



www.ci.brownsville.or.us

City Hall
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Brownsville, OR 97327 • 541.466.5666
Fax 541.466.5118 • TT/TDD 800.735.2900

February 7th, 2024

Re: 2024 GR12 Well Water Line & Pump Station Improvements Project

Dear Resident(s):

Recently, the City signed a contract with Jesse Rodriguez Construction LLC from Silverton, Oregon to complete the above referenced project. The project will make improvements to the GR12 well pump house and will install a raw water line to the headworks of the Water Treatment Plant in Pioneer Park. The water line and improvements will provide water for Brownsville for the next forty years based on engineering calculations. Construction activity is scheduled to begin mid-February 2024. The project is expected to be completed by May 25th, 2024. We have included two maps for your review. Jesse Rodriguez Construction will have two sub-contractors, Reese Electric, Inc. & NW Drilling and Boring.

City Engineer, Ryan Quigley of Dyer Partnership, has designed the improvements. Public Works Superintendent Karl Frink will provide daily inspection of the installation and final operation of the water line. The City hopes to have the project completed in a timely manner.

What to expect?

The City is not expecting any service outages, however if something should arise the City will do its best to ensure any interruptions are minimal and Jesse Rodriguez Construction LLC will keep you informed of any changes that could affect your service. Traffic should not be impacted by the project scope; however, Kirk's Ferry Park will be inaccessible during certain phases of construction. If you have any questions or concerns, please contact us at your convenience. Scott's e-mail is admin@ci.brownsville.or.us. Karl's e-mail is publicworks@ci.brownsville.or.us.

Cordially,

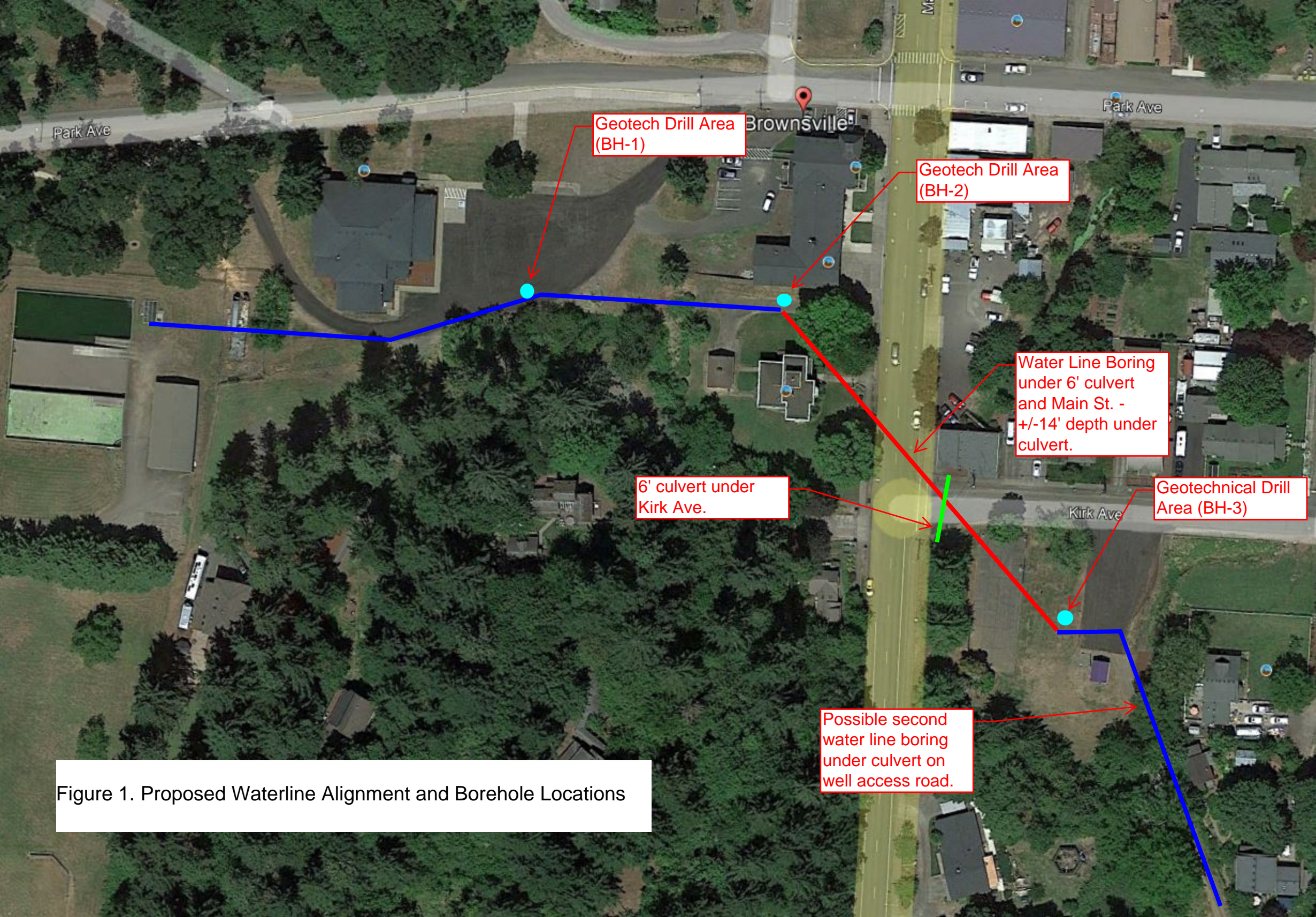
A handwritten signature in blue ink, appearing to be "SM".

S. Scott McDowell
Administrator

A handwritten signature in blue ink, appearing to be "KF" followed by a stylized "D".

Karl Frink
Public Works Superintendent

c: Mayor & Council
DSL Builders LLC
City Engineer Ryan Quigley
Public Works Superintendent Karl Frink
File



Geotech Drill Area (BH-1)

Geotech Drill Area (BH-2)

Water Line Boring under 6' culvert and Main St. - +/-14' depth under culvert.

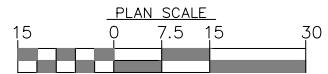
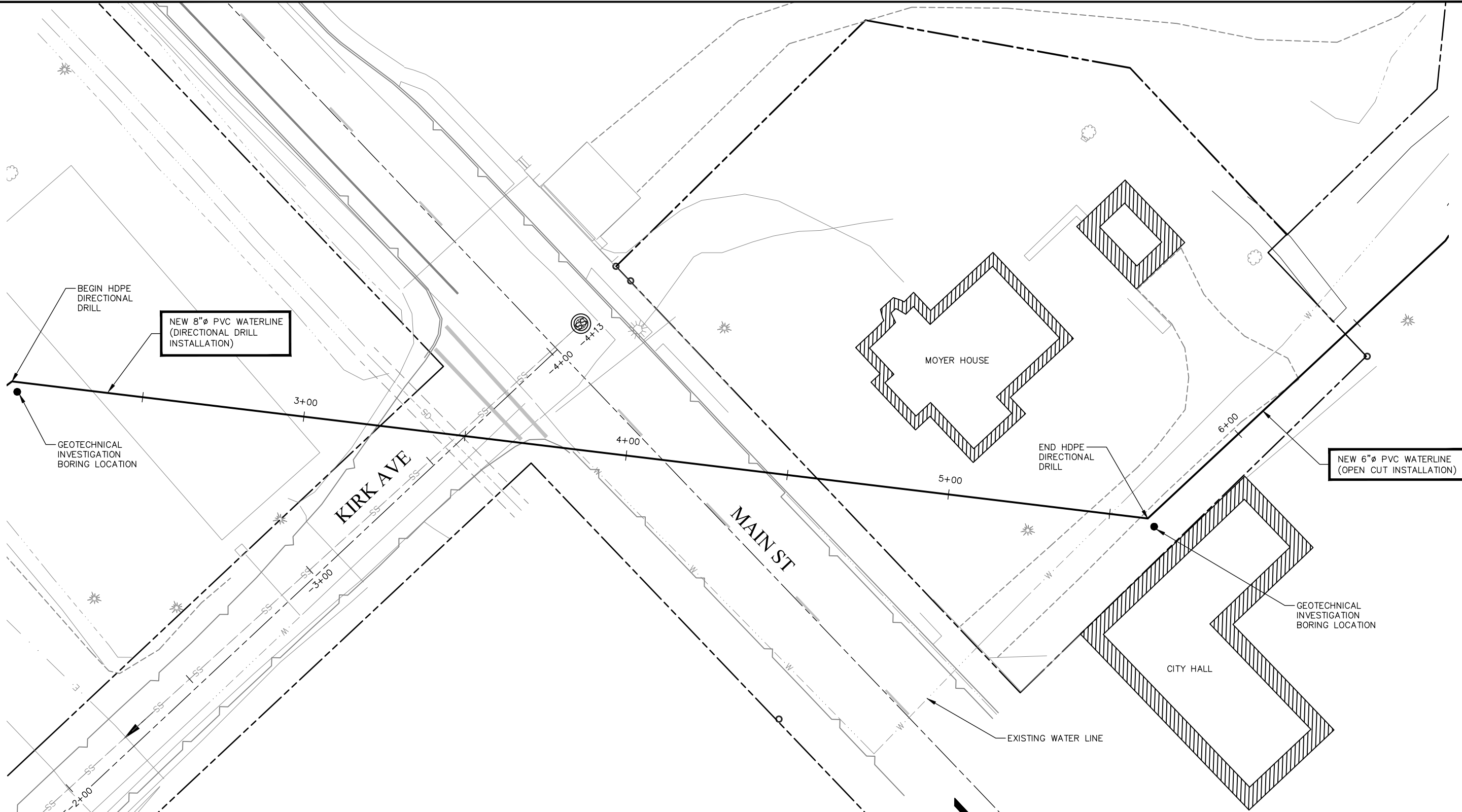
6' culvert under Kirk Ave.

Geotechnical Drill Area (BH-3)

Possible second water line boring under culvert on well access road.

Figure 1. Proposed Waterline Alignment and Borehole Locations

Y:\dyer-part\Aprojects\201 Brownsville\201 Brownsville\201.04 GR12 Well Raw Water Line & Pump Station\DWG\201.04 RAW WL - PLAN PROFILE.dwg, 3/7/2023 11:09:09 AM PLOT DATE March 7, 2023



PLAN VIEW - MAIN ST. WATER LINE CROSSING 1 ##

PRELIMINARY - NOT FOR CONSTRUCTION

DESIGNED: ###

DRAWN: ###

APPROVED BY: _____ DATE: _____

REVISIONS				
REVISED	DESCRIPTION	SUBMIT.	APPR'D.	DATE

D THE DYER PARTNERSHIP ENGINEERS & PLANNERS, INC.
1330 TEAKWOOD AVENUE
COOS BAY, OREGON 97420
TELEPHONE: (541) 269-0732
www.dyerpart.com

LINE IS 1 INCH AT FULL SCALE
IF NOT 1-INCH - SCALE ACCORDINGLY

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PROJECT NO. #####	DRAWING NO. ###
DATE #####	SHEET NO. ### OF ##