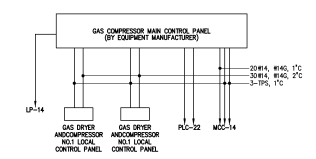
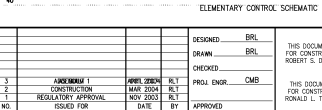


MCC-14 ELEVATION

NO SCALE



GAS COMPRESSOR MAIN CONTROL PANEL WIRING DIAGRAM



24VDC PR 37 START/STO

23

LOCATED IN GAS DRYER AND COMPRESSOR LOCAL CONTROL PANEL

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TO GAS COMPRESSOR MAIN CONTROL PANEL

MOTOR SPACE

INLINE HOT WATER PUMP NO.1 - NO.7, SLUDGE TRANSFER PUMPS NO.1 - NO.7

SF-840 MOTOR STARTER
ELEMENTARY CONTROL SCHEMATIC

120VAC FROM CPT

MOTOR WINDING OVER TEMP

FAIL FROM GAS COMPRESSON MAIN CONTROL PANEL

TO GAS COMPRESSOR
MAIN CONTROL PANEL

GAS COMPRESSOR NO.1 AND NO.2

15 HOT WATER LOOP PUMP NO.1 & NO.2, AND SLUDGE RECIRCULATION PUMPS NO.1 - NO.7
ELEMENTARY CONTROL SCHEMATIC

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CITY OF ROANOKE VIRGINIA

REGIONAL WATER POLLUTION CONTROL PLANT PROCESS TRAIN IMPROVEMENTS

BOILER BUILDING

ELECTRICAL

ELEMENTARY CONTROL SCHEMATICS AND ELEVATION

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