


2100	FTB-100 1P 1 FTB-100 2P 2	16GN 0001	RTU FTB-1-100:1 COMMON	2118	FTB-104 3P 3 FTB-104 4P 4	16VL 1006	RTU FTB-103:3 PUMP # 1 HI TEMPERATURE FAILURE-MOTOR SHUTDOWN
2101	FTB-100 3P 3 FTB-100 4P 4	16OR 1001	RTU FTB-101:1 PUMP # 1 RUNNING	2119	FTB-105 1P 1 FTB-105 2P 2	16VL 2006	RTU FTB-106:3 PUMP # 2 HI TEMPERATURE FAILURE-MOTOR SHUTDOWN
2102	FTB-100 3P 3 FTB-100 4P 4	16OR 2001	RTU FTB-104:4 PUMP # 2 RUNNING	2120	FTB-105 1P 1 FTB-105 2P 2	16VL 3006	RTU FTB-103:4 PUMP # 3 HI TEMPERATURE FAILURE-MOTOR SHUTDOWN
2103	FTB-101 1P 1 FTB-101 2P 2	16RD 1002	RTU FTB-300:1 PUMP # 1 START	2122	FTB-105 3P 3 FTB-105 4P 4	16VL 1017	RTU FTB-107:1 SPD-1 FAILURE
2104	FTB-101 1P 1 FTB-101 2P 2	16RD 1002	RTU FTB-300:1 PUMP # 1 START	2123	FTB-105 4P 4 FTB-105 1P 1	16VL 1027	RTU FTB-107:2 SPD-2 FAILURE
2105	FTB-101 3P 3 FTB-101 4P 4	16AO 2002	RTU FTB-302:1 PUMP # 2 START	2124	FTB-106 1P 1 FTB-106 2P 2	16VL 1037	RTU FTB-107:3 SPD-3 FAILURE
2106	FTB-101 3P 3 FTB-101 4P 4	16AO 2002	RTU FTB-302:1 PUMP # 2 START	2125	FTB-106 2P 2 FTB-106 3P 3	SPARE FOR FUTURE USE	SPARE FOR FUTURE USE
2107	FTB-102 1P 1 FTB-102 2P 2	16PL 3002	RTU FTB-300:3 PUMP # 3 START	2126	FTB-106 3P 3 FTB-106 4P 4	SPARE FOR FUTURE USE	SPARE FOR FUTURE USE
2108	FTB-102 1P 1 FTB-102 2P 2	16PL 3002	RTU FTB-300:3 PUMP # 3 START	2127	FTB-107 1P 1 FTB-107 2P 2	16BN 0928	RTU FTB-302:3 BELL SILENCE
2109	FTB-102 3P 3 FTB-102 4P 4	16VT 1003	RTU FTB-101:3 PUMP # 1 HOA IN AUTO	2128	FTB-107 1P 1 FTB-107 2P 2	16BN 0928	RTU FTB-302:3 BELL SILENCE
2110	FTB-102 3P 3 FTB-102 4P 4	16VT 1003	RTU FTB-101:3 PUMP # 1 HOA IN AUTO	2129	FTB-107 2P 2 FTB-107 3P 3	16BN 0929	RTU FTB-302:4 BELL SILENCE
2111	FTB-103 1P 1 FTB-103 2P 2	16WT 2003	RTU FTB-105:1 PUMP # 2 HOA IN AUTO	2130	FTB-107 3P 3 FTB-107 4P 4	16BN 0930	RTU / LIT-1 FTB-301:3 HIGH WET WELL LEVEL
2112	FTB-103 1P 1 FTB-103 2P 2	16WT 3003	RTU FTB-101:4 PUMP # 3 HOA IN AUTO	2131	FTB-107 4P 4 FTB-107 1P 1	16VL 0931	RTU / LIT-1 FTB-301:4 HIGH WET WELL LEVEL
2113	FTB-103 2P 2 FTB-103 3P 3	16BK 0800	RTU FTB-105:2 PHM-1 FAILURE	2132	FTB-108 1P 1 FTB-108 2P 2	16VL 0004	OPT-FLOAT FTB-303:3
2114	FTB-103 3P 3 FTB-103 4P 4	16YL 0200	RTU FTB-102:2 STATION INTRUSION	2133	FTB-108 2P 2 FTB-108 3P 3	16VL 0933	OPT-FLOAT FTB-303:4
2115	FTB-104 1P 1 FTB-104 2P 2	16YL 1005	RTU FTB-103:1 PUMP # 1 SEAL FAILURE	2134	FTB-108 3P 3 FTB-108 4P 4	SPARE FOR FUTURE USE	SPARE FOR FUTURE USE
2116	FTB-104 1P 1 FTB-104 2P 2	16YL 2005	RTU FTB-106:2 PUMP # 2 SEAL FAILURE	2135	FTB-108 4P 4 FTB-108 1P 1	SPARE FOR FUTURE USE	SPARE FOR FUTURE USE
2117	FTB-104 2P 2 FTB-104 3P 3	16YL 3005	RTU FTB-103:2 PUMP # 3 SEAL FAILURE				

[illegible]

SCALE: N.T.S. DESIGN: IAG / LS DRAWN BY: JG APPROVED BY: WW		1 2	REVISED WIRE DESTINATION 10-25-2013 12-10-2013	JG JG
NO REVISION DATE BY				
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>           WASTEWATER DIVISION,            INDUSTRIAL AUTOMATION GROUP            _____            CITY OF            ORLANDO, FLORIDA         </p> </div> <div style="text-align: right;"> <p>TITLE:</p> <p>           LIFT STATIONS STANDARDS            &lt; 25 HP NEMA STARTER            TRIPLEX PCP            FIELD WIRING ASSIGNMENTS            OVERVIEW         </p> </div> </div>				
<p><u>SHEET</u></p> <p><b>221</b></p>				