



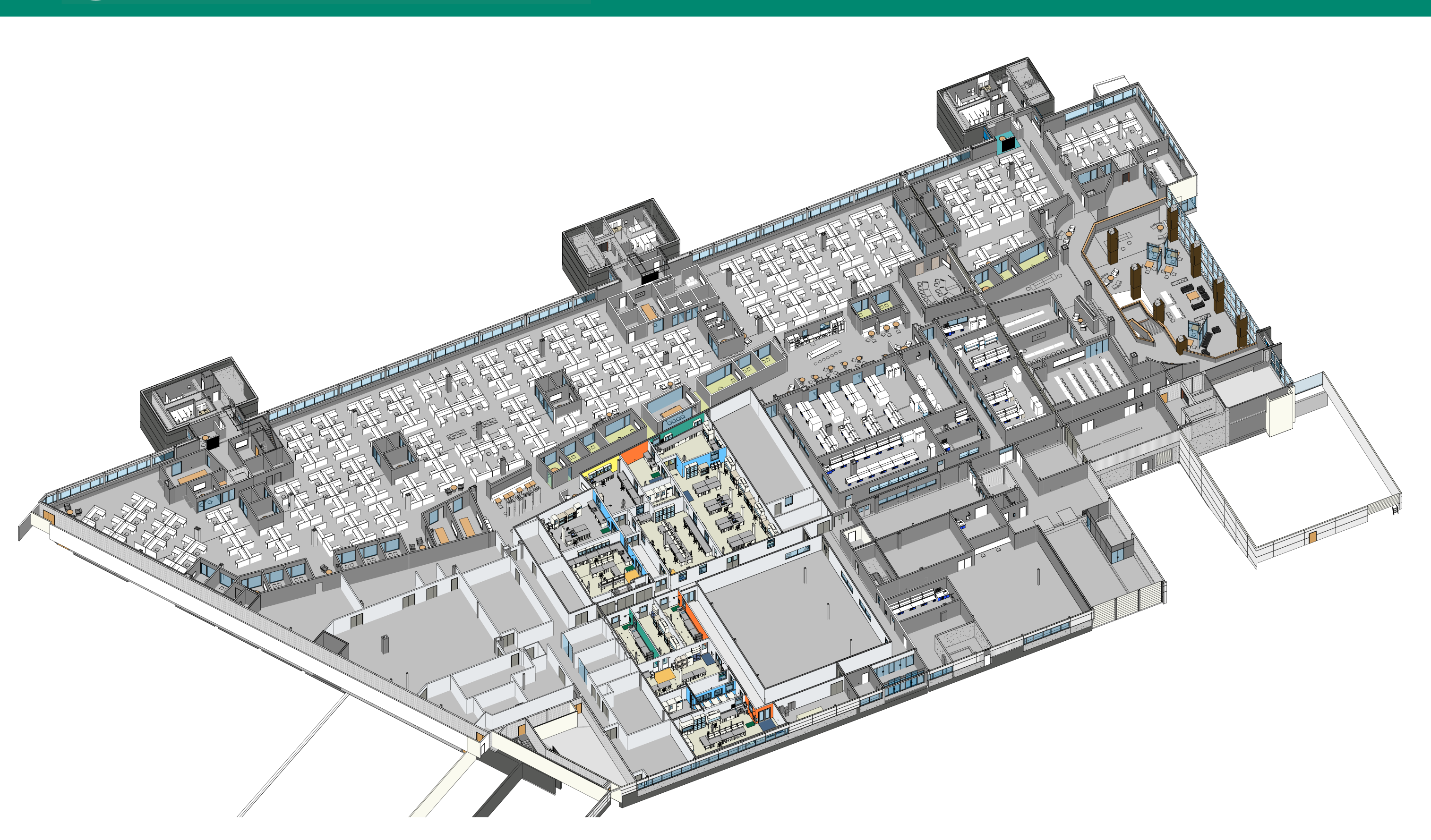
HIGHLAND CORPORATE PARK 800 SCENIC VIEW DRIVE CUMBERLAND, RI 02864

# CLD & CCM LABS JANUARY 21, 2022 - ISSUED FOR BULLETIN 2 PROJECT NUMBER - 20021A

TEL: (401) 658-4600 FAX: (401) 658-4609 WWW.HARTCOMPANIES.COM

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# **Cytiva PROJECT INDIGO** RESULTS WAY - 3RD FLOOR

### **ISSUE TYPE AND DATE** 03/22 04/1 DATE 10/22/21 REVIEW 2 NO INCLUDED IN SE NOTED - 08/20/21 SHEET 60% CLIENT CLIENT LATEST RE SHEET NAME BULLETIN NUMBER LATEST DR %06 SUED FOR EVISED AS I FOR FOR SUED SUED GENERAL 10/22/21 2 G-001 COVER SHEET X X X X X X X 06/10/21 0 X X X X 01/21/22 3 X G-002 COVER SHEET SHEET INDEX (FORMERLY G-002 @ 60% SET) G-003 X X 01/21/22 0 X G-004 SHEET INDEX - SKETCHES GENERAL ARRANGEMENT X X X 06/10/21 0 GA-100 OVERALL THIRD FLOOR PLAN X X X GA-101 PARTIAL THIRD FLOOR PLAN WEST SHELL SPACE 06/10/21 0 06/10/21 0 X X X GA-102 PARTIAL THIRD FLOOR PLAN EAST SHELL SPACE GA-401 ENLARGED WEST SHELL SPACE PART "A" X X X 01/21/22 1 GA-402 ENLARGED WEST SHELL SPACE PART "B" X X X 01/21/22 1 GA-403 ENLARGED EAST SHELL SPACE PART "A" 06/10/21 0 ENLARGED EAST SHELL SPACE PART "B" GA-404 X X X 06/10/21 0 ARCHITECTURAL X X X A-001 LEAD SHEET 06/10/21 0 A-001.1 SITE LOGISTICS & UTILIZATION 08/20/21 0 A-002 LIFE SAFETY PLAN X X X 06/10/21 0 06/10/21 AD-101 PARTIAL DEMOLITION PLAN WEST SHELL SPACE | X 0 X AD-102 PARTIAL DEMOLITION PLAN EAST SHELL SPACE 06/10/21 A-101 PARTIAL THIRD FLOOR PLAN WEST SHELL SPACE XXXX 06/10/21 0 PARTIAL THIRD FLOOR PLAN EAST SHELL SPACE A-102 XXXX 06/10/21 0 PARTIAL ROOF PLAN ROOFING DETAILS A-103 06/10/21 0 XXX PARTIAL REFLECTED CEILING PLAN WEST SHELL SPACE A-201 X X X 01/21/22 1 A-202 PARTIAL REFLECTED CEILING PLAN EAST SHELL SPACE X X X 01/21/22 1 A-301 **BUILDING SECTIONS** XXX 06/10/21 0 **BUILDING SECTIONS** XX A-302 06/10/21 0 X X X A-303 **BUILDING SECTIONS** 08/20/21 1 X X X X ENLARGED WEST SHELL SPACE PART "A" A-401 08/20/21 1 ENLARGED WEST SHELL SPACE PART "B" A-402 X X X 06/10/21 0 A-403 ENLARGED EAST SHELL SPACE PART "A" 10/22/21 2 X X X X X X ENLARGED EAST SHELL SPACE PART "B" A-404 X X X 06/10/21 0 A-405 PARTIAL FLOOR FINISH PLAN WEST SHELL SPACE XX Х 10/22/21 1 XX A-406 PARTIAL FLOOR FINISH PLAN EAST SHELL SPACE X 10/22/21 X X A-411 ENLARGED WEST SHELL SPACE REFLECTED CEILING PLAN PART "A" 01/21/22 A-412 ENLARGED WEST SHELL SPACE REFLECTED CEILING PLAN PART "B" X X 01/21/22 1 ENLARGED EAST SHELL SPACE REFLECTED CEILING PLAN PART "A" A-413 X X 10/22/21 1 Х ENLARGED EAST SHELL SPACE REFLECTED CEILING PLAN PART "B" A-414 XXX 06/10/21 0 A-501 ENLARGED BLDG. SECTIONS DETAILS X X X 08/20/21 1 ENLARGED BLDG. SECTIONS DETAILS XX A-502 01/21/22 2 X X X X X A-601 DOOR & WINDOW SCHEDULE 10/22/21 1 WINDOW & FINISH SCHEDULES PARTITION & CEILING TYPES A-602 08/20/21 1 A-603 INTERIOR DETAILS 06/10/21 0 X X X A-701 INTERIOR ELEVATIONS 01/21/22 1 A-702 INTERIOR ELEVATIONS X X X 01/21/22 1 A-703 INTERIOR ELEVATIONS X X X 06/10/21 0 X X X A-704 INTERIOR ELEVATIONS 06/10/21 0 A-705 X X X INTERIOR ELEVATIONS 06/10/21 0 A-901 INTERIOR RENDERINGS OVERIVEW - WEST SHELL X X 06/10/21 0 A-902 **INTERIOR RENDERINGS OVERVIEW - EAST SHELL** X X 06/10/21 0 A-903 INTERIOR RENDERINGS ROOMS 3521, 3522 06/10/21 0 XXX A-904 INTERIOR RENDERINGS ROOMS 3525, 3526, 3530 X X 06/10/21 0 INTERIOR RENDERINGS ROOMS 3533, 3534 XX A-905 06/10/21 0 INTERIOR RENDERINGS ROOM 3540 X X A-906 06/10/21 0

HART DESIGN GROUP

## CLD & CCM LABS JANUARY 21, 2022 - ISSUED FOR BULLETIN 2 PROJECT NUMBER - 20021A

			ISS		(PE A	ND DA	TE						
SHEET NUMBER	SHEET NAME		ISSUED FOR 60% CLIENT REVIEW - 03/22/21	ISSUED FOR 90% CLIENT REVIEW - 04/19/21	ISSUED FOR CONSTRUCTION - 06/10/21	REVISED AS NOTED - 08/20/21	ISSUED FOR BULLETIN 1 - 10/22/21	ISSUED FOR BULLETIN 2 - 01/21/22	LATEST DRAWING DATE	LATEST REVISION	INCLUDED IN SET		
STRUCTURAL				1		1							
S-001	GENERAL NOTES			Х	Х				06/10/21	0			
S-101	WEST MEZZANINE FRAMING PLAN		Х	X	X	X		X	01/21/22	2	Х		
S-102	EAST MEZZANINE FRAMING PLAN		Х	X	Х	X	X	Х	01/21/22	3	X		
S-103	3RD FLOOR SLAB PLAN			Х	Х				06/10/21	0			
S-501	STRUCTURAL DETAILS			Х	Х			Х	01/21/22	1	X		
S-502	ROOF PENETRATION AND SUPPORT DETAILS				Х			Х	01/21/22	1	X		
S-503	LADDER DETAILS				Х				06/10/21	0			
MECHANICAL		1							1				
M-001	HVAC & PLUMBING LEAD SHEET			Х	Х				06/10/21	0			
PLUMBING													
PL-001	SPECIFICATIONS			Х	Х	Х	X		10/22/21	2			
PL-101	THIRD FLOOR WATER PIPING (WEST)			Х	Х	Х	Х		01/21/22	3			
PL-102	THIRD FLOOR WATER PIPING (EAST)			Х	Х				06/10/21	0			
PL-103	THIRD FLOOR LAB WASTE & VENT (WEST)			Х	Х	Х			01/21/22	2			
PL-104	THIRD FLOOR LAB WASTE & VENT (EAST)			X	Х	X	X		01/21/22	3			
PL-105	SECOND FLOOR LAB WASTE & VENT			X	Х	X			08/20/21	1			
PL-106	THIRD FLOOR GAS PIPING (WEST)			X	X				01/21/22	1			
PL-107	THIRD FLOOR WATER PIPING (EAST)			X	X				06/10/21	0			
PL-501	DETAILS			X	X				06/10/21	0			
PL-601	SCHEDULES			Х	Х	Х	X		10/22/21	2			
HVAC	LEAD SHEET (DISCONTINUED)								02/22/24	•			
.H-001. H-001	SPECIFICATIONS		Х	x	X				03/22/21	A 0			
H-001 H-002	SPECIFICATIONS			X	X				06/10/21	0			
H-002 H-003	SPECIFICATIONS			X	X				06/10/21	0			
H-003 H-004	SPECIFICATIONS			X	X				06/10/21	0			
H-004 H-101	ZONE PLAN WEST		Х	X	X				06/10/21	0			
H-102	ZONE PLAN EAST		X	X	X				06/10/21	0			
H-103	HVAC PLAN WEST		X	X	X				01/21/22	1			
H-103.1	HVAC HYDRONIC PLAN WEST			X	X				01/21/22	1			
H-104	HVAC PLAN EAST		Х	X	X				06/10/21	0			
H-104.1	HVAC HYDRONIC PLAN EAST			X	X				06/10/21	0			
H-105	HVAC ROOF PLAN		Х	X	Х				06/10/21	0			
H-501	HVAC SCHEDULES		Х	Х	Х		X		10/22/21	1			
H-601	AIRFLOW DIAGRAMS		Х	Х	Х				06/10/21	0			
H-602	AIRFLOW DIAGRAM		Х	Х	Х				06/10/21	0			
H-603	AIRFLOW DIAGRAM		Х	Х	Х				06/10/21	0			
H-604	HVAC CONTROL DIAGRAMS			Х	Х				06/10/21	0			
H-605	HVAC CONTROL DIAGRAMS			X	Х				06/10/21	0			
H-701	HVAC DETAILS    X    X    06/10/21    0												
H-702	HVAC DETAILS			Х	Х				01/21/22	1			
H-703	HVAC DETAILS			X	Х				06/10/21	0			
FIRE PROTECT										-			
FP-101	FIRE PROTECTION PLAN WEST			X	X				06/10/21	0			
FP-102	FIRE PROTECTION PLAN EAST			X	Х				06/10/21	0			

SHEET NUMBER	
ELECTRICAL	
E-001	LEAD SHEET

LLLCINICAL										
E-001	LEAD SHEET	Х	Х	Х		Х		10/22/21	1	
E-101	LEVEL 3 WEST PART PLAN 120 VAC POWER LAYOUT	Х	Х	Х		Х		10/22/21	1	
E-101.1	LEVEL 3 WEST PART PLAN HVAC POWER LAYOUT	Х	Х	Х				06/10/21	0	
E-101.2	ENLARGED WEST SHELL SPACE 120 VAC POWER LAYOUT		Х	Х		Х		01/21/22	2	
E-102	LEVEL 3 EAST PART PLAN 120 VAC POWER LAYOUT	Х	Х	Х			Х	01/21/22	1	Х
E-102.1	LEVEL 3 EAST PART PLAN HVAC POWER LAYOUT	Х	Х	Х				06/10/21	0	
E-102.2	ENLARGED EAST SHELL SPACE 120 VAC POWER LAYOUT		Х	Х		Х	Х	01/21/22	2	Х
E-103	LEVEL 3 PART PLAN CONDUIT LAYOUT		Х	Х				06/10/21	0	
E-104	LEVEL 3 WEST PART PLAN LIGHTING LAYOUT		Х	Х	Х		Х	01/21/22	2	Х
E-105	LEVEL 3 EAST PART PLAN LIGHTING LAYOUT		Х	Х	Х			08/20/21	1	
E-106	LEVEL 3 WEST PART PLAN DATA AND SPECIAL SYSTEMS		Х	Х				06/10/21	0	
E-107	LEVEL 3 EAST PART PLAN DATA AND SPECIAL SYSTEMS		Х	Х			Х	01/21/22	1	Х
E-108	LEVEL 3 WEST PART PLAN FIRE ALARM		Х	Х			Х	01/21/22	1	Х
E-109	LEVEL 3 EAST PART PLAN FIRE ALARM		Х	Х			Х	01/21/22	1	Х
E-110	LEVEL 3 WEST PART PLAN SECURITY LAYOUT			Х				06/10/21	0	
E-111	LEVEL 3 WEST PART PLAN SECURITY LAYOUT			Х				06/10/21	0	
E-112	SECOND FLOOR PART PLAN 120 VAC POWER LAYOUT			Х			Х	01/21/22	2	Х
E-120	ROOF WEST PART PLAN HVAC POWER LAYOUT		Х	Х			Х	01/21/22	1	Х
E-121	ROOF EAST PART PLAN HVAC POWER LAYOUT		Х	Х			Х	01/21/22	1	Х
E-122	BUILDING SECTIONS 120 VAC POWER WEST LAYOUT		Х	Х				06/10/21	0	
E-123	BUILDING SECTIONS 120 VAC POWER EAST LAYOUT			Х			Х	01/21/22	1	Х
E-501	ONE LINE DIAGRAM NORMAL POWER - DP-31	Х	Х	Х		Х		10/22/21	1	
E-502	ONE LINE DIAGRAM NORMAL POWER - DP-32	Х	Х	Х				06/10/21	0	
E-503	ONE LINE DIAGRAM NORMAL POWER - DP-33	Х	Х	Х		Х		10/22/21	1	
E-504	ONE LINE DIAGRAM STANDBY POWER SDP1	Х	Х	Х		Х		10/22/21	1	
E-505	ONE LINE DIAGRAM UPS POWER UDP31	Х	Х	Х		Х		10/22/21	1	
E-506	PANELS SCHEDULES 480 / 277 VAC		Х	Х		Х		10/22/21	1	
E-506.1	PANELS SCHEDULES 480 / 277 VAC CONT.			Х		Х		10/22/21	1	
E-507	PANELS SCHEDULES 208 / 120 VAC		Х	Х		Х		10/22/21	1	
E-508	PANELS SCHEDULES 208 / 120 VAC CONT.		Х	Х		Х	Х	01/21/22	2	Х
E-509	PANELS SCHEDULES 277 VAC		Х	Х		Х		10/22/21	1	
E-510	DETAILS AND 3D VEIWS		Х	Х			Х	01/21/22	1	Х

HIGHLAND CORPORATE PARK 800 SCENIC VIEW DRIVE CUMBERLAND, RI 02864

**ISSUE TYPE AND DATE** 03/2 DATE 01/21/22 VIEW 2 90 LATEST REVISION INCLUDED IN SET SSUED FOR CONSTRUCTION BULLETIN 2 -CLIENT SHEET NAME 08 DRAV NOTED LATEST %06 %09 ISSUED FOR ( REVISED AS I SSUED FOR I

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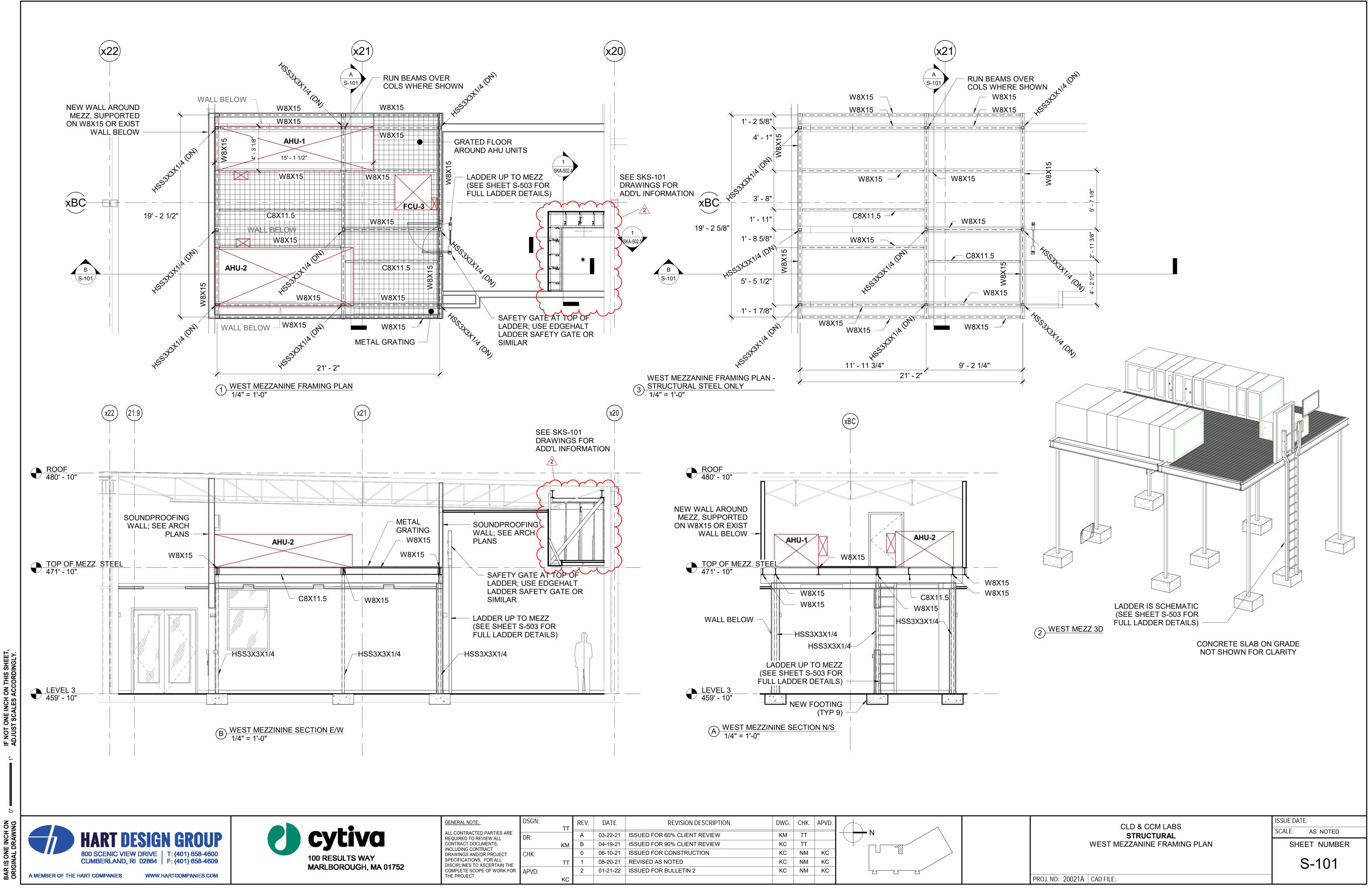


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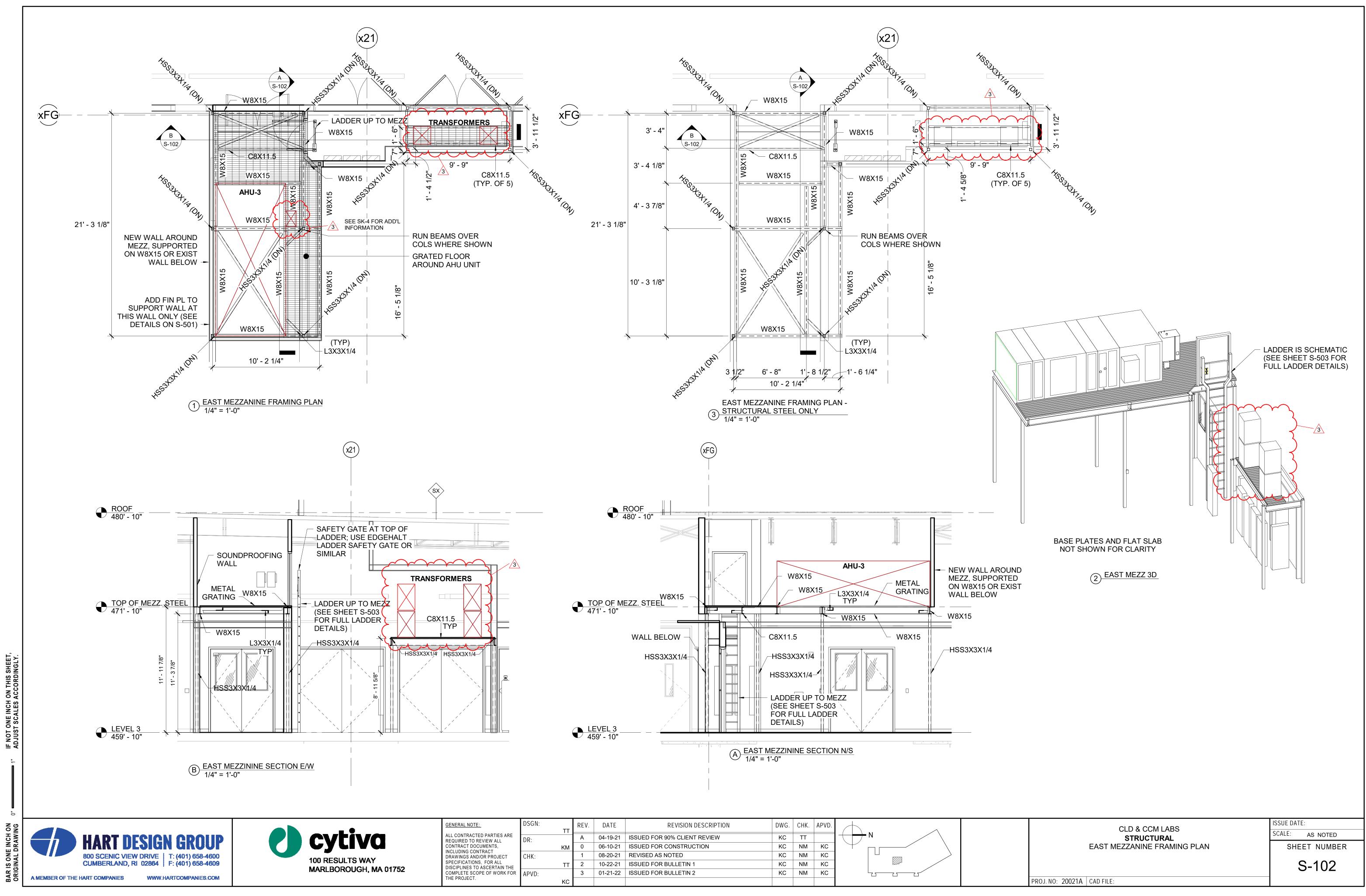
SKETCH NUMBER	SHEET NAME	ISSUE DATE	INCLUDED IN SET
ARCHITECTUF	RAL		
SKA-402	CORNER GUARD PLAN CLONING LAB - 3524	10/28/21	X
SKA-404	CORNER GUARD PLAN QUAR. LAB - 3537	10/28/21	X
SKA-405.0	CRYO STOR. RM. 3522 & LN2 STOR. RM. 3523 SK PACKAGE INDEX 01/11/22	01/11/22	X
SKA-405.1	CRYO STOR. RM. 3522 & LN2 STOR. RM. 3523 ENLARGED CEILING FRAMING PLAN	01/11/22	X
SKA-405.2	CRYO STOR. RM. 3522 & LN2 STOR. RM. 3523 ENLARGED SECTION	01/11/22	X
SKA-501	ADA SINK FIXTURE P-7 CASEWORK DRAWINGS	11/18/21	X
SKA-502.1	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED FLOOR PLAN AT MEZZANINE LEVEL	01/11/22	X
SKA-502.2	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED REFLECTED CEILING PLAN	01/11/22	X
SKA-502.3	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 OVERVIEW SECTIONS	01/11/22	X
SKA-502.4	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED SECTION - E/W THROUGH SOFFIT	01/11/22	X
SKA-502.5	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED SECTION - N/S THROUGH SOFFIT	01/11/22	X
SKA-502.6	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 INTERIOR RENDERING - RM. 3522	01/11/22	X
SKA-502.7	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 3D VIEWS	01/11/22	X
SKA-504.1	WALL CLOSURE PLAN DETAIL MO. BIO. LAB EXTERIOR WALL	01/21/22	X
SKA-503.1	REVISED SECTION, SILL, & CLOSURE DETAILS MO. BIO. LAB EXTERIOR WALL	01/21/22	X
STRUCTURAL			
SK-3	ALTERNATE BRACE CONNECTION DETAIL	11/02/21	X
SK-4	HUMIDIFIER FRAME DETAILS	11/24/21	X
SK-5	ALTERNATE ROOF PENETRATION DETAIL	12/07/21	X
SKS-101.1	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED PLAN VIEWS	01/11/22	X
SKS-101.2	PIPE ENCLOSURE - CRYO, STOR, RM, 3522 ENLARGED SECTIONS	01/11/22	X
SKS-101.3	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 CONNECTION DETAILS	01/11/22	X
SKS-101.4	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 CONNECTION DETAILS	01/11/22	X
PLUMBING			
SKP-1	RFI-006 PIPE PENETRATION SKETCH	11/15/21	X
SKP-2	PIPING CONFIGURATION FOR ELECTRICAL BOX COORDINATION (SUPERSEDED BY APPROVED SHOP DRAWINGS)	11/24/21	X
SKP-3	THIRD FLOOR GAS PLUMBING MO BIO LAB CO2 PIPING	01/21/22	X
HVAC			
SKH-1	DUCTWORK AND PIPING CONFIGURATION FOR ELECTRICAL BOX COORDINATION	11/24/21	X
SKH-2	UPDATED HUMIDIFIER DETAIL RFI-028	01/14/22	X
ELECTRICAL		1	
SKE-101	MAIN LABS AND SHARED ANLY. ENLARGED POWER PART PLAN	12/15/21	X
SKE-102	MO BIO LAB -POWER ENLARGED POWER PART PLAN	12/15/21	X
SKE-103	ENLARGED POWER PART PLAN	12/15/21	X
SKE-104	CRYO STOR. RM. 3522 & LN2 STOR. RM. 3523 LIGHTING PART PLAN	01/12/22	X

HIGHLAND CORPORATE PARK 800 SCENIC VIEW DRIVE CUMBERLAND, RI 02864

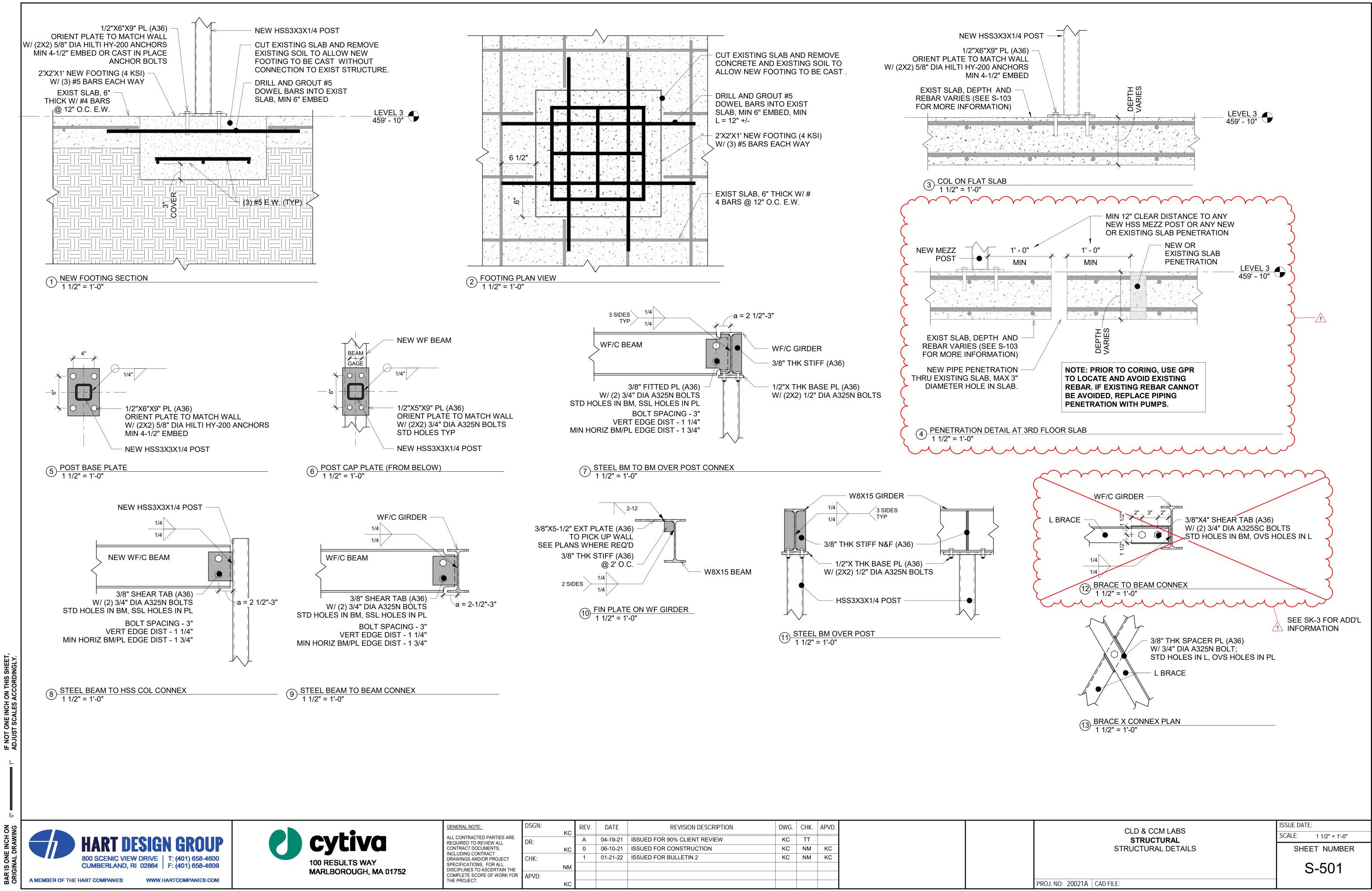
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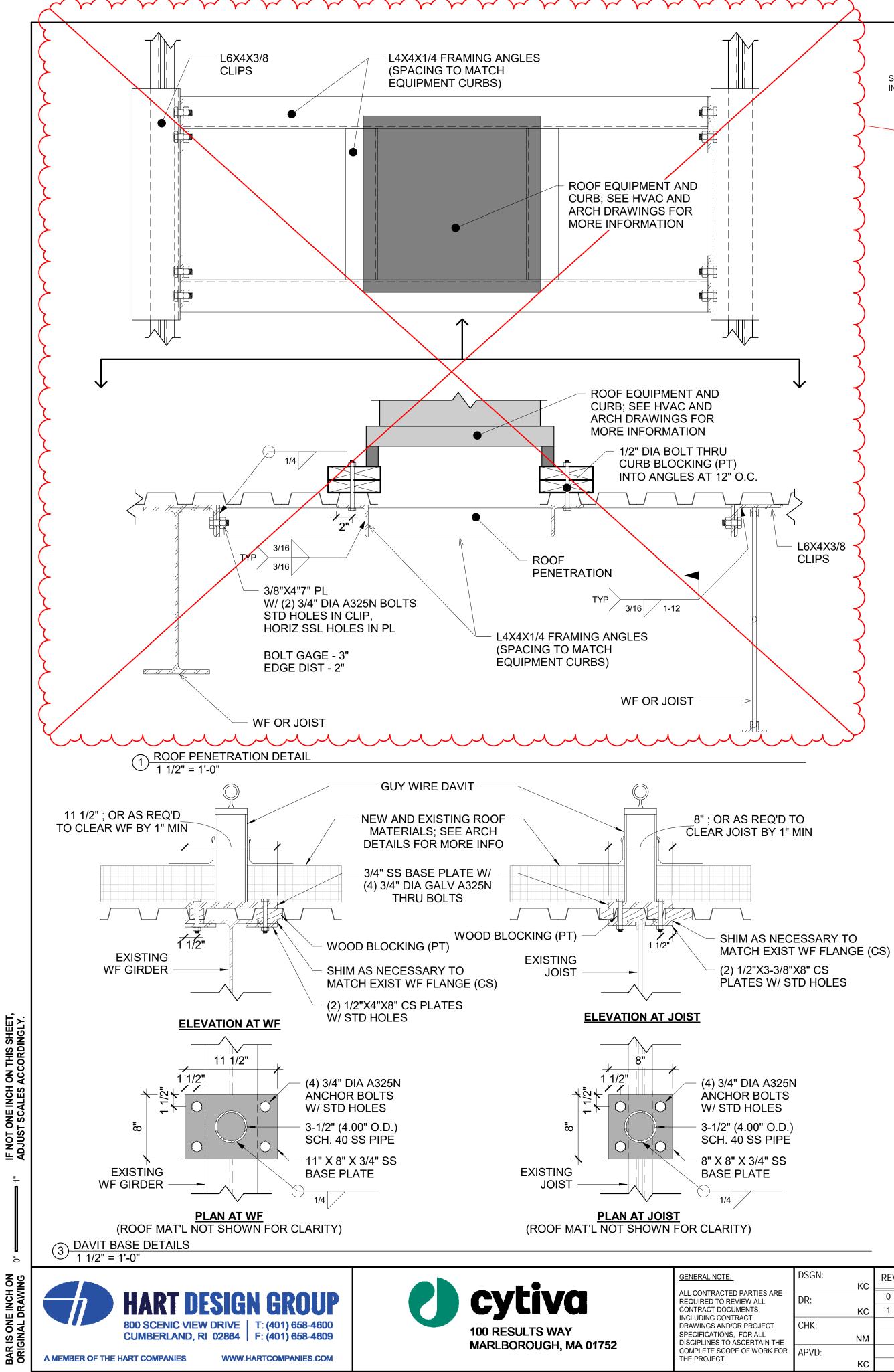
<u>.</u>	DSGN:	тт	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
ED PARTIES ARE REVIEW ALL	DR:		А	03-22-21	ISSUED FOR 60% CLIENT REVIEW	KM	TT		
UMENTS,	2	КM	В	04-19-21	ISSUED FOR 90% CLIENT REVIEW	KC	TT		
ITRACT D/OR PROJECT	CHK:		0	06-10-21	ISSUED FOR CONSTRUCTION	KC	NM	KC	
S, FOR ALL ASCERTAIN THE		ТТ	1	08-20-21	REVISED AS NOTED	KC	NM	KC	
	APVD:		2	01-21-22	ISSUED FOR BULLETIN 2	KC	NM	KC	
		KC							



-	DSGN:	тт	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
D PARTIES ARE	DR:		А	04-19-21	ISSUED FOR 90% CLIENT REVIEW	KC	TT		
UMENTS,	2	KM	0	06-10-21	ISSUED FOR CONSTRUCTION	KC	NM	KC	
TRACT OR PROJECT	CHK:		1	08-20-21	REVISED AS NOTED	KC	NM	KC	
5, FOR ALL ASCERTAIN THE		TT	2	10-22-21	ISSUED FOR BULLETIN 1	KC	NM	KC	
PE OF WORK FOR	APVD:		3	01-21-22	ISSUED FOR BULLETIN 2	KC	NM	KC	
		KC							



<u>.</u>	DSGN:	кс	REV.	DATE	<b>REVISION DESCRIPTION</b>	DWG.	CHK.	APVD.
ED PARTIES ARE EVIEW ALL	DR:		А	04-19-21	ISSUED FOR 90% CLIENT REVIEW	KC	TT	
UMENTS,		KC	0	06-10-21	ISSUED FOR CONSTRUCTION	KC	NM	KC
TRACT /OR PROJECT	CHK:		1	01-21-22	ISSUED FOR BULLETIN 2	KC	NM	KC
S, FOR ALL ASCERTAIN THE		NM						
PE OF WORK FOR	APVD:							
		KC						

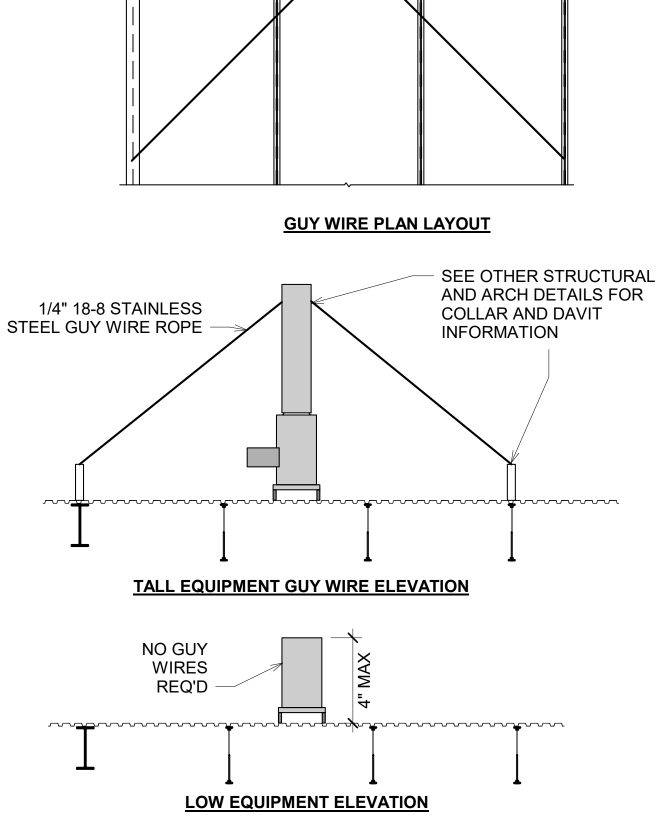


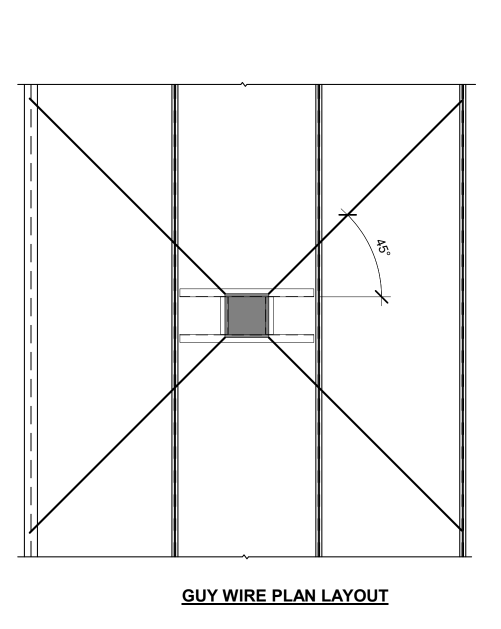
- ED PARTIES ARE EVIEW ALL UMENTS, TRACT	DSGN:	кс	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.
	DR:		0	06-10-21	ISSUED FOR CONSTRUCTION	KC	NM	КС
		KC	1	01-21-22	ISSUED FOR BULLETIN 2	KC	NM	KC
	CHK:							
		NM						
PE OF WORK FOR	APVD:							
		KC						

2 EQUIPMENT ROOF SUPPORT LAYOUT 1/4" = 1'-0"

SEE SK-5 FOR ADD'L

INFORMATION



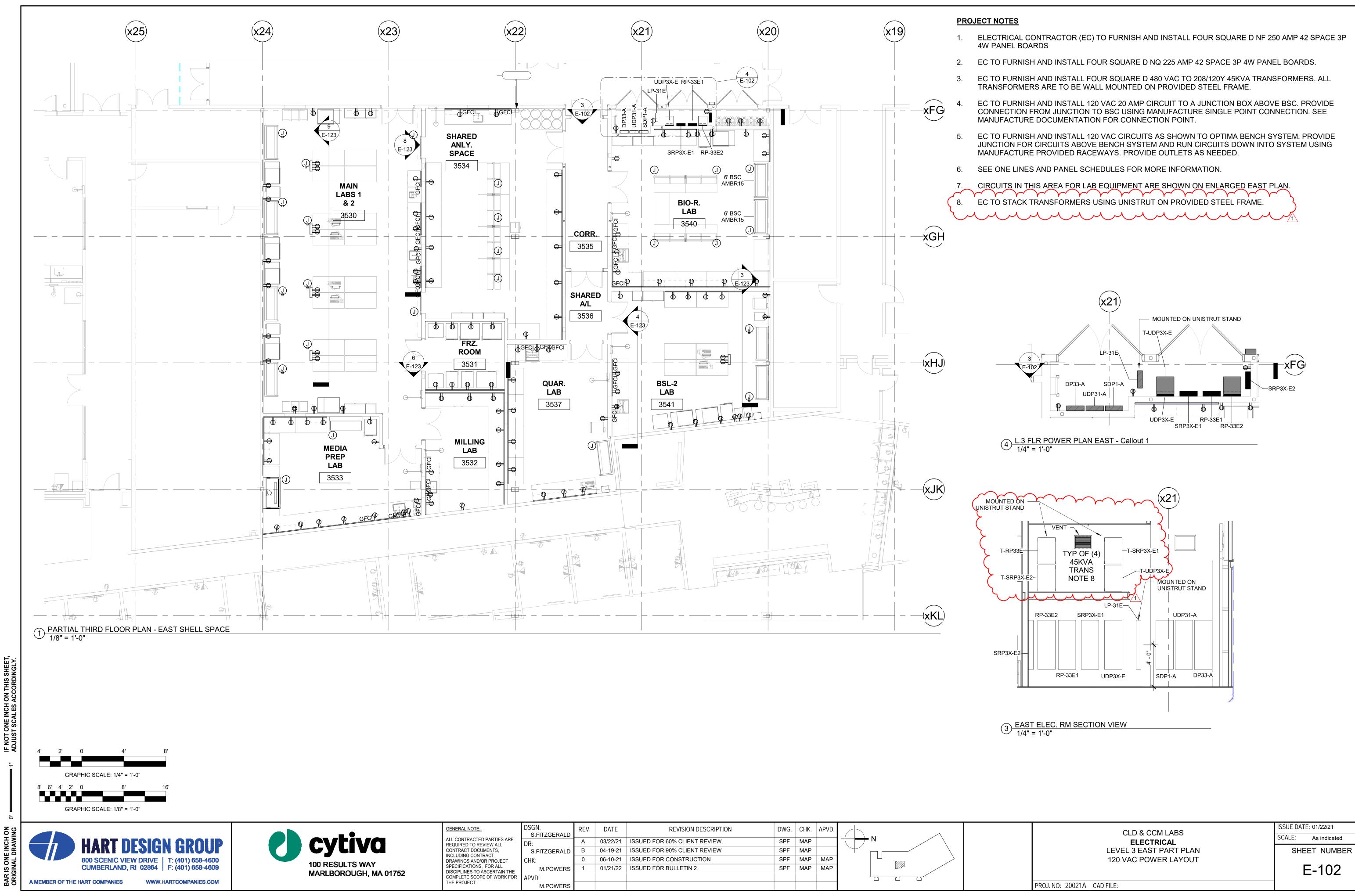


CLD & CCM LABS
STRUCTURAL
ROOF PENETRATION AND SUPPORT DETAILS

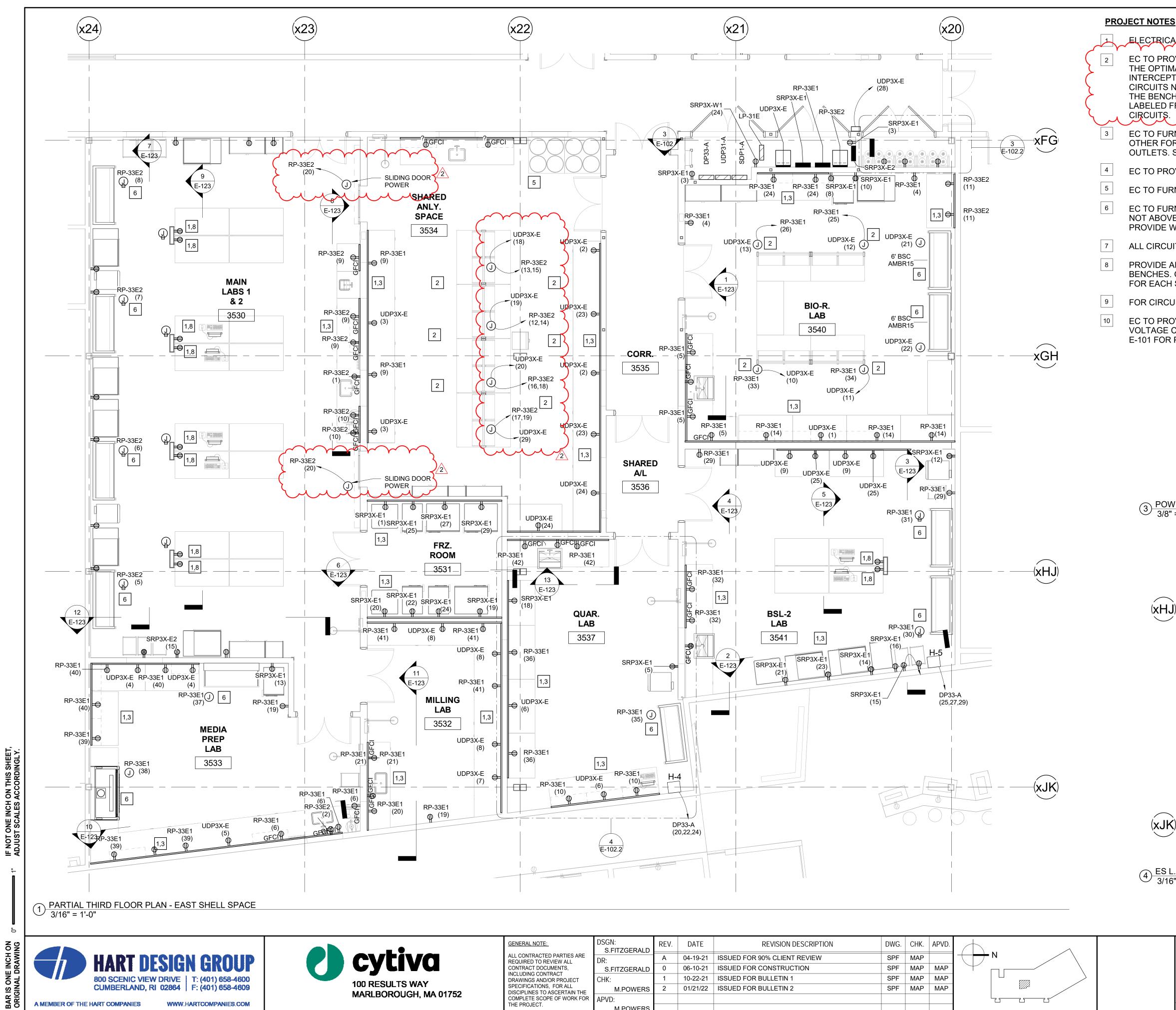
ISSUE DATE: 06/09/21

SCALE: AS NOTED SHEET NUMBER

S-502



<u>:</u>	DSGN: S.FITZGERALD	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
CUMENTS, ITRACT	DR:	А	03/22/21	ISSUED FOR 60% CLIENT REVIEW	SPF	MAP		
	S.FITZGERALD	В	04-19-21	ISSUED FOR 90% CLIENT REVIEW	SPF	MAP		
	CHK:	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	MAP	
	M.POWERS	1	01/21/22	ISSUED FOR BULLETIN 2	SPF	MAP	MAP	
	APVD:							
	M.POWERS							



	REV.	DATE	<b>REVISION DESCRIPTION</b>	DWG.	CHK.	APVD.	
	А	04-19-21	ISSUED FOR 90% CLIENT REVIEW	SPF	MAP		
RALD	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	MAP	
	1	10-22-21	ISSUED FOR BULLETIN 1	SPF	MAP	MAP	
/ERS	2	01/21/22	ISSUED FOR BULLETIN 2	SPF	MAP	MAP	
/ERS							
	RALD RALD VERS	A RALD 0 1 VERS 2	A    04-19-21      RALD    0    06-10-21      1    10-22-21      VERS    2    01/21/22	RALDA04-19-21ISSUED FOR 90% CLIENT REVIEWRALD006-10-21ISSUED FOR CONSTRUCTION110-22-21ISSUED FOR BULLETIN 1VERS201/21/22ISSUED FOR BULLETIN 2	RALDA04-19-21ISSUED FOR 90% CLIENT REVIEWSPFRALD006-10-21ISSUED FOR CONSTRUCTIONSPF110-22-21ISSUED FOR BULLETIN 1SPF201/21/22ISSUED FOR BULLETIN 2SPF	RALDA04-19-21ISSUED FOR 90% CLIENT REVIEWSPFMAPRALD006-10-21ISSUED FOR CONSTRUCTIONSPFMAP110-22-21ISSUED FOR BULLETIN 1SPFMAPVERS201/21/22ISSUED FOR BULLETIN 2SPFMAP	RALDImage: ConstructionImage: ConstructionA04-19-21ISSUED FOR 90% CLIENT REVIEWSPFMAPRALD006-10-21ISSUED FOR CONSTRUCTIONSPFMAPMAP110-22-21ISSUED FOR BULLETIN 1SPFMAPMAPVERS201/21/22ISSUED FOR BULLETIN 2SPFMAPMAP

ELECTRICAL CONTRACTOR (EC) TO FURNISH AND INSTALL 120 VAC CIRCUITS HAS SHOWN ON PLAN.

EC TO PROVIDE JUNCTION BOXES ABOVE CEILING FOR 120 VAC CIRCUITS FOR OPTIMA BENCHES. THE OPTIMA BENCHES WILL HAVE TWO POWER 8FT WHIPS TO EXTEND ABOVE THE CEILING. EC TO INTERCEPT WHIPS AND MAKE CONNECTIONS IN JUNCTION BOXES. ONE WHIP WILL BE ONE 2 POLE CIRCUITS NORMAL POWER AND THE OTHER WILL BE ONE UPS (1P) CIRCUIT PER BENCH SECTION. THE BENCHES WILL BE PREWIRED FOR POWER AND DATA. THE UPS POWER WHIP SHOULD BE LABELED FROM MANUFACTURER. TOTAL OF FOUR 2P NORMAL CIRCUITS AND THREE 1P UPS

EC TO FURNISH AND INSTALL 4000 SERIES WIRE MOLD TWO CHANNEL. ONE FOR POWER AND THE OTHER FOR DATA AND BMS CONNECTIONS. FOR 120 VAC CIRCUIT PROVIDE AND INSTALL DUPLEX OUTLETS. SEE DATA PLAN FOR DATA JACK LOCATIONS.

EC TO PROVIDE HARDWIRED CONNECTION FOR 120 VAC CIRCUITS LAB EQUIPMENT.

EC TO FURNISH AND INSTALL GROUND BAR FOR STATIC WITH CORD REEL.

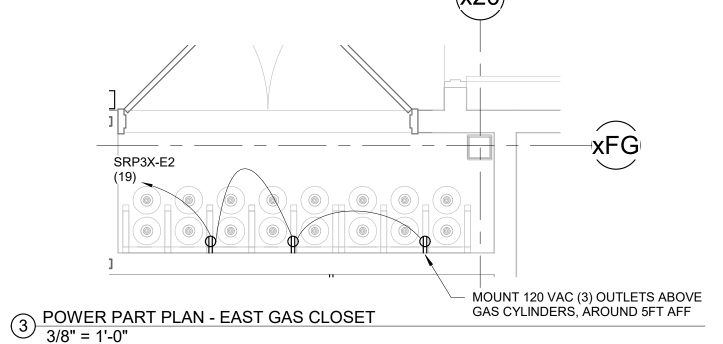
EC TO FURNISH AND INSTALL JUNCTION BOX FOR 120 VAC POWER TO HOODS, JUNCTION SHOWN NOT ABOVE HOOD FOR CLARITY. HARDWIRE 120 VAC TO HOOD USING SINGLE POINT CONNECTION. PROVIDE WIRE AND CONDUIT, AND SUPPORTS TO COMPLETE INSTALLATION.

ALL CIRCUITS TO BE 20 AMP 120 VAC AND 2#12,1#12G, 3/4 "UNLESS OTHERWISE STATED.

PROVIDE AND INSTALL 4(X) 120 VAC ONE CIRCUIT 4-5 FT POWER STRIPS MOUNTED UNDER LAB BENCHES. ONE FOR NORMAL POWER AND ANOTHER FOR UPS POWER WITH AT LEAST 4-6 OUTLETS FOR EACH SIDE OF THE LAB BENCH

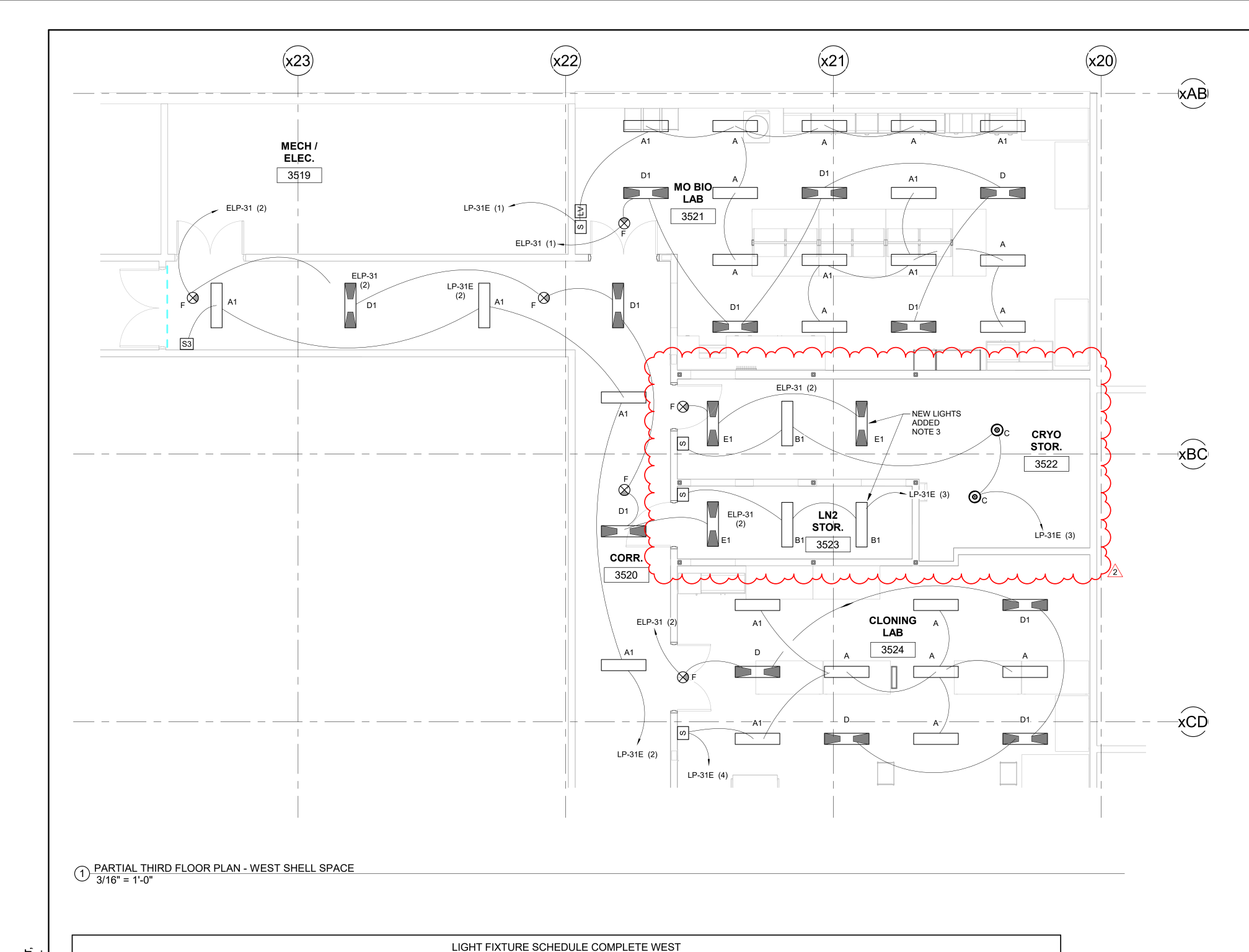
FOR CIRCUIT NOT SHOWN SEE SECTION VIEWS ON E-123 FOR CIRCUITS NUMBERS AND LOCATIONS.

EC TO PROVIDE AND INSTALL 120 VAC 20 CIRCUIT FOR POWERED SHADES AND CAT 5E/6 FOR LOW VOLTAGE COM TO SWITCH. SEE DETAILS AND CALLOUT FOR MORE INFORMATION AND DETAIL 4 ON E-101 FOR PINOUT OF CAT5E/6 CABLE. (x20



(x22) S M (xHJ)-LOW VOLTAGE SHADES  $\pm$ SWITCH BY BSBSI, INSTALLED BY EC SP CAT 5E/6 BY EC SPLITTERS BY BSBSI, INSTALLED BY EC M EC TO PROVIDE 120 VAC 20 AMP CIRCUIT LOW VOLTAGE LEADS FROM RP33E1 TO FEED ALL SHADES IN PROVIDED WITH MOTOR THIS ROOM. PROVIDE JUNCTION AT EACH 10 MOTOR GROUP INDICATED BY "M" ON THIS DRAWING. ONE 120 VAC 20 AMP QUAR. CIRCUIT FOR UP TO TEN MOTORS. USE PROVIDED MOTOR WHIP TO MAKE LAB CONNECTION IN JUNCTION BOXES. 3537 (xJK) TT.  $\underbrace{4}_{3/16"} = 1'-0"$ ′ 3/16" = 1'-0" GRAPHIC SCALE: 3/16" = 1'-0"

ISSUE DATE: 04/13/21 CLD & CCM LABS SCALE: As indicated ELECTRICAL SHEET NUMBER ENLARGED EAST SHELL SPACE 120 VAC POWER LAYOUT E-102.2 PROJ. NO: 20021A CAD FILE



SHEET,

TYPE MARK

Α

A1

B1

D

D1

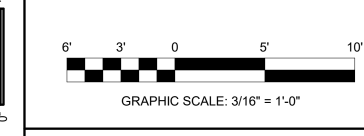
E1

F

IF NOT ONE INCH ON THIS ADJUST SCALES ACCORD

NO

BAR IS ONE ORIGINAL D



A MEMBER OF THE HART COMPANIES

MANUFACTURER

LITETRONICS

LITETRONICS

LITETRONICS

LITHONIA

LITETRONICS

LITETRONICS

LITETRONICS

LITHONIA

PT13520

PT13530

PT13530 W/ FPAM221

PT13520 W/ EB23UQB

PT13530 W/ EB23UQB

WWW.HARTCOMPANIES.COM

PT13530 W/ FPAM221 AND EB23UQB

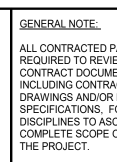
LQM-P-W-3-R-120/277-EL N OR EQUAL

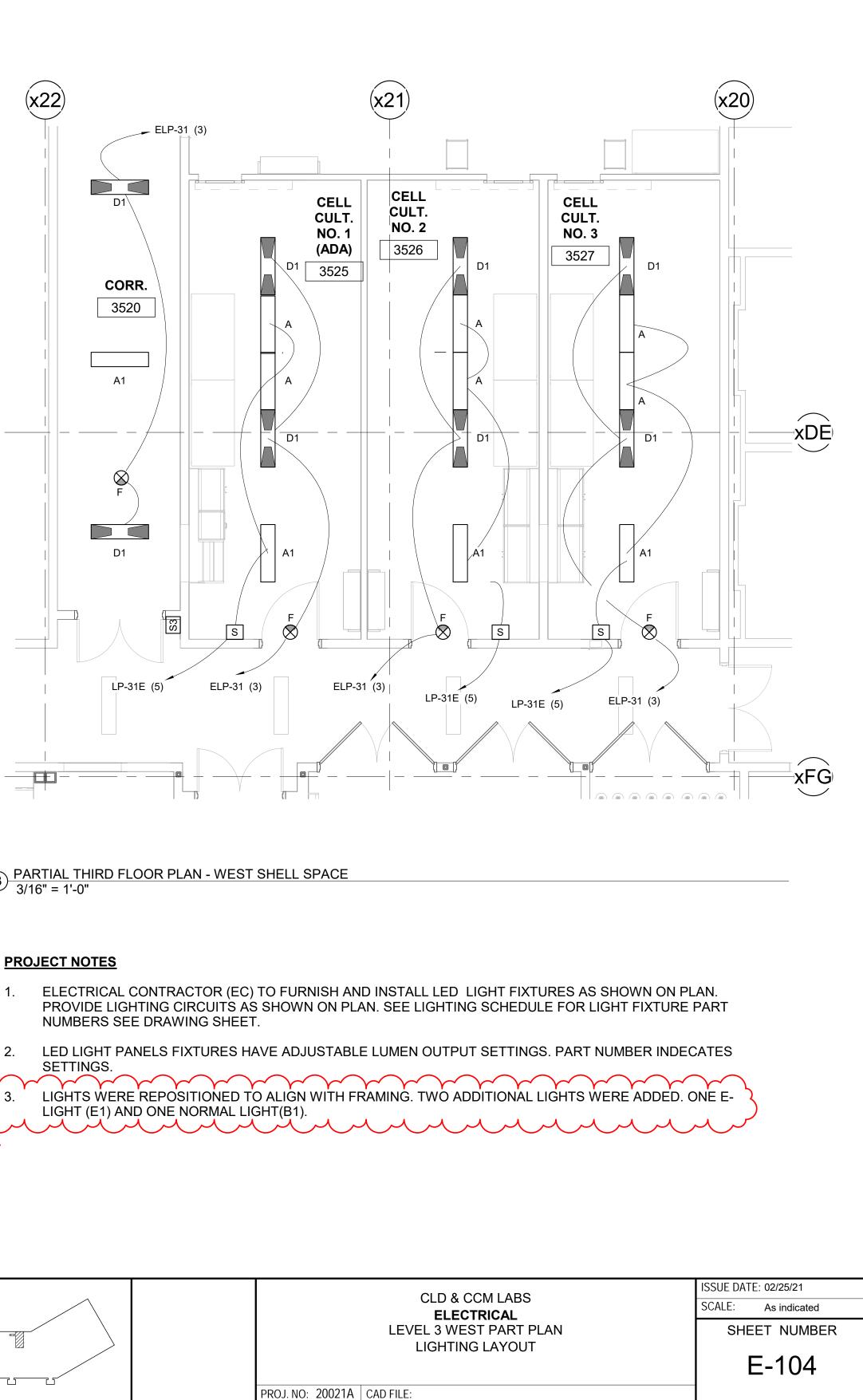
MODEL

JEBL12000LM PFL MVOLT 40K 80CRI, WITH JEBLSM1M6









6	PARTIAL THIRD FLOOR PLAN -
୬	PARTIAL THIRD FLOOR PLAN - ' 3/16" = 1'-0"

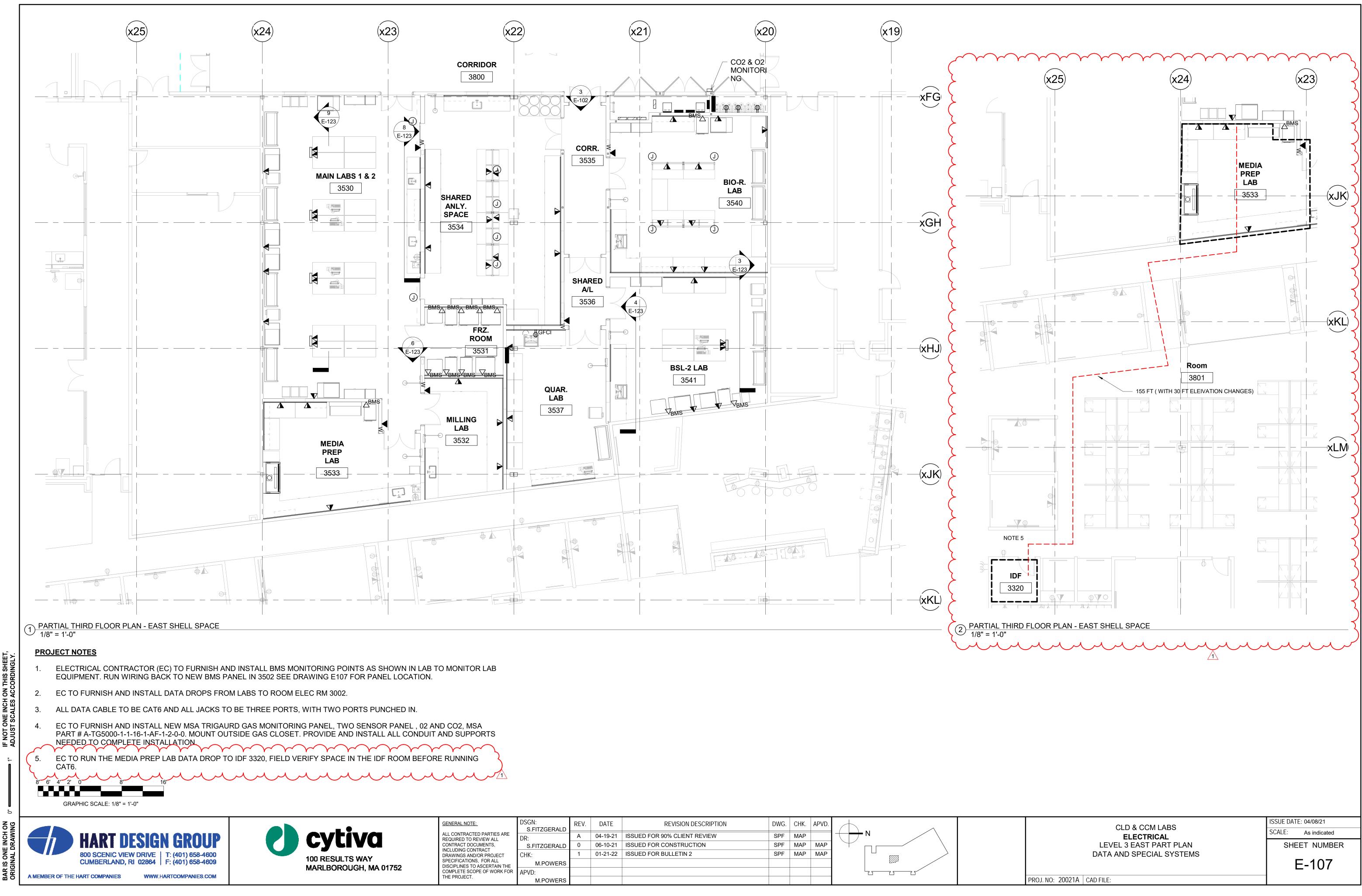
|--|

- 1.

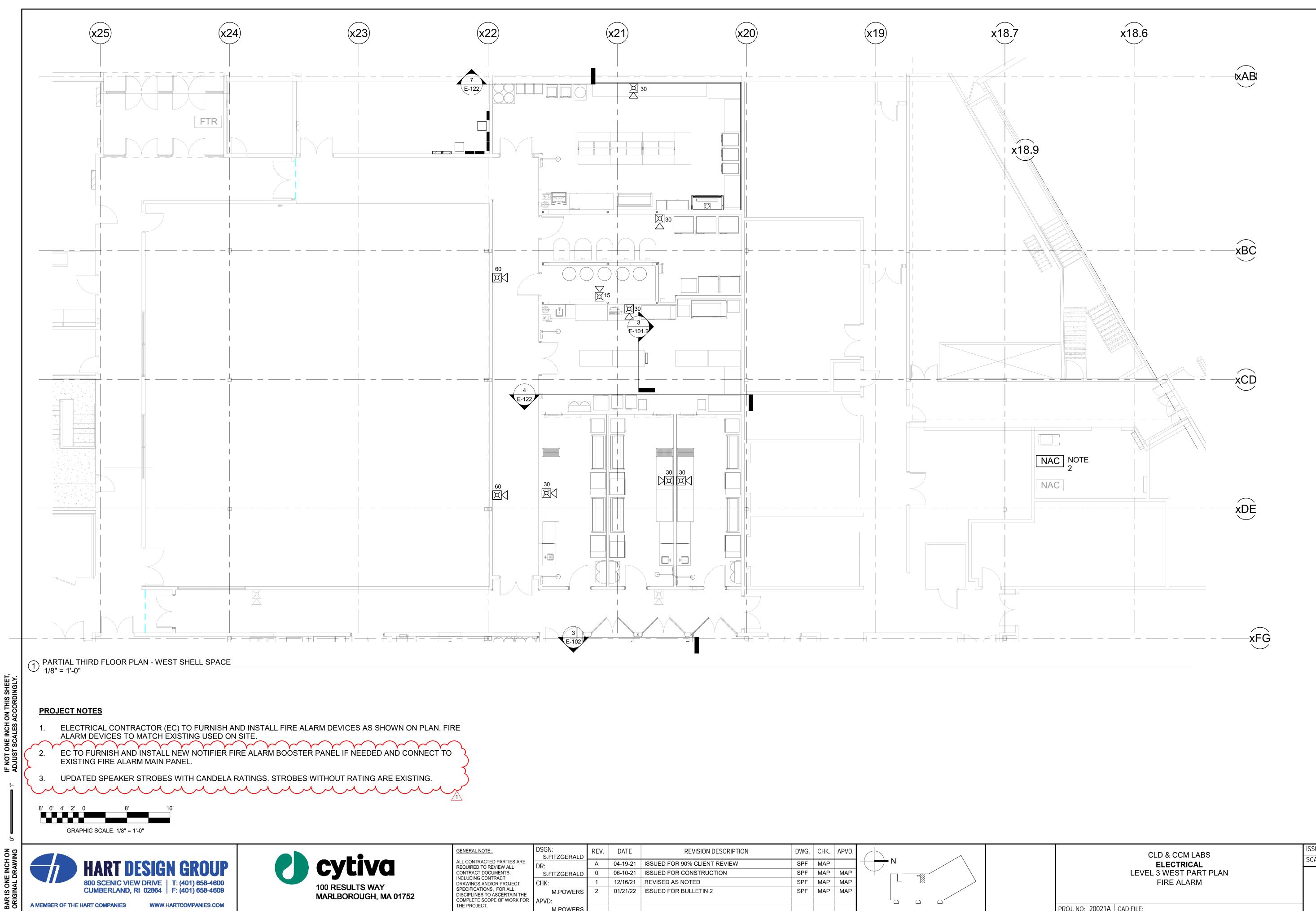
$\int Y$	΄ Υ <sup>*</sup>	Y	Y 1 1	Y Y Y	Y
3.	LIGHTS	WERE	REPO	SITIO	Ν
7	LIGHT (E	E1) AND	O ONE	NORM	V
$\sum \mathcal{A}$	نر کر	ヘン		くし	٨
2		Ŭ	<u> </u>	<u> </u>	

DESCRIPTION	LAMP	VOLTAGE	WATTAGE	MOUNTING	QTY
1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT	LED	120-277V	20W	T-BAR GRID	19
1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT	LED	120-277V	30W	T-BAR GRID	15
1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT, WITH DRYWALL MOUNT KIT	LED	120-277V	30W	FLANGE	3
LED HIGH BAY FIXTURE JEBL, WITH SURFACE MOUNT KIT	LED	120-277V	92.4	SURFACE	2
1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT/ EB BACKUP	LED	120-277V	20W	T-BAR GRID	3
1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT/ EB BACKUP	LED	120-277V	30W	T-BAR GRID	17
1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT, WITH DRYWALL MOUNT KIT & EB BACKUP	LED	120-277V	30W	FLANGE	3
LED EXIT LIGHT W/ BATTERY BACK-UP	LED	120-277V	1	SURFACE	

<u>.</u>	DSGN: S.FITZGERALD	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
ED PARTIES ARE EVIEW ALL	DR:	А	04-19-21	ISSUED FOR 90% CLIENT REVIEW	SPF	MAP		
UMENTS,	S.FITZGERALD	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	MAP	
TRACT /OR PROJECT	CHK:	1	08-20-21	REVISED AS NOTED	SPF	MAP	MAP	
S, FOR ALL ASCERTAIN THE	M.POWERS	2	01/21/22	ISSUED FOR BULLETIN 2	SPF	MAP	MAP	
	APVD:							
	M.POWERS							



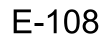
	DSGN: S.FITZGERALD	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
ED PARTIES ARE REVIEW ALL	DR:	А	04-19-21	ISSUED FOR 90% CLIENT REVIEW	SPF	MAP		
CUMENTS,	S.FITZGERALD	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	MAP	
NTRACT D/OR PROJECT	CHK:	1	01-21-22	ISSUED FOR BULLETIN 2	SPF	MAP	MAP	
S, FOR ALL ASCERTAIN THE	M.POWERS							
	APVD:							
	M.POWERS							

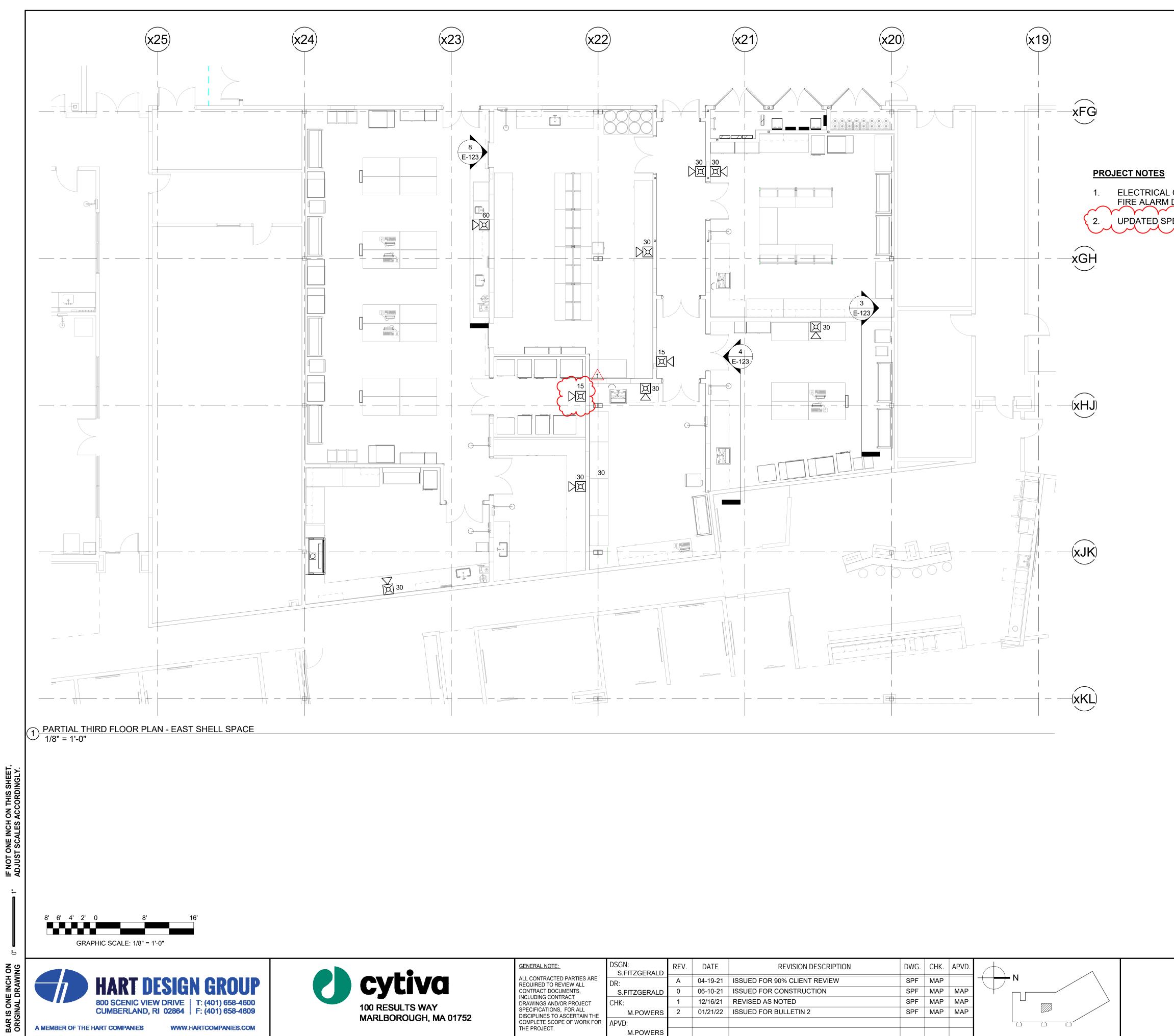


<u>.</u>	DSGN: S.FITZGERALD	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
ED PARTIES ARE EVIEW ALL	DR:	А	04-19-21	ISSUED FOR 90% CLIENT REVIEW	SPF	MAP		
UMENTS, TRACT	S.FITZGERALD	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	MAP	
/OR PROJECT	CHK:	1	12/16/21	REVISED AS NOTED	SPF	MAP	MAP	
S, FOR ALL ASCERTAIN THE	M.POWERS	2	01/21/22	ISSUED FOR BULLETIN 2	SPF	MAP	MAP	
PE OF WORK FOR	APVD:							
	M.POWERS							

ISSUE DATE: 04/08/21

SCALE: As indicated SHEET NUMBER





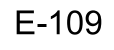
<u>:-</u>	DSGN: S.FITZGERALD	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
ED PARTIES ARE REVIEW ALL	DR:	А	04-19-21	ISSUED FOR 90% CLIENT REVIEW	SPF	MAP		
CUMENTS,	S.FITZGERALD	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	MAP	
NTRACT D/OR PROJECT	CHK:	1	12/16/21	REVISED AS NOTED	SPF	MAP	MAP	
S, FOR ALL ASCERTAIN THE	M.POWERS	2	01/21/22	ISSUED FOR BULLETIN 2	SPF	MAP	MAP	
PE OF WORK FOR	APVD:							
	M.POWERS							

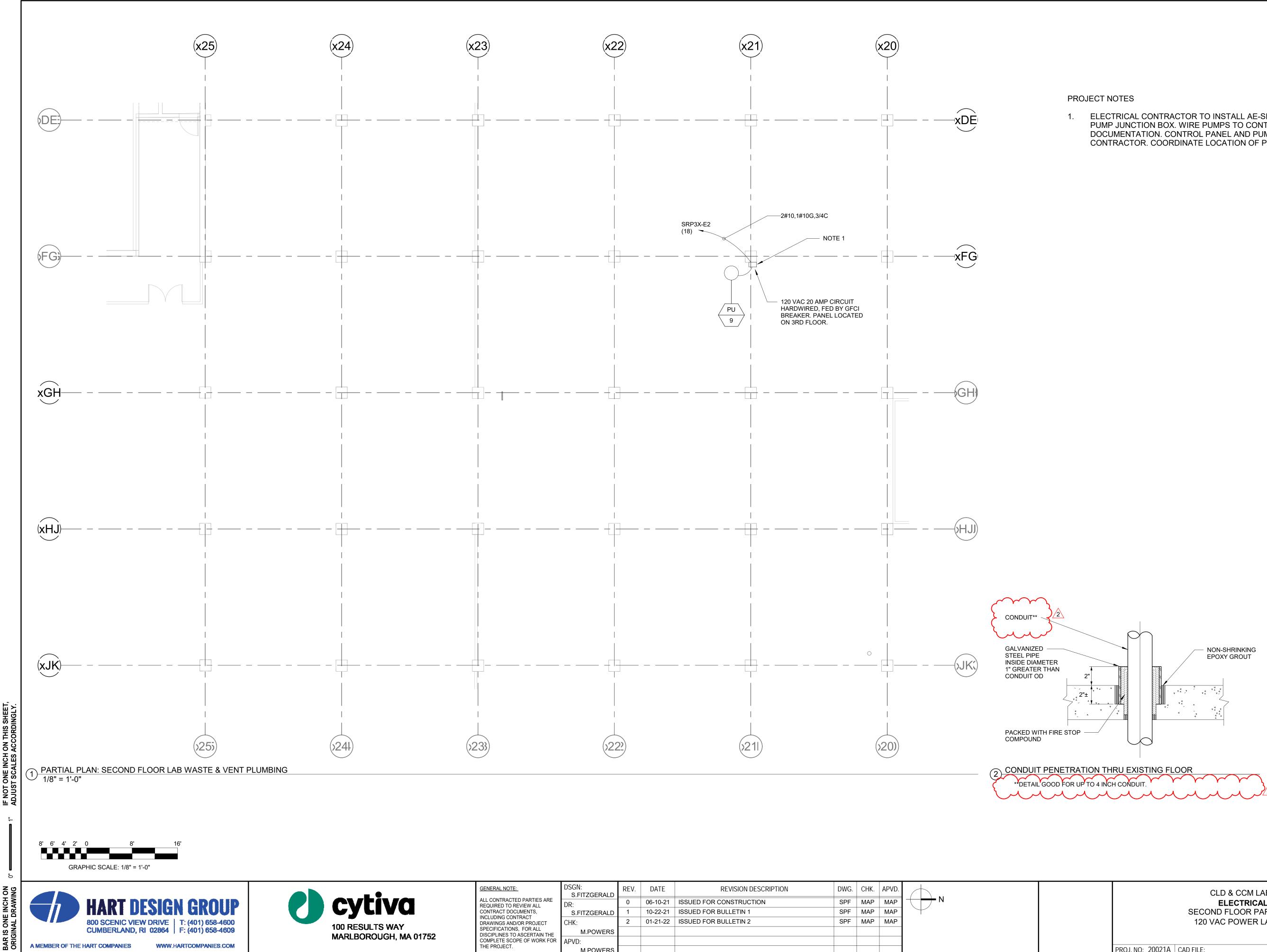
ELECTRICAL CONTRACTOR (EC) TO FURNISH AND INSTALL FIRE ALARM DEVICES AS SHOWN ON PLAN. FIRE ALARM DEVICES TO MATCH EXISTING USED ON SITE. UPDATED SPEAKER STROBES WITH CANDELA RATINGS. <u>/1</u>

> CLD & CCM LABS ELECTRICAL LEVEL 3 EAST PART PLAN FIRE ALARM

ISSUE DATE: 04/08/21

SCALE: As indicated SHEET NUMBER





-	DSGN: S.FITZGERALD	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
D PARTIES ARE EVIEW ALL	DR:	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	MAP	$ \rightarrow \mathbf{N} $
UMENTS,	S.FITZGERALD	1	10-22-21	ISSUED FOR BULLETIN 1	SPF	MAP	MAP	
TRACT OR PROJECT	CHK:	2	01-21-22	ISSUED FOR BULLETIN 2	SPF	MAP	MAP	
5, FOR ALL ASCERTAIN THE	M.POWERS							
	APVD:							
	M.POWERS							

ELECTRICAL CONTRACTOR TO INSTALL AE-SERIES LIBERTY CONTROL PANEL AND PUMP JUNCTION BOX. WIRE PUMPS TO CONTROL PANEL, FOLLOW MANUFACTURER DOCUMENTATION. CONTROL PANEL AND PUMP JUNCTION BOX PROVIDED BY HVAC CONTRACTOR. COORDINATE LOCATION OF PANEL WITH HVAC CONTRACTOR.

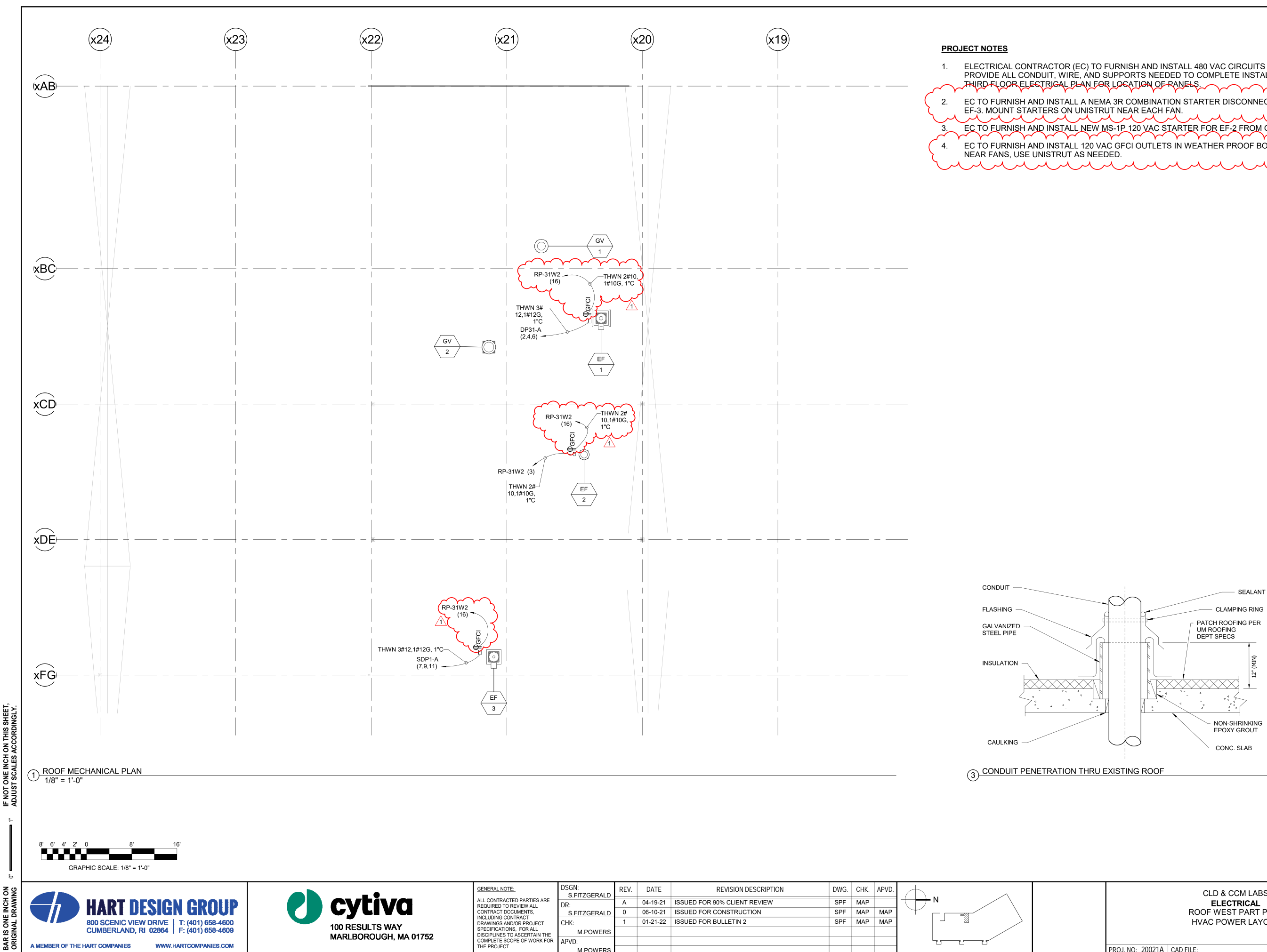
> CLD & CCM LABS ELECTRICAL SECOND FLOOR PART PLAN 120 VAC POWER LAYOUT

ISSUE DATE: 06/10/21

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

SHEET NUMBER

E-112



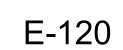
<u>:</u>	DSGN: S.FITZGERALD	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
ED PARTIES ARE EVIEW ALL	DR:	А	04-19-21	ISSUED FOR 90% CLIENT REVIEW	SPF	MAP		
UMENTS,	S.FITZGERALD	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	MAP	
ITRACT /OR PROJECT	CHK:	1	01-21-22	ISSUED FOR BULLETIN 2	SPF	MAP	MAP	
S, FOR ALL ASCERTAIN THE	M.POWERS							
-	APVD:							
	M.POWERS							

C) TO FURNISH AND INSTALL 480 VAC CIRCUITS TO NEW HVAC EQUIPMENT ROOF. AND SUPPORTS NEEDED TO COMPLETE INSTALL FROM PANELS LISTED. SEE N FOR LOCATION OF RANELS.
NEMA 3R COMBINATION STARTER DISCONNECT FOR EXHAUST FAN EF-1 AND NISTRUT NEAR EACH FAN. NEW MS-1P 120 VAC STARTER FOR EF-2 FROM GREENHECK.
20 VAC GFCI OUTLETS IN WEATHER PROOF BOXES AND IN-USE COVERS. MOUNT

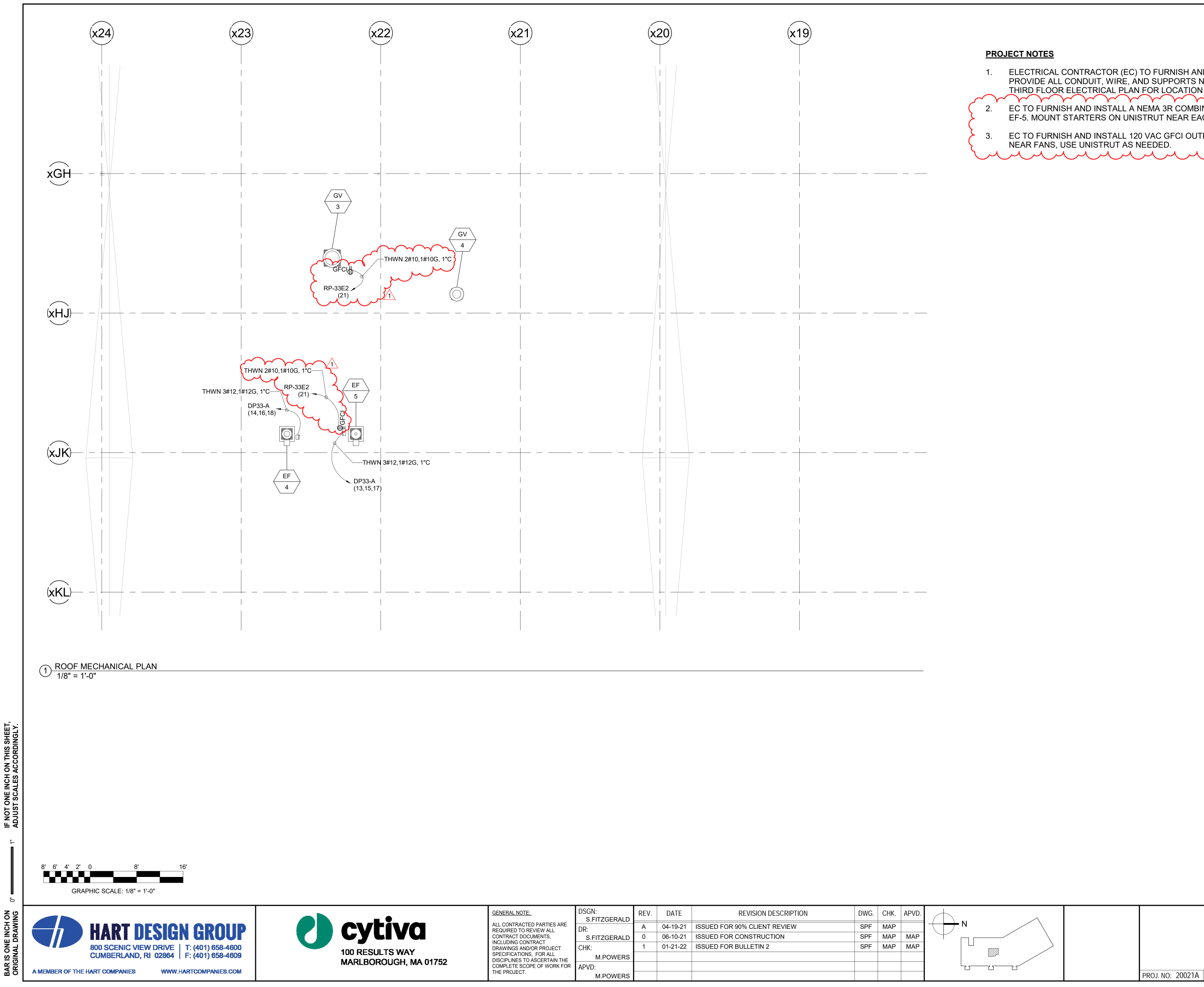
CLD & CCM LABS ROOF WEST PART PLAN HVAC POWER LAYOUT

ISSUE DATE: 03/29/21

SCALE: As indicated



SHEET NUMBER



	DSGN: S.FITZGERALD	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
PARTIES ARE IEW ALL	DR:	А	04-19-21	ISSUED FOR 90% CLIENT REVIEW	SPF	MAP		
IENTS,	S.FITZGERALD	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	MAP	
ACT R PROJECT	CHK:	1	01-21-22	ISSUED FOR BULLETIN 2	SPF	MAP	MAP	
FOR ALL SCERTAIN THE	M.POWERS							
-	APVD:							
	M.POWERS							

1. ELECTRICAL CONTRACTOR (EC) TO FURNISH AND INSTALL 480 VAC CIRCUITS TO NEW HVAC EQUIPMENT ROOF. PROVIDE ALL CONDUIT, WIRE, AND SUPPORTS NEEDED TO COMPLETE INSTALL FROM PANELS LISTED. SEE THIRD FLOOR ELECTRICAL PLAN FOR LOCATION OF PANELS.

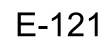
2. EC TO FURNISH AND INSTALL A NEMA 3R COMBINATION STARTER DISCONNECT FOR EXHAUST FAN EF-4 AND EF-5. MOUNT STARTERS ON UNISTRUT NEAR EACH FAN.

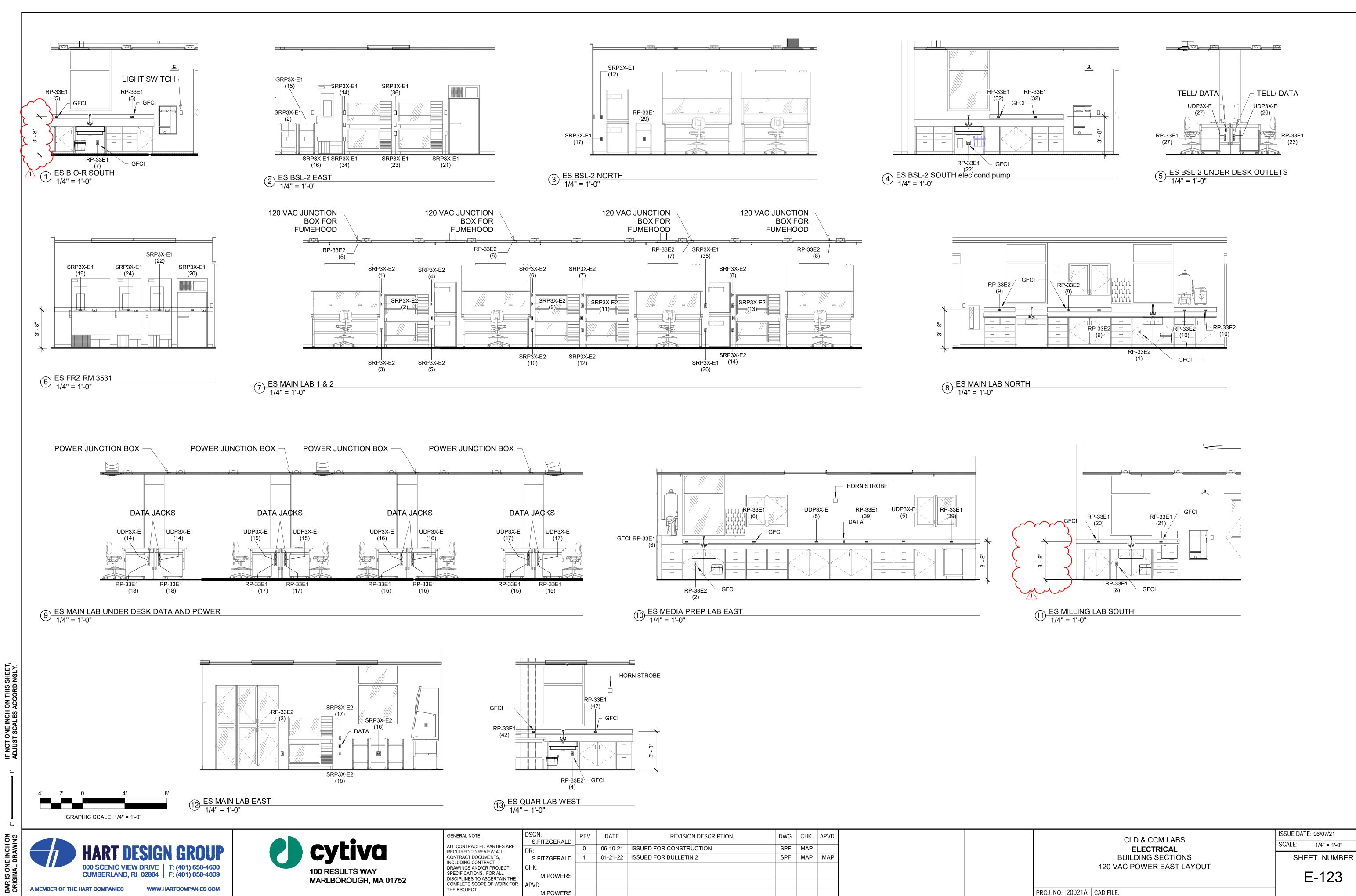
3. EC TO FURNISH AND INSTALL 120 VAC GFCI OUTLETS IN WEATHER PROOF BOXES AND IN-USE COVERS. MOUNT

CLD & CCM LABS ELECTRICAL ROOF EAST PART PLAN HVAC POWER LAYOUT

ISSUE DATE: 03/29/21

SCALE: As indicated SHEET NUMBER





: <u>.</u>	DSGN: S.FITZGERALD	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.
ED PARTIES ARE REVIEW ALL	DR:	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	
CUMENTS,	S.FITZGERALD	1	01-21-22	ISSUED FOR BULLETIN 2	SPF	MAP	MAP
	CHK:						
S, FOR ALL ASCERTAIN THE	M.POWERS						
OPE OF WORK FOR	APVD:						
	M.POWERS						

	HART DESIGN ROUP	Phase Fed	e/Wire: From:		-	EC. 353	38				N	MCB Rating: MLO A.I.C. Rating: 22 KAIC Manufacturer: SQ D BUS RATING: 225A	NEW PA	NEL
<mark>СКТ</mark> 1	DESCRIPTION HVAC		Poles	0	<b>A</b>	E	B	C		Poles		DESCRIPTION	HVAC	<mark>СКТ</mark> 2
3	HVAC	20 A	1			0	360	E 40	540	1	20 A		Power	4
7	Power Power	20 A 20 A	1 1	180	180			540	540	1 1	20 A 20 A		Power Power	8
9 11	Power	20 A	1			360	360			1	20 A		Power	10 12
13 15	Power	20 A	1		540	360	360			1	20 A 20 A		Power Power	14 16
17	Power	20 A	1				500	360	360	1	20 A		Power	18
	Power Power	20 A 20 A	1	360	180	180	180			1	20 A 20 A		Power Power	
23 25	Power Other	20 A 20 A	1	0	0			180	360	1	20 A 20 A		Power Other	
27	Power	20 A 20 A	1			180	0	360	0	1	20 A 20 A		Spare	28
31	Power	20 A	1	0	360			300	0	1	20 A		Power Power	32
	Power Power	20 A 20 A	1			0	0	0	360	1	20 A 20 A		Power Power	
	Power Power	20 A 20 A	1	0	0	540	540			1	20 A 20 A		Power Power	
	Power	20 A	1					540	360	1	20 A		Power	
		Total	Amps:	180	0 VA	3420	0 VA	3960	) VA					
	Tota	al Connected	I Load:	918	0 VA									
		Phas Fee	e/Wire: d From:	T-RP3	31W	C. 3519					N	MLO Rating: MLO A.I.C. Rating: 22 KAIC Manufacturer: SQ D BUS RATING: 225A	NEW PA	NEL
<mark>СКТ</mark> 1	DESCRIPTION Power		Poles	180	<b>A</b> 360	E	B	C	:	Poles		DESCRIPTION	Power	<mark>СКТ</mark> 2
3	Power HVAC	20 A	1 1 1	100		0	360		200	1	20 A		Power	4
7	Power	20 A 20 A	1	180	360			0	360	1 1	20 A 20 A		Power Power	8
	Power Power	20 A 20 A	1			180	180	360	360	1	20 A 20 A		Power Power	10 12
	Power Power	20 A 20 A	1	360	0	360	180			1	20 A 20 A		Power Power	
17	Power	20 A	1	0	400			360	360	1	20 A		Power	18
21	Power Power	20 A 20 A	1	0	180	0	0			1	20 A 20 A		Power Power	22
23 25	Power	20 A	1		0			360	0	1	20 A 20 A		Power Power	
27 29							540			1	20 A		Power	28 30
31 33														32 34
35 37														36 38
39														40
41		Total	Amps:	162	0 VA	1800	0 VA	2160	) VA					42
	Tota	al Connected	I Load:	558	0 VA									
														GENE
	HART DE	01011	~-									<b>tiva</b>		ALL C

	Voltage: 120/208 Wye Phase/Wire: 3/4 Fed From: Location: ELEC. 3538	2									N	MCB Rating: MLO A.I.C. Rating: 22 KAIC Ianufacturer: SQ D BUS RATING: 225A	NEW PA	NFI
		СВ									СВ			
·	DESCRIPTION	Size			A		B	(	C	Poles	Size	DESCRIPTION	_	CKT
Power Power		20 A 20 A	1	180	180	180	180			1	20 A 20 A		Power Power	2
Power		20 A	1				100	0	0	1	20 A		Power	6
Power		20 A	1	0	0					1	20 A		Power	8
Power		20 A	1			540	360	200	0	1	20 A		Power	10
Power		20 A	1	0	0			360	0	2	20 A		Power	12 14
Power		20 A	2			0	0			2	20 A		Power	16
Power		20 A	2					0	0					18
ROOFGF		20 A	$\sim$	0	0	360				1	20 A		Power	20 22
			$\vdash$			500								24
	2													26
														28
														30 32
														34
														36
														38
														40
	Total Cor				0 VA									
	Total Cor	Pa V Phas Fed	anel ID: oltage: e/Wire: I From:	<b>RP-31</b> 120/20 3/4			_EC. 35	519			N	MCB Rating: MLO A.I.C. Rating: 22KAIC Ianufacturer: SQ D		
	HART DESIGN	Pa V Phas Fed Lo	anel ID: oltage: e/Wire: I From:	<b>RP-31</b> 120/20 3/4	<b>W2</b> 08 Wye		_EC. 35	519			N	A.I.C. Rating: 22KAIC	NEW PA	NEL
	HART DESIGN	Pa V Phas Fed Lo CB Size	anel ID: oltage: e/Wire: I From:	<b>RP-31</b> 120/20 3/4 LEVEI	1 <b>W2</b> D8 Wye L 3, ME	CH / EI	_EC. 35			Poles	R E CB Size	A.I.C. Rating: 22KAIC Ianufacturer: SQ D		
Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo Size 20 A	anel ID: oltage: e/Wire: I From: cation: Poles	<b>RP-31</b> 120/20 3/4 LEVEI	1 <b>W2</b> D8 Wye L 3, ME		B			1	CB Size 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A	Power	<mark>СК</mark> 1 2
Power 120V - NC	HART DESIGN	Pa V Phas Fed Lo Size 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: Poles 1 1	<b>RP-31</b> 120/20 3/4 LEVEI	1 <b>W2</b> D8 Wye L 3, ME	CH / EI				1 1	CB Size 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A	Power Power	<mark>СК1</mark> 2 4
Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo Size 20 A	anel ID: oltage: e/Wire: I From: cation: Poles	<b>RP-31</b> 120/20 3/4 LEVEI	1 <b>W2</b> D8 Wye L 3, ME		B		C 180	1	CB Size 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A	Power	<mark>СКТ</mark> 2
Power 120V - NC Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo Size 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: Poles 1 1 1 1 1	<b>RP-31</b> 120/20 3/4 LEVEI	<b>W2</b> D8 Wye L 3, ME A 180		B	180		1 1 1 1	CB Size 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A	Power Power Power Power	<b>CK</b> 1 2 4 6 8 10
Power 120V - NC Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo Size 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: Poles 1 1 1	RP-31 120/20 3/4 LEVEI 180	W2 D8 Wye L 3, ME A 180	CH / El	<b>B</b> 180			1 1 1	CB Size 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A	Power Power Power Power Power	СК1 2 4 6 8 10 12
Power 120V - NC Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo Size 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: Poles 1 1 1 1 1	<b>RP-31</b> 120/20 3/4 LEVEI	<b>W2</b> D8 Wye L 3, ME A 180	CH / El	B 180 0	180	180	1 1 1 2	CB Size 20 A 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A DESCRIPTION	Power Power Power Power Power	<b>CK</b> 1 2 4 6 8 10 12
Power 120V - NC Power Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo 20 A 20 A 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: 1 1 1 1 1 2	RP-31 120/20 3/4 LEVEI 180	W2 D8 Wye L 3, ME A 180	CH / El	<b>B</b> 180	180	180	1 1 1 1	CB Size 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A DESCRIPTION	Power Power Power Power Power	CK 2 4 6 8 10 12 14 16
Power 120V - NC Power Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo 20 A 20 A 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: 1 1 1 1 1 2	RP-31 120/20 3/4 LEVEI 180	W2 D8 Wye L 3, ME A 180	CH / El	B 180 0	180	180	1 1 1 2	CB Size 20 A 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A DESCRIPTION	Power Power Power Power Power	<b>CK</b> 2 4 6 8 10 12 14 16 18
Power 120V - NC Power Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo 20 A 20 A 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: 1 1 1 1 1 2	RP-31 120/20 3/4 LEVEI 180	W2 D8 Wye L 3, ME A 180	CH / El	B 180 0	180	180	1 1 1 2	CB Size 20 A 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A DESCRIPTION	Power Power Power Power Power	2 4 6 8 10 12 14 16 18 20 22
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Power 120V - NC Power Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo 20 A 20 A 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: 1 1 1 1 1 2	RP-31 120/20 3/4 LEVEI 180	W2 D8 Wye L 3, ME A 180	CH / El	B 180 0	180	180	1 1 1 2	CB Size 20 A 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A DESCRIPTION	Power Power Power Power Power	CKT 2 4 6 8 10 12 14 16 18 20 22 24
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Power 120V - NC Power Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo 20 A 20 A 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: 1 1 1 1 1 2	RP-31 120/20 3/4 LEVEI 180	W2 D8 Wye L 3, ME A 180	CH / El	B 180 0	180	180	1 1 1 2	CB Size 20 A 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A DESCRIPTION	Power Power Power Power Power	2    4    6    8    10    12    14    16    18    20    22    24    26    28    30    32    34
Power 120V - NC Power Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo 20 A 20 A 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: 1 1 1 1 1 2	RP-31 120/20 3/4 LEVEI 180	W2 D8 Wye L 3, ME A 180	CH / El	B 180 0	180	180	1 1 1 2	CB Size 20 A 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A DESCRIPTION	Power Power Power Power Power	2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36
Power 120V - NC Power Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo 20 A 20 A 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: 1 1 1 1 1 2	RP-31 120/20 3/4 LEVEI 180	W2 D8 Wye L 3, ME A 180	CH / El	B 180 0	180	180	1 1 1 2	CB Size 20 A 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A DESCRIPTION	Power Power Power Power Power	<b>CK1</b> 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34
Power 120V - NC Power Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas Fed Lo 20 A 20 A 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: 1 1 1 1 1 2	RP-31 120/20 3/4 LEVEI 180	W2 D8 Wye L 3, ME A 180	CH / El	B 180 0	180	180	1 1 1 2	CB Size 20 A 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A DESCRIPTION	Power Power Power Power Power	2    4    6    8    10    12    14    16    18    20    22    24    26    28    30    32    34    36    38
Power 120V - NC Power Power Power	HART DESIGN ROUP DESCRIPTION	Pa V Phas: Fed Lo 20 A 20 A 20 A 20 A 20 A 20 A 20 A 20 A	anel ID: oltage: e/Wire: I From: cation: 1 1 1 1 1 2	RP-31 120/20 3/4 LEVEI 180 180 180 180 180 180 180 180 180 180	W2 D8 Wye L 3, ME A 180		B 180 0		180	1 1 1 2	CB Size 20 A 20 A 20 A 20 A 20 A 20 A	A.I.C. Rating: 22KAIC lanufacturer: SQ D BUS RATING: 225A DESCRIPTION	Power Power Power Power Power	CKT 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40

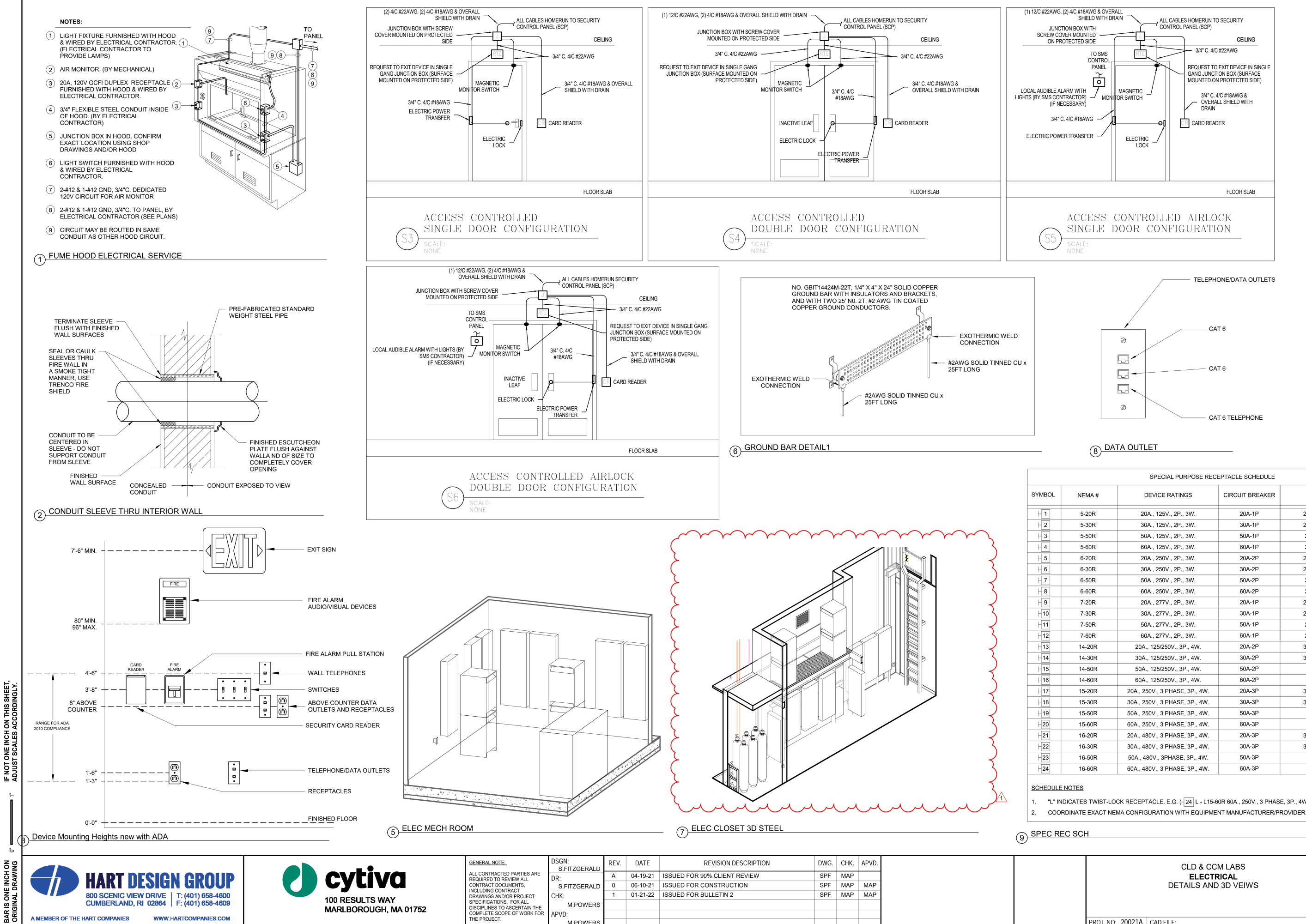
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CUMENTS,	S.FITZGERALD	0	06-10-21	ISSUED FOR CONSTRUCTION	SPF	MAP	MAP
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OPE OF WORK FOR	APVD:						
	M.POWERS						

CLD & CCM LABS ELECTRICAL PANELS SCHEDULES 208 / 120 VAC CONT.

ISSUE DATE: 04/16/21 SCALE:

SHEET NUMBER



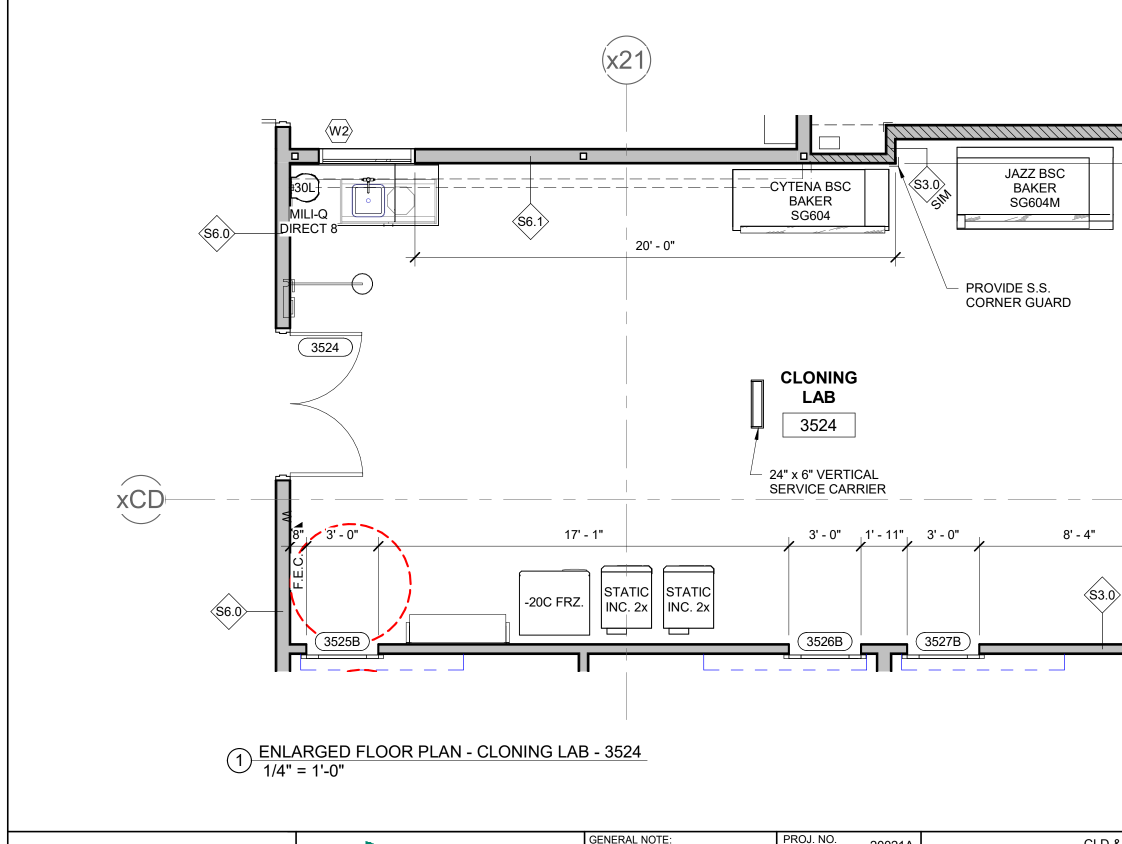


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ONS, FOR ALL	M.POWERS								
	APVD:								
Ι.	M.POWERS								

	SPECIAL PURPOSE REC	EPTACLE SCHEDULE	
NEMA #	DEVICE RATINGS	CIRCUIT BREAKER	BRANCH CIRCUIT
5-20R	20A., 125V., 2P., 3W.	20A-1P	2#12 & 1#12 GND - 3/4" C.
5-30R	30A., 125V., 2P., 3W.	30A-1P	2#10 & 1#10 GND - 3/4" C.
5-50R	50A., 125V., 2P., 3W.	50A-1P	2#6 & 1#10 GND - 3/4" C.
5-60R	60A., 125V., 2P., 3W.	60A-1P	2#6 & 1#10 GND - 3/4" C.
6-20R	20A., 250V., 2P., 3W.	20A-2P	2#12 & 1#12 GND - 3/4" C.
6-30R	30A., 250V., 2P., 3W.	30A-2P	2#10 & 1#10 GND - 3/4" C.
6-50R	50A., 250V., 2P., 3W.	50A-2P	2#6 & 1#10 GND - 3/4" C.
6-60R	60A., 250V., 2P., 3W.	60A-2P	2#6 & 1#10 GND - 3/4" C.
7-20R	20A., 277V., 2P., 3W.	20A-1P	2#12 & 1#12 GND - 3/4" C.
7-30R	30A., 277V., 2P., 3W.	30A-1P	2#10 & 1#10 GND - 3/4" C.
7-50R	50A., 277V., 2P., 3W.	50A-1P	2#6 & 1#10 GND - 3/4" C.
7-60R	60A., 277V., 2P., 3W.	60A-1P	2#6 & 1#10 GND - 3/4" C.
14-20R	20A., 125/250V., 3P., 4W.	20A-2P	3#12 & 1#12 GND - 3/4" C.
14-30R	30A., 125/250V., 3P., 4W.	30A-2P	3#10 & 1#10 GND - 3/4" C.
14-50R	50A., 125/250V., 3P., 4W.	50A-2P	3#6 & 1#10 GND - 1" C.
14-60R	60A., 125/250V., 3P., 4W.	60A-2P	3#6 & 1#10 GND - 1" C.
15-20R	20A., 250V., 3 PHASE, 3P., 4W.	20A-3P	3#12 & 1#12 GND - 3/4" C.
15-30R	30A., 250V., 3 PHASE, 3P., 4W.	30A-3P	3#10 & 1#10 GND - 3/4" C.
15-50R	50A., 250V., 3 PHASE, 3P., 4W.	50A-3P	3#6 & 1#10 GND - 1" C.
15-60R	60A., 250V., 3 PHASE, 3P., 4W.	60A-3P	3#6 & 1#10 GND - 1" C.
16-20R	20A., 480V., 3 PHASE, 3P., 4W.	20A-3P	3#12 & 1#12 GND - 3/4" C.
16-30R	30A., 480V., 3 PHASE, 3P., 4W.	30A-3P	3#10 & 1#10 GND - 3/4" C.
16-50R	50A., 480V., 3PHASE, 3P., 4W.	50A-3P	3#6 & 1#10 GND - 1" C.
16-60R	60A., 480V., 3 PHASE, 3P., 4W.	60A-3P	3#6 & 1#10 GND - 1" C.

"L" INDICATES TWIST-LOCK RECEPTACLE. E.G. (|24 L - L15-60R 60A., 250V., 3 PHASE, 3P., 4W TWIST LOCK)

	CLD & CCM LABS	ISSUE DATE	: 03/19/21
	ELECTRICAL	SCALE:	As indicated
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		E	E-510
PROJ. NO: 20021A	CAD FILE:		





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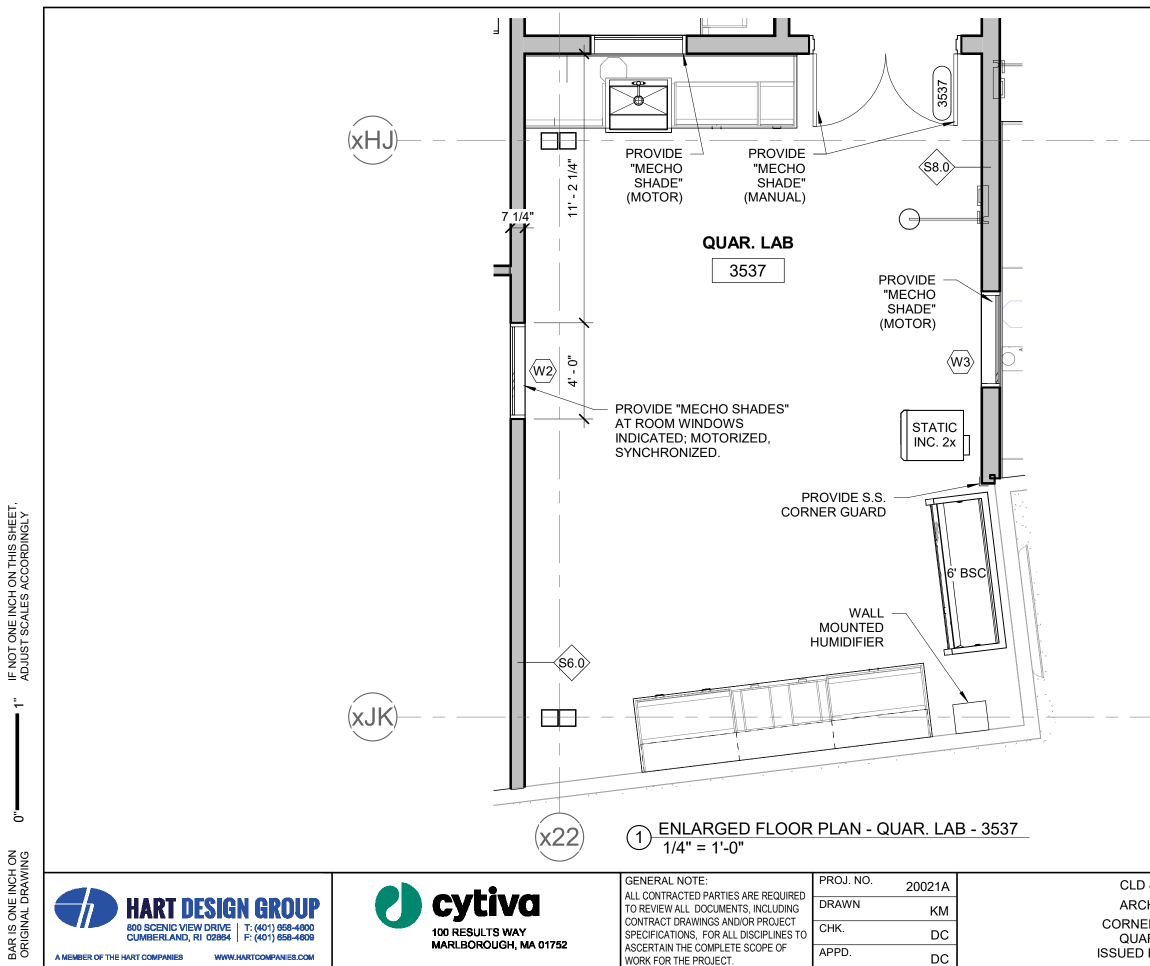
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SCALE:	1/4" = 1'-0"
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ISSUE DATE: 10/28/21

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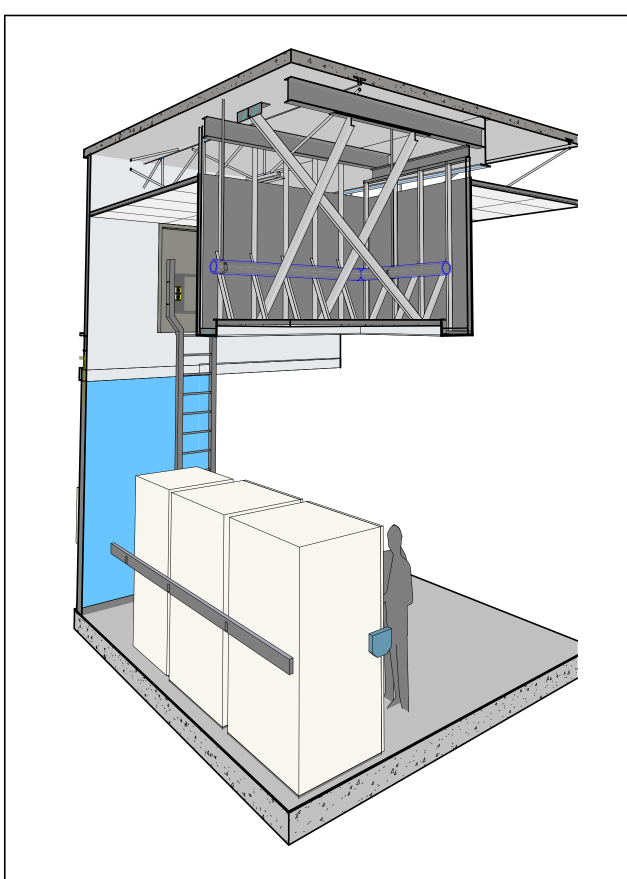


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SCALE: 1/4" = 1'-0"

ISSUE DATE: 10/28/21



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## ARCHITECTURAL

SKA-405.0	CRYO STOR. RM. 3522 & LN2 STOR. RM. 3523 SK PACKAGE INDEX 01/11/22	01/11/22
SKA-405.1	CRYO STOR. RM. 3522 & LN2 STOR. RM. 3523 ENLARGED CEILING FRAMING PLAN	01/11/22
SKA-405.2	CRYO STOR. RM. 3522 & LN2 STOR. RM. 3523 ENLARGED SECTION	01/11/22

## ARCHITECTURAL

SKA-502.1	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED FLOOR PLAN AT MEZZANINE LEVEL	01/11/22
SKA-502.2	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED REFLECTED CEILING PLAN	01/11/22
SKA-502.3	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 OVERVIEW SECTIONS	01/11/22
SKA-502.4	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED SECTION - E/W THROUGH SOFFIT	01/11/22
SKA-502.5	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED SECTION - N/S THROUGH SOFFIT	01/11/22
SKA-502.6	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 INTERIOR RENDERING - RM. 3522	01/11/22
SKA-502.7	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 3D VIEWS	01/11/22

## STRUCTURAL

SKS-101.1	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED PLAN VIEWS	01/11/22
SKS-101.2	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 ENLARGED SECTIONS	01/11/22
SKS-101.3	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 CONNECTION DETAILS	01/11/22
SKS-101.4	PIPE ENCLOSURE - CRYO. STOR. RM. 3522 CONNECTION DETAILS	01/11/22

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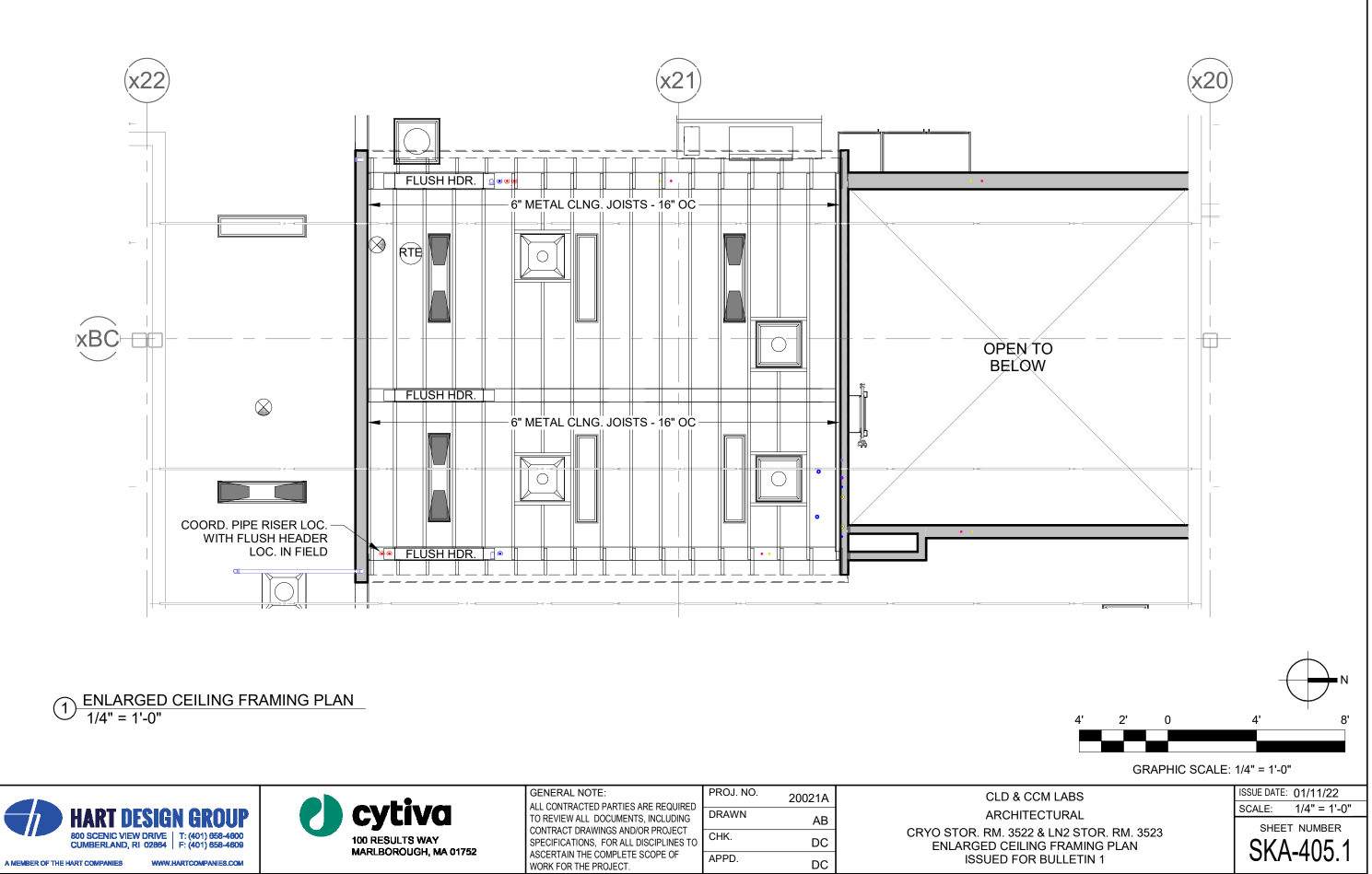
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CLD & CCM LABS	ISSUE DATE: 01/11/22
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. RM. 3522 & LN2 STOR. RM. 3523	SHEET NUMBER
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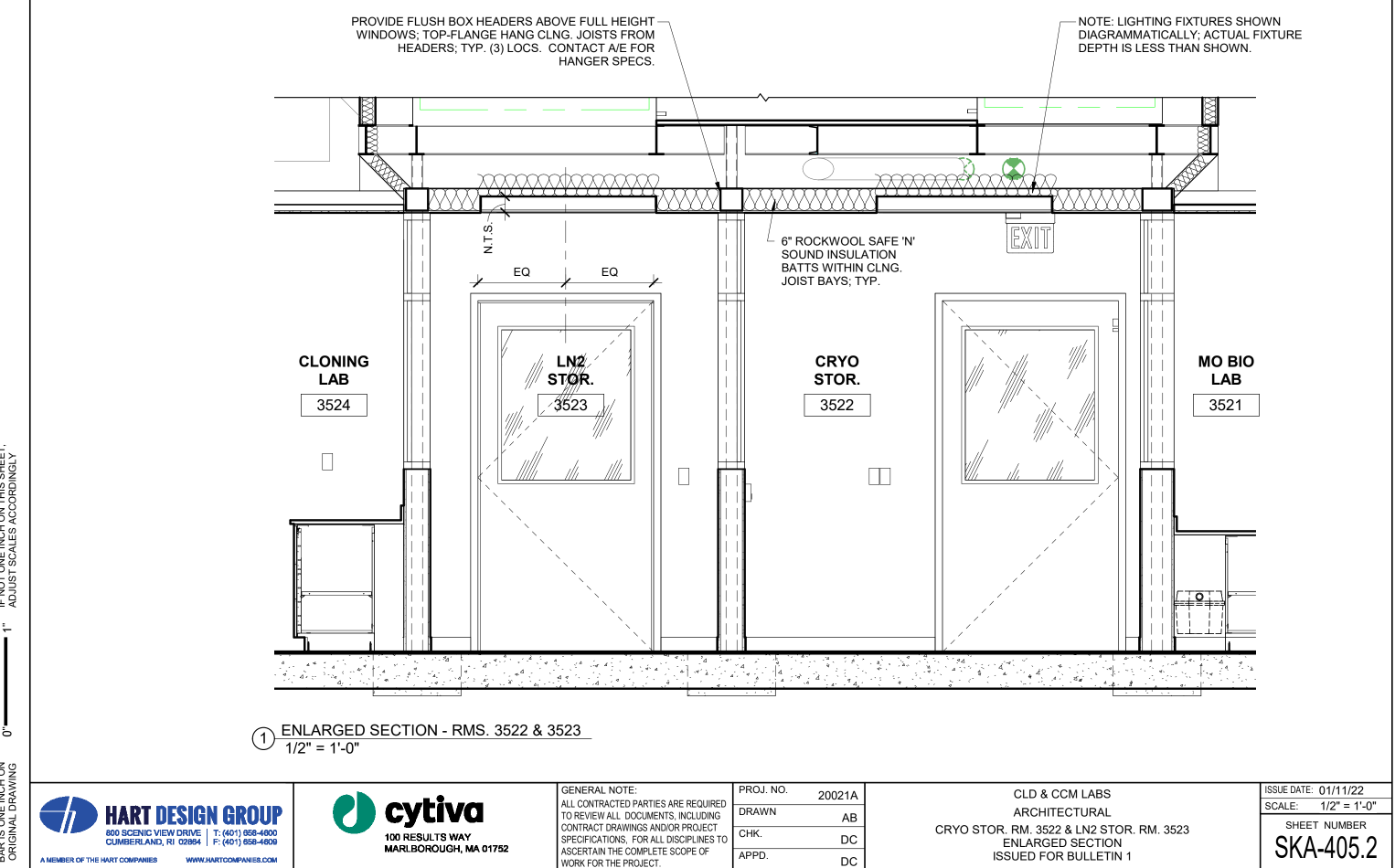
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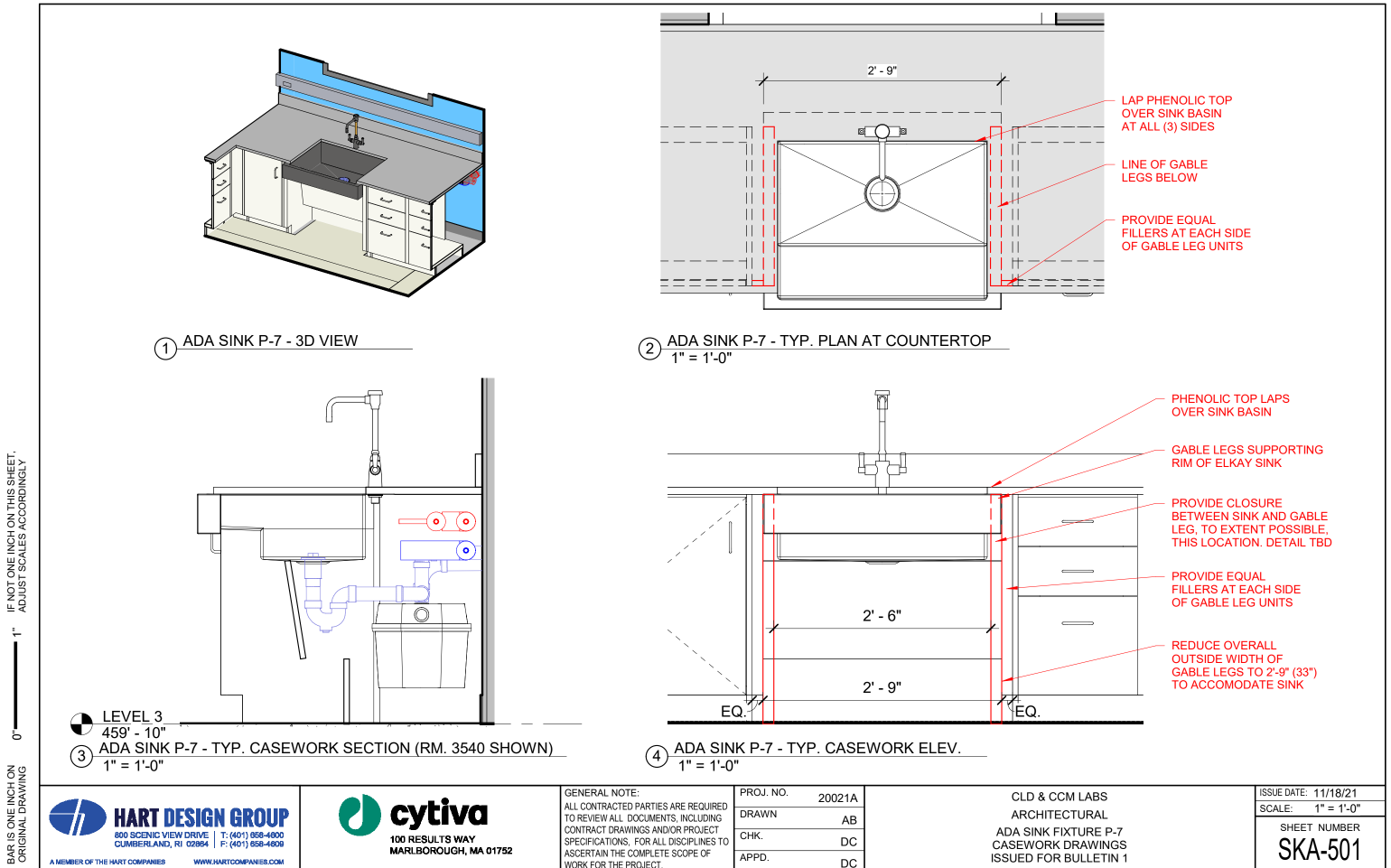




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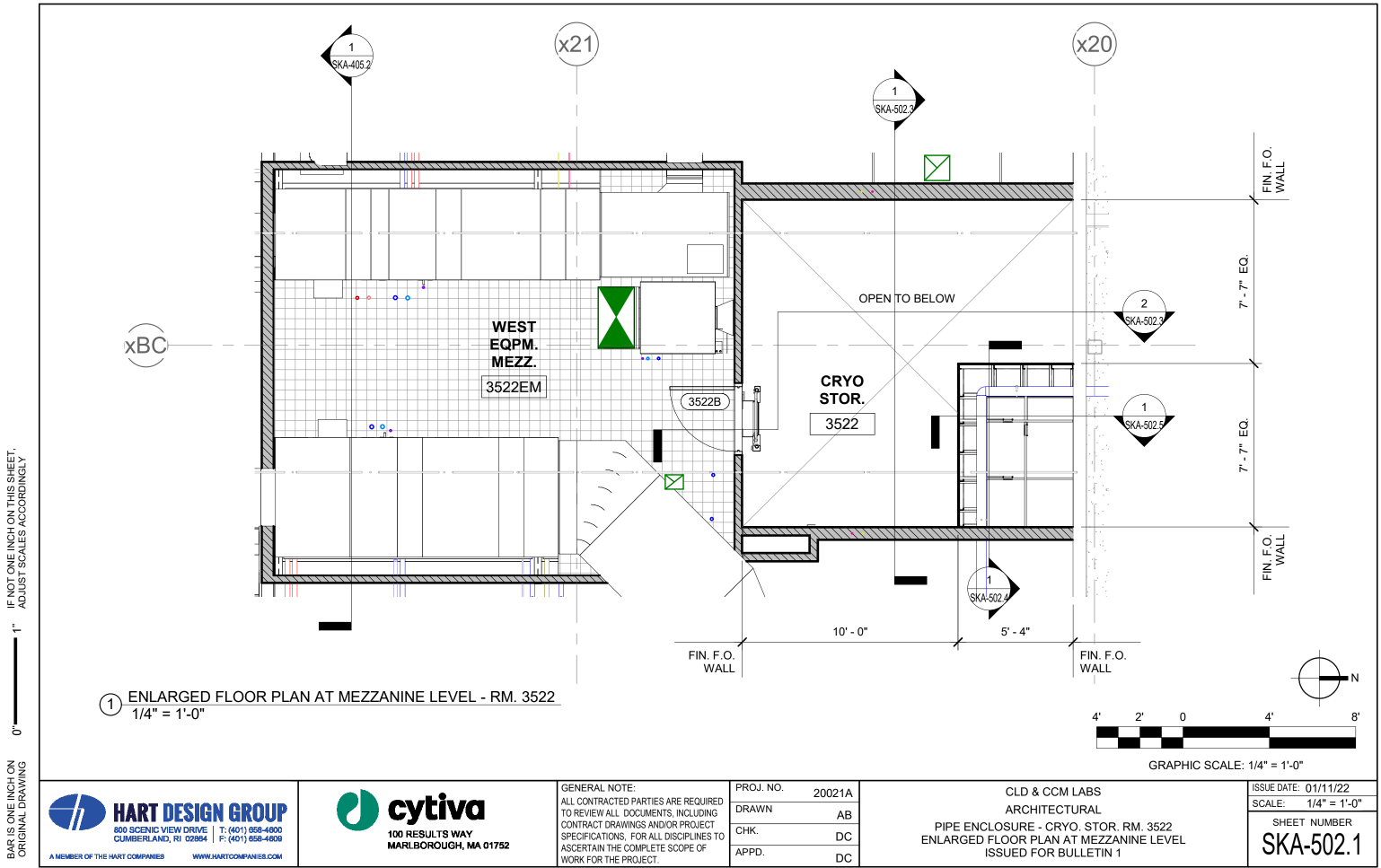


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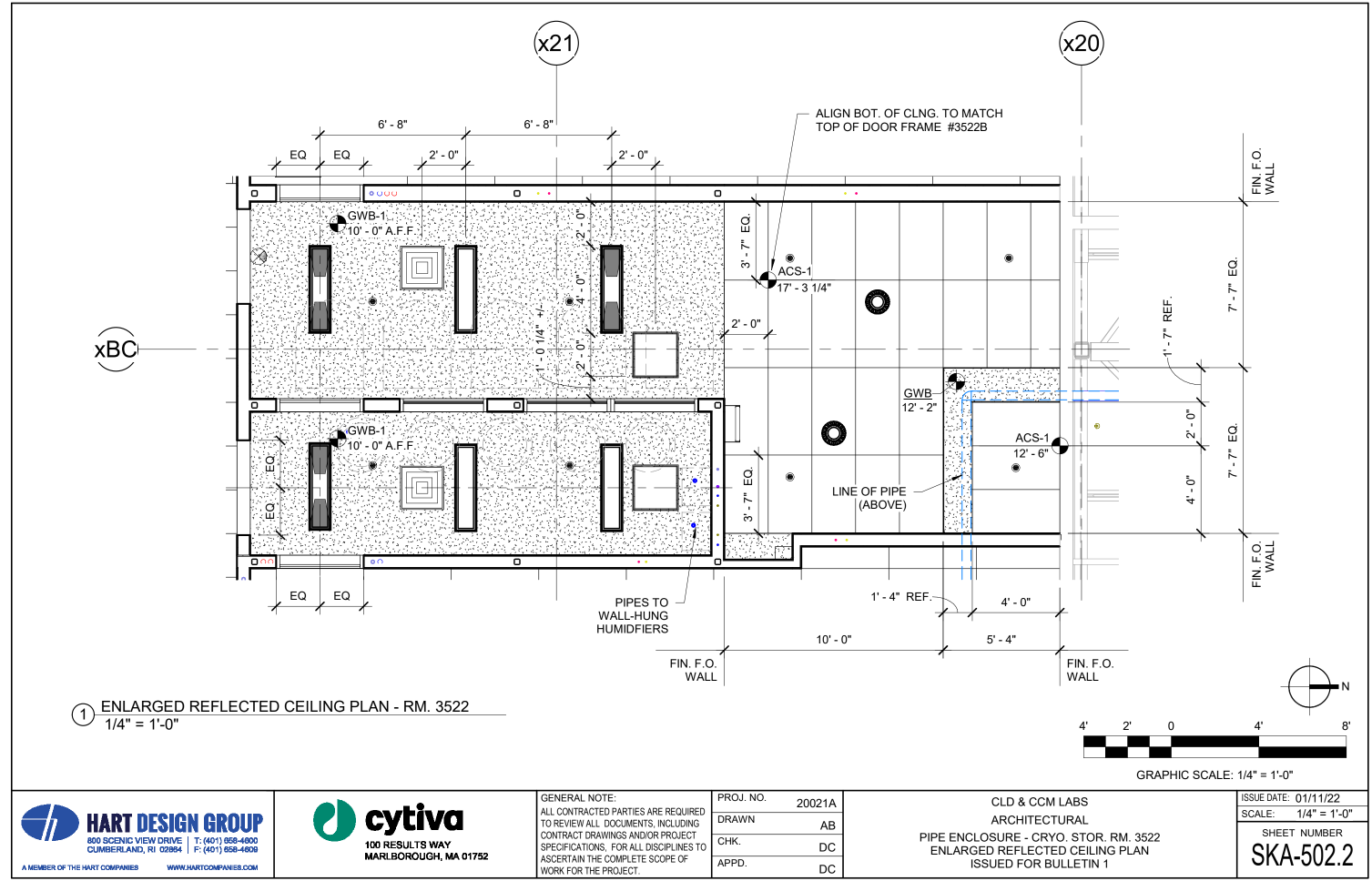


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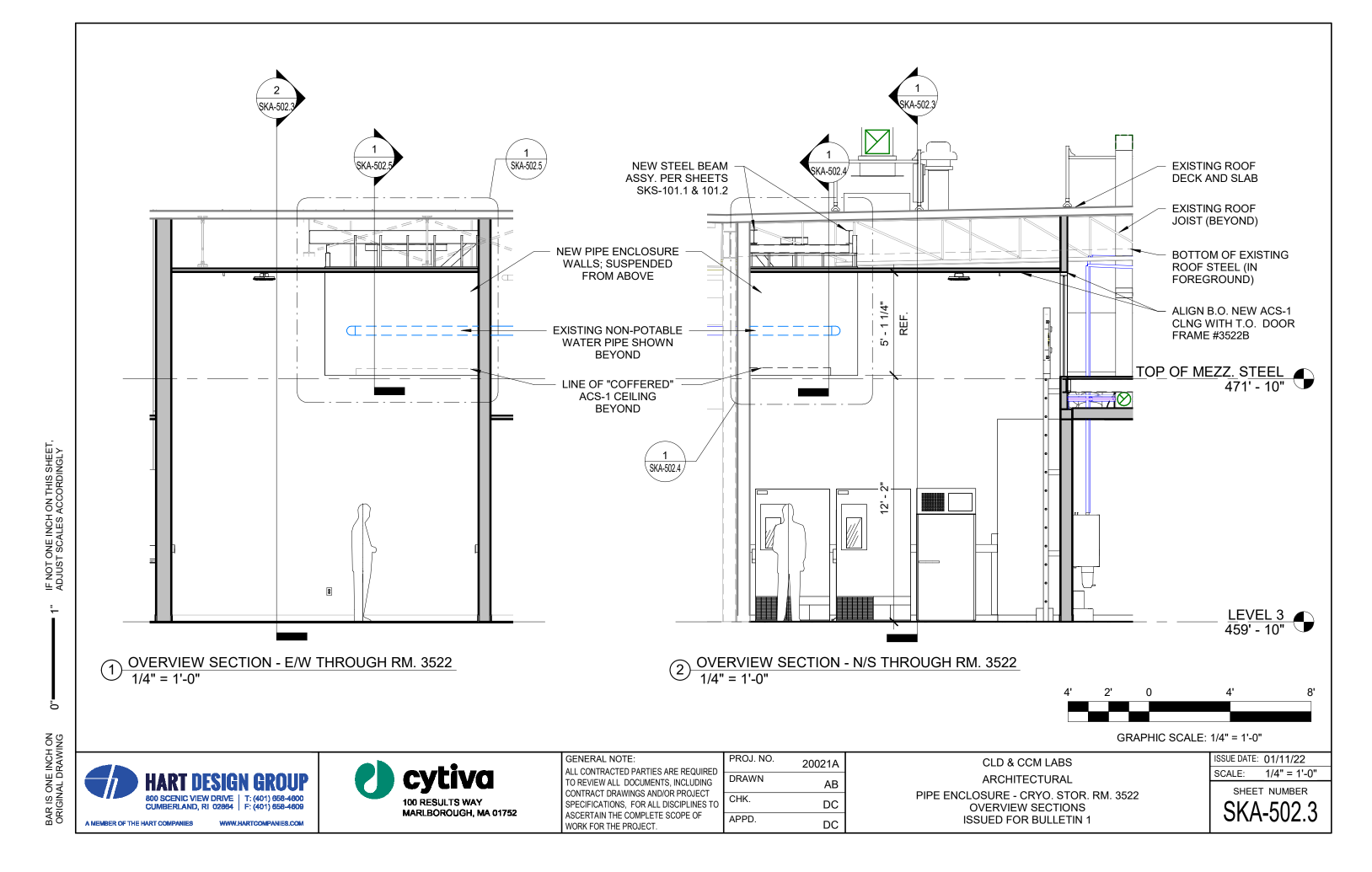
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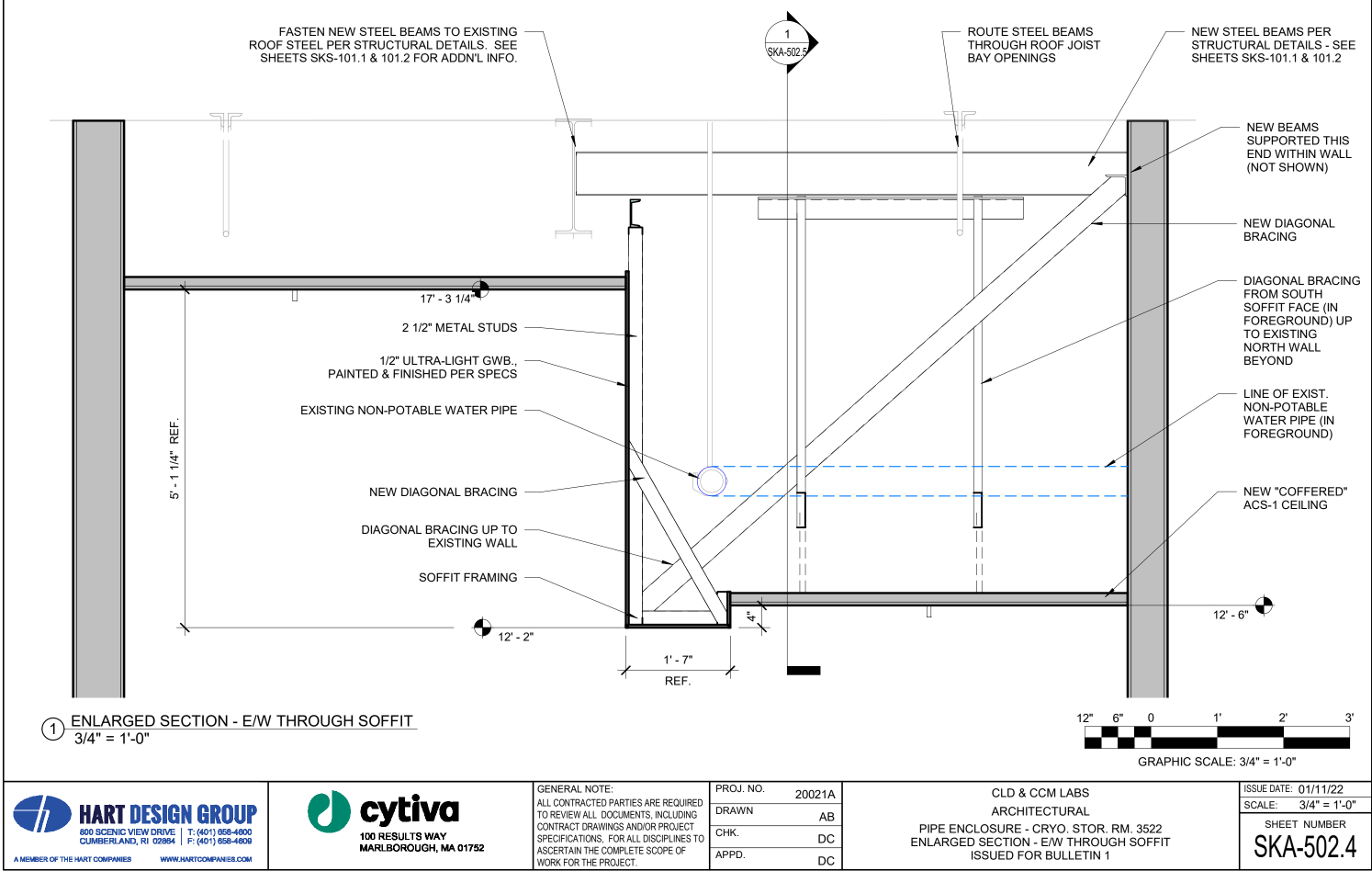
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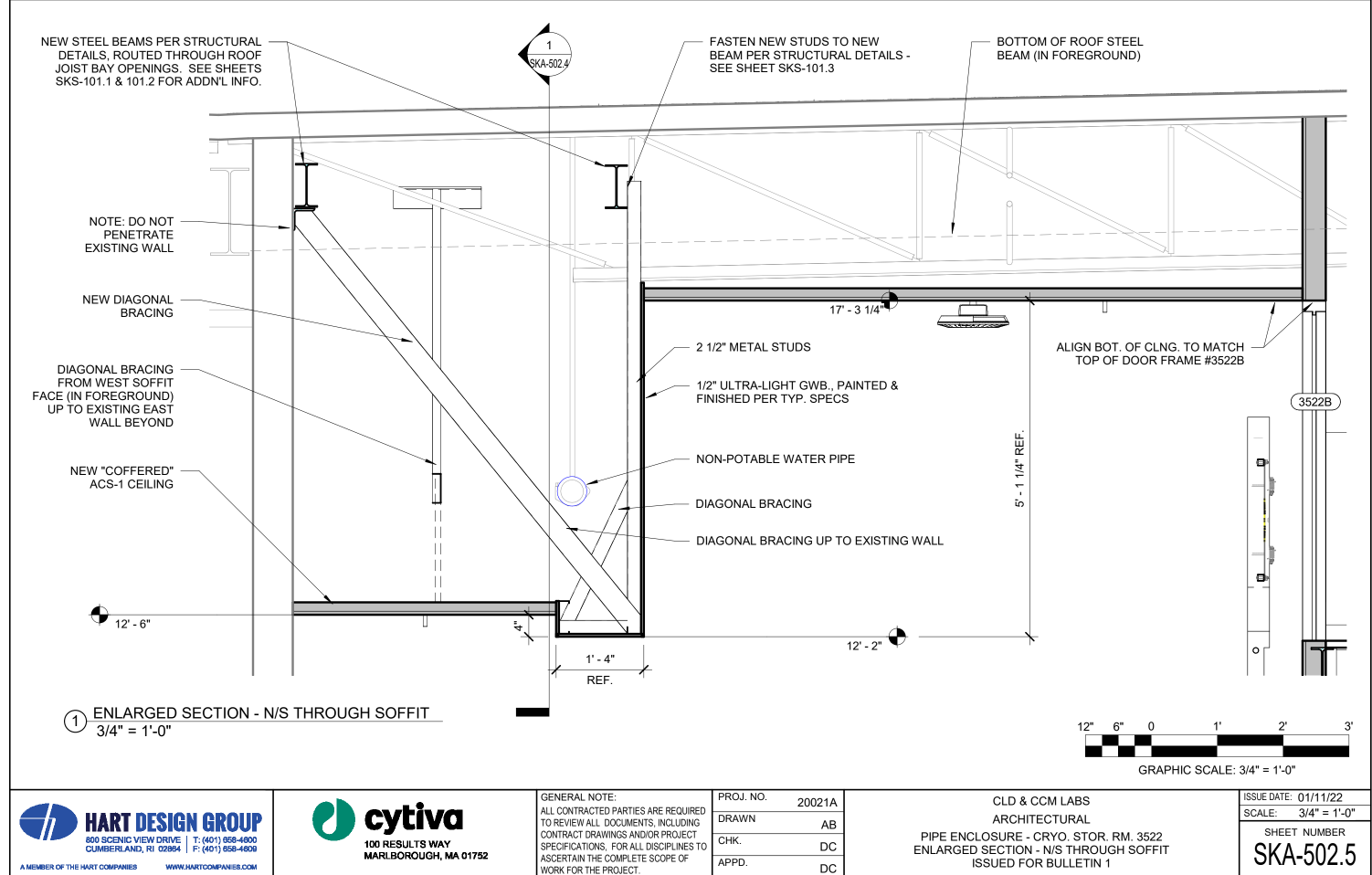
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800 SCENIC VIEW DRIVE | T: (401) 658-4600 CUMBERLAND, RI 02884 | F: (401) 658-4609 A MEMBER OF THE HART COMPANIES WWW.HARTCOMPANIES.COM

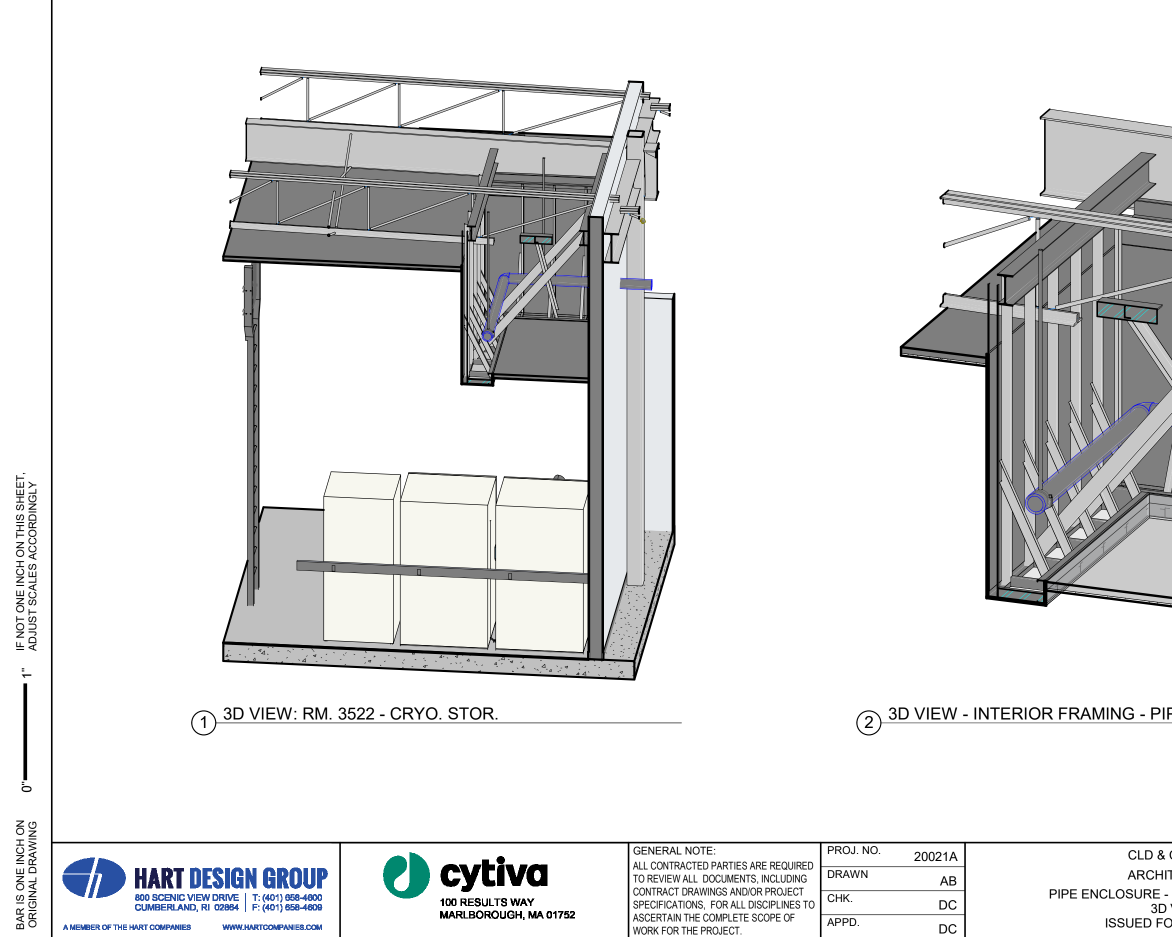
HART DESIGN GROUP

cytiva 100 RESULTS WAY MARLBOROUGH, MA 01752

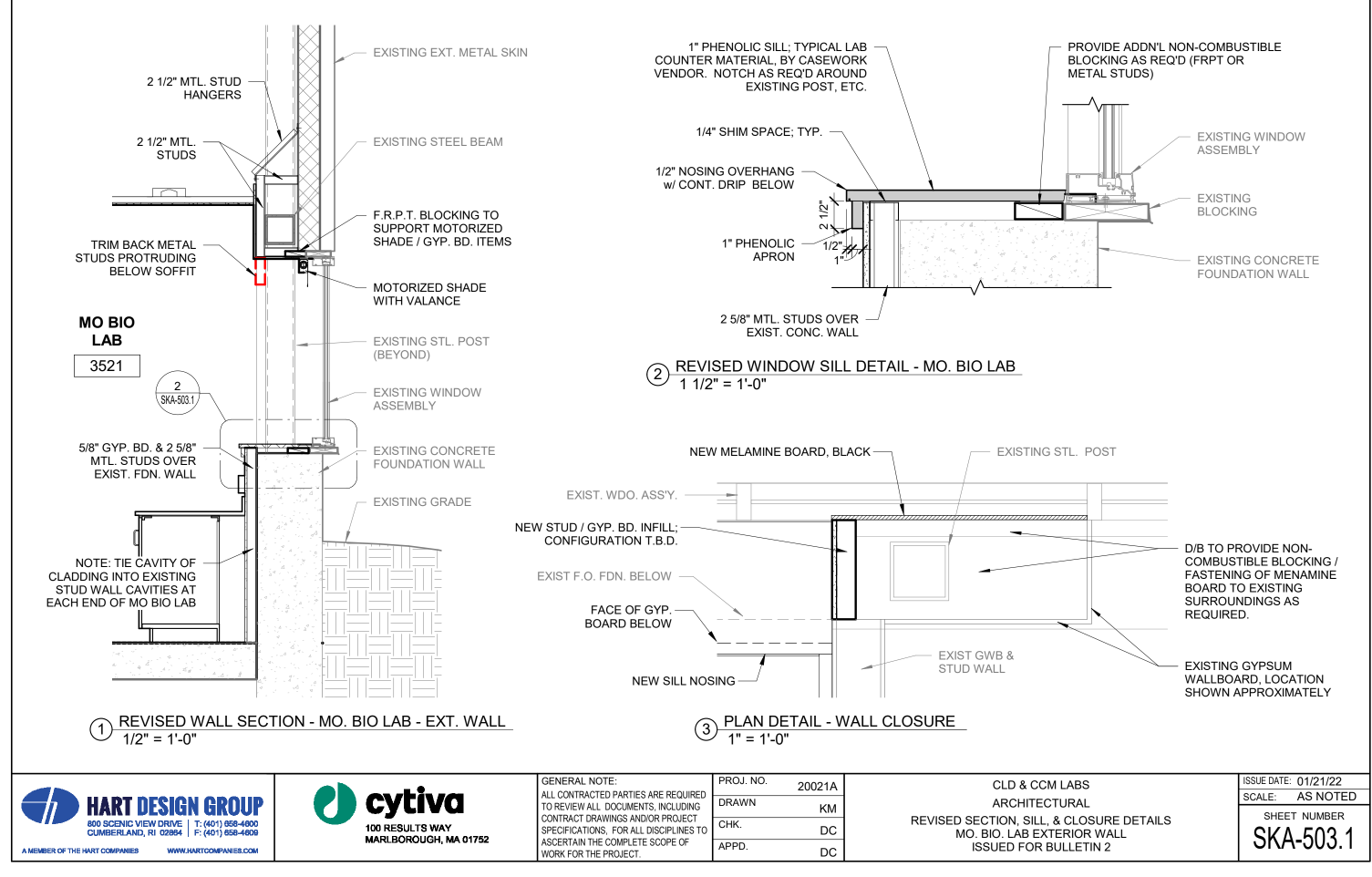
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ARCHITECTURAL SURE - CRYO. STOR. RM. 3522 DR RENDERING - RM. 3522 SUED FOR BULLETIN 1

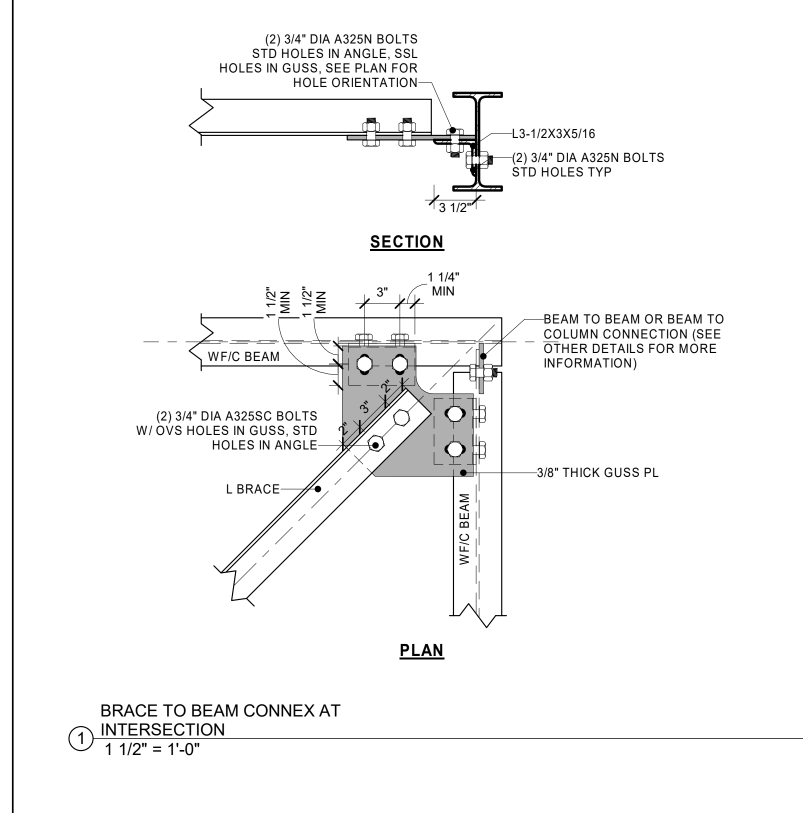




PIPE ENCLOSURE - RM. 3522	
& CCM LABS HITECTURAL E - CRYO. STOR. RM. 3522 D VIEWS FOR BULLETIN 1	ISSUE DATE: 01/11/22 SCALE: SHEET NUMBER SKA-502.7



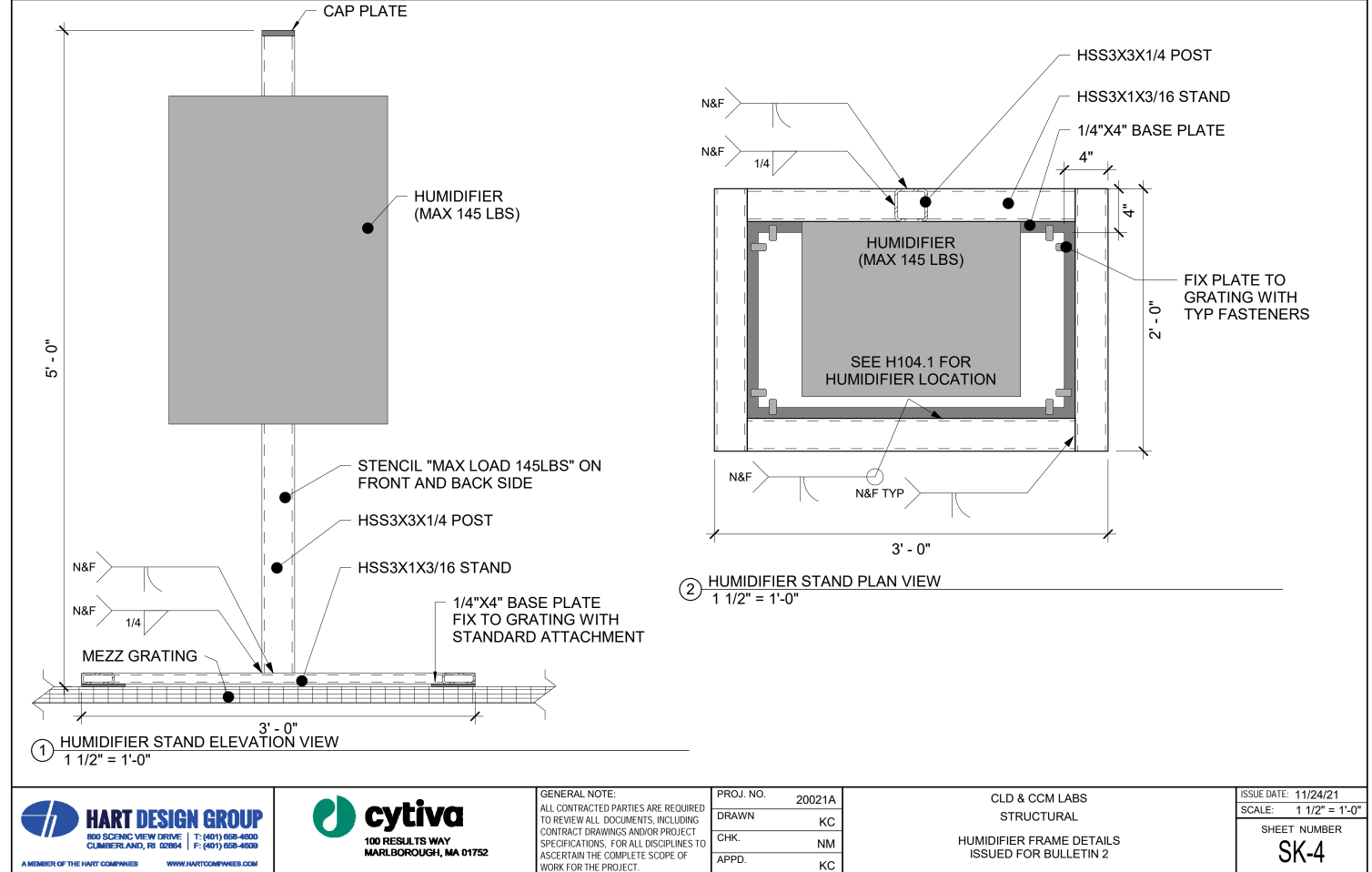
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		GENERAL NOTE:	PROJ. NO. 2002	CLD & CCM LABS	ISSUE DATE: 11/02/21
HART DESIGN GROUP		ALL CONTRACTED PARTIES ARE REQUIRED TO REVIEW ALL DOCUMENTS, INCLUDING	DRAWN	STRUCTURAL	SCALE: 1 1/2" = 1'-0"
800 SCENIC VIEW DRIVE   T: (401) 658-4600 CUMBERLAND, RI 02864   F: (401) 658-4609	100 RESULTS WAY	CONTRACT DRAWINGS AND/OR PROJECT SPECIFICATIONS, FOR ALL DISCIPLINES TO	СНК	ALTERNATE BRACE CONNECTION DETAIL	
A MEMBER OF THE HART COMPANIES WWW.HARTCOMPANIES.COM	MARLBOROUGH, MA 01752	ASCERTAIN THE COMPLETE SCOPE OF WORK FOR THE PROJECT.	APPD.	KC ISSUED FOR BULLETIN 2	SK-3

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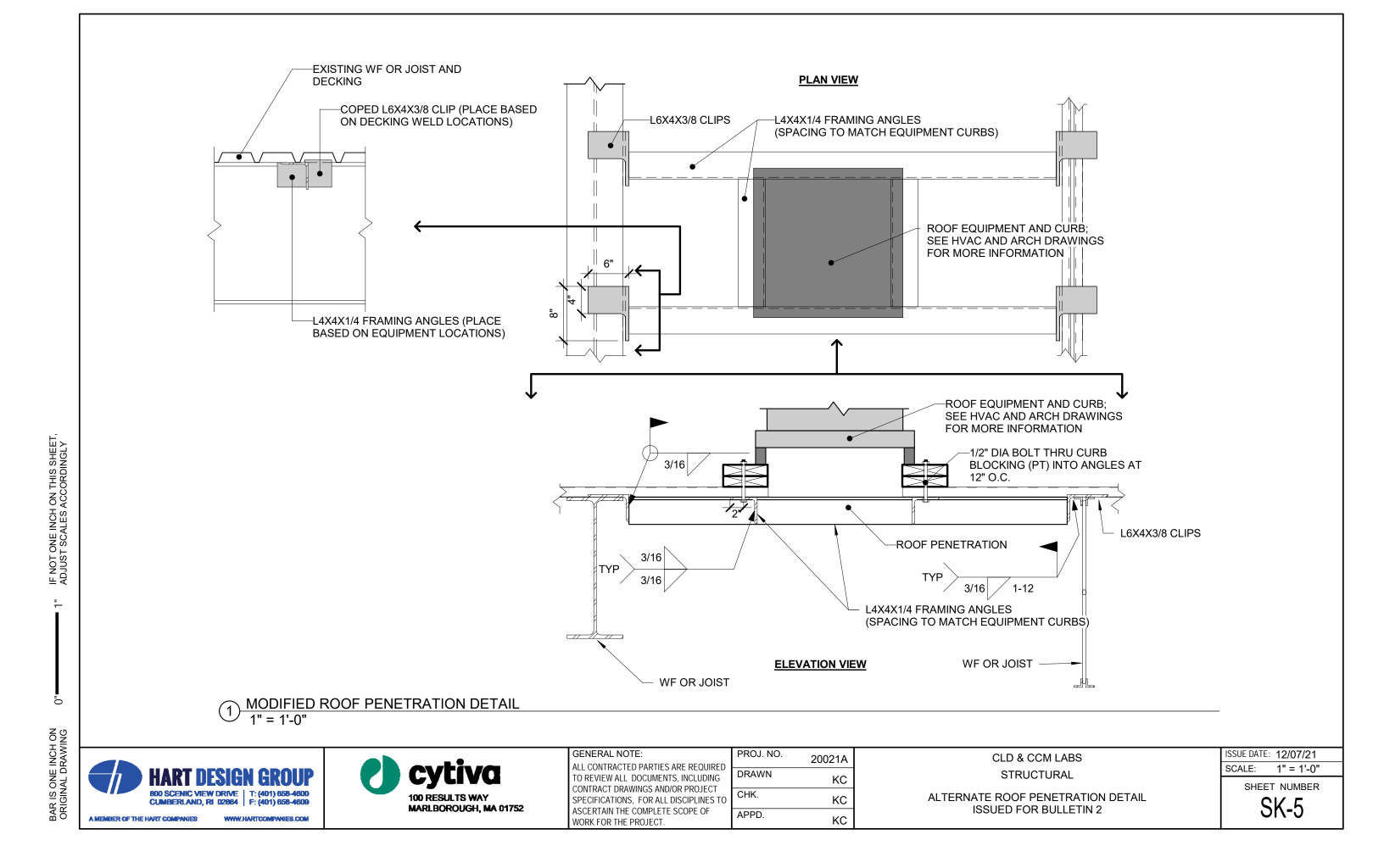
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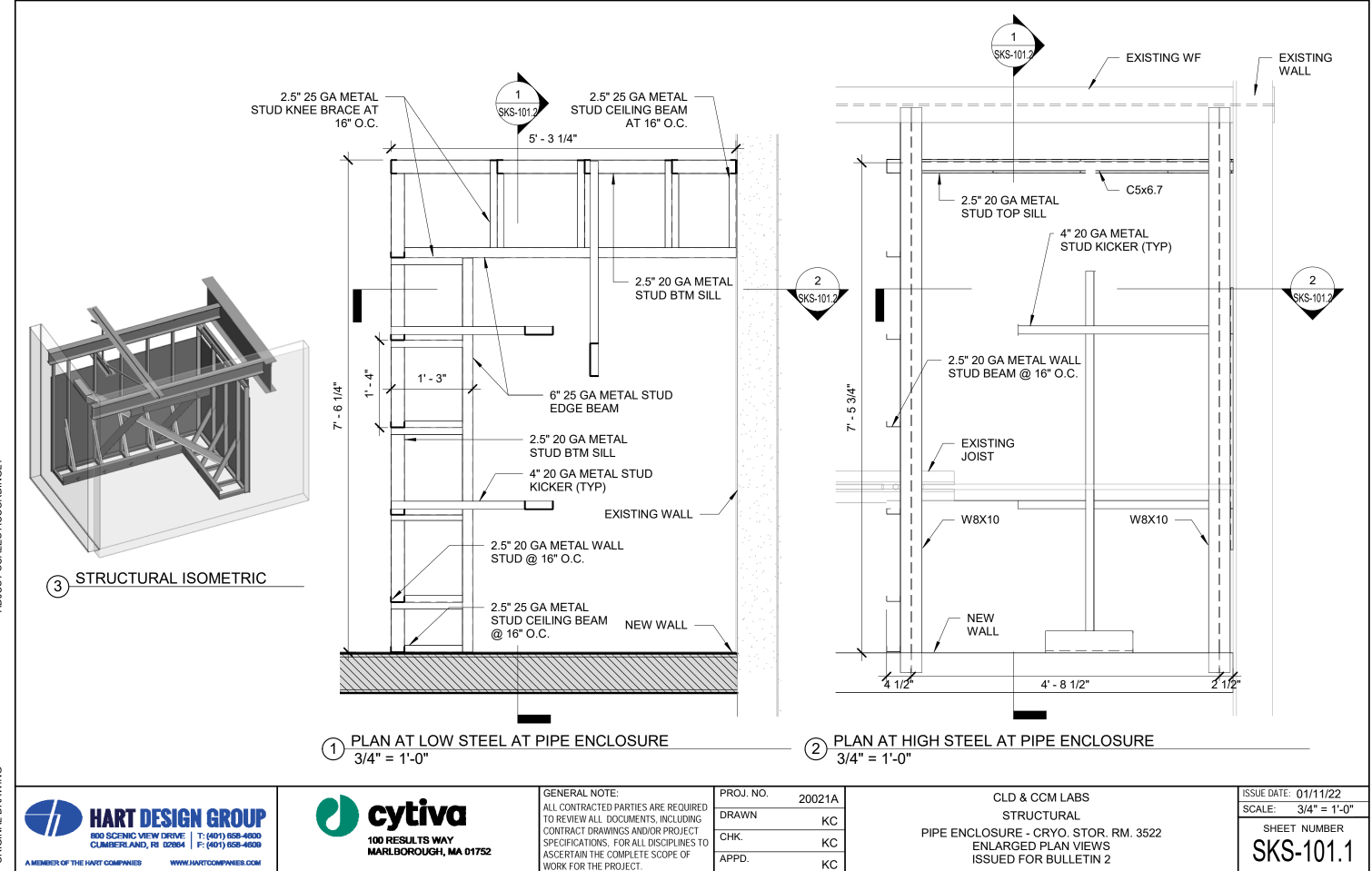


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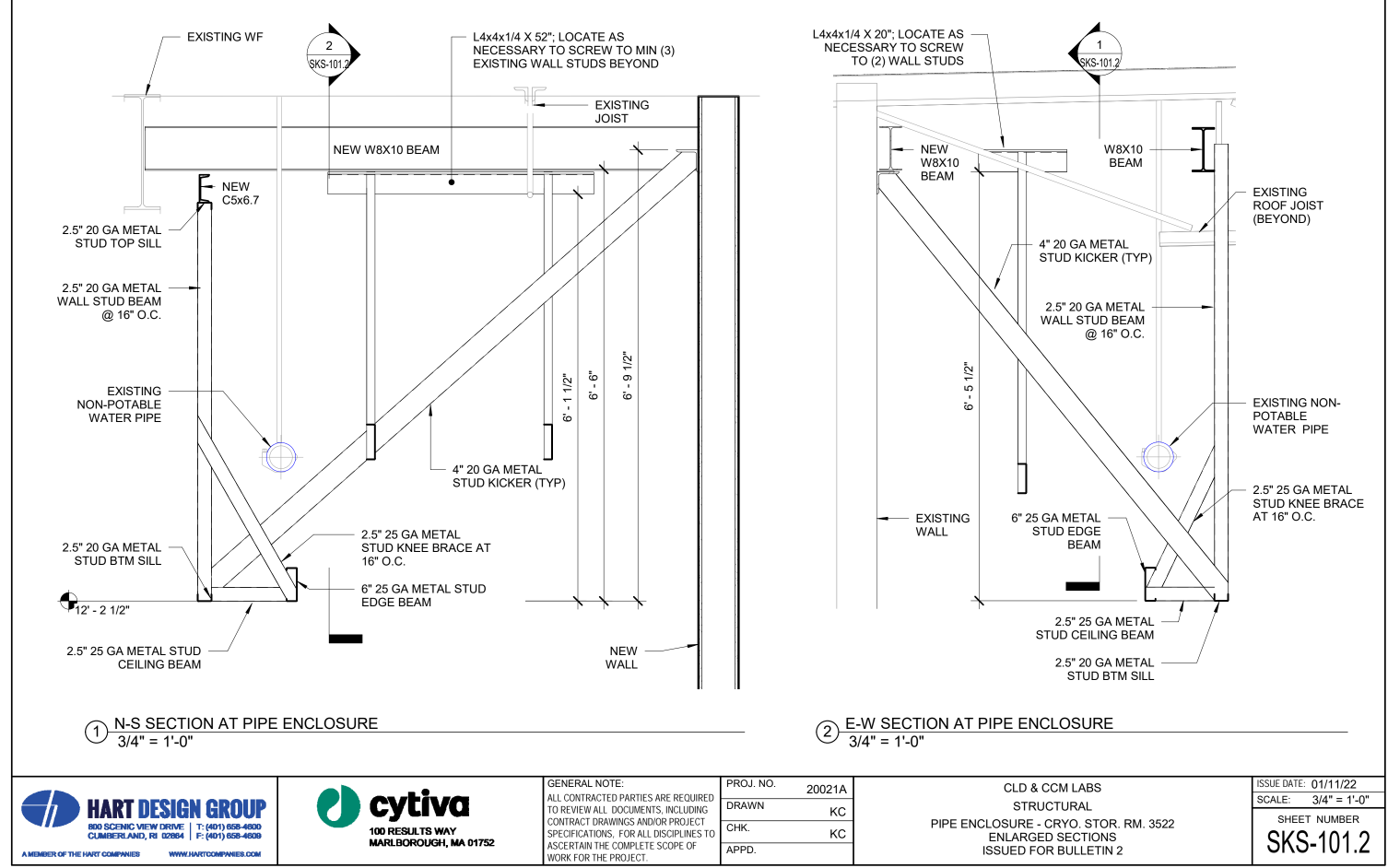
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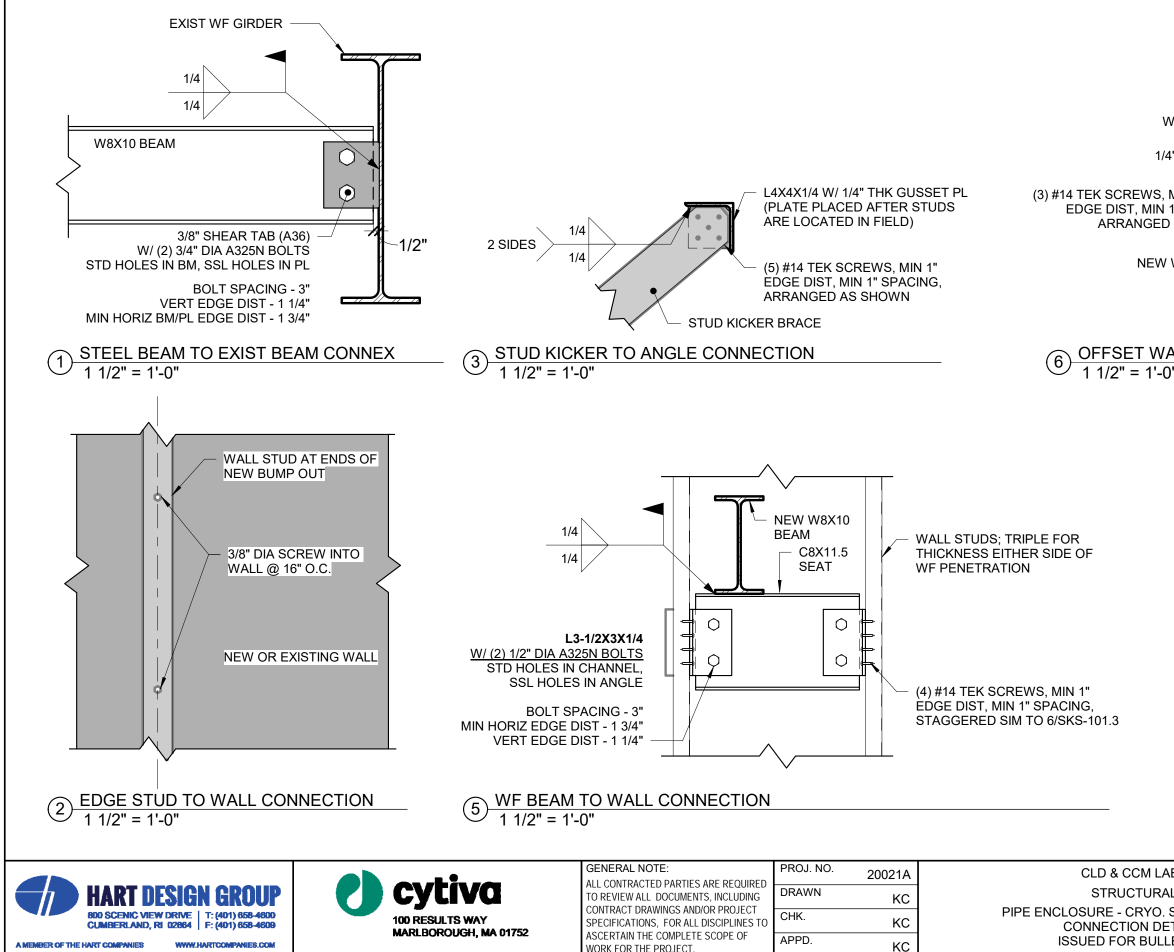
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IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

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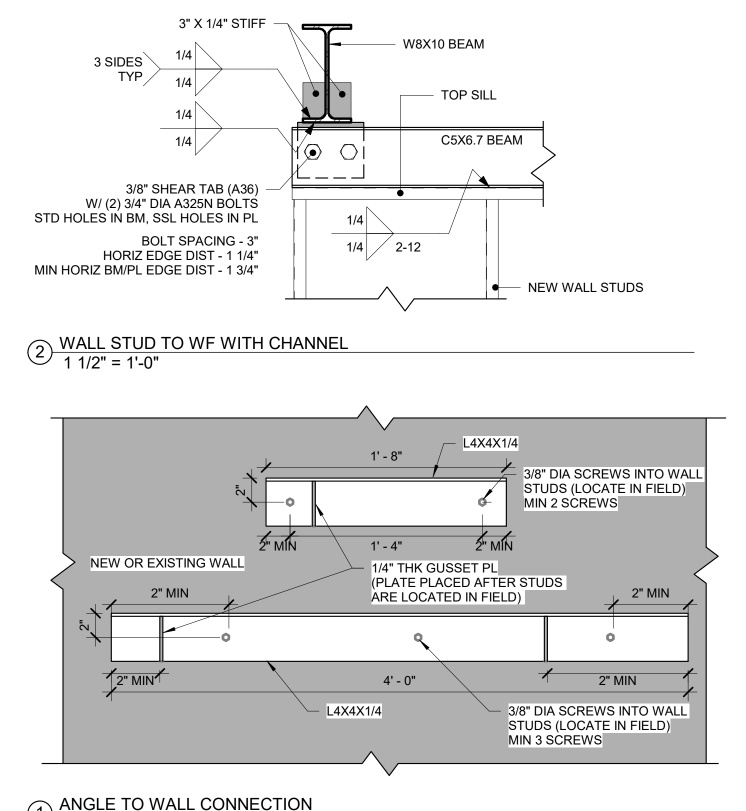
BAR IS ONE INCH ON ORIGINAL DRAWING

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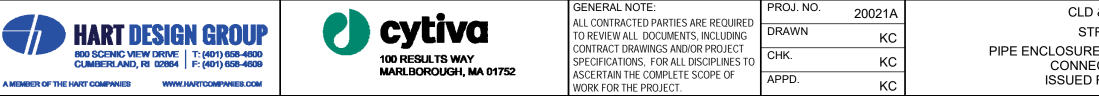
W8X10 BEAM
1/4" THK STIFF
SCREWS, MIN 1" VERT DIST, MIN 1" SPACING, RRANGED AS SHOWN
NEW WALL STUD
SET WALL STUD TO WF BEAM CONNECTION

0 & CCM LABS	ISSUE DATE:	01/11/22
TRUCTURAL	SCALE:	1 1/2" = 1'-0"
RE - CRYO. STOR. RM. 3522 ECTION DETAILS D FOR BULLETIN 2		t NUMBER 5-101.3



# ANGLE TO WALL CONNECTION

1 1/2" = 1'-0"



IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY 

0

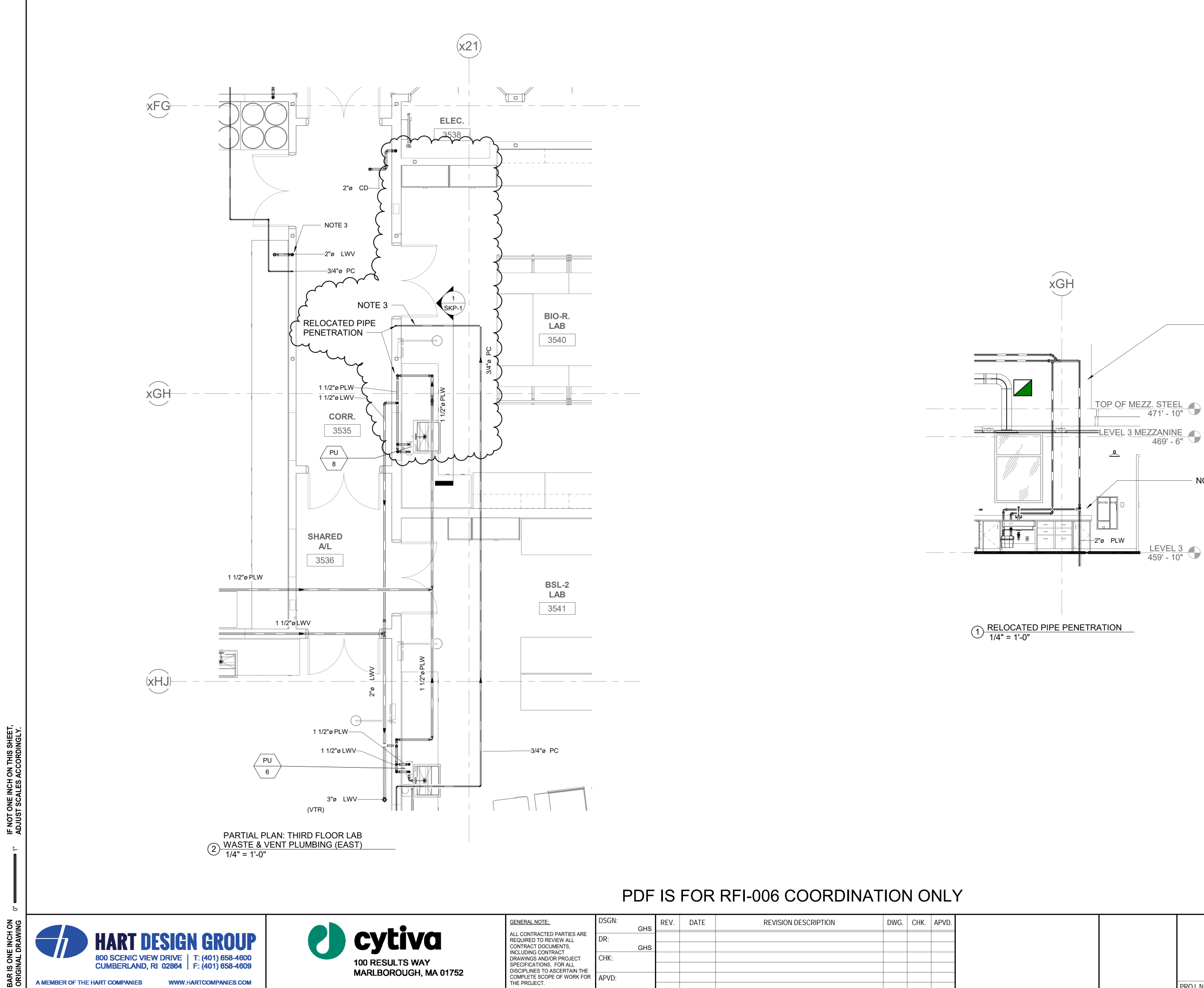
CLD & CCM LABS STRUCTURAL PIPE ENCLOSURE - CRYO. STOR. RM. 3522 CONNECTION DETAILS **ISSUED FOR BULLETIN 2** 

SHEET NUMBER SKS-101.4

1 1/2" = 1'-0"

ISSUE DATE: 01/11/22

SCALE:



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	DSGN:	GHS	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.
ED PARTIES ARE REVIEW ALL CUMENTS,	DR:	GHS						
ITRACT	CHK:	GHS						
O ASCERTAIN THE OPE OF WORK FOR	APVD:							

NOTES:

- PUMPED WASTE FROM ABOVE 1.
- 2. TIE PUMPED SINK WASTE INTO LINE FROM ABOVE 3. COORDINATE PUPE TO RUN UNDER MEZZANINE.

- NOTE 1

- NOTE 2

LEVEL 3 459' - 10"

CLD & CCM LABS PLUMBING **RFI-006 PIPE PENETRATION** 

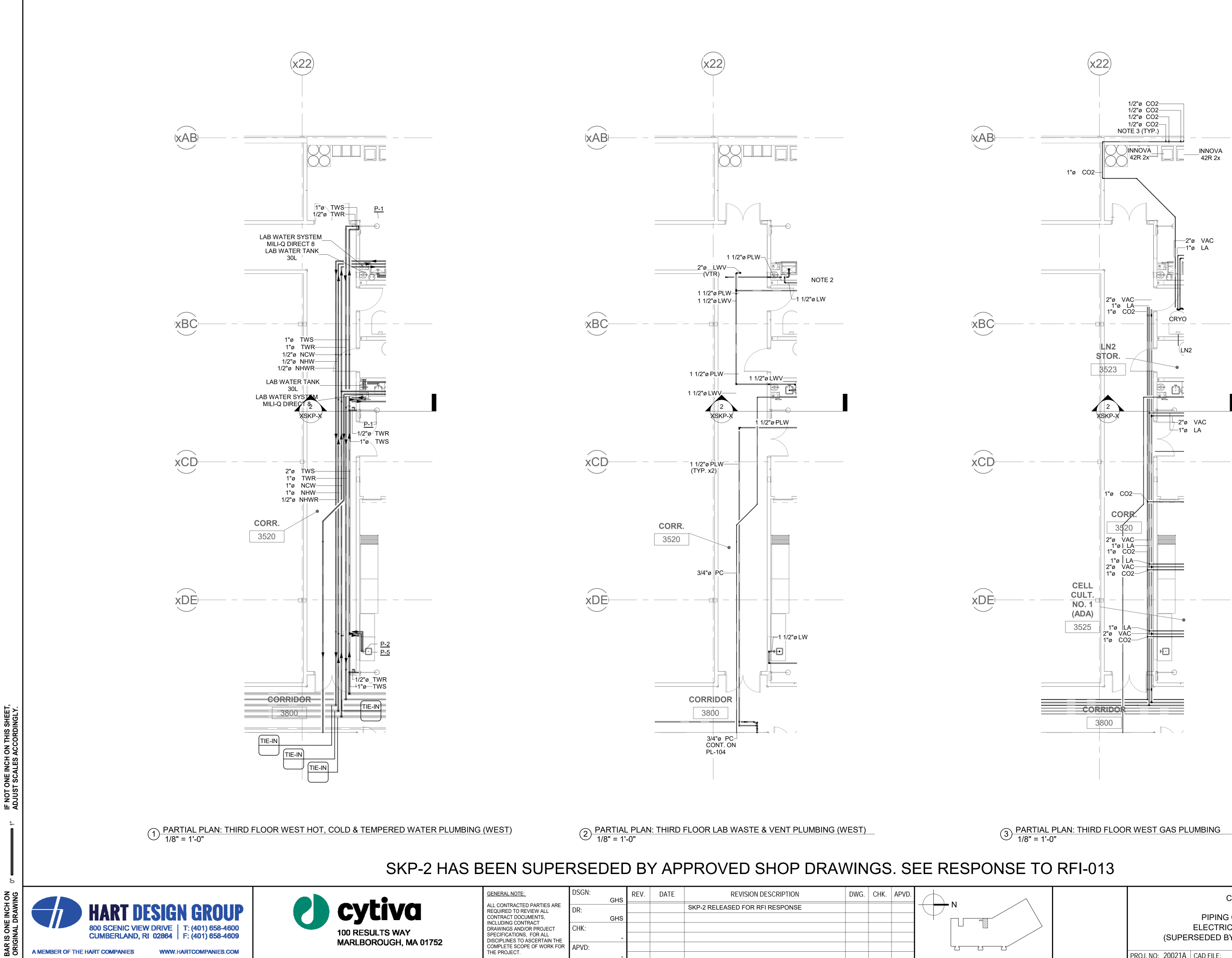
SKETCH

ISSUE DATE: 11/15/21 SCALE:

1/4" = 1'-0" SHEET NUMBER



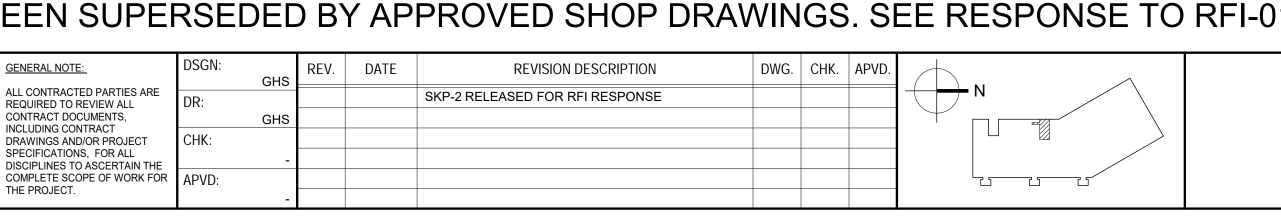
PROJ. NO: 20021A CAD FILE:



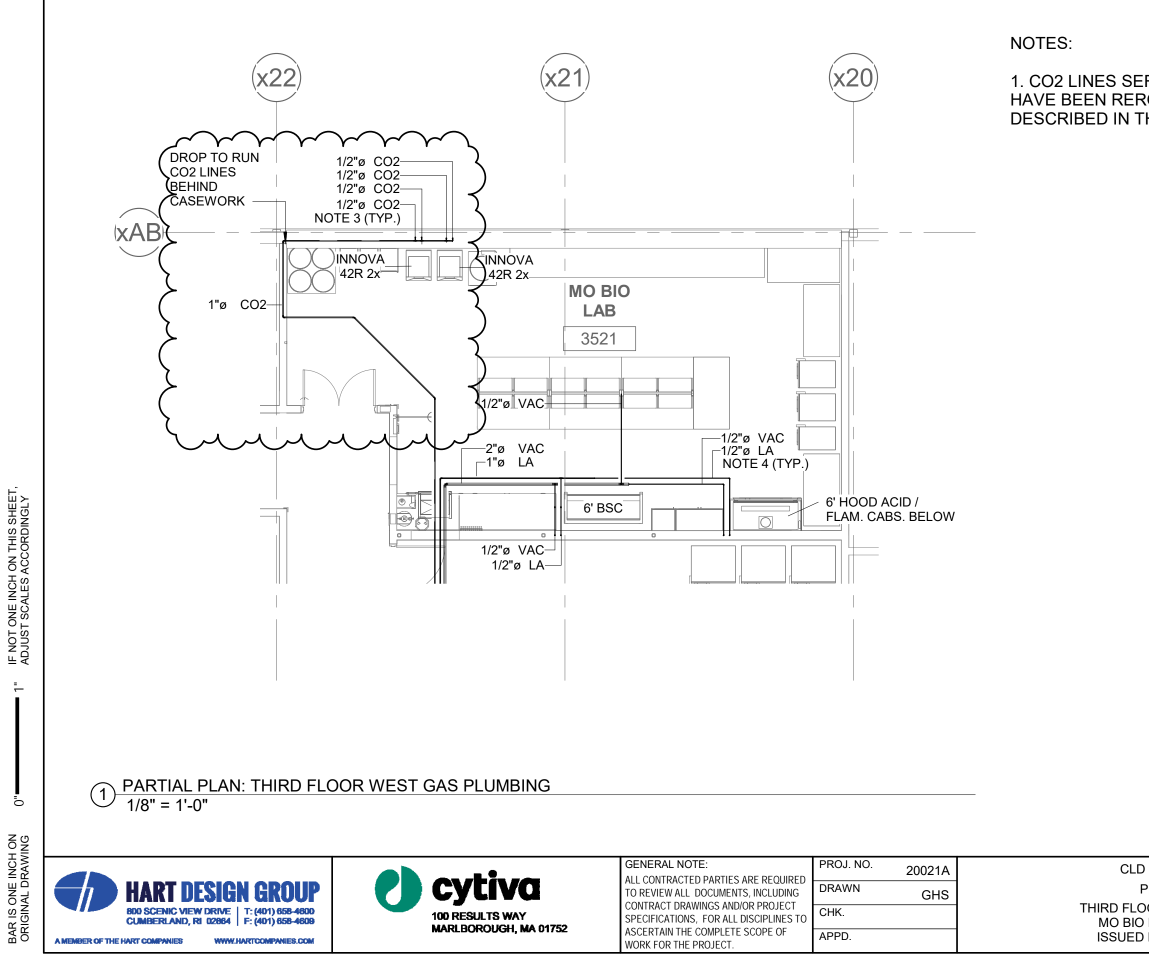
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MARLBOROUGH, MA 01752



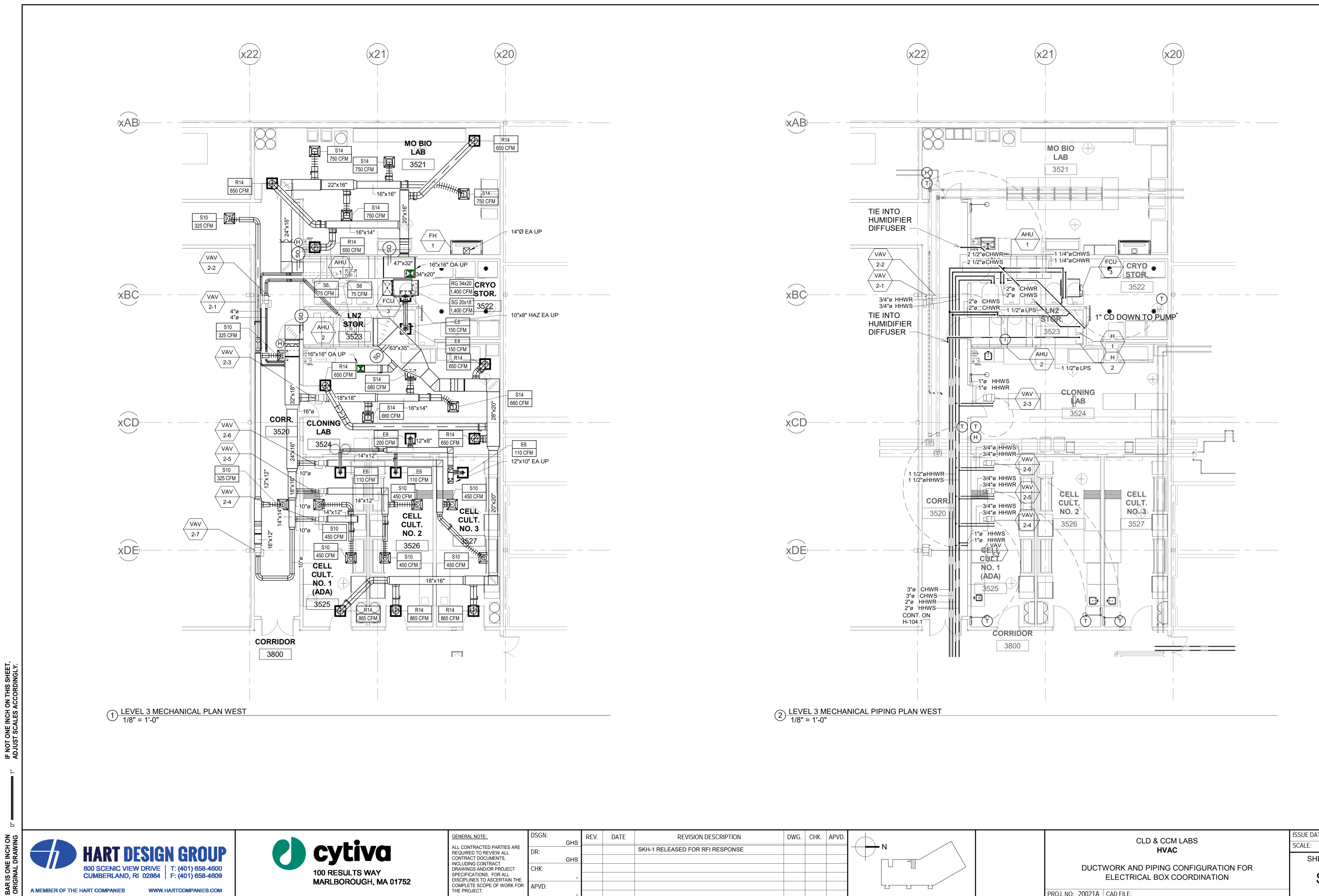
	CLD & CCM LABS	6	ISSUE DATE SCALE:	: 11/24/21 1/8" = 1'-0"
(SUPEF	PIPING CONFIGURATIO ELECTRICAL BOX COORI RSEDED BY APPROVED S	DINATION		et number
PROJ. NO: 20021A	CAD FILE:			



0

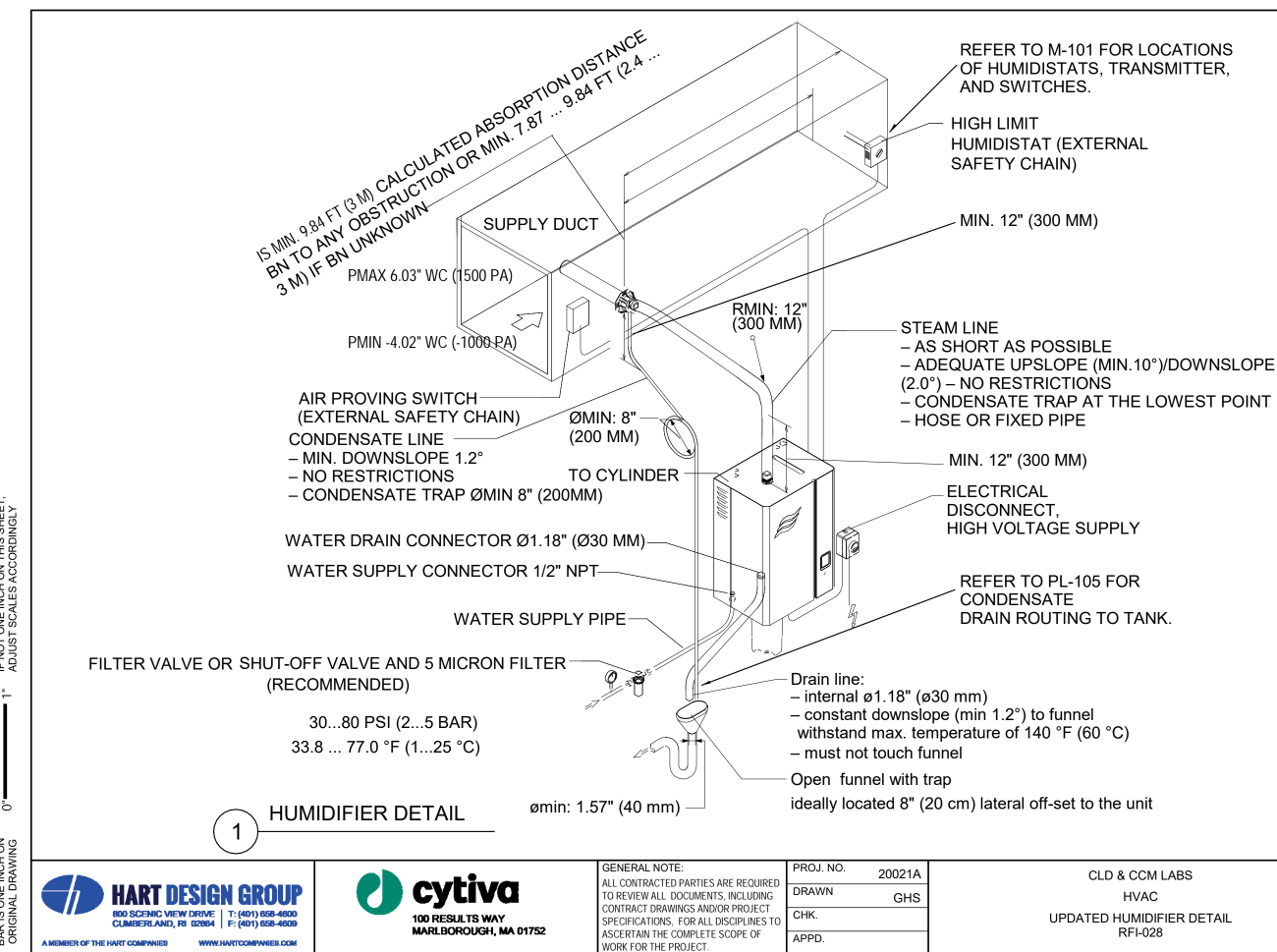
# 1. CO2 LINES SERVING INNOVA UNITS IN THE MO BIO LAB HAVE BEEN REROUTED TO MATCH DESIGN CHANGE AS **DESCRIBED IN THE RFI-014 RESPONSE**

& CCM LABS	ISSUE DATE:	01/21/22
PLUMBING	SCALE:	1/8" = 1'-0"
DOR GAS PLUMBING LAB CO2 PIPING FOR BULLETIN 2		г NUMBER <b>{Р-3</b>



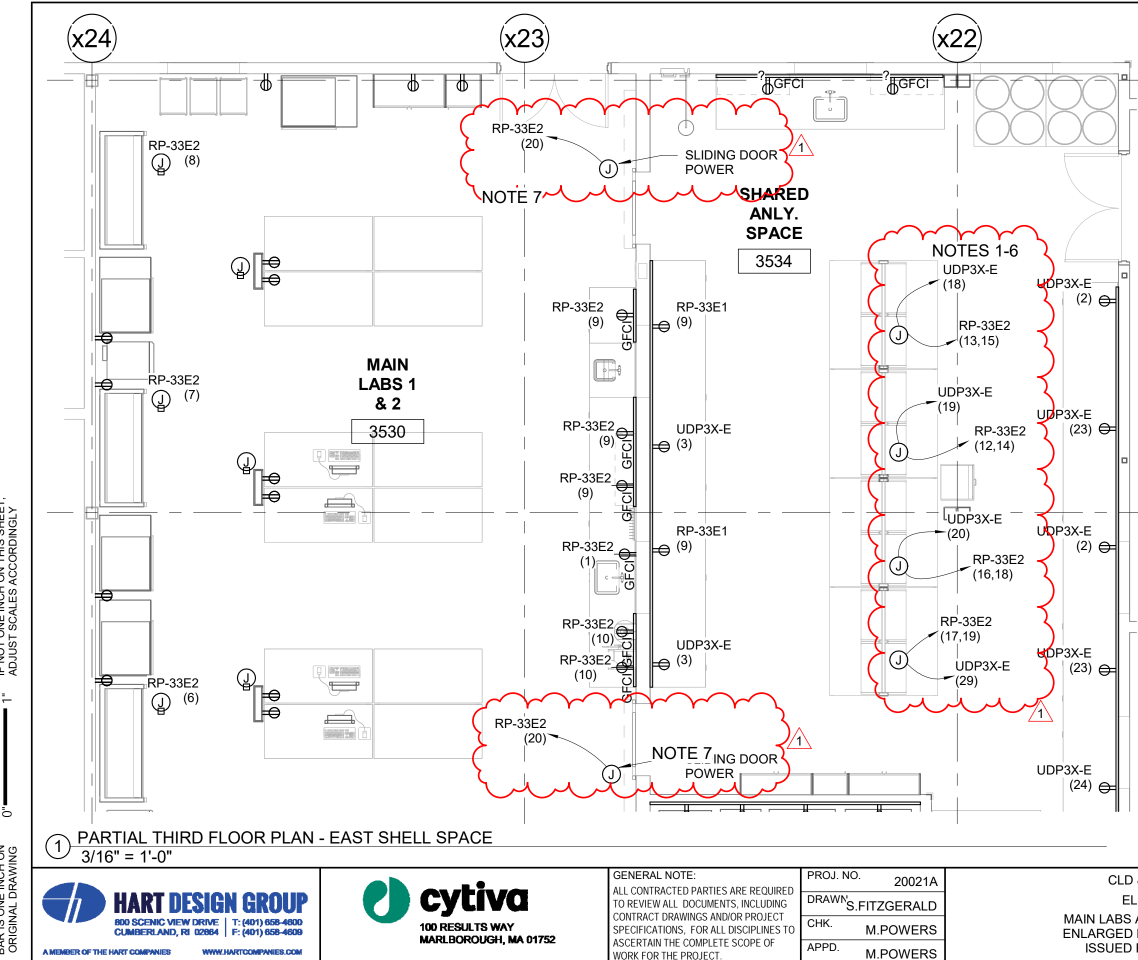
-	DSGN:	GHS	REV.	DATE	REVISION DESCRIPTION	DWG.	CHK.	APVD.	
D PARTIES ARE	DR:	_			SKH-1 RELEASED FOR RFI RESPONSE				
UMENTS, TRACT		GHS							
OR PROJECT	CHK:								
5, FOR ALL ASCERTAIN THE		-							
PE OF WORK FOR	APVD:								
		-							

CLD & CCM LABS	ISSUE DATE:
HVAC	SCALE: 1/8" = 1'-0"
	SHEET NUMBER
DUCTWORK AND PIPING CONFIGURATION FOR ELECTRICAL BOX COORDINATION	SKH-1
ROJ. NO: 20021A CAD FILE:	-



BAR IS ONE INCH ON ORIGINAL DRAWING

& CCM LABS	ISSUE DATE: 01/14/22
	SCALE: N.T.S.
HVAC	SHEET NUMBER
	SKH-2
RFI-028	

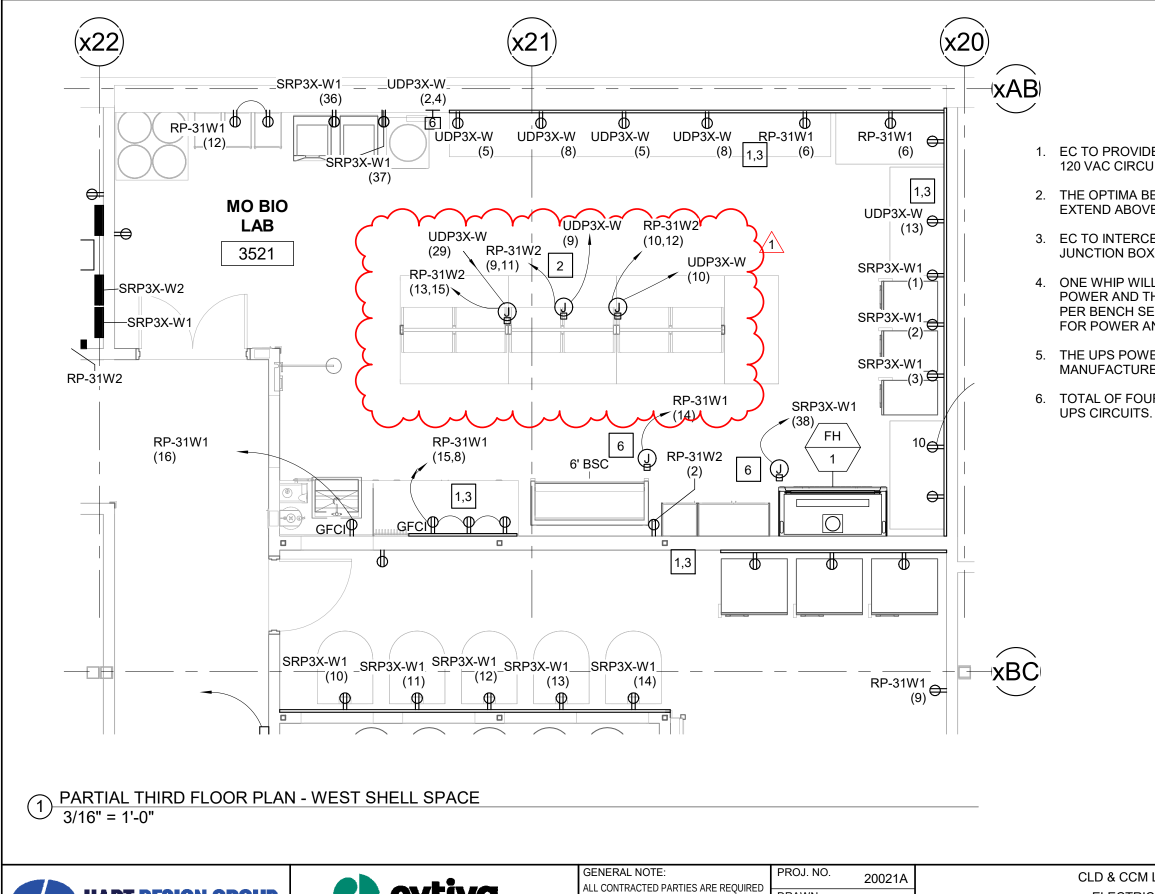




- EC TO PROVIDE JUNCTION BOXES ABOVE CEILING 1. FOR 120 VAC CIRCUITS FOR OPTIMA BENCHES.
- 2. THE OPTIMA BENCHES WILL TWO POWER 8FT WHIPS TO EXTEND ABOVE THE CEILING.
- 3. EC TO INTERCEPT WHIPS AND MAKE CONNECTIONS IN JUNCTION BOXES.
- ONE WHIP WILL BE ONE 2 POLE CIRCUITS NORMAL 4. POWER AND THE OTHER WILL BE ONE UPS (1P) CIRCUIT PER BENCH SECTION. THE BENCHES WILL BE PERWIRED FOR POWER AND DATA.
- 5. THE UPS POWER WHIP SHOULD BE LABELED FROM MANUFACTURER.
- 6. TOTAL OF FOUR 2P NORMAL CIRCUITS AND THREE 1P UPS CIRCUITS.
- 7. PROVIDE AND INSTALL 120 VAC 20 CIRCUIT TO SLIDING DOORS. INSTALL VENDER PROVIDED TOUCHLESS SWITCHES. FOLLOW MANUFACTURER DOCUMENTATION.



& CCM LABS	ISSUE DATE	: 12/15/21
LECTRICAL	SCALE:	3/16" = 1'-0"
AND SHARED ANLY.	SHEE	T NUMBER
POWER PART PLAN		E-101
FOR BULLETIN 2	SN	



0



O CYLIVA 100 RESULTS WAY MARLBOROUGH, MA 01752

GENERAL NOTE: ALL CONTRACTED PARTIES ARE REQUIRED TO REVIEW ALL DOCUMENTS, INCLUDING CONTRACT DRAWINGS AND/OR PROJECT SPECIFICATIONS, FOR ALL DISCIPLINES TO ASCERTAIN THE COMPLETE SCOPE OF WORK FOR THE PROJECT.	DRAWN'S.FITZGERALD	CLD & CCM LABS ELECTRICAL MO BIO LAB -POWER ENLARGED POWER PART PLAN ISSUED FOR BULLETIN 2	ISSUE DATE: 12/15/21 SCALE: 3/16" = 1'-0" SHEET NUMBER SKE-102
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1. EC TO PROVIDE JUNCTION BOXES ABOVE CEILING FOR 120 VAC CIRCUITS FOR OPTIMA BENCHES.

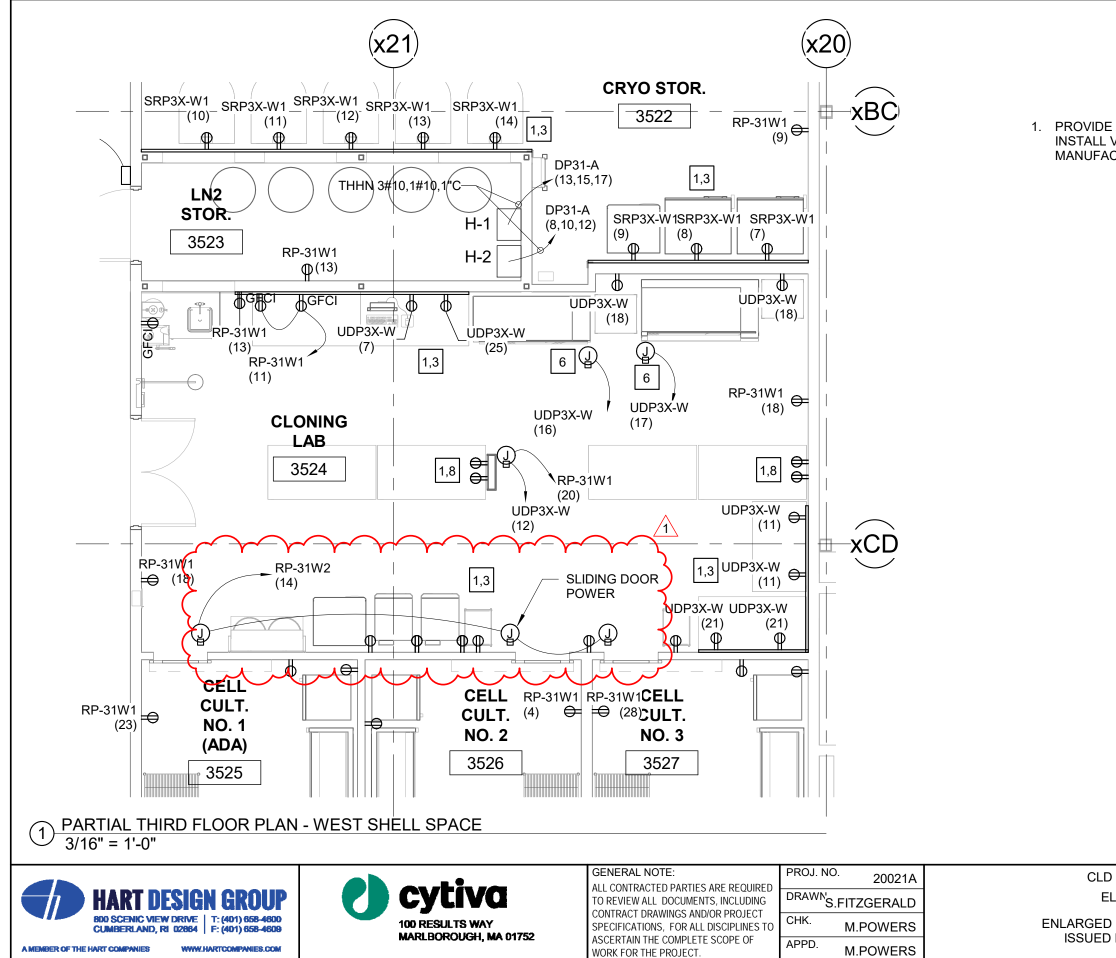
2. THE OPTIMA BENCHES WILL TWO POWER 8FT WHIPS TO EXTEND ABOVE THE CEILING.

3. EC TO INTERCEPT WHIPS AND MAKE CONNECTIONS IN JUNCTION BOXES.

4. ONE WHIP WILL BE ONE 2 POLE CIRCUITS NORMAL POWER AND THE OTHER WILL BE ONE UPS (1P) CIRCUIT PER BENCH SECTION. THE BENCHES WILL BE PERWIRED FOR POWER AND DATA.

5. THE UPS POWER WHIP SHOULD BE LABELED FROM MANUFACTURER.

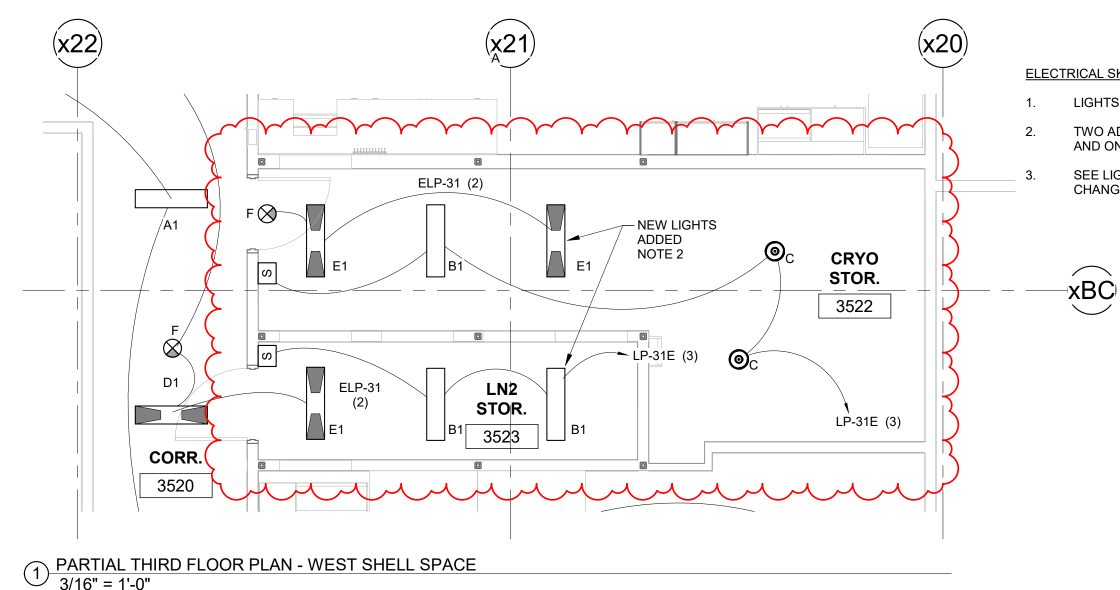
6. TOTAL OF FOUR 2P NORMAL CIRCUITS AND THREE 1P UPS CIRCUITS.



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## 1. PROVIDE AND INSTALL 120 VAC 20 CIRCUIT TO SLIDING DOORS. INSTALL VENDER PROVIDED TOUCHLESS SWITCHES. FOLLOW MANUFACTURER DOCUMENTATION.

& CCM LABS	ISSUE DATE	: 12/15/21	
LECTRICAL	SCALE:	3/16" = 1'-0"	
	SHEE	T NUMBER	
POWER PART PLAN	SKE-103		
FOR BULLETIN 2	JN	E-103	



TYPE MARK

А

A1

B1

С

D

D1

E1

F



MANUFACTURER

LITETRONICS

LITETRONICS LITETRONICS

LITHONIA

LITETRONICS

LITETRONICS

LITETRONICS

LITHONIA

PT13520

PT13530

PT13530 W/ FPAM221

PT13520 W/ EB23UQB

PT13530 W/ EB23UQB

PT13530 W/ FPAM221 AND EB23UQB

LQM-P-W-3-R-120/277-EL N OR EQUAL



MODEL

JEBL12000LM PFL MVOLT 40K 80CRI, WITH JEBLSM1M6

	GENERAL NOTE: ALL CONTRACTED PARTIES ARE REQUIRED	PROJ. NO.	20021A	CLD & CCM LABS
	TO REVIEW ALL DOCUMENTS, INCLUDING	DRAWN'S.FI	TZGERALD	ELECTRICAL
SPE	NTRACT DRAWINGS AND/OR PROJECT ECIFICATIONS, FOR ALL DISCIPLINES TO	СНК.	M.POWERS	CRYO STOR. RM. 3522 & LN2 STOR. RM. 3523 LIGHTING PART PLAN
	ASCERTAIN THE COMPLETE SCOPE OF WORK FOR THE PROJECT.	APPD.	M.POWERS	ISSUED FOR BULLETIN 2

DESCRIPTION

1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT/ EB BACKUP

1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT/ EB BACKUP

1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT

1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT

1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT, WITH

LED HIGH BAY FIXTURE JEBL, WITH SURFACE MOUNT KIT

1x4 LED LIGHT PANEL ADJUSTABLE LIGHT OUTPUT, WITH

# LIGHT FIXTURE SCHEDULE COMPLETE WEST SKE

DRYWALL MOUNT KIT

DRYWALL MOUNT KIT & EB BACKUP

LED EXIT LIGHT W/ BATTERY BACK-UP

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# ELECTRICAL SKETCH NOTES

LAMP

LED

LED

LED

LED

LED

LED

LED

LED

LIGHTS WERE REPOSITIONED TO ALIGHT WITH FRAMING.

TWO ADDITIONAL LIGHTS WERE ADDED. ONE E-LIGHT (E1) AND ONE NORMAL LIGHT(B1).

SEE LIGHTING FIXTURE SCHEDULE FOR CLOUDS INDICATING CHANGE IN TOTALS.

VOLTAGE	WATTAGE	MOUNTING	QTY
120-277V	20W	T-BAR GRID	19
120-277V	30W	T-BAR GRID	(15)
120-277V	30W	FLANGE	3
120-277V	92.4	SURFACE	2
120-277V	20W	T-BAR GRID	3
120-277V	30W	T-BAR GRID	(17)
120-277V	30W	FLANGE	Co V
120-277V	1	SURFACE	10

SHEET NUMBER SKE-104

SCALE: 3/16" = 1'-0"

ISSUE DATE: 01/12/22