


DRAWING INDEX - PART 2

DRAWING INDEX - PART 2											
RTU FOR ≥ 50 HP VFD WITH SSRVS PUMP CONTROL PANEL (PCP)				OPTICAL WET WELL FLOAT PANEL			MISC. DETAILS				
SHT. NO.	DESCRIPTION	SHT. NO.	DESCRIPTION	SHT. NO.	DESCRIPTION	SHT. NO.	DESCRIPTION				
603	FRONT AND INNER ELEVATIONS FOR INDOOR APPLICATIONS	702	FRONT AND INNER ELEVATIONS	902	GROUNDING DETAILS - PART 1	GROUNDING DETAILS - PART 1 GROUNDING DETAILS - PART 2 GROUNDING DETAILS - PART 3 GROUNDING DETAILS - PART 4 GROUNDING DETAILS - PART 5 GROUNDING DETAILS - PART 6 UNDERGROUND DUCT BANK DETAILS UNDERGROUND CONDUIT AND SURFACE / PEDESTAL MOUNT ENCLOSURE DETAILS PEDESTAL MOUNT DETAILS FOR INSTRUMENT TRANSMITTER WALL MOUNT DETAILS FOR INSTRUMENT TRANSMITTER CONDUIT INSTALLATION FOR THROUGH MASONRY WALL DETAILS ANTENNA INSTALLATION DETAILS ANTENNA INSTALLATION DETAILS AREA LIGHTING POLE DETAILS DEVICE POWER AND / OR SIGNAL INSTALLATION DETAILS TRANSMITTER ELEMENT INSTALLATION DETAILS WET WELL "LIT" ELEMENT INSTALLATION DETAILS INSTRUMENTATION DETAILS PART 1 PUMP DISAGREE SWITCH INSTALLATION DETAILS RG8/U COAX CABLE PLUG AND JACK "N" CONNECTION DETAILS ANTENNA TO RADIO CONNECTION MATRIX LAYOUT AND COAX CABLE (PL-259) "UHF" PLUG CONNECTION DETAILS UTILITY METER INSTALL OUTDOOR APPLICATION DETAIL ONE LINE DISTRIBUTION OUTDOOR 480VAC PORTABLE GENERATOR APPLICATION ONE LINE DISTRIBUTION OUTDOOR 240VAC PORTABLE GENERATOR APPLICATION ONE LINE DISTRIBUTION OUTDOOR 480VAC STATION GENERATOR APPLICATION ONE LINE DISTRIBUTION OUTDOOR 240VAC STATION GENERATOR APPLICATION METER-SERVICE DISCONNECT INSTALLATION FOR FOR PORTABLE GENERATOR OUTDOOR 480VAC APPLICATION DETAIL METER-SERVICE DISCONNECT INSTALLATION FOR FOR PORTABLE GENERATOR OUTDOOR 240VAC APPLICATION DETAIL METER-SERVICE DISCONNECT INSTALLATION FOR FOR PORTABLE GENERATOR OUTDOOR 240VAC APPLICATION DETAIL PCP-RTU FRONT ELEVATION INSTALLATION FOR PORTABLE GENERATOR OUTDOOR APPLICATION DETAIL UTILITY DISCONNECT- UTILITY METER-SERVICE DISCONNECT FOR STATION STAND-BY GENERATOR 480VAC APPLICATION DETAIL AUTOMATIC TRANSFER SWITCH-POWER PANEL-TRANSFORMER FOR STATION STAND-BY GENERATOR 480VAC APPLICATION DETAIL UTILITY METER-SERVICE DISCONNECT FOR STATION STAND-BY GENERATOR 240VAC APPLICATION DETAIL AUTOMATIC TRANSFER SWITCH-POWER PANEL FOR STATION STAND-BY GENERATOR 240VAC APPLICATION DETAIL PCP-RTU FRONT ELEVATION INSTALLATION FOR STATIONERY GENERATOR OUTDOOR APPLICATION DETAIL MISCELLANEOUS DETAILS REMOTE DEVICE INSTALLATION AND WIRING DETAILS					
604	INTERIOR ELEVATIONS FOR INDOOR APPLICATIONS	703	INTERIOR LAYOUT	903	GROUNDING DETAILS - PART 2						
605	BILL OF MATERIALS	704	BILL OF MATERIALS SPECIFIED COMPONENTS # 1	904	GROUNDING DETAILS - PART 3						
606	DISTRIBUTION WIRING SCHEMATIC	705	BILL OF MATERIALS SPECIFIED COMPONENTS # 2	905	GROUNDING DETAILS - PART 4						
607	CONTROL RELAY WIRING SCHEMATIC	706	DISTRIBUTION AND FIELD TERMINAL BLOCK	906	GROUNDING DETAILS - PART 5						
608	SLOT 1 MODULE WIRING SCHEMATIC PART 1		(FTB) WIRING SCHEMATIC	907	GROUNDING DETAILS - PART 6						
609	SLOT 1 MODULE WIRING SCHEMATIC PART 2	AREA LIGHT CONTROL PANEL			910					UNDERGROUND DUCT BANK DETAILS	
610	SLOT 1 MODULE WIRING SCHEMATIC PART 3			911	UNDERGROUND CONDUIT AND SURFACE / PEDESTAL MOUNT ENCLOSURE DETAILS						
611	SLOT 2 MODULE WIRING SCHEMATIC PART 1			912	PEDESTAL MOUNT DETAILS FOR INSTRUMENT TRANSMITTER						
612	SLOT 2 MODULE WIRING SCHEMATIC PART 2	SHT. NO.	DESCRIPTION	913	WALL MOUNT DETAILS FOR INSTRUMENT TRANSMITTER						
613	SLOT 2 MODULE WIRING SCHEMATIC PART 3			914	CONDUIT INSTALLATION FOR THROUGH MASONRY WALL DETAILS						
614	SLOT 3 MODULE WIRING SCHEMATIC PART 1	802	FRONT AND INNER ELEVATIONS	915A	ANTENNA INSTALLATION DETAILS						
615	SLOT 3 MODULE WIRING SCHEMATIC PART 2	803	INTERIOR LAYOUT	915B	ANTENNA INSTALLATION DETAILS						
616	SLOT 3 MODULE WIRING SCHEMATIC PART 3	804	BILL OF MATERIALS	916	AREA LIGHTING POLE DETAILS						
617	SLOT 4 MODULE WIRING SCHEMATIC	805	DISTRIBUTION AND FIELD TERMINAL BLOCK (FTB) WIRING SCHEMATIC	917	DEVICE POWER AND / OR SIGNAL INSTALLATION DETAILS						
618	SLOT 5 MODULE WIRING SCHEMATIC			918	TRANSMITTER ELEMENT INSTALLATION DETAILS						
619	WIRING ASSIGNMENTS DETAIL PART 1			919	WET WELL "LIT" ELEMENT INSTALLATION DETAILS						
620	WIRING ASSIGNMENTS DETAIL PART 2			920	INSTRUMENTATION DETAILS PART 1						
621	WIRING ASSIGNMENTS DETAIL PART 3			921	PUMP DISAGREE SWITCH INSTALLATION DETAILS						
622	WIRING ASSIGNMENTS DETAIL PART 4			922	RG8/U COAX CABLE PLUG AND JACK "N" CONNECTION DETAILS						
623	WIRING ASSIGNMENTS DETAIL PART 5			923	ANTENNA TO RADIO CONNECTION MATRIX LAYOUT AND COAX CABLE (PL-259)						
624	WIRING ASSIGNMENTS DETAIL PART 6			924	"UHF" PLUG CONNECTION DETAILS						
625	BLANK FUTURE SHEET			925	UTILITY METER INSTALL OUTDOOR APPLICATION DETAIL						
626	LOCAL FLOAT OVERRIDE CONTROL WIRING SCHEMATIC			926	ONE LINE DISTRIBUTION OUTDOOR 480VAC PORTABLE GENERATOR APPLICATION						
627	COMM, 12 VDC, PUMP DISAGREE LAYOUT WIRING DETAILS			927	ONE LINE DISTRIBUTION OUTDOOR 240VAC PORTABLE GENERATOR APPLICATION						
				928A	ONE LINE DISTRIBUTION OUTDOOR 480VAC STATION GENERATOR APPLICATION						
				928B	ONE LINE DISTRIBUTION OUTDOOR 240VAC STATION GENERATOR APPLICATION						
				928C	ONE LINE DISTRIBUTION OUTDOOR 480VAC STATION GENERATOR APPLICATION						
				928D	ONE LINE DISTRIBUTION OUTDOOR 240VAC STATION GENERATOR APPLICATION						
				929A	METER-SERVICE DISCONNECT INSTALLATION FOR FOR PORTABLE GENERATOR OUTDOOR 480VAC APPLICATION DETAIL						
				929B	METER-SERVICE DISCONNECT INSTALLATION FOR FOR PORTABLE GENERATOR OUTDOOR 240VAC APPLICATION DETAIL						
				930	PCP-RTU FRONT ELEVATION INSTALLATION FOR PORTABLE GENERATOR OUTDOOR APPLICATION DETAIL						
				931A	UTILITY DISCONNECT- UTILITY METER-SERVICE DISCONNECT FOR STATION STAND-BY GENERATOR 480VAC APPLICATION DETAIL						
				931B	AUTOMATIC TRANSFER SWITCH-POWER PANEL-TRANSFORMER FOR STATION STAND-BY GENERATOR 480VAC APPLICATION DETAIL						
				931C	UTILITY METER-SERVICE DISCONNECT FOR STATION STAND-BY GENERATOR 240VAC APPLICATION DETAIL						
				931D	AUTOMATIC TRANSFER SWITCH-POWER PANEL FOR STATION STAND-BY GENERATOR 240VAC APPLICATION DETAIL						
				932	PCP-RTU FRONT ELEVATION INSTALLATION FOR STATIONERY GENERATOR OUTDOOR APPLICATION DETAIL						
				933	MISCELLANEOUS DETAILS						
				934	REMOTE DEVICE INSTALLATION AND WIRING DETAILS						
CATEGORY: WW		-	ADDED LIGHT CONTROL PANEL	04-20-2015	JG	 <div>WASTEWATER DIVISION, INDUSTRIAL AUTOMATION GROUP</div> <div>CITY OF ORLANDO, FLORIDA</div>					
SCALE: N.T.S.			ADDED928AAB, 929AAB, 931A,B,C&D	12-01-2015	JG						
DRAWN BY: JG											
APPROVED BY: WW	NO	REVISION	DATE	BY							
						TITLE:		LIFT STATIONS STANDARDS CONTROLS PANEL AND DETAILS DRAWING INDEX - PART 2		SHEET 103	