

GB STA 4+56.68	۲ <u>ــــــــــــــــــــــــــــــــــــ</u>				OSED) NO	RTH/SOU	JTH	EDGE	OF f	ROAD-				GB STA 5+07.50 EL = 233.325				0	.32%		
		STA 4+57 = 233.325 STA 4+56 = 233.254				0.03						GB S EL	TA 5	5+07.50 233.239					C	.35%.		
						EXIS	TING NORTH		H BOTT	OM									0.0	00%		
				4+75							PR			♥ 231.:) Ø10	00		RT /	EXIS	Ц С	0 N	CULVEF	

	LOCATIONS APPROVED UNDERGROUND STRUCTURES	G.B. ELE ^v		CENTER MEI	DIAN EAST	11611	V	ENGINEER'S SEAL	
							v		
	SIGNED BY:	7						f. 204.474.2864 www.wsp.com	
	SUPV U/G STRUCTURES DATE	6						•	
		5				DESIGNED SS	CHECKED BY	VM	
	LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION	4					APPROVED	SS	
	AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN	3 2				BY RD/SD/L1	BY		
	LOCATIONS ARE EXACT CONFIRMATION OF EXISTANCE AND EXACT LOCATION OF ALL SERVICES	1				HOR. SCALE 1:250	RELEASED FOR		
	MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING	0	ISSUED FOR TENDER	2025-03-14	RB	VERTICAL 1:25	CONSTRUCTION		CONSULTANT ACAD
PROPOSED		NO.	REVISIONS	DATE	BY	DATE 2025/FEBRUARY	DATE		CA00228