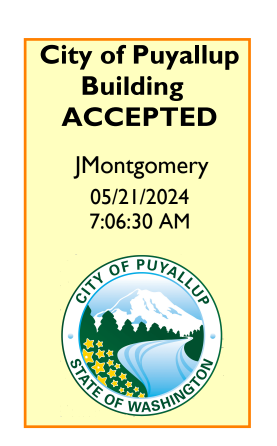
Wesley Bradley Park 2-Care Center

707 39th Avenue Southeast, Puyallup, Washington 98374

SHEET IND	DEX							
SHEET NUMBER TECHNOLO	SHEET NAME	6-2-23 PERMIT SET	7-20-23 WiFi LOCATION UPDATE	10-6-23 PERMIT SET/DOH SUBMITTAL	4-4-24 COMMON AREA DATA OUTLET CHANGE	11-27-24 PROGRESS SET		
T000	COVER SHEET	• Ю П	<u> </u>	- п	4 0	• — II		
T100N	LEVEL 0 TECHNOLOGY PLAN CARE CENTER-NORTH	•	•	•	•	•		
T100I V	LEVEL 0 TECHNOLOGY PLAN CARE CENTER-SOUTH	•	•	•	•	•		
T101N	LEVEL 1 TECHNOLOGY PLAN CARE CENTER-NORTH	•	•	•	•	•		
T101S	LEVEL 1 TECHNOLOGY PLAN CARE CENTER-SOUTH	•	•	•	•	•		
T300	AUDIO/VISUAL AREA PLANS	•	•	•	•	•		
T500	UNIT PLANS	•	•	•	•	•		
T600	TECHNOLOGY DETAILS	•	•	•	•	•		
T700	TECHNOLOGY SCHEDULES	•	•	•	•	•		



□ DISCONNECT SWITCH T TRANSFORMER

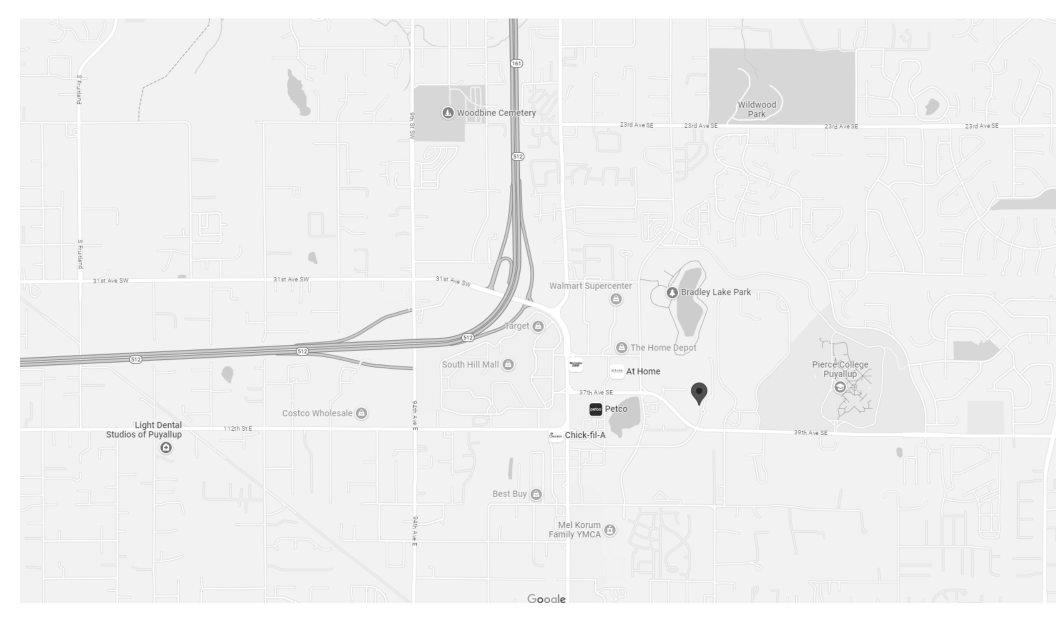
HH HAND HOLE

GROUND

METER SOCKET OR METER CENTER

COMBINATION MOTOR STARTER

FULL SIZED LEDGIBLE COLOR PLANS ARE REQUIRED TO BE PROVIDED BY THE PERMITTEE ON SITE FOR ALL INSPECTIONS (MIN. PLAN SIZE 24" X 36")



SITE MAP

					LEGEND						
IGHT FIXTURES	L	IGHTING CONTROLS	MOUNTING HEIGHT	VOICE/DATA	A/TV	MOUNTING HEIGHT	FIRE ALARM SYSTEM	MOUNTING HEIGHT	МОТО	R CONTROLS	MOUNTI HEIGH
	OUNTING	\$ SWITCH-1 POLE	44"	▼ VD VOIC	CE/DATA RECEPTACLE (V-#VOICE, D-#DATA)	18"	FACP FIRE ALARM CONTROL PANEL	N/A	(T)	THERMOSTAT	44"
NA DEGEOGED WALLOTED LIQUE	HEIGHT	\$ 2P SWITCH-2 POLE	44"		TA RECEPTACLE (X-# OF JACKS/CABLES)	18"	FAAP FIRE ALARM ANNUNCIATOR PANEL	N/A		PUSHBUTTON STATION-ONE BUTTON	44"
RECESSED WALL/STEP LIGHT JUNCTION BOX NIGHT LIGHT	#	\$ 3P SWITCH-3 POLE	44"	▼ VOIC	CE RECEPTACLE	18"	FA-AMP FIRE ALARM AMPLIFIER		•	PUSHBUTTON STATION-TWO BUTTON	44"
RECESSED DOWNLIGHT		\$3 SWITCH-3 WAY	44"		CE RECEPTACLE-WALL MOUNTED	54"	NAC NAC PANEL	N/A		PUSHBUTTON STATION-THREEE BUTTON	44"
RECESSED DOWNLIGHT NIGHT LIGHT OR EMERGENCY		\$4 SWITCH-4 WAY	44"	-	ra-wiFi	CEILING	SMOKE DETECTOR-WALL MOUNTED	<12" FROM		PUSHBUTTON-EMERGENCY STOP	44"
RECESSED ADJUSTABLE DOWNLIGHT/WALLWASHER		\$\$ SWITCH-DOUBLE	44"	WiFi	EVISION RECEPTACLE-WALL MOUNTED	18"	SWOKE BETECTOR-WALL WOUNTED	CEILING		MOTOR WITH SINGLE POINT CONNECTION	
1x4 LAY-IN		22		= =		48"	SMOKE DETECTOR-CEILING MOUNTED	CEILING	(#)	(#-REFER TO EQUIPMENT SCHEDULE)	-
RECESSED LINEAR		SWITCH-TRIPLE K SWITCH-KEYED	44"	▼DD MED			O CO SMOKE DETECTOR/CO DETECTOR-WALL MOUNTED	<12" FROM	(#) _{(A}	MOTOR WITH TOGGLE SWITCH	-
2x2 LAY-IN		<u> </u>	44"		ECOM ROOM	N/A	ı .	CEILING	5,07	(#-REFER TO EQUIPMENT SCHEDULE)	
		\$M SWITCH-MOTOR RATED	44"		N EQUIPMENT/DEMARC ROOM	N/A	(2) CO SMOKE DETECTOR/CO DETECTOR-CEILING MOUNTED	CEILING	#1	MOTOR WITH DISCONNECT SWITCH (#-REFER TO EQUIPMENT SCHEDULE)	-
2x2 LAY-IN NIGHT LIGHT OR EMERGENCY		\$ SWITCH-WITH PILOT LIGHT	44"		CEPTACLE-VOICE/TV	18"	CO DETECTOR-WALL MOUNTED			MOTOR WITH COMBINATION STARTER	_
2v4 LAV IN		\$SC SWITCH-SPEED CONTROLLER	44"		CEPTACLE-VOICE/DATA/TV	18"	© CO DETECTOR-CEILING MOUNTED	CEILING	# NA	(#-REFER TO EQUIPMENT SCHEDULE)	
2x4 LAY-IN		\$T SWITCH-TIMER	44"	▼ A REC	CEPTACLE-DATA	18"	() HEAT DETECTOR	CEILING	(#)	MOTOR WITH CORD AND PLUG CONNECTION	-
2x4 LAY-IN NIGHT LIGHT OR EMERGENCY		\$TD SWITCH-TIME DELAY	44"	▼ C REC	CEPTACLE-VOICE/DATA	18"	F PULL STATION	44"		(#-REFER TO EQUIPMENT SCHEDULE)	
		SWITCH-DIMMER (X-REFER TO DIMMER SCHEDULE)	44"	▼ G REC	CEPTACLE-VOICE/DATA/DATA	18"	OUCT SMOKE DETECTOR	VARIES	0	H RANGE HOOD	-
	OUNTING	OS X OCCUPANCY SENSOR-WALL MOUNTED	44"	▼ E REC	CEPTACLE-DATA/DATA	18"	RTS REMOTE TEST SWITCH	44"	M	- MOTORIZED DAMPER	
	HEIGHT	(X-REFER TO SENSOR SCHEDULE)		▼ Y REC	CEPTACLE-DATA/TV	18"	Š FLOW SWITCH	N/A	F/S	FIRE/SMOKE DAMPER	
SURFACE LINEAR TRACK LIGHTING WITH HEADS		OSX OCCUPANCY SENSOR-CEILING MOUNTED (X-REFER TO SENSOR SCHEDULE)		OFOURITY		MOUNTING	TAMPER SWITCH	N/A	TC	TIME CLOCK	
TRACK LIGHTING WITH HEADS TRACK LIGHTING WITH PENDANTS	#	OCCUPANCY SENSOR/DIMMER SWITCH-WALL MOUNTED		SECURITY		MOUNTING HEIGHT	HORN-CEILING MOUNTED	CEILING		TIIVIL GLOCK	-
GENERAL SURFACE MOUNTED LIGHT (CEILING)	#	OSDIX (X-REFER TO SENSOR SCHEDULE)		AP ALAI	RM PANEL	VARIES	(LF-LOW FREQUENCY - S-SPEAKER)		MISCE	LLANEOUS	
GENERAL SURFACE MOUNTED LIGHT-		(DL) DAYLIGHT SENSOR		KP S KEY	/PAD - S-SECURITY	60"	HORN-WALL MOUNTED	80"-96"		CONDUIT ROUTED UPWARDS	
NIGHT LIGHT OR EMERGENCY (CEILING)		PP POWER PACK		SIRE	EN	VARIES	(LF-LOW FREQUENCY - S-SPEAKER)			CONDUIT ROUTED DOWNWARDS	
GENERAL SURFACE MOUNTED LIGHT (WALL)	#	RC ROOM CONTROLLER			OR CONTACT	N/A	STROBE-CEILING MOUNTED	CEILING			
GENERAL SURFACE MOUNTED LIGHT- NIGHT LIGHT OR EMERGENCY (WALL)		① PHOTOCELL		MD MOT	TION DETECTOR-WALL MOUNTED	96"	STROBE-WALL MOUNTED	80"-96" BUT >6"		CONDUIT CONTINUED ELSEWHERE	
GENERAL SURFACE MOUNTED LIGHT (WALL)		LCP X LIGHTING CONTROL PANEL (X-REFER TO SCHEDULE)	#	 	TION DETECTOR-CEILING MOUNTED-360°	CEILING	HORN/STROBE-CEILING MOUNTED	CEILING		CONDUIT TERMINATED OR STUBBED	
GENERAL SURFACE MOUNTED LIGHT-			44"			96"	(LF-LOW FREQUENCY - S-SPEAKER - C-CHIME)	OLILII(O	$\frac{X}{XX}$	FIXTURE TAG (X-FIXTURE TYPE - XX-CIRCUIT NUMBER)	
NIGHT LIGHT OR EMERGENCY (WALL)		= OVERWIDE OWN ON (XTVET ET TO GONEDOLE)	44"	 	ASS BREAK SENSOR-WALL MOUNTED		HORN/STROBE-WALL MOUNTED	80"-96" BUT >6"	#	> NUMBERED NOTE	
LINEAR SURFACE MOUNTED LIGHT (WALL)	# L	TC TIME CLOCK			ASS BREAK SENSOR-CEILING MOUNTED	CEILING	(LF-LOW FREQUENCY - S-SPEAKER - C-CHIME)	BELOW CEILING		Nombered No. 12	
LINEAR SURFACE MOUNTED LIGHT (WALL) NIGHT LIGHT OR EMERGENCY (WALL)	# [SENERAL BRANCH CIRCUITS	MOUNTING		ERHEAD DOOR CONTACT	N/A	m MINI HORN	80"-96"*	ABBRE	EVIATIONS	
O PUC LIGHT	#	DUDI EX DECEDIACI E	HEIGHT 18"		NITOR MODULE	N/A	<u> </u> DOOR HOLDER	VARIES	AFF	ABOVE FINISHED FLOOR	
	OUNTING HEIGHT	DUPLEX RECEPTACLE		CM CON	NTROL MODULE	N/A	R-RELAY, R2/I2-2 POLE RELAY MONITOR, R6-6 POLE RELAY, IM-MONITOR MODULE, IM2-2 POLE MONITOR MODULE,	N/A	WP		
PENDANT/CHANDELIER (ROUND)	#	DUPLEX RECEPTACLE-ABOVE COUNTER	#	□ DOC	ORBELL		IM10-10 POLE MONITOR MODULE, IMM-MINI MONITOR MODULE	N/A		EXISTING-NEW LOCATION	
PENDANT/CHANDELIER (LINEAR)	#	DUPLEX RECEPTACLE-CEILING MOUNTED		DOC	OR BUZZER			44"			
PECIALTY	OUNTING	DUPLEX RECEPTACLE-BOTTOM HALF SWITCHED	18"	ACCESS CO	NITPOLS	MOUNTING		N/A		EXISTING-TO BE DEMOLISHED/REMOVED	
	HEIGHT	DUPLEX RECEPTACLE-FLOOR		ACCESS CO	DIVINOLS	HEIGHT	R RELAY	N/A		EXISTING-TO REMAIN	
CEILING FAN		DOUBLE DUPLEX RECEPTACLE	18"		DXIMITY READER-CARD READER	44"	F/S FIRE/SMOKE DAMPER	VARIES	XRL	EXISTING-TO BE RELOCATED	
HEAT LAMP		DOUBLE DUPLEX RECEPTACLE-ABOVE COUNTER			REFER TO CARD READER SCHEDULE)	440	FIRE ALARM SMOKE DETECTOR - STAND ALONE		D	DEDICATED CIRCUIT	
	OUNTING	DOUBLE DUPLEX RECEPTACLE-SWITCHED		KP KEY		44"	⟨∑⟩ SMOKE DETECTOR-WALL MOUNTED-120V		SB	STANDBY	
	HEIGHT	DUPLEX RECEPTACLE-GFI PROTECTED	18"		RD READER/KEYPAD		SMOKE DETECTOR-CEILING MOUNTED-120V		NL	NIGHT LIGHT	
EXIT LIGHT-CEILING MOUNTED		DUPLEX RECEPTACLE-GFI PROTECTED-SWITCHED			RECEIVER	CEILING			EM	EMERGENCY	
EXIT LIGHT W/EMERGENCY HEADS-CEILING MOUNTED		DUPLEX RECEPTACLE-GFI PROTECTED-ABOVE COUNTER	#	ML MAG	GNETIC LOCK	N/A	SMOKE/CO DETECTOR-WALL MOUNTED-120V		UPS	UNINTERRUPTIBLE POWER SUPPLY	
EXIT LIGHT-WALL MOUNTED	#	DOUBLE DUPLEX RECEPTACLE-GFI PROTECTED	18"	KS KEY	SWITCH	44"	☼ CO SMOKE/CO DETECTOR-CEILING MOUNTED-120V		GFI	GROUND FAULT CIRCUIT INTERRRUPTER	
EXIT LIGHT W/EMERGENCY HEADS-WALL MOUNTED	#	<u> </u>		LA LOC	CAL ALARM	VARIES	SROKE RELAY-120V		AC	ABOVE COUNTER	
TWIN HEAD EMERGENCY LIGHT EBU EMERGENCY BATTERY UNIT	#	DOUBLE DUPLEX RECEPTACLE-GFI PROTECTED-ABOVE COUNTER		(DC) DOC	OR CONTACT	N/A	AUDIO/VISUAL	MOUNTING		UNLESS NOTED OTHERWISE	
AS REMOTE EMERGENCY HEADS (TWIN)	#	SINGLE RECEPTACLE	18"	REX REQ	QUEST TO EXIT SENSOR	N/A		HEIGHT			
A REMOTE EMERGENCY HEAD	"	# SPECIAL RECEPTACLE (#-REFER TO DEVICE SCHEDULE)	#	ET GUE	EST ENTRY PANEL	44"	(S) SPEAKER-CEILING MOUNTED	CEILING	#-COI	NFIRM MOUNTING HEIGHT	
\	# OUNTING	POWER POLE REFER TO NUMBERED NOTES FOR TYPE AND QUANTITY			ERCOM	44"	S SPEAKER-WALL MOUNTED	VARIES	~-	INFOAL NOTEC:	
	HEIGHT		#		OR RELEASE PUSH BUTTON	44"	HVC VOLUME CONTROL-WALL MOUNTED	44"	<u>GE</u>	ENERAL NOTES:	
EXTERIOR FLOODLIGHT	#	PLUGMOLD REFER TO NUMBERED NOTES FOR TYPE AND QUANTITY	#				AMP AMPLIFIER	N/A		OUNTING HEIGHT IS FROM FINISHED FLOOR TO CENTER OF DE	
EXTERIOR LIGHT POLE	#	(J) JUNCTION BOX	#	¥	ERRIDE RELEASE SWITCH	48"	TP TOUCH PANEL	60"	B. Al	LL MOUNTING HEIGHTS INDICATED ARE TYPICAL UNLESS NOTE	יי OIHEK
EXTERIOR BOLLARD	#	(·) FLOOR BOX			NDICAP PUSHBUTTON		PROJECTOR	VARIES			
EXTERIOR WALL PACK	#			ES ELEC	CTRIC STRIKE		AV AUDIO/VIDEO RACK	N/A			
		C E DROP CORD	# ·					IV/A			
OWER DISTRIBUTION	OUNTING \ HEIGHT	E DROP CORD CLOCK RECEPTACLE	84"	CCTV		MOUNTING	3.5 AUDIO INPUT	VARIES			

CCTV CAMERA (#-REFER TO CCTV SCHEDULE) (XX-PTZ 360° 5MP)

RAAP AREA OF REFUGE BASE STATION PANEL

AREA OF REFUGE ILLUMINATED SIGN

AREA OF REFUGE INTERCOM

AREA OF REFUGE/TWO-WAY COMMUNICATION

GENERAL BRANCH CIRCUIT ABBREVIATIONS

USB DUPLEX/USB COMBINATION RECEPTACLE

IG ISOLATED GROUND

W WASHING MACHINE DW DISHWASHER

DW/GD DISHWASHER/GARBAGE DISPOSAL

M MICROWAVE

TVSS TVSS

R RANGE

DR DRYER

H HOOD REF REFRIGERATOR MICROPHONE INPUT

HDMI X HDMI INPUT (X-# OF PORTS)

FPD FLAT PANEL DISPLAY

PS POWER SUPPLY

VARIES

FLOOR

VARIES

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SIGNED:

DRAWN BY: *J. VERDICK* CHECKED BY: *P. MYERS* DATE: -JOB NUMBER: FILE NAME: REVIT 2022

4-4-24 COM. AREA DATA OUT. CHANGE 11-27-24 PROGRESS SET

COVER SHEET

SCALE: 12" = 1'-0"

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5 11-27-24 PROGRESS SET

11-27-24 PROGRESS SET

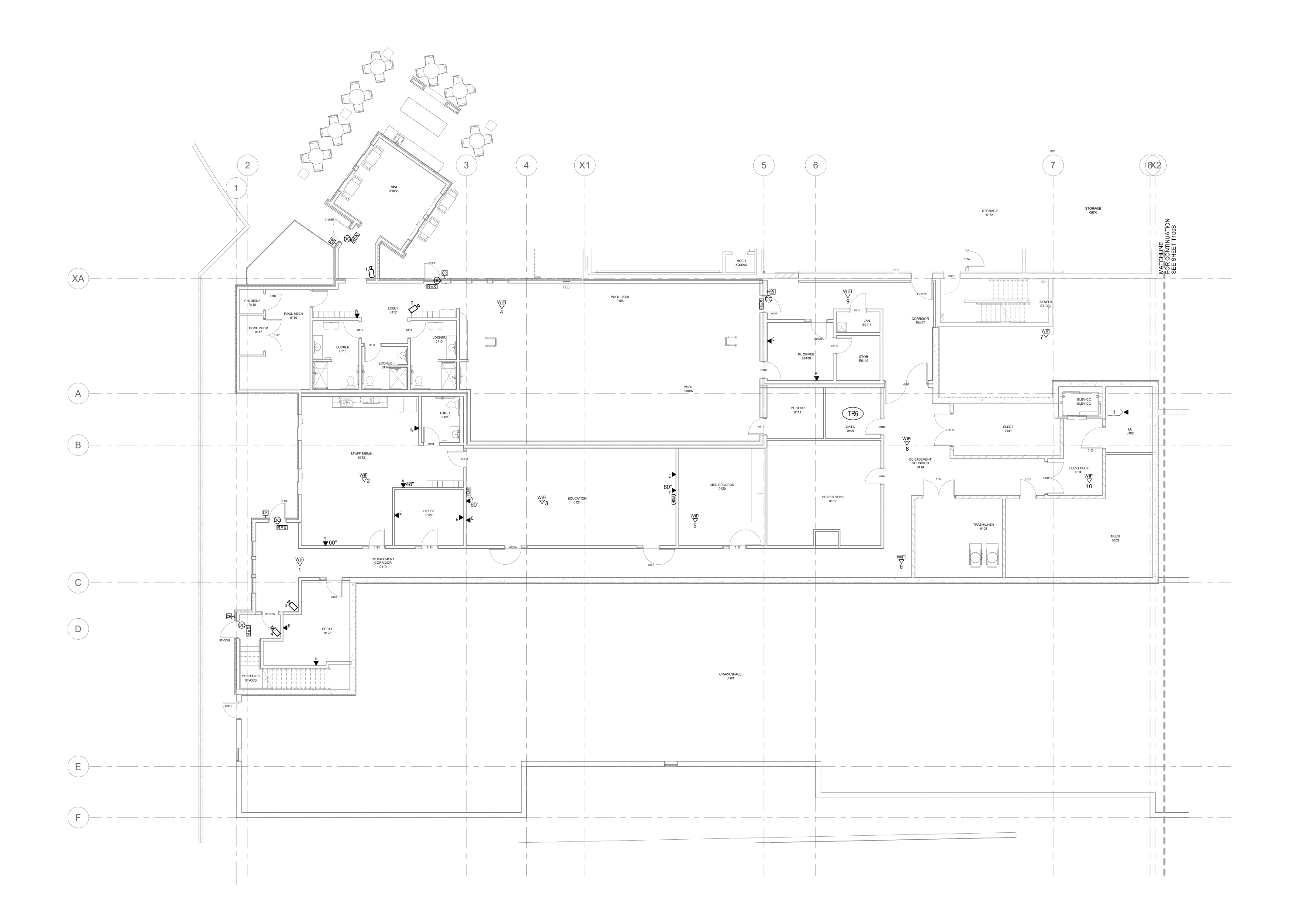
IESLEY BRADLEY PARK 2

LEVEL 0 TECHNOLOGY
PLAN CARE
CENTER-NORTH

SCALE: 1/8" = 1'-0"

SCALE

T100N



A. SEE SEPARATE FLOOR PLANS FOR WIFI ACCESS POINT LOCATIONS. INSTALL ONE CAT5e CABLE TO EACH LOCATION. INSTALL OWNER FURNISHED ACCESS POINT.



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J II-27-24 FROGRESS SET

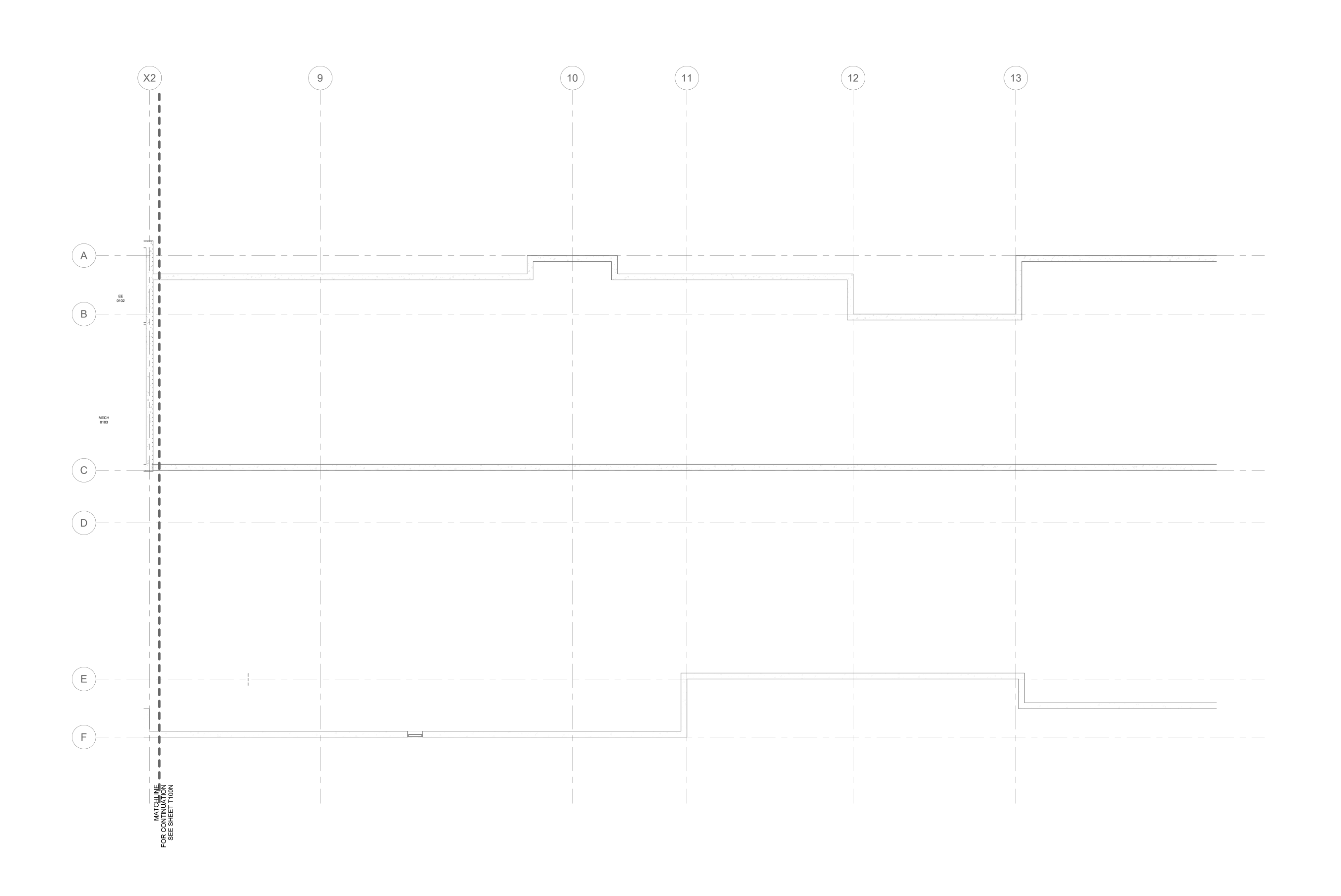
WESLEY BRADLEY PARK 2 PHASE 2 - CARE CENTER

LEVEL 0 TECHNOLOGY
PLAN CARE
CENTER-SOUTH

SCALE: 1/8" = 1'-0"

SCALE

T100S



A. SEE SEPARATE FLOOR PLANS FOR WIFI ACCESS POINT LOCATIONS. INSTALL ONE CAT5e CABLE TO EACH LOCATION. INSTALL OWNER FURNISHED ACCESS POINT.

NUMBERED NOTES

1 CONFIGURE DOOR CONTROLS TO RELEASE ON FIRE ALARM AND CENTRAL OVERRIDE SWITCH. CONFIGURE DOOR CONTACT TO BE SHUNTED FOR A VALID KEYPAD CODE ENTRY WITH ALARM DRY CONTACT TO BE CONNECTED TO ECALL SYSTEM WIRELESS TRANSMITTER.

DOOR WILL HAVE WANDERGUARD CONTROL EGRESS. COORDINATE CONTROLS WITH WANDERGUARD VENDOR.

3 OVERRIDE SWITCH TO RELEASE ALL EGRESS CONTROL DOOR LOCKS.

4 VERIFY TERMINATION PROCEDURE AND LOCATION WITH POS VENDOR. IF NO POS SYSTEM THEN TERMINATE, LABEL "FUTURE USE" AND LEAVE COILED ABOVE CEILING.

5 FURNISH AND INSTALL DEDICATED MONITOR AND IP VIDEO DECODER TO CAPTURE CCTV VIDEO.

6 FOR AUDIO/VISUAL LAYOUT OF THIS AREA SEE DETAIL 2/T300. 7 FOR AUDIO/VISUAL LAYOUT OF THIS AREA SEE DETAIL 1/T300.

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DRAWN BY: J. VERDICK CHECKED BY: P. MYERS DATE: -

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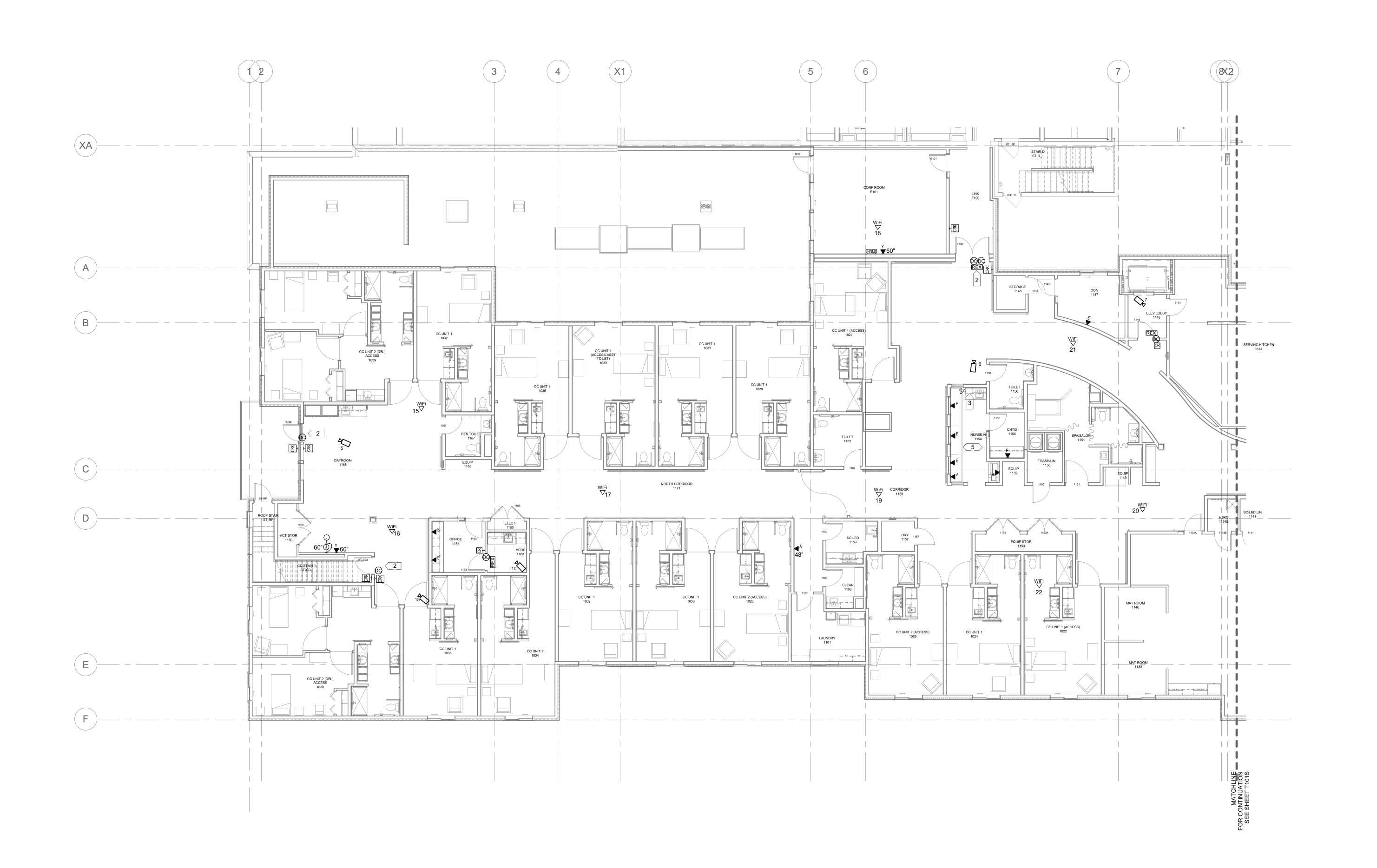
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LEVEL 1 TECHNOLOGY PLAN CARE **CENTER-NORTH**

SCALE: 1/8" = 1'-0"

SCALE



- 1 PUSH BUTTON FOR VESTIBULE DOOR RELEASE. INSTALL 2C# 18 CABLE TO S2 ACCESS CONTROL PANEL.
- 2 PUSH BUTTON/PANIC BUTTON CONNECTED TO MONITORED BURGLAR ALARM SYSTEM. CABLE TO MAIN ER.
- 4 CONFIGURE DOOR CONTROLS TO RELEASE ON FIRE ALARM AND CENTRAL OVERRIDE SWITCH. CONFIGURE DOOR CONTACT TO BE SHUNTED FOR A VALID KEYPAD CODE ENTRY WITH ALARM DRY CONTACT TO BE CONNECTED TO ECALL
- 5 OVERRIDE SWITCH TO RELEASE ALL EGRESS CONTROL DOOR LOCKS.
- 6 VERIFY TERMINATION PROCEDURE AND LOCATION WITH POS VENDOR. IF NO POS SYSTEM THEN TERMINATE, LABEL "FUTURE USE" AND LEAVE COILED ABOVE CEILING.

LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA <u>DATE:</u> - <u>REG. #:</u> SIGNED: DRAWN BY: J. VERDICK CHECKED BY: P. MYERS DATE: -JOB NUMBER: FILE NAME: REVIT 2022 REVISIONS

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St. Paul, Minnesota 55107-1679 Telephone (651) 224-2833

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LEVEL 1 TECHNOLOGY PLAN CARE **CENTER-SOUTH**

SCALE: 1/8" = 1'-0"

SCALE

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PERMIT SET

7-20-23 WiFi LOCATION UPDATE

10-6-23 PERMIT SET/DOH SUBMITTAL

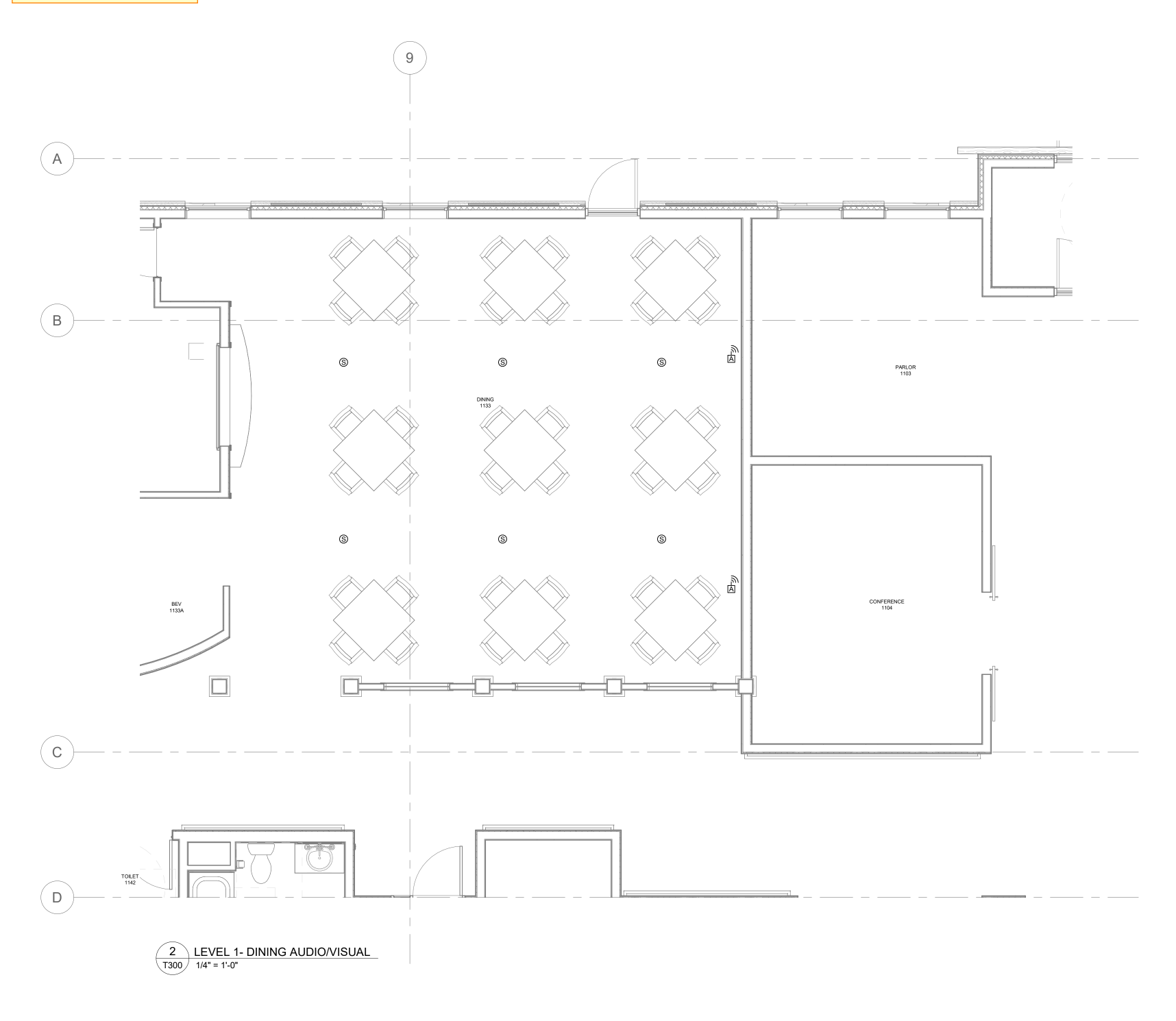
4-4-24 COM. AREA DATA OUT. CHANGE

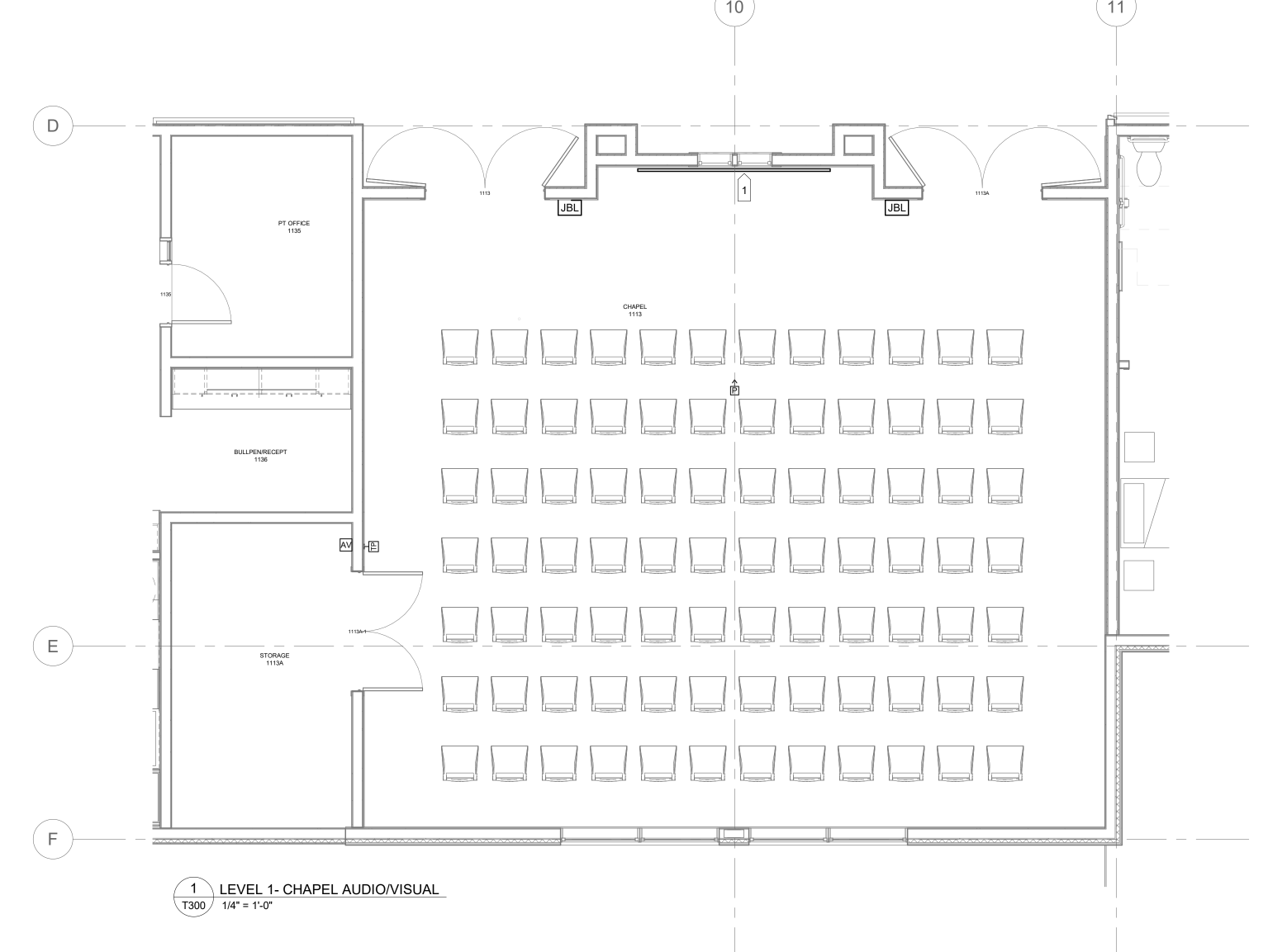
11-27-24 PROGRESS SET

AUDIO/VISUAL AREA PLANS

T300

SCALE





Qty per Room	Manufacturer	Model #	Description
CHAPEL			
1	Panasonic	PT-VMZ71U7	7000L WUXGA Laser Projector
1	Chief	RPMAUW	Projecter ceiling mount
1	Chief		Pipe and ceiling mount hardware (field verify)
1	Dalite	20892L	65"X104" 123" wall mounted electric screen
1	Audix	AP6 C2BP	Dual Reciever with Handeld and body pack
1	Audix	HT7BG3P	Headworn Mic
2	JBL	CBT 50LA-1	Line array column speaker
2	JBL	MTC-CBT-FM	Flush wall mount
1	Binary	B-260-HDMI-2A	Audio extractor
1	RTI	KA8	8" Touch screen
1	Atlona	AT-HDR-EX-100CEA-RX	HDMI Extender TX,RX
DINING		•	
6	Sonance	PS-C63RT	Pro Series in-ceiling speaker
1	Sonance	PS-C6R	Metal Rough in bracket (qty 6)
1	Audix	AP62 C2BP	Dual Reciever with Handeld and body pack
1	Audix	HT7BG3P	Headworn Mic
1	Audix	ANTDA4161	Active Directional Antennae
A/V RACK	•		·
1	Strong	SR-WMS-16U	16RU Wall rack
1	LEA	Connect 352	2ch 2x350 amp
1	Symetrix	Jupiter 12	12x4 DSP
1	RTI	XP-8	XP Based Processor
1		TBD	Network switch
1	Atlona	AC-MX-42	4x2 HDMI Switcher

4 CC UNIT 2 T500 1/4" = 1'-0"

1 CC UNIT 1 T500 1/4" = 1'-0"



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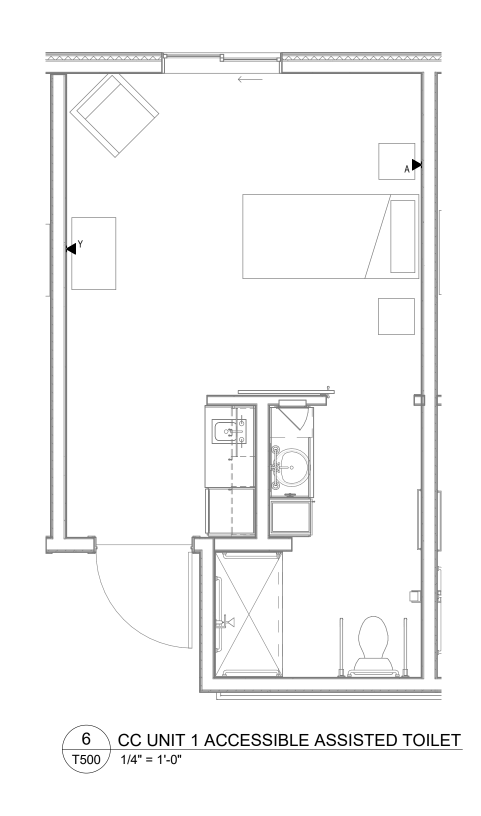
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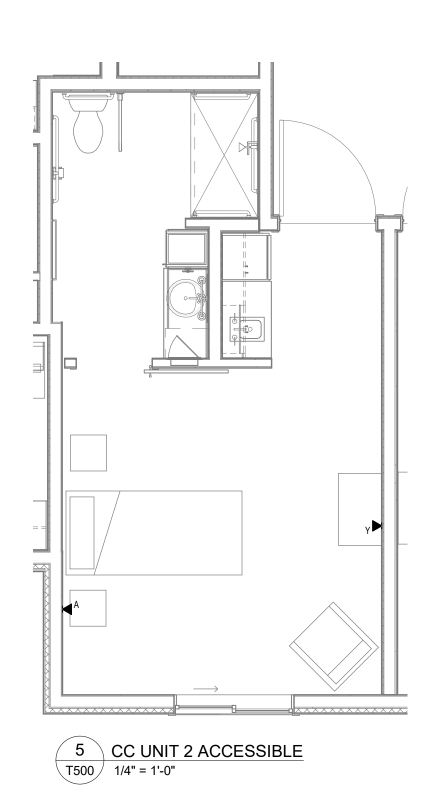
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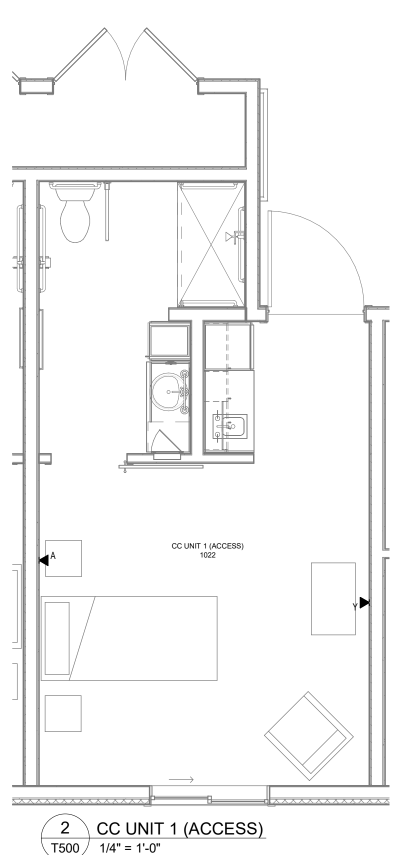
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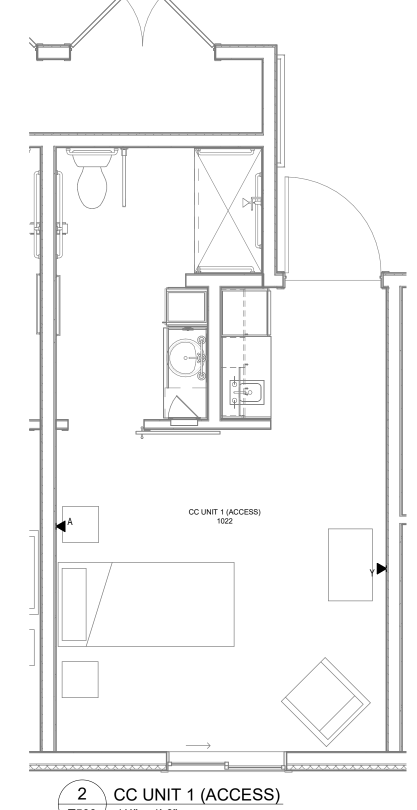
UNIT PLANS

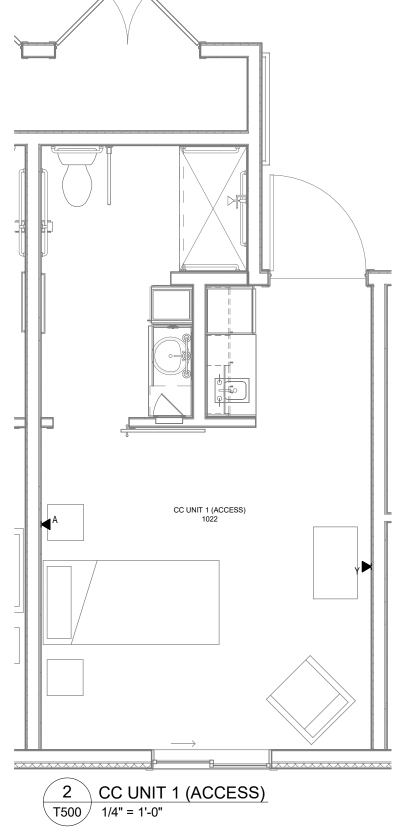
SCALE: 1/4" = 1'-0"

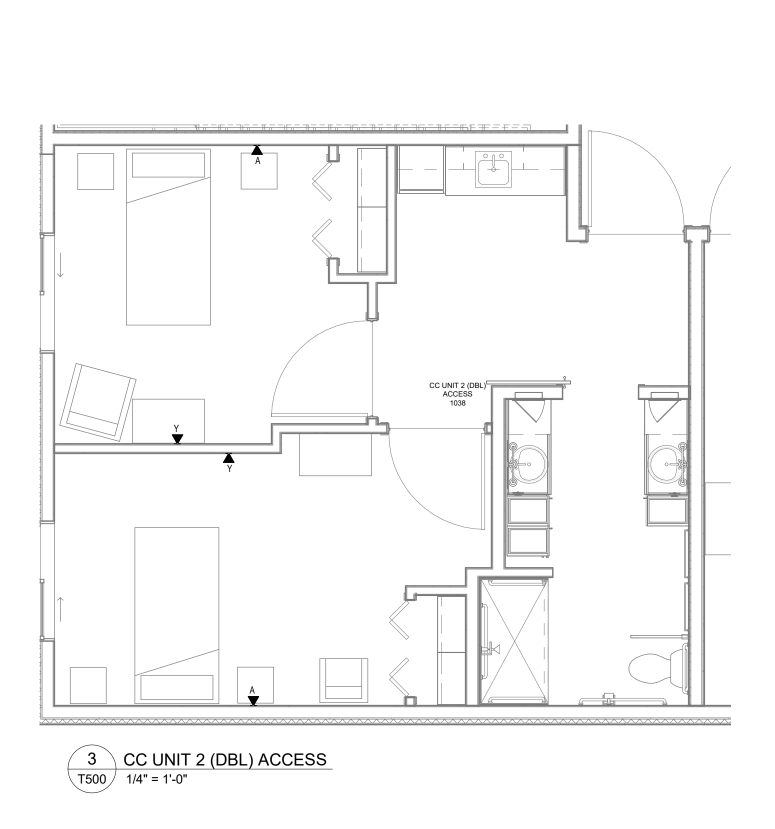


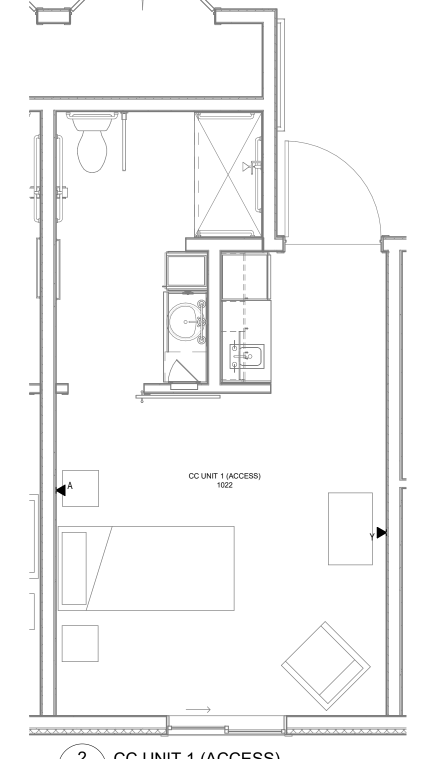


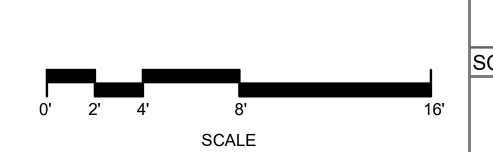


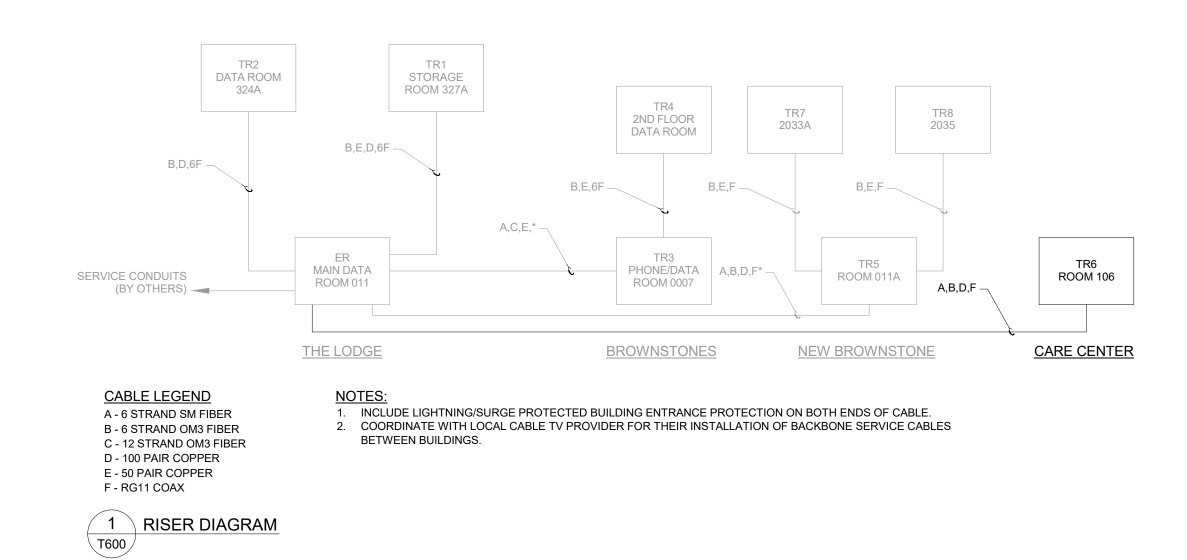


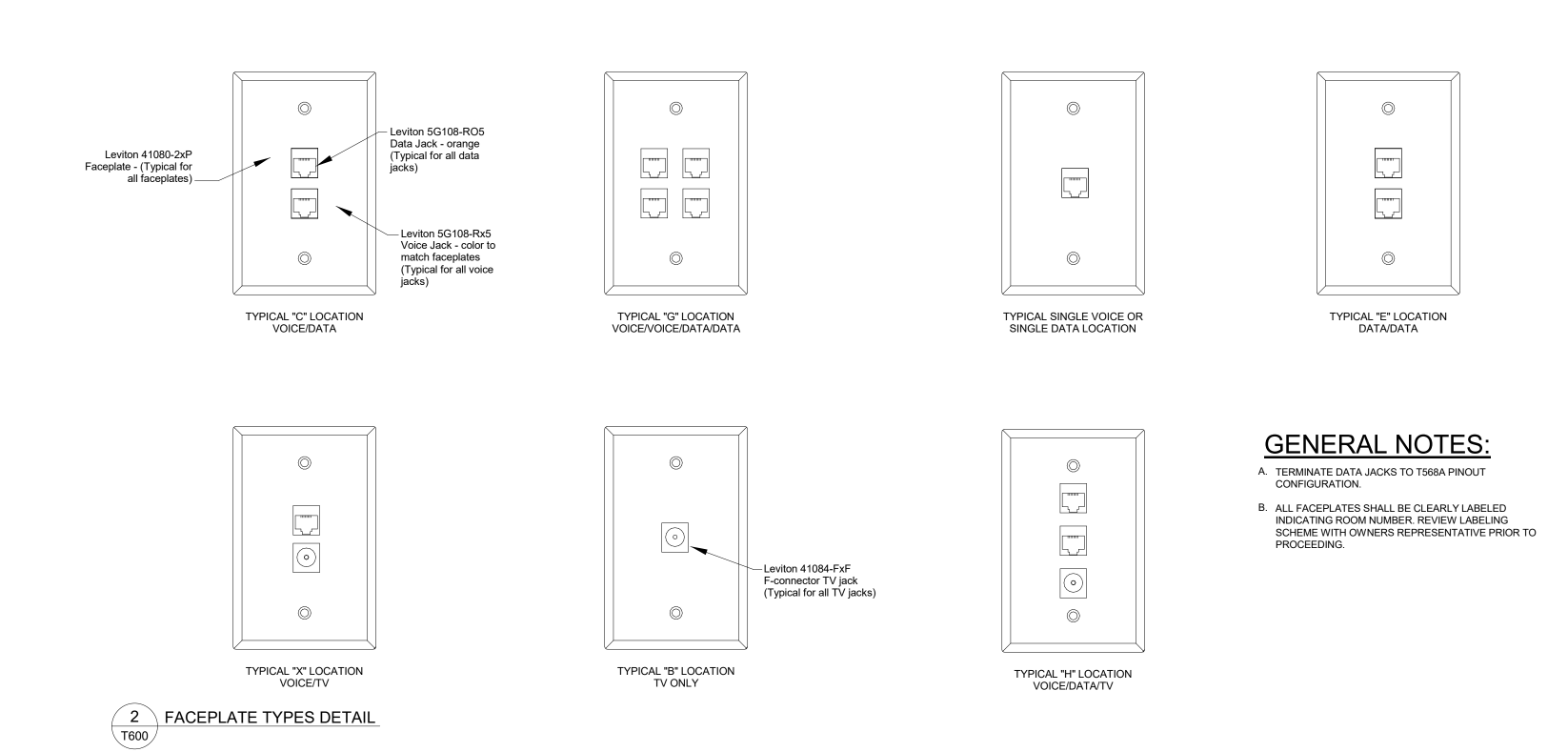


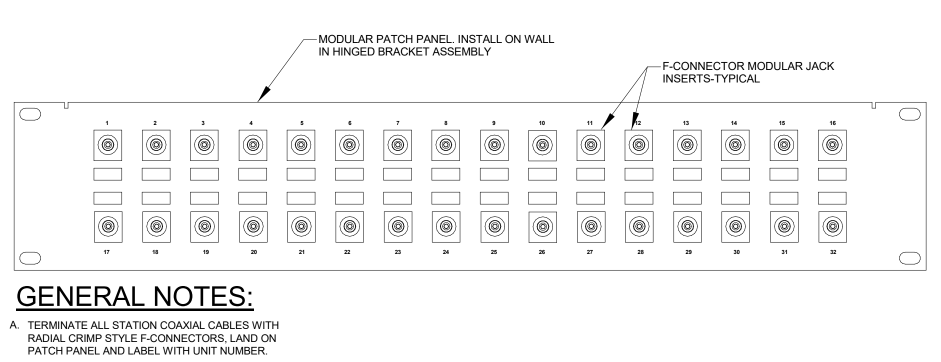








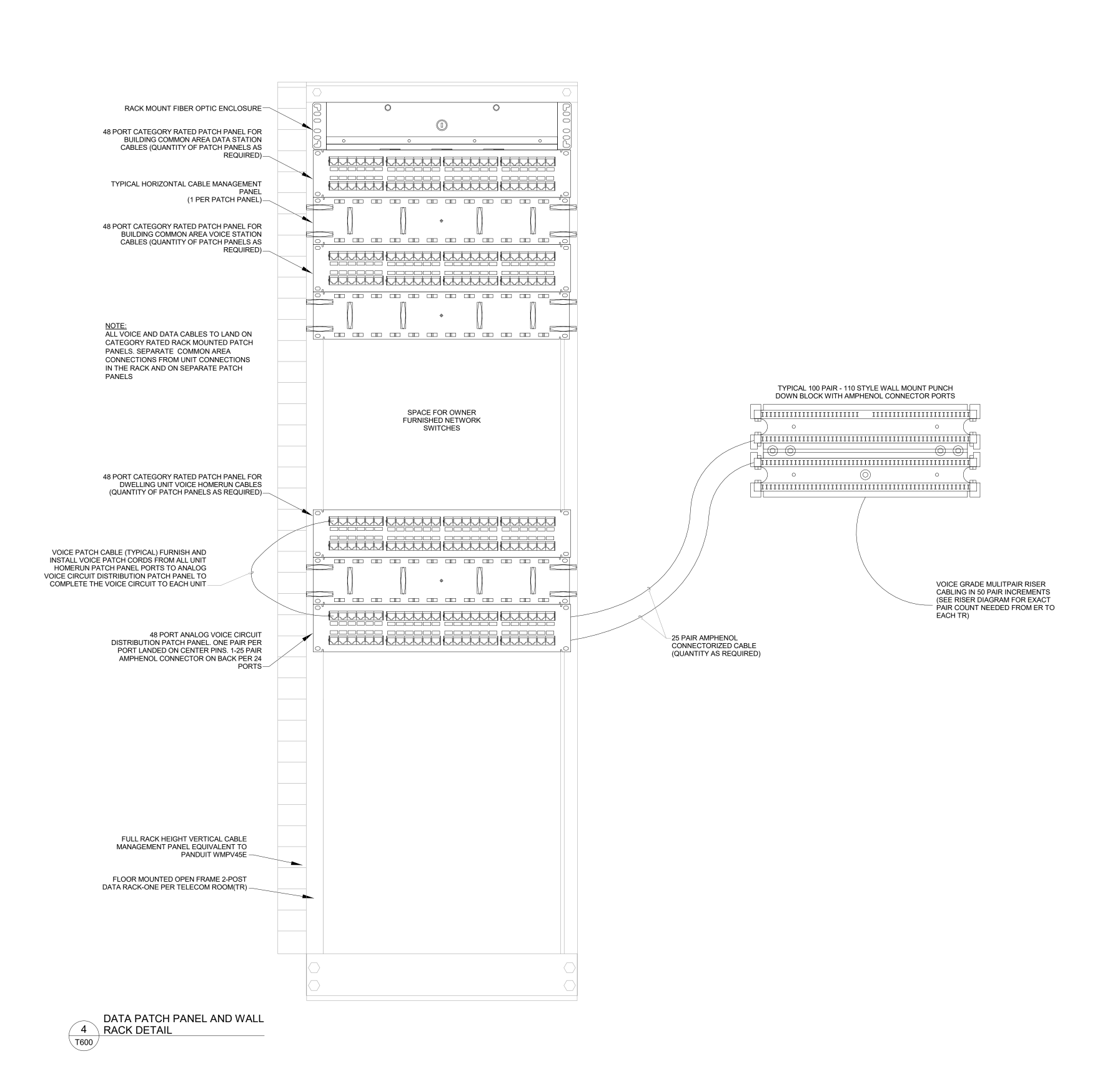




B. TERMINATE, LABEL AND COIL RG11 RISER COAXIAL

CABLES ON WALL ADJACENT TO PATCH PANEL.

3 TV PATCH PANEL



278 State Street St. Paul, Minnesota 55107-1679 Telephone (651) 224-2833

Fax (651) 292-0359 www.collinsmn.com

I HEREBY CERTIFY THAT THIS PLAN SPECIFICATION OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA <u>REG. #:</u>

SIGNED:

DRAWN BY: J. VERDICK CHECKED BY: P. MYERS DATE: -JOB NUMBER:

FILE NAME: REVIT 2022 REVISIONS

6-2-23 PERMIT SET 7-20-23 WiFi LOCATION UPDATE 3 10-6-23 PERMIT SET/DOH SUBMITTAL 4 4-4-24 COM. AREA DATA OUT. CHANGE 5 11-27-24 PROGRESS SET

PA

TECHNOLOGY DETAILS

T600

PRCNC20240424

	CCTV SCHEDULE-WESLEY HOMES-BRADLEY PARK PHASE 2-CARE CENTER - 11-24-27 PROGRESS SET												
Camera #	Location	Resolution	Manufacturer	Model	Notes								
1	Spa exterior door												
2	Pool exterior door												
3	Staff patio door												
4	Stair B LL exterior door												
5	N exterior door												
6	Link Door												
7	Elevator Lobby												
8	Vestibule												
9	Outdoor Drive up area				Outdoor camera								
10	Med Room 1163												
11	Dining Exterior Door												
12	Reception Lobby												
13	Med Room 1126												
14	SE Exterior Door												
15	Stair 1 1st Floor Corridor door												
16	Dayroom Exterior door												

Pixels Per Foot (PPF)	
30	Visual
45	License plat
100	Facial

Class	Resolution	Pixels
VGA	640x480	307200
HDTV 720p	1280x720	921600
1.3 MP	1280x1024	1310720
HDTV 1080p	1920x1080	2073600
2MP	1600x1200	1920000
3MP	2048x1536	3145728
5MP	2592x1944	5038848
10MP	3648x2752	10039296

Door	Description	Keypad/ Prox reader	Proximity Reader	Motion REX	Hardware REX	Door Contact	Electric Strike	Intercom	Electric Lock	Transfer Hinge	Mag Lock	Mag Lock	Fire Release	Installation Note
0108	Pool Door		1	1		1			1	1				
0108BE	Spa to outdoor fitness		1		1	1			1	1				
0108E	Pool to outdoor fitness		1		1	1			1	1				
0119E	Staff Patio		1		1	1			1	1				
1100	Vestibule	1	1		2	2		1	2	2				4
1114E	SE exterior door	2				1			1	1	1		1	4
1126	Med Room		1		1	1	1		1	1				
1129E	Dayroom	2				1			1	1	1		1	4
1133E	Dining Room			1		1								3
1134	Therapy		1		1	1								
1146	Elevator Lobby		1		1	1	1		1	1				
1163	Med Room		1		1	1	1		1	1				
1168E	N exterior door	2				1			1	1	1		1	4
E100	Link Door	2				2			2	2	1		1	1, 4
ST-CC0E	CC Stair B lower level exterior		1		1	1			1	1				
ST-CC1	CC Stair level 1 N corridor	2				1					1		1	4

nsta	llation	notes

N	ote 1	Integra	ate read	ler contro	ols with	n motor	ized (door ope	rator.	Door	operato	or to re	elease	strike	when e	exit pad	dle used	I. Enter	· paddle	disable	<u>ed unt</u>	il after	a valid	fob read	l. <u> </u>
								_																	

Note 2 Wire push button at reception desk to release door lock

Exit only door. Configure access control system to report door forced and door propped events. Note 4 Door will have Wanderguard. Coordinate reader controls with Wanderguard vendor installation.

Note 5

Note 6

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6-2-23 PERMIT SET

2 7-20-23 WiFi LOCATION UPDATE
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5 11-27-24 PROGRESS SET

TECHNOLOGY **SCHEDULES**

T700