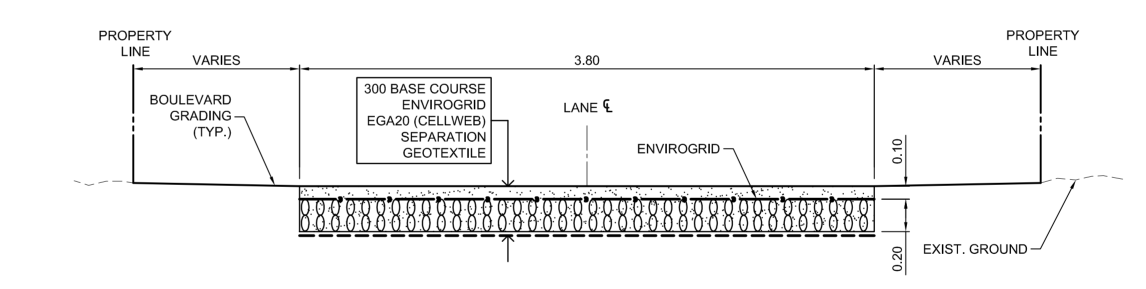


A TYPICAL LIMESTONE SECTION
SCALE 1:25



B LIMESTONE SECTION WITH ENVIROGRID
- | - | SCALE 1:25

CONSTRUCTION NOTES:

- LANES ARE TO BE GRADED AS DIRECTED BY THE CONTRACT ADMINISTRATOR
- CONFIRM LOCATION OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
- NOTIFY ALL RESIDENTS AND BUSINESSES 24 HOURS IN ADVANCE OF ANY DISRUPTION OF UTILITY SERVICE.
 ENSURE ALL THE UPPER EDGES OF THE
- GEOTEXTILE AND ENVIROGRID HAVE A MINIMUM
- OF 100mm BURIED DEPTH OVER ALL PORTIONS.
 5. CONTRACTOR TO TAKE PRECAUTIONARY STEPS TO
- AVOID DAMAGE FROM CONSTRUCTION ACTIVITIES TO TREES
- 6. LOCATION OF EXISTING SERVICES AND UTILITIES TO BE CONFIRMED IN THE FIELD BY THE CONTRACTOR

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

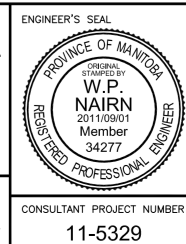
WARNING

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST:

- NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.
- 2. TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.
- OBTAIN EXCAVATION PERMITS PRIOR TO CONSTRUCTION.

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ing	150 . <u>WM</u>	WATERMAIN	150 . WM	HYDRO	HYDRO	HYDRO	150 mm W.M.	WATERMAIN	150 mm W.M.	
Pav	ф	HYDRANT	•	MTS	M.T.S.	MTS		HYDRANT		UNI
\leq	\otimes	VALVE	\otimes		CONCRETE			VALVE	X	
nre	300 LDS	LAND DRAINAGE SEWER	300 LDS		ASPHALT		300 mm L.D.S.	LAND DRAINAGE SEWER	300 mm L.D.S.	<u></u>
2	250 WWS	WASTE WATER SEWER	250 WWS		PLANING		250 mm W.W.S.	WASTE WATER SEWER	250 mm W.W.S.	SUPV. COMM
2	0	MANHOLE	•		SIDEWALK		—· × ·—	ℚ PROFILE		
		CATCH BASIN			PAVING STONES			NORTH/WEST GUTTER		NOT
1	∇	CURB INLET	▼		PARTIAL DEPTH REPAIR			SOUTH/EAST GUTTER		LOCAT
		JUNCTIONS	┸┰┈ - ─┸┰		PROPERTY LINE			NORTH/WEST T/LANE		Δ \ / Δ
-		CULVERT		 	SURVEY BAR			SOUTH/EAST T/LANE		THAT
	100_GAS	GAS	100 GAS		CURB RAMP					THAT THAT CONF LOCA OBTA BEFOR
<u>َ</u> دُ	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	BELO

INDERGROUND STRUCTURES	B.M. ELEV.				DESIGNED BY	BPN	'',	ENG
JPV. U/G STRUCTURES DATE					DRAWN BY	PMW	The state of the s	
DAMITTEE					CHECKED BY	DBW	DILLON	
OTE: CATION OF UNDERGROUND STRUCTURES AS OWN ARE BASED ON THE BEST INFORMATION					APPROVED BY	DPK	CONSULTING] 🚶
/AILABLE. BUT NO GUARANTEE IS GIVEN IAT ALL EXISTING UTILITIES ARE SHOWN OR IAT THE GIVEN LOCATIONS ARE FXACT					HOR. SCALE	1:600	RELEASED FOR CONSTRUCTION	
ONFIRMATION OF EXISTENCE AND EXACT DEATION OF ALL SERVICES MUST BE BEAINED FROM THE INDIVIDUAL UTILITIES	1	ISSUED FOR TENDER	2011/09/01	BPN	VERTICAL	_		COI
FORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE	2011 / 09 / 01	DATE	



Winnipeg	TH

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT

2011 GRANULAR LANE	CITY DRAWING NUMBER			
MPROVEMENT PROGRAM	SHEET OF 4 14			
LANE D	CONSULTANT DRAWING NUMBER			