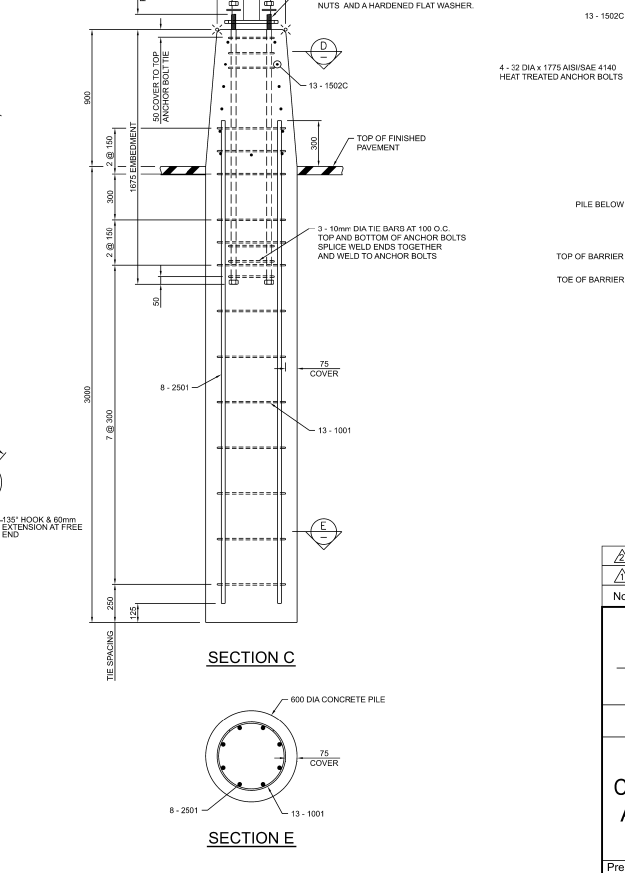


B

- DIAMETERS OF ALL BENDS AND DETAILS OF ALL HOOKS, UNLESS NOTED OTHERWISE, SHALL CONFORM TO THE RECOMMENDED SIZES DETAILED IN THE LATEST EDITION OF CAN/CSA S6 (CSA 23.3).
- REINFORCING STEEL SHALL BE IN ACCORDANCE WITH CAN/CSA-G30. GRADE 400 (UNLESS OTHERWISE NOTED)
- ALL REINFORCING STEEL SHALL COFORM TO CAN/CSA-G30.18, GRADE 400 (UNLESS NOTED OTHERWISE)
- "C" DENOTES EPOXY COATED REINFORCEMENT.



- LIGHT STANDARD

4 - 32 DIA x 1775 AISI/SAE 4140 HEAT TREATED ANCHOR BOLTS. EACH ANCHOR BOLT TO HAVE TWO HEX

13 - 1502C ·

PILE BELOW -

TOP OF BARRIER

TOE OF BARRIER

|=====

/=====l

SECTION D

- 330 B.C.D.

TYPE DBII CONDUIT

2 \triangle No. **REVISIONS** BY DATE Approved: Allan Kwan Executive Director, **Technical Standards Branch** Date: NOVEMBER, 2007 TL-4 SINGLE SLOPE CONCRETE EARRIER TRANSITION AT ME MAN LIGHT STANDARD SHEET 2 OF 2 Dwg No.: RDG - B7.3 Checked Prepared Scale: By: NVS By: WS N.T.S.

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE INDICATED.

APPENDIX B7