	WEST PL	
237.0		27.070
	<b> </b> ⊲	0.500
236.0 ——		
235.0 ——	 	
		TOPSOIL & SEED (TYP)
234.0 ——		
		EX GROUNDLINE
233.0 ——	 	
		60 mm - SUPERPAVE SP1 (OI
		60 mm - SUPERPAVE SP2 (O 160 mm - 20 mm BASE COURSE (GRAN
232.0 ——		150 mm - 50 mm CRUSHED SUB-BASE (GRAN
		300 mm - 100 mm CRUSHED SUB-BASE (GRAN CLASS A G
		SEPARATION/FILTRATION GEOTEXTILE PREPARED SUI
231.0 ——		
		3/11 21/ 0
		0
	237.0	WEST
		PL
		19.720
	236.0	0.500 3.000 ROUNDING FULLY PAVED
		SHOULDER
	235.0	
	234.0	
		TOPSOIL & SEED (TYP)
	233.0	
	232.0	±4.3     60 mm - SUPERPAVE SP1 (ONE LIFT)       60 mm - SUPERPAVE SP2 (ONE LIFT)
		160 mm - 20 mm BASE COURSE (GRANULAR A)

CAUTION: EXISTING 200 HIGH

236.0 -

235.0 -

PRESSURE GAS. APPROXIMATE

OFFSET, DEPTH UNKNOWN.

231.0 -

	E	SEC	
	4/12 21	0	SCALE SCALE

150 mm - 50 mm CRUSHED SUB-BASE (GRANULAR A)

SEPARATION/FILTRATION GEOTEXTILE FABRIC

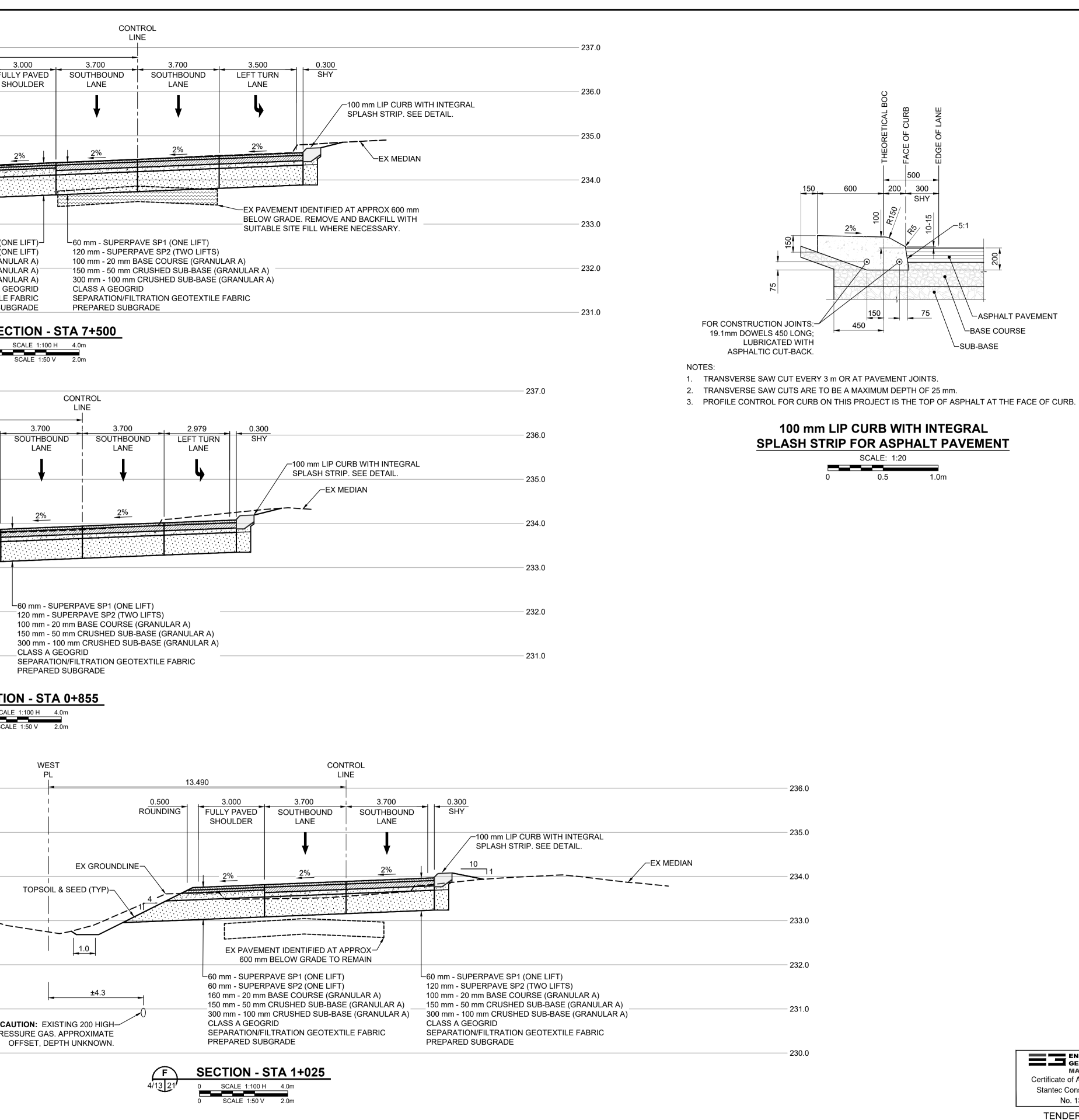
CLASS A GEOGRID

PREPARED SUBGRADE

300 mm - 100 mm CRUSHED SUB-BASE (GRANULAR A)

4.0	
3.0	
3.0	<u>````</u>
2.0	
1.0	C/ PRE
0.0	

METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES



WEST PL L13	CONTROL LINE			
0.500 ROUNDING	3.000 3.700 3.70 FULLY PAVED SOUTHBOUND SOUTHB SHOULDER LANE LAN	DUND SHY	236.0	
		-100 mm LIP CURB WITH INTEGRAL SPLASH STRIP. SEE DETAIL. 10	235.0	
OPSOIL & SEED (TYP)	<u>2%</u> <u>2%</u> <u>2%</u>		234.0	
			233.0	
1.0	EX PAVEMENT IDENTIFIED AT APPROX 600 mm BELOW GRADE TO REMAIN 60 mm - SUPERPAVE SP1 (ONE LIFT)		232.0	
±4.3 <b>IN:</b> EXISTING 200 HIGH RE GAS. APPROXIMATE	60 mm - SUPERPAVE SP1 (ONE LIFT) 60 mm - SUPERPAVE SP2 (ONE LIFT) 160 mm - 20 mm BASE COURSE (GRANULAR A) 150 mm - 50 mm CRUSHED SUB-BASE (GRANULA 300 mm - 100 mm CRUSHED SUB-BASE (GRANULA CLASS A GEOGRID SEPARATION/FILTRATION GEOTEXTILE FABRIC	120 mm - SUPERPAVE SP2 (TWO LIFTS) 100 mm - 20 mm BASE COURSE (GRANULAR A) A)150 mm - 50 mm CRUSHED SUB-BASE (GRANULAR A)	231.0	
ET, DEPTH UNKNOWN.	PREPARED SUBGRADE SECTION - STA 1+025 O SCALE 1:100 H 4.0m	PREPARED SUBGRADE	Certificate	ENGINEERS GEOSCIENTISTS MANITOBA e of Authorization
	0 SCALE 1:50 V 2.0m		1	Consulting Ltd. No. 1301 DER No. 45-2025
	BM       88-012       W. side Pembina Hwy., Tblt. in S. Conc. foundation of No.         ELEV       233.291 m       3525/3527 Pembina Hwy., 1.0 m W. & 0.3 m below brick from S.E. Cor. of Bldg. (Post Office)         Image: Constraint of the state of th	<b>Stantec</b> 500 - 311 Portage Avenue, Winnipeg MB Canada R3B 2B9 Tel. 204.489,5900 Fax. 204.453.9012 www.stantec.com	Winnipeg HE CITY OF WINN Winnipeg PUBLIC WORKS DEPARTM	
<b>NOTE:</b> LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN	Image: marked state         Image: marked state           Image: marked state         Image: marked state <td>DESIGNED BYMEECHECKED BYJGKEDGA Membe 45339DRAWN BYDMLAPPROVED BYRPBPROFESS</td> <td>2025 REGIONAL STREET RENEWALS SOUTHBOUND PEMBINA HIGHWAY RECONSTRUCTION AND RESURFACING</td> <td>RAWING NUMBER P-3589-21 OF 21 24</td>	DESIGNED BYMEECHECKED BYJGKEDGA Membe 45339DRAWN BYDMLAPPROVED BYRPBPROFESS	2025 REGIONAL STREET RENEWALS SOUTHBOUND PEMBINA HIGHWAY RECONSTRUCTION AND RESURFACING	RAWING NUMBER P-3589-21 OF 21 24
LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	Image: Market	HOR SCALE     1:100     RELEASED FOR CONSTRUCTION     2025-03-       VERT SCALE     1:50     CONSULTANT FIL       DATE     March 14, 2025     DATE	LE NAME SECTIONS	21