

STANDARD DRAWING

TYPICAL VALVE AND PIPE SUPPORT DETAILS

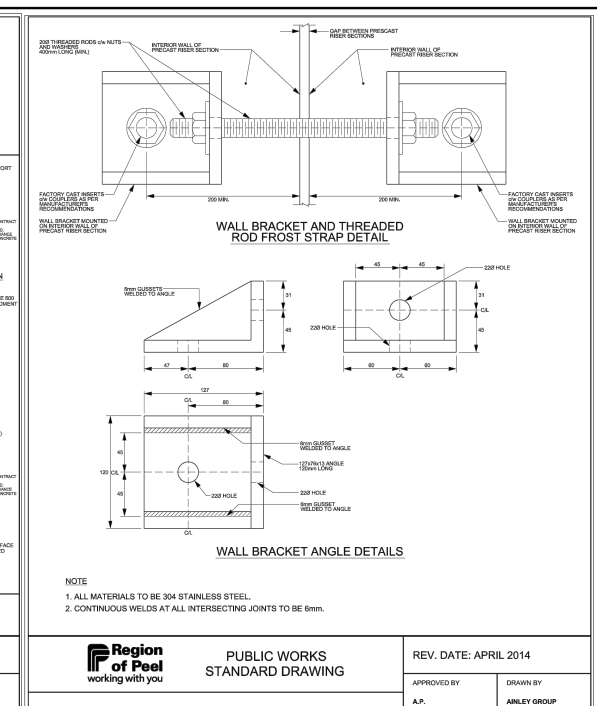
APPROVED BY

STD. DWG. NUMBER

1-2-6

DRAWN BY

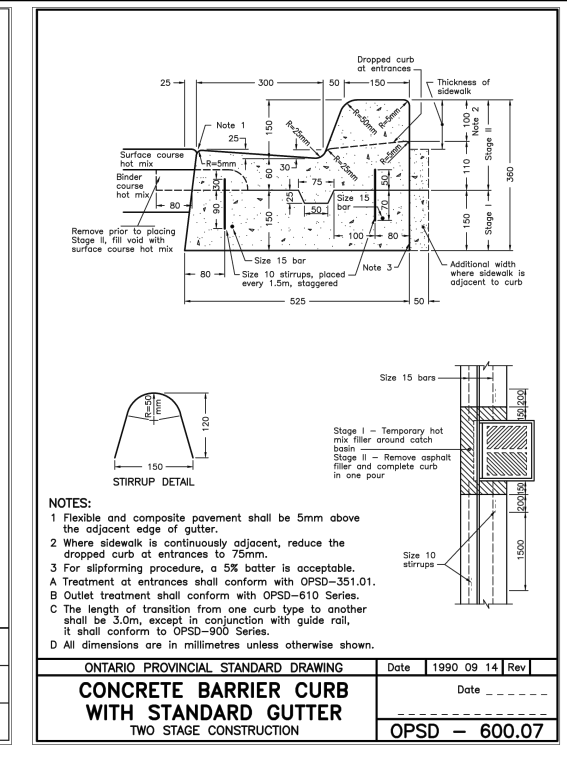
AINLEY GROUP

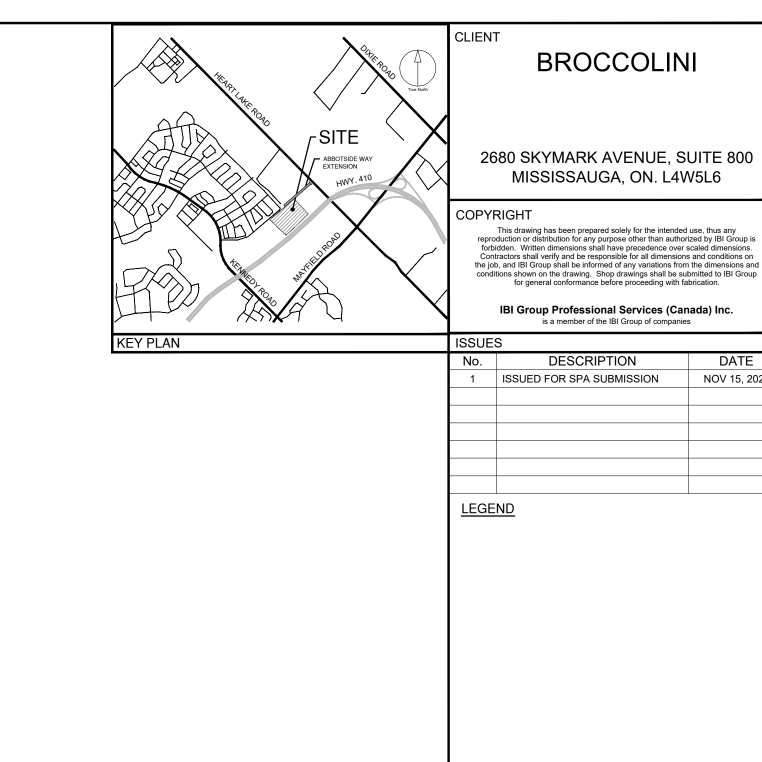


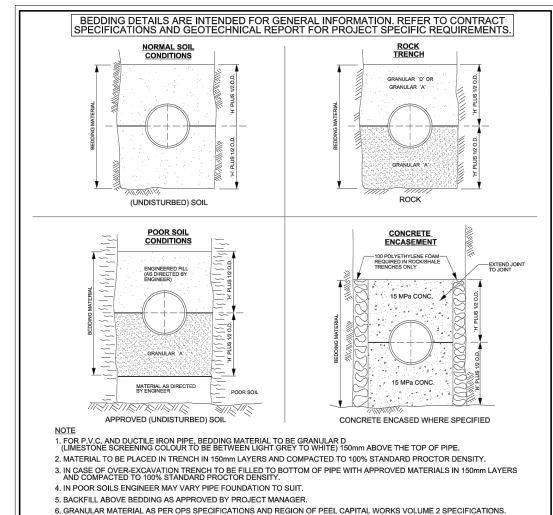
STD. DWG. NUMBER SCALE

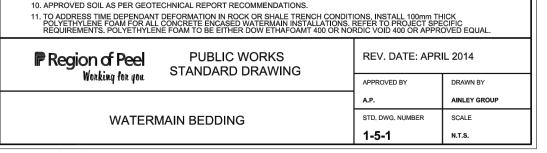
N.T.S.

1-2-7





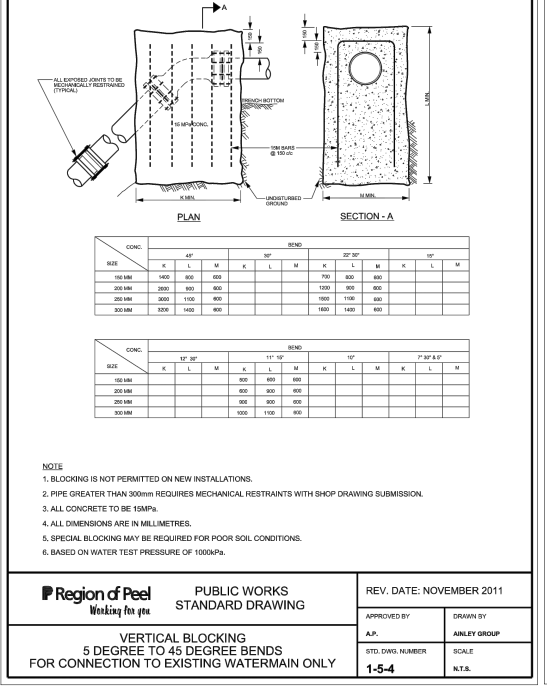


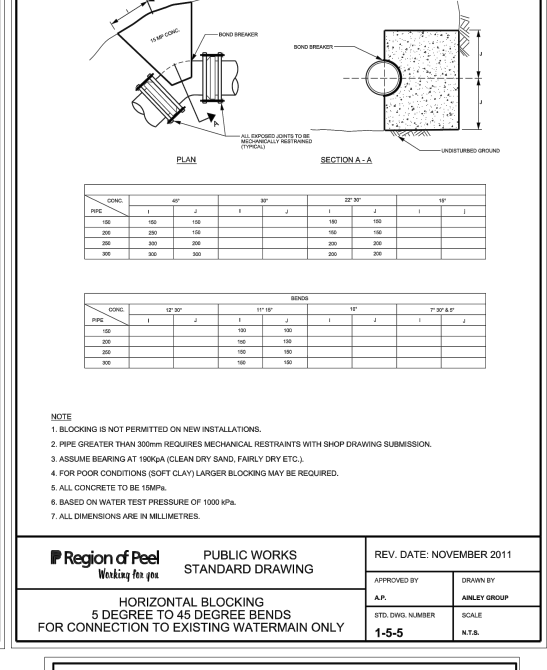


8. MIN. TRENCH WIDTH TO BE O.D. PLUS 600mm MAX. TRENCH WIDTH TO BE O.D. PLUS 750mm, UNLESS PROJECT SPECIFIC BEDDING STATES OTHERWISE.

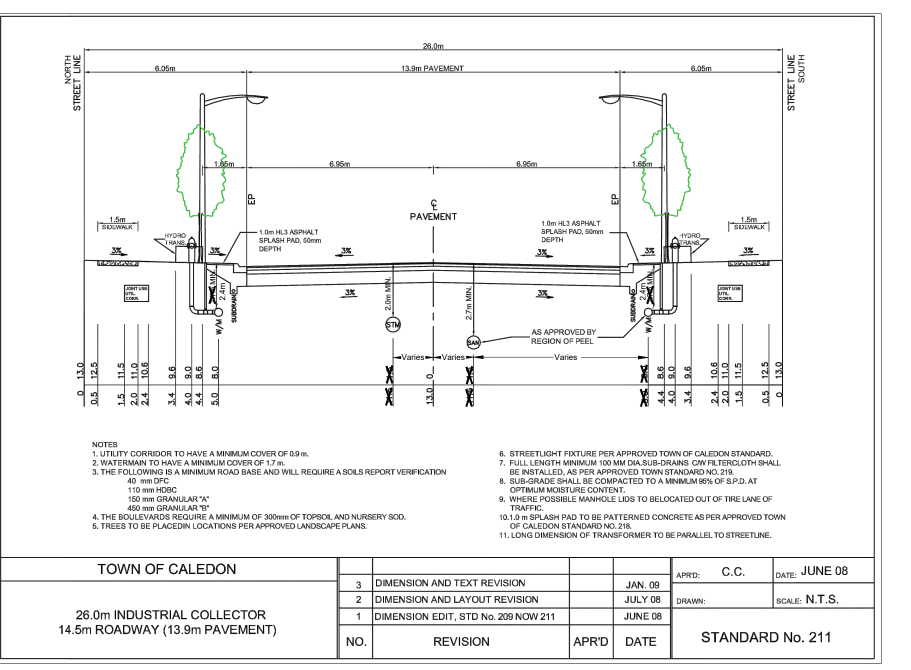
7. 'H'=150 OR DIA./4 OF WATERMAIN WHICH EVER IS GREATER.

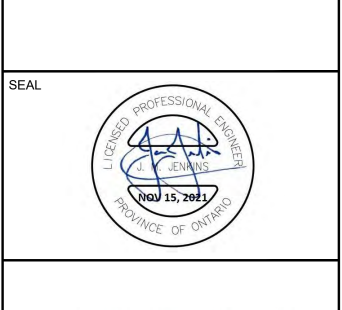
9. COVER MATERIAL, NO STONES GREATER THAN 25mm WILL BE PERMITTED.



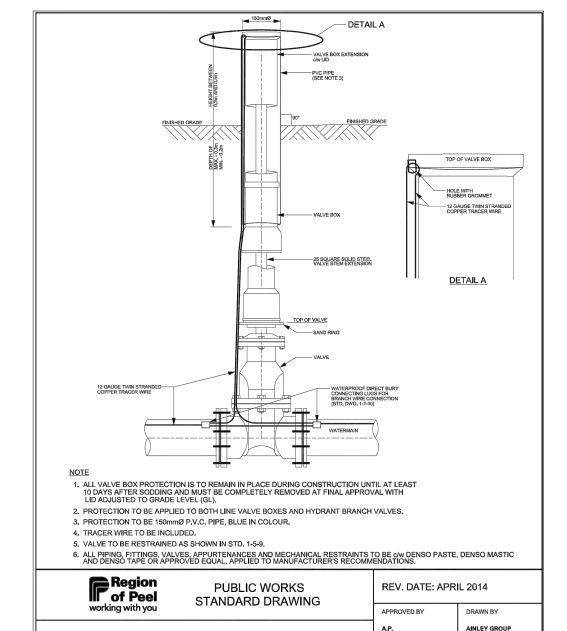


TYPICAL FROST STRAP DETAILS





NOV 15, 2021

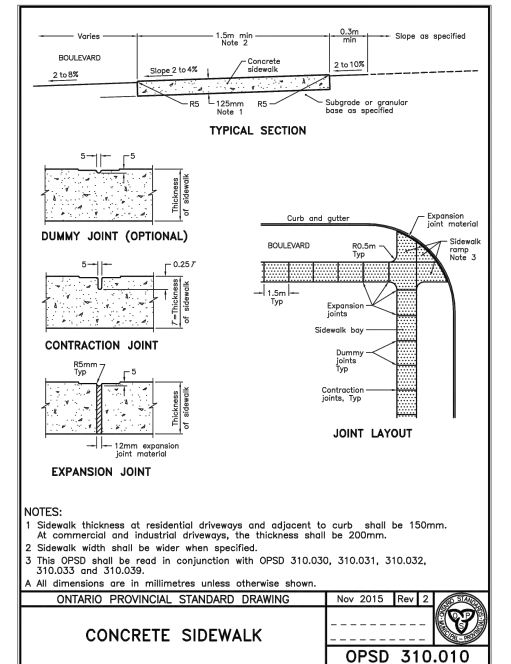


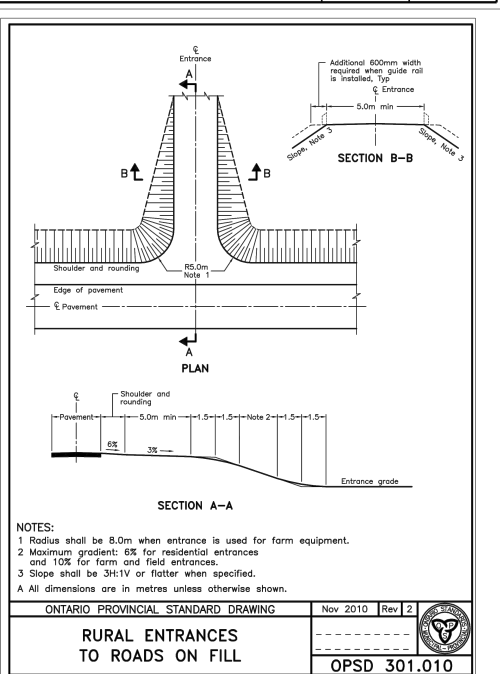
STD. DWG. NUMBER

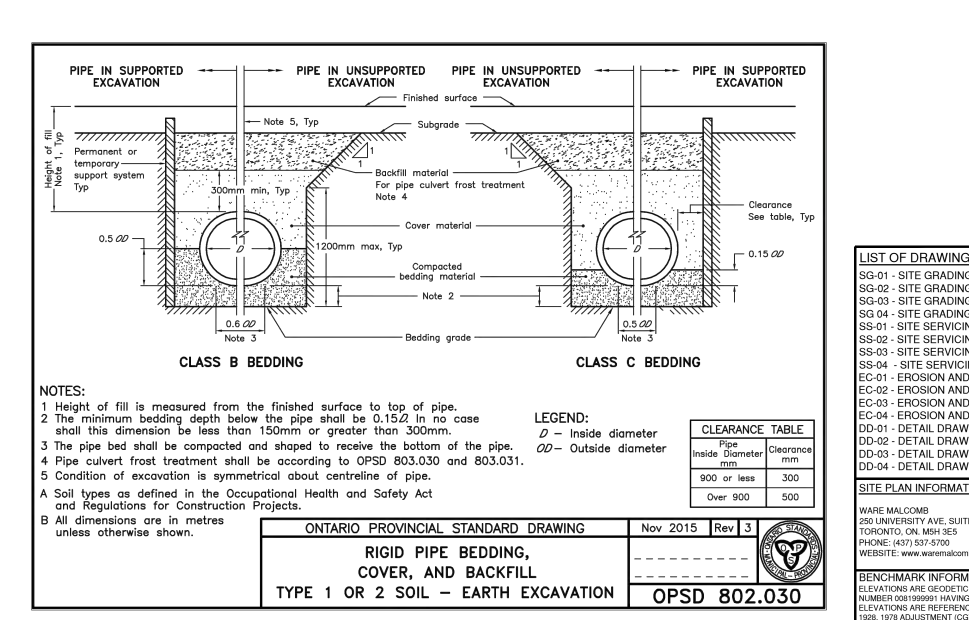
1-3-11

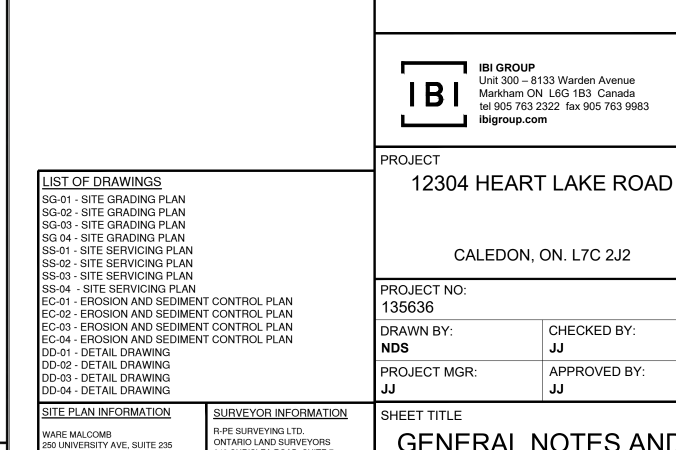
VALVE BOX PROTECTION

(DURING CONSTRUCTION)









SCALE:

APPROVED BY: **GENERAL NOTES AND DETAILS** 

643 CHRISLEA ROAD, SUITE 7 WOODBRIDGE, ON. L4L 8A3 PHONE: (416) 635-5000 WEBSITE: www.waremalcomb.com WEBSITE: www.r-pe.ca LEVATIONS ARE GEODETIC AND ARE REFERRED TO MTO VERTICAL BENCHMARK LEVATIONS ARE GEOUETIC AND ARE REFERRED TO MITO VERTICAL DEIDIMATION. JUMBER 0081999991 HAVING AN ORTHOMETRIC ELEVATION OF 265.112 METRES. ELEVATIONS ARE REFERENCED TO THE CANADIAN GEODETIC VERTICAL DATUM OF SHEET NUMBER ISSUE

928, 1978 ADJUSTMENT (CGVD-1928:1978).