# Clark County Air Pollution Control Hearing Board

Clark County Building Services

Presentation Room

January 28, 2025 @ 9:00 a.m.



### **Clark County Air Pollution Control Hearing Board**

Clark County Building Department Presentation Room 4701 West Russell Road Las Vegas, NV 89118

January 28, 2025 – 9:00 A.M.

### Agenda

### Note:

- Items on the agenda may be taken out of order.
- The Air Pollution Control Hearing Board may combine two (2) or more agenda items for consideration.
- The Air Pollution Control Hearing Board may remove an item from the agenda or delay discussion relating to an item at any time.
- No action may be taken on any matter not listed on the posted agenda.
- Please turn off or mute all cell phones and other electronic devices.
- Please take all private conversations outside the room.
- With a forty-eight (48) hour advance request, a sign language interpreter or other reasonable efforts to assist and accommodate persons with physical disabilities, may be made available by calling (702) 455-0354, TDD at (702) 385-7486, or Relay Nevada toll-free at (800) 326-6868, TD/TDD
- Supporting material provided to the Board members for this meeting may be requested from Sherrie Rogge, Administrative Secretary, at <a href="mailto:sherrie.rogge@clarkcountynv.gov">sherrie.rogge@clarkcountynv.gov</a> or (702) 455-0354.
- Supporting material is also available at the Clark County Department of Environment & Sustainability, 4701 West Russell Road, 2<sup>nd</sup> Floor, Las Vegas NV 89118.
- Supporting material is/will be available on the Department's website at:
   <u>https://www.clarkcountynv.gov/government/departments/environment\_and\_sustainability/compliance/enforcement\_notices.php</u>

Hearing Board Members Daniel Sanders, Chair

Ryan L. Dennett, Esq., Vice-Chair

Daniel Bartlett Donald Bordelove Troy Hildreth Amy Lahav

Hearing Board Counsel Nichole Kazimirovicz

Air Quality Staff Marci Henson, Director

Shibi Paul, Compliance & Enforcement Manager

Anna Sutowska, Air Quality Supervisor

Department Counsel Catherine Jorgenson

Administrative Secretary Sherrie Rogge, Phone: 702-455-0354; Email sherrie.rogge@clarkcountynv.gov

Business Address: Clark County Department of Environment & Sustainability,

4701 W. Russell Road, 2<sup>nd</sup> Floor, Las Vegas NV 89118

### 1. CALL TO ORDER

### 2. PUBLIC COMMENT

This is a period devoted to comments by the general public about items on this agenda. No discussion, action, or vote may be taken on this agenda item. You will be afforded the opportunity to speak on individual Public Hearing Items at the time they are presented. If you wish to speak to the Board about items within its jurisdiction but not appearing on this agenda, you must wait until the "Comments by the General Public" period listed at the end of this agenda. Comments will be limited to three (3) minutes. Please step up to the speaker's podium, if applicable, clearly state your name and address and please **spell** your last name for the record. If any member of the Board wishes to extend the length of a presentation, this will be done by the Chairperson or the Board by majority vote.

### 3. APPROVAL OF MINUTES

Approval of December 4, 2024 meeting minutes. (For possible action)

### 4. <u>APPEAL OF HEARING OFFICER DECISION</u>

A. ASSURED DEVELOPMENT, INC. AND JOSEPH YAKUBIK, INDIVIDUALLY (DCOP #50962) – NOV #9907 – On June 17, 2024, the Hearing Officer found Assured Development, Inc. and Joseph Yakubik in violation of Sections 94.5(n)(1) and (2), and 94.13(b) of the AQRs for failure to implement control measures for long-term stabilization, as described in Best Management Practice 11 at permit closure, as identified by Air Quality Specialist Nahulu Kahananui and Senior Air Quality Specialist Katrinka Byers during a permit closure inspection on July 13, 2023, a complaint investigation on August 2, 2023, and follow-up inspections on August 9, 11 and 17, 2023, at the Milan Customs construction project, located at the northeast corner of Milan Street and Berlin Avenue, in Clark County, Nevada. The Hearing Officer assessed a penalty amount of \$5,000.00. This appeal is continued from the August 7, 2024, October 2, 2024, and December 4, 2024 Hearing Board meetings.

Conduct Hearing and Render Decision (For possible action)

B. ATLAS HOLDINGS INTERNATIONAL LLC AND JOSEPH YAKUBIK, INDIVIDUALLY (Construction Project #57391) – NOV #9946 – On June 17, 2024, the Hearing Officer found Atlas Holdings International LLC and Joseph Yakubik in violation of Sections 94.13(a) and (b) of the AQRs for failure to employ Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week, as identified by Senior Air Quality Specialists Katrinka Byers and Andrew Kirk while performing routine patrol resulting in an initial inspection on November 8, 2023, and follow-up inspections on November 15 and 20, and December 11, 2023, at the 732 & 724 Naples | 729 Milan construction project (parcel numbers 179-04-510-004, 179-04-510-005, and 179-04-510-006), located at 732 North Naples Street, 729 North Milan Street, and 724 North Naples Street, respectively, in Clark County, Nevada. The Hearing Officer assessed a penalty amount of \$5,937.50. This appeal is continued from the August 7, 2024, October 2, 2024, and December 4, 2024 Hearing Board meetings.

Conduct Hearing and Render Decision (For possible action)

C. ATLAS HOLDINGS INTERNATIONAL LLC AND JOSEPH YAKUBIK, INDIVIDUALLY (Construction Project #57391) – NOV #9979 – On June 17, 2024, the Hearing Officer found Atlas Holdings International LLC and Joseph Yakubik in violation of Sections 94.13(a) and (b), and 94.4.1(a) of the AQRs for failure to fully implement Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week; and for failing to obtain a Dust Control Operating Permit prior to commencing construction activities, as identified by Senior Air Quality Specialists Katrinka Byers and Andrew Kirk while performing follow-up inspections on January 10, 17, and 22, 2024, at the 732 & 724 Naples | 729 Milan construction project (parcel numbers 179-04-510-004, 179-04-510-005, and 179-04-510-006), located at 732 North Naples Street, 729 North Milan Street, and 724 North Naples Street, respectively, in Clark County, Nevada. The Hearing Officer assessed a penalty amount of \$4,000.00. This appeal is continued from the August 7, 2024, October 2, 2024, and December 4, 2024 Hearing Board meetings.

Conduct Hearing and Render Decision (For possible action)

D. JOSEPH YAKUBIK AND DARCIE YAKUBIK, INDIVIDUALLY (Construction Project #57592) – NOV #9981 – On June 17, 2024, the Hearing Officer dismissed the violations alleged in NOV #9981 finding Joseph Yakubik and Darcie Yakubik not in violation of Sections 94.13(a) and (b) and 94.4.1(a) of the AQRs for failing to employ Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week; and for failing to obtain a Dust Control Operating Permit prior to commencing construction activities, as identified by Senior Air Quality Specialists Katrinka Byers and Andrew Kirk, and Air Quality Supervisor David Dean during a routine patrol resulting in an initial inspection on January 17, 2024, and follow-up inspections on January 19 and February 14, 2024, at the 1028 Athens Avenue construction project (parcel numbers 160-33-801-021 and 160-33-801-020), located at 1024 and 1028 Athens Avenue, in Clark County, Nevada. This appeal is continued from the August 7, 2024, October 2, 2024, and December 4, 2024 Hearing Board meetings.

Conduct Hearing and Render Decision (For possible action)

E. ATLAS HOLDINGS INTERNATIONAL LLC AND **JOSEPH** YAKUBIK, INDIVIDUALLY (Construction Project #57391) - NOV #10008 - On May 23, 2024, the Hearing Officer found Atlas Holdings International LLC and Joseph Yakubik in violation of Sections 94.13(a) and (b) of the AQRs for failure to fully implement Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week, as identified by Senior Air Quality Specialists Katrinka Byers and Andrew Kirk during a followup inspection on March 21, 2024, at the 724 Naples & 729 Milan construction project (parcel numbers 179-04-510-005, 179-04-510-006, and 179-04-599-023), located at 724 North Naples Street and 729 North Milan Street, in Clark County, Nevada. The Hearing Officer assessed a penalty amount of \$1,250.00. This appeal is continued from the August 7, 2024, October 2, 2024, and December 4, 2024 Hearing Board meetings.

Conduct Hearing and Render Decision (For possible action)

# 5. <u>IDENTIFY EMERGING ISSUES TO BE DISCUSSED BY THE BOARD AT A FUTURE MEETING</u>

### 6. PUBLIC COMMENT

A period devoted to comments by the general public about matters relevant to the Board's jurisdiction will be held. No vote may be taken on a matter not listed on the posted agenda. Comments will be limited to three (3) minutes. Please step up to the speaker's podium, if applicable, clearly state your name and address and please **spell y**our last name for the record. If any member of the Board wishes to extend the length of a presentation, this will be done by the Chairperson or the Board by majority vote.

### 7. ADJOURNMENT

The Presentation Room is accessible to individuals with disabilities. Within forty-eight (48) hour advanced request, a sign language interpreter may be made available by contacting (702) 455-0354 or TDD (702) 385-7486 or Nevada Relay toll-free (800) 326-6868, TT/TDD. Assistive listening devices are available upon request.

This meeting has been properly noticed and posted online at: <a href="https://clarkcountynv.gov/government/departments/environment\_and\_sustainability/compliance/enforcement/notices.php">https://clarkcountynv.gov/government/departments/environment\_and\_sustainability/compliance/enforcement/notices.php</a> and Nevada Public Notice at <a href="https://notice.nv.gov/">https://notice.nv.gov/</a> and in the following location:

Clark County Operations Center, West, 4701 W. Russell Road, Las Vegas, Nevada (Principal Office)



### **Minutes**

# **Regular Meeting of the Clark County Air Pollution Control Hearing Board**

**December 4, 2024** 

# Clark County Building Services Presentation Room 4701 West Russell Road Las Vegas, NV

### 1. CALL TO ORDER

Chair Sanders called the meeting of the Air Pollution Control Hearing Board to order at the hour of 1:31 p.m. A quorum was present and Affidavits of Posting of the agenda were provided as required by the Nevada Open Meeting Law. The Affidavits will be incorporated into the official record.

PRESENT: Daniel Sanders, Chair

Ryan L. Dennett, Vice-Chair

Donald Bordelove (Joined via MS Teams)

Troy Hildreth Amy Lahav

ABSENT: Daniel Bartlett

**HEARING BOARD** 

COUNSEL: Nichole Kazimirovicz, Deputy District Attorney

Tyler T. Smith, Deputy District Attorney

DAQ STAFF: Marci Henson, Director

Shibi Paul, Compliance and Enforcement Manager

Anna Sutowska, Air Quality Supervisor

Sheenaleigh Lucas, Senior Air Quality Specialist

**DEPARTMENT** 

COUNSEL: Catherine Jorgenson, Deputy District Attorney

### 2. PUBLIC COMMENT

Chair Sanders asked if there were any persons present in the audience wishing to be heard. There being no one, Chair Sanders closed the public comments.

# 3. APPROVAL OF MINUTES OF THE SEPTEMBER 16, 2024, AND OCTOBER 2, 2024, MEETINGS (For possible action)

Chair Sanders called for comments, changes, or corrections to the September 16, 2024, and October 2, 2024, minutes. Being none, he called for a motion.

FINAL ACTION: It was moved by Board Member Dennett, seconded by Board Member Lahav, that the subject minutes be approved.

Motion carried by the following vote:

Voting Aye: Daniel Sanders, Ryan Dennett, Donald Bordelove, Troy Hildreth, Amy Lahav

Voting Nay: None Abstaining: None

Absent: Daniel Bartlett

The Board took item 7.B out of order and heard it after item 3. Counsel for Holcim – SWR, Inc. and representatives for Holcim were in attendance. No one was required to appear for items 4, 5, 6, or 7.A.

RECESSED: 3:29 p.m. RECONVENED: 3:51 p.m.

Chair Sanders called the meeting back to order.

### 4. STATUS CHECK REGARDING NOVs #9907, #9946, #9979, #9981, AND #10081 #10008

Correction made in the title of item 4: #10081 to #10008.

- A. Update on Appellants' representation.
- B. Schedule hearing on appeal of Hearing Officer orders in the matter of Notices of Violation: #9907 issued to Assured Development, Inc. and Joseph Yakubik; #9946, #9979, and #10008 issued to Atlas Holdings International LLC and Joseph Yakubik; and #9981 issued to Joseph Yakubik and Darcie Yakubik for January 16, 2025, at 10:00 a.m. (For possible action)
- C. Schedule date to submit pre-hearing briefs, exhibits, and witness lists. (For possible action)
- D. Update on additional records requests.

Catherine Jorgenson, Deputy District Attorney, State Bar No. 006700, 500 South Grand Central Parkway, Las Vegas NV 89155, Attorney for Clark County Division of Air Quality (Air Quality), provided the Board with an update. There has been difficulty in setting a date with Mr. Yakubik for the appeals hearing in January. Administrative Secretary Sherrie Rogge contacted Mr. Yakubik and Mr. Rocheleau, Attorney for Appellants Assured Development Inc., Atlas Holdings International

LLC, Joseph Yakubik, and Darcie Yakubik, notifying them that the Board would have a quorum for January 21<sup>st</sup>. Mr. Rocheleau notified her on October 22<sup>nd</sup> that he was not available on that date. Ms. Rogge responded with additional dates: January 23<sup>rd</sup>, 27<sup>th</sup>, and 28<sup>th</sup>. In addition, Ms. Jorgenson offered January 16<sup>th</sup> as a possible date. On November 6<sup>th</sup>, Ms. Rogge followed back up with Mr. Rocheleau and Mr. Yakubik about their availability on January 16<sup>th</sup>, 23<sup>rd</sup>, 27<sup>th</sup>, and 28<sup>th</sup>. On November 14<sup>th</sup>, Mr. Yakubik sent Ms. Rogge an email that Mr. Rocheleau is no longer representing the appellants on the appeals of NOVs #9907, #9946, #9979, #9981, and #10008 and that he is available on January 28<sup>th</sup>. That same day, Ms. Jorgenson requested for Ms. Rogge to add a status check to the December 4<sup>th</sup> Hearing Board agenda to address the scheduling issues. Mr. Yakubik replied to the email that he was not available on December 4<sup>th</sup> and asked about the procedure to engage Mr. Dennett to discuss the items that he agreed to review and weigh in on. Ms. Jorgenson replied to Mr. Yakubik that the deadline to request additional documents was November 15<sup>th</sup> as per the Board's direction from the October 2<sup>nd</sup> meeting. Also, since he wasn't going to be available for the status check, Ms. Jorgenson offered to discuss what the status check would entail if they agreed upon it beforehand. Mr. Yakubik did not respond.

Mr. Yakubik submitted a document to the Board the evening of December 3<sup>rd</sup> addressing the four points to be discussed at the meeting. Mr. Yakubik requested a separate hearing for each of the NOVs, itemized how much time he needed to present each case, a proposed schedule for pre-hearing briefs and exhibits, and an update on additional records requests. In addition, he updated the Board on appellants' representation.

Ms. Jorgenson notified the Board that the records request to which Mr. Yakubik was referring to in his letter was submitted by him on August 19<sup>th</sup> and 20<sup>th</sup>, and according to his email at the time, did not have anything to do with the appeals of the NOVs.

Ms. Jorgenson submitted four emails into evidence: August 20, 2024 @ 3:04 p.m. Email, August 21, 2024 @ 8:07 a.m. Email, November 14, 2024 @ 10:58 a.m. Email, and November 14, 2024 @ 12:24 p.m. Email.

DISCUSSION: Discussion ensued amongst the Board and Ms. Jorgenson regarding the scheduling of the Hearing Board meeting to address the five appeals.

FINAL ACTION: It was moved by Board Member Dennett, seconded by Board Member Lahav, to continue NOVs #9907, #9946, #9979, #9981, and #10008 to 9:00 a.m. on January 28, 2025, at which time the hearings on all appeals will be conducted. Each side will be given an equal amount of time to present their case. Prior to January 28, 2025, Vice-Chair Dennett, Department Counsel, and Mr. Yakubik will determine the specific time for each NOV.

Motion carried by the following vote:

Voting Aye: Daniel Sanders, Ryan Dennett, Donald Bordelove, Troy Hildreth, Amy Lahav

Voting Nay: None Abstaining: None

Absent: Daniel Bartlett

FINAL ACTION: It was moved by Board Member Dennett, seconded by Board Member Lahav, to approve the deadline for parties to submit pre-hearing briefs, witness lists, and exhibits to Board Secretary no later than close of business January 17, 2025.

Motion carried by the following vote:

Voting Aye: Daniel Sanders, Ryan Dennett, Donald Bordelove, Troy Hildreth, Amy Lahav

Voting Nay: None Abstaining: None

Absent: Daniel Bartlett

### 5. ETON TRANSPORTATION CORP. (DCOP #57148)

NOV #9994 – On November 5, 2024, the Hearing Officer found ETON Transportation Corp. in violation of Sections 94.13(a) and (b) for failing to employ Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week, as identified by Air Quality Specialist Canduella Rowsell, Senior Air Quality Specialists Katrinka Byers and Andrew Kirk, and Air Quality Supervisor David Dean during a routine inspection on January 8, 2024, and follow-up inspections on January 9 and 17, 2024 at the Stratford-1 construction project, located at 2596 Stratford Avenue, in Clark County, Nevada. The Hearing Officer assessed a penalty amount of \$3,500.00. Respondent appealed.

- A. Schedule hearing on appeal for February 5, 2025, at 10:00 a.m. (For possible action)
- B. Schedule date to submit pre-hearing briefs, exhibits, and witness lists. (For possible action)

Chair Sanders announced items 5 and 6.

Board Member Hildreth disclosed that ETON Transportation Corp. is currently renting land from Las Vegas Paving for whom he works. Board Member Hildreth does not have any communications with Mr. Moe Truman, and there is no financial agreement between himself and appellants.

Vice-Chair Dennett recused himself due to a conflict of interest and did not participate in this item.

Ms. Jorgenson notified the Board that the appellants are represented by Russell G. Gubler of Johnson & Gubler, P.C. She has spoken to Mr. Gubler who informed her that he and his client are available on February 5, 2025, at 10:00 a.m. for a Hearing Board meeting on the appeals of NOVs #9994 and #10078. They also agreed that January 22, 2025, would be a suitable date for the submission of prehearing briefs, exhibits, and witness lists.

FINAL ACTION: It was moved by Board Member Sanders, seconded by Board Member Lahav, to approve the following schedule: hearings on appeals for NOVs #9994 and #10078 to be conducted on February 5, 2025, at 10 a.m.; pre-hearing briefs, exhibits, and witness lists to be presented at the February 5, 2025, Hearing Board meeting to be submitted to board secretary no later than January 22, 2025.

Motion carried by the following vote:

Voting Aye: Daniel Sanders, Donald Bordelove, Troy Hildreth, Amy Lahav

Voting Nay: None

Abstaining: Ryan Dennett Absent: Daniel Bartlett

Vice-Chair Dennett returned to the meeting.

# 6. ETON TRANSPORTATION CORP., ENVIRONMENTAL TRANSPORTATION OF NEVADA, LLC D/B/A ETON, AND MOE TRUMAN, INDIVIDUALLY (DCOP #57148)

NOV #10078 – On November 5, 2024, the Hearing Officer found ETON Transportation Corp., Environmental Transportation of Nevada, LLC d/b/a ETON, and Moe Truman, individually, in violation of Sections 94.13(a) and (b) for failing to employ Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week, and Section 4.1(d)(1) for refusing entry or access to the Control Officer who requests entry for purposes of inspection, as identified by Air Quality Specialists Canduella Rowsell and Noel Crandall, and Senior Air Quality Specialist Andrew Kirk during a routine inspection on July 17, 2024, and follow-up inspections on July 25 and 31, 2024, and August 7 and 14, 2024, at the Stratford-1 construction project, located at 2596 Stratford Avenue, in Clark County Nevada. The Hearing Officer assessed a penalty amount of \$17,250.00. Respondents appealed.

- A. Schedule hearing on appeal for February 5, 2025, at 10:00 a.m. (For possible action)
- B. Schedule date to submit pre-hearing briefs, exhibits, and witness lists. (For possible action)

See actions taken in item 5.

### 7. APPEAL OF HEARING OFFICER DECISION (For possible action)

### A. GYPSUM RESOURCES, LLC (Part 70 Operating Permit, Source ID: 17286)

NOV #10036 - On September 19, 2024, the Hearing Officer found Gypsum Resources, LLC in violation of their 2022 Permit conditions II.B.1, II.D.8, III.G.4.a, and III.D.5 for installing and operating an unpermitted Doosan, diesel-fired, continuous-duty, 755 horsepower (hp) engine during the period from November 22, 2023, through January 29, 2024, an unpermitted Cummins, diesel-fired, continuous-duty, 1,350 hp engine during the period from October 13, 2023, through March 31, 2024, and for operating the unpaved haul road to the R07 mine at a length of 4.8 miles round trip exceeding the permitted length of 1.2 miles round trip, without first obtaining an Authority to Construct (ATC) permit from the Control Officer; for failing to report a deviation in the 2023, 2<sup>nd</sup> semi-annual report that the unpaved haul road (Emission Unit: B04) length was modified in October 2023; and for failing to have a certified opacity reader on-site at all times the Facility was operating for a total of 134 days during the period of October 1, 2023, through March 31, 2024, as identified by Senior Air Quality Specialist Scott Rowsell during a full compliance evaluation on March 27, 2024 at the gypsum processing operation located at 8360 Nevada Highway 159, in Clark County, Nevada. Prior to the Hearing, Air Quality amended NOV #10036 to correct a miscalculation in the recommended penalty amount for the two unpermitted engines in Violation #1. The amended penalty amount for the unpermitted Doosan, diesel-fired, continuous-duty, 755 hp engine is \$9,314.08. The amended penalty amount for the Cummins, diesel-fired, continuous-duty, 1,350 hp engine is \$13,622.06. The amended recommended total penalty amount for NOV #10036 is \$34,915.54 reflected on pages 2 and 8 of the NOV and Exhibit A, the Penalty Calculation Table. The Hearing Officer assessed a penalty amount of \$34,915.54 with \$1,855.54 of that penalty to be held in abeyance with the stipulation that Gypsum Resources LLC does not have new violations of AQRs in the same or similar category as 2022 Permit condition II.B.1 before September 19, 2025, takes steps to mitigate/correct existing violation #1 by submitting an ATC application to Air Quality within 30 days of the date of the Hearing Officer Order, and pays the reduced penalty within 30 days of the date of the Hearing Officer Order. (For possible action.)

Chair Sanders, Vice-Chair Dennett, and Board Member Hildreth recused themselves due to conflicts of interest and did not participate in this appeal.

FINAL ACTION: It was moved by Board Member Lahav, seconded by Board Member Bordelove to approve the settlement agreement for NOV #10036, which includes a total sum of \$30,415.54 to be paid in full within 30 days of the signed Board order.

Motion carried by the following vote:

Voting Aye: Donald Bordelove, Amy Lahav

Voting Nay: None

Abstaining: Danny Sanders, Ryan Dennett, Troy Hildreth

Absent: Daniel Bartlett

Chair Sanders, Vice-Chair Dennett, and Board Member Hildreth returned to the meeting.

### B. HOLCIM - SWR, INC. (Part 70 Operating Permit, Source ID: 372)

NOV #10048 – On September 19, 2024, the Hearing Officer found Holcim-SWR, Inc., in violation of the 2022 Permit condition III.B.31 for allowing controllable particulate matter from the Haul Road (Emission Unit: H06) to become airborne, and 2022 Permit condition III.D.12 for allowing fugitive dust to become airborne without taking reasonable precautions, as identified by Senior Air Quality Specialist Michael Newell while performing an inspection during routine surveillance on June 22, 2024 at the sand and gravel, hot mix asphalt, and ready-mix concrete operation known as Holcim – SWR Inc.: Sloan Quarry located at 5300 Sloan Road, in Clark County, Nevada. The Hearing Officer assessed a penalty of \$1,875.00 with \$375.00 of that penalty to be held in abeyance with the stipulation that Holcim-SWR, Inc., does not violate AQRs before September 19, 2025, and pays the reduced penalty within 30 days of the date of the Hearing Officer Order. (For possible action.)

Chair Sanders recused himself due to a conflict of interest and did not participate in this appeal hearing.

Vice-Chair Dennett announced the item.

Monique S. Jammer, Esq., Nevada Bar No. 15420, 9555 Hillwood Drive, Second Floor, Las Vegas NV 89134, Attorney for Appellant, Holcim-SWR, Inc. (Holcim).

Catherine Jorgenson, Deputy District Attorney, State Bar No. 006700, 500 South Grand Central Parkway, Las Vegas NV 89155, Attorney for Clark County Division of Air Quality (Air Quality).

During the presentation of the case, Vice-Chair Dennett swore the following people in for questioning:

Michael Newell, Senior Air Quality Specialist, Stationary Source Section Scott Jelinek, Air Quality Supervisor, Stationary Source Section Anna Sutowska, Air Quality Supervisor, Enforcement Section

Ms. Jammer and Ms. Jorgenson both made opening statements.

Holcim's arguments in regard to NOV #10048 are: that the type of controllable particulate matter that permit condition III.B.31 contemplates is not emissions from the haul road itself, but the emissions from the materials in the truck; Air Quality failed to follow required procedures to establish that the dust emissions observed on June 22, 2024, exceeded opacity limits as set by AQR 26 or Holcim's permit; permit condition III.B.31 does not allow Holcim the opportunity to self-regulate and is a catch-all provision that allows Air Quality unfettered discretion to assess any dust emissions as a violation. In addition, Holcim requested that the Board overturn the Hearing Officer Order from September 25, 2024.

Ms. Jorgenson presented the facts of Air Quality's case pertaining to the appeal of NOV #10048. Ms. Jorgenson called Mr. Newell and Mr. Jelinek to testify.

Ms. Jammer cross examined Mr. Newell and Mr. Jelinek.

The Board asked Mr. Newell and Mr. Jelinek follow-up questions.

Ms. Jammer made a closing statement. Holcim's position is that permit condition III.B.31 is a catch-all provision that does not take into account AQR 26 for opacity which makes it a subjective permit condition. It renders Holcim powerless in policing itself in regard to dust emissions from the haul road. Holcim does not agree that the fugitive dust observed was significant. There are standards, clear procedures, clear policies in place that allow Air Quality to confirm that a violation has occurred before they assess a violation and penalty against Holcim. Air Quality failed to do so.

Ms. Jorgenson made a closing statement. The dust emissions observed in Mr. Newell's video are not subjective. The dust emissions are observable. The fact that there were dust emissions is not subjective. Permit condition III.B.31 is one of the conditions cited in the NOV. It originates from a State Implementation Plan (SIP)-approved rule that is enforceable and has been in Holcim's permit for many years. The haul road on June 22, 2024, was observed to be dry, loose, and powdery soil. That was also an objective observation. In addition, Mr. Newell did not observe any application of any type of control measures. Holcim chooses to apply water to the haul road to mitigate dust, but other control measures can be applied such as pavement, surfactant, dust palliative, or crushed asphalt. Permit condition III.D.42 states that if there is inconsistency between standards and requirements, the most stringent standard or requirement shall apply which, in this case, is permit condition III.B.31.

The Board discussed the arguments made by both parties.

Ms. Jorgenson questioned Air Quality Supervisor Anna Sutowska in regard to the recommended penalty.

General discussion ensued between the Board.

FINAL ACTION: It was moved by Board Member Lahav, seconded by Board Member Hildreth, to affirm the Hearing Officer Order in the matter of NOV #10048 finding the violation did occur.

Motion carried by the following vote:

Voting Aye: Donald Bordelove, Troy Hildreth, Amy Lahav, Ryan Dennett

Voting Nay: None

Abstaining: Daniel Sanders
Absent: Daniel Bartlett

FINAL ACTION: It was moved by Board Member Lahav, seconded by Board Member Hildreth, to affirm the Hearing Officer Order in the matter of NOV #10048 assessing a \$1,875 penalty, \$375 of which is to be held in abeyance until September 19, 2025. If Holcim-SWR, Inc., does not violate the AQRs before September 19, 2025, and pays the reduced penalty within 30 days of the date of the Hearing Board Order, then the suspended amount of \$375 will be waived.

Motion carried by the following vote:

Voting Aye: Donald Bordelove, Troy Hildreth, Amy Lahav, Ryan Dennett

Voting Nay: None

Abstaining: Daniel Sanders
Absent: Daniel Bartlett

FINAL ACTION: It was moved by Board Member Lahav, seconded by Board Member Hildreth to accept the following findings of fact and conclusions of law: the Board heard an appeal of the Hearing Officer's decision with regard to NOV #10048 for a fugitive dust incident while Holcim was operating under stationary source operating permit, Source ID: 372, issued on November 6, 2019. The officer observed that on June 22, 2024, haul trucks were operating at the subject site, and there were inadequate dust control measures taken on the haul roads causing significant incidents of uncontrolled fugitive dust in violation of the subject permit specifically conditions III.B.31 and III.D.12. The permit conditions stipulated that the permittee should have both precluded fugitive dust and taken reasonable measures to ensure that fugitive dust was not discharged from these haul roads. As part of the de novo appeal of the NOV, the Board has found that the NOV is appropriately entered for violation of permit conditions III.B.31 and III.D.12 and a fine for the violation of those permit requirements has been entered in the amount of \$1,875.00 with \$375.00 of that being held in abeyance, pending no further violations by Holcim-SWR, Inc., Source ID: 372, prior to September 19, 2025.

Motion carried by the following vote:

Voting Aye: Donald Bordelove, Troy Hildreth, Amy Lahav, Ryan Dennett

Voting Nay: None

Abstaining: Daniel Sanders

Absent:	Daniel Bartlett
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Chair Sanders returned to the meeting at 3:29 p.m.

# 8. IDENTIFY EMERGING ISSUES TO BE DISCUSSED BY THE BOARD AT FUTURE MEETINGS

There were no emerging issues identified by the Board.

### 9. PUBLIC COMMENT

Chair Sanders asked if there were any persons present in the audience wishing to be heard. There being no one, Chair Sanders closed the public comments.

### 10. ADJOURNMENT

Being no further business, Chair Sanders adjourned the meeting at 4:43 p.m.

Approved:	
Daniel Sanders, Chair	
Date	

Received via email on 1/16/2025 @ 3:44 PM From: Catherine Jorgenson, Deputy District Attorney S. Rogge, Admin. Secretary

From: <u>Catherine Jorgenson</u>
To: <u>Sherrie Rogge; Joe Yakubik</u>

Subject: DAQ Submittal for 1.28.2025 HB Meeting Date: Thursday, January 16, 2025 3:44:19 PM

DAQ Submittal for 1.28.2025 HB Mtg.pdf HHH, 1214160 24-01257 Phone Call.wav JJJ,

HPD DR24 01257 Giordano BWC[REDACTED].v3.mp4 KKK,

HPD DR24 01257 Stier BWC[REDACTED].mp4 MMM,

HPD DR24 01257 Stier BWC2[REDACTED].mp4 OOO,

HPD DR24 01257 Travers BWC[REDACTED].v4.mp4

Ms. Roggie and Mr. Yakubik,

Please find attached the Division of Air Quality's (DAQ) submittal for NOVs 9907, 9946, 9979, 9981, 10008 scheduled to be heard at the January 28, 2025 Air Pollution Control Hearing Board Meeting. The submittal includes DAQ's witness list, exhibit list, and exhibits. DAQ has chosen not to submit a pre-hearing brief.

Please contact me if you have any issues with opening the attachments.

Thank you,

Catherine Jorgenson
Deputy District Attorney
Office of the District Attorney|Civil Division
Clark County, Nevada
702.455.4761
Catherine.Jorgenson@ClarkCountydanv.gov

Received via email on 1/16/2025 @ 3:44 PM From: Catherine Jorgenson, Deputy District Attorney S. Rogge, Admin. Secretary

### Before the Air Pollution Control Hearing Board - January 28, 2025

### Appeals of Notices of Violation:

- 1. No. 9907 Issued to Assured Development, Inc. and Joseph Yakubik;
- 2. Nos. 9946, 9979, and 10008 Issued to Atlas Holdings International LLC and Joseph Yakubik; and
- 3. No. 9981 Issued to Joseph Yakubik and Darcie Yakubik

### **List of Witnesses**

- 1. Senior Air Quality Specialist Katrinka Byers
- 2. Air Quality Supervisor David Dean
- 3. Air Quality Specialist Nahulu Kahananui
- 4. Senior Air Quality Specialist Andrew Kirk
- 5. Air Quality Specialist Damon Lindsay
- 6. Air Quality Specialist Canduella Rowsell
- 7. Air Quality Supervisor Anna Sutowska

If warranted, DAQ may call additional witnesses for the purpose of rebuttal or to address questions from the Hearing Board.

### Before the Air Pollution Control Hearing Board - January 28, 2025

### Appeals of Notices of Violation:

- 1. No. 9907 Issued to Assured Development, Inc. and Joseph Yakubik;
- 2. Nos. 9946, 9979, and 10008 Issued to Atlas Holdings International LLC and Joseph Yakubik; and
- 3. No. 9981 Issued to Joseph Yakubik and Darcie Yakubik

### List of Additional Exhibits

Exhibit A – DCOP #50962 Mod 3 issued to Assured Development, Inc. on 9/12/2022, Renewal (DAQ\_007)

Exhibit B– Email communication with Chris Craig and Steven Yarmy for DCOP Application Nos. 20766 and 20767 dated 11/16/2023 (DAQ\_031)

Exhibit C – DCOP #57391 Mod 0 issued 3/27/2024 to Atlas Holdings International LLC (Previously submitted for 10/2/2024 HB Meeting, EXH P) (DAQ\_035)

Exhibit D – Parcel #179-04-799-012, DCOP #57090 Mod 0 issued to Clover Cable Construction on 8/21/2023, New (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.A) (DAQ\_053)

Exhibit E – Parcel #179-04-799-012, DCOP #57090, BMP-11 Noncompliance Photographs taken on 1/18/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.B) **(DAQ\_071)** 

Exhibit F – Parcel #179-04-799-012, DCOP #57090, Notice of Noncompliance issued on 1/23/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.C) (DAQ\_074)

Exhibit G – Parcel #179-04-799-012, DCOP #57090, Internal Notes created on 1/26/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.D) **(DAQ\_076)** 

Exhibit H – Parcel #179-04-799-012, DCOP #57090, BMP-11 Compliance Photographs taken on 2/9/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.E) (DAQ\_078)

Exhibit I – Parcel #179-04-799-012, DCOP #57090, Permit closed on 2/9/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.F) (**DAQ\_081**)

Exhibit J – Parcel #179-04-303-001, DCOP #53657, DCOP Mod 2 issued to Jag Development on 3/9/2023, Renewal (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.C) (**DAQ\_083**)

Exhibit K – Parcel #179-04-303-001, DCOP #53657, Notice of Noncompliance issued on 8/23/2023 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.D) (DAQ\_101)

Exhibit L – Parcel #179-04-303-001, DCOP #53657, Notice of Noncompliance issued on 10/4/2023 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.E) **(DAQ\_103)** 

Exhibit M – Parcel #179-04-303-001, DCOP #53657, Notice of Noncompliance issued on 3/1/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.F) (DAQ\_105)

Exhibit N – Parcel #179-04-303-001, DCOP #53657, Internal Notes created on 8/30 and 10/5/2023, and 3/1/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.G) **(DAQ\_107)** 

Exhibit O – Parcel #179-04-303-001, DCOP #53657, BMP-11 Noncompliance Photographs taken on 3/19/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.H) **(DAQ\_109)** 

Exhibit P – Parcel #179-04-303-001, DCOP #53657, BMP-11 Compliance Photographs taken on 4/16/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.I) **(DAQ\_112)** 

Exhibit Q – Parcel #179-04-303-001, DCOP #53657, Permit closed on 4/25/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.J) (DAQ\_114)

Exhibit R – Parcel #179-04-303-001, DCOP #53657, BMP-11 Compliance Photographs taken on 6/18/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.K) (**DAQ\_116**)

Exhibit S – Parcel #126-25-812-002, DCOP #56096, DCOP Mod 0 issued to Eagle Valley on 11/17/2022, New (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.A) (DAQ\_119)

Exhibit T – Parcel #126-25-812-002, DCOP #56096, DCOP Mod 1 issued 7/10/2023, Revision (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.B) (DAQ\_141)

Exhibit U – Parcel #126-25-812-002, DCOP #56096, DCOP application Mod 2 communication with inspector on 11/7/2023 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.C) (DAQ\_165)

Exhibit V – Parcel #126-25-812-002, DCOP #56096, DCOP application Mod 2 communication with inspector on 11/21/2023 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.D) (DAQ\_169)

Exhibit W – Parcel #126-25-812-002, DCOP #56096, DCOP Mod 2 issued 12/4/2023, Renewal (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.E) (DAQ\_172)

Exhibit X – Parcel #126-25-812-002, DCOP #56096, Notice of Noncompliance issued on 12/27/2022 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.F) **(DAQ\_203)** 

Exhibit Y – Parcel #126-25-812-002, DCOP #56096, Notice of Noncompliance issued on 7/13/2023 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.G) (**DAQ 205**)

Exhibit Z – Parcel #126-25-812-002, DCOP #56096, Permit closed on 5/30/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.H) (**DAQ\_207**)

Exhibit AA – Parcel #126-25-812-002, DCOP #56096, Notice of Violation #9813 issued 2/28/2023 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.I) (**DAQ\_209**)

Exhibit BB – Parcel #125-09-603-014, DCOP #50689, DCOP Mod 4 issued to Meridian Construction Company, Inc. on 5/2/2023, Renewal (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.E) (DAQ\_250)

Exhibit CC – Parcel #125-09-603-014, DCOP #50689, Notice of Noncompliance issued on 4/29/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.F) (DAQ\_268)

Exhibit DD – Parcel #125-09-603-014, DCOP #50689, Internal Notes created on 4/30/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.G) (DAQ\_270)

Exhibit EE – Parcel #125-09-603-014, DCOP #50689, BMP-11 Noncompliance Photographs taken on 5/20/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.H) **(DAQ\_272)** 

Exhibit FF – Parcel #125-09-603-014, DCOP #50689, Permit closure record of communication dated 6/28/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.I) (DAQ\_275)

Exhibit GG – Parcel #125-09-603-014, DCOP #50689, Permit closed on 7/2/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.J) (DAQ\_279)

Exhibit HH – Parcel #179-04-505-013, DCOP #49334, DCOP Mod 4 issued to John Gondini on 6/21/2022, Renewal (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.E) (DAQ\_281)

Exhibit II – Parcel #179-04-505-013, DCOP #49334, DCOP Mod 5 issued 7/5/2023, Renewal (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.F) **(DAQ\_302)** 

Exhibit JJ – Parcel #179-04-505-013, DCOP #49334, Notice of Noncompliance issued on 6/14/2023 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.G) (DAQ\_320)

Exhibit KK – Parcel #179-04-505-013, DCOP #49334, Notice of Noncompliance issued on 5/1/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.H) (**DAQ 322**)

Exhibit LL – Parcel #179-04-505-013, DCOP #49334, Internal Notes created on 5/2/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.I) **(DAQ\_324)** 

Exhibit MM – Parcel #179-04-505-013, DCOP #49334, BMP-11 Compliance Photographs taken on 5/15/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.J) **(DAQ\_326)** 

Exhibit NN – Parcel #179-04-505-013, DCOP #49334, Permit closed on 5/16/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.K) **(DAQ\_329)** 

Exhibit OO – Nevada Secretary of State Information for Assured Development, Inc. (Previously submitted for 10/2/2024 HB Meeting, EXH B) (DAQ\_331)

Exhibit PP – Nevada Secretary of State Information for Atlas Holdings International LLC (Previously submitted for 10/2/2024 HB Meeting, EXH C) (DAQ\_335)

Exhibit QQ – Nevada Secretary of State Information for Milan Customs LLC (Previously submitted for 10/2/2024 HB Meeting, EXH D) **(DAQ\_339)** 

Exhibit RR – Nevada Secretary of State Information for Global Equity Holdings, Inc. (Domestic Corporation) (Previously submitted for 10/2/2024 HB Meeting, EXH E) (DAQ\_342)

Exhibit SS – Nevada Secretary of State Information for Global Equity Holdings, Inc. (Commercial Registered Agent) (Previously submitted for 10/2/2024 HB Meeting, EXH F) (DAQ\_346)

Exhibit TT – Nevada Secretary of State Information for Southwest Enterprise Holdings LLC (Previously submitted for 10/2/2024 HB Meeting, EXH G) (DAQ\_349)

Exhibit UU – Additional photographs from inspection on 1/19/2024 (NOV #9981) (Previously submitted for 10/2/2024 HB Meeting, EXH Q) (DAQ\_352)

Exhibit VV – DCOP #49811 Mod 2 issued to Athens Customs on 12/15/2020 (Previously submitted for 10/2/2024 HB Meeting, EXH T) (DAQ\_368)

Exhibit WW – DCOP #49811 Permit closure disapproved on 9/23/2021 (Previously submitted for 10/2/2024 HB Meeting, EXH U) **(DAQ\_406)** 

Exhibit XX – DCOP #49811 Permit closure record of communication dated 9/23/2021 through 10/25/2021 (Previously submitted for 10/2/2024 HB Meeting, EXH V) (**DAQ\_408**)

Exhibit YY – DCOP #49811 Notice of Noncompliance issued 10/14/2021 (Previously submitted for 10/2/2024 HB Meeting, EXH W) (DAQ\_413)

Exhibit ZZ – DCOP #49811 Letter from Assured Development to withdraw application for renewal dated 11/22/2021 (Previously submitted for 10/2/2024 HB Meeting, EXH X) **(DAQ\_415)** 

Exhibit AAA – DCOP #49811 Photographs from inspection on 11/23/2021 (Previously submitted for 10/2/2024 HB Meeting, EXH Y) (DAQ\_417)

Exhibit BBB – DCOP #49811 application communication with inspector on 11/23/2021 (Previously submitted for 10/2/2024 HB Meeting, EXH Z) (DAQ 426)

Exhibit CCC – DCOP #49811 application for renewal email communication dated 11/23/2021 (Previously submitted for 10/2/2024 HB Meeting, EXH AA) (DAQ\_428)

Exhibit DDD – DCOP #49811 closed on 11/29/2021 (Previously submitted for 10/2/2024 HB Meeting, EXH BB) (DAQ\_437)

Exhibit EEE – DCOP #54772 Mod 0 issued to Joe Yakubik on 11/29/2021, NEW (Previously submitted for 10/2/2024 HB Meeting, EXH CC) (**DAQ\_439**)

Exhibit FFF – DCOP #54772 Notice of Noncompliance issued 12/6/2022 (Previously submitted for 10/2/2024 HB Meeting, EXH DD) (DAQ\_457)

Exhibit GGG – DCOP #54772 closed on 12/13/2022 (Previously submitted for 10/2/2024 HB Meeting, EXH EE) (DAQ\_459)

Exhibit HHH –911 audio recording from 1/19/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH FF) (DAQ\_461)

Exhibit III – City of Henderson Incident Report for 1/19/2024 (DAQ\_463)

Exhibit JJJ – Henderson Police bodycam video footage on 1/19/2024, Giordano BWC (Previously submitted for 10/2/2024 HB Meeting, EXH GG) **(DAQ\_469)** 

Exhibit KKK – Henderson Police bodycam video footage on 1/19/2024, Stier BWC (Previously submitted for 10/2/2024 HB Meeting, EXH HH) (**DAQ\_471**)

Exhibit LLL – Henderson Police bodycam script from video footage 01:00 – 02:50 on 1/19/2024, Stier BWC (DAQ\_473)

Exhibit MMM – Henderson Police bodycam video footage on 1/19/2024, Stier BWC2 (Previously submitted for 10/2/2024 HB Meeting, EXH II) **(DAQ\_476)** 

Exhibit NNN – Henderson Police bodycam script from video footage 09:20 – 09:45 on 1/19/2024, Stier BWC2 (DAQ\_478)

Exhibit OOO – Henderson Police bodycam video footage on 1/19/2024, Travers BWC (Previously submitted for 10/2/2024 HB Meeting, EXH JJ) **(DAQ\_480)** 

Exhibit PPP – Henderson Police bodycam script from video footage 45:50 – 46:25 on 1/19/2024, Travers BWC (DAQ\_482)

Exhibit QQQ – Henderson Police bodycam script from video footage 52:40 – 53:10 on 1/19/2024, Travers (DAQ\_484)

If warranted, DAQ will introduce additional exhibits for the purpose of rebuttal or to address questions from the Hearing Board.

Exhibit A – DCOP #50962 Mod 3 issued to Assured Development, Inc. on 9/12/2022, Renewal



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

### **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 50962 Version No: 3

Permittee: Assured Development, Inc.
Project: Milan Customs (50962)

Physical Location: NEC of Milan Street and Berlin Ave., Henderson

Cross Streets: Lake Mead Pkwy/Athens Ave, SE

Effective Date: Jul 9, 2022 Expiration Date: Jul 8, 2023

> Revision Date: N/A Revision Type: N/A Project Acreage: 7

Region: ESE(N) - East/Southeast (North)

### **Notes/Additional Permit Conditions**

**RENEWAL** 

### **Designated Onsite Representative**

Name: Dave Reynolds

Company: Assured Development, Inc.

Mobile Number: 702-499-3283 Email: info@assurednv.com

Dust Card No.: DC 84119 Expires: Feb 28, 2025

### Responsible Official

Name: Joe Yakubik

Company: Assured Development, Inc.

Office Number: 702-868-0900 Mobile Number: 702-241-4040 Email: joe@assurednv.com

Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

### **Permittee Information**

Permittee Name: Assured Development, Inc.

Mailing Address: P O Box 530778

City/State/Zip Code: Henderson, NV 89053

Office Number: 702-868-0900 Fax Number: 866-248-2564

### **Additional Project Information**

Project Description: Renewal- Custom Homes
Project Attributes: Residential Construction

Portable Crushing and/or Powered Screening: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

If yes, what is the anticipated date that equipment will be brought onsite: N/A

• What is the duration equipment will remain onsite: N/A

### **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

### **Blasting Supplemental Information**

Blasting Company: N/A

Contact Name: N/A
Mailing Address: N/A
Office Number: N/A

Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A

Acreage to be Blasted: N/A

Blasting Depth: N/A Feet

Distance to Nearest Residence: N/A Feet
Distance to Nearest Business: N/A Feet
Have Nearby Residents Been Informed: N/A

Have Nearby Businesses Been Informed: N/A

### Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land.
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

### Additional Instructions/Advisories

prevention and control on-site.

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of disturbed soil at any given time, the permittee shall identify the on-site Dust Control Monitor for the project(s). In addition, this requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of disturbed soil at any given time, but the combined project has 50 or more acres of disturbed soil at any given time.
  If a Dust Control Monitor had not been identified at the time of this permit issuance, the permittee shall notify DAQ by revising the permit in the DAQ Permitting Portal, before disturbing 50 or more acres of soil at any given time. The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust
- c. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- d. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

### **Dust Mitigation Plan**

Parcel Number: 179-04-510-001

Soil PEP: Moderate Low

Water Source: Hydrant with Jones Valve

If other, describe:

Water Application Method: Fire Hose, Water Trucks/Pulls

If other, describe:

### **Best Management Practices (BMPs) – Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

Table 1: Soil Types

Particulate Emission Potential (PEP)	Control Measure
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.



### BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

### 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

### BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

### 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - Industrial vacuum.

### BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

### BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

### 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

# BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

# BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

### 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

# BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

# BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

### 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

# BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

# BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

### 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

# BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

### BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

### BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

# BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

### BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

### 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

### BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

### 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

### **Sheenaleigh Lucas**

From: Sheenaleigh Lucas

Sent: Monday, August 8, 2022 11:20 AM

**To:** info@assurednv.com

Subject: RE: [Assured Companies ] Re: Renewal DCOP 50962- Assured Development, Inc.- Milan

Customs

Good morning,

Dave Reynolds is listed as the on-site contact. The certification has expired on 02/05/2022. Is Dave Reynolds going to sign up for and attend the Dust Class or will the on-site contact be updated to a certified individual?

Regards,

Sheenaleigh Lucas
Air Quality Specialist I
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118
Phone: (702) 455-1684 Fax: (702) 282-0004

Phone: (702) 455-1684 Fax: (702) 383-9994

For any dust permit information or forms, please click on the link below.

### **Dust Control Permitting Portal, Forms & Requirements**

From: Help Desk Support - Level 2 (Assured Companies ) [mailto:support@assurednv.zendesk.com]

Sent: Friday, August 5, 2022 10:07 AM

To: Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov>

Subject: [Assured Companies ] Re: Renewal DCOP 50962- Assured Development, Inc.- Milan Customs

##- Please type your reply above this line -##

Your Help Case (88007) has been updated. To add additional comments, reply to this email.



### Help Desk Support - Level 2 (Assured Companies )

Aug 5, 2022, 10:06 AM PDT

See attached map update per your request.

### Attachment(s)

Map Revised.pdf



### Sheenaleigh Lucas

Aug 4, 2022, 7:27 AM PDT

Greetings,

I have not been contacted or received the information requested as of today. Please reply so all the informatic can be obtained and the application can be submitted for processing.

Regards,

Sheenaleigh Lucas

Air Quality Specialist I

Clark County Department of Environment and Sustainability

Division of Air Quality

4701 W. Russell Rd., Suite 200

Las Vegas, NV 89118

Phone: (702) 455-1684 Fax: (702) 383-9994

For any dust permit information or forms, please click on the link below.

Dust Control Permitting Portal, Forms & Requirements (<a href="https://urldefense.proofpoint.com/v2/url?u=https-34">https://urldefense.proofpoint.com/v2/url?u=https-34</a> www.clarkcountynv.gov government departments environment-5Fand-5Fsustainability division-5Forms 5Fair-5Fquality permitting applications-5Fforms dust-5Fpermitting-5Fforms.php&d=DwMF-g&c=euGZstcaTDllvimEN8b7jXrwqOf-v5A CdpgnVfiiMM&r=OE9V7ciBTFdxeLCRtt9-q5nrKEYJMIOANmo5Al2tlQc&m=dYZwgByjv-Oc-

 $\underline{TD8tYAOINYV5NabDfBSNKMUe0baHys\&s=znZVnBDtXgD8080tSj9LF7BOKj1peXNNfxJp2oFvHNk\&tSp2oFvHNk\&tSp2oFvHNk&tSp2oFv$ 



### Sheenaleigh Lucas

Aug 2, 2022, 10:39 AM PDT

Greetings,

Please reply to this email only as soon as possible so not to delay the approval process. I have reviewed your questions and/or need additional information. Applications cannot be updated with verbal authorization so ple on the portal, only the reviewer can. If you have questions, feel free to email me those inquiries. If you wish an appointment.

Dave Reynolds is listed as the on-site contact. The certification has expired on 02/05/2022. Is Dave Reynolds on-site contact be updated to a certified individual?

The map submitted with the application was missing information. I've attached a copy of the map from mod the attached map.

Regards,

Sheenaleigh Lucas

Air Quality Specialist I

Clark County Department of Environment and Sustainability

Division of Air Quality

4701 W. Russell Rd., Suite 200

Las Vegas, NV 89118

Phone: (702) 455-1684 Fax: (702) 383-9994

For any dust permit information or forms, please click on the link below.

Dust Control Permitting Portal, Forms & Requirements (<a href="https://urldefense.proofpoint.com/v2/url?u=https-34">https://urldefense.proofpoint.com/v2/url?u=https-34</a> www.clarkcountynv.gov government departments environment-5Fand-5Fsustainability division-5Forms.php&d=DwMF-g&c=euGZstcaTDllvimEN8b7jXrwqOf-v5A\_CdpgnVfiiMM&r=OE9 q5nrKEYJMIOANmo5Al2tlQc&m=NWcDK4Q8C5LErHN7hyBkgjagmGP5qMigkZ0dqjBaWCw&s=BQPt

Attachment(s)

50962\_02\_20210726\_DCP\_REN\_maponly.pdf

This email is a service from Assured Companies . Delivered by Zendesk

### **Sheenaleigh Lucas**

From: Richard Wyse

Sent: Tuesday, August 9, 2022 7:50 AM

**To:** Sheenaleigh Lucas

**Subject:** FW: Renewal DCOP 50962- Assured Development, Inc.- Milan Customs

From: Dave Reynolds [mailto:dave@assurednv.com]

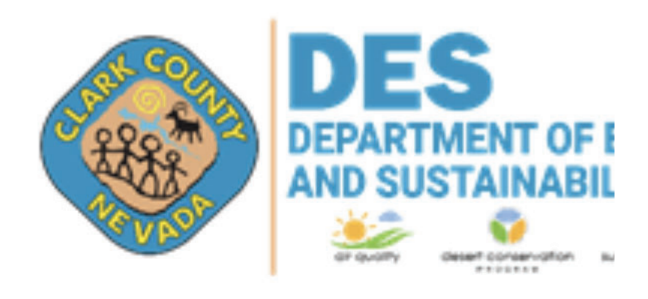
Sent: Monday, August 8, 2022 12:06 PM

To: Richard Wyse < Richard. Wyse@ClarkCountyNV.gov>

Subject: Renewal DCOP 50962- Assured Development, Inc.- Milan Customs

### Richard,

Can you please forward this dust card to Sheenaleigh Lucas. I don't have a contact for her but she was requesting an updated dust card. See attached. Thank you.



# Air Quality Dust Control ( Card

David G. Reynol

Certification #: DC 8

Card Expires: 02/28

David Reynolds

ail communicat pplication Nos.		

From: <u>Catherine Jorgenson</u>
To: <u>Shibi Paul; Anna Sutowska</u>

Subject: FW: Air Quality"s follow-up inspection at 724 and 732 Naples Street and 729 Milan Street (Joe Yakubik)

**Date:** Thursday, November 16, 2023 3:15:50 PM

FYI

**From:** Catherine Jorgenson

Sent: Thursday, November 16, 2023 3:15 PM

**To:** Chris Craig <chris@yarmylaw.com>; sly@stevenyarmylaw.com

Subject: RE: Air Quality's follow-up inspection at 724 and 732 Naples Street and 729 Milan Street

(Joe Yakubik)

Chris – please see AQR Section 94.5(h) and(i) included below.

- (h) The Control Officer may determine when Construction projects that are under Common Control and are Contiguous may be required to obtain and operate under a single Permit.
- (i) The Control Officer may determine when more than one Construction Activity less than 0.25 acres in area or Trenching activities less than 100 feet, can be treated as a single activity and the Construction project is required to obtain a permit due to the properties being (1) under Common Control; (2) Contiguous; or (3) separated only by a roadway and cumulatively equal to or exceeding 0.25 acres.

Requiring one permit when parcels are contiguous and owned by the same person or entity is within the control officer's discretion and is AQ's normal practice. If a portion of the permit area is sold to another, then the permittee could submit an application to revise the permit to remove that area so that it could be transferred to new owner's permit, if necessary.

Please let me know if you have any other questions.

Catherine Jorgenson
Deputy District Attorney
Office of the District Attorney/Civil Division
Clark County, Nevada
702.455.4761
Catherine.Jorgenson@ClarkCountyDA.com

From: Chris Craig <<u>chris@yarmylaw.com</u>>
Sent: Thursday, November 16, 2023 1:19 PM

**To:** Andrew Kirk < Andrew.Kirk@ClarkCountyNV.gov>; sly@stevenyarmylaw.com

**Cc:** Catherine Jorgenson < <u>Catherine.Jorgenson@clarkcountyda.com</u>>

Subject: Re: Air Quality's follow-up inspection at 724 and 732 Naples Street and 729 Milan Street

(Joe Yakubik)

**CAUTION:** This email originated from an **External Source**. Please **use caution** before opening attachments, clicking links, or responding to this email. **Do not sign-in with your DA account credentials.** 

Why cannot the applicant apply for individual permits per lot. As each lot will sell to a new owner at different times?

Is there a law or regulation that prohibits an applicant from obtaining a permit for each parcel number?

Although it costs the applicant more - what prohibits from applying for a permit for each parcel?

Christopher Craig Paralegal EA, CIRA, LLM, MBA 702-498-2144 Chris@yarmylaw.com

**From:** Andrew Kirk < <u>Andrew.Kirk@ClarkCountyNV.gov</u>>

Sent: Thursday, November 16, 2023 8:54 AM

**To:** <a href="mailto:chris@yarmylaw.com">chris@yarmylaw.com</a>>; <a href="mailto:sly@stevenyarmylaw.com">sly@stevenyarmylaw.com</a>

<<u>sly@stevenyarmylaw.com</u>>

**Cc:** Catherine Jorgenson < <u>Catherine.Jorgenson@clarkcountyda.com</u>>

**Subject:** Air Quality's follow-up inspection at 724 and 732 Naples Street and 729 Milan Street (Joe

Yakubik)

Good afternoon,

On November 15, 2023, I completed a follow-up inspection for the construction activities that are occurring at 724 and 732 Naples Street and 729 Milan Street without a valid Dust Control Operating Permit (DCOP). A Notice of Non-Compliance (NON) was issued to Joe Yakubik (Atlas Holdings International, LLC) on November 8, 2023, requiring that an application be submitted to the Division of Air Quality to include the addresses listed above by November 10, 2023. This NON also required that all site soils be stabilized immediately and maintained in a moist or crusted condition 24/7 and trackout control devices be installed at all exit points where soil meets pavement by November 13, 2023. During my follow-up inspection on November 15, 2023, I observed:

- Approximately 1.75 acres of unstable soils that need to be stabilized immediately and maintained in a moist or crusted condition 24/7.
- No trackout control devices have been installed at any of the exit points of the project.
- A new application has not been submitted that covers all disturbed soils as

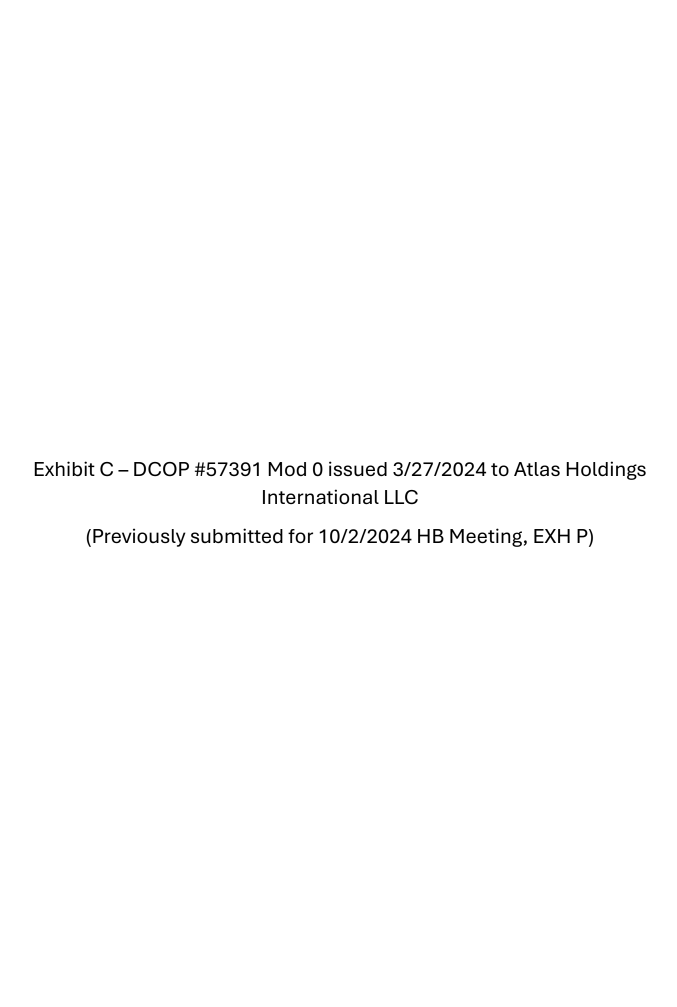
indicated in red on the map provided.

As it was explained in the e-mail that contained the NON, the two previous applications that were submitted have been withdrawn as they did not fully represent all the disturbed soils related to the construction activities observed. A new application is required to be submitted to Air Quality that shall include 724 and 732 Naples Street and 729 Milan Street all under one application. I have included the map and the NON that was previously sent that indicates exactly what needs to be covered under the new application and what needs to be done to comply with Air Quality Regulations.

Upon submission of the new application, DCOP #57391 will be assigned to this project.

Please let us know you received this email and understand what is required to comply with Air Quality Regulations. This follow-up inspection resulted in continued non-compliance and may result in a Notice of Violation (NOV) to be issued, including civil penalties. We will continue to conduct inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact Catherine Jorgenson. Thank you,

Andrew M. Kirk
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4701 W. Russell Road, Suite 200
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Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

### **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 57391 Version No: 0

Permittee: Atlas Holdings International Project: 724 Naples & 729 Milan (57391)

Physical Location: 724 Naples, Henderson, NV 89015 | 729 Milan, Henderson, NV 89015

Cross Streets: Athens Avenue/Milan Street, SE

Effective Date: Mar 27, 2024 Expiration Date: Mar 26, 2025

> Revision Date: N/A Revision Type: N/A Project Acreage: 1.9

Region: ESE(N) - East/Southeast (North)

#### **Notes/Additional Permit Conditions**

### **Designated Onsite Representative**

Name: Joe Yakubik

Company: Atlas Holdings International

Mobile Number: 702-241-4040 Email: joe@assurednv.com

Dust Card No.: DC96095 Expires: Nov 6, 2026

### **Responsible Official**

Name: Joe Yakubik

Company: Atlas Holdings International

Office Number: 702-868-0900

Mobile Number: 702-241-4040

Email: joe@assurednv.com

#### Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

### **Permittee Information**

Permittee Name: Atlas Holdings International

Mailing Address: P.O. Box 530778

City/State/Zip Code: Henderson, NV 89015

Office Number: 702-868-0900 Fax Number: 866-248-6564

### **Additional Project Information**

Project Description: Custom Home

Project Attributes: Residential Construction

**Portable Crushing and/or Powered Screening**: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

If yes, what is the anticipated date that equipment will be brought onsite: N/A

What is the duration equipment will remain onsite: N/A

#### **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

### **Blasting Supplemental Information**

Blasting Company: N/A

Contact Name: N/A
Mailing Address: N/A

Office Number: N/A
Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A
Acreage to be Blasted: N/A

-

Blasting Depth: N/A Feet

**Distance to Nearest Residence**: N/A Feet **Distance to Nearest Business**: N/A Feet

Have Nearby Residents Been Informed: N/A Have Nearby Businesses Been Informed: N/A

### Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land.
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

#### Additional Instructions/Advisories

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of disturbed soil at any given time, the permittee shall identify the on-site Dust Control Monitor for the project(s). In addition, this requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of disturbed soil at any given time, but the combined project has 50 or more acres of disturbed soil at any given time.
  If a Dust Control Monitor had not been identified at the time of this permit issuance, the permittee shall notify DAQ by revising the permit in the DAQ Permitting Portal, before disturbing 50 or more acres of soil at any given time. The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust prevention and control on-site.
- c. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- d. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

### **Dust Mitigation Plan**

Parcel Number: 179-04-510-006

Soil PEP: Moderate Low

Water Source:

If other, describe:

**Water Application Method:** 

If other, describe:

### **Best Management Practices (BMPs) - Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

Table 1: Soil Types

Particulate Emission Potential (PEP)	Control Measure
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.



57391 mod 0 = 1.9 acres

AS-3/21/2024

179-04-510-006

430 x 10: Utility and paving

300 x 262: pavement to pavement to CMU wall

82900 sq ft per AQ demand at 2/28/2024 meeting

### BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

#### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

### 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

### BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

#### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

### 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - Industrial vacuum.

### BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

### BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

### 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (i) Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

# BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

### BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

### 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

### BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

# BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

### 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

## BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

### BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

### 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

#### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

# BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

#### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

### BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

### BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

# BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

### BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

### 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

### BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

#### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

### 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

Exhibit D – Parcel #179-04-799-012, DCOP #57090

Mod 0 issued to Clover Cable Construction on 8/21/2023, New

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.A)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

### **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 57090 Version No: 0

**Permittee: Clover Cable Construction** 

Project: RB-15919A MILAN ST & FIRTH AVE PH2 (57090)

Physical Location: Essex Ave & Milan St to Firth Ave. Henderson NV

Cross Streets: Racetrack Rd/Essex Ave, SE

Effective Date: Aug 21, 2023

Expiration Date: Aug 20, 2024

Revision Date: N/A

Revision Type: N/A

**Project Acreage: 1.96** 

Region: ESE(N) - East/Southeast (North)

Permittee has been granted a sign waiver.

### **Notes/Additional Permit Conditions**

### **Designated Onsite Representative**

Name: Saul Colmenares

Company: Clover Cable Construction

Mobile Number: 702-591-7506 Email: saul@clovercable.com

Dust Card No.: DC87925 Expires: Jul 11, 2025

### **Responsible Official**

Name: Jorge Rojas

Company: Clover Cable Construction

Office Number: 702-459-8939 Mobile Number: 702-604-6856 Email: jorger@clovercable.com

#### Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

### **Permittee Information**

Permittee Name: Clover Cable Construction

Mailing Address: 3040 Marco St

City/State/Zip Code: Las Vegas, NV 89115

Office Number: 702-459-8939 Fax Number: 702-459-8941

#### **Additional Project Information**

Project Description: 300' Asphalt Trench, 2,539' Dirt Trench & Place CATV Conduits

Project Attributes: Infrastructure Utilities, Residential Construction, Underground Utilities

Portable Crushing and/or Powered Screening: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

If yes, what is the anticipated date that equipment will be brought onsite: N/A

• What is the duration equipment will remain onsite: N/A

#### **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

### **Blasting Supplemental Information**

**Blasting Company**: N/A

Contact Name: N/A

Mailing Address: N/A

Office Number: N/A

Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A

Acreage to be Blasted: N/A

Blasting Depth: N/A Feet

**Distance to Nearest Residence**: N/A Feet

**Distance to Nearest Business: N/A Feet** 

Have Nearby Residents Been Informed: N/A

Have Nearby Businesses Been Informed: N/A

### Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land.
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

#### Additional Instructions/Advisories

prevention and control on-site.

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of disturbed soil at any given time, the permittee shall identify the on-site Dust Control Monitor for the project(s). In addition, this requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of disturbed soil at any given time, but the combined project has 50 or more acres of disturbed soil at any given time.
  If a Dust Control Monitor had not been identified at the time of this permit issuance, the permittee shall notify DAQ by revising the permit in the DAQ Permitting Portal, before disturbing 50 or more acres of soil at any given time.
  The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust
- c. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- d. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

### **Dust Mitigation Plan**

Parcel Number: 179-04-799-012

Soil PEP: Moderate Low

Water Source: Hydrant with Jones Valve

If other, describe:

Water Application Method: Water Trucks/Pulls

If other, describe:

### **Best Management Practices (BMPs) - Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

Table 1: Soil Types

. con Types			
Particulate Emission Potential (PEP)	Control Measure		
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.		
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.		
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.		
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.		

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.

SL- 08/18/2023



### BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

#### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

#### 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

### BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

#### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

#### 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

#### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - Industrial vacuum.

### BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

### BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

#### 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (i) Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

# BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

# BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

#### 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

# BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

# BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

#### 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

# BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

# BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

#### 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

#### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

# BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

#### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

# BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

# BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

#### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

# BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

# BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

#### 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

# BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

#### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

### 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

Exhibit E – Parcel #179-04-799-012, DCOP #57090

BMP-11 Noncompliance Photographs taken on 1/18/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.B)





Exhibit F – Parcel #179-04-799-012, DCOP #57090

Notice of Noncompliance issued on 1/23/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.C)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2nd Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

#### NOTICE OF NONCOMPLIANCE

Issued To: Clover Cable Construction	Project Name: RB-159	19A MILAN ST & FIRTH AVE PH2
Location: Essex Ave & Milan St to Firth Ave. Henderson NV		
Dust Control Permit No: 57090	Date: Jan 23, 2024	Time: 10:00 AM

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

### THIS SITE DOES NOT MEET BMP-11 REQUIREMENTS - PCF IS DISAPPROVED

#### **Additional Instructions / Other Noncompliance Items**

Dorgon Notified

- Install clean gravel rock over the exposed soil within the work area of this project by 2/2/24.
- Submit a new project closure request to Air Quality when gravel rock is installed no later than 2/2/24.

Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified:		
Jorge Rojas	Responsible Official	Clover Cable Construction
(Printed Name)	(Title)	(Company)
jorger@clovercable.com		
(Email Address)		
Person Notified:		
Saul Colmenares	Designated Onsite Representative	Clover Cable Construction
(Printed Name)	(Title)	(Company)
saul@clovercable.com		
(Email Address)		
DAQ Representative:		
Mike Englehart		702-249-8594
(Printed Name)		(Phone Number)

(Printed Name) (Phone Number) EXH G – Parcel #179-04-799-012, DCOP #57090
Internal Notes created on 1/26/2024
(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.D)

No. 57090.0

Internal Notes

### Create

Description	Created By	Created On
A Closure Form submitted on 1/18/2024 was disapproved. THIS SITE DOES NOT MEET BMP-11 REQUIREMENTS - PCF IS DISAPPROVED Install clean gravel rock over the exposed soil in the work area of this project site by 2/2/24 Submit a new project closure request to Air Quality when gravel rock is installed but no later than 2/2/24.	Katrinka Byers	1/26/24 9:26 AM

Exhibit H – Parcel #179-04-799-012, DCOP #57090

BMP-11 Compliance Photographs taken on 2/9/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.E)

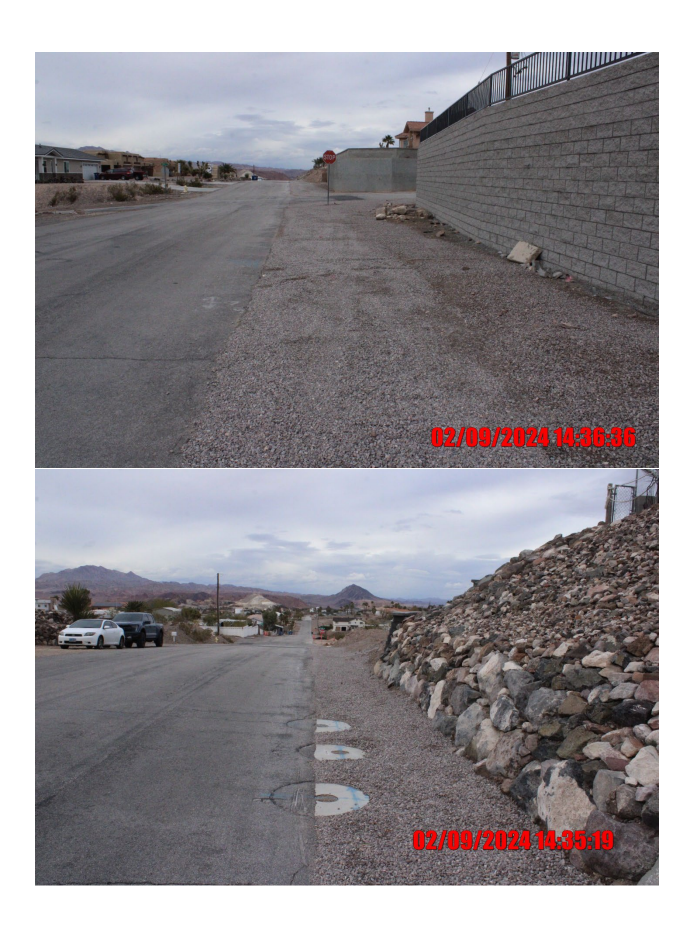




Exhibit I – Parcel #179-04-799-012, DCOP #57090	
Permit closed on 2/9/2024	
(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 55.	F)

# Dust Control Operating Permit (DCOP) Closure

Permit #: Closure Request Submittal Date: 2/7/2024 DCOP Expiration Date: 8/20/2024

57090.0

**Project Name:** RB-15919A MILAN ST & FIRTH AVE **Permittee:** Clover Cable Construction

PH2

Location: Essex Ave & Milan St to Firth Ave. Henderson NV

**1st Cross Street:** Racetrack Rd **2nd Cross Street:** Essex Ave **Proximity:** SE

#### **Soil Stabilization**

All permitted areas are built out and no disturbed areas remain. Project is complete.

YES

Any remaining areas greater than 1/4 acre that are not built out, paved, or landscaped have been treated for long term stabilization and access to the area has been blocked. Project is complete.

NO

Less than 1/4 acre of undeveloped area remains. DCOP is no longer required.

NO

Replaced by Permit No.

Other

#### **Unpaved Areas**

Are there any unpaved roads or easements remaining on or leading to the permitted site?

Are there any unpaved areas remaining on the site that could be used for future parking or storage lots?

NO

Result:	Inspected By:	Inspected On:	Reviewer:	Reviewed On:
Approved	Mike Englehart	2/9/2024	Katrinka Byers	2/9/2024

**Inspector Notes:** I re-inspected the project area and observed fresh gravel rock installed along the road shoulder / right of way and this project meets BMP-11 requirements. DCOP 57090 is approved for closure.

Exhibit J – Parcel #179-04-303-001, DCOP #53657

DCOP Mod 2 issued to Jag Development on 3/9/2023, Renewal

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.C)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

### **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 53657 Version No: 2

**Permittee: Jag Development** 

**Project: Cardenas-Murphy Residence (53657)** 

Physical Location: 540 GLASGOW ST, HENDERSON

Cross Streets: Essex Ave/Racetrack Rd., SW

Effective Date: Mar 17, 2023 Expiration Date: Mar 16, 2024

> Revision Date: N/A Revision Type: N/A

**Project Acreage: 1.4** 

Region: ESE(N) - East/Southeast (North)

#### **Notes/Additional Permit Conditions**

**RENEWAL** 

### **Designated Onsite Representative**

Name: Jeffrey Gibson Company: Jag Development Mobile Number: 702-575-4379

Email: jeff@jagre.com

Dust Card No.: DC94331 Expires: Jan 19, 2026

### Responsible Official

Name: Jeffrey Gibson

Company: Jag Development Office Number: 702-575-3845 Mobile Number: 702-575-4379

Email: jeff@jagre.com

#### Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

#### **Permittee Information**

Permittee Name: Jag Development

Mailing Address: 284 E Lake Mead Pkwy C-283

City/State/Zip Code: Henderson, NV 89015

Office Number: 702-575-3845 Fax Number: 702-939-9944

#### **Additional Project Information**

Project Description: Custom Residential Home
Project Attributes: Residential Construction

Portable Crushing and/or Powered Screening: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

If yes, what is the anticipated date that equipment will be brought onsite: N/A

What is the duration equipment will remain onsite: N/A

#### **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

#### **Blasting Supplemental Information**

Blasting Company: N/A

Contact Name: N/A
Mailing Address: N/A
Office Number: N/A

Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A
Acreage to be Blasted: N/A

Blasting Depth: N/A Feet

**Distance to Nearest Residence**: N/A Feet **Distance to Nearest Business**: N/A Feet

Have Nearby Residents Been Informed: N/A Have Nearby Businesses Been Informed: N/A

### Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

#### Additional Instructions/Advisories

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of disturbed soil at any given time, the permittee shall identify the on-site Dust Control Monitor for the project(s). In addition, this requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of disturbed soil at any given time, but the combined project has 50 or more acres of disturbed soil at any given time.
  If a Dust Control Monitor had not been identified at the time of this permit issuance, the permittee shall notify DAQ by revising the permit in the DAQ Permitting Portal, before disturbing 50 or more acres of soil at any given time.
  The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust
- prevention and control on-site.

  c. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- d. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

### **Dust Mitigation Plan**

Parcel Number: 179-04-303-001

Soil PEP: Moderate Low

Water Source: Hydrant with Jones Valve

If other, describe:

Water Application Method: Water Trucks/Pulls

If other, describe:

### **Best Management Practices (BMPs) - Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

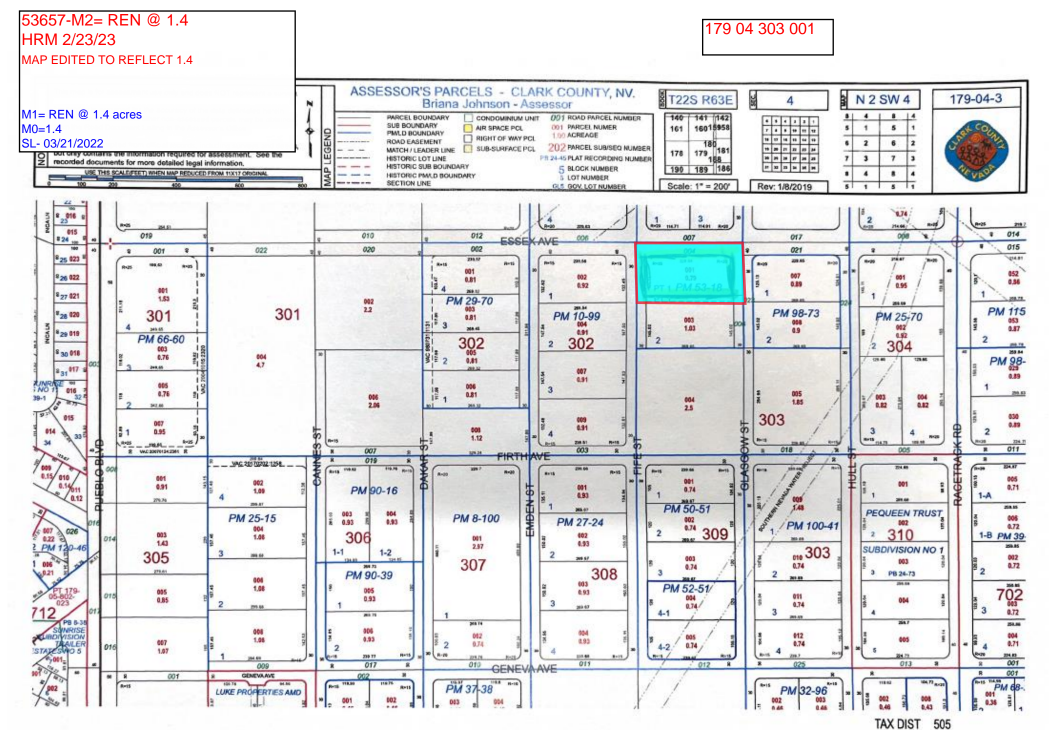
For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

Table 1: Soil Types

Particulate Emission Potential (PEP)	Control Measure
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.



### BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

#### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

#### 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

### BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

#### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

#### 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

#### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - Industrial vacuum.

### BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

### BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

#### 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

# BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

## BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

#### 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

## BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

## BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

#### 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

## BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

## BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

#### 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

## BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

#### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

## BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

#### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

#### BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

#### BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

#### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

## BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

## BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

## BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

#### 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

## BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

#### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

## BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

#### 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

Exhibit K – Parcel #179-04-303-001, DCOP #53657

Notice of Noncompliance issued on 8/23/2023

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.D)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

#### **NOTICE OF NONCOMPLIANCE**

Issued To: Jag Development LLC	Project Name: Cardenas-Murphy Residence	
Location: 540 GLASGOW ST, HENDERSON	N	
Dust Control Permit No: 53657	Date: Aug 22, 2023	Time: 11:50 AM
	pection of your site has found it in non Permit and/or Clark County Air Quality	ncompliance of the conditions specified in Regulations (AQRs).
Failed to Meet BMP 11 Long Term Stabiliz complete and require long-term stabilization.	zation Requirements- Road right of way	and driveway into backyard are not
Pursuant to AQR Section 4.3, the noncon which includes the imposition of civil per		ult in the issuance of a Notice of Violation,
	y result in additional enforcement action elow regarding questions related to thi	
Person Notified:		
Jeffery Gibson	Responsible Official	Jag Development LLC
(Printed Name)	(Title)	(Company)
jeff@jagre.com		
(Email Address)		
Person Notified:		
Jeffery Gibson	Designated Onsite Representative	Jag Development LLC
(Printed Name)	(Title)	(Company)
jeff@jagre.com		
(Email Address)		
DAQ Representative:		

AMK

Canduella Rowsell

(Printed Name)

725-377-4270

(Phone Number)

Exhibit L – Parcel #179-04-303-001, DCOP #53657

Notice of Noncompliance issued on 10/4/2023

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.E)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

#### NOTICE OF NONCOMPLIANCE

Issued To: JAG Development LLC Project Name: Cardenas-Murphy Residence

Location: 540 GLASGOW ST, HENDERSON

Dust Control Permit No: 53657 Date: Oct 4, 2023 Time: 12:20 PM

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

#### This project does not meet BMP-11 Long Term Stabilization Requirements - Project closure is Disapproved

#### **Additional Instructions / Other Noncompliance Items**

- Clean gravel is required on all remaining disturbed areas of the project- Existing chat or Type II material is not approved.
- Apply clean gravel rock over the exposed soil area between the block wall and the street on all remaining disturbed areas by the close of business, Friday, 10/13/23.
- Submit a new PCF to Air Quality upon completion of the above, but no later than 10/13/23.

-All areas in red on the map below must have clean gravel applied to any remaining disturbed areas up to the street.



Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified:		
Jeffery Gibson	Responsible Official	Jag Development LLC
(Printed Name)	(Title)	(Company)
jeff@jagre.com		
(Email Address)		
Person Notified:		
Jeffery Gibson	Designated Onsite Representative	Jag Development LLC
(Printed Name)	(Title)	(Company)
jeff@jagre.com		
(Email Address)		
DAQ Representative:		
Mike Englehart		702-249-8594
<u> </u>		

Exhibit M – Parcel #179-04-303-001, DCOP #53657

Notice of Noncompliance issued on 3/1/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.F)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

> Main Number: (702)455-5942 Fax Number: (702)383-9994

#### NOTICE OF NONCOMPLIANCE

Issued To: JAG Development LLC Project Name: Cardenas-Murphy Residence

Location: 540 GLASGOW ST, HENDERSON

Dust Control Permit No: 53657 Date: Mar 1, 2024 Time: 1:15 PM

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

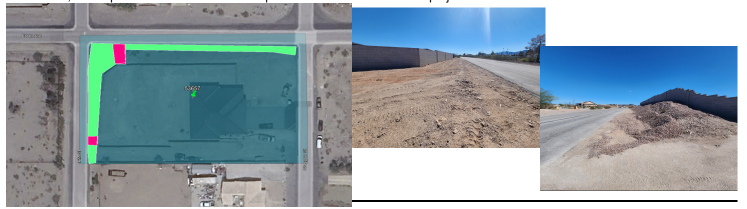
#### This site does not meet BMP-11 Long-Term Stabilization Control Measures- project Closure Form Disapproved.

#### **Additional Instructions / Other Noncompliance Items**

\*All remaining disturbed areas shown on the map below highlighted in green must be applied with clean gravel or a traffic-rated dust palliative by the close of business Friday, 3/8/2024.

A new project closure form is also required to be submitted in the dust permit portal by the close of business Friday, 3/8/2024.

NOTE: Using a dust palliative will require clean gravel to be applied to access drive paths (highlighted in pink on the map below). In addition, a dust palliative form will also be required to be submitted with the project closure form.



Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified:		
Jeffery Gibson	Responsible Official	Jag Development LLC
(Printed Name)	(Title)	(Company)
jeff@jagre.com		
(Email Address)		
Person Notified:		
Jeffery Gibson	Designated Onsite Representative	Jag Development LLC
(Printed Name)	(Title)	(Company)
jeff@jagre.com		
(Email Address)		
DAQ Representative:		
Katrinka Byers		702-249-6093
KL8 (Printed Name)		(Phone Number)

Exhibit N – Parcel #179-04-303-001, DCOP #53657
Internal Notes created on 8/30 and 10/5/2023, and 3/1/2024
(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.G)

#### No. 53657.2

#### Internal Notes

Description	Created By	Created On
A Closure Form submitted on 2/22/2024 was disapproved. Site does not meet BMP-11 Long-Term Stabilization requirements. All remaining disturbed areas along the road shoulder must be covered in clean gravel or a traffic-grade dust palliative. Project Closure Disapproved.	Katrinka Byers	3/1/24 3:23 PM
A Closure Form submitted on 9/28/2023 was disapproved. I inspected the project area and observed the completed custom home, but the exposed soil located in the road shoulder around the west, north, and east sides of the DCOP boundary does not meet long term stabilization requirements. Air Quality will issue a Notice of Noncompliance to apply clean gravel rock over the exposed soil between the block wall and the street by 10/13/23.	Katrinka Byers	10/5/23 2:14 PM
A Closure Form submitted on 8/18/2023 was disapproved. This PCF was submitted inadvertently. The project is not completed yet.	Katrinka Byers	8/30/23 10:51 AM

Exhibit O – Parcel #179-04-303-001, DCOP #53657

BMP-11 Noncompliance Photographs taken on 3/19/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.H)





Exhibit P – Parcel #179-04-303-001, DCOP #53657

BMP-11 Compliance Photographs taken on 4/16/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.I)



# Exhibit Q – Parcel #179-04-303-001, DCOP #53657 Permit closed on 4/25/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.J)

## Dust Control Operating Permit (DCOP) Closure

Permit #: Closure Request Submittal Date: 4/18/2024 DCOP Expiration Date: 3/16/2024

53657.2

Project Name: Cardenas-Murphy Residence Permittee: JAG Development LLC

Location: 540 GLASGOW ST, HENDERSON

**1st Cross Street:** Essex Ave **2nd Cross Street:** Racetrack Rd. **Proximity:** SW

#### **Soil Stabilization**

All permitted areas are built out and no disturbed areas remain. Project is complete.

YES

Any remaining areas greater than 1/4 acre that are not built out, paved, or landscaped have been treated for long term stabilization and access to the area has been blocked. Project is complete.

NO

Less than 1/4 acre of undeveloped area remains. DCOP is no longer required.

NO

**Replaced by Permit No.** 

**Other** 

#### **Unpaved Areas**

Are there any unpaved roads or easements remaining on or leading to the permitted site?

YES

Are there any unpaved areas remaining on the site that could be used for future parking or storage lots?

YES

Result:	Inspected By:	Inspected On:	Reviewer:	Reviewed On:
Approved	Mike Englehart	4/19/2024	Katrinka Byers	4/25/2024

**Inspector Notes:** I inspected the project area and observed the site to meet BMP-11 Requirements. The custom home is complete, and clean rock installed along the exterior right of way to the street along all three connecting streets for this property. This DCOP is approved for closure.

Exhibit R – Parcel #179-04-303-001, DCOP #53657

BMP-11 Compliance Photographs taken on 6/18/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 76.K)





Exhibit S – Parcel #126-25-812-002, DCOP #56096

DCOP Mod 0 issued to Eagle Valley on 11/17/2022, New

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.A)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

#### **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 56096 Version No: 0

Permittee: Eagle Valley

**Project: Egan Crest Estates (56096)** 

Physical Location: NE CORNER of EGAN DR CREST AND ANN RD

Cross Streets: Hualapai Way/Ann Rd, NW

Effective Date: Nov 17, 2022 Expiration Date: Nov 16, 2023

> Revision Date: N/A Revision Type: N/A

**Project Acreage: 4.9** 

Region: WNW - West/Northwest

#### **Notes/Additional Permit Conditions**

#### **Designated Onsite Representative**

Name: Richard Welz

Company: Apex Materials LLC Mobile Number: 702-296-8591

Email: TRUCKINWBC@GMAIL.COM

Dust Card No.: DC73160 Expires: Oct 21, 2023

#### **Responsible Official**

Name: Chris Darling Company: Eagle Valley Office Number: 602-619-5750 Mobile Number: 702-334-1551

Email: cdarling@atrackout.com

Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

#### **Permittee Information**

Permittee Name: Eagle Valley

Mailing Address: 4400 N Scottsdale Rd Suuite 91

City/State/Zip Code: Scottsdale, AZ 85251

Office Number: 602-619-5750

Fax Number:

#### **Additional Project Information**

Project Description: Grade 5, 1 acre lots and utilities

Project Attributes: Residential Construction, Staging/Stockpiling, Underground Utilities

**Portable Crushing and/or Powered Screening**: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

If yes, what is the anticipated date that equipment will be brought onsite: N/A

What is the duration equipment will remain onsite: N/A

#### **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

#### **Blasting Supplemental Information**

Blasting Company: N/A

Contact Name: N/A
Mailing Address: N/A

Office Number: N/A

Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A

Acreage to be Blasted: N/A

Blasting Depth: N/A Feet

**Distance to Nearest Residence**: N/A Feet **Distance to Nearest Business**: N/A Feet

Have Nearby Residents Been Informed: N/A

Have Nearby Businesses Been Informed: N/A

#### Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

#### Additional Instructions/Advisories

prevention and control on-site.

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of disturbed soil at any given time, the permittee shall identify the on-site Dust Control Monitor for the project(s). In addition, this requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of disturbed soil at any given time, but the combined project has 50 or more acres of disturbed soil at any given time.
  If a Dust Control Monitor had not been identified at the time of this permit issuance, the permittee shall notify DAQ by revising the permit in the DAQ Permitting Portal, before disturbing 50 or more acres of soil at any given time.
  The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust
- c. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- d. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

#### **Dust Mitigation Plan**

Parcel Number: 126-25-801-025

Soil PEP: Moderate High

Water Source: Hydrant with Jones Valve

If other, describe:

Water Application Method: Water Trucks/Pulls

If other, describe:

#### **Best Management Practices (BMPs) - Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

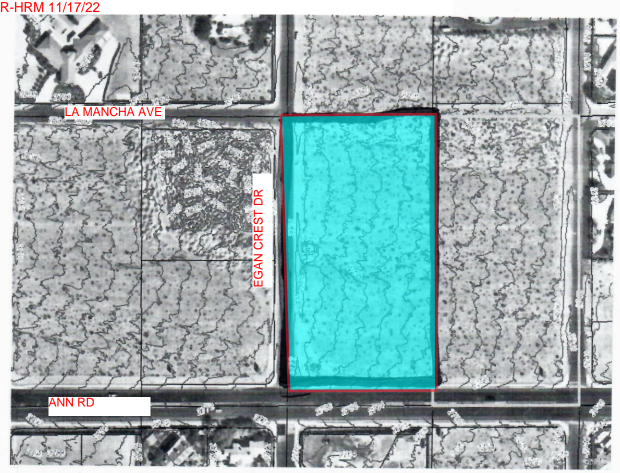
For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

Table 1: Soil Types

Particulate Emission Potential (PEP)	Control Measure
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.



The MAPS and DATA are provided without warranty of any kind, expressed or implied. Date Created: 11/17/2022

### **Property**

Information Parcel:

12625801014

Owner Name(s):

A F K HOLDINGS L L C ETAL

Site Address:

Jurisdiction:

Clark County - null

**Zoning Classification:** 

Rural Estates Residential [2 Units per Acre] (R-

**Planned Landuse:** 

Ranch Estate Neighborhood (up to 2 du/ac)

**Misc Information** 

**Subdivision Name:** 

null

Lot Block: Sale Date:

Lot: Block:

05/2004

Sale Price:

\$558,500

Recorded Doc Number:

20220331 00002147

Flight Date:

2022-09-23

**Elected Officials** 

Commission:

C - Ross Miller (D)

**US Senate:** 

Jacky Rosen, Catherine Cortez-Masto

**State Senate: School District:** 

18 - Scott T. Hammond (R)

**Board of Education:** 

B - Katie Williams 4 - Rene Cantu

**Construction Year:** 

T-R-S:

19-59-25

Census tract:

3267

Estimated Lot Size: 5

City Ward:

**US Congress:** 

4 - Steven A. Horsford (D)

State Assembly:

4 - Richard McArthur (R)

University Regent: 13 - John Moran

Minor Civil Division: Las Vegas

#### BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

#### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

#### BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

#### 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

#### BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

#### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

## BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

#### 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

## BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

#### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - Industrial vacuum.

#### BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

#### BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

#### 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

#### BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (i) Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

## BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

### BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

#### 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

### BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

# BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

#### 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

# BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

### BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

#### 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

#### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

### BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

#### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

#### BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

#### BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

#### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

# BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

### BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

#### 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

### BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

#### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

#### 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

#### **Heather Mackinnon**

From: Chris Darling <chris@atrackout.com>
Sent: Thursday, November 17, 2022 12:44 PM

**To:** Heather Mackinnon

**Subject:** Re: EAGLE VALLEY CONTRACTORS-EGAN CREST ESTATES

Attachments: image002.png; image003.png; 56096\_00\_20221115\_DCP\_App\_Map - Copy\_HRM.pdf

Thank you for being very responsive and indulging me with the back-and-forth emails today. Have a great day

Thank you Chris Darling

On Nov 17, 2022, at 12:10 PM, Heather Mackinnon <Mackinno@clarkcountynv.gov> wrote:

Thank you, Is the map attached correct?

Regards,

### Heather Mackinnon

Air Quality Specialist II
Department of Environment and Sustainability
Air Quality Division – Enforcement Section
4701 W. Russell Road #200
Las Vegas NV 89118
Phone: (702) 455-1524 Fax: (702) 383-9994

For Dust Control Applications and Forms, click on this link: <a href="Dust Control Permitting Portal">Dust Control Permitting Portal</a>, Forms & Requirements.

From: Chris Darling <chris@atrackout.com>
Sent: Thursday, November 17, 2022 11:58 AM

To: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

Subject: RE: EAGLE VALLEY CONTRACTORS-EGAN CREST ESTATES

#### Hello,

- 1. The AZ address is the correct one? YES
- 2. I do need something showing that you purchased that property. ATTACHED
- 3. See below in green. Richard works for Werdco /Apex 4660 Flippins LV, NV 89115 office ph 7026455848 both companies have same ownership, 702968591 Richard Cell. Email

truckinwbc@gmail.com is Richard's email. When import dirt is hauled in- Werdco/Apex will be hauling the material and providing and monitoring dust control

- 4. DAQ shows Richard as working for Werdco/Apex Materials, what is correct? Both
- 5. Is the map attached correct? New Map attached all of Eagan Crest, all of La Mancha, to 5ft from back of sidewalk on Ann Rd and to east property line will be disturbed apprx 4.9 acres om the soutjern half of the 10 acre parcel APN 12625801025

Thanks you, Chris

From: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

**Sent:** Thursday, November 17, 2022 10:13 AM **To:** Chris Darling <a href="mailto:chris@atrackout.com">chris@atrackout.com</a>

**Subject:** RE: EAGLE VALLEY CONTRACTORS-EGAN CREST ESTATES

#### Hello,

- 6. The AZ address is the correct one?
- 7. I do need something showing that you purchased that property.
- 8. See below in green.
- 9. DAQ shows Richard as working for Werdco/Apex Materials, what is correct?
- 10. Is the map attached correct?

Regards,

### Heather Mackinnon

Air Quality Specialist II
Department of Environment and Sustainability
Air Quality Division – Enforcement Section
4701 W. Russell Road #200
Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

For Dust Control Applications and Forms, click on this link: <a href="Dust Control Permitting Portal">Dust Control Permitting Portal</a>, Forms & Requirements.

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a> Sent: Thursday, November 17, 2022 9:56 AM

To: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

**Subject:** Re: EAGLE VALLEY CONTRACTORS-EGAN CREST ESTATES

Heather,

How are you today? In May 2022 I purchased the south half of that 10 acre parcel from BLM. I can provide proof of purchase from BLM if needed. Eagle Valley is the owner of the property . I am part of Eagle Valley. I am pulling a dust permit on the property as an owner and part of Eagle Valley. I don't know who eagle valley contractors are.

I apologize for not sending a parcel map. Yes the application did say parcel map, but it didn't say parcel map only, sorry.

The contact information I put on the application is the correct contact information. I

am traveling at the moment and I do not have access to a parcel map and printer. But the map you provided that you highlighted is correct with the addition of the entire roadway of Egan crest for the length of the project will be disturbed as well.

I hope this answers all your questions. I try to be thorough. And if you have any other questions please don't hesitate to call me at 702-334-1551 thank you and have a great day Thank you

**Chris Darling** 

On Nov 17, 2022, at 9:31 AM, Heather Mackinnon < <u>MacKinno@clarkcountynv.gov</u>> wrote:

Greetings,

Please reply to this email only as soon as possible so not to delay the approval process. You cannot edit the application after submittal in the portal, only the reviewer can. I have reviewed your Dust Control Operating Permit application and have questions and/or need additional information. Applications cannot be updated with verbal authorization so please reply to this email. If you have questions, feel free to email me those inquiries.

The area highlighted on the map submitted includes acreage on BLM land. Is the area included in your temporary construction easement or do you have a contract, minerals contract, or bid number? If there are mitigating circumstances, please explain.

Provide Richard Welz's email address and company name/address/phone number.

What is the correct company name/address/phone number?

The maps submitted with the application are engineering plans. We do not accept engineered plans/drawings for the project maps. Please submit an assessor's parcel map with the project boundaries accurately identified. Samples attached.

You must include all dirt areas that will be disturbed by means of but not limited to utility tie ins, half/whole street development, grading, parking, and/or staging. This will put your acreage at 5.4. Submit a map that reflects this.

Regards,

Heather Mackinnon

Air Quality Specialist II

Department of Environment and Sustainability

Air Quality Division – Enforcement Section 4701 W. Russell Road #200 Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

For Dust Control Applications and Forms, click on this link: <a href="Dust Control Permitting">Dust Control Permitting</a>
<a href="Portal">Portal</a>, Forms & Requirements.

Exhibit T – Parcel #126-25-812-002, DCOP #56096

DCOP Mod 1 issued 7/10/2023, Revision

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.B)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

#### **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 56096 Version No: 1

Permittee: Eagle Valley

**Project: Egan Crest Estates (56096)** 

Physical Location: NE CORNER of EGAN DR CREST AND ANN RD

Cross Streets: Hualapai Way/Ann Rd, NW

Effective Date: Nov 17, 2022
Expiration Date: Nov 16, 2023
Revision Date: Jul 10, 2023
Revision Type: Add Acreage

Project Acreage: 6.14

Region: WNW - West/Northwest

#### **Notes/Additional Permit Conditions**

M1= ADD

**CONDITIONAL PER SECTION 93 REGULATIONS** 

#### **Designated Onsite Representative**

Name: Chris Darling
Company: Eagle Valley
Mobile Number: 702-334-1551
Email: cdarling@atrackout.com

Dust Card No.: DC94186 Expires: Dec 5, 2025

#### **Responsible Official**

Name: Chris Darling Company: Eagle Valley Office Number: 602-619-5750 Mobile Number: 702-334-1551

Email: cdarling@atrackout.com

#### Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

#### **Permittee Information**

Permittee Name: Eagle Valley

Mailing Address: 4400 N Scottsdale Rd, Suite 91

City/State/Zip Code: Scottsdale, AZ 85251

Office Number: 602-619-5750

Fax Number:

#### **Additional Project Information**

Project Description: Grade 5, 1 acre lots and utilities---M1= ADD 1.24

Project Attributes: Residential Construction, Staging/Stockpiling, Underground Utilities

**Portable Crushing and/or Powered Screening**: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

If yes, what is the anticipated date that equipment will be brought onsite: N/A

What is the duration equipment will remain onsite: N/A

#### **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

#### **Blasting Supplemental Information**

Blasting Company: N/A

Contact Name: N/A Mailing Address: N/A

Office Number: N/A
Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A
Acreage to be Blasted: N/A

Blasting Depth: N/A Feet

**Distance to Nearest Residence**: N/A Feet **Distance to Nearest Business**: N/A Feet

Have Nearby Residents Been Informed: N/A Have Nearby Businesses Been Informed: N/A

#### Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land.
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

#### Additional Instructions/Advisories

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of disturbed soil at any given time, the permittee shall identify the on-site Dust Control Monitor for the project(s). In addition, this requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of disturbed soil at any given time, but the combined project has 50 or more acres of disturbed soil at any given time.
  If a Dust Control Monitor had not been identified at the time of this permit issuance, the permittee shall notify DAQ by revising the permit in the DAQ Permitting Portal, before disturbing 50 or more acres of soil at any given time. The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust prevention and control on-site.
- c. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- d. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

#### **Dust Mitigation Plan**

Parcel Number: 126-25-801-025

Soil PEP: Moderate High

Water Source: Hydrant with Jones Valve

If other, describe:

Water Application Method: Water Trucks/Pulls

If other, describe:

#### **Best Management Practices (BMPs) – Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

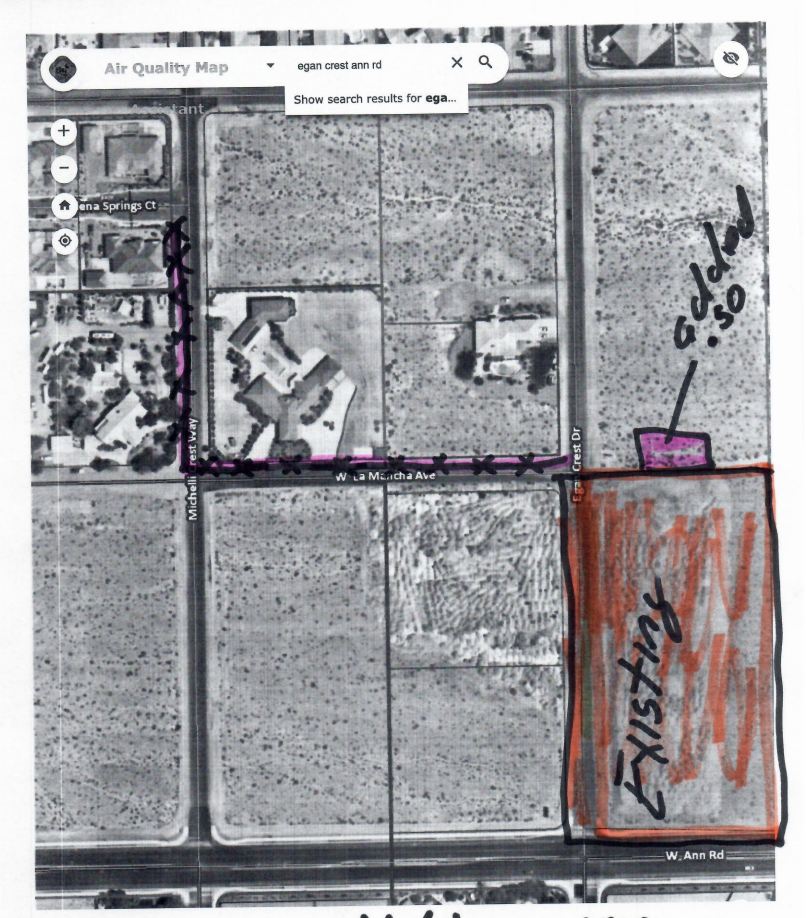
For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

Table 1: Soil Types

Particulate Emission Potential (PEP)	Control Measure	
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.	
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.	
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.	
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.	

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.



115.317 36.264 Degrees

X 13 added linear area
Permit 56016.0

#### BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

#### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

#### BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

#### 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

#### BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

#### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

#### 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

#### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - (3) Industrial vacuum.

#### BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

#### BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

#### 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

#### BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (i) Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

# BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

### BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

#### 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

### BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

# BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

#### 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

### BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

### BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

#### 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

#### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

### BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

#### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

#### BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

#### BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

#### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

# BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

## BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

### BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

#### 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

### BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

#### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

#### 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

From: Heather Mackinnon

To: Chris Darling

Subject: RE: 56096-EAGLE VALLEY-EGAN CREST ESTATES

 Date:
 Monday, July 10, 2023 9:08:00 AM

 Attachments:
 image002.png

image002.png image005.png image006.png image007.png

Chris,

Please use this map for any future add/removes renewals. The map you submitted is not clear.

Regards,

### Heather Mackinnon



Air Quality Specialist II
Department of Environment and Sustainability
Air Quality Division – Enforcement Section
4701 W. Russell Road #200
Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

For Dust Control Applications, Forms, classes and mapping guidance, click on this link: <a href="Dust Control Permitting Portal">Dust Control Permitting Portal</a>, Forms & Requirements.

From: Chris Darling <chris@atrackout.com>
Sent: Monday, July 10, 2023 8:51 AM

To: Heather Mackinnon <MacKinno@ClarkCountyNV.gov>
Subject: RE: 56096-EAGLE VALLEY-EGAN CREST ESTATES

I agree, 100%

**From:** Heather Mackinnon < <u>MacKinno@ClarkCountyNV.gov</u>>

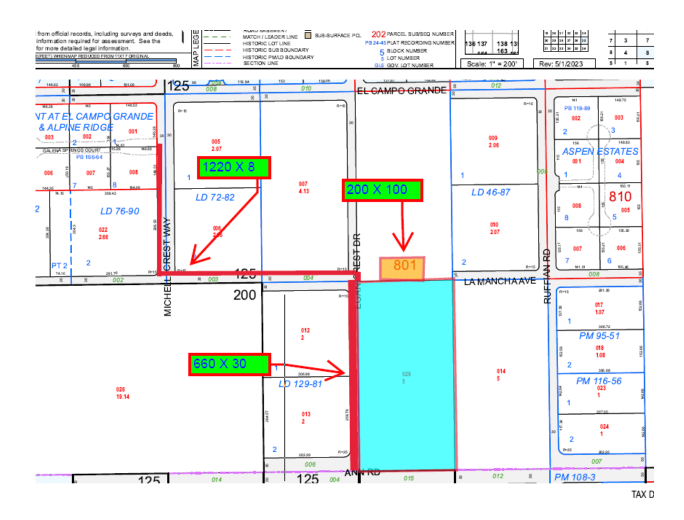
**Sent:** Monday, July 10, 2023 8:50 AM **To:** Chris Darling <<u>chris@atrackout.com</u>>

**Subject:** RE: 56096-EAGLE VALLEY-EGAN CREST ESTATES

Importance: High

Chris,

Do you agree with the map below?



Regards,

### Heather Mackinnon



Air Quality Specialist II
Department of Environment and Sustainability
Air Quality Division – Enforcement Section
4701 W. Russell Road #200
Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

For Dust Control Applications, Forms, classes and mapping guidance, click on this link: <a href="Dust Control Permitting Portal">Dust Control Permitting Portal</a>, Forms & Requirements.

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a> Sent: Monday, July 10, 2023 7:24 AM

To: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>
Subject: RE: 56096-EAGLE VALLEY-EGAN CREST ESTATES

Good Morning,

Hope you had a great vacation. Sorry here is the attached file...

Chris Darling Chris Darling 5305 Secluded Brook Cir Las Vegas, NV 89149 702-334-1551

National Human Trafficking Hotline 1-800-373-7888 https://humantraffickinghotline.org/

Please consider the environment before printing this message.

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From: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

**Sent:** Monday, July 10, 2023 7:19 AM **To:** Chris Darling <<u>chris@atrackout.com</u>>

Subject: RE: 56096-EAGLE VALLEY-EGAN CREST ESTATES

Importance: High

Hi Chris,

Thank you. There was nothing attached.

Regards,

### Heather Mackinnon



Air Quality Specialist II
Department of Environment and Sustainability
Air Quality Division – Enforcement Section
4701 W. Russell Road #200
Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

For Dust Control Applications, Forms, classes and mapping guidance, click on this link: <a href="Dust Control Permitting Portal">Dust Control Permitting Portal</a>, Forms & Requirements.

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a>>
Sent: Thursday, July 6, 2023 6:25 PM

To: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>
Subject: RE: 56096-EAGLE VALLEY-EGAN CREST ESTATES

Heather,

I can't tell you how much I appreciate you being on top of this. I wish all of the counties agencies were as on top of it as you are.. I wrote on the map the dimension you requested, but I will put them in this email as well. LF of trench 1099 by 8' is 8792 sqft. .50 acre area disturbed 100'x200'. Egan Crest is 30' x 660 19,88 sqft. Let me know if you need anything else....

I own CDJT Builders, Eagle Valley is my partner on the land development and A Track Out is a company I own that has nothing to do with this project. That email address should have been changed when I removed him from the dust permit as a dust card personal and added my self. It should be my email.

Let me know if you have any other questions....

Chris Darling Chris Darling 5305 Secluded Brook Cir Las Vegas, NV 89149 702-334-1551

National Human Trafficking Hotline 1-800-373-7888 https://humantraffickinghotline.org/

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From: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

**Sent:** Wednesday, July 5, 2023 2:27 PM **To:** Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a>

Subject: 56096-EAGLE VALLEY-EGAN CREST ESTATES

Importance: High

#### Greetings,

Please reply to this email only as soon as possible. You cannot edit the application after submittal in the portal, only the reviewer can. I have reviewed your Dust Control Operating Permit application and have questions and/or need additional information. Applications cannot be updated with verbal authorization so please reply to this email.

Please redo the map to show the dimensions on the new portions adding. LINEAR segments in dirt are a minimum of 8' wide, not 3' work area which must cover the trench, spoils, and equipment on unpaved surfaces.

This will be changed on the application.

The map submitted (attached) is now showing whole street on Egan Crest Dr. making your new total acreage at 5.5 vs 4.9 for the NONLINEAR portion. Please clarify.



Please clarify who CDJT Builders is vs A track out vs Eagle Valley?

You cannot use someone else's email, please clarify.

First Name	Middle Initial	Last Name
Chris		Darling
Title		
Manager		
Organization Name		
CDJT Builders		
Mailing Address		
5305 Secluded Brook Ct		
5303 Seciaded Blook Ct		
City	State	Zip Code
Las Vegas	NV	89149
Country		
USA		
020		
Office Number	Mobile Number	Fax Number
702-334-1551	702-334-1551	
Email Address		
truckinwbc@gmail.com		
a deximoe@gmail.com		
Dust Card No.	<b>Expiration Date</b>	
DC94186	December 5, 2025	
	Dust Card Number matches the fo	ollowing Attendee

Regards,

### Heather Mackinnon



Air Quality Specialist II
Department of Environment and Sustainability
Air Quality Division – Enforcement Section
4701 W. Russell Road #200
Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

For Dust Control Applications, Forms, classes and mapping guidance, click on this link: <a href="Dust Control Permitting Portal">Dust Control Permitting Portal</a>, Forms & Requirements.

# Exhibit U – Parcel #126-25-812-002, DCOP #56096 DCOP application Mod 2 communication with inspector on 11/7/2023

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.C)

#### **Sheenaleigh Lucas**

From: Heath Richards

Sent: Tuesday, November 7, 2023 1:38 PM

**To:** Sheenaleigh Lucas

**Subject:** RE: Renewal DCOP 56096- Eagle Valley

**Chris Darling** 

From: Sheenaleigh Lucas < Sheenaleigh. Lucas @ Clark County NV.gov>

**Sent:** Tuesday, November 7, 2023 1:32 PM **To:** Heath Richards < Heath@ClarkCountyNV.gov> **Subject:** RE: Renewal DCOP 56096- Eagle Valley

Ok, thank you. Did you contact anyone about denying the removal?

Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118

Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

From: Heath Richards < Heath@ClarkCountyNV.gov >

Sent: Tuesday, November 7, 2023 11:13 AM

To: Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov>

Subject: RE: Renewal DCOP 56096- Eagle Valley

I am denying the removal of the offsites due to the lack of BMP 11 requirements.

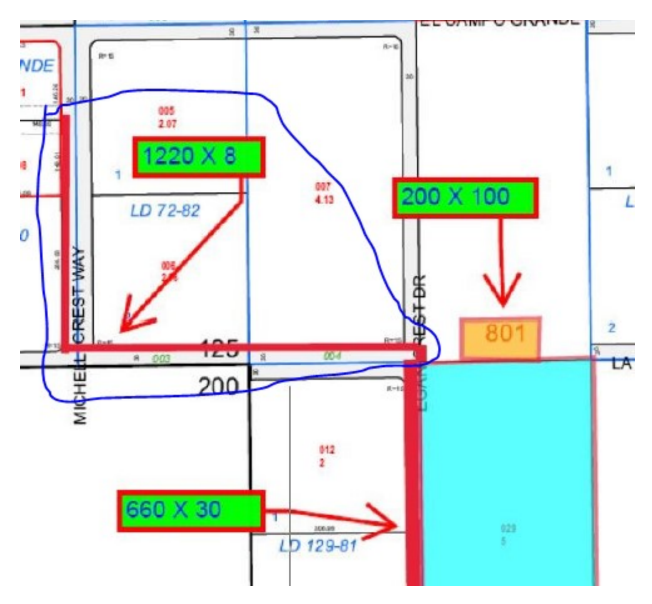
From: Sheenaleigh Lucas < Sheenaleigh.Lucas@ClarkCountyNV.gov >

Sent: Friday, November 3, 2023 7:59 AM

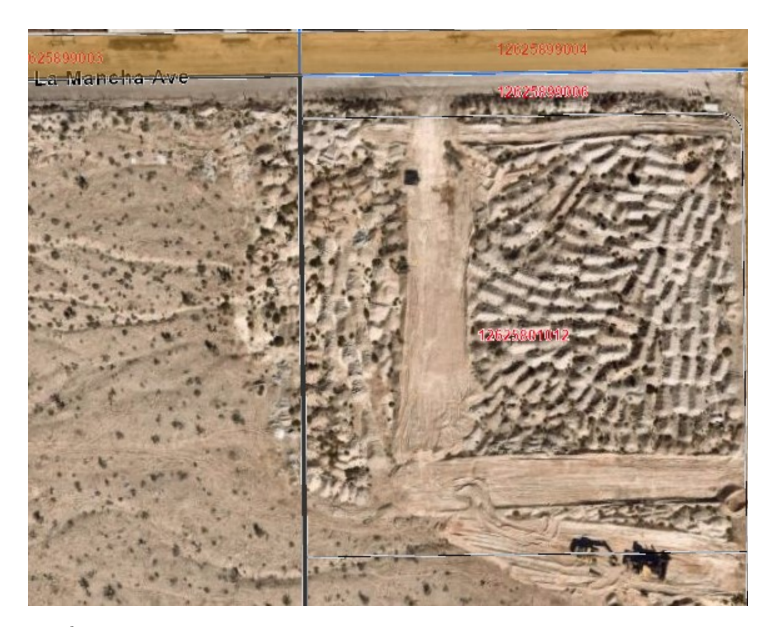
To: Heath Richards < Heath@ClarkCountyNV.gov > Subject: Renewal DCOP 56096- Eagle Valley

Hi Heath,

Eagle Valley is renewing DCOP 56096- Egan Crest Estates. They are removing the 1220' x 8' offsite on Michelli Crest Way and La Mancha Ave, which is circled in blue below. Can you please let me know if it can be removed?



Can you also check on this parcel below that is next to their project? The parcel has had stockpiles for a couple of years but the recent aerial shows the stockpiles being removed.



Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118
Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

# Exhibit V – Parcel #126-25-812-002, DCOP #56096 DCOP application Mod 2 communication with inspector on 11/21/2023

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.D)

#### **Sheenaleigh Lucas**

From: Heath Richards

Sent: Tuesday, November 21, 2023 4:12 PM

To: Sheenaleigh Lucas
Cc: Andrew Kirk

**Subject:** RE: Renewal DCOP 56096- Eagle Valley

They are good to go!

From: Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov>

Sent: Thursday, November 16, 2023 8:48 AMTo: Heath Richards < Heath@ClarkCountyNV.gov>Cc: Andrew Kirk < Andrew.Kirk@ClarkCountyNV.gov>

Subject: Renewal DCOP 56096- Eagle Valley

Hi Heath,

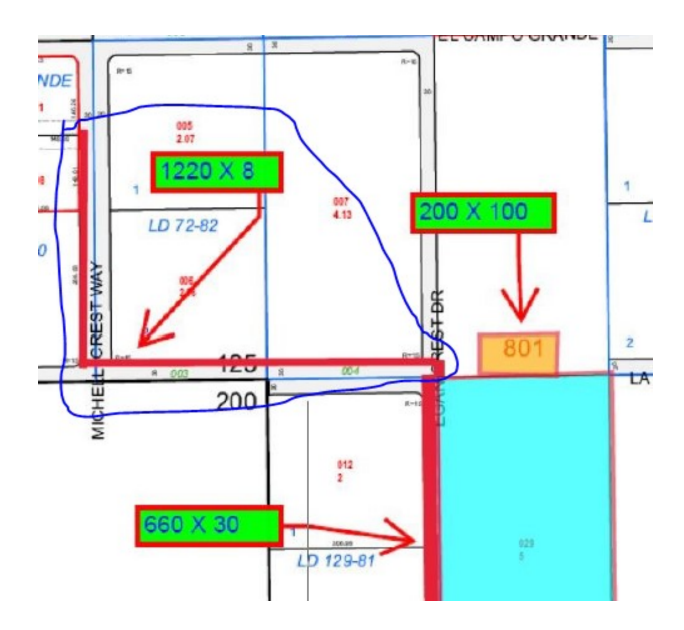
I followed up with Chris Darling if they were done with stabilizing the offsites. From his email below, he said he would have it 100% complete by the end of today. Can you please check this out on Monday and let me know if they can remove the 1220' x 8' offsite along La Mancha and Michele Crest Way?

I spoke with Andy about this as well. If they don't have the offsites stabilized, a NON will need to be issued, especially since their permit will be expired.

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a>>
Sent: Wednesday, November 15, 2023 5:01 PM

To: Sheenaleigh Lucas <<u>Sheenaleigh.Lucas@ClarkCountyNV.gov</u>>
Subject: RE: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

La Mancha shoulder work is done. Asphalt patches on La Mancha and Michele Crest are done. Shoulder work on Miche and unsafe to work. By end of business tomorrow all will be 100%.



#### Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118
Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

Exhibit W – Parcel #126-25-812-002, DCOP #56096

DCOP Mod 2 issued 12/4/2023, Renewal

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.E)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

#### **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 56096 Version No: 2

Permittee: Eagle Valley

**Project: Egan Crest Estates (56096)** 

Physical Location: NE CORNER of EGAN DR CREST AND ANN RD

Cross Streets: Hualapai Way/Ann Rd, NW

Effective Date: Nov 17, 2023 Expiration Date: Nov 16, 2024

Revision Date: N/A
Revision Type: N/A

Project Acreage: 5.5

Region: WNW - West/Northwest

#### **Notes/Additional Permit Conditions**

**RENEWAL** 

CONDITIONAL PER SECTION 93 REGULATIONS

#### **Designated Onsite Representative**

Name: Chris Darling
Company: Eagle Valley
Mobile Number: 702-334-1551
Email: cdarling@atrackout.com

Dust Card No.: DC94186 Expires: Dec 5, 2025

#### **Responsible Official**

Name: Chris Darling
Company: Eagle Valley
Office Number: 602-619-5750
Mobile Number: 702-334-1551

Mobile Number: 702-334-1551 Email: cdarling@atrackout.com

#### Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

#### **Permittee Information**

Permittee Name: Eagle Valley

Mailing Address: 4400 N Scottsdale Rd, Suite 91

City/State/Zip Code: Scottsdale, AZ 85251

Office Number: 602-619-5750

Fax Number:

#### **Additional Project Information**

Project Description: Renewal- Grade 5, 1 acre lots and utilities

Project Attributes: Residential Construction, Staging/Stockpiling, Underground Utilities

**Portable Crushing and/or Powered Screening**: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

If yes, what is the anticipated date that equipment will be brought onsite: N/A

What is the duration equipment will remain onsite: N/A

#### **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

#### **Blasting Supplemental Information**

Blasting Company: N/A

Contact Name: N/A
Mailing Address: N/A

Mailing Address. N/A

Office Number: N/A

Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A

Acreage to be Blasted: N/A

Blasting Depth: N/A Feet

**Distance to Nearest Residence**: N/A Feet

**Distance to Nearest Business: N/A Feet** 

Have Nearby Residents Been Informed: N/A

Have Nearby Businesses Been Informed: N/A

#### Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land.
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

#### Additional Instructions/Advisories

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of disturbed soil at any given time, the permittee shall identify the on-site Dust Control Monitor for the project(s). In addition, this requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of disturbed soil at any given time, but the combined project has 50 or more acres of disturbed soil at any given time.
  If a Dust Control Monitor had not been identified at the time of this permit issuance, the permittee shall notify DAQ by revising the permit in the DAQ Permitting Portal, before disturbing 50 or more acres of soil at any given time.
  The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust
- prevention and control on-site.

  c. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- d. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

#### **Dust Mitigation Plan**

Parcel Number: 126-25-812-002

Soil PEP: Moderate Low

Water Source: Hydrant with Jones Valve

If other, describe:

Water Application Method: Water Trucks/Pulls

If other, describe:

#### **Best Management Practices (BMPs) - Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

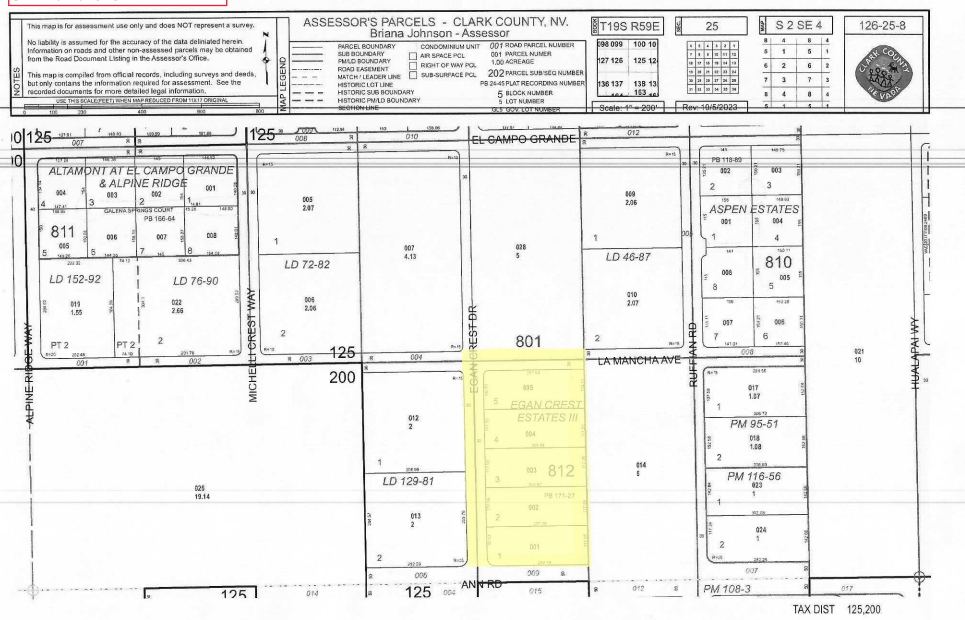
Table 1: Soil Types

Particulate Emission Potential (PEP)	Control Measure
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.

56096- M2= REN @ 5.5 M1= +1.24 (6.14) M0= 4.9

#### SL- 11/21/2023



#### BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

#### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

#### BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

#### 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

#### BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

#### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

#### 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

#### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - Industrial vacuum.

#### BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

#### BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

#### 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

#### BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

# BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

### BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

#### 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

### BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

# BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

#### 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

# BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

### BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

#### 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

#### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

# BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

#### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

#### BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

#### BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

#### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

# BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

# BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

#### 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

# BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

#### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

#### 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

#### **Sheenaleigh Lucas**

From: Sheenaleigh Lucas

Sent: Tuesday, November 21, 2023 4:59 PM

**To:** Chris Darling

**Subject:** RE: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

The inspector approved the removal. Thank you.

Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118

Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

#### **Dust Control Permitting Portal, Forms & Requirements**

From: Sheenaleigh Lucas

**Sent:** Thursday, November 16, 2023 8:48 AM **To:** Chris Darling <chris@atrackout.com>

Subject: RE: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

The inspector will be out there on Monday, 11/20/23, to inspect the offsites.

Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118

Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a> Sent: Thursday, November 16, 2023 7:20 AM

**To:** Sheenaleigh Lucas < <u>Sheenaleigh.Lucas@ClarkCountyNV.gov</u>> **Subject:** Re: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

Do what you have to do. I have to the end of day today... that's when my permit expires... What time today does my permit expire? Thank you Chris Darling

On Nov 16, 2023, at 7:15 AM, Sheenaleigh Lucas <Sheenaleigh.Lucas@clarkcountynv.gov> wrote:

#### Good morning,

Since the permit expires today, I need to send an inspector out to determine if the offsites are good to be removed from the permit.

Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118
Phane (700) 455 1684 - Faw (700) 280 2004

Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

#### For any dust permit information or forms, please click on the link below.

#### **Dust Control Permitting Portal, Forms & Requirements**

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a>>
Sent: Wednesday, November 15, 2023 5:01 PM

**To:** Sheenaleigh Lucas < Sheenaleigh.Lucas@ClarkCountyNV.gov > Subject: RE: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

La Mancha shoulder work is done. Asphalt patches on La Mancha and Michele Crest are done. Shoulder work on Michele Crest will be finished up tomorrow, only a little left ran out of day light and unsafe to work. By end of business tomorrow all will be 100%.

From: Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov>

Sent: Wednesday, November 15, 2023 4:57 PM

To: Chris Darling <chris@atrackout.com>

**Subject:** RE: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

Good afternoon,

I am following up if the work on the offsites are complete?

Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118
Phone: (702) 455-1684 Fax: (702) 383-9994

( ) 100 1 ( ) 0 0 ) ) 1

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a>>
Sent: Wednesday, November 8, 2023 11:14 AM

**To:** Sheenaleigh Lucas < <u>Sheenaleigh.Lucas@ClarkCountyNV.gov</u>> **Subject:** Re: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

It will be done by end of day on 11/15/23. That is what my contractor is telling me Thank you Chris Darling

On Nov 8, 2023, at 7:56 AM, Sheenaleigh Lucas <Sheenaleigh.Lucas@clarkcountynv.gov> wrote:

Yes, the permit expires on 11/16/23. Will the offsites meet BMP -11 requirements before then? I have to send the inspector out to approve the removal before the permit expires.

Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118

Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a> Sent: Tuesday, November 7, 2023 2:06 PM

**To:** Sheenaleigh Lucas < <u>Sheenaleigh.Lucas@ClarkCountyNV.gov</u>> **Subject:** Re: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

Don't I have till 11/16/23...? Thank you Chris Darling

> On Nov 7, 2023, at 2:03 PM, Sheenaleigh Lucas <Sheenaleigh.Lucas@clarkcountynv.gov> wrote:

#### Good afternoon,

I have sent an inspector to review the removal area. The inspector has stated that the 1220' x 8' offsite on Michelli Crest Way and La Mancha Ave cannot be removed because it does not meet BMP-11 requirements. Please resubmit the renewal map to include that offsite.

<image001.png>

Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118
Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a>>
Sent: Thursday, November 2, 2023 10:54 AM

**To:** Sheenaleigh Lucas < Sheenaleigh.Lucas@ClarkCountyNV.gov > **Subject:** Re: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

The permit expires the 16th of November. I found it. Thank you Chris Darling

On Nov 2, 2023, at 10:01 AM, Sheenaleigh Lucas < Sheenaleigh.Lucas@clarkcountynv.gov > wrote:

Hi Chris,

I wanted to confirm that the area in red below is what you are renewing? I measured the area at approximately 5.5 acres. I will be sending out an inspector to verify the areas that are being removed from the permit.

The permit is good for a year. Although you will be done in a month, the fees are for the amount of soil you are disturbing.

<image001.png>

Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and
Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118
Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday- Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

<u>Dust Control Permitting Portal, Forms & Requirements</u>

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a>>
Sent: Wednesday, November 1, 2023 4:16 PM

To: Sheenaleigh Lucas

<Sheenaleigh.Lucas@ClarkCountyNV.gov>

Subject: RE: Renewal DCOP 56096- Eagle Valley- Egan

**Crest Estates** 

Sheenaleigh,

How are you today. I have submitted a map highlighted with the new area. A total of 5 acres. I should be done in a month, do you have to pay a whole years' worth for the permit? If yes, when I cancel the permit is there a refund, or does the county keep the whole years worth of fees?

From: Sheenaleigh Lucas

<<u>Sheenaleigh.Lucas@ClarkCountyNV.gov</u>> **Sent:** Tuesday, October 31, 2023 4:08 PM **To:** Chris Darling <<u>chris@atrackout.com</u>>

Subject: RE: Renewal DCOP 56096- Eagle Valley- Egan

**Crest Estates** 

Please resubmit a new map back to me via email showing the areas you want to renew.

#### Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and
Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118
Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

### <u>Dust Control Permitting Portal, Forms & Requirements</u>

From: Chris Darling < <a href="mailto:chris@atrackout.com">chris@atrackout.com</a> Sent: Tuesday, October 31, 2023 3:23 PM

To: Sheenaleigh Lucas

<Sheenaleigh.Lucas@ClarkCountyNV.gov>

Subject: Re: Renewal DCOP 56096- Eagle Valley- Egan

**Crest Estates** 

Actually we completed the 1220x  $\,8'$  area today and the 200'x 100' area . So we don't need to permit those areas .. We just need Egan Crest . Thank you Chris Darling

On Oct 31, 2023, at 2:55 PM, Sheenaleigh Lucas <<u>Sheenaleigh.Lucas@clarkcountynv.gov</u> > wrote:

Greetings,

Please reply to this email only as soon as possible so not to delay the approval process. I have reviewed your Dust Control Operating Permit application and have questions and/or need additional information. Applications cannot be updated with verbal authorization so please reply to this email. You cannot correct the application on the portal, only the reviewer can. If you have questions, feel free to email me those inquiries. If you wish to come in to discuss the application with me, please make an appointment.

The map submitted with the application is unclear. I reviewed the email communications you had with Heather last year and found a clearer map that you agreed on, which is below. Please confirm if the map below is what you are wanting to renew.

<image001.png>

Regards,

Sheenaleigh Lucas Air Quality Specialist II Clark County Department of Environment and Sustainability Division of Air Quality 4701 W. Russell Rd., Suite 200 Las Vegas, NV 89118 Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

<u>Dust Control Permitting Portal,</u> Forms & Requirements

#### **Sheenaleigh Lucas**

From: Chris Darling <chris@atrackout.com>
Sent: Thursday, November 2, 2023 10:30 AM

**To:** Sheenaleigh Lucas

**Subject:** Re: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

When does my current permit expire? Thank you Chris Darling

On Nov 2, 2023, at 10:01 AM, Sheenaleigh Lucas <Sheenaleigh.Lucas@clarkcountynv.gov> wrote:

Hi Chris,

I wanted to confirm that the area in red below is what you are renewing? I measured the area at approximately 5.5 acres. I will be sending out an inspector to verify the areas that are being removed from the permit.

The permit is good for a year. Although you will be done in a month, the fees are for the amount of soil you are disturbing.

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Regards,

Sheenaleigh Lucas
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**Dust Control Permitting Portal, Forms & Requirements** 

From: Chris Darling <chris@atrackout.com>
Sent: Wednesday, November 1, 2023 4:16 PM

**To:** Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov> **Subject:** RE: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

Sheenaleigh,

How are you today. I have submitted a map highlighted with the new area. A total of 5 acres. I should be done in a month, do you have to pay a whole years' worth for the permit? If yes, when I cancel the permit is there a refund, or does the county keep the whole years worth of fees?

From: Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov>

Sent: Tuesday, October 31, 2023 4:08 PM To: Chris Darling <chris@atrackout.com>

Subject: RE: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

Please resubmit a new map back to me via email showing the areas you want to renew.

Regards,

Sheenaleigh Lucas Air Quality Specialist II Clark County Department of Environment and Sustainability Division of Air Quality 4701 W. Russell Rd., Suite 200 Las Vegas, NV 89118 Phone: (702) 455-1684 Fax: (702) 383-9994

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**Dust Control Permitting Portal, Forms & Requirements** 

From: Chris Darling <chris@atrackout.com> Sent: Tuesday, October 31, 2023 3:23 PM

To: Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov> **Subject:** Re: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

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Thank you **Chris Darling** 

> On Oct 31, 2023, at 2:55 PM, Sheenaleigh Lucas <Sheenaleigh.Lucas@clarkcountynv.gov> wrote:

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For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

#### **Sheenaleigh Lucas**

From: Chris Darling <chris@atrackout.com>
Sent: Thursday, November 2, 2023 10:04 AM

**To:** Sheenaleigh Lucas

**Subject:** Re: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

Well yes that is the area... I don't have fancy tools like you do to measure.. Thank you
Chris Darling

On Nov 2, 2023, at 10:01 AM, Sheenaleigh Lucas <Sheenaleigh.Lucas@clarkcountynv.gov> wrote:

Hi Chris,

I wanted to confirm that the area in red below is what you are renewing? I measured the area at approximately 5.5 acres. I will be sending out an inspector to verify the areas that are being removed from the permit.

The permit is good for a year. Although you will be done in a month, the fees are for the amount of soil you are disturbing.

<image001.png>

Regards,

Sheenaleigh Lucas
Air Quality Specialist II
Clark County Department of Environment and Sustainability
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118
Phone: (702) 455-1684 Fax: (702) 383-9994

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**Dust Control Permitting Portal, Forms & Requirements** 

From: Chris Darling <chris@atrackout.com>
Sent: Wednesday, November 1, 2023 4:16 PM

**To:** Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov> **Subject:** RE: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

Sheenaleigh,

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From: Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov>

Sent: Tuesday, October 31, 2023 4:08 PM To: Chris Darling <chris@atrackout.com>

Subject: RE: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

Please resubmit a new map back to me via email showing the areas you want to renew.

Regards,

Sheenaleigh Lucas Air Quality Specialist II Clark County Department of Environment and Sustainability Division of Air Quality 4701 W. Russell Rd., Suite 200 Las Vegas, NV 89118

Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

From: Chris Darling <chris@atrackout.com> Sent: Tuesday, October 31, 2023 3:23 PM

To: Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov> **Subject:** Re: Renewal DCOP 56096- Eagle Valley- Egan Crest Estates

Actually we completed the 1220x 8' area today and the 200'x 100' area . So we don't need to permit those areas .. We just need Egan Crest .

Thank you **Chris Darling** 

> On Oct 31, 2023, at 2:55 PM, Sheenaleigh Lucas <Sheenaleigh.Lucas@clarkcountynv.gov> wrote:

#### Greetings,

Please reply to this email only as soon as possible so not to delay the approval process. I have reviewed your Dust Control Operating Permit application and have questions and/or need additional information. Applications cannot be updated with verbal authorization so please reply to this email. You cannot correct the application on the portal, only the reviewer can. If you have questions, feel free to email me those inquiries. If you wish to come in to discuss the application with me, please make an appointment.

The map submitted with the application is unclear. I reviewed the email communications you had with Heather last year and found a clearer map that you agreed on, which is below. Please confirm if the map below is what you are wanting to renew.

<image001.png>

Regards,

Sheenaleigh Lucas Air Quality Specialist II Clark County Department of Environment and Sustainability Division of Air Quality 4701 W. Russell Rd., Suite 200 Las Vegas, NV 89118

Phone: (702) 455-1684 Fax: (702) 383-9994

My work hours are Tuesday-Friday, 7:00 am- 5:30pm

For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

Exhibit X – Parcel #126-25-812-002, DCOP #56096

Notice of Noncompliance issued on 12/27/2022

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.F)



 $\mbox{ Division of Air Quality } \mbox{ 4701 W. Russell Rd. Suite 200 $2^{nd}$ Floor } \label{eq:controller}$ Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

#### **NOTICE OF NONCOMPLIANCE**

Issued To: Eagle Valley	Project Name: Eg	gan Crest Estates						
Location: NE CORNER of EGAN DR (	CREST AND ANN RD							
Dust Control Permit No: 56096	Date: Dec 27, 2022	Time: 1:45 PM						
	an inspection of your site has found it in nor ontrol Permit and/or Clark County Air Quality							
	and maintain adequate measures to prevent fug abilized condition per AQR Section 94.12. This a							
Fugitive Dust – Employ Best Management Practices for dust control to comply with AQR Section 94.14.								
	Additional Instructions / Other Noncompliance Items Stabilize all site soils immediately, and remain in a damp or crusted conditions 24/7.							
Pursuant to AQR Section 4.3, the no which includes the imposition of civ	oncompliance status detailed above may res vil penalties.	sult in the issuance of a Notice of Violation,						
	ce may result in additional enforcement active below regarding questions related to the							
Person Notified:								
Chris Darling	Responsible Official	Eagle Valley						
(Printed Name)	(Title)	(Company)						
cdarling@atrackout.com								
(Email Address)								
Person Notified:								
Richard Welz	Designated Onsite Representative	Apex Materials LLC						
(Printed Name)	(Title)	(Company)						
TRUCKINWBC@GMAIL.COM								
(Email Address)		_						
DAQ Representative:								
Bride Representative.								

Damon Lindsay

Exhibit Y – Parcel #126-25-812-002, DCOP #56096

Notice of Noncompliance issued on 7/13/2023

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.G)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

(Phone Number)

#### NOTICE OF NONCOMPLIANCE

Issued To: Eagle Valley	Project Name: Eg	Project Name: Egan Crest Estates				
Location: NE CORNER of EGAN DR	CREST AND ANN RD					
Dust Control Permit No: 56096	Date: Jul 13, 2023	Time: 11:00 AM				
	an inspection of your site has found it in no ontrol Permit and/or Clark County Air Qualit					
	es located within 100 yards of occupied stockpiles that fit this criteria by 7/20/	_				
which includes the imposition of ci	oncompliance status detailed above may resivil penalties.					
	ative below regarding questions related to th					
Person Notified:						
Chris Darling	Responsible Official	Eagle Valley				
(Printed Name)	(Title)	(Company)				
cdarling@atrackout.com						
(Email Address)						
Person Notified:						
Chris Darling	Designated Onsite Representative	Eagle Valley				
(Printed Name)	(Title)	(Company)				
cdarling@atrackout.com						
(Email Address)						
DAQ Representative:						
Andrew Kirk		702-306-0257				

(Printed Name)

# Exhibit Z – Parcel #126-25-812-002, DCOP #56096 Permit closed on 5/30/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.H)

# Dust Control Operating Permit (DCOP) Closure

Permit #: Closure Request Submittal Date: 5/13/2024 DCOP Expiration Date: 11/16/2024

56096.2

Location: NE CORNER of EGAN DR CREST AND ANN RD

1st Cross Street: Hualapai Way 2nd Cross Street: Ann Rd Proximity: NW

#### Soil Stabilization

All permitted areas are built out and no disturbed areas remain. Project is complete.

YES

Any remaining areas greater than 1/4 acre that are not built out, paved, or landscaped have been treated for long term stabilization and access to the area has been blocked. Project is complete.

NO

Less than 1/4 acre of undeveloped area remains. DCOP is no longer required.

NO

Replaced by Permit No.

Other

#### **Unpaved Areas**

Are there any unpaved roads or easements remaining on or leading to the permitted site?

NO

Are there any unpaved areas remaining on the site that could be used for future parking or storage lots?

NO

Result:	Inspected By:	Inspected On:	Reviewer:	Reviewed On:
Approved	Heath Richards	5/20/2024	Andrew Kirk	5/30/2024

**Inspector Notes:** Project soils have been stabilized with water and natural rock. A v-Ditch has been cut with "no trespassing sings installed. All road improvements have a graveled road shoulder measuring 6' to comply with BMP 11 and Sec.93 requirements.

Exhibit AA – Parcel #126-25-812-002, DCOP #56096

Notice of Violation #9813 issued 2/28/2023

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 88.I)



Clark County Nevada Department of Environment and Sustainability 4701 W Russell Road, Suite 200, Las Vegas, NV 89118 Phone (702) 455-5942 Fax (702) 383-9994 AirQuality@clarkcountynv.gov

# **RECEIPT**

EAGLE VALLEY HOLDINGS, LLC AND CHRIS DARLING, INDIVIDUALLY 4400 NORTH SCOTTSDALE ROAD, SUITE 91 SCOTTSDALE, AZ 85251

Invoice #	Invoice Date	nvoice Date Invoice By Invoice Type		
060824	3/29/2023	SHERRIER	DUST CONTROL ENFORCEMENT	4/28/2023

Quantity	Description	Fee Code	Fee	Total
	PENALTY CONTESTED	SPEN01		\$2,000.00
	04/04/2023 CHECK (005097)	PAYMENT		(\$2,000.00)

Notes:	NOV #9813, DCOP #56096, H/O 3/22/2023	Subtotal:	\$2,000.00
		Paid:	(\$2,000.00)
		Adjustments:	\$0.00
		Balance Due:	\$0.00

From: AQ Enforcement
To: cdarling@atrackout.com

Subject: Notice of Violation (NOV) #9813 - Egan Crest Estates (DCOP #56096) - Abeyance Waived/Payment Satisfaction

**Date:** Monday, March 25, 2024 9:19:00 AM

Attachments: D 56096 09813 20240325 00F LET AbeyanceWavied.pdf

D 56096 09813 20230404 00F FIN Rcpt060824.pdf

Importance: High

#### Dear Mr. Darling:

The Department of Environment and Sustainability, Division of Air Quality (DAQ) issued Notice of Violation (NOV) #9813 to Eagle Valley Holdings, LLC and you, Chris Darling, for violation of the Clark County Air Quality Regulations (AQRs).

At the March 22, 2023 Hearing Officer meeting, the Hearing Officer assessed a penalty amount of \$3,000.00. One thousand dollars (\$1,000.00) of that penalty was held in abeyance for the period of March 22, 2023, to March 22, 2024, with the stipulation that Eagle Valley Holdings, LLC and you, Chris Darling, did not violate any AQRs during that 12-month period.

We received your payment of the \$2,000.00 on April 4, 2023, and since the adjudication of NOV #9813, Eagle Valley Holdings, LLC and you, Chris Darling, have not violated any of its permit conditions and the abeyance amount of \$1,000.00 has been waived. Based on this information, DAQ is closing this matter, and no further action is required at this time. As a reminder, it is the source's responsibility to ensure compliance with permit conditions and Air Quality Regulations. If further violations of AQR occur, DAQ will take additional enforcement action, which may result in higher penalties based on your past enforcement history.

If you have any questions, please contact me at (702) 455-0354.

Thank you,

Sherrie D. Rogge

Sherrie D. Rogge, Administrative Secretary Clark County Department of Environment and Sustainability Division of Air Quality – Compliance & Enforcement Section 4701 W. Russell Road #200

Las Vegas NV 89118 Office: 702-455-0354 Fax: 702-383-9994

Email: <a href="mailto:sherrie.rogge@clarkcountynv.gov">sherrie.rogge@clarkcountynv.gov</a>
<a href="mailto:sherrie.rogge@clarkcountynv.gov">My office hours: M-F, 7:30AM - 4:00PM</a>

DES Office Hours are MON-THURS: 7:30AM - 5:00PM.

**DES Offices are CLOSED on FRIDAYS.** 



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

March 25, 2024

Sent Via Email Only

E-mail: cdarling@atrackout.com

Mr. Chris Darling, Manager Eagle Valley Holdings, LLC 4400 North Scottsdale Road, Suite 91 Scottsdale AZ 85251

Re: Notice of Violation (NOV) #9813 – Abeyance Waived/Payment Satisfaction

DCOP #56096 – Egan Crest Estates

Dear Mr. Darling:

The Department of Environment and Sustainability, Division of Air Quality (DAQ) issued Notice of Violation (NOV) #9813 to Eagle Valley Holdings, LLC and you, Chris Darling, for violation of the Clark County Air Quality Regulations (AQRs).

At the March 22, 2023 Hearing Officer meeting, the Hearing Officer assessed a penalty amount of \$3,000.00. One thousand dollars (\$1,000.00) of that penalty was held in abeyance for the period of March 22, 2023, to March 22, 2024, with the stipulation that Eagle Valley Holdings, LLC and you, Chris Darling, did not violate any AQRs during that 12-month period.

We received your payment of the \$2,000.00 on April 4, 2023, and since the adjudication of NOV #9813, Eagle Valley Holdings, LLC and you, Chris Darling, have not violated any of its permit conditions and the abeyance amount of \$1,000.00 has been waived. Based on this information, DAQ is closing this matter and no further action is required at this time. As a reminder, it is the source's responsibility to ensure compliance with permit conditions and Air Quality Regulations. If further violations of AQR occur, DAQ will take additional enforcement action, which may result in higher penalties based on your past enforcement history.

If you have any questions, please contact me at (702) 455-0354.

Sincerely,

Sherrie D. Rogge, Administrative Secretary

Division of Air Quality - Enforcement Section

Attachment(s):

1. Receipt for Invoice #060824

Shevie Kogge

#### **CERTIFICATE OF MAILING**

I hereby certify that on April 6, 2023, I mailed the following documents via U.S. Certified Mail, return receipt requested and via electronic mail to the following individual(s) at the address listed below:

- 1. NOV #9813 - Receipt of Payment/Keep File Open for Abeyance Letter dated 4/6/2023
- NOV #9813 Receipt for Invoice #060824 paid 4/4/2023 2.
- NOV #9813 Hearing Officer Order dated 3/29/2023 3.

by placing true and correct copies thereof enclosed in a sealed envelope, postage prepaid, for collection and mailing following our ordinary business practices for mailing. The envelope was addressed as follows:

CERTIFIED MAIL #9489 0090 0027 6458 9256 25

Chris Darling, Manager

E-mail: cdarling@atrackout.com Eagle Valley Holdings, LLC 4400 North Scottsdale Road, Suite 91

Scottsdale AZ 85251

Dated: 4/6/2023

Sherrie D. Rogge, Administrative Secretary Department of Environment & Sustainability, Division of Air Quality-Enforcement Section

Shevie Kogge

From: **AO Enforcement** cdarling@atrackout.com To:

Subject: Notice of Violation (NOV) #9813 - Eagle Valley Holdings, LLC and Chris Darling, Individually (DCOP #56096) -

Receipt of Payment

Date: Thursday, April 6, 2023 7:02:00 AM

D 56096 09813 20230406 00F LTR Keep File Open.pdf D 56096 09813 20230404 00F FIN Rcpt060824.pdf Attachments:

D 56096 09813 20230322 00F HOO.pdf

Importance: Hiah

#### Good morning Mr. Darling,

The attached documents were also sent to you today via certified mail:

- 1. Receipt of Payment/Keeping File Open for Abeyance letter dated 4/6/2023
- 2. Receipt for Invoice #060824 paid 4/4/2023
- Hearing Officer Order dated 3/29/2023

If you have any questions or concerns, please feel free to call or email me.

#### PLEASE CONFIRM RECEIPT OF THIS EMAIL.

Thank you,

Sherrie D. Rogge

Sherrie D. Rogge, Administrative Secretary Clark County Department of Environment and Sustainability Division of Air Quality – Compliance & Enforcement Section 4701 W. Russell Road #200

Las Vegas NV 89118 Office: 702-455-0354 Fax: 702-383-9994

Email: <a href="mailto:sherrie.rogge@clarkcountynv.gov">sherrie.rogge@clarkcountynv.gov</a> Clark County Offices are closed on Fridays.



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

E-mail: cdarling@atrackout.com

April 6, 2023

CERTIFIED MAIL #9489 0090 0027 6458 9256 25

Chris Darling, Manager Eagle Valley Holdings, LLC 4400 North Scottsdale Road, Suite 91 Scottsdale AZ 85251

Re: Notice of Violation (NOV) #9813 – Receipt of Payment

DCOP #56096

Dear Mr. Darling:

On March 22, 2023, the above-described matter was heard before the Air Pollution Control Hearing Officer. At that time, Eagle Valley Holdings LLC and Chris Darling, individually, were found in violation of the Air Quality Regulations and a \$3,000.00 penalty was assessed with the condition that \$2,000.00 be paid within 30 days of the signed Hearing Officer's Order (Order).

We have received your payment of \$2,000.00 as required by Section 4 of the Order. A copy of your receipt is enclosed.

Based on the conditions of the Order, \$1,000.00 of the remaining assessed penalty is being held in abeyance for a 12-month time period ending March 22, 2024. Any observed violations of the AQRs during this time period will constitute a violation of the Order and Eagle Valley Holdings LLC and Chris Darling, individually, will be required to pay the portion of the penalty held in abeyance in the amount of \$1,000.00. DAQ is keeping this case open until such time.

If you have any questions, please don't hesitate to contact me at (702) 455-0354 or via email at <a href="mailto:sherrie.rogge@clarkcountynv.gov">sherrie.rogge@clarkcountynv.gov</a>.

Sincerely,

Sherrie D. Rogge, Administrative Secretary

**Enforcement Section** 

Shevie Kogge

Attachments:

1. Receipt on Invoice #060824

2. Hearing Officer's Order dated 3/29/2023

#### BEFORE THE AIR POLLUTION CONTROL HEARING OFFICER 1 2 CLARK COUNTY, NEVADA 3 In the Matter of the Notices of Violation **CERTIFICATE OF SERVICE** Notice of Violation #9813 Issued to EAGLE VALLEY HOLDINGS LLC and 5 CHRIS DARLING, INDIVIDUALLY, 6 Respondents 7 8 I hereby certify that on March 29, 2023, I sent copies of the Hearing Officer's Order 9 entered in the above-referenced matter on March 22, 2023, the Initial Invoice Letter and 10 Invoice #060824 via Certified U.S. Mail, return receipt requested, and via electronic mail to 11 the following individuals at the addresses shown: 12 CERTIFIED MAIL #9489 0090 0027 6412 4983 56 Chris Darling, Manager 13 E-mail: cdarling@atrackout.com Eagle Valley Holdings, LLC 14 4400 North Scottsdale Road, Suite 91 Scottsdale AZ 85251 15 16 17 Shevie Kogge 18 19 Sherrie D. Rogge, Administrative Secretary 20 Dated: 3/29/2023 Department of Environment and Sustainability 21 Air Quality Division, Enforcement Section 22 23 24 25 26 27

28

From: AQ Enforcement
To: cdarling@atrackout.com

Subject: HEARING OFFICER'S ORDERS FOR NOV #9813 - EAGLE VALLEY HOLDINGS AND CHRIS DARLING,

INDIVIDUALLY (DCOP #56096)

**Date:** Wednesday, March 29, 2023 12:22:00 PM

Attachments: D 56096 09813 20230329 00F LET InitialInv Abey.pdf

D 56096 09813 20230322 00F HOO.pdf

D 56096 09813 20230329 00F FIN 060824.pdf

Importance: High

#### Dear Mr. Darling:

The attached documents were also sent to you today via certified mail.

1. Initial Invoice Letter dated 3/29/2023

- 2. Hearing Officer's Order signed 3/29/2023
- 3. Invoice #060824 due 4/28/2023

If you have any questions or concerns, please feel free to call or email me.

#### Please confirm receipt of this email.

Thank you,

Sherrie Rogge

Administrative Secretary

Department of Environment and Sustainability
Air Quality Division – Enforcement Section
4701 W. Russell Road #200

Las Vegas NV 89118

Phone: (702) 455-0354 Fax: (702) 383-9994 Email: <a href="mailto:sherrie.rogge@clarkcountynv.gov">sherrie.rogge@clarkcountynv.gov</a> Clark County Offices are closed on Fridays.



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

E-mail: cdarling@atrackout.com

March 29, 2023

CERTIFIED MAIL #9489 0090 0027 6412 4983 56

Chris Darling, Manager Eagle Valley Holdings, LLC 4400 North Scottsdale Road, Suite 91 Scottsdale AZ 85251

Re: Notice of Violation (NOV) #9813

DCOP #56096

Dear Mr. Darling:

The Department of Environment and Sustainability, Division of Air Quality issued Notice of Violation (NOV) #9813 to Eagle Valley Holdings, LLC and Chris Darling, Individually, for violations of the Clark County Air Quality Regulations (AQRs).

The Hearing Officer assessed a penalty amount of \$3,000.00 in the above-described matter heard at the March 22, 2023, Hearing Officer meeting. One thousand dollars and no/100 (\$1.000.00) of that penalty will be held in abeyance with the stipulation that Eagle Valley Holdings, LLC and Chris Darling, Individually, does not violate AQRs during the next twelve months from the date of the hearing. Enclosed please find Invoice #060824 in the amount of \$2,000.00, representing the penalty due for the above-described matter. A copy of the Hearing Officer's Order (Order) is enclosed for your records.

As provided for in the Order, the 12-month time period will run from March 22, 2023 to March 22, 2024. Any observed violations of the AQRs during this time period will constitute a violation of the Order and Eagle Valley Holdings, LLC and Chris Darling, Individually, will be required to pay the suspended amount of \$1,000.00.

Payment of Invoice # 060824 is due on or before April 28, 2023. Please send your check to the Department of Environment and Sustainability, Division of Air Quality (DAQ), 4701 W. Russell Road, Suite 200, Las Vegas NV 89118. Checks <u>must</u> be made payable to the Division of Air Quality or DAQ and need to have the invoice number written on the check. Payment can also be made by VISA or MasterCard in person or online.

The Department of Environment and Sustainability (DES) has partnered with a third-party service provider to provide you with convenient, online payment services via credit card. In order to use this service, a convenience fee is included in addition to the invoice amount(s) owed to DES. To pay your DAQ invoice online using Visa or MasterCard, please visit our website at:

https://www.clarkcountynv.gov/government/departments/environment and sustainability/index.php.

NOV #9813 – Eagle Valley Holdings, LLC and Chris Darling, Individually March 29, 2023 Page 2

Thank you in advance for your prompt attention to this matter. If you have any questions, please contact me via e-mail at <a href="mailto:sherrie.rogge@clarkcountynv.gov">sherrie.rogge@clarkcountynv.gov</a> or call me at (702) 455-0354.

Sincerely,

Sherrie D. Rogge, Administrative Secretary

**Enforcement Section** 

SDR:sr

Attachment(s):

1. Hearing Officer's Order

Shevie Kogge

2. Invoice #060824

1	BEFORE THE AIR POLLUTION CONTROL HEARING OFFICER
2	CLARK COUNTY, NEVADA
3	
4	In the Matter of the Notice of Violation #9813 )  ORDER  Issued to
5	EAGLE VALLEY HOLDINGS, LLC and )
6	CHRIS DARLING, Respondents. )
7	
8	The above-entitled matter was heard on March 22, 2023, before Hearing Officer Holly
9	Fic on the Contested Docket. Representatives of both the Clark County Department of
10	Environment and Sustainability, Division of Air Quality (Air Quality) and EAGLE VALLEY
11	HOLDINGS, LLC (EAGLE VALLEY) and CHRIS DARLING (DARLING) appeared,
12	testified, and submitted evidence for consideration by the Hearing Officer. Having considered
13	the evidence presented at the hearing, the Hearing Officer hereby finds and orders as follows:
14	1. Notice of Violation (NOV) #9813 was issued by Air Quality to Respondents
15	EAGLE VALLEY and DARLING on February 28, 2023, for alleged violation(s) of Dust
16	Control Operating Permit #56096 (Permit) and the Clark County Air Quality Regulations
17	(AQRs) at the Egan Crest Estates construction site located at northeast corner of Egan Crest
18	Drive and Ann Road. The violation(s) alleged in the NOV include:
19	(a) Violation of AQR Sections 94.14(a)(3) and (4) for failing to fully
20	implement Best Available Control Measures resulting in a fugitive dust plume to extend
21	more than 100 feet and cross a property line.
22	2. The penalty recommended by Air Quality in NOV #9813 was \$3,000.00.
23	3. The Hearing Officer finds that the violation(s) alleged in NOV #9813 occurred
24	in that EAGLE VALLEY and DARLING violated AQR Sections 94.14(a)(3) and (4) on
25	December 27, 2022.
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4. **IT IS HEREBY ORDERED** that EAGLE VALLEY and DARLING pay a penalty of Three Thousand and no/100 Dollars (\$3,000.00). Two Thousand and no/100 Dollars (\$2,000.00) is due within 30 days of the date of this ORDER. One Thousand and no/100 Dollars (\$1,000.00) shall be held in abeyance. If EAGLE VALLEY and DARLING do not violate AQRs before March 22, 2024 and pay the reduced penalty within 30 days of the date of this ORDER, the portion of the penalty that is held in abeyance shall be waived. If EAGLE VALLEY and DARLING do violate AQRs before that time or do not pay the reduced penalty within 30 days of the date of this ORDER, then the portion of the penalty that is held in abeyance will be due within 30 days of issuance of the Hearing Officer Order finding EAGLE VALLEY and DARLING in violation.

5. EAGLE VALLEY and DARLING have the right to appeal this ORDER to the Clark County Air Pollution Control Hearing Board. Any appeal of this ORDER shall be: (1) in writing specifying the reasons for the appeal, (2) accompanied by a filing fee of One Hundred Forty and no/100 Dollars (\$140.00), and (3) received by Air Quality within ten (10) days of EAGLE VALLEY and DARLING's receipt of this ORDER.

DATED this 29th day of March, 2023.

Holly Fic Holly Fic (Mar 29, 2023 10:02 PDT)

> Holly Fic Hearing Officer

 From:
 AQ Enforcement

 To:
 chris@atrackout.com

 Cc:
 Damon Lindsay

Subject: Response Required: 3/22/2023 Hearing Officer Docket – NOV #9813, Eagle Valley Holdings, LLC and Chris

Darling, individually - Egan Crest Estates (DCOP #56096)

Date:Monday, March 13, 2023 4:24:00 PMAttachments:3-22-23 APC HO Docket.pdf

Importance: High

Please see attachment, which was also mailed today via certified mail.

#### Please confirm receipt of this email.

-

Thank you,

Pamela R. Thompson

Pamela Thompson, Senior Secretary
Department of Environment and Sustainability,
Division of Air Quality
4701 West Russell Road, Suite 200
Las Vegas, NV 89118

Office #: 702.455.3126 Fax #: 702.383.9994

E-mail: Pamela.Thompson@clarkcountynv.gov

Website for the Compliance & Enforcement Section:

https://www.clarkcountynv.gov/government/departments/environment\_and\_sustainability/compliance/index.php

 From:
 Anna Sutowska

 To:
 chris@atrackout.com

 Cc:
 AO Enforcement

 Subject:
 FW: 9813

**Date:** Monday, March 6, 2023 10:28:03 AM

Attachments: Air Quality Letter Department of Environment and Sustainability.docx

NOV Response Form.pdf

Importance: High

Thank you, Chris. We are in receipt of your response to NOV #9813.

#### Anna Sutowska

Air Quality Supervisor Clark County Department of Environment and Sustainability, Division of Air Quality 4701 W. Russell Rd., Suite 200 Las Vegas, NV 89118

Office: 702-455-0666 Cell: 702-378-9780 Fax: 702-383-9994

For any dust permit information or forms, please go to the link posted below.

#### **Dust Control Permitting Portal, Forms & Requirements**

From: Chris Darling <chris@atrackout.com> Sent: Monday, March 6, 2023 9:57 AM

**To:** Anna Sutowska <Anna.Sutowska@ClarkCountyNV.gov>

Subject: 9813 Importance: High

Anna,

How are you today. I have attached my response and letter of explanation. Please let me know if you need anything else...

Chris Darling
Chris Darling
Cell 702-334-1551
A Track -Out Solution LLC
2711 Rimbey ST
Las Vegas, NV 89115
www.atrackout.com

Contractors License Number 85067 General Engineering Unlimited WBE Certified Business



**Dumpster Deliver within 3-4 hours** 



National Human Trafficking Hotline 1-800-373-7888 <a href="https://humantraffickinghotline.org/">https://humantraffickinghotline.org/</a>

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4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

# **Notice of Violation Response Form**

Issued to	: Eagle Valley H	oldings, LLC and Chris	Darling, individually	
NOV #	<sub>#:</sub> <u>9813</u>	Return form by:	3/8/2023	
	Items below ar	e to be completed by the	Respondent	
Responsibl Officia	e l: <b>Chris Darling</b>			
Title	e: Partner			
Phone Numbe	r: <b>702-334-1551</b>			
Email Address	s: cdarling@atrac	ckout.com		
Mailing Address	s:			
		e check applicable boxes be		
We	accept responsibility		tendance is not required) s for payment of the recommended eting.	
the rep viol Plea you	Hearing Officer (A resentative of the lation) ase attach a written are contesting the locer prior to the Hear	Attendance by the Responder company is strongly responder support of the company including support of the company includes support of t	and request to appear before consible Official or a commended to contest the pporting documentation, of why II be provided to the Hearing	
		Penalty Both		
			Signature of Authorized Person	
			Data: 4/28/2-5	

Completed forms can be submitted to Pam Thompson via mail at Clark County Department of Environment and Sustainability, Division of Air Quality, 4701 West Russell Road, Suite 200, Las Vegas, NV 89118-2231, fax at (702) 383-9994, or via email at aqenforcement@clarkcountynv.gov.

3/22@ 900 4701 RUSS 1/Ad

Department of Environment and Sustainability

4701 W Russel Rd

Las Vegas, NV 89118

**Eagle Valley Holdings** 

NOV#9813

Hearing Officer,

I am an individual, not a builder. I purchased this land in order to build a lot for my family. I did go to the dust class and possess a current dust card. I was out of town the day of violation and I set up a water trucks to go by that day, especially because it was windy. Unfortunately, it was very windy that day and the land dried out very quickly and I was not there to monitor it. I understand that's not an excuse. I ask for leniency on the fine. The land was brought to compliance within 1 hour of the notice from the inspection and was complaint the next day and has been compliant ever since. We are not frequent offenders, we had track out rock in place, dust sign posted and most of the site was crusted over. The only part that wasn't crusted over was the area being driven on that day. I tried to predict mother nature and the winds , but I was not successful in predicting the future and how soon the ground would dry out. For these reasons we ask for forgiveness and that the fines will be waived. I hope you understand the situation I was in and the efforts I put in place to mitigate the dust. Please let me know if there is any more information I can provide you with.

Thank You

**Chris Darling** 

#### **CERTIFICATE OF MAILING**

I hereby certify that on February 28, 2023 , I emailed and/or mailed the following documents via certified U.S. Mail, return receipt requested, and via electronic mail to the following individual(s) at the addresses shown:

- 1. NOV #9813, dated February 28, 2023
- 2. Flash drive Exhibits/Videos 1 and 2
- 3. Notice of Violation Response Form
- 4. Clark County Air Quality Regulations, Section 7 Air Pollution Control Hearing Board and Hearing Officer (Amended 1/21/20)

to the individual(s) listed below by placing true and correct copies thereof enclosed in a sealed envelope, postage prepaid, for collection and mailing following our ordinary business practices for mailing. The envelope was addressed as follows:

CERTIFIED MAIL #9489 0090 0027 6412 4977 79
Chris Darling, Manager and Responsible Official
E-mail: cdarling@atrackout.com
Eagle Valley Holdings, LLC
4400 North Scottsdale Road, Suite 91
Scottsdale, AZ 85251

Dated: 2/28/2023

Pamela R. Thompson, Senior Secretary Clark County Department of Environment and Sustainability, Division of Air Quality - Enforcement

ful X. 14/2

 From:
 AQ Enforcement

 To:
 cdarling@atrackout.com

 Cc:
 Damon Lindsay

Subject: NOV #9813, Eagle Valley Holdings, LLC and Chris Darling, individually - Egan Crest Estates (DCOP #56096)

**Date:** Tuesday, February 28, 2023 11:09:35 AM

Importance: High

D\_56096\_09813\_20230228\_00F\_NOV.pdf
D\_56096\_09813\_YYYYMMDD\_00F\_NRF.pdf
D\_56096\_09813\_EXH\_F\_Video\_1.mp4
D\_56096\_09813\_EXH\_G\_Video\_2.mp4
SECT\_7.pdf

The attached Notice of Violation (NOV), Flash drive - Exhibits/Videos 1 and 2, Notice of Violation Response Form (NRF), and Section 7 (Amended 01/21/20) were also sent today via Certified Mail.

# Please confirm receipt and reply to this email stating you received the attached NOV.

If you have any questions about the NOV, feel free to contact Anna Sutowska at anna.sutowska@clarkcountynv.gov or 702-455-0666.

Thank you,

Pamela R. Thompson

Pamela Thompson, Senior Secretary
Department of Environment and Sustainability,
Division of Air Quality
4701 West Russell Road, Suite 200
Las Vegas, NV 89118

Office #: 702.455.3126 Fax #: 702.383.9994

E-mail: Pamela.Thompson@clarkcountynv.gov

Clark County Offices are closed on Fridays.

Website for the Compliance & Enforcement Section:

https://www.clarkcountynv.gov/government/departments/environment\_and\_sustainability/compliance/index.php



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

February 28, 2023

CERTIFIED MAIL #9489 0090 0027 6412 4977 79

Chris Darling, Manager and Responsible Official

E-mail: <a href="mailto:cdarling@atrackout.com">cdarling@atrackout.com</a>
Eagle Valley Holdings, LLC
4400 North Scottsdale Road, Suite 91
Scottsdale, AZ 85251

#### **NOTICE OF VIOLATION #9813**

Clark County Department of Environment and Sustainability, Division of Air Quality (Air Quality) provides this notice to Eagle Valley Holdings, LLC (Eagle Valley) and Chris Darling (Darling), individually, for the violation of the Clark County Air Quality Regulations (AQRs) as alleged below and recommends a civil penalty of Three Thousand and no/100 Dollars (\$3,000.00) be assessed as shown in the penalty calculation table attached hereto as Exhibit A and incorporated herein.

#### I. FACTS

- A. On November 17, 2022, Air Quality issued Dust Control Operating Permit (**DCOP**) #56096 to Eagle Valley and Darling, for the 4.9-acre construction project named Egan Crest Estates. A Dust Mitigation Plan was submitted with the DCOP application and was incorporated into DCOP #56096 whereby Eagle Valley and Darling agreed to comply with the control requirements for the selected Best Management Practices (**BMPs**).
- B. Air Quality Specialist Damon Lindsay (Lindsay) discovered the alleged violation while performing a complaint investigation during a Construction Notice period on December 27, 2022, at the Egan Crest Estates construction project, located at the northeast corner of Egan Drive Crest and Ann Road, in Clark County, Nevada.
- C. On December 27, 2022, at approximately 8:39 a.m., Air Quality issued a Construction Notice to all Dust Control Operating Permit Holders, Contractors, and Stationary Sources informing them the National Weather Service and weather models used by Air Quality forecast sustained winds of 30-35 mph, with gusts of 40 mph, between late morning through early evening on Tuesday, December 27, 2022. Air Quality directs all permittees to inspect their site(s) and employ Best Available Control Measures to stabilize all disturbed soils. The Construction Notice is attached hereto as **Exhibit B** and incorporated herein.

- D. On December 27, 2022, at approximately 12:21 p.m., Air Quality received a complaint (#73617) alleging plumes of dust were caused by grading and soil dumping activities at the site, and no water was being used. The complaint report is attached hereto as Exhibit C and incorporated herein. At approximately 1:10 p.m. on the same day, Lindsay arrived at the Egan Crest Estates construction site to conduct a complaint investigation during a Construction Notice period. The inspection report is attached hereto as **Exhibit D** and incorporated herein. During his investigation, Lindsay observed approximately 2.90 acres of dry, loose, and powdery soil conditions and fugitive dust plumes approximately 350 feet in length crossing the property boundary as shown in Photographs 1 through 8, and Videos 1 and 2, attached hereto as Exhibits E, F, and G, respectively, and incorporated herein. While onsite, Lindsay spoke by telephone with Chris Darling (**Darling**), Manager and Responsible Official for Eagle Valley, concerning his observations of noncompliance and the issuance of a Notice of Noncompliance (NON). The NON was emailed to Darling and Richard Welz (Welz), Designated Onsite Representative for Eagle Valley, and is attached hereto as Exhibit H and incorporated herein. Lindsay also determined the noncompliance issues occurred within 1,000 feet of the outer boundary of a residential area as documented in Map 1 attached hereto as **Exhibit I** and incorporated herein. Lindsay concluded his inspection at approximately 1:45 p.m.
- E. On December 28, 2022, at approximately 10:45 a.m., Lindsay arrived at the Egan Crest Estates construction site to conduct a follow-up inspection. The inspection report is attached hereto as **Exhibit J** and incorporated herein. During his inspection, Lindsay observed the site was in compliance with AQRs. Lindsay concluded his inspection at approximately 11:00 a.m.

#### II. VIOLATION(S)

#### **Violation 1:**

By failing to fully implement Best Available Control Measures resulting in a fugitive dust plume to extend more than 100 feet and cross the property line, Eagle Valley and Darling violated AQR Sections 94.14(a)(3) and (4).

AQR Sections 94.14(a)(3) and (4) state:

"(a) No Person conducting Construction Activities, with or without a Permit, shall cause or allow the handling, transport, or storage of any material in a manner that allows visible Emissions of Particulate Matter to:

- (1) Exceed 20% Opacity using the Time Averaged Method or the Intermittent Emissions Method.
- (2) Exceed 50% Opacity using the Instantaneous Method.
- (3) Allow a Dust plume to extend more than 100 feet.
- (4) Allow a Dust plume to cross a property line."

#### III. RECOMMENDED CIVIL PENALTY

Pursuant to AQR Section 9.1, any person who violates any provision of the AQRs, including any permit condition; is guilty of a civil offense and shall pay a civil penalty not to exceed \$10,000 per violation. Each day of violation constitutes a separate offense.

Air Quality considered the following in calculating the recommended penalty:

- Violation occurred during a Construction Notice period (Exh. B); and
- Violation occurred within 1,000 feet of the outer boundary of a residential area as described in Paragraph I.D above (Exh. I).

Air Quality recommends a civil penalty in the amount of \$3,000.00 (Exh. A).

#### IV. HEARING

Air Quality has scheduled a hearing for **Wednesday, March 22, 2023, at 9:00 a.m.** before the Air Pollution Control Hearing Officer to adjudicate the alleged violation(s) and, if appropriate, to levy the recommended penalty. Please complete the enclosed "**Notice of Violation Response Form**" and return it to Air Quality by March 8, 2023. At the hearing, the Hearing Officer will hear evidence on the alleged violation(s) and render a decision. The hearing will be held at the Clark County Building Services Presentation Room, located at 4701 West Russell Road, Las Vegas, Nevada.

If you intend to present any documentary evidence at the hearing, please provide copies of your evidence to Air Quality with the completed Notice of Violation Response Form. If you fail to provide copies of your evidence prior to the hearing, please be advised that Air Quality may request a continuance to have time to review any evidence you bring to the hearing, which will result in the hearing being postponed and rescheduled to a later date.

If the Hearing Officer finds you in violation and levies a penalty, Air Quality staff will mail the Hearing Officer's order to you along with instructions on remittance of the penalty.



Shibi Paul

Compliance and Enforcement Manager

#### Exhibits:

- A. Penalty Calculation Table, NOV #9813
- B. Construction Notice for December 27, 2022
- C. Complaint Report #73617, dated December 27, 2022
- D. Air Quality Construction Site Inspection Form #112147, dated December 27, 2022
- E. Digital Photographs 1 through 8
- F. Video 1, dated December 27, 2022
- G. Video 2, dated December 27, 2022
- H. Air Quality Notice of Noncompliance for December 27, 2022
- I. Map 1: Showing size and location of unstable soil conditions and fugitive dust plume within 1,000 feet of a residential area on December 27, 2022
- J. Air Quality Construction Site Inspection Form #112173, dated December 28, 2022

rag

# **Exhibit A**

# NOV # 9813 Penalty Calculation Table Eagle Valley Holdings, LLC and Chris Darling, Individually



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

V	iol.	Date(s)	Violation Description	AQR Section	Exhibit / Evidence	Base Penalty	Days	Aggravating Description	Agg. Factor	Agg. Amount	Penalty
	1	12/27/2022	Failed to employ Best Available Control Measures resulting in a fugitive dust plume to extend more than 100 feet in length and cross the property line.	94.14(a)(3) and (4)	Exh. B, Construction Notice; Exh. E, Photos 1 thru 8; Exh. F, Video 1; Exh G. Video 2; and Exh. I, Map 1	\$ 2,000	1	1) Occurred within 1,000 feet of a residential area (+25% per day) 2) Occurred during a Construction Notice period (+25%)	50%	\$ 1,000.00	\$ 3,000.00

Total Penalty: \$ 3,000.00

Regulatory maximum: \$10,000 per day, per violation

[AQR Section 9.1 & NRS 445B.640]

#### **AQDCP**

From: aqdcp@clarkcountynv.gov

Sent: Tuesday, December 27, 2022 8:39 AM

To: AQDCP

**Subject:** Clark County Air Quality is Issuing a Construction Notice



### **Clark County Department of Environment and Sustainability**

# **Division of Air Quality**

#### CONSTRUCTION NOTICE

for Tuesday, December 27, 2022

#### **Attention Dust Control Permit Holders, Contractors, and Stationary Sources**

National Weather Service and the weather models used by the Division of Air Quality (DAQ) show the potential for high winds between late morning through early evening. The forecast is for **sustained winds at 30-35 mph**, with gusts **of 40 mph**.

DAQ directs all permittees to inspect their site(s) and employ Best Available Control Measures to stabilize all disturbed soils. Permittees with multiple sites should contact each site superintendent or dust monitor to ensure compliance with the Clark County Air Quality Regulations.

**BLASTING:** This forecast is for wind gusts of 40 mph or more. Project operators should not load blasting materials or perform any blasting operations. You are required to monitor National Weather Service reports for wind speeds; if wind gusts above 25 mph are forecast, discontinue charging additional blast holes. Limit the blast to holes charged at the time the wind report is made.

DAQ will continue to monitor these forecasts for any further wind developments. If the weather forecast is upgraded and conditions warrant, you will be notified of a Dust Advisory.

It is important this Construction Notice be sent to all supervisors, foremen, and subcontractors working on your construction projects and at PM<sub>10</sub> stationary sources.

Please direct questions about this Construction Notice to a DAQ compliance supervisor at (702) 455-5942.

Issued: 12/27/2022

You are receiving this notice because you have asked to be on our mailing list or your e-mail address is listed as the point of contact on an active Dust Control Permit.

UNSUBSCRIBE: If you do not want to continue receiving these notices and wish to be removed from the DAQ e-mail notification system, reply to this message or email <a href="mailto:AQDCP@ClarkCountyNV.gov">AQDCP@ClarkCountyNV.gov</a> with the subject line **Remove From Email List**. Include your name and company. If possible, send your request from the email address to be removed. If your email address is the only contact on a Dust Control Permit, you will receive a request for a replacement contact. If you do not provide one, all email information will be removed from your permit record and further contact will be by telephone and/or U.S. mail only.

From: Microsoft Outlook To:  $\underline{cdarling@atrackout.com}$ 

Subject: Relayed: Clark County Air Quality is Issuing a Construction Notice

Date: Tuesday, December 27, 2022 8:43:01 AM

Attachments: Clark County Air Quality is Issuing a Construction Notice.msg

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server: cdarling@atrackout.com <mailto:cdarling@atrackout.com>
Subject: Clark County Air Quality is Issuing a Construction Notice

# Exhibit C

# Complaint No. 73617

**OBSERVED ON** 

Dec 27, 2022 12:21 PM

REPORTED ON

Dec 27, 2022 12:21 PM

#### **COMPLAINT DESCRIPTION**

CALL BACK REQUESTED: Citizen advised that there is no water truck onsite and no water usage, the site is grading and there are massive plumes of dust and dirt coming from dumping of large loads of dirt.

INTAKE METHOD

Telephone

REFERRED FROM

\_

TAKEN BY

Darlene Kretunski

**TYPE** 

**Fugitive Dust** 

IS THE FUGITIVE DUST OCCURRING NOW?

Yes

DO YOU KNOW WHAT IS CREATING THE FUGITIVE DUST?

No water usage and dumping of dirt and winds

**CATEGORY** 

**Dust Control Program** 

**ASSIGNED TO** 

**Damon Lindsay** 

# Response

RESPONDED ON

Dec 27, 2022 1:10 PM

**CLOSED ON** 

Dec 27, 2022 1:45 PM

#### Location

**CONSTRUCTION PROJECT** 

# **Egan Crest Estates (56096)**

NE CORNER of EGAN DR CREST AND ANN RD

Hualapai Way/Ann Rd, NW

**PROJECT ATTRIBUTES** 

Residential Construction, Staging/Stockpiling, Underground Utilities

REGION

WNW - West/Northwest

**HYDROGRAPHIC AREA** 

212 Las Vegas Valley

PARCEL NUMBER

126-25-801-025

**STREET** 

**CITY** 

\_

ZIP CODE

PARCEL NUMBER 126-25-801-025

MAJOR CROSS STREETS

W. Ann Rd. & Egan Crest Drive

# Complainant

**NAME** 

**EMAIL** 

\_\_\_

**HOME PHONE** 

**WORK PHONE** 

**MOBILE PHONE** 

**MAILING ADDRESS** 

\_

CITY

\_

STATE

\_\_

ZIP CODE

\_

COMPLAINANT WANTS INVESTIGATION FINDINGS? Yes

MAY RELEASE NAME DURING INVESTIGATION?





# Exhibit D

Division of Air Quality 4701 W. Russell Rd. Suite 200 2nd Floor

Las Vegas, NV 89118 Main Number: (702)455-5942

Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT Inspection No. 112147

Officer: Date: Start Time: End Time: Complaint No.: Permit No.: Type:

Damon Lindsay 1:45 PM 56096 Dec 27, 2022 1:10 PM Complaint 73617

Permittee: Project Name: Project Location:

NE CORNER of EGAN DR CREST AND Eagle Valley **Egan Crest Estates** 

ANN RD

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Cloudy 65 degrees 15-19 mph 25 mph S Active No

PCF Submitted: Workers Present: Title: Comm. Method: Spoke With:

No Yes Chris Darling Responsible Official Phone

> Comm. Method: Spoke With: Title:

Is the project in compliance with all air quality requirements? No

Issued Notice of Action Taken:

Violation in 1000 feet of: Residential Noncompliance, Possible NOV

**Emission Compliance:** No

Fugitive Dust Source: Wind Plume Length: 350 Feet

Opacity: Opacity Test Method: Instantaneous

**BMP Compliance:** Yes

Project Soils: Unstable Size of Instability: 2.9 acres

Has Trackout: **Trackout Device:** Yes - Effective No Mitigation Equipment: Inadequate Soil Crust Determination: Fail

Admin Compliance: Yes

Less than or equal Acreage Permitted: 4.9 acres Observed Acreage: 4.9 acres Project Size: to permitted

Staging/Parking On-Site Yes DCOP Onsite: Not Verified

DCOP Sign: Area:

SS Permit No. SS Permit(s): No Equipment **Equipment Onsite:** 

Approved By: **Inspector Notes:** Katrinka Byers

I conducted a complaint/ Construction Notice investigation and observed approximately 2.90 acres of dry, loose, powdery unstable site soils and fugitive dust plumes blowing over 350' off property boundary. I performed the dropball test, which failed, and took photographs to document the site conditions. I spoke with Chris Darling, Responsible Official, and informed him that I am issuing a Notice of Noncomplaince with Possible Notice of Violation to Eagle Valley. I verified Mr. Darling received the Contruction Notice that was issued today, and he said he would call the water truck now. The site was supposed to be barricaded and he had said he had a water truck there this morning.

# Exhibit E Digital Photographs 56096 Permittee: Eagle Valley Holdings, LLC

**Dust Control Permit #:** 

Project Name: Egan Crest Estates Photos taken by: **Damon Lindsay** 



Photograph # 1 Alleged Violation # 1 A close up view looking at dry, loose, powdery, unstable site soils with inadequate BACM on the Eagle Valley, Egan Crest Estates project observed during a Construction Notice.



Photograph # 2 Alleged Violation # 1 A close up view looking at dry, loose, powdery, unstable site soils with inadequate BACM observed during a Construction Notice.



Photograph # 3 Alleged Violation # 1 A view looking north at fugitive dust plumes blowing off property due to unstable site soils observed during a Construction Notice.



Photograph # 4 Alleged Violation # 1
First photograph of a series of 2 photographs looking northeast at a fugitive dust plume over 150' in length due to unstable site soils observed during a Construction Notice.



Photograph # 5 Alleged Violation # 1 Second photograph of a series of 2 photographs looking northeast at a fugitive dust plume blowing over 150' in length due to unstable site soils observed during a Construction Notice.



Photograph # 6 Alleged Violation # 1
First photograph of a series of 3 photographs looking northeast at a fugitive dust plume blowing off property due to unstable site soils observed during a Construction Notice.



Photograph # 7 Alleged Violation # 1 Second photograph of a series of 3 photographs looking northeast at a fugitive dust plume blowing off property due to unstable site soils observed during a Construction Notice.



Photograph # 8 Alleged Violation # 1
Third photograph of a series of 3 photographs looking northeast at a fugitive dust plume blowing off property due to unstable site soils observed during a Construction Notice.

# Exhibits F & G (Videos 1 and 2, dated December 27, 2022)



Exhibit H

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

### NOTICE OF NONCOMPLIANCE

Issued To: Eagle Valley	Project Name: Egan Crest E	states
Location: NE CORNER of EGAN DR CREST AND ANN RD		
Dust Control Permit No: 56096	Date: Dec 27, 2022	Time: 1:45 PM

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

**Unstable Soil Conditions** – Provide and maintain adequate measures to prevent fugitive dust by maintaining all project soils in a visibly damp, crusted, or otherwise stabilized condition per AQR Section 94.12. This applies 24 hours a day 7 days a week.

Fugitive Dust - Employ Best Management Practices for dust control to comply with AQR Section 94.14.

#### **Additional Instructions / Other Noncompliance Items**

\*Stabilize all site soils immediately, and remain in a damp or crusted conditions 24/7.

Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified:		
Chris Darling	Responsible Official	Eagle Valley
(Printed Name)	(Title)	(Company)
cdarling@atrackout.com		
(Email Address)		
Person Notified:		
Richard Welz	Designated Onsite Representative	Apex Materials LLC
(Printed Name)	(Title)	(Company)
TRUCKINWBC@GMAIL.COM		
(Email Address)		
DAQ Representative:		
Damon Lindsay		702-455-0151

Dargan Natified

From: <u>Damon Lindsay</u>

To: <a href="mailto:cdarling@atrackout.com">cdarling@atrackout.com</a>; <a href="mailto:TRUCKINWBC@GMAIL.COM">TRUCKINWBC@GMAIL.COM</a>

Subject: DCOP#56096 Notice of Noncompliance
Date: Tuesday, December 27, 2022 4:17:00 PM

Attachments: image001.png

image002.png

56096 20221227 NON-Rvd.pdf

Importance: High

#### Good afternoon,

Please review the attached Notice of Noncompliance (NON) with Air Quality Regulations (AQRs) for the Egan Crest Estates project, DCOP# 56096, and comply with the requirements by the specified dates.

Please let me know you received this email and understand what is required to comply with the applicable Air Quality Regulations. This NON may result in a Notice of Violation (NOV) that may result in civil penalties. We appreciate your continued cooperation in maintaining compliance on this project. We will continue to conduct inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact me.

Sincerely,

# Damon Lindsay

# Damon Lindsay | Air Quality Specialist II

# Clark County Department of Environment & Sustainability Division of Air Quality

4701 W Russell Road | Suite 200 Las Vegas, NV 89118 702-455-0151 (office) 702-659-0168 (mobile)

# My working hours are Tuesday - Friday, 6:00 AM - 4:30 PM

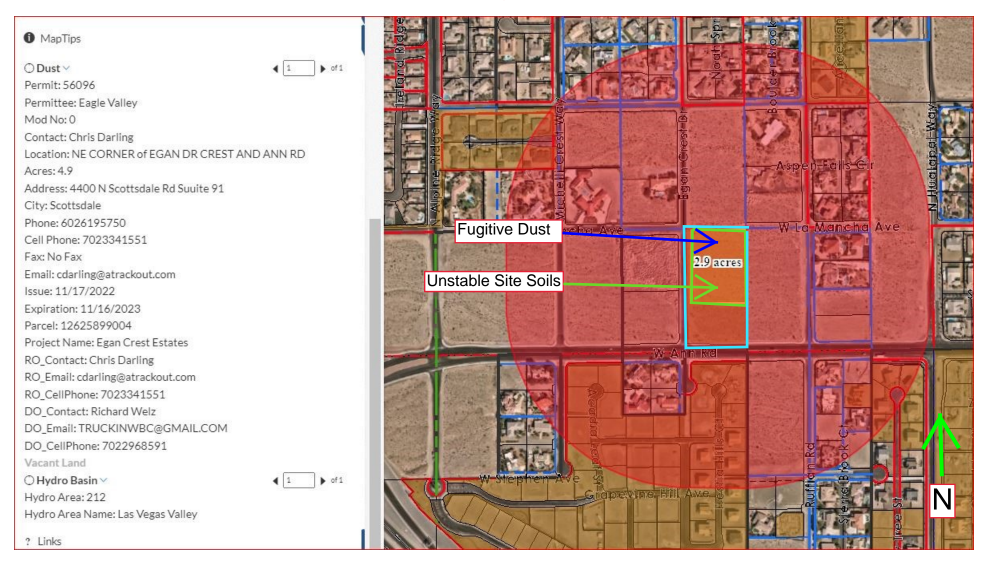
For Dust Control Applications and Forms, click on this link: <u>Dust Control</u> <u>Permitting</u>

For Dust Class Schedules and Registration, click on this link: <u>Dust Class</u>
You must use **MICROSOFT EDGE** as your search engine. If you have your default browser set to anything else, such as Chrome, the forms will not work.



# December 27, 2022

# Exhibit I



Map 1 - Showing the location of fugitive dust and unstable site soils within 1,000 feet of a residential area.



# Exhibit J

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

> Main Number: (702)455-5942 Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT Inspection No. 112173

Officer:	Date:	Start Time:	End Time:	Type:	Complaint No.:	Permit No.:
Damon Lindsay	Dec 28, 2022	10:45 AM	11:00 AM	Follow-up		56096
Permittee:		Project N	Name:	P	roject Location:	
Eagle Valley		Egan Cr	est Estates		E CORNER of EGAN NN RD	DR CREST AND
Weather:	Rain:	Temperature:	Wind Speed:	Wind Gust:	Wind Direction:	Site Status:
Partly Cloudy	No	55 degrees	10-14 mph	15 mph	NW	Active
PCF Submitted:	Workers	Present:	Spoke With:	Title:	Com	nm. Method:
No	Yes		Chris Darling	Responsib	le Official Text	
			Spoke With:	Title:	Com	nm. Method:
Is the project in	compliance with	all air quality req	uirements?			Yes

Action Taken:	No Action Taken	Violation in 1000 feet of:	Not Applicable	
Emission Compliance:				Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: Yes

Project Soils: Stable Size of Instability:

Trackout Device: Yes - Effective Has Trackout: No

Mitigation Equipment: Adequate Soil Crust Determination: Not Necessary/Not Performed

Admin Compliance: Yes

Acreage Permitted: 4.9 acres Observed Acreage: 4.9 acres Project Size: Less than or equal

to permitted

Staging/Parking
Area:

On-Site

DCOP Sign:

Yes

DCOP Onsite:

Not Verified

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Katrinka Byers

I conducted a follow-up inspection today and observed the site is in compliance with AQRs at this time.

Exhibit BB – Parcel #125-09-603-014, DCOP #50689

DCOP Mod 4 issued to Meridian Construction Company, Inc. on 5/2/2023, Renewal

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.E)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

# **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 50689 Version No: 4

Permittee: Meridian Construction Company, Inc.

**Project: Strong Custom Home (50689)** 

Physical Location: 8620 Coke St., Las Vegas

Cross Streets: N. Buffalo Dr./Grand Teton, NW

Effective Date: May 7, 2023

**Expiration Date: May 6, 2024** 

Revision Date: N/A

Revision Type: N/A

**Project Acreage: 1** 

Region: NNW - North/Northwest

#### **Notes/Additional Permit Conditions**

**RENEWAL** 

# **Designated Onsite Representative**

Name: Tracy Trollier

Company: Meridian Construction Company, Inc.

Mobile Number: 702-498-4099 Email: tracy@meridiannv.com

Dust Card No.: DC72145 Expires: Oct 12, 2023

# Responsible Official

Name: Tracy Trollier

Company: Meridian Construction Company, Inc.

Office Number: 702-498-4099 Mobile Number: 702-498-4099 Email: tracy@meridiannv.com

# Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

#### **Permittee Information**

Permittee Name: Meridian Construction Company, Inc.

Mailing Address: 80 N. Pecos. Suite I

City/State/Zip Code: Henderson, NV 89074

Office Number: 702-498-4099

Fax Number:

### **Additional Project Information**

**Project Description**: 5000 sq ft custom home **Project Attributes**: Residential Construction

Portable Crushing and/or Powered Screening: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

• If yes, what is the anticipated date that equipment will be brought onsite: N/A

What is the duration equipment will remain onsite: N/A

# **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

# **Blasting Supplemental Information**

Blasting Company: N/A

Contact Name: N/A

Mailing Address: N/A

Office Number: N/A

Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A

Acreage to be Blasted: N/A

Blasting Depth: N/A Feet

Distance to Nearest Residence: N/A Feet

**Distance to Nearest Business: N/A Feet** 

Have Nearby Residents Been Informed: N/A

Have Nearby Businesses Been Informed: N/A

# Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land.
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

#### Additional Instructions/Advisories

prevention and control on-site.

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of disturbed soil at any given time, the permittee shall identify the on-site Dust Control Monitor for the project(s). In addition, this requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of disturbed soil at any given time, but the combined project has 50 or more acres of disturbed soil at any given time.
  If a Dust Control Monitor had not been identified at the time of this permit issuance, the permittee shall notify DAQ by revising the permit in the DAQ Permitting Portal, before disturbing 50 or more acres of soil at any given time. The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust
- c. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- d. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

# **Dust Mitigation Plan**

Parcel Number: 125-09-603-014

Soil PEP: High

Water Source: Well

If other, describe:

Water Application Method: Fire Hose

If other, describe:

# **Best Management Practices (BMPs) - Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

**Table 1: Soil Types** 

Particulate Emission Potential (PEP)	Control Measure
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.

50689-M4 = REN @ 1.0 HRM 5/2/23 M0 - M3 = 1.0

125 09 603 014 ASSESSOR'S PARCELS - CLARK COUNTY, NV. #T19S R60E S2NE4 125-09-6 esent a survey 9 Briana Johnson - Assessor No liability is assumed for the accuracy of the data deliniated herein. . 4 PARCEL BOUNDARY CONDOMINIUM UNIT 001 ROAD PARCEL NUMBER £ 1 0 3 1 t information on roads and other non-sessessed perceis may be obtained 009 100 101 7 6 8 96 11 13 98 17 10 11 14 14 14 16 18 31 22 10 34 1 5 1 SUB BOUNDARY APR SPACE PCL 001 PARCEL NUMER from the Road Document Listing in the Assessor's Office. PIALD BOUNDARY 1.00 ACREAGE RIGHT OF WAY PCL 6 2 2 ROAD EASEMENT This map is compiled from official records, including surveys and deeds, but only contains the information required for assessment. See the 202 PARCEL SUB/SEQ NUMBER 126 125 124 MATCH / LEADER LINE SUB-SURFACE PCL 7 3 36 38 37 38 38 3 HISTORIC LOT LINE PB 24-45 PLAT RECORDING NUMBER n = = n = n recorded documents for more detailed legal information. HISTORIC SUB BOUNDARY 5 BLOCK NUMBER 137 138 139 1 4 4 USE THIS SCALEFEET) WHEN MAP REDUCED FROM 11X17 OF HISTORIC PMALD BOUNDARY S LOT NUMBER 5 GOV. LOT NUMB 5 1 SECTION LINE Scale: 1" = 200" Rev: 1/8/2019 5 1 DRENT LN PT 1A 000 002 602 1.36 LD 84-88 001 2.24 2.23 1.23 210 603 PT1 PM 60-27 984 8,47 007 0.48 638 6.56 3,48 863 5.14 PM 114-14 PM 6 602 609 6.56 613 200 125 -09 0.47 0.48 4.48 S €.48 023 PTA PT 125-04-301-005 HORSE & COME PT 125-09-711-023 SILVERSTON RANCH UNIT BELMONT HILLS AVE 103 B H 920 919 0.93 397 004 668 PM 1-29 026 g 023 g 0.93 SILVERSTONE RAN UNIT 2 025 D1 3 018 021 125 **Q17** 200 011 HORSE DR GROVE ACRE OF ACRE CT ALDER CLEN AVE 019 020 021 TAX DIST 125,200

# BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

# 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

# BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

### 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - (3) Industrial vacuum.

# BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

# BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

# 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

# BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

# BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

### 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

# BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

# BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

# 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

# BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

# BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

# 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

# BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

# BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

# BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

# BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

# BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

### 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

# BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

# 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

Exhibit CC – Parcel #125-09-603-014, DCOP #50689

Notice of Noncompliance issued on 4/29/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.F)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

### NOTICE OF NONCOMPLIANCE

Issued To: Meridian Construction Company, Inc.	Project Name: Strong	Project Name: Strong Custom Home	
Location: 8620 Coke St., Las Vegas			
Dust Control Permit No: 50689	Date: Apr 29, 2024	Time: 1:30 PM	

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

#### SITE DOES NOT MEET BMP-11 LONG-TERM STABILIZATION- PROJECT CLOSURE DISAPPROVED

#### **Additional Instructions / Other Noncompliance Items**

Please do the following by close of business on 5/13/24 to meet BMP 11:

- 1) Remove stockpiles.
- 2) Apply clean gravel to the right-of-way (shoulder) along Coke St.
- 3) Pave or apply clean gravel on the driveway (any area that will be driven on).

Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified:		
Tracy Trollier	Responsible Official	Meridian Construction Company, Inc.
(Printed Name)	(Title)	(Company)
tracy@meridiannv.com		
(Email Address)		
Person Notified:		
Tracy Trollier	Designated Onsite Representative	Meridian Construction Company, Inc.
(Printed Name)	(Title)	(Company)
tracy@meridiannv.com		
(Email Address)		
DAQ Representative:		
Nahulu Kahananui		725-272-3550
(Drinted Name)		(Db N)b)

(Phone Number) (Phone Number)

AMK

Exhibit DD – Parcel #125-09-603-014, DCOP #50689

Internal Notes created on 4/30/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.G)

# No. 50689.4

# Internal Notes

Description	Created By	Created On
A Closure Form submitted on 4/23/2024 was disapproved. I conducted a PCF inspection and observed the site does not meet BMP 11 - Long-Term Stabilization Requirements. I left a message with Tracy Trollier, Responsible Official, and directed Mr. Trollier to meet BMP 11 by close of business on 5/13/24. PCF Disapproved.	Andrew Kirk	4/30/24 5:16 PM

Exhibit EE – Parcel #125-09-603-014, DCOP #50689

BMP-11 Noncompliance Photographs taken on 5/20/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.H)





Exhibit FF – Parcel #125-09-603-014, DCOP #50689

Permit closure record of communication dated 6/28/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.I)

Subject: Fwd: Fw: DCOP 50689 Date: 6/26/2024 6:02 AM

From: "Traci S" <nvblonde1@gmail.com>

To: "tracy@meridiannv.com" <tracy@meridiannv.com>

Cc: "nahulu.kahananui@clarkcountynv.gov" <nahulu.kahananui@clarkcountynv.gov>

## Hi Tracy,

We have completed the requests of the county regarding the dirt work. Nahulu asked that you submit the request for closure, then he will come out and do his final inspection.

Please let me know if you have any questions and confirm when this has been done.

Thanks,

Traci

702-372-4422

----- Forwarded message -----

From: <a href="mailto:nvrandy@aol.com">nvrandy@aol.com</a>>

Date: Tue, Jun 25, 2024 at 4:34 PM

Subject: Fw: DCOP 50689

To: Traci Strong < nvblonde1@gmail.com >, Randy Strong < nvrandy@aol.com >

Please send Tracy an email to let him know we met the County request and now they are waiting for him to do the



closure.

about:blank 9/12/2024

#### Sent from the all new AOL app for iOS

Begin forwarded message:

On Monday, June 24, 2024, 7:12 AM, Nahulu Kahananui < Nahulu.Kahananui@ClarkCountyNV.gov> wrote:

Good morning,

Thank you for the photos. Once the driveway is graveled, please have Tracy Trollier submit a permit closure request. When I receive the permit closure request, I will come out to do my final inspection and close out the permit. Have a great day!

## Thank you,

### Nahulu Kahananui

Air Quality Specialist II

Clark County Department of Environment & Sustainability

4701 W Russell Road | Suite 200

Las Vegas, NV 89118

Desk: (702)455-1683

Cell: (725)272-3550

nahulu.kahananui@clarkcountynv.gov

Monday - Thursday, 7:00 AM - 5:30 PM

For Dust Control Applications and Forms, click on this link: **Dust Control Permitting** 

From: <a href="mailto:nvrandy@aol.com">nvrandy@aol.com</a>> **Sent:** Saturday, June 22, 2024 11:27 AM

To: Nahulu Kahananui < Nahulu.Kahananui@ClarkCountyNV.gov>

Subject: DCOP 50689

**DAQ 277** 

## Good morning -

I have attached a picture of my work to date. The ride of way is done. The driveway gravel will be delivered Tuesday. I expect to have everything we spoke of completed by end of week. It was a pleasure speaking with you.



I will keep you up to date on our progress. Please feel free to call or email with any questions.

Thank you,

Randy Strong

702-326-8832

Sent from the all new AOL app for iOS

about:blank 9/12/2024

Exhibit GG – Parcel #125-09-603-014, DCOP #50689

Permit closed on 7/2/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 98.J)

# Dust Control Operating Permit (DCOP) Closure

Permit #: Closure Request Submittal Date: 6/26/2024 DCOP Expiration Date: 5/6/2024

50689.4

**Project Name:** Strong Custom Home **Permittee:** Meridian Construction Company, Inc.

Location: 8620 Coke St., Las Vegas

**1st Cross Street:** N. Buffalo Dr. **2nd Cross Street:** Grand Teton **Proximity:** NW

### **Soil Stabilization**

All permitted areas are built out and no disturbed areas remain. Project is complete.

NO

Any remaining areas greater than 1/4 acre that are not built out, paved, or landscaped have been treated for long term stabilization and access to the area has been blocked. Project is complete.

YES

Less than 1/4 acre of undeveloped area remains. DCOP is no longer required.

NO

**Replaced by Permit No.** 

Other

#### **Unpaved Areas**

Are there any unpaved roads or easements remaining on or leading to the permitted site?

YES

Are there any unpaved areas remaining on the site that could be used for future parking or storage lots?

NO

Result:	Inspected By:	Inspected On:	Reviewer:	Reviewed On:
Approved	Nahulu Kahananui	6/27/2024	Andrew Kirk	7/2/2024

**Inspector Notes:** This site meet BMP 11 -Long-Term Stabilization Requirements. Clean graveled applied, less than 0.25 acres remain and will be landscaped in the future. PCF APPROVED

Exhibit HH – Parcel #179-04-505-013, DCOP #49334

DCOP Mod 4 issued to John Gondini on 6/21/2022, Renewal

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.E)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

## **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 49334 Version No: 4

Permittee: John Gondini

**Project: Gondini Residence (49334)** 

Physical Location: Orleans St. SE of Athens Ave. Cross Streets: Lake Mead Pkwy/Athens Ave, E

> Effective Date: Jun 29, 2022 Expiration Date: Jun 28, 2023

> > Revision Date: N/A
> > Revision Type: N/A
> > Project Acreage: 2

Region: ESE(N) - East/Southeast (North)

## **Notes/Additional Permit Conditions**

RENEWAL \*Permit closure is conditional upon compliance with the Standards in Section 92 Regulations.

## **Designated Onsite Representative**

Name: Daniel Rossal

Company: Eagle Excavation LLC Mobile Number: 702-591-8949

Email: DANIEL@EAGLEEXCAVATIONNV.COM Dust Card No.: DC 74561 Expires: Jan 4, 2024

## **Responsible Official**

Name: John Gondini Company: John Gondini Office Number: 702-279-1513 Mobile Number: 702-279-1503 Email: mrgondini@gmail.com

#### Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

### **Permittee Information**

Permittee Name: John Gondini

Mailing Address: P.O. Box 90995

City/State/Zip Code: Henderson, NV 89009

Office Number: 702-279-1513

Fax Number:

#### **Additional Project Information**

Project Description: Renewal- New Home
Project Attributes: Residential Construction

**Portable Crushing and/or Powered Screening**: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

If yes, what is the anticipated date that equipment will be brought onsite: N/A

What is the duration equipment will remain onsite: N/A

#### **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

### **Blasting Supplemental Information**

Blasting Company: N/A

Contact Name: N/A Mailing Address: N/A

Office Number: N/A
Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A
Acreage to be Blasted: N/A

Blasting Depth: N/A Feet

**Distance to Nearest Residence**: N/A Feet **Distance to Nearest Business**: N/A Feet

Have Nearby Residents Been Informed: N/A Have Nearby Businesses Been Informed: N/A

## Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land.
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

#### Additional Instructions/Advisories

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of disturbed soil at any given time, the permittee shall identify the on-site Dust Control Monitor for the project(s). In addition, this requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of disturbed soil at any given time, but the combined project has 50 or more acres of disturbed soil at any given time.
  If a Dust Control Monitor had not been identified at the time of this permit issuance, the permittee shall notify DAQ by revising the permit in the DAQ Permitting Portal, before disturbing 50 or more acres of soil at any given time. The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust prevention and control on-site.
- c. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- d. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

## **Dust Mitigation Plan**

Parcel Number: 179-04-505-013

Soil PEP: Moderate Low

Water Source: Hydrant with Jones Valve

If other, describe:

Water Application Method: Fire Hose

If other, describe:

## **Best Management Practices (BMPs) - Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

Table 1: Soil Types

Particulate Emission Potential (PEP)	Control Measure		
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.		
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.		
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.		
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.		

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.

mod 02= REN @ 2.0 179 04 505 013 mod 01= REN @ 2.0 mod 00 = 2.0SL-06/08/2022 179-04-5 N2NE4 IRITZZS R63E ASSESSOR S PAROLLO This map is for assessment use only and does NOT represent a survey Michele W Shafe - Assessor DOT ROADFARCEL NUMBER 145 141 142 No liability is assumed for the accuracy of the data delimited herein 5 1 FARCEL COUNCAR? controlliment can Information on roads and other non-assessed parcels may be obtained from the Road Document Listing in the Assessor's Office 50: PARCEL HUMER SUBECUIE ART AIR SPACE FOL 161 169161153 ROHF OF WAY FOL OO ACHEAVE FAILD FOUNDAR. 178 179160tal fc MATCH-LEASER LINE [ TUE SURFACE POL RUAD BASEMENT 202 FARCEL SUBMED HUMBER This map is compiled from official records including surveys and deeds. PRICE PLAT RECORD THE INCHES 8 but only contains the information required for assessment. See the recorded documents for more detailed legal information HISTORIC LOT LINE HISTORIC DUST POURSAR rec'imitaies 5 ELCAN MANTER MISTORIO FILLLO FOMELIAR MICTORI LINE 5 THE HIS CONTESTED, AND INTERDED DOOR LESS HALL CALLED UNTRUMBER Scale: 1" = 200" Rev: 00/14/2012 OF THE LATINGBER T-ATHENSAVE H /-- W4-2 25 100 703 1013 205 000 PM 111-74 PM 89-76 0.91 700 38.0 002 1,28 PT (3. 10 62 2 44 0.77 1744 82-38 3.09 Ò02 PM 33-88 PM 48-20 PT ISLAN 4-2PM 39-52 5<u>0</u>2 504 502 077 18.0 0.74 4.7 0.63 PT 34 18 0.65 008 083 DM 49.43 501 0.76 PM 111-96 0.95 016 0.82 4.2 PM 53-9 PM 33-67 4.88 PM 66-55 0.74 503 004 6.85 4-3 0.83 088 5-12 0.74 7.10 515 13.7 -BERLINAVE Çf t 1.25 9 25 0.93 0.92 + 634 46.70 1.45 PT G1, 47 PM 26-38 PM 67-17 509 506 109 4.26 FA4 37-6 0.72 0.93 3 PM 55-81 31.48 508 507 PT GL 47 074 002 509 507 0,71 0.74 0 93 0.62 PM 51-99 PM 32-93 508 2.5 0.72 3.2 PM 88-30 0.93 0.74 .364 0,76 71.5 003 13.54 1 04 0.71 191.35 TAX DIST 505

49334- mod 04= REN @ 2.0

mod 03= REN @ 2.0

## BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

#### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

#### 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

## BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

#### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

### 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

#### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - Industrial vacuum.

# BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

## BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

### 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

## BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (i) Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

# BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

# BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

### 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

# BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

# BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

## 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

# BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

# BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

### 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

#### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

# BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

#### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

# BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

# BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

#### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

# BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

# BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

## 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

# BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

### 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# Sheenaleigh Lucas

From: Sheenaleigh Lucas

Sent: Wednesday, June 8, 2022 4:10 PM

To: iohn Gondini

Subject: RE: Renewal DCOP 49334- John Gondini- Gondini Residence

Hi John,

Per our phone conversation, I will process your application as is since those dirt areas are not being disturbed.

Regards,

Sheenaleigh Lucas Air Quality Specialist I Clark County Department of Environment and Sustainability Division of Air Quality 4701 W. Russell Rd., Suite 200 Las Vegas, NV 89118

Phone: (702) 455-1684 Fax: (702) 383-9994

## For any dust permit information or forms, please click on the link below.

### **Dust Control Permitting Portal, Forms & Requirements**

From: john Gondini [mailto:gondiniracing1@gmail.com]

Sent: Wednesday, June 8, 2022 3:54 PM

To: Sheenaleigh Lucas <Sheenaleigh.Lucas@ClarkCountyNV.gov> Subject: Re: Renewal DCOP 49334- John Gondini- Gondini Residence

This is a renewal so I don't know if the portion in yellow was on there or not. Grading is done and all that is left is to do utilities on the parcel ending in 012. Also it is my understanding that the yellow is not our property it's right of way. I left you a message if you have any questions please call 702 279-1503

On Wed, Jun 8, 2022 at 9:27 AM Sheenaleigh Lucas <a href="mailto:Sheenaleigh.Lucas@clarkcountynv.gov">Sheenaleigh.Lucas@clarkcountynv.gov</a> wrote:

### Greetings,

Please <u>reply to this email only</u> as soon as possible so not to delay the approval process. I have reviewed your Dust Control Operating Permit application and have questions and/or need additional information. Applications cannot be updated with verbal authorization so please reply to this email. You cannot correct the application on the portal, only the reviewer can. If you have questions, feel free to email me those inquiries. If you wish to come in to discuss the application with me, please make an appointment.

You must include all dirt areas that will be disturbed by means of but not limited to utility tie ins, grading, parking, road development and/or staging. Based on the aerial photo below, I recommend going out to half street along Olsen St because there are already stockpiles going out of the permitted area. Is the 0.037 acres highlighted in yellow below along Athens Ave being disturbed to access the property? If that is being disturbed, I would also recommend permitting it as well. Please be aware when the inspector comes out and you are not within your permitted area you could be subject to pay extra fees to modify your permit.

Please review your project plans and ensure all of the areas where soil disturbance will occur are included and resubmit the map via email.



Regards,

Sheenaleigh Lucas

Air Quality Specialist I

Clark County Department of Environment and Sustainability

Division of Air Quality

4701 W. Russell Rd., Suite 200

Las Vegas, NV 89118

Phone: (702) 455-1684 Fax: (702) 383-9994

For any dust permit information or forms, please click on the link below.

**Dust Control Permitting Portal, Forms & Requirements** 

Exhibit II – Parcel #179-04-505-013, DCOP #49334

DCOP Mod 5 issued 7/5/2023, Renewal

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.F)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

## **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 49334 Version No: 5

Permittee: John Gondini

**Project: Gondini Residence (49334)** 

Physical Location: Orleans St. SE of Athens Ave. Cross Streets: Lake Mead Pkwy/Athens Ave, E

Effective Date: Jun 29, 2023 Expiration Date: Jun 28, 2024

Revision Date: N/A
Revision Type: N/A
Project Acreage: 2

Region: ESE(N) - East/Southeast (North)

#### **Notes/Additional Permit Conditions**

RENEWAL \*Permit closure is conditional upon compliance with the Standards in Section 92 Regulations.

## **Designated Onsite Representative**

Name: Daniel Rossal

Company: Eagle Excavation LLC Mobile Number: 702-591-8949

Email: DANIEL@EAGLEEXCAVATIONNV.COM Dust Card No.: DC74561 Expires: Jan 4, 2024

Responsible Official

Name: John Gondini Company: John Gondini

Office Number: 702-279-1513 Mobile Number: 702-279-1503 Email: mrgondini@gmail.com

## Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

### **Permittee Information**

Permittee Name: John Gondini

Mailing Address: P.O. Box 90995

City/State/Zip Code: Henderson, NV 89009

Office Number: 702-279-1513

Fax Number:

#### **Additional Project Information**

Project Description: Renewal- New Home
Project Attributes: Residential Construction

**Portable Crushing and/or Powered Screening**: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

If yes, what is the anticipated date that equipment will be brought onsite: N/A

• What is the duration equipment will remain onsite: N/A

#### **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

### **Blasting Supplemental Information**

Blasting Company: N/A

Contact Name: N/A
Mailing Address: N/A

Office Number: N/A

Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A

Acreage to be Blasted: N/A

Blasting Depth: N/A Feet

Distance to Nearest Residence: N/A Feet

**Distance to Nearest Business: N/A Feet** 

Have Nearby Residents Been Informed: N/A

Have Nearby Businesses Been Informed: N/A

## Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land.
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

#### Additional Instructions/Advisories

prevention and control on-site.

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of disturbed soil at any given time, the permittee shall identify the on-site Dust Control Monitor for the project(s). In addition, this requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of disturbed soil at any given time, but the combined project has 50 or more acres of disturbed soil at any given time.
  If a Dust Control Monitor had not been identified at the time of this permit issuance, the permittee shall notify DAQ by revising the permit in the DAQ Permitting Portal, before disturbing 50 or more acres of soil at any given time.
  The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust
- c. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- d. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

## **Dust Mitigation Plan**

Parcel Number: 179-04-505-013

Soil PEP: Moderate Low

Water Source: Hydrant with Jones Valve

If other, describe:

Water Application Method: Fire Hose

If other, describe:

## **Best Management Practices (BMPs) - Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

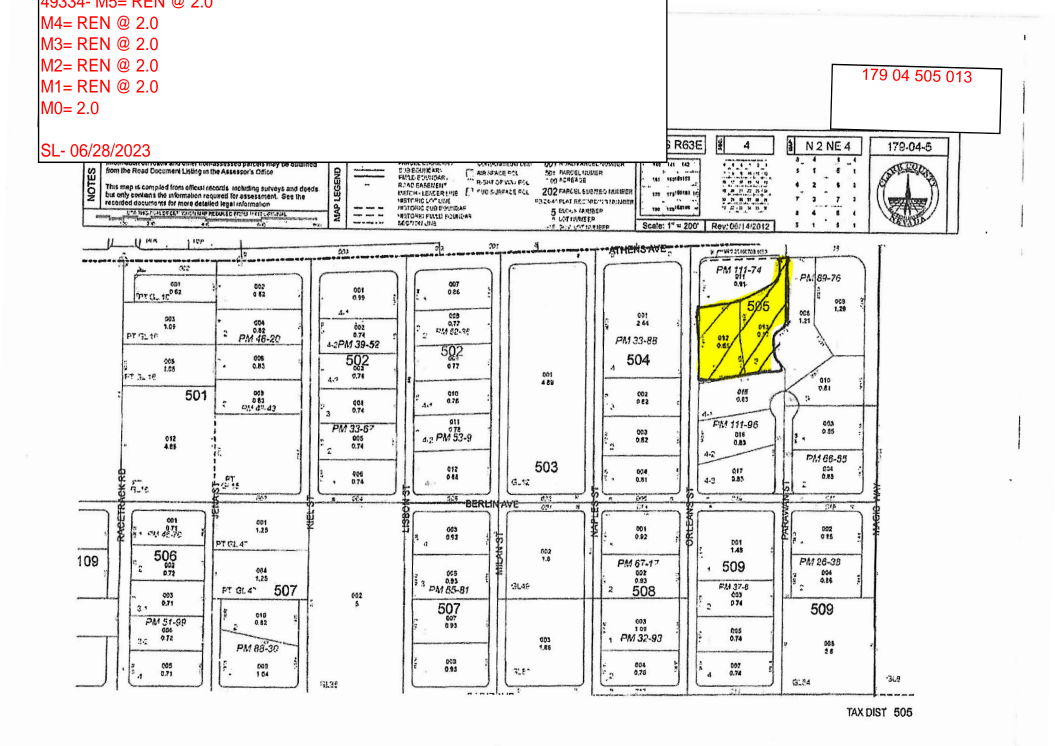
For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

Table 1: Soil Types

Particulate Emission Potential (PEP)	Control Measure
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.



## BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

#### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

#### 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

## BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

#### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

#### 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

#### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - Industrial vacuum.

#### BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

#### BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

#### 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

#### BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (i) Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

## BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

### BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

#### 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

### BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

## BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

#### 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

### BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

### BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

#### 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

## BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

#### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

## BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

#### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

#### BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

### BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

#### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

## BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

### BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

#### 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

## BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

#### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

### BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

#### 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

Exhibit JJ – Parcel #179-04-505-013, DCOP #49334

Notice of Noncompliance issued on 6/14/2023

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.G)



Nahulu Kahananui

KLB

(Printed Name)

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

#### **NOTICE OF NONCOMPLIANCE**

Issued To: John Gondini	Project Name: Gondini Residence						
Location: Orleans St. SE of Athens Ave.							
Dust Control Permit No: 49334	Date: Jun 14, 2023	Time: 10:40 AM					
	spection of your site has found it in nond I Permit and/or Clark County Air Quality	compliance of the conditions specified in Regulations (AQRs).					
SITE DOES NOT MEET BMP-11 Long-Ter	rm Stabilization Requirements. Project Cl	osure Disapproved.					
Additional Instructions / Other Noncompliance Items  ***Meet BMP 11 requirements by close of business on 6/28/23 by doing the following:  -Stabilize soil in the northeast corner area with gravel  -Apply gravel to all access points, parking areas, and storage area.  -Resubmit Permit Closure Form once gravel has been applied.							
Pursuant to AQR Section 4.3, the noncor which includes the imposition of civil pe		It in the issuance of a Notice of Violation,					
	ay result in additional enforcement action below regarding questions related to this						
Person Notified:							
John Gondini	Responsible Official	John Gondini					
(Printed Name)	(Title)	(Company)					
mrgondini@gmail.com							
(Email Address)							
Person Notified:							
Daniel Rossal	Designated Onsite Representative	Eagle Excavation LLC					
(Printed Name)	(Title)	(Company)					
DANIEL@EAGLEEXCAVATIONNV.COM							
(Email Address)							
DAQ Representative:							

725-272-3550

(Phone Number)

Exhibit KK – Parcel #179-04-505-013, DCOP #49334

Notice of Noncompliance issued on 5/1/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.H)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

#### NOTICE OF NONCOMPLIANCE

Issued To: John Gondini	Project Name: Gondini Resi	dence
Location: Orleans St. SE of Athens Ave.		
Dust Control Permit No: 49334	Date: May 1, 2024	Time: 3:20 PM

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

#### This site does not meet BMP-11 Long-Term Stabilization Requirements. PC request is disapproved.

#### **Additional Instructions / Other Noncompliance Items**

- Apply clean gravel rock or recycled asphalt product (RAP) over disturbed soil surface along right of way in front of house and re-submit a PC request to Air Quality by Monday, 5/11/24.





Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified:			
John Gondini	Responsible Official	John Gondini	
(Printed Name)	(Title)	(Company)	
mrgondini@gmail.com			
(Email Address)			
Person Notified:			
Daniel Rossal	Designated Onsite Representative	Eagle Excavation LLC	
(Printed Name)	(Title)	(Company)	
daniel@eagleexcavationnv.com			
(Email Address)			
DAQ Representative:			
Mike Englehart		702-249-8594	
VIQ			

Ex	hibit LL – Parcel #179-04-505-013, DCOP #49334
	Internal Notes created on 5/2/2024
(Previousl	ly submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.I

#### No. 49334.5

#### Internal Notes

A Closure Form submitted on 4/18/2024 was disapproved. I inspected the project area and observed the site does not meet BMP-11 Requirements for Long-Term Stabilization. The right of way area between the property and Orleans Street needs to be long-term stabilized. Air Quality is disapproving the PC request and issuing a NON to apply clean gravel rock or other approved material to the disturbed soil area and re-submit a PC request to DAQ by 5/13/24.

5/2/24

10:44

AM

Exhibit MM – Parcel #179-04-505-013, DCOP #49334

BMP-11 Compliance Photographs taken on 5/15/2024

(Previously submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.J)





İ	Exhibit NN – Parcel #179-04-505-013, DCOP #49334
	Permit closed on 5/16/2024
(Previou	usly submitted for 10/2/2024 HB Meeting, EXH A, ATT 109.K

### Dust Control Operating Permit (DCOP) Closure

Permit #: Closure Request Submittal Date: 5/9/2024 DCOP Expiration Date: 6/28/2024

49334.5

**Project Name:** Gondini Residence **Permittee:** John Gondini

**Location:** Orleans St. SE of Athens Ave.

**1st Cross Street:** Lake Mead Pkwy **2nd Cross Street:** Athens Ave **Proximity:** E

#### Soil Stabilization

All permitted areas are built out and no disturbed areas remain. Project is complete.

YES

Any remaining areas greater than 1/4 acre that are not built out, paved, or landscaped have been treated for long term stabilization and access to the area has been blocked. Project is complete.

NO

Less than 1/4 acre of undeveloped area remains. DCOP is no longer required.

NO

**Replaced by Permit No.** 

#### Other

Rock was added per request, of Mike Englehart, in easement next to street.

#### **Unpaved Areas**

Are there any unpaved roads or easements remaining on or leading to the permitted site?

NO

Are there any unpaved areas remaining on the site that could be used for future parking or storage lots?

NO

Result:	Inspected By:	Inspected On:	Reviewer:	Reviewed On:
Approved	Mike Englehart	5/15/2024	Andrew Kirk	5/16/2024

**Inspector Notes:** I inspected the project area and observed it to meet BMP-11 Long-Term Stabilization standards. The former exposed soil on the right of way along the street has been covered with clean gravel rock and this site is now ready for closure. Approved DCOP closure.

Exhibit OO – Nevada Secretary of State Information for Assured Development, Inc. (Previously submitted for 10/2/2024 HB Meeting, EXH B)

# **Entity Information Entity Information Entity Name:** ASSURED DEVELOPMENT INC **Entity Number:** E0404012018-3 **Entity Type:** Domestic Corporation (78) **Entity Status:** Revoked **Formation Date:** 08/27/2018 **NV Business ID:** NV20181614891 **Termination Date: Annual Report Due Date:** 8/31/2022 **Compliance Hold:**

### Registered AGENT INFORMATION

Name of Individual or Legal Entity:

			No records t	to view.			
Class/Ser	ies -	Гуре	S	hare Number		Value	
CURRENT	SHARES						
Page 1 of 1, ro	ecords 1 to 1 of 1						
President	JOSEPH YAKUBIK	PO BO 89053,		AS VEGAS, NV	<b>/</b> ,	08/27/2018	Active
Title	Name	Addres				Updated	Status
						Last	
☐ View H	listorical Data						
OFFICER	INFORMATION						
POBO	OX 530778, HI	ENDERSON,	NV, 89053, L	JSA			
	g Address:						
3085 E	POST RD, H	ENDERSON,	NV, 89120, I	USA			
Street	Address:						
NEVA	DA						
Jurisd	iction:						
Office	or Position:						
NV Bu	siness ID:						
Comm	ercial Register	red Agent					
Regist	ered Agent T	ype:					
CRA-	Corporation						
CRA A	gent Entity T	ype:					
Active							
Status		325m (30, m)	<b>.</b>				
GLOB/	AL EQUITY H	OLDINGS, IN	C.				

DAQ\_333

Number of No Par Value Shares:			
1000			
Total Authorized Capital:  1,000			
	Filing History	Name History	Mergers/Conversions

Return to Search Return to Results

Exhibit PP – Nevada Secretary of State Information for Atlas Holdings International LLC

(Previously submitted for 10/2/2024 HB Meeting, EXH C)

# **Entity Information Entity Information Entity Name:** ATLAS HOLDINGS INTERNATIONAL LLC **Entity Number:** E0422882011-1 **Entity Type:** Domestic Limited-Liability Company (86) **Entity Status:** Active **Formation Date:** 07/26/2011 **NV Business ID:** NV20111492681 **Termination Date: Annual Report Due Date:** 7/31/2025 **Compliance Hold: Series LLC:** Restricted LLC:

**DAQ 336** 

**Registered AGENT INFORMATION** 

Name	of Individual or Legal I	Entity:		
GLOB	AL EQUITY HOLDINGS	, INC.		
Status	<b>s</b> :			
Active				
CRA A	Agent Entity Type:			
CRA -	Corporation			
Regis	tered Agent Type:			
Comm	nercial Registered Agent			
NV Bu	ısiness ID:			
Office	or Position:			
Juriso	liction:			
NEVA	DA			
Street	Address:			
3085 I	E POST RD, HENDERS	ON, NV, 89120, USA		
Mailin	g Address:			
РОВ	OX 530778, HENDERSO	DN, NV, 89053, USA		
OFFICER	INFORMATION			
☐ View I	Historical Data			
Title	Name	Address	Last Updated	Status
Manager	Global Equity Holdings, Inc.	PO Box 530778, Henderson, NV, 89053, USA	09/20/2021	Active
Page 1 of 1,	records 1 to 1 of 1			

Filing History

Name History

Mergers/Conversions

### Return to Search Return to Results

Exhibit QQ – Nevada Secretary of State Information for Milan Customs LLC

(Previously submitted for 10/2/2024 HB Meeting, EXH D)

# **Entity Information Entity Information Entity Name:** MILAN CUSTOMS LLC **Entity Number:** E0289232019-9 **Entity Type:** Domestic Limited-Liability Company (86) **Entity Status:** Active **Formation Date:** 06/24/2019 **NV Business ID:** NV20191464343 **Termination Date: Annual Report Due Date:** 6/30/2025 **Compliance Hold: Series LLC:** Restricted LLC:

**Registered AGENT INFORMATION** 

itle	Name	Address	Last Updated	Status
□ Vie	ew Historical Dat	ta		
OFFIC	ER INFORMATIO	ON		
РО	BOX 530702,	HENDERSON, NV, 89053		
Ма	iling Address:			
683	35 S EASTERN	I AVE, LAS VEGAS, NV, 89119, USA		
Str	eet Address:			
Jur	risdiction:			
Off	ice or Positior	ո:		
NV	Business ID:			
No	n-Commercial F	Registered Agent		
Re	gistered Agent	t Type:		
CR	A Agent Entity	у Туре:		
Act	iive			
Sta	ıtus:			
		HOLDINGS, INC		
Na	me of Individu	al or Legal Entity:		

Title	Name	Address			Last Updated	Status
Manager	JOE YAKUBIK records 1 to 1 of 1	PO BOX 530 USA	778, Henderson,	NV, 89053,	06/30/2021	Active
			Filing History	Name History	Mergers/Co	nversions

Exhibit RR – Nevada Secretary of State Information for Global Equity Holdings, Inc. (Domestic Corporation)	У
(Previously submitted for 10/2/2024 HB Meeting, EXH E)	

# **Entity Information Entity Information Entity Name:** GLOBAL EQUITY HOLDINGS, INC. **Entity Number:** E0528022007-0 **Entity Type:** Domestic Corporation (78) **Entity Status:** Active **Formation Date:** 07/26/2007 **NV Business ID:** NV20071304560 **Termination Date: Annual Report Due Date:** 7/31/2025 **Compliance Hold:**

### Registered AGENT INFORMATION

Name of Individual or Legal Entity:

GLOBAL EQUITY HOLDINGS, INC. Status:							
Active							
CRA Agent Entity Type:							
CRA - Corporation							
Registered Agent Type:							
Commercial Registered Agent							
NV Business ID:							
Office or Position:							
Jurisdiction:							
NEVADA							
Street Address:							
3085 E POST RD, HENDERSON, NV, 89120, USA							
Mailing Address:							
P O BOX 530778, HENDERSON, NV, 89053, USA							
OFFICED INFORMATION							
OFFICER INFORMATION							
☐ View Historical Data							

Title	Name	Address	Last Updated	Status
President	JOSEPH YAKUBIK	PO BOX 530778, HENDERSON, NV, 89053, USA	07/31/2018	Active
Secretary	JOSEPH YAKUBIK	PO BOX 530778, HENDERSON, NV, 89053, USA	07/31/2018	Active
Treasurer	JOSEPH YAKUBIK	PO BOX 530778, HENDERSON, NV, 89053, USA	07/31/2018	Active
Director	JOSEPH YAKUBIK	PO BOX 530778, HENDERSON, NV, 89053, USA	07/31/2018	Active

Page 1 of 1, records 1 to 4 of 4

#### **CURRENT SHARES**

Class/Series	Туре	Share Number	Value
	Authorized	5,000	1.00000000000

Page 1 of 1, records 1 to 1 of 1

Number of No Par Value Shares:

0

Total Authorized Capital:

5,000

Filing History Name History Mergers/Conversions

Return to Search

Return to Results

	evada Secretary of S ldings, Inc. (Comme		
(Previou	sly submitted for 10	0/2/2024 HB Meeti	ng, EXH F)

# **Entity Information Entity Information Entity Name:** GLOBAL EQUITY HOLDINGS, INC. **Entity Number:** E0588302008-7 **Entity Type: Commercial Registered Agent Entity Status:** Active **Formation Date:** 09/15/2008 **NV Business ID: Termination Date: Annual Report Due Date: Compliance Hold: Registered AGENT INFORMATION**

Name of Individual or Legal Entity:

GLOBAL EQUITY HOLDINGS, INC.

Status:

Active					
004					
CRA	Agent Entity T	ype:			
CRA -	Corporation				
Regis	tered Agent T	ype:			
Comm	nercial Registe	red Agent			
NV Bı	usiness ID:				
Office	or Position:				
Juriso	diction:				
NEVA	DA				
Stroot	t Address:				
3085 I	E POST RD, H	ENDERSON, N	V, 89120, USA		
Mailin	ıg Address:				
РОВ	OX 530778, H	ENDERSON, N\	/, 89053, USA		
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OFFICER	RINFORMATION				
☐ View I	Historical Data				
Title	Name	Address	Last U	pdated	Status
		N	o records to vie	W.	
			Filing History	Name History	Mergers/Conversions

Return to Search Return to Results

Exhibit TT – Nevada Secretary of State Information for Southwest Enterprise Holdings LLC (Previously submitted for 10/2/2024 HB Meeting, EXH G)

## **Entity Information Entity Information Entity Name:** SOUTH WEST ENTERPRISE HOLDINGS LLC **Entity Number:** E0395272012-5 **Entity Type:** Domestic Limited-Liability Company (86) **Entity Status:** Active **Formation Date:** 07/27/2012 **NV Business ID:** NV20121463974 **Termination Date: Annual Report Due Date:** 7/31/2025 **Compliance Hold: Series LLC:** Restricted LLC:

Name	of Individual of	or Legal Entity:		
GLOB	AL EQUITY HO	DLDINGS, INC.		
Status	s:			
Active				
CRA	Agent Entity Ty	pe:		
CRA-	Corporation			
Regis	tered Agent Ty	pe:		
Comm	nercial Register	ed Agent		
NV Bu	ısiness ID:			
Office	or Position:			
Juriso	diction:			
NEVA	DA			
Street	Address:			
3085	E POST RD, HE	ENDERSON, NV, 89120, USA		
Mailin	g Address:			
РОВ	OX 530778, HE	NDERSON, NV, 89053, USA		
OFFICER	INFORMATION			
☐ View I	Historical Data			
			Last	
Title	Name	Address	Updated	Status
Manager	JOE YAKUBIK	PO BOX 530778, HENDERSON, NV, 89053, USA	07/31/2018	Active
Page 1 of 1,	records 1 to 1 of 1			

Filing History

Name History

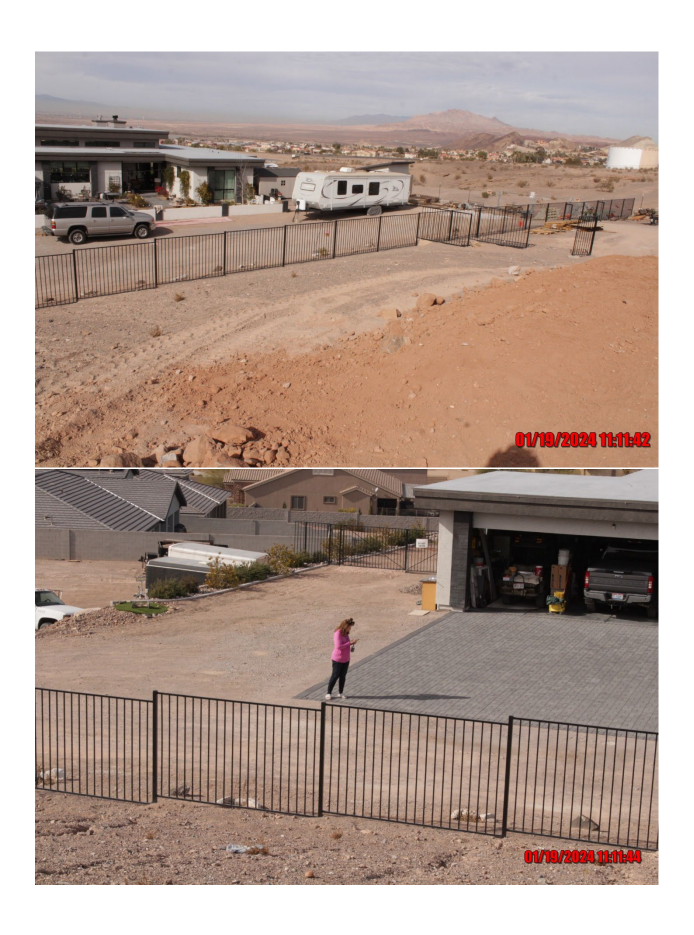
Mergers/Conversions

Exhibit UU – Additional photographs from (NOV #9981)	inspection on 1/19/2024
(Previously submitted for 10/2/2024 h	HB Meeting, EXH Q)



































	I Mod 2 issued to Athens Customs on 12/15/2020
(Previously submitted	for 10/2/2024 HB Meeting, EXH T)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

#### **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 49811 Version No: 2

Permittee: Athens Customs
Project: Loon LLC (49811)

Physical Location: 1028 E. Athens Ave., Henderson

Cross Streets: Racetrack Rd/Athens Ave, NE

Effective Date: Oct 9, 2020 Expiration Date: Oct 8, 2021

> Revision Date: N/A Revision Type: N/A Project Acreage: 5.2

Region: ESE - East/Southeast

#### **Notes/Additional Permit Conditions**

**RENEWAL** 

#### **Designated Onsite Representative**

Name: Dave Reynolds

Company: Global Equity Holdings Mobile Number: 702-499-3283

#### **Responsible Official**

Name: Joe Yakubik

Company: Athens Customs
Office Number: 702-868-0900
Mobile Number: 702-241-4040

#### Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

T .				_		-	Application			For DES	Use	Only	
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○ Mod	ification	1 0	Govern	ment				10	0/29/20				
1. Resp	onsible	Offic	cial (Applic	ant) Inf	ormation								
Re	sponsib	le O	fficial Nam	e:	R	espon	sible Official Title:		Permitte	e (Owner/Con	npany	/Organizat	ion Name):
JOE YA	KUBIK				MANAC				ATHENS CU		H	HRM	
					Pei	mitte	Mailing and Ema	il Add	ress Information				
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		-									+		530778
City:	HENDI								State:			ip: 89035	Ousp I
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diam'r.			S PROPERTY OF THE PARTY OF THE	r NFW/·	ntherwise	ente	r existing DCOP #)	Seattle Co	4981	1		Project /	Attributes
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	g Perm	it issu	ued pursua	nt to A	QR Section	on 94.	This exemption de ermit unless the p	es no	t apply to equi	pment listed a		es the proje n waiver red	ct qualify for a quest?
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			equipmen				DAQ_					Yes (•)	No
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1028	E	ATHENS							AV	Æ	
City: HEND	DERSON	-				Stat	e:	NV	Zip: 8	39015	
		List majo	or cross stre	ets and the	e proximity to	the int	tersection	on:			
	1st Cross	Street:			2nd	Cross S	Street:			Pr	roximity:
RACETRACK	RD			ATHENS	Ave					1	IE
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a. Project	Disturbed Surfa	ace Area Informat	ion:			n-th.				. Newski	TANK PROPERTY
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		(e.g			iles, staging						
New/Current T	otal Nonlinear	Project Acreage:	4	7	Total Propo			Project A	-		5.2
		Line	ear Area Dis	turbed (No	ot Within Non	_					
(e.g., ne	ew unpaved ac	ccess roads, off-	site that ma	ay include	trenching for	r utilitie	es, stree	et devel	opment, ro	ad worl	k, etc.)
					Enter	total n	number	of linear	segments:		0
Committee of the commit	THE RESIDENCE TO SHEET A SHEET AND A SECOND SHEETS	Maximum Linear last for new/curren	· · · · · · · · · · · · · · · · · · ·						m Linear Di odification,		
Linear Lengt	th: Length	Unit of Measure:	Linear Wic	th (feet):	Linear Ler	gth:	Lengt	h Unit of	f Measure:	Linear	Width (feet):
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New/Curre	ent Total Linear	Project Acreage:	0		Propo	osed To	tal Line	ar Projec	t Acreage:		0
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ne Dust Mitiga	ation Plan mus	acres or more or at be submitted we bendix B of the C	ith this app	olication in	accordance	with S	Section				
	Research to the	of Environme	nt and Su	ıstainab		does	not ac	cept er			
	THE RESERVE	ant) Certification	STATE STATE OF STATE				STANDARD STANDARD		ALCOHOLD NO SERVICE	6.62216.865	
•		(applicant), I am a Dust Control Oper									listed in
or modifyin	g equipment th	parcel, enacting at emits an air po Building Departme	llutant, you	must cont	act and obtain	all req	uired p	ermits fro	om Clark Co		
		nse to this applica								o use la	nd associated
with the pro	oject. Issuance of County cannot	of the DCOP is into be held liable for	ended only f any unauth	for controll orized use	ing the emissi of the land.	on of a	ir pollut	ants and	assuring co	mplian	ce with the
DCOP and t	he AQRs. Other	permittee listed i	nt listed in S	ection 1 sh	all be the resp	onsible	e party.				
by this pern	nit comply with	onsibility for assu the terms and co	nditions of t	he DCOP, 1	the associated	Dust N	<b>Mitigatio</b>	n Plan a	nd the AQR	s.	
		OP and the AQRs, vithout prior notic									

- g. If the project has 50 or more acres of actively disturbed soil, the permittee shall notify DES and identify the on-site Dust Control Monitor for the project(s). In addition, this notification requirement applies to the following circumstances:
  - · When the permittee has common control of multiple adjacent projects that individually have less than 50 acres of actively disturbed soil, but the combined project has 50 or more acres of actively disturbed soil; or
  - When the permittee has common control of multiple projects that are not adjacent, but are within a common master-planned community and have 50 or more acres of actively disturbed soil.

The permittee shall notify DES using the current notification form, which is available on the DES website and at the front counter of the main office, before disturbing the soil. The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust prevention and control on-site.

licant Certification		
JOE YAKUBIK	An/	10/29/2020
Responsible Official Name	Applicant's Signature	Signature Date
	Advisories	

- a. DCOP acreage fee is based on total project acreage of disturbed surface area (Item 4.a. of this application), which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes. All fees must be paid in full at the time of application; otherwise, the application cannot be accepted.
- b. Any payment made to the department in conjunction with this application may only be refunded to the permittee with the approval of the Board of County Commissioners. Approved refunds may not be issued to a preparer. Only the applicant or permittee may request a refund, which must contain written justification, a completed federal W-9 Form, a copy of the invoice/receipt, a completed Clark County Supplier Addition/Maintenance/Update form, and a copy of the cancelled check (front & back). The Control Officer shall have sole discretion to approve/disapprove the request for refund approval.
- Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.
- d. Payment: Invoice payments must be made by check, money order, or credit card. Checks and money orders must be made payable to **DIVISION of Air Quality** or **DAQ.** Credit card payment must be made in person at the DES main office.

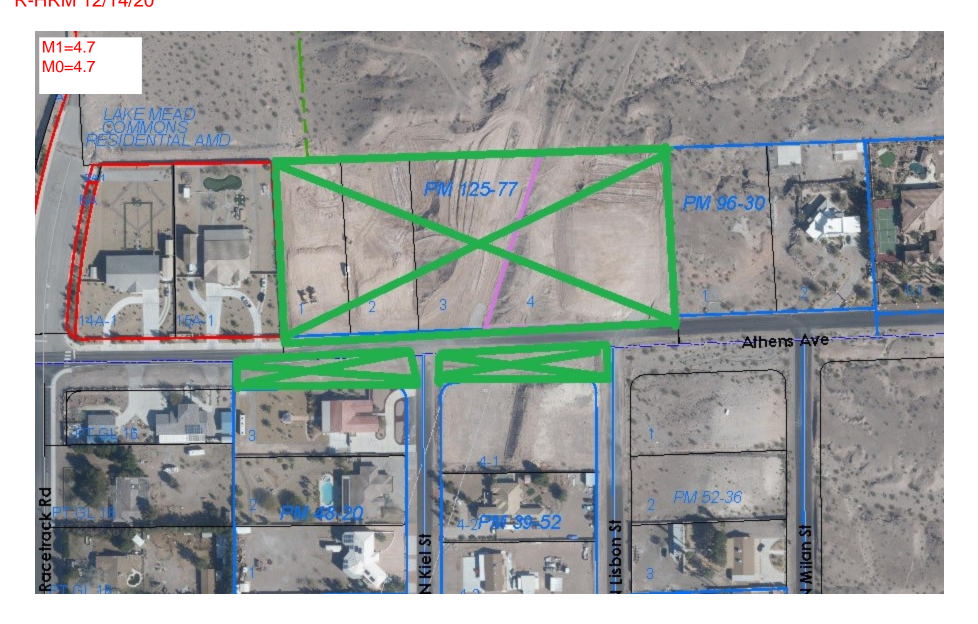
ESE/212 HRM 12/15/20



		-	The second secon		
	DUST N	/IITIG/	ATION PLAN		
				Permit # :	49811
Project Name:	ATHENS CUSTOMS				
Company (Permittee):	ATHENS CUSTOMS		HRM		
Total Project Area Disturbed:	5.2		Particulate Emission Potential (PEP):	LOW/N	ODERATE LOW
cumplement to the Dus	st Mitigation Plan must be sub-	mitted w	nching activities are one mile in lengt vith this application in accordance wii ix B of the Construction Activities Du	th Section	94.5.5 01 1116
Water Source	e (check all that apply)		Water Application Method (	check all th	nat apply)
Hydrant with Jones Valve     Stand Tanks     Ponds     Well	•		☐ Fire Hose  ■ Water Trucks/Pulls  ☐ Other (Describe Below):		
Other (Describe Below):			Activities:		
Abrasive (Sandblasting and/ogrubbing for site preparation and slabs prior to pouring corsoils for site grade preparation freestanding structures, build including between structures for more than 30 days); Dust Importing/Exporting Materia Landscaping (Installation of sfor paving streets, parking los Screening (Screening of rock, storage areas); Stockpiles (Stand Cleanup (Prevention and (Construction related traffic with track or wheel mounted construction and demolition This DCP Application and Dusa structure, using explosives)	ar abrasive blasting); Blasting Soil and vacant land cleanup); Clearing (Crushing of control); Demolition - Mechanical/Mallings, load-bearing walls and/or r); Disturbed Land - Long Term St Suppressants (Selection and userals (Importing or exporting of soil and, decorative rock, desert or other, etc.); Sawing/Cutting Material, soil or construction debris); Stage ockpiling of materials, such as Tydeleanup of mud, silt and soil trace on unpaved interior and/or access excavator, shovel, backhoe or trace debris, rock and soil).	ng Form: nstruction nual (Minemoval of cabilization of chemil, aggreg ther lands of (Sawing ging Area of pe II, oth cked out as roads a crencher); de project	(Explosive blasting of soil and rock); Cless, Foundations and Slabs (Clearing and on and demolition debris, rock and soil); echanical and manual demolition of wall of transit pipe); Disturbed Soil (Disturbed on (Large tracts of disturbed land that whical and organic dust suppressing agent ate, decorative rock, debris, Type II and scape material); Paving/Subgrade Prepagor cutting materials such as concrete, as (Staging areas, equipment storage, vener soils, rock or debris, for future use of conto paved roads); Traffic - Unpaved Rand unpaved employee/worker parking; and Truck Loading (Loading trucks with activities related to Demolition - Impless (BMPs) - Control Measures:	cleaning of Cut and/or lls, stucco, or ed soil through vill not have so and other other bulk aration (Sur asphalt, blochicle parkin or export); Tre toutes and areas); Tre materials cosion (Imp	forms, foundations r Fill (Cut and/or fill concrete, ughout project e continuing activity r dust palliatives); material); bgrade preparation ock or pipe); ng lots, and material rackout Prevention Parking enching (Trenching including
The permittee shall comply v	with all requirements of Section S	94 of the	AQRs, all requirements of the current of	lark Count	y Dust Control
Handbook, and all provisions	s of the DCOP issued from this ap	plication	1.		
For each project activity liste the <i>Dust Control Handbook</i> . to comply with the requirem	ed in this Dust Mitigation Plan, th Where options are listed for a BN nent. The permittee will apply co	ie permit MP requi rrespond	ttee shall comply with the requirements rement, the permittee shall apply one o ling control measures for the PEP for the	for the ass or more of t e project so	sociated BMPs in the control measure oil type(s).
		ח	AO 373		

DAQ\_373

Form #DCOP 02A



From: Phoebe Fricke

To: <u>Heather Mackinnon</u>; <u>Joe Yakubik</u>

Cc: <u>Noel Crandall</u>

Subject: RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

Date: Tuesday, December 15, 2020 1:36:48 PM

Attachments: <u>image001.png</u>

image002.png

Hello.

The card number is DM1902002 and it expires 2/5/2022 still Dave Reynolds.

From: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

**Sent:** Monday, December 14, 2020 11:21 AM

To: Phoebe Fricke <phoebe@assurednv.com>; Joe Yakubik <joe@assurednv.com>

**Cc:** Noel Crandall < Crandall @ ClarkCountyNV.gov> **Subject:** RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

Importance: High

One last thing that I missed: Dave Reynolds Dust Card expired on 3/16/20. This application cannot be approved without a certified card holder. Will the person in section 2 be updated to a certified individual?

DAQ will be teaching Dust Classes online by WebEx Events. The class duration will be approximately 1½ hours during which time you will be required to participate in polling quizzes to confirm your attendance in the class. We are now accepting dust class registration forms and payment for dust classes by mail. The fee of \$44.90 per attendee must be paid by check or money order payable to DAQ and mailed to 4701 W. Russell Rd., Suite 200, Las Vegas, NV 89118 until offices reopen. For assistance in joining a WebEx meeting, please see the information below:

- A video detailing steps to Joining a WebEx Meeting is available at https://www.youtube.com/watch?v=7l\_W-iiGi\_Q
- The Dust Class dates and Registration Form can be found at the following link:
   <a href="https://www.clarkcountynv.gov/government/departments/environment\_and\_sustainability/compliance/dust\_classes.php">https://www.clarkcountynv.gov/government/departments/environment\_and\_sustainability/compliance/dust\_classes.php</a>

Have a wonderful day.

### Heather Mackinnon

Effective July 27, 2020 – New <u>office</u> hours are M-TH, 7:30 – 5:30. DES offices are not open to the public at this time. All County offices are closed on Fridays.

Air Quality Specialist II
Department of Environment and Sustainability
Air Quality Division – Enforcement Section
4701 W. Russell Road #200
Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

#### For Dust Control Applications and Forms, click on link.

For Dust Control Applications and Forms, click on this link: <a href="DUST FORMS">DUST FORMS</a>

You must use **INTERNET EXPLORER** as your search engine. If you have your default browser set to anything else, such as Chrome, the forms will not work.

**From:** Phoebe Fricke [mailto:phoebe@assurednv.com]

**Sent:** Monday, December 14, 2020 11:06 AM

To: Heather Mackinnon < MacKinno@ClarkCountyNV.gov >; Joe Yakubik < joe@assurednv.com >

**Cc:** Noel Crandall < <u>Crandall@ClarkCountyNV.gov</u>> **Subject:** RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

Sorry! Please see attached.

**From:** Heather Mackinnon < <u>MacKinno@ClarkCountyNV.gov</u>>

**Sent:** Monday, December 14, 2020 11:02 AM

**To:** Phoebe Fricke <<u>phoebe@assurednv.com</u>>; Joe Yakubik <<u>joe@assurednv.com</u>>

**Cc:** Noel Crandall < <u>Crandall@ClarkCountyNV.gov</u>> **Subject:** RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

I need page 1.

Have a wonderful day.

### Heather Mackinnon

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**From:** Phoebe Fricke [mailto:phoebe@assurednv.com]

**Sent:** Monday, December 14, 2020 10:05 AM

**To:** Heather Mackinnon < <u>MacKinno@ClarkCountyNV.gov</u>> **Subject:** RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

Please see attached and let me know if this is correct.

Thank you

**From:** Heather Mackinnon < <u>MacKinno@ClarkCountyNV.gov</u>>

Sent: Monday, December 14, 2020 9:55 AM

**To:** Phoebe Fricke <<u>phoebe@assurednv.com</u>>; Joe Yakubik <<u>joe@assurednv.com</u>>

**Cc:** Noel Crandall < <u>Crandall@ClarkCountyNV.gov</u>> **Subject:** RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

Please select 1 APN, I don't care what you pick, just one that is part of the MAIN project. Your CURRENT ACREAGE IS 4.7, your NEW acreage is 5.2.

Have a wonderful day.

### Heather Mackinnon

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**From:** Phoebe Fricke [mailto:phoebe@assurednv.com]

Sent: Monday, December 14, 2020 9:52 AM

To: Heather Mackinnon < Mackinno@ClarkCountyNV.gov >; Joe Yakubik < joe@assurednv.com >

**Cc:** Noel Crandall < <u>Crandall@ClarkCountyNV.gov</u>> **Subject:** RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

Hello,

Per Joes response in his email that APN is correct, I am not sure which one I am supposed to put on the sheet? Also I spoke with Mike Engleheart and he stated that the 5.2 is the correct acreage on the project. Please let me know how to proceed and I will resend.

From: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

Sent: Monday, December 14, 2020 9:06 AM

To: Phoebe Fricke <phoebe@assurednv.com>; Joe Yakubik <joe@assurednv.com>

**Cc:** Noel Crandall < <u>Crandall@ClarkCountyNV.gov</u>> **Subject:** RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

**Importance:** High

Please resubmit the first 4 pages, you have cut off the sides.

Redo page 2 correctly by putting only 1 APN and fixing the issues is red.

umber:	Direction:			Stre	eet:			Stree	Type:	Suite:
1028	E	ATHENS						A	VE	
HENDE	RSON					State:	NV	Zip:	89015	
	_	List majo	r cross	streets and the	proximity to t	the inter	section:			
	1st Cross	Street:			2nd (	Cross Str	eet:		P	roximity:
ETRACK F	RD			ATHENS	AVE				NE	
roject Distur	bed Surface	Area:		Te Table			FVERA			
		ace Area Informat	ion:			1 1651				
CHECK PROPERTY.		No	nlinea	r Area Disturb	ed (Acreage i	n Tenth	is)	A La	L. D.	
		(e.g.	, proje	ect site, stockp	iles, staging a	areas, e	tc.)	Marie		Section 1
/Current To	tal Nonlinear	Project Acreage:	4.7				linear Project I/modification			5.2
	or all the last			a Disturbed (No				loomont r	and wa	rk etc.)
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		Maximum Linear I ns for new/curren			(enter d	oposed I Imensio	DCOP Maximons for DCOP r	um Linear I modificatio	n/renev	ons: val DCOP)
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New/Currer	nt Total Linea	r Project Acreage:		0	Propo	sed Tot	al Linear Proje	ect Acreage	:	0
l) Nonli <mark>ne</mark> ar rea Ac <mark>re</mark> age Subtotal:	5.2	(2) Linea Area Acre Subtota	age	0	Total Proje Area Distur (1) + (2):	bed	5.2	Modifica Acrea Increa	ge	0
Potentia	I (PEP) will au	parcel number for utomatically be de	termin	ed by the parce	number. If	Par	cel Number		Proje	ct PEP
your pro request	the parcel nu	ultiple parcel num imber be changed	to acco	ount for a highe	r soil PEP		20.021	LO		ERATE LOW

	DUST N	ИITIGA	TION PLAN		
				Permit #:	49811
ct Name:	ATHENS CUSTOMS				
pany (Permittee):	ASSURED DEVELOPMENT				
l Project Area Disturbed:	5.2		Particulate Emission Potential (PEP	: LOW/N	ODERATE L
eupplement to the Due	Mitigation Plan must be sub-	mitted wit	ching activities are one mile in le th this application in accordance B of the Construction Activities	with Section	94.5.5 OF U
supplement to the Dus Clark County Air Qu	Mitigation Plan must be sub-	mitted wit	th this application in accordance	Dust Control	Handbook.

Have a wonderful day.

### Heather Mackinnon

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**From:** Phoebe Fricke [mailto:phoebe@assurednv.com]

Sent: Monday, December 14, 2020 8:48 AM

To: Heather Mackinnon < MacKinno@ClarkCountyNV.gov >; Joe Yakubik < joe@assurednv.com >

**Cc:** Noel Crandall < <u>Crandall@ClarkCountyNV.gov</u>> **Subject:** RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

Hello,

Please see attached, I updated the application based on the notes in blue below and also attached a new map.

Please let me know if you need anything else!

From: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

Sent: Monday, December 14, 2020 7:37 AM

**To:** Joe Yakubik < <u>joe@assurednv.com</u>>

Cc: Noel Crandall < Crandall @ClarkCountyNV.gov>; Phoebe Fricke < phoebe@assurednv.com>

**Subject:** RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

**Importance:** High

- Please submit the correct pages 1-4 and a map as PDF.
- The application only requires 1 APN

Have a wonderful day.

### Heather Mackinnon

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Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

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For Dust Control Applications and Forms, click on this link: <a href="DUST FORMS">DUST FORMS</a>

You must use **INTERNET EXPLORER** as your search engine. If you have your default browser set to anything else, such as Chrome, the forms will not work.

From: Joe Yakubik [mailto:joe@assurednv.com]
Sent: Friday, December 11, 2020 4:55 AM

**To:** Heather Mackinnon < <u>MacKinno@ClarkCountyNV.gov</u>>

Cc: Noel Crandall < Crandall @ClarkCountyNV.gov >; Phoebe Fricke < phoebe@assurednv.com >

Subject: RE: 49811-ATHENS CUSTOMS LLC-LOON LLC

See below in BLUF

**From:** Heather Mackinnon < <u>MacKinno@ClarkCountyNV.gov</u>>

Sent: Thursday, December 10, 2020 8:03 AM

**To:** Joe Yakubik < <u>joe@assurednv.com</u>>

**Cc:** Noel Crandall < <u>Crandall@ClarkCountyNV.gov</u>> **Subject:** 49811-ATHENS CUSTOMS LLC-LOON LLC

**Importance:** High

• **ATHENS CUSTOMS** is currently listed as the Permittee for ONE OF THE RENEWALS, Dust Control Operating Permit #49811. ONE renewal form lists **ASSURED DEVELOPMENT** as the Permittee. Form DCOP 11 must be submitted for the permit to be transferred. Should the

permittee remain as **ATHENS CUSTOMS** or will you be submitting a transfer application? If you transfer the permit, you will need to update your dust control signage. Please clarify. Please keep Athens Customs

- The current project name is LOON LLC. The form submitted lists the project name as ATHENS
   CUSTOMS. Should the project name be changed on the permit or stay the same? NOTE: If it is
   changed, the Dust Control Operating Permit sign must be updated to match the permit. //
   Please change to Athens Customs
- One lists the current renewal as 4.7 and the other lists it as 5.2, please clarify.// 5.2 -
- One list an APN of 160 33 899 004, this is not part of the project. Please list the CORRECT APN. // 160-33-801-018, 019, 020, 021 are the correct APN the APN was listed was the prior before the lots were split we will correct.
- The other lists an APN of 160 33 801 003, this is not a valid APN, please resubmit page 2 with the correct APN for your project. // note above
- The maps submitted: One is not marked, the other is a blurry aerial. Please submit the required assessor's parcel maps CLEARLY marked. Attached is a sample of how the maps need to look. // we will attached the map attached to this email to the corrected submittal

Let me know if you need anything else.

Joe

#### BMP 01 BACKFILLING

Definition: Filling area previously excavated or trenched.

### PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

### Requirement: Stabilize backfill material when not actively handling.

- 01-01 Water backfill material to maintain moisture or to form crust when not actively handling.
- 01-02 Apply and maintain a dust palliative to backfill material to form crust when not actively handling.
- 01-03 Cover or enclose backfill material when not actively handling.

### Requirement: Stabilize backfill material during handling.

- 01-04 Empty loader bucket slowly and minimize drop height from loader bucket.
- 01-05 Dedicate water truck or large hose to backfilling equipment and apply water as needed.

### Requirement: Stabilize backfill material during handling based on project soil type.

- 01-07 L & ML: Apply and mix water into the backfill material until optimum moisture is reached.
- 01-08 MH: Apply and mix water and tackifier solution into the backfill material until optimum moisture is reached.
- 01-09 H: Apply and mix water and surfactant solution into the backfill material until optimum moisture is reached.

#### Requirement: Stabilize soil at completion of backfilling activity.

- 01-10 Apply water and maintain disturbed soils in a stable condition until permanent stabilization is complete.
- 01-11 Apply and maintain a dust palliative on disturbed soils to form a crust following backfilling activity.

#### Requirement: Stabilize material while using pipe padder equipment.

- 01-12 Mix moist soil with dry soil until the optimum moisture is reached.
- 01-13 Dedicate water truck or large hose to equipment and apply water as needed.

### BMP 02 BLASTING – ABRASTIVE

Definition: Sandblasting and/or abrasive blasting.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

### Requirement: Stabilize surface soils where support equipment and vehicles will operate.

- 02-01 Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
- 02-02 Apply and maintain a dust palliative on surface soils where support equipment and vehicles will operate.

Requirement: Limit visible emissions to no more than an average of 40% opacity for any period aggregating 3 minutes in any 60-minute period pursuant to Air Quality Regulations.

- 02-03 Hydro-blasting, using water as the propellant, must be conducted in a manner to maintain visible emissions within opacity standards.
- 02-04 Dry, unconfined blasting with abrasive material must use only those abrasives that are approved and certified by the California Air Resources Board (CARB) for such use (see Attachment 3: CARB-Approved Abrasives Information).

### Requirement: Stabilize particulate matter in surrounding area following blasting.

- 02-05 Clean particulate material from surrounding area and water disturbed soils following blasting.
- 02-06 Apply and maintain a dust palliative to surrounding area following blasting.

### BMP 03 BLASTING – SOIL & ROCK

Definition: Explosive blasting of soil and rock.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: A Blasting Supplemental form must be filled out, submitted and approved by the DAQEM prior to any blasting (see Appendix A: Dust Control Permit Supplemental Forms)

Requirement: No blasting within 1,500 feet of a residential area, occupied building or major roadway, when wind direction is toward these structures.

Requirement: Blasting shall be between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays and holidays unless prior permission is obtained from the Control Officer.

Requirement: No blasting allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).

03-01 Prior to setting explosive charges in holes, document current and predicted weather conditions as provided by the National Weather Service. If the current forecast is for wind gusts of 25 mph or greater or they are forecasted to be 25 mph or greater within the next 24 hours, do not charge any blast holes. When setting explosive charges, monitor weather reports for wind gusts of 25 mph or greater on the National Weather Service Radio and/or Internet sites. If wind gusts above 25 mph are stated, d

Requirement: Stabilize surface soils where drills, support equipment and vehicles will operate.

- 03-02 Pre-water and maintain surface soils in a stabilized condition where drills, support equipment and vehicles will operate.
- 03-03 Apply and maintain a dust palliative on surface soils where drills, support equipment and vehicles will operate.

Requirement: Stabilize soil during blast preparation activities.

- 03-04 Limit the blast footprint area to no larger than what can be practically stabilized immediately following the blast.
- 03-05 Maintain surface rock and vegetation where possible to reduce exposure of disturbed soil to wind.

Requirement: Stabilize soil during blast preparation activities based on project soil type.

- 03-06 L & ML: Presoak surface soils to depth of the caliche or bedrock with water using water trucks, water pulls, sprinklers or wobblers.
- 03-07 MH: Presoak surface soils to depth of the caliche or bedrock with water and tackifier mixture using water trucks, water pulls, sprinklers or wobblers.
- 03-08 H: Presoak surface soils to depth of the caliche or bedrock with water and surfactant mixture using water trucks, water pulls, sprinklers or wobblers.

#### Requirement: Stabilize soil after blasting.

03-09 Water disturbed soils to form crust immediately following blast and safety clearance. 03-10 Apply and maintain a dust palliative to form crust immediately following blast and safety clearance.

### BMP 04 CLEARING & GRUBBING

Definition: Clearing and grubbing for site preparation and vacant land cleanup.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

### Requirement: Stabilize surface soils where support equipment and vehicles will operate.

- 04-01 Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
- 04-02 Apply and maintain a dust palliative on surface soils where support equipment and vehicles will operate.

### Requirement: Stabilize soil during clearing and grubbing activities.

- 04-03 L & ML: Apply water during clearing and grubbing activities.
- 04-04 MH: Apply water and tackifier mixture during clearing and grubbing activities.
- 04-05 H: Apply water and surfactant mixture during clearing and grubbing activities.

### Requirement: Stabilize disturbed soil immediately after clearing and grubbing activities.

- 04-06 Water disturbed soils to form crust immediately following clearing and grubbing activities.
- 04-07 Apply and maintain a dust palliative on disturbed soils to form crust immediately following clearing and grubbing activities.

### BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS

Definition: Clearing and cleaning of forms, foundations and slabs prior to pouring concrete.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: Limit visible emissions to no more than an average of 20% opacity for any period aggregating 3 minutes in any 60-minute period pursuant to Air Quality Regulations.

05-01 Use single stage pours, unless prohibited by engineering design or building code, to minimize clearing.

Requirement: Limit visible emissions to no more than an average of 20% opacity for any period aggregating 3 minutes in any 60-minute period by complying with at least one of the additional control measures.

- 05-02 Use water spray to clear forms, foundations and slabs.
- 05-03 Use sweeping and water spray to clear forms, foundations and slabs.
- 05-04 Use industrial vacuum to clear forms, foundations and slabs prior to the use of high pressure air to blow soil and debris.
- 05-05 Use industrial vacuum to clear forms, foundations and slabs.

#### BMP 06 CRUSHING

Definition: Crushing of construction and demolition debris, rock and soil.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: Obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity. Comply with permit conditions.

Requirement: Stabilize surface soils where support equipment and vehicles will operate.

- 06-01 Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
- 06-02 Apply and maintain a dust palliative to surface soils where support equipment and vehicles will operate.

Requirement: Stabilize material before crushing.

- 06-03 Pre-water material prior to loading into crusher.
- 06-04 Test material to determine moisture content and silt loading, crush only material that is at optimum moisture content.

### Requirement: Stabilize material during crushing.

- 06-05 Apply water to stabilize material so as to remain in compliance with opacity standards and permit conditions, during crushing.
- 06-06 Monitor emissions opacity. Make adjustments to remain in compliance with opacity standards and permit conditions.

### Requirement: Stabilize material after crushing.

06-07 Water crushed material to form crust immediately following crushing. 06-08 Apply and maintain a dust palliative to crushed material.

#### BMP 07 CUT AND/OR FILL

Definition: Cut and/or fill soils for site grade preparation.

### PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

### Requirement: Stabilize surface soils where support equipment and vehicles will operate.

- 07-01 Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
- 07-02 Apply and maintain a dust palliative to surface soils where support equipment and vehicles will operate.

### Requirement: Pre-water soils based on project soil type.

- 07-03 Dig a test hole to depth of cut or equipment penetration to determine if soils are moist at depth. Continue to pre-water if not moist to depth of cut.
- 07-04 L & ML: Pre-water with sprinklers or wobblers to allow time for penetration.
- 07-05 L & ML: Pre-water with water trucks or water pulls to allow time for penetration.
- 07-06 MH: Pre-water with a water and tackifier mixture using sprinklers or wobblers to allow time for penetration.
- 07-07 MH: Pre-water with a water and tackifier mixture using water trucks or water pulls to allow time for penetration.
- 07-08 H: Pre-water with a water and surfactant mixture using sprinklers or wobblers to allow time for penetration.
- 07-09 H: Pre-water with a water and surfactant mixture using water trucks or water pulls to allow time for penetration.

#### Requirement: Stabilize soil during cut activities.

- 07-10 Apply water, using water truck or water pull, to depth of cut prior to subsequent cuts.
- 07-11 No cut activities fill only.

#### Requirement: Stabilize soil after cut and fill activities.

- 07-12 Water disturbed soils to form crust following fill and compaction.
- 07-13 Apply and maintain a dust palliative on disturbed soils to form crust following fill and compaction.

#### BMP 08 DEMOLITION – IMPLOSION

Definition: Implosive demolition of a structure, using explosives.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: A Demolition Supplemental form (see Appendix A) and a Supplement To The Dust Mitigation Plan (see Appendix B) must be filled out, submitted and approved by the Control Officer prior to implosion.

Requirement: An asbestos survey must be conducted on any facility before demolition can commence.

Requirement: A complete Clark County NESHAP Notification form must be submitted to the DAQEM at least ten working days prior to demolition. The asbestos survey must be attached to this notification.

Requirement: All friable and non-friable asbestos containing material must be removed from the facility prior to implosion.

Requirement: Confine blasting to times when wind direction is away from closest residential areas, occupied buildings and major roadways.

Requirement: Implosion time must be pre-approved by the Control Officer.

Requirement: Monitor and document current weather conditions and weather predictions from National Weather Service.

08-01 Prior to setting explosive charges, obtain and document current and predicted weather conditions as provided by the National Weather Service. If wind advisory (over 20 miles per hour gusts or average wind speed of 10 miles per hour) is current or forecasted for blast period, do not set charges and do not blast. Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.

Requirement: Stabilize surface area where support equipment and vehicles will be operated.

- 08-02 Restrict support equipment and vehicles to existing paved and/or stable areas.
- 08-03 If paved and/or stable areas do not already exist, pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
- 08-04 If paved and/or stable areas do not already exist, apply and maintain a dust palliative on surface soils where support equipment and vehicles will be operated.

Requirement: Stabilize demolition debris immediately following blast and safety clearance.

- 08-05 Apply water to debris immediately following blast and safety clearance.
- 08-06 Apply and maintain a dust palliative to debris immediately following blast and safety clearance.

Requirement: Stabilize and clean surrounding area immediately following blast and safety clearance.

- 08-07 Water all disturbed soil surfaces to establish crust and prevent wind erosion of soil.
- 08-08 Thoroughly clean blast debris from paved and other surfaces following blast and safety clearance.

### BMP 09 DEMOLITION – MECHANICAL/MANUAL

Definition: Mechanical and manual demolition of walls, stucco, concrete, freestanding structures, buildings, load-bearing walls and/or removal of transit pipe.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: For renovation or demolition of a structure, a Demolition Supplemental form (see Appendix A) must be filled out, submitted and approved by the Control Officer prior to commencing demolition.

Requirement: An asbestos survey must be conducted on any facility or structure that is subject to NESHAP requirements before demolition can commence.

Requirement: A complete Clark County NESHAPS Notification form must be submitted to the DAQEM at least ten working days prior to demolition. The asbestos survey must be attached to this notification.

Requirement: Stabilize surface soils where support equipment and vehicles will operate.

- 09-01 Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
- 09-02 Apply and maintain a dust palliative to surface soils where support equipment and vehicles will operate.
- 09-03 Area where support equipment and vehicles will operate is completely covered with paving or concrete.

Requirement: Stabilize demolition debris during handling.

09-04 Apply water to demolition debris during handling.

Requirement: Stabilize debris following demolition.

- 09-05 Apply water to stabilize demolition debris.
- 09-06 Apply a dust palliative to stabilize demolition debris.

Requirement: Stabilize surrounding area following demolition.

- 09-07 Apply water to stabilize surrounding area following demolition.
- 09-08 Apply and maintain a dust palliative to stabilize surrounding area following demolition.

### BMP 10 DISTURBED SOIL

Definition: Disturbed soil throughout project including between structures.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: For each non-linear project to be permitted for 5 acres or less; install perimeter wind barrier 3 feet or more in height made of material with a porosity of 50% or less.

Requirement: Limit vehicle traffic and disturbance of soils where possible.

10-01 Limit vehicle traffic and disturbance of soils with the use of fencing, barriers, barricades, and/or wind barriers.

Requirement: Stabilize and maintain stability of all disturbed soil throughout construction site.

10-02 Apply water to stabilize disturbed soils. Soils must be kept in a sufficiently damp, crusted or covered condition.

10-03 Apply and maintain a dust palliative based on soil type and future plans.

Requirement: Soil conditions, including preventive and corrective measures, must be recorded every day the construction project is active.

10-04 Record soil conditions and dust control actions in daily project records.

### BMP 11 DISTURBED LAND – LONG TERM STABILIZATION

Definition: Large tracts of disturbed land that will not have continuing activity for more than 30 days.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

### Requirement: Stabilize soil to meet standards required by Air Quality Regulation Section 90.

- 11-01 Apply and maintain a dust palliative on disturbed soils for long-term stabilization.
- 11-02 Stabilize disturbed soil with vegetation for long-term stabilization.
- 11-03 Pave or apply surface rock for long-term stabilization.
- 11-04 Use wind breaks in accordance with a site-specific plan approved by the Control Officer and Region IX Administrator of the EPA.
- 11-05 Apply water and maintain soils in a visible damp or crusted condition for temporary stabilization.

### Requirement: Prevent access to limit soil disturbance.

11-06 Prevent access by fencing, ditches, vegetation, berms or other suitable barrier or means approved by the Control Officer.

### BMP 12 DUST SUPRESSANTS – SELECTION AND USE

Definition: Selection and use of chemical and organic dust suppressing agents and other dust palliatives.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: Follow CCHD "Interim Policy on Dust Palliatives Use In Clark County, Nevada".

Requirement: Record use of suppressants and dust palliatives and retain records. Requirement: Follow applicable federal and state regulations.

Requirement: Select method of long-term stabilization taking into consideration future land use.

12-01 For traffic area applications use Table 1: Traffic Area Application Requirements, Appropriate Use of Liquid Dust Palliatives and Application Rates, from the Interim Policy on Dust Palliatives Use in Clark County, Nevada.

12-02 For non-traffic area applications use Table 2: Non-Traffic Area Application Requirements, Appropriate Use of Liquid Dust Palliatives and Application Rates, from the Interim Policy on Dust Palliatives Use in Clark County, Nevada.

#### BMP 13 IMPORTING/EXPORTING MATERIALS

Definition: Importing or exporting of soil, aggregate, decorative rock, debris, Type II and other bulk material.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: Limit visible dust opacity from vehicular operations.

- 13-01 Apply water and limit vehicle speeds to 15 mph on the work site.
- 13-02 Apply and maintain dust suppressant on haul routes.

Requirement: Check belly-dump truck seals regularly and remove any trapped rocks to prevent spillage.

Requirement: Maintain 3-6 inches of freeboard to minimize spillage. Requirement: Stabilize materials during transport on site.

- 13-03 Use tarps or other suitable enclosures on haul trucks.
- 13-04 Stabilize materials with water.

Requirement: Clean wheels and undercarriage of haul trucks prior to leaving construction site.

### BMP 14 LANDSCAPING

Definition: Installation of sod, decorative rock, desert or other landscape material.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

### Requirement: Stabilize soils, materials and slopes during handling.

- 14-01 L & ML: Apply water prior to leveling or any other earth moving activity to keep the soil moist throughout the process.
- 14-02 MH: Apply a water and tackifier mixture prior to leveling or any other earth moving activity to keep the soil moist throughout the process.
- 14-03 H: Apply a water and surfactant mixture prior to leveling or any other earth moving activity to keep the soil moist throughout the process.

### Requirement: Stabilize soils, materials and slopes at completion of activity.

- 14-04 Stabilize sloping surfaces using soil binders until vegetation or ground cover can effectively stabilize the slope.
- 14-05 Apply water and maintain sloping surfaces in a crusted condition.
- 14-06 Maintain effective cover over materials.

### BMP 15 PAVING/SUBGRADE PREPARATION

Definition: Subgrade preparation for paving streets, parking lots, etc.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

### Requirement: Stabilize soils prior to activities.

15-01 Pre-water subgrade surface until optimum moisture content is reached and maintained.

### Requirement: Stabilize soils during activities.

15-02 Maintain at least 70% of optimum moisture content for Type II material while aggregate is being applied.

### Requirement: Stabilize soils following activities.

- 15-03 Place tack coat on Type II aggregate base immediately after it is applied.
- 15-04 Apply water to Type II aggregate base immediately after it is applied.

### Requirement: Stabilize adjacent disturbed soils following paving activities.

- 15-05 Stabilize adjacent disturbed soils following paving activities by crusting with water.
- 15-06 Stabilize adjacent disturbed soils following paving activities by applying a dust palliative.
- 15-07 Stabilize adjacent disturbed soils following paving activities with immediate landscaping activity or installation of vegetative or rock cover.
- 15-08 There are no soils adjacent to paving activities.

### BMP 16 SAWING/CUTTING MATERIAL

Definition: Sawing or cutting materials such as concrete, asphalt, block or pipe.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: Limit visible emissions to no more than an average of 20% opacity, pursuant to Air Quality Regulations.

- 16-01 Use water to control dust when cutting materials.
- 16-02 Use a vacuum to collect dust when cutting materials.

#### BMP 17 SCREENING

Definition: Screening of rock, soil or construction debris.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: If using a powered screen, obtain the appropriate Operating Permit for powered screens prior to engaging in screening activity. Comply with permit conditions.

Requirement: Drop material through the screen slowly and minimize drop height. Requirement: Stabilize surface soils where support equipment and vehicles will operate.

- 17-01 Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
- 17-02 Apply and maintain a dust palliative on surface soils where support equipment and vehicles will operate.

### Requirement: Pre-treat material prior to screening.

- 17-03 Apply sufficient water to obtain at least 70% optimum moisture in material prior to screening.
- 17-04 Apply a dust suppressant to material prior to screening.

### Requirement: Stabilize material during screening.

- 17-05 Dedicate water truck or large hose to screening operation and apply water as needed to prevent dust.
- 17-06 Apply water to material as it is being dropped through the screen.
- 17-07 Install wind barrier upwind of screen as high as the screen drop point and made of material with a porosity of 50% or less.

#### Requirement: Stabilize material and surrounding area immediately after screening.

- 17-08 Apply water to stabilize screened material and surrounding area after screening.
- 17-09 Apply and maintain a dust palliative to stabilize screened material and surrounding area after screening.

### BMP 18 STAGING AREAS

Definition: Staging areas, equipment storage, vehicle parking lots, and material storage areas.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

### Requirement: Limit visible dust opacity from vehicular operations.

- 18-01 Limit vehicle speeds to 15 mph in the staging area and on all unpaved access routes.
- 18-02 Apply and maintain dust suppressant on all vehicle traffic areas in the staging areas and unpaved access routes.

### Requirement: Stabilize staging area soils during use.

- 18-03 Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
- 18-04 Apply and maintain a dust palliative to surface soils where support equipment and vehicles will be operated.

### Requirement: Stabilize staging area soils at project completion.

- 18-05 Apply a dust palliative.
- 18-06 Apply screened or washed Type II aggregate.
- 18-07 Use wind breaks in accordance with a site-specific plan approved by the Control Officer and Region IX Administrator of the EPA.
- 18-08 Pave with thin paving.
- 18-09 Completed project will cover staging area with buildings, paving, and/or landscaping.
- 18-10 Apply water to form adequate crust and prevent access.

#### BMP 19 STOCKPILES

Definition: Stockpiling of materials, such as Type II, other soils, rock or debris, for future use or export.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: To the extent possible, maintain stockpile to avoid steep sides or faces.

Requirement: Stockpile location and height must be maintained pursuant to Air Quality Regulations. Stockpiles located within 100 yards of occupied buildings must not be constructed over 8 feet in height.

- 19-01 Stockpiles will not be constructed over 8 feet in height.
- 19-02 Stockpiles will be constructed over 8 feet high and must have a road bladed to the top to allow water truck access or must have a sprinkler irrigation system installed, used and maintained.

### Requirement: Stabilize surface soils where support equipment and vehicles will operate.

- 19-03 Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate.
- 19-04 Apply and maintain a dust palliative on surface soils where support equipment and vehicles will operate.

### Requirement: Stabilize stockpile materials during handling.

- 19-05 Maintain stockpile materials with at least 70% optimum moisture content.
- 19-06 Remove material from the downwind side of the stockpile, when safe to do so.

### Requirement: Stabilize stockpile materials during handling based on the project soil type.

- 19-07 L & ML: Apply water during stacking, loading and unloading operations.
- 19-08 MH: Apply a water and tackifier mixture during stacking, loading and unloading operations.
- 19-09 H: Apply a water and surfactant mixture during stacking, loading and unloading operations.

### Requirement: Stabilize stockpiles at completion of activity.

- 19-10 Water stockpiles to form a crust immediately at the completion of activity.
- 19-11 Apply and maintain a dust palliative to all outer surfaces of the stockpiles.
- 19-12 Provide and maintain wind barriers on 3 sides of the pile, whose length is no less than equal to the length of the pile, whose distance from the pile is no more than twice the height of the pile, whose height is equal to the pile height, and made of material with a porosity of 50% or less.
- 19-13 Apply a cover or screen to stockpiles.

### BMP 20 TRACKOUT PREVENTION AND CLEANUP

Definition: Prevention and cleanup of mud, silt and soil tracked out onto paved roads.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: In soils that have a PEP classification of "High", pave construction activities roadways as early as possible.

Requirement: Use of soil to create a ramp for vehicle access over a curb is prohibited.

Requirement: Trackout conditions, including preventive and corrective measures, must be recorded daily for every day that the construction project access is used by vehicles.

20-01 Record soil conditions and dust control actions in daily project records.

### Requirement: Prevent dust from trackout.

- 20-02 Immediately clean trackout from paved surfaces to maintain dust control. Trackout must not extend 50 feet or more.
- 20-03 Maintain dust control during working hours and clean trackout from paved surfaces at the end of the work shift/day. Trackout must not extend 50 feet or more and must be cleaned daily, at minimum.

# Requirement: Install and maintain trackout control devices in effective condition at all access points where paved and unpaved access or travel routes intersect.

- 20-04 Install gravel pad(s) consisting of 1" to 3" rough diameter, clean, wellgraded gravel or crushed rock. Minimum dimensions must be 30 feet wide by 3 inches deep, and, at minimum, 50' or the length of the longest haul truck, whichever is greater. Re- screen, wash or apply additional rock in gravel pad to maintain effectiveness.
- 20-05 Install wheel shakers. Clean wheel shakers on a regular basis to maintain effectiveness.
- 20-06 Install wheel washers. Maintain wheel washers on a regular basis to maintain effectiveness.
- 20-07 Install wheel shakers in the event that trackout cannot be controlled with gravel pads.
- 20-08 Install wheel washer in the event that trackout cannot be controlled with gravel pads and wheel shakers.
- 20-09 Motorized vehicles will only operate on paved surfaces.

#### Requirement: All exiting traffic must be routed over selected trackout control device(s).

- 20-10 Clearly establish and enforce traffic patterns to route traffic over selected trackout control device(s).
- 20-11 Limit site accessibility to routes with trackout control devices in place by installing effective barriers on unprotected routes.

### BMP 21 TRAFFIC – UNPAVED ROUTES AND PARKING

Definition: Construction related traffic on unpaved interior and/or access roads and unpaved employee/worker parking areas.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

### Requirement: Limit visible dust opacity from vehicular operations.

- 21-01 Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
- 21-02 Apply and maintain dust palliative on all vehicle travel areas.

### Requirement: Stabilize all haul routes.

- 21-03 Apply water to haul routes and maintain in a stabilized condition.
- 21-04 Apply a dust palliative to haul routes and maintain in a stabilized condition.
- 21-05 Apply gravel to haul routes and maintain in a stabilized condition.
- 21-06 Supplement dust palliative or aggregate applications with watering, if necessary.

### Requirement: Stabilize all off-road and parking areas.

- 21-07 Apply water to off-road traffic and parking areas and maintain in a stabilized condition.
- 21-08 Apply gravel to off-road traffic and parking areas and maintain in a stabilized condition.
- 21-09 Apply recycled asphalt (or other suitable material) to off-road traffic and parking areas and maintain in a stabilized condition.
- 21-10 Apply and maintain a dust palliative (designed for vehicle traffic) to off-road traffic and parking areas and maintain in a stabilized condition.

#### BMP 22 TRENCHING

Definition: Trenching with track or wheel mounted excavator, shovel, backhoe or trencher.

### PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

# Requirement: Stabilize surface soils where trenching equipment, support equipment and vehicles will operate.

- 22-01 Pre-water and maintain surface soils in a stabilized condition where trenching equipment, support equipment and vehicles will operate.
- 22-02 Apply and maintain a dust palliative to surface soils where trenching equipment, support equipment and vehicles will operate.

### Requirement: Presoak soils prior to trenching activities based on the project soil type.

- 22-03 Pre-water surface, pre-trench to 18" depth, soak soils via pre-trench prior to deep trenching.
- 22-04 L & ML: Presoak soil with water using sprinklers or wobblers.
- 22-05 L & ML: Presoak with water, using water truck and/or water pull.
- 22-06 MH: Presoak soil with a water and tackifier mixture using water pulls and/or water trucks.
- 22-07 MH: Presoak soil with a water and tackifier mixture using sprinklers or wobblers.
- 22-08 H: Presoak soil with a water and surfactant mixture using water pulls and/or water trucks.
- 22-09 H: Presoak soil with a water and surfactant mixture using sprinklers or wobblers.

#### Requirement: Stabilize soil during trenching activities based on the project soil type.

- 22-10 L & ML: Complete trenching with a dedicated water truck or large hose maintaining water as needed to prevent dust.
- 22-11 L & ML: Use spray nozzles mounted on trenching machine.
- 22-12 MH: Complete trenching with a dedicated water truck or large hose maintaining a water and tackifier mixture as needed to prevent dust.
- 22-13 H: Complete trenching with a dedicated water truck or large hose maintaining a water and surfactant mixture as needed to prevent dust.

### Requirement: Stabilize soils at the completion of trenching activities.

- 22-14 Use water to form crust on excavated soil windrow as it is formed.
- 22-15 Use dust palliative to form crust on excavated soil windrow as it is formed.

#### BMP 23 TRUCK LOADING

Definition: Loading trucks with materials including construction and demolition debris, rock and soil.

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

Requirement: Ensure all loads are covered prior to leaving the construction site and traveling on public roadways.

Requirement: Stabilize surface soils where loaders, support equipment and vehicles will operate.

- 23-01 Pre-water and maintain surface soils in a stabilized condition where loaders, support equipment and vehicles will operate.
- 23-02 Apply and maintain a dust palliative on surface soils where loaders, support equipment and vehicles will operate.

### Requirement: Stabilize material during loading.

23-03 Empty loader bucket slowly and keep loader bucket close to the truck to minimize the drop height while dumping.

### Requirement: Stabilize material during loading based on the project soil type.

- 23-04 L & ML: Mix material with water prior to loading.
- 23-05 L & ML: Spray material with water while loading.
- 23-06 MH: Mix material with a water and tackifier mixture prior to loading.
- 23-07 MH: Spray material with a water and tackifier mixture while loading.
- 23-08 H: Mix material with a water and surfactant mixture prior to loading.
- 23-09 H: Spray material with a water and surfactant mixture while loading.

Exhibit WW – DCOP #49811 Permit closure disapproved on 9/23/2021

(Previously submitted for 10/2/2024 HB Meeting, EXH U)

	Dust Control Operating Permit (DCOP)/						For DES Use Only						
Implosion Dust Control Operating Permit (IDCOP) Closure Form						Received by email on 9/21/2021 5:1 AM							
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			Fo	orm Submittal [		09/20/2023		Pt					
Permit #:	49811	Dr	roject N	Expiration [	Date:	10/08/2023	1						
	LOON LLC AQS Name:												
Owner Buil	lder/Company/0	Organizatio	on (Per								Copy Requested:		
				ATHENS	CUST	OMS					NO		
1. Project	Location:												
Number	r: Directio	n:			Street: S			Stree	et Type:	Suite:			
1024					ATHENS				AVE				
City:	HENDERSON	•						State:	NV	Zip:	8901	5	
			List ı	major cross str	eets ar	nd the proximit	y to	the intersect	tion:				
	1st Cr	oss Street:	:			2nd Cross Street:				Proximity:			
RACETRA	.CK				ATHE	INS							
2. Submitt	ter:												
	Name:				Title:					Email:			
PHOEBE				CONTROLLER				INFO@ASSUREDNV.COM					
					Pho	one Numbers							
Office:	(702) 868-0	900 I	Extensi	ion: 1007		Cell:	(7	02) 241-4	040	Fax:	(866) 2	248-6564	
3. Closure	Information:												
By submitt	ting this Dust C	Control Or	perating	a Permit Clos	ure Fo	rm I verify tha	at n	o further soi	l-disturbina		DES	Use Only:	
By submitting this Dust Control Operating Permit Closure Form, I verify that r construction activities will occur at this project. All project soils designated in t							peen		All Results				
	by one or more											ion Results:	
											Pas		
	oject is comple										Oras	all all	
Project is complete. Any remaining areas greater than ¼ acre that are not built out, paved, or landscaped have been treated for long term stabilization and access to the area has been							Pas	s <b>F</b> ail					
	ocked.	of diaturk	had aa	il romaina							<b>○</b> Doo	. Ога	
	ss than ¼ acre			ni remains.	_						Pas	_	
∐ Re	placed by DC0	OP/IDCOF	P#:								O Pas	s <b>O</b> Fail	
Oth	her (Describe E	Below):									Pas	s <b>O</b> Fail	
DISAPPROVED													
Unpav	ed roads or ea	sements	remair	n on or lead to	the p	ermitted site:		0	Yes   No	o	Pas	s <b>F</b> ail	
Unpaved areas that could be used for parking or storage lots remain on the site: Yes No Pass Fail													
Inspection Notes - DES Use Only:													
AQ Special	list:	amon (	Linds	ay	Inspe	cted: 09/23/2	202	1 Reviewer:	Andrew K	cirk R	eviewed:	9/23/2021	
This project does not meet BMP 11 long-term stabilization requirements. There is still stockpiling, material storage, mechanized trenching, and approximately 3 acres of disturbed soil that has not been treated for long-term stabilization, or had public access blocked.													
						DAQ 407							

Form #DCOP 08

	(	dated 9/2	23/2021	through	n 10/25/	2021	municatio	n
(P	reviousi	y Submit	itea ioi	10/2/20	24 MD M	eeting, E	ΛΠ V)	

 From:
 Damon Lindsay

 To:
 Anna Sutowska

 Cc:
 Heather Mackinnon

Subject: FW: Disapproved Project Closure for DCOP 49811 - Loon LLC

**Date:** Tuesday, November 23, 2021 8:06:42 AM

image002.png image003.png image004.png

Anna,

Please see below and let's discuss when you can.

Thank you, Damon

702-659-0168 (mobile)

From: Damon Lindsay

**Sent:** Monday, October 25, 2021 4:02 PM **To:** Phoebe Fricke <phoebe@assuredny.com>

Subject: RE: Disapproved Project Closure for DCOP 49811 - Loon LLC

You're welcome.

From: Phoebe Fricke [mailto:phoebe@assurednv.com]

Sent: Monday, October 25, 2021 3:58 PM

**To:** Damon Lindsay < <u>Damon.Lindsay@ClarkCountyNV.gov</u>>

Subject: RE: Disapproved Project Closure for DCOP 49811 - Loon LLC

Thank you for your understanding, I will make sure to forward you any updates I get from them.

From: Damon Lindsay < Damon.Lindsay@ClarkCountyNV.gov>

Sent: Monday, October 25, 2021 3:55 PM

To: Phoebe Fricke <phoebe@assurednv.com>

Subject: RE: Disapproved Project Closure for DCOP 49811 - Loon LLC

Good afternoon Phoebe,

Thank you for copying me on the AQDCP email. I understand with the portal there are some issues with getting the permit renewal submitted by close of business today. The permit renewal does need to be submitted through the portal so I will work with you on giving you more time to submit the renewal. Please keep me posted when you hear back from AQDCP. They are really busy and will respond to your email in the order that it was submitted. Thanks again for getting for trying to get this issue resolved today.

Thank you,

Damon

From: Phoebe Fricke [mailto:phoebe@assurednv.com]

**Sent:** Monday, October 25, 2021 3:25 PM

To: Damon Lindsay < Damon.Lindsay@ClarkCountyNV.gov>

Subject: RE: Disapproved Project Closure for DCOP 49811 - Loon LLC

Do you have the ability to add our permit to the portal? No one has responded to my email to get that done. Or can I just renew it with the form?

From: Damon Lindsay < <u>Damon.Lindsay@ClarkCountyNV.gov</u>>

Sent: Monday, October 25, 2021 11:07 AM

To: Phoebe Fricke <phoebe@assuredny.com>

Subject: RE: Disapproved Project Closure for DCOP 49811 - Loon LLC

Correct. Please modify the acreage in the renewal to reflect removing those two parcels.

Thank you, Damon

From: Phoebe Fricke [mailto:phoebe@assurednv.com]

**Sent:** Monday, October 25, 2021 10:26 AM

To: Damon Lindsay < <u>Damon.Lindsay@ClarkCountyNV.gov</u>>

Subject: RE: Disapproved Project Closure for DCOP 49811 - Loon LLC

Okay, do I do the same permit renewal form and just update the acreage?

From: Damon Lindsay < <u>Damon.Lindsay@ClarkCountyNV.gov</u>>

**Sent:** Monday, October 25, 2021 10:24 AM **To:** Phoebe Fricke <phoebe@assurednv.com>

Cc: David Dean < Dean@ClarkCountyNV.gov>

Subject: RE: Disapproved Project Closure for DCOP 49811 - Loon LLC

Yes, the two properties to the west meet BMP 11 requirement. I will sign off on those properties acreage being complete.

From: Phoebe Fricke [mailto:phoebe@assurednv.com]

Sent: Monday, October 25, 2021 10:22 AM

To: Damon Lindsay < Damon.Lindsay@ClarkCountyNV.gov >

Cc: David Dean < Dean@ClarkCountyNV.gov>

Subject: RE: Disapproved Project Closure for DCOP 49811 - Loon LLC

Would we be able to modify the permit to remove lots 1, 2 and 4 and just have the sq footage for lot 3 on it?

From: Damon Lindsay < Damon.Lindsay@ClarkCountyNV.gov >

Sent: Monday, October 25, 2021 10:06 AM
To: Phoebe Fricke <phoebe@assurednv.com>
Cc: David Dean Dean@ClarkCountyNV.gov>

Subject: RE: Disapproved Project Closure for DCOP 49811 - Loon LLC

#### Good morning Phoebe,

Submitting the project closure form does not release the permittee from the responsibility of meeting BMP 11 long-term stabilization requirements. I spoke with Joe Yakubik, Responsible Official, and made it very clear that this project does not meet BMP 11 standards and could not be closed out. Then, I sent the disapproved project closure email explaining the options to satisfy Air Quality Regulations prior to the expiration of the permit. No action was taken prior to the expiration of the Dust Control Operating Permit and a Notice of Noncompliance was also sent out on the 10/14/2021 with instructions to submit a renewal before 10/18/2021. You are more than welcome to discuss this with my Supervisor David Dean, 702-455-1645, but he is off today and will be back tomorrow. However, if a renewal application is not submitted by the close of business today a Notice of Violation will be issued with civil penalties.

Thank you, Damon Lindsay

From: Phoebe Fricke [mailto:phoebe@assurednv.com]

Sent: Monday, October 25, 2021 9:49 AM

To: Damon Lindsay < Damon.Lindsay@ClarkCountyNV.gov>

Subject: RE: Disapproved Project Closure for DCOP 49811 - Loon LLC

I never received this disapproving project email. Also, is there a supervisor or someone we could talk to about this? We had already sold the properties and had crusted the areas prior to submitting the closure of the permit.

From: Damon Lindsay < Damon.Lindsay@ClarkCountyNV.gov>

**Sent:** Monday, October 25, 2021 9:34 AM

To: Phoebe Fricke <phoebe@assurednv.com>

Subject: FW: Disapproved Project Closure for DCOP 49811 - Loon LLC

Good morning, Phoebe. I sent out this email disapproving the project closure and explained the options back in September before the permit expired. At this point the permit needs to be renewed by the close of business today in your name and then you could transfer it to the owners if you choose.

Thank you, Damon

From: Damon Lindsay

Sent: Thursday, September 23, 2021 10:06 AM
To: info@assurednv.com; joe@assurednv.com
Cc: Andrew Kirk < Andrew.Kirk@ClarkCountyNV.gov>

Subject: Disapproved Project Closure for DCOP 49811 - Loon LLC

#### Good morning,

Please see the attached Disapproved Project Closure Form for DCOP# 49811 the Loon LLC project. I spoke with Joe briefly yesterday, and informed him the project does not meet our BMP 11 long-term stabilization requirements (see below) due to construction activities still occurring at Parcel: 16033801020 and 16033801021.

#### BMP 11 DISTURBED LAND - LONG TERM STABILIZATION

Definition: Large tracts of disturbed land that will not have continuing activity for more than 30 days

PEP/Soil Type: L (Low), ML (Moderate Low), MH (Moderate High) & H (High).

The permittee shall comply with all applicable requirements for activities performed pursuant to this Dust Control Operating Permit (DCOP). If a requirement has control measures listed, permittee shall comply with one or more of the control measures. If control measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the control measure for the designated PEP/Soil Type.

#### Requirement: Stabilize soil to meet standards required by Air Quality Regulation Section 90.

- 11-01 Apply and maintain a dust palliative on disturbed soils for long-term stabilization.
- 11-02 Stabilize disturbed soil with vegetation for long-term stabilization.
- 11-03 Pave or apply surface rock for long-term stabilization.
- 11-04 Use wind breaks in accordance with a site-specific plan approved by the Control Officer and Region IX Administrator of the EPA.
- 11-05 Apply water and maintain soils in a visible damp or crusted condition for temporary stabilization.

#### Requirement: Prevent access to limit soil disturbance.

11-06 Prevent access by fencing, ditches, vegetation, berms or other suitable barrier or means approved by the Control Officer.

The dust control permit is expiring on Oct. 08, 2021, and you have a couple options to consider:

- Renew the Permit before expiration to avoid paying the late fee penalty, and continue maintaining compliance with all applicable Air Quality Regulations (AQRs).
  - You could modify the acreage during the renewal and remove Parcel: 16033801018 and 16033801019, these properties meet BMP 11 long-term stabilization Standards.
- 2. Meet BMP 11 long-term stabilization requirements; remove all construction materials being staged, stockpiles, and long-term stabilize the disturbed soils, etc., on Parcels: 16033801020 and 16033801021, then submit a Project Closure Form.
- 3. Have another entity apply for Dust Control Permits for Parcels: 16033801020 and 16033801021 prior to the dust control permit expiring on Oct. 08, 2021 and then submit a Project Closure Form.

Please contact me to let me know what your intensions are and let me know if you have any questions, comments, or concerns.



Sincerely, Damon Lindsay

### Damon Lindsay | Air Quality Specialist I

Clark County Department of Environment & Sustainability Division of Air Quality

4701 W Russell Road | Suite 200 Las Vegas, NV 89118 702-455-0151 (office) 702-659-0168 (mobile)

Effective July, 2021 – My new working hours are Monday – Thursday, 6:00 AM – 4:30 PM

For Dust Control Applications and Forms, click on this link: <a href="DUST FORMS">DUST FORMS</a>

You must use INTERNET EXPLORER as your search engine. If you have your default browser set to anything else, such as Chrome, the forms will not work.



Exhibit YY – DCOP #49811 Notice of Noncompliance issued 10/14/2021
(Previously submitted for 10/2/2024 HB Meeting, EXH W)



(Printed Name)

AMK

Issued To: Athens Customs

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

(Phone Number)

### NOTICE OF NONCOMPLIANCE

Project Name: Loon LLC

Location: 1028 E. Athens Ave., Henderson							
Dust Control Permit No: 49811	Date: Oct 14, 2021	Time: 12:15 PM					
This notice is to advise you that an in	enection of your site has found it in nonco	mpliance of the conditions specified in					
This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).							
<b>No Valid Dust Control Permit</b> – Submit a complete application for a Dust Control Permit to the Division of Air Quality. Comply by close of business on Oct 18, 2021. Permit late fees will apply.							
Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation,							
which includes the imposition of civil pe	nalties.						
	ay result in additional enforcement action to below regarding questions related to this n						
Person Notified:							
Joe Yakubik	Responsible Official	Athens Customs					
(Printed Name)	(Title)	(Company)					
JOE@ASSUREDNV.COM							
(Email Address)							
Person Notified:							
Dave Reynolds	Designated Onsite Representative	Global Equity Holdings					
(Printed Name)	(Title)	(Company)					
dave@assurednv.com							
(Email Address)							
DAQ Representative:							
Damon Lindsay		702-455-0151					

DAQ 414

Exhibit ZZ – DCOP #49811 Letter from Assured Development to withdraw application for renewal dated 11/22/2021 (Previously submitted for 10/2/2024 HB Meeting, EXH X)



November 22, 2021

Department of Environment and Sustainability Air Quality Division – Enforcement Section Attention Heather Mackinnon 4701 W. Russell Road #200 Las Vegas NV 89118

Re: 49811 Athens Customs

Attention: Heather Mackinnon

I am in receipt of your email with respect to the above-mentioned project. Prior to the expiration, we submitted a closure form on this project. Prior to the closure form submission, the project was crusted and stabilized, and all four homes were sold. Post stabilization and prior to your inspection team visiting the property, work was conducted on site that was not under our dust permit as we had demobilized off of the site. We were advised by Damon Lindsay that he conducted a site inspection and that we were required to submit an updated dust control permit application. I advised Mr. Lindsay over the phone that we would not be submitted as we were no longer working on this site.

My office inadvertently submitted an application for modification. We have inspected the site and have verified that Assured Development is not conducting any activity on the site. As a courtesy, we again stabilized the property. We cannot be held responsible for activities commencing on the site after our demobilization and can find no source statute or code that we have a duty or obligation to retain a dust control permit when subsequent ownership conducts such activities.

We submitted the closure document prior to the expiration and completed the projected under the requirements of the permit. We are again asking that the permit be closed and the Department seek any additional permitting requirement from the appropriate party.

Sincerely,

Joe ¥akubik President



Exhibit AAA – DCOP #49811 Photographs from inspection on 11/23/2021

(Previously submitted for 10/2/2024 HB Meeting, EXH Y)

















Exhibit BBB – DCOP #49811 application communication with inspector on 11/23/2021

(Previously submitted for 10/2/2024 HB Meeting, EXH Z)

From: Damon Lindsay

Fo: Anna Sutowska

Subject: 49811 Expired Permit/Follow-Up Inspection
Date: Tuesday, November 23, 2021 11:41:00 AM

tachments: image003.p image002.p

Good morning Anna,

I conducted an Expired Permit/Follow-Up Inspection at DCOP# 49811 Athens Customs project: Loon LLC, and observed construction activity still occurring on parcel 16033801021. There was staging of construction material, landscaping still being installed, construction of an approximately 0.25 acre building in the northern parcel of the property, and an Assured Development box truck and other construction vehicle equipment on property. The house and the driveway are completed, but this area is only approximately 0.43 acres on the parcel (see google earth measurement below). The remaining 1.49 acres of this parcel would still need to be renewed; which rounds up to 2 acres permitted anyway. The entire parcel is 1.92 acres and should be renewed since the permit will be rounded up to 2 acres (see assessor's parcel map below for verification of acreage).

I spoke to the land owners on parcel 16033801020 and they have agreed that they can install a gravel driveway by Friday, December 3, 2021. This parcel will meet our BMP 11 Long-Term Stabilization Requirements; once the gravel driveway is installed.



1028 ATHENS

AVE

21 -63 -33

2018-09-28

20180928 00006557

Site

T-R-S

Doc Date

Doc No

Vest

Sincerely,

#### Damon Lindsay

Description

Sales/Appraisal

Residential

Damon Lindsay | Air Quality Specialist I

Clark County Department of Environment & Sustainability Division of Air Quality 4701 W Russell Road | Suite 200 Las Vegas, NV 89118

Mailing

Sub

Map Type

File Page

Name

РО ВОХ

530778

89053 PARCEL MAP FILE 125

PAGE 77

125

077

Parcel Map

702-455-0151 (office) 702-659-0168 (mobile)

Effective July, 2021 - My new working hours are Monday - Thursday, 6:00 AM - 4:30 PM
For Dust Control Applications and Forms, click on this link: Dust Control Permitting

You must use INTERNET EXPLORER as your search engine. If you have your default browser set to anything else, such as Chrome, the forms will not work.



air quality

Exhibit CCC – DCOP #49811 application for renewal email communication dated 11/23/2021

(Previously submitted for 10/2/2024 HB Meeting, EXH AA)

TREASURE PRESENTATION CONTINUES AND ASSESSED FROM THE PROPERTY OF THE PROPERTY

#### Mr. Yakubik

I have already read your letter. You stated that you "can find no source statute or code that we have a duty or obligation to retain a dust control permit when subsequent ownership conducts such activities." You are the Responsible Official on DCOP #49811.

Air Quality Regulation Section 94.5(g)(3) states that the Responsible Official shall ensure compliance with all Permit conditions until a Permit Closure form has been submitted to and approved by the Control Officer. The permit closure was not approved as construction is still occurring.

(g) The Responsible Official shall:

- Ensure that all contractors, subcontractors, and other Persons on the Construction site abide by the conditions of the Permit and the AQRs.
- (2) Supply complete copies of the Permit, including the Dust Mitigation Plan, to all project contractors and subcontractors.
- (3) Ensure compliance with all Permit conditions until a Permit Closure form has been submitted to and approved by the Control Officer.

You stated that you would like a new permit for this property. Please confirm that you understand that late fees will still apply as construction is ongoing.

Regards,

Anna Sutowska Air Quality Supervisor Clark County Department of Environment and Sustainability, Division of Air Quality 4701 W. Russell Rd., Suite 200 Las Vegas, NV 89118

Office: 702-455-0666 Cell: 702-378-9780 Fax: 702-383-9994

For any dust permit information or forms, please go to the link posted below.

<u>Dust Control Permitting Portal, Forms & Requirements</u>

From: Joe Yakubik [mailto:joe@assurednv.com]

Sent: Tuesday, November 23, 2021 2:44 PM

To: Anna Sutowska <Anna.Sutowska@ClarkCountyNV.gov>

 $\textbf{Cc:} \ \ \text{Heather Mackinnon } < \text{MacKinno@ClarkCountyNV.gov>; Damon Lindsay } < \text{Damon.Lindsay@ClarkCountyNV.gov>; Damon Lindsay } < \text{Damon.Lindsay@ClarkCountyNV.gov>; Damon Lindsay } < \text{Damon.Lindsay.} < \text{Damon.Lind$ 

Subject: Re: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC

Please refer to my letter that was sent yesterday as it speaks for itself with respect to our position on renewing the application, stabilization that was complete on the project and our responsibility on a

The application that was submitted today is under the proper ownership, the correct property and should be processed per the request.

From: Anna Sutowska < Anna.Sutowska@ClarkCountyNV.gov >

Sent: Tuesday, November 23, 2021 2:36 PM

Subject: RE: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC

#### Mr. Yakubik

Late fees will still apply whether the renewal is processed or a new application is submitted as soil disturbing activities greater than 0.25 acres are still occurring. A permit cannot be closed if any construction activities are occurring including any staging or storage of materials. Right now, there is staging of construction material, landscaping still being installed, construction of an approximately 0.25 acre building in the northern parcel of the property, and an Assured Development box truck and other construction vehicle equipment on property. You are currently working without a permit.

A closure form was submitted on 9/21/2021 and Damon Lindsay performed his inspection two days later notifying you that "stockpiling, material storage, mechanized trenching" were still occurring onsite. As long as the permit is open, Assured Development is the responsible party.

odate this request, but the late fees will still apply as you are currently working without a Dust Control Operating Permit.



Regards

Anna Sutowska Air Quality Supervisor Clark County Department of Environment and Sustainability, Division of Air Quality 4701 W. Russell Rd., Suite 200 Las Vegas, NV 89118

Office: 702-455-0666 Cell: 702-378-9780 Fax: 702-383-9994

For any dust permit information or forms, please go to the link posted below.

<u>Dust Control Permitting Portal, Forms & Requirements</u>

From: Joe Yakubik [mailto:joe@assuredny.com] Sent: Tuesday, November 23, 2021 2:24 PM To: Anna Sutowska <<u>Anna Sutowska@ClarkCountyNV.gov</u>>

Cc: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>; Damon Lindsay < Damon.Lindsay@ClarkCountyNV.gov>
Subject: Re: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC

I am not the owner of the LLC, I am the Manager, however, this has no relevance to the situation at hand.

The application that was submitted today is under the proper ownership, the correct property and should be processed per the request.

From: Anna Sutowska < Anna.Sutowska@ClarkCountyNV.gov>

Sent: Tuesday, November 23, 2021 12:46 PM

To: Joe Yakubik < joe@assuredny.com>

Cc: support@assuredny.zendesk.com <support@assuredny.zendesk.com <sup>
support@assuredny.zendesk.com <sup>
support@assuredny

<MacKinno@ClarkCountyNV.gov>; Damon Lindsay <Damon.Lindsay@ClarkCountyNV.gov> Subject: FW: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC

A renewal application for Dust Control Operating Permit (DCOP) #49811 was submitted on 11/4/2021. This application renewal application is still pending awaiting a marked map for the renewal area. Compliance Officer Damon Lindsay performed an onsite inspection today to confirm the acreage that needs to be renewed. The area shown in the screenshot below is the 1.5 acres that needs to be renewed. The area is within parcel number 16033801021 owned by South West Enterprise Holdings LLC. According to the Nevada Secretary of State, this LLC is owned by you, Joe Yakubik.

Please confirm that the 1.5 acres shown below is the renewal area for DCOP #49811 and I will submit this application for processing.

A late fee will apply to this permit. This permit expired on 10/8/2021. A closure form was submitted by you, but was disapproved by the compliance officer on 9/23/2021 due to soil disturbance still occurring. Your representative Phoebe Fricke did not contact Air Quality until 10/25/2021 to inquire about renewing the permit.

You submitted a new DCOP application for this parcel today. It will be withdrawn



Regards,

Anna Sutowska Air Quality Supervisor Clark County Department of Environment and Sustainability, Division of Air Quality 4701 W. Russell Rd., Suite 200 Las Vegas, NV 89118

Office: 702-455-0666 Cell: 702-378-9780 Fax: 702-383-9994

For any dust permit information or forms, please go to the link posted below.

<u>Dust Control Permitting Portal, Forms & Requirements</u>

From: Case Management - Level II (Assured Real Estate, Inc.) [mailto:support@assurednv.zendesk.com]

Sent: Tuesday, November 23, 2021 7:27 AM

To: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

Subject: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC

##- Please type your reply above this line -##
Your Help Case (78124) has been updated. To add additional comments, reply to this email.



# Case Management – Level II (Assured Real Estate, Inc.)

I am sorry, but on my end it is attached as a pdf. Please let me know if this works.

CCF11222021.pdf



#### Heather Mackinnon

Nov 23, 2021, 6:24 AM PS

Please do not send me these as a link I must go to. Our county system will not allow that. Send it as an attachment, PDF. I cannot open what you sent.

Regards.

Heather Mackinnon

Air Ouality Specialist II

Department of Environment and Sustainability

Air Quality Division - Enforcement Section

4701 W. Russell Road #200

Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

For Dust Control Applications and Forms, click on this link: DUST FORMS (https://wrldefense.proofpoint.com/y2/wrl2u=https://wrlau=https://

3A\_www.clarkcountynv.gov\_government\_departments\_environment\_5Fand-5Fsustainability\_division-5Fof-5Fair-5Fquality\_permitting\_applications-5Fforms\_dust-5Fpermitting\_ SEforms.php.-2.3outer.-2D4005&d=DwMGaQ&c=euGZstcaTDllvimEN&bZjXrwqQf.-v5A.CdpgnVfiiMM&r.=QE9V.ZclBTEdxel.CBxt9-q5nrKEYIMIOANmo5Al2tlQc&m=b.AA46Tk0V.Zd-b.AA447k0V.Zd-b.AA446Tk0V.Zd-b.SPIUWqQHU3QQrA8vdk9u4xa3tb\_tHq&s=tQy\_keU5qTij45QdYr9Ll8TFWijKu6fNYySY2QZRQcY&e=)

From: Case Management - Level II (Assured Real Estate, Inc.) [mailto:support@assuredny.zendesk.com]

Sent: Monday, November 22, 2021 4:12 PM

To: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

Subject: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC



#### Case Management - Level II (Assured Real Estate, Inc.)

Please see the attached letter.

Thank you

Attachment(s)

CCF11222021.pdf



#### Heather Mackinnon

Nov 22, 2021, 11:52 AM PST

I have not been contacted or received the information below requested as of today. I have sent multiple emails (see below) and left a voice mail. Please reply ASAP so all the information can be obtained and the application can be submitted for processing.

Supply the information requested by end of day TODAY, 11/22/21 or the application will be cancelled.

One map is not marked, the other is blurry. Please submit a CLEAR map showing your work area.

The map submitted shows a NONLINEAR area of approximately 3.2 acres which is more than the 2.6 acres listed on the application. Please resolve the inconsistency.

Heather Mackinnon

Air Quality Specialist II

Department of Environment and Sustainability

Air Quality Division - Enforcement Section

4701 W. Russell Road #200

Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

For Dust Control Applications and Forms, click on this link: DUST FORMS

 $(https://www.clark.countynv.gov/government/departments/environment\_and\_sustainability/division\_of\_air\_quality/permitting/applications\_forms/dust\_permitting\_forms.php\#outer=theory. The properties of the proper$ 4005)

Greetings

I have not been contacted or received the information below requested as of today. Please reply ASAP so all the information can be obtained and the application can be submitted for processing.

Supply the information requested by end of day 11/17/21 or the application will be cancelled.

One map is not marked, the other is blurry. Please submit a CLEAR map showing your work area.

The map submitted shows a NONLINEAR area of approximately 3.2 acres which is more than the 2.6 acres listed on the application. Please resolve the inconsistency.

Regards,

Heather Mackinnon

Air Quality Specialist II

Department of Environment and Sustainability

Air Quality Division - Enforcement Section

4701 W. Russell Road #200

Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

For Dust Control Applications and Forms, click on this link: DUST FORMS

(https://www.clarkcountynv.gov/government/departments/environment and sustainability/division of air quality/permitting/applications forms/dust permitting forms.php#outer=4005)

In browsers other than Internet Explorer download the form by right-clicking the link, selecting "Save link as" and opening it with Adobe Acrobat Reader OR

You must use INTERNET EXPLORER as your search engine. If you have your default browser set to anything else, such as Chrome, the forms will not work.

From: Heather Mackinnon

Sent: Tuesday, November 9, 2021 10:04 AM

To: Assured Real Estate, Inc <support+id78124@assurednv.zendesk.com>

Subject: RE: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC

Importance: High

Greetings,

I have not been contacted or received the information below requested as of today. Please reply ASAP so all the information can be obtained and the application can be submitted for processing.

Regards,

Heather Mackinnon

Air Quality Specialist II

Department of Environment and Sustainability

Air Quality Division - Enforcement Section

4701 W. Russell Road #200

Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

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To: Assured Real Estate, Inc <<u>support+id78124@assurednv.zendesk.com</u>>

Subject: RE: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC

Importance: High

One map is not marked, the other is blurry. Please submit a CLEAR map showing your work area.

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From: Case Management - Level II (Assured Real Estate, Inc.) [mailto:support@assuredny.zendesk.com]

Sent: Monday, November 8, 2021 11:04 AM

To: Heather Mackinnon < MacKinno@ClarkCountyNV.gov>

Subject: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC



#### Heather Mackinnon

Nov 16, 2021, 9:09 AM PST

Greetings,

I have not been contacted or received the information below requested as of today. Please reply ASAP so all the information can be obtained and the application can be submitted for processing.

Supply the information requested by end of day 11/17/21 or the application will be cancelled.

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Subject: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC



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Subject: [Assured Real Estate, Inc.] Re: 49811-ATHENS CUSTOMS-LOON LLC



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Case Management - Level II (Assured Real Estate, Inc.)

Nov 8, 2021, 11:03 AM PST

Hello,

Please see attached. I am attaching as a PDF. I just tried again to see if these will work.

Attachment(s)
map1.60338.(1).(1).pdf
CCF1.1082021\_0001.(1).(2).pdf



#### Heather Mackinnon

Nov 8, 2021, 11:01 AM PST

I cannot open these, please attach as a pdf. Your DCOP was expired, that's why Damon asked for a renewal submittal.

Regards,

Heather Mackinnon

Air Quality Specialist II

Department of Environment and Sustainability

Air Quality Division - Enforcement Section

4701 W. Russell Road #200

Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

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Case Management – Level II (Assured Real Estate, Inc.)

Nov 8, 2021, 10:50 AM PST

Hello,

I apologize, Damon Lyndsey had asked me to update the acreage and take off two of the lots. Please see attached new maps and let me know if this will work.

Thank you

Attachment(s)

CCF1.1082021\_0001.(1).pdf map1.60338.(1).pdf



#### Heather Mackinnon

Nov 8, 2021, 9:04 AM PST

Greetings,

Please reply to this email only as soon as possible so not to delay the approval process. I have reviewed your Dust Control Operating Permit application and have questions and/or need additional information. Applications cannot be updated with verbal authorization so please reply to this email. You cannot correct the application on the portal, only the reviewer can. If you have questions, feel free to email me those inquiries. If you wish to come in to discuss the application with me, please make an appointment.

The map submitted shows a NONLINEAR area of approximately 5.2 acres which is more than the 2.6 acres listed on the application. Please resolve the inconsistency.

The map submitted is not the correct map. If you wish to use the Mapping Assistant, please turn off the dust permit layer and use the tools to mark out a polygon showing all the acreage you wish to renew.

Regards,

Heather Mackinnon

Air Quality Specialist II

Department of Environment and Sustainability

Air Quality Division - Enforcement Section

4701 W. Russell Road #200

Las Vegas NV 89118

Phone: (702) 455-1524 Fax: (702) 383-9994

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3A\_www.clarkcountynv.gov\_government\_departments\_environment=5Fand=5Fsustainability\_division=5Fof=5Fair=5Fquality\_permitting\_applications=5Fforms\_dust=5Fpermitting=
5Fforms.php=23outer=2D4005&d=DwMF=g&c=euGZstcaTDllvimEN8b7jXnwqOf=v5A\_CdpgnVfiiMM&r=OE9V7ciBTFdxeLCRtt9=

 $q5nrKEYIMIOANmo5Al2tlQc\&m=eQxBLG\_uvoQtwnrKv1Xt\_eVdxddjXtq1syCkmCwTiSg\&s=-suD4FVwTSTSwPUKNaDkX1WudDFSNIMkEXKBC3N9cug\&e=)$ 

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This email is a service from Assured Real Estate, Inc.. Delivered by  ${\bf \underline{Zendesk}}$ 

Exhibit DDD – DCOP #49811 closed on 11/29/2021 (Previously submitted for 10/2/2024 HB Meeting, EXH BB)

Dust Control Operating Permit (DCOP)/						For DES Use Only					
Implosion Dust Control Operating Permit (IDCOP) Closure Form Clark County Department of Environment and Sustainability - Division of Air Quality						Submitted by Air uality Supervisor Anna Suto ska.					
						-					
Form Submittal Date: 11/29/2021						_					
•					/08/2021	_					
Project Name:  LOON LLC  AQS Nam											
	AQS Name:										
Owner Builder/Company/Organization (Permittee):									+	Requested:	
			ATHENS	CUSTOMS				=	YES		
1. Project Locati	ion:										
Number: Direction:			Street: S			Stree	eet Type: Suite:				
1028 I	EAST			ΓA	HENS			AVE			
City: HENDERSON					State: NV Z			89015	5		
List major cross streets and the proximity to the intersection:											
1st Cross Street:			2nd Cross Street:					Proximity:			
RCAETRACK RD			ATHENS	AVE			NORTHEAST				
2. Submitter:											
Name:			Title:		Email:						
Trume.											
				Phone	Numbers						
Office:		Extens	sion:	- i iioiic	Cell:			Fax:			
	mation:	LXteris	31011.		Cell.			Tax.			
3. Closure Information:											
By submitting this Dust Control Operating Permit Closure Form, I verify that no further soil-disturbing construction activities will occur at this project. All project soils designated in the DCOP/IDCOP have been							een	DES Use Only:  Reset All Results			
stabilized by one or more of the following methods (check all that apply):								Inspection Results:			
☐ Project i	is complete /	\II nermitte	d areas are bui	ilt out and	no disturbed	areas remai	n		( ) Pass	Fail	
☐ Project is complete. All permitted areas are built out and no disturbed areas remain. ☐ Project is complete. Any remaining areas greater than ¼ acre that are not built out, paved, or								О О В	_		
landscaped have been treated for long term stabilization and access to the area has been								Pass	Fail		
blocked.											
Less than ¼ acre of disturbed soil remains.							Pass	Fail			
Replaced by DCOP/IDCOP #: 54772									Pass	Fail	
Other (Describe Below):									Pass	Fail	
Unpaved roads or easements remain on or lead to the permitted site: Yes No Pass Fail									Fail		
								Pass	$\sim$		
Onpaved ai	- Cas triat cour	a be asea i					103 0110		<u> </u>	Or all	
AQ Specialist: ANNA SUTOWSKA Inspected: 11/29/2021 Reviewer: AS Reviewed: 11/29/2021											
AQ Specialist.	ANNA 501			Пзрессе	11/25/202	1 Heviewei.	Ab	110	viewed.	11/23/2021	
				D.4.	<b>120</b>						
l				DA	Q 438					l.	

Exhibit EEE – DCOP #54772 Mod 0 issued to Joe Yakubik on 11/29/2021, NEW

(Previously submitted for 10/2/2024 HB Meeting, EXH CC)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

# **Dust Control Operating Permit (DCOP) For Construction Activities**

This permit does not exempt the permittee from compliance with the Endangered Species Act

Permit No: 54772 Version No: 0

Permittee: Joe Yakubik

**Project: Athens Customs (54772)** 

Physical Location: 1028 E Athens Ave, Henderson, NV 89015

Cross Streets: Racetrack Rd/Athens Ave, NE

Effective Date: Nov 29, 2021 Expiration Date: Nov 28, 2022

Revision Date: N/A
Revision Type: N/A

Project Acreage: 1.5

Region: ESE(N) - East/Southeast (North)

# **Notes/Additional Permit Conditions**

# **Designated Onsite Representative**

Name: Dave Reynolds

Company: Assured Development, Inc.

Mobile Number: 702-499-3283 Email: info@assurednv.com

Dust Card No.: DM1902002 Expires: Feb 5, 2022

# **Responsible Official**

Name: Joe Yakubik Company: Joe Yakubik

Office Number: 702-868-0900 Mobile Number: 702-241-4040 Email: joe@assurednv.com

Dust control measures must occur 24 hours a day, 7 days a week.

This permit is not valid until all fees are paid in full and a complete copy of the permit with conditions and the dust mitigation plan is posted on the project site.

It is a condition of the issuance of any operating permit required by the commission or pursuant to any local ordinance for the control of air pollution that the holder of the operating permit agrees to permit inspection of the premises to which the permit relates by authorized officer of the department at any time during the holder's hours of operation without prior notice. This condition must be stated on each application form and operating permit. NRS 445B.580.

The issuance of this PERMIT does not relieve the PERMITTEE from compliance with all other applicable federal, state, county and local ordinances and regulations. Issuance of this PERMIT shall not be a defense to violations of any applicable ordinances or regulations.

## **Permittee Information**

Permittee Name: Joe Yakubik

Mailing Address: PO Box 530778

City/State/Zip Code: Henderson, NV 89053

Office Number: 702-868-0900 Fax Number: 866-248-6564

### **Additional Project Information**

Project Description: Residential Home

Project Attributes: Residential Construction

Portable Crushing and/or Powered Screening: Portable crushing and/or powered screening equipment supporting any onsite single construction activity and remaining onsite for less than 12 months is exempt from the stationary source permitting requirements of AQR Section 12.1 and will instead be subject to the conditions of the Dust Control Operating Permit issued pursuant to AQR Section 94. This exemption does not apply to equipment listed as emission units in a current minor source permit unless the permit states otherwise.

Will portable crushing or powered screening occur onsite: No

• If yes, what is the anticipated date that equipment will be brought onsite: N/A

• What is the duration equipment will remain onsite: N/A

#### **Dust Control Monitor Information**

Name: N/A

Company: N/A

Mobile Number: N/A

Email: N/A

**Dust Monitor Card No.: Expires:** 

## **Blasting Supplemental Information**

Blasting Company: N/A

Contact Name: N/A
Mailing Address: N/A

Office Number: N/A
Mobile Number: N/A

Blasting Date: N/A Blasting Time: N/A

Blasting Frequency: N/A

Material to be Blasted: N/A

Acreage to be Blasted: N/A

Blasting Depth: N/A Feet

**Distance to Nearest Residence**: N/A Feet

**Distance to Nearest Business**: N/A Feet

**Have Nearby Residents Been Informed**: N/A

Have Nearby Businesses Been Informed: N/A

# Responsible Official Certification/Acknowledgement Statement

By submitting this permit application electronically, the user (Responsible Official) certifies the following:

- a. As the Responsible Official (applicant), I am authorized on behalf of the Owner Builder/Company/Organization (permittee) to apply for this DCOP and to commit to all of the terms and conditions therein.
- b. If applying on behalf of the permittee listed, the permittee shall be responsible for complying with requirements of this DCOP and the Air Quality Regulations (AQRs). Otherwise, the applicant listed shall be the responsible party.
- c. I accept responsibility for assuring that all contractors, subcontractors, and other persons on the construction site defined by this permit comply with the terms and conditions of the DCOP, the associated Dust Mitigation Plan and the AQRs.

By submitting this permit application electronically, the user (Responsible Official) acknowledges the following:

- a. The permit issued in response to this application is not a substitute for obtaining the property owner's permission to use land associated with the project. Issuance of the DCOP is intended only for controlling the emission of air pollutants and assuring compliance with the AQRs. Clark County cannot be held liable for any unauthorized use of the land.
- b. In accordance with the DCOP and the AQRs, the applicant and the permittee shall consent to inspection of the site during normal hours of operation by Division of Air Quality (DAQ) staff without prior notice to determine compliance with the terms and conditions of the DCOP and the AQRs.

#### Additional Instructions/Advisories

- a. Before disturbing soils on a parcel, enacting a grade change, constructing a structure and/or appurtenances, or installing, constructing, or modifying equipment that emits an air pollutant, you must contact and obtain all required permits from Clark County's Department of Comprehensive Planning, Building Department, DAQ (Title 30 Notice) and the municipality with jurisdiction.
- b. If the project has 50 or more acres of actively disturbed soil, the permittee shall notify DAQ and identify the on-site Dust Control Monitor for the project(s). In addition, this notification requirement applies when the permittee has common control of multiple adjacent projects that individually have less than 50 acres of actively disturbed soil, but the combined project has 50 or more acres of actively disturbed soil.
- c. The permittee shall notify DAQ using the current notification form, which is available on the DAQ website and at the front counter of the main office, before disturbing the soil. The Dust Control Monitor must be on-site at all times when construction activities occur and shall manage dust prevention and control on-site.
- d. DCOP acreage fee is based on total project acreage of disturbed surface area, which is rounded up to the next whole acre. If the project is less than 1 acre, a minimum of 1 acre shall apply to the project for fee purposes.
- e. Stormwater Advisory: Be advised that all land disturbances that exceed 1 acre or are adjacent to a waterway must submit a "Notice of Intent" to the Nevada Division of Environmental Protection that certifies a Storm Water Pollution Prevention Plan has been developed and is maintained for the site. Contact NDEP at (775) 687-9429 for an application, information, and instructions.

# **Dust Mitigation Plan**

Parcel Number: 160-33-801-021

Soil PEP: Moderate Low

Water Source: Hydrant with Jones Valve

If other, describe:

Water Application Method: Water Trucks/Pulls

If other, describe:

# **Best Management Practices (BMPs) - Control Measures**

The permittee shall comply with all requirements of Section 94 of the AQRs and all provisions of the DCOP issued from this application.

For each project activity listed in this Dust Mitigation Plan, the permittee shall comply with the requirements for the associated Best Management Practices (BMPs). Where options are listed for a BMP requirement, the permittee shall apply one or more of the Control Measures to comply with the requirement. The permittee will apply corresponding Control Measures for the PEP for the project soil type(s).

Table 1 provides the required Control Measures to be implemented for each soil type based on PEP. Some Control Measures apply to Construction Activities regardless of soil type. The Control Measures implemented must address the PEP for the area in which the Construction project is permitted.

Table 1: Soil Types

Particulate Emission Potential (PEP)	Control Measure
Low	Apply water and mix moist soil with dry soil until optimum moisture content is reached.
Moderate Low	Apply and mix water into soil and/or material until optimum moisture content is reached.
Moderate High	Apply and mix water and tackifier solution into soil and/or material until optimum moisture content is reached.
High	Apply and mix water and surfactant solution into soil and/or material until optimum moisture content is reached.

The permittee shall comply with all applicable requirements for activities performed pursuant to this DCOP. If a requirement has Control Measures listed, permittee shall comply with one or more of the Control Measures. If Control Measures for the requirement are contingent on the project PEP/Soil Type, permittee shall comply with one or more of the Control Measure for the designated PEP/Soil Type.



# BMP 01 BACKFILLING (Filling area previously excavated or Trenched)

### 01 Requirements

- (a) Maintain optimum moisture content in backfill material and operate equipment in a manner that limits Fugitive Dust to comply with the AQRs before, during, and after handling of material and during storage until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Dedicate an adequate water source to backfilling equipment and apply water as needed to minimize Dust.
  - (3) Empty loader bucket slowly and minimize drop height from loader bucket.
  - (4) Ensure backfill material is moist or crusted at all times.
  - (5) Apply water, surfactant, or tackifier to maintain disturbed soils in a stable condition to limit Fugitive Dust.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 02 BLASTING – Abrasive (Sandblasting, abrasive blasting, and/or hydro-blasting)

### 02 Requirements

- (a) Ensure soil moisture is maintained to limit Fugitive Dust where support equipment and vehicles will operate until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Limit visible Emissions to no more than an average of 40% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
- (c) Hydro-blasting (using water as the propellant) must be conducted in a manner that maintains visible Emissions within Opacity standards.
- (d) Stabilize Particulate Matter in the surrounding area following blasting.
  - (1) Clean Particulate Matter from the surrounding area and water disturbed soils after blasting.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on the surrounding area following blasting.

**Note:** Whenever possible, abrasive blasting should be conducted within an enclosed structure to limit the release of visible Emissions to the atmosphere.

# BMP 03 BLASTING – Soil and Rock (Explosive blasting of soil and rock)

### 03 Requirements

- (a) Maintain optimum moisture content in soil where drills, support equipment, and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where drills, support equipment, and vehicles will operate, and maintain in a stabilized condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) A Blasting Supplemental form must be filled out, submitted, and approved by DAQ prior to any blasting.
- (c) No blasting may be conducted within 1,500 feet of a residential area, occupied building, or major roadway when the wind direction is toward these structures.
- (d) Blasting shall take place between the hours of 8:00 a.m. and 4:30 p.m., excluding Saturdays, Sundays, and holidays, unless prior permission is obtained from the Control Officer.
- (e) No blasting is allowed when the National Weather Service forecasts wind gusts above 25 miles per hour (mph).
- (f) Before setting explosive charges in holes, document current and predicted weather conditions according to the National Weather Service. If the forecast is for wind gusts of 25 mph or more, do not load explosives or blast holes. If wind conditions are forecasted to be 25 mph or more during a future scheduled blast, do not load explosives or blast holes.
- (g) If DAQ issues a Construction Notice or Dust Advisory when a blast has been scheduled, do not load explosives or blast holes during the time period listed on the notice/advisory. If holes were loaded before the notices were issued, call a DAQ Compliance Supervisor or Manager for permission to blast.
- (h) Maintain the optimum moisture content in soil before, during, and after blasting activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit the blast area to what can be stabilized immediately following the blast.
  - (2) Limit disturbed areas by maintaining natural rock and vegetation.
  - (3) Presoak surface soils to the depth of caliche or bedrock with water, surfactant, or tackifier to limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following blasting activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 04 CLEARING AND GRUBBING (Definition: Clearing and grubbing for site preparation and vacant land cleanup)

## 04 Requirements

- (a) Maintain optimum moisture content in soil before, during, and after clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a stabilized condition.
  - (2) Apply water, surfactant, or tackifier during clearing and grubbing activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (3) Apply water, surfactant, and/or Dust Palliative on disturbed soils to form a crust immediately following clearing and grubbing activities until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 05 CLEARING FORMS, FOUNDATIONS AND SLABS (Clearing and cleaning of forms, foundations and slabs)

### 05 Requirements

- (a) Limit visible Emissions before, during, and after the clearing of forms, foundations, and slabs to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs.
  - (1) Avoid the use of high pressure air to blow soil and/or debris from forms, foundations, and slabs.
- (b) At least one of the following must be used to clear forms, foundations, and slabs:
  - (1) Water spray.
  - (2) Sweeping and water spray.
  - (3) Industrial vacuum.

# BMP 06 CRUSHING (Crushing of Construction and demolition debris, rock, and soil)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after crushing activities to limit Emissions.
  - (1) Pre-water material before loading it into the crusher.
  - (2) Apply water to material during crushing to ensure compliance with Opacity standards and Permit conditions.

- (3) Monitor Emissions Opacity. Make adjustments to ensure compliance with Opacity standards and Permit conditions.
- (4) Apply water to crushed material immediately following crushing.

**Note:** If required, obtain the appropriate Operating Permit for powered crushers prior to engaging in crushing activity and comply with Permit conditions.

# BMP 07 CUT AND FILL (Cut and/or fill soils for site grade preparation)

## 07 Requirement

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils.
- (b) Maintain optimum moisture content in soils before, during, and after cut and fill activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water to cut depth and maintain surface soils in a stabilized condition.
  - (2) Rip soil and add water and/or surfactant as needed to reach moisture throughout the cut depth.
  - (3) During cut and fill activities, apply water, surfactant, or tackifier to ensure moisture content is maintained to cut depth.
  - (4) Immediately following cut and fill activities, apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 08 DEMOLITION – Implosion (Implosive blasting demolition of structure)

- (a) A Demolition Supplemental Form and a Supplement to the Dust Mitigation Plan must be filled out, submitted to, and approved by the Control Officer prior to implosion.
- (b) An asbestos survey must be conducted on any facility before demolition can commence.
- (c) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (d) All friable and non-friable asbestos-containing material must be removed from the facility prior to implosion.
- (e) Blasting must be confined to times when the wind direction is away from the closest residential areas, occupied buildings, and major roadways.
- (f) Implosion time must be preapproved by the Control Officer.
- (g) Current weather conditions and weather predictions from the National Weather Service must be monitored and documented.
  - (1) Prior to setting explosive charges, obtain and document current and predicted weather conditions from the National Weather Service.

- (2) If a wind advisory (over 20 mph gusts or average wind speed of 10 mph) is current or forecasted for the blast period, do not set charges and do not blast.
- (3) Maintain a calibrated anemometer and log ambient air velocity and direction within 1,000 feet of the implosion site, beginning at least 1 (one) hour prior to and 15 minutes after the implosion.
- (h) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Restrict support equipment and vehicles to existing Paved and/or stable areas.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (i) Maintain optimum moisture content in demolition debris before, during, and after implosion activities to limit Emissions.
  - (1) Apply water to debris immediately following blast and safety clearance, and maintain optimum moisture content in debris throughout cleanup and exporting activities.
  - (2) If water is not effective, apply and maintain a surfactant to debris immediately following blast and safety clearance.
  - (3) Clean and stabilize surrounding areas immediately following blast and safety clearance by applying water to all disturbed soil surfaces to establish a crust.
  - (4) Thoroughly clean blast debris from Paved and other surfaces following blast and safety clearance.

# BMP 09 DEMOLITION - Mechanical/Manual (Mechanical and manual demolition of walls, stucco, concrete, free-standing structures, buildings, and load-bearing walls)

- (a) An asbestos survey must be conducted on any facility or structure subject to NESHAP requirements before demolition can Commence.
- (b) A separate, complete Clark County NESHAP Demolition Notification Form must be submitted to DAQ for each structure at least 10 working days prior to demolition. The asbestos survey must be attached to this notification.
- (c) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (d) Maintain optimum moisture content in demolition debris before, during, and after demolition activities to limit Emissions.
  - (1) Apply water to demolition debris during handling.
  - (2) Apply water to stabilize demolition debris immediately following demolition.

- (3) If water is not effective, apply and maintain a Dust Palliative to demolition debris immediately following demolition.
- (e) Stabilize surrounding area immediately following demolition by applying water and/or Dust Palliative to all disturbed soil surfaces.

# BMP 10 DISTURBED SOIL (Disturbed soil throughout project, including between structures)

## 10 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all Construction Activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Limit vehicle traffic and disturbance of soils to areas not being immediately developed using fencing, barriers, and/or barricades.
  - (2) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (3) Apply water, surfactant, or tackifier during Construction Activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to disturbed soils to form a crust immediately following Construction Activities until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) If interior block walls are planned, install walls as early as possible in the Construction project.

# BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.

- (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
- (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
- (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
- (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

# BMP 12 DUST PALLIATIVE – Selection and Use (Selection and use of chemical and organic dust suppressing agents and other Dust Palliatives)

## 12 Requirement

The selection and use of chemical and organic Dust Suppressing agents and other Dust Palliatives shall adhere to all local, State, and federal regulations as well as all manufacturer specifications.

# BMP 13 IMPORTING/EXPORTING OF BULK MATERIAL (Importing or exporting of soil, aggregate, decorative rock, debris, Type II, and other bulk material)

- (a) Maintain optimum moisture content in surface soils and bulk material before, during, and after all importing/exporting activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where importing/exporting activities occur, including haul routes, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative, or Clean Gravel, on surface soils where importing/exporting activities occur, including haul routes.
  - (3) Limit vehicle speeds to 15 mph on the work site.
  - (4) Maintain 3–6 inches of freeboard to prevent spillage.
  - (5) Apply tarps or other suitable enclosures that completely cover the load on haul trucks before they exit the project onto Public Roads, and maintain throughout transport. Tarps must be well-maintained and serviceable at all times.
- (b) Clean the wheels and undercarriage of haul trucks before they leave the Construction site.
- (c) Check belly/end dump truck seals regularly, and remove trapped rocks to prevent spillage.

# BMP 14 LANDSCAPING (Installation of sod, decorative rock, desert or other landscape material)

## 14 Requirements

- (a) Maintain optimum moisture content in soils and landscaping material before, during, and after landscaping activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
- (b) Apply water, surfactant, or tackifier to maintain disturbed soils and landscaping material in a stable condition until the long-term stabilization requirements listed in BMP 11 are achieved.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 15 SUBGRADE PREPARATION FOR PAVING (Subgrade preparation for paving streets, parking lots, etc.)

### 15 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all paving/subgrade preparation activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water subgrade surfaces until optimum moisture content is reached.
  - (2) Maintain optimum moisture content in material while aggregate is being applied.
  - (3) Place tack coat on aggregate base.

# BMP 16 SAWING/CUTTING MATERIALS (Sawing or cutting materials such as concrete, asphalt, block or pipe)

### 16 Requirements

- (a) Limit visible Emissions to no more than an average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, or to no more than 50% instantaneous Opacity, pursuant to the AQRs. One of the following two control methods must be used when sawing/cutting materials:
  - (1) Use water to control Dust.
  - (2) Use a vacuum to collect Dust.

# BMP 17 SCREENING (Screening of rock, soil, or Construction debris)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after screening activities to limit Emissions until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Apply sufficient water or a Dust Suppressant prior to screening.
  - (2) Drop material through the screen slowly; minimize drop height.

- (3) Dedicate an adequate water source to the screening operation, and apply water as needed to minimize Dust.
- (4) Monitor visible Emissions; make adjustments to Control Measures to ensure compliance with Opacity standards and Permit conditions.
- (5) Apply water, surfactant, or Dust Palliative to screened material and surrounding areas following screening activities until long-term stabilization is achieved.

**Note:** If required, obtain the appropriate Operating Permit for powered screens before engaging in screening activity and comply with Permit conditions.

# BMP 18 STAGING AREAS (Staging areas and equipment/material storage areas)

### 18 Requirements

- (a) Maintain optimum moisture content in soils before, during, and after all staging area activities to prevent unstable soils and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
  - (3) Limit vehicle speed to 15 mph in staging area(s) and on all unpaved access routes.
  - (4) Apply water, Clean Gravel, recycled asphalt, or Dust Palliative to staging area soils for the duration of the project.

# BMP 19 STOCKPILING (Stockpiling of materials, such as Type II, rock or debris, for future use or export)

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after stockpiling activities to limit Fugitive Dust until long-term stabilization is achieved.
  - (1) Stockpiles located within 100 yards of occupied buildings shall not be constructed over 8 feet in height unless otherwise approved by the Control Officer.
  - (2) Stockpiles located farther than 100 yards from any occupied building and constructed over 8 feet in height must have a road bladed to the top to allow water truck access, or shall demonstrate another means to provide effective Dust control.
  - (3) Apply water, surfactant, or tackifier during stockpiling activities to prevent unstable soil conditions and limit Fugitive Dust.
  - (4) Apply water, surfactant, and/or Dust Palliative to material and surface soils to form a crust immediately following stockpiling activities until the long-term stabilization requirements listed in BMP 11 are achieved.

(c) All stockpiles must be removed or leveled prior to project completion unless otherwise approved by the Control Officer. Stockpiles approved to be left in place must be in compliance with the long-term stabilization requirements listed in BMP 11.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

# BMP 20 TRACKOUT PREVENTION AND CLEANUP (Prevention and cleanup of mud, silt, and soil tracked out onto Paved surfaces)

#### 20 Requirements

- (a) Install and maintain a Trackout control device in an effective condition at all access points where Paved and unpaved access or travel routes intersect.
  - (1) Install gravel pad(s) consisting of a minimum of 2 inches in rough diameter of Clean Gravel or crushed rock on a well-graded surface (Type II material is not acceptable). Minimum dimensions must be 30 feet wide by 6 inches deep by 50 feet in length or the length of the longest haul truck, whichever is greater. Re-screen, wash, or apply additional rock to gravel pads to maintain effectiveness.
    - (A) Install wheel shakers if gravel pads are not effective in pre- venting Trackout. Clean wheel shakers regularly to maintain their effectiveness.
    - (B) Install wheel washers if wheel shakers are not effective in preventing Trackout. Maintain wheel washers regularly to maintain effectiveness.
    - (C) Alternative Trackout control devices may be used if approved by the Control Officer.
  - (2) All exiting traffic must be routed over selected Trackout control device(s) by clearly establishing and enforcing traffic patterns on-site.
- (b) Maintain Dust control and clean all Trackout from Paved surfaces.
  - (1) Maintain Dust control during working hours and clean all Trackout from Paved surfaces, including sidewalks and gutters, at the end of each work shift.
  - (2) Immediately clean up Trackout that extends 50 feet or more, or more than ¼ inch in depth, from Paved surfaces, including sidewalks and gutters, or any amount of Trackout that causes one or more of the following:
    - (A) A Dust plume that extends more than 100 feet horizontally or vertically.
    - (B) An average of 20% Opacity for any period totaling 3 minutes in any 60-minute period, pursuant to the AQRs.
    - (C) 50% instantaneous Opacity, pursuant to the AQRs.
  - (3) Use street sweeper(s) in addition to Trackout control devices to ensure the cleanup of Trackout is maintained. If one street sweeper is not effective in controlling Trackout to Air Quality Standards, bring in additional street sweepers.
  - (4) The use of blower devices to remove deposited mud/dirt Trackout from a Paved road is prohibited.
  - (5) The use of rotary brushes without water is prohibited.
  - (6) The use of soil to create a ramp for vehicle access over a curb is prohibited.

# BMP 21 TRAFFIC—Unpaved Routes and Parking Areas (Construction-related traffic on unpaved roads and parking areas)

## 21 Requirements

- (a) Limit visible Dust Emissions from vehicle operations and stabilize all unpaved routes, including unpaved parking areas.
  - (1) Limit vehicle speeds to 15 mph on all unpaved routes and parking areas.
  - (2) Apply water to unpaved haul routes and off-road traffic areas, including parking areas, and maintain in a stabilized condition.
  - (3) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on unpaved routes, off-road traffic areas, and parking areas.
  - (4) If water, surfactant, and/or Dust Palliative is not effective, apply and maintain Clean Gravel (or other suitable material approved by the Control Officer) on unpaved routes, off-road traffic areas, and parking areas.
  - (5) If a preexisting unpaved road or haul route is being used but is not permitted, it must be maintained in a stabilized condition. These unpaved roads or haul routes must not be changed in any way unless permitted or as approved by the Control Officer.

# BMP 22 TRENCHING (Trenching with track- or wheel-mounted excavator, shovel, backhoe, or trencher)

#### 22 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in soils before, during, and after Trenching activities to limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils before Trenching.
  - (2) Apply water, surfactant, or tackifier during Trenching activities to prevent unstable soil conditions, and limit Fugitive Dust by dedicating a water truck or large hose.
  - (3) Apply water, surfactant, and/or Dust Palliative to excavated soils to form a crust immediately following Trenching activities until the long-term stabilization requirements listed in BMP 11 are achieved.

**Note:** The appropriate Control Measure for the project soil type must be selected from Table 1.

## BMP 23 TRUCK LOADING (Loading trucks with materials including Construction and demolition debris, rock, and soil)

### 23 Requirements

- (a) Maintain optimum moisture content in soil where support equipment and vehicles will operate to prevent unstable soil conditions and limit Fugitive Dust until the long-term stabilization requirements listed in BMP 11 are achieved.
  - (1) Pre-water surface soils where support equipment and vehicles will operate, and maintain in a moist condition.
  - (2) If water is not effective, apply and maintain a surfactant and/or Dust Palliative on surface soils as needed.
- (b) Maintain optimum moisture content in material before, during, and after truck loading activities to limit Fugitive Dust.
  - (1) Mix material with water, surfactant, or tackifier prior to truck loading activities to limit Fugitive Dust.
  - (2) Empty loader bucket slowly and minimize the drop height while dumping.

Note: The appropriate Control Measure for the project soil type must be selected from Table 1.

Exhibit FFF - DCOP #54772 Notice of Noncompliance issued 12/6/2022 (Previously submitted for 10/2/2024 HB Meeting, EXH DD)



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

## **NOTICE OF NONCOMPLIANCE**

Issued To: Joe Yakubik	Project Name:	Athens Customs
Location: 1028 E Athens Ave, Hende	erson, NV 89015	
Dust Control Permit No: 54772	Date: Dec 6, 2022	Time: 10:30 AM
	at an inspection of your site has found it in r Control Permit and/or Clark County Air Qua	noncompliance of the conditions specified in lity Regulations (AQRs).
No Valid Dust Control Permit – Me	eet BMP 11 – Long-Term Stabilization Require	ments by close of business on 12/14/22.
Additional Instructions / Other No * All stockpiles and staging material	oncompliance Items must be removed and all soils stabilized to com	nply with BMP-11.
Pursuant to AQR Section 4.3, the which includes the imposition of o		result in the issuance of a Notice of Violation,
	otice may result in additional enforcement ad tative below regarding questions related to	
Person Notified:		
Joe Yakubik	Responsible Official	Joe Yakubik
(Printed Name)	(Title)	(Company)
joe@assurednv.com		
(Email Address)		
Person Notified:		
Dave Reynolds	Designated Onsite Representative	Assured Development, Inc.
(Printed Name)	(Title)	(Company)
info@assurednv.com		
(Email Address)		
DAQ Representative:		
Nahulu Kahananui		725-272-3550

Exhibit GGG – DCOP #54772 closed on 12/13/2022 (Previously submitted for 10/2/2024 HB Meeting, EXH EE)

## Dust Control Operating Permit (DCOP) Closure

Permit #: Closure Request Submittal Date: 12/8/2022 DCOP Expiration Date: 11/28/2022

54772.0 **Project Name:** Athens Customs

Permittee: Joe Yakubik

Location: 1028 E Athens Ave, Henderson, NV 89015

**1st Cross Street:** Racetrack Rd **2nd Cross Street:** Athens Ave **Proximity:** NE

#### **Soil Stabilization**

All permitted areas are built out and no disturbed areas remain. Project is complete.

YES

Any remaining areas greater than 1/4 acre that are not built out, paved, or landscaped have been treated for long term stabilization and access to the area has been blocked. Project is complete.

NO

Less than 1/4 acre of undeveloped area remains. DCOP is no longer required.

NO

Replaced by Permit No.

Other

#### **Unpaved Areas**

Are there any unpaved roads or easements remaining on or leading to the permitted site?

NO

Are there any unpaved areas remaining on the site that could be used for future parking or storage lots?

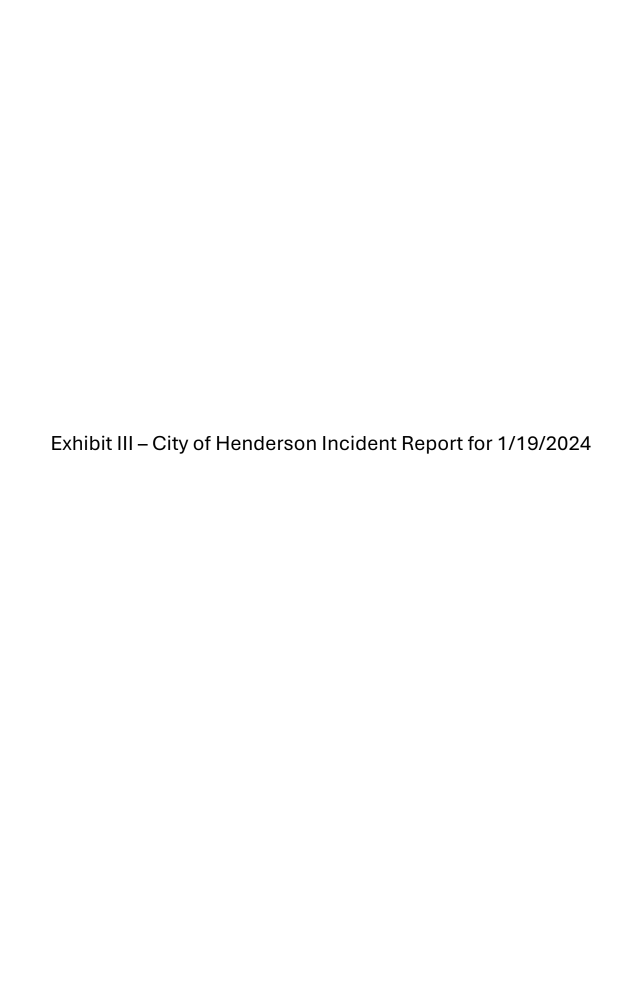
NO

Result:	Inspected By:	Inspected On:	Reviewer:	Reviewed On:
Approved	Nahulu Kahananui	12/12/2022	Katrinka Byers	12/13/2022

**Inspector Notes:** This site meets BMP 11 - Long-Term Stabilization Requirements. Site soil are stabile and less than 1/4 acre will be landscaped in the future.

Exhibit HHH – 911 audio recording from 1/19/2024 (Previously submitted for 10/2/2024 HB Meeting, EXH FF)

Exhibit - 911 audio recording from 1/19/2024



THIS RECORD HAS BEEN REDACTED PURSUANT TO NRS 239B.030 / 603A.040 PERSONAL INFORMATION

## Henderson Police Department 223 Lead Street, Henderson, Nevada 89015 **Incident Report**

**Incident Number:** 

24-01257

HP240119000364

## Administrative:

Incident Type:	447 - CIVIL MATTER	Report Type:	Original Report
Inc. Occurred Address:	1028 Athens Ave	Sector/Beat:	C / E1
Inc. Occurred Start:	1/19/2024 11:24:00 AM	Report Taken:	
Contact Nature:	911	Reported Date/Time:	1/19/2024 11:24:00 AM
Reporting Officer:	GIORDANO, LOUIE	Primary Assigned Officer:	•
Case Status:	Closed	Disposition: Closed	Disposition Date: 01/19/202
Mitigating Circumstances F	or Not Arrested:		
Offenses:			
Suspects:			
Arrestees:			
Victims:			
Witnesses:			
Other Entities:			
Other Entitiy Type: Other In	ndividual Name: YAKUBIK	K, JOSEPH W	
SSN: < Redacted >	D.O.B: < Redacted > Age	e: Sex: <b>M - Male</b>	Race: W - White
Height: <b>6' 1</b> "	Weight: <b>195</b>	Eye Color: BRO - Brown	Hair Color: BRO - Brown
DL State: <b>Nevada</b>	DL #: < Redacted >	DL Exp Date	):
Address:	1028 E Athens Ave, Hende	rson, NV 89015-4768, H - Ho	me
	(======================================	Email Address:	
Phone:	(702) 868-0900 - M -	Elliali Address.	

SSN: < Redacted >	D.O.B: < Redacted >	Age:	Sex: M - Male
		O .	

Address:	848 Hideaway Ter, Henderso	on, NV 89002-9686, H - Ho	ome
DL State: <b>Nevada</b>	DL #: < Redacted >	DL Exp Dat	te:
Height: 5' 10"	Weight: 165	Eye Color: <b>BLU - Blue</b>	Hair Color: BRO - Brown
SSN: < Redacted >	D.O.B: <b>&lt; Redacted &gt;</b> Age:	Sex: M - Male	Race: W - White

Name: **DEAN, DAVID BURTON** 

Other Entitiy Type: Other Individual

Phone:	(702) 232-1183 - M -	Email Address:
Occupation:		Employer/School:

Other Entitiy Type: Other Individual Name: BYERS, KATRINKA LYNNA

SSN: < Redacted >	D.O.B: <b>&lt; Redacted &gt;</b> Age	Sex: F - Female	Race: W - White
Height: <b>5' 7"</b>	Weight: <b>135.00</b>	Eye Color: GRN - Green	Hair Color: BLN - Blond
DL State: <b>Nevada</b>	DL #: < Redacted >	DL Exp Date	9:
Address:	8260 Coyado St., LAS VEGA	AS, NV, H - Home	
Phone:	(702) 249-6093 - M -	Email Address:	
Occupation:		Employer/School:	

## Property:

## Narrative:

1 Date:	Officer:	Subject:
01/	19/2024 GIORDANO, LOUIE	447 DR#24-01257

On 01/19/2024 at approximately 1119 hours Officer T. Travers P#2454 and I, Officer L. Giordano P#2493 were dispatched to 1028 Athens Avenue, Henderson, Nevada in reference to suspicious circumstances.

The details of the call stated that a white female adult and a white male adult were walking around the backyard of 1028 Athens Avenue taking pictures of the property while in the back yard of the residence. Henderson Dispatch also advised the two subjects arrived in a white truck that was parked behind the residence.

Officer Travers arrived on scene first and contacted a white female adult along with a white male adult, who the person reporting was calling about, in a desert lot nearby at 1028 Athens Avenue. There was also a white vehicle parked nearby the two subjects.

Officer Travers identified the two subjects as Katrinka Byers and David Dean It should be noted that the white vehicle nearby in the desert lot was marked with Clark County insignias, and also had Nevada exempt license plate of (EX79702). Katrinka and David had their Clark County identification badges hanging around their necks when officers spoke with them in the desert lot on 01/19/2024 during this call for service.

Katrinka stated that she is a senior air quality specialist with Clark County and David is the supervisor of air quality compliance for Clark County.

They also provided officers with Clark County Department emails which stated they had air quality compliance issues with the owner at 1028 Athens Avenue, Joseph Yakubik

Katrinka provided officers with the emails and regarding this case and they were uploaded into digital evidence. Katrinka also completed a witness statement regarding what occurred.

Katrinka and David stated they were following up with an air quality compliance issue at 1028 Athens Avenue in Henderson, Nevada. They arrived at 1028 Athens Avenue at approximately 1120 hours on 01/19/2024, to investigate and take pictures of at 1028 Athens Avenue on their Clark County Air Quality case.

David stated that he drove their white department vehicle up the driveway entrance to 1028 Athens Avenue. He proceeded up the driveway and entered an open gate to the residence. Katrinka exited the vehicle with her department issued camera and badge hanging around her neck, and began walking around the backyard of the property documenting Clark County Air Quality violations she was investigating. Joseph was under investigation due to numerous violations at several of the homes he was building in the area and was supposed to have court yesterday. The court case was continued.

David stayed in the vehicle while Kartrinka was walking around the backyard taking pictures. He also advised officers that an

DR # 24-01257 2 of 3 10/9/2024 12:47:33 PM

unknown female at the residence threatened to close an interior gate on him, so he would be stuck in the property. After hearing this, David moved the vehicle to avoid it from being stuck at 1028 Athens Avenue. Katrinka finished up taking pictures of the violations she was investigating and left the property with David.

While on scene, Katrinka allowed officers to view the pictures she took in the backyard of 1028 Athens Avenue. While viewing the pictures, I did not see any of the occupants at 1028 Athens Avenue being directly photographed. Katrinka took pictures of the desert area in the back yard and other building projects currently under construction for her Clark County Air Quality case she's investigating.

Officers also spoke with Joseph Yakubik who was on scene. Joseph stated that was notified by his family members currently staying inside at 1028 Athens Avenue, that they saw two subjects walking around their backyard. Joseph completed a witness statement and also wanted the two subjects who were later identified as Katrinka and David, trespassed from his property at 1028 Athens Avenue. Joseph also wanted to press charges against Katrinka and David for invasion of privacy since they were walking in his back yard. Joseph was also provided with extra witness statements which he wanted the workers at his residence to fill out as they saw Katrinka and David on the property.

Joseph advised that they did not drive down the driveway and entered through a closed back gate. While looking at the residence the "driveway" David drove down appears to be the main driveway/entrance however there is another driveway further up. It should also be noted that Katrinka took photos of the entrance prior to entering showing the gate was wide open. Furthermore once driving down the entrance a Fedex truck was leaving the property and driving down the same entrance David was driving down.

Joseph also was adamant about telling Katrinka and David they were trespassed from his property, but due to the fact Katrinka and David were their for a lawful reason (Clark County Air Quality Control), along to the fact Joseph is still actively conducting construction projects on his property, which require city/county inspections at 1028 Athens Avenue, officers did not trespass either subject.

Joseph was upset with officers after being told no criminal charges were being filed and that the two subjects (Katrinka and David) were not being trespassed from his property. Joseph was provided an Henderson report number and advised a report was being taken to document this incident.

Sergeant N. Stier P#1416 was summoned by Joseph after being told the subjects would not be trespassed or criminally charged. He arrived on scene to speak with Joseph regarding this incident. Joseph left the scene after speaking with Sergeant Stier and returned home which was nearby the desert lot. Sergeant Stier also spoke with Katrinka and David to fully understand why they were taking pictures in Joseph's back yard.

Sergeant Stier finished up speaking with Katrinka and David. Joseph was no longer on scene and was at his residence nearby.

Sergeant Stier drove over to Joseph's residence to speak with him and Joseph advised he was not interested in talking any further. Joseph also did not provide Sergeant Stier with the remaining witness statements he wanted to give to the workers at his residence to fill out.

Sergeant Stier further advised he has had to standby with City of Henderson inspectors at another one of Joseph's businesses due to his aggressive behavior.

This report was taken at the request of Joseph and was determined to be a civil matter. Katrinka and David were also provided with a copy of the report number.

I request this case to be closed.

CC: None Attach: Yes MVICS: Yes Status: Closed

Narratives: (Officer Narratives)

DR # 24-01257 3 of 3 10/9/2024 12:47:33 PM



# HENDERSON POLICE DEPARTMENT WITNESS STATEMENT

## **HPD 0155**

PAGE | OF | DR# 24 - 01257

STATE OF NEVADA )	DATE: <u>0</u> 1-19-	<u>-२०२५</u>
)	SS: HENDERSON	
COUNTY OF CLARK )	TIME: \2\8 \	tours
KATRINIA BABES	, date of birth	
Social Security Number	Occupation Source Diz Quolish	SOBEA
Home Address	, Email Address	<del>) 3°</del>
Business Address 4701 W. Rw		
Phone #'s: (H)	(W) 702455 1647 (C)	
	1-	
to hereby make the following true statements to:	「これの 日本20年) will. There have been no threats, or promises of immunity or reward made to me to make	ke this
statement. It is further understood that this statement	may be used either wholly or in part as evidence in a Court of Law.	
can read this and write the English language.		
m Suppersu Da	10 DBON O I ENTEROD POUL YOKUBIK	
Delleway that is Sho	neo with his son (JOE YAKUBIK).	
	STOR BUILDING A PURD & DISTURBE	<u>n</u>
	REQUEING A DUST CONTROL PROMIT-	
	11 Distriction Repay ON Book Lots.	
	LADY COME OUT FROM Paul YAKURIK	
Now + REDUCED VS -	to Leave her proposing threstown T	J.
	Supervisor Drove The Country Vestoc	
•	T was REQUIRED TO WAIL BRUNG	
	to exit out his orneway as the	
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why I was onistic	a lit was vory pitosono " a	
CHOEK STOOD . 25.		
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& Shordary P\$2493	of L R	
Officer	Witness Signature	
	$\mathcal{J}$	



# HENDERSON POLICE DEPARTMENT WITNESS STATEMENT

## **HPD 0155**

STATE OF NEVADA )	DATE: 1/19/20 TIME: 12/7 Hour
I, Joe Yakubie, date of birth	100
Social Security Number Occupation 50/5	
Home Address _ 1023 & Attens Ave 85015 , Email Address	NA
Business Address	
Phone #'s: (H) 7/2 8690903 (W) (C)	
do hereby make the following true statements to: 50000 0#2963 of the Henderson Police Department, of my own free will. There have been no threats, or promises of immunity or revistatement. It is further understood that this statement may be used either wholly or in part as evidence in a Court of Lican read this and write the English language.	aw.
I record a call that two people were in me Brock you to their pictors of my daught in our when I strend the clark control than to be were sto my home. I syntel them to be from our property ( Cott point don't strend the thirty should be suffered that the current was a foot doc to the simpless advant	tomplynes tresipies By whit
Deg nove autringal to be at our home.	

Officer

Witness Signature

Exhibit JJJ – Henderson Police bodycam video footage from 1/19/2024, Giordano BWC (Previously submitted for 10/2/2024 HB Meeting, EXH GG)

Exhibit JJJ – Henderson Police bodycam video footage from 1/19/2024, Giordano BWC

Exhibit KKK – Henderson Police bodycam video footage from 1/19/2024, Stier BWC (Previously submitted for 10/2/2024 HB Meeting, EXH HH)

Exhibit – Henderson Police bodycam video footage from 1/19/2024, Stier BWC

Exhibit LLL – Henderson Police bodycam script from video footage 01:00 – 02:50 on 1/19/2024, Stier BWC

## Exhibit LLL - Henderson Police bodycam video footage from 1/19/2024, Stier BWC

#### 1:00 - 2:50

**STIER**: Alright. Are you done?

**YAKUBIK:** Yeah, unless you have something new for me.

**STIER**: No, I gotta... he was just asking.... Uhhhh. If you have 8 statements from them. I looked at the pictures. The, The back gates wide open, they took pictures from far and before they approach and as they are actually going up they take pictures and the FedEx truck is blocking their path and going past them. So, I mean the FedEx is using the same road.

**YAKUBIK**: The, The reality is, it's my backyard, not my front yard.

**STIER:** And if they weren't aware of that, they are now.

**YAKUBIK**: They were, because we have other documentation that talks about my parents' house and .. I just got a copy of an email, and the email does not say that they are coming back out to inspect. Nor does the email just actually mean. They're in an active investigation per 1983? Issue, it's not your issue, I, we will deal with this on our end.

STIER: I think we've met before down at Street Burger?

YAKUBIK: I don't know, did we?

**STIER**: Yeah, cuz I think they had me standing by with uh, inspectors because they were going through all that stuff.

YAKUBIK: They took me...

**STIER**: They finally got it all open

**YAKUBIK**: They took me off the F\*\*\*\* uh, they took me off the no no fly list finally, and so uh, the uh, now I'm allowed to do my inspections without having stand by's.

**STIER**: Oh Ok, good. That was one time. **YAKUBIK**: Its crazy, Its, it's insane dude, I I **STIER**: You're doing a lot of building though

YAKUBIK: It's just its crazy to me that, that. Put yourself in my shoes

**STIER**: No, I completely understand where you're coming from

**YAKUBIK**: Your daughter calls you and says there's somebody taking pictures of me, I'm in my F\*\*\*\* underwear at the counter doing homework and..

**STIER**: And I went through the camera personally and there's no pictures even remotely close to windows, or anything like that. It's overall pictures of the outside

**YAKBUK**: And we, we we pulled video already and she's standing in the backyard with camera in her hand.

STIER: Oh, I understand but it's not zoomed in on any windows I guarantee it so

YAKUBIK: So it's like, we'll uh, look into it

**STIER:** and, I mean obviously whatever you have to do with your attorneys and with the county that's your right to do uh, but as far as criminal trespass it's just, it's just not there

YAKUBIK: It's there! STIER: I'll be honest YAKUBIK: They feel, they feel it's there, they're, they're filing the complaint right now. So uh.

**STIER**: They can do it, they can do it but as far as criminally out here, uh...I'm telling you right now it's just, it's just not there.

YAKUBK: Well....

STIER: With all the evidence we have so

YAKUBIK: Well hope... hopefully we have more evidence so it will be it

STIER: So, but the civil aspect of it, the civil aspect that's on you guys. And that's between

uh you and the Clark County

YAKUBIK: And that's the DR number, right?

**STIER**: That's the report number that it's all going to be documented under... Cool?

YAKUBIK: Thank you Have a good weekend

STIER: Yeah, you too man

Exhibit MMM – Henderson Police bodycam video footage from 1/19/2024, Stier BWC2 (Previously submitted for 10/2/2024 HB Meeting, EXH II)

Exhibit MMM – Henderson Police bodycam video footage from 1/19/2024, Stier BWC2

Exhibit NNN – Henderson Police bod 09:20 – 09:45 on 1/19/2	

# Exhibit NNN – Henderson Police bodycam video footage from 1/19/2024, Stier BWC2 (DAQ\_08996

9:20-9:45

STIER: I forgot I dealt with him before

Speaker 2: Have you?

**STIER:** During Street Burger when they were building that they had to keep doing inspections because he had a lot of things wrong. And it got to the point where he was so controversial to the inspectors that I had to be there with the Senior Invest... Or I mean Senior Management to stand there while he did inspections.

SPEAKER 2: Oh for Management

Exhibit OOO – Henderson Police bodycam video footage from 1/19/2024, Travers BWC BWC (Previously submitted for 10/2/2024 HB Meeting, EXH JJ)

Exhibit OOO – Henderson Police bodycam video footage from 1/19/2024, Travers BWC

Exhibit PPP – Henderson Police bodycam script from video footage 45:50 – 46:25 on 1/19/2024, Travers BWC

## Exh PPP HPD\_DR24\_01257\_Travers\_BWC[REDACTED].v4

#### **45:50-46:25**:

**TRAVERS:** You never said they went through a closed gate either?

YAKUBIK: You're right. I was simply at the point saying, "where is the paperwork"?

TRAVERS: Right

SPEAKER 3: And they were told it was an open gate. So that's what I'm saying and we will

go talk to them as well

YAKUBIK: Yeah.. I'm gonna, I'm gonna get statements from all the people. Saying it was a

closed gate to... Uh..

**TRAVERS:** From your construction workers? I'll go talk to them. We don't want you to like

manipulate them. No I'll go talk to them.

YAKUBIK: You're not authorized to go on my property

TRAVERS: What's that?

**YAKUBIK:** You're not authorized to go on my property

**TRAVERS:** We're not, Now you don't want us to do the investigation?

YAKUBIK: No

TRAVERS: Ok, cuz if you go tell them to say it that's gonna cause issues

YAKUBIK: OK TRAVERS: OK. Exhibit QQQ – Henderson Police bodycam script from video footage 52:40 – 53:10 on 1/19/2024, Travers

## Exh QQQ HPD\_DR24\_01257\_Travers\_BWC[REDACTED].v4

#### 52:40-53:10

TRAVERS: Yeah, that's what they said to me.

SPEAKER 1: Yeah.

TRAVERS: It seems like nothing they are doing is like, is like, uh,

**SPEAKER 1:** Malicious

**TRAVERS**: Malicious

**SPEAKER 1**: Yeah, but. This guy, like I said, based on past experience he does this every single time. There is nothing criminal and he's gonna raise it above us and that's fine. We're going to document what we have and our department is very well aware of this guy.

**TRAVERS**: Ok, cool. He's over there now talking to his contractors about.

**SPEAKER 1**: Telling them to tell him there's a fence

**TRAVERS:** I mean there's a fence surrounding his whole yard but it looks like its open in the back, so I just drove by to see.

**SPEAKER 1:** Down on the very bottom?

**TRAVERS:** Hmm Mmm.

**SPEAKER 1:** Well they have pictures of it open when they got here.

# Assured Development, Inc., and Joseph Yakubik, Individually (DCOP #50962)

## Appeal of NOV #9907

## **Table of Contents**

Appeal of Hearing Officer Order, received June 25, 2024	Appeal_NOV_9907_001
Hearing Officer Order signed June 20, 2024	HO_NOV_9907_001
NOV #9907 Issued October 3, 2023 Exhibit A – Penalty Calculation Table	
Exhibit B – Air Quality Construction Site Inspection Form #106158 da	•
Exhibit C – Air Quality Notice of Noncompliance for July 27, 2022	NOV_9907_010
Exhibit D – Air Quality Construction Site Inspection Form #116860, d	•
Exhibit E – Digital Photographs 1 through 24	NOV_9907_013
Exhibit F – Map 1: Showing locations that did not meet BMP 11 Long Requirements on July 13, 2023	
Exhibit G – Air Quality Notice of Noncompliance for July 13, 2023	NOV_9907_026
Exhibit H – E-mail Correspondence dated August 1, 2023	NOV_9907_030
Exhibit I – Air Quality Complaint Report (#75215), dated August 2, 2	023 NOV_9907_032
Exhibit J – Air Quality Construction Site Inspection Form #117356, da	<b>3</b>
Exhibit K – Air Quality Notice of Noncompliance for August 2, 2023	NOV_9907_036
Exhibit L – Air Quality Construction Site Inspection Form #117553, d	•
Exhibit M – Air Quality Construction Site Inspection Form #117633, c	_

Exhibit N – Air Quality Construction Site Inspection Form #117754, dated August 17	ıst 17, 2023	
NO\	'_9907_043	
United States Postal Service Certified Mail Delivery Receipt for NOV #9907 to Joseph Yakand Assured Development, Inc., dated October 16, 2023		
United States Postal Service Certified Mail Delivery Receipt for NOV #9907 to Assured Development, Inc. c/o Yarmy Law Firm, dated October 10, 2023NOV	′_9907_045	



# REQUEST FOR HEARING BEFORE THE CLARK COUNTY AIR POLLUTION CONTROL HEARING BOARD



RECEIVED CC DAQ 2024 JUN 25 PH3:52

## Appeal of Hearing Officer's Order

1.	Date of Appeal: June 24, 2024					
	(Must be within 10 days of receipt of Hearing Officer Order)					
	Notice of Violation # 9907 Hearing Date: June 17, 2024					
	Hearing Officer: Holly Fic					
2.						
	Name: Assured Development Inc and Joseph Yakubik					
	(Please print)  Address: C/O Right Lawyers 600 S. Tonopah Dr. Suite 300 Las Vegas NV 89106					
	Telephone: 702-445-4425 Fax: NA					
	Email: rock@rightlawyers.com					
3.	Other person or persons authorized to receive service of notice:					
	Name: (Please print)					
Address:						
	Telephone: Fax:					
	Email:					
4. Type of business or activity and location of activity involved in the reque						
Development / Construction						
5.	5. Reason for appeal:   Facts alleged Penalty assessed Both  Provide a detailed explanation of the reason for your appeal:  Motion supporting appeal is attached.					

6.	An application filing fee of \$140.00 must accompany non-refundable. Please make check payable to Divis mail to 4701 W. Russell Road, Suite 200, Las Vegas,	ion of A	ir Quality or DAQ and			
The appellant or a representative of the appellant must be present at the hearing board meeting to answer any questions by the Air Pollution Control Hearing Board Members. Please include any supporting documentation with this form for distribution to the respective board members.						
	n that all statements made on this application are tru owledge.	e and c	omplete to the best of			
Signat	ure:	Date:	6/24/2024			
Printed Name: Rock Rocheleau						
Title:	Attorney for Atlas Holdings International LLC & Joseph Yakubik					
FOR O	FFICE USE ONLY					
Applicat	ion Received on Question 3004					
Applicat	ion Fee \$140.00 - Check	ved Date:	16/25/2024			

Revised 4/17/2020

Page 2 of 2



### Clark County Nevada Department of Environment and Sustainability 4701 W Russell Road, Suite 200, Las Vegas, NV 89118 Phone (702) 455-5942 Fax (702) 383-9994 AirQuality@clarkcountynv.gov

RECEIPT

ASSURED DEVELOPMENT, INC. AND JOSEPH YAKUBIK, INDIVIDUALLY C/O ROCK ROCHELEAU, ESQ., 600 S. TONOPAH DR., #300

LAS VEGAS, NV 89106

Invoice #	Invoice Date	Invoice By	Invoice Type Du	
068775	6/25/2024	GREEN	DUST CONTROL ENFORCEMENT 6	

Quantity	Description	Fee Code	Fee	Total
1.00	HEARING BOARD REQUEST	AGHB01	\$140.00	\$140.00
	06/25/2024 CHECK (7019)	PAYMENT		(\$140.00)

Notes:	NOV #9907, Hearing Officer Appeal, Submitted 6/25/2024	Subtotal:	\$140.00
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Paid:	(\$140.00)
		Adjustments:	\$0.00
		Balance Due:	\$0.00

1	BEFORE THE AIR POLLUTION CONTROL HEARING OFFICER
2	CLARK COUNTY, NEVADA
3	
4	In the Matter of the Notice of Violation #9907 )  ORDER  Issued to
5	ASSURED DEVELOPMENT, INC. and )
6	JOSEPH YAKUBIK, Respondents. )
7	
8	The above-entitled matter was heard on June 17, 2024, before Hearing Officer Holly
9	Fic on the Contested Docket. Representatives of both the Clark County Department of
10	Environment and Sustainability, Division of Air Quality (Air Quality) and ASSURED
11	DEVELOPMENT, INC. and JOSPEH YAKUBIK (ASSURED DEVELOPMENT and
12	YAKUBIK) appeared, testified and submitted evidence for consideration by the Hearing
13	Officer. Having considered the evidence presented at the hearing, the Hearing Officer hereby
14	finds and orders as follows:
15	1. Notice of Violation (NOV) #9907 was issued by Air Quality to Respondents
16	ASSURED DEVELOPMENT and YAKUBIK on October 3, 2023 for alleged violation(s) of
17	Dust Control Operating Permit #50962 (Permit) and the Clark County Air Quality
18	Regulations (AQRs) at the Milan Customs construction site located at the northeast corner of
19	Milan Street and Berlin Avenue, in Clark County, Nevada. The violation(s) alleged in the
20	NOV include:
21	(a) Violation of AQR Sections 94.5(n)(1) and (2), and 94.13(b) for failing to
22	implement control measures for long-term stabilization, as described in BMP 11 at
23	permit closure.
24	2. The penalty recommended by Air Quality in NOV #9907 was \$5,000.00.
25	3. The Hearing Officer finds that the violation(s) alleged in NOV #9907 occurred
26	in that ASSURED DEVELOPMENT and YAKUBIK violated AQR Sections 94.5(n)(1) and
27	(2), and 94.13(b) on July 13, 2023, and August 2, 9, 11 and 17, 2023.



NV 8! 31 2) 455 Fa:

October 3, 2023

CERTIFIED MAIL #9489 0090 0027 6458 6076 82 Joseph Yakubik, President and Responsible Official

E-mail: joe@assurednv.com
Assured Development, Inc.
P.O. Box 530778
Henderson, NV 89053

CERTIFIED MAIL #9489 0090 0027 6458 6076 99
Assured Development, Inc.
c/o Yarmy Law Firm
E-mail: <a href="mailto:chris@yarmylaw.com">chris@yarmylaw.com</a>
7464 West Sahara Avenue
Las Vegas, NV 89117

### **NOTICE OF VIOLATION #9907**

Clark County Department of Environment and Sustainability, Division of Air Quality (Air Quality) provides this notice to Assured Development, Inc. (Assured Development) and Joseph Yakubik (Yakubik), individually, for the violation of the Clark County Air Quality Regulations (AQRs) as alleged below and recommends a civil penalty of Five Thousand and no/100 Dollars (\$5,000.00) be assessed as shown in the penalty calculation table attached hereto as Exhibit A and incorporated herein.

### I. FACTS

- A. On July 9, 2022, Air Quality issued renewed Dust Control Operating Permit (**DCOP**) #50962 to Assured Development, for the 7.0-acre construction project named Milan Customs. A Dust Mitigation Plan was submitted with the DCOP application and was incorporated into DCOP #50962 whereby Assured Development agreed to comply with the control requirements for the selected Best Management Practices (**BMPs**). The Dust Mitigation Plan remained in effect with this renewal.
- B. Air Quality Specialist Nahulu Kahananui (**Kahananui**) and Senior Air Quality Specialist Katrinka Byers (**Byers**) discovered the alleged violations while performing a permit closure inspection on July 13, 2023, a complaint investigation on August 2, 2023, and follow-up

- inspections on August 9, 11, and 17, 2023, at the Milan Customs construction project, located at the northeast corner of Milan Street and Berlin Avenue, in Clark County, Nevada.
- C. On July 27, 2022, at approximately 9:25 a.m., Air Quality Specialist Richard Wyse (**Wyse**) arrived at the Milan Customs construction site to conduct an expired permit inspection. The inspection report is attached hereto as **Exhibit B** and incorporated herein. During his inspection, Wyse observed an active construction site operating under a DCOP that had expired on July 8, 2022. Wyse left a telephone message for Yakubik, Responsible Official for Assured Development, concerning his observations of noncompliance and the issuance of a Notice of Non-Compliance (**NON**). The NON was emailed to Yakubik and Dave Reynolds (**Reynolds**), Designated Onsite Representative for Assured Development, and is attached hereto as **Exhibit C** and incorporated herein. Wyse concluded his inspection at approximately 9:40 a.m.
- D. On July 31, 2022, at approximately 9:37 a.m., Assured Development submitted an application to Air Quality to renew DCOP #50962.
- E. On July 8, 2023, DCOP #50962 expired. On July 10, 2023, Assured Development submitted a request to close the permit.
- F. On July 13, 2023, at approximately 10:00 a.m., Kahananui arrived at the Milan Customs construction site to conduct a permit closure inspection. The inspection report is attached hereto as **Exhibit D** and incorporated herein. During his inspection, Kahananui observed that the site did not meet BMP 11 Long-Term Stabilization requirements, as shown in Photographs 1 through 4, and Map 1 attached hereto as **Exhibits E and F**, respectively, and incorporated herein. While onsite, Kahananui left a telephone message for Yakubik concerning his observations of noncompliance and the issuance of a NON. The NON was emailed to Yakubik and is attached hereto as **Exhibit G** and incorporated herein. The NON detailed **Yakubik's options which were to renew DCOP #50962 or meet the long-**term stabilization requirements. Kahananui concluded his inspection at approximately 10:15 a.m.
- G. On August 1, 2023, at approximately 11:05 a.m., Yakubik sent an e-mail correspondence to Air Quality attached hereto as **Exhibit H** and incorporated herein. Within this correspondence, Yakubik stated that Assured Development was no longer in business and all construction activities occurring on DCOP #50962 were being performed by the property owners, not Assured Development. Byers responded to this e-mail correspondence on August 1, 2023, at approximately 4:45 p.m., informing Yakubik that Assured Development had submitted a request to close out the DCOP without complying with Air Quality's BMP 11 Long-Term Stabilization requirements, so it had been disapproved. Byers informed Yakubik that he must implement BMP 11 Long-Term Stabilization requirements before the DCOP can be closed.
- H. On August 2, 2023, at approximately 10:15 a.m., Air Quality received a complaint (#75215) alleging work was occurring without a dust control sign or dust control, and that soil debris was being tracked out onto the street. The complaint report is attached hereto as **Exhibit I** and incorporated herein. At approximately 11:50 a.m. on the same day, Kahananui arrived at the Milan Customs construction site to conduct a complaint investigation. The inspection report is

attached hereto as **Exhibit J** and incorporated herein. During his investigation, Kahananui observed dry, loose, powdery soil conditions on an expired DCOP that did not meet BMP 11 Long-Term Stabilization requirements (**Exh. E, Photographs 5 through 8**). While onsite, Kahananui sent an e-mail to Yakubik concerning his observations of continued noncompliance and the issuance of a NON. The NON was emailed to Yakubik and is attached hereto as **Exhibit K** and incorporated herein. Kahananui concluded his inspection at approximately 12:25 p.m.

- I. On August 9, 2023, at approximately 11:55 a.m., Kahananui arrived at the Milan Customs construction site to conduct a follow-up inspection. The inspection report is attached hereto as **Exhibit L** and incorporated herein. During his inspection, Kahananui observed that the site still did not meet BMP 11 Long-Term Stabilization requirements (**Exh. E, Photographs 9 through 12**). Kahananui concluded his inspection at approximately 12:10 p.m.
- J. On August 11, 2023, at approximately 9:30 a.m., Byers and Air Quality Supervisor David Dean (**Dean**) arrived at the Milan Customs construction site to conduct a follow-up inspection. The inspection report is attached hereto as **Exhibit M** and incorporated herein. During the inspection, Byers and Dean observed dry, loose, and powdery site soils on an expired DCOP that did not meet BMP 11 Long-Term Stabilization requirements and more than 0.25 acres remaining to be built out (**Exh. E, Photographs 13 through 20**). Byers and Dean also observed no trackout control device at the exit onto Milan Street and no dust permit signage. Byers and Dean concluded the inspection at approximately 10:15 a.m.
- K. On August 17, 2023, at approximately 12:20 p.m., Kahananui arrived at the Milan Customs construction site to conduct a follow-up inspection. The inspection report is attached hereto as Exhibit N and incorporated herein. During his inspection, Kahananui observed an active construction site that has not met BMP 11 Long-Term Stabilization requirements (Exh. E, Photographs 21 through 24). Kahananui concluded his inspection at approximately 1:00 p.m.

### II. VIOLATIONS

### **Violation 1:**

By failing to implement control measures for long-term stabilization, as described in BMP 11 at permit closure, Assured Development violated AQR Sections 94.5(n)(1) and (2), and 94.13(b).

AQR Section 94.5(n) states:

- "(n) The Responsible Official shall:
  - (1) Notify the Control Officer in writing within 10 days following the cessation of active operations on all or part of a Construction site when cessation will extend 30 days or longer. Stabilization shall also be implemented within 10 days, in accordance with BMP-11.

- (2) Complete and submit a Dust Control Operating Permit Closure Form for approval to the Department within 10 days following the completion of a Construction project and/or expiration of the Dust Control Operating Permit. Prior to the submittal of the closure form, the Responsible Official shall:
  - (A) Implement a control method for long-term stabilization, as described in BMP 11, on all disturbed areas that are not built out, landscaped or Paved."

### AQR Section 94.13(b) states:

"(b) Control Measures that are listed in the approved Permit, and other measures as needed for the purpose of maintaining Dust control, shall be implemented 24 hours a day, seven days a week, until the Permit is closed in accordance with Section 94.5(n)(2)."

AQR Appendix 1, BMP 11 states:

# "BMP 11 LONG-TERM STABILIZATION (Applies to disturbed land that is not built out, landscaped, or Paved at Permit closure)

### 11 Requirements

- (a) Stabilize all disturbed land within 10 days of the completion of a project, or when active operations on all or part of the Construction site will cease for 30 days or more. Restrict access to these areas to prevent soil disturbance and maintain long-term stabilization. The Control Officer must approve the control method selected by the Permittee before its implementation. The Permittee shall select one or more of the following control methods:
  - (1) Pave.
  - (2) Apply Clean Gravel.
  - (3) Install permanent metal or wood fencing and/or a post and cable at least 3 feet high, or other similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.
  - (4) Install a dirt berm at least 4 feet high, or a similar barrier approved by the Control Officer, and stabilize soil with one of the following to create adequate crust:
    - (A) Water, or
    - (B) Dust Palliative.

- (b) Installation of signs, as described below, is required if a dirt berm or similar barrier is used or if Clean Gravel is applied.
  - (1) Install orange "No Parking/Trespassing" signs with black lettering, at least 24 inches wide by 18 inches high, every 50 feet or as approved by the Control Officer (Table 2).
  - (2) Construct the sign(s) from materials capable of withstanding Clark County's harsh environment (e.g., wood, metal, plastic).
  - (3) Attach the sign(s) to a sturdy post, such as metal or wood, placed securely in the ground, or attach the sign(s) to a fence, barricade, or other stable object that is clearly visible.
  - (4) Post on or near the property boundary, the property corners, and at all access points; post no further than 50 feet apart.
- (c) New Construction or modification of Paved roads must be stabilized consistent with Section 93 before the Dust Control Operating Permit (DCOP) is closed.
  - (1) Roads with vehicular traffic equal to 3,000 vehicles or fewer per day shall have a 4 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (2) Roads with vehicular traffic greater than 3,000 vehicles per day shall have an 8 foot Paved road shoulder or be stabilized with Clean Gravel, recycled asphalt, or traffic-rated Dust Palliative.
  - (3) All disturbed areas outside the road shoulder boundaries must be treated for long-term stabilization.

### III. RECOMMENDED CIVIL PENALTY

Pursuant to AQR Section 9.1, any person who violates any provision of the AQRs, including any permit condition; is guilty of a civil offense and shall pay a civil penalty not to exceed \$10,000 per violation. Each day of violation constitutes a separate offense.

Air Quality recommends a civil penalty in the amount of \$5,000.00 (Exh. A).

### IV. HEARING

Air Quality has scheduled a hearing for **Thursday, November 16, 2023, at 9:00 a.m.** before the Air Pollution Control Hearing Officer to adjudicate the alleged violation(s) and, if appropriate, to levy the recommended penalty. Please complete the enclosed "**Notice of Violation Response Form**" and return it to Air Quality by November 2, 2023. At the hearing, the Hearing Officer will hear evidence on the alleged violation(s) and render a decision. The hearing will be held at the Clark County Building Services Presentation Room, located at 4701 West Russell Road, Las Vegas, Nevada.

If you intend to present any documentary evidence at the hearing, please provide copies of your evidence to Air Quality with the completed Notice of Violation Response Form. If you fail to provide copies of your evidence prior to the hearing, please be advised that Air Quality may request a continuance to have time to review any evidence you bring to the hearing, which will result in the hearing being postponed and rescheduled to a later date.

If the Hearing Officer finds you in violation and levies a penalty, Air Quality staff will mail the Hearing Officer's order to you along with instructions on remittance of the penalty.



for

Marci Henson

Director and Control Officer

### Exhibits:

- A. Penalty Calculation Table, NOV #9907
- B. Air Quality Construction Site Inspection Form #106158, dated July 27, 2022
- C. Air Quality Notice of Noncompliance for July 27, 2022
- D. Air Quality Construction Site Inspection Form #116860, dated July 13, 2023
- E. Digital Photographs 1 through 24
- F. Map 1: Showing locations that did not meet BMP 11 Long-Term Stabilization requirements on July 13, 2023
- G. Air Quality Notice of Noncompliance for July 13, 2023
- H. E-mail Correspondence dated August 1, 2023
- I. Air Quality Complaint Report (#75215), dated August 2, 2023
- J. Air Quality Construction Site Inspection Form #117356, dated August 2, 2023
- K. Air Quality Notice of Noncompliance for August 2, 2023
- L. Air Quality Construction Site Inspection Form #117553, dated August 9, 2023
- M. Air Quality Construction Site Inspection Form #117633, dated August 11, 2023
- N. Air Quality Construction Site Inspection Form #117754, dated August 17, 2023

### V. CORRECTIVE ACTION ORDER

Pursuant to AQR Section 4.3, Air Quality hereby orders Assured Development and Yakubik to take corrective actions to resolve the noncompliance with the AQRs as per the conditions stated below.

- 1. Within 10 days of receipt of this Notice of Violation (**NOV**), Assured Development and Yakubik shall implement control measures for long-term stabilization, as described in BMP 11, on all disturbed areas that are not built out, landscaped or paved.
- 2. Yakubik, in his individual capacity or on behalf of another Person, shall not apply for or obtain a DCOP for any construction site until such time as the NOV and Corrective Action Order (CAO) are completely resolved.
- 3. Yakubik shall not act as a responsible official for a DCOP for any construction site until such time as this NOV and CAO are completely resolved

Pursuant to AQR Section 4.3(c), Assured Development and Yakubik has the right to appeal this Corrective Action Order (**Order**) to the Air Pollution Control Hearing Officer. Any appeal of this Order shall be by written request to the Control Officer and received by Air Quality within ten days of Assured Development and Yakubik's receipt of this NOV, or this Order becomes final. An appealed order is temporarily stayed pending its disposition. An appealed order becomes final immediately upon its affirmation by the Hearing Officer. Failure to comply with the terms of a final order is a violation of AQRs.

8301		
Shibi Paul (Oct 3, 2023 15:38 PDT)	for	
Marci Henson		
Director and Contro	ol Officer	
amk		

### **Exhibit A**

# NOV # 9907 Penalty Calculation Table Assured Development, Inc. and Joseph Yakubik



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

Viol.	Date(s)	Violation Description	AQR Section	Exhibit / Evidence	Base Penalty	Days	Aggravating Description	Agg. Factor	Agg. Amount	Penalty
1	7/13/2023, 8/2/2023, 8/9/2023, 8/11/2023, 8/17/2023	Failed to implement control measures for long-term stabilization, as described in BMP 11.	94.5(n)(1) and (2), and 94.13(b)	Exh. E, Photos 1 thru 24 Exh. F, Map 1	\$ 1,000	5	N/A	0%	\$ -	\$ 5,000.00

Total Penalty: \$ 5,000.00

Regulatory maximum: \$10,000 per day, per violation

[AQR Section 9.1 & NRS 445B.640]



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT Inspection No. 106158

**Exhibit B** 

Officer: Date: Start Time: End Time: Type: Complaint No.: Permit No.:

Richard Wyse Jul 27, 2022 9:25 AM 9:40 AM Expired Permit **50962** 

Permittee: Project Name: Project Location:

Assured Development, Inc.

Milan Customs

NEC of Milan Street and Berlin Ave.,

Henderson

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Partly Cloudy No 90 degrees 00-04 mph 5 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes Joe Yakubik Responsible Official Phone Message

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken:

Issued NON With Possible Violation in 1000 feet of: Not Applicable

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance:

Project Soils: Stable Size of Instability:

Trackout Device: No - Not Practical Has Trackout: No

Mitigation Equipment: Adequate Soil Crust Determination: Not Necessary/Not Performed

Admin Compliance: No

Acreage Permitted: 7 acres Observed Acreage: 7 acres Project Size: Less than or equal to permitted

Staging/Parking On Site DCOR Sign: Yes DCOR Onsite: Not Verified

Area: On-Site DCOP Sign: Yes DCOP Onsite: Not Verified

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Katrinka Byers

I conducted an expired permit inspection and observed over .25 acres of active construction remaining onsite. I left a message for Joe Yakubik, Responsible Official, and informed him that he must submit a Dust Control Operating Permit renewal by close of business July 29, 2022. I issued a Notice of Noncompliance (NON) with possibility of NOV.



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

(Phone Number)

### NOTICE OF NONCOMPLIANCE

Exhibit C

Issued To: Assured Development, Inc.	Project Name: Mila	n Customs	
Location: NEC of Milan Street and Berlin Ave., Henderson			
Dust Control Permit No: 50962	Date: Jul 27, 2022	Time: 9:40 AM	

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

**No Valid Dust Control Permit** – Submit a complete application for a Dust Control Permit to the Division of Air Quality. Comply by close of business on Jul 29, 2022. Permit late fees will apply.

Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified:		
Joe Yakubik	Responsible Official	Assured Development, Inc.
(Printed Name)	(Title)	(Company)
info@assurednv.com		
(Email Address)		
Person Notified:		
Dave Reynolds	Designated Onsite Representative	Assured Development, Inc.
(Printed Name)	(Title)	(Company)
info@assurednv.com		
(Email Address)		
DAQ Representative:		
Richard Wyse		702-277-1187
(=		( <del>-</del> , , , , ,

(Printed Name)

AMK



Exhibit D

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118 Main Number: (702)455-5942

Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT Inspection No. 116860

Officer:	Date:	Start Time:	End Time	e: Type:	Compla	int No.: Permit No.:
Nahulu Kahananui	Jul 13, 2023	10:00 AM	10:15 AN	M Permit Clos	ure	50962
Permittee:		Project	Name:		Project Locati	on:
Assured Developm	nent, Inc.	Milan C	Customs		NEC of Milan Henderson	Street and Berlin Ave.,
Weather:	Rain:	Temperature:	Wind Sp	eed: Wind Gust:	Wind D	irection: Site Status:
Clear	No	100 degrees	00-04 m	oh 0 mph	SW	Project Complete
PCF Submitted:	Work	ers Present:	Spoke With:	Title:		Comm. Method:
Yes	No		Joe Yakubik	Respons	sible Official	Phone Message
			Spoke With:	Title:		Comm. Method:
Is the project in c	ompliance w	th all air quality re	quirements?			No
Action Taken:		Issued NON With NOV	Possible	Violation in 1000 feet	of: Re	esidential
Emission Compli	ance:					Yes
Fugitive Dust Sour	ce:			Plume Length:		
Opacity:				Opacity Test Method:		
BMP Compliance	:					No
Project Soils:		Failed BMP11 Red	quirements	Size of Instability:		
			•			
Trackout Device:		No - Not Practical		Has Trackout:	No	
Trackout Device: Mitigation Equipme	ent:	No - Not Practical Adequate		Has Trackout: Soil Crust Determinat		ot Necessary/Not Performed
Mitigation Equipme	 ce:	Adequate	ved Acreage:			nt Necessary/Not Performed  No  Less than or equal
Mitigation Equipme	 ce:	Adequate	_	Soil Crust Determinat	ion: No	No Less than or equal to permitted

Inspector Notes: Approved By: Katrinka Byers

I conducted a PCF inspection and observed the site does not meet BMP 11 - Long-Term Stabilization Requirements. I left a message with Joe Yakubik, Responsible Official, and directed to renew his DCOP. I also gave Mr. Yakubik options to have the site compliance or close out the permit. The options I gave Mr. Yakibik are as follows:

- 1. Renew DCOP by close of business on 7/18/23.
- 2. Renew DCOP and transfer the permit to another party. If you choose this option, please submit a renewal application by close of business on 7/18/23.
- 3. Have another party that is involved with the construction to apply for a new DCOP to take over the permit by close of business on 7/18/23. Any area that is not taken over must meet BMP 11 Requirements by close of business on 7/27/23 (please see option #4 for the BMP 11 requirements).
- 4. Meet BMP 11 Requirements by close of business on 7/27/23. To meet BMP 11 site soil must be stabilized, apply clean gravel on the right-of-ways, remove all construction material, remove any construction equipment, remove all stockpiles, and block access to the undeveloped parcel(s).

  NOV 9907 011



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

A Notice of Noncompliance with a possible Notice of Violation was issued to Assured Development, Inc. Mr. Yakubik has yet to respond, an email will be sent to Mr. Yakubik.

### Exhibit E

## Digital Photographs

Dust Control Permit #: 50962 Permittee: Assured Development, Inc.

Project Name: Milan Customs Photos taken by: See photo description



### Photograph # 1

Alleged Violation # 1

View looking north at the southwest corner of Assured Development, Inc. Milan Customs project that does not meet BMP 11 - Long-Term Stabilization Requirements. Photo taken by N. Kahananui.



Photograph # 2

Alleged Violation # 1

View looking at stockpiles in the backyard of 740 N Naples St. of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 3 Alleged Violation # 1 View looking east at the north side of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 4 Alleged Violation # 1 View looking south at construction material at the southeast corner of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 5 Alleged Violation # 1 View looking south at the southwest corner of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 6 Alleged Violation # 1 View looking north at the west side of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 7 Alleged Violation # 1 View looking east at the north side of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 8 Alleged Violation # 1 View looking south at construction material at the southeast corner of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 9 Alleged Violation # 1 View looking north at the west side of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 10 Alleged Violation # 1 View looking northeast at the northwest corner of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 11 Alleged Violation # 1 View looking south at the construction material on the northeast corner of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 12 Alleged Violation # 1 View looking east at the south side of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 13 Alleged Violation #1 View looking southeast at the south side of the project that does not meet BMP 11 Requirements. Photo taken by Katrinka Byers.



Photograph # 14 Alleged Violation #1 View looking north at the south side of the project that does not meet BMP 11 Requirements. Photo taken by Katrinka Byers.



Photograph # 15

Alleged Violation #1

View looking west at active construction activity within the middle portion of the project without a valid dust control permit. Photo taken by Katrinka Byers.



Photograph # 16 Alleged Violation #1 View looking north at the north end of the project that does not meet BMP 11 requirements. Photo taken by Katrinka Byers.



Photograph # 17 Alleged Violation #1 View looking southwest at the north side of the project that does not meet BMP 11 Requirements. Photo taken by Katrinka Byers.



Photograph # 18 Alleged Violation #1
View looking east at the north side of the project that does not meet BMP 11
Requirements. Photo taken by Katrinka Byers.



Photograph # 19 Alleged Violation #1 View looking northeast at dry, loose, and powdery soils in an area of the project that also does not meet BMP 11 Requirements. Photo taken by Katrinka Byers.



Photograph # 20 Alleged Violation #1 View looking north at dry, loose, and powdery soils in an area of the project that also does not meet BMP 11 Requirements. Photo taken by Katrinka Byers.



Photograph # 21 Alleged Violation #1 View looking west at the north side of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



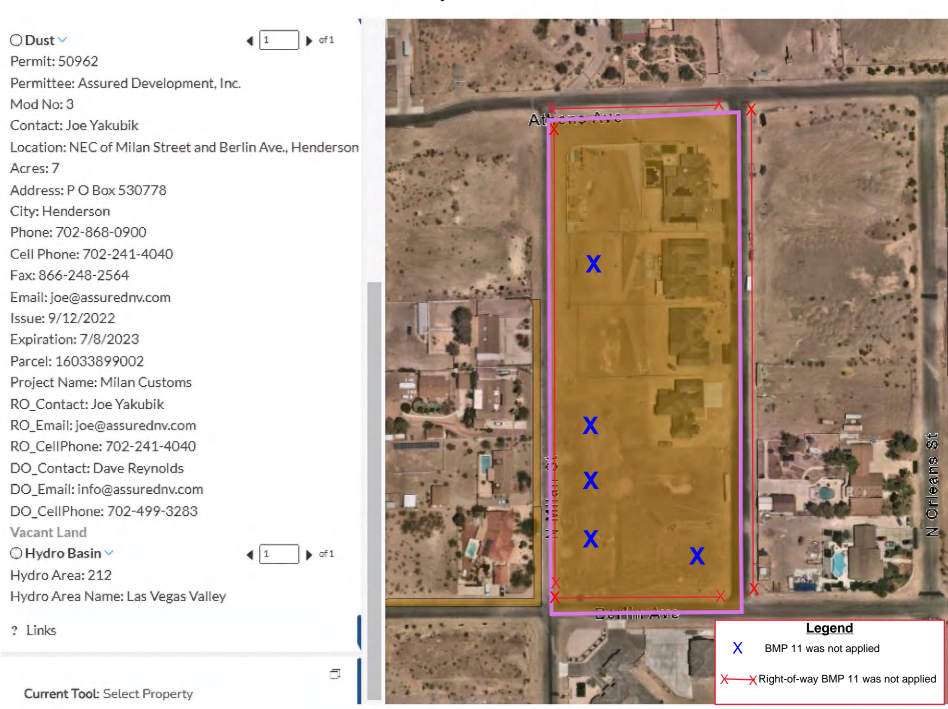
Photograph # 22 Alleged Violation #1 View looking southwest at the south side of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 23 Alleged Violation # 1 View looking west at the north side of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



Photograph # 24 Alleged Violation # 1 View looking north at the construction material on the southeast corner of the project that does not meet BMP 11 Requirements. Photo taken by N. Kahananui.



MAP 1 - Showing location that does not meet BMP 11 - Long-Term Stabilization Requirements.



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

### Exhibit G

#### NOTICE OF NONCOMPLIANCE

Issued To: Assured Development, Inc.	Project Name: Milar	n Customs	
Location: NEC of Milan Street and Berlin Ave., Henderson			
Dust Control Permit No: 50962	Date: Jul 13, 2023	Time: 10:15 AM	

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

### THIS SITE DOES NOT MEET BMP-11 LONG-TERM STABILIZATION REQUIREMENTS- PROJECT CLOSURE DISAPPROVED

### **Additional Instructions / Other Noncompliance Items**

- \*\*\* To be in compliance with Air Quality Regulations or to close out the permit please chose one of the following options:
- 1. Renew DCOP by close of business on 7/18/23.
- 2. Renew DCOP and transfer the permit to another party. If you choose this option, please submit a renewal application by close of business on 7/18/23.
- 3. Have another party that is involved with the construction to apply for a new DCOP to take over the permit by close of business on 7/18/23. Any area that is not taken over must meet BMP 11 Requirements by close of business on 7/27/23 (please see option #4 for the BMP 11 requirements).
- 4. Meet BMP 11 Requirements by close of business on 7/27/23. To meet BMP 11 site soil must be stabilized, apply clean gravel on the right-of-way (Milan St, Berlin Ave, Athen Ave), remove all construction material, remove any construction equipment, remove all stockpiles, and block access to the undeveloped parcel(s).

Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified:		
Joe Yakubik	Responsible Official	Assured Development, Inc.
(Printed Name)	(Title)	(Company)
joe@assurednv.com		
(Email Address)		
(Printed Name)	(Title)	(Company)
info@assurednv.com		
(Email Address)		
DAQ Representative:		
Nahulu Kahananui		725-272-3550

### Nahulu Kahananui

From: Nahulu Kahananui

**Sent:** Thursday, July 13, 2023 3:54 PM

**To:** Joe Yakubik

**Cc:** info@assurednv.com

**Subject:** DCOP #50962 Notice of Noncompliance

**Attachments:** 50962\_20230713\_NON-Rvd.pdf

**Importance:** High

#### Good afternoon,

Please review the attached Notice of Noncompliance (NON) with Air Quality Regulations (AQRs) for the Milan Customs project, DCOP# 50962, and comply with the requirements by the specified dates.

Per voice message, the site does not meet BMP 11 – Long-Term Stabilization Requirements. I did speak with my seniors about your situation. We do understand that your statement that Assured Development Inc. is no longer doing construction work in Nevada, however, it is still your responsibility, as the permittee, to meet BMP 11 Requirements to close out the permit. Below are the options you can take to put the site in compliance with Air Quality or to close out the permit. I have listed in the order on what we highly recommend.

- 1. We do highly recommend you renew DCOP #50962 because there are multiple things that must be done to meet BMP 11 requirements. We give 10-business day to meet BMP 11 and we believe you most likely need more time for that. Additionally, we cannot extend that deadline because your permit is expired. If you choose this option, please submit a renewal application by close of business on 7/18/23.
- 2. You could also have another party that is involved with the construction to apply for a new DCOP to take over the permit. This option may be difficult because that other party may not take over the entire permit and any area that is not taken over must meet BMP 11 requirement. If you choose this option, please submit a renewal application by close of business on 7/18/23. Any area that is not taken over must meet BMP 11 Requirements by close of business on 7/27/23 (please see option #4 for the BMP 11 requirements).
- 3. For this option you could renew DCOP #50962 and transfer the permit to another party. If you choose this option, please submit a renewal application by close of business on 7/18/23.
- 4. For the last option, you must meet BMP 11 Requirements by close of business on 7/27/23. To meet BMP 11 you must, stabilize all site soil, apply clean gravel on the right-of-way, remove all construction material, remove any construction equipment, remove all stockpiles, and block access to the undeveloped parcel(s).

Please contact me and let me know which option you will be pursuing. If I do not hear from you by close of business (COB) on 7/18/23, or do not receive any DCOP application by COB on 7/18/23, a possible Notice of Violation will be issued with civil penalties up to \$10,000 per day.

Please let me know you received this email and understand what is required to comply with the applicable Air Quality Regulations. This NON may result in a Notice of Violation (NOV) that may result in civil penalties. We appreciate your continued cooperation in maintaining compliance on this project. We will continue to conduct inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact me.

Thank you,

Nahulu Kahananui

Air Quality Specialist II Clark County Department of Environment & Sustainability 4701 W Russell Road | Suite 200 Las Vegas, NV 89118

Desk: (702)455-1683 Cell: (725)272-3550

nahulu.kahananui@clarkcountynv.gov

Monday – Thursday, 7:00 AM – 5:30 PM

### Nahulu Kahananui

**From:** Microsoft Outlook

**To:** Joe Yakubik; info@assurednv.com **Sent:** Thursday, July 13, 2023 3:54 PM

**Subject:** Relayed: DCOP #50962 Notice of Noncompliance

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

Joe Yakubik (joe@assurednv.com)

info@assurednv.com (info@assurednv.com)

Subject: DCOP #50962 Notice of Noncompliance

rom: Kotrinia flyers
or Joe Yakukii
c Los Yakukii
c Marci Dean; Habulu Kaharanul; Andrew.
blject: Possible Notice of Violation for DCOP+50
tate: tucsiy, August 1, 2023 4-5500 PM
imageRXI2.png
imageRXI3.png
imageR

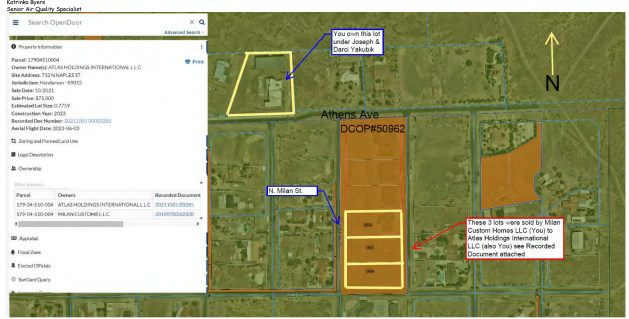
### Exhibit H

#### Mr Yakubik

Thank you for your email reply. We are sorry to hear about Assured Development going out of business and we understand that you submitted a project closure form prior to leaving the office; however, you failed to communicate with your inspector (Nahulu Kahananu) and did not close out your permit according to BMP 11 (page 10) of your dust control permit. You applied control measures that met your standards not Air Quality's Regulations and your project closure was disapproved. In addition, you mentioned you sold the lots and are no longer responsible; however, according to the deed and records, Milan Custom LLC (you) sold the lots highlighted on the map below for parcels #004, 005, & 006 to Atlas Holdings International LLC (also YOU).

As indicated in my supervisor's email sent to you on July 27, 2023, your option is to comply and close out the permit or receive a Notice of Violation with a penalty of \$500 per day that starts from the day the dust permit expired (July 8, 2023). As of tomorrow, the penalty amount is calculated at \$12,000 and will continue accruing until the site is brought back into compliance. Again, the choice is yours.

Please respond back that you understand what is required to comply with Air Quality. Since rely,  $% \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right)$ 



#### Re: DCOP #50962 Notice of Noncompliance



ski re: | 1.28-2024

As I assume that your team received the auto response from my email, I was out of the office for the last three weeks and remitted the closure prior to my departure. As I indicated in the closure, Assured Development is no longer in business and all lots were stabilized. As that neighborhood is riddled with illegal grading, site work and construction, Assured has no centrol over what happens on site after they demobilized. The work you are seeing currently is from the property owners of 744 Maples (Dave Reynolds — who actual is the dust permit holder on the original spillcation), and 740 Maples (they are didging a bassement and have now dumped all their sport not lot across the street). It was out there this morning and the amount of activity without permitting that is going on within 200 yards of this project is very excessive. 732 Maples has no additional site construction other than landscaping, and 729 Milan and 724 Naples will obtain their own dust permits prior to commencement of construction (lots stabilized). The final grading was done on this site over a year ago.

As indicated, Assured Development is no longer operational. You can contact the law firm that is handling their wrap up at:

Assured Development, Inc. c/o Yarmy Law Firm 7464 W Sahara Ave Las Vegas, NV 89117 chris@yarmylaw.com

Please forward all future correspondence directly to them.

Thank you Joe Yakubik

From: David Dean < Dean@ClarkCountyNV.gov>
Date: Thursday, July 27, 2023 at 7:24 PM
To: Nahulu Kahananui <a href="Manananui@ClarkCountyNV.gov">Manananui@ClarkCountyNV.gov">Manananui@ClarkCountyNV.gov</a>
Ce: Katrinka Byers <a katrinka Reyra@ClarkCountyNV.gov>, Joe Yakubik < <a href="mailto:joe@assurednv.com">joe@assurednv.com</a>>, Contact Email < <a href="mailto:jnfo@assurednv.com">jnfo@assurednv.com</a>>
Subject: RE: DCOP #50962 Notice of Noncompliance

Please try and contact the permittee one more time. If they fail to respond prepare a Notice of Violation packet. Please ensure you inform them that this will be the last attempt to have them close the permit out or renew it. Please ensure you also inform them that the penalty is 500.00 per day and that starts from the day the Dust Permit expired. As of tomorrow the penalty will be \$10,000.00.

Katrinka Byers

Clark County Senior Air Quality Specialist

REHS

Las Vegas NV 89118 Office 702-455-1642 Fax 702-383-9994 Tuesday – Friday, 6:00 a.m. – 4:30 p.m.

For Dust Control Applications and Forms, click on this link:  $\underline{ \text{DUST FORMS} }$ 

### Exhibit I

### Complaint No. 75215

**OBSERVED ON** 

Aug 2, 2023 10:15 AM

REPORTED ON

Aug 2, 2023 10:23 AM

**COMPLAINT DESCRIPTION** 

Work on - no dust control sign posted, no dust control, tracking dirt on to street.

PROBLEM LOCATION

179-04-504-401, 744 Naples, 740 Naples, 179-04-502-006, 179-04-507-002, 179-04-603-012

**INTAKE METHOD** 

Online

**TYPE** 

Other

IS THE LEAK OCCURRING NOW?

DO YOU KNOW WHAT IS CREATING THE PROBLEM?

construction activity

**CATEGORY** 

**Dust Control Program** 

ASSIGNED TO

Nahulu Kahananui

### Response

RESPONDED ON

Aug 2, 2023 11:50 AM

**CLOSED ON** 

Aug 2, 2023 12:25 PM

### Location

CONSTRUCTION PROJECT Milan Customs (50962)

NEC of Milan Street and Berlin Ave., Henderson

Lake Mead Pkwy/Athens Ave, SE

PROJECT ATTRIBUTES Residential Construction
REGION ESE(N) - East/Southeast (North)
HYDROGRAPHIC AREA 212 Las Vegas Valley
PARCEL NUMBER 179-04-510-001
STREET
CITY —
ZIP CODE
PARCEL NUMBER —
MAJOR CROSS STREETS —
Complainant
Complainant asked to remain anonymous
NAME
EMAIL
HOME PHONE —
WORK PHONE
MOBILE PHONE
MAILING ADDRESS
COMPLAINANT WANTS INVESTIGATION FINDINGS?

Yes



Division of Air Quality 4701 W. Russell Rd. Suite 200 2nd Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

## Exhibit J

### CONSTRUCTION SITE INSPECTION REPORT Inspection No. 117356

Officer:

Date:

Start Time:

End Time:

Complaint No.: Type:

Permit No.:

Nahulu Kahananui

Aug 2, 2023

11:50 AM

12:25 PM Complaint 75215

50962

Permittee:

Project Name:

Project Location:

Assured Development, Inc.

Milan Customs

NEC of Milan Street and Berlin Ave., Henderson

Rain:

Temperature:

Wind Speed: Wind Gust: Wind Direction:

Site Status:

Weather: Cloudy

87 degrees

10-14 mph

0 mph

NE

Active

PCF Submitted:

Workers Present:

Spoke With:

Title:

Title:

Comm. Method:

Joe Yakubik

Spoke With:

Responsible Official

Email

Yes No

Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken:

Issued Notice of Noncompliance

Violation in 1000 feet of:

Residential

**Emission Compliance:** 

No

Yes

No

No

Fugitive Dust Source:

Plume Length:

Opacity:

Opacity Test Method:

**BMP Compliance:** 

Project Soils:

Unstable

Size of Instability:

0.1 acres

Trackout Device:

No - Not Practical

Has Trackout:

No

Mitigation Equipment:

Inadequate

Soil Crust Determination:

Fail

Admin Compliance:

Acreage Permitted:

7 acres

Observed Acreage:

7 acres

Project Size:

Less than or equal

to permitted

Staging/Parking

On-Site

DCOP Sign:

No

DCOP Onsite:

Not Verified

SS Permit(s):

Area:

No Equipment

SS Permit No.

Equipment Onsite:

**Inspector Notes:** 

Approved By:

Katrinka Byers

I conducted a complaint investigation/Follow up inspection and observed the following; the site still does not meet BMP 11, DCOP is expired since 7/8/23, and approximately 0.1 acre of dry, powdery, loose site soil. I will be emailing Joe Yakubik, Complainant & Responsible Official, and I will direct him to meet BMP 11 by close of business on 8/7/23, and stabilize site soil immediately. A Notice of Noncompliance with a possible Notice of Violation will be issued to Assured Development, Inc. In my email to Mr. Yakubik, I will explain that the new NON will be issued for an expired DCOP because he failed to meet the stipulation for the BMP 11 NON that was issued on 7/13/23. Additionally, the four other parcel that was listed in the complaint appear to be disturbed but site soils are stable. These four parcels are in compliance with AQRs section 94, however, the 4 parcel will be monitored under section 90. In the email I will instruct Mr. Yakubik to Meet BMP 11 - Long-Term Stabilization by close of business on 8/7/23 by doing the following:

- Apply clean gravel on all right-of-way on Milan St, Berlin Ave, & Athens Ave. -Remove stockpiles and construction material from undeveloped areas.

-Block access by using any of the approve BMP 11 requirement that can be found in your permit (I have also attached a copy of the requirement in the email).



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

-Submit PCF once BMP 11 requirements have been met. At this time Mr. Yakubik has not responded to my email.



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

## Exhibit K

NOTICE OF NONCOMPLIANCE

Issued To: Assured Development, Inc. Project Name: Milan Customs

Location: NEC of Milan Street and Berlin Ave., Henderson

Dust Control Permit No: 50962 Date: Aug 2, 2023 Time: 12:25 PM

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

**Unstable Soil Conditions** – Provide and maintain adequate measures to prevent fugitive dust by maintaining all project soils in a visibly damp, crusted, or otherwise stabilized condition per AQR Section 94.12. This applies 24 hours a day 7 days a week.

**No Valid Dust Control Permit** – Meet BMP 11 – Long-Term Stabilization requirement and submit a Permit Closure Form by close of business on 8/7/23.

### **Additional Instructions / Other Noncompliance Items**

Meet BMP 11 - Long-Term Stabilization by close of business on 8/7/23 by doing the following:

- Apply clean gravel on all right-of-ways on Milan St, Berlin Ave, & Athens Ave.
- Remove all stockpiles and construction material/equipment on undeveloped areas.
- Block access by using any of the approved BMP 11 requirements that can be found in your permit (I have also attached a copy of the requirements in the email).
- Submit Permit Closure Form once these BMP 11 requirements have been met.

Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- · Please contact DAQ representative below regarding questions related to this notice.



AMK

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

Person Notified: Joe Yakubik	Responsible Official	Assured Development, Inc.
(Printed Name)	(Title)	(Company)
joe@assurednv.com		
(Email Address)		
Person Notified:		
(Printed Name)	(Title)	(Company)
info@assurednv.com		
(Email Address)		
DAQ Representative:		
Nahulu Kahananui		725-272-3550
(Printed Name)		(Phone Number)

### Nahulu Kahananui

From: Nahulu Kahananui

**Sent:** Thursday, August 3, 2023 8:14 AM **To:** Joe Yakubik; info@assurednv.com

Cc: David Dean; Katrinka Byers; Andrew Kirk Subject: Complaint #75215/ DCOP #50962 -NON

**Attachments:** BMP 11 & BMP 12.pdf; 50962\_20230802\_NON-Rvd.pdf

Tracking: Recipient Delivery

Joe Yakubik

info@assurednv.com

David Dean Delivered: 8/3/2023 8:14 AM Katrinka Byers Delivered: 8/3/2023 8:14 AM Andrew Kirk Delivered: 8/3/2023 8:14 AM

Good morning Mr. Yakubik,

Yesterday, I conducted a follow up inspection for the BMP 11 Notice of Noncompliance (NON) that was issued on 7/13/23. Additionally, I conducted a complaint investigation that was reported by you under complaint #75215. In this email I will discuss the finding for Complaint #75215 that you requested & and I will also discuss a NON I will be issuing for unstable soils and expired DCOP.

First, I would like to discuss my finding for Complaint #75215. Here you reported that four vacant parcels and two parcels with homes were working without DCOP, no signs posted, no dust control, and trackout on the road. When I did my investigation, I did not observe any trackout near the six parcel you reported. It may have been clean up prior to my arrival. For the four vacant parcels, they do not have DCOP and are in compliance with AQ section 94. However, I did observe that these four sites appears to have been disturbed one way or another, but the site soils were stable. I will be monitoring these sites to ensure their compliance under AQ Section 90. For the two parcels (744 & 740 Naples), I did observed approximately 0.1 acres of dry, loose, powdery site soil. I do have to inform you, that as the responsible official for DCOP #50962, you are still responsible for Dust control for those two parcels as it is still under your DCOP and site soil need to be stabilized immediately. I will be talking to the home owners as well, to discuss Section 94 regulation with them. I did see some worker on site, and I did speak to them to make sure they stabilize the soil.

I will be issuing a NON for unstable soils. The site soils need to be stabilized immediately and the site soils need to be kept in a damp or crusted condition 24/7. Additionally, since you did not meet the requirement for the BMP 11 NON that was issued on 7/13/23 by the deadline, I will be also issuing a NON for an expired DCOP. The DCOP has been expired since 7/8/23. I am directing you to meet BMP 11 – Long- term stabilization by close of business on 8/7/23. To meet BMP 11 you must do the following by close of business on 8/7/23:

- 1. Remove all stockpiles, and construction material off any undeveloped area.
- 2. Apply clean gravel on the right-of-way near E Athens Ave, Milan St, & Berlin Ave
- 3. Block access to the site as required by BMP 11 which can be found in your permit (ex: Berm with No Trespass signs (signs), dust palliative with signs, Clean gravel with sign, permanent fence, etc.) I also attached a copy of BMP 11 requirement in this email
- 4. Submit Permit closure request once the BMP 11 requirements have met.

Please review the attached Notice of Noncompliance (NON) with Air Quality Regulations (AQRs) for the Milan Customs project, DCOP# 50962, and comply with the requirements by the specified dates.

Please let me know you received this email and understand what is required to comply with the applicable Air Quality Regulations. This NON may result in a Notice of Violation (NOV) that may result in civil penalties. We appreciate your continued cooperation in maintaining compliance on this project. We will continue to conduct inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact me.

### Thank you,

### Nahulu Kahananui

Air Quality Specialist II
Clark County Department of Environment & Sustainability
4701 W Russell Road | Suite 200
Las Vegas, NV 89118
Desk: (702)455-1683
Cell: (725)272-3550
nahulu.kahananui@clarkcountynv.gov

Monday - Thursday, 7:00 AM - 5:30 PM

### Nahulu Kahananui

**From:** Microsoft Outlook

**To:** Joe Yakubik; info@assurednv.com **Sent:** Thursday, August 3, 2023 8:14 AM

**Subject:** Relayed: Complaint #75215/ DCOP #50962 -NON

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

Joe Yakubik (joe@assurednv.com)

info@assurednv.com (info@assurednv.com)

Subject: Complaint #75215/ DCOP #50962 -NON



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118 Main Number: (702)455-5942

Fax Number: (702)383-9994

## CONSTRUCTION SITE INSPECTION REPORT

Inspection No. 117553

Exhibit L

Officer: Date: Start Time: End Time: Type: Complaint No.: Permit No.:

Nahulu Aug 9, 2023 11:55 AM 12:10 PM Follow-up **50962** 

Permittee: Project Name: Project Location:

Assured Development, Inc.

Milan Customs

NEC of Milan Street and Berlin Ave.,

Henderson

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Partly Cloudy No 101 degrees 05-09 mph 0 mph S Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken: Possible NOV Violation in 1000 feet of: Residential

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Failed BMP11 Requirements Size of Instability:

Trackout Device: No - Not Practical Has Trackout: No

Mitigation Equipment: Adequate Soil Crust Determination: Not Necessary/Not Performed

Admin Compliance: No

Agrange Permitted: 7 gards Charried Agrange: 7 gards Project Size: Less than or equal

Acreage Permitted: 7 acres Observed Acreage: 7 acres Project Size: Less than or equal to permitted

Staging/Parking
Area: On-Site DCOP Sign: No DCOP Onsite: Not Verified

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Katrinka Byers

I conducted a follow up inspection and observed the site still doesn't meet BMP 11 Long-Term Stabilization Requirements. This is another day of violation which could lead to a Notice Violation. This violation is related to NON issued on 7/13/23 and 8/2/23. Per Supervisor David Dean, Joe Yakubik, Responsible Official, has made contact via email stating his attorney Mr. Yarmy will work with the department in getting a resolution. I did not contact Mr. Yakubik.



Exhibit M

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

## CONSTRUCTION SITE INSPECTION REPORT Inspection No. 117633

Officer:	Date:	Start Time:	End Time:	Type:	Complaint No.:	Permit No.:
Katrinka Byers	Aug 11, 2023	9:30 AM	10:15 AM	Follow-up		50962

Permittee: Project Name: Project Location:

Assured Development, Inc.

Milan Customs

NEC of Milan Street and Berlin Ave.,

Henderson

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Clear No 92 degrees 00-04 mph 5 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken: Possible NOV Violation in 1000 feet of: Residential

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Unstable Size of Instability: 0.77 acres

Trackout Device: No - Needed Has Trackout: No

Mitigation Equipment: Inadequate Soil Crust Determination: Fail

Admin Compliance: No

Acreage Permitted: Observed Acreage: Project Size: Greater than permitted

Staging/Parking DCOP Sign: No DCOP Onsite: Not Verified Area:

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Katrinka Byers

My supervisor, David Dean & I conducted a follow-up/expired permit inspection and observed workers onsite operating in dry, loose powdery site soils with no available BACM. I also observed over .25 acres remaining to be built out, landscaped and paved with multiple stockpiles of soil and staging materials throughout the lots, no trackout control device at the exit point on Milan Street and no dust permit sign posted. I took photos of the site and documented my findings. This is another possible day of violation with civil penalties. The site is currently being represented by Steven Yarmy Law. All communication is required to be sent through Clark County Air Quality's Deputy DA, Catherine Jorgenson. I sent an email to my supervisor, David Dean, requesting our inspections findings be sent to Ms. Jorgenson and this was another possible day of violation. NOTE: During our inspection, a black SUV was following our county vehicle using a cell phone to video our inspection. When we stopped the county vehicle to get out and take photos of the site, the black SUV drove away. The intent of the black SUV is not clear; however, per AQR 94.5(f)(1), Control Officers have permission to enter a jobsite for inspection to confirm compliance with permit conditions until the permit is closed. I requested this regulation be passed on to Mr. Yakubik for his records.



Exhibit N

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

## CONSTRUCTION SITE INSPECTION REPORT Inspection No. 117754

Officer: Date: Start Time: End Time: Type: Complaint No.: Permit No.:

Nahulu Aug 17, 2023 12:20 PM 1:00 PM Follow-up **50962** 

Permittee: Project Name: Project Location:

Assured Development, Inc.

Milan Customs

NEC of Milan Street and Berlin Ave.,

Henderson

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Partly Cloudy No 104 degrees 00-04 mph 0 mph NE Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken: Possible NOV Violation in 1000 feet of: Residential

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Failed BMP11 Requirements Size of Instability:

Trackout Device: No - Not Practical Has Trackout: No

Mitigation Equipment: Adequate Soil Crust Determination: Not Necessary/Not Performed

Admin Compliance: No

Acreage Permitted: 7 acres Observed Acreage: 7 acres Project Size:

Staging/Parking On Site DCOR Signs No. DCOR Onsite Not Verified

Area: On-Site DCOP Sign: No DCOP Onsite: Not Verified

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Andrew Kirk

I conducted follow up inspection and observed the site is still active and BMP 11 requirements has not been met. I also observed the site soil has been stabilized possibly from the recent rain. This is another day of violation which may lead to Notice of Violation may be issued. I did not contact the Responsible official.



November 1, 2023

Dear pamela NOV 9907:

The following is in response to your request for proof of delivery on your item with the tracking number: **9489 0090 0027 6458 6076 82**.

Item Details

Status:Delivered, Left with IndividualStatus Date / Time:October 16, 2023, 1:42 pmLocation:HENDERSON, NV 89012

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

Shipment Details

Weight: 1.0oz

Recipient Signature

Signature of Recipient:

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

Sincerely, United States Postal Service® 475 L'Enfant Plaza SW Washington, D.C. 20260-0004



November 1, 2023

Dear pamela NOV 9907:

The following is in response to your request for proof of delivery on your item with the tracking number: **9489 0090 0027 6458 6076 99**.

### Item Details

Status:Delivered, Left with IndividualStatus Date / Time:October 10, 2023, 12:00 pmLocation:LAS VEGAS, NV 89117

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

**Shipment Details** 

Weight: 1.0oz

### Recipient Signature

Signature of Recipient:

7464

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

Sincerely, United States Postal Service® 475 L'Enfant Plaza SW Washington, D.C. 20260-0004

# Atlas Holdings International LLC, and Joseph Yakubik, Individually (Construction Project #57391)

## Appeal of NOV #9946

### **Table of Contents**

Appeal of Hearing Officer Order, received June 25, 2024	Appeal_NOV_9946_001
Hearing Officer Order signed June 20, 2024	HO_NOV_9946_001
NOV #9946 Issued December 20, 2023	NOV_9946_001
Exhibit A – Penalty Calculation Table	NOV_9946_006
Exhibit B – Acreage Map: Showing size of unpermitted soil disturban activities observed on November 8, 2023	
Exhibit C – Air Quality Construction Site Inspection Form #135551,	
Exhibit D – Digital Photographs 1 through 15	NOV_9946_009
Exhibit E – Map 1: Showing approximate size and location of dry, pov within 1,000 feet of a residential area on November 8, 202	
Exhibit F – Air Quality Notice of Noncompliance for November 8, 2023	3NOV_9946_018
Exhibit G – Air Quality Construction Site Inspection Form #136000, da November 15, 2023	
Exhibit H – Map 2: Showing approximate size and location of dry, pow within 1,000 feet of a residential area on November 15, 20	
Exhibit I – E-mail Correspondence, dated November 16, 2023	NOV_9946_022
Exhibit J – Air Quality Construction Site Inspection Form #136097, da November 20, 2023	
Exhibit K – Map 3: Showing approximate size and location of dry, pov within 1,000 feet of a residential area on November 20, 20	•
Exhibit L – E-mail Correspondence, dated November 21, 2023	NOV_9946_025
Exhibit M – E-mail Correspondence, dated December 4, 2023	NOV_9946_026

Exhibit N – Air Quality Construction Site Inspection Form #136513, dated  December 11, 2023	NOV_9946_028
Exhibit O – Map 4: Showing approximate location of dry, powdery soil condition feet of a residential area on December 11, 2023	
United States Postal Service Certified Mail Delivery Receipt for NOV #9946 to Jos delivered December 23, 2023	•
United States Postal Service Certified Mail Delivery Receipt for NOV #9946 to Glo Holdings, Inc., Manager and Registered Agent for Atlas Holdings International LLO December 23, 2023	C, delivered
Federal Express Delivery Receipt for NOV #9946 to Joseph Yakubik, Atlas Holdin LLC c/o Yarmy Law Firm, delivered December 22, 2023	•



## REQUEST FOR HEARING BEFORE THE CLARK COUNTY AIR POLLUTION CONTROL HEARING BOARD

EARING BOARD

RECEIVED CC DAG
2024 JUN 25 PM3:52

### Appeal of Hearing Officer's Order

Date of Appeal: Julie 24, 2024
(Must be within 10 days of receipt of Hearing Officer Order)
Notice of Violation # 9946 Hearing Date: June 17, 2024
Hearing Officer: Holly Fic
Name, address, telephone number of Appellant:
Name: Atlas Holdings International LLC and Joseph Yakubik
(Please print) Address: C/O Right Lawyers 600 S. Tonopah Dr. Suite 300 Las Vegas NV 89106
Telephone: 702-445-4425 Fax: NA
Email: rock@rightlawyers.com
Other person or persons authorized to receive service of notice:
Name:
(Please print)
Address:
Telephone: Fax:
Email:
Email:  Type of business or activity and location of activity involved in the request:
Type of business or activity and location of activity involved in the request:
Type of business or activity and location of activity involved in the request:
Type of business or activity and location of activity involved in the request:
Type of business or activity and location of activity involved in the request:
Type of business or activity and location of activity involved in the request:
Type of business or activity and location of activity involved in the request:  Development / Construction

6.	An application filing fee of \$140.00 must accompany non-refundable. Please make check payable to Divisimail to 4701 W. Russell Road, Suite 200, Las Vegas, I	ion of A	ir Quality or DAQ and
to ans	opellant or a representative of the appellant must be prese wer any questions by the Air Pollution Control Hearing Bo upporting documentation with this form for distribu- pers.	ard Mer	nders. Piease include
my kr	ture: Rock Rocheleau		omplete to the best of 6/24/2024
Signa	ture:	Date:	
Printe	Attorney for Atlas Holdings International LLC & Joseph Yakubik		
i me.			
FOR (	OFFICE USE ONLY		
Applic	ation Received on 35,3084		
Applic	ation Fee \$140.00 - Check Poly Rece	ived Date	: <u>blaslaba4</u>

Appeal\_NOV\_9946\_002

Revised 4/17/2020



## Clark County Nevada Department of Environment and Sustainability 4701 W Russell Road, Suite 200, Las Vegas, NV 89118 Phone (702) 455-5942 Fax (702) 383-9994

AirQuality@clarkcountynv.gov

### **RECEIPT**

ATLAS HOLDING INTERNATIONAL LLC & JOSEPH YAKUBIK, INDIVIDUALLY C/O ROCK ROCHELEAU, ESQ., 600 E. TONOPAH DR., #300

LAS VEGAS, NV 89106

Invoice #	Invoice Date	Invoice By	Invoice Type	Due Date
068776	6/25/2024	GREEN	DUST CONTROL ENFORCEMENT	6/25/2024

Quantity	Description	Fee Code	Fee	Total
1.00	HEARING BOARD REQUEST AGHB01		\$140.00	\$140.00
	06/25/2024 CHECK (7019)	PAYMENT		(\$140.00)

Notes:	NOV #9946, Hearing Officer Appeal, Submitted 6/25/2024	Subtotal:	\$140.00
		Paid:	(\$140.00)
		Adjustments:	\$0.00
		Balance Due:	\$0.00

## BEFORE THE AIR POLLUTION CONTROL HEARING OFFICER CLARK COUNTY, NEVADA

In the Matter of the Notice of Violation #9946 )
Issued to )
ATLAS HOLDINGS INTERNATIONAL LLC )
and JOSEPH YAKUBIK, Respondents. )

**ORDER** 

The above-entitled matter was heard on June 17, 2024, before Hearing Officer Holly Fic on the Contested Docket. Representatives of both the Clark County Department of Environment and Sustainability, Division of Air Quality (Air Quality) and ATLAS HOLDINGS INTERNATIONAL LLC and JOSEPH YAKUBIK (ATLAS HOLDINGS and YAKUBIK) appeared, testified and submitted evidence for consideration by the Hearing Officer. Having considered the evidence presented at the hearing, the Hearing Officer hereby finds and orders as follows:

- 1. Notice of Violation (NOV) #9946 was issued by Air Quality to Respondents ATLAS HOLDINGS and YAKUBIK on December 20, 2023 for alleged violation(s) of the Clark County Air Quality Regulations (AQRs) at the 732 & 724 Naples | 729 Milan construction site, located at 732 North Naples Street, 729 North Milan Street, and 724 North Naples Street, in Clark County, Nevada. The violation(s) alleged in the NOV include:
  - (a) Violation of AQR Sections 94.13(a) and (b) for failing to employ Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week.
  - The penalty recommended by Air Quality in NOV #9946 was \$5,937.50.
- 3. The Hearing Officer finds that the violation(s) alleged in NOV #9946 occurred in that ATLAS HOLDINGS and YAKUBIK violated AQR Sections 94.13(a) and (b) on November 8, 15, and 20, 2023, and December 11, 2023.

4. **IT IS HEREBY ORDERED** that ATLAS HOLDINGS and YAKUBIK pay a penalty of Five Thousand Nine Hundred Thirty-Seven and 50/100 Dollars (\$5,937.50) within 30 days of the date of this ORDER.

5. ATLAS HOLDINGS and YAKUBIK have the right to appeal this ORDER to the Clark County Air Pollution Control Hearing Board. Any appeal of this ORDER shall be: (1) in writing specifying the reasons for the appeal, (2) accompanied by a filing fee of One Hundred Forty and no/100 Dollars (\$140.00), and (3) received by Air Quality within ten (10) days of ATLAS HOLDINGS and YAKUBIK's receipt of this ORDER.

DATED this 20th day of June, 2024.



Holly Fic Hearing Officer



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

December 20, 2023

CERTIFIED MAIL #9489 0090 0027 6412 4178 38 Joseph Yakubik, Manager and Responsible Official

E-mail: joe@assurednv.com

P.O. Box 530778

Henderson, NV 89053

CERTIFIED MAIL #9489 0090 0027 6412 4178 45 Global Equity Holdings, Inc., Manager and Registered Agent for Atlas Holdings International LLC P.O. Box 530778 Henderson, NV 89053

FEDERAL EXPRESS TRK # 7745 6508 2241
Joseph Yakubik
Atlas Holdings International LLC
c/o Yarmy Law Firm

E-mail: sly@stevenyarmylaw.com
E-mail: chris@yarmylaw.com
7464 West Sahara Avenue
Las Vegas, NV 89117

#### **NOTICE OF VIOLATION #9946**

Clark County Department of Environment and Sustainability, Division of Air Quality (Air Quality) provides this notice to Atlas Holdings International LLC (Atlas Holdings) and Joseph Yakubik (Yakubik), individually, for the violation of the Clark County Air Quality Regulations (AQRs) as alleged below and recommends a civil penalty of Five Thousand Nine Hundred Thirty-Seven and 50/100 Dollars (\$5,937.50) be assessed as shown in the penalty calculation table attached hereto as Exhibit A and incorporated herein.

### I. FACTS

A. Senior Air Quality Specialists Katrinka Byers (**Byers**) and Andrew Kirk (**Kirk**) discovered the alleged violations while performing routine patrol resulting in an initial inspection on November 8, 2023, and follow-up inspections on November 15 and 20, and December 11,

- 2023, at the 732 & 724 Naples | 729 Milan construction project (parcel numbers 179-04-510-004, 179-04-510-005, and 179-04-510-006), located at 732 North Naples Street, 729 North Milan Street, and 724 North Naples Street, respectively, in Clark County, Nevada.
- B. On November 8, 2023, at approximately 7:05 a.m. and 7:12 a.m., Air Quality received two Dust Control Operating Permit (**DCOP**) applications for 729 North Milan Street and 724 North Naples Avenue.
- C. On November 8, 2023, at approximately 1:30 p.m., Byers and Kirk (**Staff**) were on routine patrol when they observed construction activities occurring on approximately 2.1 acres of unpermitted area within parcel numbers 179-04-510-004, 179-04-510-005, and 179-04-510-006 as shown in the Acreage Map attached hereto as **Exhibit B** and incorporated herein. They stopped to perform an inspection. The inspection report is attached hereto as **Exhibit C** and incorporated herein. Staff assigned project number 57391 to their inspection for tracking purposes. During **Staff's** inspection, they observed approximately 1.75 acres of dry, loose, and powdery soil conditions and no trackout control device, as shown in Photographs 1 through 4 and Map 1, attached hereto as **Exhibits D** and **E**, respectively, and incorporated herein. Staff also observed the noncompliance issues occurred within 1,000 feet of a residential area (**Exh. E**). Staff concluded their inspection at approximately 2:30 p.m.
- D. On November 9, 2023, Byers e-mailed Joseph Yakubik (Yakubik), Manager and Responsible Official for Atlas Holdings, concerning her observations of noncompliance and the issuance of a Notice of Noncompliance (NON). The NON was included in the e-mail to Yakubik and is attached hereto as Exhibit F and incorporated herein. In the NON, Byers also explained that the two applications that were submitted would be withdrawn. Air Quality requires parcels that are under common control and that are contiguous and adjacent to be under a single permit.
- E. On November 15, 2023, at approximately 2:45 p.m., Kirk arrived at the 732 & 724 Naples | 729 Milan construction site to conduct a follow-up inspection. The inspection report is attached hereto as **Exhibit G** and incorporated herein. During his inspection, Kirk observed approximately 1.75 acres of dry, loose, and powdery site soils and no trackout control device as shown in Photographs 5 through 8 (**Exh. D**) and Map 2, attached hereto as **Exhibit H** and incorporated herein. Kirk also observed the noncompliance issues occurred within 1,000 feet of a residential area (**Exh. H**). Kirk concluded his inspection at approximately 3:15 p.m.
- F. On November 16, 2023, at approximately 8:54 a.m., Kirk sent an e-mail correspondence to Steven Yarmy (Yarmy), Lawyer for Yakubik and Atlas Holdings, attached hereto as Exhibit I and incorporated herein. Within this correspondence, Kirk stated that a NON was issued to Yakubik and Atlas Holdings on November 8, 2023, requiring a DCOP application be submitted to Air Quality by November 10, 2023, all site soils be stabilized immediately and maintained in a moist or crusted condition 24 hours a day, 7 days a week, and trackout control devices be installed by November 13, 2023. The e-mail further informed Yarmy of Kirk's November 15, 2023, follow-up inspection findings, stated the requirements were still not met, and the project was still in non-compliance.

- G. On November 20, 2023, at approximately 2:10 p.m., Kirk arrived at the 732 & 724 Naples | 729 Milan construction site to conduct a follow-up inspection. The inspection report is attached hereto as **Exhibit J** and incorporated herein. During his inspection, Kirk observed approximately 1.75 acres of dry, loose, and powdery site soils and no trackout control device as shown in Photographs 9 through 12 (**Exh. D**) and Map 3, attached hereto as **Exhibit K** and incorporated herein. Kirk also observed the noncompliance issues occurred within 1,000 feet of a residential area (**Exh. K**). Kirk concluded his inspection at approximately 2:35 p.m.
- H. On November 21, 2023, at approximately 12:30 p.m., Kirk sent an e-mail correspondence to Yarmy, attached hereto as **Exhibit L** and incorporated herein. Within this correspondence, Kirk stated the requirements outlined in the NON (**Exh. F**) and November 16, 2023 e-mail (**Exh. I**) were still not met, provided his November 20, 2023 follow-up inspection findings, and re-iterated the project was still in non-compliance.
- I. On November 29, 2023, at approximately 11:27 a.m., Atlas Holdings and Yakubik submitted a DCOP application for parcel numbers 179-04-510-003, 179-04-510-004, 179-04-510-005, and 179-04-510-006. On December 4, 2023, at approximately 8:29 a.m., Air Quality Supervisor Anna Sutowska (**Sutowska**) sent an e-mail correspondence to Yarmy inquiring why parcel number 179-04-510-003, located at 736 Naples Street, was being included in the application. The email correspondence is attached hereto as **Exhibit M** and incorporated herein.
- J. On December 11, 2023, at approximately 9:50 a.m., Kirk arrived at the 732 & 724 Naples | 729 Milan construction site to conduct a follow-up inspection. The inspection report is attached hereto as **Exhibit N** and incorporated herein. During his inspection, Kirk observed approximately 0.75 acres of dry, loose, and powdery site soils as shown in Photographs 13 through 15 (**Exh. D**). Two trackout control devices had been installed since the last inspection on November 20, 2023. Kirk also observed the noncompliance issues occurred within 1,000 feet of a residential area as shown in Map 4, attached hereto as **Exhibit O** and incorporated herein. Kirk concluded his inspection at approximately 10:20 a.m.

### II. VIOLATIONS

### **Violation 1:**

By failing to employ Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week, Atlas Holdings and Yakubik violated AQR Sections 94.13(a) and (b).

AQR Sections 94.13(a) and (b) state:

"(a) Any Person who engages in a Construction Activity or Temporary Commercial Activity, with or without a Permit, shall employ BACM and comply with soil stabilization standards (Section 94.12) and Emissions standards (Section 94.14).

(b) Control Measures that are listed in the approved Permit, and other measures as needed for the purpose of maintaining Dust control, shall be implemented 24 hours a day, seven days a week, until the Permit is closed in accordance with Section 94.5(n)(2)."

#### III. RECOMMENDED CIVIL PENALTY

Pursuant to AQR Section 9.1, any person who violates any provision of the AQRs, including any permit condition; is guilty of a civil offense and shall pay a civil penalty not to exceed \$10,000 per violation. Each day of violation constitutes a separate offense.

Air Quality considered the following in calculating the recommended penalty:

- Violations on November 8, 15, and 20, 2023 for unstable soil on site > 1 acre and  $\le 5$  acres; and
- Violations occurred within 1,000 feet of the outer boundary of a residential area as described in Paragraphs I.C, I.E, I.G, and I.J above (Exh. E, H, K, and O).

Air Quality recommends a civil penalty in the amount of \$5,937.50 (Exh. A).

#### IV. HEARING

Air Quality has scheduled a hearing for **Thursday**, **January 18**, **2024**, **at 9:00 a.m.** before the Air Pollution Control Hearing Officer to adjudicate the alleged violation(s) and, if appropriate, to levy the recommended penalty. Please complete the enclosed "**Notice of Violation Response Form**" and return it to Air Quality by January 4, 2024. At the hearing, the Hearing Officer will hear evidence on the alleged violation(s) and render a decision. The hearing will be held at the Clark County Building Services Presentation Room, located at 4701 West Russell Road, Las Vegas, Nevada.

If you intend to present any documentary evidence at the hearing, please provide copies of your evidence to Air Quality with the completed Notice of Violation Response Form. If you fail to provide copies of your evidence prior to the hearing, please be advised that Air Quality may request a continuance to have time to review any evidence you bring to the hearing, which will result in the hearing being postponed and rescheduled to a later date.

If the Hearing Officer finds you in violation and levies a penalty, Air Quality staff will mail the Hearing Officer's order to you along with instructions on remittance of the penalty.



### Exhibits:

- A. Penalty Calculation Table, NOV #9946
- B. Acreage Map: Showing size of unpermitted soil disturbance from construction activities observed on November 8, 2023
- C. Air Quality Construction Site Inspection Form #135551, dated November 8, 2023
- D. Digital Photographs 1 through 15
- E. Map 1: Showing approximate size and location of dry, powdery soil conditions within 1,000 feet of a residential area on November 8, 2023
- F. Air Quality Notice of Noncompliance for November 8, 2023
- G. Air Quality Construction Site Inspection Form #136000, dated November 15, 2023
- H. Map 2: Showing approximate size and location of dry, powdery soil conditions within 1,000 feet of a residential area on November 15, 2023
- I. E-mail Correspondence dated November 16, 2023
- J. Air Quality Construction Site Inspection Form #136097, dated November 20, 2023
- K. Map 3: Showing approximate size and location of dry, powdery soil conditions within 1,000 feet of a residential area on November 20, 2023
- L. E-mail Correspondence dated November 21, 2023
- M. E-mail Correspondence dated December 4, 2023
- N. Air Quality Construction Site Inspection Form #136513, dated December 11, 2023
- O. Map 4: Showing approximate location of dry, powdery soil conditions within 1,000 feet of a residential area on December 11, 2023

sjg

### **Exhibit A**

## NOV # 9946 Penalty Calculation Table Atlas Holdings International LLC and Joseph Yakubik, Individually



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

Viol.	Date(s)	Violation Description	AQR Section	Exhibit / Evidence	Base Penalty	Days	Aggravating Description	Agg. Factor	Agg. Amount	Penalty
	11/8/2023	Failed to employ Best Available Control Measures and comply with soil stabilization standards at their		Exh. D, Photos 1 through 4 Exh. E, Map 1	\$ 1,250 <sup>1</sup>		Occurred within 1,000 feet of a residential area (+25% per day)	25%	\$ 312.50	\$ 1,562.50
1	11/15/2023		94.13(a) and	Exh. D, Photos 5 through 8 Exh. H, Map 2	\$ 1,250 <sup>1</sup>	50 1	Occurred within 1,000 feet of a residential area (+25% per day)	25%	\$ 312.50	\$ 1,562.50
	11/20/2023		(b)	Exh. D, Photos 9 through 12 Exh. K, Map 3	\$ 1,250 <sup>1</sup>	4	Occurred within 1,000 feet of a residential area (+25% per day)	25%	\$ 312.50	\$ 1,562.50
	12/11/2023			Exh. D, Photos 13 through 15 Exh. O, Map 4	\$ 1,000	-	Occurred within 1,000 feet of a residential area (+25% per day)	25%	\$ 250.00	\$ 1,250.00

Total Penalty: \$ 5,937.50

Regulatory maximum: \$10,000 per day, per violation

[AQR Section 9.1 & NRS 445B.640]

<sup>&</sup>lt;sup>1</sup> Unstable soil on site > 1 acre and ≤ 5 acres

## ACREAGE MAP November 8, 2023

### **EXHIBIT B**



### **EXHIBIT C**



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

## CONSTRUCTION SITE INSPECTION REPORT Inspection No. 135551

Officer: Date: Start Time:	End Time:	Type:	Complaint No.:	Permit No.:
----------------------------	-----------	-------	----------------	-------------

Katrinka Byers Nov 8, 2023 1:30 PM 2:30 PM Initial **57391** 

Permittee: Project Name: Project Location:

NV 89015

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Clear No 72 degrees 05-09 mph 10 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken:

Issued NON With Possible Violation in 1000 feet of: Residential

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Unstable Size of Instability: 1.75 acres

Trackout Device: No - Needed Has Trackout: No

Mitigation Equipment: Inadequate Soil Crust Determination: Fail

Admin Compliance:

Greater than

Acreage Permitted: 0 acres Observed Acreage: 2.1 acres Project Size: Greater than permitted

Staging/Parking On-Site DCOP Sign: No DCOP Onsite: No Area:

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Andrew Kirk

Senior Air Quality Specialist Andrew Kirk & I conducted an initial inspection and observed workers onsite conducting construction activities without a valid dust control operating permit (DCOP) in dry, loose and powdery site soils with no BACM (Best Available Control Measures), no trackout control device and no dust sign on the following three parcels: Parcel #179-04-510-004 (732 N. Naples St.), -005 (729 N MILAN ST), & -006 (724 N NAPLES ST). These parcels are under common control by Atlas Holdings International LLC (Joe Yakubik) and adjacent to each other. Together, the three lots total approximately 2.1 acres of disturbed soil requiring a dust control operating permit. A Notice of Non-Compliance with a possible NOV to be issued to Mr. Joe Yakubik to stabilize all site soils immediately, apply for a valid dust control permit for all lots disturbed by the close of business Friday, 11/10/2023, install a trackout control device at all exit points by the close of business Monday, 11/13/2023 and post a dust permit sign by the close of business Friday, 11/17/2023. A copy of the NON to be sent to Mr. Yakubik via email on 11/8/2023.

## **EXHIBIT D** Digital Photographs 57391 Responsible Atlas Holdings International LLC and

Construction Project #:

Parties: Joseph Yakubik

Project Name: 732 & 724 Naples/729 Milan Photos taken by: See photo description



Photograph # 1

Alleged Violation # 1

View looking west at dry, loose, powdery soils, and active construction activities observed without a valid dust control operating permit at 732 & 724 N. Naples St. & 729 N. Milan St for Atlas Holdings International LLC and Joseph Yakubik's project. Photo taken by Katrinka Byers.



Photograph # 2

Alleged Violation # 1

View looking southwest at construction workers operating without a valid dust control permit at 724 N. Naples Street in dry, loose, powdery soils with no available BACM and no trackout control device. Photo taken by Katrinka Byers.



Photograph # 3 Alleged Violation # 1 View looking north at dry, loose, powdery soils at 729 N. Milan Street without a valid dust control permit, no trackout control device and no available BACM.



Photograph # 4 Alleged Violation # 1
View looking west at stockpiles and dry, loose and powdery site soils at 723 N. Naples
Street used for construction activities without a valid dust control permit and no available BACM. Photo taken by Katrinka Byers



Photograph # 5 Alleged Violation # 1 View of dry, loose, powdery soils, no trackout control devices, and active construction activities observed during a follow-up inspection. Photo taken by Andrew Kirk.



Photograph # 6 Alleged Violation # 1 View of dry, loose, powdery soils and active construction activities at 729 Milan Street observed during a follow-up inspection. Photo taken by Andrew Kirk.



Photograph # 7 Alleged Violation # 1 View of dry, loose, powdery soils and active construction activities at 732 Naples Street observed during a follow-up inspection. Photo taken by Andrew Kirk.



Photograph # 8 Alleged Violation # 1 View of dry, loose, powdery soils, no trackout control device, and active construction activities at 724 Naples Street observed during a follow-up inspection. Photo taken by Andrew Kirk.



Photograph # 9 Alleged Violation # 1 View of dry, loose, powdery soils and active construction activities at 724 Naples Street observed during a follow-up inspection. Photo taken by Andrew Kirk.



Photograph # 10 Alleged Violation # 1 View of dry, loose, powdery soils, no trackout control devices, and active construction activities observed during a follow-up inspection. Photo taken by Andrew Kirk.



Photograph # 11 Alleged Violation # 1 View of dry, loose, powdery soils and active construction activities at 724 Naples Street observed during a follow-up inspection. Photo taken by Andrew Kirk.



Photograph # 12 Alleged Violation # 1 View of dry, loose, powdery soils, no trackout control device, and active construction activities at 724 Naples Street observed during a follow-up inspection. Photo taken by Andrew Kirk.



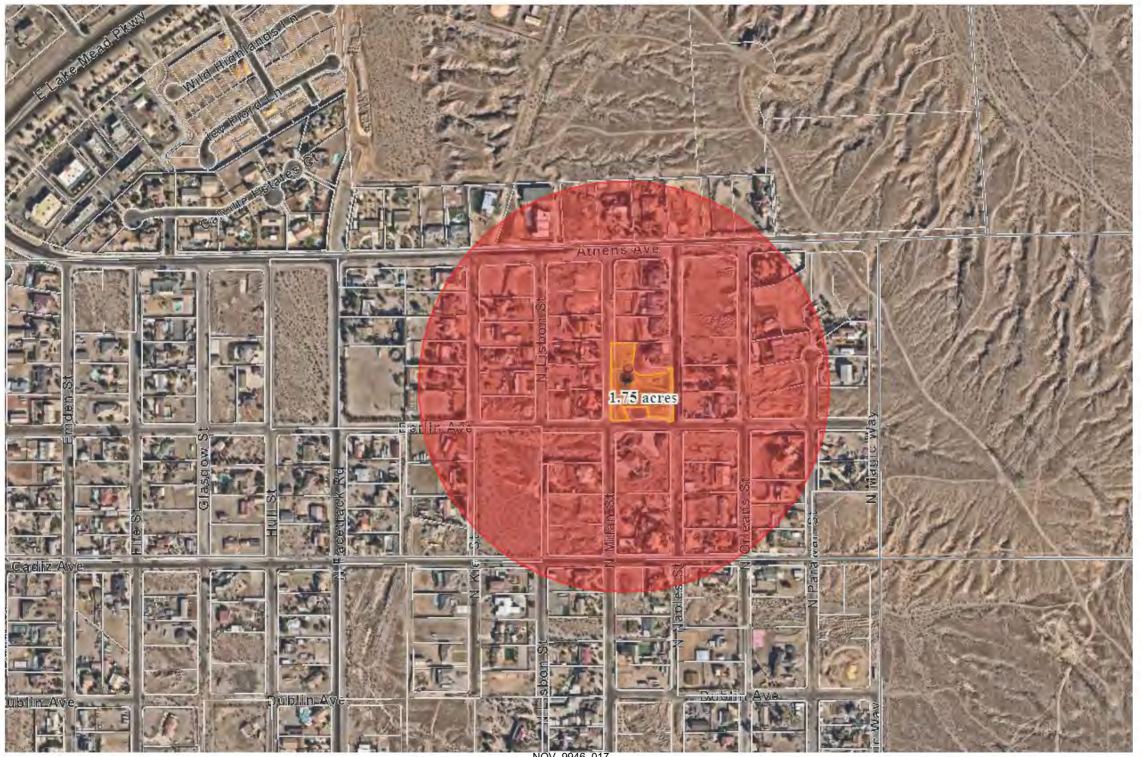
Photograph # 13 Alleged Violation # 1 View of dry, loose, powdery soils, and active construction activities at 724 Naples Street observed during a follow-up inspection. Photo taken by Andrew Kirk.



Photograph # 14 Alleged Violation # 1 View of dry, loose, powdery soils, and active construction activities at 724 Naples Street observed during a follow-up inspection. Photo taken by Andrew Kirk.



Photograph # 15 Alleged Violation # 1 View of heavy equipment operating in dry, loose, powdery soils, at 732 Naples Street observed during a follow-up inspection. Photo taken by Andrew Kirk.



Map 1 - Showing size and location of unstable soil conditions within 1,000 feet of a residential area





Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

> Main Number: (702)455-5942 Fax Number: (702)383-9994

#### NOTICE OF NONCOMPLIANCE

Issued To: Joe Yakubik (Atlas Holdings International LLC	C) Project Name: NO D	OCOP/Joe Yakubik	
Location: 732 Naples Street, 729 N. Milan Street, 724 N. Maples Street			
Dust Control Permit No: 57391	Date: Nov 8, 2023	Time: 2:30 PM	

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

**Unstable Soil Conditions** – Provide and maintain adequate measures to prevent fugitive dust by maintaining all project soils in a visibly damp, crusted, or otherwise stabilized condition per AQR Section 94.12. This applies 24 hours a day 7 days a week. **Trackout** 

Install / Repair trackout control device by the close of business Monday, 11/13/2023.

**No Valid Dust Control Permit** – Submit a complete application for a Dust Control Permit to the Division of Air Quality. Comply by close of business on **Nov 10, 2023.** Permit late fees will apply.

**No / Improper Signage** – Install and maintain a Dust Control Permit Sign in compliance with AQR Section 94.11. Comply by close of business on **Nov 17, 2023**. See Appendix 3 of AQR Section 94 for specifications.

#### Additional Instructions / Other Noncompliance Items

NOTE: Permit application(s) submitted on 11/8/2023 do not match the actively disturbed soil observed on Parcel#179-045-10-004 (732 N. Naples St.) #005(729 N. Milan St.) & #006(724 N. Naples St.). These applications are being withdrawn. The three parcels are under common control by Atlas Holdings International LLC (Joe Yakubik) and adjacent to each other.

Together, the three lots require one dust control operating permit.

Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified:		
Joe Yakubik	Owner	Atlas Holdings International LLC
(Printed Name)	(Title)	(Company)
assuredmm@gmail.com	joe@assurednv.com	
(Email Address)		
Person Notified:		
(Printed Name)	(Title)	(Company)
(Email Address)		
DAQ Representative:		
Katrinka Byers		702-249-6093

<sup>\*</sup>Submit a new dust permit application (using the attached map in the email) to include all areas of actively disturbed soil by the close of business Friday, 11/10/2023.

<sup>\*</sup>Stabilize all site soils IMMEDIATELY and maintain in a moist and crusted condition 24/7.

<sup>\*</sup>Install a trackout control device at ALL Exit points to the project by the close of business Monday, 11/13/2023.

<sup>\*</sup>Install a dust permit sign by the close of business, Friday, 11/17/2023.

From: Katrinka Byers < Katrinka. Byers @ Clark County NV.gov>

Sent: Thursday, November 9, 2023 9:16 AM

To: assuredmm@gmail.com; Joe Yakubik <joe@assurednv.com>

Cc: Anna Sutowska <Anna.Sutowska@ClarkCountyNV.gov>; Shibi Paul <SPaul@ClarkCountyNV.gov>; David Dean

<Dean@ClarkCountyNV.gov>; Andrew Kirk <Andrew.Kirk@ClarkCountyNV.gov>

Subject: Notice of Non-Compliance for No DCOP/Residential Construction DCOP#57391

Importance: High

Good morning Mr. Yakubik,

Please review the attached Notice of Noncompliance (NON) with Air Quality Regulations (AQRs) for the NO DCOP/Residential Construction project and comply with the requirements by the specified dates.

NOTE: Current permit application(s) submitted on 11/8/2023 do not match the actively disturbed soil observed on Parcels:

#179-045-10-004 (732 N. Naples St.)

#005(729 N. Milan St.)

#006(724 N. Naples St.)

These permit applications are being withdrawn.

The three parcels noted above are under common control by Atlas Holdings International LLC (Joe Yakubik) and adjacent to each other requiring only one dust control permit.

Please see the attached map showing the total acreage of actively disturbed soil and submit a new dust permit using the attached map by the close of business Friday, 11/10/2023.

Upon submission of the new permit, DCOP# 57391 will be assigned to your project.

Please let me know you received this email and understand what is required to comply with the applicable Air Quality Regulations. This NON may result in a Notice of Violation (NOV) that may result in civil penalties. We appreciate your continued cooperation in maintaining compliance on this project. We will continue to conduct inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact me.

Sincerely,

Kat

Katrinka Byers

**Clark County Senior Air Quality Specialist** 

**REHS** 

4701 W. Russell Rd, #200

Las Vegas NV 89118

Office 702-455-1642

Fax 702-383-9994

## **EXHIBIT G**



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT Inspection No. 136000

Officer:	Date:	Start Time:	End Time:	Type:	Complaint No.:	Permit No.:
Andrew Kirk	Nov 15, 2023	2:45 PM	3:15 PM	Follow-up		57391

Permittee: Project Name: Project Location:

NO DCOP/Joe Yakubik 732 & 724 Naples St & 729 N. Milan St

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Cloudy No 65 degrees 00-04 mph 5 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No No Steven Yarmy Email

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken: Possible NOV Violation in 1000 feet of: Residential

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Unstable Size of Instability: 1.75 acres

Trackout Device: No - Needed Has Trackout: No

Mitigation Equipment: Inadequate Soil Crust Determination: Fail

Admin Compliance: No

Acreage Permitted: 0 acres Observed Acreage: 2.1 acres Project Size: Greater than permitted

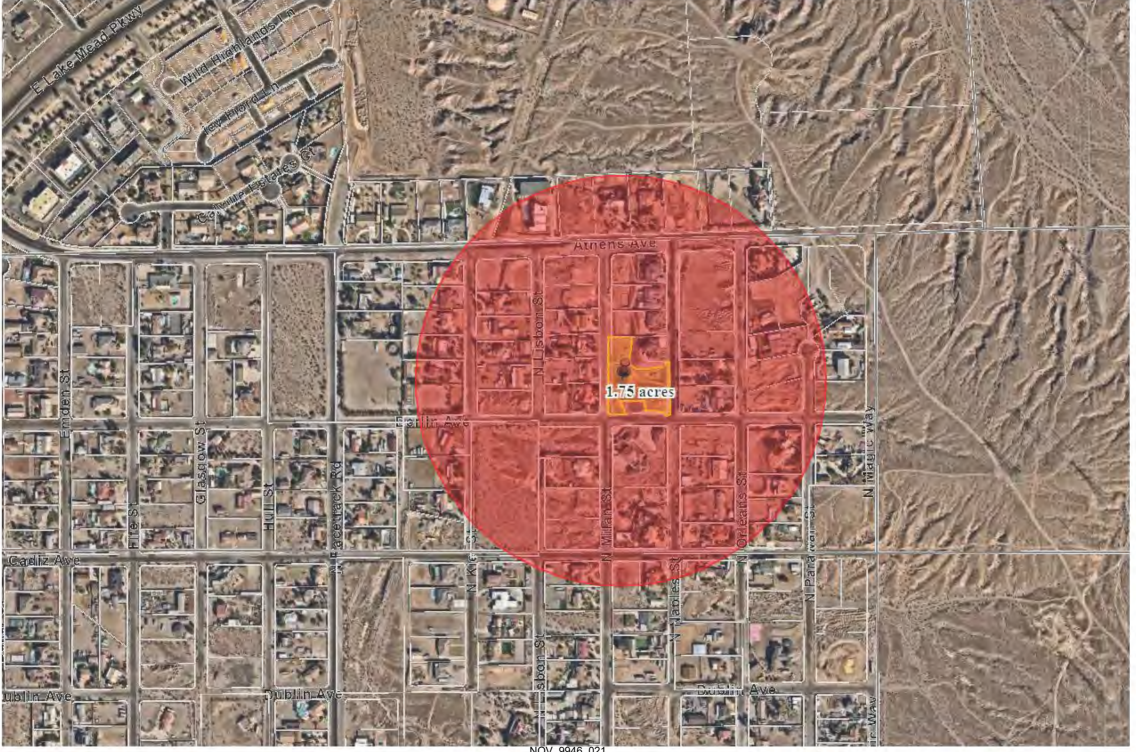
Staging/Parking N/A DOOR Circus No.

Area: No DCOP Onsite: No Area:

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Andrew Kirk

I conducted a follow-up inspection to a Notice of Non-Compliance (NON) that was issued to this project on 11/8/2023. This NON required a Dust Control Operating Permit (DCOP) be applied for by 11/10/2023, soils stabilized immediately and maintained in a moist or crusted condition 24/7, and trackout control devices be installed at all exit points by 11/13/2023. During this inspection, I observed unstable soils with no evidence of any water having been utilized, no trackout control devices had been installed, and a DCOP application had not yet been submitted. On 11/16/2023, an e-mail was sent to the owner's lawyer, Mr. Yarmy, informing him of the results of my inspection and that the project was still in non-compliance with Air Quality Regulations. In this email, I informed Mr. Yarmy that a DCOP application must be submitted, soils must be stabilized, and trackout control devices must be installed at all exit points immediately.



Map 2 - Showing size and location of unstable soil conditions within 1,000 feet of a residential area

## **EXHIBIT I**

From: Andrew Kirk

Sent: Thursday, November 16, 2023 8:54 AM

**To:** chris@yarmylaw.com; sly@stevenyarmylaw.com

Cc: Catherine Jorgenson < Catherine. Jorgenson@clarkcountyda.com>

Subject: Air Quality's follow-up inspection at 724 and 732 Naples Street and 729 Milan Street (Joe Yakubik)

Good afternoon,

On November 15, 2023, I completed a follow-up inspection for the construction activities that are occurring at 724 and 732 Naples Street and 729 Milan Street without a valid Dust Control Operating Permit (DCOP). A Notice of Non-Compliance (NON) was issued to Joe Yakubik (Atlas Holdings International, LLC) on November 8, 2023, requiring that an application be submitted to the Division of Air Quality to include the addresses listed above by November 10, 2023. This NON also required that all site soils be stabilized immediately and maintained in a moist or crusted condition 24/7 and trackout control devices be installed at all exit points where soil meets pavement by November 13, 2023. During my follow-up inspection on November 15, 2023, I observed:

- Approximately 1.75 acres of unstable soils that need to be stabilized immediately and maintained in a moist or crusted condition 24/7.
- No trackout control devices have been installed at any of the exit points of the project.
- A new application has not been submitted that covers all disturbed soils as indicated in red on the map provided.

As it was explained in the e-mail that contained the NON, the two previous applications that were submitted have been withdrawn as they did not fully represent all the disturbed soils related to the construction activities observed. A new application is required to be submitted to Air Quality that shall include 724 and 732 Naples Street and 729 Milan Street all under one application. I have included the map and the NON that was previously sent that indicates exactly what needs to be covered under the new application and what needs to be done to comply with Air Quality Regulations.

Upon submission of the new application, DCOP #57391 will be assigned to this project.

Please let us know you received this email and understand what is required to comply with Air Quality Regulations. This follow-up inspection resulted in continued non-compliance and may result in a Notice of Violation (NOV) to be issued, including civil penalties. We will continue to conduct inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact Catherine Jorgenson. Thank you,

Andrew M. Kirk
Senior Air Quality Specialist
Clark County Division of Air Quality
4701 W. Russell Road, Suite 200
Las Vegas, NV 89118
(702) 455-3529 Office
(702) 306-0257 Cell
Andrew.Kirk@ClarkCountyNV.Gov

## **EXHIBIT J**



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT Inspection No. 136097

Officer:	Date:	Start Time:	End Time:	Туре:	Complaint No.:	Permit No.:

Andrew Kirk Nov 20, 2023 2:10 PM 2:35 PM Follow-up **57391** 

Permittee: Project Name: Project Location:

NO DCOP/Joe Yakubik 732 & 724 Naples St & 729 N. Milan St

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Clear No 62 degrees 05-09 mph 15 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No No Steve Yarmy Email

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken: Possible NOV Violation in 1000 feet of: Residential

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Unstable Size of Instability: 1.75 acres

Trackout Device: No - Needed Has Trackout: No

Mitigation Equipment: Inadequate Soil Crust Determination: Fail

Admin Compliance: No

Acreage Permitted: 0 acres Observed Acreage: 2.1 acres Project Size: Greater than permitted

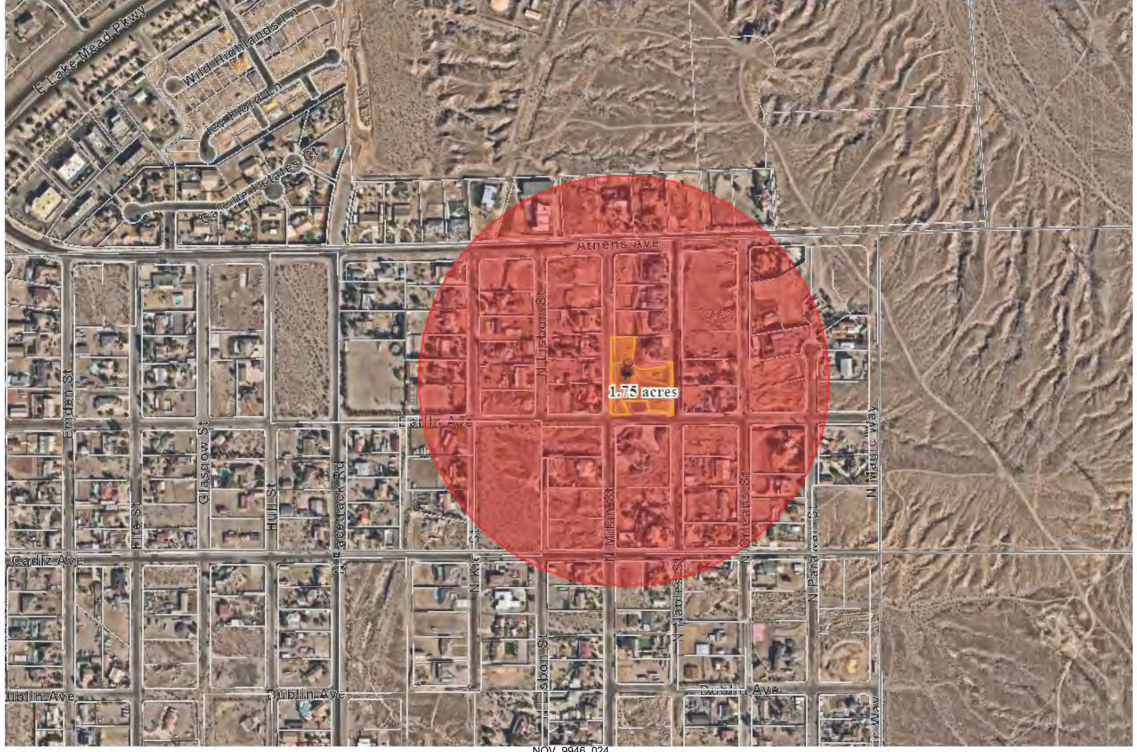
Staging/Parking N/A DCOR Sizes No. DCOR Objects No.

Area: No DCOP Onsite: No

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Andrew Kirk

I conducted a follow-up inspection at this unpermitted project and observed approximately 1.75 acres of unstable soil conditions, construction activities occurring without a valid dust control operating permit (DCOP), no trackout control devices or dust control sign installed. A Notice of Non-Compliance (NON) with possible Notice of Violation (NOV) was issued to Atlas Holdings International on November 8, 2023, requiring that they apply for a Dust Control Operating Permit (DCOP) by November 10, 2023, stabilize all soils immediately and maintain in a moist or crusted condition 24/7, install trackout control devices by November 13, 2023, and install a dust control sign by November 17, 2023. During this follow-up inspection it was evident that none of these issues had been resolved. On 11/21/2023, I sent an e-mail to the owner's lawyer, Mr. Steven Yarmy, explaining what I had observed during this inspection and what was still required to be completed to get this project in compliance with Air Quality Regulations. I let him know that all of these issues had to be taken care of immediately.



Map 3 - Showing size and location of unstable soil conditions within 1,000 feet of a residential area

## **EXHIBIT L**

From: Andrew Kirk

**Sent:** Tuesday, November 21, 2023, 12:30 PM **To:** 'Steven Yarmy' <sly@stevenyarmylaw.com>

Cc: chris@yarmylaw.com; Catherine Jorgenson < Catherine.Jorgenson@clarkcountyda.com>

Subject: Air Quality's second follow-up inspection at 724 and 732 Naples Street and 729 Milan Street (Joe Yakubik)

Good afternoon,

On November 20, 2023, I completed a follow-up inspection for the construction activities that are occurring at 724 and 732 Naples Street and 729 Milan Street without a valid Dust Control Operating Permit (DCOP). A Notice of Non-Compliance (NON) was issued to Joe Yakubik (Atlas Holdings International, LLC) on November 8, 2023, requiring that an application be submitted to the Division of Air Quality to include the addresses listed above by November 10, 2023. This NON also required that all site soils be stabilized immediately and maintained in a moist or crusted condition 24/7, trackout control devices be installed at all exit points where soil meets pavement by November 13, 2023, and a dust control sign be installed by November 17, 2023. During my follow-up inspection on November 20, 2023, I observed:

- Approximately 1.75 acres of unstable soils that need to be stabilized immediately and maintained in a moist or crusted condition 24/7.
- No trackout control devices have been installed at any of the exit points of the project.
- A new application has not been submitted that covers all disturbed soils as indicated in red on the map provided to you in the e-mail dated November 16, 2023.
- A dust control sign has not been installed.

As it was explained in the e-mail that contained the NON and the follow-up e-mail sent to you on November 16, 2023, the two previous applications that were submitted have been withdrawn as they did not fully represent all the disturbed soils related to the construction activities observed. A new application is required to be submitted to Air Quality that shall include 724 and 732 Naples Street and 729 Milan Street all under one application. Please review the compliance issues bulleted above and comply with each item immediately.

Upon submission of the new application, DCOP #57391 will be assigned to this project.

Please let us know you received this email and understand what is required to comply with Air Quality Regulations. This follow-up inspection resulted in continued non-compliance and may result in a Notice of Violation (NOV) to be issued, including civil penalties. We will continue to conduct inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact Catherine Jorgenson. Thank you,

Andrew M. Kirk
Senior Air Quality Specialist
Clark County Division of Air Quality
4701 W. Russell Road, Suite 200
Las Vegas, NV 89118
(702) 455-3529 Office
(702) 306-0257 Cell
Andrew.Kirk@ClarkCountyNV.Gov

## **EXHIBIT M**

From: Anna Sutowska

Chris Craig; Steven Yarmy To:

Catherine Jorgenson; Anna Sutowska Cc:

Subject: DCOP App No. 20914 for Atlas Holdings International - 732 & 724 Naples | 729 Milan

Date: Monday, December 4, 2023 8:29:29 AM Attachments: XXXXX 00 20231129 DCP App Map - Copy.pdf

#### Greetings,

I have reviewed your Dust Control Permit application and have questions and/or need additional information. Applications cannot be updated with verbal authorization so please reply to this email.

The assessor's parcel numbers listed on the application are 179-04-510-004, 005, 006, lcated at 724 and 732 Naples St, and 729 Milan St, but the map attached with the application and project acreage (3.57 acres) listed also includes parcel number 179-04-510-003 located at 736 Naples St. Please explain why this parcel is included. If it was in error, please email me a new map and corrected project acreage.



Anna Sutowska
Air Quality Supervisor
Clark County Department of Environment and Sustainability,
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118

Office: 702-455-0666/Cell: 702-378-9780/Fax: 702-383-9994

For any dust permit information or forms, please go to the link posted below.

<u>Dust Control Permitting Portal, Forms & Requirements</u>

## EXHIBIT N



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT Inspection No. 136513

Officer: Date: Start Time: End Time: Type: Complaint No.:	Permit No.:
---	-------------

Andrew Kirk Dec 11, 2023 9:50 AM 10:20 AM Follow-up **57391** 

Permittee: Project Name: Project Location:

NV 89015

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Partly Cloudy No 48 degrees 00-04 mph 5 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken: Possible NOV Violation in 1000 feet of: Residential

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Unstable Size of Instability: 0.75 acres

Trackout Device: Yes - Effective Has Trackout: No

Mitigation Equipment: Inadequate Soil Crust Determination: Fail

Admin Compliance: No

Acreage Permitted: 0 acres Observed Acreage: 2.1 acres Project Size:

to permitted

Staging/Parking On-Site DCOP Sign: No DCOP Onsite: Not Verified Area:

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Andrew Kirk

I conducted a follow-up inspection and observed approximately 0.75 acres of dry, loose, powdery soils and no dust sign posted. Two trackout control devices have been installed since my last follow-up. This project continues to be out of compliance for unstable soils and no dust sign and this is another day of non-compliance.

Map 4 - Showing approximate location of unstable soils within 1,000 feet of a residential area



March 21, 2024

Dear pamela 9946:

The following is in response to your request for proof of delivery on your item with the tracking number: 9489 0090 0027 6412 4178 38.

## Item Details

Status: Delivered, PO Box

Status Date / Time: December 23, 2023, 11:00 am
Location: HENDERSON, NV 89053

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

### Shipment Details

Weight: 1.0oz

## Recipient Signature

Signature of Recipient:

Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

Sincerely, United States Postal Service® 475 L'Enfant Plaza SW Washington, D.C. 20260-0004



July 3, 2024

Dear Sherrie NOV 9946 Global Equity:

The following is in response to your request for proof of delivery on your item with the tracking number: **9489 0090 0027 6412 4178 45**.

### Item Details

Status: Delivered, PO Box

Status Date / Time: December 23, 2023, 11:00 am
Location: HENDERSON, NV 89053

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

## Shipment Details

Weight: 1.0oz

## Recipient Signature

Signature of Recipient:



Address of Recipient:

Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

Sincerely, United States Postal Service® 475 L'Enfant Plaza SW Washington, D.C. 20260-0004



Dear Customer,

The following is the proof-of-delivery for tracking number: 774565082241

**Delivery Information:** 

Status: Delivered

Signed for by: R.RICHARD SMALL

Service type: FedEx Standard Overnight

Special Handling: Deliver Weekday

LAS VEGAS, NV,

**Delivery date:** Dec 22, 2023 10:48

Shipping Information:

**Tracking number:** 774565082241 **Ship Date:** Dec 21, 2023

Weight:

Delivered To:

**Delivery Location:** 

Recipient: Shipper:

LAS VEGAS, NV, US, LAS VEGAS, NV, US,

Reference NOV 9946

FedEx Express proof-of-delivery details appear below; however, no signature is currently available for this shipment. Please check again later for a signature.

# Atlas Holdings International LLC, and Joseph Yakubik, Individually (Construction Project #57391)

## Appeal of NOV #9979

## **Table of Contents**

Appeal of Hearing Officer Order, received June 25, 2024
Hearing Officer Order signed, June 20, 2024HO_NOV_9979_001
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Exhibit A – Penalty Calculation TableNOV_9979_006
Exhibit B – E-mail Correspondence, dated January 9, 2024NOV_9979_007
Exhibit C – Air Quality Construction Site Inspection Form #137213, dated  January 10, 2024NOV_9979_011
Exhibit D – Digital Photographs 1 through 13NOV_9979_012
Exhibit E – Acreage Map: Showing size of unpermitted soil disturbance from construction activities observed on January 10, 17, and 22, 2024
Exhibit F – Map 1: Showing approximate location of dry, powdery soil conditions within 1,000 feet of a residential area on January 10, 2024
Exhibit G – Air Quality Notice of Noncompliance for January 10, 2024 NOV_9979_021
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Exhibit J – E-mail Correspondence, dated January 19, 2024 NOV_9979_026
Exhibit K – Air Quality Construction Site Inspection Form #137340, dated  January 22, 2024NOV_9979_029
Exhibit L – E-mail Correspondence, dated January 22, 2024 NOV_9979_030
Exhibit M – E-mail Correspondence, dated February 2, 2024NOV_9979_033

United States Postal Service Certified Mail Delivery Receipt for NOV #9979 to Joseph Yakul delivered March 14, 2024	•
United States Postal Service Certified Mail Delivery Receipt for NOV #9979 to Global Equity Holdings, Inc., Manager and Registered Agent for Atlas Holdings International LLC, delivere March 14, 2024	d
Federal Express Delivery Receipt for NOV #9979 to Joseph Yakubik, Atlas Holdings Interna LLC, c/o Jarrod L. Rickard, Semenza Rickard Law, delivered March 11, 2024 NOV_997	



## **REQUEST FOR HEARING BEFORE THE CLARK COUNTY AIR POLLUTION CONTROL HEARING BOARD**

RECEIVED OC DAQ

# Appeal of Hearing Officer's Order 2024 JUN 25 PH3:52



Date of Appeal: June 24, 2024
(Must be within 10 days of receipt of Hearing Officer Order)
Notice of Violation # 9979 Hearing Date: June 17, 2024
Hearing Officer: Holly Fic
Name, address, telephone number of Appellant:
Name: Atlas Holdings International LLC and Joseph Yakubik
(Please print) Address: C/O Right Lawyers 600 S. Tonopah Dr. Suite 300 Las Vegas NV 89106
Telephone: 702-445-4425 Fax: NA
Email: rock@rightlawyers.com
Other person or persons authorized to receive service of notice:
Name:
(Please print) Address:
Telephone: Fax:
Email:
Type of business or activity and location of activity involved in the request:
Development / Construction
Reason for appeal:
Provide a detailed explanation of the reason for your appeal:
Motion supporting appeal is attached.

6.	An application filing fee of \$140.00 must accompany non-refundable. Please make check payable to Divis mail to 4701 W. Russell Road, Suite 200, Las Vegas,	sion of A	ir Quality or DAQ and
to ansi	opellant or a representative of the appellant must be presewer any questions by the Air Pollution Control Hearing Bupporting documentation with this form for distributers.	oard Mer	mbers. Please include
	n that all statements made on this application are true owledge.	e and c	omplete to the best of
Signat	ure:	Date:	6/24/2024
Printed	Name: Rock Rocheleau		
Title:	Attorney for Atlas Holdings International LLC & Joseph Yakubik		
FOR OF	FFICE USE ONLY		
Applicat	tion Received on June 25, 2024		
		ived Date:	<u> 6/25/2024</u>

Page 2 of 2

Revised 4/17/2020



Clark County Nevada Department of Environment and Sustainability 4701 W Russell Road, Suite 200, Las Vegas, NV 89118 Phone (702) 455-5942 Fax (702) 383-9994 AirQuality@clarkcountynv.gov

## **RECEIPT**

ATLAS HOLDINGS INTERNATIONAL LLC & JOSEPH YAKUBIK, INDIVIDUALLY C/O ROCK ROCHELEAU ESQ., 600 E. TONOPAH DR, #300

LAS VEGAS, NV 89106

Invoice #	Invoice Date	Invoice By	Invoice Type	Due Date
068777	6/25/2024	GREEN	DUST CONTROL ENFORCEMENT	6/25/2024

Quantity	Description	Fee Code	Fee	Total
1.00	HEARING BOARD REQUEST	AGHB01	\$140.00	\$140.00
	06/25/2024 CHECK (7019)	PAYMENT		(\$140.00)

Notes: NOV #9979, Hearing Officer Appeal, Submitted 6/25/2024	Subtotal:	\$140.00
	Paid:	(\$140.00)
	Adjustments:	\$0.00
	Balance Due:	\$0.00

1	BEFORE THE AIR POLLUTION CONTROL HEARING OFFICER							
2	CLARK COUNTY, NEVADA							
3								
4	In the Matter of the Notice of Violation #9979 )  Issued to  ORDER							
5	ATLAS HOLDINGS INTERNATIONAL LLC )							
6	nd JOSEPH YAKUBIK, Respondents. )							
7								
8	The above-entitled matter was heard on June 17, 2024, before Hearing Officer Holly							
9	Fic on the Contested Docket. Representatives of both the Clark County Department of							
10	Environment and Sustainability, Division of Air Quality (Air Quality) and ATLAS							
11	HOLDINGS INTERNATIONAL LLC and JOSEPH YAKUBIK (ATLAS HOLDINGS and							
12	YAKUBIK) appeared, testified and submitted evidence for consideration by the Hearing							
13	Officer. Having considered the evidence presented at the hearing, the Hearing Officer hereby							
14	finds and orders as follows:							
15	1. Notice of Violation (NOV) #9979 was issued by Air Quality to Respondent							
16	ATLAS HOLDINGS and YAKUBIK on March 7, 2024 for alleged violation(s) of the Clark							
17	County Air Quality Regulations (AQRs) at the 732 & 724 Naples   729 Milan construction							
18	site, located at 732 North Naples Street, 729 North Milan Street, and 724 North Naples Street							
19	in Clark County, Nevada. The violation(s) alleged in the NOV include:							
20	(a) Violation of AQR Sections 94.13(a) and (b) for failing to employ Bes							
21	Available Control Measures and comply with soil stabilization standards 24 hours							
22	day, seven days a week; and							
23	(b) Violation of AQR Section 94.4.1(a) for failing to obtain a Dust Contro							
24	Operating Permit prior to commencing construction activities.							
25	2. The penalty recommended by Air Quality in NOV #9979 was \$4,000.00.							
26								
27	///							
28								

- 3. The Hearing Officer finds that the violation(s) alleged in NOV #9979 occurred in that ATLAS HOLDINGS and YAKUBIK violated AQR Sections 94.13(a) and (b) on January 10 and 17, 2024, and AQR Section 94.4.1(a) on January 10, 17, and 22, 2024.
- 4. **IT IS HEREBY ORDERED** that ATLAS HOLDINGS and YAKUBIK pay a penalty of Four Thousand and no/100 Dollars (\$4,000.00) within 30 days of the date of this ORDER.
- 5. ATLAS HOLDINGS and YAKUBIK have the right to appeal this ORDER to the Clark County Air Pollution Control Hearing Board. Any appeal of this ORDER shall be: (1) in writing specifying the reasons for the appeal, (2) accompanied by a filing fee of One Hundred Forty and no/100 Dollars (\$140.00), and (3) received by Air Quality within ten (10) days of ATLAS HOLDINGS and YAKUBIK's receipt of this ORDER.

DATED this 20th day of June, 2024.

Holly Fic (Jun 20, 2024 08:25 PDT)

Holly Fic Hearing Officer



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

March 7, 2024

CERTIFIED MAIL #9489 0090 0027 6522 1271 08 Joseph Yakubik, Manager and Responsible Official E-mail: joe@assurednv.com

P.O. Box 530778 Henderson, NV 89053

CERTIFIED MAIL #9489 0090 0027 6522 1271 15 Global Equity Holdings, Inc., Manager and Registered Agent for Atlas Holdings International LLC P.O. Box 530778 Henderson, NV 89053

FEDERAL EXPRESS TRK #775457458699
Joseph Yakubik
Atlas Holdings International LLC
c/o Jarrod L. Rickard, Semenza Rickard Law
E-mail: jlr@semenzarickard.com
10161 Park Run Drive, Suite 150
Las Vegas, NV 89145

## **NOTICE OF VIOLATION #9979**

Clark County Department of Environment and Sustainability, Division of Air Quality (**Air Quality**) provides this notice to Atlas Holdings International LLC (**Atlas Holdings**) and Joseph Yakubik (**Yakubik**), individually, for the violation of the Clark County Air Quality Regulations (**AQRs**) as alleged below and recommends a civil penalty of Four Thousand and no/100 Dollars (\$4,000.00) be assessed as shown in the penalty calculation table attached hereto as **Exhibit A** and incorporated herein.

#### I. FACTS

A. Senior Air Quality Specialists Katrinka Byers (**Byers**) and Andrew Kirk (**Kirk**) discovered the alleged violations while performing follow-up inspections on January 10, 17, and 22, 2024, at the 732 & 724 Naples | 729 Milan construction project (parcel numbers 179-04-510-004,

- 179-04-510-005, and 179-04-510-006), located at 732 North Naples Street, 729 North Milan Street, and 724 North Naples Street, respectively, in Clark County, Nevada.
- B. On November 29, 2023, at approximately 11:27 a.m., Atlas Holdings and Yakubik submitted DCOP application #20914 for parcel numbers 179-04-510-003, 179-04-510-004, 179-04-510-005, and 179-04-510-006. On December 4, 2023, at approximately 8:29 a.m., and December 21, 2023, at approximately 2:55 p.m. Air Quality Supervisor Anna Sutowska (Sutowska) sent e-mail correspondence to Steven Yarmy (Yarmy), Lawyer for Yakubik and Atlas Holdings, inquiring why parcel number 179-04-510-003, located at 736 Naples Street, was being included in the application. Sutowska e-mailed Yarmy on January 9, 2024, at approximately 5:35 p.m., informing him that the application would be canceled if the requested information was not provided by Monday, January 15, 2024. The e-mail correspondence is attached hereto as Exhibit B and incorporated herein.
- C. On January 10, 2024, at approximately 11:30 a.m., Byers and Kirk (**Staff**) arrived at the 732 & 724 Naples | 729 Milan construction site to conduct a follow-up inspection within parcel numbers 179-04-510-004, 179-04-510-005, and 179-04-510-006. The inspection report is attached hereto as **Exhibit C** and incorporated herein. During Staff's inspection, they observed approximately 0.62 acres of dry, loose, and powdery soil conditions and approximately 2.2 acres of construction activities occurring without a Dust Control Operating Permit (**DCOP**) within parcel numbers 179-04-510-005, 179-04-510-006, and 179-04-599-023 (Public Right-of-Way) as shown in Photographs 1 through 5 and the Acreage Map, attached hereto as **Exhibits D** and **E**, respectively, and incorporated herein. Staff also observed the noncompliance issues occurred within 1,000 feet of a residential area as shown in Map 1 attached hereto as **Exhibit F** and incorporated herein. Staff concluded their inspection at approximately 12:30 p.m.
- D. On January 16, 2024, Air Quality canceled the DCOP application due to failure to provide the requested information by January 15, 2024.
- E. On January 17, 2024, at approximately 9:40 a.m., Byers e-mailed Yarmy concerning Staff's observations of noncompliance during the January 10, 2024 inspection and the issuance of a Notice of Noncompliance (NON). The NON was included in the e-mail to Yarmy and is attached hereto as **Exhibit G** and incorporated herein.
- F. On January 17, 2024, at approximately 2:00 p.m., Byers arrived at the 732 & 724 Naples | 729 Milan construction site to conduct a follow-up inspection. The inspection report is attached hereto as **Exhibit H** and incorporated herein. During her inspection, Byers observed approximately 0.62 acres of dry, loose, and powdery site soils and approximately 2.2 acres of construction activities occurring without a DCOP within parcel numbers 179-04-510-005, 179-04-510-006, and 179-04-599-023 (Public Right-of-Way) as shown in Photographs 6 through 10 (**Exh. D**) and the Acreage Map (**Exh. E**). Byers also observed the noncompliance issues occurred within 1,000 feet of a residential area as shown in Map 2, attached hereto as **Exhibit I** and incorporated herein. Byers concluded her inspection at approximately 2:15 p.m.

- G. On January 19, 2024, at approximately 7:46 a.m., Byers sent an e-mail correspondence to Yarmy. The e-mail correspondence is attached hereto as **Exhibit J** and incorporated herein. Within the e-mail correspondence, Byers re-iterated the requirements outlined in the NON (**Exh. G**) issued to Yakubik and Atlas Holdings for noncompliance observed on January 10, 2024. The e-mail correspondence further informed Yarmy of Byers' January 17, 2024 follow-up inspection findings, included a map of the areas to be permitted, and stated the project was still in non-compliance.
- H. On January 22, 2024, at approximately 11:45 a.m., Kirk arrived at the 732 & 724 Naples | 729 Milan construction site to conduct a follow-up inspection. The inspection report is attached hereto as **Exhibit K** and incorporated herein. During his inspection, Kirk observed approximately 2.2 acres of construction activities occurring without a DCOP within parcel numbers 179-04-510-005, 179-04-510-006, and 179-04-599-023 (Public Right-of-Way) as shown in Photographs 11 through 13 (**Exh. D**) and the Acreage Map (**Exh. E**). Kirk concluded his inspection at approximately 12:10 p.m.
- I. On January 22, 2024, at approximately 5:06 p.m., Kirk sent an e-mail correspondence to Yarmy. The e-mail correspondence is attached hereto as Exhibit L and incorporated herein. Within the e-mail correspondence, Kirk re-iterated the requirements outlined in the NON (Exh. G) issued to Yakubik and Atlas Holdings for noncompliance observed on January 10, 2024. The e-mail correspondence further informed Yarmy of Kirk's January 22, 2024 follow-up inspection findings, included a map of the areas to be permitted, and stated the project was still in non-compliance.
- J. On February 2, 2024, at approximately 2:32 p.m., Byers sent an e-mail correspondence to Yarmy. The e-mail correspondence is attached hereto as Exhibit M and incorporated herein. Within the e-mail correspondence, Byers re-iterated that a DCOP application had not been submitted for the unpermitted 2.2-acre area where construction activities were observed on January 10, 17, and 22, 2024.

## II. VIOLATIONS

## **Violation 1:**

By failing to employ Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week, Atlas Holdings and Yakubik violated AQR Sections 94.13(a) and (b).

AQR Sections 94.13(a) and (b) state:

"(a) Any Person who engages in a Construction Activity or Temporary Commercial Activity, with or without a Permit, shall employ BACM and comply with soil stabilization standards (Section 94.12) and Emissions standards (Section 94.14).

(b) Control Measures that are listed in the approved Permit, and other measures as needed for the purpose of maintaining Dust control, shall be implemented 24 hours a day, seven days a week, until the Permit is closed in accordance with Section 94.5(n)(2)."

## **Violation 2:**

By failing to obtain a DCOP prior to commencing construction activities, Atlas Holdings and Yakubik violated AQR Section 94.4.1(a).

AQR Section 94.4.1(a) states:

"(a) Except as provided in Section 94.3, no Person shall commence any Construction Activities or Temporary Commercial Activities except in compliance with a Permit that authorizes such activities."

### III. RECOMMENDED CIVIL PENALTY

Pursuant to AQR Section 9.1, any person who violates any provision of the AQRs, including any permit condition; is guilty of a civil offense and shall pay a civil penalty not to exceed \$10,000 per violation. Each day of violation constitutes a separate offense.

Air Quality considered the following in calculating the recommended penalty:

• Violation 1 occurred within 1,000 feet of the outer boundary of a residential area as described in Paragraphs I.C and I.F above (Exh. F and I).

Air Quality recommends a civil penalty in the amount of \$4,000.00 (Exh. A).

#### IV. HEARING

Air Quality has scheduled a hearing for **Thursday, March 21, 2024, at 9:00 a.m.** before the Air Pollution Control Hearing Officer to adjudicate the alleged violation(s) and, if appropriate, to levy the recommended penalty. Please complete the enclosed "**Notice of Violation Response Form**" and return it to Air Quality by March 11, 2024. At the hearing, the Hearing Officer will hear evidence on the alleged violation(s) and render a decision. The hearing will be held at the Clark County Building Services Presentation Room, located at 4701 West Russell Road, Las Vegas, Nevada.

If you intend to present any documentary evidence at the hearing, please provide copies of your evidence to Air Quality with the completed Notice of Violation Response Form. If you fail to provide copies of your evidence prior to the hearing, please be advised that Air Quality may request a continuance to have time to review any evidence you bring to the hearing, which will result in the hearing being postponed and rescheduled to a later date.

If the Hearing Officer finds you in violation and levies a penalty, Air Quality staff will mail the Hearing Officer's order to you along with instructions on remittance of the penalty.



Shibi Paul

Compliance and Enforcement Manager

### Exhibits:

- A. Penalty Calculation Table, NOV #9979
- B. E-mail Correspondence dated January 9, 2024
- C. Air Quality Construction Site Inspection Form #137213, dated January 10, 2024
- D. Digital Photographs 1 through 13
- E. Acreage Map: Showing size of unpermitted soil disturbance from construction activities observed on January 10, 17, and 22, 2024
- F. Map 1: Showing approximate location of dry, powdery soil conditions within 1,000 feet of a residential area on January 10, 2024
- G. Air Quality Notice of Noncompliance for January 10, 2024
- H. Air Quality Construction Site Inspection Form #137294, dated January 17, 2024
- I. Map 2: Showing approximate location of dry, powdery soil conditions within 1,000 feet of a residential area on January 17, 2024
- J. E-mail Correspondence, dated January 19, 2024
- K. Air Quality Construction Site Inspection Form #137340, dated January 22, 2024
- L. E-mail Correspondence, dated January 22, 2024
- M. E-mail Correspondence, dated February 2, 2024

sjg

## **Exhibit A**

# NOV # 9979 Penalty Calculation Table Atlas Holdings International LLC and Joseph Yakubik, Individually



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

Viol.	Date(s)	Violation Description	AQR Section	Exhibit / Evidence	Base Penalty	Days	Aggravating Description	Agg. Factor	Agg. Amount	Penalty		
1	1/10/2024	Failed to employ Best Available Control Measures	94.13(a) and	Exh. D, Photos 1 through 5 Exh. F, Map 1	\$ 1,000 2 -		Occurred within 1,000 feet of a residential area (+25% per day)	25%	\$ 250.00	\$ 1,250.00		
1	1/17/2024	and comply with soil stabilization standards 24/7.	(b)	Exh. D, Photos 6 through 10 Exh. I, Map 2	\$ 1,000	2	Occurred within 1,000 feet of a residential area (+25% per day)	25%	\$ 250.00	\$ 1,250.00		
	1/10/2024			Exh. D, Photos 1 thru 5 Exh. E, Acreage Map	\$ 500 3		N/A	0%	\$ -	\$ 500.00		
2	1/17/2024	Failed to obtain a DCOP prior to engaging in construction activities.	94.4.1(a)	Exh. D, Photos 6 through 10 Exh. E, Acreage Map			\$ 500	3	N/A	0%	\$ -	\$ 500.00
	1/22/2024			Exh. D, Photos 11 through 13 Exh. E, Acreage Map					N/A	0%	\$ -	\$ 500.00

Total Penalty: \$ 4,000.00

Regulatory maximum: \$10,000 per day, per violation

[AQR Section 9.1 & NRS 445B.640]

## **Exhibit B**

From: Anna Sutowska

To: <u>Chris Craig; Steven Yarmy</u>
Cc: <u>Catherine Jorgenson</u>

Subject: RE: DCOP Application No. 20914 for Atlas Holdings International - 732 & 724 Naples | 729 Milan

**Date:** Tuesday, January 9, 2024 5:45:00 PM

Attachments: XXXXX 00 20231129 DCP App Map - Copy.pdf

image002.png

#### Good evening,

I have not received the information requested as of today. If the requested information is not received by Monday, January 15, 2024, the Dust Control Operating Permit (DCOP) application will be canceled.

Failing to obtain a DCOP for construction activities may result in enforcement action which includes the imposition of civil penalties.

Regards,

Anna Sutowska

Air Quality Supervisor

Clark County Department of Environment and Sustainability,

Division of Air Quality

4701 W. Russell Rd., Suite 200

Las Vegas, NV 89118

Office: 702-455-0666/Cell: 702-378-9780/Fax: 702-383-9994

For any dust permit information or forms, please go to the link posted below.

**Dust Control Permitting Portal, Forms & Requirements** 

From: Anna Sutowska

Sent: Thursday, December 21, 2023 2:55 PM

To: Chris Craig <chris@yarmylaw.com>; Steven Yarmy <sly@stevenyarmylaw.com>

Cc: Catherine Jorgenson < Catherine. Jorgenson@clarkcountyda.com>

**Subject:** RE: DCOP Application No. 20914 for Atlas Holdings International - 732 & 724 Naples | 729

Milan

#### Greetings,

I have not received the information requested as of today. Please reply so all the information can be obtained and the application can be submitted for processing.

The application lists parcel numbers 179-04-510-004, 005, and 006 located at 724 and 732 Naples St, and 729 Milan St.

You included a 4<sup>th</sup> parcel, 179-04-510-003 located at 736 Naples St. owned by Clifford Lemmerhirt.



If this was in error, please resubmit a new map removing the parcel and with a new project acreage.

Regards,

Anna Sutowska
Air Quality Supervisor
Clark County Department of Environment and Sustainability,
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118

Office: 702-455-0666/Cell: 702-378-9780/Fax: 702-383-9994

#### For any dust permit information or forms, please go to the link posted below.

**Dust Control Permitting Portal, Forms & Requirements** 

From: Anna Sutowska <<u>Anna.Sutowska@ClarkCountyNV.gov</u>>

Sent: Monday, December 4, 2023 8:29 AM

**To:** Chris Craig <<u>chris@yarmylaw.com</u>>; Steven Yarmy <<u>sly@stevenyarmylaw.com</u>> **Cc:** Catherine Jorgenson <<u>Catherine.Jorgenson@clarkcountyda.com</u>>; Anna Sutowska

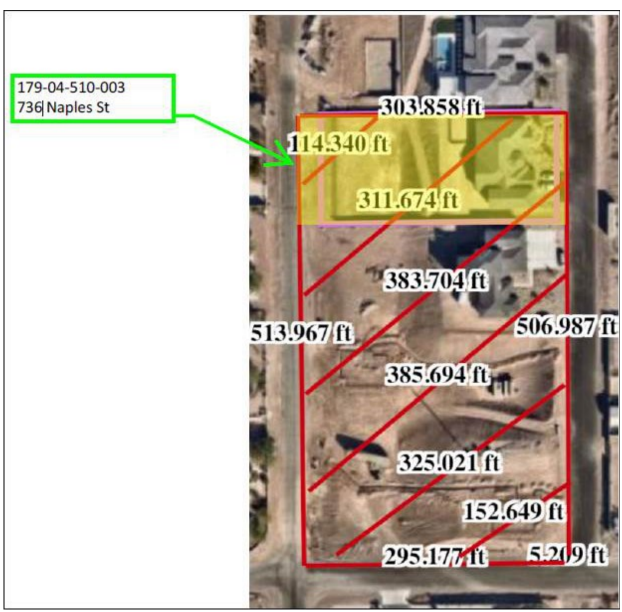
<a href="mailto:</a> <a href="mailto:Anna.Sutowska@ClarkCountyNV.gov">Anna.Sutowska@ClarkCountyNV.gov</a>

**Subject:** DCOP App No. 20914 for Atlas Holdings International - 732 & 724 Naples | 729 Milan

#### Greetings,

I have reviewed your Dust Control Permit application and have questions and/or need additional information. Applications cannot be updated with verbal authorization so **please reply to this email.** 

The assessor's parcel numbers listed on the application are 179-04-510-004, 005, 006, lcated at 724 and 732 Naples St, and 729 Milan St, but the map attached with the application and project acreage (3.57 acres) listed also includes parcel number 179-04-510-003 located at 736 Naples St. Please explain why this parcel is included. If it was in error, please email me a new map and corrected project acreage.



Regards,

Anna Sutowska
Air Quality Supervisor
Clark County Department of Environment and Sustainability,
Division of Air Quality
4701 W. Russell Rd., Suite 200
Las Vegas, NV 89118

Office: 702-455-0666/Cell: 702-378-9780/Fax: 702-383-9994

For any dust permit information or forms, please go to the link posted below.

<u>Dust Control Permitting Portal, Forms & Requirements</u>



Exhibit C

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT Inspection No. 137213

Officer: Date: Start Time: End Time: Type: Complaint No.: Permit No	Complaint No.:	Type:	End Time:	Start Time:	Date:	Officer:
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Katrinka Byers Jan 10, 2024 11:30 AM 12:30 PM Follow-up **57391** 

Permittee: Project Name: Project Location:

NV 89015

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Clear No 52 degrees 00-04 mph 5 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken:

Issued NON With Possible Violation in 1000 feet of: Residential

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Unstable Size of Instability: 0.62 acres

Trackout Device: Yes - Effective Has Trackout: No

Mitigation Equipment: Inadequate Soil Crust Determination: Fail

Admin Compliance:

Acreage Permitted: 0 acres Observed Acreage: 2 acres Project Size:

Staging/Parking On Site DOOR Sign: No. DOOR Sign: No. DOOR Onsite: No. DOOR Sign: 
Area: On-Site DCOP Sign: No DCOP Onsite: No

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Katrinka Byers

Senior Air Quality Specialists, Andrew Kirk & I conducted a follow-up inspection and observed workers onsite conducting construction activities without a valid dust control operating permit (DCOP) at the following parcels: Parcel #179-04-510-004 (732 N. Naples St.), -005 (729 N MILAN ST), & -006 (724 N NAPLES ST). We also observed approximately .62 acres of dry, loose, and powdery site soils with no available BACM (Best Available Control Measures) onsite. A Notice of Non-Compliance with a possible NOV to be issued to Mr. Joe Yakubik to stabilize all site soils immediately, submit a dust permit application by the close of business Thursday, 1/18/2024 and post a dust permit sign by the close of business Friday, 01/26/2024. A copy of the NON to be sent to Mr. Yarmy (Mr. Yakubik's lawyer) via email on 1/17/2023.

## Exhibit D

# Digital Photographs

Construction Project #: 57391 Responsible Atlas Holdings International LLC Parties: and Joseph Yakubik

Project Name: 724 & 732 Naples / 729 Milan Photos taken by: See photo description



Photograph # 1 Alleged Violation # 1, 2 View looking southeast at dry, loose and powdery site soils with no available BACM at a

View looking southeast at dry, loose and powdery site soils with no available BACM at a project site without a valid dust control operating permit on lot #006, 724 N Naples Street. Photo taken by Senior AQS, Katrinka Byers.



Photograph # 2 Alleged Violation # 1, 2 View looking south at dry, loose and powdery site soils with no available BACM at a project site without a valid dust control operating permit on lot #006, 724 N Naples Street. Photo taken by Senior AQS, Katrinka Byers.



Photograph # 3 Alleged Violation # 1, 2 View looking northwest at dry, loose and powdery site soils with no available BACM at a project site without a valid dust control operating permit on lot #006, 724 N Naples Street. Photo taken by Senior AQS, Katrinka Byers.



Photograph # 4 Alleged Violation # 1, 2 View looking west at dry, loose and powdery site soils with no available BACM on a project site without a valid dust control operating permit on lot #005, 729 N Milan Street. Photo taken by Senior AQS, Katrinka Byers.



Photograph # 5

Alleged Violation # 1, 2

View looking west at dry, loose and powdery site soils with no available BACM on a project site without a valid dust control operating permit on lot #005, 729 N Milan Street and Public Right-of-Way parcel #179-04-599-023. Photo taken by Senior AQS, Katrinka Byers.



Photograph # 6

Alleged Violation # 1, 2

View looking west at dry, loose and powdery site soils with no available BACM on a project site without a valid dust control operating permit on parcel #179-04-599-023, Public Right-of-Way. Photo taken by Senior AQS, Katrinka Byers.



Photograph # 7

Alleged Violation # 1, 2

View looking south at dry, loose and powdery site soils with no available BACM during a follow-up visit. Photo taken by Senior AQS, Katrinka Byers



Photograph # 8 Alleged Violation # 1, 2 View looking north at dry, loose and powdery site soils with no available BACM at a project site without a valid dust control operating permit on lot #006, 724 N Naples Street. Photo taken by Senior AQS, Katrinka Byers.



Photograph # 9

Alleged Violation # 1, 2
View looking west at dry, loose and powdery site soils with no available BACM on a
project site without a valid dust control operating permit on lot #005, 729 N Milan Street.
Photo taken by Senior AQS, Katrinka Byers.



Photograph # 10

View looking south at dry, loose and powdery site soils with no available BACM at a project site without a valid dust control operating permit on lot #006, 724 N Naples Street. Photo taken by Senior AQS, Katrinka Byers.



Photograph # 11 Alleged Violation # 2 View looking at a project site without a valid dust control operating permit on lot #006, 724 N Naples Street. Photo taken by Senior AQS, Andrew Kirk.



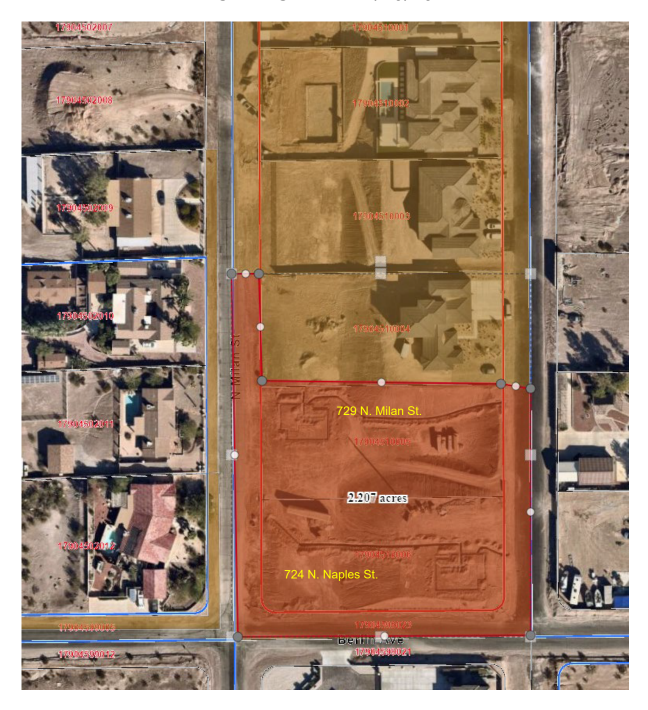
Photograph # 12 Alleged Violation # 2 View looking at a project site without a valid dust control operating permit on lot #005, 729 N Milan Street. Photo taken by Senior AQS, Andrew Kirk.

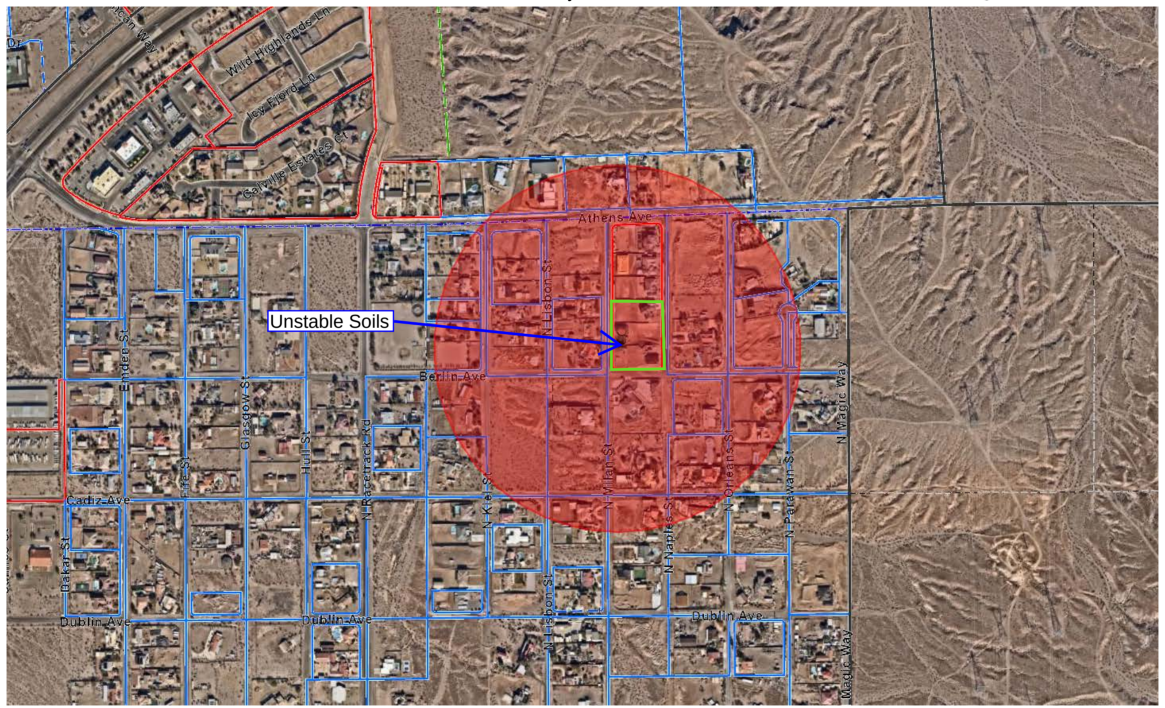


Photograph # 13

View looking at a project site without a valid dust control operating permit on lot #005, 729 N Milan Street, and parcel #179-04-599-023, Public Right-of-Way. Photo taken by Senior AQS, Andrew Kirk.

Exhibit E
ACREAGE MAP 1/10/2024





Map 1 - Showing approximate location of unstable soils within 1,000 feet of a residential area.



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

> Main Number: (702)455-5942 Fax Number: (702)383-9994

## NOTICE OF NONCOMPLIANCE

Exhibit G

Issued To: Joe Yakubik (Atlas Holdings International LLC) Project Name: 732 & 724 Naples | 729 Milan

Location: 724, 732 Naples / 729 Milan - Henderson, NV 89015

Dust Control Permit No: 57391 Date: Jan 10, 2024 Time: 12:30 PM

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

**Unstable Soil Conditions** – Provide and maintain adequate measures to prevent fugitive dust by maintaining all project soils in a visibly damp, crusted, or otherwise stabilized condition per AQR Section 94.12. This applies 24 hours a day 7 days a week. **No Valid Dust Control Permit** – Submit a complete application for a Dust Control Permit to the Division of Air Quality. **No / Improper Signage** – Install and maintain a Dust Control Permit Sign in compliance with AQR Section 94.11.

## **Additional Instructions / Other Noncompliance Items**

- \*Stabilize all site soils immediately
- \*Submit a dust permit application by COB, Thursday, 01/18/2024
- \*Post a dust sign by COB, Friday, 01/26/2024







Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified:		
Joe Yakubik	Owner	Atlas Holdings International LLC
(Printed Name)	(Title)	(Company)
assuredmm@gmail.com	joe@assurednv.com	
(Email Address)		
Person Notified:		
(Printed Name)	(Title)	(Company)
(Email Address)		
DAQ Representative: Katrinka Byers		702-249-6093

Katrinka Bvers
sly@stevenyamvlaw.com; luz@yamvlaw.com
Catherine Jorgenson; Andrew Kiris; Anna Sukovska; David Dean; Shibi Paul
Notice of Non-Compliance for 732 & 724 Naples| 729 Milan
Wednesday, January 17, 2024 9:42:00 AM
57391 2024010 NON-Rvd.odf
imane0101.nng

#### Good morning Mr. Yarmy,

On behalf of your clients Mr. Yakubik and his company Atlas Holdings International, Inc., I have attached a Notice of Noncompliance (NON) for the 732 & 724 Naples | 729 Milan Construction project, DCOP# 57391 for you and your clients' review. To avoid the possibility of additional recommended penalties if a Notice of Violation (NOV) is issued, your clients will need to comply with the requirements by the specified dates.

Please acknowledge receipt of this email. If your clients have any questions about what is required to comply with applicable Air Quality Regulations where they are conducting and/or authorizing construction activities, please contact Catherine Jorgenson, the Division of Air Quality's (DAQ) counsel. DAQ may issue a NOV based on the attached NON which may result in civil penalties. We appreciate your clients' cooperation to achieve and maintain compliance on this project. We will continue to conduct inspections to verify compliance on this project. If you have any questions regarding this message, please respond to this email or contact Ms. Jorgenson



Katrinka Byers

**Clark County Senior Air Quality Specialist** 

REHS

4701 W. Russell Rd, #200 Las Vegas NV 89118

Office 702-455-1642

Fax 702-383-9994

Tuesday - Friday, 6:00 a.m. - 4:30 p.m.

For Dust Control Applications and Forms, click on this link: <a href="DUST FORMS">DUST FORMS</a>

From: Steven Yarmy To: Katrinka Byers

Subject: Read: Notice of Non-Compliance for 732 & 724 Naples| 729 Milan

Date: Wednesday, January 17, 2024 11:54:59 AM

Importance:

Your message
To: sly@stevenyarmylaw.com; luz@yarmylaw.com
Cc: Catherine Jorgenson; Andrew Kirk; Anna Sutowska; David Dean; Shibi Paul
Subject: Notice of Non-Compliance for 732 & 724 Naples | 729 Milan
Sent: 1/17/2024 9:42 AM

was read on 1/17/2024 11:54 AM.



PCF Submitted:

Division of Air Quality 4701 W. Russell Rd. Suite 200 2nd Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

Comm. Method:

## CONSTRUCTION SITE INSPECTION REPORT

Officer: Date: Start Time: End Time: Complaint No.: Permit No.: Type: 2:00 PM 2:15 PM 57391 Katrinka Byers Jan 17, 2024 Follow-up Permittee: Project Location: Project Name: 724, 732 Naples / 729 Milan - Henderson, 732 & 724 Naples | 729 Milan NV 89015 Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status: Partly Cloudy 52 degrees 00-04 mph 5 mph Variable Active No

Exhibit H

Inspection No. 137294

Spoke With: Office Personnel No Yes Steven Yarmy Email

Spoke With:

Comm. Method:

Title:

Title:

Is the project in compliance with all air quality requirements? No

Action Taken: Possible NOV Violation in 1000 feet of: Residential

**Emission Compliance:** Yes

Fugitive Dust Source: Plume Length:

Workers Present:

Opacity Test Method: Opacity:

**BMP Compliance:** No

Project Soils: Unstable Size of Instability: 0.62 acres

Trackout Device: Yes - Effective Has Trackout: No Mitigation Equipment: Inadequate Soil Crust Determination: Fail

**Admin Compliance:** No

Greater than Acreage Permitted: 0 acres Observed Acreage: 2 acres Project Size: permitted

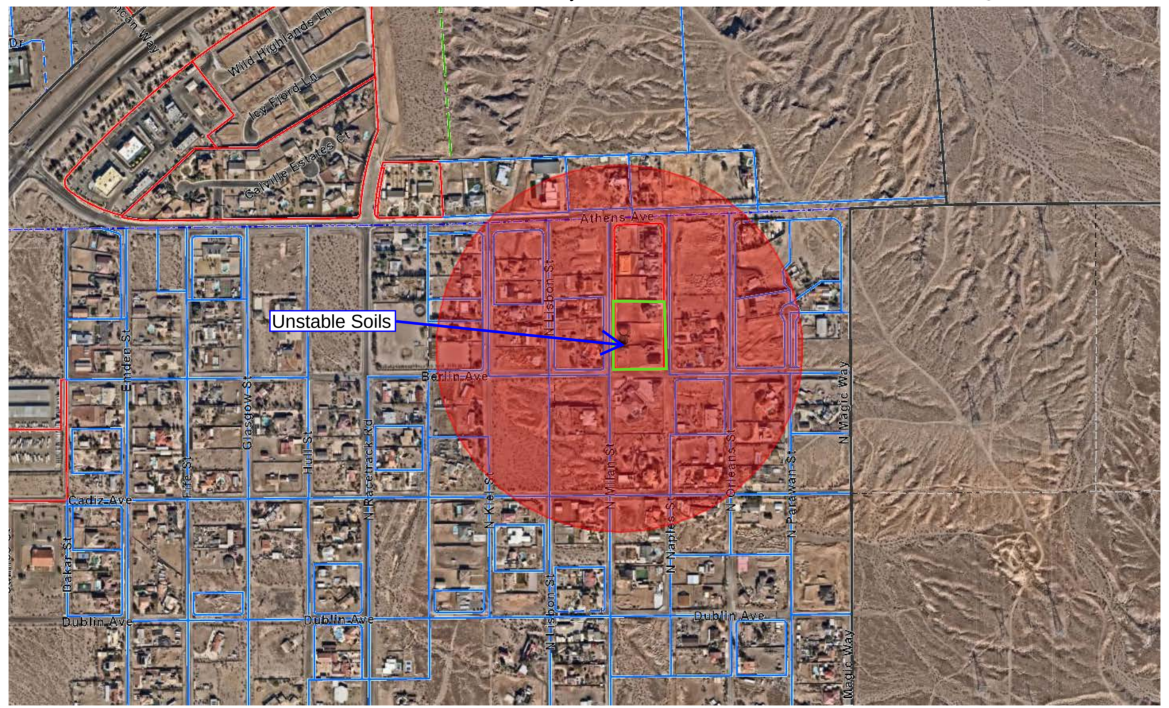
Staging/Parking

DCOP Sign: No DCOP Onsite: No Area:

SS Permit No. SS Permit(s): No Equipment **Equipment Onsite:** 

**Inspector Notes:** Approved By: Katrinka Byers

I conducted a follow-up inspection and observed approximately 0.62 acres of dry, loose, powdery soils with no BACM available onsite and no valid dust control permit on 2 acres at the following parcels: Parcel #179-04-510-005 (729 N MILAN ST), -006 (724 N NAPLES ST), and 179-04-599-023 (Public Right-of-Way). This project continues to be out of compliance for unstable soils and no valid dust control operating permit this is another day of non-compliance. An email to be sent to Mr. Yarmy (Mr. Yakubik's lawyer).



Map 2 - Showing approximate location of unstable soils within 1,000 feet of a residential area.

## Exhibit J

From: <u>Katrinka Byers</u>

To: sly@stevenyarmylaw.com; luz@yarmylaw.com

Cc: Catherine Jorgenson; Andrew Kirk; David Dean; Mike Englehart; Nahulu Kahananui

Subject: Another day of Non-Compliance for 732 & 724 Naples | 729 Milan Construction Project #57391

**Date:** Friday, January 19, 2024 7:46:00 AM

Attachments: image002.png
Importance: High

Good morning Mr. Yarmy,

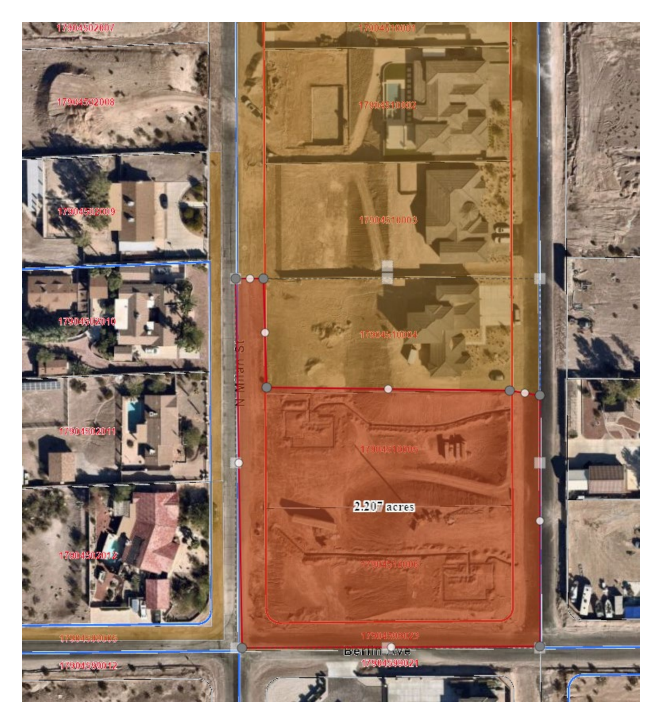
On behalf of your clients Mr. Yakubik and his company Atlas Holdings International, Inc., I conducted a follow-up inspection for the 732 & 724 Naples | 729 Milan Construction project, DCOP# 57391 and observed 0.62 acres of dry, loose, powdery soils with no BACM available and no valid dust control permit on 2.20 acres.

\*All site soils are to be stabilized immediately and maintained in a moist and crusted condition 24/7 \*A valid dust control operating permit must be submitted for the construction activities shown on the map below by the close of business today, 01/19/2024.

This is another day of non-compliance for failure to comply with Air Quality Regulations. Please acknowledge receipt of this email. If your clients have any questions about what is required to comply with applicable Air Quality Regulations where they are conducting and/or authorizing construction activities, please contact Catherine Jorgenson, the Division of Air Quality's (DAQ) counsel. DAQ may issue a NOV which may result in civil penalties. We appreciate your clients' cooperation to achieve and maintain compliance on this project. We will continue to conduct inspections to verify compliance on this project. If you have any questions regarding this message, please respond to this email or contact Ms. Jorgenson at (702) 455-4761.

The area highlighted in red on the map below requires a valid dust control operating permit: (2.20 acres)

**NOTÉ:** The Construction project #57391 will become the dust permit operating permit number for this project once a completed permit application is submitted and all fees are paid.



Katrinka Byers

Clark County Senior Air Quality Specialist
REHS

4701 W. Russell Rd, #200
Las Vegas NV 89118

Office 702-455-1642
Fax 702-383-9994

Tuesday - Friday, 6:00 a.m. - 4:30 p.m.

For Dust Control Applications and Forms, click on this link: <a href="DUST FORMS">DUST FORMS</a>

From: Steven Yarmy Katrinka Byers To:

Subject: Read: Another day of Non-Compliance for 732 & 724 Naples| 729 Milan Construction Project #57391

Date: Friday, February 2, 2024 2:47:47 PM

Importance:

Your message
To: sly@stevenyarmylaw.com; luz@yarmylaw.com
Cc: Catherine Jorgenson; David Dean; Mike Englehart; Nahulu Kahananui; Andrew Kirk
Subject: Another day of Non-Compliance for 732 & 724 Naples| 729 Milan Construction Project #57391
Sent: 2/2/2024 2:32 PM

was read on 2/2/2024 2:46 PM.



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

## Exhibit K

## CONSTRUCTION SITE INSPECTION REPORT Inspection No. 137340

Officer: Date: Start Time: End Time: Type: Complaint No.: Permit No.:

Andrew Kirk Jan 22, 2024 11:45 AM 12:10 PM Follow-up **57391** 

Permittee: Project Name: Project Location:

NV 89015

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Cloudy Yes 55 degrees 00-04 mph 5 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken: Possible NOV Violation in 1000 feet of: Residential

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: Yes

Project Soils: Stable Size of Instability:

Trackout Device: Yes - Effective Has Trackout: No

Mitigation Equipment: Adequate Soil Crust Determination: Not Necessary/Not Performed

Admin Compliance: No

Greater than

Acreage Permitted: 0 acres Observed Acreage: 2.2 acres Project Size: Greater than permitted

Staging/Parking On-Site DCOP Sign: No DCOP Onsite: No

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Andrew Kirk

I conducted a follow-up inspection at this project and observed a site that has had it's soils stabilized by recent rains (it was raining during this inspection). However, a dust control sign has still not been posted and a Dust Control Operating Permit (DCOP) application has still not been submitted. An e-mail will be sent to Mr. Yarmy, the owners lawyer, to let him know about the results of my inspection. I will tell him to let his client know that all soils have to be kept stable 24/7, a dust sign installed by 1/24/2024, and a DCOP applied for immediately. This site is now compliant for soil stabilization due to rain but is still out of compliance for no dust sign and no DCOP.

## Exhibit L

From: Andrew Kirk < Andrew.Kirk@ClarkCountyNV.gov>

Sent: Monday, January 22, 2024 5:06 PM

To: sly@stevenyarmylaw.com; luz@yarmylaw.com

Cc: Catherine Jorgenson < Catherine. Jorgenson@clarkcountyda.com >; David Dean

<Dean@ClarkCountyNV.gov>; Mike Englehart <Englehart@ClarkCountyNV.gov>; Nahulu Kahananui
<Nahulu.Kahananui@ClarkCountyNV.gov>; Katrinka Byers <Katrinka.Byers@ClarkCountyNV.gov>

Subject: Another day of Non-Compliance for 732 & 724 Naples | 729 Milan Construction Project #57391

Good morning Mr. Yarmy,

On behalf of your clients Mr. Yakubik and his company Atlas Holdings International, Inc., I conducted a follow-up inspection for the 732 & 724 Naples 729 Milan Construction project #57391 on 1/22/2024 and observed that all soils have been stabilized due to recent rain but still no dust sign posted, and no valid dust control permit application submitted for the 2.20 acres. To avoid additional non-compliance notices, please adhere to the following:

- \*All site soils are now stable (due to rain) but must be maintained in a moist and crusted condition 24/7 going forward.
- \*A dust control sign must be posted by 1/24/2024.
- \*A Dust Control Operating Permit application was required to be submitted to us by close of business 1/19/2024 as explained in Katrinka Byer's e-mail she sent to you that same day. An application was never submitted so please inform your client that one must be submitted for the construction activities shown on the map below immediately.

This is another day of non-compliance for failure to comply with all Air Quality Regulations.

Please acknowledge receipt of this email. If your clients have any questions about what is required to comply with applicable Air Quality Regulations where they are conducting and/or authorizing construction activities, please contact Catherine Jorgenson, the Division of Air Quality's (DAQ) counsel. DAQ may issue a Notice of Violation (NOV) which could result in civil penalties. We appreciate your clients' cooperation to achieve and maintain compliance on this project. If you have any questions regarding this message, please respond to this email or contact Ms. Jorgenson at (702) 455-4761.

The area highlighted in red on the map below requires a valid dust control operating permit: (2.20 acres)

**NOTE:** The Construction project #57391 will become the dust permit operating permit number for this project once a completed permit application is submitted and all fees are paid.



Andrew M. Kirk Senior Air Quality Specialist Clark County Division of Air Quality 4701 W. Russell Road, Suite 200 Las Vegas, NV 89118 (702) 455-3529 Office (702) 306-0257 Cell Andrew.Kirk@ClarkCountyNV.Gov

## Exhibit M

From: Katrinka Byers

To: sly@stevenyarmylaw.com; luz@yarmylaw.com

Cc: Catherine Jorgenson; David Dean; Mike Englehart; Nahulu Kahananui; Andrew Kirk

Subject: Another day of Non-Compliance for 732 & 724 Naples| 729 Milan Construction Project #57391

**Date:** Friday, February 2, 2024 2:32:00 PM

Attachments: image001.png
Importance: High

Good afternoon Mr. Yarmy,

On behalf of your clients Mr. Yakubik and his company Atlas Holdings International, Inc., as of 2/02/2024, Air Quality has not received a valid dust control operating permit application for 732 & 724 Naples | 729 Milan Construction project #57391 for the 2.20 acres. This is another day of non-compliance for failure to comply with Air Quality Regulations.

\*A Dust Control Operating Permit application was required to be submitted to us by close of business 1/19/2024 as explained in my email I sent to you that same day. An application was never submitted so please inform your client that one must be submitted for the construction activities shown on the map below immediately.

Please acknowledge receipt of this email. If your clients have any questions about what is required to comply with applicable Air Quality Regulations where they are conducting and/or authorizing construction activities, please contact Catherine Jorgenson, the Division of Air Quality's (DAQ) counsel. DAQ may issue a Notice of Violation (NOV) which could result in civil penalties. We appreciate your clients' cooperation to achieve and maintain compliance on this project. If you have any questions regarding this message, please respond to this email or contact Ms. Jorgenson at (702) 455-4761.

The area highlighted in red on the map below requires a valid dust control operating permit: (2.20 acres) **NOTE:** The Construction project #57391 will become the dust permit operating permit number for this project once a completed permit application is submitted and all fees are paid.



Katrinka Byers

Clark County Senior Air Quality Specialist
REHS

4701 W. Russell Rd, #200

Las Vegas NV 89118

Office 702-455-1642

Fax 702-383-9994

Tuesday – Friday, 6:00 a.m. – 4:30 p.m.

From: Steven Yarmy Katrinka Byers To:

Subject: Read: Another day of Non-Compliance for 732 & 724 Naples| 729 Milan Construction Project #57391

Date: Friday, February 2, 2024 2:47:47 PM

Importance:

Your message
To: sly@stevenyarmylaw.com; luz@yarmylaw.com
Cc: Catherine Jorgenson; David Dean; Mike Englehart; Nahulu Kahananui; Andrew Kirk
Subject: Another day of Non-Compliance for 732 & 724 Naples| 729 Milan Construction Project #57391
Sent: 2/2/2024 2:32 PM

was read on 2/2/2024 2:46 PM.



March 21, 2024

Dear pamela 9979a:

The following is in response to your request for proof of delivery on your item with the tracking number: **9489 0090 0027 6522 1271 08**.

## Item Details

Status: Delivered, PO Box

Status Date / Time:March 14, 2024, 8:31 amLocation:HENDERSON, NV 89053

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

## **Shipment Details**

Weight: 1.0oz

## Recipient Signature

Note: There is no delivery signature on file for this item.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

Sincerely, United States Postal Service® 475 L'Enfant Plaza SW Washington, D.C. 20260-0004



March 21, 2024

Dear pamela 9979b:

The following is in response to your request for proof of delivery on your item with the tracking number: **9489 0090 0027 6522 1271 15**.

## Item Details

Status: Delivered, PO Box

Status Date / Time: March 14, 2024, 8:31 am
Location: HENDERSON, NV 89053

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

## **Shipment Details**

Weight: 1.0oz

## Recipient Signature

Note: There is no delivery signature on file for this item.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

Sincerely, United States Postal Service® 475 L'Enfant Plaza SW Washington, D.C. 20260-0004



Dear Customer,

The following is the proof-of-delivery for tracking number: 775457458699

**Delivery Information:** 

Status: Delivered To:

Signed for by: B.POWE

Service type: FedEx Standard Overnight

Special Handling: Deliver Weekday

LAS VEGAS, NV,

Receptionist/Front Desk

**Delivery date:** Mar 11, 2024 09:41

**Delivery Location:** 

Shipping Information:

**Tracking number:** 775457458699 **Ship Date:** Mar 8, 2024

**Weight:** 0.5 LB/0.23 KG

Recipient: Shipper:

LAS VEGAS, NV, US,

 Reference
 NOV 9979

 Purchase Order
 4500368555-030

FedEx Express proof-of-delivery details appear below; however, no signature is currently available for this shipment. Please check again later for a signature.

## Joseph Yakubik and Darcie Yakubik, Individually (Construction Project #57592)

## Appeal of NOV #9981

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Appeal of Hearing Officer Order received June 27, 2024 Appeal_NOV_9981_001
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Exhibit F – Air Quality Notice of Noncompliance for January 17, 2024 NOV_9981_022
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Exhibit J – Air Quality Construction Site Inspection Form #137981, dated February 14, 2024 NOV_9981_029
Exhibit K – E-mail Correspondence, dated February 15, 2024 NOV_9981_030
United States Postal Service Certified Mail Delivery Receipt for NOV #9981 to Joseph and Darcie Yakubik, delivered March 14, 2024
Federal Express Delivery Receipt for NOV #9981 to Joseph and Darci Yakubik c/o Jarrod L. Rickard, Semenza Rickard Law, delivered March 11, 2024

Federal Express Delivery Receipt for NOV #9981 to Joseph and Darcie Yakubik,	deliver	ed	
March 11, 2024			033



# REQUEST FOR HEARING BEFORE THE CLARK COUNTY AIR POLLUTION CONTROL HEARING BOARD

RECEIVED CC DAQ 2024 JUN 27 AM7:05

## **Appeal of Hearing Officer's Order**

Date o	f Appeal: June 27, 2024
	(Must be within 10 days of receipt of Hearing Officer Order)
Notice	of Violation # 9981 Hearing Date: June 17, 2024
Hearin	g Officer: Holly Fic
Name,	address, telephone number of Appellant:
Name:	Marci Henson, Control Officer for Division of Air Quality
Addres	(Please print) 4701 West Russell Road, Suite 200, Las Vegas, NV 89118
Teleph	702-455-5942 <sub>Fax:</sub> 702-383-9994
Email:	catherine.jorgenson@clarkcountydanv.gov
Other	person or persons authorized to receive service of notice:
Name:	Catherine Jorgenson, Deputy District Attorney, Civil Division
Addres	(Please print) S: 500 South Grand Central Parkway, 5th Floor, Las Vegas, NV 89106
Telepho	702 455 4761
· Email:	catherine.jorgenson@clarkcountydanv.gov
Type o	f business or activity and location of activity involved in the request:
• •	3 Athens Avenue, residential construction site
1020	
8	
-	
Reasor	n for appeal:  Facts alleged Penalty assessed Both
Provide	a detailed explanation of the reason for your appeal:
Air G	Quality disagrees with the Hearing Officer's determination

	that the alleged violations did not occur.						
6.	An application filing fee non-refundable. Please mail to 4701 W. Russell	make check payable t	o Division of A	ir Quality or DAQ and			
to ans	opellant or a representative wer any questions by the A upporting documentation pers.	Air Pollution Control Hea	aring Board Mer	nbers. <b>Please include</b>			
	n that all statements madowledge.	de on this application	are true and c	omplete to the best of			
Signat	ure: MacyoHe	euson)	Date:	6/27/2024			
	<sub>d Name:</sub> Marci Hens						
	Control Officer						
:: <del>-</del>							
FOR O	FFICE USE ONLY						
Applica	ation Received on	27,2004					
Applica	ation Received on tion Fee \$140.00 - Check	√ <b>3</b> V	Received Date	6/27/2004			

Revised 4/17/2020



# Clark County Nevada Department of Environment and Sustainability 4701 W Russell Road, Suite 200, Las Vegas, NV 89118 Phone (702) 455-5942 Fax (702) 383-9994 AirQuality@clarkcountynv.gov

## **RECEIPT**

CLARK COUNTY DEPT. OF ENVIRONMENT & SUSTAINABILITY/DIV AIR QUALITY 4701 W. RUSSELL ROAD SUITE 200 LAS VEGAS, NV 89118

Invoice #	Invoice Date Invoice By		Invoice Type	Due Date	
068811	6/27/2024	SHERRIER	DUST CONTROL ENFORCEMENT	6/27/2024	

Quantity	Description	Fee Code	Fee	Total
1.00	HEARING BOARD REQUEST	AGHB01	\$140.00	\$140.00
	06/27/2024 JOURNAL VOUCHER (DAQ-NOV-9981)	PAYMENT		(\$140.00)

Notes: NOV #9981, Hearing Officer Appeal, Submitted 6/27/2024	Subtotal:	\$140.00
	Paid:	(\$140.00)
	Adjustments:	\$0.00
	Balance Due:	\$0.00

## BEFORE THE AIR POLLUTION CONTROL HEARING OFFICER 1 2 CLARK COUNTY, NEVADA 3 ORDER In the Matter of the Notice of Violation #9981 ) 4 JOSEPH YAKUBIK and DARCIE YAKUBIK, ) 5 Respondents. 6 7 The above-entitled matter was heard on June 17, 2024, before Hearing Officer Holly 8 Fic on the Contested Docket. Representatives of both the Clark County Department of 9 Environment and Sustainability, Division of Air Quality (Air Quality) and JOSEPH 10 YAKUBIK and DARCIE YAKUBIK (YAKUBIK and D. YAKUBIK) appeared, testified 11 and submitted evidence for consideration by the Hearing Officer. Having considered the 12 evidence presented at the hearing, the Hearing Officer hereby finds and orders as follows: 13 Notice of Violation (NOV) #9981 was issued by Air Quality to Respondents 14 1. YAKUBIK and D. YAKUBIK on March 7, 2024 for alleged violation(s) of the Clark County 15 Air Quality Regulations (AQRs) at the 1028 Athens Avenue construction site, located at 1024 16 and 1028 Athens Avenue, in Clark County, Nevada. The violation(s) alleged in the NOV 17 18 include: Violation of AQR Sections 94.13(a) and (b) for failing to employ Best 19 (a) Available Control Measures and comply with soil stabilization standards 24 hours a 20 21 day, seven days a week; and Violation of AQR Section 94.4.1(a) for failing to obtain a Dust Control 22 (b) Operating Permit prior to commencing construction activities. 23 The penalty recommended by Air Quality in NOV #9981 was \$4,000.00. 24 2. 25 111 26

27

28

///

3. The Hearing Officer dismissed the violation(s) alleged in NOV #9981 finding that YAKUBIK and D. YAKUBIK did not violate AQR Sections 94.13(a) and (b) on January 17 and 19, 2024, and AQR Section 94.4.1(a) on January 17 and 19, 2024, and February 14, 2024.

DATED this 20th day of June, 2024.

Holly Fic (Jun 20, 2024 08:25 PDT)

Holly Fic Hearing Officer



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

March 7, 2024

CERTIFIED MAIL #9489 0090 0027 6522 1271 22 Joseph and Darcie Yakubik, Property Owners

E-mail: joe@assurednv.com

P.O. Box 530778

Henderson, NV 89053

FEDERAL EXPRESS TRK #775462849514 Joseph and Darcie Yakubik, Property Owners 1028 Athens Avenue Henderson, NV 89015

FEDERAL EXPRESS TRK #775462754234
Joseph and Darcie Yakubik
c/o Jarrod L. Rickard, Semenza Rickard Law
E-mail: <u>jlr@semenzarickard.com</u>
10161 Park Run Drive, Suite 150

Las Vegas, NV 89145

## **NOTICE OF VIOLATION #9981**

Clark County Department of Environment and Sustainability, Division of Air Quality (Air Quality) provides this notice to Joseph Yakubik (Yakubik) and Darcie Yakubik (D. Yakubik), individually, for the violation of the Clark County Air Quality Regulations (AQRs) as alleged below and recommends a civil penalty of Four Thousand and no/100 Dollars (\$4,000.00) be assessed as shown in the penalty calculation table attached hereto as Exhibit A and incorporated herein.

### I. FACTS

A. Senior Air Quality Specialists Katrinka Byers (**Byers**) and Andrew Kirk (**Kirk**), and Air Quality Supervisor David Dean (**Dean**), discovered the alleged violations while performing routine patrol resulting in an initial inspection on January 17, 2024, and follow-up inspections on January 19 and February 14, 2024, at the 1028 Athens Avenue construction project (parcel numbers 160-33-801-021 and 160-33-801-020), located at 1024 and 1028 Athens Avenue, in Clark County, Nevada.

- B. On January 17, 2024, at approximately 1:00 p.m., Byers arrived at the 1028 Athens Avenue construction site to conduct an initial inspection within parcel numbers 160-33-801-020 and 160-33-801-021. The inspection report is attached hereto as **Exhibit B** and incorporated herein. During Byers' inspection, she observed approximately 0.47 acres of dry, loose, and powdery soil conditions, no trackout control device, and approximately 1.02 acres of construction activities occurring without a Dust Control Operating Permit (**DCOP**) as shown in Photographs 1 through 8 and the Acreage Map attached hereto as **Exhibits C** and **D**, respectively, and incorporated herein. Byers also observed the noncompliance issues occurred within 1,000 feet of a residential area as shown in Map 1 attached hereto as **Exhibit E** and incorporated herein. Byers concluded her inspection at approximately 2:30 p.m.
- C. On January 18, 2024, at approximately 1:00 p.m., Byers e-mailed Yakubik concerning her observations of noncompliance and the issuance of a Notice of Noncompliance (**NON**). The NON was included in an e-mail to Yakubik and is attached hereto as **Exhibit F** and incorporated herein.
- D. On January 19, 2024, at approximately 11:00 a.m., Byers and Dean arrived at the 1028 Athens Avenue construction site to conduct a follow-up inspection. The inspection report is attached hereto as **Exhibit G** and incorporated herein. During the inspection, Byers and Dean observed approximately 0.47 acres of dry, loose, and powdery site soils, no trackout control device, and approximately 1.02 acres of construction activities occurring without a DCOP as shown in Photographs 9 through 19 (**Exh. C**) and the Acreage Map (**Exh. D**). While onsite, Byers spoke to a worker by the name of Jeff, informed him of the noncompliance issues, and requested that he notify Yakubik. Byers also observed the noncompliance issues occurred within 1,000 feet of a residential area as shown in Map 2 attached hereto as **Exhibit H** and incorporated herein. During the inspection, Byers also spoke with Paul Yakubik (**P. Yakubik**), owner of parcel 160-33-801-020, and provided her credentials as he requested. Byers and Dean concluded their inspection at approximately 12:45 p.m.
- E. On February 2, 2024, at approximately 2:45 p.m., Byers sent an e-mail correspondence to Yakubik. The e-mail correspondence is attached hereto as **Exhibit I** and incorporated herein. Within the e-mail correspondence, Byers re-iterated the requirements outlined in the NON issued to Yakubik for noncompliance observed on January 17, 2024 (**Exh. F**). The e-mail further informed Yakubik of Byers' follow-up inspection findings, included a map of the areas to be permitted, and stated the project was still in non-compliance.
- F. On February 14, 2024, at approximately 1:30 p.m., Byers and Kirk arrived at the 1028 Athens Avenue construction site to conduct a follow-up inspection. The inspection report is attached hereto as **Exhibit J** and incorporated herein. During their inspection, Byers and Kirk observed approximately 1.02 acres of construction activities occurring without a DCOP and no trackout control device, as shown in Photographs 20 through 25 (**Exh. C**) and the Acreage Map (**Exh. D**). Byers and Kirk concluded their inspection at approximately 2:00 p.m.
- G. On February 15, 2024, at approximately 7:43 a.m., Byers sent an e-mail correspondence to Yakubik. The e-mail correspondence is attached hereto as **Exhibit K** and incorporated herein. Within the e-mail correspondence, Byers re-iterated the requirements outlined in the NON

issued to Yakubik for noncompliance observed on January 17, 2024 (**Exh. F**). The e-mail correspondence further informed Yakubik of Byers and Kirk's February 14, 2024 follow-up inspection findings, included a map of the areas to be permitted, and stated the project was still in non-compliance.

### II. VIOLATIONS

## **Violation 1:**

By failing to employ Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week, Yakubik and D. Yakubik violated AQR Sections 94.13(a) and (b).

AQR Sections 94.13(a) and (b) state:

- "(a) Any Person who engages in a Construction Activity or Temporary Commercial Activity, with or without a Permit, shall employ BACM and comply with soil stabilization standards (Section 94.12) and Emissions standards (Section 94.14).
- (b) Control Measures that are listed in the approved Permit, and other measures as needed for the purpose of maintaining Dust control, shall be implemented 24 hours a day, seven days a week, until the Permit is closed in accordance with Section 94.5(n)(2)."

## **Violation 2:**

By failing to obtain a DCOP prior to commencing construction activities, Yakubik and D. Yakubik violated AQR Section 94.4.1(a).

AQR Section 94.4.1(a) states:

"(a) Except as provided in Section 94.3, no Person shall commence any Construction Activities or Temporary Commercial Activities except in compliance with a Permit that authorizes such activities."

### III. RECOMMENDED CIVIL PENALTY

Pursuant to AQR Section 9.1, any person who violates any provision of the AQRs, including any permit condition; is guilty of a civil offense and shall pay a civil penalty not to exceed \$10,000 per violation. Each day of violation constitutes a separate offense.

Air Quality considered the following in calculating the recommended penalty:

• Violation 1 occurred within 1,000 feet of the outer boundary of a residential area as described in Paragraphs I.B and I.D above (Exh. E and H).

Air Quality recommends a civil penalty in the amount of \$4,000.00 (Exh. A).

## IV. HEARING

Air Quality has scheduled a hearing for **Thursday, March 21, 2024, at 9:00 a.m.** before the Air Pollution Control Hearing Officer to adjudicate the alleged violation(s) and, if appropriate, to levy the recommended penalty. Please complete the enclosed "**Notice of Violation Response Form**" and return it to Air Quality by March 11, 2024. At the hearing, the Hearing Officer will hear evidence on the alleged violation(s) and render a decision. The hearing will be held at the Clark County Building Services Presentation Room, located at 4701 West Russell Road, Las Vegas, Nevada.

If you intend to present any documentary evidence at the hearing, please provide copies of your evidence to Air Quality with the completed Notice of Violation Response Form. If you fail to provide copies of your evidence prior to the hearing, please be advised that Air Quality may request a continuance to have time to review any evidence you bring to the hearing, which will result in the hearing being postponed and rescheduled to a later date.

If the Hearing Officer finds you in violation and levies a penalty, Air Quality staff will mail the Hearing Officer's order to you along with instructions on remittance of the penalty.



Shibi Paul

Compliance and Enforcement Manager

## Exhibits:

- A. Penalty Calculation Table, NOV #9981
- B. Air Quality Construction Site Inspection Form #137241, dated January 17, 2024
- C. Digital Photographs 1 through 25
- D. Acreage Map: Showing the approximate areas of construction activity on January 17, 2024
- E. Map 1: Showing approximate location of dry, powdery soil conditions within 1,000 feet of a residential area on January 17, 2024
- F. Air Quality Notice of Noncompliance for January 17, 2024
- G. Air Quality Construction Site Inspection Form #137312, dated January 19, 2024
- H. Map 2: Showing approximate location of dry, powdery soil conditions within 1,000 feet of a residential area on January 19, 2024
- I. E-mail Correspondence dated February 2, 2024
- J. Air Quality Construction Site Inspection Form #137981, dated February 14, 2024
- K. E-mail Correspondence dated February 15, 2024

sjg

## **Exhibit A**

# NOV # 9981 Penalty Calculation Table Joseph Yakubik and Darcie Yakubik, Individually



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

Viol	Date(s)	Violation Description	AQR Section	Exhibit / Evidence	Base Penalty	Days	Aggravating Description	Agg. Factor	Agg. Amount	Penalty					
1	1/17/2024	Failed to employ Best Available Control Measures	94.13(a) and	Exh. C, Photos 1 and 2  Exh. E, Map 1	ć 1000	0 2	Occurred within 1,000 feet of a residential area (+25% per day)	25%	\$ 250.00	\$ 1,250.00					
1	1/19/2024	and comply with soil stabilization standards 24/7.	(b)	Exh. C, Photos 10 thru 13 and 15 thru 19 Exh. H, Map 2	\$ 1,000		Occurred within 1,000 feet of a residential area (+25% per day)	25%	\$ 250.00	\$ 1,250.00					
	1/17/2024			Exh. C, Photos 1 through 8 Exh. D, Acreage Map			N/A	0%	\$ -	\$ 500.00					
2	1/19/2024	Failed to obtain a DCOP prior to engaging in construction activities.	94.4.1(a)	Exh. C, Photos 9 thru 19 Exh. D, Acreage Map		\$ 500	\$ 500	\$ 500	\$ 500	\$ 500	\$ 500	3	N/A	0%	\$ -
	2/14/2024			Exh. C, Photos 20 thru 25 Exh. D, Acreage Map			N/A	0%	\$ -	\$ 500.00					

Total Penalty: \$ 4,000.00

Regulatory maximum: \$10,000 per day, per violation

[AQR Section 9.1 & NRS 445B.640]



Exhibit B

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT Inspection No. 137241

Officer: Date: Start Time: End Time: Type: Complaint No.: Permit No.:

Katrinka Byers Jan 17, 2024 1:00 PM 2:30 PM Initial **57592** 

Permittee: Project Name: Project Location:

NO DCOP/ Yakubik 1028 Athens Avenue, Henderson Nevada

89015

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Partly Cloudy No 55 degrees 00-04 mph 5 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes Joe Yakubik Owner Email

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken:

Issued NON With Possible Violation in 1000 feet of: Residential

Emission Compliance:

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Unstable Size of Instability: 0.47 acres

Trackout Device: No - Needed Has Trackout: No

Mitigation Equipment: Inadequate Soil Crust Determination: Not Necessary/Not Performed

Admin Compliance: No

Acreage Permitted: 0 acres Observed Acreage: 1.02 acres Project Size: Greater than

Acteage Fermitted. United Observed Acteage. 1.02 actes Project Size. permitted

Staging/Parking Off-Site (Not

acreage)

Area: Included in DCOP Sign: No DCOP Onsite: No

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Katrinka Byers

I conducted a routine patrol inspection and observed workers operating in dry, loose and powdery site soils on approximately 1.02 acres with no available BACM, no valid operating dust control permit, no trackout control device and no dust sign. I issued a Notice of Non-Compliance with a possible NOV to Mr. & Mrs. Joe Yakubik (Property Owners) to stabilize all site soils immediately, apply for a valid dust control permit by the close of business Friday, 01/19/2024, install a trackout control device at the exit point of Athens Avenue by close of business Monday, 01/22/2024 and post a dust permit sign by the close of business Friday, 02/02/2024. The NON to be emailed to Mr. & Mrs. Joe Yakubik on 1/18/2024.

# Exhibit C

# Digital Photographs

Construction Project #: 57592 Responsible Joseph and Darcie Yakubik

Party:

Project Name: NO DCOP/Yakubik Photos taken by: See photo description



Photograph # 1

Alleged Violation # 1, 2

View looking southeast at workers conducting construction activities without a valid dust control operating permit in dry, loose and powdery site soils at 1028 Athens Avenue for the Yakubik Residence. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 2

Alleged Violation # 1, 2

Upclose view of workers operating in dry, loose and powdery site soils creating fugitive dust with no Best Available Control Measures (BACM) and no valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 3 Alleged Violation # 2 View looking southeast at materials staged onsite with no valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 4 Alleged Violation # 2
View looking northeast at workers conducting construction activities without a valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 5 Alleged Violation # 2 View looking northeast at a new addition without a valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 6 Alleged Violation # 2 View looking north at the construction of a new pump house without a valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 7 Alleged Violation # 2 View looking southwest at a worker operating a mini-excavator for the construction work conducted on the Yakubik property without a valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 8 Alleged Violation # 2 View looking southeast at workers parking and accessing Mr. Yakubik's site through the parcel to the west, owned by Mr. Paul Yakubik. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 9

Alleged Violation # 2

View looking northeast at workers conducting construction activities on the pool house during a follow-up visit without a valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 10 Alleged Violation # 1, 2 View looking west at dry, loose and powdery site soils and the access to Mr. Yakubik's project site through the parcel to the west owned by Mr. Paul Yakubik. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 11 Alleged Violation # 1, 2 View looking northeast at dry, loose and powdery site soils within the staging area located behind the garage/indoor basketball court. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 12

View looking south at dry, loose and powdery site soils with no available BACM. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 13

View looking southwest at the staging/parking area and access to Joe Yakubik's project through the parcel to the west (owned by Mr. Paul Yakubik). Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 14 Alleged Violation # 2 View looking northeast at construction work without a valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 15

View looking east at construction activities in dry, loose and powdery site soils with no valid dust control operating permit and no available BACM. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 16 Alleged Violation # 1, 2 View looking east at staging material in dry, loose and powdery site soils. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 17 Alleged Violation # 1, 2 View looking east at dry, loose and powdery site soils with no available BACM. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 18

Alleged Violation # 1, 2
View looking south at dry, loose and powdery site soils with no available BACM. Photo taken by Senior Air Quality Specialist, Katrinka Byers.



Photograph # 19

Alleged Violation # 1, 2
View looking south at dry, loose and powdery site soils. Photo taken by Senior Air Quality
Specialist, Katrinka Byers.



Photograph # 20

Photo looking southeast at staging material for the construction activities occurring without a valid dust control operating permit during a follow-up inspection. Photo taken by Senior Air Quality Specialist, Andrew Kirk.



Photograph # 21

Alleged Violation # 2

View looking south at staging material & equipment on both Joe Yakubik's Lot#020 & Paul Yakubik's Lot#021 for the construction activities occurring at 1028 Athens Avenue without a valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Andrew Kirk.



Photograph # 22

Alleged Violation # 2

View looking south at staging material with no valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Andrew Kirk.



Photograph # 23 Alleged Violation # 2 View looking southeast at a new addition and staging of material without a valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Andrew Kirk.



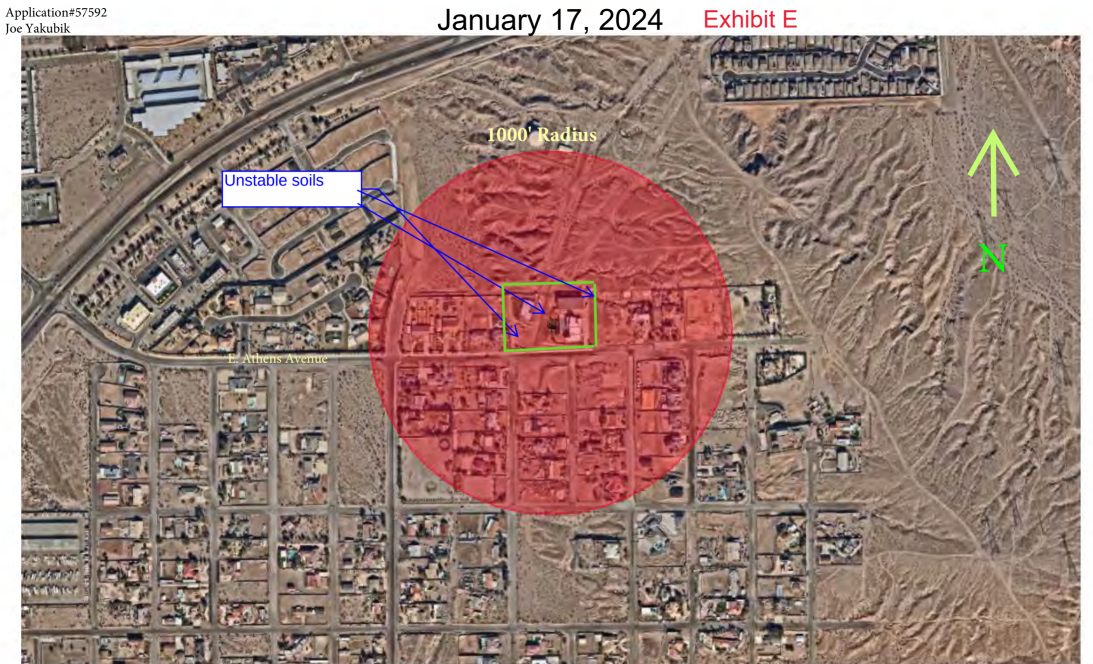
Photograph # 24 Alleged Violation # 2 View looking northeast at the construction activity taking place during a follow-up inspection without a valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Andrew Kirk.



Photograph # 25

View looking northwest at entrance to the staging/parking area observed on the parcel to the west of Mr. Joe Yakubik without a valid dust control operating permit. Photo taken by Senior Air Quality Specialist, Andrew Kirk.





MAP 1: Showing approximate location of unstable soils within 1,000 feet of a residential area



**Exhibit F** 

Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

### NOTICE OF NONCOMPLIANCE

Issued To: Joe & Darci Yakubik Project Name: NO DCOP/Yakubik		akubik
Location: 1028 Athens Avenue, Henderson Nevada 89015	Parcel#16033801020 & Parcel#160	033801021
Construction Project No: 57592	Date: Jan 17, 2024	Time: 2:30 PM

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

**Unstable Soil Conditions** – Provide and maintain adequate measures to prevent fugitive dust by maintaining all project soils in a visibly damp, crusted, or otherwise stabilized condition per AQR Section 94.12. This applies 24 hours a day 7 days a week.

Install a trackout control device at the exit point onto Athens Avenue by COB Monday, 01/22/2024.

**No Valid Dust Control Permit** – Submit a complete application for a Dust Control Permit to the Division of Air Quality. Comply by close of business on Jan 19, 2024. Permit late fees will apply.

**No / Improper Signage** – Install and maintain a Dust Control Permit Sign in compliance with AQR Section 94.11. Comply by close of business on Feb 2, 2024. See Appendix 3 of AQR Section 94 for specifications.

### Additional Instructions / Other Noncompliance Items

- \*Stabilize all site soils immediately and maintain in a moist and crusted condition 24/7
- \*Apply for a valid dust control operating permit by COB Friday, 01/19/2024. LATE FEES WILL BE APPLIED
- \*Install a trackout control device at the exit point onto Athens Avenue by COB Monday, 01/22/2024
- \*Post a dust permit sign by the close of business Friday, 02/02/2024

NOTE: The Construction Project No:57592 will be your official dust control operating permit number once you submit the permit application.

Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified: Joe & Darci Yakubik	Owner	Parcel#16033801020-021
(Printed Name)	(Title)	(Company)
assuredmm@gmail.com	joe@assurednv.com	
(Email Address)		
Person Notified:		
(Printed Name)	(Title)	(Company)
(Email Address)		
DAQ Representative: Katrinka Byers		702-249-6093

Importance:

Good afternoon Mr. & Mrs. Yakubik,

Please review the attached Notice of Noncompliance (NON) with Air Quality Regulations (AQRs) for the NO DCOP/Yakubik project, Construction Project# 57592 located at 1028 Athens Avenue, Henderson Nevada 89015, Parcel # 16033801020 & 021, and comply with the requirements by the specified dates.

NOTE: The Construction Project#57592 will be your official dust control operating permit number once you submit the permit application and pay the permit fees.

Please let me know you received this email and understand what is required to comply with the applicable Air Quality Regulations. This NON may result in a Notice of Violation (NOV) that may result in civil penalties. We appreciate your continued cooperation in maintaining compliance on this project. We will continue to conduct inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact me.

Sincerely, Katrinka Byers

The map below highlighted in red show the areas requiring a dust control operating permit for construction activities disturbing a total of 1.019 acres.



Katrinka Byers



**Clark County Senior Air Quality Specialist** 

**REHS** 

4701 W. Russell Rd, #200 Las Vegas NV 89118 Office 702-455-1642

Fax 702-383-9994

Tuesday – Friday, 6:00 a.m. – 4:30 p.m.

For Dust Control Applications and Forms, click on this link:  $\underline{\rm DUST}\ {\rm FORMS}$ 

From: Steven Yarmy Katrinka Byers To:

Subject: Read: Notice of Non-Compliance for Construction Project#57592

Date: Friday, January 19, 2024 11:58:52 AM

Importance:

Your message
To: Joe Yakubik; assuredmm@gmail.com
Cc: Catherine Jorgenson; 'Steven Yarmy'; Mike Englehart; Andrew Kirk; David Dean; luz@yarmylaw.com; David Dean
Subject: Notice of Non-Compliance for Construction Project#57592
Sent: 1/18/2024 1:02 PM

was read on 1/19/2024 11:58 AM.



Division of Air Quality 4701 W. Russell Rd. Suite 200 2nd Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

## **Exhibit G**

## CONSTRUCTION SITE INSPECTION REPORT Inspection No. 137312

Officer:	Date:	Start Time:	End Time:	Type:	Complaint No.:	Permit No.:

Katrinka Byers Jan 19, 2024 11:00 AM 12:45 PM Follow-up 57592

Permittee: Project Name: Project Location:

> 1028 Athens Avenue, Henderson Nevada NO DCOP/ Yakubik

89015

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Partly Cloudy 55 degrees 00-04 mph 5 mph Variable Active No

PCF Submitted: Workers Present: Title: Comm. Method: Spoke With:

No Yes Jeff Foreman In Person

> Spoke With: Title: Comm. Method:

Paul Yakubik Owner In Person

Is the project in compliance with all air quality requirements? No

Possible NOV Violation in 1000 feet of: Action Taken: Residential

**Emission Compliance:** Yes

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

**BMP Compliance:** No

Unstable Size of Instability: 0.47 acres Project Soils:

No - Needed Trackout Device: Has Trackout: No

Mitigation Equipment: Inadequate Soil Crust Determination: Fail

**Admin Compliance:** No

Greater than Acreage Permitted: 0 acres Observed Acreage: 1.02 acres Project Size: permitted

Staging/Parking On-Site DCOP Sign: DCOP Onsite: No No

Area:

SS Permit(s): No Equipment SS Permit No. **Equipment Onsite:** 

**Inspector Notes:** Approved By: Katrinka Byers

My supervisor, David Dean & I conducted a follow-up inspection at 1028 Athens Avenue, Henderson (Parcel# 16033801021) and observed workers onsite constructing a pool equipment storage building and operating on approximately .47 acres of dry, loose, powdery soils with no BACM available, no valid dust control permit and no trackout control device. I spoke with Jeff (construction worker) and confirmed he was hired by Mr. Joe Yakubik operating without a valid operating dust control operating permit. During my inspection I also observed staging material used for the construction project stored on both Mr. Joe Yakubik's lot (021) and the neighboring lot below, owned by his parents (Paul & Charlotte Yakubik)-Parcel# 16033801020. I observed a new addition being constructed to the existing basketball court and a newly poured outside pool patio. I also confirmed with the workers onsite, the only access to Mr. Joe Yakubik's property with heavy equipment and vehicles is through the neighboring property owned by Mr. & Mrs. Paul Yakubik lot (020). I told Jeff this inspection was another possible day of violation, to stabilize all site soils immediately, add a trackout control device at the exit and submit a valid dust control operating permit application by the close of business Monday, 01/22/2024 and to pass the information on to Mr. Joe Yakubik. During our inspection, Mrs. Charlotte Yakubik on lot #020 began to vell at my supervisor. Mr. Dean saving, "If we don't get off of her son's property lot#021 immediately she was going to lock us in". She also said we were not allowed to use her driveway to also be 1 sout so lot. My supervisor relocated the county vehicle and re-



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

> Main Number: (702)455-5942 Fax Number: (702)383-9994

parked on Athens Avenue located south of the project. Mrs. Yakubik then locked the entry gate in which I originally entered the project and would not allow me to leave through her property. As I was leaving the area, Mr. Paul Yakubik (Father of Joe Yakubik) approached me and asked to see my credentials. Mr. Yakubik was very pleasant and apologized for his wife locking the access gate. During my discussion with Mr. Paul Yakubik, he indicated he saw the email that I sent out to his son Joe Yakubik on 1/18/2024 requiring a dust control permit for the construction activity taking place on both properties and asked if his property could be left off the permit. I explained the area on his property could be left off if he blocked access to the construction workers entering his property so that only Joe's lot was utilized. Once we were finished with our inspection, we drove across the street to conduct additional inspections on several dust permits located within the area, during that time, Mr. Joe Yakubik followed us to the jobsite, parked his black SUV approximately 30 yards away from where we were standing and started video recording us with his phone. Within minutes of driving across the street, several police vehicles with the City of Henderson Police arrived and approached us saying that Mr. Joe Yakubik reported that we opened gates to his property and trespassed and were in his personal home taking photos of his daughter. I showed the police officers (L. Giordano) the photos that we took onsite and explained why Air Quality was on Mr. Yakubik's property. I also showed Mr. Giordano the email I sent to Mr. Yakubik yesterday, 1/18/2024, notifying Mr. Yakubik he needed to apply for a dust control permit and that we will continue to conduct inspections to verify compliance on this project. The matter was escalated to the police sergeant as Mr. Yakubik was very unhappy the police were not finding any laws violated from our inspection. The sergeant arrived onsite, took our statements, and also confirmed we were not in violation of any laws, and stated as government officials, we entered open driveways and open gates with no evidence of any trespass signs posted to prevent us from entering the premises. In the future, the officers recommend that we dial 311 to request police backup when conducting inspections on Mr. Yakubik's property. We determined this project continues to be out of compliance Air Quality Regulations and this is another day of non-compliance.

Exhibit H Application#57592 January 19, 2024 Joe Yakubik **Jnstable soils** 

MAP 2: Showing approximate location of unstable soils within 1,000 feet of a residential area

# Exhibit I

Catherine Jorgenson: David Dean: Mike Englehart; Nahulu Kahananui; Andrew Kirk; shv@stevenyarmdaw.com; lu Another day of Non-Compliance for 1028 Athers Avenue, Henderson Nevada 89015 Construction Project#57592 Friday, February 2, 2024 2:45:00 PM

Good afternoon Mr. Yakubik.

As of 2/02/2024, Air Quality has not received a valid dust control operating permit application for 1028 Athens Avenue, Henderson Nevada 89015, Parcel#16033801020 & 021 Construction project #57592 for the 1.019 acres. This is another day of non-compliance for failure to comply with Air Quality Regulations.

\*A Dust Control Operating Permit application was required to be submitted to us by close of business 1/19/2024 as explained in my email I sent to you on 1/18/2024. A valid dust control operating permit application must be submitted for the construction activities shown on the map below immediately.

NOTE: The Construction Project#57592 will be your official dust control operating permit number once you submit the permit application and pay the permit fees.

Please let me know you received this email and understand what is required to comply with the applicable Air Quality Regulations. This is another day of non-compliance which may result in a Notice of Violation (NOV) with civil penalties. We will continue to conduct on-site inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact me.

The area highlighted in red on the map below requires a valid dust control operating permit: (1.019 acres)

NOTE: The Construction project #57592 will become the dust permit operating permit number for this project once a completed permit application is submitted and all fees



Katrinka Byers

**Clark County Senior Air Quality Specialist** 

4701 W. Russell Rd, #200 Las Vegas NV 89118 Office 702-455-1642 Fax 702-383-9994

Tuesday - Friday, 6:00 a.m. - 4:30 p.m.

For Dust Control Applications and Forms, click on this link:  $\underline{ \text{DUST FORMS} }$ 



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT Inspection No. 137981

Exhibit J

Officer:	Date:	Start Time:	End Time:	Туре:	Complaint No.:	Permit No.:

Katrinka Byers Feb 14, 2024 1:30 PM 2:00 PM Follow-up **57592** 

Permittee: Project Name: Project Location:

NO DCOP/ Yakubik 1028 Athens Avenue, Henderson Nevada

89015

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Clear No 56 degrees 00-04 mph 5 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes Joe Yakubik Owner Email

Spoke With: Title: Comm. Method:

Is the project in compliance with all air quality requirements?

Action Taken: Possible NOV Violation in 1000 feet of: Residential

Emission Compliance:

Fugitive Dust Source: Plume Length:

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Stable Size of Instability:

Trackout Device: No - Needed Has Trackout: No

Mitigation Equipment: Inadequate Soil Crust Determination: Not Necessary/Not Performed

Admin Compliance: No

Greater than

Acreage Permitted: Observed Acreage: 1.02 acres Project Size: Greater that permitted

Staging/Parking DCOP Sign: No DCOP Onsite: No Area:

SS Permit(s): No Equipment SS Permit No. Equipment Onsite:

Inspector Notes: Approved By: Katrinka Byers

Senior Air Quality Specialist, Andrew Kirk & I conducted a follow-up inspection at this project and observed no valid Dust Control Operating Permit (DCOP) application submitted and no trackout control device installed at the exit onto Athens Avenue. An e-mail to be sent to Mr. Joe Yakubik, owner, on 2/15/2024 to let him know about the results of our inspection. This is another day of non-compliance with a possible NOV for not complying with Air Quality Regulations.



Catherine Jorgenson: David Dean; Mike Englehart; Nahulu Kahananui; Andrew Kirk; styllistevenyarmylaw.com; huzib, RE: Another day of Non-Compliance for 1028 Athens Avenue, Henderson Nevada 89015 Construction Project#57592 Thursday, February 15, 2024 7:43:00 AM inaean01 pee

Good morning Mr. Yakubik,

Senior Air Quality Specialist, Andrew Kirk & I conducted a field inspection yesterday afternoon, 02/14/2024 and observed construction activities at 1028 Athens Avenue, Henderson Nevada 89015, parcel#16033801020 & 021 Construction- project #57592 for the 1.019 acres without a valid dust control operating permit application. This is another day of non-compliance for failure to comply with Air Quality Regulations.

\*A Dust Control Operating Permit application was required to be submitted to us by close of business 1/19/2024 as explained in my email I sent to you on 1/18/2024. A valid dust control operating permit application must be submitted for the construction activities shown on the map below immediately. A Notice of Violation with civil penalties will continue to accrue for this project site until the project is in compliance with Air Quality Regulations.

NOTE: The Construction Project#57592 will be your official dust control operating permit number once you submit the permit application and pay the permit fees.

Please let me know you received this email and understand what is required to comply with the applicable Air Quality Regulations. Failure to reply to this email does not prevent that this is another day of non-compliance which may result in a Notice of Violation (NOV) with civil penalties. We will continue to conduct on-site inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact me

The area highlighted in red on the map below requires a valid dust control operating permit: (1.019 acres)

NOTE: The Construction project #57592 will become the dust permit operating permit number for this project once a completed permit application is submitted and all fees



Katrinka Byers

**Clark County Senior Air Quality Specialist** 

**REHS** 

4701 W. Russell Rd, #200

Las Vegas NV 89118

Office 702-455-1642 Fax 702-383-9994

Tuesday - Friday, 6:00 a.m. - 4:30 p.m.

For Dust Control Applications and Forms, click on this link: DUST FORMS



March 21, 2024

Dear pamela 9981 POB:

The following is in response to your request for proof of delivery on your item with the tracking number: **9489 0090 0027 6522 1271 22**.

## Item Details

Status: Delivered, PO Box

Status Date / Time:March 14, 2024, 8:31 amLocation:HENDERSON, NV 89053

Postal Product: First-Class Mail®
Extra Services: Certified Mail™

Return Receipt Electronic

### **Shipment Details**

Weight: 1.0oz

### Recipient Signature

Note: There is no delivery signature on file for this item.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

Sincerely, United States Postal Service® 475 L'Enfant Plaza SW Washington, D.C. 20260-0004



Dear Customer,

The following is the proof-of-delivery for tracking number: 775462754234

Delivery Information:

Status: Delivered To: Receptionist/Front Desk

Signed for by: B.POWE Delivery Location:

**Service type:** FedEx Standard Overnight

Special Handling: Deliver Weekday LAS VEGAS, NV,

**Delivery date:** Mar 11, 2024 09:41

Shipping Information:

**Tracking number:** 775462754234 **Ship Date:** Mar 8, 2024

**Weight:** 0.5 LB/0.23 KG

Recipient: Shipper:

LAS VEGAS, NV, US,

Reference NOV 9981

**Purchase Order** 4500368555-030

FedEx Express proof-of-delivery details appear below; however, no signature is currently available for this shipment. Please check again later for a signature.



Dear Customer,

The following is the proof-of-delivery for tracking number: 775462849514

Delivery Information:

Status: Delivered To: Residence

Signed for by: Signature not required Delivery Location:

**Service type:** FedEx Standard Overnight

Special Handling: Deliver Weekday; Residential Delivery HENDERSON, NV,

**Delivery date:** Mar 11, 2024 15:04

Shipping Information:

**Tracking number:** 775462849514 **Ship Date:** Mar 8, 2024

**Weight:** 0.5 LB/0.23 KG

Recipient: Shipper:

HENDERSON, NV, US, LAS VEGAS, NV, US,

Reference NOV 9981

**Purchase Order** 4500368555-030

Proof-of-delivery details appear below; however, no signature is available for this FedEx Express shipment because a signature was not required.

# Atlas Holdings International LLC and Joseph Yakubik, Individually (Construction Project #57391)

# Appeal of NOV #10008

# **Table of Contents**

Appeal of Hearing Officer Order received June 5, 2024	. Appeal_NOV_10008_001
Hearing Officer Order signed May 29, 2024	HO_NOV_10008_001
NOV #10008 Issued May 2, 2024	NOV_10008_001
Exhibit A – Penalty Calculation Table	NOV_10008_005
Exhibit B – Air Quality Construction Site Inspection Form #138760, d	
Exhibit C – Digital Photographs 1 through 4	NOV_10008_007
Exhibit D – Map 1: Showing approximate location of dry, powdery so feet of a residential area on March 21, 2024	
Exhibit E – Air Quality Notice of Noncompliance for March 21, 2024, Correspondence, dated March 26, 2024	
United States Postal Service Certified Mail Delivery Receipt for NOV #1 delivered May 8, 2024	-
United States Postal Service Certified Mail Delivery Receipt for NOV #1 Holdings, Inc., Manager and Registered Agent for Atlas Holdings Internated May 8, 2024	ational LLC,
Federal Express Delivery Receipt for NOV #10008 to Joseph Yakubik, ALLC c/o Rock Rocheleau, Esq., Right Lawyers, delivered May 7, 2024	<u> </u>





# REQUEST FOR HEARING BEFORE THE CLARK COUNTY AIR POLLUTION CONTROL HEARING BOARD

# **Appeal of Hearing Officer's Order**

Date of	Appeal: June 5, 2024
	(Must be within 10 days of receipt of Hearing Officer Order)
Notice	of Violation # 10008 Hearing Date:
	Officer: Holly Fic
,	address, telephone number of Appellant:
	Atlas Holdings International LLC and Joseph Yakubik
Name:	(Please print)
	s: C/O Right Lawyers 600 S. Tonopah Dr. Suite 300 Las Vegas NV 89106
Teleph	one: 702-445-4425 Fax: NA
Email:	rock@rightlawyers.com
Other	person or persons authorized to receive service of notice:
Name:	(Please print)
Addres	(Please print) s:
	one: Fax:
·	
Email:	
Type o	f business or activity and location of activity involved in the request:
Deve	elopment / Construction
*	·
_	
Reaso	n for appeal: 🔲 Facts alleged 🔲 Penalty assessed 🔳 Both
	a detailed explanation of the reason for your appeal:
Motion	supporting appeal is attached.
_	

6.	An application filing fee of \$140.00 must accompany non-refundable. Please make check payable to Divis mail to 4701 W. Russell Road, Suite 200, Las Vegas,	ion of A	ir Quality or DAQ and
to ans	ppellant or a representative of the appellant must be presented any questions by the Air Pollution Control Hearing Bostoporting documentation with this form for distributors.	oard Mer	mbers. Please include
	m that all statements made on this application are trunowledge.	e and c	omplete to the best of
Signa		Date:	6/5/24
Printe	d Name: Rock Rocheleau		
Title:	Attorney for Atlas Holdings International LLC & Joseph Yakubik		
FOR O	FFICE USE ONLY		
Applica	ation Received on 45 2024  ation Fee \$140.00 - Check 7016 Received		
Applica	ation Fee \$140.00 - Check Recei	ved Date	1. 6/5/2004



Clark County Nevada Department of Environment and Sustainability 4701 W Russell Road, Suite 200, Las Vegas, NV 89118 Phone (702) 455-5942 Fax (702) 383-9994 AirQuality@clarkcountynv.gov

# RECEIPT

ROCHELEAU LAW GROUP PC DBA RIGHT LAWYERS 800 S TONOPAH DR., SUITE 300 LAS VEGAS, NV 89106

Invoice #	Invoice Date	Invoice By	Invoice Type	Due Date
068452	6/5/2024	SHERRIER	AIR QUALITY OTHER ENFORCEMENT	6/5/2024

Quantity	Description	Fee Code	Fee	Total
1.00	HEARING BOARD REQUEST	AGHB01	\$140.00	\$140.00
	06/05/2024 CHECK (7016)	PAYMENT		(\$140.00)

Notes: NOV #10008, Hearing Office	cer Appeal, Submitted 6/5/2024	Subtotal:	\$140.00
		Paid:	(\$140.00)
		Adjustments:	\$0.00
		Balance Due:	\$0.00

### BEFORE THE AIR POLLUTION CONTROL HEARING OFFICER 1 2 CLARK COUNTY, NEVADA 3 **ORDER** In the Matter of the Notice of Violation #10008) 4 Issued to ATLAS HOLDINGS INTERNATIONAL LLC ) 5 and JOSEPH YAKUBIK, Respondents. 6 7 The above-entitled matter was heard on May 23, 2024, before Hearing Officer Holly 8 Fic on the Contested Docket. Representatives of both the Clark County Department of 9 Environment and Sustainability, Division of Air Quality (Air Quality) and ATLAS 10 HOLDINGS INTERNATIONAL LLC and JOSEPH YAKUBIK (ATLAS HOLDINGS and 11 YAKUBIK) appeared, testified and submitted evidence for consideration by the Hearing 12 Officer. Having considered the evidence presented at the hearing, the Hearing Officer hereby 13 finds and orders as follows: 14 Notice of Violation (NOV) #10008 was issued by Air Quality to Respondents 15 1. ATLAS HOLDINGS and YAKUBIK on May 2, 2024 for alleged violation(s) of the Clark 16 County Air Quality Regulations (AQRs) at the 724 Naples & 729 Milan construction site, 17 located at 724 North Naples Street and 729 North Milan Street, in Clark County, Nevada. The 18 violation(s) alleged in the NOV include: 19 Violation of AQR Sections 94.13(a) and (b) for failing to employ Best 20 (a) Available Control Measures and comply with soil stabilization standards 24 hours a 21 22 day, seven days a week. The penalty recommended by Air Quality in NOV #10008 was \$1,250.00. 23 2. The Hearing Officer finds that the violation(s) alleged in NOV #10008 occurred 24 3. in that ATLAS HOLDINGS and YAKUBIK violated AQR Sections 94.13(a) and (b) on 25 26 March 21, 2024. 27 ///

28

- 4. **IT IS HEREBY ORDERED** that ATLAS HOLDINGS and YAKUBIK pay a penalty of One Thousand Two Hundred Fifty and no/100 Dollars (\$1,250.00) within 30 days of the date of this ORDER.
- 5. ATLAS HOLDINGS and YAKUBIK has the right to appeal this ORDER to the Clark County Air Pollution Control Hearing Board. Any appeal of this ORDER shall be: (1) in writing specifying the reasons for the appeal, (2) accompanied by a filing fee of One Hundred Forty and no/100 Dollars (\$140.00), and (3) received by Air Quality within ten (10) days of ATLAS HOLDINGS and YAKUBIK's receipt of this ORDER.

DATED this 29th day of May, 2024.



Holly Fic Hearing Officer



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

May 2, 2024

CERTIFIED MAIL #9489 0090 0027 6524 7155 49
Joseph Yakubik, Manager and Responsible Official
E-mail: joe@assurednv.com
Atlas Holdings International LLC
P.O. Box 530778
Henderson, NV 89053

CERTIFIED MAIL #9489 0090 0027 6524 7155 32 Global Equity Holdings, Inc., Manager and Registered Agent for Atlas Holdings International LLC P.O. Box 530778 Henderson, NV 89053

Joseph Yakubik
Atlas Holdings International LLC
c/o Rock Rocheleau, Esq., Right Lawyers
E-mail: rock@rightlawyers.com
600 South Tonopah Drive, Suite 300
Las Vegas, NV 89106

### NOTICE OF VIOLATION #10008

Clark County Department of Environment and Sustainability, Division of Air Quality (Air Quality) provides this notice to Atlas Holdings International LLC (Atlas Holdings) and Joseph Yakubik (Yakubik), individually, for the violation of the Clark County Air Quality Regulations (AQRs) as alleged below and recommends a civil penalty of One Thousand Two Hundred Fifty and no/100 Dollars (\$1,250.00) be assessed as shown in the penalty calculation table attached hereto as Exhibit A and incorporated herein.

### I. FACTS

A. Senior Air Quality Specialists Katrinka Byers (**Byers**) and Andrew Kirk (**Kirk**) discovered the alleged violation while performing a follow-up inspection on March 21, 2024, at the 724 Naples & 729 Milan construction project (parcel numbers 179-04-510-005 and

- 179-04-510-006), located at 724 North Naples Street and 729 North Milan Street respectively, in Clark County, Nevada.
- B. On March 21, 2024, at 7:58 a.m., Air Quality received a Dust Control Operating Permit (**DCOP**) application #21984 for parcel numbers 179-04-510-005, 179-04-510-006, and a portion of 179-04-599-023 (Public Right-of-Way). The application was approved by Air Quality and an invoice was issued to Yakubik and Atlas Holdings for the fees associated with the permit.
- C. On March 21, 2024, at approximately 12:00 p.m., Byers and Kirk (Staff) arrived at the 724 Naples & 729 Milan construction site to conduct a follow-up inspection within parcel numbers 179-04-510-005 and 179-04-510-006. The inspection report is attached hereto as Exhibit B and incorporated herein. During the inspection, Staff observed approximately 0.19 acres of dry, loose, and powdery soil conditions and approximately 2.2 acres of construction activities occurring without a DCOP as shown in Photographs 1 through 4, attached hereto as Exhibit C and incorporated herein. While onsite, Byers spoke with workers on parcel number 179-04-510-006 concerning Staff's observations of noncompliance and the stabilization of site soils. Staff also observed the noncompliance issues occurred within 1,000 feet of a residential area as shown in Map 1 attached hereto as Exhibit D and incorporated herein. Staff concluded their inspection at approximately 12:30 p.m.
- D. On March 26, 2024, at approximately 1:40 p.m., Byers e-mailed Yakubik, Manager and Responsible Official for Atlas Holdings, concerning Staff's observations of noncompliance during the March 21, 2024 inspection and the issuance of a Notice of Noncompliance (NON). Byers informed Yakubik the DCOP would be issued once the associated fees were paid. The NON was included in the e-mail to Yakubik. The NON and email correspondence is attached hereto as Exhibit E and incorporated herein.
- E. Air Quality received payment for the fees associated with the DCOP on March 26, 2024, and issued the DCOP (DCOP #57391) on March 27, 2024.

### II. VIOLATION(S)

### **Violation 1:**

By failing to employ Best Available Control Measures and comply with soil stabilization standards 24 hours a day, seven days a week, Atlas Holdings and Yakubik violated AQR Sections 94.13(a) and (b).

AQR Sections 94.13(a) and (b) state:

"(a) Any Person who engages in a Construction Activity or Temporary Commercial Activity, with or without a Permit, shall employ BACM and comply with soil stabilization standards (Section 94.12) and Emissions standards (Section 94.14).

(b) Control Measures that are listed in the approved Permit, and other measures as needed for the purpose of maintaining Dust control, shall be implemented 24 hours a day, seven days a week, until the Permit is closed in accordance with Section 94.5(n)(2)."

#### III. RECOMMENDED CIVIL PENALTY

Pursuant to AQR Section 9.1, any person who violates any provision of the AQRs, including any permit condition; is guilty of a civil offense and shall pay a civil penalty not to exceed \$10,000 per violation. Each day of violation constitutes a separate offense.

Air Quality considered the following in calculating the recommended penalty:

• Violation 1 occurred within 1,000 feet of the outer boundary of a residential area as described in Paragraph I.C above (Exh. D).

Air Quality recommends a civil penalty in the amount of \$1,250.00 (Exh. A).

#### IV. HEARING

Air Quality has scheduled a hearing for **Thursday**, **May 23, 2024**, at **9:00** a.m. before the Air Pollution Control Hearing Officer to adjudicate the alleged violation(s) and, if appropriate, to levy the recommended penalty. Please complete the enclosed "**Notice of Violation Response Form**" and return it to Air Quality by May 9, 2024. At the hearing, the Hearing Officer will hear evidence on the alleged violation(s) and render a decision. The hearing will be held at the Clark County Building Services Presentation Room, located at 4701 West Russell Road, Las Vegas, Nevada.

If you intend to present any documentary evidence at the hearing, please provide copies of your evidence to Air Quality with the completed Notice of Violation Response Form. If you fail to provide copies of your evidence prior to the hearing, please be advised that Air Quality may request a continuance to have time to review any evidence you bring to the hearing, which will result in the hearing being postponed and rescheduled to a later date.

If the Hearing Officer finds you in violation and levies a penalty, Air Quality staff will mail the Hearing Officer's order to you along with instructions on remittance of the penalty.



Shibi Paul

Compliance and Enforcement Manager

#### Exhibits:

- A. Penalty Calculation Table, NOV #10008
- B. Air Quality Construction Site Inspection Form #138760, dated March 21, 2024
- C. Digital Photographs 1 through 4
- D. Map 1: Showing approximate location of dry, powdery soil conditions within 1,000 feet of a residential area on March 21, 2024
- E. Air Quality Notice of Noncompliance for March 21, 2024 and Email Correspondence, dated March 26, 2024

sjg

#### **Exhibit A**

# NOV # 10008 Penalty Calculation Table Atlas Holdings International LLC and Joseph Yakubik, Individually



4701 W. Russell Road 2<sup>nd</sup> Floor Las Vegas, NV 89118-2231 Phone: (702) 455-5942 • Fax: (702) 383-9994 Marci Henson, Director

Vio	. Date(s)	Violation Description	AQR Section	Exhibit / Evidence	Base Penalty	Days	Aggravating Description	Agg. Factor	Agg. Amount	Penalty
1	3/21/2024	Failed to employ Best Available Control Measures and comply with soil stabilization standards 24/7.	94.13(a) and (b)	Exh. C, Photos 1 through 4 Exh. D, Map 1	\$ 1,000	1	Occurred within 1,000 feet of a residential area (+25% per day)	25%	\$ 250.00	\$ 1,250.00

Total Penalty: \$ 1,250.00

Regulatory maximum: \$10,000 per day, per violation

[AQR Section 9.1 & NRS 445B.640]



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

# CONSTRUCTION SITE INSPECTION REPORT

Exhibit B

Officer: Date: Start Time: End Time: Type: Complaint No.: Permit No.:

Inspection No. 138760

Katrinka Byers Mar 21, 2024 12:00 PM 12:30 PM Follow-up **57391** 

Permittee: Project Name: Project Location:

Atlas Holdings International 724 Naples & 729 Milan 724 Naples, Henderson, NV 89015 | 729

Milan, Henderson, NV 89015

**Equipment Onsite:** 

Weather: Rain: Temperature: Wind Speed: Wind Gust: Wind Direction: Site Status:

Clear No 75 degrees 00-04 mph 5 mph Variable Active

PCF Submitted: Workers Present: Spoke With: Title: Comm. Method:

No Yes Worker framing home Foreman In Person

Spoke With: Title: Comm. Method:

Joe Yakubik Responsible Official Email

Is the project in compliance with all air quality requirements?

Action Taken:

Issued NON With Possible Violation in 1000 feet of: Residential

Emission Compliance: Yes

Fugitive Dust Source: Plume Length:

No Equipment

SS Permit(s):

Opacity: Opacity Test Method:

BMP Compliance: No

Project Soils: Unstable Size of Instability: 0.19 acres

Trackout Device: Yes - Effective Has Trackout: No

Mitigation Equipment: Inadequate Soil Crust Determination: Fail

SS Permit No.

Admin Compliance: No

Acreage Permitted: 0 acres Observed Acreage: 2.2 acres Project Size: Greater than permitted

Staging/Parking On-Site DCOP Sign: No DCOP Onsite: No

Area:

Inspector Notes: Approved By: Katrinka Byers

Senior Air Quality Specialists, Andrew Kirk & I conducted a follow-up inspection on 03/21/2024 and observed workers onsite conducting construction activities without a valid dust control operating permit (DCOP) issued at the following parcels: Parcel #179-04-510-005 (729 N MILAN ST), & -006 (724 N NAPLES ST). We also observed approximately .19 acres of dry, loose, and powdery site soils with no available BACM (Best Available Control Measures) onsite. I spoke with the workers onsite at Lot#006 and instructed them to stabilize the site soils immediately. A Notice of Non-Compliance with a possible NOV to be issued to Mr. Joe Yakubik to stabilize all site soils immediately, submit payment for invoice#067282 for the dust permit by close of business, Tuesday, 03/26/2024 and post a dust permit sign by the close of business Friday, 04/05/2024. A copy of the NON to be sent to Mr. Yakubik & Mr. Rock Rocheleau (Joe Yakubik's lawyer) via email on 3/26/2024.

## Exhibit C

# Digital Photographs

Construction Project #: 57391 Responsible Atlas Holdings International and Joseph

Parties: Yakubik

Project Name: 724 Naples & 729 Milan Photos taken by: Katrinka Byers



Photograph # 1 Alleged Violation # 1 View looking northwest at construction on Lot #005-729 N. Milan St. without a valid dust control operating permit.



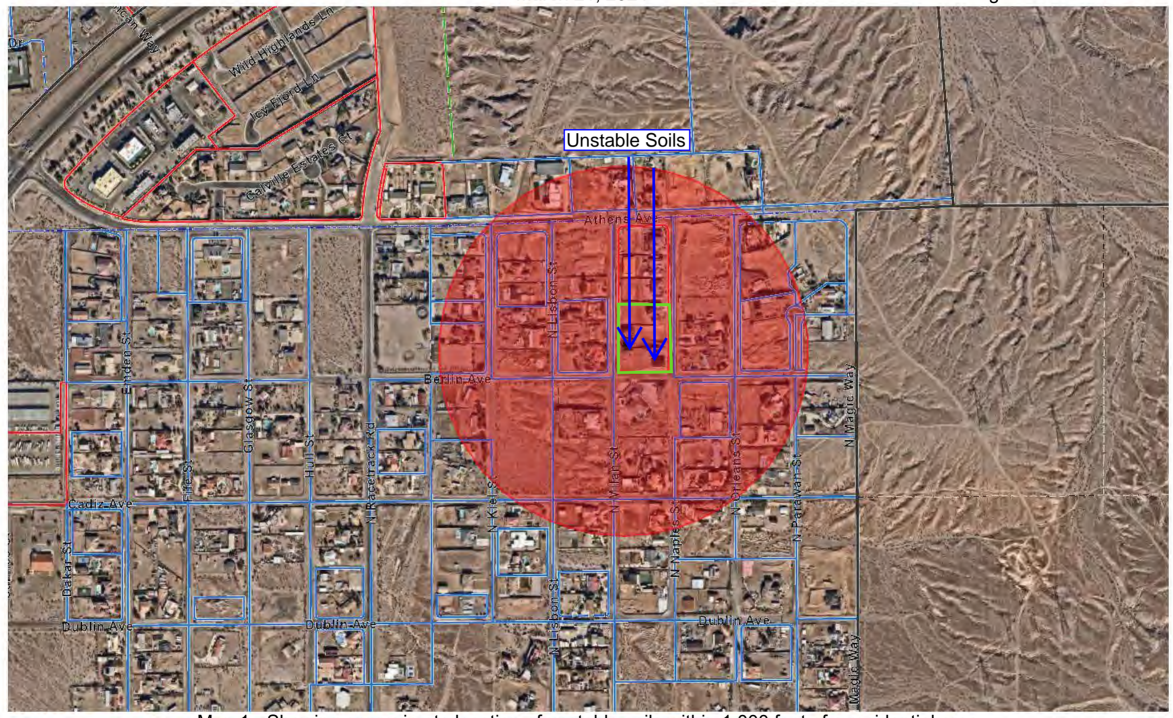
Photograph # 2 Alleged Violation # 1 View looking northwest at workers operating in dry, loose and powdery site soils without any available BACM on Lot #006 -724 N. Naples St.



Photograph # 3 Alleged Violation # 1 View looking southwest at dry, loose and powdery site soils without any available BACM on Lot #006 -724 N. Naples St.



Photograph # 4 Alleged Violation # 1 View looking west at dry, loose and powdery site soils without any available BACM on Lot #006 -724 N. Naples St.



Map 1 - Showing approximate location of unstable soils within 1,000 feet of a residential area.



Division of Air Quality 4701 W. Russell Rd. Suite 200 2<sup>nd</sup> Floor

Las Vegas, NV 89118

Main Number: (702)455-5942 Fax Number: (702)383-9994

### Exhibit E

#### **NOTICE OF NONCOMPLIANCE**

Issued To: Joe Yakubik & (Atlas Holdings International) Project Name: 724 Naples & 729 Milan

Location: 724 Naples, Henderson, NV 89015 | 729 Milan, Henderson, NV 89015

Dust Control Permit No: 57391 Date: Mar 21, 2024 Time: 12:30 PM

This notice is to advise you that an inspection of your site has found it in noncompliance of the conditions specified in your Dust Control Permit and/or Clark County Air Quality Regulations (AQRs).

**Unstable Soil Conditions** – Provide and maintain adequate measures to prevent fugitive dust by maintaining all project soils in a visibly damp, crusted, or otherwise stabilized condition per AQR Section 94.12. This applies 24 hours a day 7 days a week.

No Valid Dust Control Permit – Submit payment for Invoice# 067282 for the Dust Control Permit to the Division of Air Quality. Comply by close of business on Mar 26, 2024.

**No / Improper Signage** – Install and maintain a Dust Control Permit Sign in compliance with AQR Section 94.11. Comply by close of business on April 5, 2024. See Appendix 3 of AQR Section 94 for specifications.

Soil Disturbing / Construction Activities Outside the Permitted Area - Stabilize all areas you have disturbed

Additional Instructions / Other Noncompliance Items

\*Stabilize all site soils immediately

KLB

\*Submit payment for Invoice# 067282 for the Dust Control Permit by COB, Tuesday, 03/26/2024

\*Post a dust sign by COB, Friday, 04/05/2024



(Printed Name)





(Phone Number)

Pursuant to AQR Section 4.3, the noncompliance status detailed above may result in the issuance of a Notice of Violation, which includes the imposition of civil penalties.

- Failure to comply with this notice may result in additional enforcement action that includes a Notice of Violation.
- Please contact DAQ representative below regarding questions related to this notice.

Person Notified: Joe Yakubik Responsible Official Atlas Holdings International (Printed Name) (Title) (Company) joe@assurednv.com (Email Address) Person Notified: Joe Yakubik Designated Onsite Representative Atlas Holdings International (Printed Name) (Title) (Company) joe@assurednv.com (Email Address) DAQ Representative: 702-249-6093 Katrinka Byers

From: Katrinka Byers

To: Joe Yakubik; assuredmm@gmail.com
Cc: Catherine Jorgenson; rock@rightlawyers.com

**Subject:** Notice of Non-Compliance for 724 Naples| 729 Milan Construction Project #57391

**Date:** Tuesday, March 26, 2024 1:40:00 PM

Attachments: image001.png image002.png
Importance: High

#### Good afternoon Mr. Yakubik,

As of 3/21/2024, Air Quality received a dust control operating permit (DCOP) application for 724 Naples| 729 Milan Construction project #57391 for 2 acres. However, the DCOP has not been issued because payment has not been made on the invoice for the required fees. Until payment is made and the DCOP issued, this project is not in compliance with Air Quality Regulations. In addition, I observed dry, loose, and powdery site soils from construction activities being performed on site at Lot#006 (724 N. Naples Street) without any available Best Available Control Measures (BACM).

Please review the attached Notice of Non-Compliance and comply with the required dates. Please let me know you received this email and understand what is required to comply with the applicable Air Quality Regulations. We will continue to conduct on-site inspections to verify compliance on this project. If you have any questions regarding this message, feel free to contact me.

NOTE: The Construction project #57391 will become the dust permit operating permit number for this

project once a completed permit application is submitted and all fees are paid.







Senior Air Quality Specialist REHS Clark County DES 4701 W. Russell Rd, #200 Las Vegas NV 89118 Office 702-455-1642 Fax 702-383-9994 Tuesday – Friday, 6:00 a.m. – 4:30 p.m.

For Dust Control Applications and Forms, click on this link: <a href="DUST FORMS">DUST FORMS</a>



July 3, 2024

Dear Sherrie NOV 10008 Yakubik:

The following is in response to your request for proof of delivery on your item with the tracking number: **9489 0090 0027 6524 7155 49**.

#### Item Details

Status:Delivered, PO BoxStatus Date / Time:May 8, 2024, 9:20 amLocation:HENDERSON, NV 89053

Postal Product: First-Class Mail<sup>®</sup>
Extra Services: Certified Mail<sup>™</sup>

Return Receipt Electronic

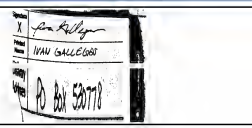
#### Shipment Details

Weight: 1.0oz

#### Recipient Signature

Signature of Recipient:





Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

Sincerely, United States Postal Service® 475 L'Enfant Plaza SW Washington, D.C. 20260-0004



July 3, 2024

Dear Sherrie NOV 10008 GlobalEquity:

The following is in response to your request for proof of delivery on your item with the tracking number: **9489 0090 0027 6524 7155 32**.

#### Item Details

Status:Delivered, PO BoxStatus Date / Time:May 8, 2024, 9:20 amLocation:HENDERSON, NV 89053

Postal Product: First-Class Mail<sup>®</sup>
Extra Services: Certified Mail<sup>™</sup>

Return Receipt Electronic

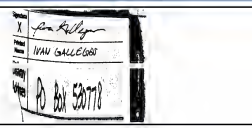
#### Shipment Details

Weight: 1.0oz

#### Recipient Signature

Signature of Recipient:

Address of Recipient:



Note: Scanned image may reflect a different destination address due to Intended Recipient's delivery instructions on file.

Thank you for selecting the United States Postal Service® for your mailing needs. If you require additional assistance, please contact your local Post Office™ or a Postal representative at 1-800-222-1811.

Sincerely, United States Postal Service® 475 L'Enfant Plaza SW Washington, D.C. 20260-0004

Receptionist/Front Desk



Dear Customer,

The following is the proof-of-delivery for tracking number: 776207418121

**Delivery Information:** 

Status: Delivered

Signed for by: S.SHANKLE

Service type: FedEx Standard Overnight

Special Handling: Deliver Weekday

LAS VEGAS, NV,

**Delivered To:** 

**Delivery Location:** 

**Delivery date:** May 7, 2024 11:53

Shipping Information:

**Tracking number:** 776207418121 **Ship Date:** May 3, 2024

**Weight:** 0.5 LB/0.23 KG

Recipient: Shipper:

LAS VEGAS, NV, US, LAS VEGAS, NV, US,

 Reference
 NOV 10008

 Purchase Order
 4500368555-030

FedEx Express proof-of-delivery details appear below; however, no signature is currently available for this shipment. Please check again later for a signature.