

	FERMOR	R AVENUE WES	TBOUND							
			HIGH PT STA: 6+768.49 HIGH PT ELEV: 233.994 PVI STA: 6+755.00 PVI ELEV: 234.213 K: 42.07 LVC: 90.00							
rol i									EVCS: 6+800.00 EVCE: 233 876	
				0.32%	=	-0.11%		 		
0.8	_·	0.79%								 ••
STA ELEV	= 6+740.00 / = 233.578	STA = 6+750.00 ELEV = 233.657	STA = 6+760.00 ELEV = 233.718	STA = 6+770.00 ELEV = 233.750	0 0	STA = 6 ELEV = 2	+783.51_ 233.735			
			HIGH PT STA: 6+768.49 HIGH PT ELEV: 233.779 PVI STA: 6+755.00 PVI ELEV: 233.998 K: 42.07 LVC: 90.00						EVCS: 6+800.00 EVCS: 54800.00	

		PROPOSED BERM							
		PROPOSED PEDEST UNDERPASS PATH	TRIAN						
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	6+750		6	+775		6+800			
0 WM D LDS WWS	UNDERGROUND STRUCTURES	B.M ELE	-			DESIGNED BY	JAT	1	ENGINEER'S SEAL
WWS						DRAWN BY	TJH		ROUNCE OF MA
T X	SUPV. U/G STRUCTURES DATE					CHECKED			J.N.
						BY	JNC	DILLON	RG CRANC
	LOCATION OF LINDERGROUND STRUCTURES AS					APPROVED BY	JNC	CONSULTING	
	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 LOCATIONS ARE EXACT.					HOR. SCALE	1:250	RELEASED FOR	PROFESSIC
	LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES	0	ISSUED FOR TENDER	18/02/09	JNC	VERTICAL	1:10	CONSTRUCTION	CONSULTANT PROJEC
POSED	BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE		DATE	17-593

