General Notes

- 1. Culvert as per CW 3610
- 2. Rip Rap as per CW 3615
- Sub-Grade, Sub Base & Base
 Coarse Construction as per CW 3110
- 4. Topsoil & Sod as per CW 3510 and CW 3540

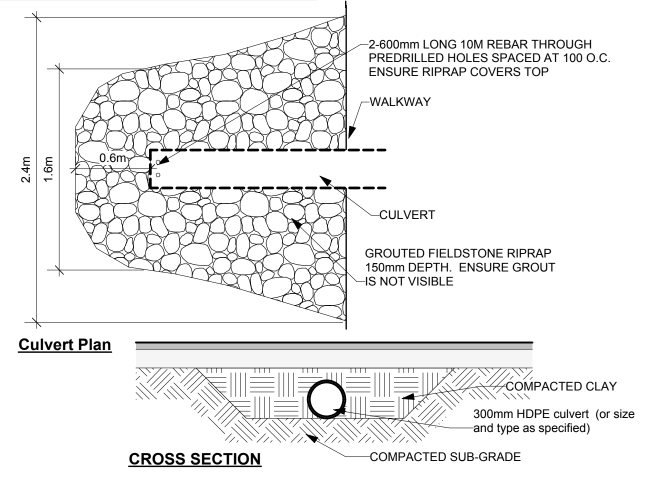
Drawing Title:

Drawing No:

CULVERT INSTALLATION SCD-612A UNDER WALKWAY WITH RIP RAP

950-1250 mm **PATHWAY** CULVERT END TO BE CUT AT 45degree ANGLE.-300mm HDPE culvert. or END CUT MUST BE SMOOTH AND BURR FREE size and type as specified GROUTED FIELD STONE RIP RAP 150mm-DEPTH. ENSURE GROUT IS NOT VISIBLE SOD FLUSH TO RIP RAP 2% Min. BOTTOM OF DITCH/ COMPACTED BASE COURSE (MIN. 100mm) COMPACTED SUB-GRADE 2-600mm LONG 10M REBAR THROUGH PREDRILLED HOLES SPACED AT 100 O.C. ENSURE TOP OF GROUT IS LEVEL WITH SOD AND CULVERT

SECTION THROUGH PATH AND CULVERT



DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

REVISION:

DATE: September 16, 2016

SCALE: N.T.S. DRAWN BY: SP

The City of Winnipeg

Planning, Property and Development Department

Planning and Land Use Division

Unit 15 - 30 Fort Street, Winnipeg, MB, R3C 4X5

