

CIRCUIT & RACEWAY SCHEDULE									
		WIRE SIZE & PHASE			RACEWAY				
CIRCUIT	FUNCTION	ASSIGNMENT	FROM	ТО	SIZE				
C-0101	CONTROL	14-#14	SS_RH4_PS01_CAB0100	SS_RH4_PS01_IS0140	3/4"	LEVEL SWITCHES			
C-0102	CONTROL	4-#14	SS_RH4_PS01_IS0140	SS_RH4_PS01_MCP0110	3/4"	CAI			
C-0103	CONTROL	2-#14	SS_RH4_PS01_CAB0100	SS_RH4_PS01_FSL0161	3/4"	EXHAU			
C-0104	CONTROL	4-#14, #14G	SS_RH4_PS01_CAB0100	SS_RH4_PS01_YA0108A/B	3/4"	HORN/RE			
P/C-0105	POWER/CONTROL	10-#14, #14G CORD	SS_RH4_PS01_CAB0100	SS_RH4_PS01_GNG0100	-	POWER AND			
P-0101	POWER	2#14 <i>,</i> #14G	SS_RH4_PS01_CAB0100	SS_RH4_PS01_IS0140	3/4"	24VDC POV			
P-0102	POWER	2#12 <i>,</i> #12G	PBD011	SS_RH4_PS01_IS0140	3/4"	120VAC POWER			
P-0103	POWER	2#14 <i>,</i> #14G	SS_RH4_PS01_CAB0100	SS_RH4_PS01_FSL0161	3/4"	POWER TO			
S-0101	SIGNAL	2 TSP	SS_RH4_PS01_IS0140	SS_RH4_PS01_CAB0100	3/4"				
S-0102	SIGNAL	MFR CABLE	SS_RH4_PS01_LT0141	SS_RH4_PS01_IS0140	3/4"	PRIMARY WET			
S-0103	SIGNAL	MFR CABLE	SS_RH4_PS01_LE0142	SS_RH4_PS01_IS0140	3/4"	SECONDARY WE			

			6					
	GE	ENERAL NO		Т				
	1.	ONLY INTENDE	IS PARTIAL ON OF THE SITE AND IS D TO PROVIDE DETAILS HE SCOPE OF THIS WORK.		Brown AND Caldwell 701 PIKE STREET			
	2.	ENGINEERING I 00035-004-002, \$	AN DRAWING BY HDR NC. PROJECT NUMBER SHEET NUMBER 6, SECTIO ONS RELATED TO WIRING DEMOLITION.	N	SUITE 1200 SEATTLE, WASHINGTON	D		
	3.	SCHEDULE ON	CUIT & RACEWAY THIS DRAWING FOR NEW ONDUIT WITHIN THE PUMP		STIS A. TUCK			
	KEY NOTES:				POPULATIONAL ENGINE			
	1		FION 26 05 00 FOR CONDUI IREMENTS FROM CLASS I	Т	ANN BI			
	 REFER TO DWG I-00004 DETAIL C FOR THERMAL FLOW SWITCH INSTALLATION DETAIL ON EXISTING EXHAUST DUCT. REFER TO SECTION 26 05 00 FOR PLACING COMPRESSION FITTINGS ON EXISTING CONDUIT TO ROUTE TO NEW PANEL. COORDINATE WITH OWNER ON FOGROD INSTALLATION LOCATION IN WETWELL. 				THOMAL ENGINE			
					A OF MERCERIS			
	5 LOCATION OF COMMUNICATION PANEL APPROXIMATE. COORDINATE WITH OWNER ON FINAL COMMUNICATION PAN LOCATION.			9	CLAN.			
	6	SWITCH IS APP WITH OWNER C			SUBLIC WORKS			
		-			CITY OF MERCER ISLAND			
					SEWER SCADA SYSTEMS REPLACEMENT			
				F	REVISIONS REV DATE DESCRIPTION			
						В		
					LINE IS 2 INCHES			
				(DRAWN: DDJ CHECKED: LSL			
					CHECKED: LSL APPROVED: CAB FILENAME			
DESCRIPTION , FAULT, PANEL MONITORING,			LOCATION(S)	_	I-01701.DWG BC PROJECT NUMBER 153585			
SPARES L PUMPS TO RUN		RUN	GRATING LEVEL		CLIENT PROJECT NUMBER			
T FAN FLOW SWITCH		SWITCH	GRATING LEVEL		INSTRUMENTATION			
D BEACON FAN ALARM CONTROL TO GNG PANEL			GRATING LEVEL GRATING LEVEL TO STATIOI HATCH DOOR	N	PUMP STATION 1 -			
YER TO IS PANEL MODULE TO IS PANEL POWER SUPPLY			GRATING LEVEL GRATING LEVEL		PLAN			
THERMAL FLOW SWITCH			GRATING LEVEL					
LIT READINGS VELL LEVEL. *NEW CONDUIT			GRATING LEVEL	_ ┣	DRAWING NUMBER			
M JB TO IS PANEL FWELL LEVEL. *NEW CONDUIT			GRATING LEVEL		I-01701			
IN DRY WELL			GRATING LEVEL		SHEET NUMBER XX OF XX			

Pump Station 1 - 8002 SE 20th Street

