

NOTES:

- 1. ALL SUB DRAINS INSTALLED AS PER CW3120 & STANDARD DETAIL SD-245.
- 2. THE SEPARATION/REINFORCEMENT FABRIC SHALL BE WOVEN FABRIC AS PER CW3120.5.6. ALSO REFER TO TABLE CW 3710.5.4.2.
- 3. FOR NEW PAVEMENT, USE 600mm THICK LIMESTONE SUBBASE. EXCEPT, USE 750mm THICK LIMESTONE SUBGRADE ADJOINING EXISTING PAVEMENT.
- 4. FOR JOINT DETAILS OF PAVEMENT AT THE INTERSECTION, REFER TO JOINT DETAIL DRAWING P-3258-22.
- 5. FOR COMPLETE LANDSCAPING DETAILS AT BOULEVARD, ISLAND AND MEDIAN LOCATIONS, REFER TO LANDSCAPING DRAWINGS P-3258-32 TO P-3258-38.
- 6. ELEVATIONS SHOWN ON TYPICAL SECTIONS ARE FOR REPRESENTATION
- 7. CONTRACTOR TO ADJUST THE GRADING OF BOULEVARDS TO ENSURE POSITIVE DRAINAGE WITH CONTRACT ADMINISTRATOR APPROVAL.
- 8. CONTRACTOR TO FOLLOW CITY'S STANDARD DETAILS, WHERE APPLICABLE AND WILL ACQUIRE CONTRACT ADMINISTRATOR'S APPROVAL FOR ALL OTHER APPLICATIONS.
- 9. REINFORCING FOR THE TIE BARS AND DOWELS SHOULD BE AS PER CITY OF WINNIPEG STANDARD DETAILS.

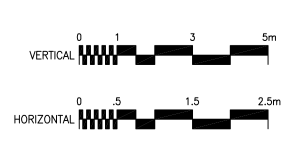
APEGIN Certificate of Authorization Stantec Consulting Ltd. No. 1301 Expiry: April 30, 2005

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 1) NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION. 2) TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY IŃSTALLATIONS. SEE PROVINCIAL REGULATION 140/92 FOR DETAILS



UNDERGROUND STRUCTUR
SUPV. U/G STRUCTURES DATE COMMITTEE
NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMA AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OF THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

	CATION APPROVED LIDERGROUND STRUCTURES	B.M. ELEV.			96	Stante	ec Consulting Ltd.		ENGINEER'S SEAL	
- 5	SUPV. U/G STRUCTURES DATE					Stantec		ley Street, Winnip 39-5900 Fax 204		ORIGINAL SEALED BY
	NOTE:					DESIGNED BY	TAS	CHECKED BY	TAS	G.W. MOURANT P. ENG.
S	OCATION OF UNDERGROUND STRUCTURES AS HOWN ARE BASED ON THE BEST INFORMATION WALL BUT NO GUARANTEE IS GIVEN HAT ALL EXISTING UTILITIES ARE SHOWN OR					DRAWN BY	TAG, JMB	APPROVED BY	GWM	05.03.24
Ī	HAT THE GIVEN LOCATIONS ARE EXACT. ONFIRMATION OF EXISTENCE AND EXACT					HOR. SCALE:	AS SHOWN	AUTHORIZED BY:	DATE	
Ĺ	OCATION OF ALL SERVICES MUST BE	1	ISSUED FOR TENDER	05.03.29	GWM	VERTICAL:	AS SHOWN	R. FINGAS	05.03.24	CONSULTANT DRAWING NO.
	BETAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	0	ISSUED FOR CLIENT REVIEW	05.02.28	TAS		7.8 3110 1111	R. FINGAS, P. ENG.		113703042-T14
		NO.	REVISIONS	DATE	BY	DATE 04.09.2	24	BRIDGE PROJECTS EN	IGINEER	113703042-114

lting Ltd.	ENGINEER'S SEAL		
nipeg, Manitoba 204-453-9012	ORIGINAL		
TAS	SEALED BY G.W. MOURAN P. ENG.		
GWM	05.03.24		
Y: DATE			
05.03.24	CONSULTANT DRAWING		

0	PUBLIC	CITY WORKS D	EPARTM	W I I ENT
Winnipèg	ENGINE	ERING DIV	ISION	
KENAS	TON UI	NDERPAS	SS	SHEET

KENASTON UNDERPASS
STERLING LYON PARKWAY (EAST)
PAVEMENT CROSS SECTIONS AND DETAILS

SHEET		OF			
	26	60			
CAD FI		WING NUMBER			
CITY D	RAWING	NUMBER			
P-3258-26					

WINNIPEG