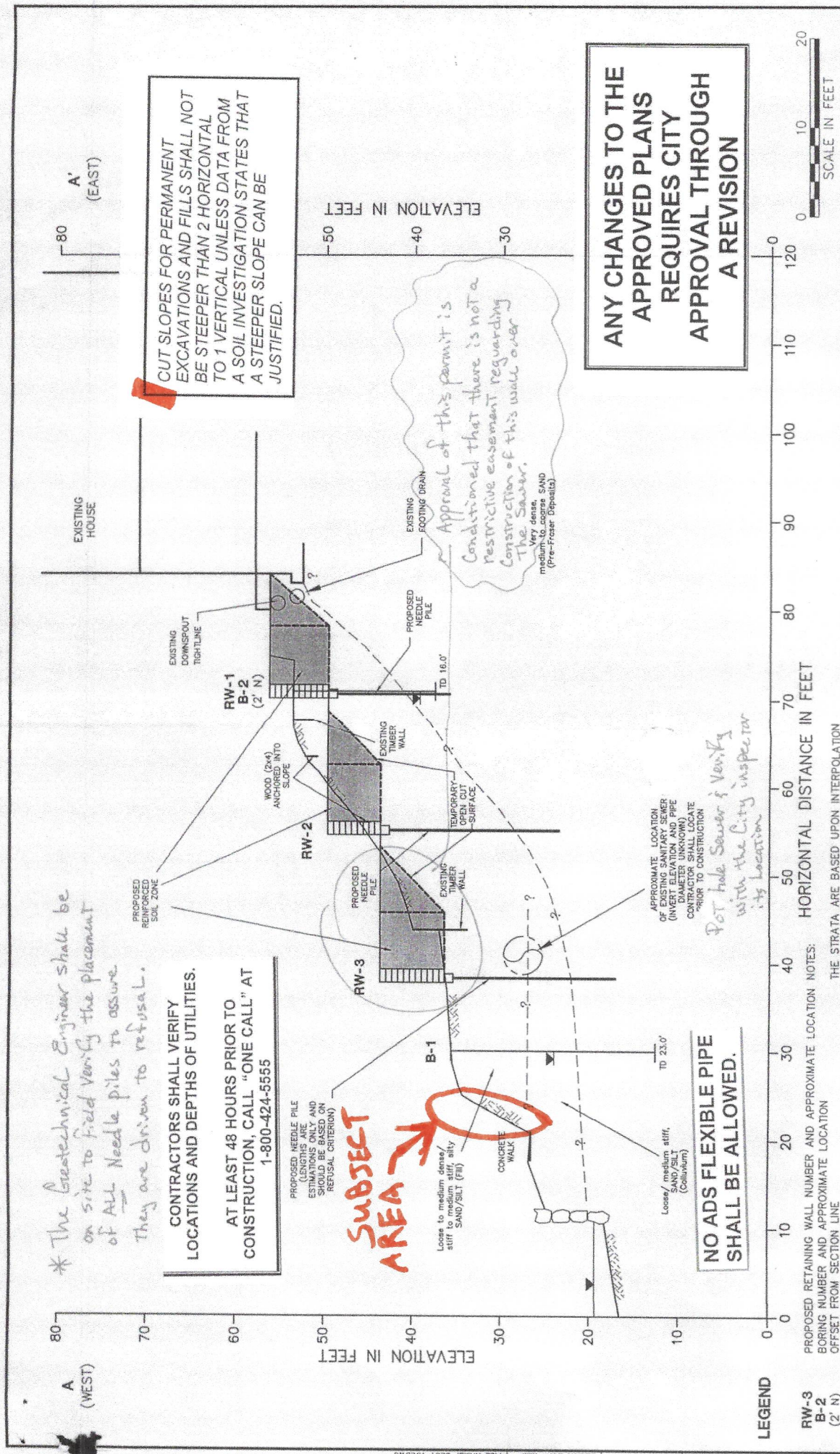


EX. 1026



* The Geotechnical Engineer shall be on site to field verify the placement of ALL needle piles to assure they are driven to refusal.

CONTRACTORS SHALL VERIFY LOCATIONS AND DEPTHS OF UTILITIES. AT LEAST 48 HOURS PRIOR TO CONSTRUCTION, CALL "ONE CALL" AT 1-800-424-5555

PROPOSED NEEDLE PILE (LENGTHS ARE ESTIMATED AND SHOULD BE BASED ON REFUSAL CRITERION)

SUBJECT AREA

Loose to medium dense stiff SAND/SILT (F8)

Loose/medium stiff SAND/SILT (Colluvium)

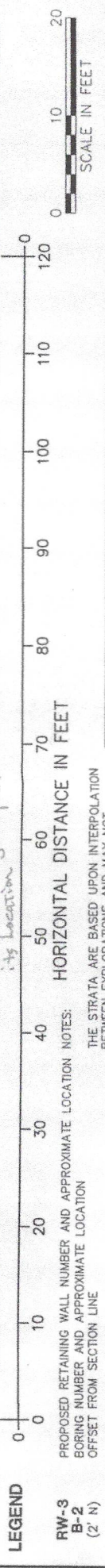
NO ADS FLEXIBLE PIPE SHALL BE ALLOWED.

APPROXIMATE LOCATION OF EXISTING SANITARY SEWER (INVERT ELEVATION AND PIPE MATERIAL SHALL BE LOCATED PRIOR TO CONSTRUCTION)

Pot hole Sewer & verify its location with the City inspector

Approval of this permit is conditioned that there is not a restrictive easement regarding construction of this wall over The Sewer. (medium to dense, SAND (Pre-Fraser Deposits))

ANY CHANGES TO THE APPROVED PLANS REQUIRES CITY APPROVAL THROUGH A REVISION



PROPOSED RETAINING WALL NUMBER AND APPROXIMATE LOCATION NOTES: THE STRATA ARE BASED UPON INTERPOLATION BETWEEN EXPLORATIONS AND MAY NOT REPRESENT ACTUAL SUBSURFACE CONDITIONS.

SIMPLIFIED NAMES ARE SHOWN FOR SOIL DEPOSITS, BASED ON GENERALIZATIONS OF SOIL DESCRIPTIONS. SEE EXPLORATION LOGS AND REPORT TEXT FOR COMPLETE SOIL DESCRIPTIONS.

GROUNDWATER LEVEL AT TIME OF DRILLING TOTAL DEPTH OF BORING

amec
 AMEC EARTH AND ENVIRONMENTAL, INC.
 11335 N.E. 122nd Way, Suite 100
 Kirkland, WA, U.S.A. 98034-6918

CROSS SECTION A-A'

COSON RESIDENCE
 MERCER ISLAND, WASHINGTON

FIGURE **3**