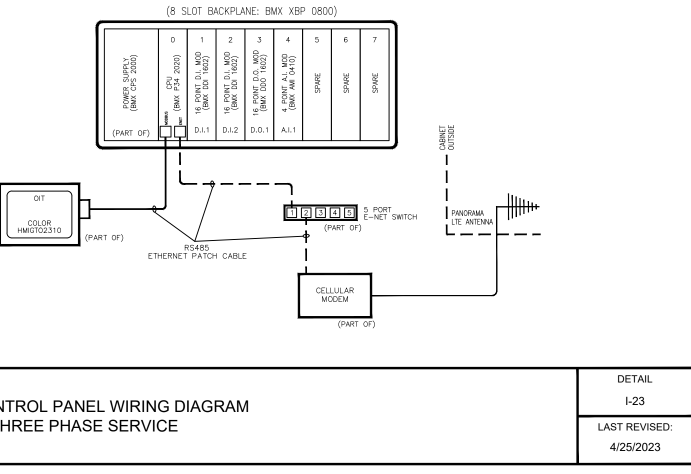
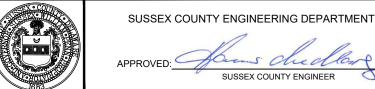


GENERAL NOTES: PLASTIC WIRE WRAPS SHALL BE USED TO BUNDLE WIRES EXCEPT WITHIN WIRING DUCTS. BUNDLES WILL BE SECURELY FASTENED TO STEEL 1. STRUCTURE. 2. WIRE TO BE STRANDED COPPER, INSULATED FOR NOT LESS THAN 600 VOLTS WITH A MOISTURE-RESISTANT & FLAME RETARDANT COVERING. 3. CONTROL CIRCUIT WIRING TO BE 16 AWG MINIMUM. ANALOG CIRCUIT WIRING TO BE 18 AWG TWISTED SHIELDED PAIRS. WIRE NUMBERS ARE TO AGREE WITH THE TERMINAL NUMBERS UNLESS OTHERWISE SHOWN. ALL PLC INPUT & OUTPUT ADDRESS NUMBERS 4 TO BE USED AS WIRE NUMBERS. 5. SPARE TERMINAL NUMBERS: BLANK BOTH ENDS OF ALL WIRES SHALL BE MARKED PER WIRING DIAGRAMS. 6. 7. WIRE COLORS: AC PHASEBLACK AC NEUTRAL..... ..WHITE GROUND..... .GREEN AC CONTROL (PANEL POWERED)RED AC CONTROL (FIELD POWERED)YELLOW DC CONTROLORANGE (+)24VDC..... ..BLUE (-)24VDC.... .BROWN DC SIGNAL (ANALOG) 2/C SHIELD (+) RED (–) BLACK 8. CELLULAR MODEM DEVICE SHALL BE CRADLE POINT PART #TB5-650C150M-NON. DETAILS I-23 THRU I-30 REPRESENT TYPICAL WIRING DIAGRAMS FOR A PUMP STATION CONTROL PANEL. ANY DEVIATIONS NECESSARY DUE 9. TO SPECIFIC PUMP STATION REQUIREMENTS MUST BE APPROVED BY SUSSEX COUNTY. 10. CONFIRM SERVICE AVAILABILITY WITH POWER COMPANY. 11. UPS SHALE BE PART SMT750C, AS SUPPLIED BY APC. MODICON M340 (8 SLOT BACKPLANE: BMX XBP 0800) 3 INT D.O. MOD DD0 1602) 00D 02) MOD 02) M0D #10D POWER SUPPLY (BMX CPS 2000) 6 POINT D.I (BMX DDI 1 SPARE AM -CPU P34 I I I I 6 POI (BMX 16 POII (BMX EMX (BMX D.0.1 A.I.1 D.I.1 D.I.2 CABINET (PART OF)





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PUMP CONTROL PANEL WIRING DIAGRAM THREE PHASE SERVICE