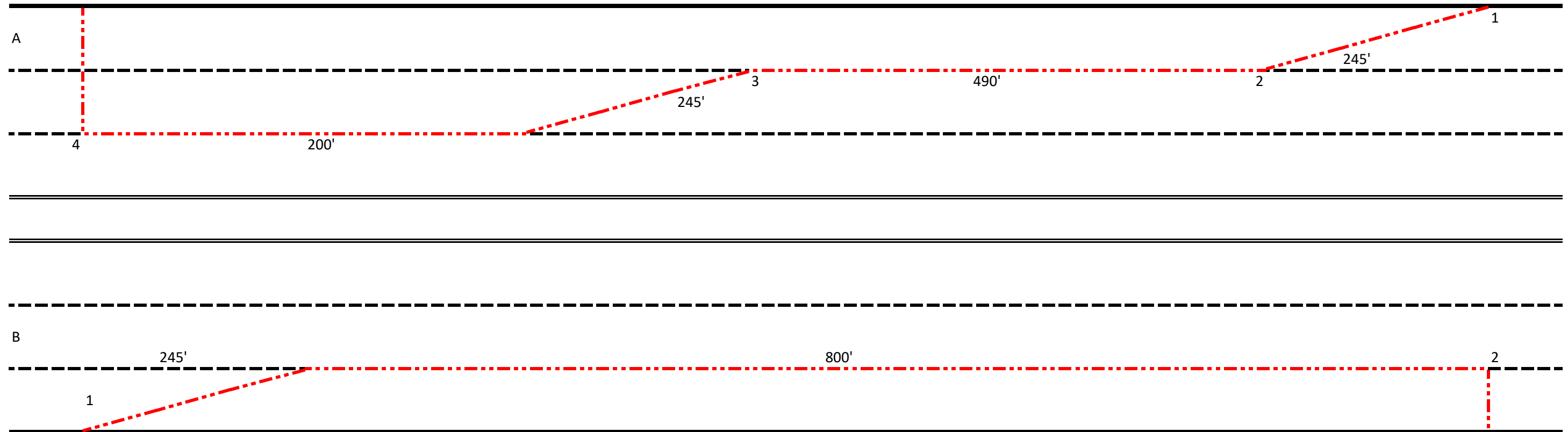


Determining Lane Fees, Single Lane and Double Lane



- A.
1. The fee calculations begin at the first device placed in the taper.
 2. The fee calculations end at the last device placed for this example at #4
- Calculation: First lane $245' + 490' + 245' + 200' = 1180'$ total length
 Second lane $245' + 200' = 445'$ total length
 First lane $1180/660=1.8$ rounds to nearest whole segment of 2
 Second lane $445/660= .7$ rounds to nearest whole segment of 1
 Fee = 3 segments * \$50/day = \$150/day
 If set-up is needed for 10 days the fee due prior to approval would be \$1500 the application fee would have already been paid at the time of submittal
- B.
1. The fee calculations begin at the first device placed in the taper.
 2. The fee calculations end at the last device placed.
- Calculation: $245' + 800' = 1045'$ total length
 $1045/660= 1.5$ rounds to nearest whole segment of 2
 Fee = 2 * \$50/day= \$100/day
 If set-up is needed for 10 days the fee due prior to approval would be \$1000 the application fee would have already been paid at the time of submittal

NOTE: Sidewalk closure will be \$50/day regardless of length.