

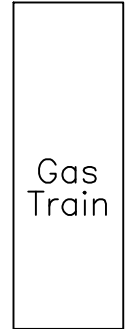
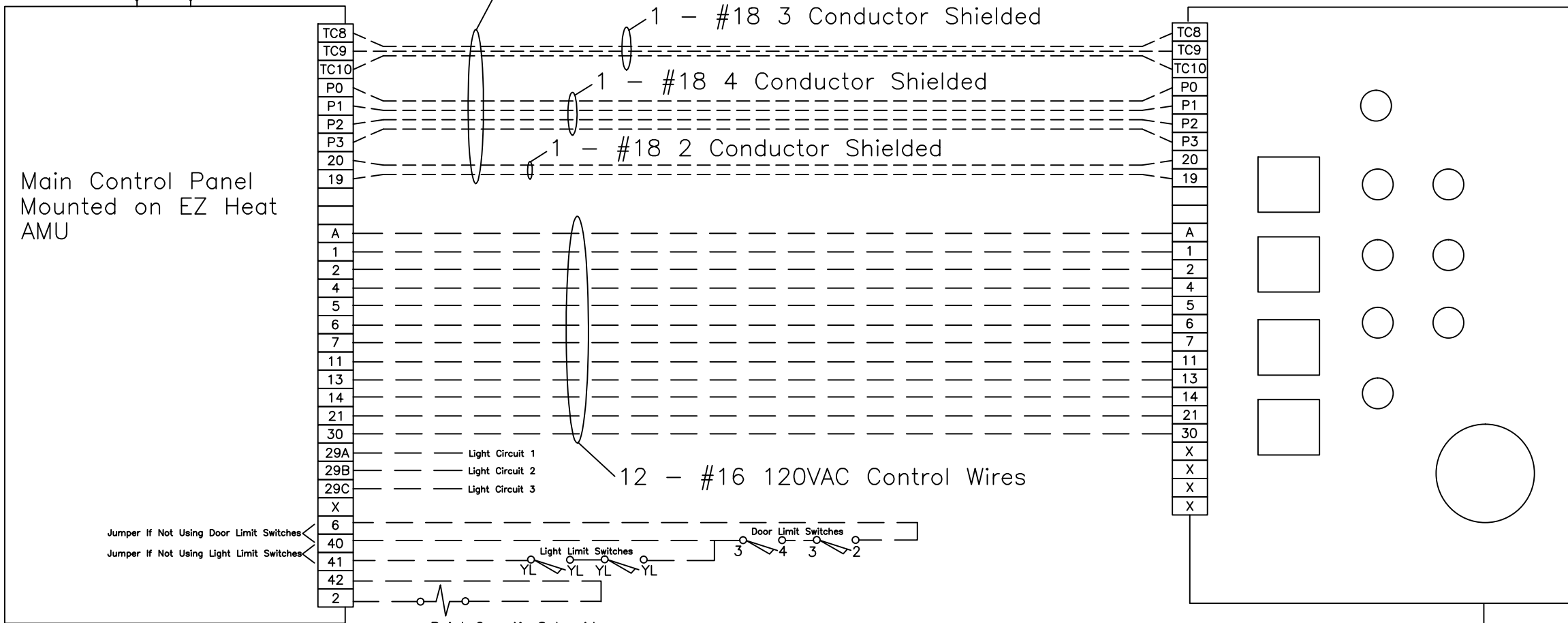
Field Wiring Diagram

Main Power
???V 3PH ??A

Lighting Power
120V/277V
1A/.5A per fixture

Run all shielded wire together in separate conduit from all other circuits

AMU Remote Panel
Mounted at least 5 ft from
any booth opening



?? Million BTU
Per Hour Max.
?????? Gas
14" W.C. Min.
??" W.C. Max.

Feed to Booth Lights
120V/277V & Neutral
Terminal 29A
Terminal 29B
Terminal 29C

Feed to Booth Exhaust Fans
???V from terminals T1, T2, T3
inside of Yaskawa V1000 VFD

1/8" Clear Tubing from +
pressure tap to booth wall

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