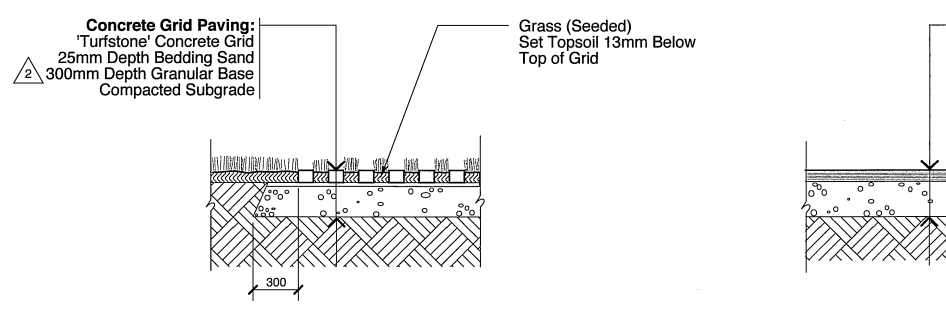
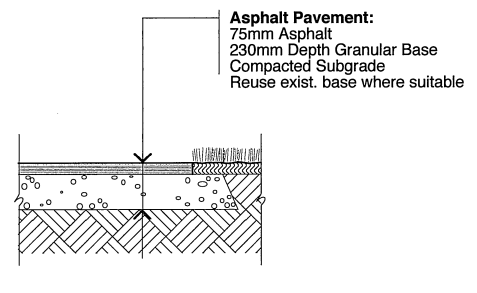


Edge of Concrete Path -----

Salvage Bridge Markers





**NEW ASPHALT** 

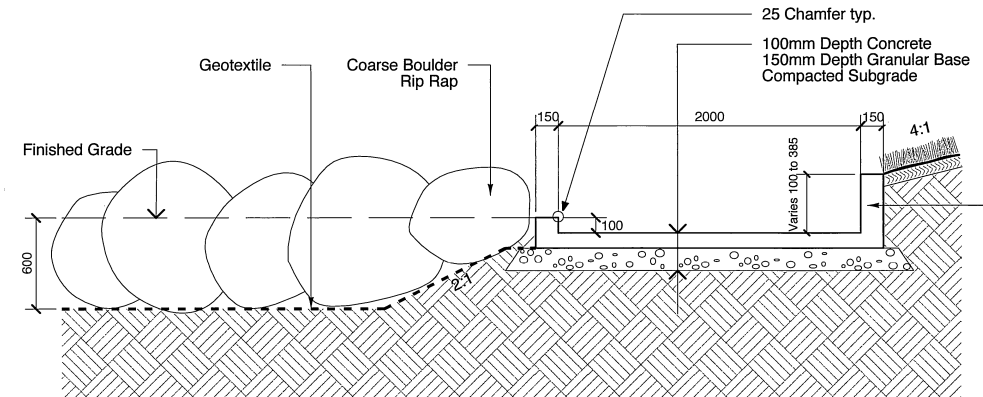
**Concrete Paving With Curbs - Type C** 1:25 1413

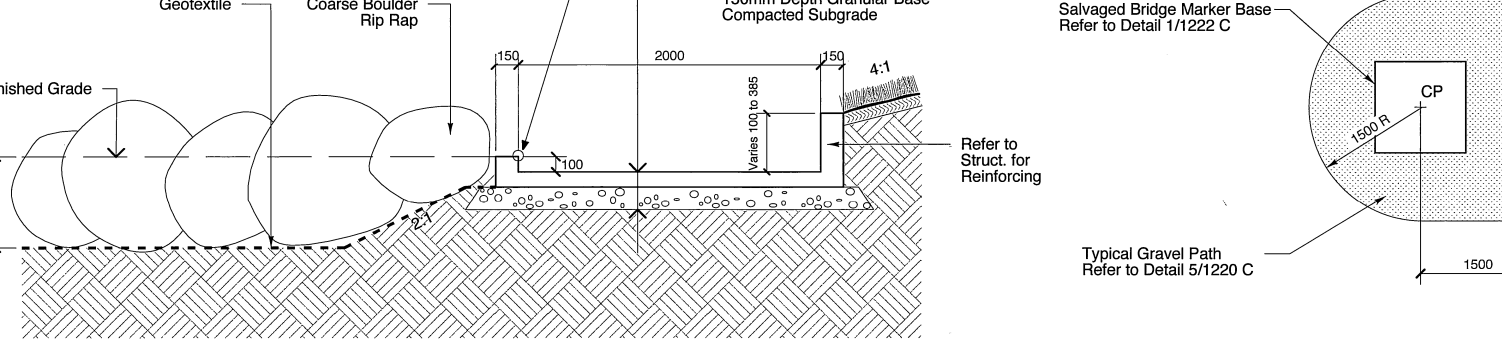
**Concrete Paving - Type D** 1413 1:25

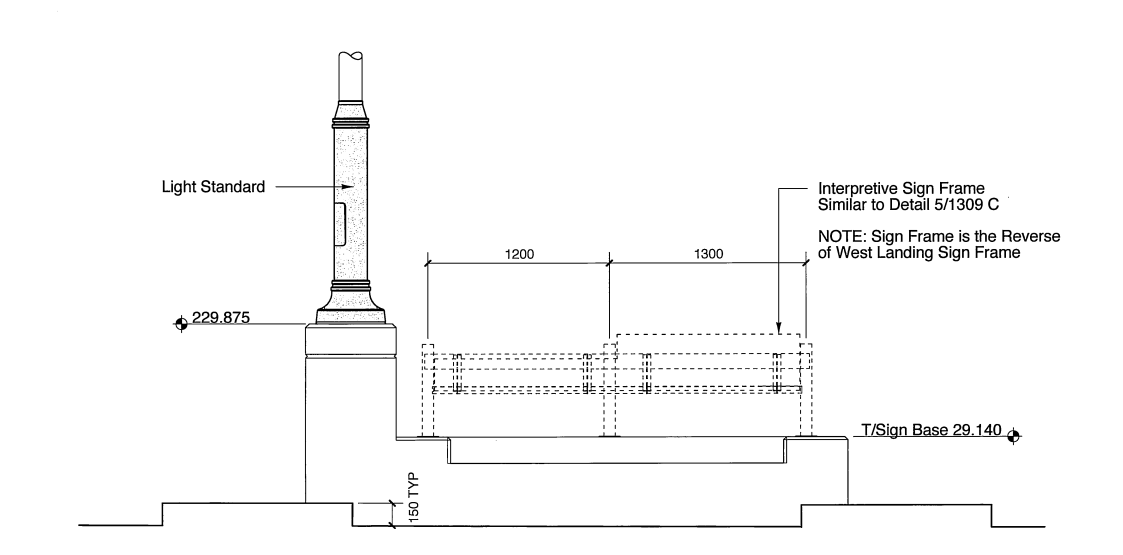
**River Access Driveway** 

**TURFSTONE PAVERS** 









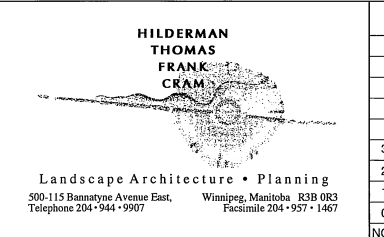
**Concrete Drainage Swale** 1:25 **\1413** 

COARSE BOULDER RIP RAP 50% Large Limestone Boulders 600 to 1200mm ø 50% Salvaged Rip Rap from Previous Contract Topsoil & Sod -Geotextile 150mm x 400mm TYP. CONC. CURB 150mm Depth ——GRANULAR BASE

**Interpretive Sign Elevation** 

**Concrete Curb for Coarse Boulder Rip Rap** 1413

> RECORD DRAWING DATE 05.01.21 BY CKP REVIEWED BY ROW



-	B.I EL	M. .EV.	F.B.		WARDROP	Engineering Inc.		V
-	3	RECORD DRAWING	05.01.20		DESIGNED BY DRAWN BY	CHECKED BY APPROVED BY	ORIGINAL DRAWING REVISION "0" SEALED BY GLEN MANNING	PRO
ļ	2 1 0	ISSUED FOR C.C.O #45 ISSUED FOR PRICING ISSUED FOR PRICING	03.10.09 03.08.15 03.06.30		HOR. SCALE: AS NOTED VERTICAL:	ACCEPTED BY D ATE	CONSULTANT DRAWING NO.	EAS
	NO.	REVISIONS	DATE	BY	DATE 03.08.13	B. EBENSPANGER, P.ENG. BRIDGE DESIGN AND PROJECTS ENGINEER		DEI

	Winnipeg THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION						
Y	PROVENCHER P PEDESTRIAN BRID	B231-02-138 SHEET OF					
).	EAST LANDING DETAILS		1413 C				