

				[
		341.1			01 02	03
		STA 0+341.199 ELEV 237.525				
		田 J				
			CE	ENTERLINE DESIGN GF	ADE	
		-0.709				
		237.451				
(+)		- A	237.369		-0.70%	
ORIGINAL G				ER NORTH/SOUTH		
			,			
			0.020- RT		DESIGN GUTTER NO	RTH
						-
	050.070		0.0			
	350.072					
			2.777			
			0+352.			
			STA			
			0+350			
DESIGN T	TOE OF SLOPE (TYP.)				6.0m-150mm S TY	REMOVE EX CATCH AND AB UBDRAINS P. (SD-045)
		4	BOREHOL	E LOCATION (TYP.)		·
			RW03 (237.369)			
	0+320	(237.451) 0+340		0+360 Å	0+380	
		237.525	237.443	4.30		
				`		
	0.5%	(237.215)			— — HYDRO — — ·	
	(237.120)		I		- <u>6</u>	
	<u>SL</u> HYD	RO- /			<u>-</u> HYDRO — — — — — — — — — — — — — — — — — — —	
	237.627	237.610		237.510	220 GAS	7.52 10.23 11.43
<u> </u>	237.784 H	XX	<u> </u>	237.493		
	57	61	65	69	>	$\overline{7}$
	PLAN - SASKAT	CHEWAN AVENUE - S B.M. CITY OF WINNIPEG 40-		' 		
	LOCATION APPROVED UNDERGROUND STRUCTURES	ELEV. 238.985			TETRA TECH	
	-				= =	1
32.123	SUPV. U/G STRUCTURES COMMITTEE			DESIGNED DRA	CHECKED AF	
	- NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO GUARANTEE			DRAWN MT	APPROVED EFS	
	INFORMATION AVAILABLE: BOTING GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE			HOR. SCALE: 1 : 2		DATE 17.10.04
PROPOSED	OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	0 ISSUED FOR TENDER NO. REVISIONS	17.10.04 DR DATE B ³	A	DAMIR MUHURDAREVIC, P.ENG BRIDGE PROJECTS ENGINEER	G.

