

Trench Section A-1050 feet in length

1050 feet Saw cut or grind asphalt, excavate 24" wide x 48" deep trench, haul away materials. The bottom of trench to be smooth and free of rocks and sharp objects. Provide 3" bedding. Fill trench with CDF including red dye, install asphalt patch per WSDOT specifications.

Price per lineal foot _____

If the 48" depth can not be reasonably trenched due to rock, provide the costs below:

Same specifications as above, but with a 42" depth.

Price per lineal foot _____

Same specifications as above, but with a 36" depth.

Price per lineal foot _____

Same specifications as above, but with a 30" depth.

Price per lineal foot _____

Same specifications as above, but with a 24" depth.

Price per lineal foot _____

Trench Section B - 630 feet in length

630 feet Excavate 24" wide x 48" deep trench, compact native material with hoe pack in 1 foot lifts.

Price per lineal foot _____

If the spoils from the trench are unsuitable backfill, provide the cost below:

Excavate 24" wide x 48" deep trench. Haul away and dispose native spoils, install WSDOT approved material, compact with hoe pack in 1' lifts.

Price per lineal foot _____

Trench Section C - 270 feet in length

270 feet Saw cut asphalt, excavate 24" wide x 48" deep trench, haul away materials.

The bottom of trench to be smooth and free of rocks and sharp objects. Provide 3" bedding. Fill trench with CDF including red dye, install asphalt patch per WSDOT specifications.

Price per lineal foot _____

If the 48" depth can not be reasonably trenched due to rock, provide the costs below:

Same specifications as above, but with a 42" depth.

Price per lineal foot _____

Same specifications as above, but with a 36" depth.

Price per lineal foot _____

Same specifications as above, but with a 30" depth.

Price per lineal foot _____

Same specifications as above, but with a 24" depth.

Price per lineal foot _____

Flagging Sections A and B

WSDOT will allow rerouting traffic, closure of the West bound lane. Flagging price to include concrete barriers for the duration of trenching, asphalt patching, and the PUD crews to complete the work of installing and terminating the new ug cables, and removing the existing overhead lines. See the approved Traffic Control Plan for this project.

Flagging price for Sections A and B (based on 5 weeks)= _____

Flagging price for Sections A and B (Per day if more time is needed) = _____

Flagging Section C

Contractor to provide all steel plates. 24/7 flagging is required while steel plates cover the open cut to Olympic Hot Spring Rd in Section C. See the approved Traffic Control Plan.

Flagging price for Section C= _____