

CUSTOMER NAME
CUSTOMER ADDRESS
CITY, STATE ZIP

ACCESS CONTROL, SECURITY,
CLOSED CIRCUIT TELEVISION,
DOOR CONTROL & FIRE ALARM SYSTEMS

GENERAL NOTES
 1) INSTALLATION METHODS TO MEET ALL APPLICABLE CODES AND SPECIFICATIONS.
 2) COORDINATE EQUIPMENT INSTALLATION AS REQUIRED WITH ALL TRADES.
 3) DRAWINGS ARE FOR REFERENCE USE ONLY - REFER TO ASSOCIATED EQUIPMENT INSTALLATION MANUALS FOR ADDITIONAL INFORMATION AND REQUIREMENTS.
 4) FOR EQUIPMENT LOCATIONS REFER TO ASSOCIATED BUILDING FLOOR PLANS.
 5) INSTALLING CONTRACTOR TO VERIFY ALL DEVICE COUNTS, LOCATIONS AND INSTALLATION REQUIREMENTS. DIRECT ANY COMMENTS TO [DEALER NAME].

CUSTOMER NAME CUSTOMER ADDRESS CITY, STATE ZIP SITE LOCATION	DEALER NAME STREET ADDRESS CITY, STATE ZIP PHONE FAX
---	---

DRAWING SET TABLE OF CONTENTS (PARTIAL SET - SAMPLE)

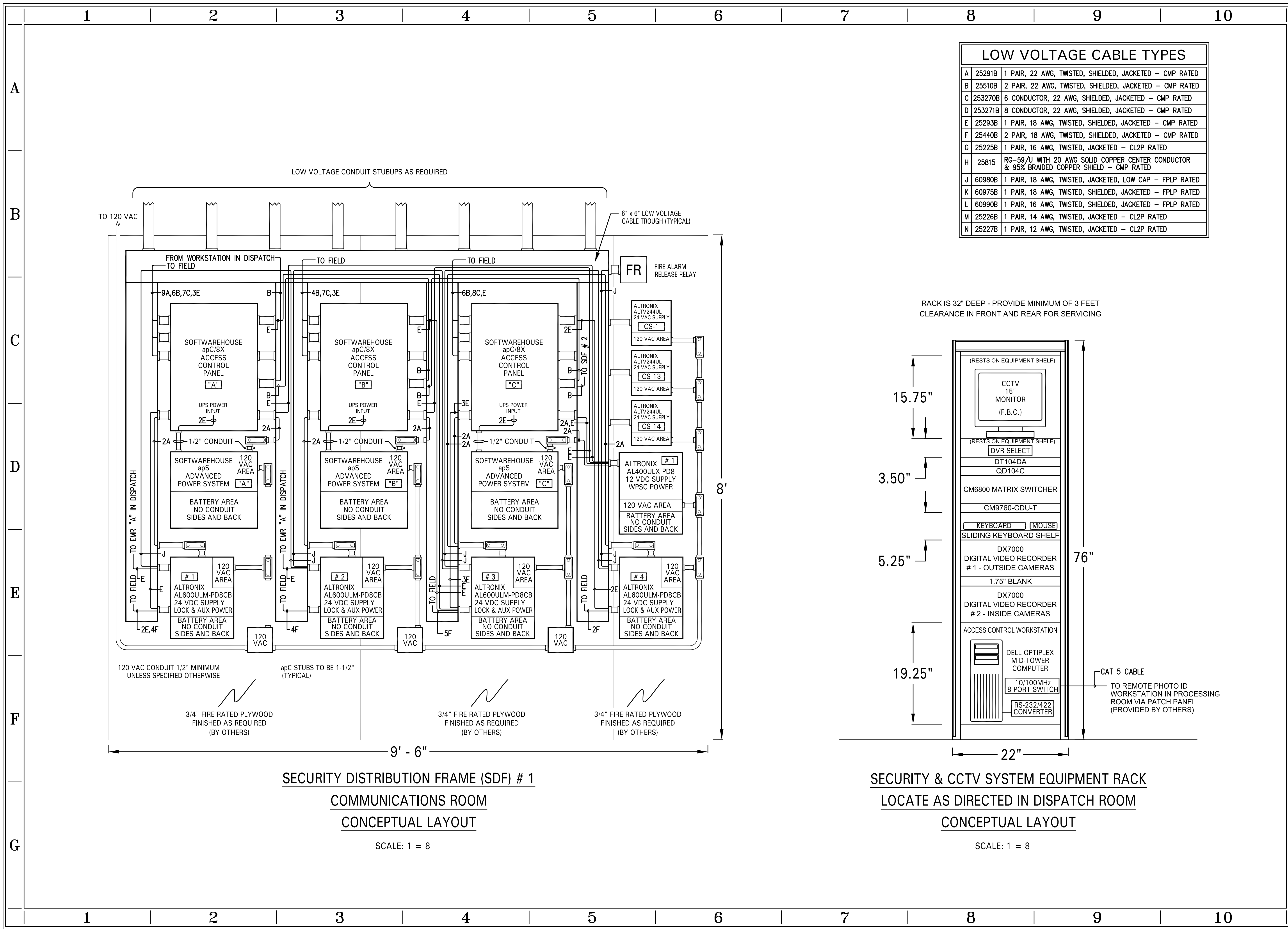
CV-01	COVER SHEET
EQ-01	SECURITY DISTRIBUTION FRAME (SDF) # 1 & CCTV RACK LAYOUT
EQ-02	SECURITY DISTRIBUTION FRAME (SDF) # 2 & ROOM 302 LAYOUT
SR-01	PHASE 1 SECURITY SYSTEM RISER DIAGRAM
SD-01	apC/8X "A" ACCESS CONTROL PANEL WIRING DETAILS
SD-08	ACCESS CONTROL SYSTEM 12 VDC POWER SUPPLIES WIRING DETAILS (SDF # 1 & SDF # 2)

CAD FILE:
CAD_GROUP_CV-01
 DATE: 20MAR06 REVISION: SAMPLE

DRAWING TITLE:
 COVER PAGE
CV - 01
 SHEET ____ OF ____

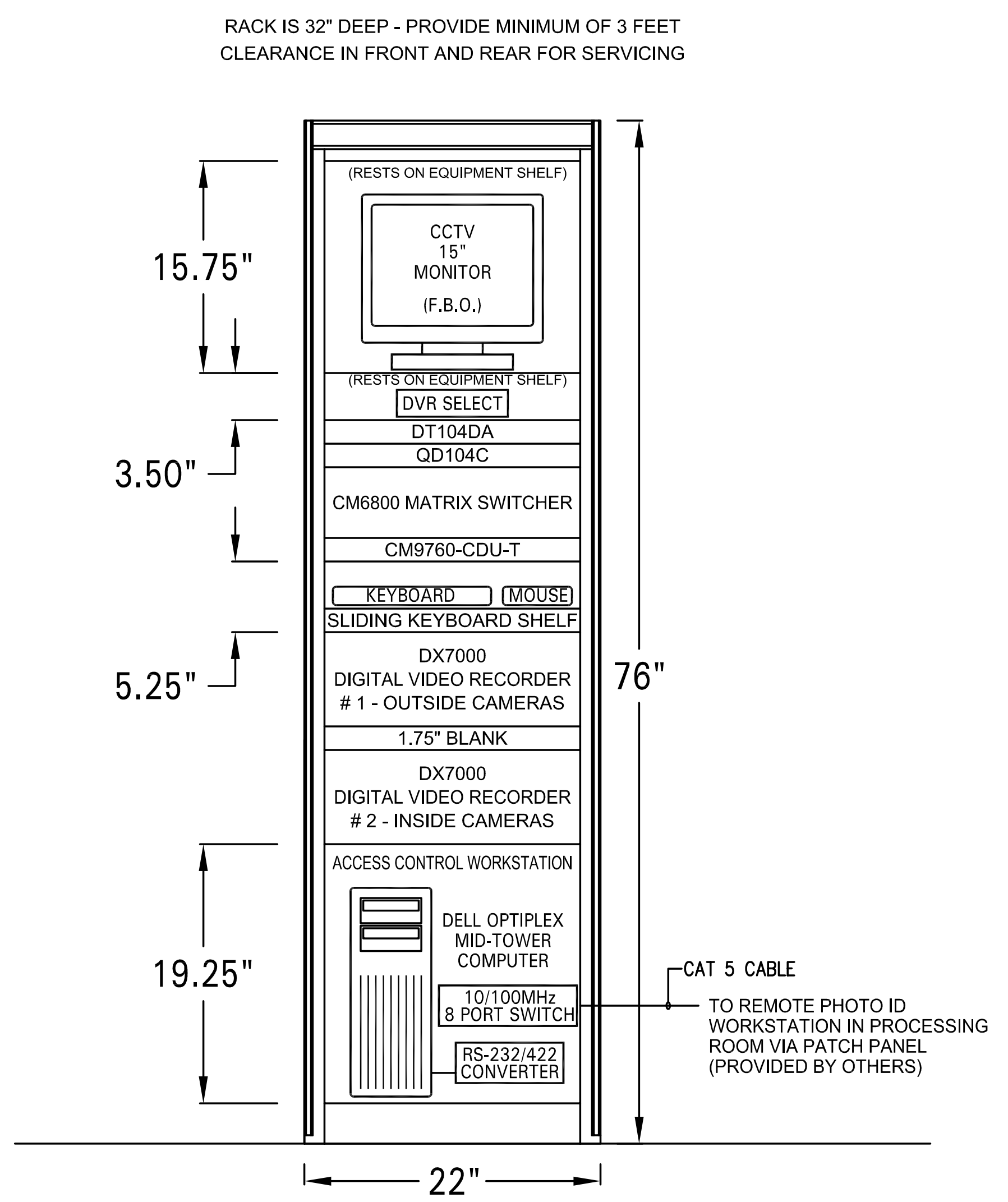
LOW VOLTAGE CABLE TYPES		
A	25291B	1 PAIR, 22 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
B	25510B	2 PAIR, 22 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
C	253270B	6 CONDUCTOR, 22 AWG, SHIELDED, JACKETED - CMP RATED
D	253271B	8 CONDUCTOR, 22 AWG, SHIELDED, JACKETED - CMP RATED
E	25293B	1 PAIR, 18 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
F	25440B	2 PAIR, 18 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
G	25225B	1 PAIR, 16 AWG, TWISTED, JACKETED - CL2P RATED
H	25815	RG-59/U WITH 20 AWG SOLID COPPER CENTER CONDUCTOR & 95% BRAIDED COPPER SHIELD - CMP RATED
J	60980B	1 PAIR, 18 AWG, TWISTED, JACKETED, LOW CAP - FPLP RATED
K	60975B	1 PAIR, 18 AWG, TWISTED, SHIELDED, JACKETED - FPLP RATED
L	60990B	1 PAIR, 16 AWG, TWISTED, SHIELDED, JACKETED - FPLP RATED
M	25226B	1 PAIR, 14 AWG, TWISTED, JACKETED - CL2P RATED
N	25227B	1 PAIR, 12 AWG, TWISTED, JACKETED - CL2P RATED

- GENERAL NOTES**
- 1) INSTALLATION METHODS TO MEET ALL APPLICABLE CODES AND SPECIFICATIONS.
 - 2) COORDINATE EQUIPMENT INSTALLATION AS REQUIRED WITH ALL TRADES.
 - 3) DRAWINGS ARE FOR REFERENCE USE ONLY - REFER TO ASSOCIATED EQUIPMENT INSTALLATION MANUALS FOR ADDITIONAL INFORMATION AND REQUIREMENTS.
 - 4) FOR EQUIPMENT LOCATIONS REFER TO ASSOCIATED BUILDING FLOOR PLANS.
 - 5) INSTALLING CONTRACTOR TO VERIFY ALL DEVICE COUNTS, LOCATIONS AND INSTALLATION REQUIREMENTS. DIRECT ANY COMMENTS TO [DEALER NAME].



SECURITY DISTRIBUTION FRAME (SDF) # 1
COMMUNICATIONS ROOM
CONCEPTUAL LAYOUT

SCALE: 1 = 8



SECURITY & CCTV SYSTEM EQUIPMENT RACK
LOCATE AS DIRECTED IN DISPATCH ROOM
CONCEPTUAL LAYOUT

SCALE: 1 = 8

CUSTOMER NAME _____
 CUSTOMER ADDRESS _____
 CITY _____ STATE _____ ZIP _____

SITE LOCATION _____
 DEALER NAME _____
 STREET ADDRESS _____
 CITY _____

CAD FILE: CAD_GROUP_EQ-01
 DATE: 20MAR06 REVISION: SAMPLE

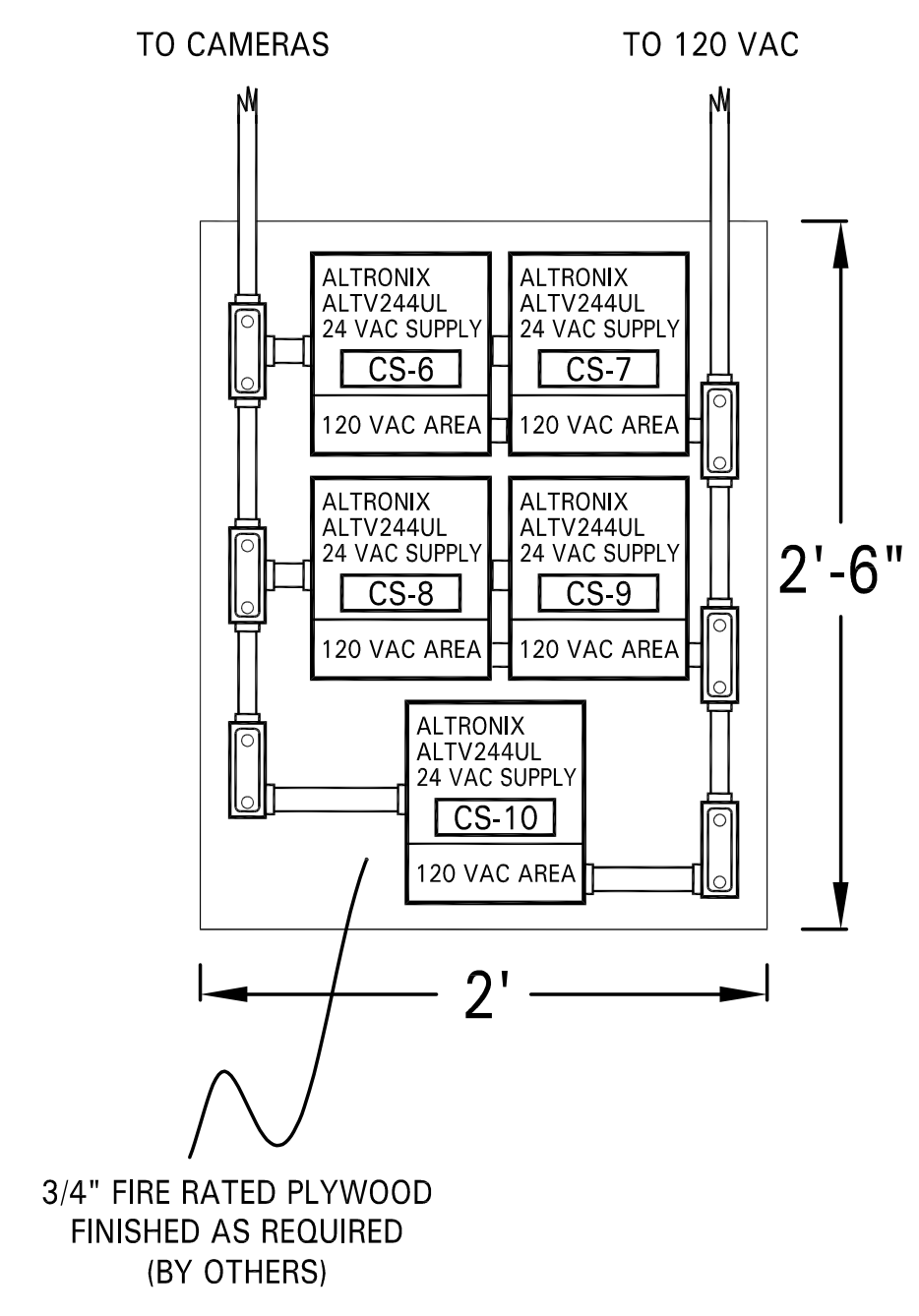
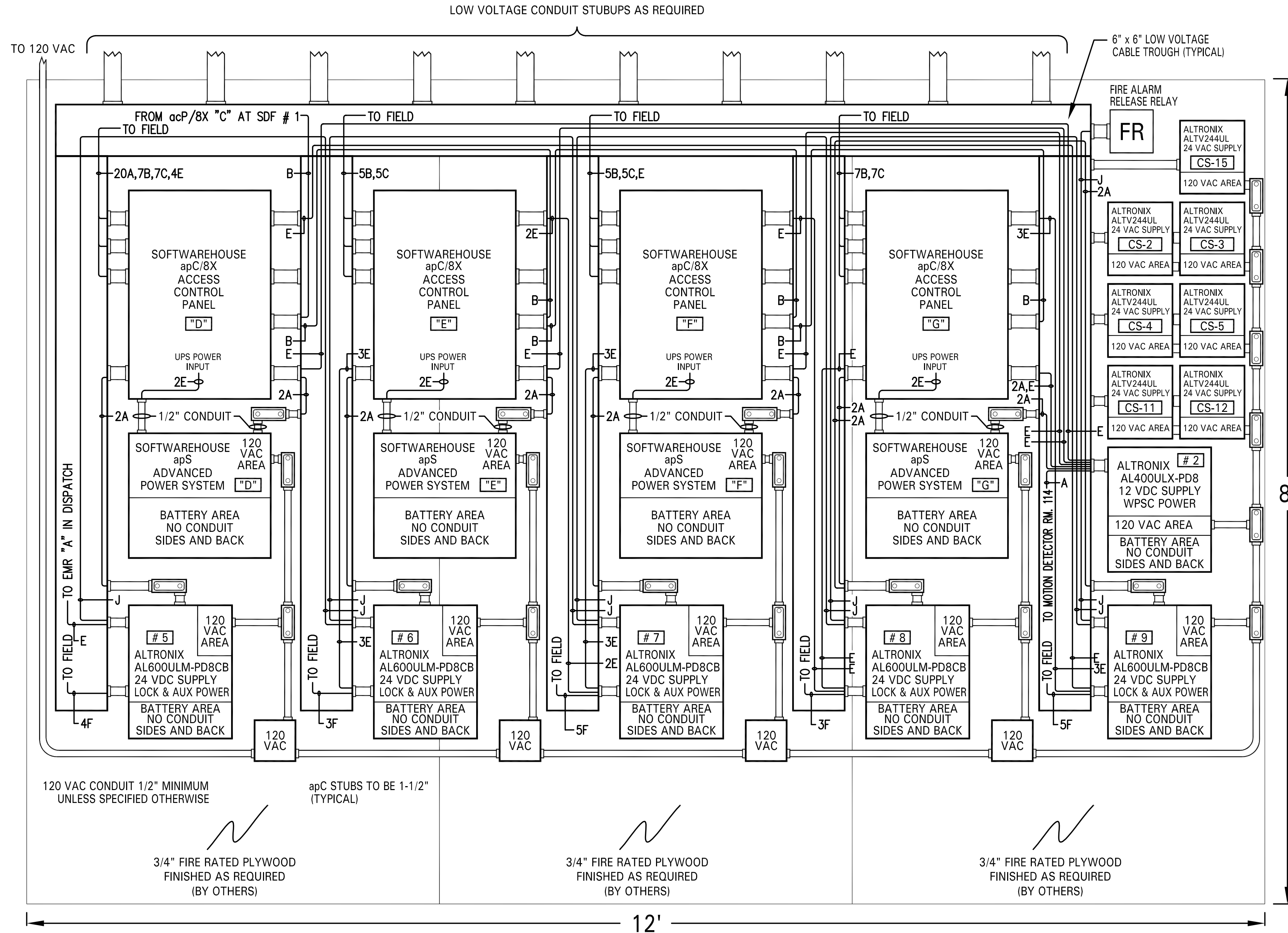
DRAWING TITLE:
 SECURITY DISTRIBUTION FRAME (SDF) # 1 & CCTV RACK LAYOUT

EQ - 01

SHEET ____ OF ____

LOW VOLTAGE CABLE TYPES		
A	25291B	1 PAIR, 22 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
B	25510B	2 PAIR, 22 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
C	253270B	6 CONDUCTOR, 22 AWG, SHIELDED, JACKETED - CMP RATED
D	253271B	8 CONDUCTOR, 22 AWG, SHIELDED, JACKETED - CMP RATED
E	25293B	1 PAIR, 18 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
F	25440B	2 PAIR, 18 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
G	25225B	1 PAIR, 16 AWG, TWISTED, JACKETED - CL2P RATED
H	25815	RG-59/U WITH 20 AWG SOLID COPPER CENTER CONDUCTOR & 95% BRAIDED COPPER SHIELD - CMP RATED
J	60980B	1 PAIR, 18 AWG, TWISTED, SHIELDED, JACKETED, LOW CAP - FPLP RATED
K	60975B	1 PAIR, 18 AWG, TWISTED, SHIELDED, JACKETED - FPLP RATED
L	60990B	1 PAIR, 16 AWG, TWISTED, SHIELDED, JACKETED - FPLP RATED
M	25226B	1 PAIR, 14 AWG, TWISTED, JACKETED - CL2P RATED
N	25227B	1 PAIR, 12 AWG, TWISTED, JACKETED - CL2P RATED

- GENERAL NOTES**
- 1) INSTALLATION METHODS TO MEET ALL APPLICABLE CODES AND SPECIFICATIONS.
 - 2) COORDINATE EQUIPMENT INSTALLATION AS REQUIRED WITH ALL TRADES.
 - 3) DRAWINGS ARE FOR REFERENCE USE ONLY - REFER TO ASSOCIATED EQUIPMENT INSTALLATION MANUALS FOR ADDITIONAL INFORMATION AND REQUIREMENTS.
 - 4) FOR EQUIPMENT LOCATIONS REFER TO ASSOCIATED BUILDING FLOOR PLANS.
 - 5) INSTALLING CONTRACTOR TO VERIFY ALL DEVICE COUNTS, LOCATIONS AND INSTALLATION REQUIREMENTS. DIRECT ANY COMMENTS TO [DEALER NAME].



**CCTV POWER SUPPLIES
BOILER ROOM
CONCEPTUAL LAYOUT**

SCALE: 1 = 8

SECURITY DISTRIBUTION FRAME (SDF) # 2

**TELEPHONE ROOM
CONCEPTUAL LAYOUT**

SCALE: 1 = 8

CUSTOMER NAME
CUSTOMER ADDRESS
CITY, STATE ZIP
SITE LOCATION

DEALER NAME
STREET ADDRESS
CITY, STATE ZIP
PHONE FAX

CAD FILE:
CAD_GROUP_EQ-02

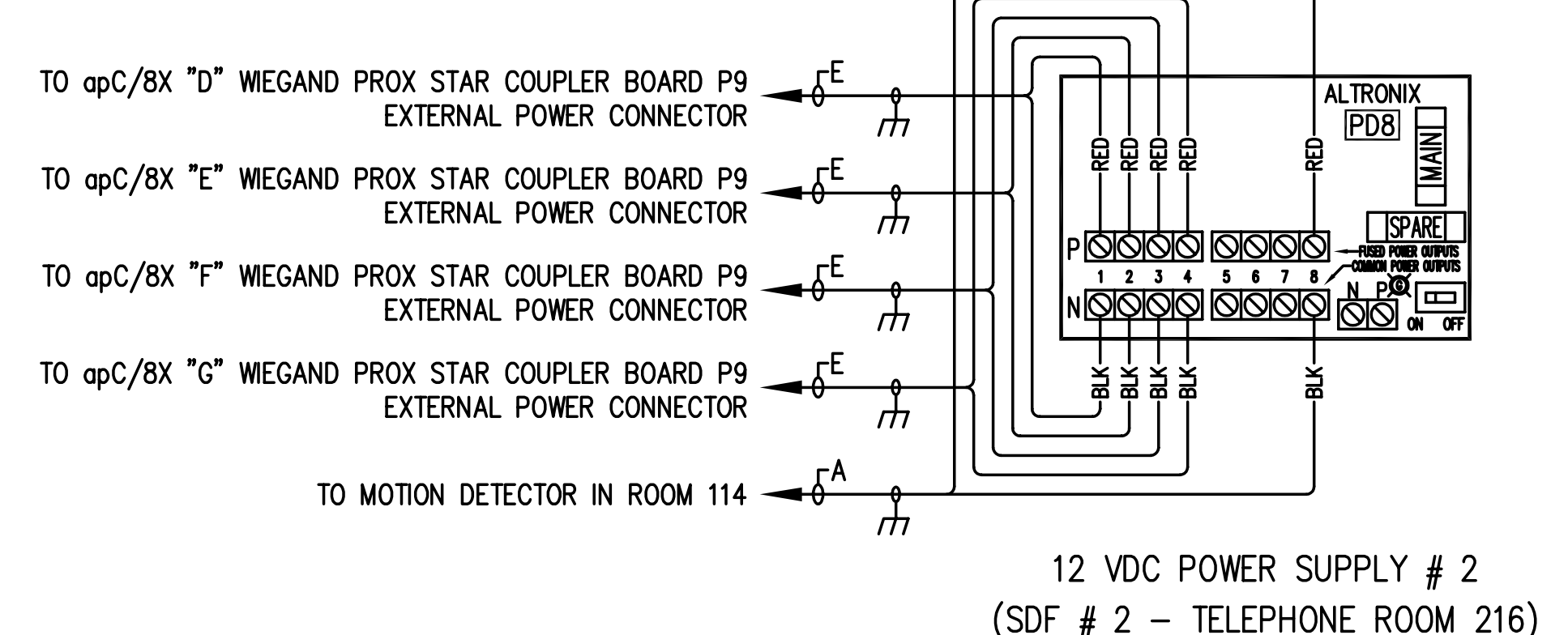
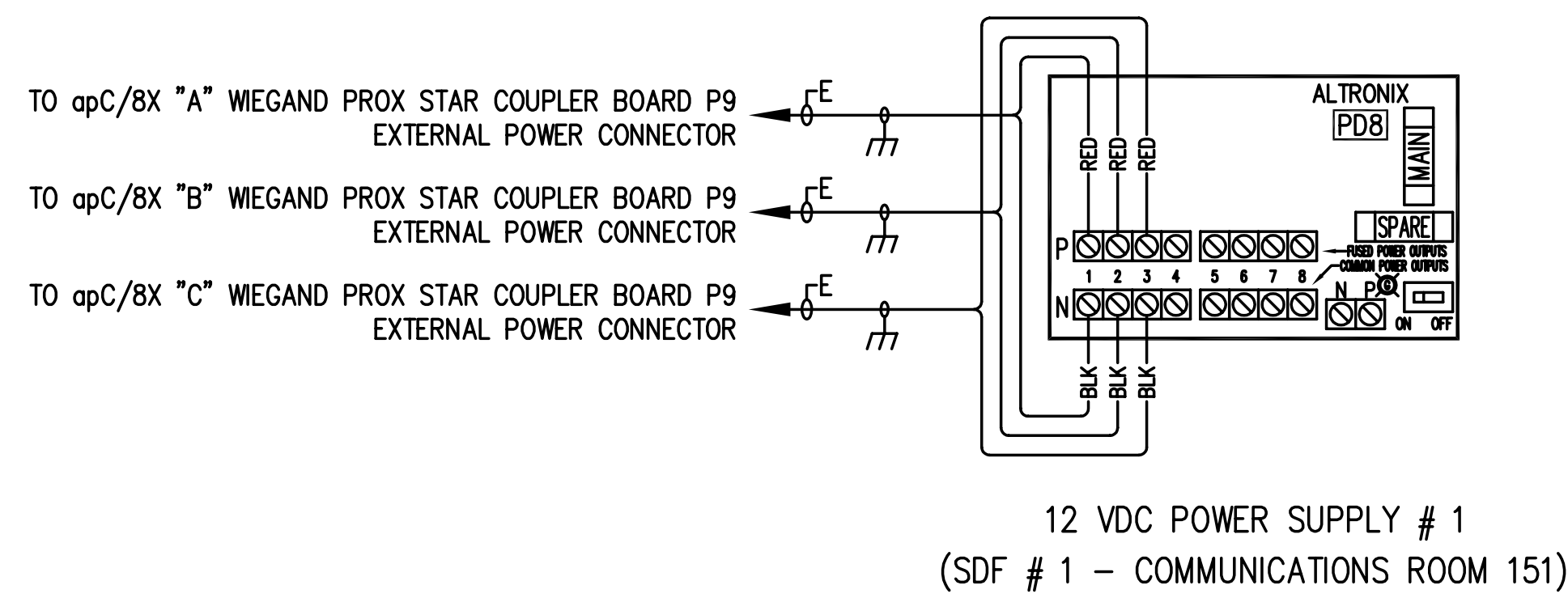
DATE: 20MAR06 REVISION: SAMPLE

DRAWING TITLE:
SECURITY DISTRIBUTION
FRAME (SDF) # 2
& ROOM 302 LAYOUT

EQ - 02

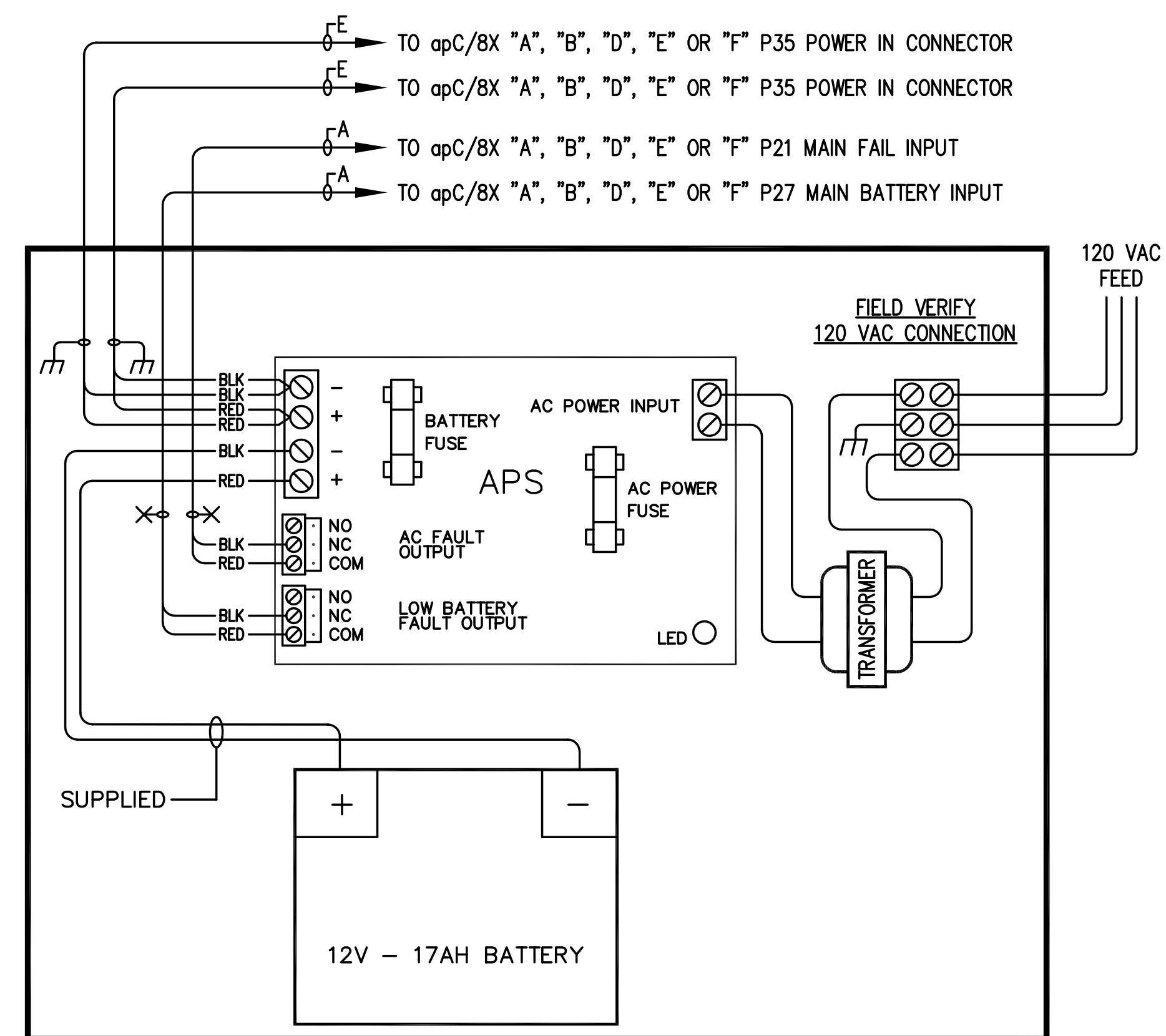
SHEET ____ OF ____

LOW VOLTAGE CABLE TYPES	
A	25291B 1 PAIR, 22 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
B	25510B 2 PAIR, 22 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
C	253270B 6 CONDUCTOR, 22 AWG, SHIELDED, JACKETED - CMP RATED
D	253271B 8 CONDUCTOR, 22 AWG, SHIELDED, JACKETED - CMP RATED
E	25293B 1 PAIR, 18 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
F	25440B 2 PAIR, 18 AWG, TWISTED, SHIELDED, JACKETED - CMP RATED
G	25225B 1 PAIR, 16 AWG, TWISTED, JACKETED - CL2P RATED
H	25815 RG-59/U WITH 20 AWG SOLID COPPER CENTER CONDUCTOR & 95% BRAIDED COPPER SHIELD - CMP RATED
J	60980B 1 PAIR, 18 AWG, TWISTED, JACKETED, LOW CAP - FPLP RATED
K	60975B 1 PAIR, 18 AWG, TWISTED, SHIELDED, JACKETED - FPLP RATED
L	60990B 1 PAIR, 16 AWG, TWISTED, SHIELDED, JACKETED - FPLP RATED
M	25226B 1 PAIR, 14 AWG, TWISTED, JACKETED - CL2P RATED
N	25227B 1 PAIR, 12 AWG, TWISTED, JACKETED - CL2P RATED

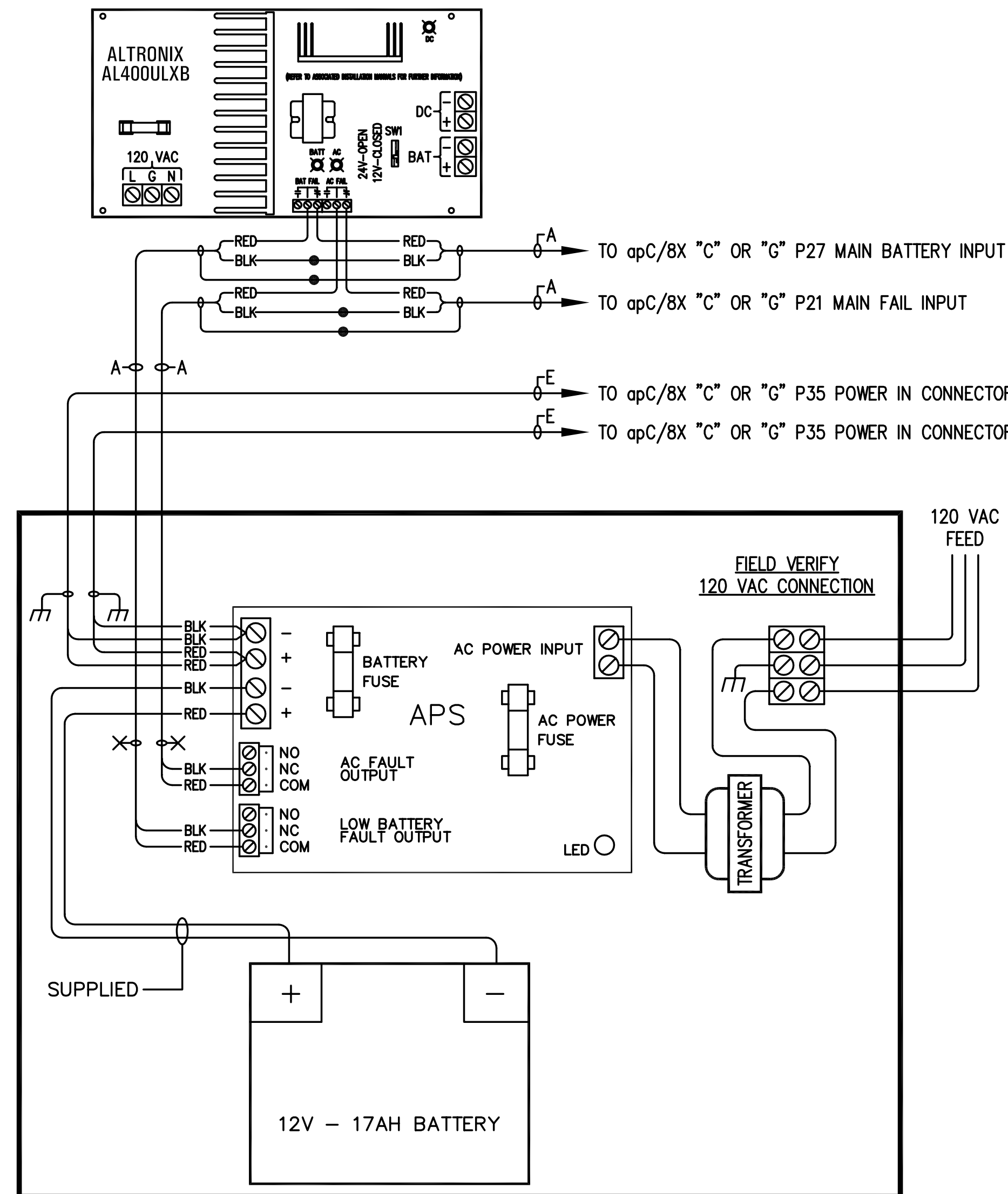


12 VDC POWER SUPPLY PD8 OUTPUT WIRING DETAILS

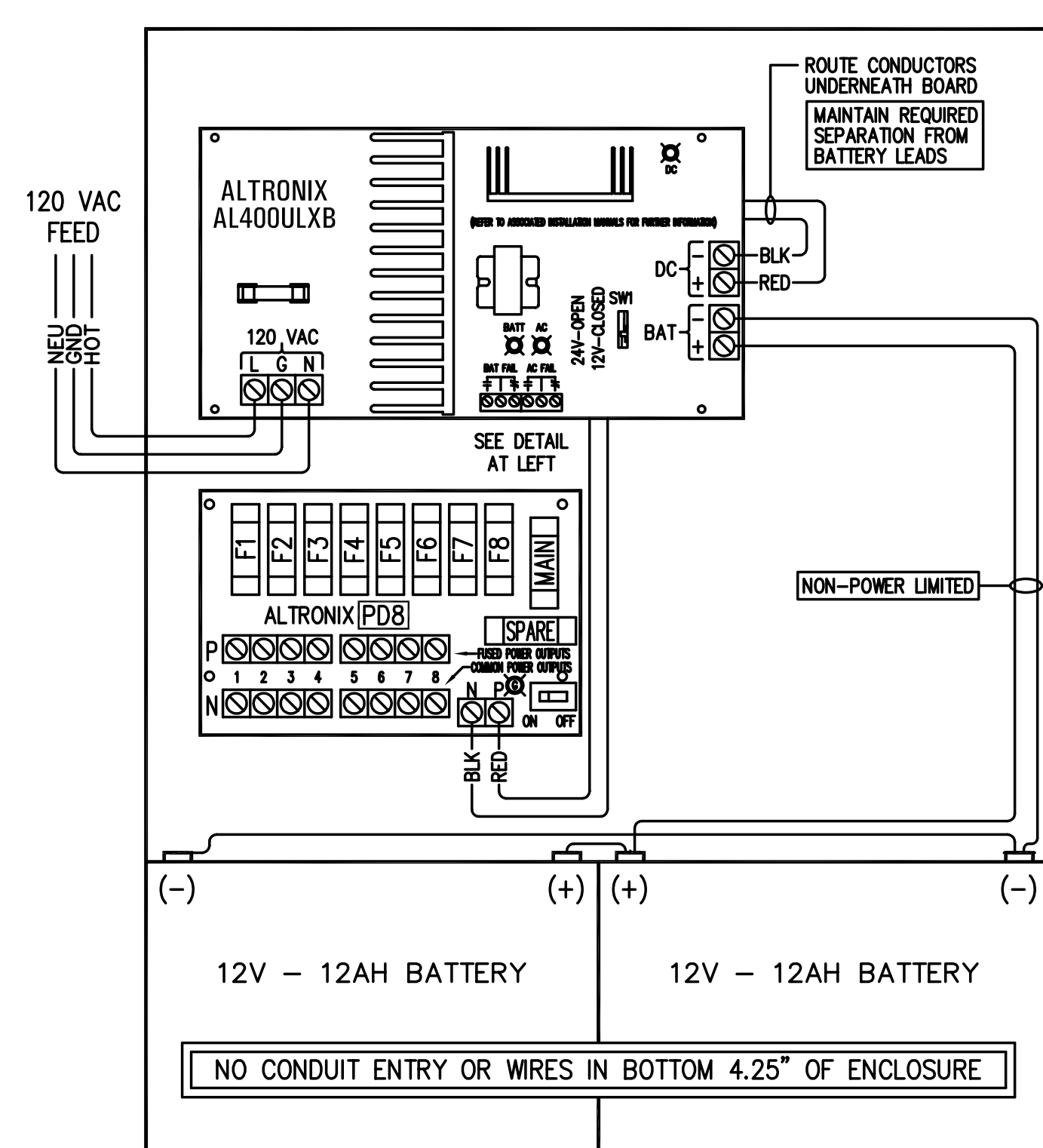
12 VDC POWER SUPPLY MONITORING WIRING DETAILS



SOFTWAREHOUSE ADVANCED POWER SYSTEM (apS)
"A", "B", "D", "E" & "F"



SOFTWAREHOUSE ADVANCED POWER SYSTEM (apS)
"C" & "G"



ALTRONIX AL400ULX-PD8
12 VDC POWER SUPPLIES # 1 & 2

- GENERAL NOTES**
- 1) INSTALLATION METHODS TO MEET ALL APPLICABLE CODES AND SPECIFICATIONS.
 - 2) COORDINATE EQUIPMENT INSTALLATION AS REQUIRED WITH ALL TRADES.
 - 3) DRAWINGS ARE FOR REFERENCE USE ONLY - REFER TO ASSOCIATED EQUIPMENT INSTALLATION MANUALS FOR ADDITIONAL INFORMATION AND REQUIREMENTS.
 - 4) FOR EQUIPMENT LOCATIONS REFER TO ASSOCIATED BUILDING FLOOR PLANS.
 - 5) INSTALLING CONTRACTOR TO VERIFY ALL DEVICE COUNTS, LOCATIONS AND INSTALLATION REQUIREMENTS. DIRECT ANY COMMENTS TO [DEALER NAME].

CUSTOMER NAME
CUSTOMER ADDRESS
CITY, STATE ZIP
SITE LOCATION

DEALER NAME
STREET ADDRESS
CITY, STATE ZIP
PHONE FAX