Avista vs M&L

Case 22-028

1. Locate Request

Washington One Call

 Ticket No:
 22256965
 2 FULL BUSINESS DAYS

 Update of:
 22251169

Original Call Date: 06/09/22 12:39 pm Work to Begin Date: 06/14/22 12:00 am Expiration Date: 07/24/22 12:45 pm

TICKET ACTIONS

CALLER INFORMATION

Company Name: M&L CONSTRUCTION INC Type of Excavator: CONTRACTOR

Contact Name: STEPHANIE HATTENBURG Phone: 509-991-4129
Alt. Contact: Phone:

Alt. Contact:

Phone:
Fax Phone:

Caller Address: 4111 DALKE AVE SPOKANE, WA 99217-6520

Email Address: stephanie@mlconstruction.com

DIG SITE INFORMATION

Type of Work: INSTALL CATV MAINLINE Directional Drilling: YES

Type(s) of Excavation
Equipment:

BACKHOE / TRACKHOE, DIRECTIONAL DRILLING

Work Being Done For: CITY OF SPOKANE VALLEY

DIG SITE LOCATION

State: WA County: SPOKANE

Place: SPOKANE VALLEY Address:

Street: E SPRAGUE AVE
Intersecting Street: S CUSTER RD

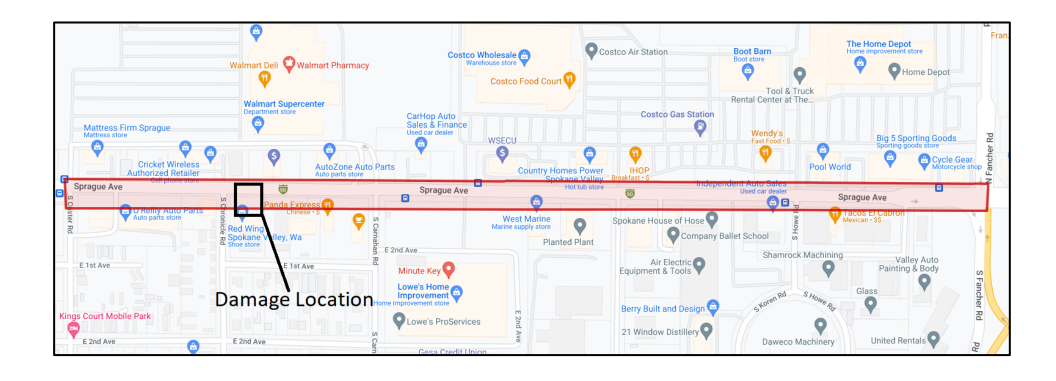
Location of Work: ALONG THE SOUTH CURB LANE OF SPRAGUE AVE FROM CUSTER TO FANCHER NEEDS LOCATED FOR DIRECTIONAL BORING IN THE STREET AND PULL BOXES IN THE SIDEWALK.

Remarks: AREA MARKED IN WHITE PAINT

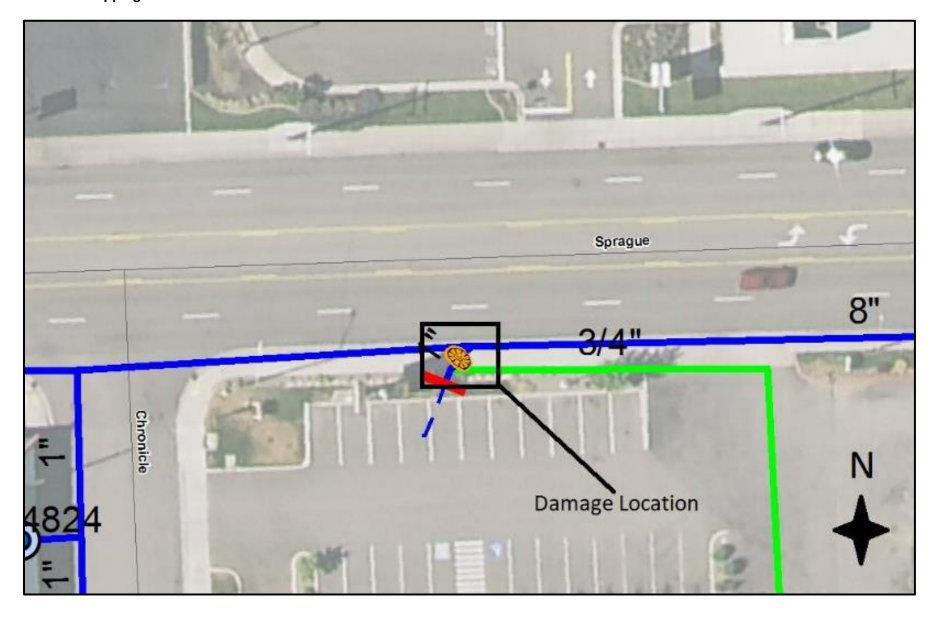
 Map Coord NW Lat:
 47.6572966
 Lon:
 -117.3417199

 SE Lat:
 47.6569208
 Lon:
 -117.3254979

2. Dig Area and Damage Location



3. Avista Mapping



4. Original Locate Photos



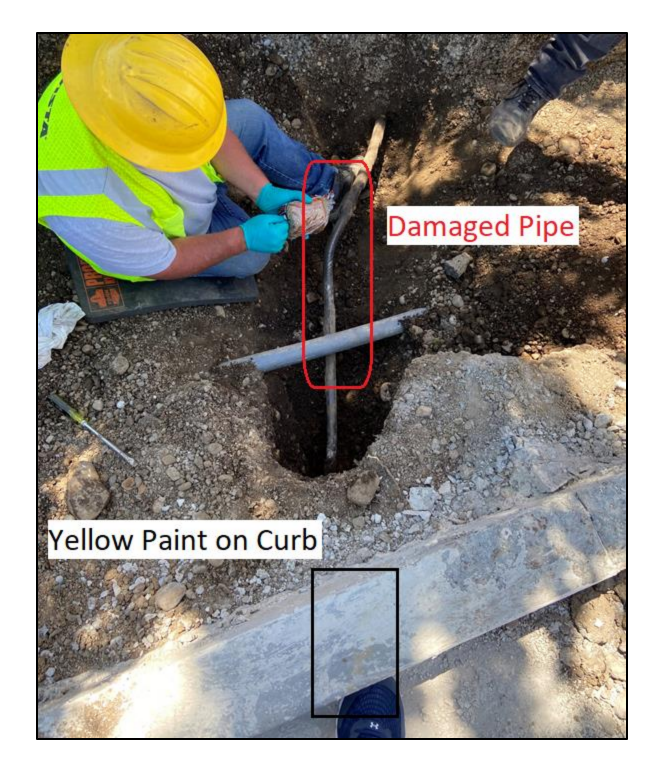


5. Original Locate Photos: continued



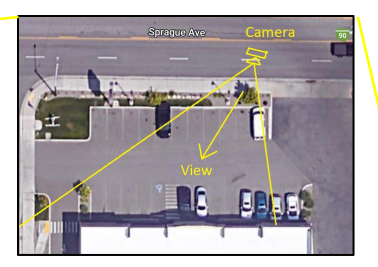


6. Damage Photo



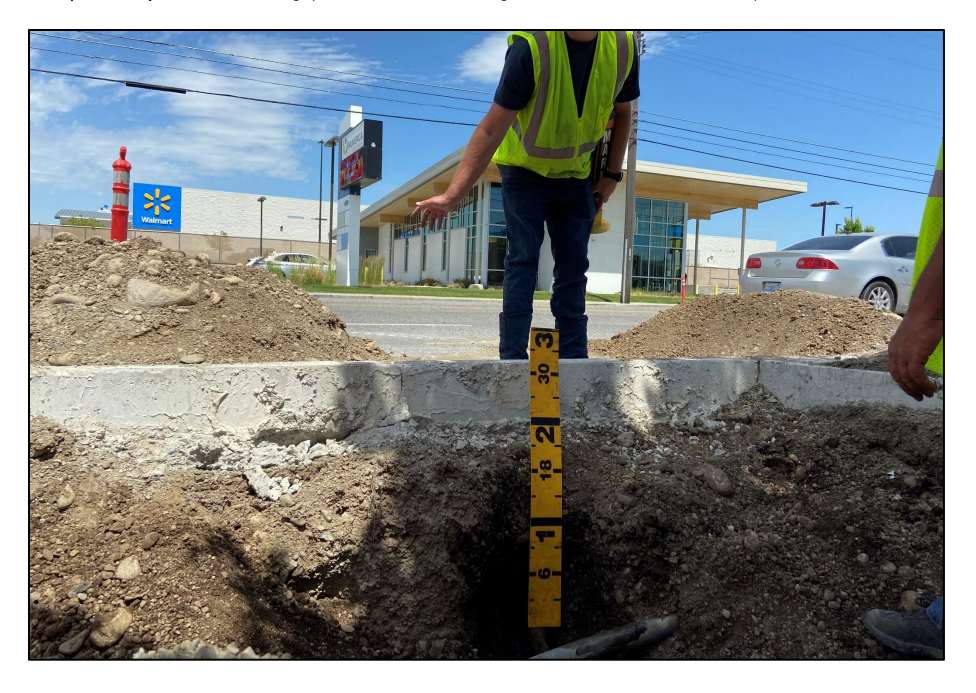
7. Hit Kit Photos



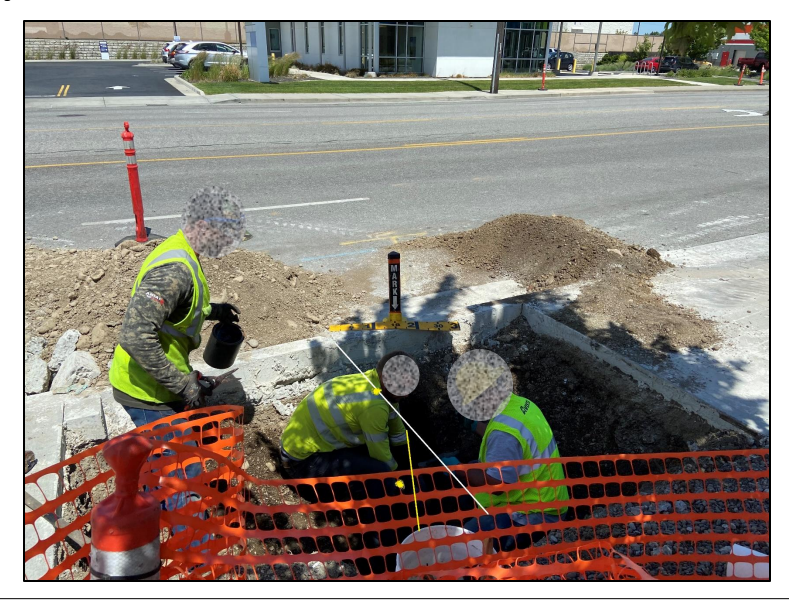




8. Depth of Utility – Shows there was roughly 20 inches of dirt cover for the gas line below the bottom of the sidewalk panel.



9. Damage Sketch



*Sketch is best information based on original locate photos and matching them up with on-site damage photos. The **white line** is where the sidewalk panel had an expansion joint (seen in the original locate photo). The **yellow line** is where the gas line is running. The **yellow dots** are roughly where the locate marks were on sidewalk panel before it was removed.

10. Comparison of Sketch with Original Locate Photo

