

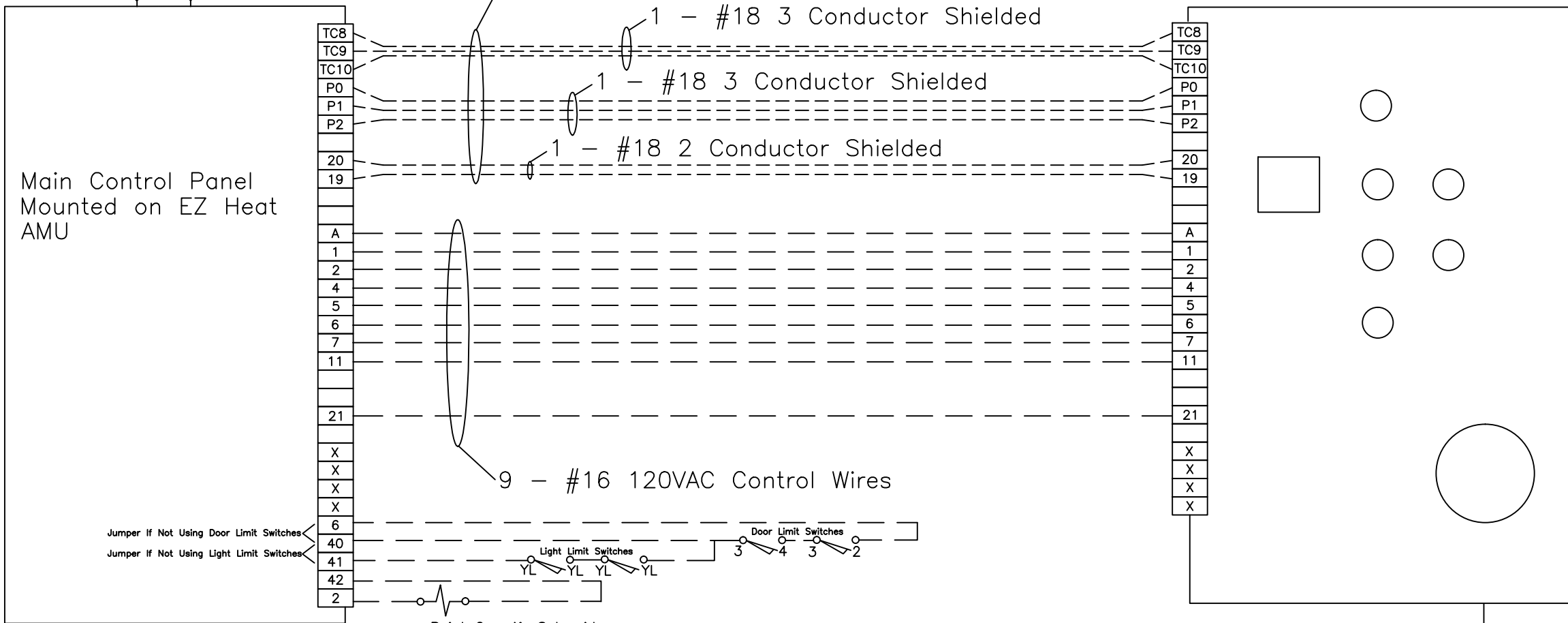
Field Wiring Diagram

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

CONFIDENTIAL PROPRIETARY NOTICE
THIS DRAWING, THESE SPECIFICATIONS, AND THE IDEAS CONTAINED HEREIN ARE THE EXCLUSIVE PROPERTY OF COL-MET SPRAY BOOTHS. THEY SHALL BE RETURNED UPON DEMAND. NO PERSON SHALL COPY, USE, OR DISCLOSE THIS DRAWING, THESE SPECIFICATIONS, OR THE IDEAS CONTAINED HEREIN WITHOUT THE EXPRESS CONSENT OF COL-MET SPRAY BOOTHS. IT IS THE RESPONSIBILITY OF THE RECIPIENT TO CHECK ALL DETAIL INFORMATION AGAINST THE CONTRACT DOCUMENTATION. COL-MET SPRAY BOOTHS ACCEPTS NO LIABILITY OR RESPONSIBILITY FOR ANY LOSS OR DAMAGE SUFFERED AS A RESULT OF (OR CONNECTED WITH) THE USE OR MISUSE OF THE CAD DATA SUPPLIED FOR INFORMATION ONLY. ONCE THE DATA IS INTRODUCED INTO YOUR OWN CAD OR OTHER SYSTEM, COL-MET SPRAY BOOTHS CAN TAKE NO RESPONSIBILITY FOR ITS ACCURACY.

COL-MET SPRAY BOOTHS
1635 INNOVATION DR.
ROCKWALL, TEXAS 75032
PHONE (972) 772-1919
FAX (972) 772-1833
WWW.COLMETSBO.COM

JOB #:	TITLE:
DISTRIBUTOR:	END USER:
APPROVAL BY:	CUSTOMER P.O.:
DATE:	FILE NAME:
DATE:	REV.:
DATE:	SCALE: NTS
DATE:	SIZE: 11x17
DATE:	REFERENCE JOB #:
DATE:	SHEET: OF