## LEGEND:

ALL POWER TO BE CONNECTED TO EMERGENCY GENERATOR (EXCEPT

O = CONDUIT FROM FLOOR BELOW  $\phi$  = DUPLEX OUTLET; 120 V, 20 A.

# = QUAD OUTLET; 120 V, 20 A \* = MOUNT A 78" AFF OR 60" AFF ON BACK OF RACK  $\mathbf{v}$  = mount flush in floor + = PIPE DIRECTLY INTO CABINET

= 4" SLEEVE TO CABLE TRAY, OR HORIZONTAL RISER CONDUIT - TO ENTER ROOM AT 9'-6" AFF, EXCEPT WHERE NOTED (BY EC) SEE NOTE 7. = LADDER RACK ABOVE. MOUNT TO TOP OF DATA RACKS.

## **EQUIPMENT ROOM NOTES:**

1. PROVIDE 3/4" FIRE RETARDING PLYWOOD FROM FLOOR TO 96" ON ALL WALLS. PLYWOOD SHALL BE INSTALLED USING FLAT-HEAD SCREWS THEREBY PROVIDING A SMOOTH, UNOBSTRUCTED MOUNTING SURFACE. PAINT WITH TWO COATS FIRE RETARDING PAINT - COORDINATE COLOR WITH ARCHITECT

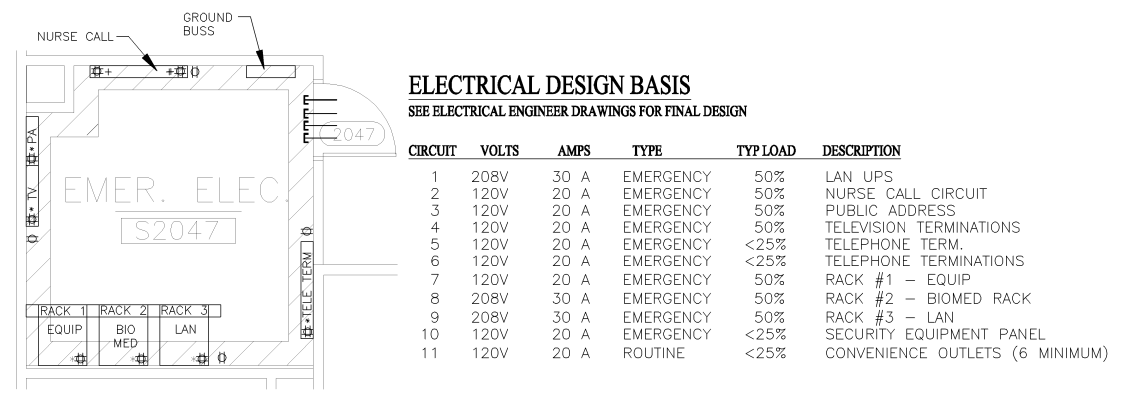
AND OWNER (BY GC) 2. GROUND ALL LADDER RACKS AND EQUIPMENT CABINETS TO GROUND BUS WITH #6 AWG COPPER GROUND WIRE 3. VENDOR SPECIFIC INFORMATION MAY ALTER REQUIREMENTS, SEE

COMMUNICATIONS VENDOR DRAWINGS 4. ALL CIRCUITS ARE DEDICATED FOR PURPOSE DESCRIBED 5. HVAC DESIGNER TO ASSUME 90% OF TYPICAL POWER LOAD WILL BE CONVERTED TO HEAT AND MUST BE EXHAUSTED FROM ROOM.

6. VERIFY POWER REQUIREMENTS OF PATIENT MONITORING SYSTEMS WITH VENDOR DRAWINGS. 7. EC SHALL PROVIDE QUANTITY OF SLEEVES WITH CAPACITY EQUAL TO HOOK/CABLE TRAY SYSTEM WITH SLEEVES AT 40% FULL.

\_\_\_ A.T. CEILING @ 9'-6" \_\_ PAINTED PLYWD \_\_ PAINTED PLYWD \_\_ PAINTED PLYWD \_ GROUND BUSS LADDER RACK NURSE PWŖI' -LADDER RACK -LADDER RACK -LADDER RACK PA/AMP

TEL/DATA - S2T1 COMMUNICATION EQUIPMENT ROOM



**ELECTRICAL DESIGN BASIS** 

120V

T 9 120V

SEE ELECTRICAL ENGINEER DRAWINGS FOR FINAL DESIGN

20 A

10 120V 20 A ROUTINE

50%

50%

50%

<25%

50%

50%

<25%

EMERGENCY

EMERGENCY

EMERGENCY

20 A EMERGENCY

20 A EMERGENCY

NURSE CALL CIRCUIT

TELEVISION TERMINATIONS

RACK #2 — BIOMED RACK

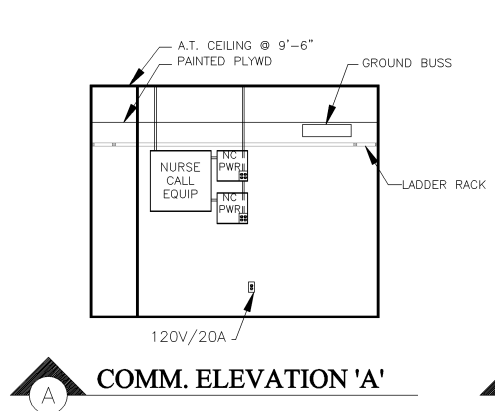
SECURITY EQUIPMENT PANEL

<25% CONVENIENCE OUTLETS (6 MINIMUM)

PUBLIC ADDRESS

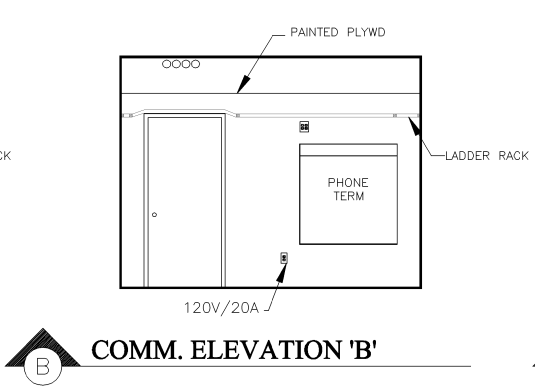
TELEPHONE TERM.

RACK #1 - EQUIP

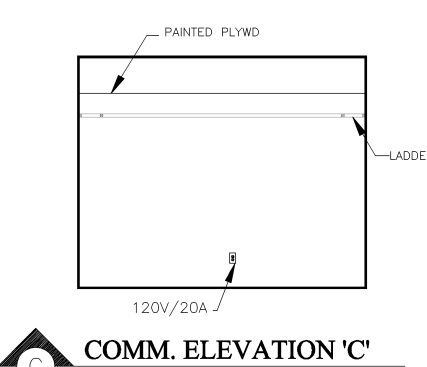


\120V/20A \

COMM. ELEVATION 'A'

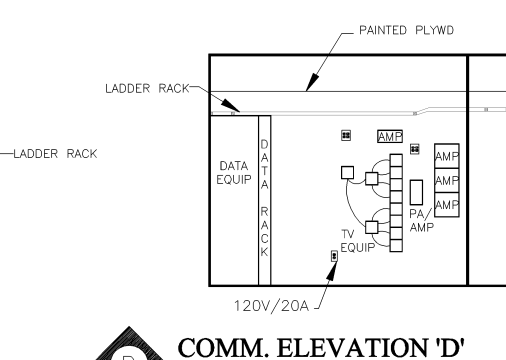


COMM. ELEVATION 'B'



\120V/20A \

COMM. ELEVATION 'C'

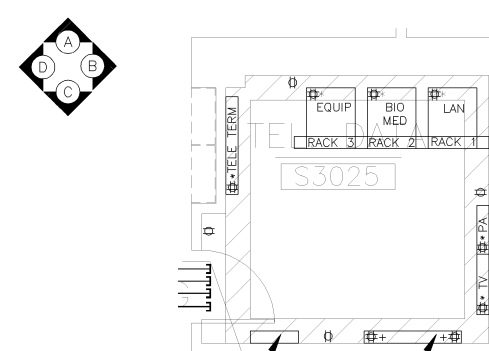


120V/20A /

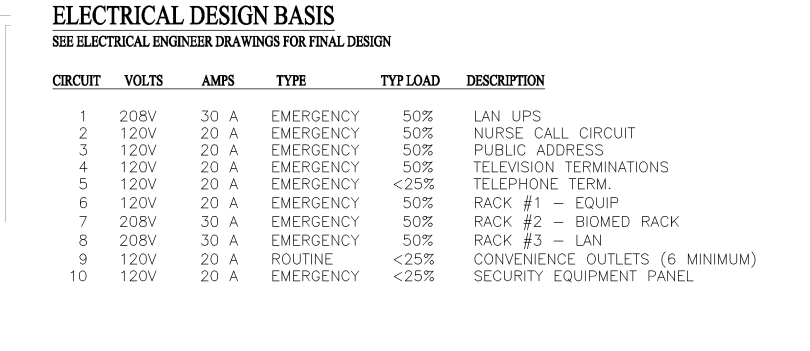
COMM. ELEVATION 'D'

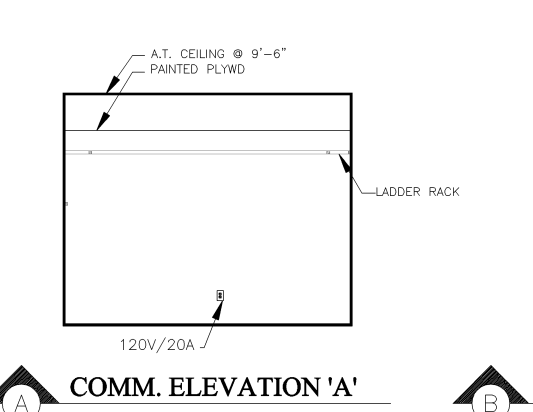
COMM. ELEVATION 'D'

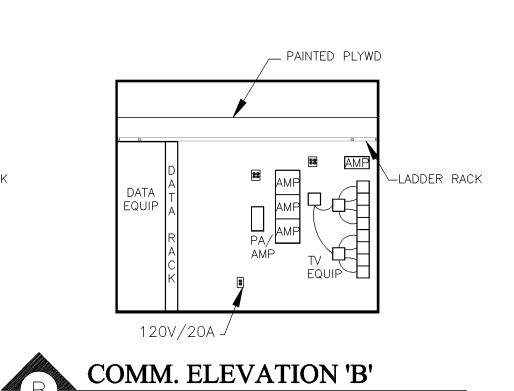
EMER ELEC - S2047 COMMUNICATION EQUIPMENT ROOM

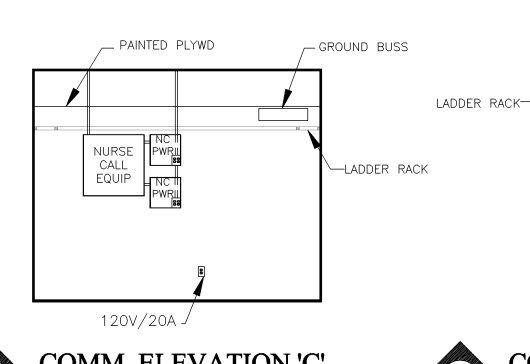


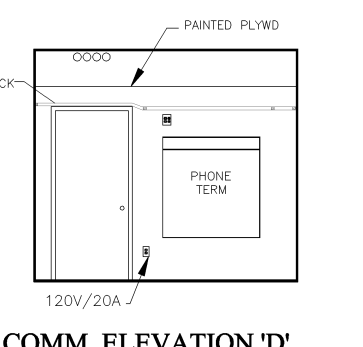
NURSE CALL —





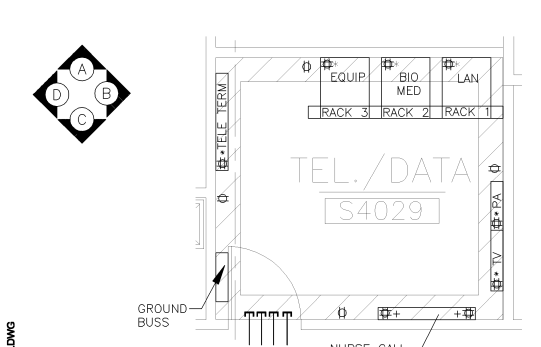






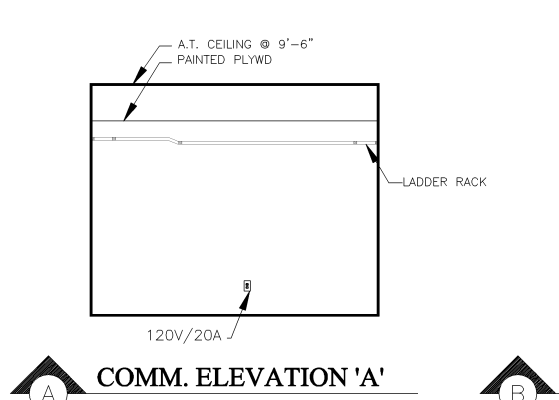
COMM. ELEVATION 'C' COMM. ELEVATION 'D'

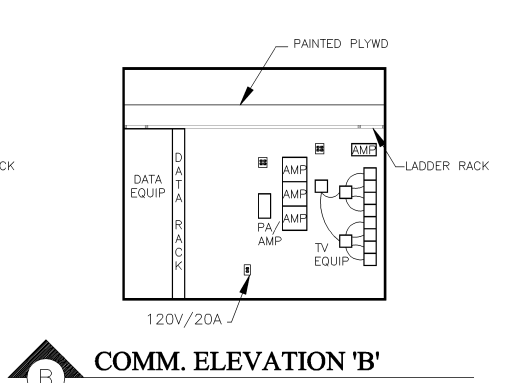
TEL/DATA - S3025 COMMUNICATION EQUIPMENT ROOM

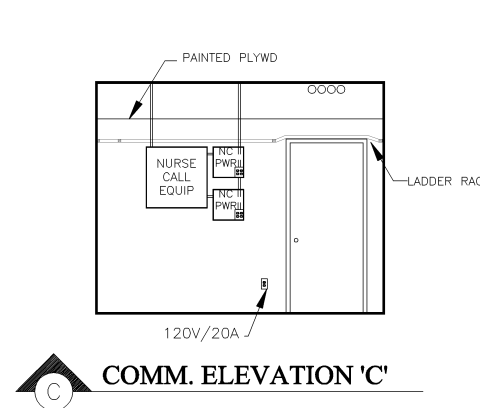


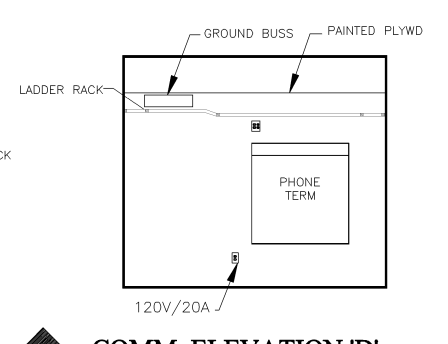
ELECTRICAL DESIGN BASIS									
SEE ELECT	TRICAL ENGI	NEER DRAW	INGS FOR FINAL	DESIGN					
CIRCUIT	VOLTS	AMPS	TYPE	TYP LOAD	DESCRI				

CIRCUIT	VOLTS	AMPS	TYPE	TYP LOAD	DESCRIPTION
1	208V	30 A	EMERGENCY	50%	LAN UPS
2	120V	20 A	<b>EMERGENCY</b>	50%	NURSE CALL CIRCUIT
3	120V	20 A	<b>EMERGENCY</b>	50%	PUBLIC ADDRESS
4	120V	20 A	<b>EMERGENCY</b>	50%	TELEVISION TERMINATIONS
5	120V	20 A	<b>EMERGENCY</b>	<25%	TELEPHONE TERM.
6	120V	20 A	<b>EMERGENCY</b>	50%	RACK #1 — EQUIP
7	208V	30 A	EMERGENCY	50%	RACK #2 - BIOMED RACK
8	208V	30 A	EMERGENCY	50%	RACK #3 - LAN
9	120V	20 A	ROUTINE	<25%	CONVENIENCE OUTLETS (6 MINIMUM)









COMM. ELEVATION 'D'

TEL/DATA - S4029 COMMUNICATION EQUIPMENT ROOM

**CM.03B** 

River Mercy Fortland

Issued: 11/10/06

For Construction

GB&A # 1515.1

**Issued For:** 

Revisions:

100 % CD's

Sheet No.