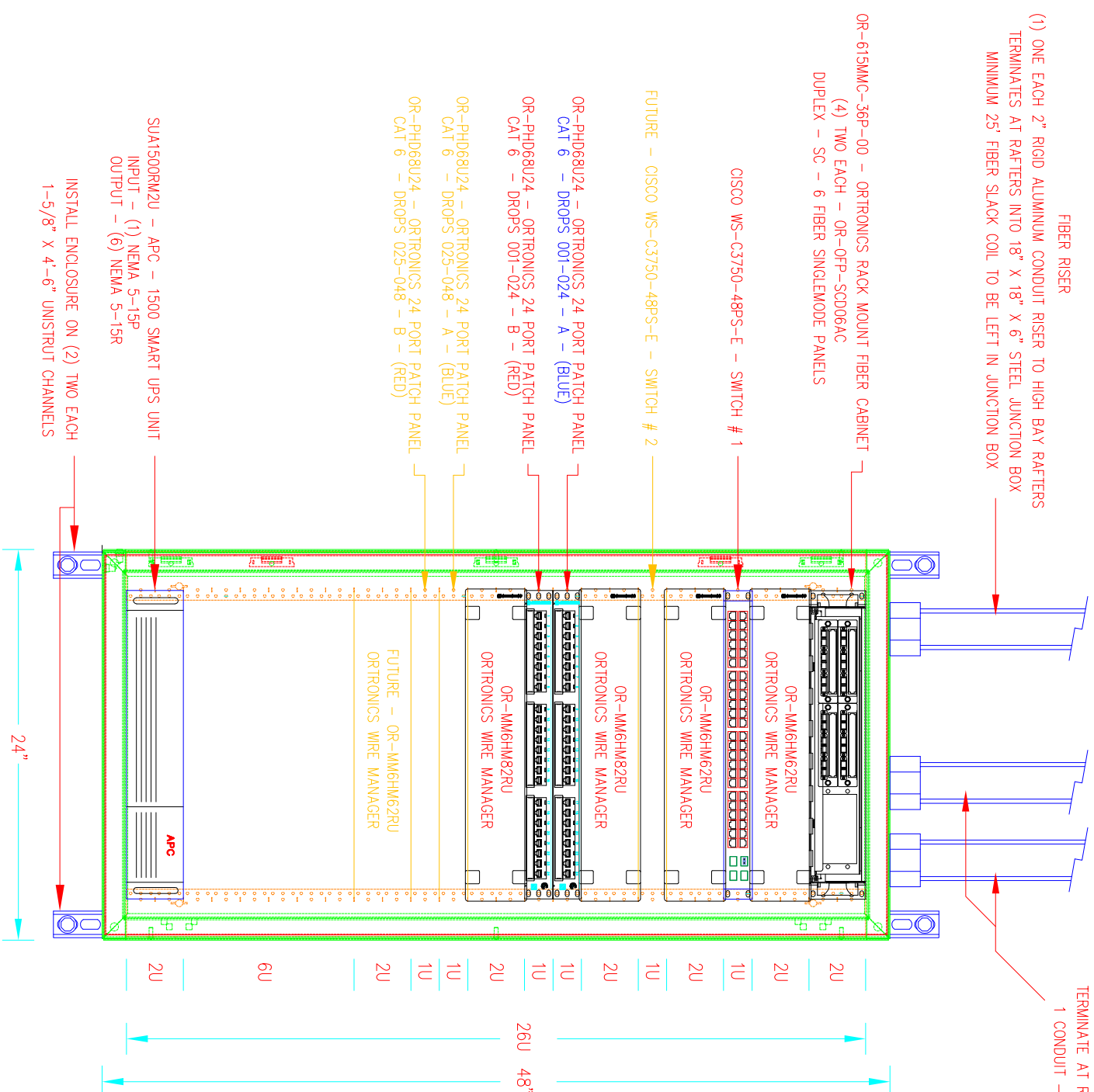


TE-TYP

FIBER RISER
 (1) ONE EACH 2" RIGID ALUMINUM CONDUIT RISER TO HIGH BAY RAFTERS
 TERMINATES AT RAFTERS INTO 18" X 18" X 6" STEEL JUNCTION BOX
 MINIMUM 25' FIBER SLACK COIL TO BE LEFT IN JUNCTION BOX

UTP CABLE RISER
 (2) TWO EACH 2" RIGID ALUMINUM CONDUIT RISERS TO HIGH BAY RAFTERS
 TERMINATE AT RAFTERS INTO BOX CONNECTORS / PVC BUSHINGS
 1 CONDUIT - BLUE DROPS / 1 CONDUIT - RED DROPS



SUAI500RM2U - APC - 1500 SMART UPS UNIT
 INPUT - (1) NEMA 5-15P
 OUTPUT - (6) NEMA 5-15R
 INSTALL ENCLOSURE ON (2) TWO EACH
 1-5/8" X 4-6" UNISTRUT CHANNELS

PTDHW482424G - HOFFMAN WALL MOUNT ENCLOSURE
 48" H X 24" W X 24" D

CABINET TO BE INSTALLED AT 8' AFL TO BOTTOM OF CABINET
 {IF POSSIBLE - INSTALL CABINET AT 3' AFL TO BOTTOM OF CABINET- WALK UP HEIGHT}

(1) ONE EACH DUAL 20 AMP 110VAC - STANDARD PLUG OUTLET NEEDED

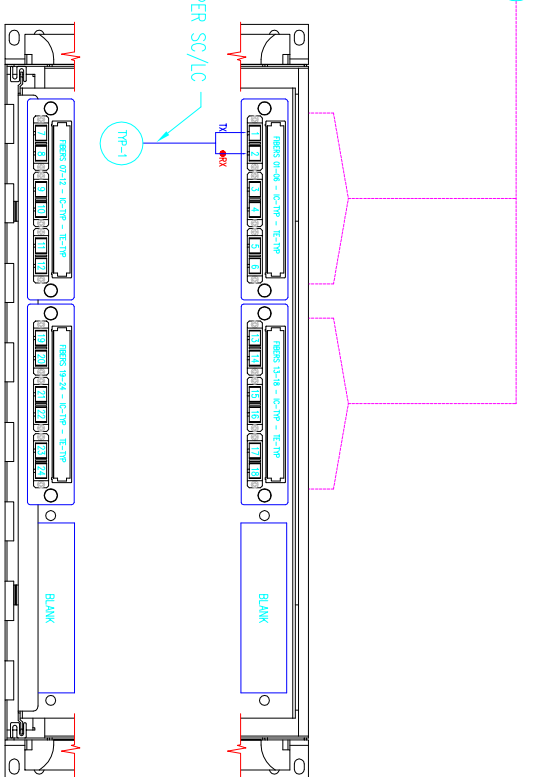
FIBER PATCHING / NETWORK ARCHITECTURE

TE-TYP

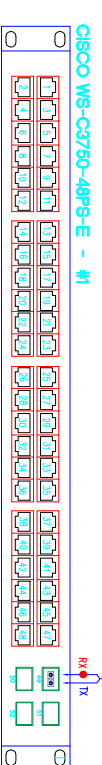
{SEE DRAWING # XXX}

(1) ONE EACH CORNING 24 FIBER
 SINGLEMODE MIC CABLE
 FROM (C-TYP TO TE-TYP

(1) SINGLEMODE - DUPLEX FIBER JUMPER SC/LC



(1) SINGLEMODE - DUPLEX FIBER JUMPER SC/LC



PROJ. NO.	TITLE	DATE	SCALE
SAMPLE	NORTHEAST DATA		
DESIGN ENG.	M. Kennedy	3/4/09	11 SHELBY BLVD SUITE 2
DESIGN ENG.	M. Spadone	3/4/09	TUNKHANNOCK, PENNSYLVANIA 18957
SALES ENG.	J. Spadone	3/4/09	BRANBY
DRAWN BY	M. Spadone	3/4/09	
SIZE	D		
SCALE	SAMPLE		
DWG. NO.	09-03		
REV.	N/C		