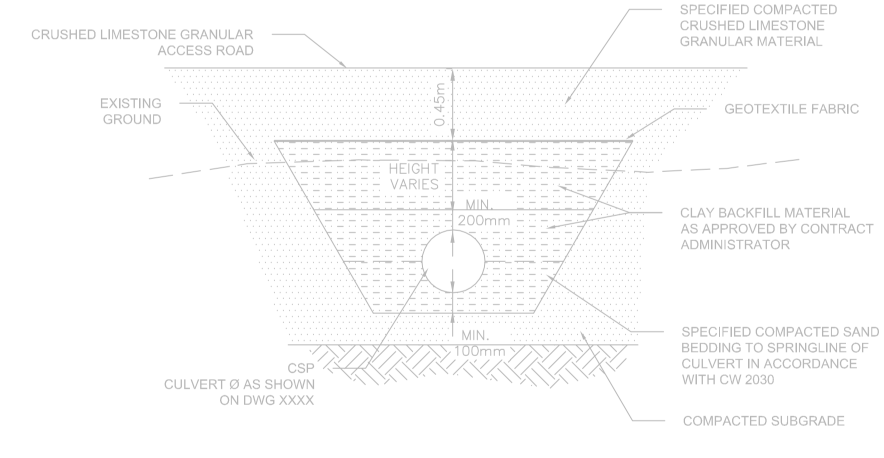


## TYPICAL END SECTION



## SECTION B-B

NOTES:

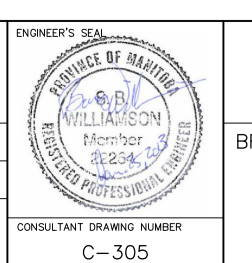
1. MATCH CULVERT INVERT TO BOTTOM OF DITCH.

2. INSTALLATION OF CULVERT IN ACCORDANCE WITH CW 3610.





B.M. ELEV.						ENGIN		
CONS	TRUCTION COMPLETION DATE: YYYY MM DE	)			121	<b>MHILL</b>	<b></b> ®	ž/
				DESIGNED BY	DES	CHECKED BY	CHK	The Salar
				DRAWN BY	DWN	APPROVED BY	APP	,
				SCALE: HORIZONTAL	1: 250 1: 25	RELEASED FOR CONSTRUCTION		CON
0 NO.	ISSUED FOR CONSTRUCTION REVISIONS	13/01/25 DATE	GMH BY	VERTICAL DATE 2013	01 25	DATE		
		PLOT DATE: 2013 02 07			•	BID O		



Winnipeg

BRADY ROAD R

THE CITY OF WINNIPEG water and waste department engineering division

BRADY ROAD RESOURCE MANAGEMENT FACILITY

LEAF AND YARD WASTE AND

PILOT BIOSOLIDS COMPOSTING

SHEET 14 OF 45

CITY DRAWING NUMBER

CIVIL 1-0400B-C0010-001-00 ENTRANCE PLAN, SECTION & DETAILS

FILE PATH: C:\pw\_workdir\ch2mhill\_wbg\jcortez1\d0198664\ FILE NAME: C-305.dwg

BID OPPORTUNITY: 839-2012