

ROOM BA 107B

ROOM SUB 3

WIRELESS NETWORK ENCLOSURE (PROVIDED BY WIRELESS CONTRACTOR, SEE NOTE 4)

STRAIGHT THROUGH CABLE FURNISHED AND INSTALLED BY WIRELESS CONTRACTOR

MODEM GATEWAY
(M)
IP ADDRESS: X.X.X.X
SUBNET MASK: X.X.X.X
DEFAULT GATEWAY: X.X.X.X

TO TELCO

CISCO 871
(R)
CISCO 871 STATIC
INTERNAL
IP ADDRESS: 10.16.9.1
SUBNET MASK: 255.255.255.0
DEFAULT GATEWAY: 10.16.9.1

CATS CABLE FURNISHED AND INSTALLED BY WIRELESS CONTRACTOR

USE RED STRAIGHT THROUGH TO JUMPER PORT FE2 TO PORT FE3 TO MAINTAIN VPN LINK.

X1, X2, X3

(REFER TO DWG. 27798126-134-01 PG. 02 FOR CUTSHEET TABLE)

NEW (1) METER ENCLOSURE (NEW METER ENCLOSURE, PROVIDED BY SCHNEIDER ELECTRIC, SEE NOTE 3)

CATS CABLE FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR

PM870RD W/PM8ECC
(01)
16-OKL-1-E3F
SYSTEM ID: 31
VOLT: 4160V
CT: 600:5, (NEW PT'S NEEDED)
IP ADDRESS: 10.16.9.105
SUBNET MASK: 255.255.255.0
DEFAULT GATEWAY: 10.16.9.1
BF118

(REFER TO DWG. 27798126-134-01 PG. 02 FOR CUTSHEET TABLE)

ROOM SUB 1

NEW (5) METER ENCLOSURE (NEW METER ENCLOSURE, PROVIDED BY SCHNEIDER ELECTRIC, SEE NOTE 3)

CATS CABLE FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR

DETAIL F, Belden 8723, DETAIL B, DETAIL C, MCTAS-485

X4, J

(01) PM870RD W/PM8ECC
16-OKL-1-E3A
SYSTEM ID: 31
VOLT: 4160V
CT: 800:5, USE EXISTING PTS
IP ADDRESS: 10.16.9.100
SUBNET MASK: 255.255.255.0
DEFAULT GATEWAY: 10.16.9.1
MAIN 1

(02) PM870RD
16-OKL-1-E3B
SYSTEM ID: 31
VOLT: 4160V
CT: 800:5, USE EXISTING PTS
MAIN 2

(03) PM870RD
16-OKL-1-E3C
SYSTEM ID: 31
VOLT: 4160V
CT: 100:5, USE EXISTING PTS
BUILDING 18

(04) PM870RD
16-OKL-1-E3D
SYSTEM ID: 31
VOLT: 4160V
CT: 300:5, USE EXISTING PTS
XFK

(05) PM870RD
16-OKL-1-E3E
SYSTEM ID: 31
VOLT: 4160V
CT: 300:5, USE EXISTING PTS
XFK

(REFER TO DWG. 27798126-134-01 PG. 02 FOR CUTSHEET TABLE)

NETWORK DIAGRAM
OKLAHOMA CITY VA MEDICAL CENTER