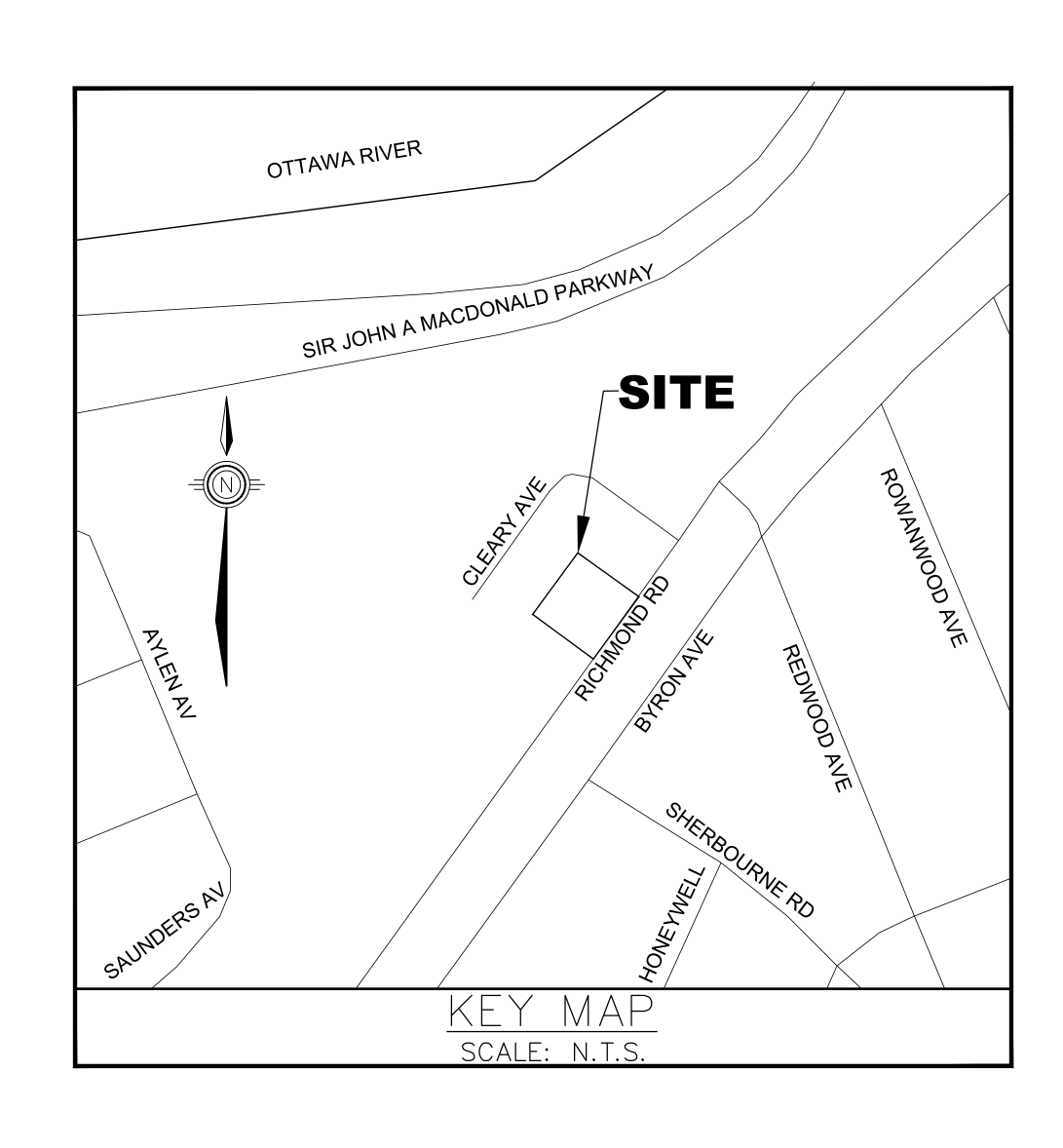
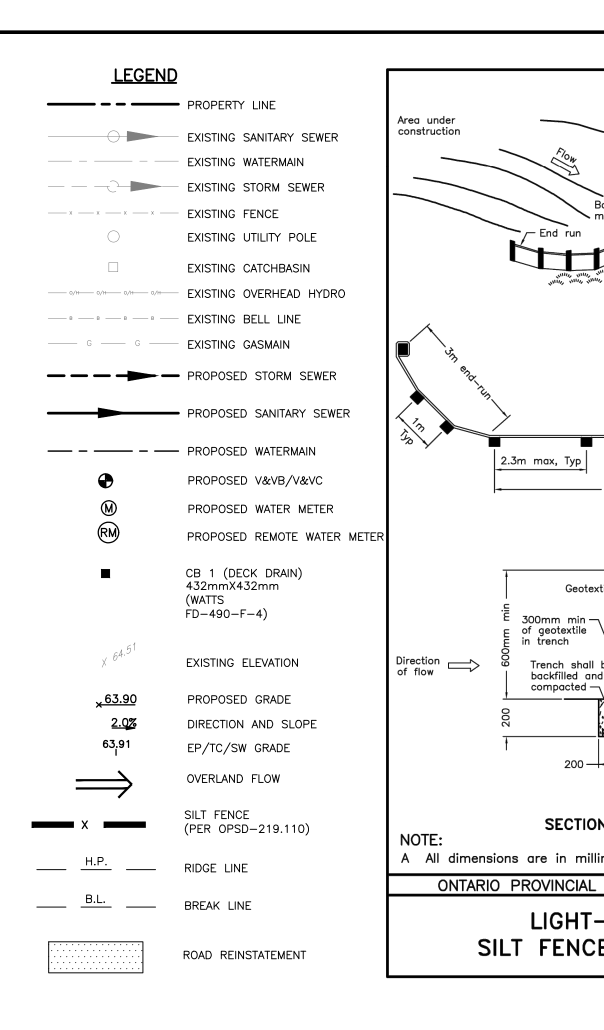
## DENTECH HOLDINGS INC PROPOSED APARTMENT 797 RICHMOND ROAD CITY OF OTTAWA

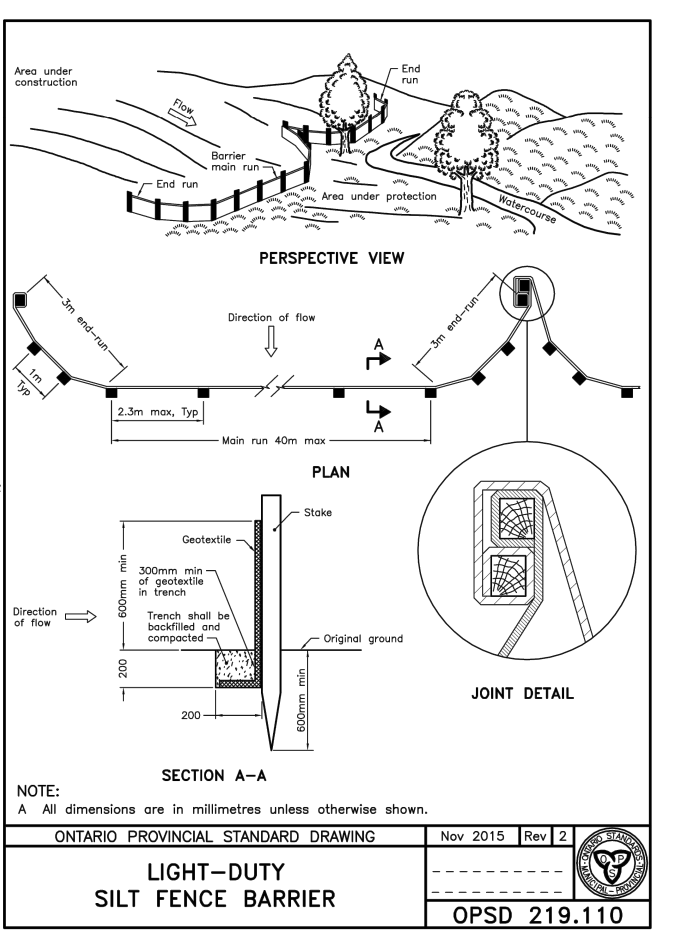


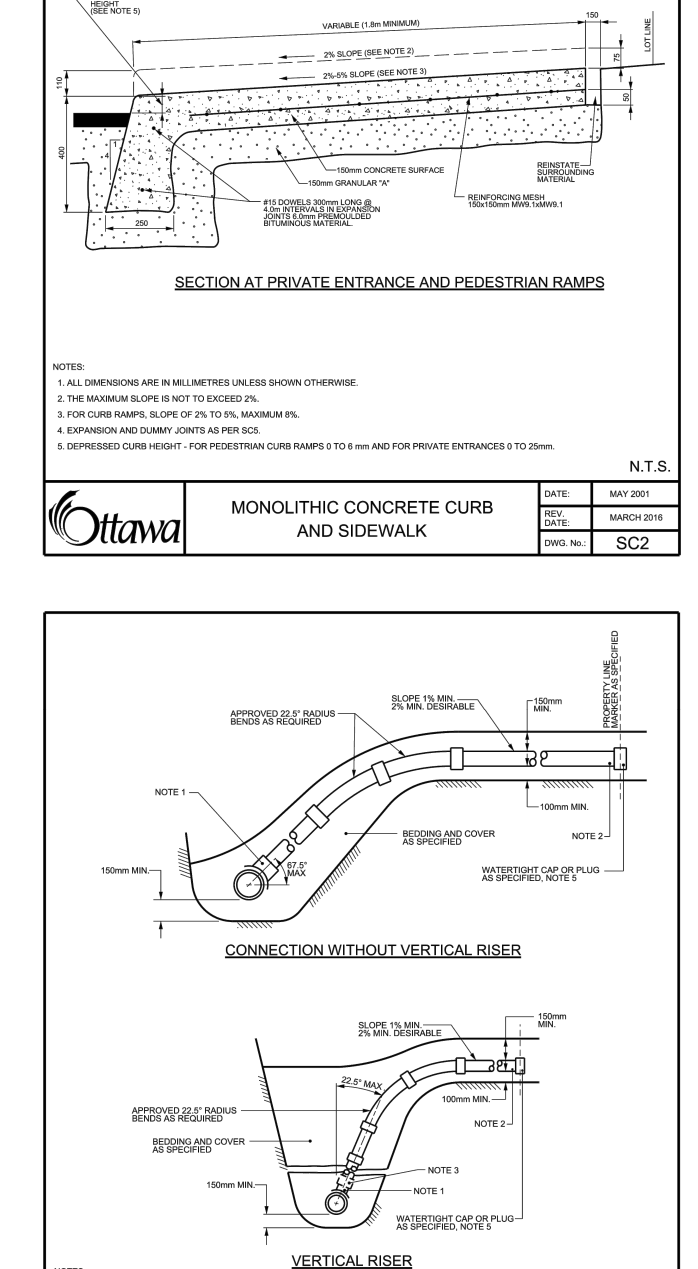
<u>INDEX</u> 000-21006-COV COVER LEGEND, NOTES AND DETAILS 001-21006-N1 002-21006-N2 LEGEND, NOTES AND DETAILS REMOVALS AND ADJUSTMENTS 003-21006-REM1 004-21006-S1 SITE SERVICING PLAN 005-21006-GR1 GRADING AND DRAINAGE PLAN 006-21006-SWM1 PRE-DEVELOPMENT STORM DRAINAGE AREA PLAN POST-DEVELOPMENT STORM DRAINAGE AREA PLAN EROSION AND SEDIMENT CONTROL PLAN 007-21006-SC1



PROJECT NO. 21006
FEBRUARY 07, 2022
RE-ISSUED FOR SITE PLAN APPROVAL







ALL DIAMETERES OF SERVICE CONNECTIONS THAT HAVE NOMINAL DIAMETERS NO GREATER THAN 50% OF THE NOMINAL DIAMETER
OF THE RIGID SEWER PIPE SHALL BE MADE USING A BELL END INSERT AS PER \$11.2 OR AN APPROVED RUBBER GASKETED INSERT,
INSTALLED ABOVE THE SPRING LINE.

SANITARY SERVICES TO BE 135mm AND STORM SERVICES TO BE 100mm FOR NEW RESIDENCES UNLESS SPECIFIED OTHERWISE. SERVICE PIPE AND RADIUS BENDS TO BE APPROVED CSA B182.2, SDR28 PRODUCTS UNLESS SPECIFIED OTHERWISE.

CAP OR PLUG AT THE PROPERTY LINE SHALL BE ADEQUATELY BRACED TO WITHSTAND TESTING PRESSURE.

FOR NEW CONSTRUCTION, INSERTS MUST BE INSTALLED ON THE MAIN PIPE BEFORE THAT PIPE IS LAID. FOR SERVICES/BRANCHES 375mm DIA. OR LESS, APPROVED "CORED TEES" MAY BE USED.

VERTICAL RISER SHALL BE SAME AS SERVICE PIPE UNLESS OTHERWISE SPECIFIED.

APPROVED CUT-IN TOOL MUST BE USED FOR FIELD MADE CONNECTIONS.

APPROVED CONTROLLED SETTLEMENT JOINTS OPTIONAL FOR SERVICE CONNECTIONS TO MAIN SEWERS UP TO 5m DEEP. WHERE APPROVED, CONNECTIONS TO SEWERS OVER 5m DEEP REQUIRE APPROVED CONTROLLED SETTLEMENT JOINTS.

SEWER SERVICE CONNECTIONS

FOR RIGID MAIN SEWER PIPE

(MODIFIED OPSD-1006.010)

\_\_\_\_ 2% SLOPE (SEE NOTE 2)

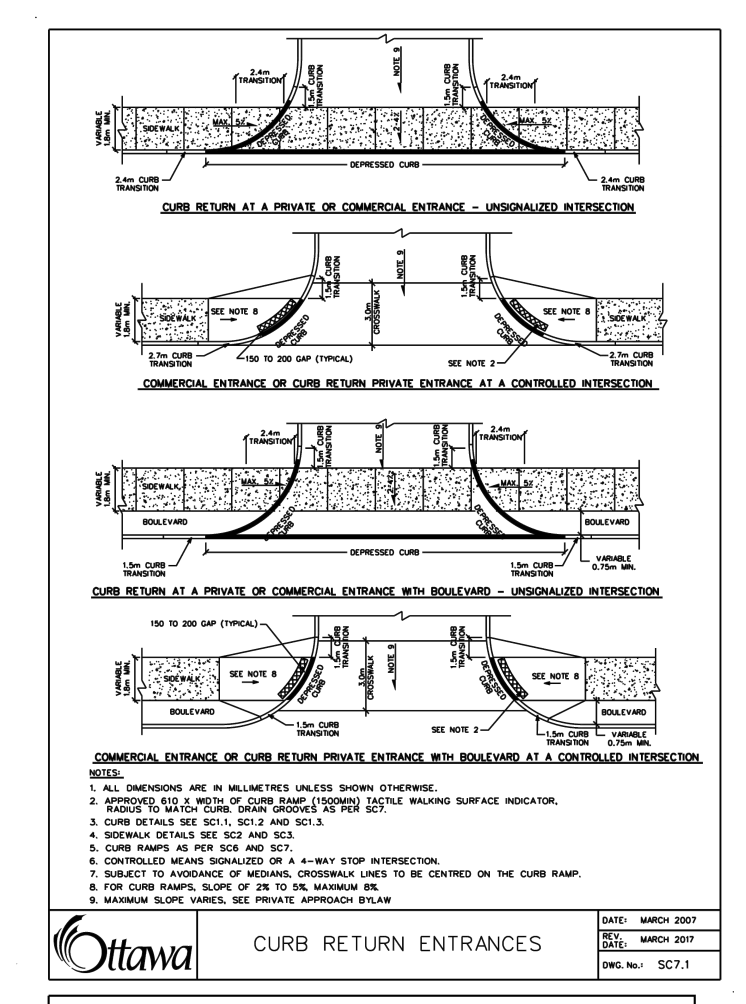
100mm GRANULAR "A"

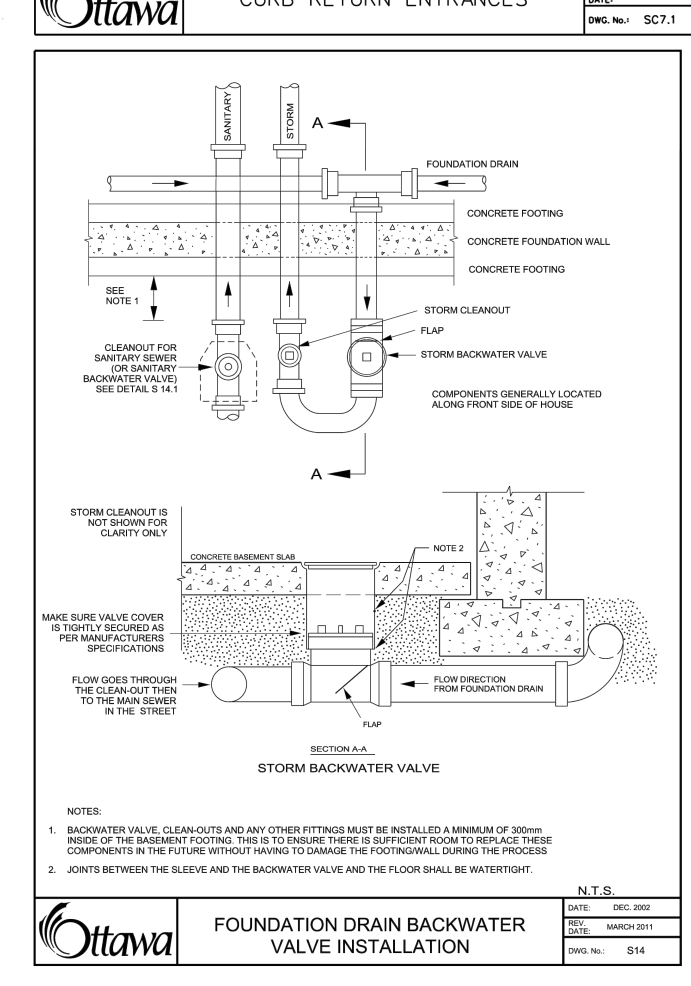
250

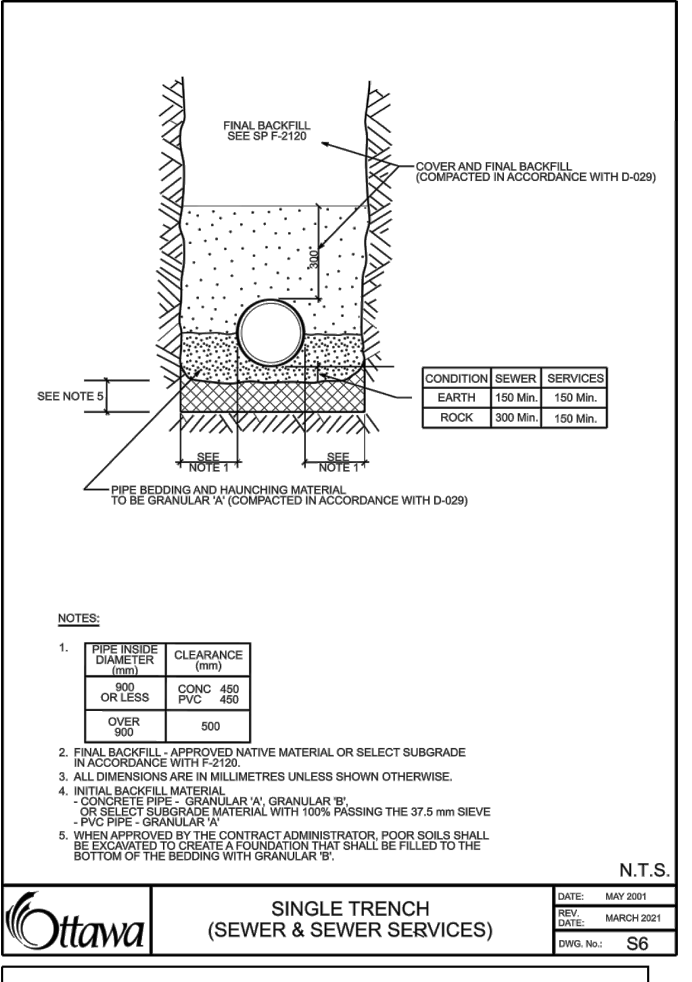
· D s., · D s.

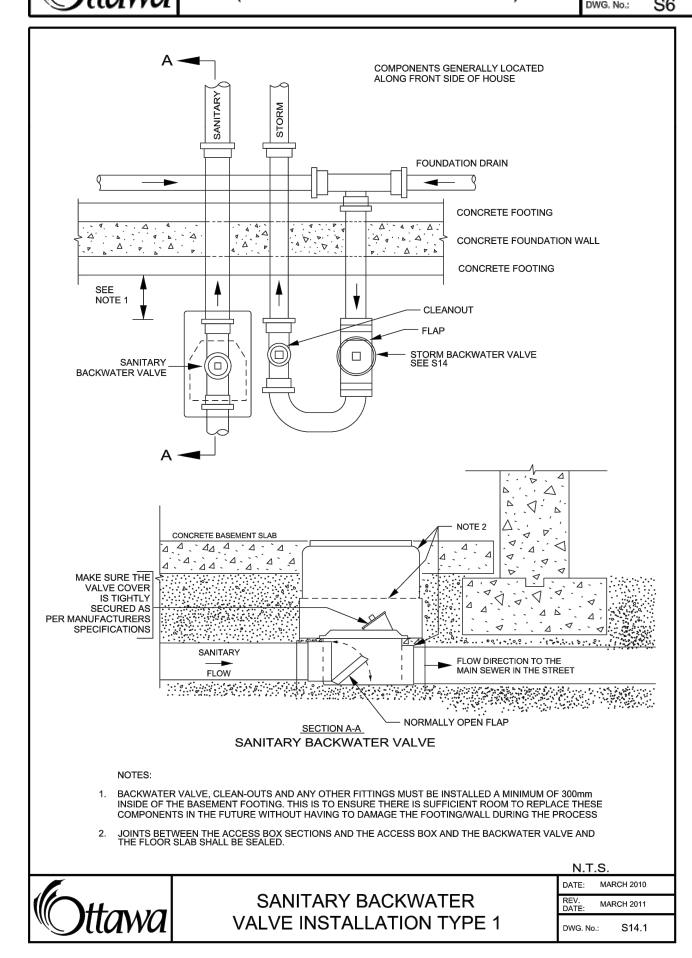
-100mm CONCRETE SURFACE

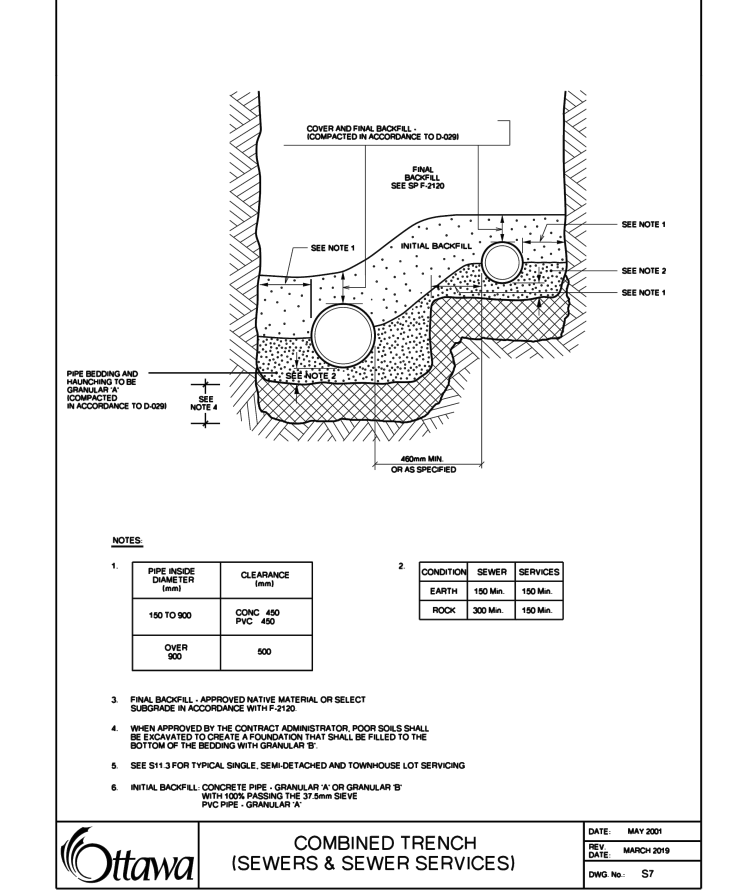
TYPICAL SIDEWALK SECTION

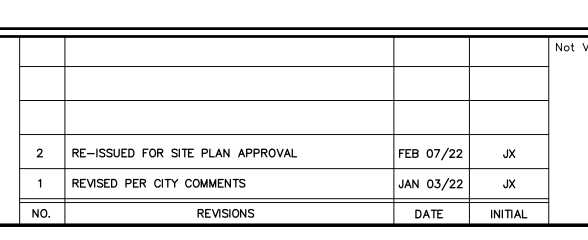












MARCH 2006

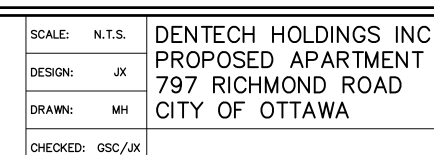
MARCH 2014

S11



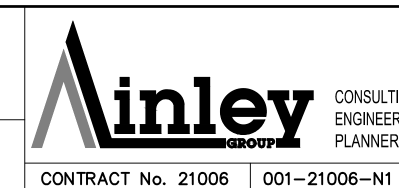
Association of Professional Engineers of Ontario

on the certificate.



DATE: MARCH 2021

LEGEND, NOTES AND DETAILS



CONTRACT DRAWNGS:
Contractor must verify all dimensions and be responsible for same. Any discrepancies must be reported to the Engineer before commencing work. Drawings are not to be scaled. Drawings may not be used for any purpose other than that stipulated in the contract agreement between the owner/client and the Engineer without the express written consent of Ainley Graham & Associates Limited. Use of these drawings by any party for any other purpose is subject to the following caution. CAUTION: The information contained in this drawing is solely for the intended recipient Any copying, distribution or use by others without the express written consent c Ainley Graham & Associated Limited is prohibited. The recipient is responsible for confirming the accuracy and completeness of the information with the originator. The recipient assumes all risks and liabilities associated with the use of the drawings. The recipient will save and hold harmless Ainley Graham & Associates Limited for any claims whatsoever associated with or related to the use of the drawings. The recipient will not reuse any portion of the drawings for any future project without the express written permission of Ainley Graham & Associates Limited.

#18550



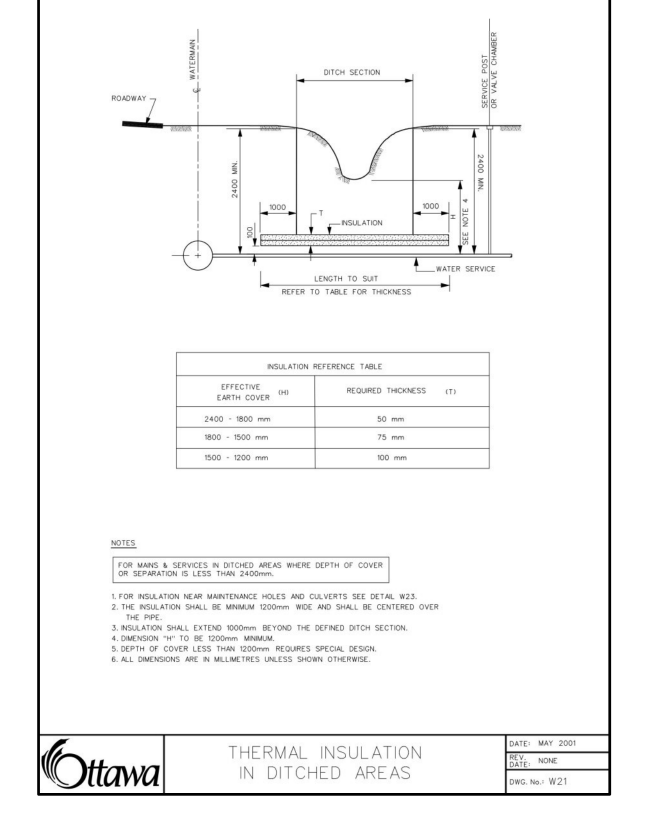
RE-ISSUED FOR SITE PLAN APPROVAL FEB 07/22 REVISED PER CITY COMMENTS JAN 03/22 JX REVISIONS DATE INITIAL

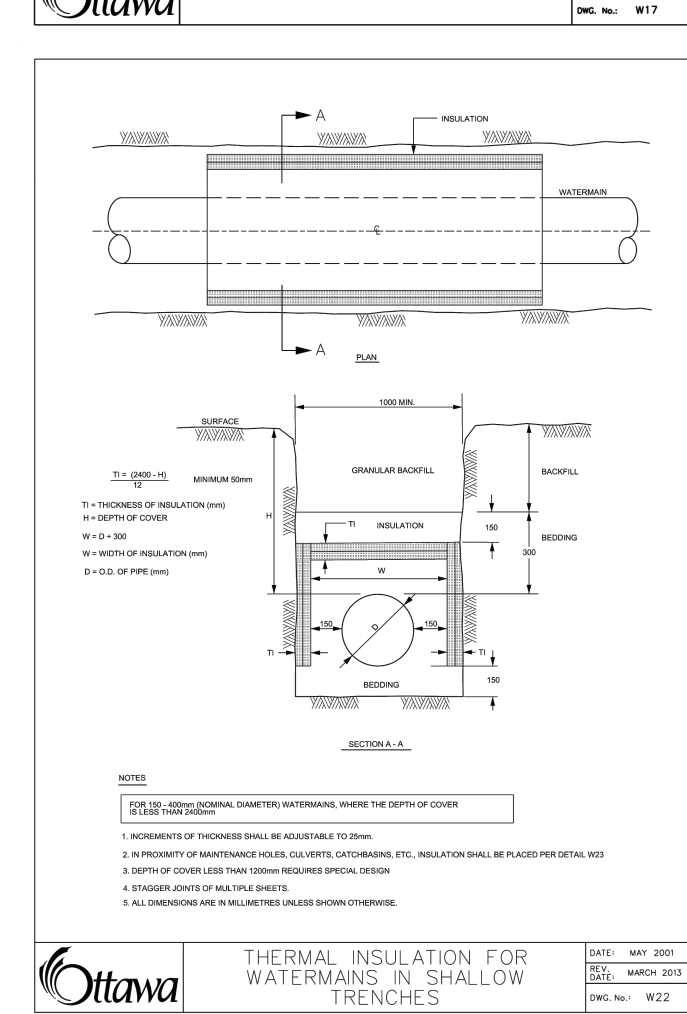
Association of Professional Engineers of Ontario

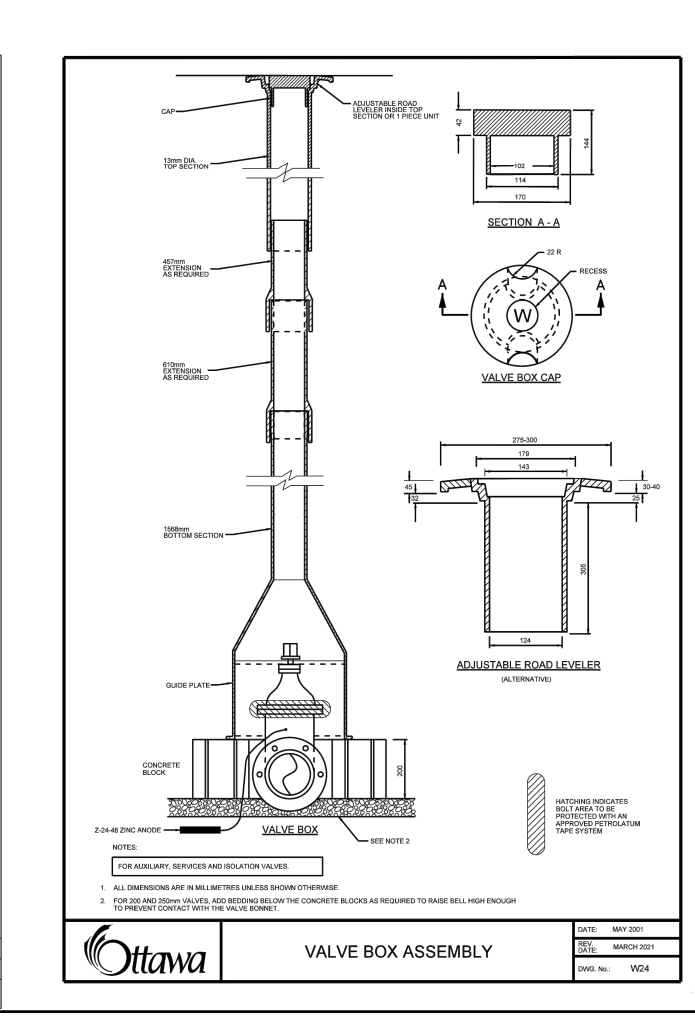
DATE: MARCH 2021

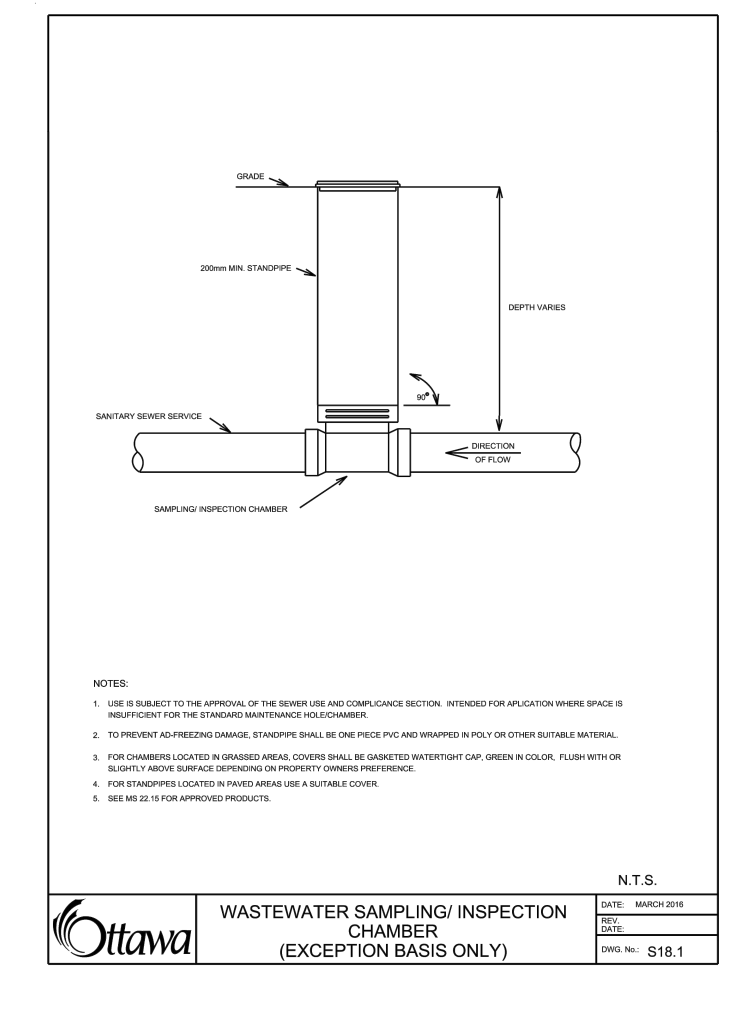
PROPOSED APARTMENT 797 RICHMOND ROAD CITY OF OTTAWA

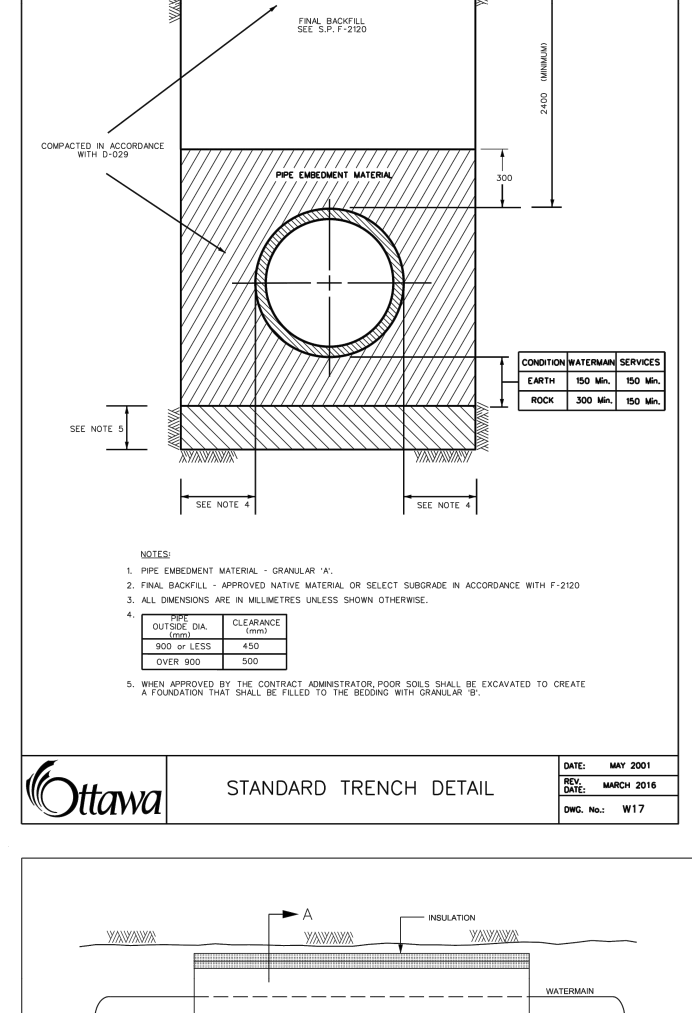
CONTRACT No. 21006 | 002-21006-N2











CONTRACT DRAWINGS:
Contractor must verify all dimensions and be responsible for same. Any discrepancies must be reported to the Engineer before commencing work. Drawings are not to be scaled. Drawings may not be used for any purpose other than that stipulated in the contract agreement between the owner/client and the Engineer without the express written consent of Ainley Graham & Associates Limited. Use of these drawings by any party for any other purpose is subject to the following caution. CAUTION: The information contained in this drawing is solely for the intended recipient. Any copying, distribution or use by others without the express written consent of Ainley Graham & Associated Limited is prohibited. The recipient is responsible for confirming the accuracy and completeness of the information with the originator. The recipient assumes all risks and liabilities associated with the use of the drawings. The recipient will save and hold harmless Ainley Graham & Associates Limited for any claims whatsoever associated with or related to the use of the drawings. The recipient will not reuse any portion of the drawings for any future project without the express written permission of Ainley Graham & Associates Limited.

DWG. No.: W22

Professional Engineers
Ontario FF FEBRUARY 07, 2022 <u>Limited Licensee</u> Name: J.W.XU
Number: 100171806
Category: CIVIL: see limitation Limitations: This licence is subject to the limitations as detailed on the certificate.

DESIGN: DRAWN: CHECKED: GSC/JX

LEGEND, NOTES AND DETAILS

DENTECH HOLDINGS INC

