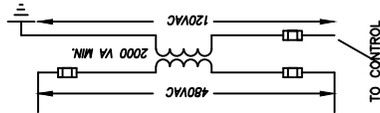
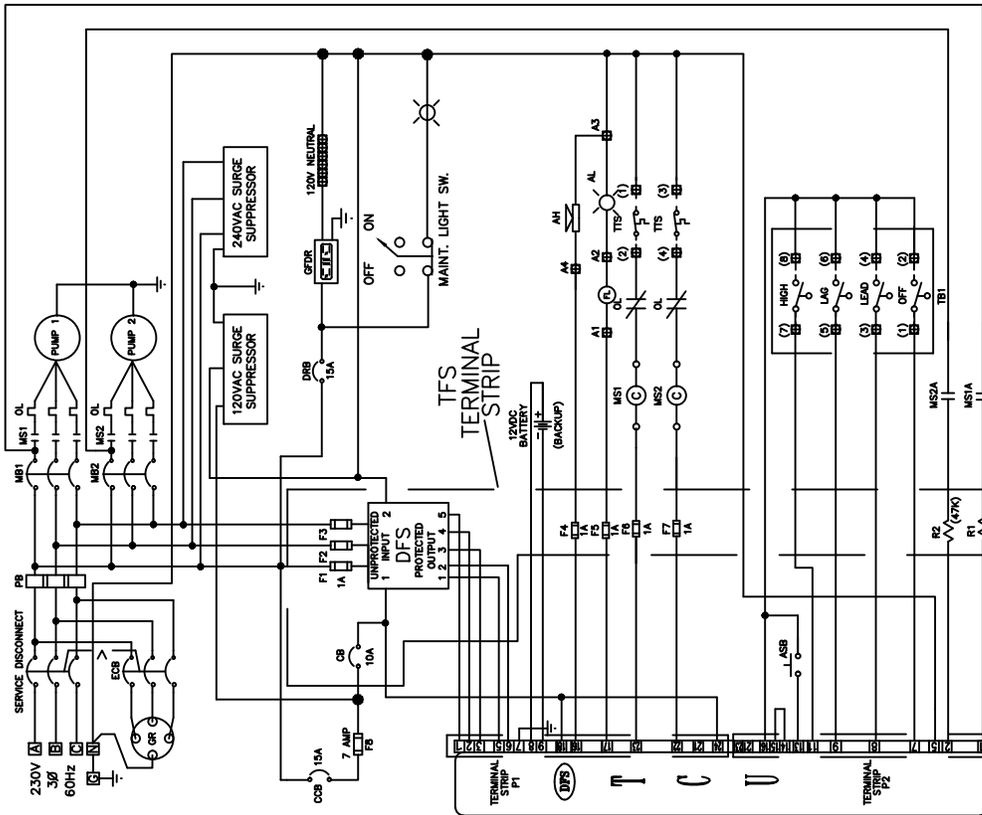


DFS SHALL BE DATA FLOW SYSTEM, MELBOURNE, FL.



ENCLOSURE & DEADFRONT TYPICAL
ALL SHOWN COMPONENTS SHALL BE EXCESSABLE THROUGH DEAD FRONT

- LEGEND**
- AB - ALARM BELL
 - AL - ALARM LIGHT
 - ASB - ALARM SILENCE BUTTON
 - CB - CIRCUIT BREAKER
 - CCB - CONTROL CIRCUIT BREAKER
 - DPS - DATA FLOW SYSTEMS
 - DRB - DATA FLOW SYSTEMS LEAD THROUGH
 - DRB - DUPLEX RECEPTACLE BREAKER
 - ECB - EMERGENCY CIRCUIT BREAKER
 - FL - FLASHER
 - GFPM - GROUND FAULT DUPLEX RECEPTACLE
 - GR - GENERATOR RECEPTACLE
 - MB - MAIN BREAKER
 - MCB - MOTOR BREAKER
 - MS - MOTOR STARTER
 - MSB - MOTOR STARTER
 - MS1 - POWER BLOCK
 - MS2 - TELEMETRY CONTROL UNIT
 - R - RELAY
 - TTS - TRANSFORMER BLOCK
 - TTS - TRANSIENT FILTER SHIELD
 - TTS - THERMAL TERMINAL STRIP



STANDARD UTILITY DETAILS
City of Stuart Public Works Department
121 S.W. Flagler Avenue, Stuart, Florida 34994
(772) 288-5300

TCU PANEL

DATE: OCTOBER 2016
FILE NAME: 2016 COS Std Details.dwg

SHEET NUMBER
63