

STANDARD CHECKLIST FOR COMMUNICATION CONDUITS (FIBER, CATV, ETC)

1. Vicinity map:

- Label streets
- North arrow

2. Site plan:

- North arrow & scale
- Curb, gutter & sidewalk with dimensions from centerline
- Dry utilities *with sizes and depths* (fiber, pge, catv, telephone, gas, underground or overhead)
- City utilities *with sizes and depths* at nearest manholes (fiber, sewer, water)
- Utility poles
- Traffic signals
- Traffic signal conduits *with sizes*
- Right-of-way lines with dimensions
- Easements (call out specific easement type and size)
- Buildings
- USA note
- Estimated location of potholes
- Tree locations with correct canopies
- Type of work (trench / bore) – indicate size and length on plan
- Location of trench/bore work (dimension location)
- Existing conduits to remain
- Existing utility services to buildings/properties (sewer, water, gas laterals)

3. Trench and/or bore detail:

- Depth (3' below lowest adjacent gravity utilities or 7' below top of curb, whichever is deeper, except those serving adjacent properties and at points of access)
- Depth (5' min below trees)
- Reference city standard 6010
- Reference city standards 6020, 6025 and 6030 for trench backfill and restoration of surface improvements

4. Notes:

- City standard encroachment notes
- Other project specific notes
- Any proposed exceptions to city standards