


		P = PROTECTED				
2100	<div>FTB300</div> <div>1P1</div>	16 RD 1002	↺ (PUMP 1 START)	2118	<div>FTB304</div> <div>3P3</div>	RTU SPARE OUTPUT
	<div>FTB300</div> <div>2P2</div>	16 RD 1002	↺ (PUMP 1 START)		<div>FTB304</div> <div>4P4</div>	
2101	<div>FTB300</div> <div>3P3</div>		RTU SPARE OUTPUT	2119	<div>FTB305</div> <div>1P1</div>	RTU SPARE OUTPUT
2102	<div>FTB300</div> <div>4P4</div>		RTU SPARE OUTPUT	2120	<div>FTB305</div> <div>2P2</div>	RTU SPARE OUTPUT
2103	<div>FTB301</div> <div>1P1</div>	16 GY 0302	↺ (ODOR CONTROL UNIT ON/OFF)	2121	<div>FTB305</div> <div>3P3</div>	RTU SPARE OUTPUT
2104	<div>FTB301</div> <div>2P2</div>	16 GY 0302	↺ (ODOR CONTROL UNIT ON/OFF)	2122	<div>FTB305</div> <div>4P4</div>	RTU SPARE OUTPUT
2105	<div>FTB301</div> <div>3P3</div>	16 YL 0600	↺ (REMOTE ACTIVE ALARM UNIT INDICATOR)	2123	<div>FTB306</div> <div>1P1</div>	RTU SPARE OUTPUT
2106	<div>FTB301</div> <div>4P4</div>	16 BL 0601	↺ (REMOTE ACTIVE UNIT "PUSH TO TEST" SOURCE)	2124	<div>FTB306</div> <div>2P2</div>	RTU SPARE OUTPUT
2107	<div>FTB302</div> <div>1P1</div>	16 AQ 2002	↺ (PUMP 2 START)	2125	<div>FTB306</div> <div>3P3</div>	RTU SPARE OUTPUT
2108	<div>FTB302</div> <div>2P2</div>	16 AQ 2002	↺ (PUMP 2 START)	2126	<div>FTB306</div> <div>4P4</div>	RTU SPARE OUTPUT
2109	<div>FTB302</div> <div>3P3</div>		RTU SPARE OUTPUT	2127	<div>FTB306</div> <div>1P1</div>	RTU SPARE OUTPUT
2110	<div>FTB302</div> <div>4P4</div>		RTU SPARE OUTPUT	2128	<div>FTB306</div> <div>2P2</div>	RTU SPARE OUTPUT
2111	<div>FTB303</div> <div>1P1</div>	16 PL 3002	↺ (PUMP 3 START)	2129	<div>FTB306</div> <div>3P3</div>	RTU SPARE OUTPUT
2112	<div>FTB303</div> <div>2P2</div>	16 PL 3002	↺ (PUMP 3 START)	2130	<div>FTB306</div> <div>4P4</div>	RTU SPARE OUTPUT
2113	<div>FTB303</div> <div>3P3</div>		RTU SPARE OUTPUT	2131	<div>FTB306</div> <div>1P1</div>	RTU SPARE OUTPUT
2114	<div>FTB303</div> <div>4P4</div>		RTU SPARE OUTPUT	2132	<div>FTB306</div> <div>2P2</div>	RTU SPARE OUTPUT
2115	<div>FTB304</div> <div>1P1</div>		RTU SPARE OUTPUT	2133	<div>FTB306</div> <div>3P3</div>	RTU SPARE OUTPUT
2116	<div>FTB304</div> <div>2P2</div>		RTU SPARE OUTPUT	2134	<div>FTB306</div> <div>4P4</div>	RTU SPARE OUTPUT
2117				2135		

SCALE: N.T.S.		REVISIONS AS PER MEETING		10-11-2013		JG	
DESIGN: IAG/LS							
DRAWN BY: JG							
APPROVED BY: WW		NO		REVISION		DATE BY	



WASTEWATER DIVISION,
 INDUSTRIAL AUTOMATION GROUP

 CITY OF
 ORLANDO, FLORIDA

TITLE: LIFT STATIONS STANDARDS
 RTU FOR ≥ 50 HP VFD WITH SSRVS PUMP
 CONTROL PANEL (PCP)
 WIRING ASSIGNMENTS DETAIL
 PART 3

SHEET
621