Cost to be figured averaging if tap is on mainline side of street or opposite side. Opposite side will take more tubing and the time & effort to push across. Some taps may take granular backfill some may not. Try and figure an average. Some taps will be easy, some won’t. Need to average the cost out.

Materials:
- tapping saddle $_____
- corp. stop $_____
- curb stop $_____
- curb stop box $_____
- meter pit w/lid $_____
- tubing, 30 feet $_____
- meter & accessories $_____

Material Cost $_____

Labor* & Equipment:
- 2 or 3 people 3 hours $_____
- Backhoe $_____
- Dump Truck, pump, Shoring etc. $_____

Labor & Equipment Cost $_____

Miscellaneous Materials:
- Granular Backfill $_____
- Traffic Control $_____
- Lawn Restoration $_____
- Pavement Replc’mt $_____

Miscellaneous Materials $_____

Other Items:
- Time* to mark area & call OUPS $_____
- Time* to gather materials $_____
- Time* for paperwork records $_____

Other Items Cost $_____

Total cost to make a water tap $_____

Time and labor costs should include employee’s wages, benefits, and overhead (usually 100%).