

	EX MH.L3				
		7.5 OF C76-IV OR DR 35 PVC 450 LDS @ 3.38%			RIM EL 233.748 450 N INV 230.335 300 NE INV 231.494 450 S INV 230.335
		200 WM 26.3 OF C SDR 35 PV	76-IV OR VC 450 LDS @ 3.50%		450 LDS 450 LDS OF C76-IV OR 35 PVC 1050 LDS @ 0.11%
RIM EL 230.12 75 S INV 227.863 50 N INV 227.763 50 E INV 228.033	RIM EL 233.209 450 N INV 230.021 450 S INV 230.021 300 E INV 231.034	RIM EL 229.08       450 S INV 226.833       450 N INV 226.833       300 W INV 227.154       RIM EL 228.12       450 S INV 225.913       450 N INV 225.913       300 E INV 225.900       34.1 OF C76       SDR 35 PVC 450 LDS @	2.97% 1050	RIM EL 226.97 DN INV 224.314 0 S INV 224.314	Image: state stat
MH.L27	REMOVE E	STRUCTION COMPLETION OF THE NEW PUMPING STATION X MH.L39 & ABANDON EX 300 LDS IENT STABILIZED FLOWABLE FILL	1 SDR 35 PV REFER TO DI FOR PUMI SERV	7.8 OF C76-IV OR C 1050 LDS @ 0.08% RAWING C2-BC-001 P STATION WATER ICE INSTALLATION	RIM EL 227.05     1050 NE INV 224.320     1050 S INV 224.320     300 W INV 224.869     300 E INV 224.577     250 NW INV 225.644
1+721.00	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1+748.48 MH 1+750 - 1 1+774.80 MH		1+808.93 MF 1+821.96 MF	1+829.79 MH 1+839.00 MH 1+857.37 MH
OVE 2 EX CB'S & ABAND WITH CEMENT STABILIZ VABLE FILL AFTER REM	ED	300 LDS 7TO RE ABANI PLACE CEMENT S EXTENDING VER UNDERSIDE OF 1050 PIPE E UNDISTURBED SOIL & HO OUTSIDE PIPE WALL WAVERLEY S	STABILIZED FILL   RTICALLY FROM   EMBEDMENT TO   ORIZ. 600 FROM   LS, BOTH SIDES		MH.L16 BRIDGE 1200 LDS PIPE FROM STRUCTURE TO TRENCH OR TRENCHLESS INSTALL ACCORDING TO PUMPING STATION DGWS
	→ 250 LDS CP.110	CB.186 CB.141 CB.141 CB.141 CB.141 CB.141 CB.141	CB.185 → → TERASP CP.26 250 LDS - CB.1 CB.185	29 0 C	CB.190 CB.190 CB.48 CP.100
	H.L27 	₩H.L40 → 450 LDS → 450 LDS → 450 LDS → 0 → 0 → 0 → 0 → 0 → 0 → 0 → 0	MH.L.	26 1050 LDS MH.L43 0 0 0 0 0 0 0 0 0 0 0 0 0	MH,L25 MH,L25 MH,L24 R CAUTION: GAS
CP.31 250 LDS-		→ 250 LDS-	NCLUDE SUMP 250 LDS 250 LD	CB.33 250 1	DS Tropper
300 LDS	EX MH.L3	WITHIN LIMITS INDIC/ PIPE DETAIL. COO THE PUMPING ST	SULATED AND HEAT TRACED PVC ATED AND IN ACCORDANCE WITH RDINATE CONNECTION OF JUNCT FATION WITH PUMPING STATION E ACE JUNCTION BOX AND LOCATE	INSULATED TION BOX TO DWGS. HEAT NEAR CB.52 INSTAL SEE DE CONNECT T SEE DETAIL	
SCHEDULE ON D	TRUCTURE & LOCATIO RAWING C2-CU-039 FO IBASIN, CATCHPIT, DI E INFORMATION	ON OR TCH SHALL SHOOF RESUM A C.N.R THE 300	LATION OF THE 250 CB LEAD NOT TAKE PLACE UNTIL THE LY IS NO LONGER IN USE & ED, IN FULL, ON THE C.N.R. R. AGREEMENT HAS NOT BEI O CB LEAD BTWN CP.1 & CB. RAIL SHOOFLY.	E C.N.R. RAIL RAIL TRAFFIC HAS MAINLINE. EN OBTAINED FOR	22.6 OF 250 LDS
50 WM ↓ UNDERGR UNDERGR SUPV. U/G STR	OUND STRUCTURES	B.M. ELEV.	DESIGNED BY	AECC MPG	
LOCATION OF L SHOWN ARE BA AVAILABLE. BI THAT ALL EXIS THAT THE GIV CONFIRMATION LOCATION OF OBTAINED FRO BEFORE PROC	JNDERGROUND STRUCTURES AS SED ON THE BEST INFORMATION UT NO GUARANTEE IS GIVEN TING UTILITIES ARE SHOWN OR VEN LOCATIONS ARE EXACT. OF EXISTENCE AND EXACT A OF EXISTENCE AND EXACT ALL SERVICES MUST BE DM THE INDIVIDUAL UTILITIES EEDING WITH CONSTRUCTION.	1 ISSUED FOR ADDENDUM 2   0 ISSUED FOR TENDER   NO. REVISIONS	DRAWN BY HOR. SCALE 17/02/03 WJd 17/01/09 WJd DATE BY DATE	KLC APP BY	CKED ROVED EASED FOR ISTRUCTION EASED FOR

