					TE	CHNOLOGY JUNCTION	BOX LEGEND			
T	PE	FUNCTION	ENCLOSURE DIMENSIONS		NS	ENCLOSURE DESCRIPTION	ENCLOSURE MAKE & MODEL	MOUNTING STYLE	REFERENCE DETAIL	LEGEND NOTES
SYM	STYLE	FUNCTION	LENGTH	WIDTH	DEPTH	ENGLOSURE DESCRIPTION	ENCLOSURE WARE & WODEL	WOUNTING STILE	REFERENCE DETAIL	LEGEND NOTES
FB1	FLOOR	FLOOR BOX W/ AV, TELECOM AND POWER	11 3/16"	15 1/8"	6"	FLOOR BOX	WIREMOLD EFB8S-FC	FLUSH WITH FINISHED FLOOR	1/T7.01	[A],[B]
FB2	FLOOR	FLOOR BOX W/ AV, TELECOM AND POWER	11 1/4"	15 1/8"	3 1/8"	FLOOR BOX	WIREMOLD EFB10S-FC	FLUSH WITH FINISHED FLOOR	2/T7.01	[A],[C]
FB3	FLOOR	MULTISERVICE CONVENTION FLOOR BOX W/ AV, TELECOM, POWER, AIR, VAC, WATER	24"	19 9/16	22	FLOOR BOX	CONVENTION MULTISERVICE FLOOR BOX TBD BY MEP	FLUSH WITH FINISHED FLOOR	-	[A],[N]
FP1	FLOOR	FLOOR RECESS POKE-THRU W/ TELECOM AND POWER	6"	6"	16 1/4"	POKE-THRU DEVICE	WIREMOLD EVOLUTION 6AT	FLUSH WITH FINISHED FLOOR	3/T7.01	[A],[D]
FP2	FLOOR	FLOOR RECESS POKE-THRU W/ AV, TELECOM AND POWER	8"	8"	16 1/4"	POKE-THRU DEVICE	WIREMOLD EVOLUTION 8AT	FLUSH WITH FINISHED FLOOR	5/T7.01	[A],[D1]
FP3	FLOOR	FLOOR RECESS POKE-THRU W/ TELECOM AND POWER	6"	6"	16 1/4"	POKE-THRU DEVICE	WIREMOLD EVOLUTION 6AT	FLUSH WITH FINISHED FLOOR	-	[A],[D]
J1	WALL	AV I/O PANEL - LARGE	8"	12"	4"	PULL BOX W/PAINTED SCREW COVER	HOFFMAN A-SE12X8X4NK	18" AFF - FLUSH	-	-
J2	WALL	AV I/O PANEL - MEDIUM	6"	8"	4"	PULL BOX W/PAINTED SCREW COVER	HOFFMAN A-SE8X6X4NK	18" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	-
J3	WALL	AV I/O PANEL - SMALL	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/RAISED TWO-DEVICE COVER	RACO 258, 259 OR 265	18" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[G]
J4	WALL	AV I/O PANEL	4 1/2"	8 5/8"	2 1/2"	PULL BOX W/RAISED THREE-DEVICE COVER	RACO 942	18" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[G]
J5	WALL	AV I/O PANEL - MEDIUM	4 11/16"	10 7/16"	2 1/8"	PULL BOX W/RAISED QUAD-DEVICE COVER	RACO 943	18" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[G]
J6	WALL	TOUCH PANEL	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/RAISED TWO-DEVICE COVER	RACO 258, 259 OR 265	48" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[G]
J7	WALL	CAMERA	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/RAISED TWO-DEVICE COVER	RACO 258, 259 OR 265	84" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[G]
J8	WALL	PROJECTION SCREEN CONTROL SWITCH (SINGLE)	4"	2 1/8"	2 1/8"	PULL BOX	RACO 674	48" AFF - FLUSH	-	[J]
J9	WALL	ROOM SCHEDULE	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/RAISED HORIZONAL SINGLE DEVICE COVER	RACO 258, 259 OR 265	48" AFF - FLUSH	4/T7.01	[G]
J10	WALL	FLAT PANEL DISPLAY BOX W/ AV, TELECOM AND POWER	7 3/8"	14 1/4"	4"	SPECIALTY WALL BOX	FSR PWB-250	66" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	4,5,6/T7.03	[E]
J11	WALL	FLAT PANEL DISPLAY BOX W/ AV, TELECOM AND POWER	7 1/8"	7 1/8"	4"	SPECIALTY WALL BOX	FSR PWB-200	66" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	1,2,3,7/T7.03	[F]
J12	WALL	DISPLAY BOX W/ AV AND POWER	11 5/8"	11 1/4"	3 7/8"	SPECIALTY WALL BOX	WIREMOLD EFSB2	115" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	9,10/T7.03	[F1]
J14	WALL	SIMULATED PHONE	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/RAISED SINGLE-DEVICE COVER	RACO 258, 259 OR 265	48" AFF - FLUSH	-	[G]
J15	WALL	AV I/O - COORDINATE WITH HEADWALL	4"	2 1/8"	2 1/8"	PULL BOX	COORDINATE WITH HEADWALL	54" AFF - COORDINATE WITH HEADWALL	-	-
J30	CEILING	EQUIPMENT PULL BOX - MEDIUM	10"	10"	4"	PULL BOX W/PAINTED SCREW COVER	HOFFMAN A-SE10X10X4NK	18" ABOVE ACCESSIBLE CEILING (UNLESS OTHERWISE INDICATED)	-	-
J31	CEILING	VIDEO PROJECTOR TERMINATIONS ENCLOSURE W/ AV, TELECOM, AND POWER	24"	12"	1/16"	LAY-IN CEILING MOUNT WITH PLENUM BOX	CHIEF CMS440/CMA470	SUSPENDED FROM DECK - FLUSH WITH CEILING	3/T7.02	[H]
J33	CEILING	LOUDSPEAKER PULL BOX	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/FLAT COVER	RACO 258, 259 OR 265	18" ABOVE FINISHED CEILING	-	-

4 11/16" 4 11/16" 2 1/8" PULL BOX W/FLAT COVER

4 11/16" 4 11/16" 2 1/8" PULL BOX W/FLAT COVER

				TI		OLOGY TELECOM JUNG	CTION BOY I ECENID			
						OLOGI ILLLCOM JON	CHON BOX LEGEND			
Т	/PE	FUNCTION	EN	CLOSURE DIMENSI	IONS	ENCLOSURE DESCRIPTION	ENCLOSURE MAKE & MODEL	MOUNTING STYLE	REFERENCE DETAIL	LEGEND NOTES
SYM	STYLE	FUNCTION	LENGTH	WIDTH	DEPTH	ENGLOSURE DESCRIPTION	ENGLOSURE WARE & WODEL	MOUNTING STILE	REFERENCE DETAIL	LEGEND NOTES
N1	FLOOR	TELECOM OUTLET - FLOOR	-	-	-	FLOOR BOX INDICATED BY FB-NUMBER	COORDINATE W/ASSOCIATED FLOOR BOX	INSTALL IN FLOOR BOX PER MANUFACTURER DIRECTIONS	1,2,3,5/T7.01	[B],[C],[D],[D1],[K],[N]
N5	WALL	TELECOM OUTLET - STANDARD	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/RAISED SINGLE-DEVICE COVER	RACO 258, 259 OR 265	18" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[G],[K],[L]
N6	WALL	TELECOM OUTLET - ABOVE COUNTER	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/RAISED SINGLE-DEVICE COVER	RACO 258, 259 OR 265	42" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[G],[K],[L]
N7	WALL	TELECOM OUTLET - IN RACEWAY	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/RAISED SINGLE-DEVICE COVER	RACO 258, 259 OR 265	90" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[G],[K]
N8	WALL	TELECOM OUTLET - FLAT PANEL DISPLAY	-	-	-	PART OF J10 OR J11	PART OF J10 OR J11	PART OF J10 OR J11	1,2,3,4,5,6,7/T7.03	[E],[F],[K]
N9	WALL	TELECOM OUTLET - COORDINATE WITH HEADWALL	4"	2"	2 1/8"	COORDINATE WITH HEADWALL	COORDINATE WITH HEADWALL	COORDINATE WITH HEADWALL	-	[K]
N19	WALL	TELECOM OUTLET - ROOM SCHEDULE	-	-	-	BISCUIT BOX - COLOCATED TO STUB FROM J9	BISCUIT BOX	COLOCATED WITH CONDUIT STUB FROM J9 - IN ACCESSIBLE CEILING	4/T7.01	[K]
N20	WALL	TELECOM OUTLET - IN FURNITURE	4 11/16"	4 11/16"	2 1/8"	COORDINATE WITH FURNITURE	COORDINATE WITH FURNITURE	COORDINATE INSTALLATION WITH FURNITURE	-	[K]
N22	WALL	TELECOM OUTLET - CCTV	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/RAISED SINGLE-DEVICE COVER	RACO 258, 259 OR 265	120" AFF - FLUSH	-	[G],[K]
N23	WALL	TELECOM OUTLET - SPECIAL EQUIPMENT CONNECTION	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/RAISED SINGLE-DEVICE COVER	RACO 258, 259 OR 265	COORDINATE INSTALLATION WITH APPROPRIATE TRADE	-	[G],[K]
N30	CEILING	TELECOM PULL BOX - AV CAMERA	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/FLAT COVER	RACO 258, 259 OR 265	18" ABOVE ACCESSIBLE CEILING	-	[K]
N31	CEILING	TELECOM OUTLET - VIDEO PROJECTOR	-	-	-	PART OF J31	PART OF J31	PART OF J31	3/T7.02	[H],[K]
N32	CEILING	TELECOM OUTLET - WAP	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/BLANK COVER	RACO 258, 259 OR 265	18" ABOVE ACCESSIBLE CEILING		[K]
N37	CEILING	TELECOM OUTLET - CCTV	4 11/16"	4 11/16"	2 1/8"	PULL BOX W/BLANK COVER	RACO 258, 259 OR 265	18" ABOVE ACCESSIBLE CEILING	-	[K]

RACO 258, 259 OR 265

RACO 258, 259 OR 265

18" ABOVE ACCESSIBLE CEILING

SURFACE MOUNT TO BEAM FACE

						TECHNOLOGY POWER LEG	GEND			
TYPE		FUNCTION	VOLTS	AMPS	NEMA	DESCRIPTION	ADDITIONAL REQUIREMENTS	MOUNTING STYLE	REFERENCE DETAIL	LEGEND NOTES
SYM	STYLE									
P1	FLOOR	POWER RECEPTACLE - FLOOR BOX	120	20	5-20R	DUPLEX RECEPTACLE INSIDE FLOOR BOX -		INSTALL IN FLOOR BOX PER MANUFACTURER DIRECTIONS	1,2,3,5/T7.01	[B],[C],[D],[D1],[M],[N]
P2	WALL	POWER RECEPTACLE - FLAT PANEL DISPLAY	120	20	5-20R	DUPLEX RECEPTACLE -		PART OF J11	1,2,3,7/T7.03	[F],[M]
P3	WALL	POWER RECEPTACLE - TECHNOLOGY	120	20	5-20R	DUPLEX RECEPTACLE TE	ECHNOLOGY GROUND	18" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[M]
P4	WALL	POWER RECEPTACLE - TECHNOLOGY	120	20	5-20R	DOUBLE DUPLEX RECEPTACLE TE	ECHNOLOGY GROUND	18" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[M]
P5	WALL	POWER RECEPTACLE - AV DUPLEX D	120	20	5-20R	DUPLEX RECEPTACLE DE	EDICATED CIRCUIT - TECHNOLOGY GROUND	18" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[M]
P6	WALL	POWER RECEPTACLE - AV RACK	120	2 X 20	5-20R	DOUBLE DUPLEX RECEPTACLE DU	JAL CIRCUIT TECHNOLOGY GROUND	90" AFF - MOUNT TO CABLE RUNWAY ABOVE EQUIPMENT RACK (UNLESS OTHERWISE INDICATED)	-	[M]
P7	WALL	POWER RECEPTACLE - AV DBLDUPLEX D	120	20	5-20R	DOUBLE DUPLEX RECEPTACLE DE	EDICATED CIRCUIT - TECHNOLOGY GROUND	18" AFF - FLUSH (UNLESS OTHERWISE INDICATED)	-	[M]
P8	WALL	POWER RECEPTACLE - HEADWALL	120	20	5-20R	DUPLEX RECEPTACLE CO	OORDINATE WITH HEADWALL	COORDINATE WITH HEADWALL	-	[M]
P9	WALL	POWER RECEPTACLE - LED DISPLAY	120	20	5-20R	DUPLEX RECEPTACLE INSIDE WALL BOX DE	EDICATED CIRCUIT - TECHNICAL GROUND	PART OF J12	9,10/T7.03	[F1],[M]
P10	WALL	POWER RECEPTACLE - TELECOM RACK (ON EMERGENCY POWER)	208	20	L6-20R	TWIST-LOCK RECEPTACLE -		90" AFF - MOUNT TO CABLE RUNWAY ABOVE EQUIPMENT RACK	-	[M]
P11	WALL	POWER RECEPTACLE - TELECOM CONVENIENCE OUTLET	120	20	5-20R	DOUBLE DUPLEX RECEPTACLE -		18" AFF - FLUSH	-	[M]
P12	WALL	POWER RECEPTACLE - FLAT PANEL DISPLAY	120	20	5-20R	(2) DUPLEX RECEPTACLES -		PART OF J10	4,5,6/T7.03	[E][M]
P31	CEILING	POWER RECEPTACLE - VIDEO PROJECTOR	120	20	5-20R	DUPLEX RECEPTACLE -		PART OF J31	3/T7.02	[H],[M]
P32	CEILING	POWER CIRCUIT - MOTORIZED PROJECTION SCREEN	120	20	-	WORKBOX W/POWER CKT		TERMINATE PER MFG INSTRUCTIONS	-	[J],[M]
P33	CEILING	POWER RECEPTACLE - AV DBLDUPLEX	120	20	-	DOUBLE DUPLEX RECEPTACLE DE	EDICATED CIRCUIT - TECHNOLOGY GROUND	18" ABOVE ACCESSIBLE CEILING	-	[M]

			TECHNOLOGY SYMBOLS LEGEND		
	FLOOR BOX/FLOOR POKE-THRU DEVICE	CABLE BASKET - REFER TO PLANS FOR SIZE	JxJx ❤️ OR JxNx ❤️ OR NxNx ❤️	SYMBOL DESIGNATES FLOOR, WALL, OR CEILING.	CONDUIT RISER
	FLOOR CONDUIT STUB	CONDUIT - REFER TO PLANS FOR SIZE	DENOTES DEVICES WHICH FALL ON THE SAME VERTICAL PLANE	T 20011, III LEL, OTT OELENTO.	T000 RISER DETAIL# / SHEET #
\otimes	JUNCTION WALL BOX	EZ PATH PATHWAYS		N2A	ELEVATION SYMBOL
\otimes	JUNCTION CEILING BOX	© CEILING RECESSED LOUDSPEAKER BY AV CONTRACTOR SHOWN FOR COORDINATION PURPOSES ONLY	Jx AUDIOVISUAL ONLY JUNCTION BOX Nx TELECOM ONLY JUNCTION BOX	LETTER DESIGNATES	T000 # ELEVATION STMBOL DETAIL# / SHEET #
	TELECOM FLOOR OUTLET		PX POWER OUTLET Jx(Nx) JUNCTION BOX CONTAINING TELECOM OUTLET	CABLE PULL TYPE.	
▼	TELECOM WALL OUTLET		Jx(Px) JUNCTION BOX CONTAINING POWER OUTLET Jx(Nx,Px) JUNCTION BOX CONTAINING TELECOM & POWER OUTLETS	N-NUMBER DESIGNATES BOX-TYPE & MOUNTING STYLE.	# SECTION SYMBOL
•	TELECOM CEILING OUTLET		FBx FLOOR BOX FBx(Nx) FLOOR BOX CONTAINING TELECOM OUTLET FBx(Px) FLOOR BOX CONTAINING POWER OUTLET		T000 DETAIL# / SHEET #
P	FLOOR POWER CIRCUIT		FBx(Nx,Px) FLOOR BOX CONTAINING TELECOM & POWER OUTLETS FPx FLOOR POKE-THRU DEVICE	REFER TO TELECOMMUNICATIONS CABLING LEGEND FOR MORE INFORMATION ON CABLE PULL TYPE.	
	FLOOR POWER DUPLEX RECEPTACLE		FPx(Nx) FLOOR POKE-THRU DEVICE CONTAINING TELECOM OUTLET FPx(Px) FLOOR POKE-THRU DEVICE CONTAINING POWER OUTLET FPx(Nx,Px) FLOOR POKE-THRU DEVICE CONTAINING TELECOM & POWER OUTLETS		PROJECTION SCREEN TYPE AND PROJECTOR MOUNTING STYLE SEE SHEET T0.02 FOR MORE INFORMATION
	FLOOR POWER DOUBLE DUPLEX RECEPTACLE		FSx FLOOR CONDUIT STUB		SEE SHEET TO.UZ FOR MORE INFORMATION
© =	WALL POWER CIRCUIT		NOTES 1. FOR FB-NUMBER REFER TO TECHNOLOGY JUNCTION BOX LEGEND 2. FOR FP-NUMBER REFER TO TECHNOLOGY JUNCTION BOX LEGEND		LETTER DESIGNATES PROJECTION SCREEN TYPE NUMBER DESIGNATES PROJECTOR MOUNTING STYLE
\Rightarrow	WALL POWER DUPLEX RECEPTACLE		 FOR FP-NOMBER REFER TO TECHNOLOGY JUNCTION BOX LEGEND FOR J-NUMBER REFER TO TECHNOLOGY JUNCTION BOX LEGEND 		A2 [×]
=	WALL POWER DOUBLE DUPLEX RECEPTACLE		 FOR N-NUMBER REFER TO TECHNOLOGY TELECOM JUNCTION BOX LEGEND FOR P-NUMBER REFER TO TECHNOLOGY POWER LEGEND 		DISPLAY TYPE AND DISPLAY MOUNTING STYLE
P	CEILING POWER CIRCUIT				SEE SHEET T0.02 FOR MORE INFORMATION
\Rightarrow	CEILING DUPLEX RECEPTACLE				LETTER DESIGNATES DISPLAYTYPE NUMBER DESIGNATES DISPLAY MOUNTING STYLE
#	CEILING DOUBLE DUPLEX RECEPTACLE				2a

TELE	COM	IMUN	NICATION	IS CABLING LEGEND
TYPE	CAT 6A	COAX	REFERENCE DETAIL	NOTES
Α	1	0	6/T8.01	-
В	2	0	6/T8.01	-
С	4	0	6/T8.01	-
D	6	0	6/T8.01	-
Е	-	-	-	CABLE PASS-THROUGH
F	3	0	6/T8.01	
Н	96	0	-	RACK ROOM FEED - RACK MOUNTED PATCH PANEL OR SWITCH

ESKEW+DUMEZ+RIPPLE

365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

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LEGEND NOTES

[A] FLOOR BOXES AND FLOOR PENETRATIONS: VERIFY EXACT LOCATION, COVER STYLE AND FINISH WITH ARCHITECT PRIOR TO INSTALLATION.

WIREMOLD EVOLUTION SERIES EFB8S-FC FLOOR BOX WITH FINISHED COVER. VERIFY COVER STYLE AND FINISH WITH ARCHITECT PRIOR TO ORDERING. INCLUDED COMPONENTS: TEMPORARY CONSTRUCTION COVER, TUNNEL SYSTEM, TWO REMOVABLE MODULES, CABLE MANAGEMENT GUIDES, MOUNTING CLAMPS AND LEVELING SUPPORT LEGS. PROVIDE AS REQUIRED: POWER RECEPTACLES, COMMUNICATION JACKS, MOUNTING BRACKETS, DEVICE PLATES, BLANK DEVICE PLATES, DIVIDER PLATES, AND OTHER ACCESSORIES AS NEEDED. CONFIGURE BOX ACCORDING TO DETAILS. VERIFY EXACT LOCATION WITH ARCHITECT PRIOR TO INSTALLATION.

[C] FB2(N1,P1) FLOOR BOX CONFIGURATION: WIREMOLD EVOLUTION SERIES EFB10S-FC FLOOR BOX WITH FINISHED COVER. VERIFY COVER STYLE AND FINISH WITH ARCHITECT PRIOR TO ORDERING. INCLUDED COMPONENTS: TEMPORARY CONSTRUCTION COVER, TUNNEL SYSTEM, TWO REMOVABLE MODULES, CABLE MANAGEMENT GUIDES, MOUNTING CLAMPS AND LEVELING SUPPORT LEGS. PROVIDE AS REQUIRED: POWER RECEPTACLES, COMMUNICATION JACKS, MOUNTING BRACKETS, DEVICE PLATES, BLANK DEVICE PLATES, DIVIDER PLATES, AND OTHER ACCESSORIES AS NEEDED. CONFIGURE BOX ACCORDING TO DETAILS. VERIFY EXACT LOCATION WITH ARCHITECT PRIOR TO INSTALLATION.

[D] FP1(N1,P1) POKE-THRU CONFIGURATION:

WIREMOLD EVOLUTION SERIES 6AT POKE-THRU DEVICE WITH FINISHED COVER. VERIFY COVER STYLE AND FINISH WITH ARCHITECT PRIOR TO ORDERING. INCLUDED COMPONENTS: TEMPORARY CONSTRUCTION COVER, 5PTHA 1/2-GANG PASS-THROUGH HOUSING, 1PTHA 1-GANG PASS-THROUGH HOUSING ASSEMBLY, AND 575CHA 1/2-GANG 3/2" CONDUIT HOUSING ASSEMBLY. PROVIDE AS REQUIRED: POWER RECEPTACLES, COMMUNICATION JACKS, CENTER MOUNT DEVICE PLATES, SIDE MOUNT DEVICE PLATES, BOTTOM FEED ASSEMBLIES, AND OTHER ACCESSORIES AS NEEDED. CONFIGURE BOX ACCORDING TO DETAILS. VERIFY EXACT LOCATION WITH ARCHITECT PRIOR TO

[D1] FP2(N1,P1) POKE-THRU CONFIGURATION:

WIREMOLD EVOLUTION SERIES 8AT POKE-THRU DEVICE WITH FINISHED COVER. VERIFY COVER STYLE AND FINISH WITH ARCHITECT PRIOR TO ORDERING. INCLUDED WIREMOLD (LEGRAND) EVOLUTION 8AT 8" PRE-WIRED POKE-THRU DEVICE. VERIFY COVER STYLE AND FINISH WITH ARCHITECT PRIOR TO ORDERING. INTERIOR OPTIONS: PROVIDE QTY(2)#68REC INSERT PLATE FOR THE OUTSIDE (POWER) COMPARTMENTS. PROVIDE QTY(2) #8B INSERT PLATES FOR TWO CONTIGUOUS MIDDLE COMPARTMENTS. FOR AUDIOVISUAL USE, AND RESERVING THE LAST MIDDLE COMPARTMENT FOR DATA, AND PROVIDE (1) 8SER. BOTTOM OPTIONS: PROVIDE QTY(1)#575CHA BOTTOM HOUSING ASSEMBLY FOR ONE OUTSIDE (POWER) COMPARTMENT WITH PASSTHRU WIRING TO OTHER OUTSIDE (POWER) COMPARTMENT. PROVIDE QTY(3)#1125CHA 1-1/4" CONDUIT RECEIVER BOTTOM HOUSING ASSEMBLY FOR THE MIDDLE (AV & DATA) COMPARTMENTS (1 EA.). COVER OPTIONS: VERIFY COVER STYLE AND FINISH WITH ARCHITECT PRIOR

E] J10(N8,P2) FLAT PANEL DISPLAY BOX CONFIGURATION:

SR PWB-250 WALL BOX. INCLUDES NETWORK OUTLET N8 AND POWER RECEPTACLE P2. ASSEMBLY COMES STANDARD WITH QTY-1 SINGLE GANG POWER BOX. ORDER ADDITIONAL SINGLE GANG BOX FOR NETWORK. NOTE: TWO ADD-ON SINGLE GANG BOXES ARE REQUIRED FOR CORRECT INSTALLATION. ORDER ADDITIONAL LOW VOLTAGE ENTRY BOX FSR PART NO. PWB-250-CBB IF REQUIRED. TERMINATE CONDUITS TO UPPER OR LOWER LOW-VOLTAGE ENTRY BOX AS INDICATED ON THE CONDUIT RISER DRAWINGS. CUSTOM PUNCH FOR CONDUIT IF REQUIRED. ORDER WITH WHITE PAINTABLE COVER.

FSR PWB-200 WALL BOX. INCLUDES NETWORK OUTLET N8 AND POWER RECEPTACLE P2. ASSEMBLY COMES STANDARD WITH QTY-1 SINGLE GANG POWER BOX. ORDER ADDITIONAL SINGLE GANG BOX FOR NETWORK AND PWB-200-MNT BRACKET EARS. MOUNT BOX SO THAT THE SINGLE GANG ADD ON BOXES ARE TO THE SIDES. NOTE: TWO ADD-ON SINGLE GANG BOXES AND BRACKET EARS ARE REQUIRED FOR CORRECT INSTALLATION. CONNECT AV CONDUIT TO TOP OR BOTTOM OF MAIN BOX AS SHOWN ON RISER DIAGRAM. CUSTOM PUNCH FOR CONDUIT IF REQUIRED. ORDER WITH WHITE PAINTABLE COVER.

WIREMOLD EVOLUTION SERIES EFSB2 DISPLAY WALL BOX. VERIFY COVER COLOR WITH ARCHITECT PRIOR TO ORDERING. INCLUDED COMPONENTS: TUNNEL, DEVICE MODULE, STORAGE MODULE, TRIM FLANGE, AND DECORATIVE COVER. PROVIDE AS REQUIRED: POWER RECEPTACLES, COMMUNICATION JACKS, DEVICE PLATES, BLANK DEVICE PLATES, KNOCKOUT PLATES, AND OTHER ACCESSORIES AS NEEDED. CONFIGURE BOX ACCORDING TO DETAILS.

G] RACO JUNCTION BOXES W/RAISED DEVICE COVERS: PROVIDE A SQUARE PULL BOX WITH APPROPRIATE KNOCKOUTS TO MATCH CONDUIT REQUIREMENTS. WHERE INDICATED PROVIDE A RAISED SINGLE OR MULTI DEVICE COVER AS SPECIFIED OF APPROPRIATE DEPTH TO MATCH WALL THICKNESS.

THE LOCATION OF THE AUDIOVISUAL, POWER AND TELECOM JUNCTION BOXES IN RELATION TO THE PROJECTION SCREEN IS CRITICAL. FOR VIDEO PROJECTOR INFRASTRUCTURE LAYOUT INFORMATION SEE SHEET T0.02 AND REFERENCED DETAILS.

PROJECTION SCREEN LOW VOLTAGE CONTROL SYSTEM:

PROVIDE AC LINE VOLTAGE CONNECTION TO SCREEN CONTROL INTERFACE BUILT INTO MOTORIZED PROJECTION SCREEN HOUSING PER MANUFACTURER'S INSTRUCTION. PROVIDE LOW VOLTAGE WIRING CONNECTION FROM SCREEN CONTROL INTERFACE TO WALL MOUNTED PROJECTION SCREEN WALL SWITCH PER MANUFACTURER'S

[K] TELECOM OUTLETS AND ASSOCIATED CONDUITS:

CONDUIT MUST BE PROVIDED FOR ALL TELECOM JUNCTION BOXES. SEE THE "TELECOMMUNICATIONS TYPICAL CONDUIT RISER" FOR CONDUIT REQUIREMENTS BY TELECOM JUNCTION BOX TYPE. REFER TO THE TELECOM PLANS FOR THE LOCATIONS OF JUNCTION BOXES AND FLOOR BOXES, AND THE "TELECOMMUNIACTIONS CABLING LEGEND" FOR OUTLET CONFIGURATION REQUIREMENTS. TELECOM CABLING, OUTLETS AND COVER PLATES PROVIDED BY THE STRUCTURED CABLING SYSTEMS CONTRACTOR.

[L] POWER RECEPTACLES ADJACENT STANDARD TELECOM WALL OUTLETS: N5, N6 STANDARD TELECOM WALL OUTLETS SHOULD HAVE A QUAD POWER RECEPTACLE LOCATED WITHIN 36" OF THE TELECOM WALL OUTLET. IDEALLY, THE TELECOM OUTLET BOX WILL BE MOUNTED TO ONE SIDE OF A STUD, AND THE POWER BOX TO THE OPPOSITE SIDE OF THE STUD. SEE DETAIL 3/T8.01.

[M] POWER RECEPTACLES

TECHNICAL POWER RECEPTACLES, INCLUDING THOSE WITHIN FLOOR BOXES, WALL BOXES, OR CEILING BOXES, ARE PROVIDED BY ELECTRICAL CONTRACTOR AND APPEAR ON THE ELECTRICAL DRAWINGS. THE TECHNICAL POWER RECEPTACLES ALSO APPEAR ON THE TECHNOLOGY INFRASTRUCTURE DRAWINGS FOR COORDINATION AND LOCATION PURPOSES. THE LOCATION OF TECHNICAL POWER RECEPTACLES IN RELATION TO OTHER TECHNOLOGY INFRASTRUCTURE MAY BE CRITICAL. REFER TO THE ELECTRICAL DRAWINGS FOR COMPLETE POWER LAYOUTS AND CIRCUITING DETAILS.

[N] FB3(N1,P1) CONVENTION MULTISERVICE FLOOR BOX AV/DATA/POWER CONFIGURATION: MULTISERVICE CONVENTION FLOOR BOX WITH FINISHED COVER, MAKE AND MODEL BY MEP. ALL SERVICES TO BE COORDINATED WITH MEP DRAWINGS, AV-DATA-POWER SHALL BE INCLUDED AS FOLLOWS: POWER RECEPTACLES, COMMUNICATION JACKS, MOUNTING BRACKETS, DEVICE PLATES, BLANK DEVICE PLATES, DIVIDER PLATES, AND OTHER ACCESSORIES AS NEEDED. CONFIGURE BOX WITH MINIMUM DOUBLE DUPLEX POWER. (4) DATA JACKS AND (2) CONTIGUOUS GANGS FOR AV. VERIFY EXACT LOCATION WITH ARCHITECT PRIOR TO INSTALLATION.

GENERAL NOTES

THE MANUFACTURER AND MODEL OF JUNCTION BOXES IN THE TECHNOLOGY LEGENDS HAVE BEEN LISTED TO ESTABLISH THE DESIRED LEVEL OF QUALITY AND PERFORMANCE FOR EACH DEVICE. UNLESS OTHERWISE INDICATED, THE INSTALLING CONTRACTOR MAY SUBSTITUTE THESE DEVICES WITH EQUIVALENT PRODUCT BY OTHER

DEVICE MOUNTING: DEVICE SPECIFIED MOUNTING ELEVATIONS ARE "ON CENTER" UNLESS OTHERWISE NOTED.

UNLESS OTHERWISE DIRECTED, ALL JUNCTION BOXES MUST BE PROVIDED WITH A COVER. WHERE RAISED DEVICE COVERS ARE SPECIFIED IN THE SCHEDULE, MATCH COVER DEPTH TO WALL THICKNESS. WHERE JUNCTION BOXES ARE MOUNTED AT OR ABOVE FINISHED CEILING HEIGHT, INSTALL JUNCTION BOX WITH OPEN SIDE FACING DOWN.

ALL CONDUIT RUNS SHALL BE STEEL, THIN-WALL ELECTRICAL METALLIC TUBING (EMT) UNLESS OTHERWISE INDICATED. THE USE OF FLEXIBLE CONDUIT IS NOT PERMISSIBLE EXCEPT WHERE INDICATED ON THE DRAWINGS. CONDUIT SIZES AND INTERCONNECTIONS SHALL BE AS INDICATED ON THE DRAWINGS. CONDUIT ROUTING IS AT CONTRACTOR'S DISCRETION BUT THE CONTRACTOR SHALL PROVIDE A PULL BOX IMMEDIATELY BEFORE AND AFTER ANY CONDUIT RUN SECTION CONTAINING TWO NINETY-DEGREE TURNS, OR ANY SINGLE RUN EXCEEDING FIFTY FEET IN LENGTH REGARDLESS OF WHETHER PULL BOXES ARE SHOWN ON THE DRAWINGS OR NOT. ALL CONDUIT RUNS SHALL BE PROVIDED WITH A PULL STRING.

PROVIDE A NYLON BUSHING ON ALL CONDUIT STUBS AND NON-TERMINATED CONDUIT ENDS TO PROTECT WIRE PULLS.

GROUND COMMUNICATIONS SYSTEMS AND EQUIPMENT IN ACCORDANCE WITH ANSI/TIA/EIA-607-C GROUNDING STANDARD AND APPLICABLE NEC REQUIREMENTS EXCEPT WHERE THE DRAWINGS OR SPECIFICATIONS EXCEED NEC REQUIREMENTS. ALL RACKS, METALLIC BACKBOARDS, CABLE SHEATHS, METALLIC STRENGTH MEMBERS, SPLICE CASES, CABLE TRAYS, ETC. ENTERING OR RESIDING IN TECHNICAL EQUIPMENT SPACES SHALL BE GROUNDED TO THEIR RESPECTIVE GROUND SYSTEM USING A MINIMUM #6 AWG STRANDED COPPER BONDING CONDUCTOR AND COMPRESSION CONNECTORS. ALL WIRES USED FOR TECHNICAL POWER SYSTEMS GROUNDING PURPOSES SHALL BE IDENTIFIED WITH GREEN INSULATION OR IDENTIFIED AT EACH TERMINATION POINT WITH A WRAP OF GREEN TAPE. ALL CABLES AND BUS BARS SHALL BE IDENTIFIED AND LABELED "TECHNICAL POWER SYSTEM GROUND".

THE FIRE STOP SYSTEM SHALL COMPLY WITH THE IBC, NEC AND WITH NFPA 101-LIFE SAFETY CODE (LATEST EDITION) AND SHALL BE MADE AVAILABLE FOR INSPECTION BY THE LOCAL INSPECTION AUTHORITIES PRIOR TO CABLE SYSTEM ACCEPTANCE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE FIRE RATING OF ALL WALLS AND FLOORS HAVING PENETRATIONS. COORDINATE SEALANT INSTALLATION WITH WORK OF OTHER TRADES. REFER TO GENERAL AND/OR ELECTRICAL SPECIFICATION SECTIONS FOR FURTHER MATERIAL AND INSTALLATION PARAMETERS.

DUE TO THE SENSITIVE NATURE OF ELECTRONIC EQUIPMENT THAT IS BEING USED, POWER QUALITY MUST BE ASSURED. POWER FOR TECHNOLOGY SYSTEMS SHOULD BE DERIVED FROM POWER PANELS WHICH DO NOT SHARE CIRCUITS WITH EQUIPMENT LOADS THAT GENERATE ELECTRICAL NOISE ON THE POWER LINE. THIS MIGHT INCLUDE: AIR CONDITIONING EQUIPMENT, MOTORS, HEAVY INDUSTRIAL EQUIPMENT, OR DIMMED LIGHTING LOADS; ALL OF WHICH CREATE TRANSIENTS, HARMONICS, SURGES AND SPIKES. FOR ADDITIONAL GUIDELINES REFER TO THE IEEE STD. 1100 (2005) EMERALD BOOK 'RECOMMENDED PRACTICE FOR POWERING AND GROUNDING ELECTRONIC EQUIPMENT'. WHERE PRACTICAL, ALL TECHNICAL POWER CIRCUITS FOR EQUIPMENT WITHIN A ROOM SHOULD BE ON THE SAME PHASE TO INSURE PROPER EQUIPMENT

RANSIENT VOLTAGE SURGE SUPPRESSION (TVSS) DEVICES SHOULD BE PROVIDED AT POWER DISTRIBUTION PANELS SERVING TECHNICAL POWER CIRCUITS. THESE TVSS DEVICES MUST BE INSTALLED ACCORDING TO NEC ARTICLE 285. ALL DEVICES MUST BE UL 1449 COMPLIANT.

TECHNICAL GROUND SYSTEM (TGS)

TECHNICAL GROUND SHALL CONSIST OF AN INSULATED GROUND CONDUCTOR FROM THE PANEL BOARD TO EACH TECHNICAL GROUND RECEPTACLE. AT THE RECEPTACLE, THE GROUND CONDUCTOR SHALL BE ELECTRICALLY ISOLATED FROM THE ELECTRICAL BOX AND CONDUIT SYSTEM.

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EDR PROJECT NO. | 16053

PROJECT ISSUE DATE | 7 JUNE 2019

BID DOCUMENTS

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14 AUG 2019 ADDENDUM 1

TECHNOLOGY INFRASTRUCTURE LEGENDS AND SYMBOLS

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THESE DROPS RESERVED FOR MAIN FIRE ALARM PANEL COMMUNICATIONS. COORDINATE WITH FIRE ALARM CONTRACTOR FOR PROPER INSTALLATION LOCATION.

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REVISIONS

TELECOMMUNICATIONS FIRST FLOOR AREA B PLAN

DRAWN BY | ED, TR, JMP T4.12



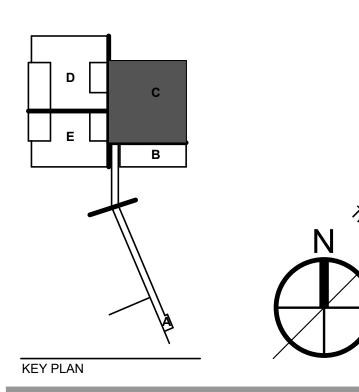
(XA)-

TELECOMMUNICATIONS FIRST FLOOR AREA B PLAN
1/8" = 1'-0"

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TELECOMMUNICATIONS BASEMENT AREA C PLAN

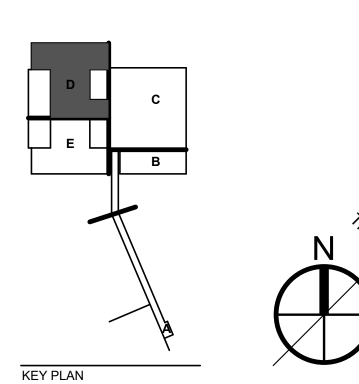
TELECOMMUNICATIONS BASEMENT AREA D PLAN
1/8" = 1'-0"

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TELECOMMUNICATIONS BASEMENT AREA E PLAN

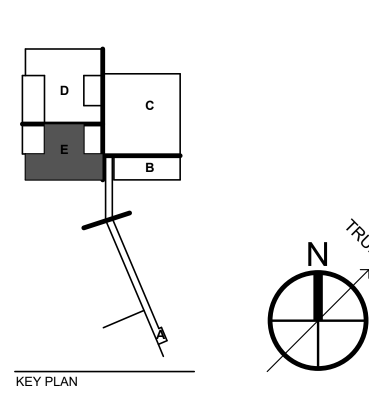
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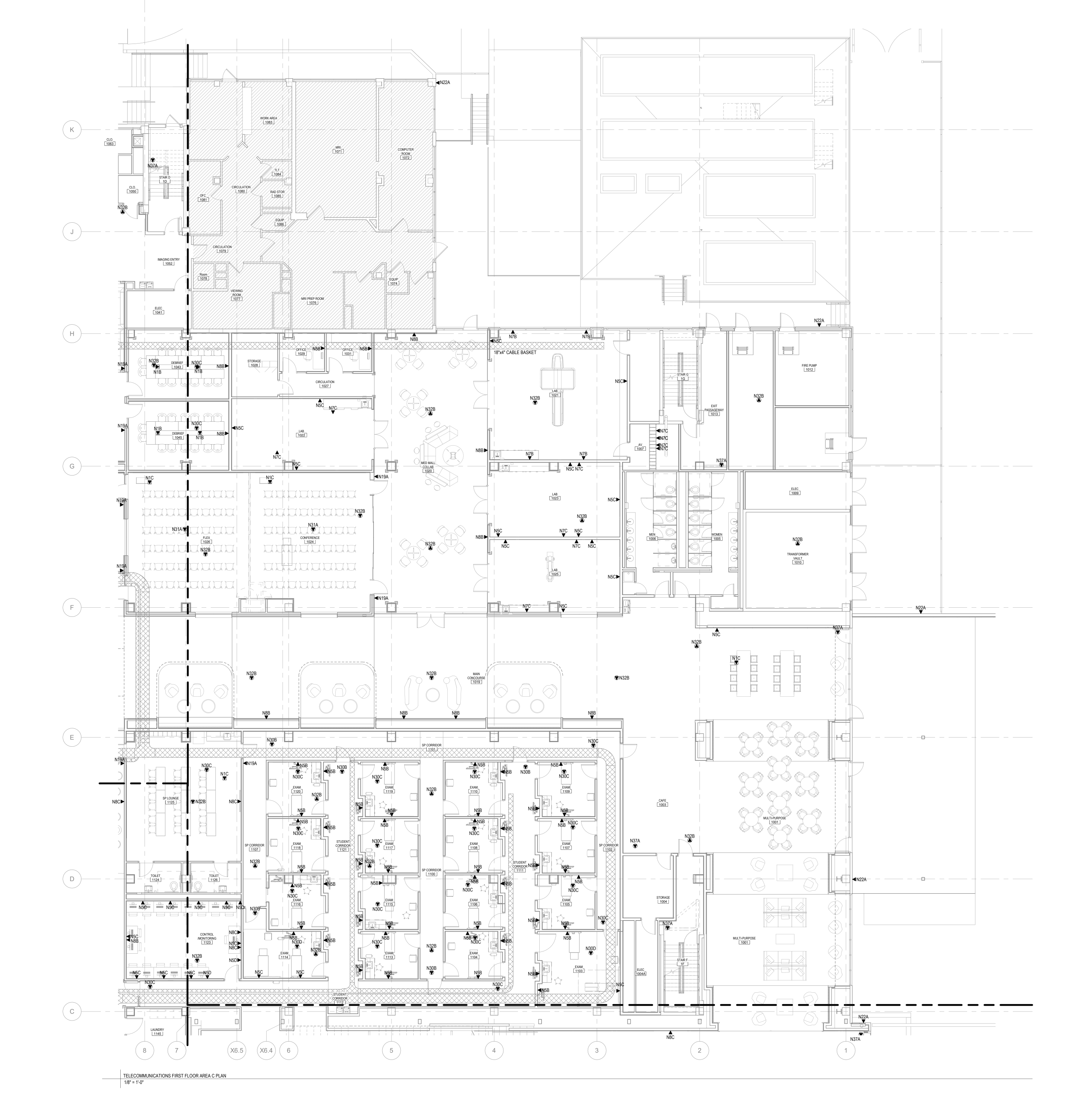
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TELECOMMUNICATIONS BASEMENT AREA E PLAN

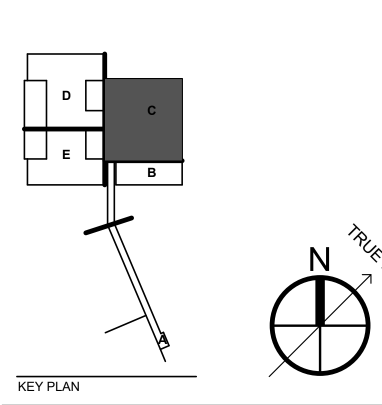


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TELECOMMUNICATIONS FIRST FLOOR AREA C PLAN

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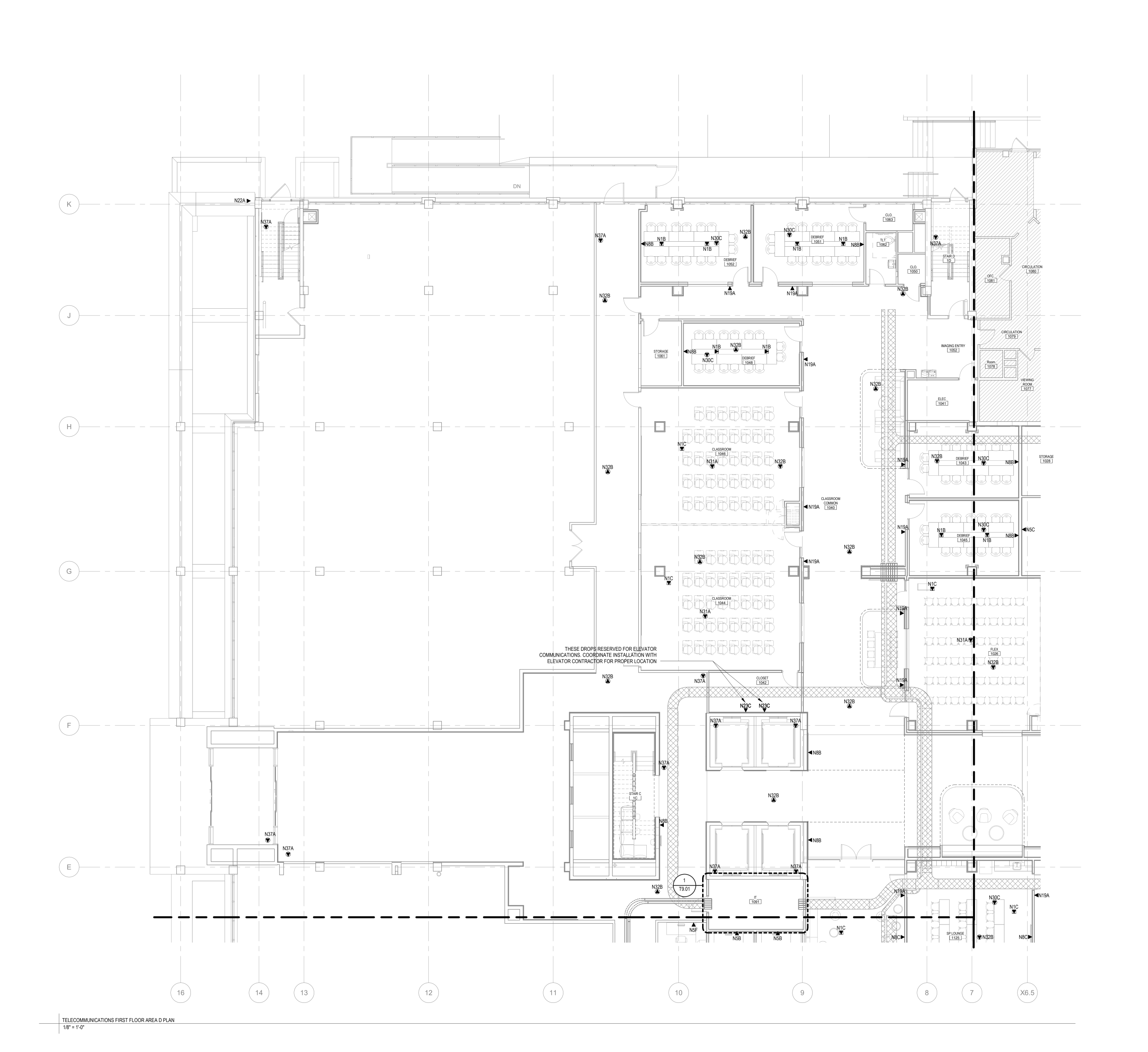
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REVISIONS

TELECOMMUNICATIONS FIRST FLOOR AREA D PLAN

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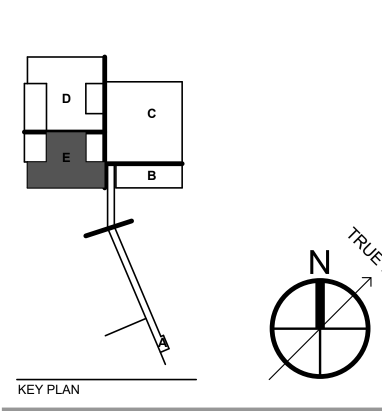
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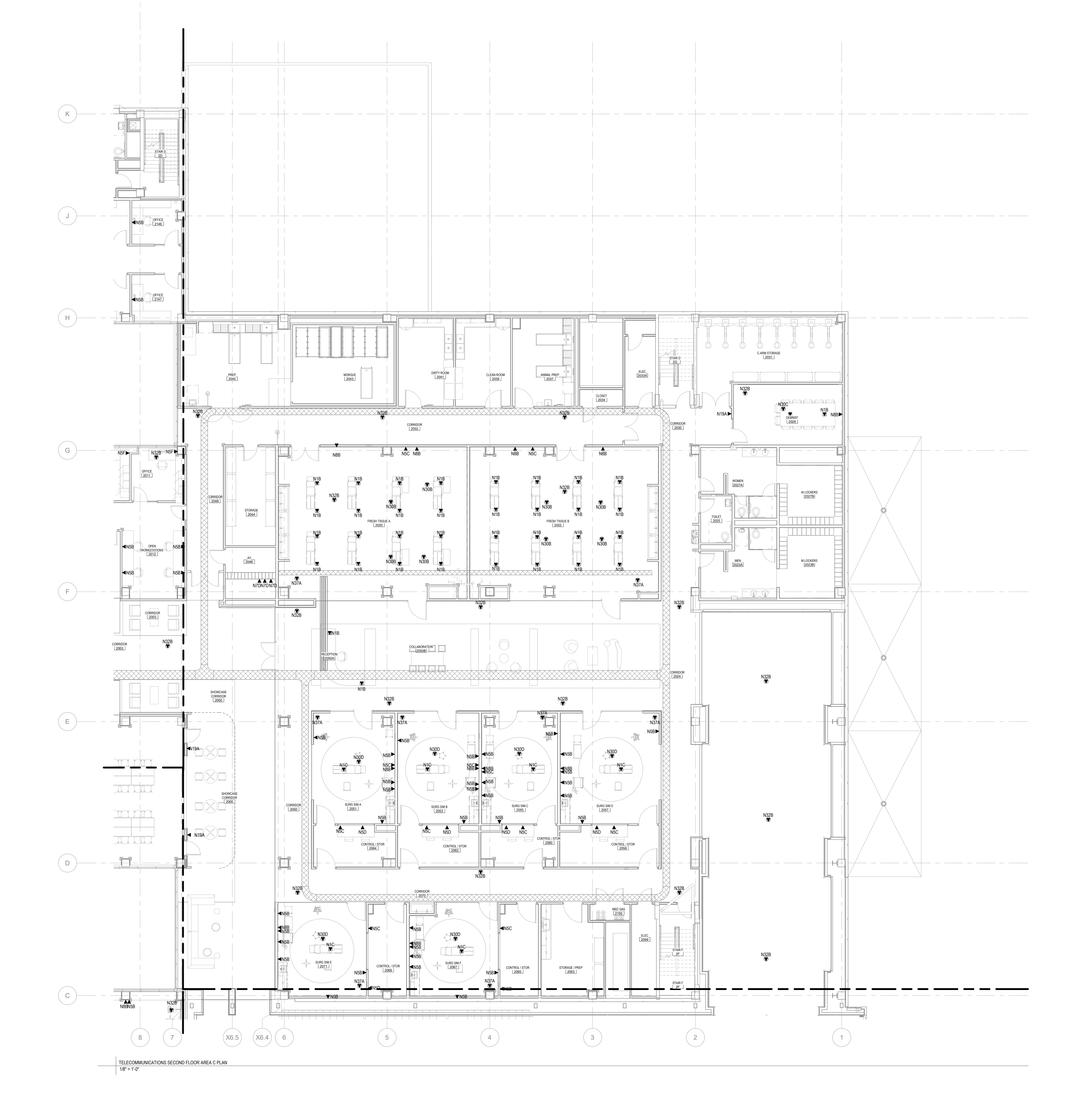
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REVISIONS

TELECOMMUNICATIONS FIRST FLOOR AREA E PLAN

GENERAL NOTE

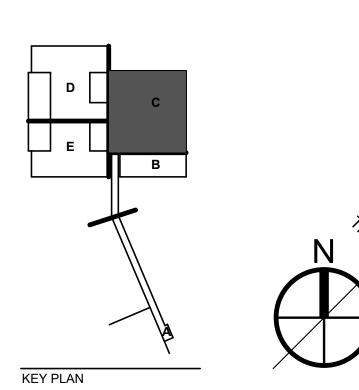


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REVISIONS

TELECOMMUNICATIONS SECOND FLOOR AREA C PLAN

N32B CORRIDOR 2148

CORRIDOR 2003

X6.5

RECEPTION 12080 N32B

12

N32B CIRCULATION 2081

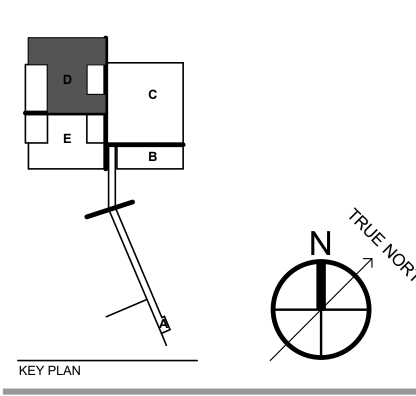
TELECOMMUNICATIONS SECOND FLOOR AREA D PLAN
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TELECOMMUNICATIONS SECOND FLOOR AREA D PLAN

T4.28

TELECOMMUNICATIONS SECOND FLOOR AREA E PLAN

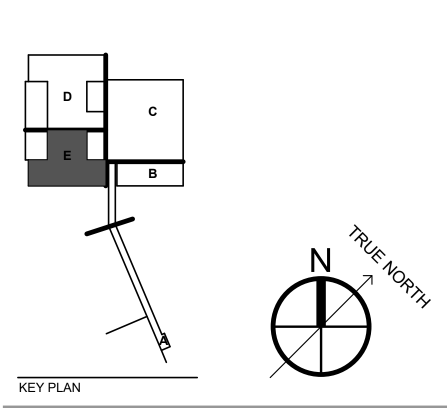
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TELECOMMUNICATIONS SECOND FLOOR AREA E PLAN

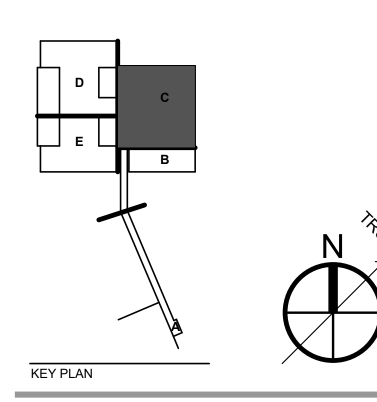
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REVISIONS

TELECOMMUNICATIONS THIRD **FLOOR AREA C PLAN**

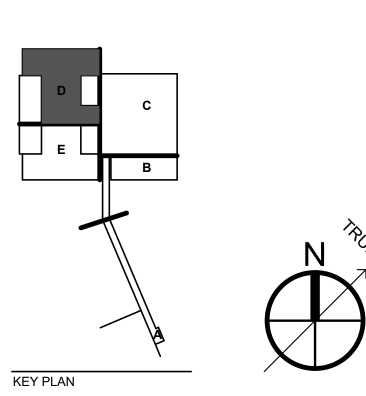
TELECOMMUNICATIONS THIRD FLOOR AREA D PLAN
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REVISIONS

TELECOMMUNICATIONS THIRD FLOOR AREA D PLAN

SUPPORT [3037A]

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TELECOMMUNICATIONS THIRD FLOOR AREA E PLAN



TELECOMMUNICATIONS THIRD FLOOR AREA E PLAN

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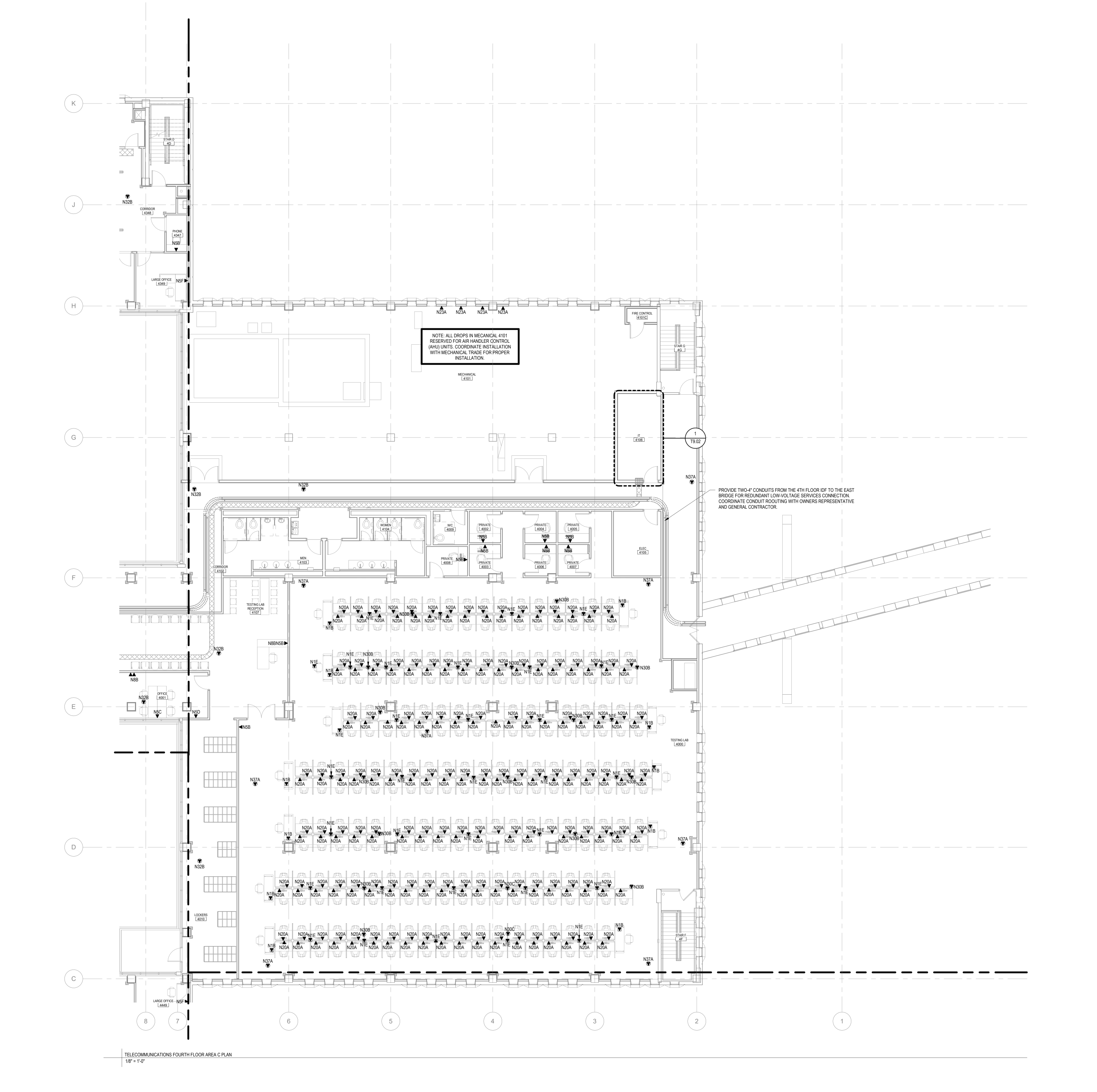
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REVISIONS

TELECOMMUNICATIONS FOURTH **FLOOR AREA C PLAN**

T4.34



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365 CANAL STREET, SUITE 3150 NEW ORLEANS, LOUISIANA 70130

THE SEXTANT GROUP, INC.

700 WATERFRONT DRIVE

PITTSBURGH, PA 15222

SUITE 200

412.323.8580

2021 PERDIDO ST, NEW ORLEANS, LOUISIANA 70112 FP&C PROJECT NO. | 19-604N-16-01, PT. 01, F.19001156; F19.002168;01-107-05B-13, F.01003750; & 19-604N-05-05, F.19002231 (SUPPLEMENT)

EDR PROJECT NO. | 16053

PROJECT ISSUE DATE | 26 APR 2019

BID DOCUMENTS

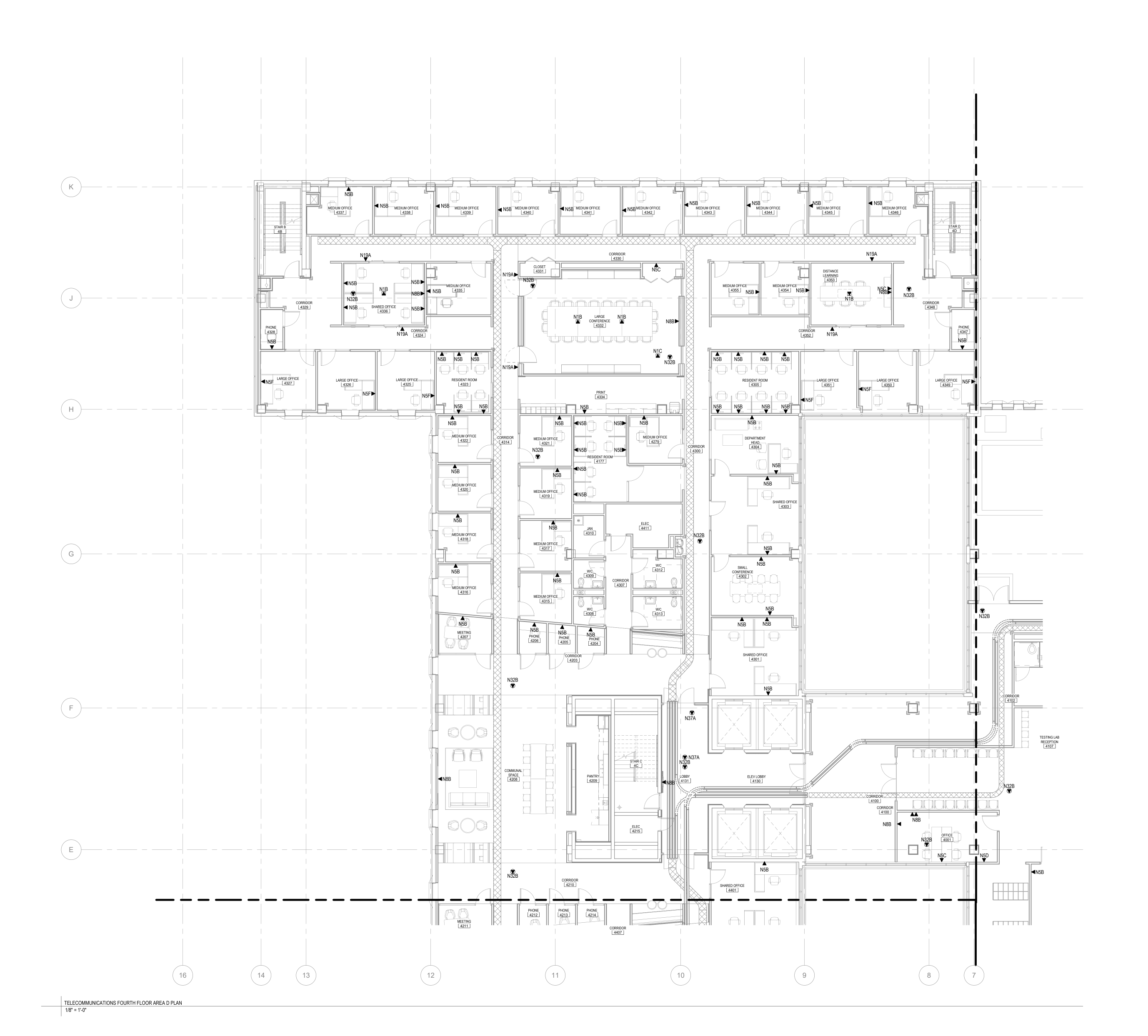
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REVISIONS

TELECOMMUNICATIONS FOURTH FLOOR AREA D PLAN

T4.35



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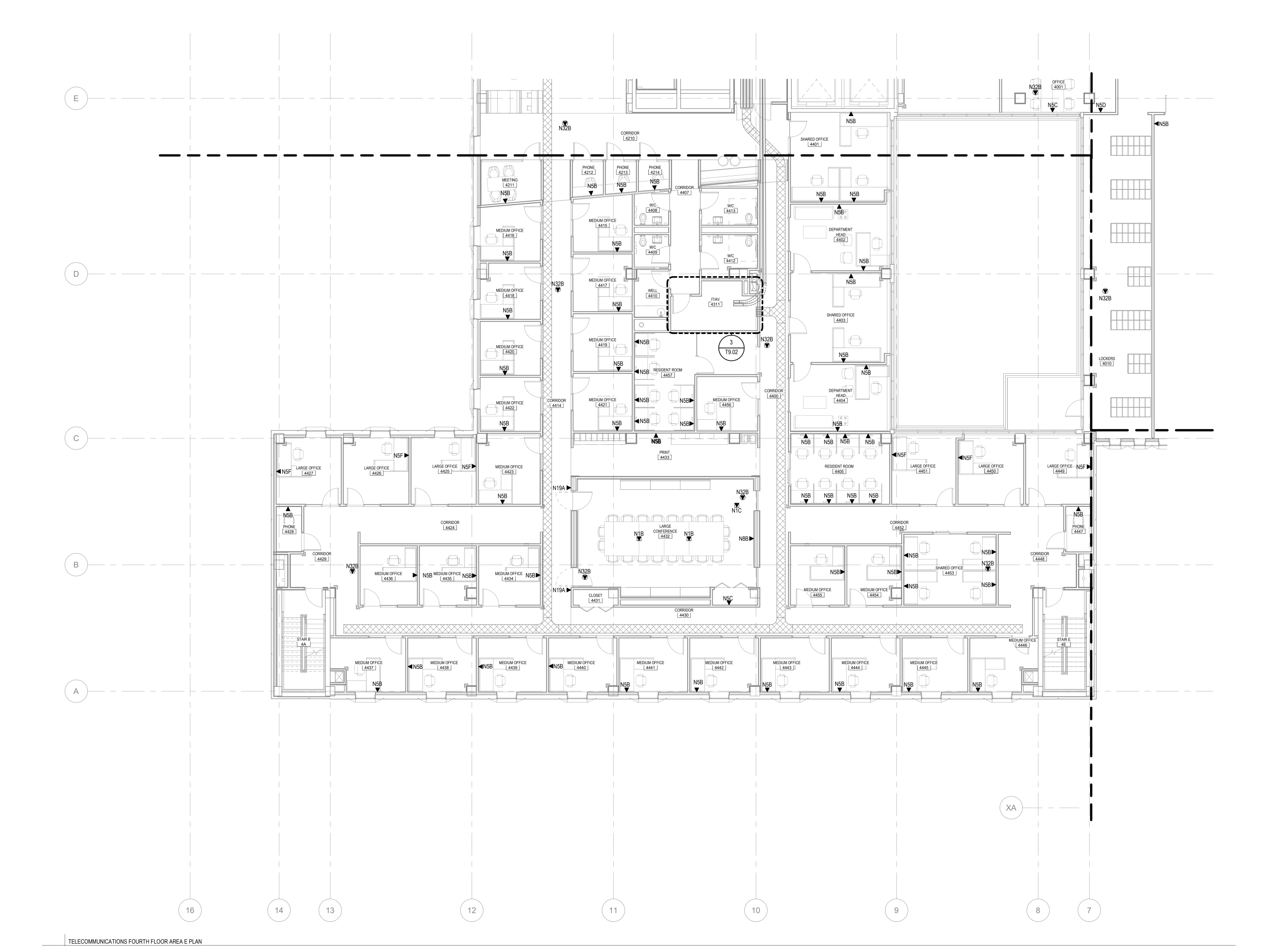
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REVISIONS

TELECOMMUNICATIONS FOURTH FLOOR AREA E PLAN

ED, TR, JMP **T4.36**





MEDIUM OFFICE

MEDIUM OFFICE

MEDIUM OFFICE

CORRIDOR

MEDIUM OFFICE

MEDIUM OFFICE__

MEDIUM OFFICE_

N5B PHONE 5005

PHONE 5012 PHONE 5013 FO14

11

MEDIUM OFFICE 5123

MEDIUM OFFICE

MEDIUM OFFICE

MEETING 5007

CORRIDOR 5130

TELECOMMUNICATIONS FIFTH FLOOR AREA D PLAN
1/8" = 1'-0"

MEDIUM OFFICE

MANAAAA

N1B LARGE CONFERENCE 5134

MEDIUM OFFICE

MEDIUM OFFICE

MEDIUM OFFICE

MEDIUM OFFICE 5158

N5B N5B

SHARED OFFICE

N5B N5B N5B

NOTE: ALL DROPS IN MECH 5000 RESERVED FOR AIR HANDLER CONTROL (AHU) UNITS.

COORDINATE INSTALLATION WITH MECHANICAL TRADE FOR PROPER INSTALLATION.

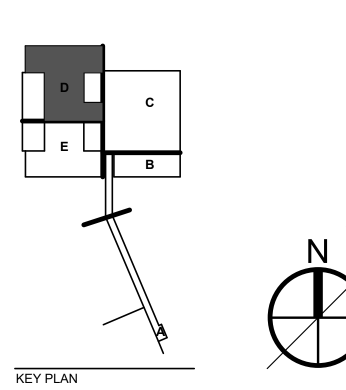
THE SEXTANT GROUP, INC. 700 WATERFRONT DRIVE SUITE 200 PITTSBURGH, PA 15222 412.323.8580

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TELECOMMUNICATIONS FIFTH **FLOOR AREA D PLAN**

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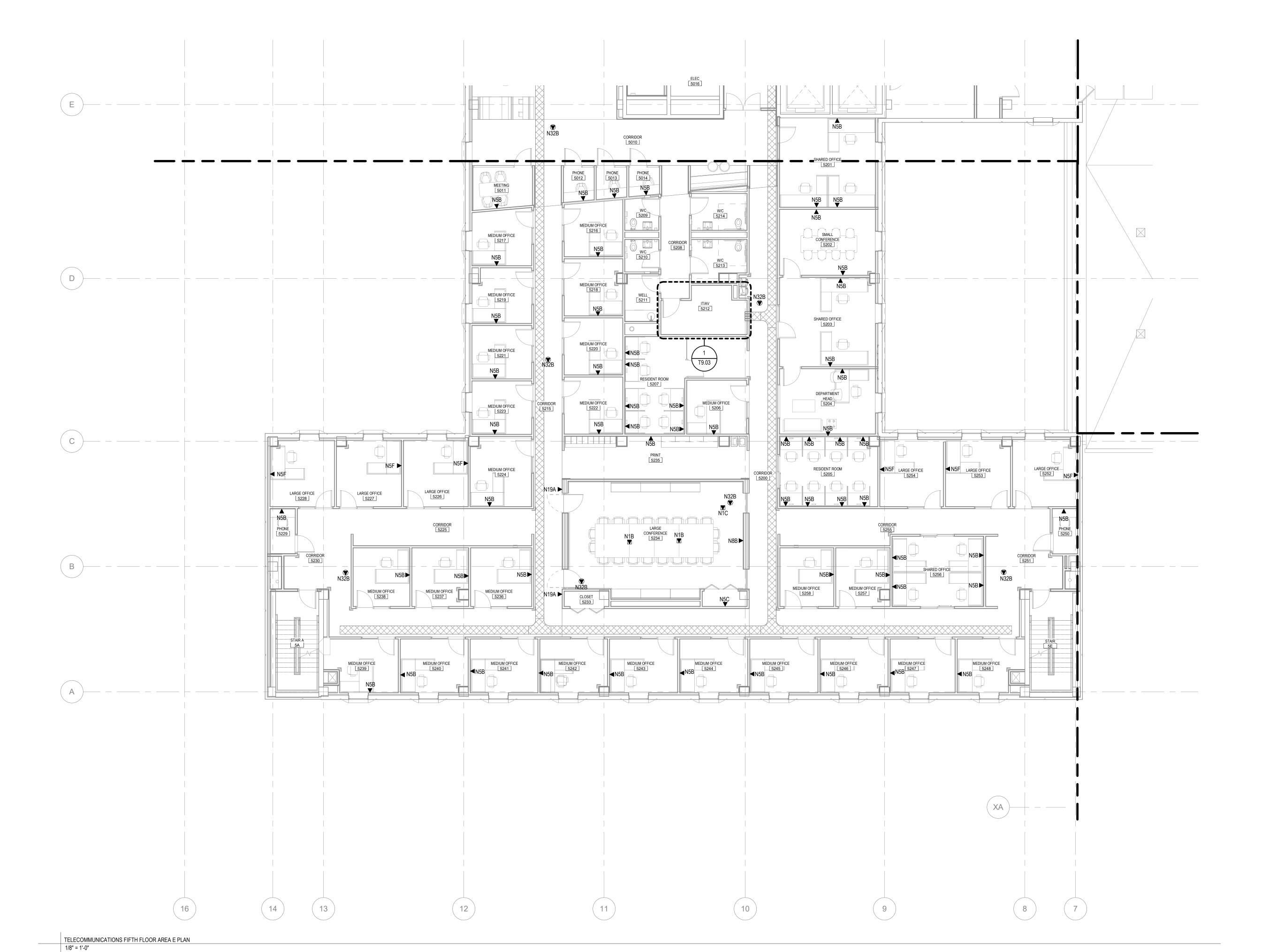
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REVISIONS

TELECOMMUNICATIONS FIFTH FLOOR AREA E PLAN

DRAWN BY | ED, TR, JMP

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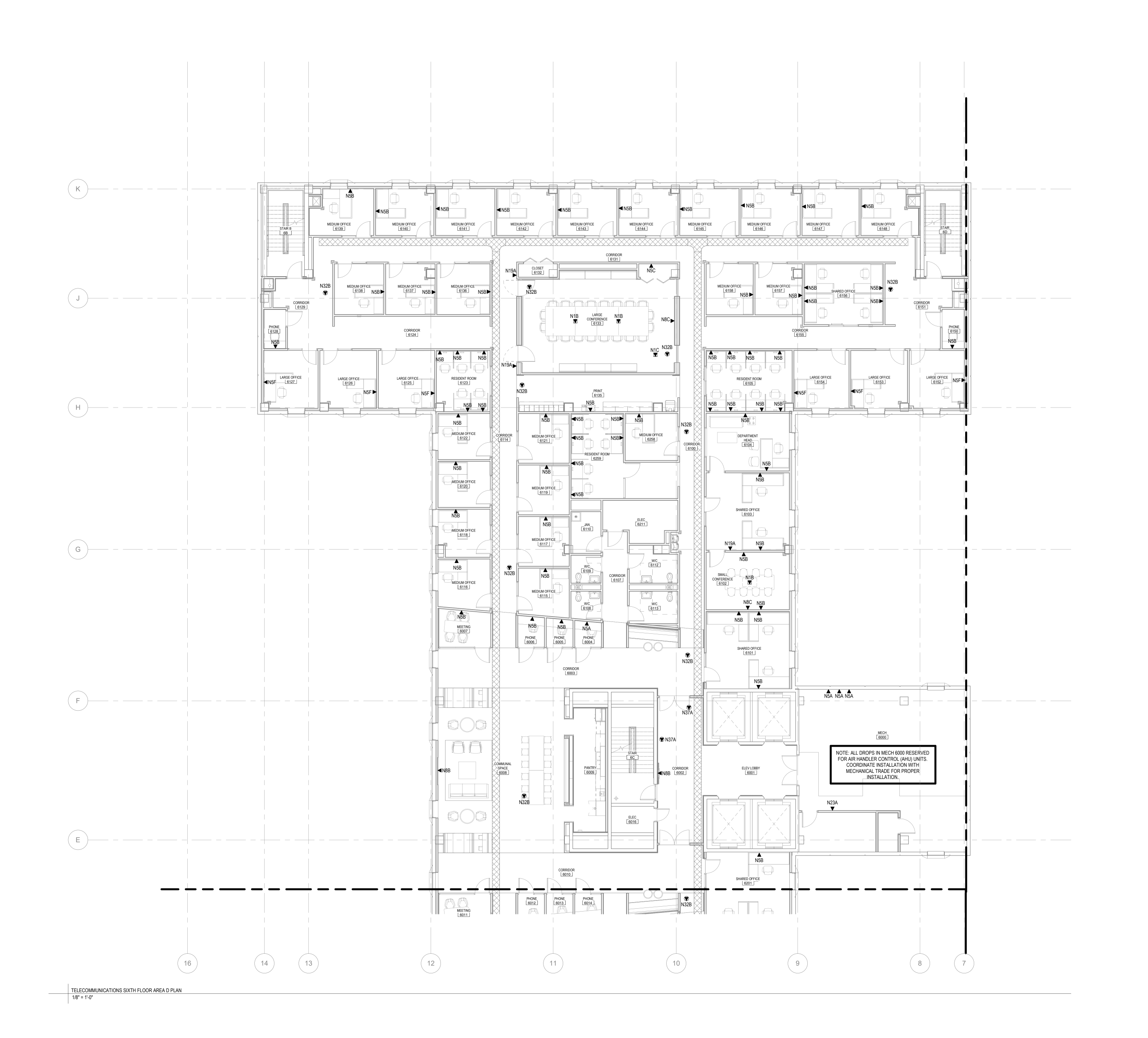
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REVISIONS

TELECOMMUNICATIONS SIXTH FLOOR AREA D PLAN

T4.41



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REVISIONS

TELECOMMUNICATIONS SIXTH FLOOR AREA E PLAN

T4.42



TELECOMMUNICATIONS SIXTH FLOOR AREA E PLAN
1/8" = 1'-0"

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REVISIONS

TELECOMMUNICATIONS SEVENTH FLOOR AREA D PLAN

DRAWN BY | ED, TR, JMP T4.43



TELECOMMUNICATIONS SEVENTH FLOOR AREA D PLAN 1/8" = 1'-0"

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TELECOMMUNICATIONS SEVENTH FLOOR AREA E PLAN
1/8" = 1'-0"

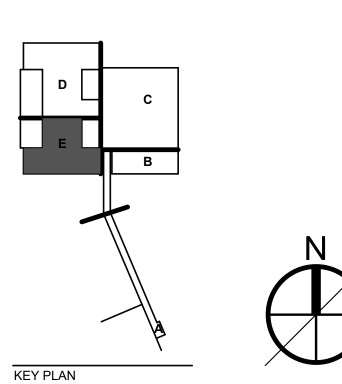
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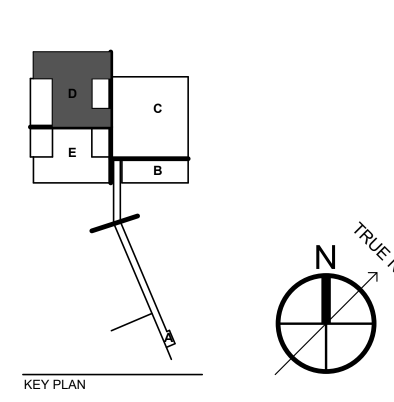
TELECOMMUNICATIONS SEVENTH FLOOR AREA E PLAN

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REVISIONS

TELECOMMUNICATIONS EIGHTH FLOOR AREA D PLAN

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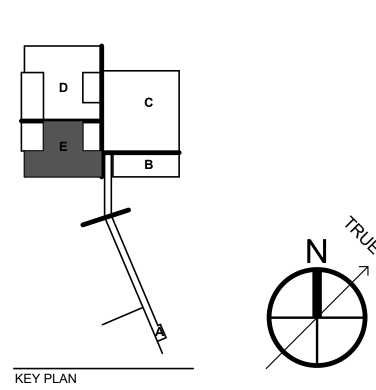
1/8" = 1'-0"

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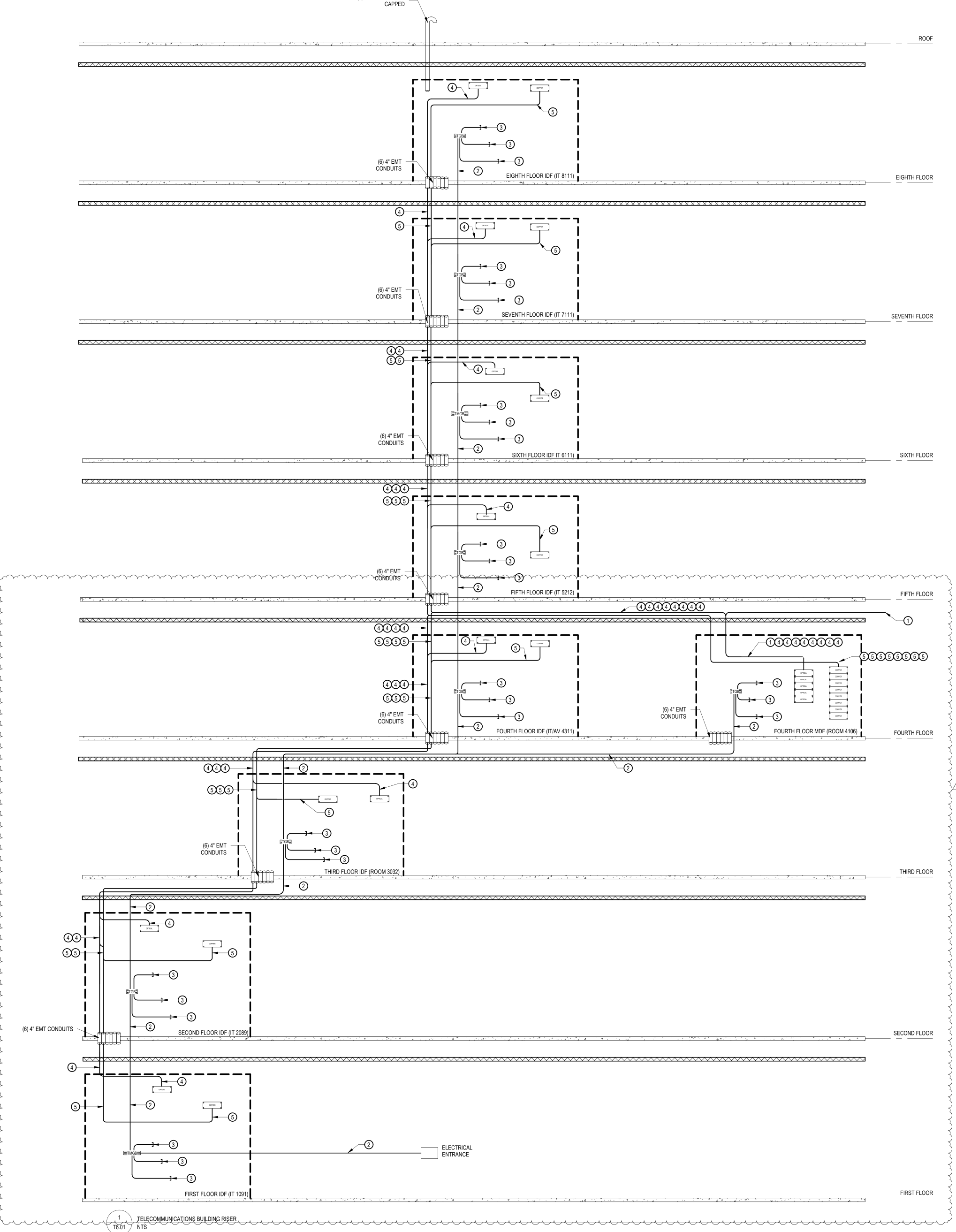
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REVISIONS

TELECOMMUNICATIONS EIGHTH FLOOR AREA E PLAN



(1) 2" EMT CONDUIT

BUILDING RISER COMPONENT LEGEND 48 - PORT COPPER PATCH PANEL, RACK MOUNT 48 - PORT OPTICAL FIBER PANEL, RACK MOUNT 48 - PORT OPTICAL FIBER PANEL, RACK MOUNT 48 - PORT OPTICAL FIBER PANEL, RACK MOUNT 110 - STYLE PUNCHDOWN BLOCK, WALL MOUNT 66 - STYLE PUNCHDOWN BLOCK, WALL MOUNT CATV TAP FIRE ALARM CONTROL PANEL (PROVIDED BY OTHERS) COPPER PATCH PANEL, WALL MOUNT CABLE BASKET (REFER TO PLANS FOR SIZE) TELECOM MAIN GROUNDING BUSBAR (TMGB), WALL MOUNT TELECOM GROUNDING BUSBAR (TGGB), WALL MOUNT EZ PATH PATHWAYS

		CABLE SCHEDULE
DESIGNATION	CABLE TYPE	CABLE CONFIGURATION
1	OPTICAL	24 FOSM (OS1), FIBER SERVICE ENTRANCE
2	COPPER	TELECOM BONDING BACKBONE (TBB) INCLUDING ASSOCIATED PATHWAYS BY DIVISION 26
3	COPPER	6 AWG STRANDED GROUND CONDUCTOR BY DIVISION 27 (WITHIN MDF AND TELE/DATA SPACES)
4	OPTICAL	(24) FOSM (OS1), MDF TO IDF
5	COPPER	50 PAIR AMPHENOL TYPE, IDF 3032 TO IDF'S & MDF

GENERAL NOTES

ALL CABLE BASKET AND CONDUIT FOR TELECOM SHALL BE FURNISHED AND INSTALLED BY DIVISION 26.
 TELECOM BONDING BACKBONE (TBB) CONDUCTORS SHALL BE AS SIZED BY THE ELECTRICAL ENGINEER AND SHALL BE FURNISHED AND INSTALLED BY DIVISION 26.

6 AWG TBB CONDUCTORS SHALL BE FURNISHED AND INSTALLED BY DIVISION 27. INDIVIDUAL "HOME" RUNS SHALL BE MADE FROM THE TMGB/TGB TO EACH OPEN FRAME EQUIPMENT RACK. RACKS SHALL NOT BE DAISY CHAINED.
 CABLE RUNWAY WITHIN MDF AND TELECOM ROOM SPACES SHALL BE FURNISHED AND INSTALL BY DIVISION 27. 6 AWG GROUND CONDUCTORS SHALL BE FURNISHED AND INSTALLED BY DIVISION 27. EACH CABLE RUNWAY ASSEMBLY SHALL HAVE A MINIMUM OF ONE "HOME" RUN BACK TO THE TGB. ALL CONTIGUOUS CABLE RUNWAY SEGMENTS SHALL BE BONDED TOGETHER USING 6 AWG STRAPS AND GROUNDED ACCORDING TO SPECIFICATIONS.

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14 AUG 2019 ADDENDUM 1 12 OCT 2020 RFI 354

TELECOMMUNICATIONS BUILDING

RISER

FP3
TELECOM
FLOOR BOX

FP1
TELECOM
FLOOR BOX

FP2 AV / TELECOM FLOOR BOX

FB1 AV / TELECOM FLOOR BOX

1 TELECOMMUNICATIONS TYPICAL CONDUIT RISER
T6.02 NTS

AV / TELECOM

FLOOR BOX

AV / TELECOM

FLOOR BOX

LOUISIANA STATE UNIVERSITY MEDICAL CENTER 2021 PERDIDO ST, NEW ORLEANS, LOUISIANA 70112

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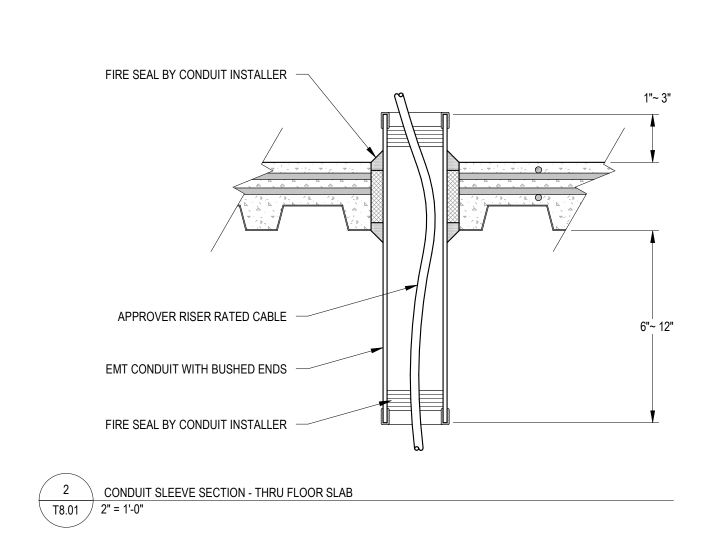
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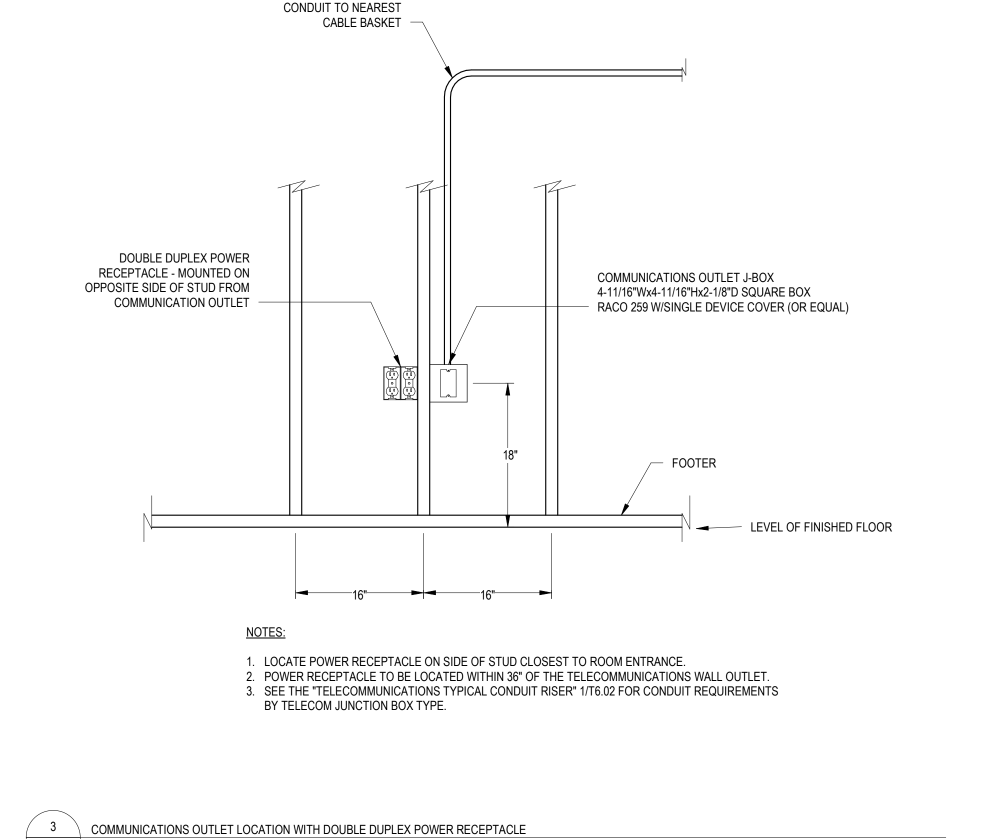
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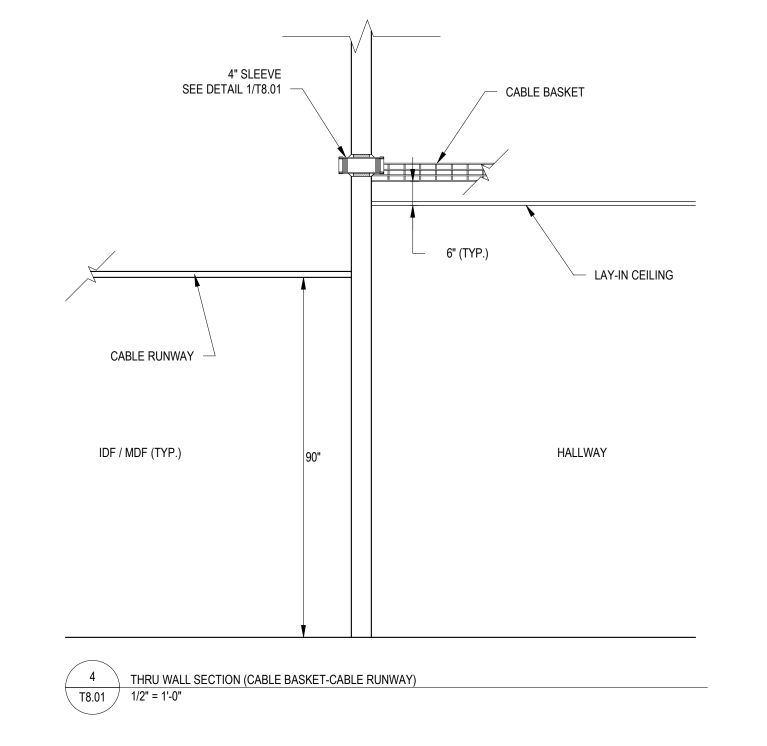
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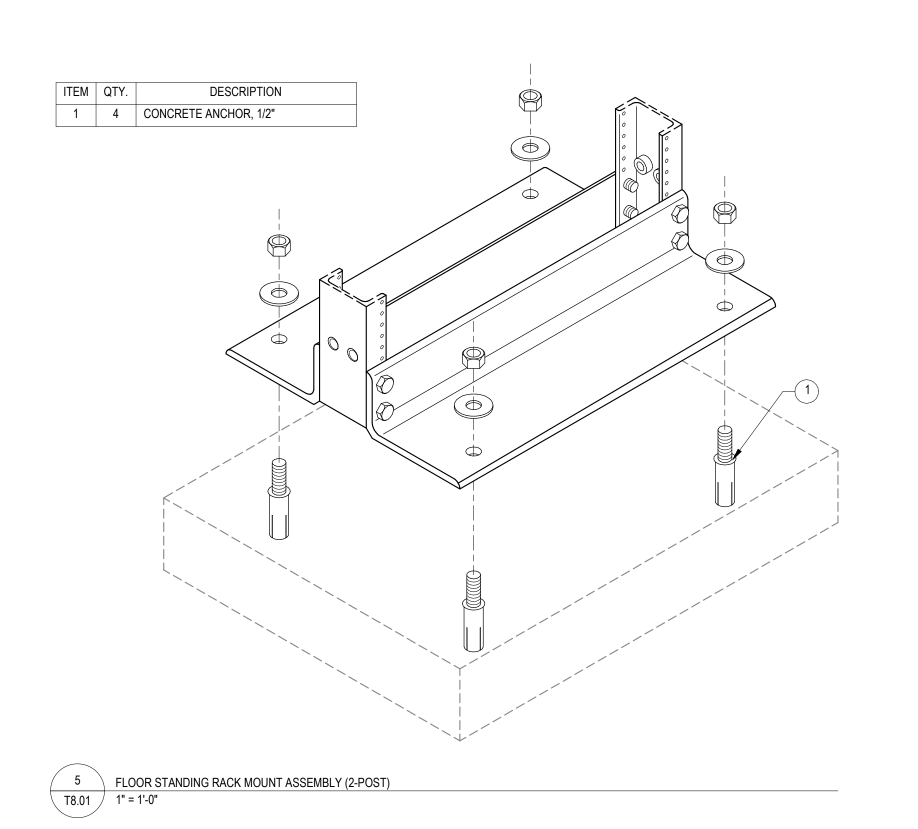
TELECOMMUNICATIONS TYPICAL CONDUIT RISER

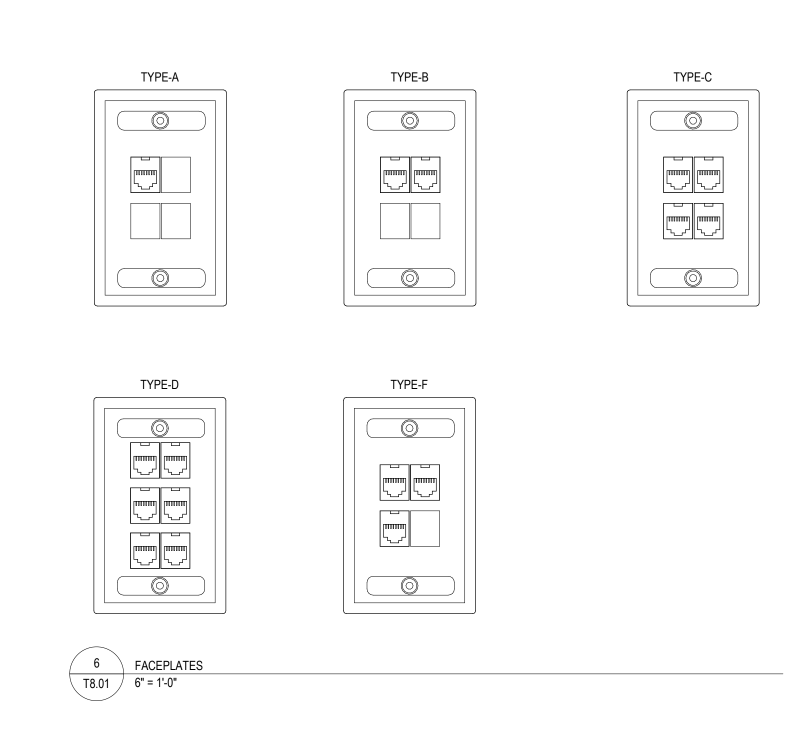
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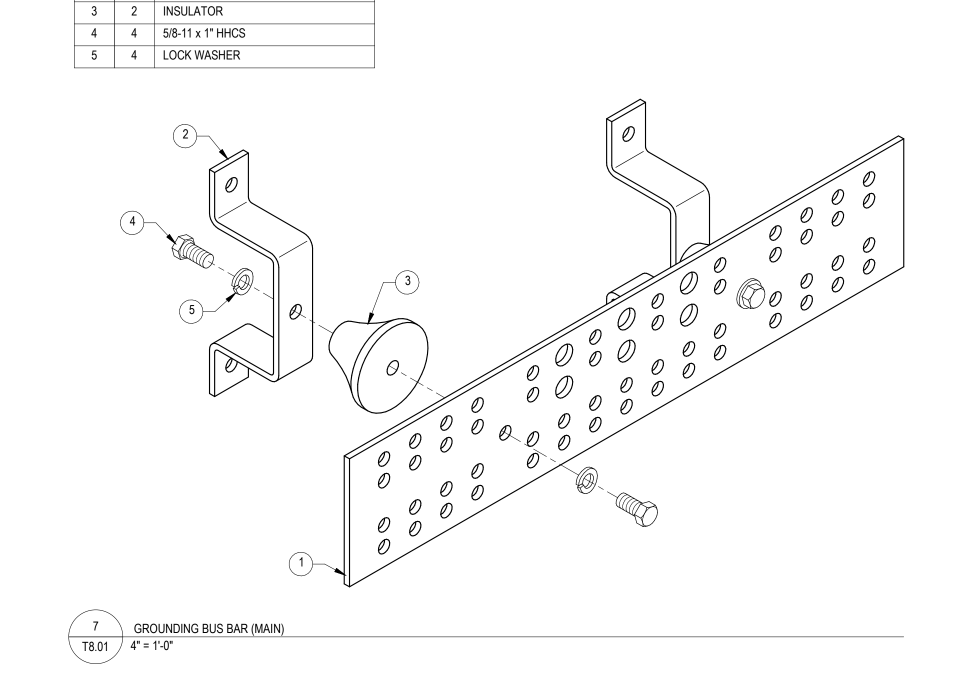








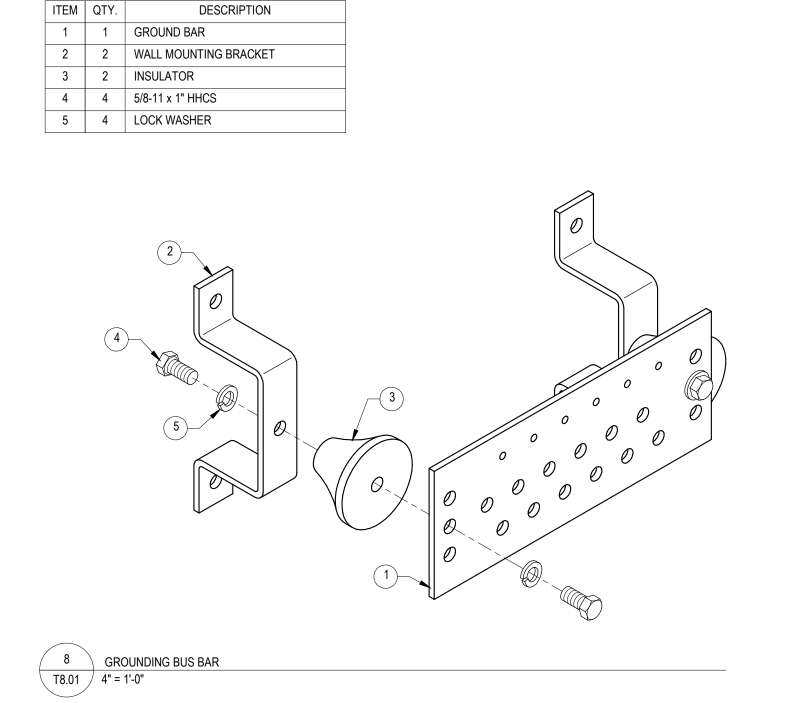


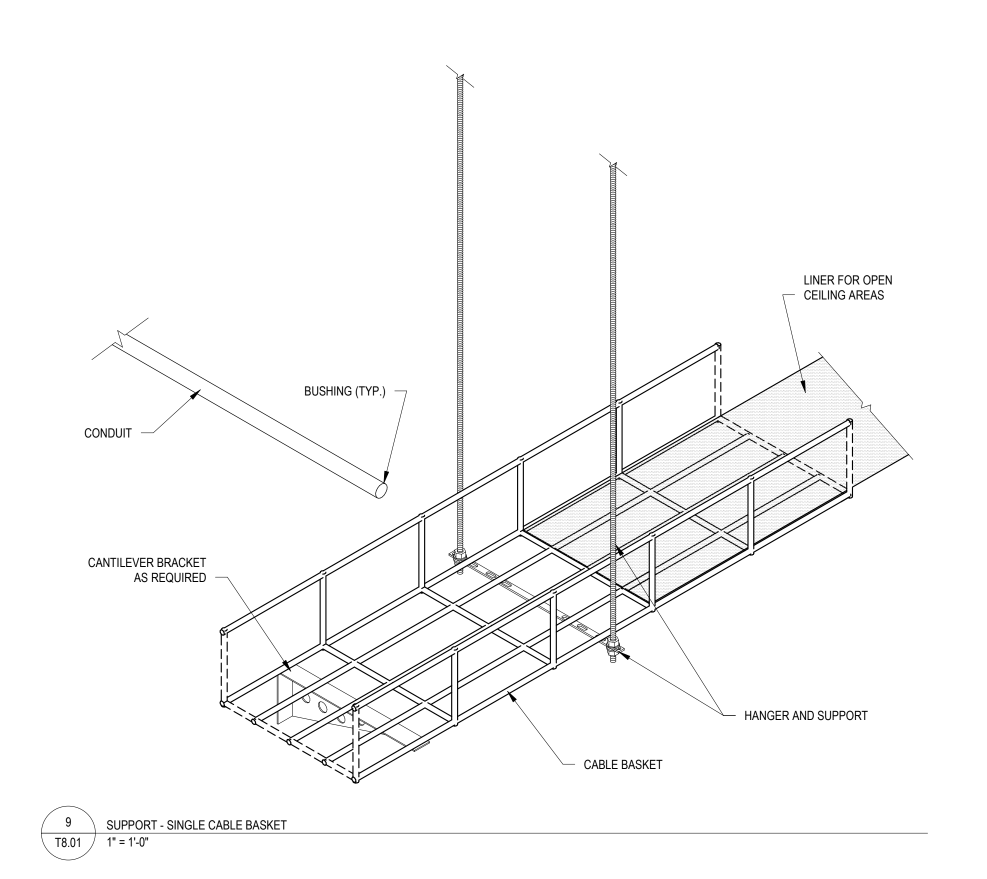


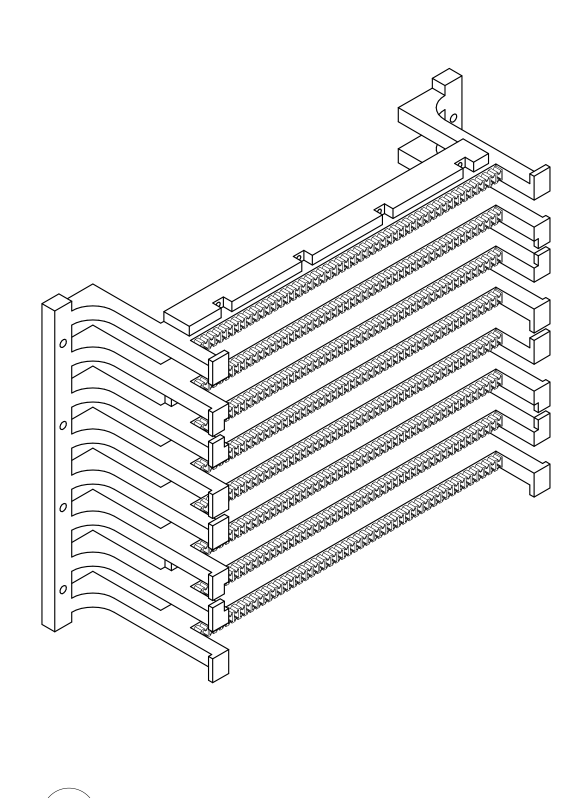
DESCRIPTION

1 1 GROUND BAR

2 2 WALL MOUNTING BRACKET







10 TERMINATION BLOCK - 200 PAIR 110 TYPE
T8.01 1" = 1'-0"

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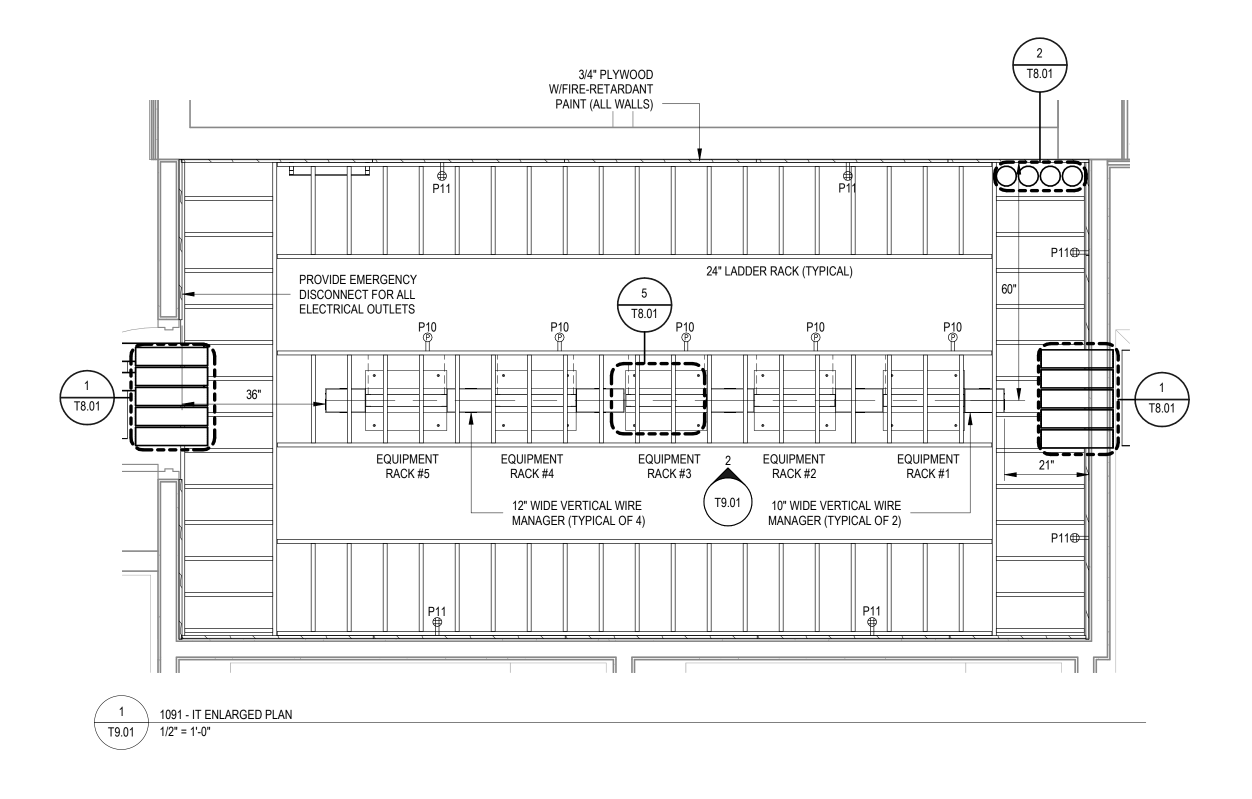
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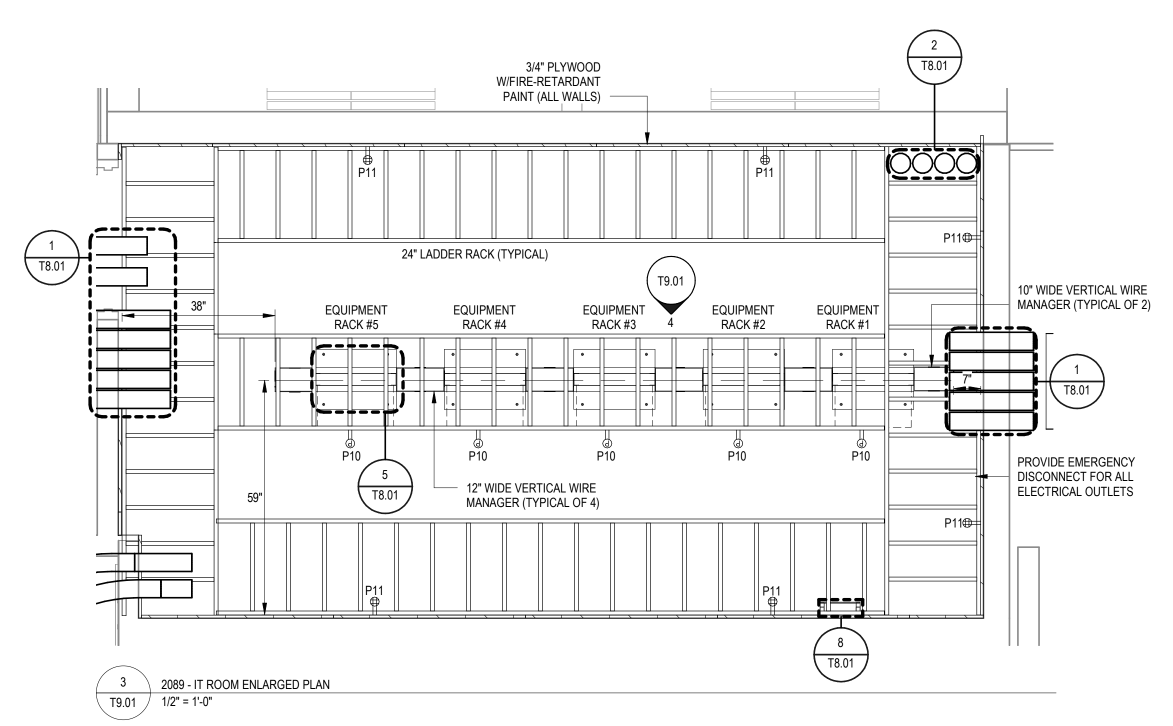
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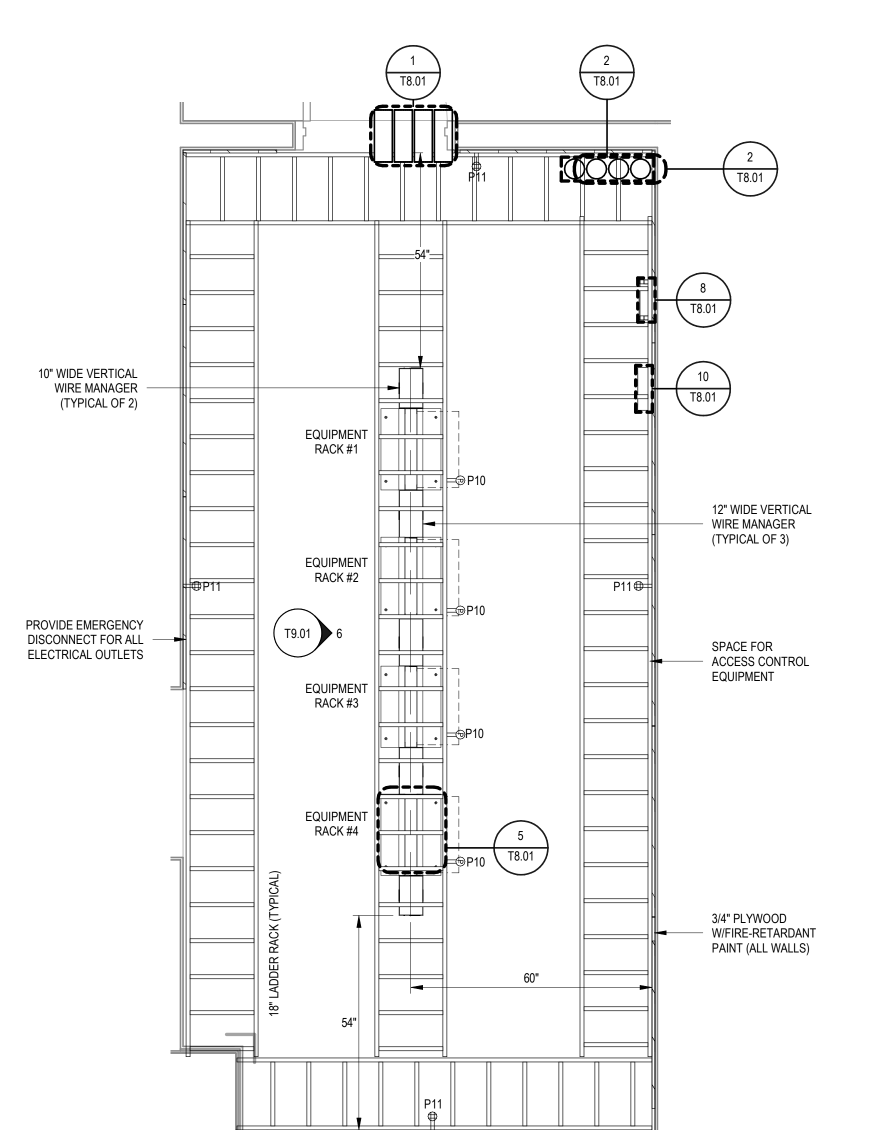
TELECOMMUNICATIONS DETAILS

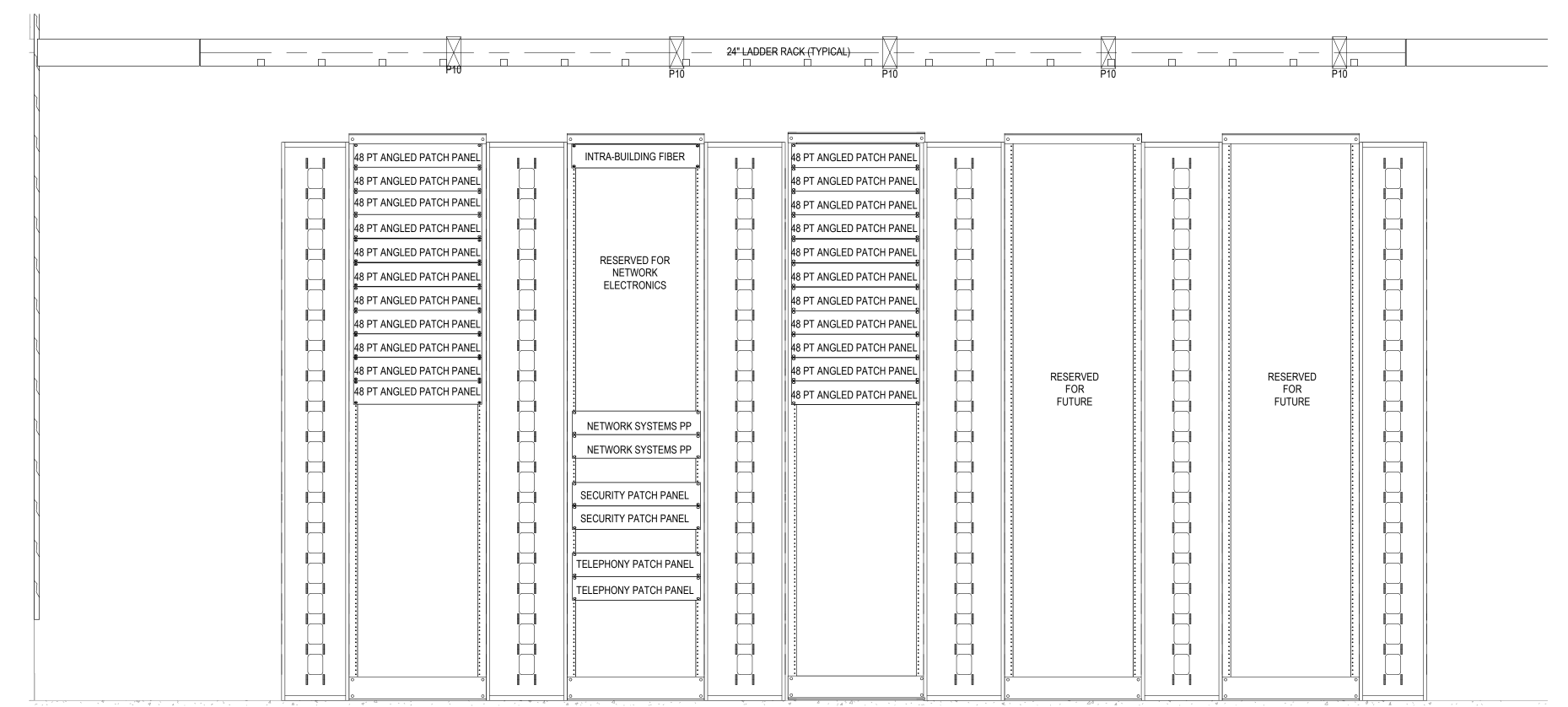
5 3032 - IDF ENLARGED PLAN T9.01 1/2" = 1'-0"



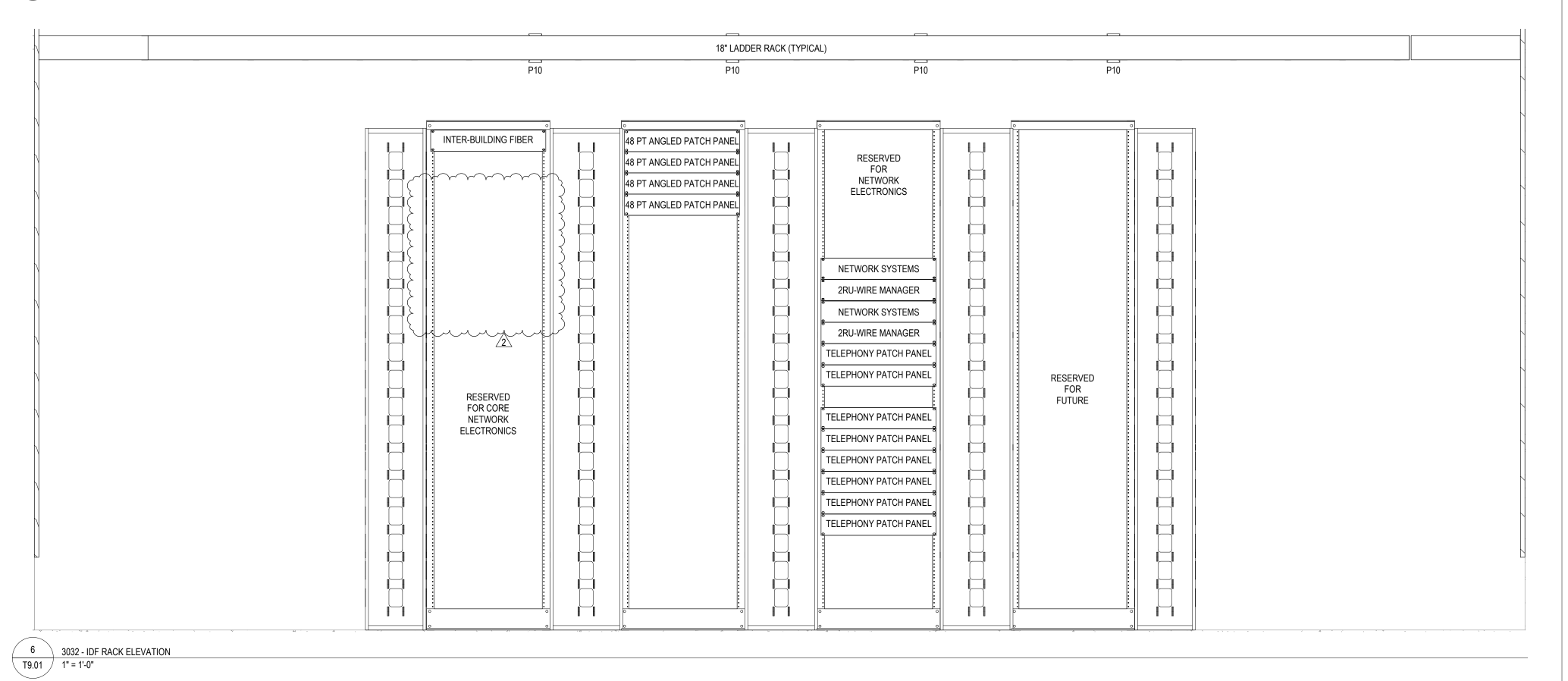


2 1091 - IT RACK ELEVATION 1" = 1'-0"





		24" LADDER RAC	K (TYPICAL)		
P10	P10	P10	P10	P10	
48 PT ANGLED PATCH PANEL 48 PT ANGLED PATCH PANEL	RESERVED FOR NETWORK ELECTRONICS NETWORK SYSTEMS PP NETWORK SYSTEMS PP SECURITY PATCH PANEL TELEPHONY PATCH PANEL TELEPHONY PATCH PANEL	48 PT ANGLED PATCH PANEL	RESERVED FOR NETWORK ELECTRONICS	RESERVED FOR FUTURE	



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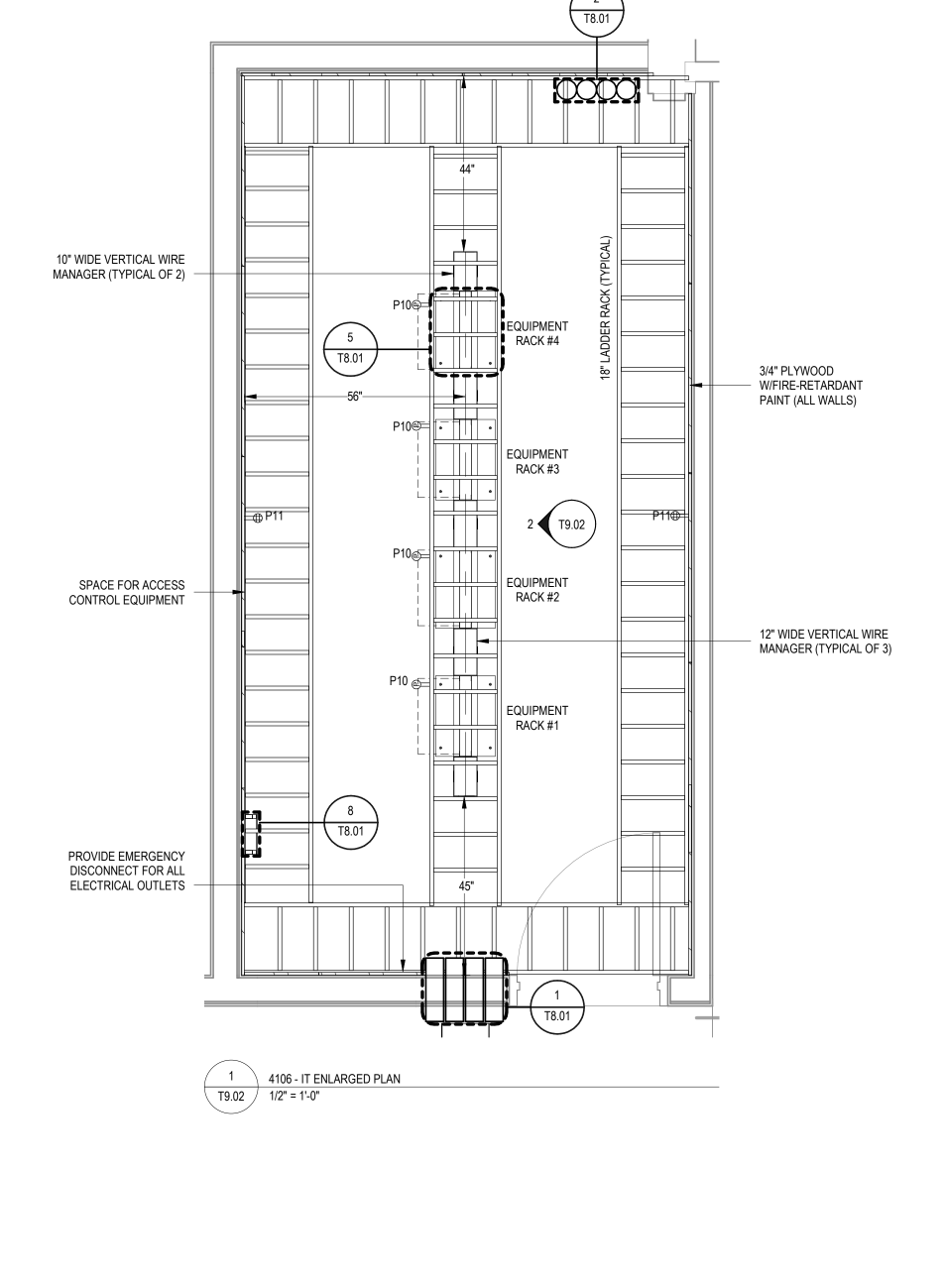
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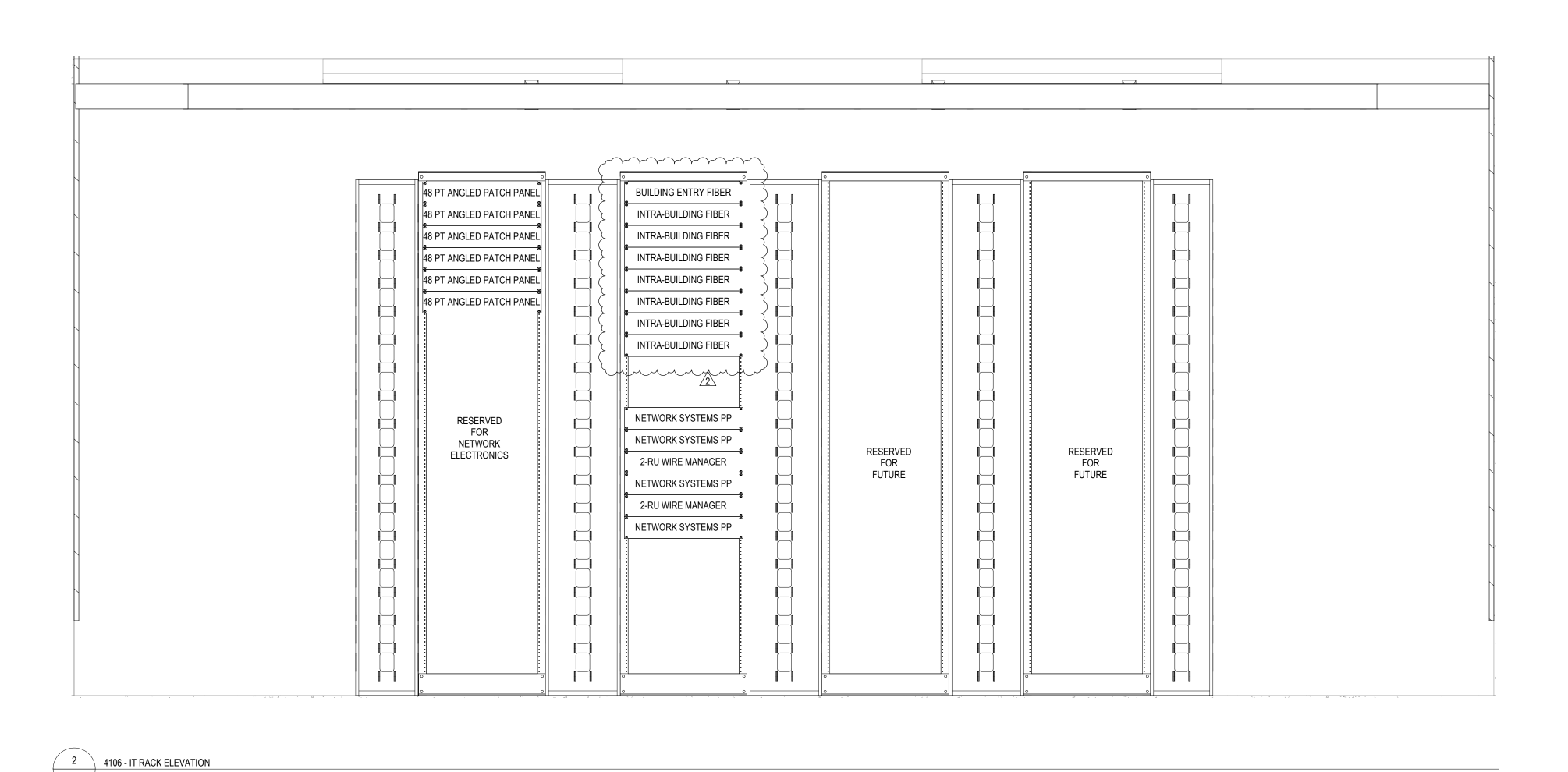
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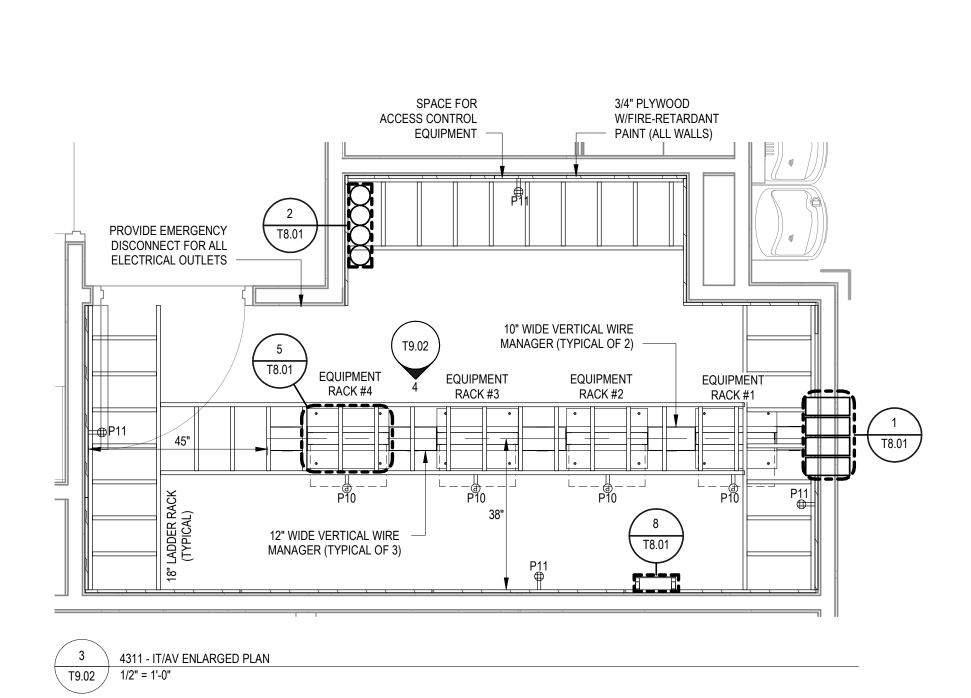
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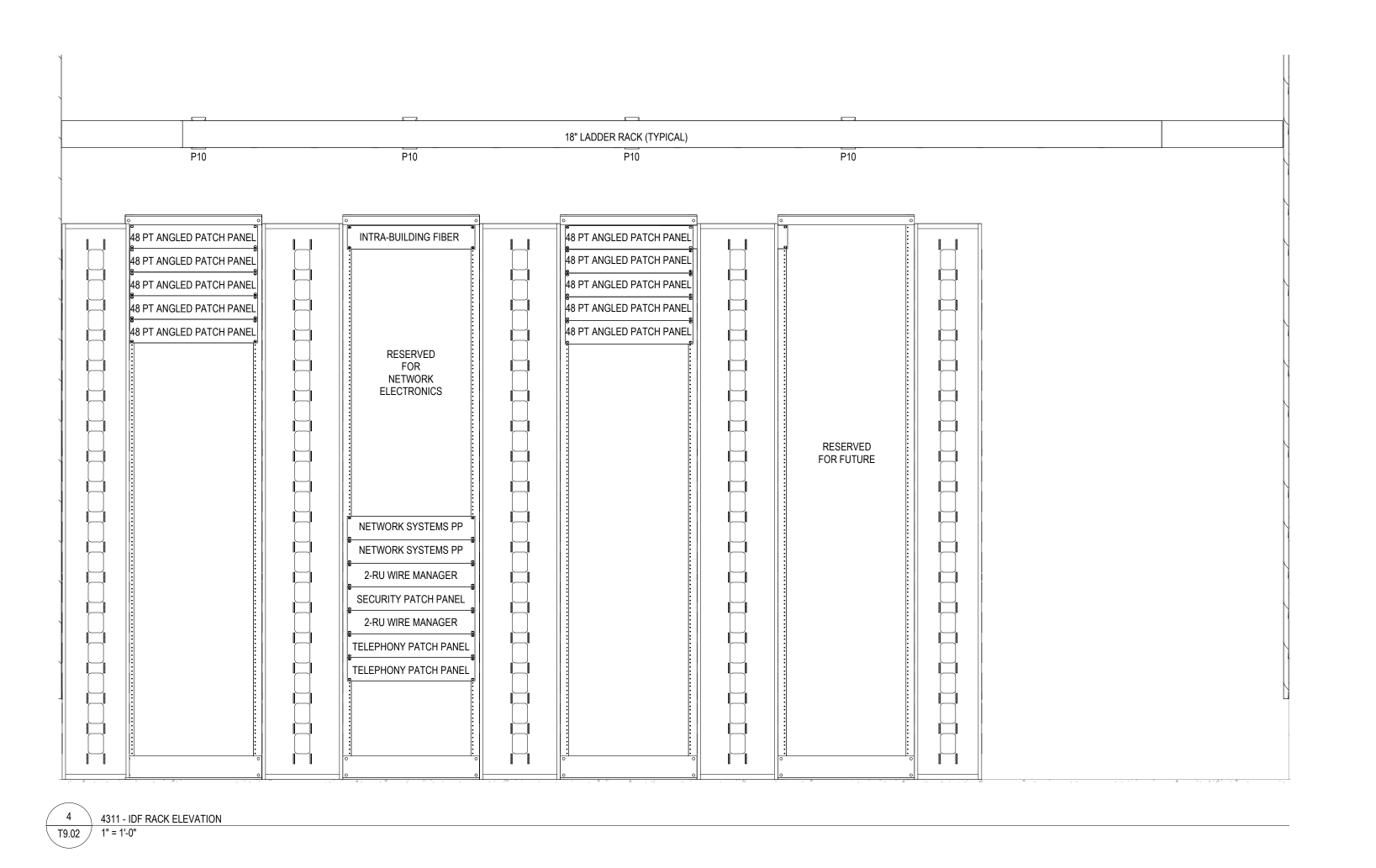
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TELECOMMUNICATIONS ENLARGED PLANS AND ELEVATIONS









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REPURPOSING INTERIM HOSPITAL LOUISIANA STATE UNIVERSITY **MEDICAL CENTER**

2021 PERDIDO ST, NEW ORLEANS, LOUISIANA 70112 FP&C PROJECT NO. | 19-604N-16-01, PT. 01, F.19001156; F19.002168;01-107-05B-13, F.01003750; & 19-604N-05-05, F.19002231 (SUPPLEMENT)

EDR PROJECT NO. | 16053

PROJECT ISSUE DATE | 26 APR 2019

BID DOCUMENTS

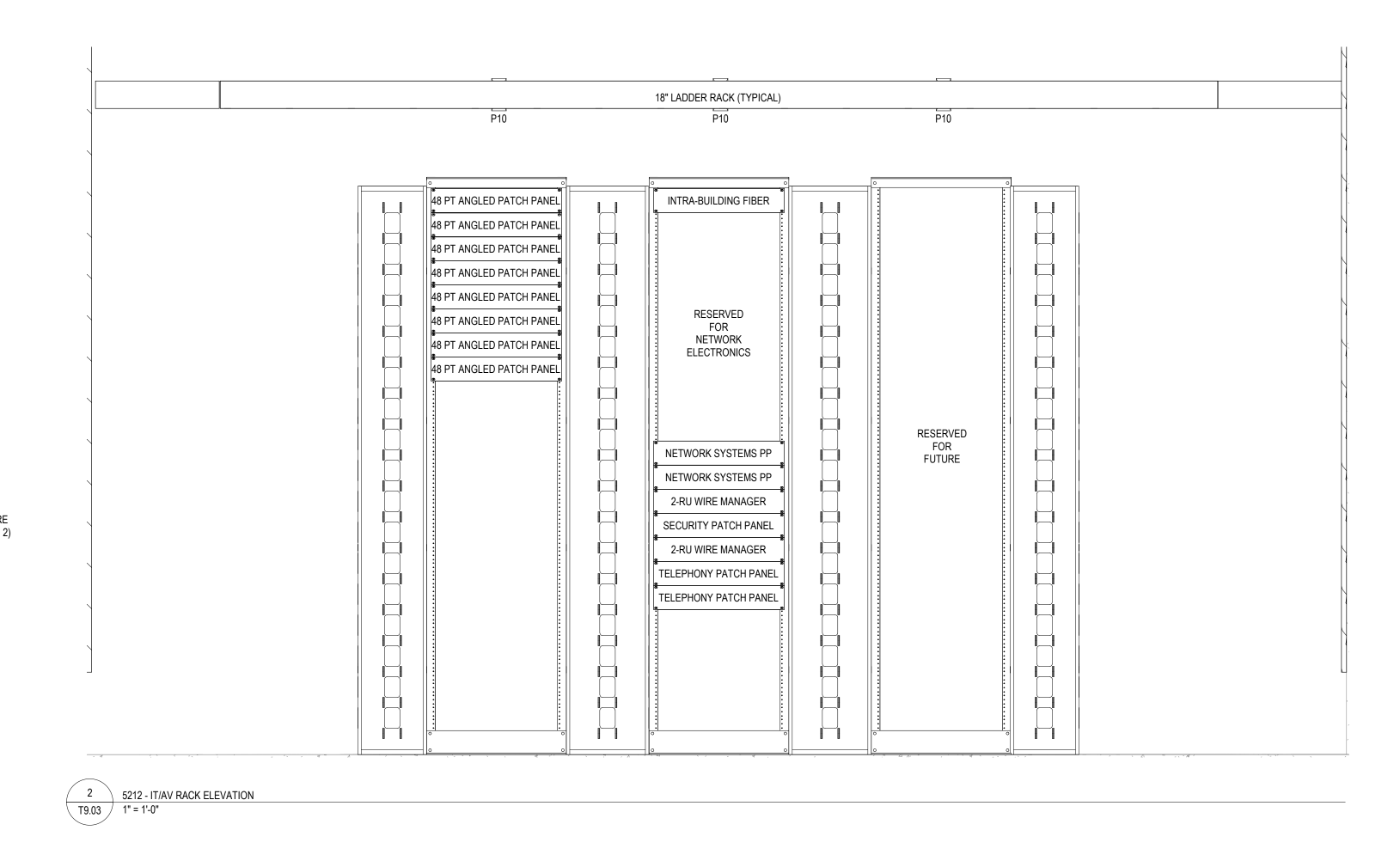
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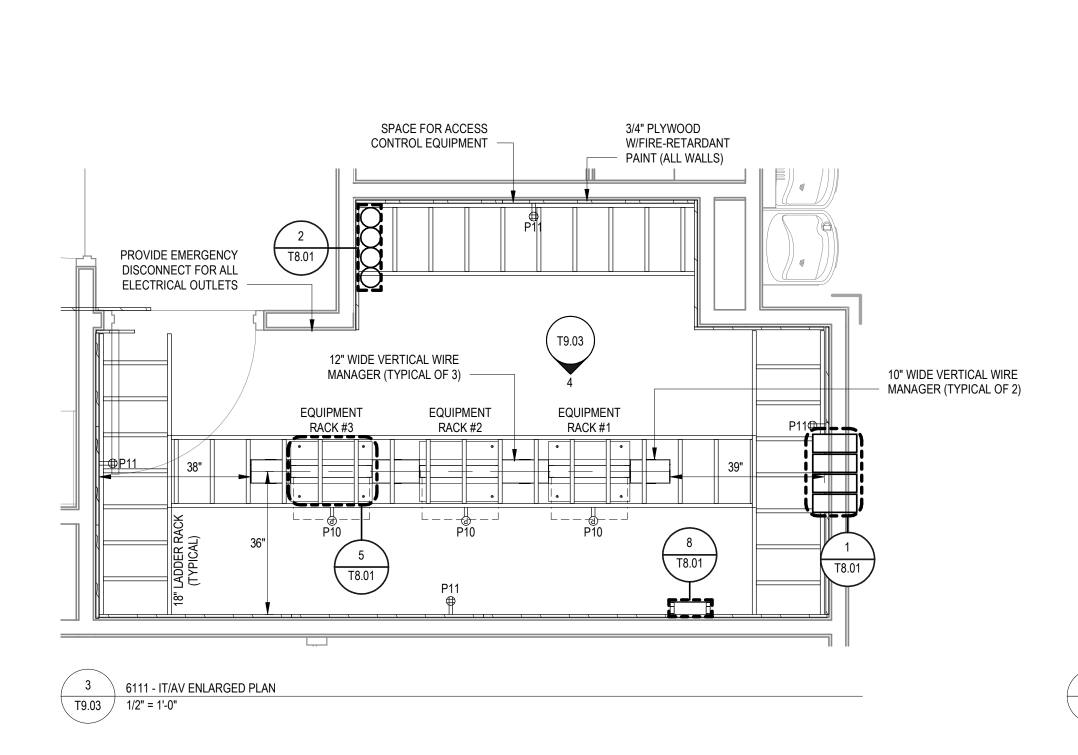
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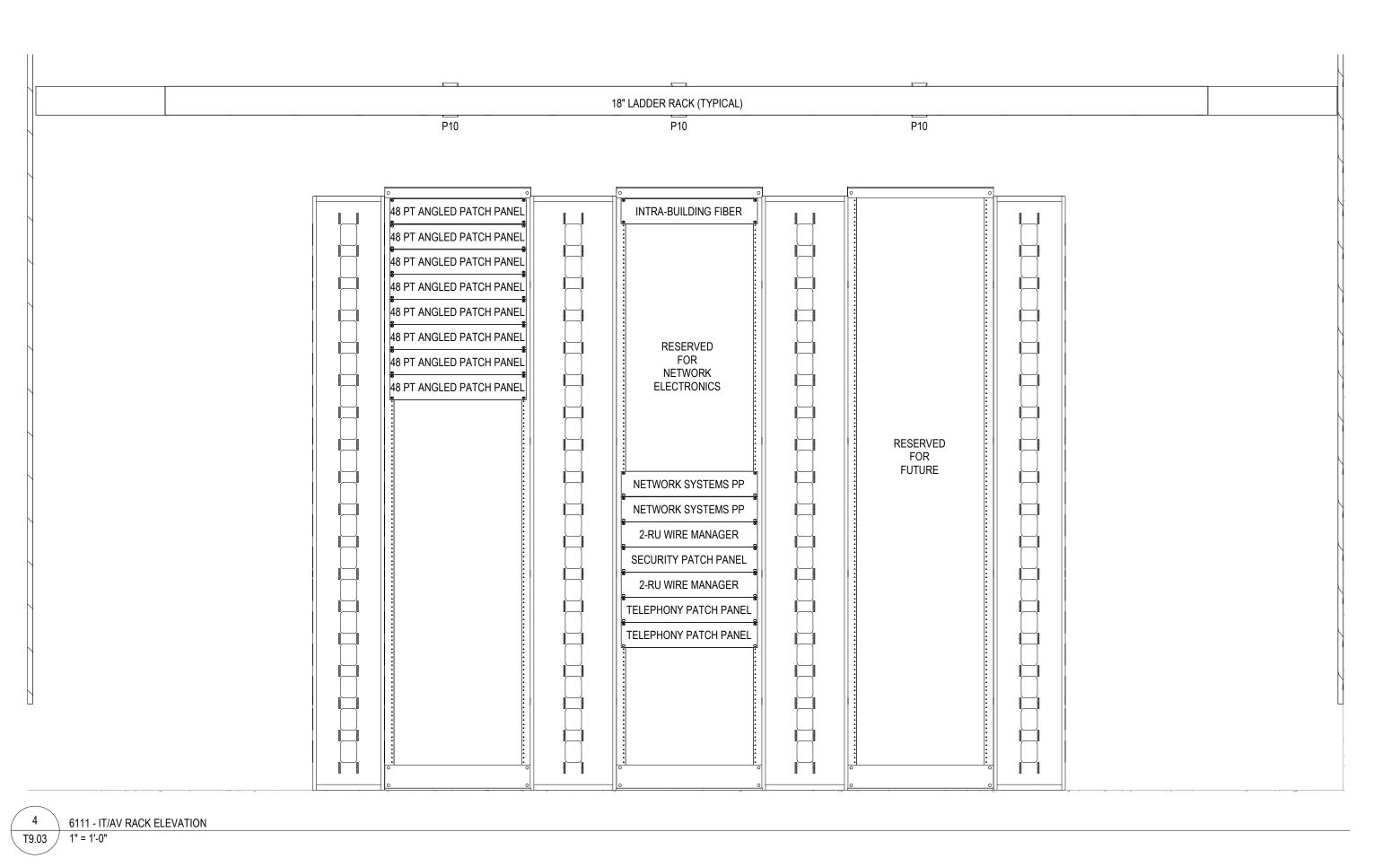
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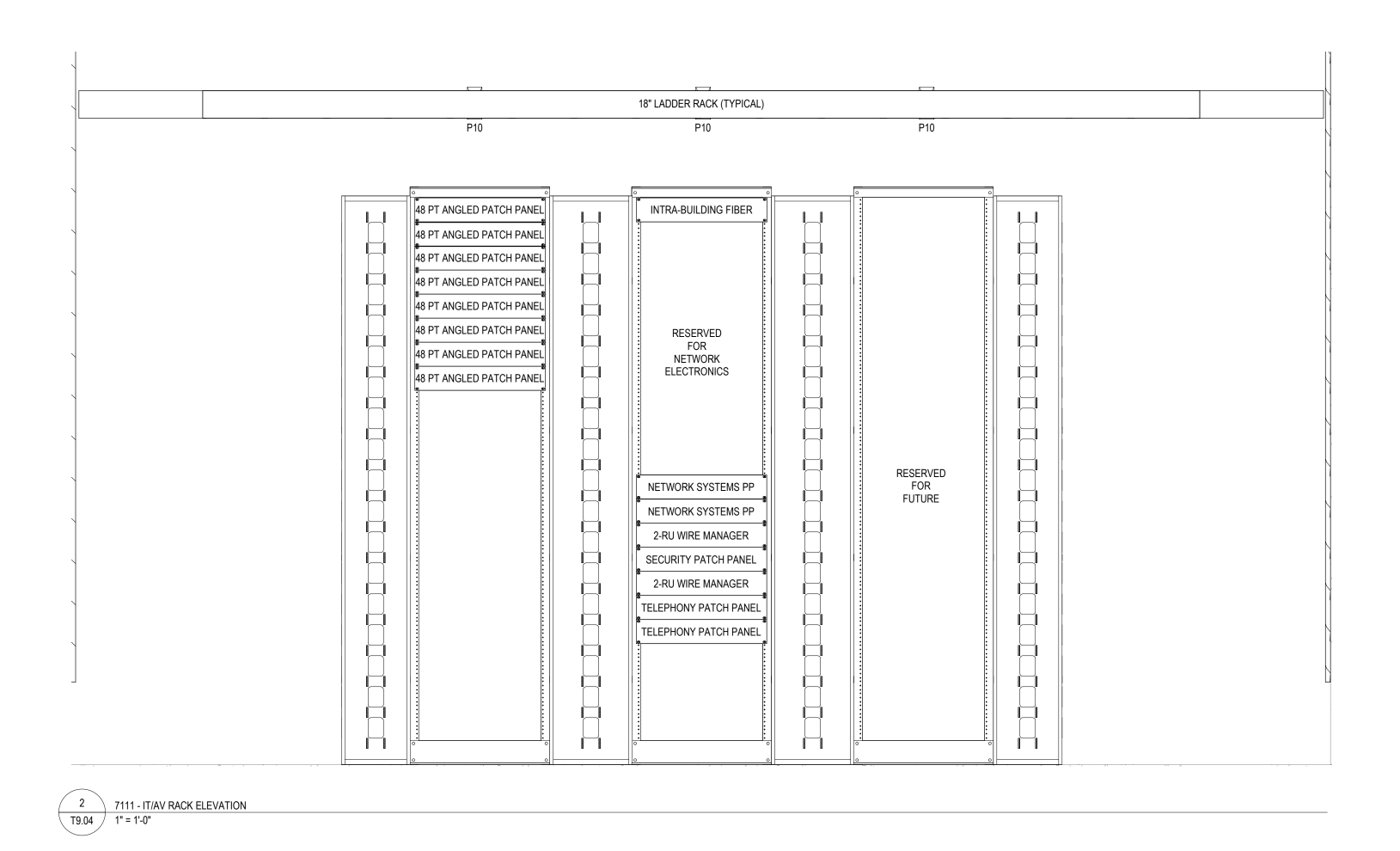
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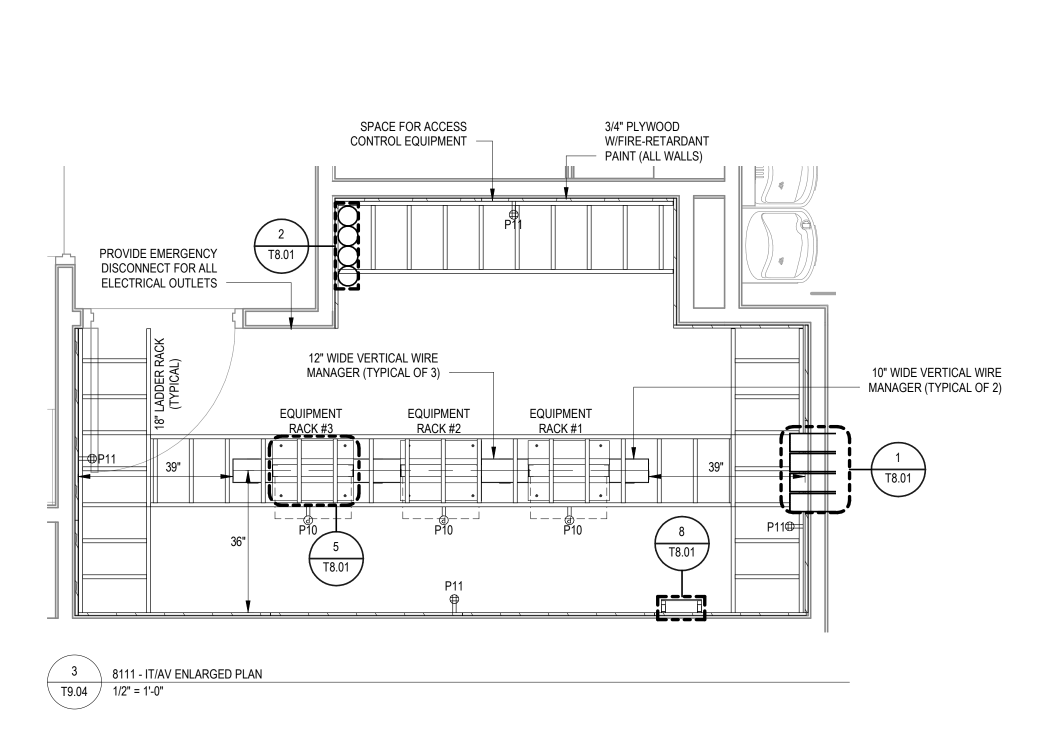
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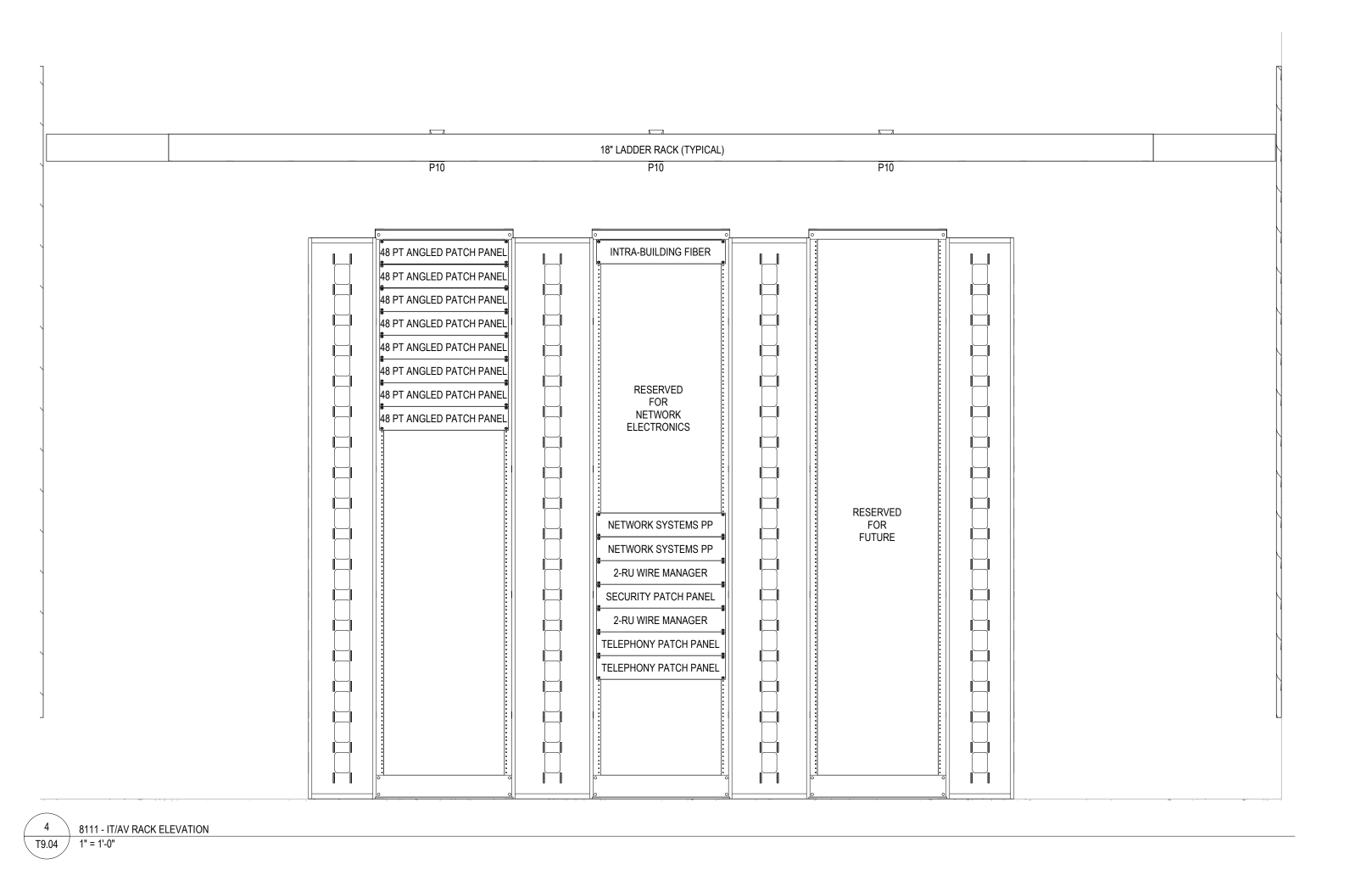
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