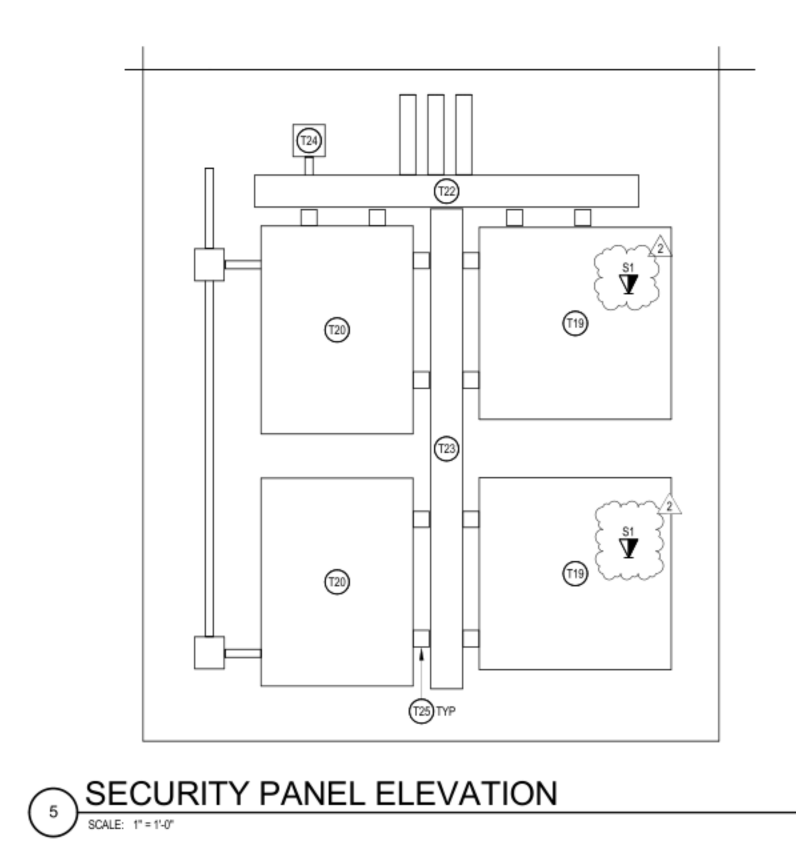
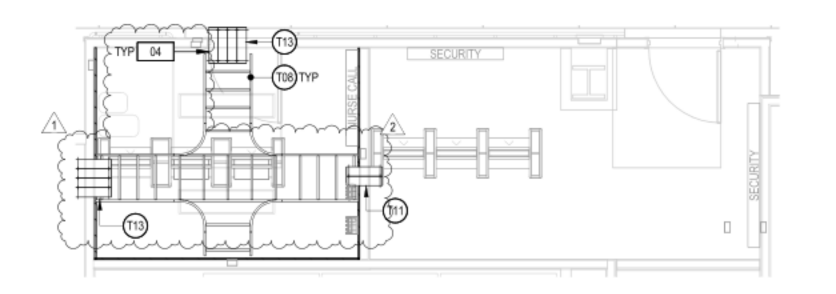


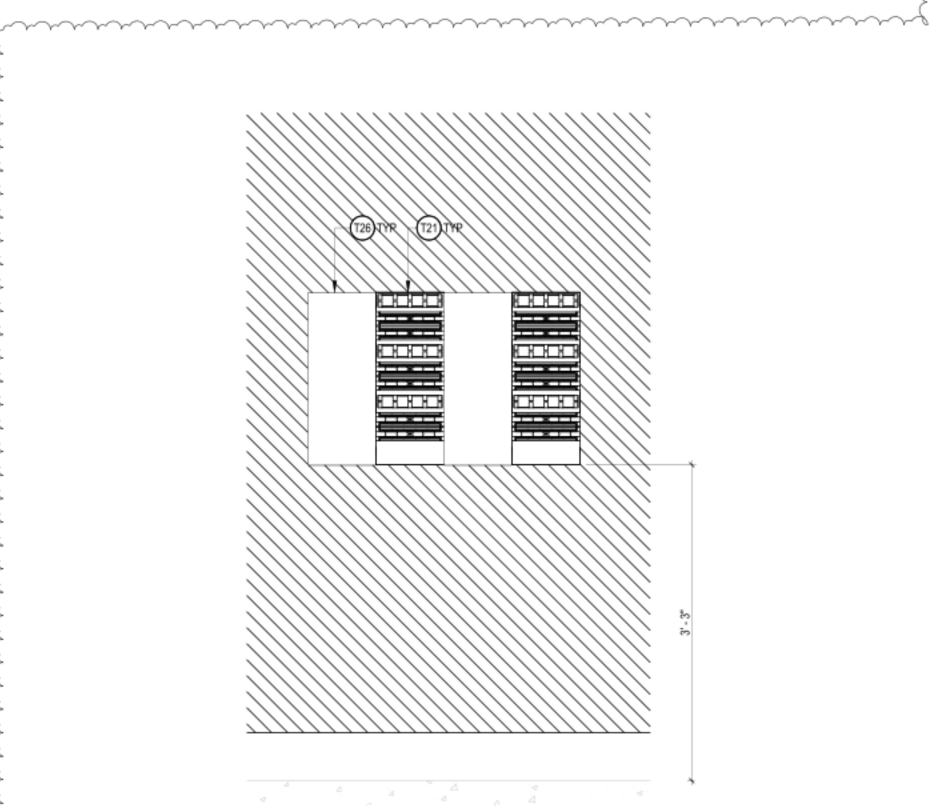
# OVERHEAD PLAN - TIER 1 SCALE: 1/4" = 1'-0"



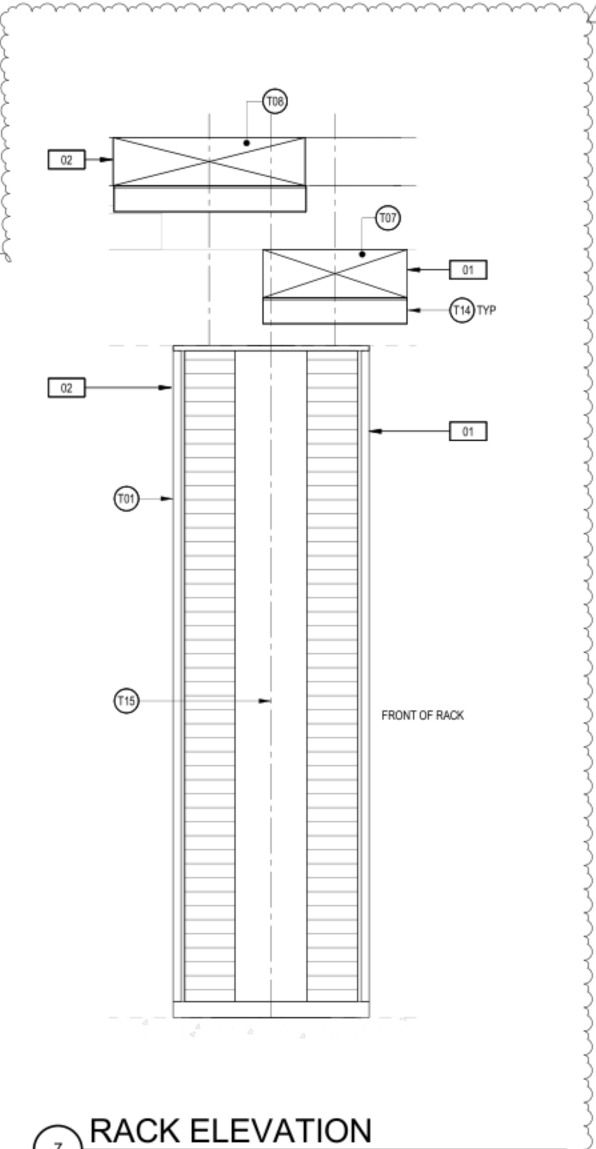


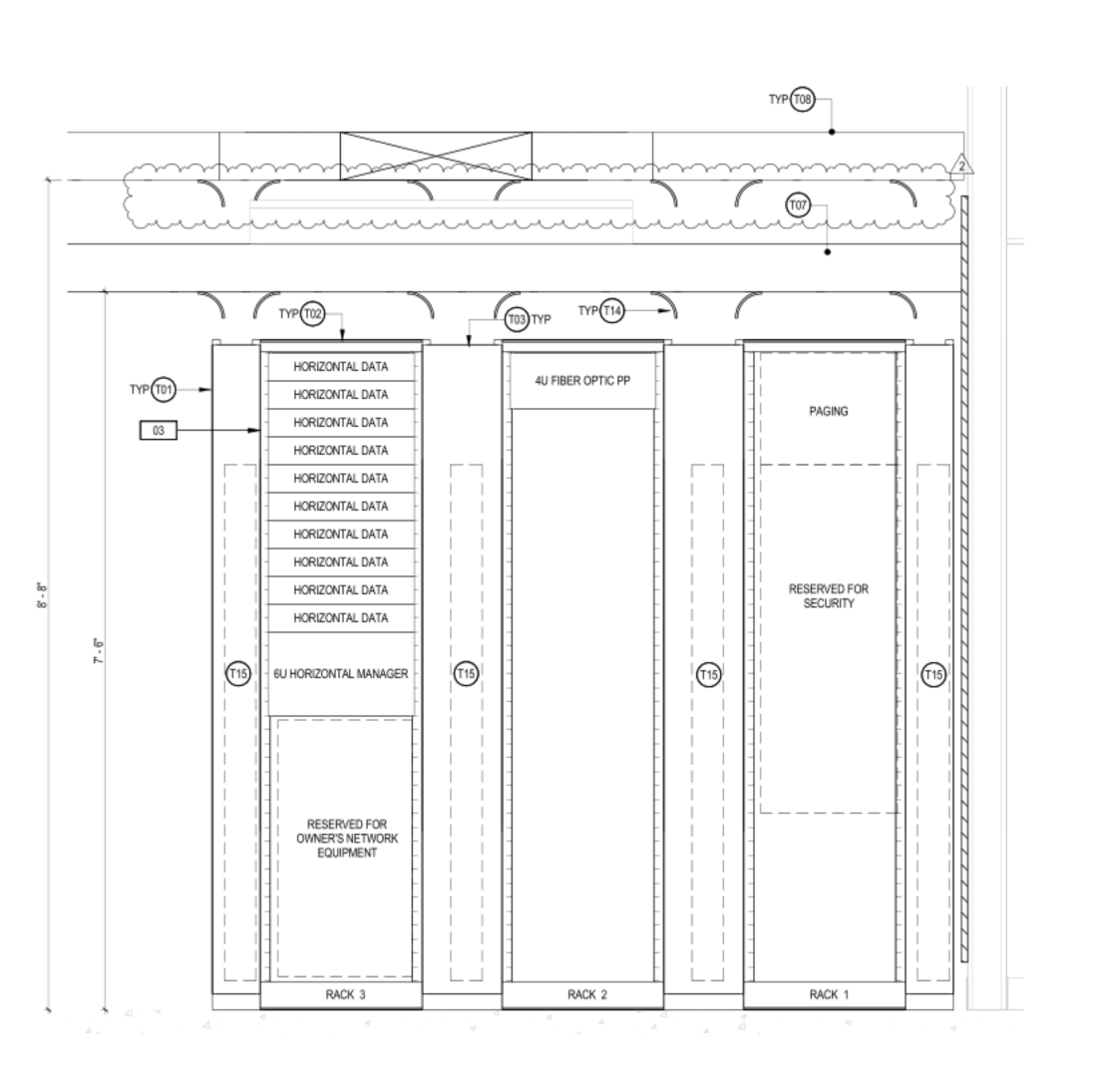


## OVERHEAD PLAN - TIER 2 SCALE: 1/4" = 1'-0"



∇ISIPATCH ELEVATION





6 RACK ELEVATION
SCALE: 1"= 1'-0"

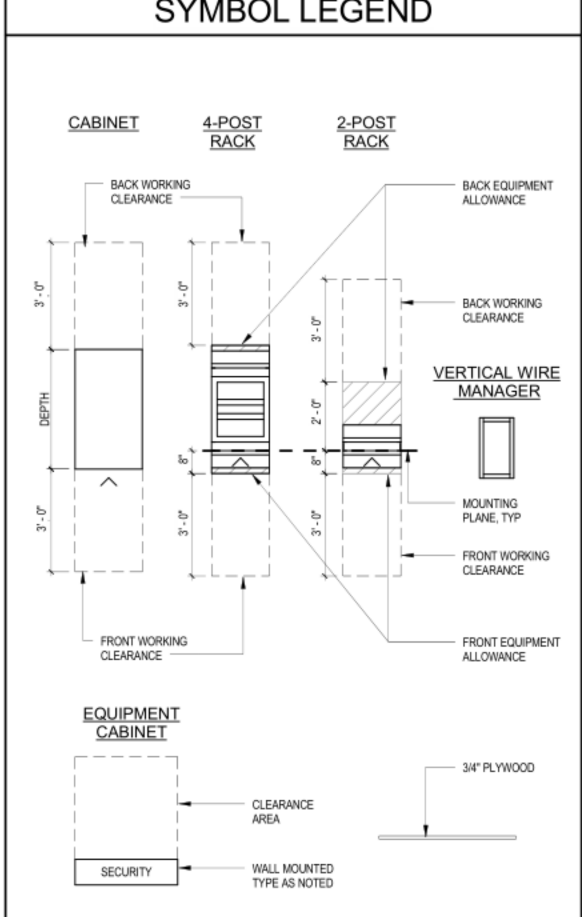
### SHEET NOTES

- COORDINATE THE ROOM LAYOUT AMONG TRADES. DO NOT PLACE PANELS, CABINETS, PIPING, DUCTING OR EQUIPMENT WITH TELECOM ROOMS OTHER THAT SHOWN ON THESE PLANS OR DIRECTLY SUPPORT THE ROOMS' FUNCTION.
- REFER TO ELECTRICAL DRAWINGS FOR POWER SERVICE (ELECTRICAL CIRCUITS AND RECEPTACLES) AND FOR LIGHTING REQUIREMENTS. OVERHEAD TRACK BUSWAY AND OVERHEAD LIGHTING SHOWN ON THIS SHEET IS FOR ROOM LAYOUT/SPATIAL COORDINATION ONLY.
- PROVIDE PLYWOOD ON WALLS AS MOUNTING BACKBOARD. PLYWOOD SHALL BE 4' X 8' X 3/4" T FIRE TREATED STAMPED WITH FIRE RATING. INSTALL PLYWOOD FROM 0'-6" TO 8'-6" AFF, UON, USING FASTENERS WITH A FLUSH HEAD WITH THE FIRE RATING STAMP FACING IN (VISIBLE FOR INSPECTION). PAINT PLYWOOD WITH WHITE PAINT TO ENHANCE ROOM LIGHTING - DURING PAINTING, MASK FIRE RATING STAMP TO MAINTAIN STAMP'S VISIBILITY.
- PROVIDE SEISMIC BRACING FOR RACKS, CABINETS, CABLE SUPPORTS, PANELS, ETC., TO MEET APPLICABLE CODES, DO NOT ANCHOR RACKS AND CABINETS TO OVERHEAD CABLE SUPPORT, PROVIDE LABELS AT RACKS AND CABINETS.
- PROVIDE APPROVED FIRESTOPPING SYSTEMS AT PENETRATIONS THROUGH FIRE RATED WALLS AND
- FLOORS TO MAINTAIN RATING. PROVIDE APPROVED LABELING FOR FIRESTOPPING SYSTEMS. CABLE TRAY'S DEPTH REFERS TO LOADING DEPTH.
- PROVIDE RADIUS DROPOUTS WHERE CABLES TRANSITION DOWNWARD FROM OVERHEAD HORIZONTAL CABLE TRAY, WHETHER EXPRESSLY SHOWN OR NOT.
- INSTALL TERMINATION APPARATUS AND EQUIPMENT TO FRONT OF RACK BAY (FRONT TO FACE FRONT).
- NEATLY BUNDLE (DRESS CABLES LONGITUDINALLY) AND SUPPORT (USING APPROVED TIES AND AS DESCRIBED IN SPECIFICATIONS) TELECOMMUNICATIONS CABLES ONTO OVERHEAD AND VERTICAL CABLE SUPPORT. NEATLY BUNDLE AND SUPPORT TELECOMMUNICATIONS CABLES INTO THE BACK OF THE VERTICAL MANAGEMENT SECTIONS. DRESS TELECOMMUNICATIONS CABLES FROM THE VERTICAL MANAGEMENT SECTIONS TO THE TERMINATION POSITION WITHIN THE TERMINATION APPARATUS. MAXIMUM BUNDLE SIZE: 24 CABLES.

### NUMBERED NOTES

- CENTER LOWER LEVEL CABLE TRAY OVER FRONT HALF OF VERTICAL WIRE MANAGER.
- CENTER UPPER LEVEL CABLE TRAY OVER BACK HALF OF VERTICAL WIRE MANAGER. SEE SHEET P2-T5.12 FOR SEISMIC RACK OPM.
  - PROVIDE FIRESTOP UL SYSTEM# W-L-3306 AS INDICATED ON SHEET P2-T0.02.

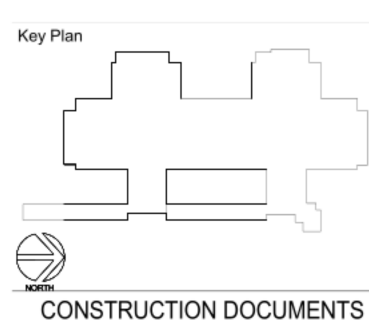
SYMBOL LEGEND



TR EQUIPMENT LIST	
ID	DESCRIPTION
T01	6"W VERTICAL CABLE MANAGER
T02	19"W X 7"H 2-POST EQUIPMENT RACK WITH SEISMIC GUSSET KIT
T03	10"W VERTICAL CABLE MANAGER
T04	EXISTING CABLE RACK, SHOWN FOR REFERENCE ONLY
T05	3/4" FIRE RETARDENT PLYWOOD BACKING
T06	TELECOMMUNICATIONS GROUNDING BUSBAR MOUNTED AT 7'6" AFF
T07	18"W X 5.63"D LADDER CABLE TRAY (FOR CABLING WITHIN IDF)
T08	24"W X 5.63"D LADDER CABLE TRAY (FOR HORIZONTAL CABLING TO USER SPACE)
T09	EXISTING VERTICAL CABLE MANAGERS, SHOWN FOR REFERENCE ONLY
T10	EXISTING CONDUIT SLEEVES FOR BACKBONE CABLING, SHOWN FOR REFERENCE ONLY
T11	(2) 4" EZ-PATH SLEEVES FOR BACKBONE CABLING
T12	EXISTING CABLE TRAY, SHOWN FOR REFERENCE ONLY
T13	(4) 4" EZ-PATH SLEEVES FOR HORIZONTAL_CABLING
T14	LADDER CABLE TRAY DROP-OUTS, 2
T15	VERTICAL PDU STRIP (MOUNTED, INSIDE VERTICAL WIRE MANAGER)
T16	NURSE CALL PANEL
T18	RESERVE SPACE FOR SECURITY PANEL
T19	ACCESS CONTROL SYSTEM ENCLOSURE
T20	ACCESS CONTROL SYSTEM POWER SUPPLY
T21	VISIPATCH PANEL FOR VOICE BACKBONE COPPER CABLING
T22	4"X4"X48" SCREW COVER GUTTER
T23	4"x4"x60" SCREW COVER GUTTER
T24	FIRE INTERFACE RELAY
T25~	~ 2°CHASE-NIPPLE\~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
T26	VISIPATCH CORD ROUTING RINGS AND COVER







Revision Schedule DESCRIPTION OSHPD FIRST SUBMITTAL 12/14/2018 P1&P2 - OSHPD BACKCHECK 1 04/12/2019 P1&P2 - OSHPD BACKCHECK 2 06/06/2019

ENLARGED ROOM PLAN - IDF-4.1 AND IDF-4.2

SCVHHS Project # DP Project #

104.0301.00 11/02/2018

As indicated