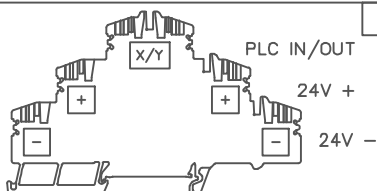
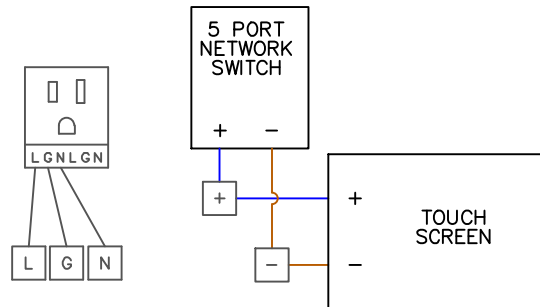
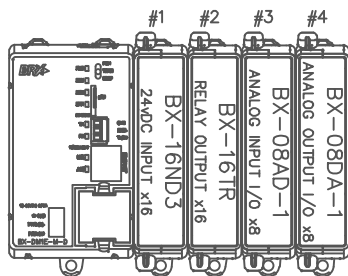
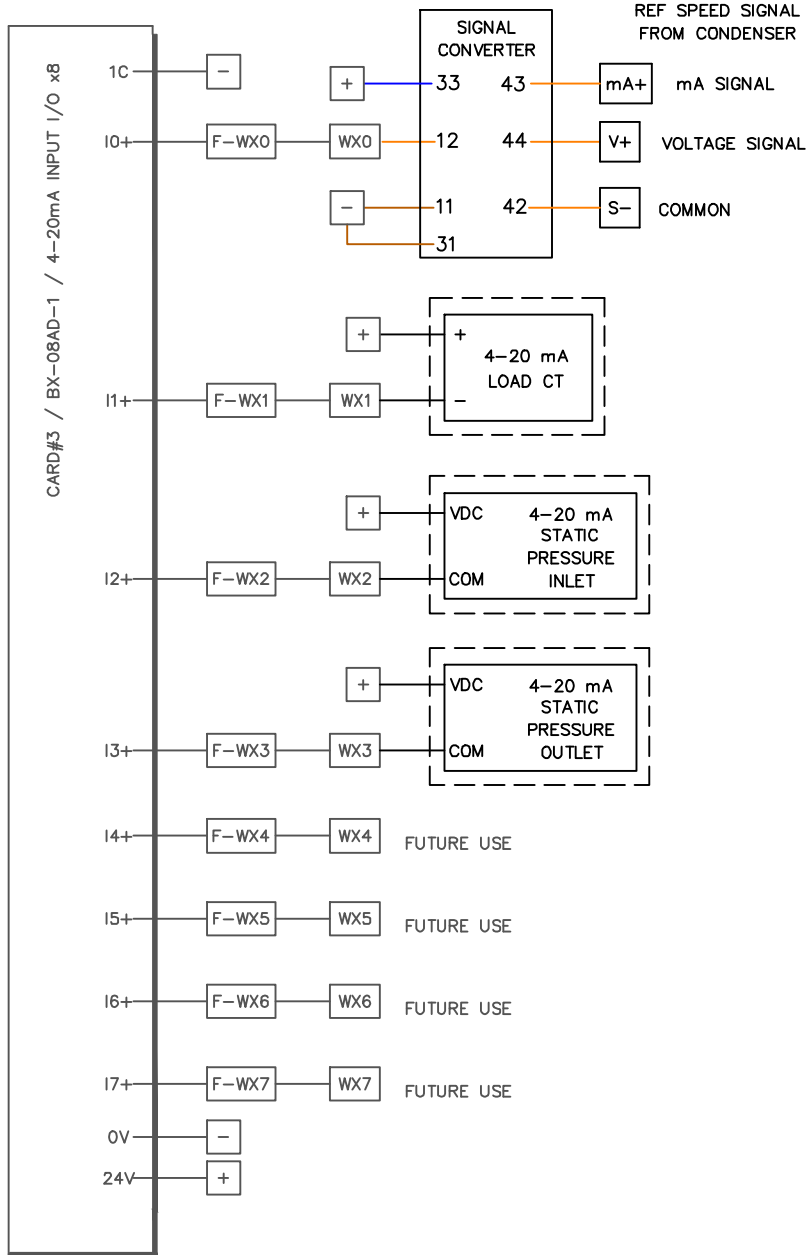
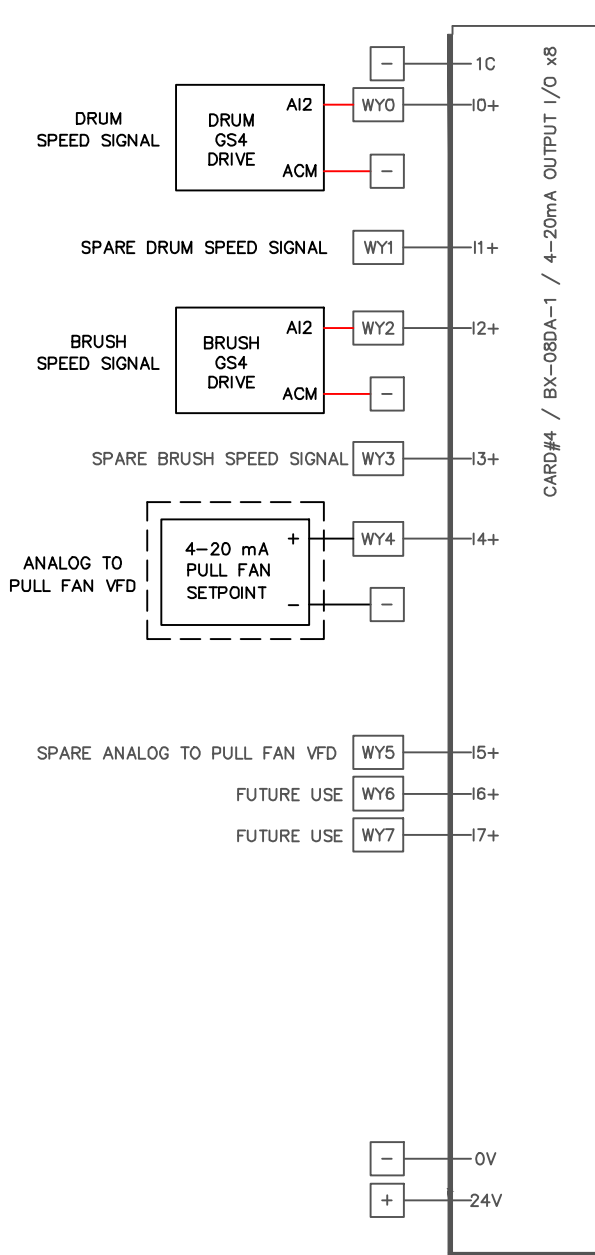
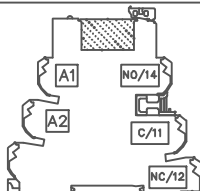


**SAMUEL JACKSON, INC.**  
ELECTRICAL SCHEMATIC  
WITH DISCRETE PLC I/O  
FOR STEAMROLLER 3  
CONTROL PANEL

CA20800C  
09-2023

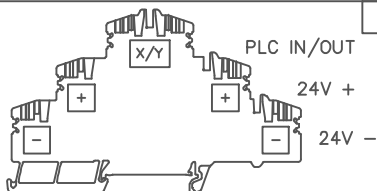
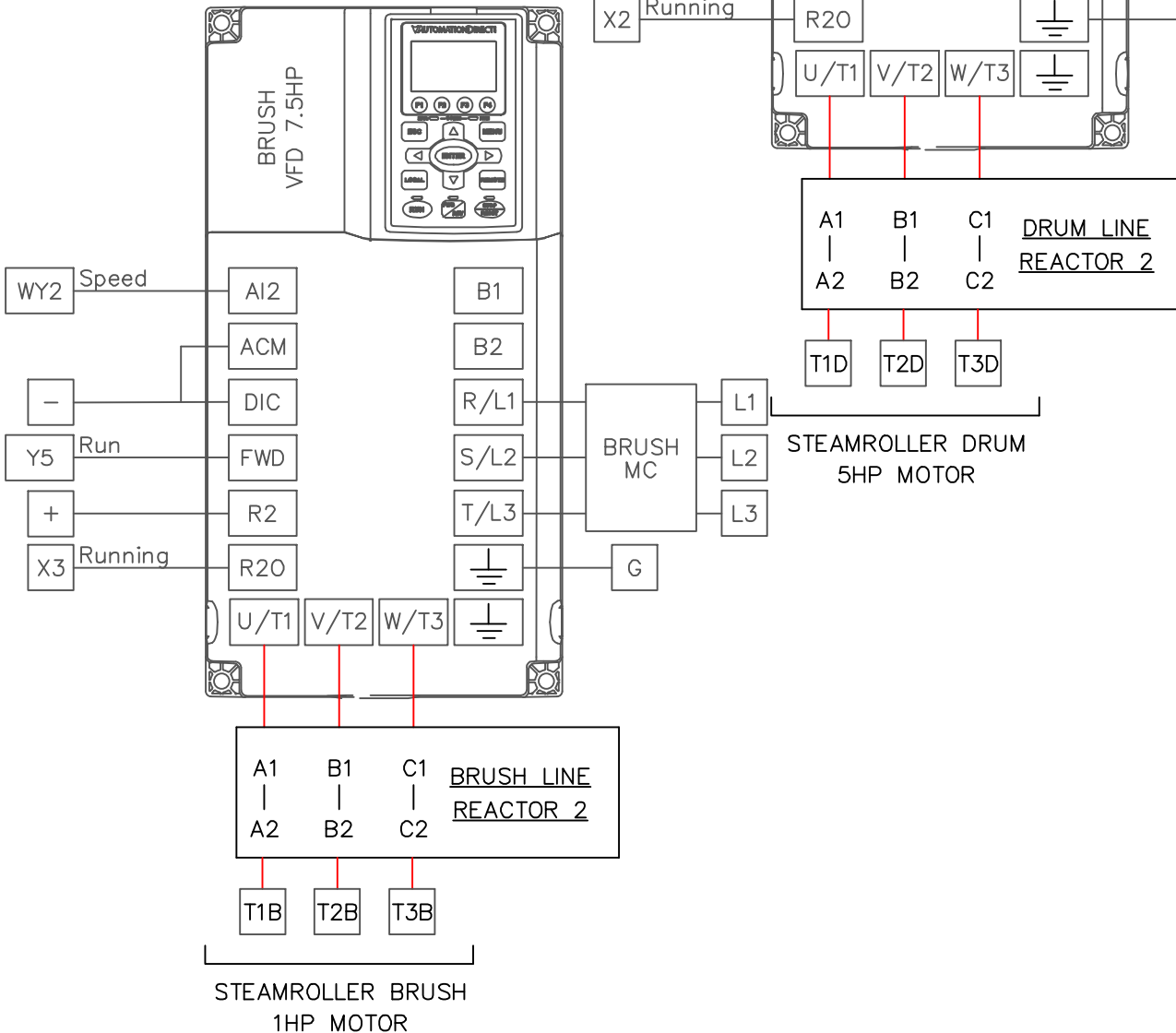
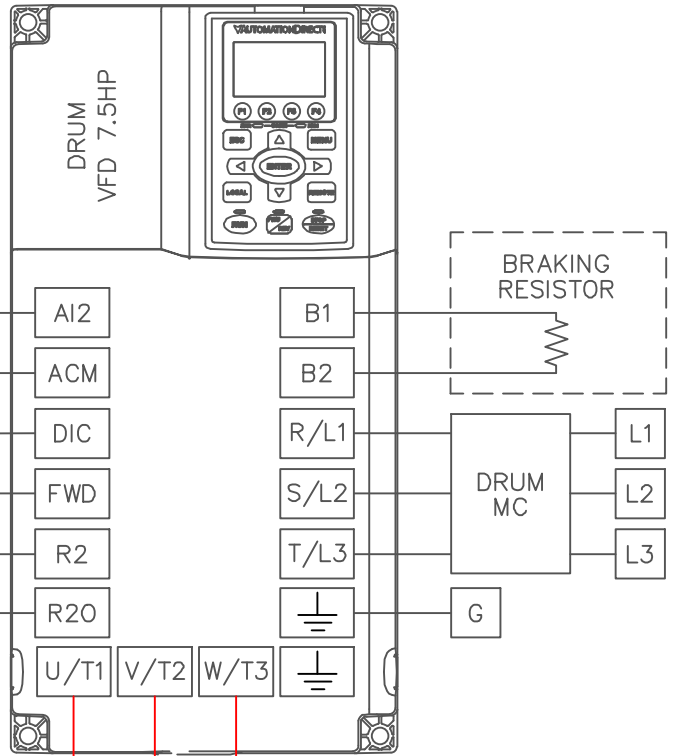
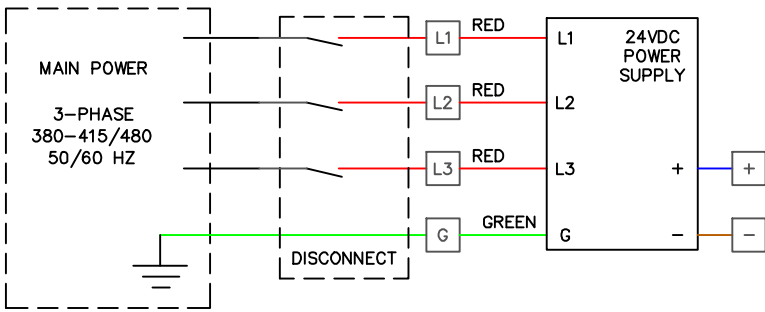


NOTES

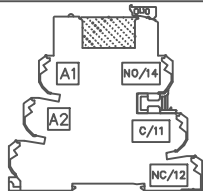


**SAMUEL JACKSON, INC.**  
ELECTRICAL SCHEMATIC  
WITH ANALOG PLC I/O  
FOR STEAMROLLER 3  
CONTROL PANEL

CA20801B  
09-2023



NOTES



SAMUEL JACKSON, INC.

ELECTRICAL SCHEMATIC  
DRUM & BRUSH VFD  
FOR STEAMROLLER 3  
CONTROL PANEL

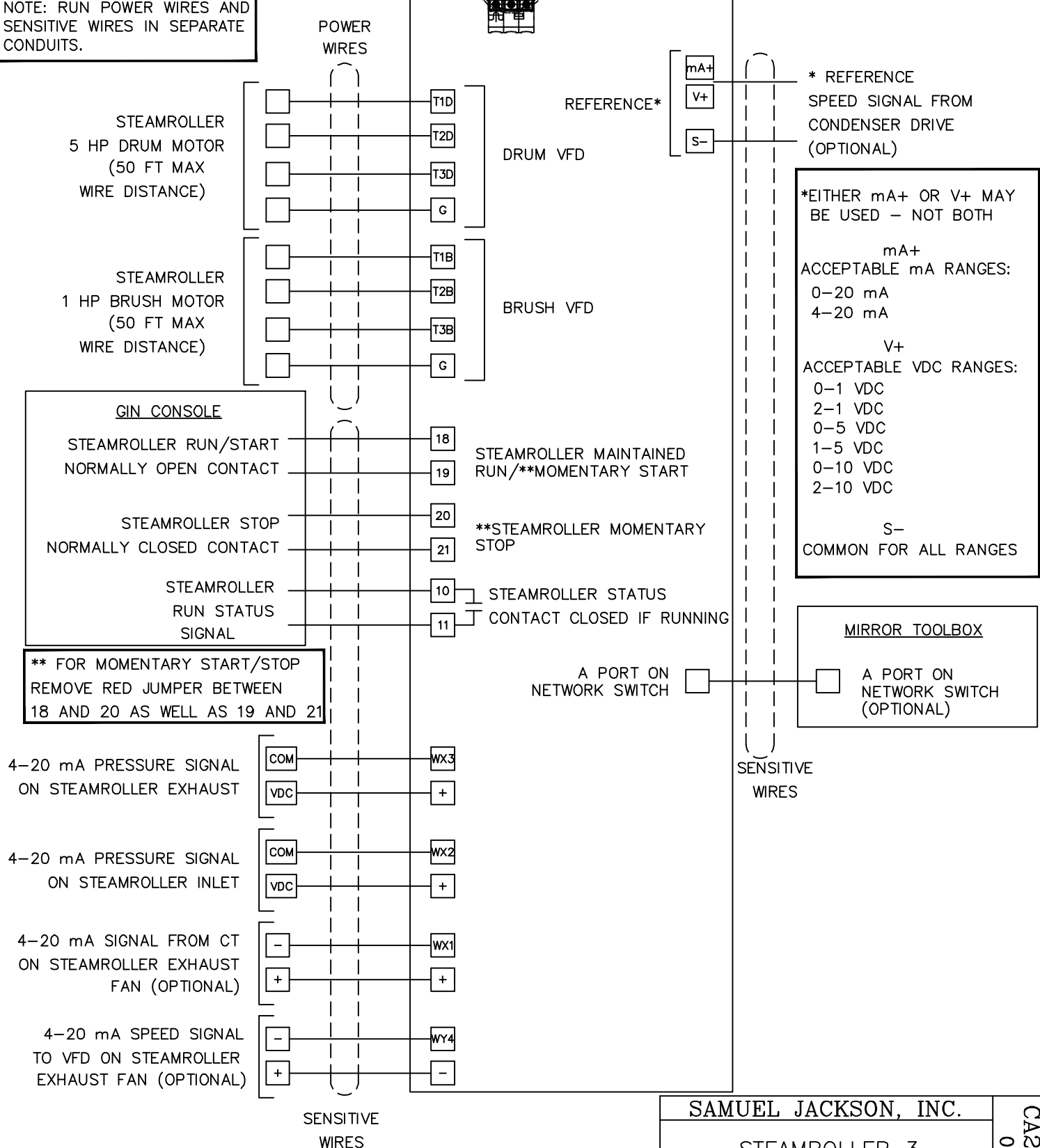
CA20802C  
09-2023

STEAMROLLER 3 PANEL

3-PHASE POWER  
380-415/480 VAC  
50/60 HZ, 30 AMP

NOTE: RUN POWER WIRES AND SENSITIVE WIRES IN SEPARATE CONDUITS.

SUGGESTED LOCATION FOR STEAMROLLER CONTROL CABINET IS ON LOWER STEAMROLLER SUPPORT LEG.



\*\* FOR MOMENTARY START/STOP REMOVE RED JUMPER BETWEEN 18 AND 20 AS WELL AS 19 AND 21

\*EITHER mA+ OR V+ MAY BE USED - NOT BOTH

mA+  
ACCEPTABLE mA RANGES:  
0-20 mA  
4-20 mA

V+  
ACCEPTABLE VDC RANGES:  
0-1 VDC  
2-1 VDC  
0-5 VDC  
1-5 VDC  
0-10 VDC  
2-10 VDC

S-  
COMMON FOR ALL RANGES

MIRROR TOOLBOX

A PORT ON NETWORK SWITCH

A PORT ON NETWORK SWITCH (OPTIONAL)