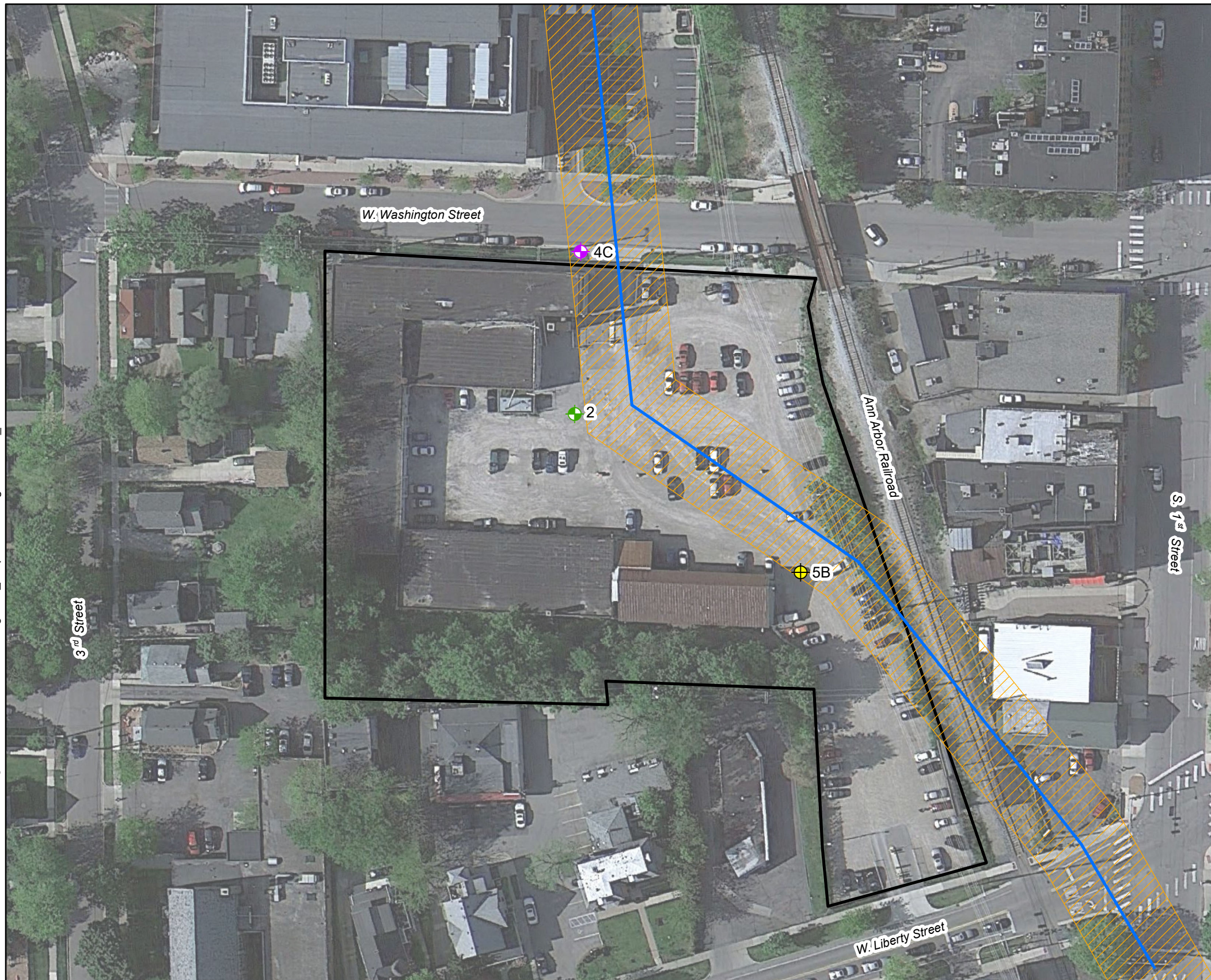


P:\Projects\Ann Arbor\415 W. Washington\GIS\2021\Drain Use\Figure 1_Proposed Boring Locations_Drain Use.mxd



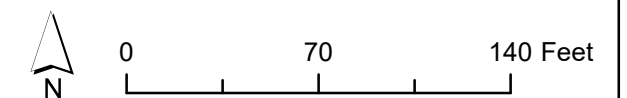
- Proposed Soil Boring Location
- Proposed Temporary Monitoring Well Location
- Proposed Monitoring Well Location
- Allen Creek Drain
- Allen Creek Drain Easement
- Property Boundary

Proposed Site Boring Locations That Are Within (or May Fall Within) The Allen Creek Drain Easement

- 2. Monitoring well - 10 feet bgs, 2" PVC well, finished with flushmount cover
- 4C. Temporary monitoring well - 15 feet bgs, 1" PVC well, temporary well will be removed same day installed, boring location will be backfilled with soil cuttings and restored with concrete
- 5B. Soil boring - 5 feet bgs, groundwater not expected to be encountered, boring location will be backfilled with soil cuttings and restored with concrete

Notes:

1. Boring locations indicated on this figure are part of a groundwater and soil investigation for the 415 W. Washington site. Only locations within (or that may fall within) the Allen Creek Drain Easement are included on this figure.
2. Proposed locations are approximate and may be adjusted based on utilities and field observations.
3. Soil borings will be completed using GeoProbe direct push methods.
4. All site boring locations are scheduled to take place between November 18 through November 19, 2021 (tentative schedule).
5. No soil erosion or sedimentation control measures will be required for scope of borings.
6. bgs = below ground surface



BASE MAP: MAY 2010 GOOGLE EARTH IMAGERY



ORIGINAL BY: ADR
 DATE: 10/21/2021
 REVISED BY: ADR
 DATE: 10/27/2021

415 W. WASHINGTON STREET
 ANN ARBOR, MICHIGAN

PROPOSED BORING LOCATIONS

**FIGURE
1**