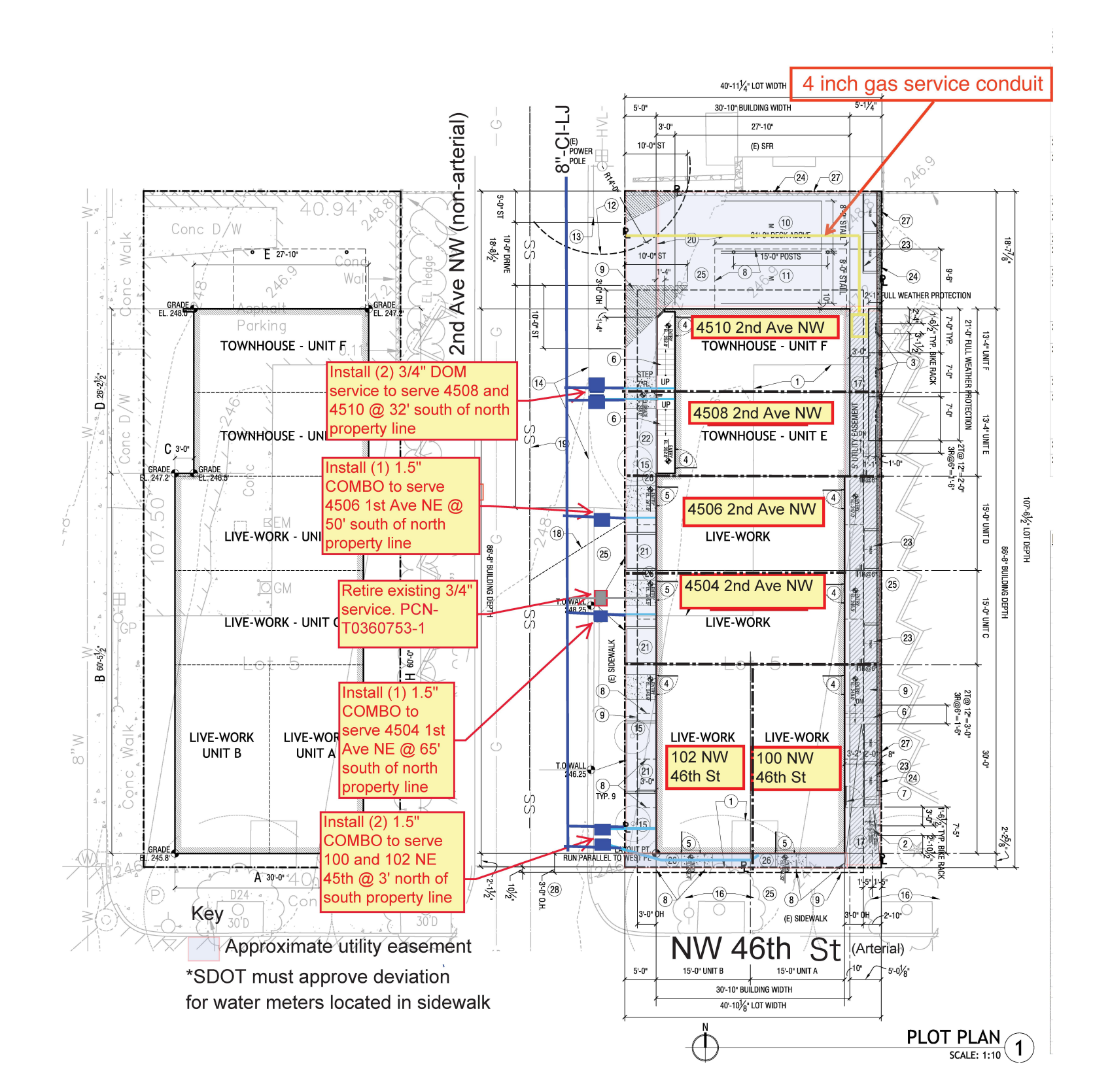
WATER SERVICES SITE PLAN



Required Elements on the Water Services Site Plan

The water services site plan for your project must:

- Be drawn to scale (minimum 1 inch = 10 feet).
- Call out existing water meter location, size, type and proposal for each (reuse or retire).
- c. Call out proposed water meter location, size, type, and dimension from nearest side lot line. (Locations must be in the right of way and not in a parking area or driveway).
- d. Show abutting water main location, size and material (reference project WAC for information).
- e. Show underground utilities.
- f. Show right of way improvements, including existing and proposed curbs and sidewalks, and vertical obstructions including poles, signs, trees and fire hydrants.
- g. Show private property lines and easements.
- h. Clearly show lot lines and if applicable, all unit lot lines.
- i. Show building footprint(s) with legal address(es).
- Provide the name of each street abutting the site and indicate whether it's an arterial or non-arterial.
- k. Meet standard plan 314b for clearances.

For new 4-inch and larger services, or as required:

- Include a profile (cross-section) showing the depth of each existing and proposed utility.
- m. Include a stamp and signature by a licensed engineer or surveyor in Washington State.

Resources for Completing the Water Services Site Plan

SPU Water and Sewer Map:

https://gisrevprxy.seattle.gov/wab_ext/DSOResearch_Ext/ SDOT Street Classification Map:

http://www.seattle.gov/transportation/permits-andservices/interactive-maps

Seattle Services Portal:

https://cosaccela.seattle.gov/portal/welcome.aspx
Standard Plan 314b:

http://www.seattle.gov/utilities/construction-resources/designstandards/standard-specs-and-plans