

HAMMONDSPORT CENTRAL SCHOOL DISTRICT

2025 CAPITAL IMPROVEMENTS PROJECT

8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

CONSTRUCTION DOCUMENTS

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BUS GARAGE SITE DRAWINGS

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 BG-T2.2 DETAILS

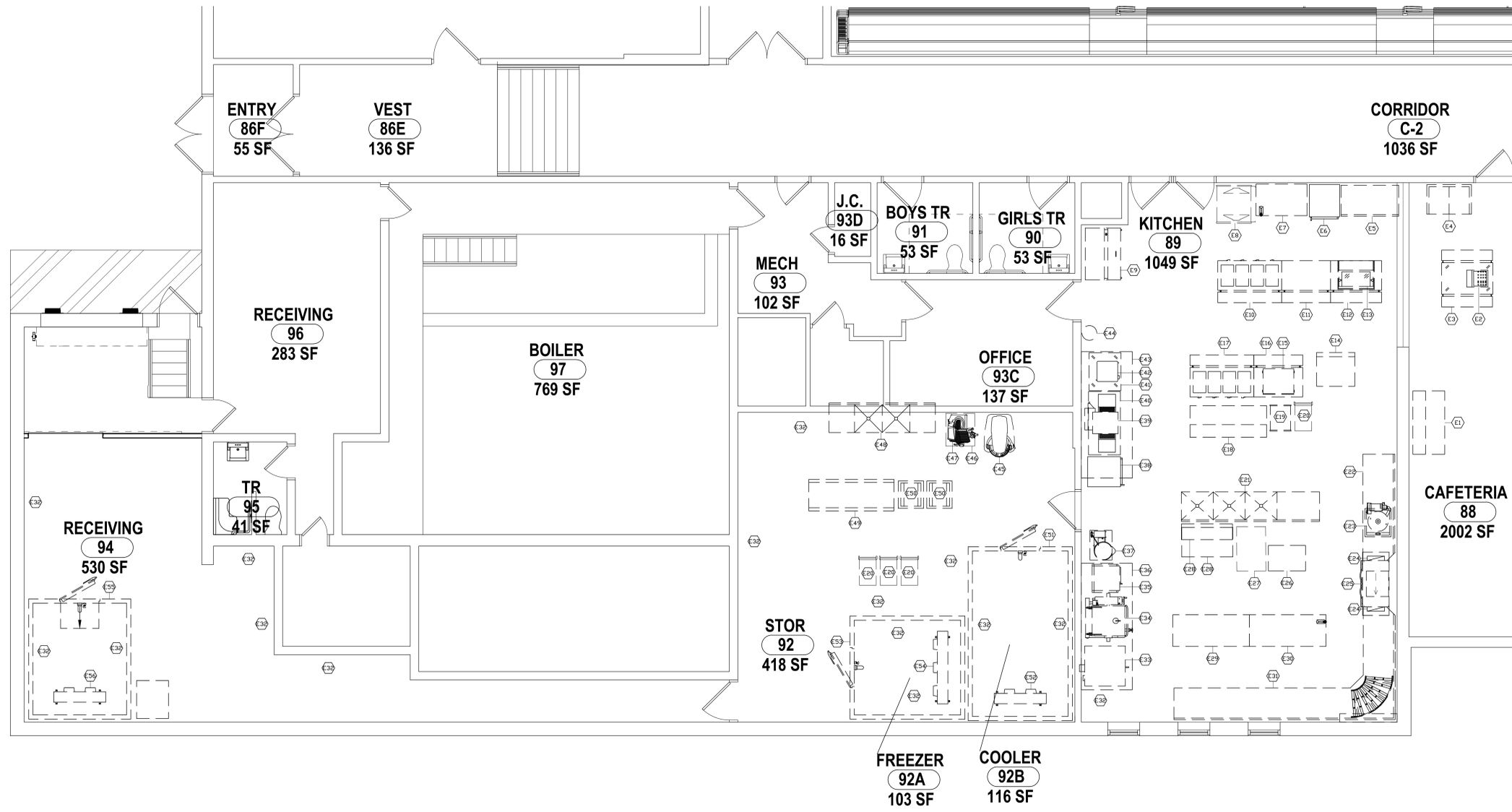


8782 MAIN ST. HAMMONDSPORT, NY, 14840



ISSUED FOR BID DATE: 12/11/2025
 PROJECT ISSUE DATE: 10/27/2025
 HUNT PROJECT NUMBER: 1925-014
 MAIN BUILDING SED #: 57-29-01-04-0-002-025
 BUS GRAGE SED #: 57-29-01-04-5-003-008

THIS IS TO CERTIFY THAT TO THE BEST OF OUR KNOWLEDGE, INFORMATION AND BELIEF - THESE PLANS AND SPECIFICATIONS ARE IN ACCORDANCE WITH APPLICABLE REQUIREMENTS OF THE BUILDING CODE, FIRE CODE, AND ENERGY CONSERVATION CONSTRUCTION CODE OF NEW YORK STATE.



HAMMONDSPORT CSD EXISTING FOODSERVICE EQUIPMENT SCHEDULE		
Item No	Qty	Equipment Category
E1	1	Condiment Station
E2	1	Cash Register
E3	1	Cashier Station
E4	1	Ice Cream Merchandiser
E5	1	2 Door True Refrigerator
E6	1	Metro Warming Cabinet
E7	1	Worktable w/Can Opener (30x48)
E8	1	Piper Refrigerated Merchandiser
E9	1	True Milk Cooler
E10	1	4 Well Hot Food Unit
E11	1	Solid Top Unit
E12	1	Solid Top Unit
E13	1	Drop-in Refrigerated Merchandiser
E14	1	Structural Concepts Refrigerated Merchandiser
E15	1	Heated Sandwich Slide
E16	1	Solid Top Unit
E17	1	4 Well Hot Food Unit
E18	1	Cambro Cart
E19	1	Mobile Tray Cart
E20	1 Lot	Utility Carts
E21	1	3 Compartment Sink
E22	1	Soiled Dishtable
E23	1	Scraper Collector
E24	1	Paint Let Duct
E25	1	Dishwasher
E26	1	Mobile Sheet Pan Unit
E27	1	Can Rack
E28	1	Stainless Table & Wall Shelf
E29	1	Worktable (30x72)
E30	1	Worktable w/Can Opener (30x72)
E31	1	Clean Dishtable
E32	1 Lot	Shelving & Dunnage
E33	1	Garland Double Deck Convection Oven
E34	1	Groen Braising Pan
E35	1	Accutemp Double Deck Steamers
E36	1	Exhaust Hood
E37	1	Cleveland Kettle w/Stand
E38	1	Metro Warming Cabinet
E39	1	Lincoln Conveyor Oven
E40	1	Equipment Stand
E41	1	Cashier Station
E42	1	Hatco Pretzel
E43	1	Exhaust Hood
E44	1	Fire Suppression System
E45	1	Hobart Floor Mixer
E46	1	Mobile Slicer Stand
E47	1	Slicer
E48	1	2 Bay Prep Table
E49	1	Worktable w/Overshelf (30x80)
E50	1 Lot	Mobile Sheet Pan Racks
E51	1	Walk-in Cooler
E52	1 Lot	Walk-in Cooler Refrigeration System
E53	1	Walk-in Freezer
E54	1 Lot	Walk-in Freezer Refrigeration System
E55	1	Walk-in Freezer
E56	1 Lot	Walk-in Freezer Refrigeration System

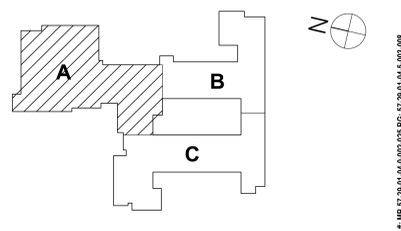
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 CHECKED BY: JMB
 DATE: 10/27/25
 PHASE: CP

DESCRIPTION OF REVISION:
 1 12/10/25 ISSUED FOR BID

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY A LICENSED PROFESSIONAL ARCHITECT OR SURVEYOR.

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-565-1000
 ROCHESTER, NY 585-527-7500
 BANGHAMTON, NY 807-798-8881
 ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016220 PACERTIFICATE NO. TSC2020313464-1

A1 EXISTING FOODSERVICE EQUIPMENT DRAWING
 SCALE: 1/4" = 1'-0"



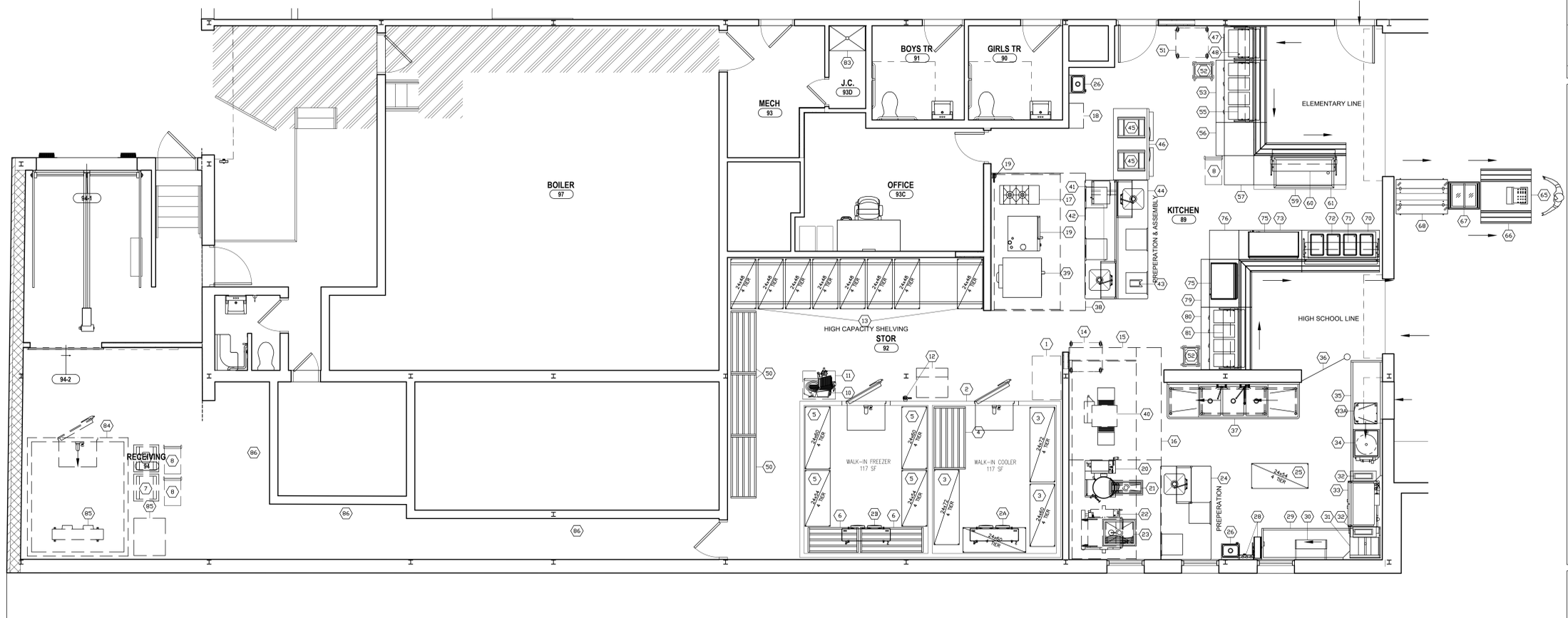
Existing Foodservice Equipment Drawing
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPORT CENTRAL SCHOOL DISTRICT
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-F1.0
 PROJECT NO: 1925.014

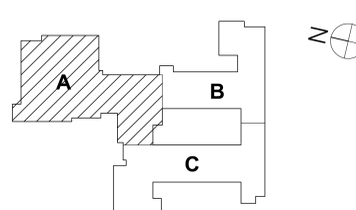
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HAMMONDSPOORT CSD FOODSERVICE EQUIPMENT SCHEDULE

Item No	Qty	Equipment Category
1	1	Can Rack (Existing Item# E27 - Relocate)
2	1	Walk-in Cooler/Freezer
2A	1	Walk-in Cooler Refrigeration System
2B	1	Walk-in Freezer Refrigeration System
3	1 Lot	Shelving Units
4	1 Lot	Dunnage Racks
5	1 Lot	Shelving Units
6	1 Lot	Dunnage Racks
7	1 Lot	Sheet Pan Racks (Existing Item# E50 - Relocate)
8	1 Lot	Utility Carts (Existing Item# E20 - Relocate)
9	---	Spare Number
10	1	Slicer (Existing# E47 - Relocate)
11	1	Mobile Slicer Stand (Existing# E46 - Relocate)
12	1	Ice Maker (Existing# - Relocate)
13	1 Lot	High Capacity Shelving
14	1	Mobile Warming Cabinet (Existing Item# E38 - Relocate)
15	1 Lot	Fire Suppression System
16	1	Exhaust Hood w/Supply Air
17	1	2 Burner Range
18	1 Lot	Fire Suppression System
19	1	Half Size Combination Oven
20	1	20 Gallon Tilting Kettle
21	1	Floor Trough
22	1	Tilting Braising Pan (Existing Item# E34 - Relocate)
23	1	Floor Trough
24	1	Worktable w/Sink
25	1	Pot/Pan Drying Rack
26	1 Lot	Hand Sinks
27	---	Spare Number
28	1	Hose Reel w/Control Cabinet
29	1	Clean Dishtable
30	1	Power Dry Unit
31	1	Power Unloader
32	2	Vent Duct Risers
33	1	Dishwasher
33A	1	Water Softener
34	1	Scraper/Collector
35	1	Soiled Dishtable w/Pass-Thru
36	1	Transa Barrier
37	1	3 Compartment Sink
38	1	Exhaust Hood w/Supply Air
39	1	Double Deck Convection Oven
40	1	Conveyor Pizza Oven (Existing Item# E39 - Relocate)
41	1	Microwave Oven
42	1	Worktable w/Sink
43	1	Can Opener
44	1	Worktable w/Sink
45	1 Lot	Sheet Pan Racks
46	1	2 Door Roll-In Refrigerator
47	1	2 Well Cold Food Unit
48	1	Breath Protector
49	---	Spare Number
50	1 Lot	Dunnage Racks
51	1	Mobile Warming Cabinet (Existing Item# E6 - Relocate)
52	1 Lot	Tray Lowerators
53	1	4 Well Hot Food unit
54	---	Spare Number
55	1	Breath Protector
56	1	Solid Top Unit
57	1	Corner Unit
58	---	Spare Number
59	1	Solid Top Unit
60	1	Breath Protector
61	1	Frost Top
62	---	Spare Number
63	---	Spare Number
64	---	Spare Number
65	1	Cash Registers (POS) (Existing Item# E2 - Relocate)
66	1	Cashier Station
67	1	Ice Cream Merchandiser
68	1	Double Sided Milk Cooler
69	---	Spare Number
70	1	Solid Top Unit
71	1	Breath Protector
72	1	4 Well Hot/Cold Unit
73	1	Solid Top Unit
74	---	Spare Number
75	2	Two Tier Hot/Cold Frost Top Units
76	1	Corner Unit
77	---	Spare Number
78	---	Spare Number
79	1	Solid Top Unit
80	1	4 Well Hot Food unit
81	1	Breath Protector
82	---	Spare Number
83	1	Mop Sink (Existing)
84	1	Walk-in Freezer (Existing Item# E55 - Remains)
85	1	Walk-in Freezer Refrigeration System (Existing Item# E
86	1 Lot	Shelving & Dunnage Units (Existing Item# E32 - Remain



1 FOODSERVICE EQUIPMENT DRAWING (2 SERVING LINES)
SCALE: 1/4" = 1'-0"

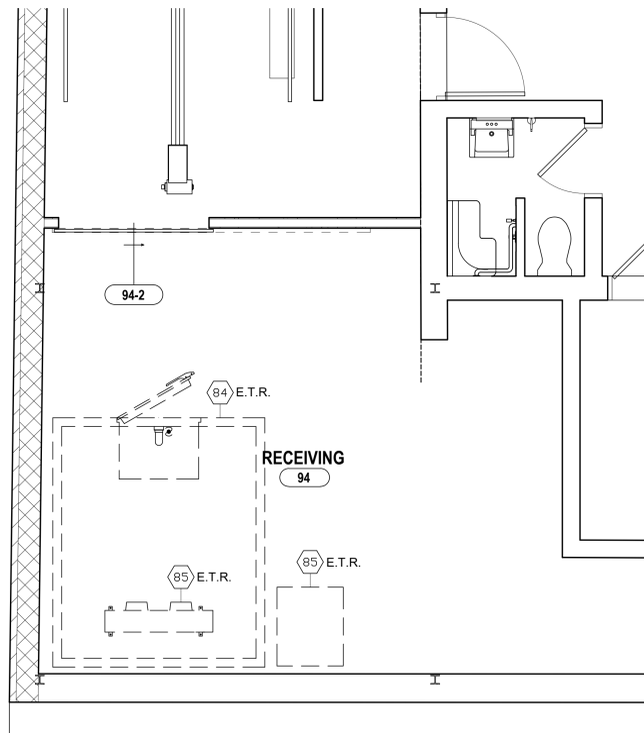


DRAWN BY:	MOB
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DATE:	10/27/25
PHASE:	CD
DESCRIPTION OF REVISION:	
#	DATE
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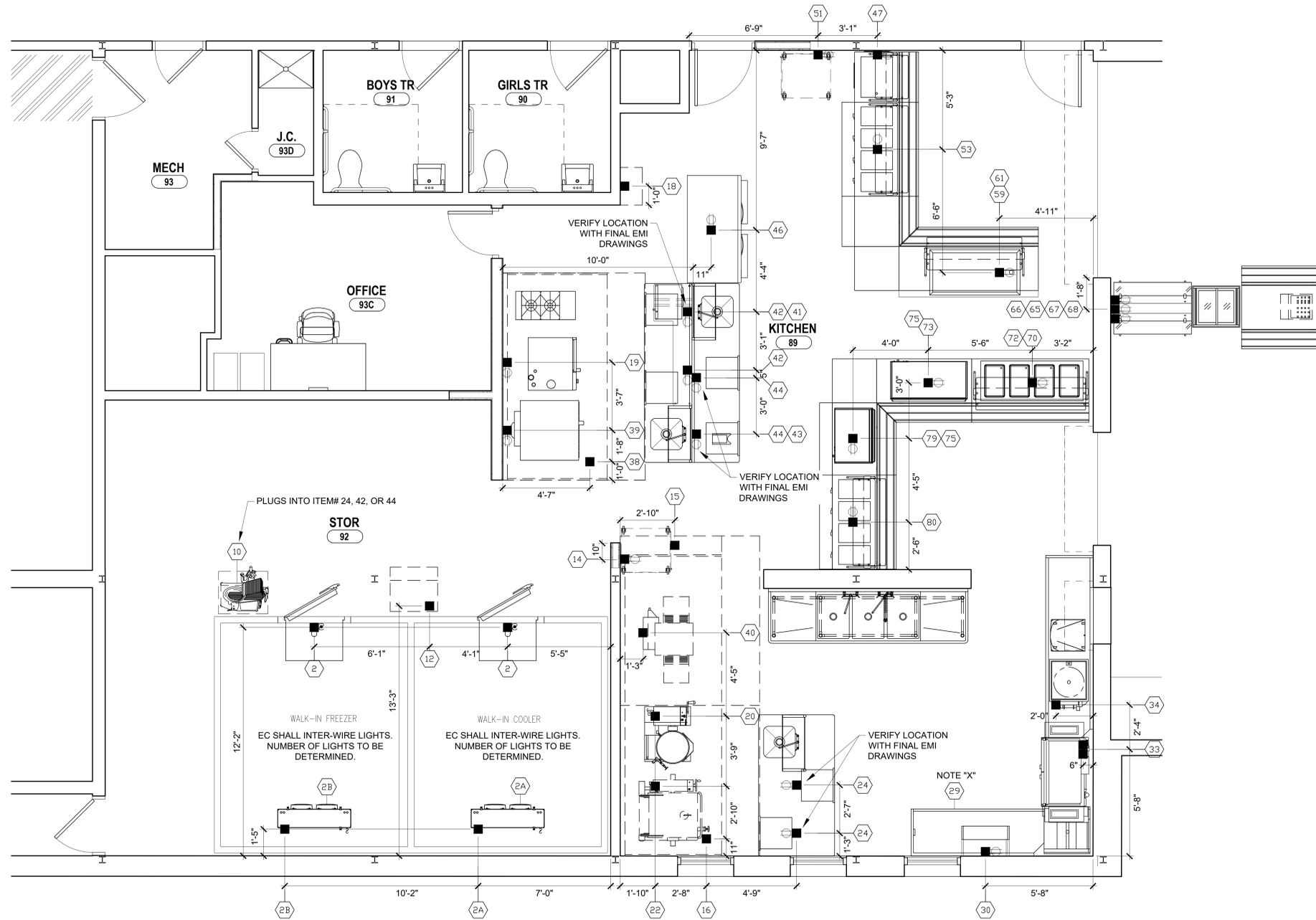
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Foodservice Equipment Drawing
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPOORT CENTRAL SCHOOL DISTRICT
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840
MB-F2.0
 PROJECT NO: 1925.014

SED # MB 01-20-01-04-0-002025 06:57:20-01-04-0-002-006



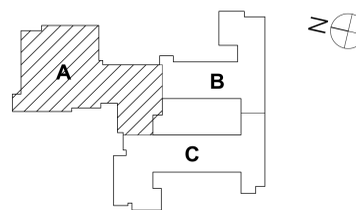
2 FOODSERVICE EQUIPMENT ELECTRICAL POC DRAWING (EX FREEZER)
SCALE: 1/4" = 1'-0"



1 FOODSERVICE EQUIPMENT ELECTRICAL POC DRAWING (MAIN KITCHEN)
SCALE: 1/4" = 1'-0"

SYMBOL/ ABBREVIATION SCHEDULE			
PLUMBING - HEATING		ELECTRICAL	
C.W. ● COLD WATER	E.C. ■ ELECTRIC CONNECTION	J.B. □ JUNCTION BOX	
H.W. ● HOT WATER	J.B. □ JUNCTION BOX	S.R. ● SINGLE RECEPTACLE	
G ● GAS	S.R. ● SINGLE RECEPTACLE	D.R. ● DUPLEX RECEPTACLE	
S ⊗ STEAM SUPPLY	D.R. ● DUPLEX RECEPTACLE	C.O. ● CONVENIENCE OUTLET	
R ⊗ STEAM RETURN	C.O. ● CONVENIENCE OUTLET	R.C. △ REMOTE CONNECTION	
PC ⊕ PIPE CONNECTION	R.C. △ REMOTE CONNECTION	SW □ SWITCH	
W ● WASTE	SW □ SWITCH	RMF ■ REMOTE MANUAL FIRE PULL	
I.W. ● INDIRECT WASTE	RMF ■ REMOTE MANUAL FIRE PULL	EL ● ELECTRIC LIGHT	
F.D. ● FLOOR DRAIN	EL ● ELECTRIC LIGHT	KW ● KILOWATT	
F.S. ● FLOOR SINK	KW ● KILOWATT	HP ● MOTOR HORSEPOWER	
FFD ● FUNNEL FLOOR DRAIN	HP ● MOTOR HORSEPOWER	AMP ● AMPERE	
BTU ● BRITISH THERMAL UNIT	AMP ● AMPERE		
MISCELLANEOUS			
DFA ● DOWN FROM ABOVE	AFF ● ABOVE FINISHED FLOOR		
S.P. ● STATIC PRESSURE	NIC ● NOT IN KITCHEN CONTRACT		
CFM ● CUBIC FEET PER MINUTE	OW ● OUT OF WALL		
TEO ● TOP OF ELECTRICAL OUTLET	ETR ● EXISTING TO REMAIN		

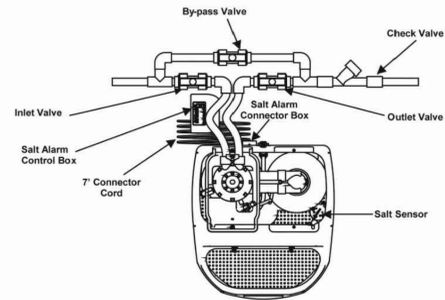
NOTE
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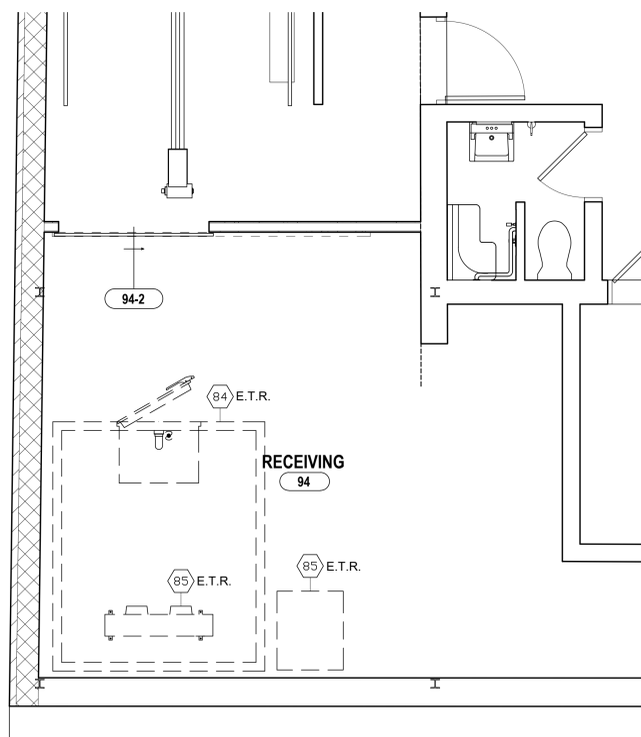
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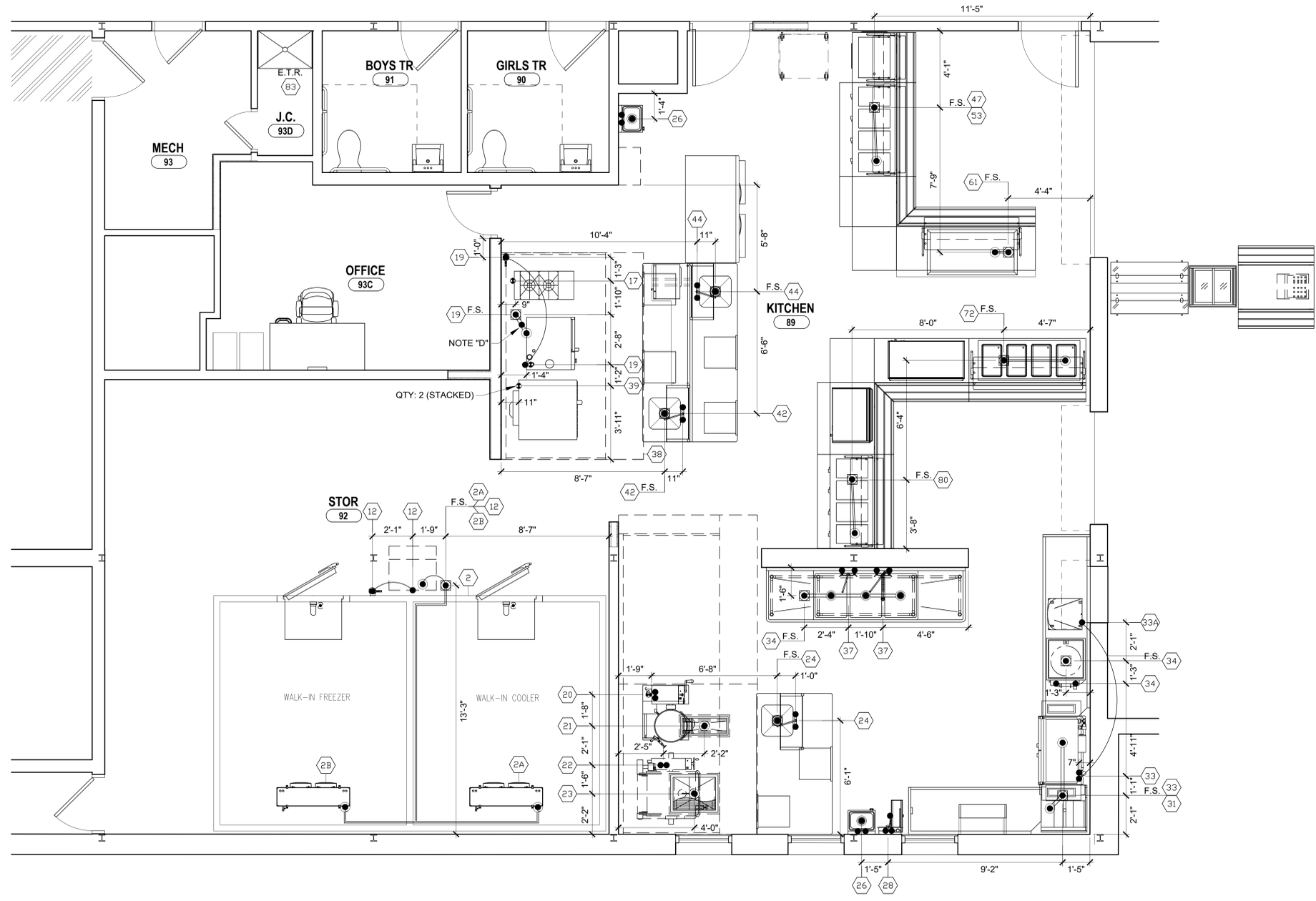
Foodservice Equipment Electrical POC Drawing
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840
MB-F3.0
PROJECT NO: 1925.014



3 WATER SOFTENER PIPING DIAGRAM
SCALE: 1/4" = 1'-0"



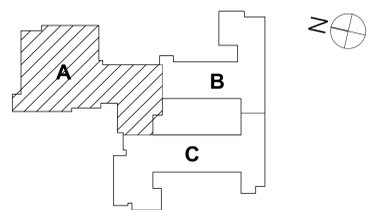
2 FOODSERVICE EQUIPMENT PLUMBING POC DRAWING (EX FREEZER)
SCALE: 1/4" = 1'-0"



1 FOODSERVICE EQUIPMENT PLUMBING POC DRAWING (MAIN KITCHEN)
SCALE: 1/4" = 1'-0"

SYMBOL/ ABBREVIATION SCHEDULE	
PLUMBING - HEATING	ELECTRICAL
C.W. ● COLD WATER	E.C. ■ ELECTRIC CONNECTION
H.W. ● HOT WATER	J.B. □ JUNCTION BOX
G ● GAS	S.R. □ SINGLE RECEPTACLE
S ● STEAM SUPPLY	D.R. □ DUPLEX RECEPTACLE
R ● STEAM RETURN	C.O. □ CONVENIENCE OUTLET
PC ⊕ PIPE CONNECTION	R.C. △ REMOTE CONNECTION
W ● WASTE	SW □ SWITCH
I.W. ● INDIRECT WASTE	□ REMOTE MANUAL FIRE PULL
F.D. ● FLOOR DRAIN	◇ ELECTRIC LIGHT
F.S. ● FLOOR SINK	KW KW KILOWATT
FFD ● FUNNEL FLOOR DRAIN	HP HP MOTOR HORSEPOWER
BTU ● BRITISH THERMAL UNIT	AMP AMP AMPERE
MISCELLANEOUS	
DFA DOWN FROM ABOVE	AFF ABOVE FINISHED FLOOR
S.P. STATIC PRESSURE	NIC NOT IN KITCHEN CONTRACT
CFM CUBIC FEET PER MINUTE	OW OUT OF WALL
TEO TOP OF ELECTRICAL OUTLET	ETR EXISTING TO REMAIN

NOTE
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MB-F4.0
PROJECT NO: 1925.014

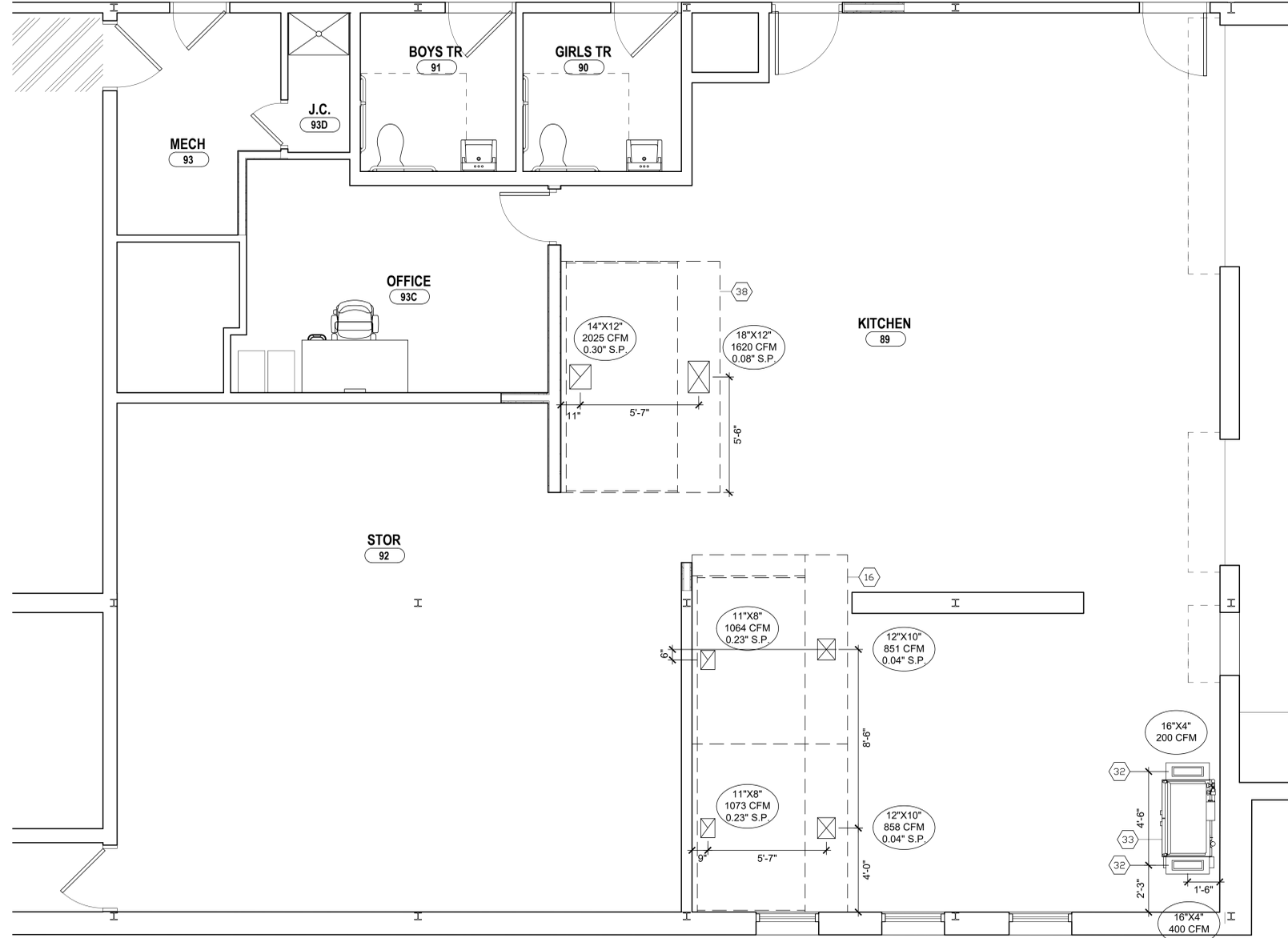
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Phase: CD

DESCRIPTION OF REVISION:
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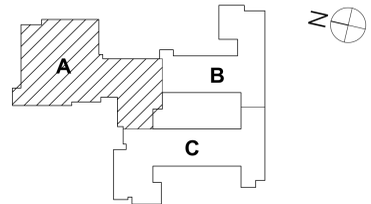
DATE: 1 12/11/25

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY A LICENSED ENGINEER, ARCHITECT OR SURVEYOR.

SED # MB 01-25-01-04-002025 06:57:29-01-04-002-006



1 FOODSERVICE EQUIPMENT HVAC DRAWING (MAIN KITCHEN)
SCALE: 1/4" = 1'-0"



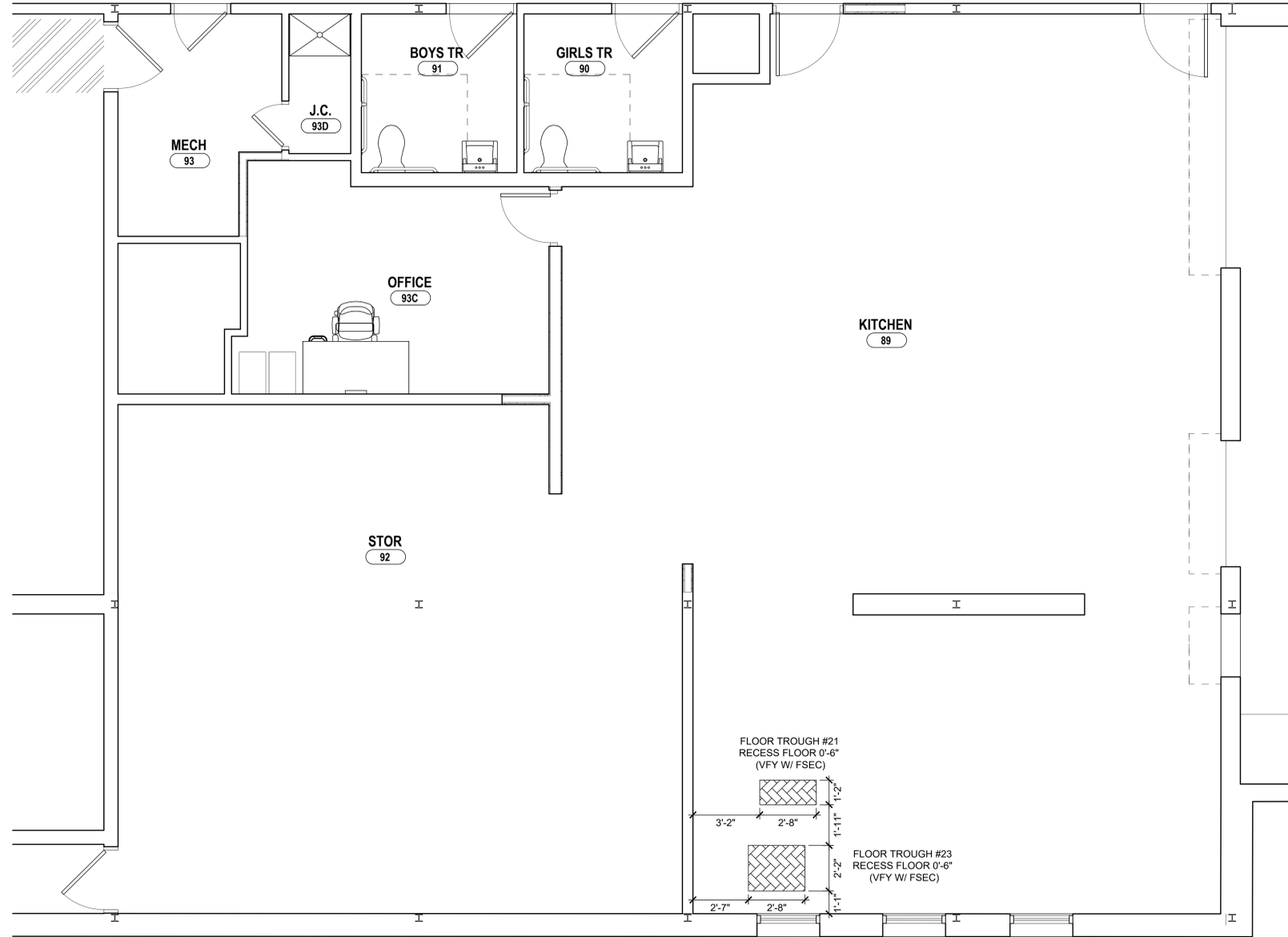
KEY PLAN

DRAWN BY:	JMB
CHECKED BY:	MDB
DATE:	10/27/25
PHASE:	CD
# DATE:	1 12/11/25
DESCRIPTION OF REVISION:	ISSUED FOR BID

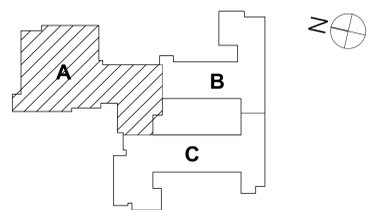
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Foodservice Equipment HVAC Drawing
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPORT CENTRAL SCHOOL DISTRICT
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

PROJECT NO: 1925.014
MB-F5.0



1 FOODSERVICE EQUIPMENT FLOOR RECESS DRAWING (MAIN KITCHEN)
SCALE: 1/4" = 1'-0"



KEY PLAN

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CHECKED BY:	MDB	
DATE:	10/27/25	
PHASE:	CD	
#	DATE:	DESCRIPTION OF REVISION:
1	12/11/25	ISSUED FOR BID

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Foodservice Equipment Floor Recess Drawing
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPORT CENTRAL SCHOOL DISTRICT
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-F6.0
 PROJECT NO: 1925.014

SET # MB F1-25-01-04-0-102/25-016 01-20-01-04-0-100-208

Item No	Qty	Equipment Category	Amps	KW	HP	Volts	Phase	Direct	Electrical AFF (ft)	Plug	NEMA	Electrical Remarks	Cold Water Size (in)	Hot Water Size (in)	Cold Water AFF (ft)	Hot Water AFF (ft)	Direct Drain Size (in)	Indir Drain AFF (in)	Indir Drain Size (in)	Indir Drain AFF (in)	Gas Size (in)	MBTU/H	Gas AFF (in)	Plumbing Remarks	HVAC Exhaust Duct Size (in)	HVAC Exhaust CFM	HVAC Make-Up Duct Size (in)	HVAC Make-Up CFM	HVAC Remarks	Item No
1	1	Can Rack (Existing Item# E27 - Relocate)										No Electrical Req.											No Plumbing Req.					No HVAC Req.	1	
2	1	Walk-in Cooler/Freezer	(2) 20.0			120	1	X	84			Note# M											No Plumbing Req.					No HVAC Req.	2	
2A	1	Walk-in Cooler Refrigeration System	2.3			115	1	X	78														Notes# B & F					No HVAC Req.	2A	
		Remote Condensing Unit	7.5		0.8	208-230	3	X															Notes# F					No HVAC Req.		
2B	1	Walk-in Freezer Refrigeration System	11.7			208-230	1	X	78			Note# E											Notes# B & F					No HVAC Req.	2B	
		Remote Condensing Unit	13.1		3	208-230	3	X															Notes# F					No HVAC Req.		
3	1 Lot	Shelving Units										No Electrical Req.											No Plumbing Req.					No HVAC Req.	3	
4	1 Lot	Dunnage Racks										No Electrical Req.											No Plumbing Req.					No HVAC Req.	4	
5	1 Lot	Shelving Units										No Electrical Req.											No Plumbing Req.					No HVAC Req.	5	
6	1 Lot	Dunnage Racks										No Electrical Req.											No Plumbing Req.					No HVAC Req.	6	
7	1 Lot	Sheet Pan Racks (Existing Item# E50 - Relocate)										No Electrical Req.											No Plumbing Req.					No HVAC Req.	7	
8	1 Lot	Utility Carts (Existing Item# E20 - Relocate)										No Electrical Req.											No Plumbing Req.					No HVAC Req.	8	
9	---	Spare Number										---											---					---	9	
10	1	Slicer (Existing# E47 - Relocate)	5.6			120	1				X	Plugs into outlet on item# 24, 42, or 44											No Plumbing Req.					No HVAC Req.	10	
11	1	Mobile Slicer Stand (Existing# E46 - Relocate)										No Electrical Req.											No Plumbing Req.					No HVAC Req.	11	
12	1	Ice Maker (Existing# - Relocate)	15.0			120	1					Verify Electrical Req.	0.5					(2) 1					Notes# B & C					No HVAC Req.	12	
		Water Filter										No Electrical Req.	0.75		48								Notes# C					No HVAC Req.		
13	1 Lot	High Capacity Shelving										No Electrical Req.											No Plumbing Req.					No HVAC Req.	13	
14	1	Mobile Warming Cabinet (Existing Item# E38 - Relocate)	2.0			120	1				X	Note# P											No Plumbing Req.					No HVAC Req.	14	
15	1 Lot	Fire Suppression System	15.0			120	1	X	96			Notes# H & K (Refer to Halton drawings)											Provide gas shutoff valve					No HVAC Req.	15	
16	1	Exhaust Hood A	15.0			120	1	X	102			Notes# G, Q & R (Refer to Halton drawings)											No Plumbing Req.	12x8	1130	12x10	904	Refer to Halton Drawings	16	
		Exhaust Hood B										Notes# G & Q (Refer to Halton drawings)											No Plumbing Req.	12x8	1119	12x10	896	Refer to Halton Drawings		
17	1	2 Burner Range										No Electrical Req.									1	90	20	Note# N					No HVAC Req.	17
18	1 Lot	Fire Suppression System	15.0			120	1	X	96			Notes# H & K (Refer to Halton drawings)											Provide gas shutoff valve					No HVAC Req.	18	
19	1	Half Size Combination Oven	5.0	0.6		120	1				X	Notes# A, B, C, D & N											No Plumbing Req.					No HVAC Req.	19	
		Water Filter										No Electrical Req.	0.5		40								Notes# C					No HVAC Req.		
20	1	20 Gallon Tilting Kettle	5.0			115	1	X	14			No Electrical Req.	0.5	0.5	26	26							Notes# N					No HVAC Req.	20	
21	1	Floor Trough										No Electrical Req.					4	0					Notes# A & L					No HVAC Req.	21	
22	1	Tilting Braising Pan (Existing Item# E34 - Relocate)	43.0		15.3	208	3	X				No Electrical Req.	0.5	0.5									Notes# A & L					No HVAC Req.	22	
23	1	Floor Trough										No Electrical Req.					4	0					Notes# A & L					No HVAC Req.	23	
24	1	Worktable w/Sink	(2) 15.0			120	1	X	24			(2) GFCI DR on tabletop (Refer to Marlo drawings)	0.5	0.5	34	34							Notes# A & B					No HVAC Req.	24	
25	1	Pot/Pan Drying Rack										No Electrical Req.											No Plumbing Req.					No HVAC Req.	25	
26	1 Lot	Hand Sinks										No Electrical Req.	0.5	0.5	33.5	33.5	1.5	28					Notes# A & B					No HVAC Req.	26	
27	---	Spare Number										---											---					---	27	
28	1	Hose Reel w/Control Cabinet										No Electrical Req.	0.5	0.5	72	72							Note# 5					No HVAC Req.	28	
29	1	Clean Dishtable										Note# X											No Plumbing Req.					No HVAC Req.	29	
30	1	Power Dry Unit	4.3	0.5		120	1				X	5-15P											No Plumbing Req.					No HVAC Req.	30	
31	1	Power Unloader										No Electrical Req.											Notes# A & B					No HVAC Req.	31	
32	1	Vent Duct Riser										No Electrical Req.											No Plumbing Req.					No HVAC Req.	32	
33	1	Dishwasher	51.1			208	3	X	62			Notes# O & X	0.5	0.5	12	12							Notes# A, B, I, T & V	4x16	200			Note# U	33	
		Built-in Booster Heater	58.5	18		208	3	X	65			No Electrical Req.											Notes# U	4x16	400			Note# U		
33A	1	Water Softener										No Electrical Req.		0.5									Notes# V					No HVAC Req.	33A	
34	1	Scrapper/Collector	3.2		0.75	208	3	X	17			No Electrical Req.	0.75	0.75	18	18							Notes# A & B					No HVAC Req.	34	
35	1	Soiled Dishtable w/Pass-Thru										No Electrical Req.											No Plumbing Req.					No HVAC Req.	35	
36	1	Transa Barrier										No Electrical Req.											No Plumbing Req.					No HVAC Req.	36	
37	1	3 Compartment Sink										No Electrical Req.	(2) 0.5	(2) 0.5	38	38							Notes# A & B					No HVAC Req.	37	
38	1	Exhaust Hood w/Supply Air	15.0			120	1	X	102			Notes# G, Q & R (Refer to Halton drawings)											No Plumbing Req.	(2) 11x8	2025	(2) 12x10	1620	Refer to Halton Drawings	38	
39	1	Double Deck Convection Oven	(2) 6.0		0.5	115	1				X										0.75	120	Note# N					No HVAC Req.	39	
40	1	Conveyor Pizza Oven (Existing Item# E39 - Relocate)	27.0	6		208	1	X				No Plumbing Req.											No Plumbing Req.					No HVAC Req.	40	
41	1	Microwave Oven	15.0	1.5		120	1				X	5-15P	Plugs into outlet on item# 42										No Plumbing Req.					No HVAC Req.	41	
42	1	Worktable w/Sink	(2) 15.0			120	1	X	24			5-15R	(2) GFCI DR in backsplash (Refer to Marlo drawings)	0.5	0.5	34	34						Notes# A & B					No HVAC Req.	42	
43	1	Can Opener	1.5			115	1					5-15P	Plugs into outlet on item# 44										No Plumbing Req.					No HVAC Req.	43	
44	1	Worktable w/Sink	(2) 15.0			120	1	X	24			5-15R	(2) GFCI DR in backsplash (Refer to Marlo drawings)	0.5	0.5	34	34						Notes# A & B					No HVAC Req.	44	
45	1 Lot	Sheet Pan Racks										No Electrical Req.											No Plumbing Req.					No HVAC Req.	45	
46	1	2 Door Roll-In Refrigerator	9.4		0.5	115	1				X	5-15P	Note# P										No Plumbing Req.					No HVAC Req.	46	
47	1	2 Well Cold Food Unit	6.3		0.3	120	1				X	5-15P	Note# P										No Plumbing Req.					No HVAC Req.	47	
48	1	Breath Protector										No Electrical Req.											No Plumbing Req.					No HVAC Req.	48	
49	---	Spare Number										---											---					---	49	
50	1 Lot	Dunnage Racks										No Electrical Req.											No Plumbing Req.					No HVAC Req.	50	
51	1	Mobile Warming Cabinet (Existing Item# E6 - Relocate)	2.0			120	1				X	Note# P											No Plumbing Req.					No HVAC Req.	51	
52	1 Lot	Tray Lowerators										No Electrical Req.											No Plumbing Req.					No HVAC Req.	52	
53	1	4 Well Hot Food unit	19.2	4.0		208	1																							

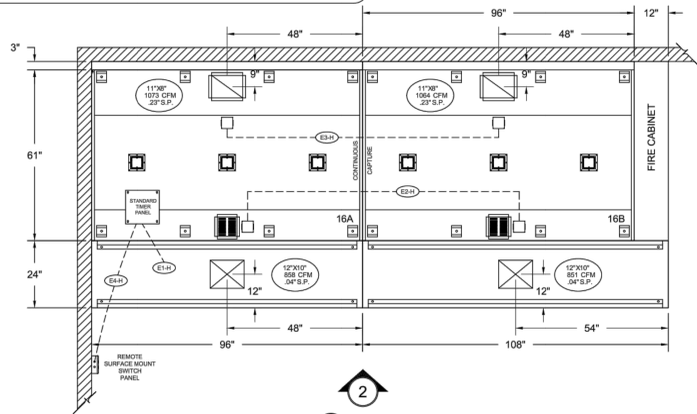
HOOD NUMBER	HOOD MODEL	EXHAUST CFM	EXHAUST AIR FLOW REQUIREMENTS						GREASE EXTRACTOR			HOOD CONSTRUCTION	HOOD WEIGHT (LBS)	SUPPLY AIR REQUIREMENTS			PLENUM WEIGHT (LBS)		
			TOTAL HOOD STATIC PRESSURE	T.A.B. PORT STATIC PRESSURE	EXHAUST COLLAR		SIZE	TYPE	SUPPLY CFM	SUPPLY STATIC PRESSURE	SUPPLY COLLAR								
					QTY.	LENGTH					WIDTH			QTY.	LENGTH	WIDTH			
16A	KVE	1073	.23"	.11"	1	11"	8"	4	20"	13"	KSA	ALL 18 GA. 304 S.S.	707	858	.04"	1	12"	10"	160
16B	KVE	1064	.23"	.11"	1	11"	8"	4	20"	13"	KSA	ALL 18 GA. 304 S.S.	707	851	.04"	1	12"	10"	160

TOTAL EXH. CFM = 2137 TOTAL SUPPLY CFM = 1709

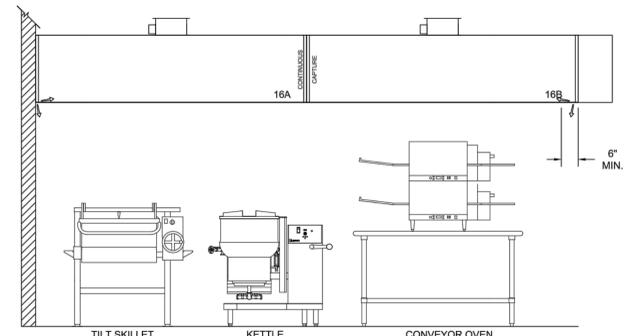
CONNECTION #	CONNECTION DESCRIPTION	FROM	TO
E1-H	120V, 15AMP - HOOD LIGHT POWER - 3 WIRES	BUILDING SOURCE	HOOD #16A
E2-H	FIELD CONNECTION FOR HOOD LIGHTS	HOOD #16A	HOOD #16B
E3-H	FIELD CONNECTION FOR TEMP SENSORS	HOOD #16A	HOOD #16B
E4-H	FIELD CONNECTION FOR REMOTE SWITCH PANEL - 4 WIRES	HOOD #16A	REMOTE SWITCH PANEL

- MAKE UP AIR GUIDELINES**
- VELOCITY MEASURED AT THE LOWER FRONT LIP OF THE HOOD SHALL NOT EXCEED 75 FPM.
 - TRANSFER AIR FROM PARTS OF THE BUILDING OTHER THAN THE KITCHEN SHALL NOT EXCEED 50 FPM VELOCITY.
 - NO SLOT, 2-WAY, 3-WAY OR 4-WAY CEILING DIFFUSER SHALL PROVIDE AIRFLOW DIRECTED AT HOOD. MUST INSTALL DIFFUSERS MINIMUM OF 48" (1219 MM) AWAY FROM ALL OPEN SIDES OF HOODS.
 - *EXCEPTION-HALTON KCDs MAY BE PLACED 24" (610 MM) AWAY FROM ALL OPEN SIDES OF HOODS.

****NOTE****
HOOD IS LISTED AND LABELED FOR 0" CLEARANCE.



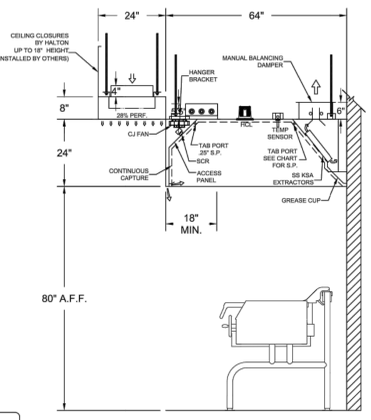
ITEM # 16A/B
PLAN VIEW



ITEM # 16A/B
ELEVATION VIEW

MOUNTED IN FIRE CABINET:
1 - OEM REGULATED RELEASE
2 - 3 GALLON TANKS

NOTE
1) STAT IS FACTORY PRE-SET FOR 95 DEGREES. IF BRIDGE CONDITIONS EXCEED 90 DEGREES WITHOUT COOKING TAKING PLACE, THEN A FIELD ADJUSTMENT OF THE T-STAT WILL BE REQUIRED BY PERSONNEL OTHER THAN HALTON. T-STAT IS A SAFETY INTERLOCK ONLY. IT IS NOT INTENDED AS A PRIMARY MEANS OF ENGAGING THE EXHAUST FAN.

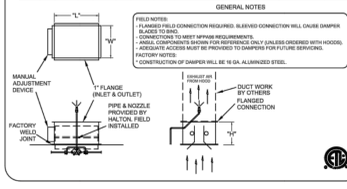


ITEM # 16A/B
SECTION VIEW

- ANSUL R-102 FIRE SYSTEM
- TWO TANK SYSTEM (8 GALLON)
- 3/8" BLACK IRON PIPING (CONCEALED)
- 3/8" S.S. APPLIANCE DROPS (EXPOSED)
- MECHANICAL GAS VALVE - (ADVISE SIZE)

EXHAUST VOLUME DAMPER
MODEL: MBD (Manual Balancing Damper)

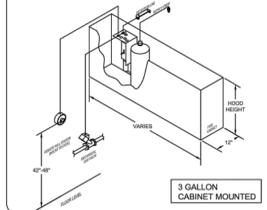
SIZE	QTY.	CONSTRUCTION	GREASE SENSOR	TEMP SENSOR	EXTRACTOR HOOD DAMPER	ANGLES
12"	2	1	1	1	1	1
18"	1	1	1	1	1	1



****NOTE****
HOOD(S) # 16A/B
THE HOOD(S) NOTED ABOVE ARE DESIGNED AS THOUGH ONE EXHAUST FAN WILL BE USED FOR ALL NOTED HOODS. ONE TIMER PANEL IS REQUIRED PER EXHAUST FAN.
IT IS THE RESPONSIBILITY OF THE F.S.E.C. TO INFORM HALTON OF THE NUMBER OF EXHAUST FANS BEING UTILIZED ON THIS PROJECT.

FIRE SYSTEM FOR HOOD #38 TO BE LOCATED IN FIRE CABINET ON HOOD #16

ANSUL R-102 SYSTEM



MOUNTED IN FIRE CABINET:
1 - OEM REGULATED RELEASE
1 - 3 GALLON TANK

- ANSUL R-102 FIRE SYSTEM
- ONE TANK SYSTEM (3 GALLON)
- 3/8" BLACK IRON PIPING (CONCEALED)
- 3/8" S.S. APPLIANCE DROPS (EXPOSED)
- MECHANICAL GAS VALVE - (ADVISE SIZE)

GENERAL SPECIFICATIONS

- HOOD CONSTRUCTION AND DESIGN MEETS NFPA 96, IMC SECTION 507 AND UL 710 STANDARD.
- HOOD IS NSF AND ETL LISTED UNDER THE FOLLOWING FILE NUMBERS: ETL 10315SPRPT-001
- ALL INSTALLATION WORK IS TO BE PERFORMED BY QUALIFIED PERSONS AND IN ACCORDANCE WITH STATE AND LOCAL BUILDING CODE REQUIREMENTS.
- THE INSTALLATION SHALL BE IN ACCORDANCE WITH NFPA 96, REMOVAL OF SMOKE AND GREASE LADEN VAPORS FROM COMMERCIAL COOKING EQUIPMENT.
- ALL EXHAUST DUCTWORK AND TRANSITIONS ARE TO BE PROVIDED BY THE HVAC CONTRACTOR.
- CLEARANCE FROM HOOD AND DUCTS TO COMBUSTIBLE MATERIAL SHALL BE PER APPLICABLE BUILDING CODES.
- FOR PROPER OPERATION OF THE HOOD SYSTEM, IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO HAVE THE HOOD BALANCED AND TESTED TO ENSURE THAT THE EXHAUST AND SUPPLY REQUIREMENTS OF THE HOOD ARE MET.

INSTALLATION REQUIREMENTS

- KITCHEN EQUIPMENT CONTRACTOR'S REQUIREMENTS
- PROVIDE DRAWINGS TO APPROPRIATE TRADES REFERRING UTILITY SERVICE AND COORDINATE FINAL CONNECTION.
 - DELIVER, ASSEMBLE AND INSTALL HALTON SYSTEM PER DRAWING.
 - FURNISH WIRING AND PLUMBING DIAGRAMS TO END USER.
 - THE K.E.C. MUST INFORM HALTON OF ANY CHANGES IN EQUIPMENT OR BUILDING STRUCTURE. FIELD MODIFICATIONS ARE THE RESPONSIBILITY OF THE K.E.C.
 - IF HALTON MANUAL EXHAUST VOLUME DAMPERS ARE PROVIDED, THE K.E.C. IS RESPONSIBLE FOR THEIR INSTALLATION OR TO MAKE ARRANGEMENTS WITH OTHER TRADES FOR THEIR INSTALLATION.
 - IF HALTON MODEL KV, BACKSHELF STYLE HOODS ARE PROVIDED, THE K.E.C. IS RESPONSIBLE FOR THE INSTALLATION OF THE CAPTURE-JET FAN.

ELECTRICAL CONTRACTOR'S REQUIREMENTS

- PROVIDE AND CONNECT ALL REQUIRED VOLTAGES, CONNECTORS, WIRING, CONDUIT, ETC., PER NEC AND ALL APPLICABLE LOCAL CODES.

ELECTRICAL EQUIPMENT REQUIREMENTS

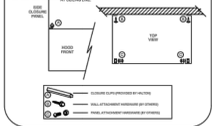
- FLUORESCENT LIGHT FIXTURE: 40 WATT MAX BULB - 8 AMP EA.
 - RECESSED INCANDESCENT LIGHT FIXTURE: 150 WATT MAX BULB - 1.25 AMP EA.
 - GLOBE INCANDESCENT LIGHT FIXTURE: 100 WATT MAX BULB - .83 AMP EA.
 - HCL LIGHT FIXTURES - .12 AMP EA.
 - LED LIGHT FIXTURES - .30 AMP EA.
 - CAPTURE-JET FAN - .72 AMP EA.
- *ALL HOOD CIRCUITS ARE NOT TO EXCEED 15 AMP**
*LIGHT BULBS, IF REQUIRED, ARE TO BE PROVIDED BY OTHERS**
100W EQUIVALENT CFL OR LED BULBS ARE ACCEPTABLE FOR USE IN THE INCANDESCENT FIXTURE HOUSINGS.

CEILING HEIGHT NOTE

IF HALTON COMPANY IS TO PROVIDE CEILING CLOSURE PANELS, THE EXACT DIMENSION OF THE FINISHED CEILING HEIGHT MUST BE PROVIDED PRIOR TO RELEASE.

FINISHED CEILING HEIGHT A.F.F.:

CEILING CLOSURE PANELS



THIS DRAWING MUST BE CHECKED, SIGNED AND RETURNED TO THE APPROPRIATE FACTORY. PLEASE RETURN THE FOLLOWING:

1. INFORMATION, MOUNTING POSITIONS AND CLEARANCES.
2. THE LOCATION AND TYPE OF COOKING EQUIPMENT.

NOTE TO APPROVER: THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPER POSITIONING AND BALANCING OF THE EXHAUST FAN. HALTON MUST BE ADVISED OF ANY CHANGES TO THE EXHAUST AIR FLOW. A RECALCULATION OF EXHAUST AIR FLOW MAY BE REQUIRED.

APPROVED FOR FABRICATION: _____
WITH CHANGES AS NOTED: _____
WITH NO CHANGES: _____

DATE: _____

REVISION DESCRIPTION

REV.	DATE	DESCRIPTION
1	09.22.25	MOVED F.S. FOR HOOD #38 TO FIRE CABINET ON HOOD #16

WEBSITE: www.halton.com

HALTON CO. (USA)
101 INDUSTRIAL DRIVE
SCOTTSDALE, AZ 85254
1-270-237-5800

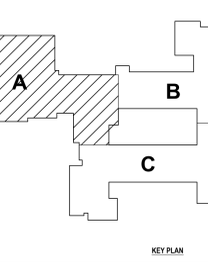
HALTON CO. (CANADA)
1021 BREXIT PLACE
MISSISSAUGA, ON L4W 3R7
1-905-624-0301

PROJECT: HAMMONDSPORT HS
LOCATION: HAMMONDSPORT, NY
DRAWN BY: SC
DATE: 09.19.25
SCALE: NOT TO SCALE
CONSULTANT: CKC

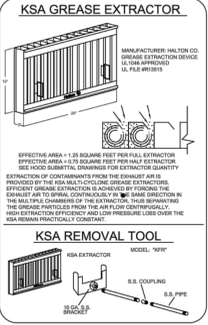
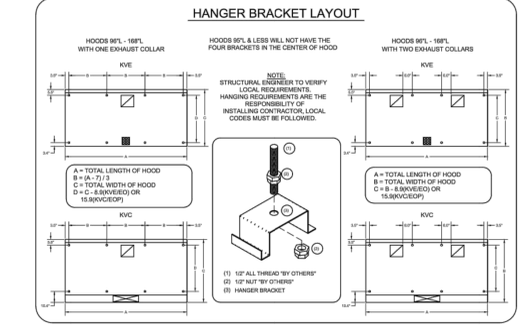
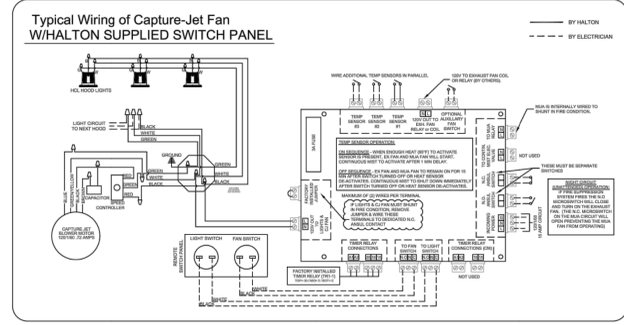
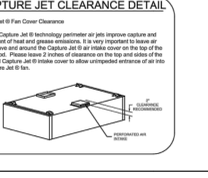
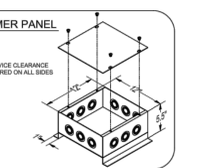
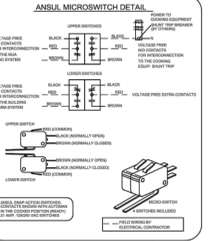
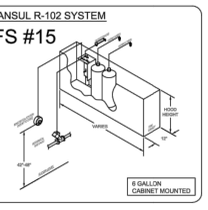
DRAWING TITLE: HOOD DETAILS
DRAWING NO.: U25-703
REV. NO.: 1 SHEET NO.: 1 of 2



REVISION DESCRIPTION



KEY PLAN



PERFORMANCE CRITERIA

OTHER MANUFACTURERS WISHING TO OFFER AN ALTERNATE TO THE SPECIFIED MANUFACTURER MUST APPLY FOR PERMISSION TO DO SO IN WRITING FROM THE OFFICE OF THE SPECIFYING CONSULTANT. APPLICATION MUST BE RECEIVED BY THE CONSULTANT AT LEAST TEN WORKING DAYS PRIOR TO THE BID DATE. ANY ALTERNATE SYSTEM MUST MEET CONSTRUCTION AND PERFORMANCE REQUIREMENTS AND EFFICIENCIES AS OUTLINED IN THIS SPECIFICATION.

REQUESTS FOR APPROVAL MUST INCLUDE GREASE FILTRATION PERFORMANCE DATA (MICRON SIZE VS. EXTRACTION EFFICIENCY) AND MANUFACTURERS OWN EXHAUST AIR FLOW CALCULATIONS BASED ON THE CONVECTIVE HEAT LOAD OF COOKING EQUIPMENT BENEATH THE HOOD.

EFFICIENCY COMPARISON DATA TO BE PERFORMED IN ACCORDANCE WITH THE MOST CURRENT ASTM STANDARD F1704 AND INCLUDE RESULTS FOR THE REQUIRED CAPTURE AND CONTAINMENT EXHAUST AIR FLOW IN ACCORDANCE WITH THE TEST METHOD TO DETERMINE THE THRESHOLD OF CAPTURE AND CONTAINMENT. DATA MUST INCLUDE THERMAL IMAGING RESULTS VALIDATING CONFORMANCE TO ASTM F1704 AND SUPPLY AIR TEMPERATURE REQUIREMENT OF 74°F.

MAKE UP AIR WILL BE CALCULATED SO THAT THE SAME AMOUNT OF AIR WILL BE TAKEN FROM THE ZONE AS IS REQUIRED BY THE SPECIFIED SYSTEM. AN ADDITIONAL LOAD CANNOT BE PLACED ON THE KITCHEN HVAC SYSTEM.

MANUFACTURER MUST PROVIDE A WRITTEN GUARANTEE OF PERFORMANCE, ENSURING THE SPECIFYING ENGINEER THAT THE SYSTEM WILL PERFORM TO THE ENGINEER'S SATISFACTION WHEN INSTALLED AND BALANCED ACCORDING TO DESIGN AIR FLOWS AND RESULTS OF ASTM STANDARD F1704 TEST. (AS DETERMINED BY TAB PORTS AND PRESSURE VS. AIR FLOW CURVES). CONSULTANT RESERVES THE RIGHT TO REJECT ANY SYSTEM WHICH, WHEN INSTALLED, DOES NOT PROVIDE CAPTURE AND CONTAINMENT AT THE THRESHOLD FLOW RATE. REJECTED SYSTEM MUST BE REPLACED WITH SPECIFIED SYSTEM, WITH ALL REPLACEMENT COSTS PAID BY MANUFACTURER OF REJECTED SYSTEM.

ANY CHANGES IN THE SPECIFIED SIZING OF POWER WIRING, FAN SIZE, HORSEPOWER REQUIREMENTS, OR GAS LINES DUE TO THE USE OF ANY SYSTEM OTHER THAN THAT WHICH IS SPECIFIED IS THE RESPONSIBILITY OF THE ALTERNATE HOOD MANUFACTURER, AND MUST BE COORDINATED BY THE HOOD MANUFACTURER AND CONTRACTORS INVOLVED.

1 EXHAUST HOOD ITEM# 16 DRAWING

DESIGNED BY: JMB
CHECKED BY: MDB
DATE: 10/27/25
PHASE: CD

DESCRIPTION OF REVISION:
ISSUED FOR BID

DATE: 1 12/1/2025

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS OR SPECIFICATIONS. ANY SUCH ALTERATIONS OR ADDITIONS SHALL BE AT THE SOLE RISK OF THE PERSON MAKING SUCH ALTERATIONS OR ADDITIONS.

HUNT ENGINEERS ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-565-1000
ROCKY HILLS, CT 860-237-7969
TOWANDA, PA 570-265-4666
BANGHARTON, NY 807-798-8881
ALBANY, NY 807-798-8881
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016220 PA CERTIFICATE NO. TSC2203131464-1

Halton Hood Drawing (Item# 16)
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840
PROJECT NO: 1925.014

MB-F8.0

HOOD INFORMATION TABLE														
HOOD NUMBER	HOOD MODEL	EXHAUST CFM	EXHAUST AIR FLOW REQUIREMENTS			GREASE EXTRACTOR			HOOD CONSTRUCTION	HOOD WEIGHT (LBS)	SUPPLY AIR REQUIREMENTS			PLENUM WEIGHT (LBS)
			TOTAL HOOD STATIC PRESSURE	T.A.B. PORT STATIC PRESSURE	EXHAUST COLLAR QTY. LENGTH WIDTH	QTY. SIZE L H TYPE	SUPPLY CFM	SUPPLY STATIC PRESSURE			SUPPLY COLLAR QTY. LENGTH WIDTH			
38	KVE	2025	.30"	.19"	1 14" 12"	6 20" 13"	KSA	ALL 18 GA. 304 S.S.	990	1620	.08"	1 18" 12"	220	
TOTAL EXH. CFM = 2025			TOTAL SUPPLY CFM = 1620											

ELECTRICAL CONNECTION SCHEDULE			
CONNECTION #	CONNECTION DESCRIPTION	FROM	TO
E1-H	120V, 15AMP - HOOD LIGHT POWER - 3 WIRES	BUILDING SOURCE	HOOD #38
E2-H	FIELD CONNECTION FOR REMOTE SWITCH PANEL - 4 WIRES	HOOD #38	REMOTE SWITCH PANEL

- MAKE UP AIR GUIDELINES**
- VELOCITY MEASURED AT THE LOWER FRONT LIP OF THE HOOD SHALL NOT EXCEED 75 FPM.
 - TRANSFER AIR FROM PARTS OF THE BUILDING OTHER THAN THE KITCHEN SHALL NOT EXCEED 50 FPM VELOCITY.
 - NO SLOT, 2-WAY, 3-WAY OR 4-WAY CEILING DIFFUSER SHALL PROVIDE AIRFLOW DIRECTED AT HOOD. MUST INSTALL DIFFUSERS MINIMUM OF 48" (1219 MM) AWAY FROM ALL OPEN SIDES OF HOODS.
 - *EXCEPTION-HALTON KCDs MAY BE PLACED 24" (610 MM) AWAY FROM ALL OPEN SIDES OF HOODS.

****NOTE****
 HOOD(S) # 38
 THE HOOD(S) NOTED ABOVE ARE DESIGNED AS THOUGH ONE EXHAUST FANS WILL BE USED FOR ALL NOTED HOODS. ONE TIMER PANEL IS REQUIRED PER EXHAUST FAN.
 IT IS THE RESPONSIBILITY OF THE F.S.E.C. TO INFORM HALTON OF THE NUMBER OF EXHAUST FANS BEING UTILIZED ON THIS PROJECT.

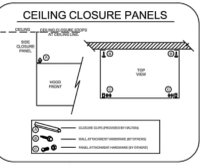
- GENERAL SPECIFICATIONS**
- HOOD CONSTRUCTION AND DESIGN MEETS NFPA 96, IBC SECTION 507 AND 5.7.9 TO 5.7.10.
 - HOOD IS NSF AND ETL LISTED UNDER THE FOLLOWING FILE NUMBER: ETL 1034204RRT-001
 - ALL INSTALLATION WORK IS TO BE PERFORMED BY QUALIFIED PERSONNEL AND IN ACCORDANCE WITH STATE AND LOCAL BUILDING CODE REQUIREMENTS.
 - THE INSTALLATION SHALL BE IN ACCORDANCE WITH NFPA 96. REMOVAL OF SMOKE AND GREASE LADEN VAPORS FROM COMMERCIAL COOKING EQUIPMENT.
 - ALL EXHAUST DUCTWORK AND TRANSITIONS ARE TO BE PROVIDED BY THE HVAC CONTRACTOR.
 - CLEARANCE FROM HOOD AND DUCTS TO COMBUSTIBLE MATERIAL SHALL BE PER APPLICABLE BUILDING CODES.
 - FOR PROPER OPERATION OF THE HOOD SYSTEM, IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO HAVE THE HOOD BALANCED AND TESTED TO ENSURE THAT THE EXHAUST AND SUPPLY REQUIREMENTS OF THE HOOD ARE MET.
- INSTALLATION REQUIREMENTS**
- KITCHEN EQUIPMENT CONTRACTOR'S REQUIREMENTS
- PROVIDE DRAWINGS TO APPROPRIATE TRADES REFLECTING UTILITY SERVICE AND COORDINATE FINAL CONNECTION.
 - DELIVER, ASSEMBLE AND INSTALL HALTON SYSTEM PER DRAWING.
 - FURNISH WIRING AND PLUMBING DIAGRAMS TO END USER.
 - THE K.E.C. MUST INFORM HALTON OF ANY CHANGES IN EQUIPMENT OR BUILDING STRUCTURE. FIELD MODIFICATIONS ARE THE RESPONSIBILITY OF THE K.E.C.
 - IF HALTON MANUAL EXHAUST VOLUME DAMPERS ARE PROVIDED, THE K.E.C. IS RESPONSIBLE FOR THEIR INSTALLATION OR TO MAKE ARRANGEMENTS WITH OTHER TRADES FOR THEIR INSTALLATION.
 - IF HALTON MODEL KVA BACKSHELF STYLE HOODS ARE PROVIDED, THE K.E.C. IS RESPONSIBLE FOR THE INSTALLATION OF THE CAPTURE-JET FAN.
- ELECTRICAL CONTRACTOR'S REQUIREMENTS**
- PROVIDE AND CONNECT ALL REQUIRED VOLTAGES, CONNECTORS, WIRING, CONDUIT, ETC., PER NEC AND ALL APPLICABLE LOCAL CODES.

- ELECTRICAL EQUIPMENT REQUIREMENTS**
- FLUORESCENT LIGHT FIXTURE
 40 WATT MAX BULB - 47 AMP EA.
- RECESSED INCANDESCENT LIGHT FIXTURE
 150 WATT MAX BULB - 1.25 AMP EA.
- GLOBE INCANDESCENT LIGHT FIXTURE
 100 WATT MAX BULB - 30 AMP EA.
- HCL LIGHT FIXTURES - 12 AMP EA.
- LED LIGHT FIXTURES - 30 AMP EA.
- CAPTURE JET FAN - 72 AMP EA.
- *ALL HOOD CIRCUITS ARE NOT TO EXCEED 15 AMP**
 LIGHT BULBS, IF REQUIRED, ARE TO BE PROVIDED BY OTHERS
 100W EQUIVALENT CFL OR LED BULBS ARE ACCEPTABLE FOR USE IN THE INCANDESCENT FIXTURE HOUSING.

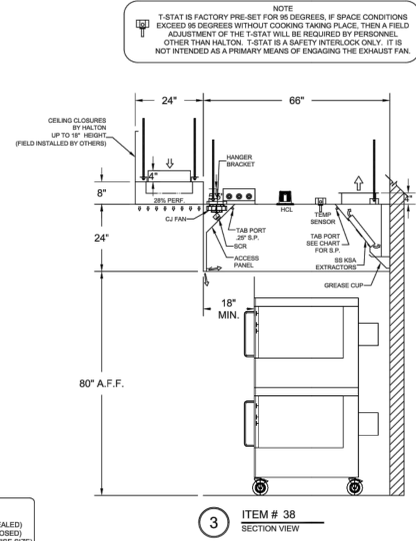
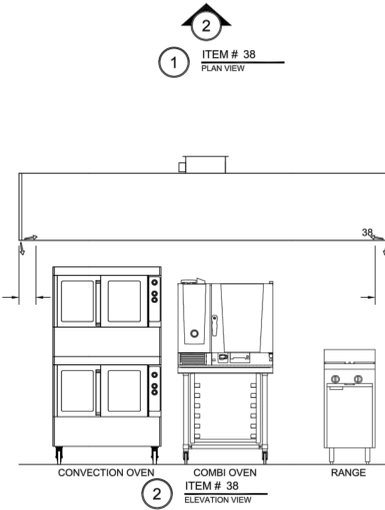
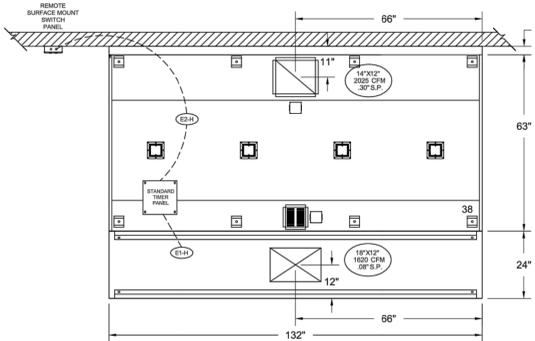
CEILING HEIGHT NOTE

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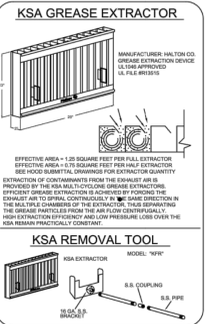
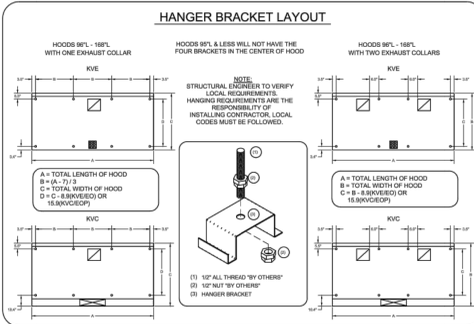
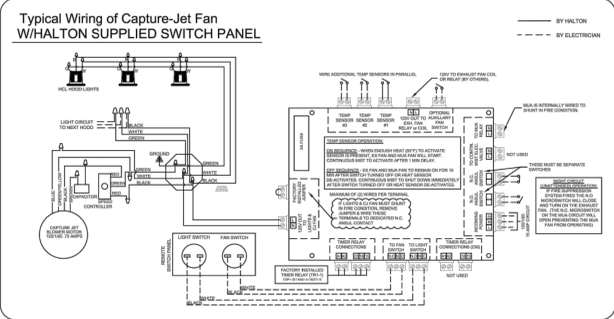
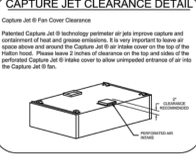
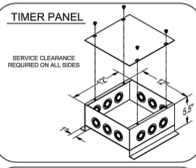
FINISHED CEILING HEIGHT A.F.F.:



FIRE SYSTEM FOR HOOD #38 TO BE LOCATED IN FIRE CABINET ON HOOD #16



- ANSUL R-102 FIRE SYSTEM (ONE TANK SYSTEM (3 GALLON))
- 3/8" S.S. APPLIANCE GRIP (EXPOSED)
- 3/8" S.S. APPLIANCE GRIP (EXPOSED)
- MECHANICAL GAS VALVE - (ADVISE SIZE)



PERFORMANCE CRITERIA

OTHER MANUFACTURERS WISHING TO OFFER AN ALTERNATE TO THE SPECIFIED MANUFACTURER MUST APPLY FOR PERMISSION TO DO SO IN WRITING FROM THE OFFICE OF THE SPECIFYING CONSULTANT. APPLICATION MUST BE RECEIVED BY THE CONSULTANT AT LEAST TEN WORKING DAYS PRIOR TO THE BID DATE. ANY ALTERNATE SYSTEM MUST MEET CONSTRUCTION AND PERFORMANCE REQUIREMENTS AND EFFICIENCIES AS OUTLINED IN THIS SPECIFICATION.

REQUESTS FOR APPROVAL MUST INCLUDE GREASE FILTRATION PERFORMANCE DATA (MICRON SIZE VS. EXTRACTION EFFICIENCY) AND MANUFACTURERS OWN EXHAUST AIR FLOW CALCULATIONS BASED ON THE CONNECTIVE HEAT LOAD OF COOKING EQUIPMENT BENEATH THE HOOD.

EFFICIENCY COMPARISON DATA TO BE PERFORMED IN ACCORDANCE WITH THE MOST CURRENT ASTM STANDARD F1704 AND INCLUDE RESULTS FOR THE REQUIRED CAPTURE AND CONTAINMENT EXHAUST AIR FLOW IN ACCORDANCE WITH THE "TEST METHOD TO DETERMINE THE THRESHOLD OF CAPTURE AND CONTAINMENT". DATA MUST INCLUDE THERMAL IMAGING RESULTS VALIDATING CONFORMANCE TO ASTM F1704 AND SUPPLY AIR TEMPERATURE REQUIREMENT OF 74°F.

MANUFACTURER MUST PROVIDE A WRITTEN GUARANTEE OF PERFORMANCE, ENSURING THE SPECIFYING ENGINEER THAT THE SYSTEM WILL PERFORM TO THE ENGINEERS SATISFACTION WHEN INSTALLED AND BALANCED. ACCORDING TO DESIGN AIR FLOWS AND RESULTS OF ASTM STANDARD F1704 TEST. (AS DETERMINED BY TAB PORTS AND PRESSURE VS. AIR FLOW CURVES). CONSULTANT RESERVES THE RIGHT TO REJECT ANY SYSTEM WHICH, WHEN INSTALLED, DOES NOT PROVIDE CAPTURE AND CONTAINMENT AT THE THRESHOLD FLOW RATE DETERMINED IN ASTM F1704. REJECTED SYSTEM MUST BE REPLACED WITH SPECIFIED SYSTEM, WITH ALL REPLACEMENT COSTS PAID BY MANUFACTURER OF REJECTED SYSTEM.

ANY CHANGES IN THE SPECIFIED SIZING OF POWER WIRING, FAN SIZE, HORSEPOWER REQUIREMENTS, OR GAS LINES DUE TO THE USE OF ANY SYSTEM OTHER THAN THAT WHICH IS SPECIFIED IS THE RESPONSIBILITY OF THE ALTERNATE HOOD MANUFACTURER, AND MUST BE COORDINATED BY THE HOOD MANUFACTURER AND CONTRACTORS INVOLVED.

THIS DRAWING HAS BEEN REVISIONED, ISSUED AND RETURNED TO THE APPROPRIATE FACTORY. PLEASE VERIFY THE FOLLOWING:

- ALL DIMENSIONAL INFORMATION, MOUNTING POSITIONS AND CLEARANCES TO COOKING EQUIPMENT.
- NOTE TO APPROVER: ANY CHANGES IN COOKING EQUIPMENT SUCH AS INCREASED ENERGY INPUTS OR EQUIPMENT POSITION MAY AFFECT EXHAUST AIR FLOW. HALTON MUST BE NOTIFIED IF ANY OF THESE CHANGES ARE MADE. DIMENSIONAL INFORMATION MUST BE REOBTAINED.
- REUSE AND RESUBMIT APPROVED FOR FABRICATION
- WITH NO CHANGES
- WITH CHANGES AS NOTED

APPROVED BY: _____ DATE: _____



WEBSITE: www.halton.com

HALTON CO. (USA)
 101 INDUSTRIAL DRIVE
 SCOTTSVILLE, KY 42164
 1-270-237-5900

DATE: 09/22/25

MAIL APPROVED DRAWINGS TO APPROPRIATE FACTORY BELOW:

HALTON CO. (CANADA)
 1021 BREVK PLACE
 MISSISSAUGA, ON L4W 3R7
 1-905-624-0501

REVISION DESCRIPTION: MOVED F.S. FOR HOOD #38 TO FIRE CABINET ON HOOD #16

DATE: 09/22/25

PROJECT: HAMMONDSPORT HS

LOCATION: HAMMONDSPORT, NY

DATE: 09/19/25

SCALE: NOT TO SCALE

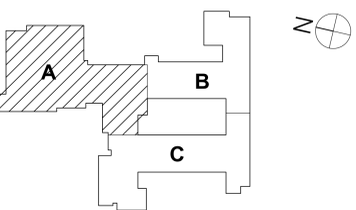
CONSULTANT: CKC

Halton

DRAWING TITLE: HOOD DETAILS

DRAWING No.: U25-703

REV. NO.: 1 SHEET NO.: 2 of 2



1 EXHAUST HOOD ITEM# 38 DRAWING

Copyright 2025

DESIGNED BY: JMB
 CHECKED BY: MDB
 DATE: 10/27/25
 PHASE: CD

DESCRIPTION OF REVISION:
 1 12/1/2025 ISSUED FOR BID

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DESIGNED BY A LICENSED ARCHITECT, ENGINEER OR SURVEYOR.

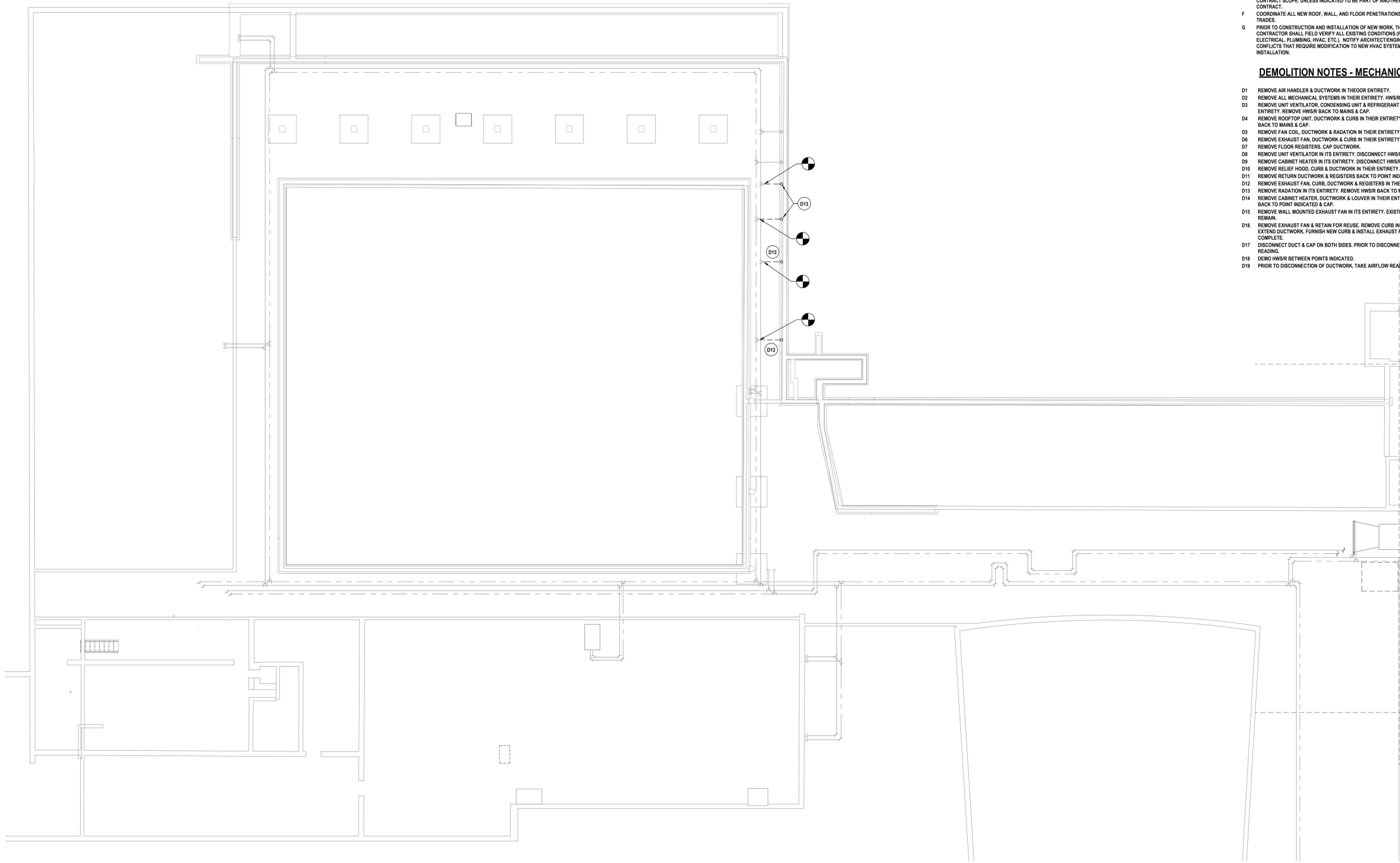
HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-265-1000
 ROCKY HILLS, CT 860-257-7969
 BANGHAMTON, NY 807-798-8881
 ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM

NY CERTIFICATE NO. 0010220 PA CERTIFICATE NO. TSC220313464-1

2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-F9.0

PROJECT NO: 1925.014



1 CRAWLSPACE HVAC DEMOLITION PLAN - AREA A
1/8" = 1'-0"

GENERAL NOTES - MECHANICAL

- A ALL EQUIPMENT INTENDED TO BE TURNED OVER TO THE OWNER, SHALL BE BALANCED, FULLY CONTROLLED & FUNCTIONALLY TESTED REGARDLESS OF SUBSTANTIAL COMPLETION DATE.
- B THIS DRAWING IS INTENDED TO SHOW THE GENERAL SCOPE OF ITEMS TO BE REMOVED. IT IS NOT INTENDED TO BE ALL INCLUSIVE. THE CONTRACTOR SHALL FIELD VERIFY ALL ITEMS TO BE REMOVED. ANY ITEM IN QUESTION SHOULD BE VERIFIED WITH THE ENGINEER PRIOR TO REMOVAL.
- C ALL ITEMS SCHEDULED FOR DEMOLITION ARE THE PROPERTY OF THE OWNER. THE CONTRACTOR SHALL PLACE WANTED EQUIPMENT IN AREA DESIGNATED, ON SITE BY THE OWNER. ANY ITEM THE OWNER WISHES NOT TO KEEP SHALL BE DISPOSED OF BY THE CONTRACTOR.
- D THE CONTRACTOR WILL BE RESPONSIBLE FOR ALL CUTTING AND PATCHING UNLESS CLEARLY INDICATED TO BE PART OF ANOTHER PRIME CONTRACT. CONTRACTOR TO PATCH TO MATCH ALL EXISTING FINISHES RESULTING FROM DEMOLITION WORK UNLESS INDICATED TO BE PART OF ANOTHER PRIME CONTRACT.
- E THE CONTRACTOR SHALL REMOVE, PROTECT, REPLACE AND/OR REINSTALL ANY CEILING OR GRID DAMAGED OR REMOVED AS A RESULT OF EXECUTION OF CONTRACT SCOPE. UNLESS INDICATED TO BE PART OF ANOTHER PRIME CONTRACT.
- F COORDINATE ALL NEW ROOF, WALL, AND FLOOR PENETRATIONS WITH OTHER TRADES.
- G PRIOR TO CONSTRUCTION AND INSTALLATION OF NEW WORK, THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS (FRAMING, ELECTRICAL, PLUMBING, HVAC, ETC.). NOTIFY ARCHITECT/ENGINEER OF ANY CONFLICTS THAT REQUIRE MODIFICATION TO NEW HVAC SYSTEM INSTALLATION.

DEMOLITION NOTES - MECHANICAL

- D1 REMOVE AIR HANDLER & DUCTWORK IN THEOR ENTIRETY.
- D2 REMOVE ALL MECHANICAL SYSTEMS IN THEIR ENTIRETY. HWS/R TO REMAIN.
- D3 REMOVE UNIT VENTILATOR, CONDENSING UNIT & REFRIGERANT PIPING IN THEIR ENTIRETY. REMOVE HWS/R BACK TO MAINS & CAP.
- D4 REMOVE ROOF TOP UNIT, DUCTWORK & CURB IN THEIR ENTIRETY. REMOVE HWS/R BACK TO MAINS & CAP.
- D5 REMOVE FAN COIL, DUCTWORK & RADATION IN THEIR ENTIRETY.
- D6 REMOVE EXHAUST FAN, DUCTWORK & CURB IN THEIR ENTIRETY.
- D7 REMOVE FLOOR REGISTERS, CAP DUCTWORK.
- D8 REMOVE UNIT VENTILATOR IN ITS ENTIRETY. DISCONNECT HWS/R.
- D9 REMOVE CABINET HEATER IN ITS ENTIRETY. DISCONNECT HWS/R.
- D10 REMOVE RELIEF HOOD, CURB & DUCTWORK IN THEIR ENTIRETY.
- D11 REMOVE RETURN DUCTWORK & REGISTERS BACK TO POINT INDICATED AND CAP.
- D12 REMOVE EXHAUST FAN, CURB, DUCTWORK & REGISTERS IN THEIR ENTIRETY.
- D13 REMOVE RADATION IN ITS ENTIRETY. REMOVE HWS/R BACK TO MAINS & CAP.
- D14 REMOVE CABINET HEATER, DUCTWORK & LOUVER IN THEIR ENTIRETY. REMOVE HWS/R BACK TO POINT INDICATED & CAP.
- D15 REMOVE WALL MOUNTED EXHAUST FAN IN ITS ENTIRETY. EXISTING OPENING TO REMAIN.
- D16 REMOVE EXHAUST FAN & RETAIN FOR REUSE. REMOVE CURB IN ITS ENTIRETY. EXTEND DUCTWORK, FURNISH NEW CURB & INSTALL EXHAUST FAN WHEN ROOFING IS COMPLETE.
- D17 DISCONNECT DUCT & CAP ON BOTH SIDES. PRIOR TO DISCONNECTION TAKE AIR FLOW READING.
- D18 DEMO HWS/R BETWEEN POINTS INDICATED.
- D19 PRIOR TO DISCONNECTION OF DUCTWORK, TAKE AIRFLOW READING.

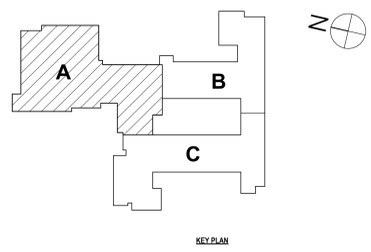
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CHECKED BY: JDC		
DATE: 10/27/2025		
PHASE: CD		
DESCRIPTION OF REVISION: ISSUED FOR BID		10/27/2025
#	DATE:	
1	10/27/2025	

HUNT ENGINEERS | ARCHITECTS | SURVEYORS

HORSEHEADS, NY 807-265-1000 ROCKY HILLS, NY 862-837-7668 TOYAHVALLEY, PA 670-265-4668
 BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

CRAWLSPACE HVAC DEMOLITION PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H0.1
 PROJECT NO: 1925-014



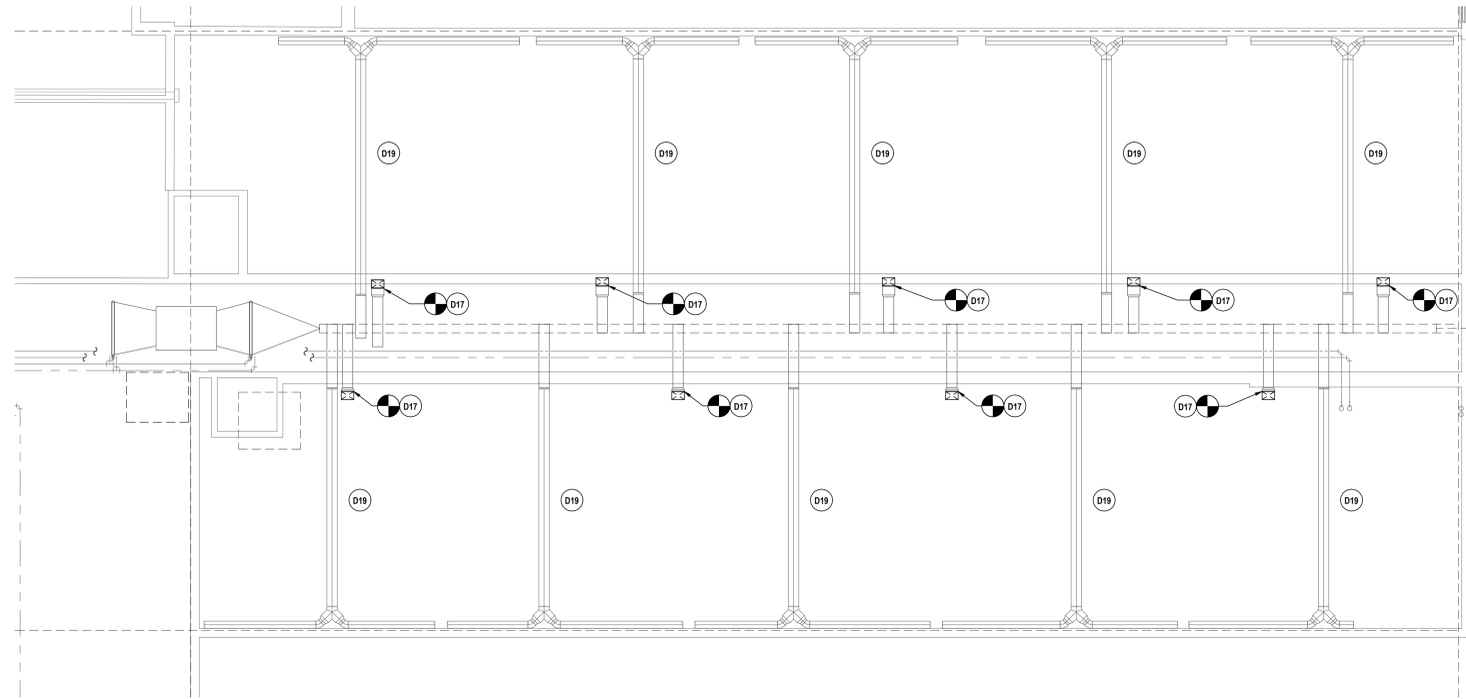
SET NUMBER: MB-17-26-01-04-002-025 BG-17-26-01-04-002-008

KEY PLAN

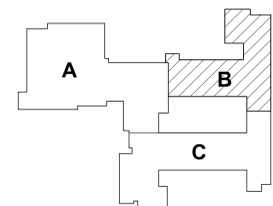
GENERAL NOTES - MECHANICAL
REFER TO MB-H0.1.

DEMOLITION NOTES - MECHANICAL

- D1 REMOVE AIR HANDLER & DUCTWORK IN THEOR ENTIRETY.
- D2 REMOVE ALL MECHANICAL SYSTEMS IN THEIR ENTIRETY. HWSR TO REMAIN.
- D3 REMOVE UNIT VENTILATOR, CONDENSING UNIT & REFRIGERANT PIPING IN THEIR ENTIRETY. REMOVE HWSR BACK TO MAINS & CAP.
- D4 REMOVE ROOFTOP UNIT, DUCTWORK & CURB IN THEIR ENTIRETY. REMOVE HWSR BACK TO MAINS & CAP.
- D5 REMOVE FAN COIL, DUCTWORK & RADATION IN THEIR ENTIRETY.
- D6 REMOVE EXHAUST FAN, DUCTWORK & CURB IN THEIR ENTIRETY.
- D7 REMOVE FLOOR REGISTERS, CAP DUCTWORK.
- D8 REMOVE UNIT VENTILATOR IN ITS ENTIRETY. DISCONNECT HWSR.
- D9 REMOVE CABINET HEATER IN ITS ENTIRETY. DISCONNECT HWSR.
- D10 REMOVE RELIEF HOOD, CURB & DUCTWORK IN THEIR ENTIRETY.
- D11 REMOVE RETURN DUCTWORK & REGISTERS BACK TO POINT INDICATED AND CAP.
- D12 REMOVE EXHAUST FAN, CURB, DUCTWORK & REGISTERS IN THEIR ENTIRETY.
- D13 REMOVE RADATION IN ITS ENTIRETY. REMOVE HWSR BACK TO MAINS & CAP.
- D14 REMOVE CABINET HEATER, DUCTWORK & LOUVER IN THEIR ENTIRETY. REMOVE HWSR BACK TO POINT INDICATED & CAP.
- D15 REMOVE WALL MOUNTED EXHAUST FAN IN ITS ENTIRETY. EXISTING OPENING TO REMAIN.
- D16 REMOVE EXHAUST FAN & RETAIN FOR REUSE. REMOVE CURB IN ITS ENTIRETY. EXTEND DUCTWORK, FURNISH NEW CURB & INSTALL EXHAUST FAN WHEN ROOFING IS COMPLETE.
- D17 DISCONNECT DUCT & CAP ON BOTH SIDES. PRIOR TO DISCONNECTION TAKE AIR FLOW READING.
- D18 DEMO HWSR BETWEEN POINTS INDICATED.
- D19 PRIOR TO DISCONNECTION OF DUCTWORK, TAKE AIRFLOW READING.



1 CRAWLSPACE HVAC DEMOLITION PLAN - AREA B
1/8" = 1'-0"



KEY PLAN

DATE:	10/27/2025	DESCRIPTION OF REVISION:	ISSUED FOR BID
#	1		

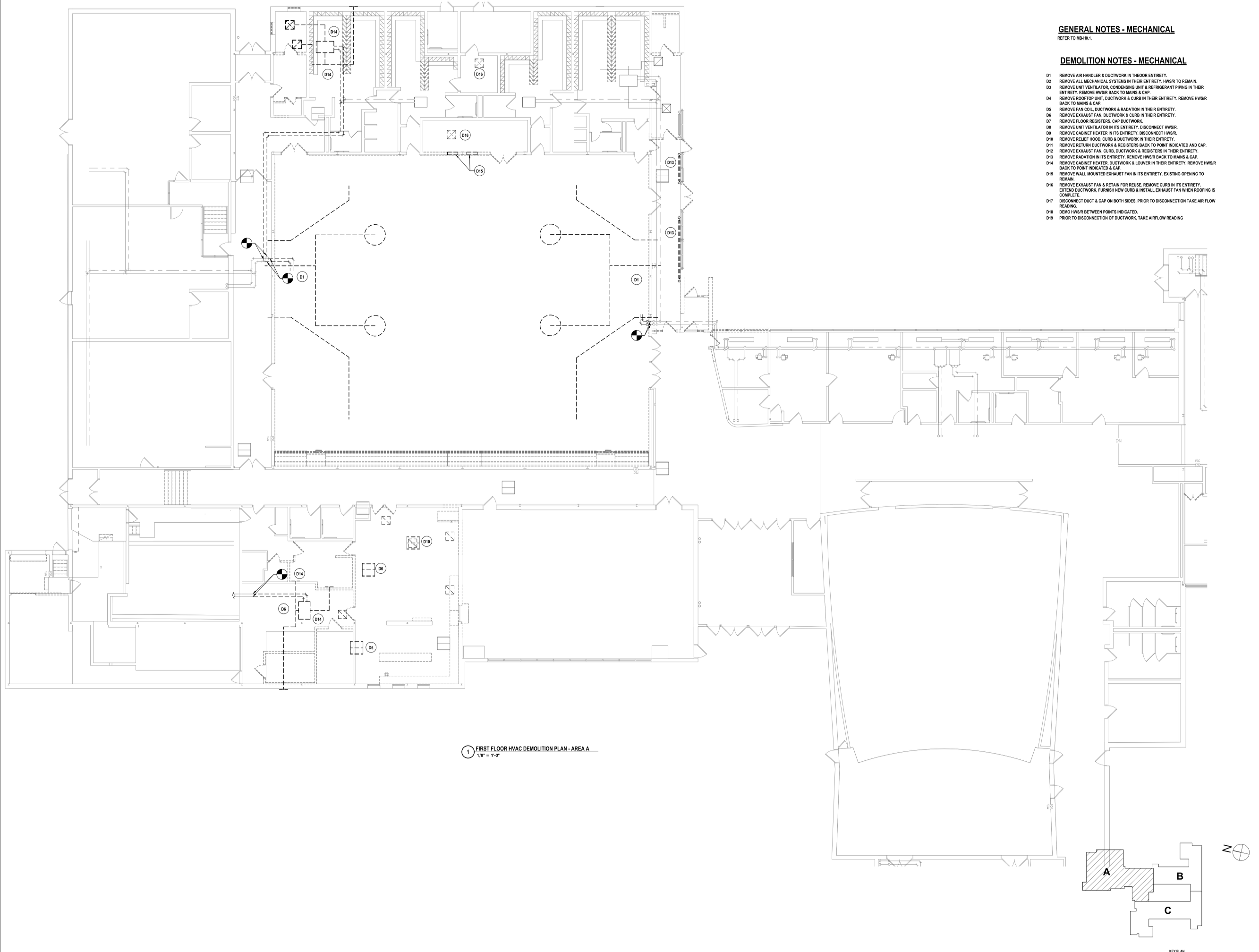
HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-265-1000 ROCHESTER, NY 585-637-7600 TOYAHVALLEY, PA 570-265-4666
 BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-1801
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 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

CRAWLSPACE HVAC DEMOLITION PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H0.2
 PROJECT NO: 1925-014

SED NUMBER: MB-25-01-44-002-025 BG-25-01-44-5-002-008

8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840



GENERAL NOTES - MECHANICAL
REFER TO MB-H0.1.

DEMOLITION NOTES - MECHANICAL

- D1 REMOVE AIR HANDLER & DUCTWORK IN THEIR ENTIRETY.
- D2 REMOVE ALL MECHANICAL SYSTEMS IN THEIR ENTIRETY. HWSR TO REMAIN.
- D3 REMOVE UNIT VENTILATOR, CONDENSING UNIT & REFRIGERANT PIPING IN THEIR ENTIRETY. REMOVE HWSR BACK TO MAINS & CAP.
- D4 REMOVE ROOFTOP UNIT, DUCTWORK & CURB IN THEIR ENTIRETY. REMOVE HWSR BACK TO MAINS & CAP.
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- D6 REMOVE EXHAUST FAN, DUCTWORK & CURB IN THEIR ENTIRETY.
- D7 REMOVE FLOOR REGISTERS, CAP DUCTWORK.
- D8 REMOVE UNIT VENTILATOR IN ITS ENTIRETY. DISCONNECT HWSR.
- D9 REMOVE CABINET HEATER IN ITS ENTIRETY. DISCONNECT HWSR.
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- D12 REMOVE EXHAUST FAN, CURB, DUCTWORK & REGISTERS IN THEIR ENTIRETY.
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- D14 REMOVE CABINET HEATER, DUCTWORK & LOUVER IN THEIR ENTIRETY. REMOVE HWSR BACK TO POINT INDICATED & CAP.
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- D16 REMOVE EXHAUST FAN & RETAIN FOR REUSE. REMOVE CURB IN ITS ENTIRETY. EXTEND DUCTWORK, FURNISH NEW CURB & INSTALL EXHAUST FAN WHEN ROOFING IS COMPLETE.
- D17 DISCONNECT DUCT & CAP ON BOTH SIDES. PRIOR TO DISCONNECTION TAKE AIR FLOW READING.
- D18 DEMO HWSR BETWEEN POINTS INDICATED.
- D19 PRIOR TO DISCONNECTION OF DUCTWORK, TAKE AIRFLOW READING.

1 FIRST FLOOR HVAC DEMOLITION PLAN - AREA A
1/8" = 1'-0"

DATE:	1/21/2025	DESCRIPTION OF REVISION:	ISSUED FOR BID
DRAWN BY:	KTK	CHECKED BY:	JDC
DATE:	10/27/2025	PHASE:	CD

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY LICENSED ARCHITECTS, ENGINEERS, SURVEYORS OR PROFESSIONALS.

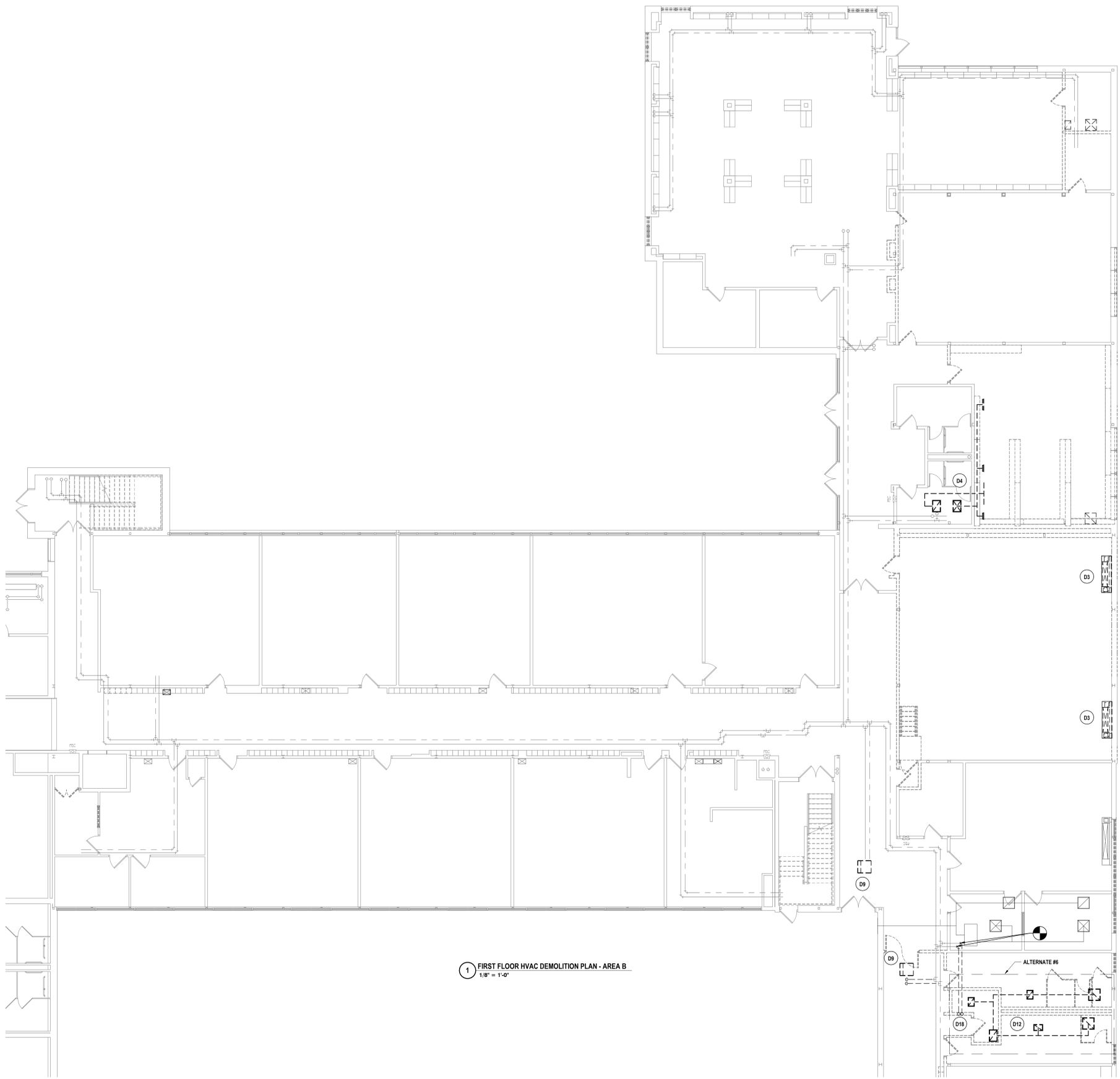
HUNT ENGINEERS | ARCHITECTS | SURVEYORS

HORSEHEADS, NY 607-553-1000 ROCHESTER, NY 585-237-7500 TOYAHVALA, PA 570-265-4688
 BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

FIRST FLOOR HVAC DEMOLITION PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

SET NUMBER: MB-17-26-01-04-002-025-BG-17-26-01-04-002-008

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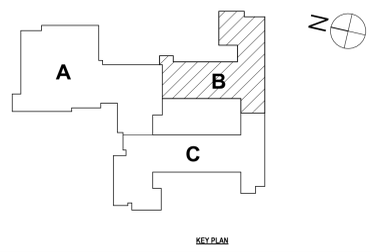


1 FIRST FLOOR HVAC DEMOLITION PLAN - AREA B
1/8" = 1'-0"

GENERAL NOTES - MECHANICAL
REFER TO MB-H0.1.

DEMOLITION NOTES - MECHANICAL

- D1 REMOVE AIR HANDLER & DUCTWORK IN THEOR ENTIRETY.
- D2 REMOVE ALL MECHANICAL SYSTEMS IN THEIR ENTIRETY. HWSIR TO REMAIN.
- D3 REMOVE UNIT VENTILATOR, CONDENSING UNIT & REFRIGERANT PIPING IN THEIR ENTIRETY. REMOVE HWSIR BACK TO MAINS & CAP.
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- D7 REMOVE FLOOR REGISTERS, CAP DUCTWORK.
- D8 REMOVE UNIT VENTILATOR IN ITS ENTIRETY. DISCONNECT HWSIR.
- D9 REMOVE CABINET HEATER IN ITS ENTIRETY. DISCONNECT HWSIR.
- D10 REMOVE RELIEF HOOD, CURB & DUCTWORK IN THEIR ENTIRETY.
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- D18 DEMO HWSIR BETWEEN POINTS INDICATED.
- D19 PRIOR TO DISCONNECTION OF DUCTWORK, TAKE AIRFLOW READING



KEY PLAN

SED NUMBER: MB-17-26-01-44-002/025 BG-17-26-01-44-5-002-008

FIRST FLOOR HVAC DEMOLITION PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H0.4
PROJECT NO: 1925-014

#	DATE:	DESCRIPTION OF REVISION:	ISSUED FOR:
1	10/27/2025		

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-453-1000 ROCHESTER, NY 562-637-7668 TOYAHVALLE, PA 670-265-4668
BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-1801
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

DRAWN BY: KTK
CHECKED BY: JDC
DATE: 10/27/2025
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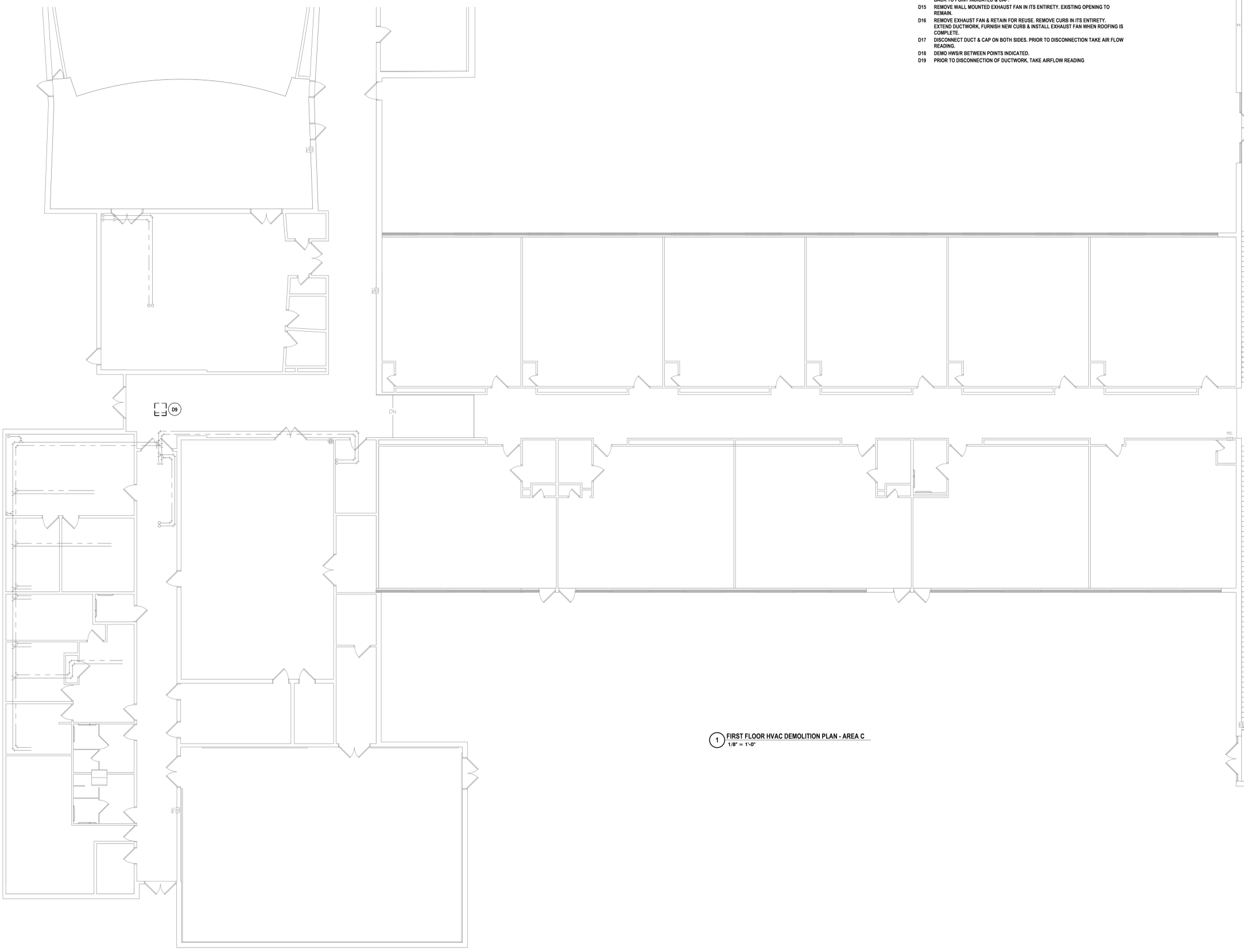
IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY LICENSED ENGINEERS, ARCHITECTS OR SURVEYORS.

GENERAL NOTES - MECHANICAL

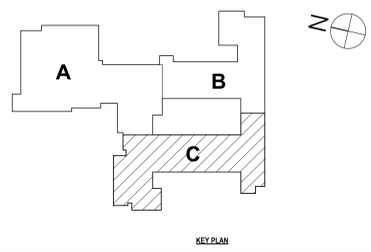
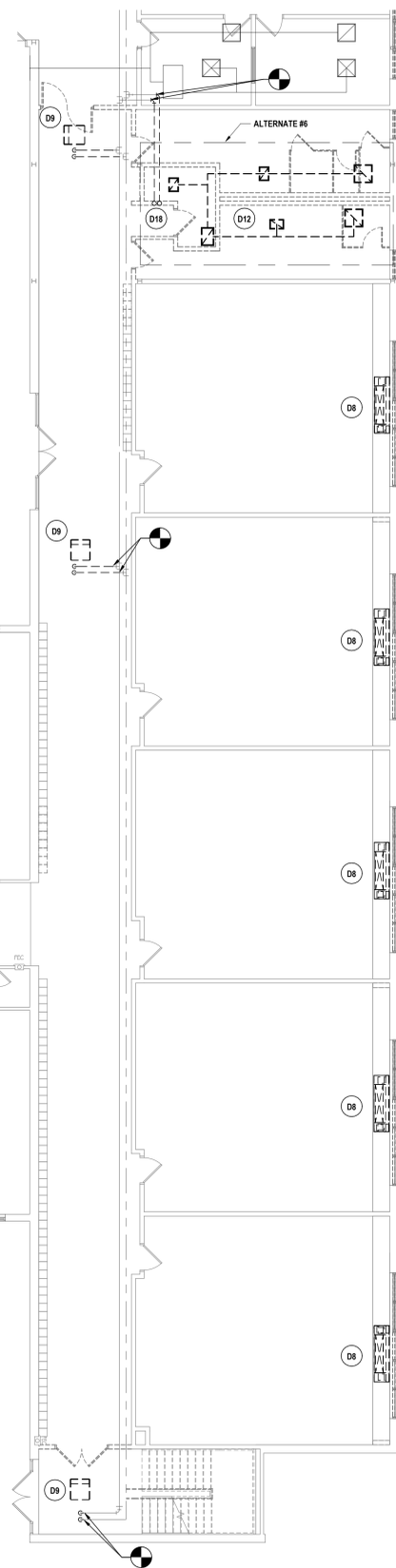
REFER TO MB-H0.1.

DEMOLITION NOTES - MECHANICAL

- D1 REMOVE AIR HANDLER & DUCTWORK IN THEOR ENTIRETY.
- D2 REMOVE ALL MECHANICAL SYSTEMS IN THEIR ENTIRETY. HWSR TO REMAIN.
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- D17 DISCONNECT DUCT & CAP ON BOTH SIDES. PRIOR TO DISCONNECTION TAKE AIR FLOW READING.
- D18 DEMO HWSR BETWEEN POINTS INDICATED.
- D19 PRIOR TO DISCONNECTION OF DUCTWORK, TAKE AIRFLOW READING



1 FIRST FLOOR HVAC DEMOLITION PLAN - AREA C
1/8" = 1'-0"



SET NUMBER: MB-17-20-01-04-002/025 BG-17-20-01-04-002-008

FIRST FLOOR HVAC DEMOLITION PLAN - AREA C
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H0.5
PROJECT NO: 1925-014

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-563-1000 ROCHESTER, NY 585-537-7600 TOWANDA, PA 570-265-4686
BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

#	DATE:	DESCRIPTION OF REVISION:
1	10/27/2025	ISSUED FOR BID

DRAWN BY:	KTK
CHECKED BY:	JDC
DATE:	10/27/2025
PHASE:	CD

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GENERAL NOTES - MECHANICAL
REFER TO MB-H0.1.

DEMOLITION NOTES - MECHANICAL

- D1 REMOVE AIR HANDLER & DUCTWORK IN THEOR ENTIRETY.
- D2 REMOVE ALL MECHANICAL SYSTEMS IN THEIR ENTIRETY. HWSR TO REMAIN.
- D3 REMOVE UNIT VENTILATOR, CONDENSING UNIT & REFRIGERANT PIPING IN THEIR ENTIRETY. REMOVE HWSR BACK TO MAINS & CAP.
- D4 REMOVE ROOFTOP UNIT, DUCTWORK & CURB IN THEIR ENTIRETY. REMOVE HWSR BACK TO MAINS & CAP.
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- D7 REMOVE FLOOR REGISTERS, CAP DUCTWORK.
- D8 REMOVE UNIT VENTILATOR IN ITS ENTIRETY. DISCONNECT HWSR.
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- D16 REMOVE EXHAUST FAN & RETAIN FOR REUSE. REMOVE CURB IN ITS ENTIRETY. EXTEND DUCTWORK, FURNISH NEW CURB & INSTALL EXHAUST FAN WHEN ROOFING IS COMPLETE.
- D17 DISCONNECT DUCT & CAP ON BOTH SIDES. PRIOR TO DISCONNECTION TAKE AIR FLOW READING.
- D18 DEMO HWSR BETWEEN POINTS INDICATED.
- D19 PRIOR TO DISCONNECTION OF DUCTWORK, TAKE AIRFLOW READING.

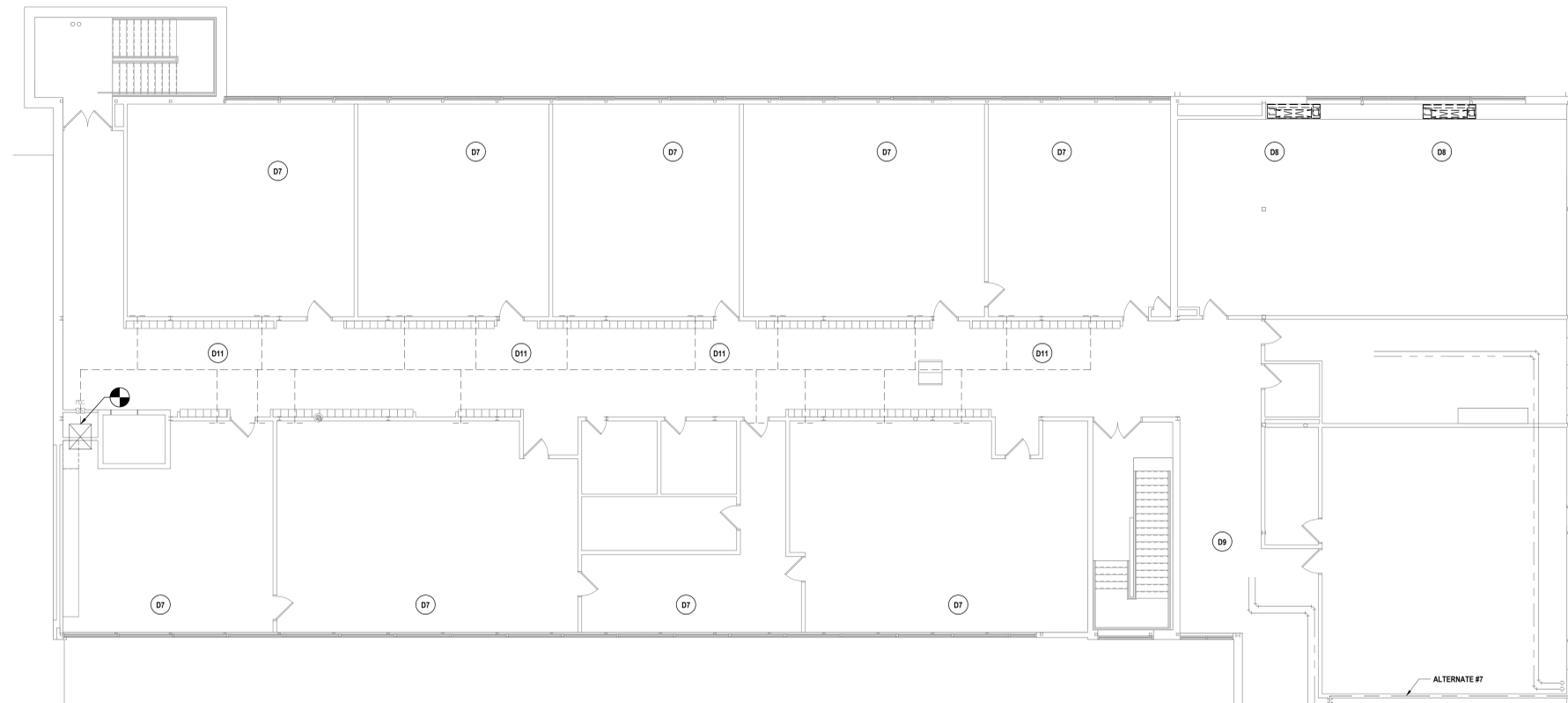
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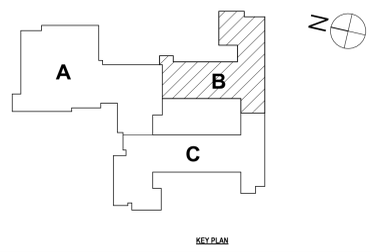
DATE: 1 10/17/2025

DESCRIPTION OF REVISION:
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1 SECOND FLOOR HVAC DEMOLITION PLAN - AREA B
1/8" = 1'-0"



KEY PLAN

HUNT ENGINEERS | ARCHITECTS | SURVEYORS

HORSEHEADS, NY 607-263-1000 ROCHESTER, NY 562-637-7600 TOYAHVALLE, PA 670-265-4666
BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881

WWW.HUNTEAS.COM NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

SECOND FLOOR HVAC DEMOLITION PLAN - AREA B

2025 CAPITAL IMPROVEMENTS PROJECT

HAMMONDSPOORT CSD

8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H0.6

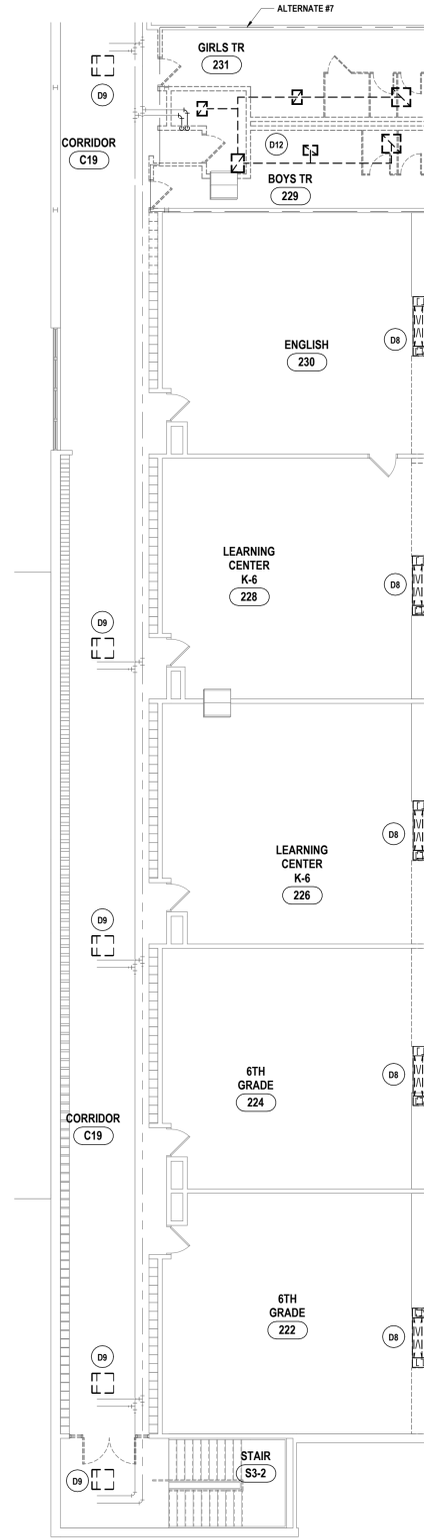
PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-44-002-025 BG-17-26-01-44-5-002-008

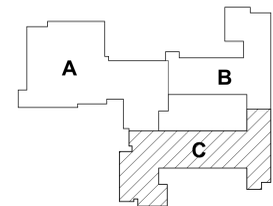
GENERAL NOTES - MECHANICAL
REFER TO MB-H0.1.

DEMOLITION NOTES - MECHANICAL

- D1 REMOVE AIR HANDLER & DUCTWORK IN THEIR ENTIRETY.
- D2 REMOVE ALL MECHANICAL SYSTEMS IN THEIR ENTIRETY. HWSR TO REMAIN.
- D3 REMOVE UNIT VENTILATOR, CONDENSING UNIT & REFRIGERANT PIPING IN THEIR ENTIRETY. REMOVE HWSR BACK TO MAINS & CAP.
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- D18 DEMO HWSR BETWEEN POINTS INDICATED.
- D19 PRIOR TO DISCONNECTION OF DUCTWORK, TAKE AIRFLOW READING.



1 SECOND FLOOR HVAC DEMOLITION PLAN - AREA C
1/8" = 1'-0"



KEY PLAN

DATE:	10/27/2025	ISSUED FOR:	ISSUED FOR BID
#	1	DESCRIPTION OF REVISION:	

HUNT ENGINEERS | ARCHITECTS | SURVEYORS

HORSEHEADS, NY 607-253-1000 ROCHESTER, NY 562-237-7500 TOYAHVALLE, PA 670-265-4666
 BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

SECOND FLOOR HVAC DEMOLITION PLAN - AREA C
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H0.7
 PROJECT NO: 1925-014

SET NUMBER: MB-17-26-01-04-0-002-025 BG-17-26-01-04-0-002-008

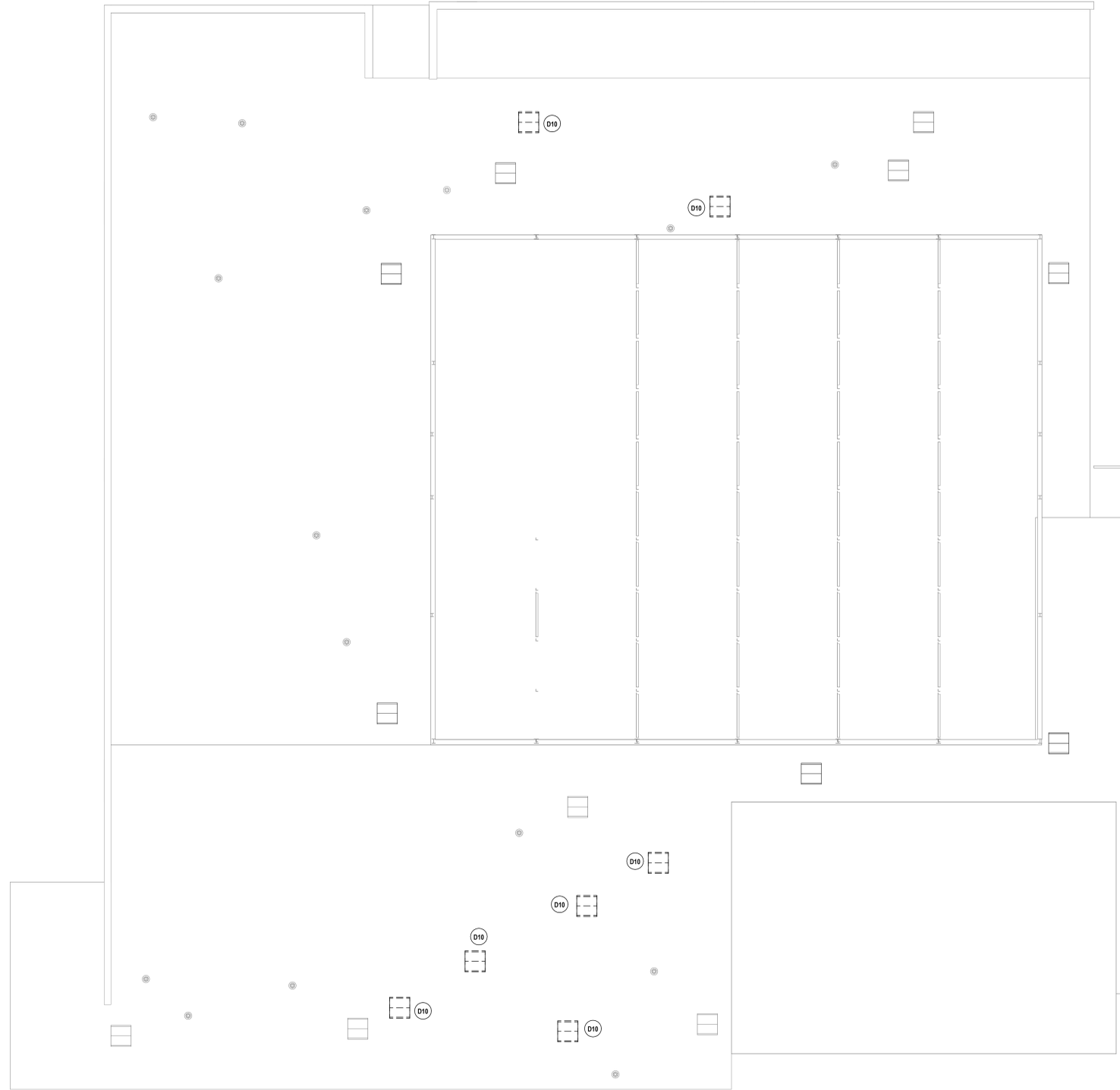
DRAWN BY: KTK
 CHECKED BY: JDC
 DATE: 10/27/2025
 PHASE: CD
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 DRAWN BY LICENSED ARCHITECTS OR ENGINEERS.

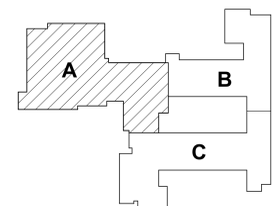
GENERAL NOTES - MECHANICAL
REFER TO MB-H0.1.

DEMOLITION NOTES - MECHANICAL

- D1 REMOVE AIR HANDLER & DUCTWORK IN THEIR ENTIRETY.
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- D7 REMOVE FLOOR REGISTERS, CAP DUCTWORK.
- D8 REMOVE UNIT VENTILATOR IN ITS ENTIRETY. DISCONNECT HWS/R.
- D9 REMOVE CABINET HEATER IN ITS ENTIRETY. DISCONNECT HWS/R.
- D10 REMOVE RELIEF HOOD, CURB & DUCTWORK IN THEIR ENTIRETY.
- D11 REMOVE RETURN DUCTWORK & REGISTERS BACK TO POINT INDICATED AND CAP.
- D12 REMOVE EXHAUST FAN, CURB, DUCTWORK & REGISTERS IN THEIR ENTIRETY.
- D13 REMOVE RADATION IN ITS ENTIRETY. REMOVE HWS/R BACK TO MAINS & CAP.
- D14 REMOVE CABINET HEATER, DUCTWORK & LOUVER IN THEIR ENTIRETY. REMOVE HWS/R BACK TO POINT INDICATED & CAP.
- D15 REMOVE WALL MOUNTED EXHAUST FAN IN ITS ENTIRETY. EXISTING OPENING TO REMAIN.
- D16 REMOVE EXHAUST FAN & RETAIN FOR REUSE. REMOVE CURB IN ITS ENTIRETY. EXTEND DUCTWORK, FURNISH NEW CURB & INSTALL EXHAUST FAN WHEN ROOFING IS COMPLETE.
- D17 DISCONNECT DUCT & CAP ON BOTH SIDES. PRIOR TO DISCONNECTION TAKE AIR FLOW READING.
- D18 DEMO HWS/R BETWEEN POINTS INDICATED.
- D19 PRIOR TO DISCONNECTION OF DUCTWORK, TAKE AIRFLOW READING.



1 PARTIAL UPPER GYMNASIUM & ROOF DEMOLITION PLAN
1/8" = 1'-0"



KEY PLAN

DRAWN BY:	KTJ
CHECKED BY:	JDC
DATE:	10/27/2025
PHASE:	CD

DESCRIPTION OF REVISION:
ISSUED FOR BID

DATE:
1 10/10/2025

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 BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

PARTIAL UPPER GYMNASIUM & ROOF DEMOLITION PLAN
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

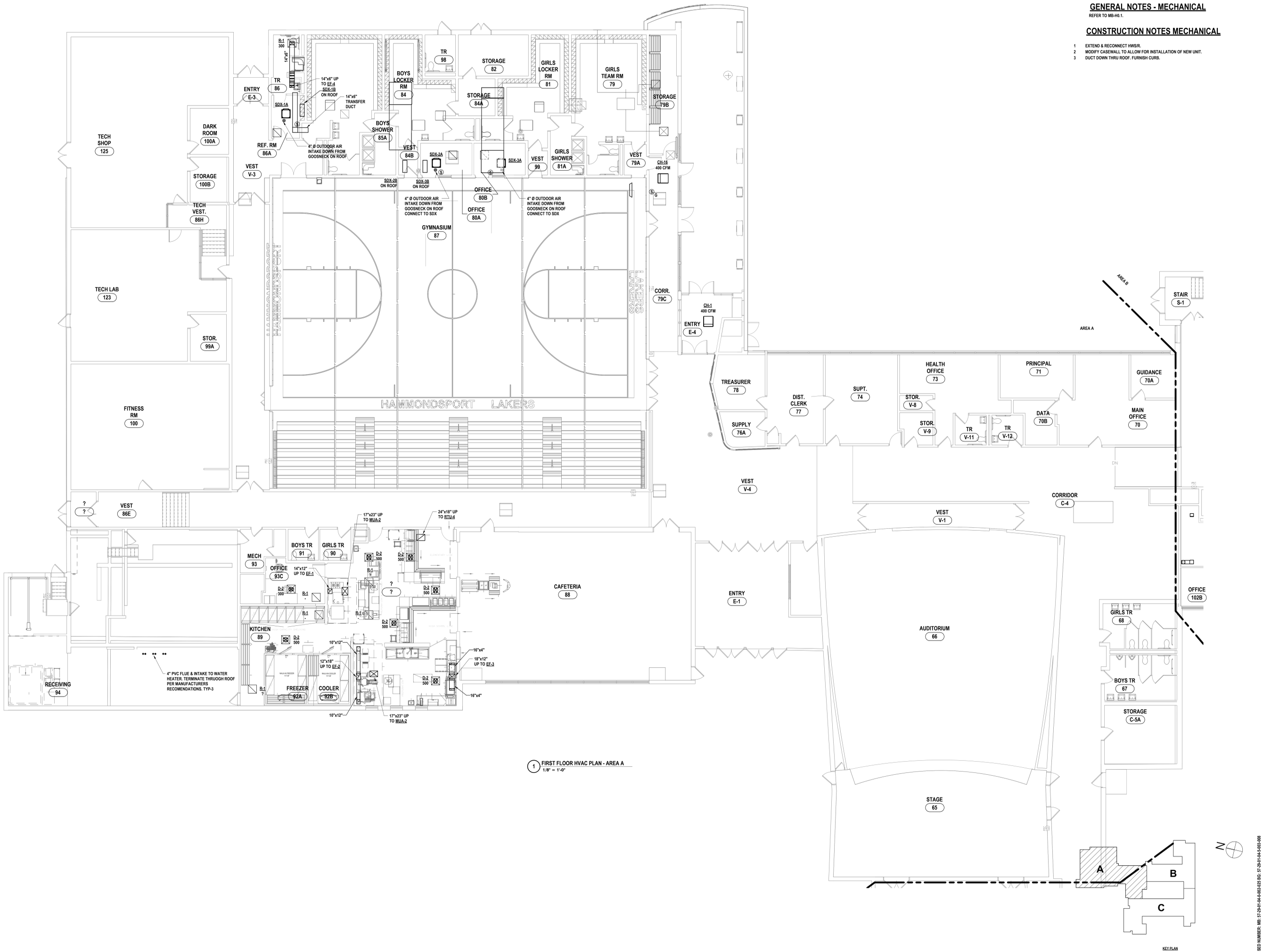
MB-H0.8
PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-44-002-025 BG-17-26-01-44-5-002-008

GENERAL NOTES - MECHANICAL
REFER TO MB-H1.

CONSTRUCTION NOTES MECHANICAL

- 1 EXTEND & RECONNECT HW/SR.
- 2 MODIFY CASEWALL TO ALLOW FOR INSTALLATION OF NEW UNIT.
- 3 DUCT DOWN THRU ROOF. FURNISH CURB.



1 FIRST FLOOR HVAC PLAN - AREA A
1/8" = 1'-0"

DATE:	1/20/2025	DESCRIPTION OF REVISION:	ISSUED FOR BID
DRAWN BY:	KTK	CHECKED BY:	JDC
DATE:	10/27/2025	PHASE:	CD

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FIRST FLOOR NEW WORK PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840
MB-H1.1
 PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-04-002-025 BG-17-26-01-04-002-008



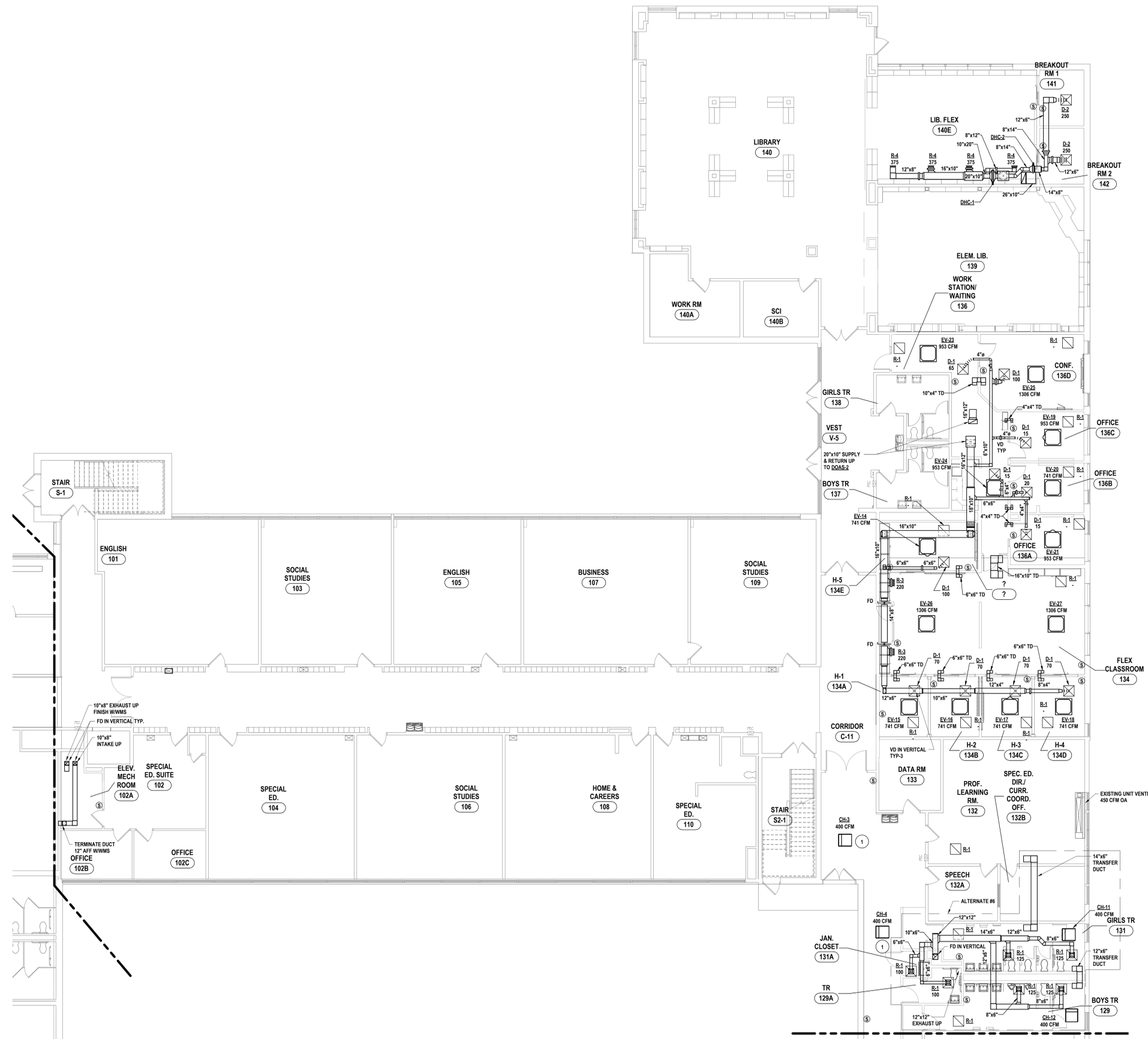
KEY PLAN

GENERAL NOTES - MECHANICAL

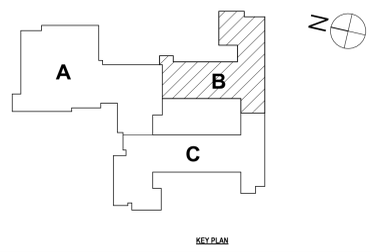
REFER TO MB-H1.

CONSTRUCTION NOTES MECHANICAL

- 1 EXTEND & RECONNECT HWSR.
- 2 MODIFY CASEWALL TO ALLOW FOR INSTALLATION OF NEW UNIT.
- 3 DUCT DOWN THRU ROOF. FURNISH CURB.



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



DATE:	10/27/2025	ISSUED FOR:	ISSUED FOR BID
DESCRIPTION OF REVISION:		ISSUED FOR:	
#	DATE	DESCRIPTION OF REVISION	ISSUED FOR
1	10/27/2025		

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FIRST FLOOR NEW WORK PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840
MB-H1.2
 PROJECT NO: 1925-014

DRAWN BY: KTK
 CHECKED BY: JDC
 DATE: 10/27/2025
 PHASE: CD

1/8" = 1'-0"

1/8" = 1'-0"

1/8" = 1'-0"

KEY PLAN

GENERAL NOTES - MECHANICAL
REFER TO MB-H1.

CONSTRUCTION NOTES MECHANICAL

- 1 EXTEND & RECONNECT HWSR.
- 2 MODIFY CASEWALL TO ALLOW FOR INSTALLATION OF NEW UNIT.
- 3 DUCT DOWN THRU ROOF. FURNISH CURB.

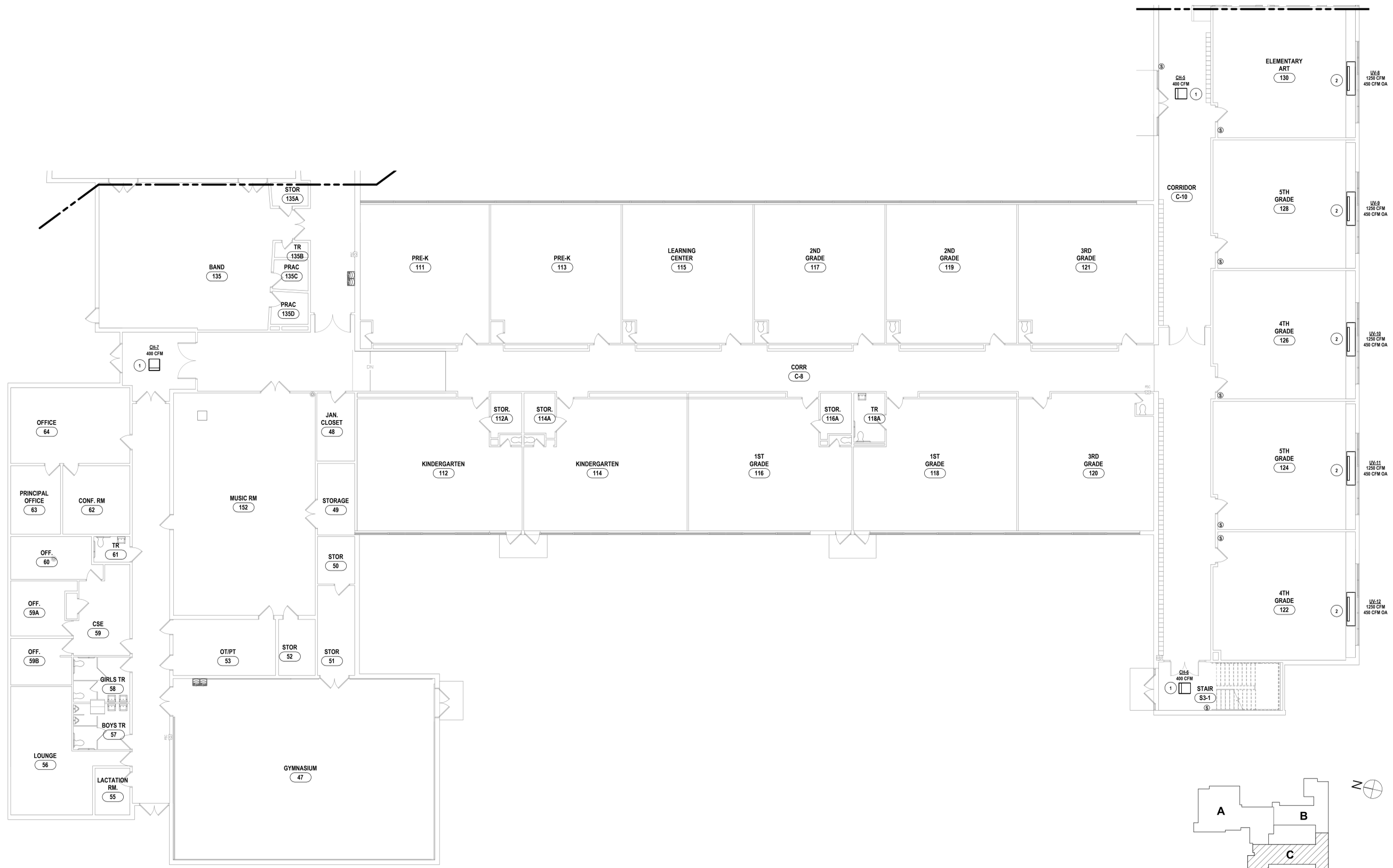
DRAWN BY: KTK
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DATE: 10/27/2025
PHASE: CD

DATE: 1 10/10/2025
DESCRIPTION OF REVISION:
ISSUED FOR BID
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FIRST FLOOR NEW WORK PLAN - AREA C
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-H1.3
PROJECT NO: 1925-014



1 FIRST FLOOR HVAC PLAN - AREA C
1/8" = 1'-0"

KEY PLAN

SED NUMBER: MB-17-26-01-04-002/025 BG-17-26-01-04-002-008

GENERAL NOTES - MECHANICAL
REFER TO MB-H1.1.

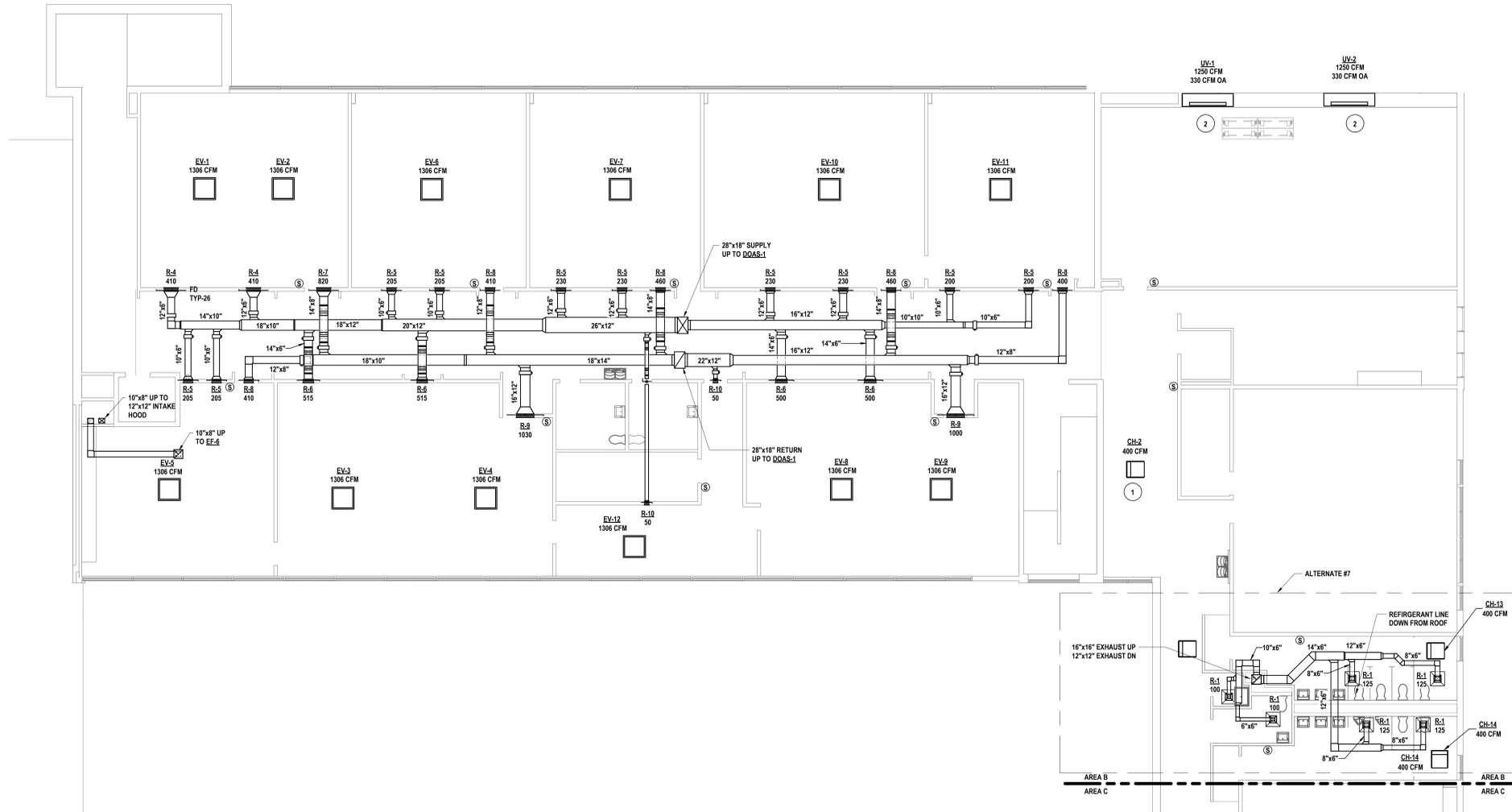
CONSTRUCTION NOTES MECHANICAL

- 1 EXTEND & RECONNECT HWSIR.
- 2 MODIFY CASEWALL TO ALLOW FOR INSTALLATION OF NEW UNIT.
- 3 DUCT DOWN THRU ROOF. FURNISH CURB.

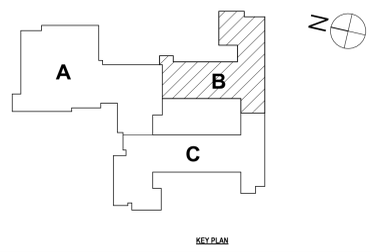
DRAWN BY: KTK
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1 SECOND FLOOR HVAC PLAN - AREA B
1/8" = 1'-0"



SECOND FLOOR NEW WORK PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H1.4
PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-44-002-025 DG: 17-26-01-44-5-002-008

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GENERAL NOTES - MECHANICAL
REFER TO MB-H1.

CONSTRUCTION NOTES MECHANICAL

- 1 EXTEND & RECONNECT HWS/R.
- 2 MODIFY CASEWALL TO ALLOW FOR INSTALLATION OF NEW UNIT.
- 3 DUCT DOWN THRU ROOF. FURNISH CURB.

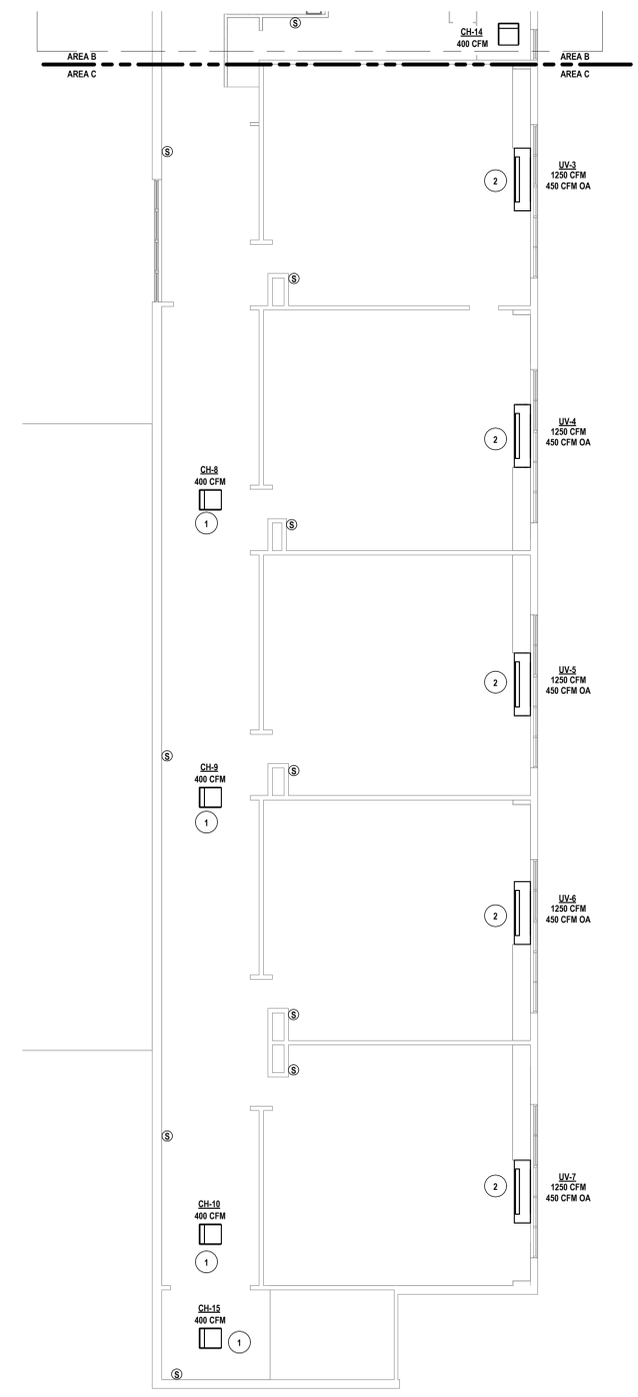
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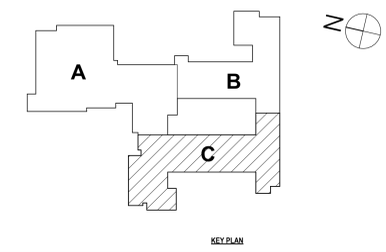
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SECOND FLOOR NEW WORK PLAN - AREA C
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H1.5
PROJECT NO: 1925-014



1 SECOND FLOOR HVAC PLAN - AREA C
1/8" = 1'-0"



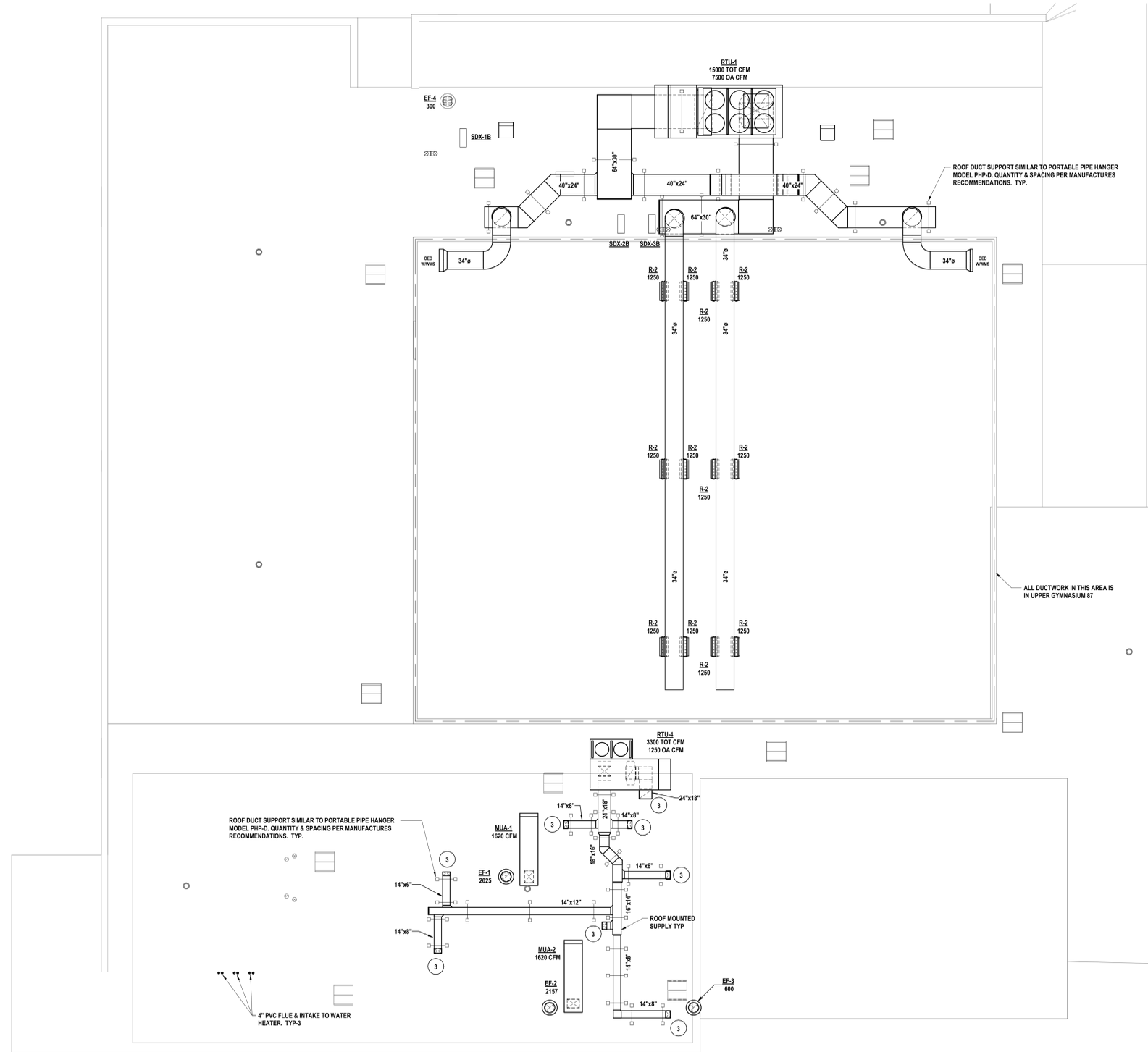
KEY PLAN

SET NUMBER: MB-1925-014-002/025 BG: 1925-014-002-008

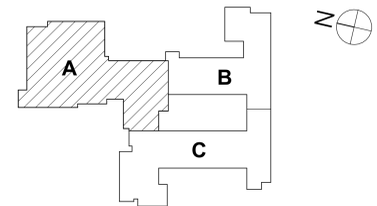
GENERAL NOTES - MECHANICAL
REFER TO MB-H0.1.

CONSTRUCTION NOTES MECHANICAL

1. EXTEND & RECONNECT HWSIR.
2. MODIFY CASEWALL TO ALLOW FOR INSTALLATION OF NEW UNIT.
3. DUCT DOWN THRU ROOF. FURNISH CURB.



1 PARTIAL UPPER GYMNASIUM & ROOF PLAN
1/8" = 1'-0"



KEY PLAN

DRAWN BY:	KTK
CHECKED BY:	JDC
DATE:	10/27/2025
PHASE:	CD

#	DATE:	DESCRIPTION OF REVISION:
1	10/10/2025	ISSUED FOR BID

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PARTIAL UPPER GYMNASIUM & ROOF PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-H1.6
PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-44-002-025 BG-17-26-01-44-5-002-008

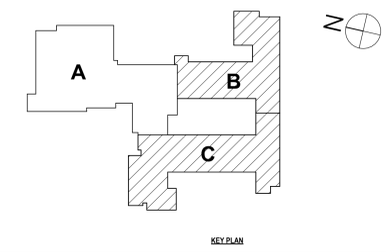
GENERAL NOTES - MECHANICAL
REFER TO MB-H1.1.

CONSTRUCTION NOTES MECHANICAL

- 1 EXTEND & RECONNECT HWS/R.
- 2 MODIFY CASEWALL TO ALLOW FOR INSTALLATION OF NEW UNIT.
- 3 DUCT DOWN THRU ROOF. FURNISH CURB.



1 PARTIAL ROOF PLAN - AREA B & C 1
1/8" = 1'-0"



SET NUMBER: MB-11-25-01-04-002/025.BG-11-25-01-04-002-008

PARTIAL ROOF PLAN AREAS B & C
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H1.7
PROJECT NO: 1925-014

#	DATE:	DESCRIPTION OF REVISION:
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DATE:	10/27/2025
PHASE:	CD

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GENERAL NOTES - MECHANICAL

REFER TO MB-H1.1.

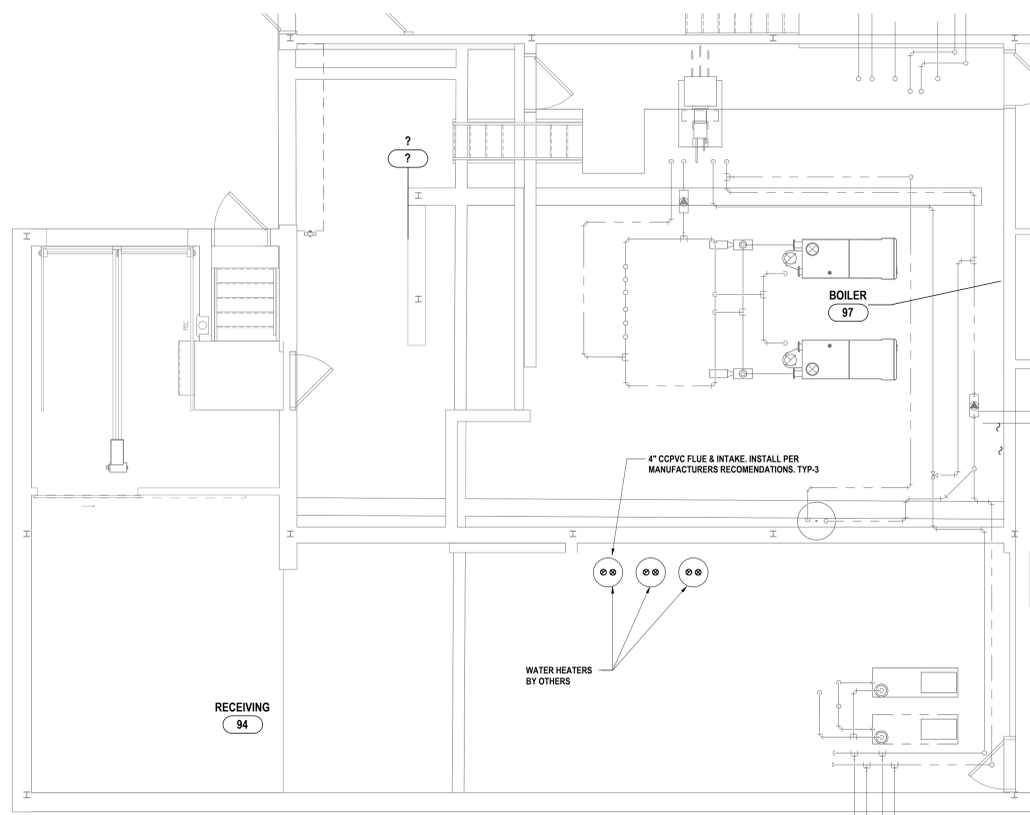
CONSTRUCTION NOTES MECHANICAL

- 1 EXTEND & RECONNECT HWS/R.
- 2 MODIFY CASEWALL TO ALLOW FOR INSTALLATION OF NEW UNIT.
- 3 DUCT DOWN THRU ROOF. FURNISH CURB.

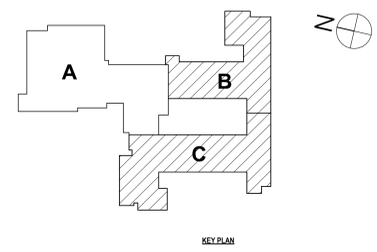
DRAWN BY: KTK
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DATE: 10/27/2025
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#	DATE	DESCRIPTION OF REVISION: ISSUED FOR BID
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DRAWN, ENGINEERED, DESIGNED, OR CONSTRUCTED BY AN ENGINEER OR ARCHITECT WITHOUT HIS OR HER REGISTRATION



1 ENLARGED BOILER ROOM NEW WORK PLAN - LOWER LEVEL
1/4" = 1'-0"



SED NUMBER: MB-25-01-44-002/025 BG-25-01-44-002/008
LOWER LEVEL BOILER ROOM PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840
MB-H1.8
PROJECT NO: 1925-014

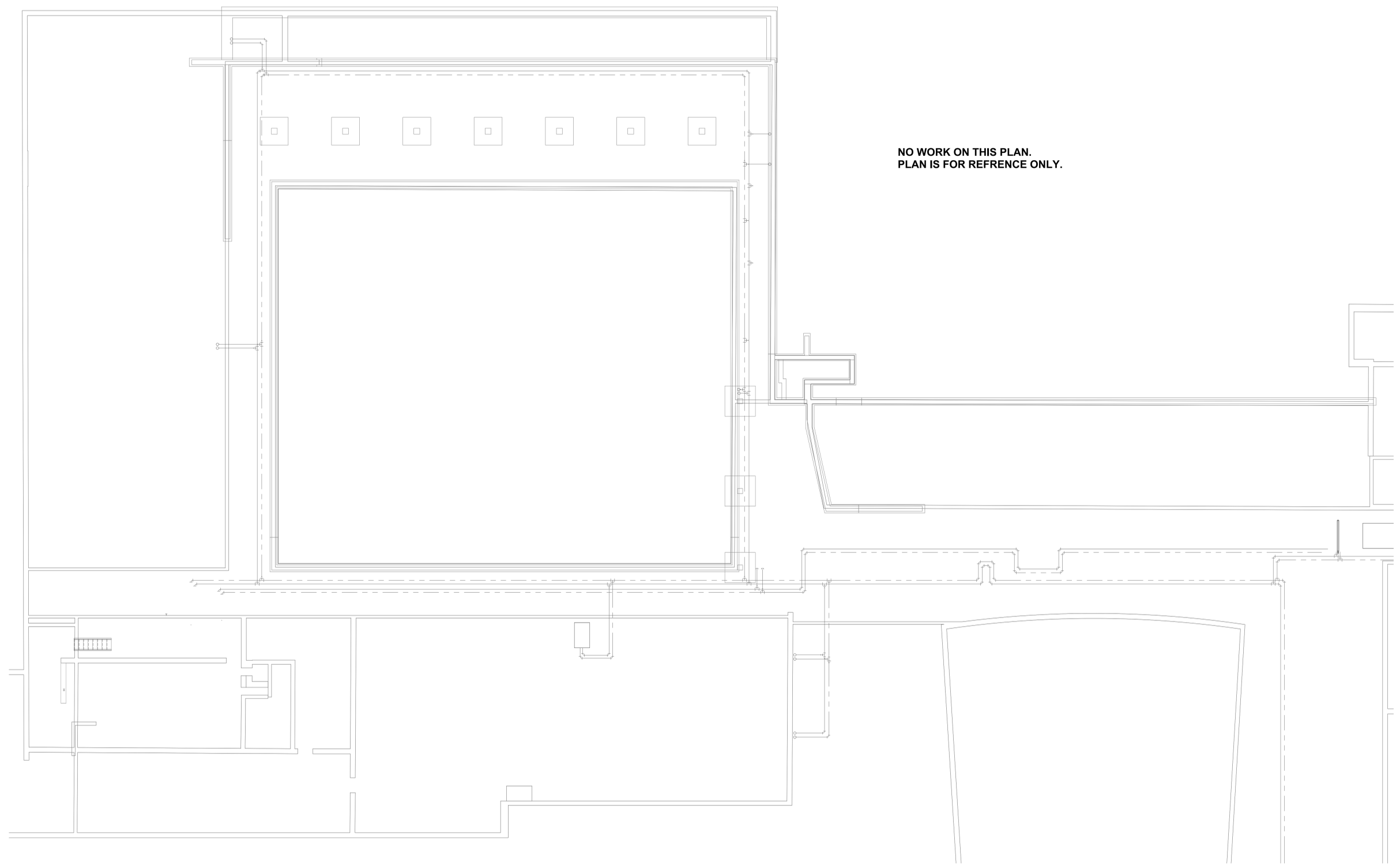
HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 807-265-1000 ROCKY HILLS, NY 562-837-7500 TOWANDA, PA 570-265-4688
BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
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NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22031464-1

GENERAL NOTES - MECHANICAL

REFER TO MB-H0.1.

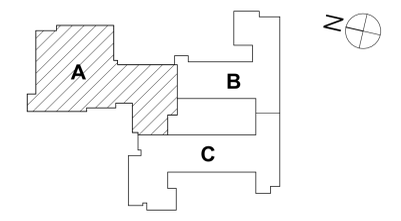
CONSTRUCTION NOTES - MECHANICAL PIPING

- 1 PIPE CONDENSATE OUT THRU WALL. TERMINATE WITH INSECT SCREEN. PROVIDE SPLASH BLOCK.
- 2 PIPE CONDENSATE OVER TO NEAREST FIRST FLOOR CHASE AND OUT WALL 12" ABOVE GRADE. PROVIDE SPLASH BLOCK AND INSECT SCREEN.
- 3 EXTEND & RECONNECT HWSIR. PROVIDE HOOK-UP AS SHOWN ON 1/MB-H3.3.



**NO WORK ON THIS PLAN.
PLAN IS FOR REFERENCE ONLY.**

1 CRAWLSPACE PIPING PLAN - AREA A
1/8" = 1'-0"



KEY PLAN

SEE NUMBER: MB-20-01-04-002/025 BG: 01-20-01-04-002-008

CRAWLSPACE PIPING PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-H2.1
PROJECT NO: 1925-014

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
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DRAWN BY:	KTK
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DATE:	10/27/2025
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Scale: 1/8" = 1'-0"

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GENERAL NOTES - MECHANICAL

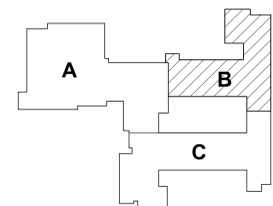
REFER TO MB-H2.1.

CONSTRUCTION NOTES - MECHANICAL PIPING

- 1 PIPE CONDENSATE OUT THRU WALL. TERMINATE WITH INSECT SCREEN. PROVIDE SPLASH BLOCK.
- 2 PIPE CONDENSATE OVER TO NEAREST FIRST FLOOR CHASE AND OUT WALL 12" ABOVE GRADE. PROVIDE SPLASH BLOCK AND INSECT SCREEN.
- 3 EXTEND & RECONNECT HWSR. PROVIDE HOOK-UP AS SHOWN ON 1MB-H3.3.



1 CRAWLSPACE PIPING PLAN - AREA B
1/8" = 1'-0"



KEY PLAN

DRAWN BY:	KTK	
CHECKED BY:	JDC	
DATE:	10/27/2025	
PHASE:	CD	
#	DATE	DESCRIPTION OF REVISION: ISSUED FOR BID
1	10/10/2025	

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BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-8881
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NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

CRAWLSPACE PIPING PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H2.2
PROJECT NO: 1925-014

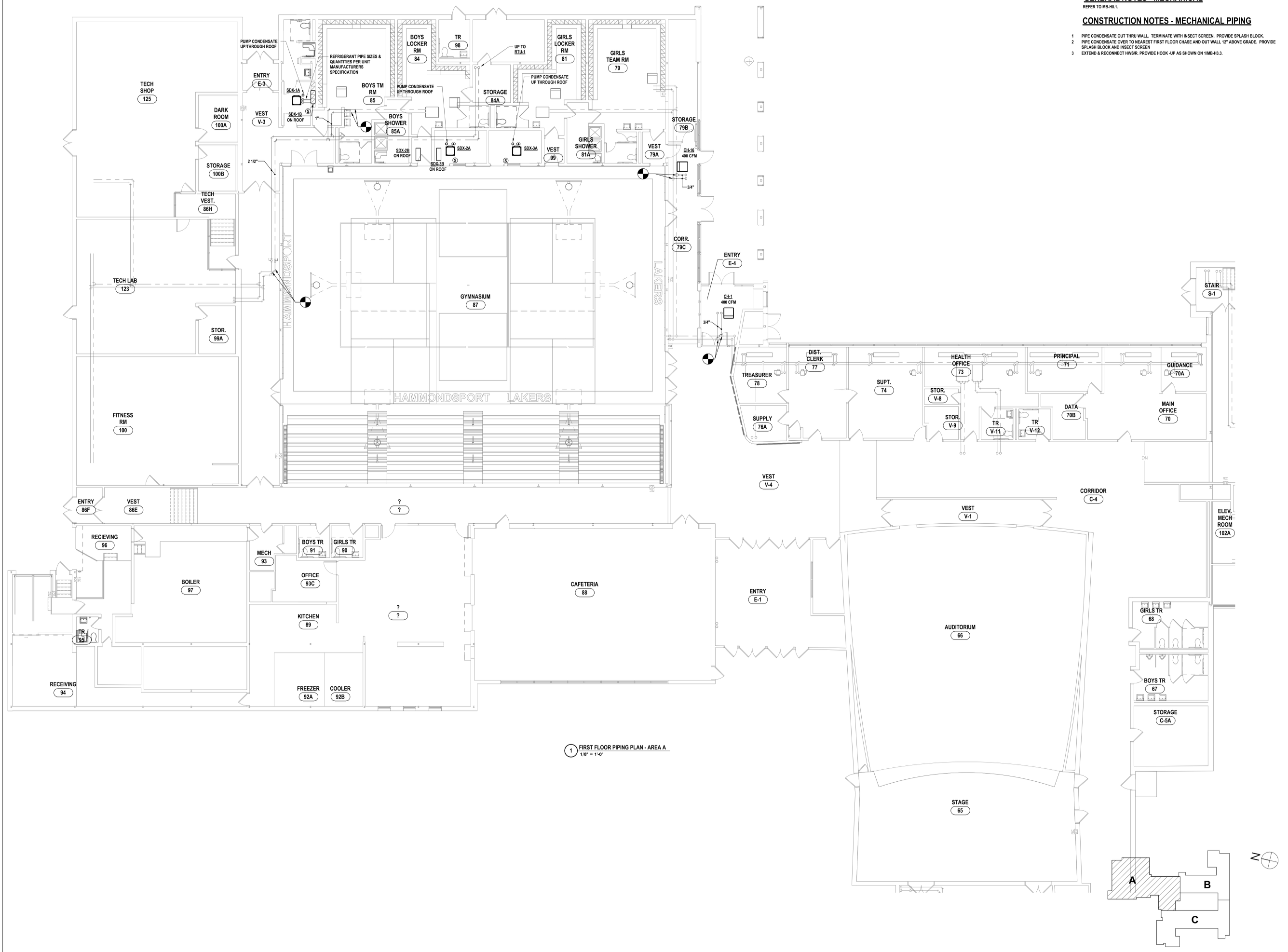
SED NUMBER: MB-25-01-44-002/025 BG-25-01-44-5-002-008

GENERAL NOTES - MECHANICAL

REFER TO MB-H2.1.

CONSTRUCTION NOTES - MECHANICAL PIPING

- PIPE CONDENSATE OUT THRU WALL. TERMINATE WITH INSECT SCREEN. PROVIDE SPLASH BLOCK.
- PIPE CONDENSATE OVER TO NEAREST FIRST FLOOR CHASE AND OUT WALL 12" ABOVE GRADE. PROVIDE SPLASH BLOCK AND INSECT SCREEN.
- EXTEND & RECONNECT HWSR. PROVIDE HOOK-UP AS SHOWN ON 1MB-H3.3.



1 FIRST FLOOR PIPING PLAN - AREA A
1/8" = 1'-0"

DRAWN BY:	KTK
CHECKED BY:	JDG
DATE:	10/27/2025
PHASE:	CD
# DATE:	1 10/10/25
DESCRIPTION OF REVISION:	ISSUED FOR BID

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 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC220313464-1

FIRST FLOOR PIPING PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-H2.3
 PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-44-002-025 BG-17-26-01-44-5-002-008

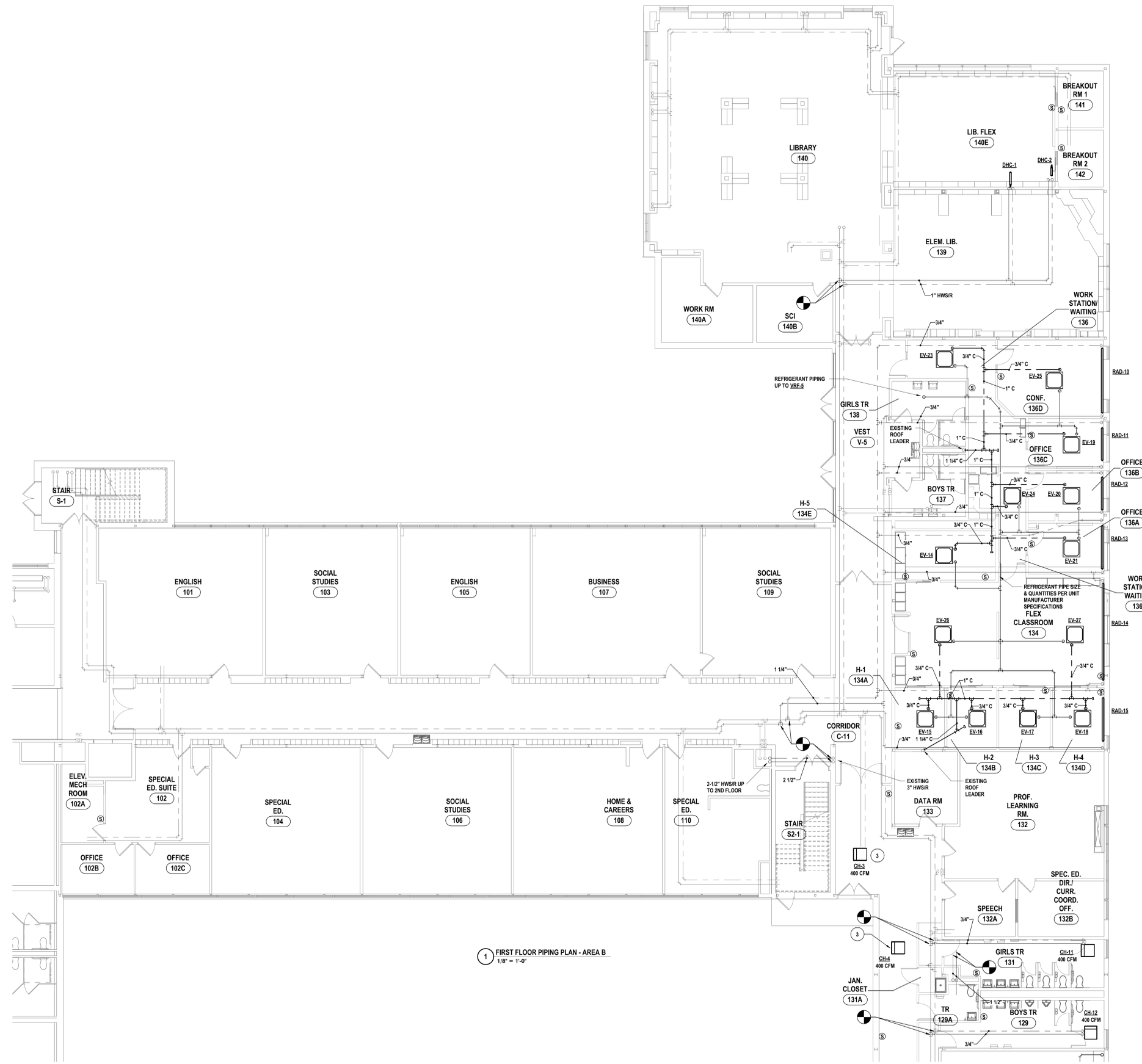
KEY PLAN

GENERAL NOTES - MECHANICAL

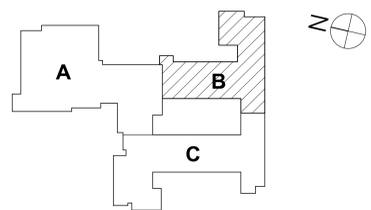
REFER TO MB-H2.1.

CONSTRUCTION NOTES - MECHANICAL PIPING

- PIPE CONDENSATE OUT THRU WALL. TERMINATE WITH INSECT SCREEN. PROVIDE SPLASH BLOCK.
- PIPE CONDENSATE OVER TO NEAREST FIRST FLOOR CHASE AND OUT WALL 12" ABOVE GRADE. PROVIDE SPLASH BLOCK AND INSECT SCREEN.
- EXTEND & RECONNECT HWSR. PROVIDE HOOK-UP AS SHOWN ON 1MB-H3.3.



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



DRAWN BY:	KTK
CHECKED BY:	JDO
DATE:	10/27/2025
PHASE:	CD
# DATE:	1 10/21/2025
DESCRIPTION OF REVISION:	ISSUED FOR BID

HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-265-1000 ROCKY HILLS, CT 860-267-7668 TOWANDA, PA 570-265-6668
 BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC220313464-1

FIRST FLOOR PIPING PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H2.4
 PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-44-002-025 BG-17-26-01-44-5-002-008

KEY PLAN

GENERAL NOTES - MECHANICAL

REFER TO MB-H0.1.

CONSTRUCTION NOTES - MECHANICAL PIPING

- PIPE CONDENSATE OUT THRU WALL. TERMINATE WITH INSECT SCREEN. PROVIDE SPLASH BLOCK.
- PIPE CONDENSATE OVER TO NEAREST FIRST FLOOR CHASE AND OUT WALL 12" ABOVE GRADE. PROVIDE SPLASH BLOCK AND INSECT SCREEN.
- EXTEND & RECONNECT HWSR. PROVIDE HOOK-UP AS SHOWN ON 1-MB-H3.3.

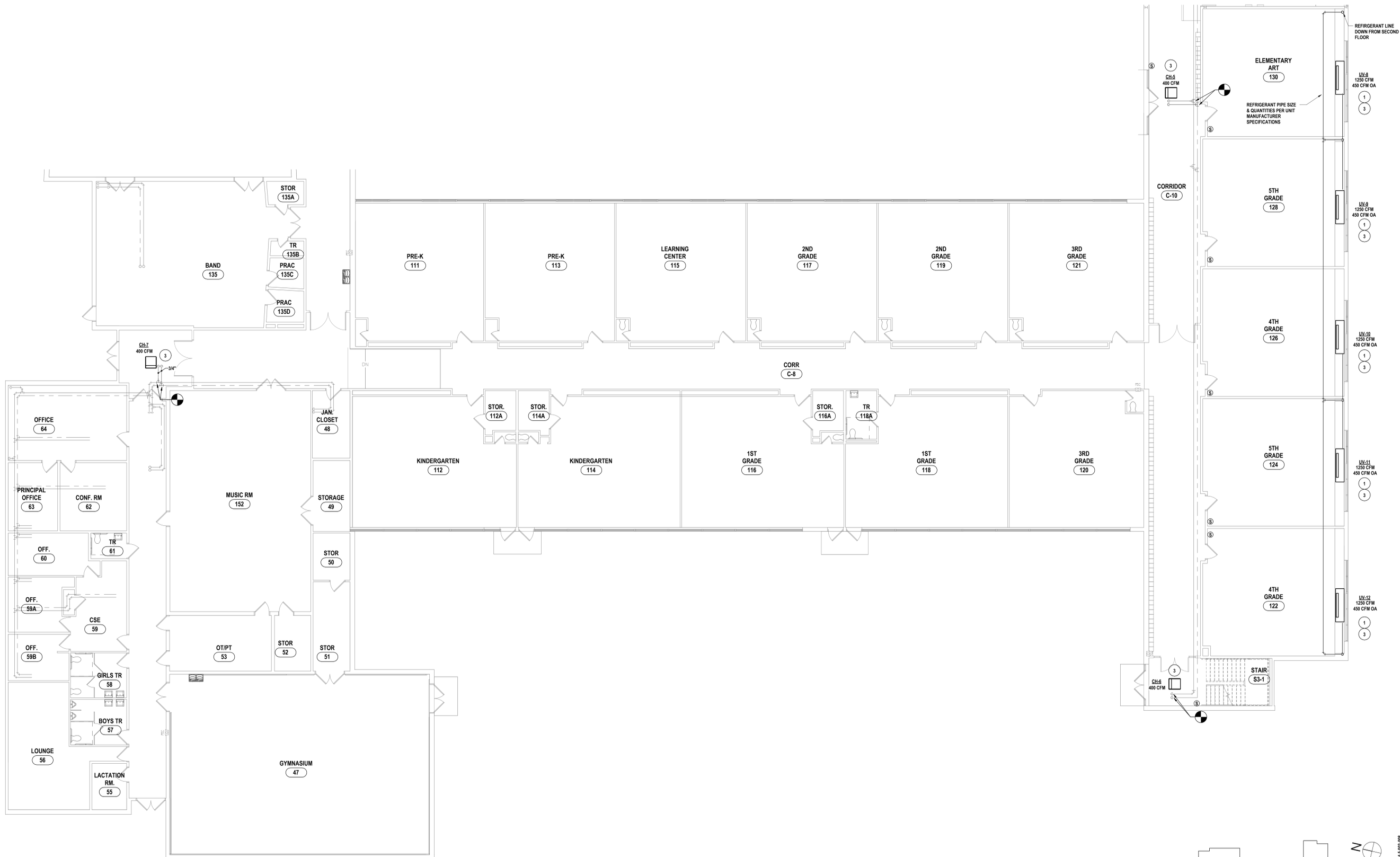
DRAWN BY: KTK
 CHECKED BY: JDC
 DATE: 10/27/2025
 PHASE: CD

#	DATE	DESCRIPTION OF REVISION
1	10/27/2025	ISSUED FOR BID

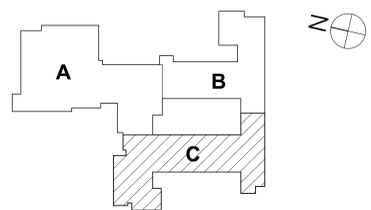
HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-265-1000 ROCKY HILLS, NY 866-207-7668 TOWANDA, PA 570-265-4668
 BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22031464-1

FIRST FLOOR PIPING PLAN - AREA C
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H2.5
 PROJECT NO: 1925-014



1 FIRST FLOOR PIPING PLAN - AREA C
 1/8" = 1'-0"



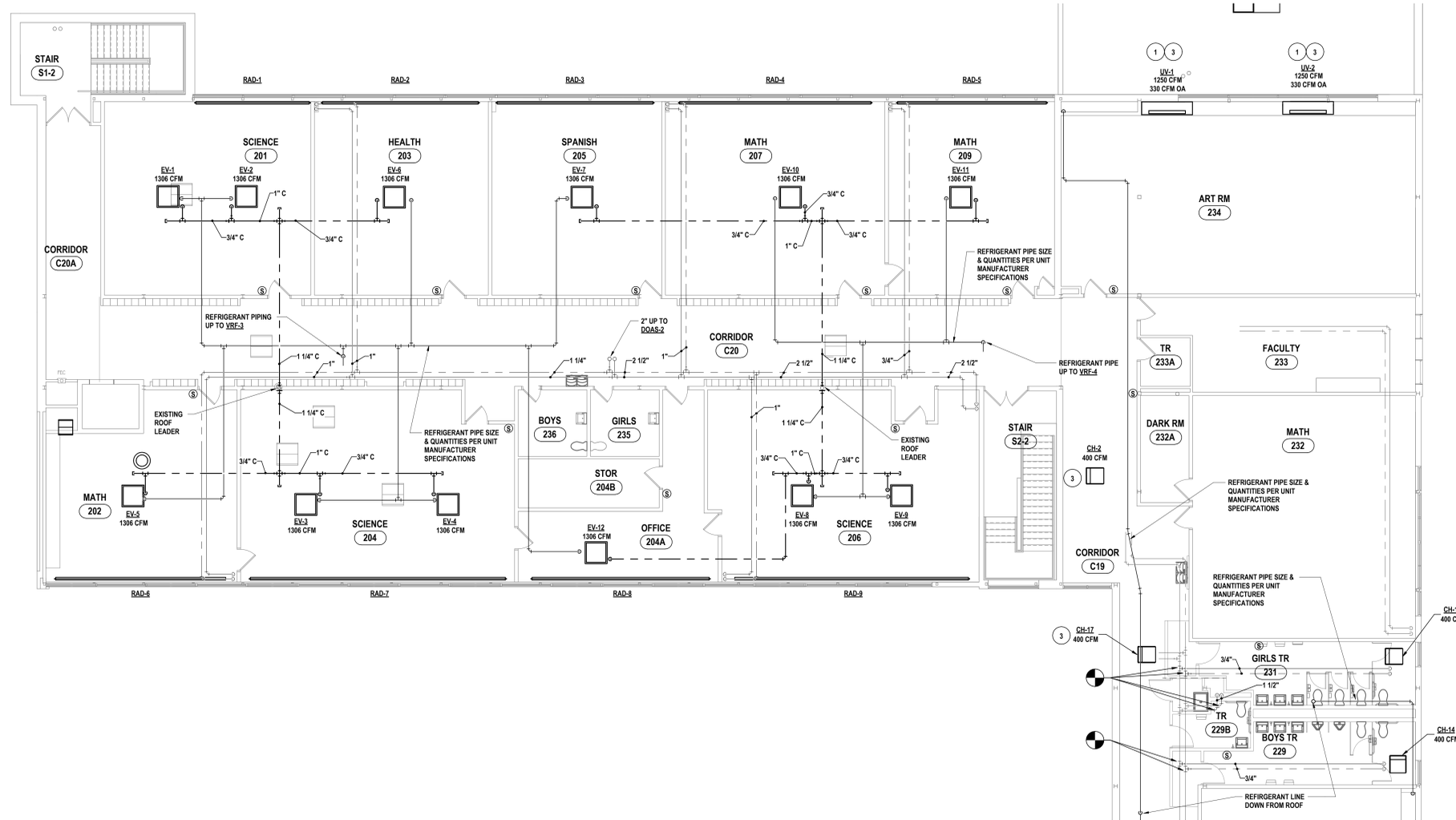
KEY PLAN

GENERAL NOTES - MECHANICAL

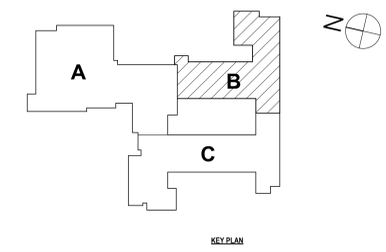
REFER TO MB-H2.1.

CONSTRUCTION NOTES - MECHANICAL PIPING

- PIPE CONDENSATE OUT THRU WALL. TERMINATE WITH INSECT SCREEN. PROVIDE SPLASH BLOCK.
- PIPE CONDENSATE OVER TO NEAREST FIRST FLOOR CHASE AND OUT WALL 12" ABOVE GRADE. PROVIDE SPLASH BLOCK AND INSECT SCREEN.
- EXTEND & RECONNECT HWSR. PROVIDE HOOK-UP AS SHOWN ON 1MB-H3.3.



1 SECOND FLOOR PIPING PLAN - AREA B
1/8" = 1'-0"



KEY PLAN

DRAWN BY:	KTK
CHECKED BY:	JDG
DATE:	10/27/2025
PHASE:	CD
# DATE:	1 10/27/2025
DESCRIPTION OF REVISION:	ISSUED FOR BID

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-458-1000 | ROSHARON, NY 562-537-7500 | TOYAHVALLE, PA 670-265-6666
 BANGOR, NY 607-798-8881 | ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0019250 PA CERTIFICATE NO. TSC22020131464-1

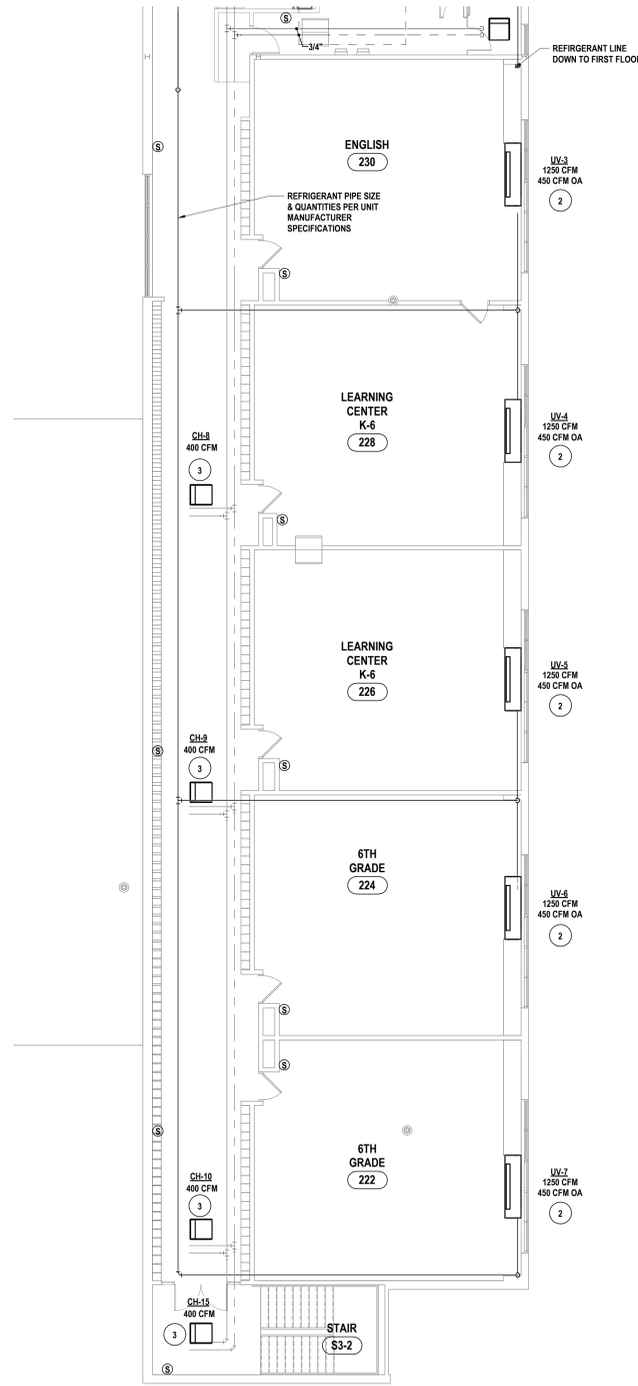
SECOND FLOOR PIPING PLAN - AREA B
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840
MB-H2.6
 PROJECT NO: 1925-014

GENERAL NOTES - MECHANICAL

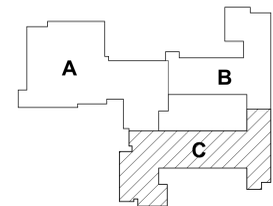
REFER TO MB-H2.1.

CONSTRUCTION NOTES - MECHANICAL PIPING

- 1 PIPE CONDENSATE OUT THRU WALL. TERMINATE WITH INSECT SCREEN. PROVIDE SPLASH BLOCK.
- 2 PIPE CONDENSATE OVER TO NEAREST FIRST FLOOR CHASE AND OUT WALL 12" ABOVE GRADE. PROVIDE SPLASH BLOCK AND INSECT SCREEN.
- 3 EXTEND & RECONNECT HWSR. PROVIDE HOOK-UP AS SHOWN ON 1MB-H3.3.



1 SECOND FLOOR PIPING PLAN - AREA C
1/8" = 1'-0"



KEY PLAN

DRAWN BY: KTK
CHECKED BY: JDC
DATE: 10/27/2025
PHASE: CD

#	DATE	DESCRIPTION OF REVISION: ISSUED FOR BID
1	10/10/2025	

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-255-1050 ROCKY HILLS, NY 562-537-7516 TOWANDA, PA 570-265-4666
 BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

SECOND FLOOR PIPING PLAN - AREA C
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-H2.7

PROJECT NO: 1925-014

SED NUMBER: MB-25-01-44-002/025 BG-25-01-44-5-002-008

DOAS SCHEDULE

UNIT #	LOCATION	SUPPLY FAN				RETURN FAN DATA		ELECTRICAL DATA				HEATING COIL DATA				HEAT PUMP			DX COOLING COIL DATA			ENERGY WHEEL				REMARKS & NOTES
		CFM (TOTAL)	CFM (OA)	TOT. SP (")	ESP (")	CFM TOTAL	EXT. SP (")	VOLTS	PHASE	MCA	MOP	EAT	EWT	GPM	CAP TOT.	EAT	LAT	MBH	EAT DB/WB (F)	SENSIBLE CAP MBH	TOT CAP MBH	SUMMER EAT	SUMMER LAT	WINTER EAT	WINTER LAT	
DOAS-1	MB-H1.7	5040	5040	4.0	1.5	5040	-	208	3	140	150	46	160	21	196	46	81	213	7865	168	223	9071	7965	0	46	AAON RNA-020-C-A-8-KJIBS 1,2,3,4,7,9,11,12 AAON RNA-060-A-A-8-GJIB4 1,2,3,4,5,9,11,12
DOAS-2	MB-H1.7	1100	1100	2.5	1.25	1100	-	208	3	48	70	56	160	7	56	50	73	30	7865	40	81	9071	7865	0	50	

- NOTES: 1. UNIT SHALL BE SINGLE POINT POWER. 2. PROVIDE COMBINATION FILTER MIXING BOX. 3. PROVIDE FACTORY MOUNTED VFD'S & CHOKER. 4. PROVIDE ENERGY RECOVERY WHEEL. 5. PROVIDE DOG HOUSES. 6. PROVIDE HEATING COIL PUMP. REFER TO PUMP SCHEDULE FOR ASSOCIATED PUMP. 7. PROVIDE FACTORY WIRE SERVICE OUTLET. 8. PROVIDE LED CABINET LIGHTS. 9. PROVIDE TERMINAL STRIP FOR DDC CONNECTION. 10. PROVIDE TERMINALS ON SERVICE OUTLET CIRCUIT FOR PUMPED COIL. 11. PROVIDE INVERTER DUTY VAPOR INJECTION COMPRESSOR FOR -20° F LOW AMBIENT HEATING. 12. PROVIDE HOT GAS REHEAT. 13. HEAT PUMP CAPACITY BASED ON 0° F OUTDOOR AIR TEMPERATURE.

ROOFTOP UNIT SCHEDULE

UNIT #	LOCATION	SUPPLY FAN DATA				EXHAUST FAN DATA		ELECTRICAL				HEATING COIL DATA				HEAT PUMP			DX CLG. COIL DATA				ENERGY WHEEL				REMARKS & NOTES
		CFM (TOTAL)	CFM (OA)	TOT. SP (")	EXT. SP (")	CFM (TOTAL)	EXT. SP (")	VOLTS	PHASE	MCA	MOP	EAT	EWT	GPM	CAP MBH	EAT	LAT	CAP MBH	EAT	SENS	CAP MBH	SUMMER EAT	SUMMER LAT	WINTER EAT	WINTER LAT		
RTU-1	MB-H1.6	15000	7500	3.8	2	15000	-	208	3	369	400	59	160	54	725	59	78	346	7765	450	709	9071	7765	0	59	AAON-RNA-070-D-B-8-GJIBB-JOEUD 1,2,3,4,7,8,11,12,13	
RTU-2														NOT USED													
RTU-3	MB-H1.7	2000	300	3	2	2000	-	208	3	56	80	-	-	-	56	94	80		7763	60	78	-	-	-	-	AAON-RNA-007-A-A-8-KFB05 1,2,3,4,7,8,9,11,12,13	
RTU-4	MB-H1.6	3300	1250	3.2	1.75	3300	-	208	3	86	125	63	160	11	160	63	92	126	7663	89	117	9071	7663	0	63	AAON-RNA-011-B-A-8-KJIBS-JOEUD 1,2,3,4,7,8,9,11,12,13	

- NOTES: 1. UNIT SHALL BE SINGLE POINT POWER. 2. PROVIDE COMBINATION FILTER MIXING BOX. 3. PROVIDE FACTORY MOUNTED VFD'S & CHOKER. 4. PROVIDE ENERGY RECOVERY WHEEL. 5. PROVIDE DOG HOUSES. 6. PROVIDE HEATING COIL PUMP. REFER TO PUMP SCHEDULE FOR ASSOCIATED PUMP. 7. PROVIDE FACTORY WIRE SERVICE OUTLET. 8. PROVIDE LED CABINET LIGHTS. 9. PROVIDE TERMINAL STRIP FOR DDC CONNECTION. 10. PROVIDE TERMINALS ON SERVICE OUTLET CIRCUIT FOR PUMPED COIL. 11. PROVIDE INVERTER DUTY VAPOR INJECTION COMPRESSOR FOR -20° F LOW AMBIENT HEATING. 12. PROVIDE HOT GAS REHEAT.

REGISTER SCHEDULE

UNIT #	FUNCTION	MFG/ MODEL	FACE / NECK SIZE	MAX SP	MAX N.C.	BORDER	REMARKS
R-1	RETURN/EXHAUST	85D	24"x24"	.25	20	LAY-IN	PRICE
R-2	SUPPLY	520D	36"x10"	.25	20	FLANGED	PRICE
R-3	SUPPLY	520D	14"x6"	.25	20	FLANGED	PRICE
R-4	SUPPLY	520D	16"x8"	.25	20	FLANGED	PRICE
R-5	SUPPLY	520D	16"x6"	.25	20	FLANGED	PRICE
R-6	SUPPLY	520D	18"x8"	.25	20	FLANGED	PRICE
R-7	RETURN	520D	24"x12"	.25	20	FLANGED	PRICE
R-8	RETURN	520D	16"x10"	.25	20	FLANGED	PRICE
R-9	RETURN	520D	30"x14"	.25	20	FLANGED	PRICE
R-10	SUPPLY/RETURN	520D	8"x4"	.25	20	FLANGED	PRICE

DUCT MOUNTED HEATING COIL SCHEDULE

UNIT #	AIR SIDE UNIT #	SHEET	FACE SIZE WXH	CFM	APD(") MAX	ENT AIR (F)	GPM	WPD MAX	CAP MBH	ENT WTR (F)	REMARKS & NOTES
DHC-1	RTU-3	MB-H1.2	26"x16"	1900	.2	57	4.5	5	84	160	CAPITAL COIL
DHC-2	RTU-3	MB-H1.2	16"x10"	500	.1	57	1.5	5	21	160	CAPITAL COIL

UNIT VENTILATOR SCHEDULE

UNIT #	SHEET	FAN DATA		HEATING COIL DATA				RATED COOLING COIL DATA		FILTER TYPE	ELECTRICAL			MANUFACTURE & MODEL #	NOTES	
		CFM (TOTAL)	CFM (OA)	EWT	EAT	GPM	LAT	WPD MAX.	CAP MBH		EAT DB/WB	CAP MBH TOT	VOLTS			PHASE Φ
UV-1	MB-H1.4	1250	330	160	50	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5
UV-2	MB-H1.4	1250	330	160	50	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5
UV-3	MB-H1.5	1250	450	160	43	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5
UV-4	MB-H1.5	1250	450	160	43	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5
UV-5	MB-H1.5	1250	450	160	43	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5
UV-6	MB-H1.5	1250	450	160	43	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5
UV-7	MB-H1.5	1250	450	160	43	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5
UV-8	MB-H1.3	1250	450	160	43	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5,6
UV-9	MB-H1.3	1250	450	160	43	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5,6
UV-10	MB-H1.3	1250	450	160	43	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5,6
UV-11	MB-H1.3	1250	450	160	43	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5,6
UV-12	MB-H1.3	1250	450	160	43	3.5	100	5°	88/67	38.2	T.A.	208 V	1	4.1 A	MAGICAIRE MAUVF4	1,2,3,4,5,6

- NOTES: 1. PROVIDE ECM MOTOR & DISCONNECT. 2. PROVIDE 18" WIDE PIPING CABINET. 3. PROVIDE HITACHI DXF-430A1 VRF KIT. 4. MODIFY CASEWORK TO ALLOW FOR INSTALLATION OF UNIT. 5. UNIT VENTILATOR IS REPLACING EXISTING UNIT VENTILATOR CFM 'S FOR OA & TOTAL AIR MATCH EXISTING UNITS FROM 2019 DESIGN DOCUMENTS. 6. ALTERNATE #11.

RADIATION SCHEDULE

UNIT #	LOCATION	STYLE	ELEMENT		LENGTH (FT)	EWT	GPM	CAP BTU/HR/LF	MANUFACTURER & NOTES
			MTG. HEIGHT	ROWS					
RAD-1	MB-H1.4	PRF-6	6"	1	16	160	1.5	1087	RITTILING 1.2
RAD-2	MB-H1.4	PRF-6	6"	1	22	160	2.5	1087	RITTILING 1.2
RAD-3	MB-H1.4	PRF-6	6"	1	22	160	2.5	1087	RITTILING 1.2
RAD-4	MB-H1.4	PRF-6	6"	1	27	160	3	1087	RITTILING 1.2
RAD-5	MB-H1.4	PRF-6	6"	1	21	160	2.5	1087	RITTILING 1.2
RAD-6	MB-H1.4	PRF-6	6"	1	24	160	3	1087	RITTILING 1.2
RAD-7	MB-H1.4	PRF-6	6"	1	36	160	4	1087	RITTILING 1.2
RAD-8	MB-H1.4	PRF-6	6"	1	25	160	3	1087	RITTILING 1.2
RAD-9	MB-H1.4	PRF-6	6"	1	33	160	4	1087	RITTILING 1.2
RAD-10	MB-H1.2	PRF-6	6"	1	12	160	1.5	1087	RITTILING 1.2
RAD-11	MB-H1.2	PRF-6	6"	1	6	160	1	1087	RITTILING 1.2
RAD-12	MB-H1.2	PRF-6	6"	1	6	160	1	1087	RITTILING 1.2
RAD-13	MB-H1.2	PRF-6	6"	1	8	160	1	1087	RITTILING 1.2
RAD-14	MB-H1.2	PRF-6	6"	1	18	160	2	1087	RITTILING 1.2
RAD-15	MB-H1.2	PRF-6	6"	1	8	160	1	1087	RITTILING 1.2

- NOTES: 1. ELEMENT LENGTH REFERS TO ELEMENT ONLY. COVER SHALL BE WALL TO WALL. 2. PROVIDE TOP PREFORATED GRILLE. 3. ALTERNATE #2.

FAN SCHEDULE

FAN #	LOCATION	CFM	MODEL	RPM	ELECTRICAL			SONES	SP	DRIVE	REMARKS & NOTES
					HP	VOLTS	PHASE				
EF-1	MB-H1.6	2025	165 VCRD	1091	1/2	208 V	1	13.4	.75	DIRECT	COOK 2,3,4,6,8
EF-2	MB-H1.6	2157	165 VCRD	1121	3/4	208 V	1	14.3	.75	DIRECT	COOK 2,3,4,6,8
EF-3	MB-H1.6	600	120 ACRUD OR91	1230	1/4	120 V	1	12.3	.5	DIRECT	COOK 1,4,5,7,8
EF-4	MB-H1.6	300	100 ACEH	1152	1/4	120 V	1	5.1	.35	DIRECT	COOK 1,4,5,7,8
EF-5	MB-H1.7	1400	135 ACED	1130	1/4	120 V	1	9	.35	DIRECT	COOK 1,4,5,7,8
EF-6	MB-H1.7	350	100 ACEH	1613	1/4	120 V	1	7.7	.75	DIRECT	COOK 1,4,7,8,9

- NOTES: 1. PROVIDE 18" HIGH PREFABRICATED CURB. 2. UNIT SHALL BE UL782 LISTED. 3. PROVIDE VENTILATED CURB. 4. PROVIDE FACTORY MOUNTED & WIRE DISCONNECT. 5. START/STOP BY DDC. 6. START/STOP BY HOOD MOUNTED SWITCH. 7. PROVIDE MOTORIZED BACKDRAFT DAMPER. 8. PROVIDE ECM MOTOR. 9. START/STOP BY ROOM MOUNTED SENSOR.

KITCHEN HOOD MAKE UP AIR UNIT SCHEDULE

UNIT #	LOCATION	AIR FLOW		STATIC PRESSURE (EXTERNAL)	VOLTS	PHASE	MCA	INPUT (MBH)	OUTPUT (MBH)	MODEL #	MANUFACTURER
		TOTAL	OA								
MUA-1	MB-H1.6	1620	1620	.5	208	3	4.3	200	162	IGX-P115-H12-MF-G	GREENHECK 1,2,3
MUA-2	MB-H1.6	1620	1620	.5	208	3	4.3	200	162	IGX-P115-H12-MF-G	GREENHECK 1,2,3

- NOTES: 1. PROVIDE PREFABRICATED ROOF CURB. 2. PROVIDE BACNET INTERFACE. 3. PROVIDE FACTORY MOUNTED & WIRE DISCONNECT.

SUPPLY DIFFUSER SCHEDULE

UNIT #	MFG/ MODEL	FACE / NECK SIZE	CFM	MAX. SP	MAX. N.C.	REMARKS & NOTES
D-1	ASGDA	24"x24"/12"Ø	<varies>	25	20	PRICE
D-2	ASGDA	24"x24"/12"Ø	<varies>	25	20	PRICE

CABINET UNIT HEATER SCHEDULE

UNIT #	LOCATION	HTG. COIL DATA							MCA	VOLTS	PHASE	MODEL #	REMARKS & NOTES
		TOTAL CFM	CFM OA	EAT	EWT	GPM	MAX WPD (FT)	CAP MBH					
CH-1	MB-H1.1	400	-	60	160	2	10	27.5	725	120 V	1	RCW-420-04	RITTLING 1.2
CH-2	MB-H1.4	400	-	60	160	2	10	27.5	725	120 V	1	RCW-420-04	RITTLING 1.2
CH-3	MB-H1.2	400	-	60	160	2	10	27.5	725	120 V	1	RCW-420-04	RITTLING 1.2
CH-4	MB-H1.2	400	-	60	160	2	10	27.5	725	120 V	1	RCW-420-04	RITTLING 1.2
CH-5	MB-H1.3	400	-	60	160	2	10	27.5	725	120 V	1	RCW-420-04	RITTLING 1.2
CH-6	MB-H1.3	400	-	60	160	2	10	27.5	725	120 V	1	RCW-420-04	RITTLING 1.2
CH-7	MB-H1.3	400	-	60	160	2	10	27.5	725	120 V	1	RCW-420-04	RITTLING 1.2
CH-8	MB-H1.5	400	-	60	160	2	10	27.5	725	120 V	1	RCW-420-04	RITTLING 1.2
CH-9	MB-H1.5	400	-	60	160	2	10	27.5	725	120 V	1	RCW-420-04	RITTLING 1.2
CH-10	MB-H1.5	400	-	60	160	2	10	27.5	725	120 V	1	RCW-	

VRF OUTDOOR UNIT SCHEDULE												
UNIT #	LOCATION	SERVES	HEATING DATA		COOLING DATA		ELECTRIC DATA				MANUFACTURE & MODEL	NOTES
			AMBIENT TEMP (F)	TOTAL MBH	AMBIENT TEMP	TOTAL TONS	MCA	MOP	PHASE Φ	VOLTS		
VRF-1	MB-H1.7	MB-H1.5	0	201	95	15	73.5	100	3	208 V	HITACHI HVHR168C33S	1,2,3,4
VRF-2	MB-H1.7	MB-H1.3	0	234	95	20	97.2	125	3	208 V	HITACHI HVHR216C33S	1,2,3,4
VRF-3	MB-H1.7	MB-H1.4	0	282	95	25	69.62.6	100/90	3	208 V	HITACHI HVHR284C33S	1,2,3,4
VRF-4	MB-H1.7	MB-H1.4	0	202.5	95	16	78.3	110	3	208 V	HITACHI HVHR192C33S	1,2,3,4
VRF-5	MB-H1.7	MB-H1.2	0	275	95	23	69.62.6	100/90	3	208 V	HITACHI HVHR288C33S	1,2,3,4

NOTES: 1. PROVIDE SNOW/RAIL GAUARDS.
2. PROVIDE DISCONNECT.
3. ALTERNATE #11.
4. HEATING CAPACITY BASED ON 0° F OUTDOOR AIR TEMPERATURE.

VRF INDOOR UNIT SCHEDULE - VRF-3												
UNIT #	LOCATION	TOTAL CFM	HEATING DATA		COOLING DATA		ELECTRICAL				MODEL #	MANUFACTURER & NOTES
			AMBIENT TEMP	TOTAL MBH	AMBIENT TEMP	TOTAL TONS	MCA	MOP	PHASE	VOLTS		
EV-1	MB-H1.4	1306	0	31.4	90	3	1.5 A	15	1	208	HITACHI HIC4036C23S	1,2,3
EV-2	MB-H1.4	1306	0	31.4	90	3	1.5 A	15	1	208	HITACHI HIC4036C23S	1,2,3
EV-3	MB-H1.4	1306	0	31.4	90	3	1.5 A	15	1	208	HITACHI HIC4036C23S	1,2,3
EV-4	MB-H1.4	1306	0	50.6	90	3	1.5 A	15	1	208	HITACHI HIC4036C23S	1,2,3
EV-5	MB-H1.4	1306	0	41.9	90	4	1.5 A	15	1	208	HITACHI HIC4048C23S	1,2,3
EV-6	MB-H1.4	1306	0	41.9	90	4	1.5 A	15	1	208	HITACHI HIC4048C23S	1,2,3
EV-7	MB-H1.4	1306	0	41.9	90	4	1.5 A	15	1	208	HITACHI HIC4048C23S	1,2,3
EV-12	MB-H1.4	1306	0	31.4	90	3	1.2 A	15	1	208	HITACHI HIC4036C23S	1,2,3

NOTES: 1. PROVIDE CONDENSATE PUMP.
2. PROVIDE DISCONNECT.
3. HEATING CAPACITY BASED ON 0° F OUTDOOR AIR TEMPERATURE.

VRF INDOOR UNIT SCHEDULE - VRF-4												
UNIT #	LOCATION	TOTAL CFM	HEATING DATA		COOLING DATA		ELECTRICAL				MODEL #	MANUFACTURER & NOTES
			AMBIENT TEMP	TOTAL MBH	AMBIENT TEMP	TOTAL TONS	MCA	MOP	PHASE	VOLTS		
EV-8	MB-H1.4	1306	0	50.6	90	4	1.9 A	15	1	208	HITACHI HIC4036C23S	1,2,3
EV-9	MB-H1.4	1306	0	50.6	90	4	1.9 A	15	1	208	HITACHI HIC4048C23S	1,2,3
EV-10	MB-H1.4	1306	0	50.6	90	4	1.9 A	15	1	208	HITACHI HIC4048C23S	1,2,3
EV-11	MB-H1.4	1306	0	50.6	90	4	1.9 A	15	1	208	HITACHI HIC4048C23S	1,2,3

NOTES: 1. PROVIDE CONDENSATE PUMP.
2. PROVIDE DISCONNECT.
3. HEATING CAPACITY BASED ON 0° F OUTDOOR AIR TEMPERATURE.

VRF INDOOR UNIT SCHEDULE - VRF-5												
UNIT #	LOCATION	TOTAL CFM	HEATING DATA		COOLING DATA		ELECTRICAL				MODEL #	MANUFACTURER & NOTES
			AMBIENT TEMP	TOTAL MBH	AMBIENT TEMP	TOTAL TONS	MCA	MOP	PHASE	VOLTS		
EV-13											NOT USED	
EV-14	MB-H1.2	741	90	11.2	90	1	0.7 A	15	1	208	HITACHI HIC4012C23S	1,2,3
EV-15	MB-H1.2	741	90	11.2	90	1	0.7 A	15	1	208	HITACHI HIC4012C23S	1,2,3
EV-16	MB-H1.2	741	90	11.2	90	1	0.7 A	15	1	208	HITACHI HIC4012C23S	1,2,3
EV-17	MB-H1.2	741	90	11.2	90	1	0.7 A	15	1	208	HITACHI HIC4012C23S	1,2,3
EV-18	MB-H1.2	741	90	11.2	90	1	0.7 A	15	1	208	HITACHI HIC4012C23S	1,2,3
EV-19	MB-H1.2	953	90	17	90	1.5	1.0 A	15	1	208	HITACHI HIC4018C23S	1,2,3
EV-20	MB-H1.2	741	90	11.2	90	1	0.7 A	15	1	208	HITACHI HIC4012C23S	1,2,3
EV-21	MB-H1.2	953	90	17	90	1.5	1.0 A	15	1	208	HITACHI HIC4018C23S	1,2,3
EV-22											NOT USED	
EV-23	MB-H1.2	953	90	22.5	0	2	1.0 A	15	1	208	HITACHI HIC4024C23S	1,2,3
EV-24	MB-H1.2	953	90	22.5	0	2	1.0 A	15	1	208	HITACHI HIC4024C23S	1,2,3
EV-25	MB-H1.2	1306	90	33.9	0	3	1.9 A	15	1	208	HITACHI HIC4036C23S	1,2,3
EV-26	MB-H1.2	1306	90	33.9	0	3	1.9 A	15	1	208	HITACHI HIC4036C23S	1,2,3
EV-27	MB-H1.2	1306	90	33.9	0	3	1.9 A	15	1	208	HITACHI HIC4036C23S	1,2,3

NOTES: 1. PROVIDE CONDENSATE PUMP.
2. PROVIDE DISCONNECT.
3. HEATING CAPACITY BASED ON 0° F OUTDOOR AIR TEMPERATURE.

DRAWN BY: KTK
CHECKED BY: JDC
DATE: 10/27/2025
PHASE: CD

DESCRIPTION OF REVISION:
1 10/27/2025

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY LICENSED PROFESSIONAL ENGINEERS, ARCHITECTS OR SURVEYORS.

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-255-1000 | ROCKY HILLS, NY 562-537-7516 | TOYAHVALLEY, PA 670-265-4666
BINGHAMTON, NY 607-798-8881 | ALBANY, NY 607-798-1801
WWW.HUNTEAS.COM

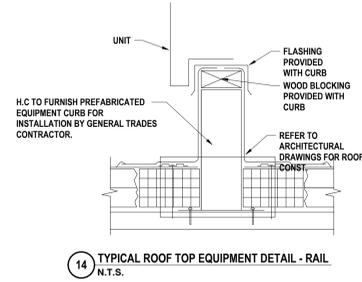
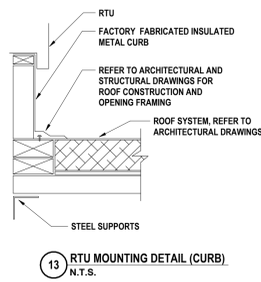
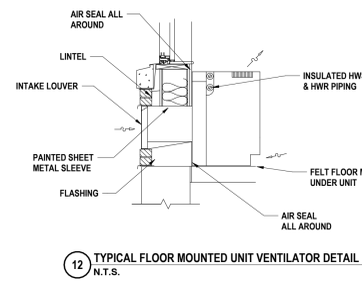
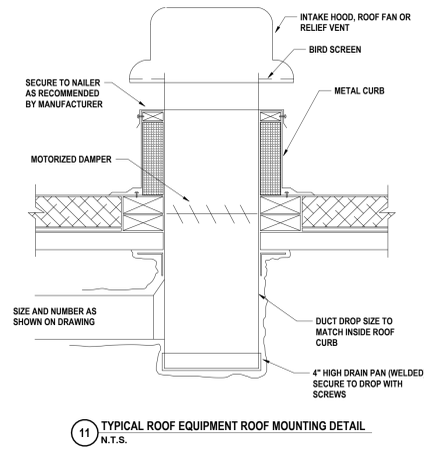
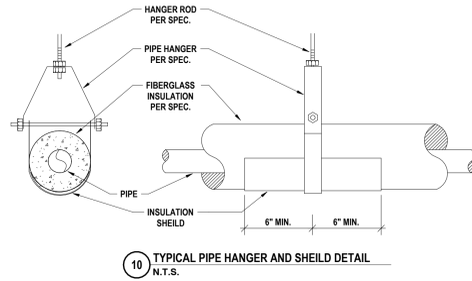
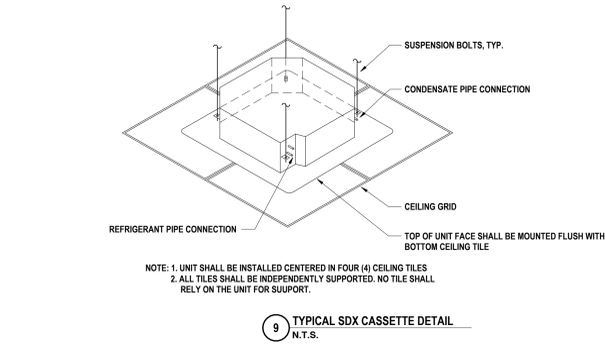
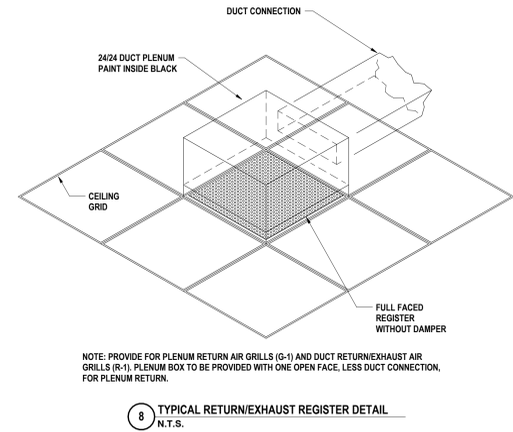
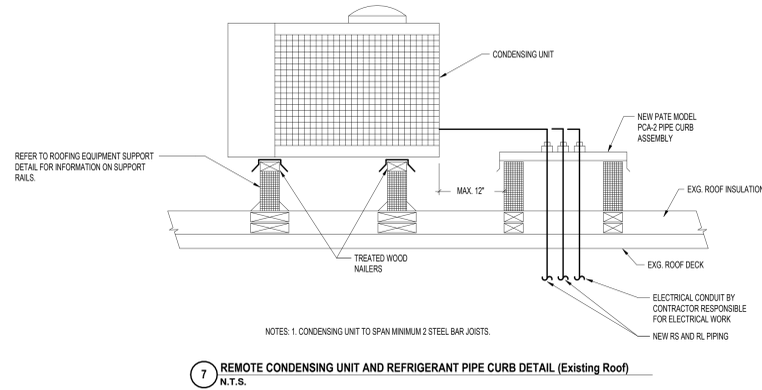
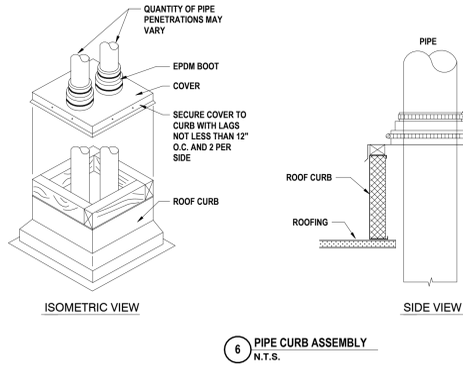
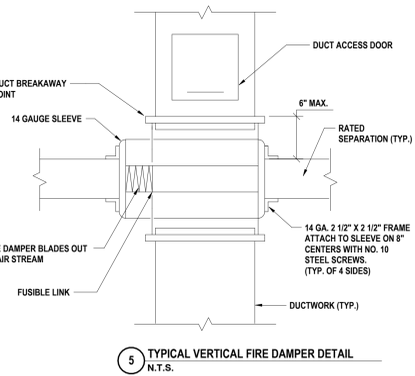
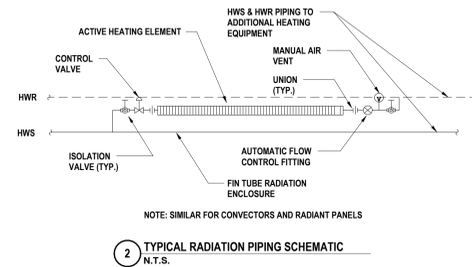
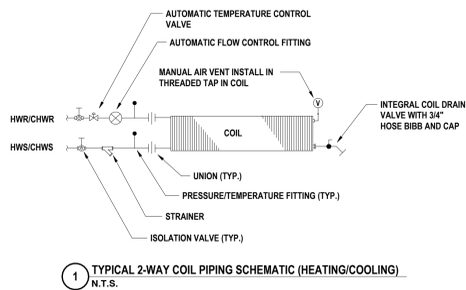
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

SCHEDULES
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

PROJECT NO: 1925-014

MB-H3.2

SED NUMBER: MB-17-26-01-44-002-025 BG-17-26-01-44-5-002-008

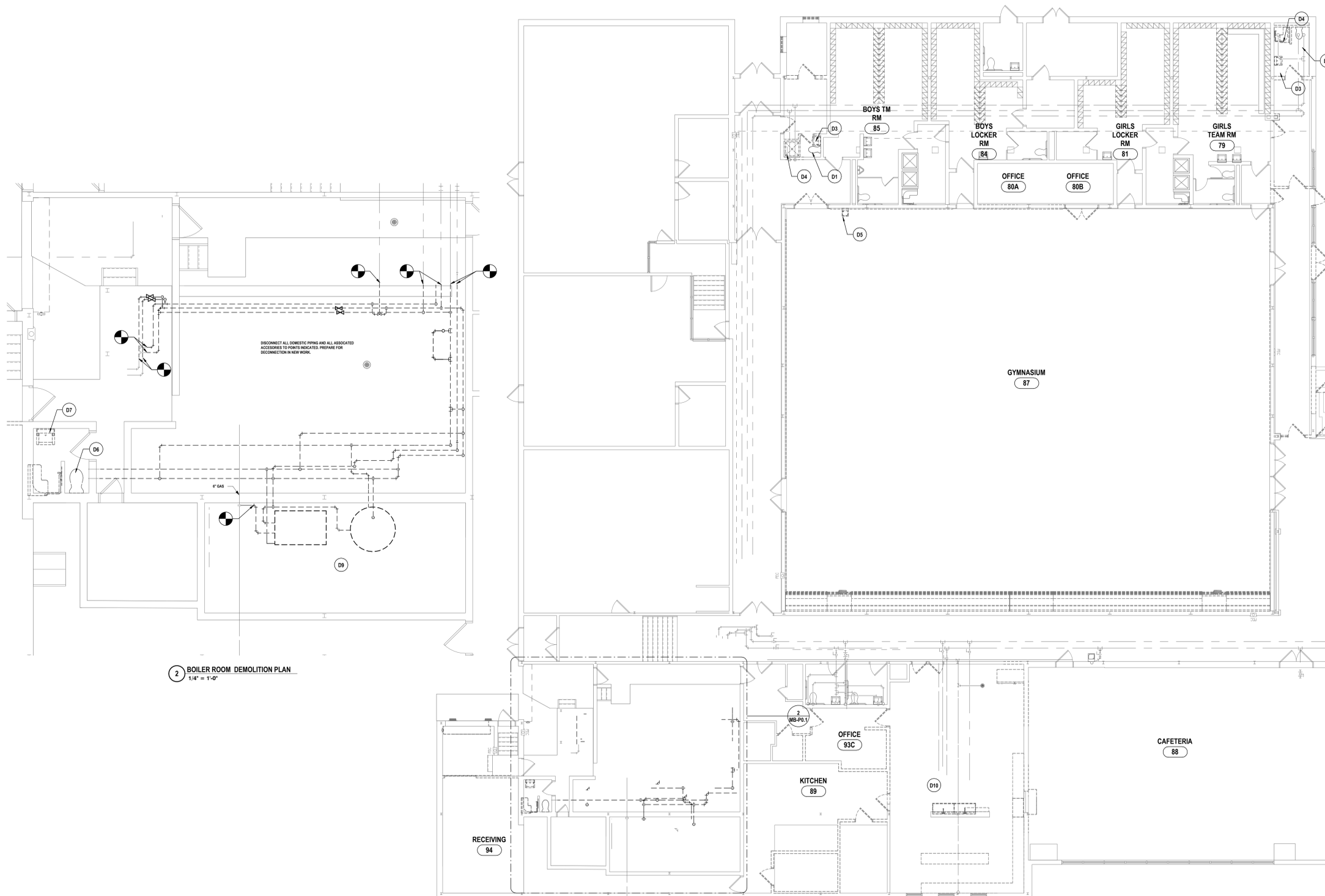


GENERAL NOTES - PLUMBING

- A ALL WORK ON THIS DRAWING IS THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR UNLESS CLEARLY INDICATED TO BE PART OF ANOTHER CONTRACT.
- B THESE DRAWINGS ARE INTENDED TO SHOW THE GENERAL SCOPE OF ITEMS TO BE REMOVED. IT IS NOT INTENDED TO BE ALL INCLUSIVE. THE CONTRACTOR SHALL FIELD VERIFY ALL ITEMS TO BE REMOVED. ANY ITEM IN QUESTION SHOULD BE VERIFIED WITH ENGINEER PRIOR TO REMOVAL.
- C ALL ITEMS SCHEDULED FOR DEMOLITION ARE THE PROPERTY OF THE OWNER. THE CONTRACTOR SHALL PLACE WANTED EQUIPMENT IN AREA DESIGNATED ON SITE BY OWNER. ANY ITEM THE OWNER WISHES NOT TO KEEP SHALL BE PROPERLY DISPOSED OF BY THE CONTRACTOR.
- D THE CONTRACTOR SHALL REMOVE, PROTECT, REPLACE AND/OR REINSTATE ALL ANY CEILING OR GRID DAMAGED OR REMOVED AS A RESULT OF EXECUTION OF CONTRACT SCOPE, UNLESS OTHERWISE INDICATED TO BE PART OF ANOTHER PRIME CONTRACT.
- E THE PLUMBING CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS (FRAMING, ELECTRICAL, PLUMBING, HVAC, ETC) PRIOR TO CONSTRUCTION AND INSTALLATION OF NEW WORK. NOTIFY ARCHITECT/ENGINEER OF ANY CONFLICTS THAT REQUIRE MODIFICATION TO NEW PLUMBING SYSTEM INSTALLATION.
- F THE CONTRACTOR IS TO REINSULATE ALL PORTIONS OF EXISTING PLUMBING SYSTEM DISTURBED DURING EXECUTION OF CONTRACT SCOPE.
- G THE PLUMBING CONTRACTOR WILL BE RESPONSIBLE FOR ALL NEW FLOOR OPENINGS, EXCAVATIONS OF EXISTING SUBSTRATES AND WALL PENETRATIONS TO INSTALL NEW PIPING. UNLESS OTHERWISE NOTED, ALL PIPE PENETRATIONS THROUGH WALLS AND FLOORS WILL BE SEALED WITH FIRE-STOPPING.
- H UNLESS NOTED OTHERWISE THE PLUMBING CONTRACTOR IS RESPONSIBLE FOR INSTALLATION OF ALL PIPING WITHIN 5 FEET FROM BUILDING. COORDINATE CONNECTIONS.
- I THE PLUMBING CONTRACTOR WILL BE RESPONSIBLE FOR PATCHING AND SEALING OF ALL DISTURBED SUBSTRATE, WALLS AND CEILING TO EXISTING FINISHES UNLESS OTHERWISE NOTED.
- J THE PLUMBING CONTRACTOR TO COORDINATE ALL NEW ROOF, WALL & FLOOR PENETRATIONS.
- K INVERT DIMENSION IS TO BOTTOM OF PIPE.
- L ALL PIPING TO BE ROUTED AS HIGH AND AS TIGHT TO STEEL STRUCTURE AS POSSIBLE.
- M THE CONTRACTOR WILL BE RESPONSIBLE FOR FINAL CONNECTION OF PLUMBING UTILITIES TO ALL EQUIPMENT REQUIRING SAID UTILITIES, INCLUDING THOSE PROVIDED BY OTHERS. COORDINATE AS REQUIRED.
- N THE CONTRACTOR IS TO PROVIDE ADA COMPLIANT VINYL PIPE COVER ON EXPOSED COLD WATER, HOT WATER AND SANITARY PIPING BELOW ADA LAVATORY/SINK. SANITARY PIPE COVER SHALL BE INSTALLED UP TO BOTTOM OF FIXTURE.
- O REFER TO ARCH DRAWINGS FOR INDICATION OF ADA FIXTURES & ACCESSORIES, & ASSOCIATED MOUNTING HEIGHTS.

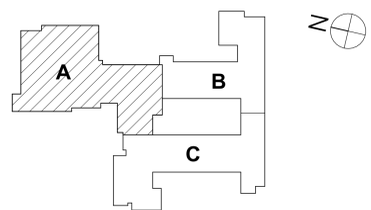
DEMOLITION NOTES - PLUMBING

- D1 DISCONNECT WATER CLOSET AND ALL ASSOCIATED ACCESSORIES IN ITS ENTIRETY. DISCONNECT AND REMOVE COLD WATER AND SANITARY PIPING BACK TO BELOW FLOOR AND CAP. DISCONNECT AND REMOVE VENT PIPING BACK TO MAIN AND CAP.
- D2 DISCONNECT URINAL AND ALL ASSOCIATED ACCESSORIES IN ITS ENTIRETY. DISCONNECT AND REMOVE COLD WATER AND SANITARY PIPING BACK TO BELOW FLOOR AND CAP. DISCONNECT AND REMOVE VENT PIPING BACK TO MAIN AND CAP.
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- D10 DISCONNECT AND REMOVE COLD WATER, HOT WATER, HOT WATER PIPING ON KITCHEN EQUIPMENT BEING REMOVED OR REPLACED TO CRAWL SPACE AND CAP. REFER TO KITCHEN DRAWINGS.



2 BOILER ROOM DEMOLITION PLAN
1/4" = 1'-0"

1 FIRST FLOOR DEMOLITION PLAN - AREA A
1/8" = 1'-0"



KEY PLAN

SED NUMBER: MB-17-20-01-04-002-025 BG-17-20-01-04-002-008

FIRST FLOOR DEMOLITION PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-P0.1
PROJECT NO: 1925-014

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-458-1000 ROSCHESTEER, NY 562-837-7668 TOYAHVALLEY, PA 470-265-4668
BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-1801
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

DATE:	10/27/2025	DRAWN BY:	CJH
PHASE:	CD	CHECKED BY:	JDO
# DATE:	1 10/10/25	DESCRIPTION OF REVISION:	ISSUED FOR BID

THIS IS A MODIFICATION OF THE MAP FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWING/ALLEGED, ENGINEER, ARCHITECT'S OR SURVEYOR'S SEAL

GENERAL NOTES - PLUMBING

REFER TO MB-P0.1.

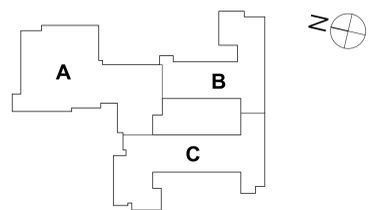
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DRAWN BY:	CJH
CHECKED BY:	JDC
DATE:	10/27/2025
PHASE:	CD

#	DATE:	DESCRIPTION OF REVISION:
1	10/17/2025	ISSUED FOR BID

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-265-1000 ROCHESTER, NY 585-337-7600 TOYAHVALA, PA 670-265-4668
 BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-1801
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1



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

SED NUMBER: MB-17-20-01-04-002-025-B0-17-20-01-04-002-008
 PROJECT NO: 1925-014

FIRST FLOOR DEMOLITION PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-P0.2

KEY PLAN

GENERAL NOTES - PLUMBING

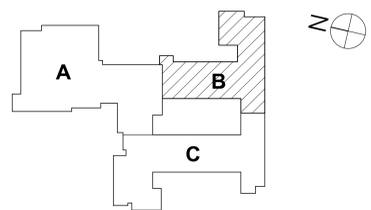
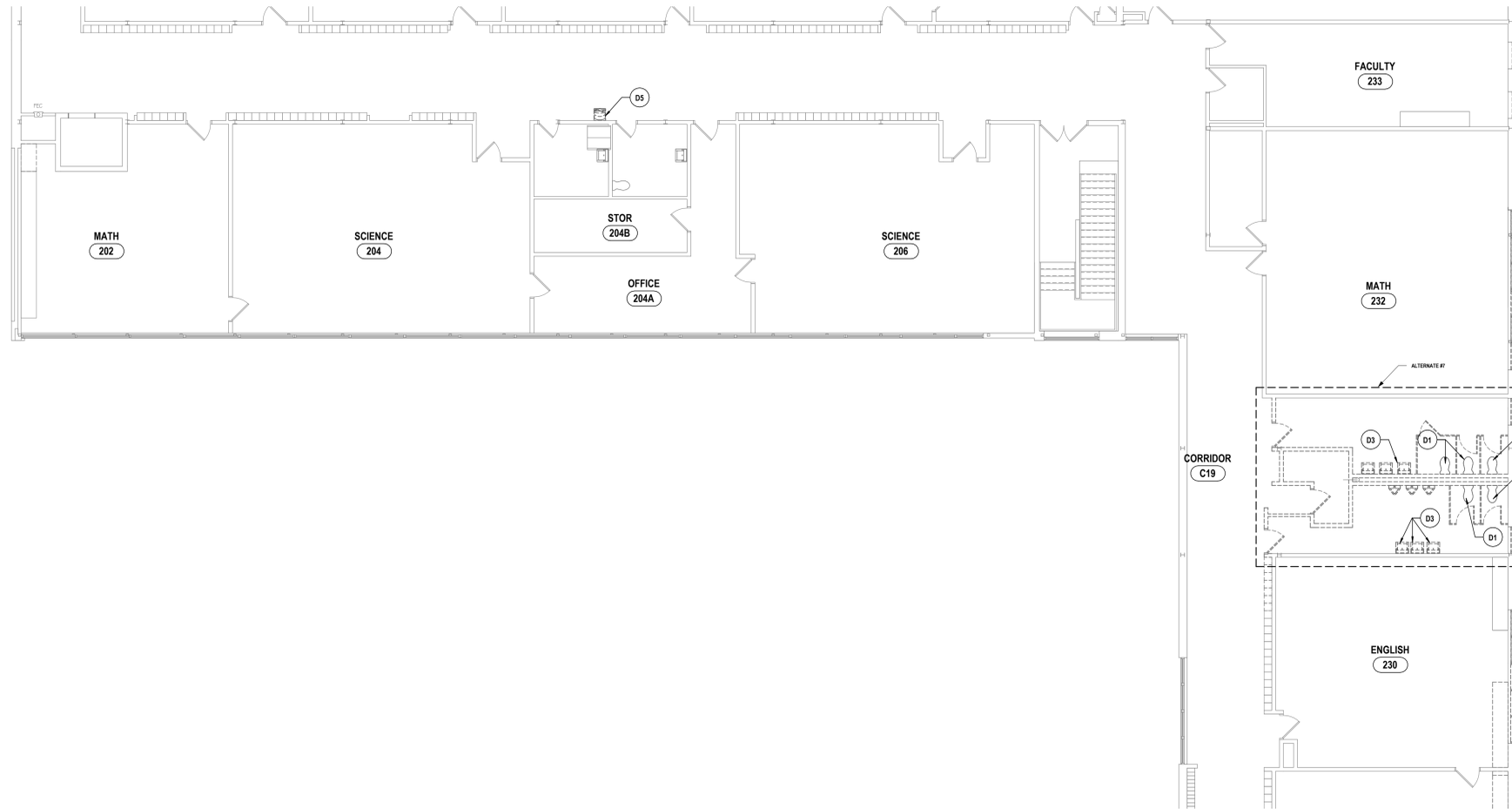
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DEMOLITION NOTES - PLUMBING

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DATE:	10/27/2025	DESCRIPTION OF REVISION:	ISSUED FOR BID
#	1		

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-265-1000 ROCHESTER, NY 585-337-7500 TOWANDA, PA 570-265-4668
 BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-1801
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1



1 SECOND FLOOR DEMOLITION PLAN - AREA B
1/8" = 1'-0"

SECOND FLOOR DEMOLITION PLAN - AREA B
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-P0.3
 PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-44-002-025 BG-17-26-01-44-5-002-008

GENERAL NOTES - PLUMBING
REFER TO MB-P0.1.

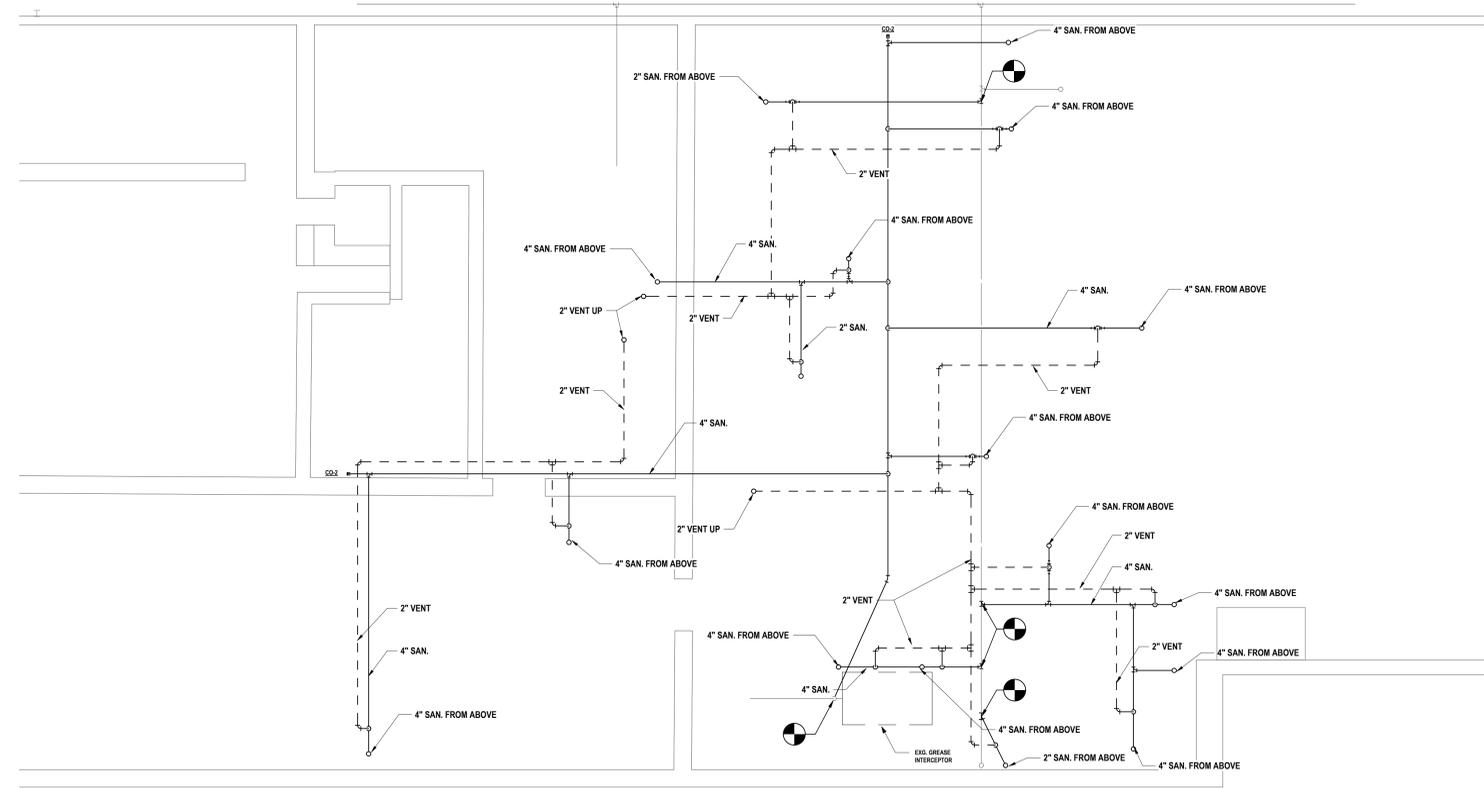
DRAWN BY: C.J.H.
CHECKED BY: J.D.G.
DATE: 10/27/2025
PHASE: CD

#	DATE	DESCRIPTION OF REVISION: ISSUED FOR BID
1	10/10/2025	

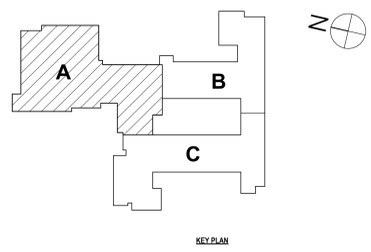
HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-458-1000 ROCHESTER, NY 585-537-7500 TOWANDA, PA 570-265-4666
BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0019250 PA CERTIFICATE NO. TSC2202031464-1

CRAWL SPACE SANITARY PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-P1.1
PROJECT NO: 1925-014



1 CRAWLSPACE SANITARY PLAN
1/4" = 1'-0"

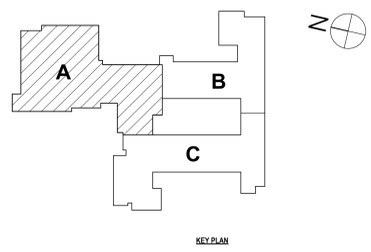


SED NUMBER: MB-51-26-01-44-002-025 BG-51-26-01-44-5-002-008

GENERAL NOTES - PLUMBING
REFER TO MB-P1.1.



1 FIRST FLOOR SANITARY PLAN - AREA A
1/8" = 1'-0"



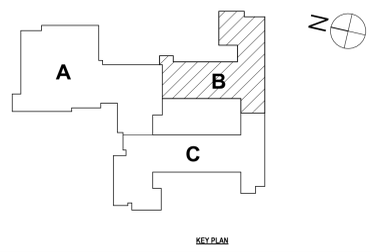
KEY PLAN

DRAWN BY:	C.J.H.
CHECKED BY:	J.D.
DATE:	10/27/2025
PHASE:	CD
# DATE:	1 10/10/25
DESCRIPTION OF REVISION:	ISSUED FOR BID

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-255-1000 ROCKY HILLS, NY 562-537-7500 TOYAHVALLE, PA 670-265-4666
 BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC220313464-1

FIRST FLOOR SANITARY PLAN - AREA A
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840
MB-P1.2
 PROJECT NO: 1925-014

GENERAL NOTES - PLUMBING
REFER TO MB-P0.1.



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

DRAWN BY: C.J.H.
CHECKED BY: J.D.S.
DATE: 10/27/2025
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#	DATE	DESCRIPTION OF REVISION
1	10/10/2025	ISSUED FOR BID

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-265-1000 | PROQUESTES, NY 562-527-7500 | TOYAHVALA, PA 570-265-6666
 BINGHAMTON, NY 807-798-8881 | ALBANY, NY 807-798-8881
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 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

FIRST FLOOR SANITARY PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

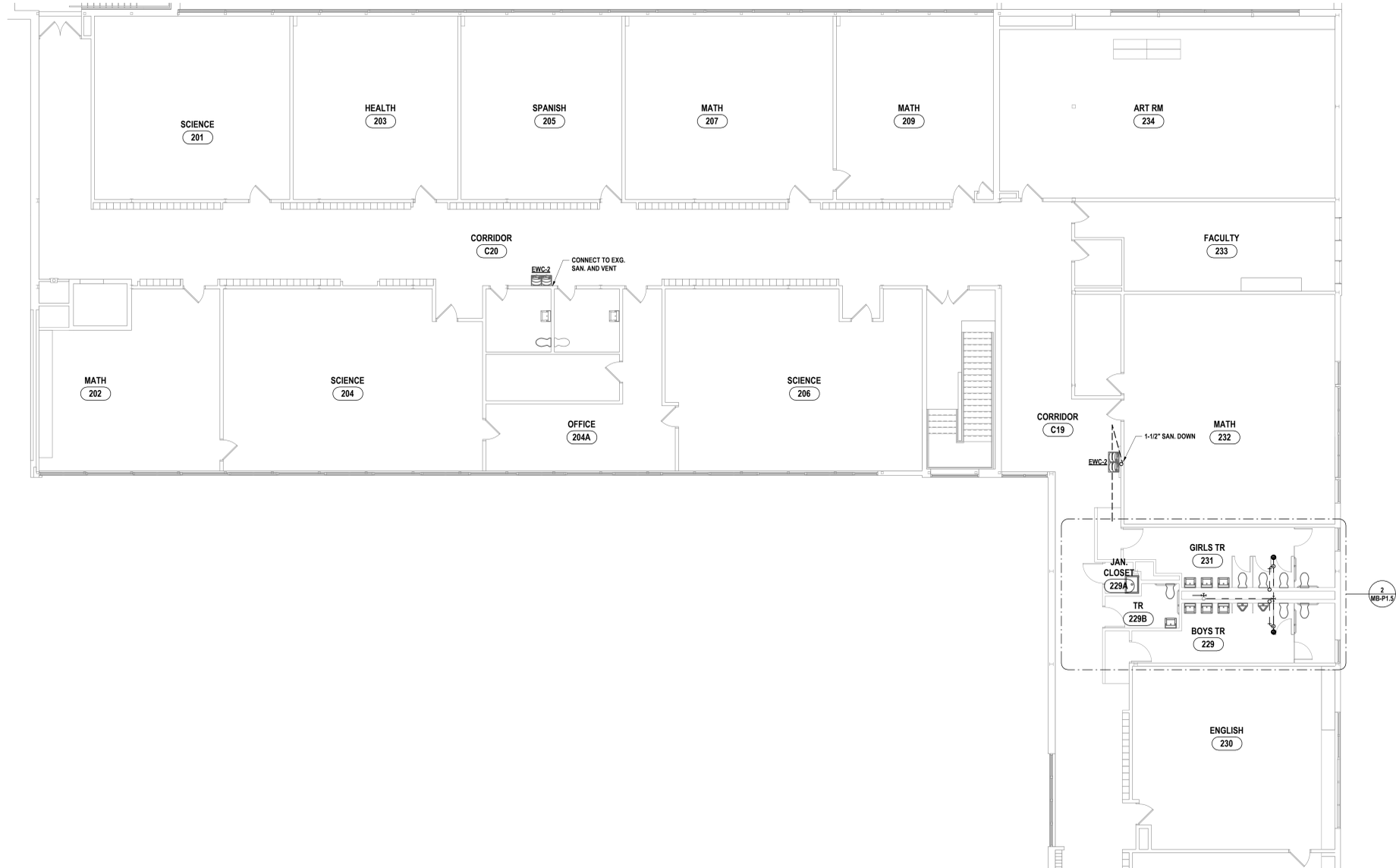
MB-P1.3
PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-04-0-002-025-036; 17-26-01-04-0-002-008

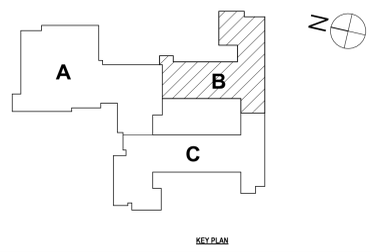
IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY LICENSED ENGINEERS, ARCHITECTS OR SURVEYORS.

KEY PLAN

GENERAL NOTES - PLUMBING
REFER TO MB-P0.1.



1 SECOND FLOOR SANITARY PLAN AREA B
1/8" = 1'-0"



KEY PLAN

DATE:	10/27/2025	DRAWN BY:	C.JH
# DATE:	1 10/27/2025	CHECKED BY:	JDC
		DATE:	10/27/2025
		PHASE:	CD
DESCRIPTION OF REVISION:		ISSUED FOR BID	

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 BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
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SECOND FLOOR SANITARY PLAN AREA B
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840
MB-P1.4
 PROJECT NO: 1925-014

GENERAL NOTES - PLUMBING
REFER TO MB-P0.1.

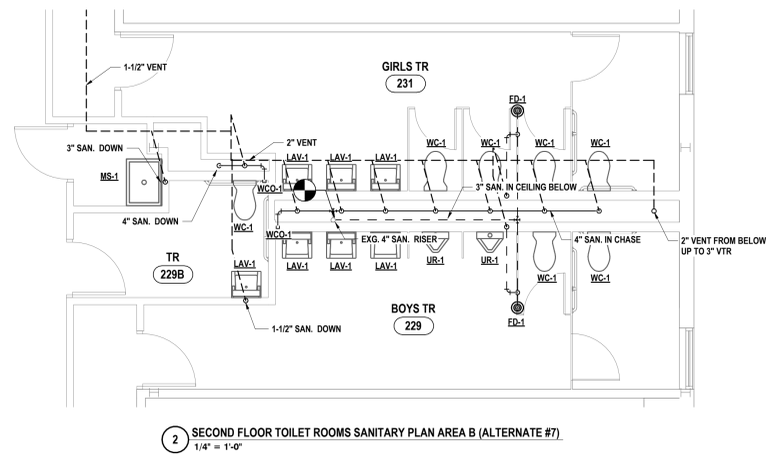
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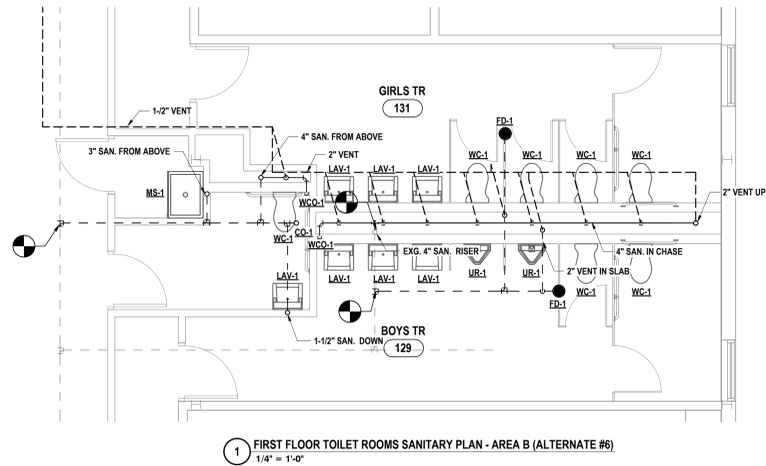
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TOILET ROOM SANITARY PLANS
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

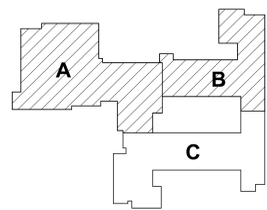
MB-P1.5
PROJECT NO: 1925-014



2 SECOND FLOOR TOILET ROOMS SANITARY PLAN AREA B (ALTERNATE #7)
1/4" = 1'-0"



1 FIRST FLOOR TOILET ROOMS SANITARY PLAN - AREA B (ALTERNATE #6)
1/4" = 1'-0"



KEY PLAN

SED NUMBER: MB-25-01-04-002-025-BG-01-25-01-04-002-008

GENERAL NOTES - PLUMBING
REFER TO MB-P0.1.

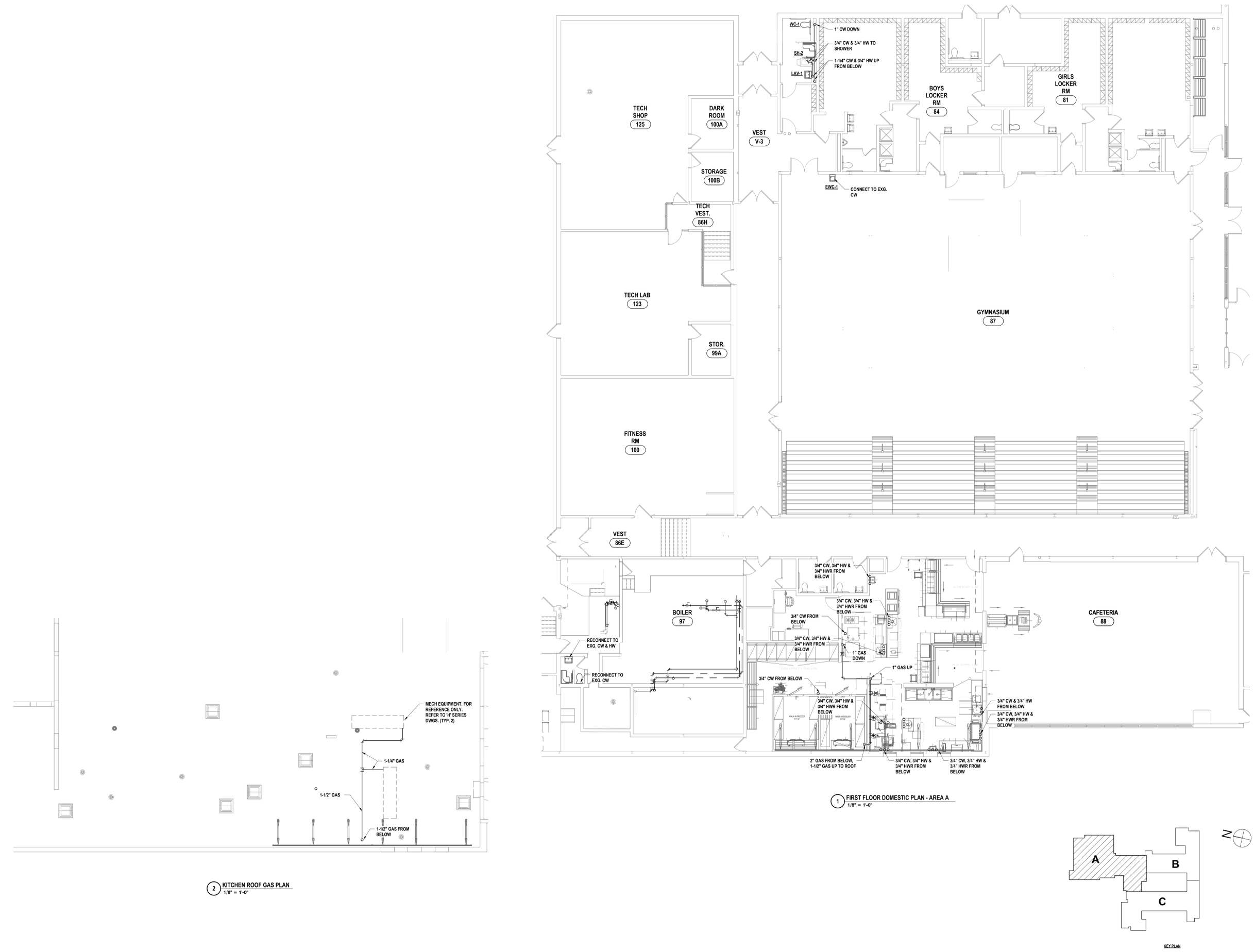
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1	10/10/2025	ISSUED FOR BID

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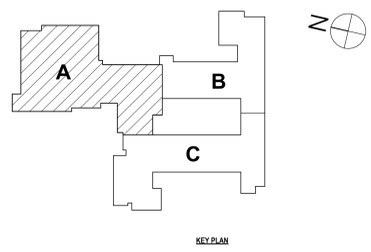
FIRST FLOOR DOMESTIC PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-P2.1
PROJECT NO: 1925-014



2 KITCHEN ROOF GAS PLAN
1/8" = 1'-0"

1 FIRST FLOOR DOMESTIC PLAN - AREA A
1/8" = 1'-0"

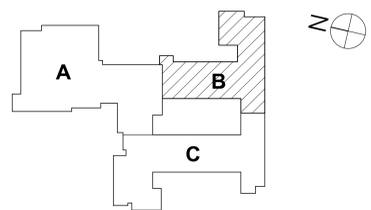


SED NUMBER: MB-17-26-01-04-0-002-025 BG-17-26-01-04-0-002-008

GENERAL NOTES - PLUMBING
REFER TO MB-P0.1.



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



KEY PLAN

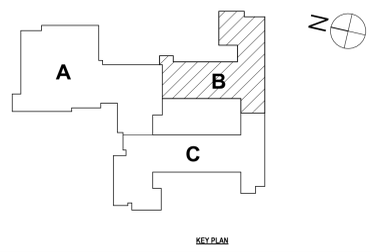
DATE:	10/27/2025	ISSUED FOR:	BID
PHASE:	CD	DESCRIPTION OF REVISION:	
DRAWN BY:	C.J.H.	DATE:	10/27/2025
CHECKED BY:	J.D.	PHASE:	CD

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 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

FIRST FLOOR DOMESTIC PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-P2.2
PROJECT NO: 1925-014

GENERAL NOTES - PLUMBING
REFER TO MB-P0.1.



1 SECOND FLOOR DOMESTIC PLAN - AREA B
1/8" = 1'-0"

SED NUMBER: MB-20-01-44-002-025-BG-01-20-01-44-5-002-008

SECOND FLOOR DOMESTIC PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-P2.3
PROJECT NO: 1925-014

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#	DATE	DESCRIPTION OF REVISION: ISSUED FOR BID
1	10/21/2025	

DRAWN BY:	C.J.H.
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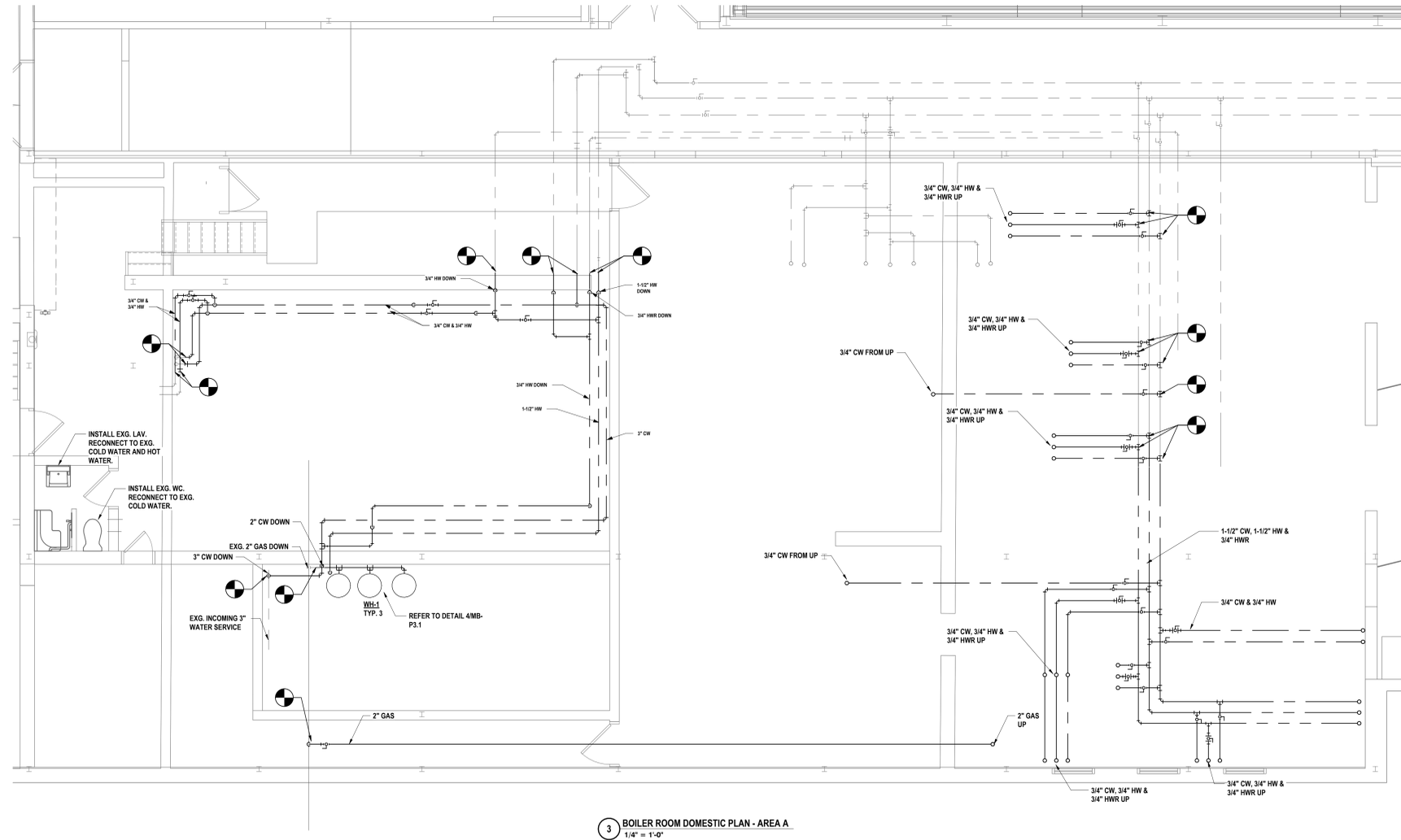
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GENERAL NOTES - PLUMBING
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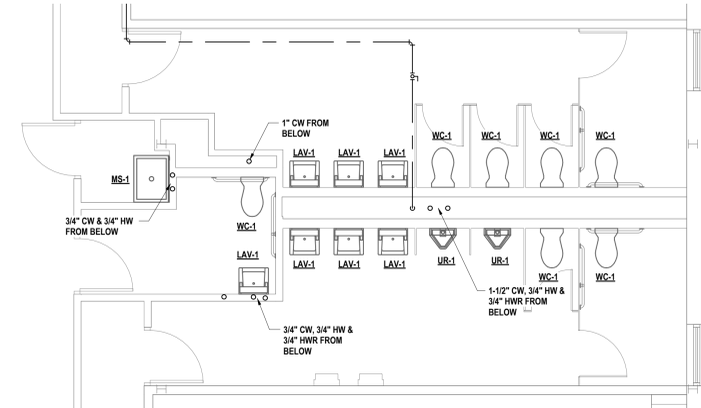
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PHASE:	CD
# DATE:	1 10/10/2025
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 ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020313464-1

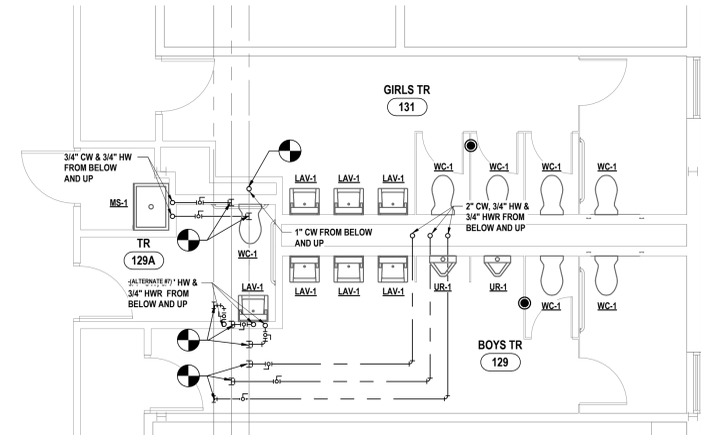
TOILET ROOM AND BOILER ROOM DOMESTIC PLANS
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840
MB-P2.4
 PROJECT NO: 1925-014



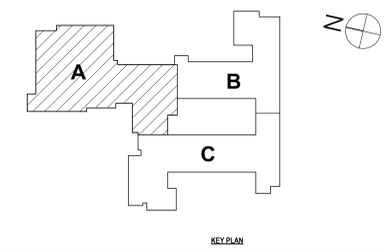
3 BOILER ROOM DOMESTIC PLAN - AREA A
1/4" = 1'-0"



1 SECOND FLOOR TOILET ROOMS DOMESTIC PLAN - AREA B
1/4" = 1'-0"



2 FIRST FLOOR TOILET ROOMS DOMESTIC PLAN - AREA B
1/4" = 1'-0"



KEY PLAN

SED NUMBER: MB-17-20-01-04-002-025 BG: 17-20-01-04-002-008

FIXTURE PIPE SIZES SCHEDULE				
	COLD WATER	HOT WATER	SANITARY	VENT
WC	1"		4"	2"
LAV	1/2"	1/2"	1-1/2"	1-1/2"
SK	1/2"	1/2"	1-1/2"	1-1/2"
EWC	1/2"		1-1/2"	1-1/2"

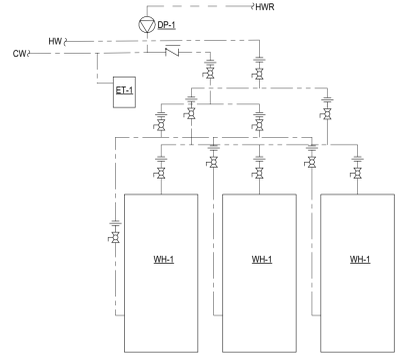
NOTES: A. IF FIXTURE NUMBER IS NOT SPECIFICALLY STATED, PIPE SIZES PERTAIN TO ALL LISTINGS OF FIXTURE TYPE.

PLUMBING FIXTURE ELECTRICAL REQUIREMENTS SCHEDULE												
NO.	TYPE	ELECTRICAL COMPONENT	VOLTS	PHASE	FULL LOAD AMPS	MINIMUM CIRCUIT AMPACITY	MAXIMUM OVER-CURRENT PROTECTION	POWER	RPM	GPM	HEAD FEET	REMARKS
EWC-1	ELECTRIC WATER COOLER, SINGLE STATION WITH BOTTLE FILLER, ADA, WALL MOUNT	OPERATING SYSTEM	115	SINGLE	5.0	NA	NA	370 WATTS	NA	NA	NA	NOTE A, B.
EWC-2	ELECTRIC WATER COOLER, TWO STATION WITH SINGLE STATION BOTTLE FILLER, ADA, WALL MOUNT	OPERATING SYSTEM	115	SINGLE	5.0	NA	NA	370 WATTS	NA	NA	NA	NOTE A, B.
WH-1	WATER HEATER, NATURAL GAS	OPERATING SYSTEM	120	SINGLE	5.0	NA	15.0	NA	NA	NA	NA	NOTE B.
DP-1	DOMESTIC PUMP, HOT WATER RECIRCULATION	OPERATING SYSTEM	115	SINGLE	0.7	NA	NA	1/25 HP	2800	5	10	NOTE A, B, E.
SP-1	SUMP PUMP, ELEVATOR	OPERATING SYSTEM	115	SINGLE	5.2	NA	NA	1/3 HP	NA	NA	NA	REQUIRES (2) RECEPTACLES, NOTE B, C.

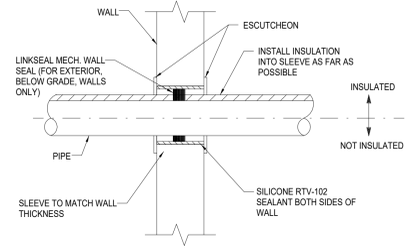
- NOTES:
- A. COORDINATE WIRING OF PUMP THRU AQUASTAT WITH ELECTRICAL CONTRACTOR.
 - B. COORDINATE POWER WITH ELECTRICAL CONTRACTOR.
 - C. ELECTRICAL CONTRACTOR TO PROVIDE RECEPTACLE. COORDINATE LOCATION WITH ELECTRICAL CONTRACTOR.
 - D. COORDINATE INSTALLATION OF TANKLESS WATER HEATER, WH-2, BELOW SINK, SK.
 - E. FURNISHING AND WIRING OF DISCONNECT BY ELECTRICAL CONTRACTOR.

PLUMBING FIXTURE SCHEDULE				
	TYPE	MFG./MODEL	TRIM	REMARKS
WC-1	WATER CLOSET, WALL MOUNT, ADA COMPLIANT, COLOR: WHITE	AMERICAN STANDARD 2257.101, 1.28 GPF 1-1/2 INCH TOP SPUD	FLUSH VALVE: MANUAL SLOAN ROYAL 111-1.28, 1.28 GPF	ELONGATED BOWL. PROVIDE ELONGATED SEAT SIMILAR TO BENEKE 527-SS, FLOOR MOUNTED CARRIER. SEE 'A' DRAWINGS FOR MOUNTING HEIGHT. NOTE A.
WC-2	WATER CLOSET, FLOOR MOUNT, ADA COMPLIANT, COLOR: WHITE	AMERICAN STANDARD 2234.001, 1.28 GPF 1-1/2 INCH TOP SPUD	FLUSH VALVE: MANUAL SLOAN ROYAL 111, 1.28 GPF	ELONGATED BOWL. PROVIDE ELONGATED SEAT SIMILAR TO BENEKE 527-SS, TOILET MOUNTING FLANGE, WAX BOWL RING, MOUNTING HARDWARE, CAPS.
LAV-1	LAVATORY, WALL MOUNT, ADA COMPLIANT, COLOR: WHITE	AMERICAN STANDARD 0395.012 (3 HOLES ON 2" CENTERS)	FAUCET: MANUAL CHICAGO 892/VE2895-317ABCP, 0.50 GPM, (4" O.C. HOLES MOUNT)	
UR-1	URINAL, WALL MOUNT, ADA COMPLIANT, COLOR: WHITE	AMERICAN STANDARD 6590.001EC, 0.50 GPF 3/4 INCH TOP SPUD	FLUSH VALVE: MANUAL SLOAN ROYAL 186-0.5, 0.50 GPF	PROVIDE FLOOR MOUNTED CARRIER. SEE 'A' DRAWINGS FOR MOUNTING HEIGHT. NOTE A.
WCO-1	WALL CLEANOUT	ZURN Z1449		PROVIDE ACCESS COVER.
EWC-1	ELECTRIC WATER COOLER, SINGLE STATION WITH BOTTLE FILLER, ADA COMPLIANT, WALL MOUNT	ELKAY L2S8WSK (WITH FILTER)		PROVIDE LEAD FREE DESIGN, STAINLESS STEEL PANELS WITH FLEXI-GUARD BUBBLER, DIELECTRIC COUPLING, PLASTIC P-TRAP, LEAD FREE SUPPLY, LEAD FREE STOP. SEE 'A' DRAWINGS FOR MOUNTING HEIGHT. NOTE A, I.
EWC-2	ELECTRIC WATER COOLER, TWO STATION WITH SINGLE STATION BOTTLE FILLER, ADA COMPLIANT, WALL MOUNT	ELKAY L2S7LWSPP (WITH FILTER) (BOTTLE FILLER ON LOWER UNIT)		PROVIDE LEAD FREE DESIGN, STAINLESS STEEL PANELS WITH FLEXI-GUARD BUBBLER, DIELECTRIC COUPLING, PLASTIC P-TRAP, LEAD FREE SUPPLY, LEAD FREE STOP, CANE APRON FOR UPPER UNIT SIMILAR TO ELKAY MODEL LKAPREZL. SEE 'A' DRAWINGS FOR MOUNTING HEIGHT. NOTE A, F.
SH-1	SHOWER, ADA COMPLIANT, RECESSED WALL MOUNT, (VALVE LEFT, SEAT RIGHT)	BRADLEY HN20-TMV-VR / SL, 1.50 GPM		PROVIDE SHOWER WITH STAINLESS STEEL WALL PANEL WITH RECESSED SOAP DISH, WALL SHOWERHEAD AND HAND HELD SHOWER SPRAY ASSEMBLY, DIVERTER VALVE, THERMOSTATIC MIXING VALVE, GRAB BAR, PHENOLIC SEAT, CURTAIN, ROD AND HANGERS.
SH-2	SHOWER, ADA COMPLIANT, RECESSED WALL MOUNT, (VALVE RIGHT, SEAT LEFT)	BRADLEY HN20-TMV-VL / SR, 1.50 GPM		PROVIDE SHOWER WITH STAINLESS STEEL WALL PANEL WITH RECESSED SOAP DISH, WALL SHOWERHEAD AND HAND HELD SHOWER SPRAY ASSEMBLY, DIVERTER VALVE, THERMOSTATIC MIXING VALVE, GRAB BAR, PHENOLIC SEAT, CURTAIN, ROD AND HANGERS.
DP-1	DOMESTIC PUMP, HOT WATER RECIRCULATION	ARMSTRONG ASTRO 30, BRONZE		PROVIDE LEAD FREE DESIGN, LINE VOLTAGE AQUASTAT, COORDINATE WIRING OF PUMP THROUGH LINE VOLTAGE AQUASTAT WITH ELECTRICAL CONTRACTOR. NOTE A.
SP-1	SUMP PUMP, ELEVATOR	LIBERTY PUMPS ELV250 WITH OILTECTOR CONTROL PACKAGED SYSTEM		CONTROL PANEL REMOTE ALARM, LEVEL SENSOR, NEMA 4X ENCLOSURE. NOTE A.
FD-1	FLOOR DRAIN, WITH TRAP PRIMER	ZURN ZN-415-B-P	FLUSH WITH FLOOR	PROVIDE NICKEL BRONZE STRAINER. REFER TO PLAN FOR PIPE SIZE. PROVIDE 1/2 INCH TRAP PRIMER CONNECTION. NOTE D, E.
FS-1	FLOOR SINK, WITH SUMP RECEPTOR AND TRAP PRIMER	ZURN Z-1900-ZN-P	FLUSH WITH FLOOR	PROVIDE NICKEL BRONZE GRATE. PROVIDE SUMP WITH DOME STRAINER. REFER TO PLAN FOR PIPE SIZE. PROVIDE 1/2 INCH TRAP PRIMER CONNECTION. NOTE D, E.
WH-1	WATER HEATER, NATURAL GAS	A.O. SMITH CYCLONE BTH-250		100 GAL. NATURAL GAS FIRED, ASME LABELED, NEUTRALIZATION KIT. NOTE A.
MS-1	MOP SINK, WALL	ACORN ENGINEERING TSH-24-SSC	FAUCET: CHICAGO 897-RCF (WALL MOUNT FITTINGS, CONCEALED SUPPLY)	PROVIDE MOP HOLDER AND HOSE BRACKET.
ET-1	EXPANSION TANK	AMTROL ST-12-C		POTABLE HOT WATER SYSTEM, 6.4 GALLON TOTAL VOLUME, ASME LABELED.
CO-1	CLEANOUT, FLOOR	ZURN Z1400	ADJUSTABLE TOP	PROVIDE POLISHED BRONZE TOP REFER TO PLAN FOR PIPE SIZE. NOTE D.
CO-2	CLEANOUT, INLINE	ZURN Z1449		REFER TO PLAN FOR PIPE SIZE.

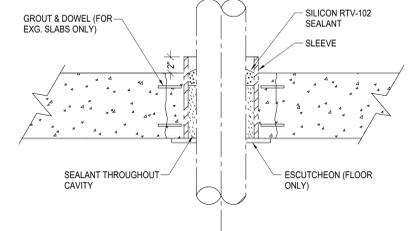
- NOTES:
- A. REFER TO PLUMBING FIXTURE ELECTRICAL REQUIREMENTS SCHEDULE.
 - B. PROVIDE LOW LEAD CONTENT THERMOSTATIC MIXING VALVE SIMILAR TO CHICAGO FAUCET MODEL 122-ABNF (SERVES MAXIMUM 8 FAUCETS).
 - C. PROVIDE CONCEALED ARM FIXTURE SUPPORT FOR NEW LAVATORY WITH UPRIGHT WELDED FEET AND ADJUSTABLE HEADERS, INSTALLED WITHIN WALL / CHASE.
 - D. VERIFY LOCATION OF FLOOR DRAIN / FLOOR SINK / FLOOR CLEANOUT APPLY CORRECT APPLICATION, RECESSED FOR TILE, RECESSED FOR TERRAZZO.
 - E. PROVIDE TRAP PRIMER VALVE SIMILAR TO PRECISION PLUMBING PRODUCT MODEL P FOR FLOOR DRAIN AND FLOOR SINK AND CONNECT VALVE TO NEAREST ACCESSIBLE COLD WATER PIPING. VALVE MUST BE INSTALLED A MINIMUM OF 12 INCHES ABOVE FINISHED FLOOR. PROVIDE PIPING FROM VALVE TO FLOOR DRAIN / FLOOR SINK PER VALVE MANUFACTURERS INSTALLATION INSTRUCTIONS.
 - F. PLUMBING CONTRACTOR TO EXCAVATE AND PREPARE AREA, MIX AND APPLY FORM RELEASE PRODUCT, ASSEMBLE RIGS, LEGS, FORMS, CLAMPS AND PLACE COMPLETED TRENCH COMPONENTS AT REQUIRED LOCATIONS. PLUMBING CONTRACTOR TO PROVIDE CONCRETE ANCHORING SLAB WALL TO WALL AND END TO END IN BOTTOM OF EXCAVATION COVERING TRENCH DRAIN UNLESS WITH MINIMUM OF 2 INCHES OF CONCRETE. COORDINATE FINISHED FLOOR CONCRETE POUR. PLUMBING CONTRACTOR TO REMOVE ALL FORM MATERIAL FROM TRENCH DRAINS AFTER FINISHED FLOOR CONCRETE HAS DRIED AND INSTALL ALL GRATES. ALL TRENCH DRAIN WORK SHALL BE INSTALLED PER TRENCH DRAIN MANUFACTURERS INSTALLATION INSTRUCTIONS.



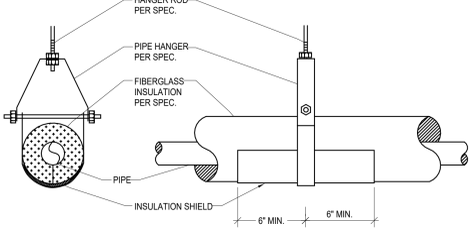
4 WATER HEATER SCHEMATIC
N.T.S.



3 TYPICAL PIPE THROUGH WALL DETAIL
N.T.S.



2 TYPICAL PIPE THROUGH FLOOR/SLAB DETAIL
N.T.S.



1 TYPICAL PIPE HANGER AND SHIELD DETAIL
N.T.S.

SED NUMBER: MB-P3.1-20-01-44-002-025 BG: 01-20-01-44-5-002-008

SCHEDULES & SCHEMATICS
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-P3.1
PROJECT NO: 1925-014

DRAWN BY: C.J.H.
 CHECKED BY: JDC
 DATE: 10/27/2025
 PHASE: CD

DESCRIPTION OF REVISION:
 1 10/10/2025 ISSUED FOR BID

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWING OR ARCHITECTURE. PROJECTS OF PROFESSIONALS ONLY.

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 NY CERTIFICATE NO. 0016929 PA CERTIFICATE NO. TSC22020313464-1

GENERAL NOTES - ELECTRICAL

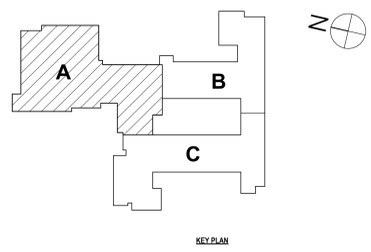
- A CONTRACTOR IS RESPONSIBLE FOR ALL WORK ON THIS DRAWING UNLESS CLEARLY INDICATED TO BE PART OF ANOTHER PRIME CONTRACT.
- B CONTRACTOR SHALL VERIFY EXISTING CONDITIONS PRIOR TO CONSTRUCTION AND INSTALLATION AND NOTIFY ENGINEER/ARCHITECT OF CONFLICTS AND CONDITIONS WHICH INTERFERE WITH INSTALLATION AS SET FORTH IN CONTRACT DOCUMENTS.
- C CONTRACTOR IS RESPONSIBLE FOR ALL NEW WALL OPENINGS, EXCAVATIONS, AND PENETRATIONS, UNLESS SPECIFICALLY NOTED. UPON COMPLETION, ALL PENETRATIONS TO BE SEALED TO MAINTAIN FIRE RATING AS SPECIFIED ON ARCHITECTURAL DRAWINGS.
- D CONTRACTOR IS RESPONSIBLE FOR ALL CUTTING AND PATCHING UNLESS CLEARLY INDICATED AS PART OF ANOTHER PRIME CONTRACT.
- E MINIMUM CONDUIT SIZE USED ON THIS PROJECT SHALL BE 3/4" UNLESS OTHERWISE NOTED.
- F MINIMUM WIRE SIZE USED ON THIS PROJECT SHALL BE #12 THIRTYTHREE UNLESS OTHERWISE NOTED.
- G ALL CABLING INSTALLATIONS AND TERMINATIONS TO ADHERE TO CURRENT NEC CODES AND RELATED ANS/IT/EIA STANDARDS.
- H DURING DEMOLITION OF EXISTING CABLING, ANY DAMAGE TO FUNCTIONING CABLING SYSTEM IS THE RESPONSIBILITY OF AND WILL BE REPAIRED BY THE CONTRACTOR.
- I CONTRACTOR SHALL BE AWARE OF THE PRESENCE OF EXISTING ASBESTOS CONTAINING MATERIAL SCHEDULED TO REMAIN IN PLACE WITHIN THE PROJECT SCOPE. ANY WORK REQUIRED THAT HAS THE POTENTIAL TO DISTURB HAZARDOUS MATERIALS SHALL BE COORDINATED DIRECTLY WITH THE OWNER.
- J ALL ELECTRICAL DEVICES, MATERIALS, AND PACKAGED EQUIPMENT SHALL BE LISTED AND LABELED BY UNDERWRITERS LABORATORIES INC. (UL).
- K NEW CIRCUIT BREAKER(S) THAT ARE TO BE ADDED TO EXISTING PANELBOARD(S) SHALL BE LISTED/LABELED FOR USE WITH THE EXISTING PANELBOARD(S).
- L THE SHORT-CIRCUIT RATINGS OF ALL PROTECTIVE DEVICES SHALL BE EQUAL TO OR EXCEED THE AVAILABLE SHORT-CIRCUIT CURRENT.
- M ALL WORK TO CONFORM TO CURRENT NEC AND ALL APPLICABLE CODES.
- N CONTRACTOR TO NOTIFY ELECTRICAL ENGINEER FOR INSPECTION OF ALL INSTALLATIONS BEFORE BEING BURIED OR COVERED.
- O ALL ELECTRICAL DEVICES AND EQUIPMENT SCHEDULED FOR REMOVAL ARE CONSIDERED PROPERTY OF THE OWNER. ELECTRICAL DEVICES AND EQUIPMENT SHALL BE PLACED IN AN AREA DESIGNATED BY THE OWNER. ANY DEVICE OR EQUIPMENT THE OWNER WISHES NOT TO KEEP SHALL BE DISPOSED OF BY THE CONTRACTOR.
- P CONTRACTOR IS RESPONSIBLE FOR DISCONNECTING POWER TO ANY EQUIPMENT SCHEDULED TO BE REMOVED OR REPLACED. COORDINATE WORK WITH OTHER PRIME CONTRACTORS AND DRAWINGS.
- Q CONTRACTOR IS RESPONSIBLE FOR PROVIDING POWER TO ANY EQUIPMENT SCHEDULED TO BE NEWLY INSTALLED. COORDINATE WORK WITH OTHER PRIME CONTRACTORS AND DRAWINGS.
- R CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL CONDUIT LOCATIONS IN FIREWALLS. A MAXIMUM OF ONE PIECE OF CONDUIT IS ALLOWED IN A NON-REINFORCED CORE. NO CONDUIT SHALL BE PLACED IN A VERTICALLY REINFORCED CORE IN A FIREWALL.
- S ALL NEW ELECTRICAL DEVICES SUCH AS, BUT NOT LIMITED TO, FIRE ALARM DEVICES, SMOKE DETECTORS, LIGHT FIXTURES, EXIT SIGNS, OCCUPANCY/VACANCY SENSORS, AND NONKEYED SWITCHES ARE REQUIRED TO HAVE IMPACT PROTECTION THROUGH MEANS OF IMPACT RESISTANT COVERS, OR WIRE GUARDS IN LOCKER ROOMS, GYMNASIUMS, WEIGHT ROOMS, FITNESS CENTERS, WRESTLING ROOMS, AND CAFETERIAS.

DEMOLITION NOTES - ELECTRICAL

- D1 SPACE TO BE RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO POWER SOURCE UNLESS OTHERWISE NOTED. SECURE EXISTING LIGHT FIXTURES FOR RE-USE. IF SECURED LIGHTS ARE SHOWN TO NOT BE RE-USED, TURN OVER TO OWNER FOR STOCK.
- D2 CEILINGS BEING REPLACED IN THEIR ENTIRETY. DISCONNECT AND SECURE ALL CEILING MOUNTED ELECTRICAL DEVICES, LIGHT FIXTURES, AND CIRCUITRY FOR RE-USE. LIGHT FIXTURES TO BE SECURED FOR USE IN OTHER LOCATIONS. TURN OVER ALL EXTRA FIXTURES TO OWNER FOR STOCK.
- D3 TOLLET ROOMS BEING RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO SOURCE. SECURE LIGHT FIXTURES FOR RE-USE. SECURE EXISTING LIGHTING HOME/RUN FOR RE-USE. IF SECURED LIGHTS ARE SHOWN TO NOT BE RE-USED, TURN OVER TO OWNER FOR STOCK.
- D4 TYPICAL. DISCONNECT AND SECURE EXISTING CIRCUITRY AND ACCESSORIES PERTAINING TO MECHANICAL EQUIPMENT IN THIS SPACE FOR RE-USE. TYPICAL. DISCONNECT AND REMOVE CIRCUITRY AND ACCESSORIES BACK TO SOURCE PERTAINING TO MECHANICAL EQUIPMENT IN SPACE.
- D5 EXISTING PANELBOARD TO BE REPLACED. DISCONNECT AND REMOVE PANELBOARD. IDENTIFY AND SECURE MAIN FEEDER AND BRANCH CIRCUITRY THAT IS TO REMAIN AND BE RE-USED. VERIFY IN FIELD AND PROPERLY OBSERVE / NOTE ALL EXISTING CONDITIONS PRIOR TO DEMOLITION. PROTECT ALL CIRCUITRY FROM DAMAGE DURING CONSTRUCTION.
- D6 DISCONNECT AND SECURE ALL EXISTING MECHANICAL EQUIPMENT CONTROL PANELS, CIRCUITRY AND ASSOCIATED JUNCTION BOXES LOCATED IN THIS ROOM ON THE SAME WALL AS THE EXISTING PANELBOARD FOR RE-INSTALLATION. EXISTING ASTRONOMIC TIMER AND ASSOCIATED CIRCUITRY TO ALSO BE REMOVED / SECURED FOR RE-INSTALLATION.
- D7 ENTRY-WAY TO BE RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO POWER SOURCE UNLESS OTHERWISE NOTED.
- D8 EXTERIOR TIMER FOR TENNIS COURT LIGHTS TO BE REMOVED. DISCONNECT AND REMOVE CIRCUITRY BACK TO JUNCTION BOX LOCATION IN CRAWL SPACE.
- D9 MOTORIZED CURTAIN TO BE REMOVED. DISCONNECT AND REMOVE ALL EXISTING CIRCUITRY AND ASSOCIATED DEVICES / CONDUIT BACK TO SOURCE.
- D10 CEILINGS IN THIS CORRIDOR TO BE REMOVED DUE TO HVAC WORK. DISCONNECT AND REMOVE DEVICES IN WHICH IMPEDE WORK BY OTHER TRADES. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK. SECURE DEVICES FOR RE-INSTALLATION ONCE WORK BY OTHER TRADES IS COMPLETE.
- D11 DISCONNECT CIRCUITRY FOR THE RECESSED DOWNLIGHTS WITHIN THE EXTENTS OF THIS OUTLINE. PREPARE FIXTURE TO RECIEVE LED RETROFIT KIT. REMOVE EXISTING RACEWAY / DEVICES ALONG THE CEILING EDGE ON THIS WALL WHICH CONTAINS CONTRA. WIRING FOR UV IN ROOM OUTSIDE EXTENTS WHERE IT WILL INTERFERE WITH NEW SOFFIT. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- D12 DISCONNECT EXISTING SURFACE RACEWAY FOR CEILING RECEPTACLE. SECURE EXISTING CIRCUITRY FOR RE-USE. RACEWAY TO BE RE-WORKED ONCE NEW SOFFIT IS INSTALLED.
- D13 DISCONNECT AND REMOVE EXISTING CORD REELS IN THIS SPACE. STORE CORD REELS FOR RE-USE. SECURE EXISTING CIRCUITRY FOR RE-USE.
- D14 ELEVATOR TO UNDERGO MODERNIZATION. DISCONNECT AND SECURE EXISTING CIRCUITRY FOR RE-USE. REFER TO SPECIFICATION 14 28 19 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- D15 DISCONNECT AND UNINSTALL GYM PENDANTS, CEILING MOUNTED SMOKE DETECTORS, AND EMERGENCY LIGHTING. SECURE ALL CIRCUITRY AND ACCESSORIES FOR RE-USE. EXISTING INFRASTRUCTURE / CONDUIT TO REMAIN. SECURE AND STORE FIXTURES FOR RE-USE.
- D16 REMOVE EXISTING EXTERIOR ABANDONDED CONDUITS OUTSIDE THESE SPACES. CONDUITS RUN FROM FIRST FLOOR TO ROOF.
- D17 REMOVE RACEWAY ON THIS WALL IN ITS ENTIRETY DUE TO NEW HVAC RADIATION. SECURE CIRCUITRY FOR RE-USE.
- D18 AT NEW DOOR LOCATIONS, TEMPORARILY DISCONNECT/SUSPEND ADJACENT EXISTING CEILING DEVICES WHILE WORK BY OTHER TRADES IS BEING COMPLETED IN ORDER TO PROTECT THEM FROM ANY UNWANTED DAMAGE. SECURE DEVICES AND CIRCUITRY AS NEEDED. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- D19 DISCONNECT AND REMOVE EXISTING BRANCH CIRCUITRY PERTAINING TO THE LIGHTING AND RECEPTACLE CIRCUITS IN THIS AREA FROM PANELBOARD L3 BACK TO NEAREST JUNCTION. IDENTIFY AND SECURE EXISTING BRANCH CIRCUITS FOR REUSE. THIS INCLUDES ONLY THE MAIN CLASSROOMS, NOT TOILET AND STORAGE ROOMS. E.G. TO TRACE AND IDENTIFY EACH CIRCUIT PRIOR TO STARTING WORK.
- D20 TYPICAL. EXIT SIGNS AND EMERGENCY LIGHTING TO BE REMOVED AND REPLACED BUILDING WIDE AS SHOWN ON PLAN. REMOVE EXISTING FIXTURE AND DISCONNECT SECURE EXISTING CIRCUITRY FOR RE-USE. EXISTING LOCATIONS TO BE UTILIZED. PREPARE SURFACES FOR NEW DEVICES.
- D21 BACKSTOPS AND ASSOCIATED WHICHES TO BE REPLACED. DISCONNECT AND REMOVE EXISTING CIRCUITRY / CONDUIT PERTAINING TO THE BACKSTOP WINCH BACK TO SOURCE. ALL ASSOCIATED KEY SWITCHES AND CIRCUITRY TO ALSO BE REMOVED.
- D22 BLEACHERS TO BE REMOVED BY OTHERS. DISCONNECT AND REMOVE ALL ASSOCIATED CIRCUITRY, ASSOCIATED DEVICES AND INFRASTRUCTURE BACK TO SOURCE.



1 CRAWL SPACE ELECTRICAL DEMOLITION PLAN - AREA A
1/8" = 1'-0"



KEY PLAN

SED NUMBER: MB-17-26-01-44-002-025 BG-17-26-01-44-002-008

CRAWL SPACE DEMOLITION PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-E0.1
PROJECT NO: 1925-014

DATE: 1 10/2025

DESCRIPTION OF REVISION:
ISSUED FOR BID

PHASE:

CD

DATE: 10/27/2025

TAWO

CHECKED BY:

MBD

DRAWN BY:

10/27/2025

DATE:

10/27/2025

CHECKED BY:

TAWO

DRAWN BY:

MBD

DATE:

10/27/2025

DATE:

10/27/2025

DATE:

10/27/2025

DATE:

10/27/2025

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY A LICENSED ENGINEER, ARCHITECT OR SURVEYOR.

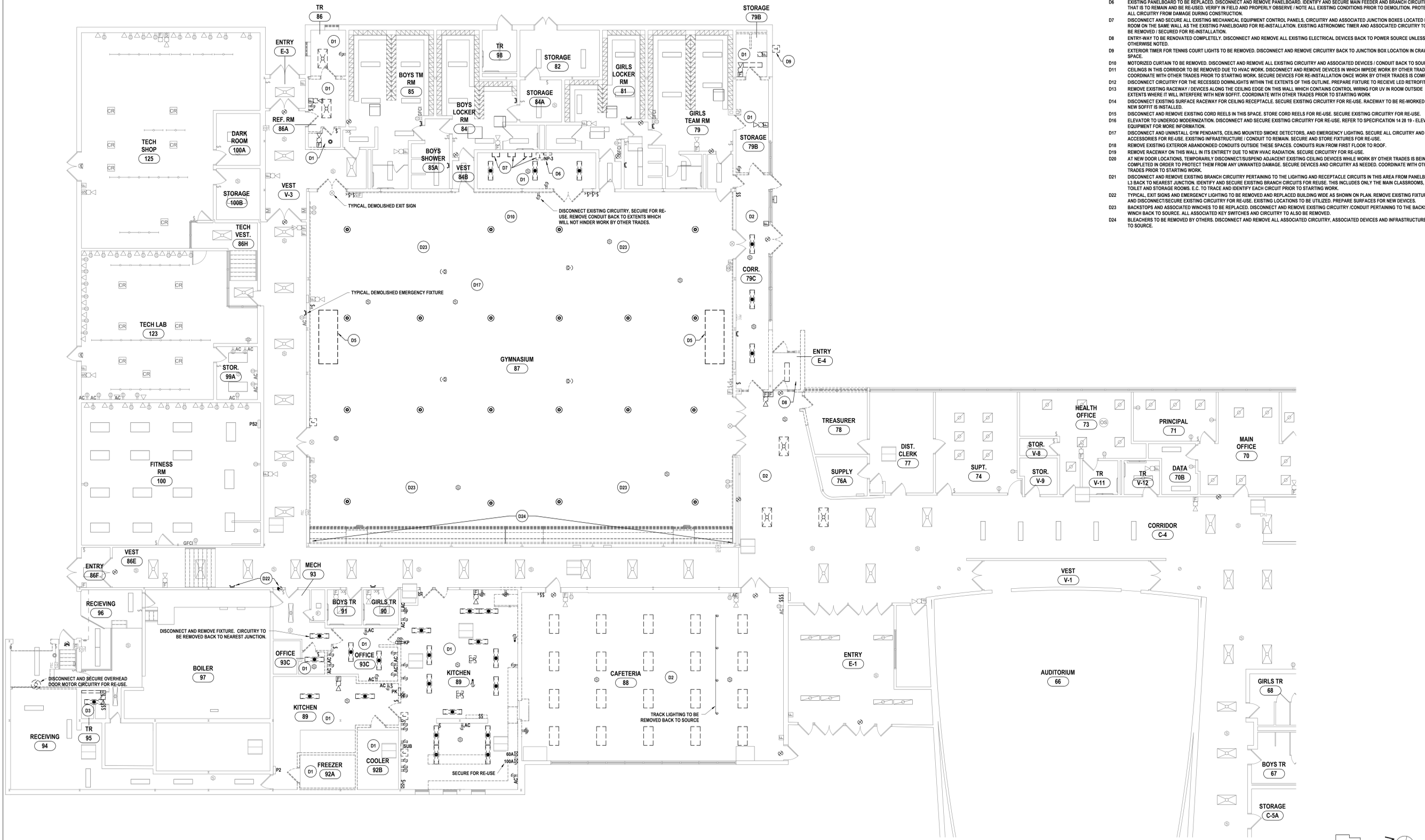
HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-263-1000 ROCHESTER, NY 585-337-7668 TOYAHVALD, PA 670-265-4668
BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-1801
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

GENERAL NOTES - ELECTRICAL

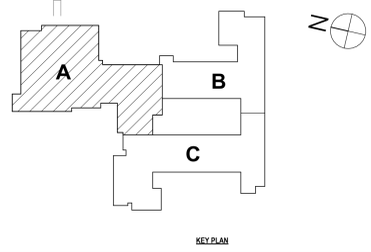
REFER TO SHEET MB-E0.1.

DEMOLITION NOTES - ELECTRICAL

- D1 SPACE TO BE RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO POWER SOURCE UNLESS OTHERWISE NOTED. SECURE EXISTING LIGHT FIXTURES FOR RE-USE. IF SECURED LIGHTS ARE SHOWN TO NOT BE RE-USED, TURN OVER TO OWNER FOR STOCK.
- D2 CEILINGS BEING REPLACED IN THEIR ENTIRETY. DISCONNECT AND SECURE ALL CEILING MOUNTED ELECTRICAL DEVICES, LIGHT FIXTURES, AND CIRCUITRY FOR RE-USE. LIGHT FIXTURES TO BE SECURED FOR USE IN OTHER LOCATIONS. TURN OVER ALL EXTRA FIXTURES TO OWNER FOR STOCK. TOILET ROOMS BEING RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO SOURCE. SECURE LIGHT FIXTURES FOR RE-USE. SECURE EXISTING LIGHTING HOMERUN FOR RE-USE. IF SECURED LIGHTS ARE SHOWN TO NOT BE RE-USED, TURN OVER TO OWNER FOR STOCK.
- D3 TYPICAL. DISCONNECT AND SECURE EXISTING CIRCUITRY AND ACCESSORIES PERTAINING TO MECHANICAL EQUIPMENT IN THIS SPACE FOR RE-USE.
- D4 TYPICAL. DISCONNECT AND REMOVE CIRCUITRY AND ACCESSORIES BACK TO SOURCE PERTAINING TO MECHANICAL EQUIPMENT IN SPACE.
- D5 EXISTING PANELBOARD TO BE REPLACED. DISCONNECT AND REMOVE PANELBOARD. IDENTIFY AND SECURE MAIN FEEDER AND BRANCH CIRCUITRY THAT IS TO REMAIN AND BE RE-USED. VERIFY IN FIELD AND PROPERLY OBSERVE / NOTE ALL EXISTING CONDITIONS PRIOR TO DEMOLITION. PROTECT ALL CIRCUITRY FROM DAMAGE DURING CONSTRUCTION.
- D6 DISCONNECT AND SECURE ALL EXISTING MECHANICAL EQUIPMENT CONTROL PANELS, CIRCUITRY AND ASSOCIATED JUNCTION BOXES LOCATED IN THIS ROOM ON THE SAME WALL AS THE EXISTING PANELBOARD FOR RE-INSTALLATION. EXISTING ASTRONOMIC TIMER AND ASSOCIATED CIRCUITRY TO ALSO BE REMOVED / SECURED FOR RE-INSTALLATION.
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- D8 EXTERIOR TIMER FOR TENNIS COURT LIGHTS TO BE REMOVED. DISCONNECT AND REMOVE CIRCUITRY BACK TO JUNCTION BOX LOCATION IN CRAWL SPACE.
- D9 MOTORIZED CURTAIN TO BE REMOVED. DISCONNECT AND REMOVE ALL EXISTING CIRCUITRY AND ASSOCIATED DEVICES / CONDUIT BACK TO SOURCE. CEILINGS IN THIS CORRIDOR TO BE REMOVED DUE TO HVAC WORK. DISCONNECT AND REMOVE DEVICES IN WHICH IMPEDE WORK BY OTHER TRADES. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK. SECURE DEVICES FOR RE-INSTALLATION ONCE WORK BY OTHER TRADES IS COMPLETE.
- D10 DISCONNECT CIRCUITRY FOR THE RECESSED DOWNLIGHTS WITHIN THE EXTENTS OF THIS OUTLINE. PREPARE FIXTURE TO RECEIVE LED RETROFIT KIT.
- D11 REMOVE EXISTING RACEWAY / DEVICES ALONG THE CEILING EDGE ON THIS WALL WHICH CONTAINS CONTROL WIRING FOR UV IN ROOM OUTSIDE EXTENTS WHERE IT WILL INTERFERE WITH NEW SOFFIT. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- D12 DISCONNECT EXISTING SURFACE RACEWAY FOR CEILING RECEPTACLE. SECURE EXISTING CIRCUITRY FOR RE-USE. RACEWAY TO BE RE-WORKED ONCE NEW SOFFIT IS INSTALLED.
- D13 DISCONNECT AND REMOVE EXISTING CORD REELS IN THIS SPACE. STORE CORD REELS FOR RE-USE. SECURE EXISTING CIRCUITRY FOR RE-USE.
- D14 ELEVATOR TO UNDERGO MODERNIZATION. DISCONNECT AND SECURE EXISTING CIRCUITRY FOR RE-USE. REFER TO SPECIFICATION 14 28 19 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- D15 DISCONNECT AND UNINSTALL CYM PENDANTS, CEILING MOUNTED SMOKE DETECTORS, AND EMERGENCY LIGHTING. SECURE ALL CIRCUITRY AND ACCESSORIES FOR RE-USE. EXISTING INFRASTRUCTURE / CONDUIT TO REMAIN. SECURE AND STORE FIXTURES FOR RE-USE.
- D16 REMOVE EXISTING EXTERIOR ABANDONED CONDUITS OUTSIDE THESE SPACES. CONDUITS RUN FROM FIRST FLOOR TO ROOF.
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- D18 AT NEW DOOR LOCATIONS, TEMPORARILY DISCONNECT/SUSPEND ADJACENT EXISTING CEILING DEVICES WHILE WORK BY OTHER TRADES IS BEING COMPLETED IN ORDER TO PROTECT THEM FROM ANY UNWANTED DAMAGE. SECURE DEVICES AND CIRCUITRY AS NEEDED. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- D19 DISCONNECT AND REMOVE EXISTING BRANCH CIRCUITRY PERTAINING TO THE LIGHTING AND RECEPTACLE CIRCUITRY IN THIS AREA FROM PANELBOARD L3 BACK TO NEAREST JUNCTION. IDENTIFY AND SECURE EXISTING BRANCH CIRCUITS FOR REUSE. THIS INCLUDES ONLY THE MAIN CLASSROOMS, NOT TOILET AND STORAGE ROOMS. E.C. TO TRACE AND IDENTIFY EACH CIRCUIT PRIOR TO STARTING WORK.
- D20 EXISTING EXIT SIGNS AND EMERGENCY LIGHTING TO BE REMOVED AND REPLACED BUILDING WIDE AS SHOWN ON PLAN. REMOVE EXISTING FIXTURE AND DISCONNECT/SECURE EXISTING CIRCUITRY FOR RE-USE. EXISTING LOCATIONS TO BE UTILIZED. PREPARE SURFACES FOR NEW DEVICES.
- D21 BACKSTOPS AND ASSOCIATED WINCHES TO BE REPLACED. DISCONNECT AND REMOVE EXISTING CIRCUITRY / CONDUIT PERTAINING TO THE BACKSTOP WINCH BACK TO SOURCE. ALL ASSOCIATED KEY SWITCHES AND CIRCUITRY TO ALSO BE REMOVED.
- D22 BLEACHERS TO BE REMOVED BY OTHERS. DISCONNECT AND REMOVE ALL ASSOCIATED CIRCUITRY, ASSOCIATED DEVICES AND INFRASTRUCTURE BACK TO SOURCE.



1 FIRST FLOOR ELECTRICAL DEMOLITION PLAN - AREA A
1/8" = 1'-0"



DRAWN BY:	MBD
CHECKED BY:	TAWO
DATE:	10/27/2025
PHASE:	CD

#	DATE:	DESCRIPTION OF REVISION:
1	10/10/2025	

HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-563-1000 ROCHESTER, NY 585-637-7668 TOWANDA, PA 570-265-4668
 BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 00169250 PA CERTIFICATE NO. TSC220313464-1

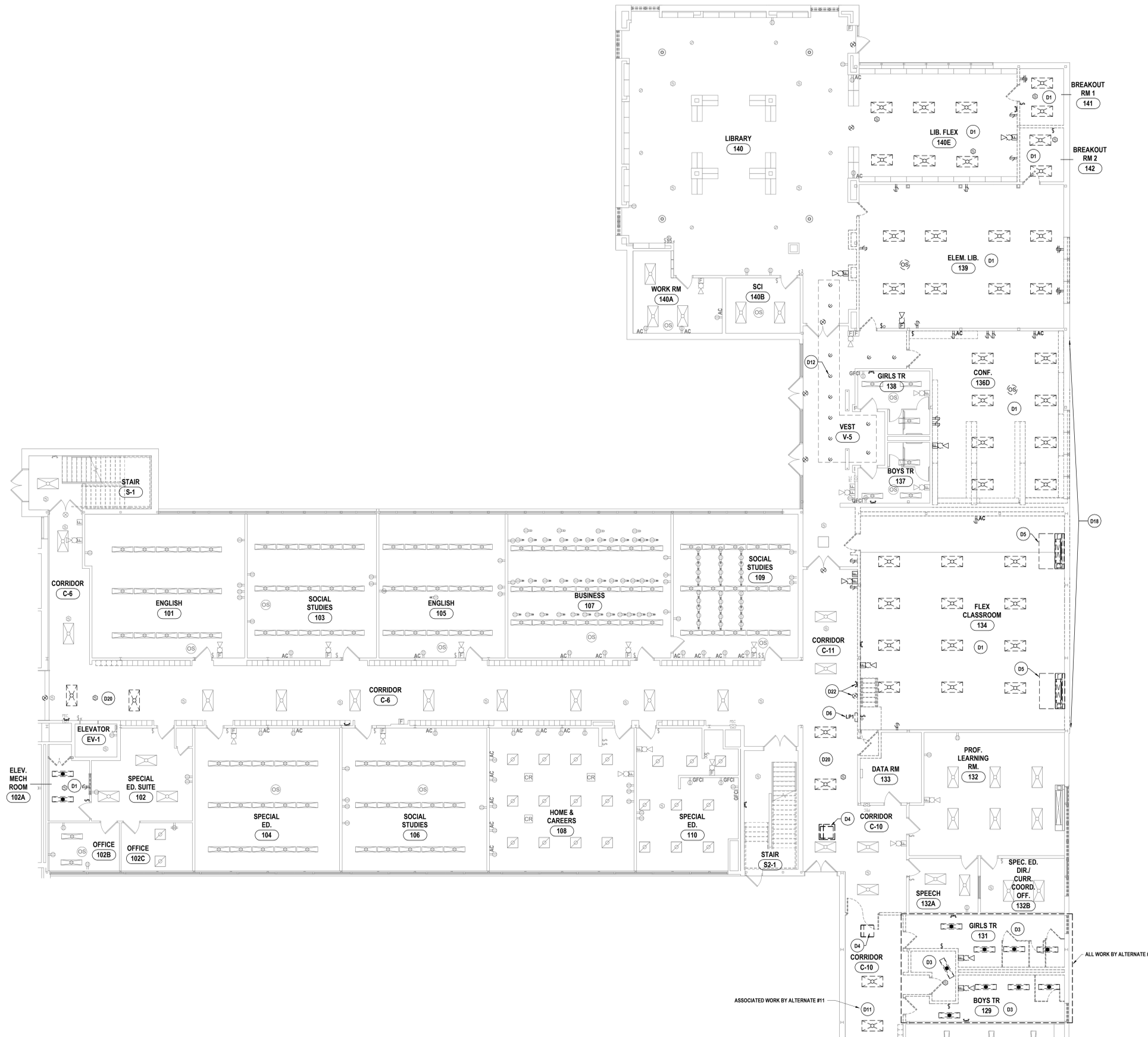
FIRST FLOOR DEMOLITION PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840
MB-E0.2
 PROJECT NO: 1925-014

GENERAL NOTES - ELECTRICAL

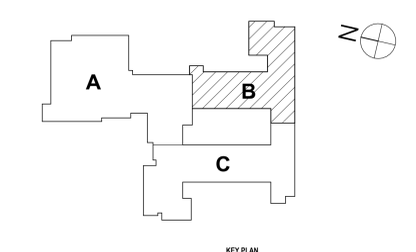
REFER TO SHEET MB-E0.1.

DEMOLITION NOTES - ELECTRICAL

- D1 SPACE TO BE RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO POWER SOURCE UNLESS OTHERWISE NOTED. SECURE EXISTING LIGHT FIXTURES FOR RE-USE. IF SECURED LIGHTS ARE SHOWN TO NOT BE RE-USED, TURN OVER TO OWNER FOR STOCK.
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- D4 TYPICAL. DISCONNECT AND SECURE EXISTING CIRCUITRY AND ACCESSORIES PERTAINING TO MECHANICAL EQUIPMENT IN THIS SPACE FOR RE-USE.
- D5 TYPICAL. DISCONNECT AND REMOVE CIRCUITRY AND ACCESSORIES BACK TO SOURCE PERTAINING TO MECHANICAL EQUIPMENT IN SPACE.
- D6 EXISTING PANELBOARD TO BE REPLACED. DISCONNECT AND REMOVE PANELBOARD, IDENTIFY AND SECURE MAIN FEEDER AND BRANCH CIRCUITRY THAT IS TO REMAIN AND BE RE-USED. VERIFY IN FIELD AND PROPERLY OBSERVE / NOTE ALL EXISTING CONDITIONS PRIOR TO DEMOLITION. PROTECT ALL CIRCUITRY FROM DAMAGE DURING CONSTRUCTION.
- D7 DISCONNECT AND SECURE ALL EXISTING MECHANICAL EQUIPMENT CONTROL PANELS, CIRCUITRY AND ASSOCIATED JUNCTION BOXES LOCATED IN THIS ROOM ON THE SAME WALL AS THE EXISTING PANELBOARD FOR RE-INSTALLATION. EXISTING ASTRONOMIC TIMER AND ASSOCIATED CIRCUITRY TO ALSO BE REMOVED / SECURED FOR RE-INSTALLATION.
- D8 ENTRY-WAY TO BE RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO POWER SOURCE UNLESS OTHERWISE NOTED.
- D9 EXTERIOR TIMER FOR TENNIS COURT LIGHTS TO BE REMOVED. DISCONNECT AND REMOVE CIRCUITRY BACK TO JUNCTION BOX LOCATION IN CRAWL SPACE.
- D10 MOTORIZED CURTAIN TO BE REMOVED. DISCONNECT AND REMOVE ALL EXISTING CIRCUITRY AND ASSOCIATED DEVICES / CONDUIT BACK TO SOURCE.
- D11 CEILINGS IN THIS CORRIDOR TO BE REMOVED DUE TO HVAC WORK. DISCONNECT AND REMOVE DEVICES IN WHICH IMPEDE WORK BY OTHER TRADES. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK. SECURE DEVICES FOR RE-INSTALLATION ONCE WORK BY OTHER TRADES IS COMPLETE.
- D12 DISCONNECT CIRCUITRY FOR THE RECESSED DOWNLIGHTS WITHIN THE EXTENTS OF THIS OUTLINE. PREPARE FIXTURE TO RECEIVE LED RETROFIT KIT.
- D13 REMOVE EXISTING RACEWAY DEVICES ALONG THE CEILING EDGE ON THIS WALL WHICH CONTAINS CONTROL WIRING FOR UV IN ROOM OUTSIDE EXTENTS WHERE IT WILL INTERFERE WITH NEW SOFFIT. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- D14 DISCONNECT EXISTING SURFACE RACEWAY FOR CEILING RECEPTACLE. SECURE EXISTING CIRCUITRY FOR RE-USE. RACEWAY TO BE RE-WORKED ONCE NEW SOFFIT IS INSTALLED.
- D15 DISCONNECT AND REMOVE EXISTING CORD REELS IN THIS SPACE. STORE CORD REELS FOR RE-USE. SECURE EXISTING CIRCUITRY FOR RE-USE.
- D16 ELEVATOR TO UNDERGO MODERNIZATION. DISCONNECT AND SECURE EXISTING CIRCUITRY FOR RE-USE. REFER TO SPECIFICATION 14 28 19 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- D17 DISCONNECT AND UNINSTALL ALL GYM PENDANTS, CEILING MOUNTED SMOKE DETECTORS, AND EMERGENCY LIGHTING. SECURE ALL CIRCUITRY AND ACCESSORIES FOR RE-USE. EXISTING INFRASTRUCTURE / CONDUIT TO REMAIN. SECURE AND STORE FIXTURES FOR RE-USE.
- D18 REMOVE EXISTING EXTERIOR ABANDONED CONDUITS OUTSIDE THESE SPACES. CONDUITS RUN FROM FIRST FLOOR TO ROOF.
- D19 REMOVE RACEWAY ON THIS WALL IN ITS ENTIRETY DUE TO NEW HVAC RADIATION. SECURE CIRCUITRY FOR RE-USE.
- D20 AT NEW DOOR LOCATIONS, TEMPORARILY DISCONNECT/SUSPEND ADJACENT EXISTING CEILING DEVICES WHILE WORK BY OTHER TRADES IS BEING COMPLETED IN ORDER TO PROTECT THEM FROM ANY UNWANTED DAMAGE. SECURE DEVICES AND CIRCUITRY AS NEEDED. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
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- D23 BACKSTOPS AND ASSOCIATED WINCHES TO BE REPLACED. DISCONNECT AND REMOVE EXISTING CIRCUITRY / CONDUIT PERTAINING TO THE BACKSTOP WINCH BACK TO SOURCE. ALL ASSOCIATED KEY SWITCHES AND CIRCUITRY TO ALSO BE REMOVED.
- D24 BLEACHERS TO BE REMOVED BY OTHERS. DISCONNECT AND REMOVE ALL ASSOCIATED CIRCUITRY, ASSOCIATED DEVICES AND INFRASTRUCTURE BACK TO SOURCE.



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



KEY PLAN

DATE:	1/21/2025	DESCRIPTION OF REVISION:	ISSUED FOR BID
#	1		

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-263-1000
 ROSCHESTER, NY 562-237-7568
 BINGHAMTON, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020313464-1

FIRST FLOOR DEMOLITION PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840
MB-E0.3
 PROJECT NO: 1925-014

SED NUMBER: MB-17-20-01-04-002-025 BG-17-20-01-04-002-008

DRAWN BY: MDR
 CHECKED BY: TAWO
 DATE: 10/27/2025
 PHASE: CD

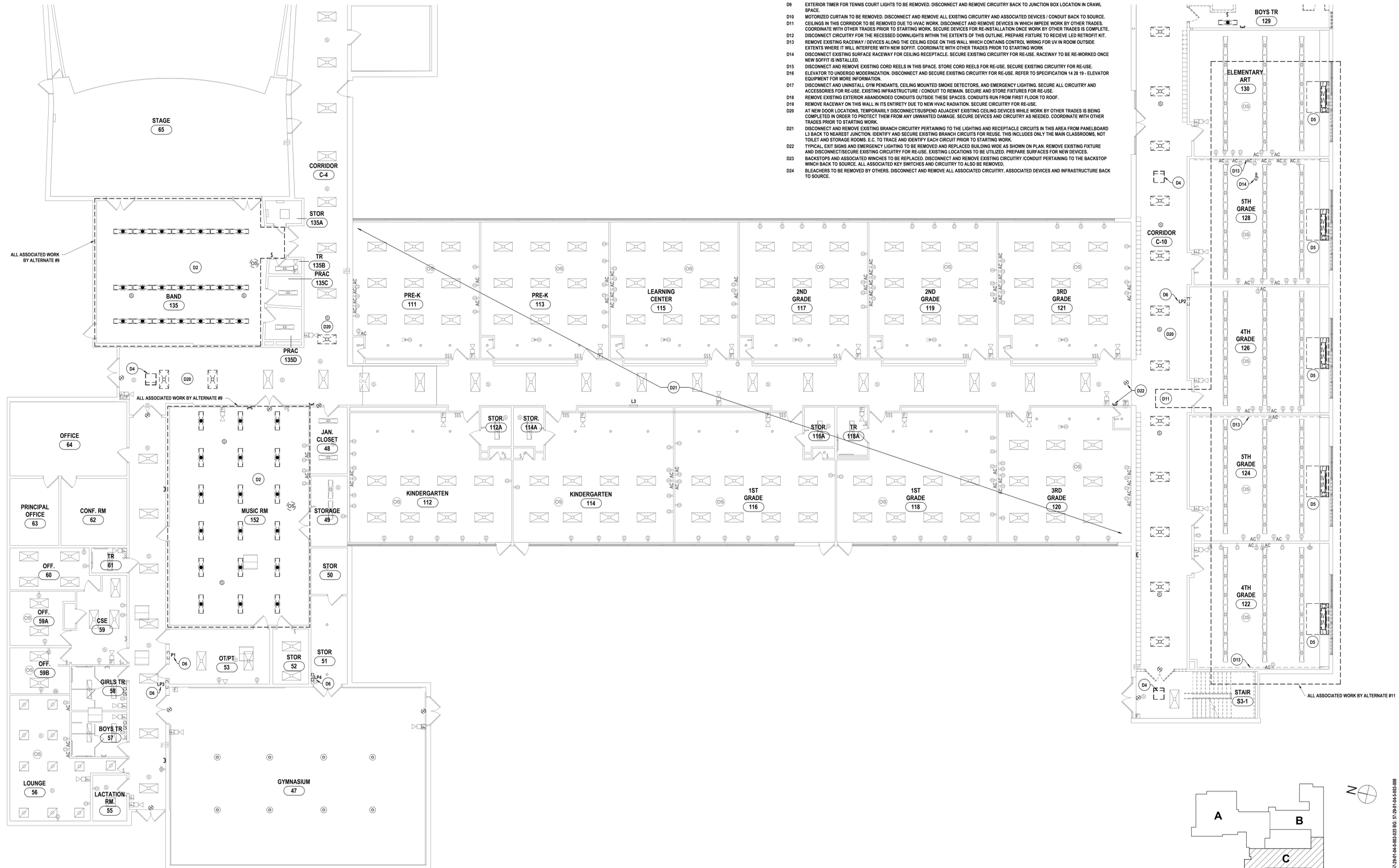
IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY LICENSED ENGINEERS, ARCHITECTS OR SURVEYORS.

GENERAL NOTES - ELECTRICAL

REFER TO SHEET MB-E0.1.

DEMOLITION NOTES - ELECTRICAL

- D1 SPACE TO BE RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO POWER SOURCE UNLESS OTHERWISE NOTED. SECURE EXISTING LIGHT FIXTURES FOR RE-USE. IF SECURED LIGHTS ARE SHOWN TO NOT BE RE-USED, TURN OVER TO OWNER FOR STOCK.
- D2 CEILINGS BEING REPLACED IN THEIR ENTIRETY. DISCONNECT AND SECURE ALL CEILING MOUNTED ELECTRICAL DEVICES, LIGHT FIXTURES, AND CIRCUITRY FOR RE-USE. LIGHT FIXTURES TO BE SECURED FOR USE IN OTHER LOCATIONS. TURN OVER ALL EXTRA FIXTURES TO OWNER FOR STOCK.
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- D4 TYPICAL. DISCONNECT AND SECURE EXISTING CIRCUITRY AND ACCESSORIES PERTAINING TO MECHANICAL EQUIPMENT IN THIS SPACE FOR RE-USE.
- D5 TYPICAL. DISCONNECT AND REMOVE CIRCUITRY AND ACCESSORIES BACK TO SOURCE PERTAINING TO MECHANICAL EQUIPMENT IN SPACE.
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- D8 ENTRY-WAY TO BE RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO POWER SOURCE UNLESS OTHERWISE NOTED.
- D9 EXTERIOR TIMER FOR TENNIS COURT LIGHTS TO BE REMOVED. DISCONNECT AND REMOVE CIRCUITRY BACK TO JUNCTION BOX LOCATION IN CRAWL SPACE.
- D10 MOTORIZED CURTAIN TO BE REMOVED. DISCONNECT AND REMOVE ALL EXISTING CIRCUITRY AND ASSOCIATED DEVICES / CONDUIT BACK TO SOURCE.
- D11 CEILINGS IN THIS CORRIDOR TO BE REMOVED DUE TO HVAC WORK. DISCONNECT AND REMOVE DEVICES IN WHICH IMPEDE WORK BY OTHER TRADES. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK. SECURE DEVICES FOR RE-INSTALLATION ONCE WORK BY OTHER TRADES IS COMPLETE.
- D12 DISCONNECT CIRCUITRY FOR THE RECESSED DOWNLIGHTS WITHIN THE EXTENTS OF THIS OUTLINE. PREPARE FIXTURE TO RECEIVE LED RETROFIT KIT. REMOVE EXISTING RACEWAY / DEVICES ALONG THE CEILING EDGE ON THIS WALL WHICH CONTAINS CONTROL WIRING FOR UV IN ROOM OUTSIDE EXTENTS WHERE IT WILL INTERFERE WITH NEW SOFFIT. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- D13 DISCONNECT EXISTING SURFACE RACEWAY FOR CEILING RECEPTACLE. SECURE EXISTING CIRCUITRY FOR RE-USE. RACEWAY TO BE RE-WORKED ONCE NEW SOFFIT IS INSTALLED.
- D14 DISCONNECT AND REMOVE EXISTING CORD REELS IN THIS SPACE. STORE CORD REELS FOR RE-USE. SECURE EXISTING CIRCUITRY FOR RE-USE.
- D15 ELEVATOR TO UNDERGO MODERNIZATION. DISCONNECT AND SECURE EXISTING CIRCUITRY FOR RE-USE. REFER TO SPECIFICATION 14 28 19 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- D16 DISCONNECT AND UNINSTALL ALL GYM PENDANTS, CEILING MOUNTED SMOKE DETECTORS, AND EMERGENCY LIGHTING. SECURE ALL CIRCUITRY AND ACCESSORIES FOR RE-USE. EXISTING INFRASTRUCTURE / CONDUIT TO REMAIN. SECURE AND STORE FIXTURES FOR RE-USE.
- D17 REMOVE EXISTING EXTERIOR ABANDONED CONDUITS OUTSIDE THESE SPACES. CONDUITS RUN FROM FIRST FLOOR TO ROOF.
- D18 REMOVE RACEWAY ON THIS WALL IN ITS ENTIRETY DUE TO NEW HVAC RADIATION. SECURE CIRCUITRY FOR RE-USE.
- D19 AT NEW DOOR LOCATIONS, TEMPORARILY DISCONNECT / SUSPEND ADJACENT EXISTING CEILING DEVICES WHILE WORK BY OTHER TRADES IS BEING COMPLETED IN ORDER TO PROTECT THEM FROM ANY UNWANTED DAMAGE. SECURE DEVICES AND CIRCUITRY AS NEEDED. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- D20 DISCONNECT AND REMOVE EXISTING BRANCH CIRCUITRY PERTAINING TO THE LIGHTING AND RECEPTACLE CIRCUITS IN THIS AREA FROM PANELBOARD L3 BACK TO NEAREST JUNCTION. IDENTIFY AND SECURE EXISTING BRANCH CIRCUITS FOR REUSE. THIS INCLUDES ONLY THE MAIN CLASSROOMS, NOT TOILET AND STORAGE ROOMS. E.C. TO TRACE AND IDENTIFY EACH CIRCUIT PRIOR TO STARTING WORK.
- D21 TYPICAL. EXIT SIGNS AND EMERGENCY LIGHTING TO BE REMOVED AND REPLACED BUILDING WIDE AS SHOWN ON PLAN. REMOVE EXISTING FIXTURE AND DISCONNECT / SECURE EXISTING CIRCUITRY FOR RE-USE. EXISTING LOCATIONS TO BE UTILIZED. PREPARE SURFACES FOR NEW DEVICES.
- D22 BACKSTOPS AND ASSOCIATED WINCHES TO BE REPLACED. DISCONNECT AND REMOVE EXISTING CIRCUITRY / CONDUIT PERTAINING TO THE BACKSTOP WINCH BACK TO SOURCE. ALL ASSOCIATED KEY SWITCHES AND CIRCUITRY TO ALSO BE REMOVED.
- D24 BLEACHERS TO BE REMOVED BY OTHERS. DISCONNECT AND REMOVE ALL ASSOCIATED CIRCUITRY, ASSOCIATED DEVICES AND INFRASTRUCTURE BACK TO SOURCE.



1 FIRST FLOOR ELECTRICAL DEMOLITION PLAN - AREA C
1/8" = 1'-0"

DRAWN BY:	MB
CHECKED BY:	TAW
DATE:	10/27/2025
PHASE:	CD

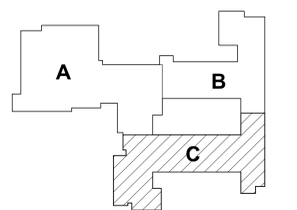
#	DATE:	DESCRIPTION OF REVISION:
		ISSUED FOR BID
1	10/10/2025	

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-458-1008 | PROSPERITY, NY 562-837-7668 | TOWANDA, PA 570-265-4668
 BINGHAMTON, NY 607-738-8881 | ALBANY, NY 607-738-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 | PA CERTIFICATE NO. TSC220313464-1

FIRST FLOOR DEMOLITION PLAN - AREA C
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840
MB-E0.4
 PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-04-002-025 BG-17-26-01-04-002-008

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN, ENGINEERED, OR SURVEYED BY HUNT ENGINEERS, ARCHITECTS & SURVEYORS.



GENERAL NOTES - ELECTRICAL

REFER TO SHEET MB-E01.

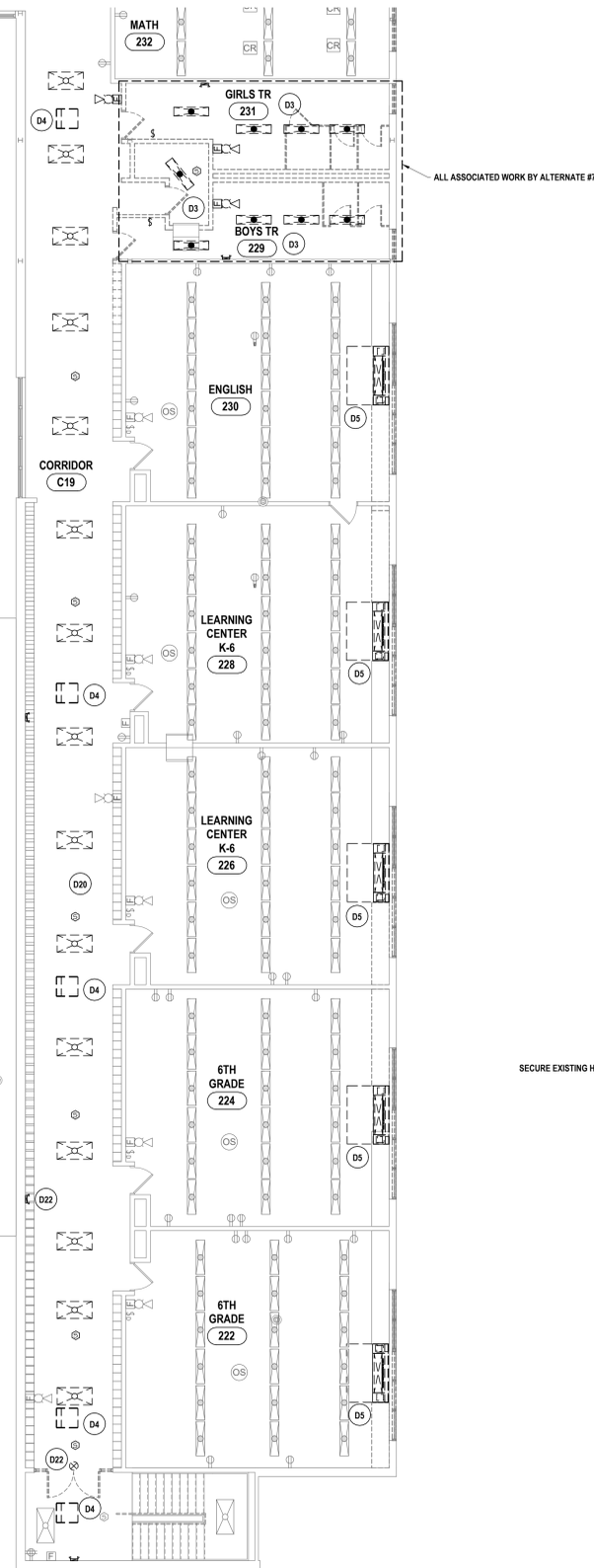
DEMOLITION NOTES - ELECTRICAL

- D1 SPACE TO BE RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO POWER SOURCE UNLESS OTHERWISE NOTED. SECURE EXISTING LIGHT FIXTURES FOR RE-USE. IF SECURED LIGHTS ARE SHOWN TO NOT BE RE-USED, TURN OVER TO OWNER FOR STOCK.
- D2 CEILINGS BEING REPLACED IN THEIR ENTIRETY. DISCONNECT AND SECURE ALL CEILING MOUNTED ELECTRICAL DEVICES, LIGHT FIXTURES, AND CIRCUITRY FOR RE-USE. LIGHT FIXTURES TO BE SECURED FOR USE IN OTHER LOCATIONS. TURN OVER ALL EXTRA FIXTURES TO OWNER FOR STOCK.
- D3 TOILET ROOMS BEING RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO SOURCE. SECURE LIGHT FIXTURES FOR RE-USE. SECURE EXISTING LIGHTING HOMERUN FOR RE-USE. IF SECURED LIGHTS ARE SHOWN TO NOT BE RE-USED, TURN OVER TO OWNER FOR STOCK.
- D4 TYPICAL. DISCONNECT AND SECURE EXISTING CIRCUITRY AND ACCESSORIES PERTAINING TO MECHANICAL EQUIPMENT IN THIS SPACE FOR RE-USE.
- D5 TYPICAL. DISCONNECT AND REMOVE CIRCUITRY AND ACCESSORIES BACK TO SOURCE PERTAINING TO MECHANICAL EQUIPMENT IN SPACE.
- D6 EXISTING PANELBOARD TO BE REPLACED. DISCONNECT AND REMOVE PANELBOARD. IDENTIFY AND SECURE MAIN FEEDER AND BRANCH CIRCUITRY THAT IS TO REMAIN AND BE RE-USED. VERIFY IN FIELD AND PROPERLY OBSERVE / NOTE ALL EXISTING CONDITIONS PRIOR TO DEMOLITION. PROTECT ALL CIRCUITRY FROM DAMAGE DURING CONSTRUCTION.
- D7 DISCONNECT AND SECURE ALL EXISTING MECHANICAL EQUIPMENT CONTROL PANELS, CIRCUITRY AND ASSOCIATED JUNCTION BOXES LOCATED IN THIS ROOM ON THE SAME WALL AS THE EXISTING PANELBOARD FOR RE-INSTALLATION. EXISTING ASTRONOMIC TIMER AND ASSOCIATED CIRCUITRY TO ALSO BE REMOVED / SECURED FOR RE-INSTALLATION.
- D8 ENTRY-WAY TO BE RENOVATED COMPLETELY. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES BACK TO POWER SOURCE UNLESS OTHERWISE NOTED.
- D9 EXTERIOR TIMER FOR TENNIS COURT LIGHTS TO BE REMOVED. DISCONNECT AND REMOVE CIRCUITRY BACK TO JUNCTION BOX LOCATION IN CRAWL SPACE.
- D10 MOTORIZED CURTAIN TO BE REMOVED. DISCONNECT AND REMOVE ALL EXISTING CIRCUITRY AND ASSOCIATED DEVICES / CONDUIT BACK TO SOURCE.
- D11 CEILINGS IN THIS CORRIDOR TO BE REMOVED DUE TO HVAC WORK. DISCONNECT AND REMOVE DEVICES IN WHICH IMPEDE WORK BY OTHER TRADES. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK. SECURE DEVICES FOR RE-INSTALLATION ONCE WORK BY OTHER TRADES IS COMPLETE.
- D12 DISCONNECT CIRCUITRY FOR THE RECESSED DOWNLIGHTS WITHIN THE EXTENTS OF THIS OUTLINE. PREPARE FIXTURE TO RECEIVE LED RETROFIT KIT.
- D13 REMOVE EXISTING RACEWAY / DEVICES ALONG THE CEILING EDGE ON THIS WALL WHICH CONTAINS CONTROL WIRING FOR UV IN ROOM OUTSIDE EXTENTS WHERE IT WILL INTERFERE WITH NEW SOFFIT. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- D14 DISCONNECT EXISTING SURFACE RACEWAY FOR CEILING RECEPTACLE. SECURE EXISTING CIRCUITRY FOR RE-USE. RACEWAY TO BE RE-WORKED ONCE NEW SOFFIT IS INSTALLED.
- D15 DISCONNECT AND REMOVE EXISTING CORD REELS IN THIS SPACE. STORE CORD REELS FOR RE-USE. SECURE EXISTING CIRCUITRY FOR RE-USE.
- D16 ELEVATOR TO UNDERGO MODERNIZATION. DISCONNECT AND SECURE EXISTING CIRCUITRY FOR RE-USE. REFER TO SPECIFICATION 14 28 19 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- D17 DISCONNECT AND UNINSTALL GYM PENDANTS, CEILING MOUNTED SMOKE DETECTORS, AND EMERGENCY LIGHTING. SECURE ALL CIRCUITRY AND ACCESSORIES FOR RE-USE. EXISTING INFRASTRUCTURE / CONDUIT TO REMAIN. SECURE AND STORE FIXTURES FOR RE-USE.
- D18 REMOVE EXISTING EXTERIOR ABANDONED CONDUITS OUTSIDE THESE SPACES. CONDUITS RUN FROM FIRST FLOOR TO ROOF.
- D19 REMOVE RACEWAY ON THIS WALL IN ITS ENTIRETY DUE TO NEW HVAC RADIATION. SECURE CIRCUITRY FOR RE-USE.
- D20 AT NEW DOOR LOCATIONS, TEMPORARILY DISCONNECT / SUSPEND ADJACENT EXISTING CEILING DEVICES WHILE WORK BY OTHER TRADES IS BEING COMPLETED IN ORDER TO PROTECT THEM FROM ANY UNWANTED DAMAGE. SECURE DEVICES AND CIRCUITRY AS NEEDED. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- D21 DISCONNECT AND REMOVE EXISTING BRANCH CIRCUITRY PERTAINING TO THE LIGHTING AND RECEPTACLE CIRCUITS IN THIS AREA FROM PANELBOARD L3 BACK TO NEAREST JUNCTION. IDENTIFY AND SECURE EXISTING BRANCH CIRCUITS FOR RE-USE. THIS INCLUDES ONLY THE MAIN CLASSROOMS, NOT TOILET AND STORAGE ROOMS. E.C. TO TRACE AND IDENTIFY EACH CIRCUIT PRIOR TO STARTING WORK.
- D22 TYPICAL. EXIT SIGNS AND EMERGENCY LIGHTING TO BE REMOVED AND REPLACED BUILDING WIDE AS SHOWN ON PLAN. REMOVE EXISTING FIXTURE AND DISCONNECT / SECURE EXISTING CIRCUITRY FOR RE-USE. EXISTING LOCATIONS TO BE UTILIZED. PREPARE SURFACES FOR NEW DEVICES.
- D23 BACKSTOPS AND ASSOCIATED WINCHES TO BE REPLACED. DISCONNECT AND REMOVE EXISTING CIRCUITRY / CONDUIT PERTAINING TO THE BACKSTOP WINCH BACK TO SOURCE. ALL ASSOCIATED KEY SWITCHES AND CIRCUITRY TO ALSO BE REMOVED.
- D24 BLEACHERS TO BE REMOVED BY OTHERS. DISCONNECT AND REMOVE ALL ASSOCIATED CIRCUITRY, ASSOCIATED DEVICES AND INFRASTRUCTURE BACK TO SOURCE.

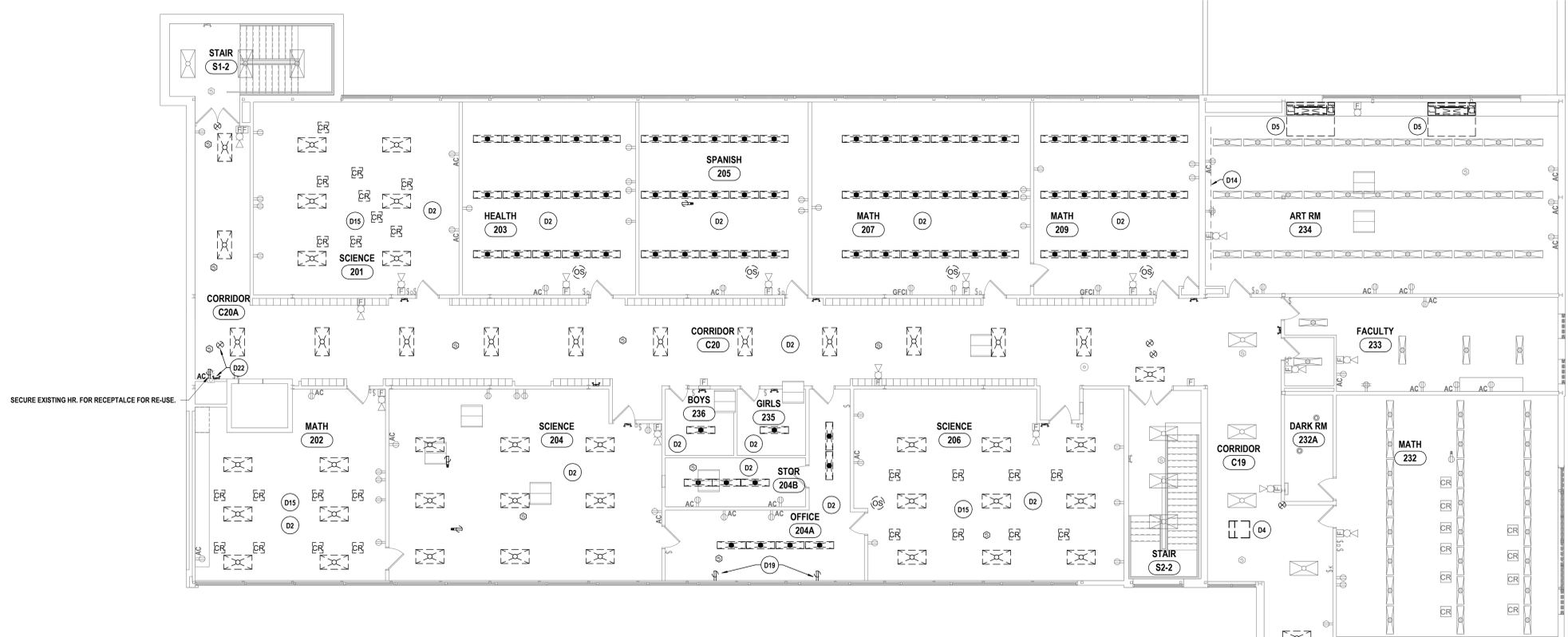
DRAWN BY:	MBD
CHECKED BY:	TAWO
DATE:	10/27/2025
PHASE:	CD

#	DATE:	DESCRIPTION OF REVISION:
1	10/10/2025	ISSUED FOR BID

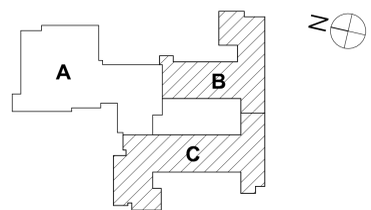
HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-263-1000 PROSPERITIES, NY 562-337-7668 TOWANDA, PA 570-265-4668
 BANGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020313464-1



2 SECOND FLOOR PARTIAL ELECTRICAL DEMOLITION PLAN - AREA C
1/8" = 1'-0"



1 SECOND FLOOR PARTIAL ELECTRICAL DEMOLITION PLAN - AREA B
1/8" = 1'-0"



KEY PLAN

SECOND FLOOR DEMOLITION PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

SED NUMBER: MB-17-20-01-04-002-025 DG: 17-20-01-04-002-008

MB-E0.5
 PROJECT NO: 1925-014

GENERAL NOTES - ELECTRICAL

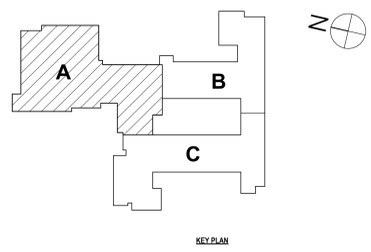
REFER TO SHEET MB-E0.1.

CONSTRUCTION NOTES - POWER

- P1 PROVIDE POWER TO MOTORIZED BLEACHERS. CIRCUIT FROM PANEL NP-3 USING (3-#10, (1)-#10G, IN 3/4" C. PROVIDE 20A/3P BREAKER IN OPEN SPACE. PROVIDE NON-FUSED DISCONNECT SWITCH AS NEEDED PER MANUFACTURER SPECIFICATIONS.
- P2 OVERHEAD DOOR MOTOR TO BE REPLACED. EXISTING MOTOR IS SINGLE PHASE 120V 1/2HP. UTILIZE EXISTING CIRCUITRY TO CONNECT TO NEW. MODIFY / EXTEND AS NEEDED.
- P3 RECONNECT TO PREVIOUSLY SECURED CIRCUITRY FOR THE ELEVATOR ONCE MODERNIZATION IS COMPLETE. ALL WORK SHOWN IS DIAGRAMIC. FINAL EQUIPMENT LIST / MACHINE ROOM CONVENIENCE REQUIREMENTS PER THE SPECIFICATIONS OF THE ELEVATOR CONSULTANT. COORDINATE WITH OTHER TRADES PRIOR TO ORDERING MATERIALS. REFER TO SPECIFICATION 14 28 19 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- P4 PROVIDE POWER TO MECHANICAL EQUIPMENT IN SPACE. REFER TO MECHANICAL CONTROL SCHEDULE ON E3.2 FOR MORE INFORMATION. TYPICAL. RECONNECT POWER TO MECHANICAL EQUIPMENT ONCE WORK BY OTHER TRADES HAS COMPLETED. EXTEND EXISTING CIRCUITRY TO NEW EQUIPMENT LOCATION. COORDINATE FINAL LOCATIONS WITH OTHER TRADES PRIOR TO STARTING WORK.
- P5 EXISTING ELECTRICAL PANELBOARD SHALL BE REPLACED WITH NEW PANELBOARD. PROVIDE NEW ELECTRICAL PANELBOARD WITH MATCHING CHARACTERISTICS TO THE EXISTING ELECTRICAL PANELBOARD. CONNECT TO EXISTING MAIN FEEDER & BRANCH CIRCUITRY. MODIFY / EXTEND CIRCUITRY AS NEEDED. TRACE & IDENTIFY ALL NEW AND EXISTING BRANCH CIRCUITS. USING APPROPRIATE LABELING. ANY UNUSED CIRCUIT BREAKERS SHALL BE INSTALLED IN THE 'OFF' POSITION AND LABELED AS 'SPARE'. ARRANGE / BALANCE PANELBOARD CIRCUITS & LOADS NEATLY AND APPROPRIATELY. PROVIDE TYPED AS-BUILT PANEL SCHEDULE UPON COMPLETION OF WORK. VERIFY ALL REQUIRED CIRCUIT BREAKERS TO BE INSTALLED IN THIS ELECTRICAL PANELBOARD PRIOR TO ORDERING.
- P6 PROVIDE NEW PANELBOARD 120/208V 4 WIRE 42 SPACE PANELBOARD IN THIS LOCATION. REFER TO ONE-LINE DIAGRAM FOR MORE INFORMATION.
- P7 PROVIDE POWER TO FIRE SHUTTER. CIRCUIT TO PANEL KP USING (2)-12, (1)-12G, IN 3/4" C. PROVIDE 20A/1P BREAKER.
- P8 ALL RECEPTACLES IN THE ELEMENTARY LIBRARY 139 TO BE PROVIDED IN THE FOOTERS IN OF THE CASEWORK. COORDINATE WITH OTHER TRADES PRIOR TO INSTALLATION.
- P9 PROVIDE DEDICATED POWER CONNECTION TO MOTORIZED PARTITION / DIVIDER. CONNECT TO PANEL NP-3 USING (4)-#10, 3/4" C. PROVIDE (1) 20A/3P CIRCUIT BREAKER TO SERVE NEW MOTORIZED PARTITION / DIVIDER CIRCUIT. CONFIRM MOTORIZED PARTITION / DIVIDER VOLTAGE WITH FINAL APPROVED SUBMITTAL PRIOR TO FURNISHING CIRCUIT BREAKER. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. REFER ALSO TO SPECIFICATIONS SECTION 10 22 39 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS RELATED TO FOLDING PANEL PARTITIONS. PROVIDE DISCONNECT SWITCH.
- P10 PREVIOUSLY SECURED CONDUIT REELS TO BE CENTERED OVER DESKS. RECONNECT TO EXISTING CIRCUITRY. MOUNT INSIDE PLENUM RATED BOXES. MODIFY MOUNTING POINTS. MODIFY / EXTEND CIRCUITRY AS NEEDED. COORDINATE FINAL LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK.
- P11 DEDICATED CHASE LOCATION IN WHICH CONDUIT FOR NEW HVAC POWER PANELS TO COME UP FROM CRAWL SPACE.
- P12 PROVIDE 120V TO 4X4 JUNCTION BOX ABOVE CEILING IN THIS LOCATION TO SERVE POWERED PLUMBING FIXTURES. TRANSFORMER AND FINAL CONNECTIONS BY OTHERS.
- P13 RECONNECT AND RE-INSTALL ALL PREVIOUSLY SECURED MECHANICAL JUNCTION BOXES AND ASSOCIATED CIRCUITRY WHICH WERE LOCATED IN THIS ROOM ABOVE CEILING IN OFFICE 808. RECONNECT AND REINSTALL PREVIOUSLY REMOVED CONTROL PANELS IN NEAR EXISTING LOCATIONS. RECONNECT AND REINSTALL THE EXISTING ASTRONOMIC TIMER AND ASSOCIATED CIRCUITRY. MODIFY / EXTEND AS NEEDED.
- P14 PROVIDE POWER-TOUCH 2.5 GYMNASIUM CONTROL CENTER KEYPAD IN THIS APPROXIMATE LOCATION. CONNECT TO ASSOCIATED RELAY / CONTROL PANEL NETWORK USING FOUR (4) WIRES (12V AND COMMUNICATION CABLING) IN SEPARATE CONDUITS). PROVIDE (1) CUSTOM EQUIPMENT LEGEND DEPICTING THE FINAL INSTALLED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS AND WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11 66 23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT. CIRCUIT EACH CONTROL PANEL TO NP3. CIRCUIT USING (2)-10, (1)-10G, IN 3/4" C. EACH CONTROL PANEL TO HAVE 2 DEDICATED FEEDS.
- P15 PROVIDE DEDICATED POWER CONNECTIONS TO BASKETBALL BACKSTOP ELECTRIC WINCH AND HEIGHT ADJUSTER. CONNECT EACH TO ASSOCIATED POWER-TOUCH 2.5 RELAY / CONTROL PANEL NETWORK USING (4)-#8, IN 3/4" C. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS & WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER / OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11 66 23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT.
- P16 RELOCATED AV RACK LOCATION. PROVIDE QUAD OUTLET IN WALL BEHIND MOUNTED RACK. COORDINATE WITH OTHER TRADES PRIOR TO ROUGH IN. REFER TO 1-SERIES DRAWINGS. CIRCUIT RECEPTACLE TO NP3-S2 USING (2)-12, (1)-12G, IN 3/4" C.
- P17 CIRCUIT RECEPTACLES IN THIS AREA TO PANEL L3 AS SHOWN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-12, (1)-12G, IN 3/4" C. EXTEND EXISTING RACEWAY SYSTEM AS NEEDED. E.C. TO PROVIDE SHOP DRAWINGS TO ENGINEER FOR APPROVAL FOR NEW RACEWAY MOUNTING AS NECESSARY PRIOR TO STARTING WORK.



1 CRAWL SPACE ELECTRICAL POWER PLAN - AREA A
1/8" = 1'-0"



SEE NUMBER: MB-17-20-01-04-002-025 BG: 17-20-01-04-04-002-008

CRAWL SPACE POWER PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-E1.1
PROJECT NO: 1925-014

<p>DATE: 10/27/2025</p> <p>CHECKED BY: TAWO</p> <p>DRAWN BY: MDR</p> <p>ISSUED FOR BID</p>	<p>DATE: 10/27/2025</p> <p>CHECKED BY: TAWO</p> <p>DRAWN BY: MDR</p> <p>ISSUED FOR BID</p>
<p># DATE: 1 10/10/2025</p> <p>DESCRIPTION OF REVISION:</p>	<p>DATE: 10/27/2025</p> <p>CHECKED BY: TAWO</p> <p>DRAWN BY: MDR</p> <p>ISSUED FOR BID</p>

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-265-1000 ROCHESTER, NY 585-237-7668 TOYAHVALLEY, PA 670-265-4668
 BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

GENERAL NOTES - ELECTRICAL

REFER TO SHEET MB-E9.1.

CONSTRUCTION NOTES - POWER

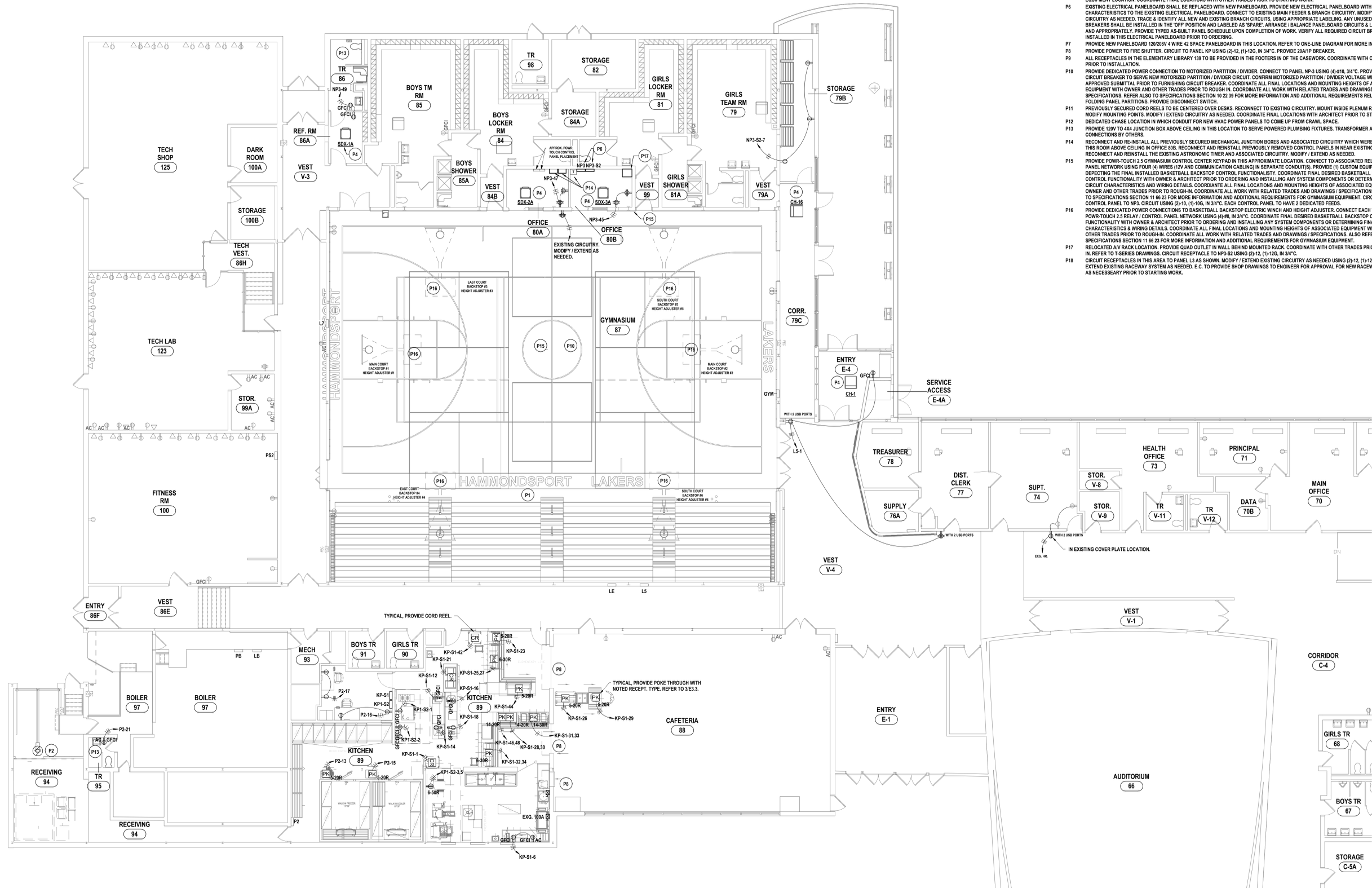
- P1 PROVIDE POWER TO MOTORIZED BLEACHERS. CIRCUIT FROM PANEL NP-3 USING (3)-#10, (1)-1/2", (1)-1/4". PROVIDE 20A/3P BREAKER IN OPEN SPACE. PROVIDE NON-FUSED DISCONNECT SWITCH AS NEEDED PER MANUFACTURER SPECIFICATIONS.
- P2 OVERHEAD DOOR MOTOR TO BE REPLACED. EXISTING MOTOR IS SINGLE PHASE 120V 1/2HP. UTILIZE EXISTING CIRCUITRY TO CONNECT TO NEW. MODIFY / EXTEND AS NEEDED.
- P3 RECONNECT TO PREVIOUSLY SECURED CIRCUITRY FOR THE ELEVATOR ONCE MODERNIZATION IS COMPLETE. ALL WORK SHOWN IS DIAGRAMIC. FINAL EQUIPMENT LIST / MACHINE ROOM CONVENIENCE REQUIREMENTS PER THE SPECIFICATIONS OF THE ELEVATOR CONSULTANT. COORDINATE WITH OTHER TRADES PRIOR TO ORDERING MATERIALS. REFER TO SPECIFICATION 14.28.19 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- P4 PROVIDE POWER TO MECHANICAL EQUIPMENT IN SPACE. REFER TO MECHANICAL CONTROL SCHEDULE ON E3 FOR MORE INFORMATION.
- P5 TYPICAL RECONNECT POWER TO MECHANICAL EQUIPMENT ONCE WORK BY OTHER TRADES HAS COMPLETED. EXTEND EXISTING CIRCUITRY TO NEW EQUIPMENT LOCATION. COORDINATE FINAL LOCATIONS WITH OTHER TRADES PRIOR TO STARTING WORK.
- P6 EXISTING ELECTRICAL PANELBOARD SHALL BE REPLACED WITH NEW PANELBOARD. PROVIDE NEW ELECTRICAL PANELBOARD WITH MATCHING CHARACTERISTICS TO THE EXISTING ELECTRICAL PANELBOARD. CONNECT TO EXISTING MAIN FEEDER & BRANCH CIRCUITRY. MODIFY / EXTEND CIRCUITRY AS NEEDED. TRACE & IDENTIFY ALL NEW AND EXISTING BRANCH CIRCUITS. USING APPROPRIATE LABELING. ANY UNUSED CIRCUIT BREAKERS SHALL BE INSTALLED IN THE "OFF" POSITION AND LABELED AS "SPARE". ARRANGE / BALANCE PANELBOARD CIRCUITS & LOADS NEATLY AND APPROPRIATELY. PROVIDE TYPED AS-BUILT PANEL SCHEDULE UPON COMPLETION OF WORK. VERIFY ALL REQUIRED CIRCUIT BREAKERS TO BE INSTALLED IN THIS ELECTRICAL PANELBOARD PRIOR TO ORDERING.
- P7 PROVIDE NEW PANELBOARD 120/208V 4 WIRE 42 SPACE PANELBOARD IN THIS LOCATION. REFER TO ONE-LINE DIAGRAM FOR MORE INFORMATION.
- P8 PROVIDE POWER TO FIRE SHUTTER. CIRCUIT TO PANEL KP USING (2)-12, (1)-1/2", (1)-1/4". PROVIDE 20A/1P BREAKER.
- P9 ALL RECEPTACLES IN THE ELEMENTARY LIBRARY 138 TO BE PROVIDED IN THE FOOTERS IN OF THE CASEWORK. COORDINATE WITH OTHER TRADES PRIOR TO INSTALLATION.
- P10 PROVIDE DEDICATED POWER CONNECTION TO MOTORIZED PARTITION / DIVIDER. CONNECT TO PANEL NP-3 USING (4)-#10, 3/4". PROVIDE (1) 20A/3P CIRCUIT BREAKER TO SERVE NEW MOTORIZED PARTITION / DIVIDER CIRCUIT. CONFIRM MOTORIZED PARTITION / DIVIDER VOLTAGE WITH FINAL APPROVED SUBMITTAL PRIOR TO FURNISHING CIRCUIT BREAKER. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. REFER ALSO TO SPECIFICATIONS SECTION 11.62.23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS RELATED TO FOLDING PANEL PARTITIONS. PROVIDE DISCONNECT SWITCH.
- P11 PREVIOUSLY SECURED CORD REELS TO BE CENTERED OVER DESKS. RECONNECT TO EXISTING CIRCUITRY. MOUNT INSIDE PLENUM RATED BOXES. MODIFY MOUNTING POINTS. MODIFY / EXTEND CIRCUITRY AS NEEDED. COORDINATE FINAL LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK. DEDICATED CHASE LOCATION IN WHICH CONDUIT FOR NEW HVAC POWER PANELS TO COME UP FROM CRAWL SPACE.
- P12 PROVIDE 120V TO 4X4 JUNCTION BOX ABOVE CEILING IN THIS LOCATION TO SERVE POWERED PLUMBING FIXTURES. TRANSFORMER AND FINAL CONNECTIONS BY OTHERS.
- P13 RECONNECT AND REINSTALL ALL PREVIOUSLY SECURED MECHANICAL JUNCTION BOXES AND ASSOCIATED CIRCUITRY WHICH WERE LOCATED IN THIS ROOM ABOVE CEILING IN OFFICE 80B. RECONNECT AND REINSTALL PREVIOUSLY REMOVED CONTROL PANELS IN NEAR EXISTING LOCATIONS. RECONNECT AND REINSTALL THE EXISTING ASTRONOMIC TIMER AND ASSOCIATED CIRCUITRY. MODIFY / EXTEND AS NEEDED.
- P14 PROVIDE POWER-TOUCH 2.5 GYMNASIUM CONTROL CENTER RECEPTACLE IN THIS APPROXIMATE LOCATION. CONNECT TO ASSOCIATED RELAY / CONTROL PANEL NETWORK USING FOUR (4) WIRE (12V) AND COMMUNICATION CABLES IN SEPARATE CONDUITS. PROVIDE (1) CUSTOM EQUIPMENT LEGEND DETECTING THE FINAL INSTALLED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS AND WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11.62.23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT. CIRCUIT EACH CONTROL PANEL TO NP-3. CIRCUIT USING (2)-10, (1)-1/2", (1)-1/4". EACH CONTROL PANEL TO HAVE 2 DEDICATED FEEDS. PROVIDE DEDICATED POWER CONNECTIONS TO BASKETBALL BACKSTOP ELECTRIC WINCH AND HEIGHT ADJUSTER. CONNECT EACH TO ASSOCIATED POWER-TOUCH 2.5 RELAY / CONTROL PANEL NETWORK USING (4)-#8, IN 3/4". COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS AND WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER / OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11.62.23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT. RELOCATED AN RACK LOCATION. PROVIDE QUAD OUTLET IN WALL BEHIND MOUNTED RACK. COORDINATE WITH OTHER TRADES PRIOR TO ROUGH-IN. REFER TO T-SERIES DRAWINGS. CIRCUIT RECEPTACLE TO NP-3 USING (2)-12, (1)-1/2", (1)-1/4".
- P15 CIRCUIT RECEPTACLES IN THIS AREA TO PANEL L3 AS SHOWN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-12, (1)-1/2", (1)-1/4". EXTEND EXISTING RACEWAY SYSTEM AS NEEDED. E.G. TO PROVIDE SHOP DRAWINGS TO ENGINEER FOR APPROVAL FOR NEW RACEWAY MOUNTING AS NECESSARY PRIOR TO STARTING WORK.

DATE:	10/27/2025	MDR
CHECKED BY:	TAWO	MDR
DATE:	10/27/2025	TAWO
PHASE:	CD	TAWO
DESCRIPTION OF REVISION:		
#	DATE:	ISSUED FOR:
1	10/10/2025	ISSUED FOR BID

HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-563-1000
 ROSHARON, NY 607-567-7666
 BANGHAMTON, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2203131464-1

FIRST FLOOR POWER PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-E1.2
PROJECT NO: 1925-014



1 FIRST FLOOR POWER PLAN - AREA A
1/8" = 1'-0"

SED NUMBER: MB-17-26-01-04-002-025 BG-17-26-01-04-002-008
 8/27/2025

GENERAL NOTES - ELECTRICAL

REFER TO SHEET MB-EJ.1.

CONSTRUCTION NOTES - POWER

- P1 PROVIDE POWER TO MOTORIZED BLEACHERS. CIRCUIT FROM PANEL NP-3 USING (3)-#10, (1)-#10, IN 1". PROVIDE 20A/3P BREAKER IN OPEN SPACE.
- P2 PROVIDE NON-FUSED DISCONNECT SWITCH AS NEEDED PER MANUFACTURER SPECIFICATIONS.
- P3 OVERHEAD DOOR MOTOR TO BE REPLACED. EXISTING MOTOR IS SINGLE PHASE 120V 1/2HP. UTILIZE EXISTING CIRCUITRY TO CONNECT TO NEW. MODIFY / EXTEND AS NEEDED.
- P4 RECONNECT TO PREVIOUSLY SECURED CIRCUITRY FOR THE ELEVATOR ONCE MODERNIZATION IS COMPLETE. FINAL WORK SHOWN IS DIAGRAMIC. FINAL EQUIPMENT LIST / MACHINE ROOM CONVENIENCE REQUIREMENTS PER THE ELEVATOR CONSULTANT. COORDINATE WITH OTHER TRADES PRIOR TO ORDERING MATERIALS. REFER TO SPECIFICATION 4.28.19 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- P5 PROVIDE POWER TO MECHANICAL EQUIPMENT IN SPACE. REFER TO MECHANICAL CONTROL SCHEDULE ON E3 FOR MORE INFORMATION.
- P6 TYPICAL. RECONNECT POWER TO MECHANICAL EQUIPMENT ONCE WORK BY OTHER TRADES HAS COMPLETED. EXTEND EXISTING CIRCUITRY TO NEW EQUIPMENT LOCATION. COORDINATE FINAL LOCATIONS WITH OTHER TRADES PRIOR TO STARTING WORK.
- P7 EXISTING ELECTRICAL PANELBOARD SHALL BE REPLACED WITH NEW PANELBOARD. PROVIDE NEW ELECTRICAL PANELBOARD WITH MATCHING CHARACTERISTICS TO THE EXISTING ELECTRICAL PANELBOARD. CONNECT TO EXISTING MAIN FEEDER & BRANCH CIRCUITRY. MODIFY / EXTEND CIRCUITRY AS NEEDED. TRACE & IDENTIFY ALL NEW AND EXISTING BRANCH CIRCUITS. USING APPROPRIATE LABELING. ANY UNUSED CIRCUIT BREAKERS SHALL BE INSTALLED IN THE OFF POSITION AND LABELED AS SPARE. ARRANGE / BALANCE PANELBOARD CIRCUITS & LOADS NEATLY AND APPROPRIATELY. PROVIDE TYPED AS-BUILT PANEL SCHEDULE UPON COMPLETION OF WORK. VERIFY ALL REQUIRED CIRCUIT BREAKERS TO BE INSTALLED IN THIS ELECTRICAL PANELBOARD PRIOR TO ORDERING.
- P8 PROVIDE NEW PANELBOARD 120/209V 4 WIRE 42 SPACE PANELBOARD IN THIS LOCATION. REFER TO ONE-LINE DIAGRAM FOR MORE INFORMATION.
- P9 PROVIDE POWER TO FIRE SHUTTER. CIRCUIT TO PANEL KP USING (2)-12, (1)-1/2, IN 3/4". PROVIDE 20A/1P BREAKER.
- P10 ALL RECEPTACLES IN THE ELEMENTARY LIBRARY 139 TO BE PROVIDED IN THE FOOTERS IN OF THE CASEWORK. COORDINATE WITH OTHER TRADES PRIOR TO INSTALLATION.
- P11 PROVIDE DEDICATED POWER CONNECTION TO MOTORIZED PARTITION / DIVIDER. CONNECT TO PANEL NP-3 USING (4)-#10, 3/4". PROVIDE (1) 20A/3P CIRCUIT BREAKER TO SERVE NEW MOTORIZED PARTITION / DIVIDER CIRCUIT. CONFIRM MOTORIZED PARTITION / DIVIDER VOLTAGE WITH FINAL APPROVED SUBMITTAL PRIOR TO FURNISHING CIRCUIT BREAKER. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. REFER ALSO TO SPECIFICATIONS SECTION 10.22.39 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS RELATED TO FOLDING PANEL PARTITIONS. PROVIDE DISCONNECT SWITCH.
- P12 PREVIOUSLY SECURED CONDUIT REELS TO BE CENTERED OVER DESKS. RECONNECT TO EXISTING CIRCUITRY. MOUNT INSIDE PLENUM RATED BOXES. MODIFY MOUNTING POINTS. MODIFY / EXTEND CIRCUITRY AS NEEDED. COORDINATE FINAL LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK.
- P13 DEDICATED CHASE LOCATION IN WHICH CONDUIT FOR NEW HVAC POWER PANELS TO COME UP FROM CRAWL SPACE.
- P14 PROVIDE 120V TO 4X4 JUNCTION BOX ABOVE CEILING IN THIS LOCATION TO SERVE POWERED PLUMBING FIXTURES. TRANSFORMER AND FINAL CONNECTIONS BY OTHERS.
- P15 RECONNECT AND RE-INSTALL ALL PREVIOUSLY SECURED MECHANICAL JUNCTION BOXES AND ASSOCIATED CIRCUITRY WHICH WERE LOCATED IN THIS ROOM ABOVE CEILING IN OFFICE 80B. RECONNECT AND RE-INSTALL PREVIOUSLY REMOVED CONTROL PANELS IN NEAR EXISTING LOCATIONS. RECONNECT AND RE-INSTALL THE EXISTING ASTRONOMIC TIMER AND ASSOCIATED CIRCUITRY. MODIFY / EXTEND AS NEEDED.
- P16 PROVIDE POWER-TOUCH 2.5 GYMNASIUM CONTROL CENTER KEYPAD IN THIS APPROXIMATE LOCATION. CONNECT TO ASSOCIATED RELAY / CONTROL PANEL NETWORK USING FOUR (4) WIRES (12V AND COMMUNICATION CABLE) IN SEPARATE CONDUITS). PROVIDE (1) CUSTOM EQUIPMENT LEGEND DETECTING THE FINAL INSTALLED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS AND WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11.66.23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT.
- P17 PROVIDE DEDICATED POWER CONNECTIONS TO BASKETBALL BACKSTOP ELECTRIC WINCH AND HEIGHT ADJUSTER. CONNECT EACH TO ASSOCIATED POWER-TOUCH 2.5 RELAY / CONTROL PANEL NETWORK USING (4)-#10, IN 3/4". COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS & WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER / OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11.66.23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT.
- P18 RELOCATED AV RACK LOCATION. PROVIDE QUAD OUTLET IN WALL BEHIND MOUNTED RACK. COORDINATE WITH OTHER TRADES PRIOR TO ROUGH IN. REFER TO T-SERIES DRAWINGS. CIRCUIT RECEPTACLE TO NP3-S2 USING (2)-12, (1)-1/2, IN 3/4".
- P19 CIRCUIT RECEPTACLES IN THIS AREA TO PANEL 13 AS SHOWN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-12, (1)-1/2, IN 3/4". EXTEND EXISTING RACEWAY SYSTEM AS NEEDED. E.C. TO PROVIDE SHOP DRAWINGS TO ENGINEER FOR APPROVAL. FOR NEW RACEWAY MOUNTING AS NECESSARY PRIOR TO STARTING WORK.

DRAWN BY:	MBD
CHECKED BY:	TAWO
DATE:	10/27/2025
PHASE:	CD

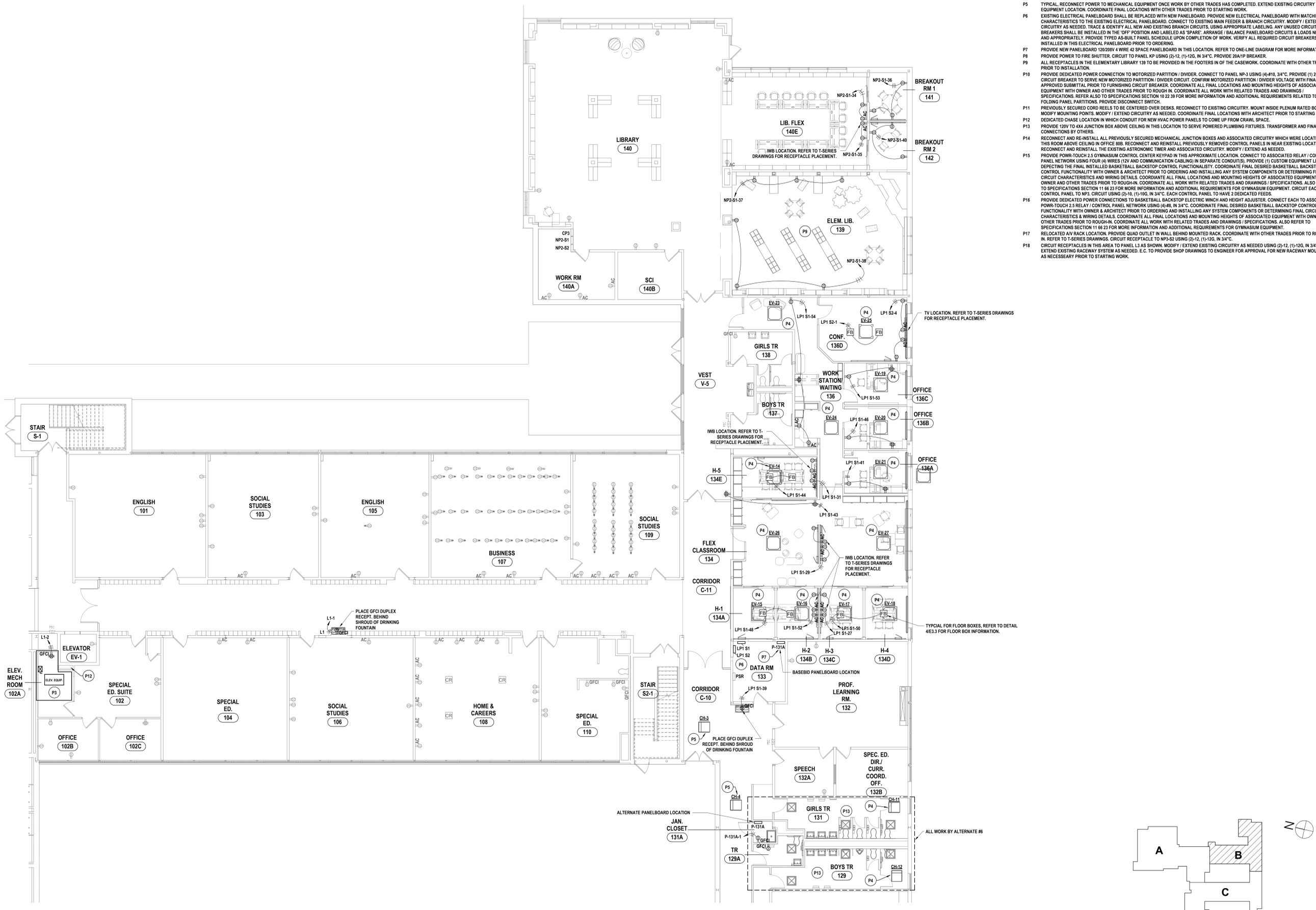
#	DATE:	DESCRIPTION OF REVISION:
1	10/10/2025	

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN OR CALCULATED, ENGINEERED, ARCHITECTED OR SURVEYED BY HUNT ENGINEERS ARCHITECTS | SURVEYORS
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1
 HUNTSVILLE, AL 35894
 BANGOR, ME 04401
 BOSTON, MA 02108
 CHICAGO, IL 60606
 DENVER, CO 80202
 HOUSTON, TX 77002
 LOS ANGELES, CA 90001
 MIAMI, FL 33130
 MINNEAPOLIS, MN 55402
 NEW YORK, NY 10001
 PHOENIX, AZ 85001
 PORTLAND, ME 04101
 RICHMOND, VA 23219
 TAMPA, FL 33601
 WASHINGTON, DC 20001
 WWW.HUNTEAS.COM
 807-798-8881 ALBANY, NY 807-798-8881
 807-563-0058 ROCHESTER, NY 585-337-7668
 807-563-0058 TOWANDA, PA 870-265-4668

HUNT ENGINEERS ARCHITECTS | SURVEYORS

FIRST FLOOR POWER PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-E1.3
 PROJECT NO: 1925-014



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

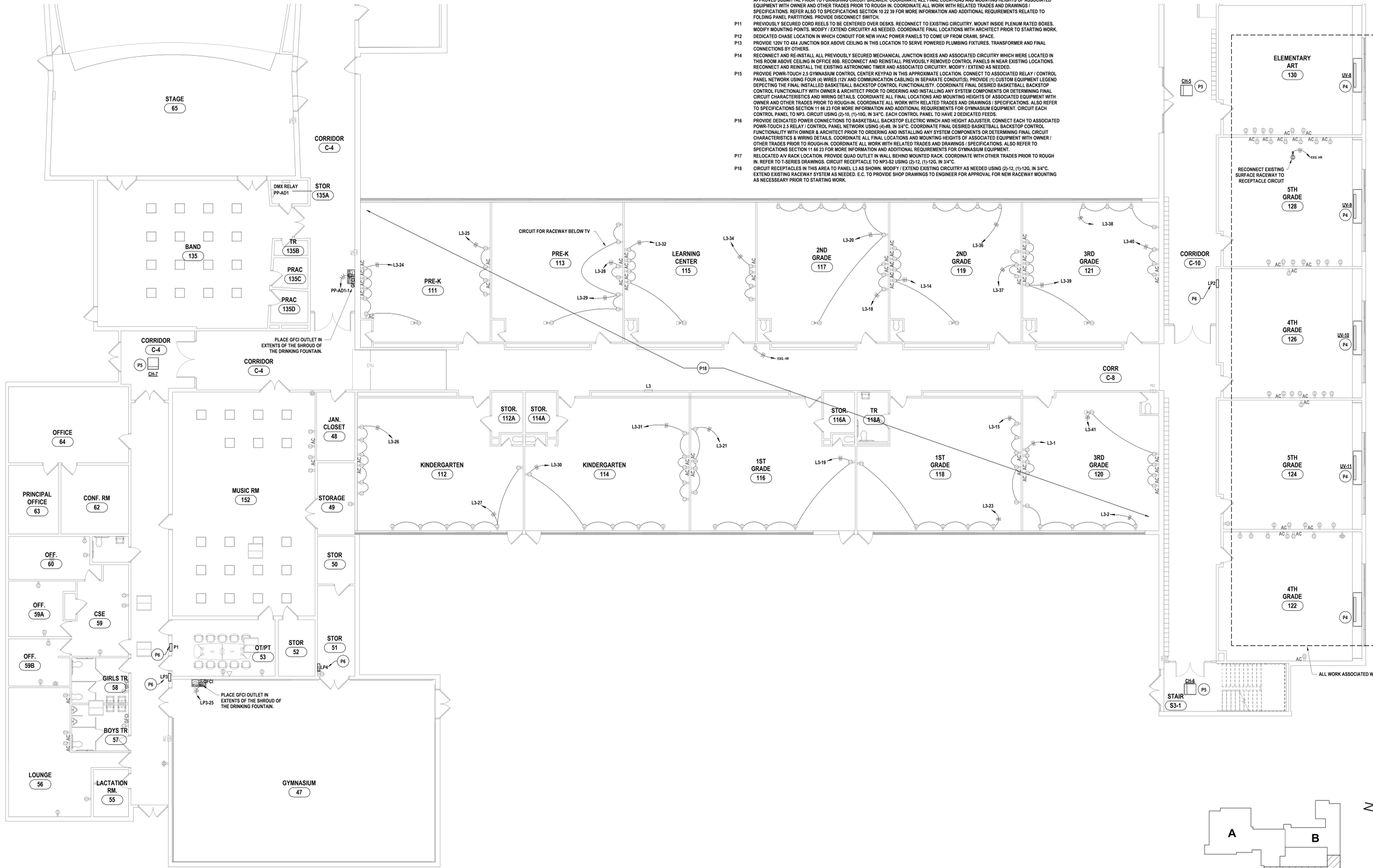
SED NUMBER: MB-17-26-01-04-002-025 BG-17-26-01-04-002-008

GENERAL NOTES - ELECTRICAL

REFER TO SHEET MB-E-1.

CONSTRUCTION NOTES - POWER

- P1 PROVIDE POWER TO MOTORIZED BLEACHERS. CIRCUIT FROM PANEL NP-3 USING (3)-#10, (1)-#10, IN 1" C. PROVIDE 20A/3P BREAKER IN OPEN SPACE. PROVIDE NON-FUSED DISCONNECT SWITCH AS NEEDED PER MANUFACTURER SPECIFICATIONS.
- P2 OVERHEAD DOOR MOTOR TO BE REPLACED. EXISTING MOTOR IS SINGLE PHASE 120V 1/2HP. UTILIZE EXISTING CIRCUITRY TO CONNECT TO NEW. MODIFY / EXTEND AS NEEDED.
- P3 RECONNECT TO PREVIOUSLY SECURED CIRCUITRY FOR THE ELEVATOR ONCE MODERNIZATION IS COMPLETE. ALL WORK SHOWN IS DIAGRAMIC. FINAL EQUIPMENT LIST / MACHINE ROOM CONVENIENCE SPECIFICATIONS PER THE SPECIFICATIONS OF THE ELEVATOR CONSULTANT. COORDINATE WITH OTHER TRADES PRIOR TO ORDERING MATERIALS. REFER TO SPECIFICATION 14 28 19 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- P4 PROVIDE POWER TO MECHANICAL EQUIPMENT IN SPACE. REFER TO MECHANICAL CONTROL SCHEDULE ON E3.2 FOR MORE INFORMATION.
- P5 TYPICAL RECONNECT POWER TO MECHANICAL EQUIPMENT ONCE WORK BY OTHER TRADES HAS COMPLETED. EXTEND EXISTING CIRCUITRY TO NEW EQUIPMENT LOCATION. COORDINATE FINAL LOCATIONS WITH OTHER TRADES PRIOR TO STARTING WORK.
- P6 EXISTING ELECTRICAL PANELBOARD SHALL BE REPLACED WITH NEW PANELBOARD. PROVIDE NEW ELECTRICAL PANELBOARD WITH MATCHING CHARACTERISTICS TO THE EXISTING ELECTRICAL PANELBOARD. CONNECT TO EXISTING MAIN FEEDER & BRANCH CIRCUITRY. MODIFY / EXTEND CIRCUITRY AS NEEDED. TRACE & IDENTIFY ALL NEW AND EXISTING BRANCH CIRCUITS. USING APPROPRIATE LABELING. ANY UNUSED CIRCUIT BREAKERS SHALL BE INSTALLED IN THE "OFF" POSITION AND LABELED AS "SPARE". ARRANGE / BALANCE PANELBOARD CIRCUITS & LOADS NEATLY AND APPROPRIATELY. PROVIDE TYPED AS-BUILT PANEL SCHEDULE UPON COMPLETION OF WORK. VERIFY ALL REQUIRED CIRCUIT BREAKERS TO BE INSTALLED IN THIS ELECTRICAL PANELBOARD PRIOR TO ORDERING.
- P7 PROVIDE NEW PANELBOARD 120/208V 4 WIRE 42 SPACE PANELBOARD IN THIS LOCATION. REFER TO ONE-LINE DIAGRAM FOR MORE INFORMATION.
- P8 PROVIDE POWER TO FIRE SHUTTER. CIRCUIT TO PANEL KP USING (2)-12, (1)-12G, IN 3/4" C. PROVIDE 20A/1P BREAKER.
- P9 ALL RECEPTACLES IN THE ELEMENTARY LIBRARY 139 TO BE PROVIDED IN THE FOOTERS IN OF THE CASEWORK. COORDINATE WITH OTHER TRADES PRIOR TO INSTALLATION.
- P10 PROVIDE DEDICATED POWER CONNECTION TO MOTORIZED PARTITION / DIVIDER. CONNECT TO PANEL NP-3 USING (4)-#10, 3/4" C. PROVIDE (1) 20A/3P CIRCUIT BREAKER TO SERVE NEW MOTORIZED PARTITION / DIVIDER CIRCUIT. CONFIRM MOTORIZED PARTITION / DIVIDER VOLTAGE WITH FINAL APPROVED SUBMITTAL PRIOR TO FURNISHING CIRCUIT BREAKER. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. REFER ALSO TO SPECIFICATIONS SECTION 10 22 39 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS RELATED TO FOLDING PANEL PARTITIONS. PROVIDE DISCONNECT SWITCH.
- P11 PREVIOUSLY SECURED CORD REELS TO BE CENTERED OVER DESKS. RECONNECT TO EXISTING CIRCUITRY. MOUNT INSIDE PLENUM RATED BOXES. MODIFY MOUNTING POINTS. MODIFY / EXTEND CIRCUITRY AS NEEDED. COORDINATE FINAL LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK.
- P12 DEDICATED CHASE LOCATION IN WHICH CONDUIT FOR NEW HVAC POWER PANELS TO COME UP FROM CRAWL SPACE.
- P13 PROVIDE 120V TO 4XX JUNCTION BOX ABOVE CEILING IN THIS LOCATION TO SERVE POWERED PLUMBING FIXTURES. TRANSFORMER AND FINAL CONNECTIONS BY OTHERS.
- P14 RECONNECT AND RE-INSTALL ALL PREVIOUSLY SECURED MECHANICAL JUNCTION BOXES AND ASSOCIATED CIRCUITRY WHICH WERE LOCATED IN THIS ROOM ABOVE CEILING IN OFFICE 80B. RECONNECT AND REINSTALL PREVIOUSLY REMOVED CONTROL PANELS IN NEAR EXISTING LOCATIONS. RECONNECT AND REINSTALL THE EXISTING ASTROTRONIC TIMER AND ASSOCIATED CIRCUITRY. MODIFY / EXTEND AS NEEDED.
- P15 PROVIDE POWR-TOUCH 2.5 GYMNASIUM CONTROL CENTER KEYPAD IN THIS APPROXIMATE LOCATION. CONNECT TO ASSOCIATED RELAY / CONTROL PANEL NETWORK USING FOUR (4) WIRES (12V AND COMMUNICATION CABLING) IN SEPARATE CONDUIT(S). PROVIDE (1) CUSTOM EQUIPMENT LEGEND DEPICTING THE FINAL INSTALLED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS AND WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11 66 23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT. CIRCUIT EACH CONTROL PANEL TO NP3. CIRCUIT USING (2)-10, (1)-10G, IN 3/4" C. EACH CONTROL PANEL TO HAVE 2 DEDICATED FEEDS.
- P16 PROVIDE DEDICATED POWER CONNECTIONS TO BASKETBALL BACKSTOP ELECTRIC WINCH AND HEIGHT ADJUSTER. CONNECT EACH TO ASSOCIATED POWR-TOUCH 2.5 RELAY CONTROL PANEL NETWORK USING (4)-#10, IN 3/4" C. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS & WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER / OTHER TRADES PRIOR TO ROUGH IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11 66 23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT.
- P17 RELOCATED AV RACK LOCATION. PROVIDE QUAD OUTLET IN WALL BEHIND MOUNTED RACK. COORDINATE WITH OTHER TRADES PRIOR TO ROUGH IN. REFER TO I-SERIES DRAWINGS. CIRCUIT RECEPTACLE TO NP-3 USING (2)-12, (1)-12G, IN 3/4" C.
- P18 CIRCUIT RECEPTACLES IN THIS AREA TO PANEL L3 AS SHOWN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-12, (1)-12G, IN 3/4" C. EXTEND EXISTING RACEWAY SYSTEM AS NEEDED. E.C. TO PROVIDE SHOP DRAWINGS TO ENGINEER FOR APPROVAL FOR NEW RACEWAY MOUNTING AS NECESSARY PRIOR TO STARTING WORK.



1 FIRST FLOOR POWER PLAN - AREA C
1/8" = 1'-0"

DATE:	10/27/2025	MDR
CHECKED BY:	TAWO	MDR
PHASE:	CD	MDR

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-265-1000
 ROSHARON, NY 807-265-1000
 BANGOR, NY 807-798-8881
 ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2203131464-1

FIRST FLOOR POWER PLAN - AREA C
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840
MB-E1.4
 PROJECT NO: 1925-014

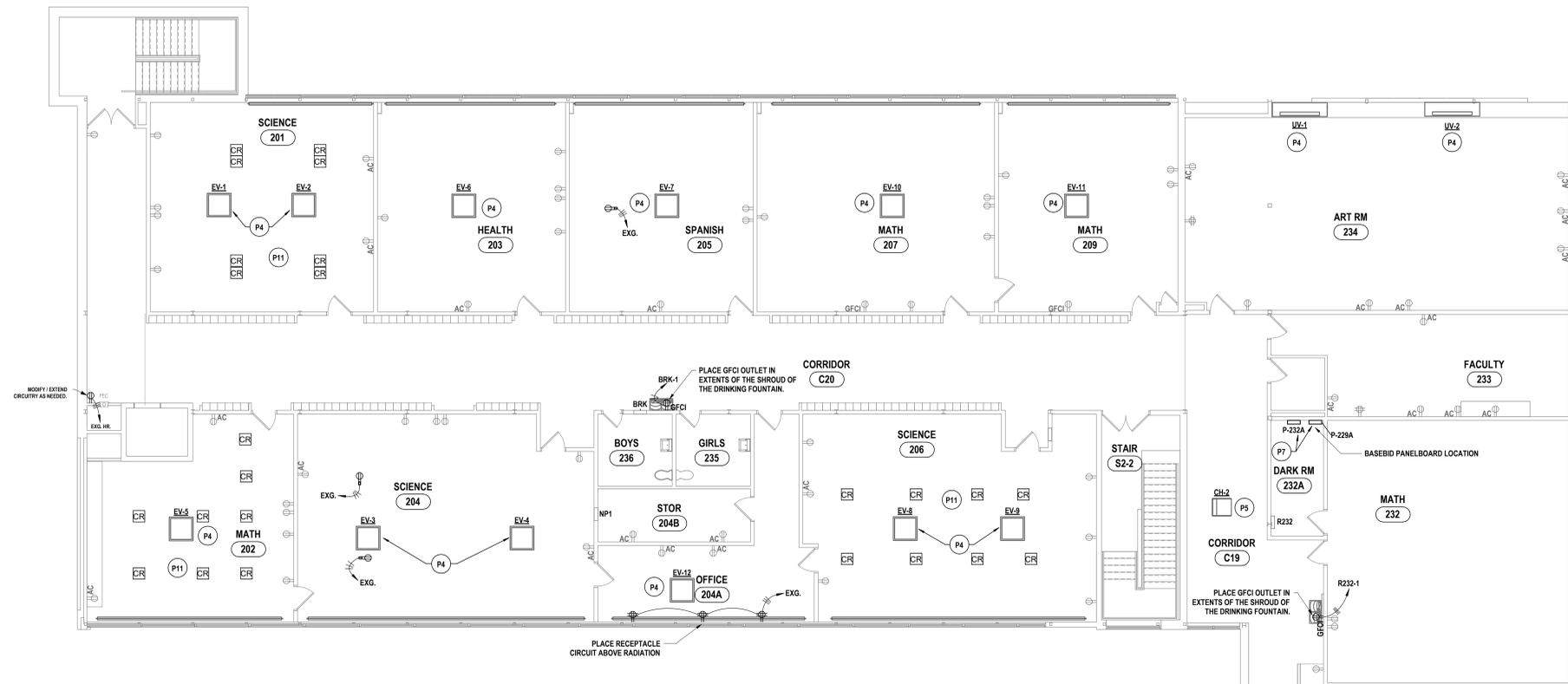
SED NUMBER: MB-17-20-01-04-002-025 BG-17-20-01-04-04-002-008

GENERAL NOTES - ELECTRICAL

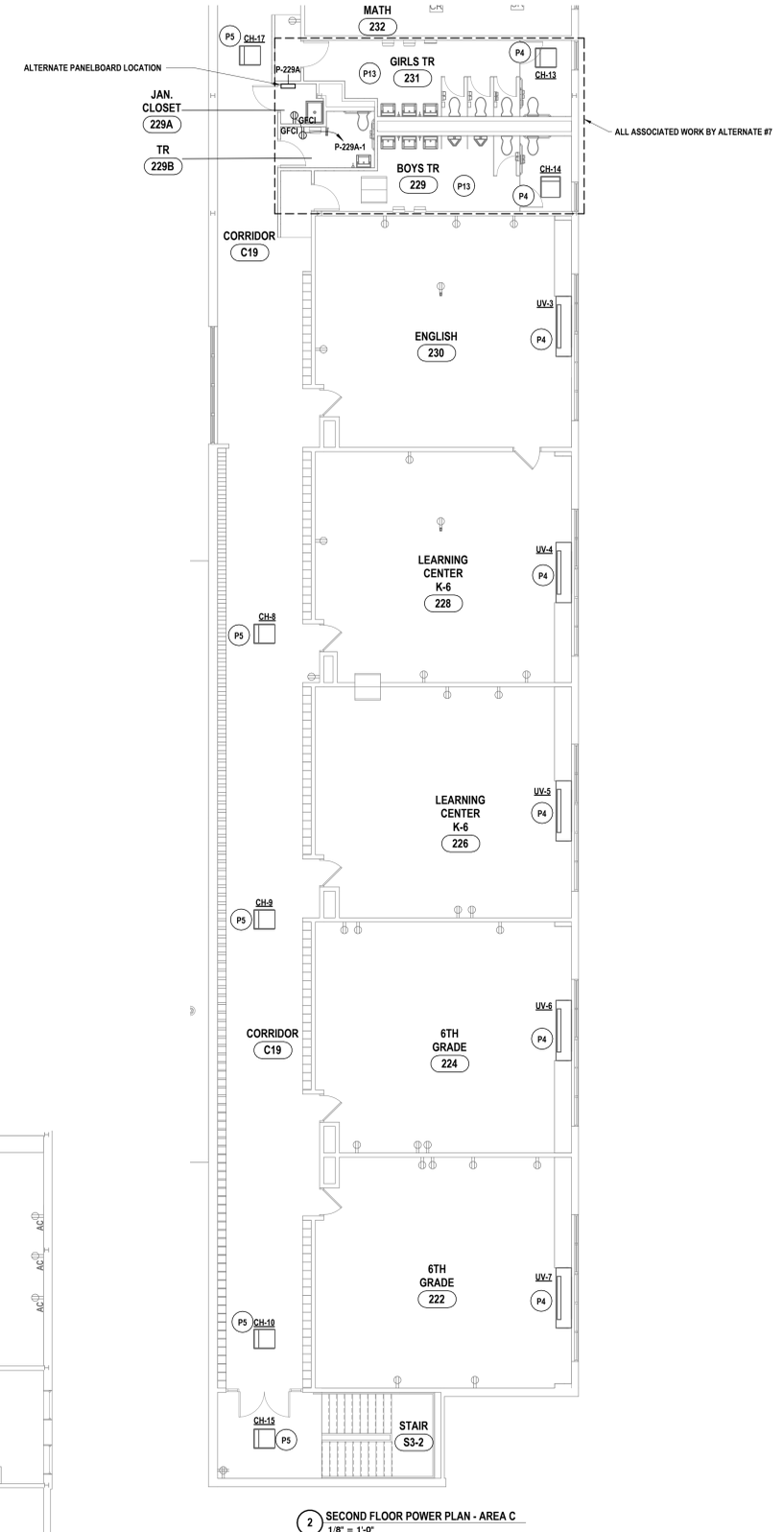
REFER TO SHEET MB-E1.

CONSTRUCTION NOTES - POWER

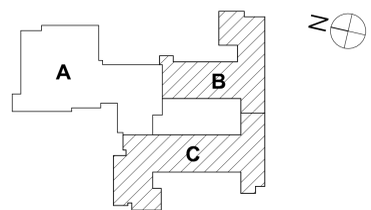
- P1 PROVIDE POWER TO MOTORIZED BLEACHERS. CIRCUIT FROM PANEL NP-3 USING (3)-#10, (1)-#10G, IN 1" C. PROVIDE 20A/3P BREAKER IN OPEN SPACE. PROVIDE NON-FUSED DISCONNECT SWITCH AS NEEDED PER MANUFACTURER SPECIFICATIONS.
- P2 OVERHEAD DOOR MOTOR TO BE REPLACED. EXISTING MOTOR IS SINGLE PHASE 120V 1/2HP. UTILIZE EXISTING CIRCUITRY TO CONNECT TO NEW. MODIFY / EXTEND AS NEEDED.
- P3 RECONNECT TO PREVIOUSLY SECURED CIRCUITRY FOR THE ELEVATOR ONCE MODERNIZATION IS COMPLETE. ALL WORK SHOWN IS DIAGRAMIC. FINAL EQUIPMENT LIST / MACHINE ROOM CONVENIENCE REQUIREMENTS PER THE SPECIFICATIONS OF THE ELEVATOR CONSULTANT. COORDINATE WITH OTHER TRADES PRIOR TO ORDERING MATERIALS. REFER TO SPECIFICATION 14.2.9 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- P4 PROVIDE POWER TO MECHANICAL EQUIPMENT IN SPACE. REFER TO MECHANICAL CONTROL SCHEDULE ON E3.2 FOR MORE INFORMATION.
- P5 TYPICAL. RECONNECT POWER TO MECHANICAL EQUIPMENT ONCE WORK BY OTHER TRADES HAS COMPLETED. EXTEND EXISTING CIRCUITRY TO NEW EQUIPMENT LOCATION. COORDINATE FINAL LOCATIONS WITH OTHER TRADES PRIOR TO STARTING WORK.
- P6 EXISTING ELECTRICAL PANELBOARD SHALL BE REPLACED WITH NEW PANELBOARD. PROVIDE NEW ELECTRICAL PANELBOARD WITH MATCHING CHARACTERISTICS TO THE EXISTING ELECTRICAL PANELBOARD. CONNECT TO EXISTING MAIN FEEDER & BRANCH CIRCUITRY. MODIFY / EXTEND CIRCUITRY AS NEEDED. TRACE & IDENTIFY ALL NEW AND EXISTING BRANCH CIRCUITS. USING APPROPRIATE LABELING. ANY UNUSED CIRCUIT BREAKERS SHALL BE INSTALLED IN THE 'OFF' POSITION AND LABELED AS 'SPARE'. ARRANGE / BALANCE PANELBOARD CIRCUITS & LOADS NEATLY AND APPROPRIATELY. PROVIDE TYPED AS-BUILT PANEL SCHEDULE UPON COMPLETION OF WORK. VERIFY ALL REQUIRED CIRCUIT BREAKERS TO BE INSTALLED IN THIS ELECTRICAL PANELBOARD PRIOR TO ORDERING.
- P7 PROVIDE NEW PANELBOARD 120/208V 4 WIRE 42 SPACE PANELBOARD IN THIS LOCATION. REFER TO ONE-LINE DIAGRAM FOR MORE INFORMATION.
- P8 PROVIDE POWER TO FIRE SHUTTER. CIRCUIT TO PANEL KP USING (2)-#12, (1)-#12G, IN 3/4" C. PROVIDE 20A/1P BREAKER.
- P9 ALL RECEPTACLES IN THE ELEMENTARY LIBRARY 139 TO BE PROVIDED IN THE FOOTERS IN OF THE CASEWORK. COORDINATE WITH OTHER TRADES PRIOR TO INSTALLATION.
- P10 PROVIDE DEDICATED POWER CONNECTION TO MOTORIZED PARTITION / DIVIDER. CONNECT TO PANEL NP-3 USING (4)-#10, 3/4" C. PROVIDE (1) 20A/3P CIRCUIT BREAKER TO SERVE NEW MOTORIZED PARTITION / DIVIDER CIRCUIT. CONFIRM MOTORIZED PARTITION / DIVIDER VOLTAGE WITH FINAL APPROVED SUBMITTAL PRIOR TO FURNISHING CIRCUIT BREAKER. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. REFER ALSO TO SPECIFICATIONS SECTION 10.22.39 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS RELATED TO FOLDING PANEL PARTITIONS. PROVIDE DISCONNECT SWITCH.
- P11 PREVIOUSLY SECURED CORD REELS TO BE CENTERED OVER DESKS. RECONNECT TO EXISTING CIRCUITRY. MOUNT INSIDE PLENUM RATED BOXES. MODIFY MOUNTING POINTS. MODIFY / EXTEND CIRCUITRY AS NEEDED. COORDINATE FINAL LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK.
- P12 DEDICATED CHASE LOCATION IN WHICH CONDUIT FOR NEW HVAC POWER PANELS TO COME UP FROM CRAWL SPACE.
- P13 PROVIDE 120V TO 4X4 JUNCTION BOX ABOVE CEILING IN THIS LOCATION TO SERVE POWERED PLUMBING FIXTURES, TRANSFORMER AND FINAL CONNECTIONS BY OTHERS.
- P14 RECONNECT AND RE-INSTALL ALL PREVIOUSLY SECURED MECHANICAL JUNCTION BOXES AND ASSOCIATED CIRCUITRY WHICH WERE LOCATED IN THIS ROOM ABOVE CEILING IN OFFICE 808. RECONNECT AND REINSTALL PREVIOUSLY REMOVED CONTROL PANELS IN NEAR EXISTING LOCATIONS. RECONNECT AND REINSTALL THE EXISTING ASTRONOMIC TIMER AND ASSOCIATED CIRCUITRY. MODIFY / EXTEND AS NEEDED.
- P15 PROVIDE POWER-TOUCH 2.5 GYMNASIUM CONTROL CENTER (CC) PAD IN THIS APPROXIMATE LOCATION. CONNECT TO ASSOCIATED RELAY / CONTROL PANEL NETWORK USING FOUR (4) WIRES (12V AND COMMUNICATION CABLES) IN SEPARATE CONDUITS(S). PROVIDE (1) CUSTOM EQUIPMENT LEGEND DEPICTING THE FINAL INSTALLED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS AND WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11.6.2.3 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT. CIRCUIT EACH CONTROL PANEL TO NPS. CIRCUIT USING (2)-#10, (1)-#10G, IN 3/4" C. EACH CONTROL PANEL TO HAVE 2 DEDICATED FEEDS.
- P16 PROVIDE DEDICATED POWER CONNECTIONS TO BASKETBALL BACKSTOP ELECTRIC WINCH AND HEIGHT ADJUSTER. CONNECT EACH TO ASSOCIATED POWER-TOUCH 2.5 RELAY / CONTROL PANEL NETWORK USING (4)-#8, IN 3/4" C. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS & WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER / OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11.6.2.3 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT.
- P17 RELOCATED AV RACK LOCATION. PROVIDE QUAD OUTLET IN WALL BEHIND MOUNTED RACK. COORDINATE WITH OTHER TRADES PRIOR TO ROUGH IN. REFER TO T-SERIES DRAWINGS. CIRCUIT RECEPTACLE TO NPS-S2 USING (2)-#12, (1)-#12G, IN 3/4" C.
- P18 CIRCUIT RECEPTACLES IN THIS AREA TO PANEL L3 AS SHOWN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-#12, (1)-#12G, IN 3/4" C. EXTEND EXISTING RACEWAY SYSTEM AS NEEDED. E.C. TO PROVIDE SHOP DRAWINGS TO ENGINEER FOR APPROVAL FOR NEW RACEWAY MOUNTING AS NECESSARY PRIOR TO STARTING WORK.



1 SECOND FLOOR POWER PLAN - AREA B
1/8" = 1'-0"



2 SECOND FLOOR POWER PLAN - AREA C
1/8" = 1'-0"



KEY PLAN

SED NUMBER: MB-17-20-01-04-002-025 DG: 17-20-01-04-002-008

SECOND FLOOR POWER PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-E1.5
PROJECT NO: 1925-014

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEREGULOS, NY 807-265-1008 | ROCKY HESTER, NY 562-327-7568 | TOWNANDA, PA 470-265-4668
BINGHAMTON, NY 807-798-8881 | ALBANY, NY 807-798-8881
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

DATE:	1/20/2025	ISSUED FOR:	BID
DESCRIPTION OF REVISION:			
#	DATE	DESCRIPTION OF REVISION:	ISSUED FOR
1	1/20/2025		BID

DRAWN BY:	MDR
CHECKED BY:	TAWO
DATE:	10/27/2025
PHASE:	CD

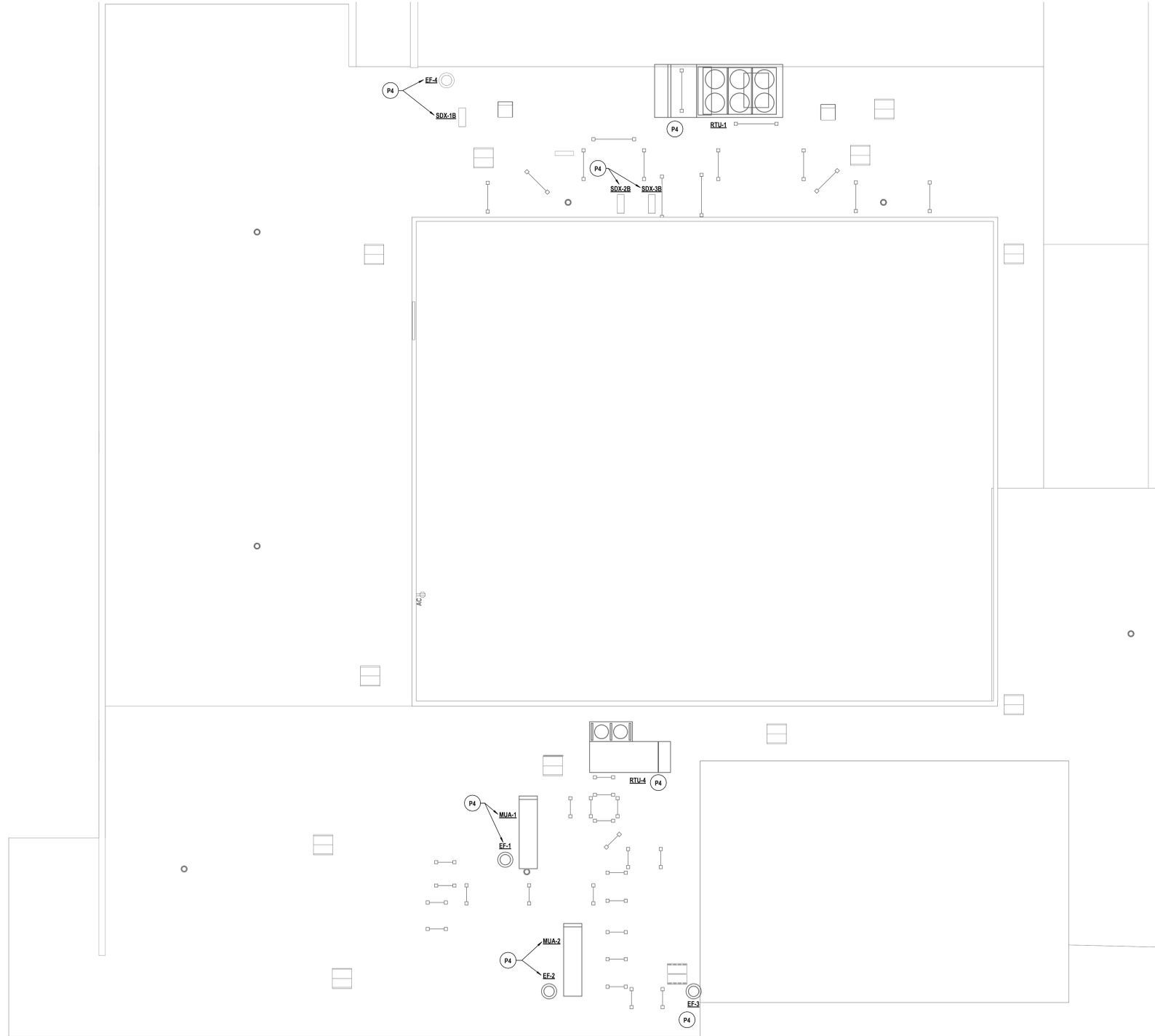
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GENERAL NOTES - ELECTRICAL

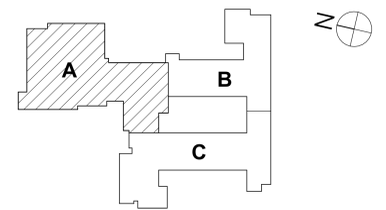
REFER TO SHEET MB-E0.1.

CONSTRUCTION NOTES - POWER

- P1 PROVIDE POWER TO MOTORIZED BLEACHERS. CIRCUIT FROM PANEL NP-3 USING (3)-#10, (1)-#10G, IN 1" C. PROVIDE 20A/3P BREAKER IN OPEN SPACE. PROVIDE NON-FUSED DISCONNECT SWITCH AS NEEDED PER MANUFACTURER SPECIFICATIONS.
- P2 OVERHEAD DOOR MOTOR TO BE REPLACED. EXISTING MOTOR IS SINGLE PHASE 120V 1/2HP. UTILIZE EXISTING CIRCUITRY TO CONNECT TO NEW. MODIFY / EXTEND AS NEEDED.
- P3 RECONNECT TO PREVIOUSLY SECURED CIRCUITRY FOR THE ELEVATOR ONCE MODERIZATION IS COMPLETE. ALL WORK SHOWN IS DIAGRAMIC. FINAL EQUIPMENT LIST / MACHINE ROOM CONVENIENCE REQUIREMENTS PER THE SPECIFICATIONS OF THE ELEVATOR CONSULTANT. COORDINATE WITH OTHER TRADES PRIOR TO ORDERING MATERIALS. REFER TO SPECIFICATION 14.03.1 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- P4 PROVIDE POWER TO MECHANICAL EQUIPMENT IN SPACE. REFER TO MECHANICAL CONTROL SCHEDULE ON E3.2 FOR MORE INFORMATION.
- P5 TYPICAL. RECONNECT POWER TO MECHANICAL EQUIPMENT ONCE WORK BY OTHER TRADES HAS COMPLETED. EXTEND EXISTING CIRCUITRY TO NEW EQUIPMENT LOCATION. COORDINATE FINAL LOCATIONS WITH OTHER TRADES PRIOR TO STARTING WORK.
- P6 EXISTING ELECTRICAL PANELBOARD SHALL BE REPLACED WITH NEW PANELBOARD. PROVIDE NEW ELECTRICAL PANELBOARD WITH MATCHING CHARACTERISTICS TO THE EXISTING ELECTRICAL PANELBOARD. CONNECT TO EXISTING MAIN FEEDER & BRANCH CIRCUITRY. MODIFY / EXTEND CIRCUITRY AS NEEDED. TRACE & IDENTIFY ALL NEW AND EXISTING BRANCH CIRCUITS, USING APPROPRIATE LABELING. ANY UNUSED CIRCUIT BREAKERS SHALL BE INSTALLED IN THE 'OFF' POSITION AND LABELED AS 'SPARE'. ARRANGE / BALANCE PANELBOARD CIRCUITS & LOADS NEATLY AND APPROPRIATELY. PROVIDE TYPED AS-BUILT PANEL SCHEDULE UPON COMPLETION OF WORK. VERIFY ALL REQUIRED CIRCUIT BREAKERS TO BE INSTALLED IN THIS ELECTRICAL PANELBOARD PRIOR TO ORDERING.
- P7 PROVIDE NEW PANELBOARD 120/208V 4 WIRE 42 SPACE PANELBOARD IN THIS LOCATION. REFER TO ONE-LINE DIAGRAM FOR MORE INFORMATION.
- P8 PROVIDE POWER TO FIRE SHUTTER. CIRCUIT TO PANEL KP USING (2)-1/2, (1)-1/2G, IN 3/4" C. PROVIDE 20A/1P BREAKER.
- P9 ALL RECEPTACLES IN THE ELEMENTARY LIBRARY 139 TO BE PROVIDED IN THE FOOTERS IN OF THE CASEWORK. COORDINATE WITH OTHER TRADES PRIOR TO INSTALLATION.
- P10 PROVIDE DEDICATED POWER CONNECTION TO MOTORIZED PARTITION / DIVIDER. CONNECT TO PANEL NP-3 USING (4)-#10, 3/4" C. PROVIDE (1) 20A/3P CIRCUIT BREAKER TO SERVE NEW MOTORIZED PARTITION / DIVIDER CIRCUIT. CONFIRM MOTORIZED PARTITION / DIVIDER VOLTAGE WITH FINAL APPROVED SUBMITTAL PRIOR TO FURNISHING CIRCUIT BREAKER. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. REFER ALSO TO SPECIFICATIONS SECTION 10.22.39 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS RELATED TO FOLDING PANEL PARTITIONS. PROVIDE DISCONNECT SWITCH.
- P11 PREVIOUSLY SECURED CORD REELS TO BE CENTERED OVER DESKS. RECONNECT TO EXISTING CIRCUITRY. MOUNT INSIDE PLENUM RATED BOXES. MODIFY MOUNTING POINTS. MODIFY / EXTEND CIRCUITRY AS NEEDED. COORDINATE FINAL LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK.
- P12 DEDICATED CHASE LOCATION IN WHICH CONDUIT FOR NEW HVAC POWER PANELS TO COME UP FROM CRAWL SPACE.
- P13 PROVIDE 120V TO 4X4 JUNCTION BOX ABOVE CEILING IN THIS LOCATION TO SERVE POWERED PLUMBING FIXTURES, TRANSFORMER AND FINAL CONNECTIONS BY OTHERS.
- P14 RECONNECT AND RE-INSTALL ALL PREVIOUSLY SECURED MECHANICAL JUNCTION BOXES AND ASSOCIATED CIRCUITRY WHICH WERE LOCATED IN THIS ROOM ABOVE CEILING IN OFFICE 808. RECONNECT AND RE-INSTALL PREVIOUSLY REMOVED CONTROL PANELS IN NEAR EXISTING LOCATIONS. RECONNECT AND RE-INSTALL THE EXISTING ASTRONOMIC TIMER AND ASSOCIATED CIRCUITRY. MODIFY / EXTEND AS NEEDED.
- P15 PROVIDE POWER-TOUCH 2.5 GYMNASIUM CONTROL CENTER KEYPAD IN THIS APPROXIMATE LOCATION. CONNECT TO ASSOCIATED RELAY / CONTROL PANEL NETWORK USING FOUR (4) WIRES (12V AND COMMUNICATION CABLING) IN SEPARATE CONDUITS. PROVIDE (1) CUSTOM EQUIPMENT LEGEND DETECTING THE FINAL INSTALLED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS AND WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11.66.23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT. CIRCUIT EACH CONTROL PANEL TO NP3. CIRCUIT USING (2)-10, (1)-#10G, IN 3/4" C. EACH CONTROL PANEL TO HAVE 2 DEDICATED FEEDS.
- P16 PROVIDE DEDICATED POWER CONNECTIONS TO BASKETBALL BACKSTOP ELECTRIC WINCH AND HEIGHT ADJUSTER. CONNECT EACH TO ASSOCIATED POWER-TOUCH 2.5 RELAY / CONTROL PANEL NETWORK USING (4)-#8, IN 3/4" C. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS & WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER / OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11.66.23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT.
- P17 RELOCATED AV RACK LOCATION. PROVIDE QUAD OUTLET IN WALL BEHIND MOUNTED RACK. COORDINATE WITH OTHER TRADES PRIOR TO ROUGH IN. REFER TO T-SERIES DRAWINGS. CIRCUIT RECEPTACLE TO NP3-S2 USING (2)-12, (1)-1/2G, IN 3/4" C.
- P18 CIRCUIT RECEPTACLES IN THIS AREA TO PANEL L3 AS SHOWN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-11, (1)-1/2G, IN 3/4" C. EXTEND EXISTING RACEWAY SYSTEM AS NEEDED. E.C. TO PROVIDE SHOP DRAWINGS TO ENGINEER FOR APPROVAL FOR NEW RACEWAY MOUNTING AS NECESSARY PRIOR TO STARTING WORK.



1 PARTIAL ROOF POWER PLAN - AREA A
1/8" = 1'-0"



KEY PLAN

DRAWN BY:	MBD
CHECKED BY:	TAWO
DATE:	10/27/2025
PHASE:	CD

DESCRIPTION OF REVISION:
ISSUED FOR BID

DATE: 1 10/10/25

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HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-265-1000
ROCKY HILLS, NY 607-267-7668
BINGHAMTON, NY 607-798-8881
ALBANY, NY 607-798-8881
WWW.HUNTEAS.COM

NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

ROOF POWER PLAN - AREA A

2025 CAPITAL IMPROVEMENTS PROJECT

HAMMONDSPORT CSD

8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

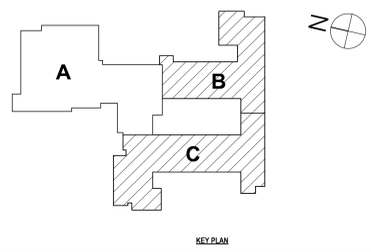
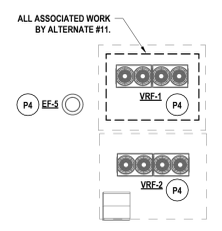
MB-E1.6

PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-44-4-002-025 BG-17-26-01-44-4-002-008



1 PARTIAL ROOF POWER PLAN - AREA B & C
1/8" = 1'-0"



GENERAL NOTES - ELECTRICAL

REFER TO SHEET MB-E1.

CONSTRUCTION NOTES - POWER

- P1 PROVIDE POWER TO MOTORIZED BLEACHERS. CIRCUIT FROM PANEL NP-3 USING (3)-#10, (1)-#10G, IN 1" C. PROVIDE 20A/3P BREAKER IN OPEN SPACE. PROVIDE NON-FUSED DISCONNECT SWITCH AS NEEDED PER MANUFACTURER SPECIFICATIONS.
- P2 OVERHEAD DOOR MOTOR TO BE REPLACED. EXISTING MOTOR IS SINGLE PHASE 120V 1/2HP. UTILIZE EXISTING CIRCUITRY TO CONNECT TO NEW. MODIFY / EXTEND AS NEEDED.
- P3 RECONNECT TO PREVIOUSLY SECURED CIRCUITRY FOR THE ELEVATOR ONCE MODERIZATION IS COMPLETE. ALL WORK SHOWN IS DIAGRAMIC. FINAL EQUIPMENT LIST / MACHINE ROOM CONVENIENCE REQUIREMENTS PER THE SPECIFICATIONS OF THE ELEVATOR CONSULTANT. COORDINATE WITH OTHER TRADES PRIOR TO ORDERING MATERIALS. REFER TO SPECIFICATION 14.01 - ELEVATOR EQUIPMENT FOR MORE INFORMATION.
- P4 PROVIDE POWER TO MECHANICAL EQUIPMENT IN SPACE. REFER TO MECHANICAL CONTROL SCHEDULE ON E3.2 FOR MORE INFORMATION.
- P5 TYPICAL. RECONNECT POWER TO MECHANICAL EQUIPMENT ONCE WORK BY OTHER TRADES HAS COMPLETED. EXTEND EXISTING CIRCUITRY TO NEW EQUIPMENT LOCATION. COORDINATE FINAL LOCATIONS WITH OTHER TRADES PRIOR TO STARTING WORK.
- P6 EXISTING ELECTRICAL PANELBOARD SHALL BE REPLACED WITH NEW PANELBOARD. PROVIDE NEW ELECTRICAL PANELBOARD WITH MATCHING CHARACTERISTICS TO THE EXISTING ELECTRICAL PANELBOARD. CONNECT TO EXISTING MAIN FEEDER & BRANCH CIRCUITRY. MODIFY / EXTEND CIRCUITRY AS NEEDED. TRACE & IDENTIFY ALL NEW AND EXISTING BRANCH CIRCUITS, USING APPROPRIATE LABELING. ANY UNUSED CIRCUIT BREAKERS SHALL BE INSTALLED IN THE 'OFF' POSITION AND LABELED AS 'SPARE'. ARRANGE / BALANCE PANELBOARD CIRCUITS & LOADS NEATLY AND APPROPRIATELY. PROVIDE TYPED AS-BUILT PANEL SCHEDULE UPON COMPLETION OF WORK. VERIFY ALL REQUIRED CIRCUIT BREAKERS TO BE INSTALLED IN THIS ELECTRICAL PANELBOARD PRIOR TO ORDERING.
- P7 PROVIDE NEW PANELBOARD 120/208V 4 WIRE 42 SPACE PANELBOARD IN THIS LOCATION. REFER TO ONE-LINE DIAGRAM FOR MORE INFORMATION.
- P8 PROVIDE POWER TO FIRE SHUTTER. CIRCUIT TO PANEL KP USING (2)-12, (1)-12G, IN 3/4" C. PROVIDE 20A/1P BREAKER.
- P9 ALL RECEPTACLES IN THE ELEMENTARY LIBRARY 139 TO BE PROVIDED IN THE FOOTERS IN OF THE CASEWORK. COORDINATE WITH OTHER TRADES PRIOR TO INSTALLATION.
- P10 PROVIDE DEDICATED POWER CONNECTION TO MOTORIZED PARTITION / DIVIDER. CONNECT TO PANEL NP-3 USING (4)-#10, 3/4" C. PROVIDE (1) 20A/3P CIRCUIT BREAKER TO SERVE NEW MOTORIZED PARTITION / DIVIDER CIRCUIT. CONFIRM MOTORIZED PARTITION / DIVIDER VOLTAGE WITH FINAL APPROVED SUBMITTAL PRIOR TO FURNISHING CIRCUIT BREAKER. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. REFER ALSO TO SPECIFICATIONS SECTION 10.22.23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS RELATED TO FOLDING PANEL PARTITIONS. PROVIDE DISCONNECT SWITCH.
- P11 PREVIOUSLY SECURED CORD REELS TO BE CENTERED OVER DESKS. RECONNECT TO EXISTING CIRCUITRY. MOUNT INSIDE PLENUM RATED BOXES. MODIFY MOUNTING POINTS. MODIFY / EXTEND CIRCUITRY AS NEEDED. COORDINATE FINAL LOCATIONS WITH ARCHITECT PRIOR TO STARTING WORK.
- P12 DEDICATED CHASE LOCATION IN WHICH CONDUIT FOR NEW HVAC POWER PANELS TO COME UP FROM CRAWL SPACE.
- P13 PROVIDE 120V TO 4X4 JUNCTION BOX ABOVE CEILING IN THIS LOCATION TO SERVE POWERED PLUMBING FIXTURES, TRANSFORMER AND FINAL CONNECTIONS BY OTHERS.
- P14 RECONNECT AND REINSTALL ALL PREVIOUSLY SECURED MECHANICAL JUNCTION BOXES AND ASSOCIATED CIRCUITRY WHICH WERE LOCATED IN THIS ROOM ABOVE CEILING IN OFFICE 808. RECONNECT AND REINSTALL PREVIOUSLY REMOVED CONTROL PANELS IN NEAR EXISTING LOCATIONS. RECONNECT AND REINSTALL THE EXISTING ASTRONOMIC TIMER AND ASSOCIATED CIRCUITRY. MODIFY / EXTEND AS NEEDED.
- P15 PROVIDE POWER TOUCH 2.5 GYMNASIUM CONTROL CENTER KEYPAD IN THIS APPROXIMATE LOCATION. CONNECT TO ASSOCIATED RELAY / CONTROL PANEL NETWORK USING FOUR (4) WIRES (1V AND COMMUNICATION CABLES) IN SEPARATE CONDUITS). PROVIDE (1) CUSTOM EQUIPMENT LEGEND DEPECTING THE FINAL INSTALLED BASKETBALL BACKSTOP CONTROL FUNCTIONALISTY. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS AND WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER AND OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11.86.23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT. CIRCUIT EACH CONTROL PANEL TO NP3 CIRCUIT USING (2)-10, (1)-10G, IN 3/4" C. EACH CONTROL PANEL TO HAVE 2 DEDICATED FEEDS. PROVIDE DEDICATED POWER CONNECTIONS TO BASKETBALL BACKSTOP ELECTRIC WINCH AND HEIGHT ADJUSTER. CONNECT EACH TO ASSOCIATED POWER TOUCH 2.5 RELAY / CONTROL PANEL NETWORK USING (4)-#8, IN 3/4" C. COORDINATE FINAL DESIRED BASKETBALL BACKSTOP CONTROL FUNCTIONALITY WITH OWNER & ARCHITECT PRIOR TO ORDERING AND INSTALLING ANY SYSTEM COMPONENTS OR DETERMINING FINAL CIRCUIT CHARACTERISTICS & WIRING DETAILS. COORDINATE ALL FINAL LOCATIONS AND MOUNTING HEIGHTS OF ASSOCIATED EQUIPMENT WITH OWNER / OTHER TRADES PRIOR TO ROUGH-IN. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWINGS / SPECIFICATIONS. ALSO REFER TO SPECIFICATIONS SECTION 11.86.23 FOR MORE INFORMATION AND ADDITIONAL REQUIREMENTS FOR GYMNASIUM EQUIPMENT.
- P16 RELOCATED AV RACK LOCATION. PROVIDE QUAD OUTLET IN WALL BEHIND MOUNTED RACK. COORDINATE WITH OTHER TRADES PRIOR TO ROUGH IN. REFER TO T-SERIES DRAWINGS. CIRCUIT RECEPTACLE TO NP3-S2 USING (2)-12, (1)-12G, IN 3/4" C.
- P18 CIRCUIT RECEPTACLES IN THIS AREA TO PANEL L3 AS SHOWN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-12, (1)-12G, IN 3/4" C. EXTEND EXISTING RACEWAY SYSTEM AS NEEDED. I.E. TO PROVIDE SHOP DRAWINGS TO ENGINEER FOR APPROVAL FOR NEW RACEWAY MOUNTING AS NECESSARY PRIOR TO STARTING WORK.

DRAWN BY: MDR	
CHECKED BY: TAWO	
DATE: 10/27/2025	DATE: 10/27/2025
PHASE: CD	PHASE: CD
DESCRIPTION OF REVISION: ISSUED FOR BID	
# DATE:	1 10/10/2025

HUNT ENGINEERS | ARCHITECTS | SURVEYORS

HORSEHEADS, NY 807-265-1000 ROCHESTER, NY 585-237-7668 TOYAHVALLEY, PA 870-265-4668
BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-1801

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NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

ROOF POWER PLAN - AREA B AND C

2025 CAPITAL IMPROVEMENTS PROJECT

HAMMONDSPOORT CSD

8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-E1.7

PROJECT NO: 1925-014

SED NUMBER: MB-17-20-01-04-002-025 BG-17-20-01-04-002-008

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KEY PLAN



1 FIRST FLOOR LIGHTING PLAN - AREA A
1/8" = 1'-0"

GENERAL NOTES - ELECTRICAL

REFER TO SHEET MB-E01.

CONSTRUCTION NOTES - LIGHTING & FA

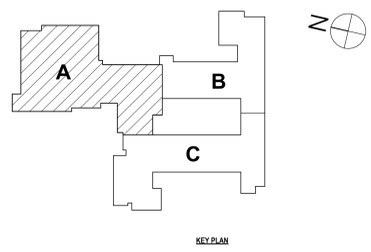
- L1 RE-INSTALL AND CONNECT ALL CEILING MOUNTED ELECTRICAL DEVICES IN THIS SPACE TO THEIR EXISTING CIRCUITRY ONCE WORK BY OTHER TRADES HAVE BEEN COMPLETED. CONNECT FIXTURES TO EXG. ROOM LIGHTING HOME RUN. RE-CONNECT LIGHT FIXTURES TO EXISTING SWITCHING. COMMISSION RELOCATED LIGHT FIXTURES TO EXISTING SWITCHING IN SPACE AS NEEDED. MODIFY / EXTEND CIRCUITRY AS NEEDED. CLEAN FIXTURES PRIOR TO INSTALLATION.
- L2 AT NEW DOOR LOCATIONS, RECONNECT/REINSTALL PREVIOUSLY DISCONNECTED/RELOCATED CEILING DEVICES AND ASSOCIATED CIRCUITRY ONCE WORK BY OTHER TRADES IS COMPLETE. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- L3 RE-INSTALL CEILING MOUNTED SMOKE DETECTORS AND EMERGENCY LIGHTING FIXTURES IN EXISTING LOCATIONS ONCE WORK BY OTHER TRADES IS COMPLETE IN THE GYMNASIUM. RECONNECT TO EXISTING CIRCUITRY USING EXISTING INFRASTRUCTURE. RE-INSTALL PREVIOUSLY SECURED GYM PENDANT FIXTURES. INSTALL FIXTURES IN LOCATIONS SHOWN ON ELECTRICAL LIGHTING PLAN. COORDINATE FINAL LIGHTING FIXTURE LOCATIONS WITH NEW HVAC DIFFUSER LOCATIONS SO THAT AIR SUPPLY DOES NOT CAUSE LIGHT FIXTURE TO MOVE. CONTRACTOR TO COORDINATE FIXTURE MOUNTING HEIGHT SO THAT LIGHT IS NOT OBTSCURED BY NEW DUCTWORK OR OTHER CEILING SERVICES RECONNECT TO EXISTING SWITCHING. RECONNECT TO EXISTING CIRCUITRY USING EXISTING INFRASTRUCTURE. MODIFY / EXTEND CIRCUITRY AS NEEDED. CLEAN FIXTURES PRIOR TO INSTALLATION.
- L4 PROVIDE ALL ASSOCIATED DEVICES AND RELAYS REQUIRED FOR FIRE ALARM CONNECTION TO FIRE SHUTTER IN THIS LOCATION.
- L5 PROVIDE JUNCTION BOX ABOVE CEILING IN ENTRY WAY FOR DRIVERS / CIRCUITRY FOR THE EXTERIOR LIGHTS. CIRCUIT LIGHTS TO PANEL L5.
- L6 PROVIDE COOPER WAVELINX PRO GENERATION 2 AREA HUB TO EXISTING HEADEND POE SWITCH. PROVIDE WACS / OTHER ASSOCIATED EQUIPMENT AS NEEDED TO SERVE NEW LIGHTING CONTROLS IN SPACE.
- L7 TYPICAL, RECONNECT ALL NEW EMERGENCY/EEXIT LIGHTS TO PREVIOUSLY SECURED CIRCUITRY IN EXISTING LOCATION UNLESS OTHERWISE NOTED. MODIFY / EXTEND CIRCUITRY AS NEEDED.
- L8 EXTERIOR LIGHTING FIXTURES SLG/SLH TO BE CONTROLLED VIA ASTRONOMICAL TIMECLOCK AND DAYLIGHT PHOTOCELL. PROVIDE EXTERIOR RATED DAYLIGHT PHOTOCELL FOR EXTERIOR LIGHTING CONTROL. TO BE MOUNTED TO BUILDING OR CANOPY ROOF. PROVIDE TIMECLOCK CONTROL VIA COOPER WAVELINX PRO GENERATION 2 AREA HUB DEVICE. CIRCUIT LIGHTING BRANCH CIRCUITRY TO PANEL L3 AS SHOWN ON PLAN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-12, (1)-12G, IN 3/4".
- L9

DATE:	1/20/2025	DESCRIPTION OF REVISION:	ISSUED FOR BID
DRAWN BY:	MDB	CHECKED BY:	TAWO
DATE:	10/27/2025	PHASE:	CD

HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-263-1000
 ROCHESTER, NY 585-537-7668
 BANGOR, NY 607-798-8881
 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

FIRST FLOOR LIGHTING & FA PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOET CSD
 8272 MAIN STREET HAMMONDSPOET, NEW YORK, 14840

MB-E2.1
 PROJECT NO: 1925-014



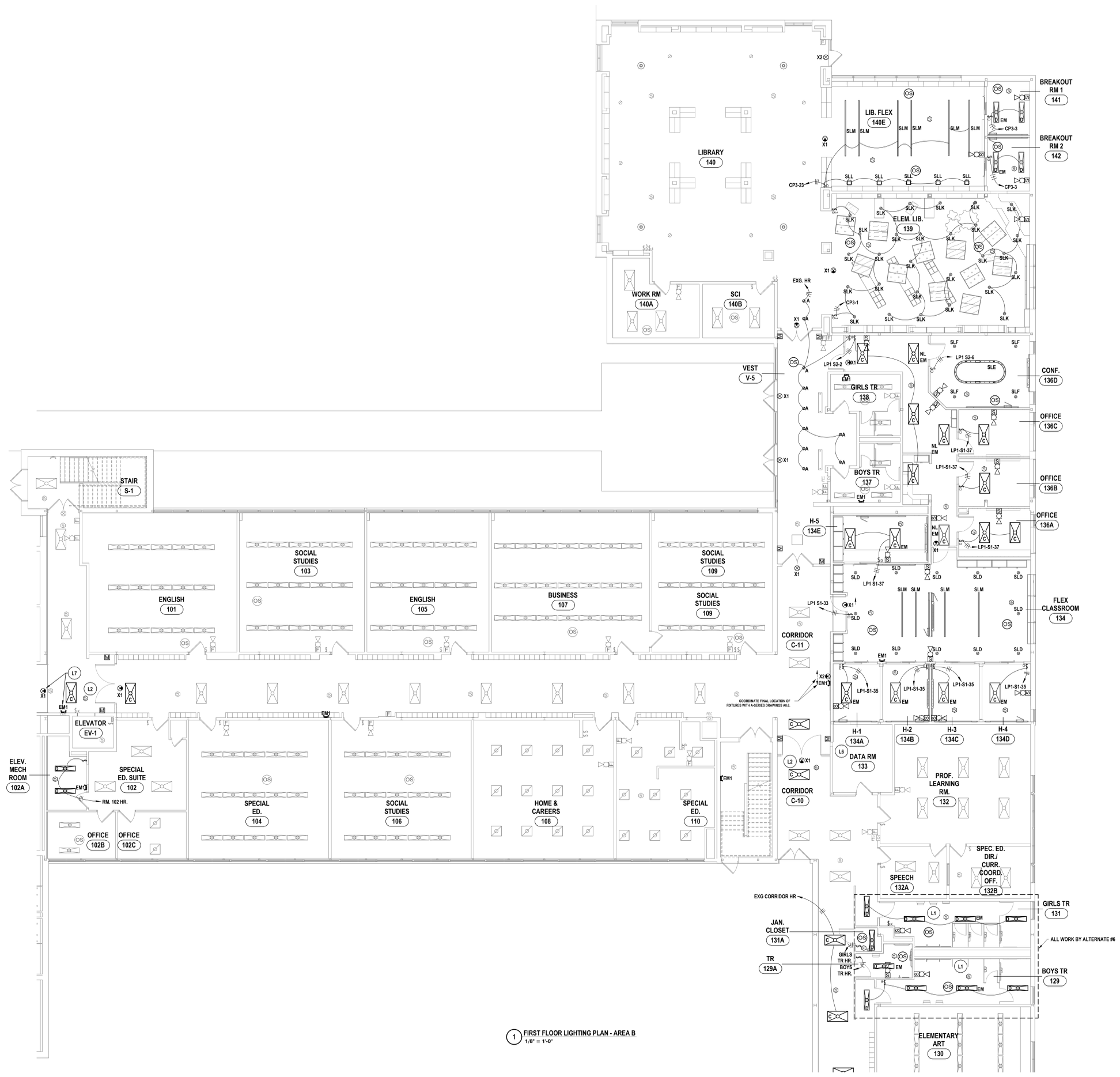
SED NUMBER: MB-20-01-04-002-025 BG-21-20-01-04-002-008

GENERAL NOTES - ELECTRICAL
REFER TO SHEET MB-E01.

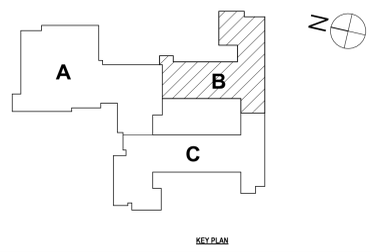
CONSTRUCTION NOTES - LIGHTING & FA

- L1 RE-INSTALL AND CONNECT ALL CEILING MOUNTED ELECTRICAL DEVICES IN THIS SPACE TO THEIR EXISTING CIRCUITRY ONCE WORK BY OTHER TRADES HAS BEEN COMPLETED. CONNECT FIXTURES TO EXG. ROOM LIGHTING HOMERUN. RE-CONNECT LIGHT FIXTURES TO EXISTING SWITCHING. COMMISSION RELOCATED LIGHT FIXTURES TO EXISTING SWITCHING IN SPACE AS NEEDED. MODIFY / EXTEND CIRCUITRY AS NEEDED. CLEAN FIXTURES PRIOR TO INSTALLATION.
- L2 AT NEW DOOR LOCATIONS, RECONNECT/REINSTALL PREVIOUSLY DISCONNECTED/RELOCATED CEILING DEVICES AND ASSOCIATED CIRCUITRY ONCE WORK BY OTHER TRADES IS COMPLETE. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- L3 RE-INSTALL CEILING MOUNTED SMOKE DETECTORS AND EMERGENCY LIGHTING FIXTURES IN EXISTING LOCATIONS ONCE WORK BY OTHER TRADES IS COMPLETE IN THE GYMNASIUM. RECONNECT TO EXISTING CIRCUITRY USING EXISTING INFRASTRUCTURE. RE-INSTALL PREVIOUSLY SECURED CYM PENDANT FIXTURES. INSTALL FIXTURES IN EXISTING LOCATIONS AS SHOWN. SOME FIXTURE LOCATIONS ARE TO BE RELOCATED AS SHOWN ON PLAN DUE TO HVAC CONFLICT. COORDINATE FINAL LIGHTING FIXTURE LOCATIONS WITH NEW HVAC DIFFUSER LOCATIONS SO THAT AIR SUPPLY DOES NOT CAUSE LIGHT FIXTURES TO MOVE. CONTRACTOR TO COORDINATE FIXTURE MOUNTING HEIGHT SO THAT LIGHT IS NOT OBSCURED BY NEW DUCTWORK OR OTHER CEILING SERVICES RECONNECT TO EXISTING SWITCHING. RECONNECT TO EXISTING CIRCUITRY USING EXISTING INFRASTRUCTURE. MODIFY / EXTEND CIRCUITRY AS NEEDED. CLEAN FIXTURES PRIOR TO INSTALLATION.
- L4 PROVIDE ALL ASSOCIATED DEVICES AND RELAYS REQUIRED FOR FIRE ALARM CONNECTION TO FIRE SHUTTER IN THIS LOCATION.
- L5 PROVIDE JUNCTION BOX ABOVE CEILING IN ENTRY WAY FOR DRIVERS / CIRCUITRY FOR THE EXTERIOR LIGHTS. CIRCUIT LIGHTS TO PANEL L5.
- L6 PROVIDE COOPER WAVELINK PRO GENERATION 2 AREA HUB TO EXISTING HEADEND POE SWITCH. PROVIDE WACS / OTHER ASSOCIATED EQUIPMENT AS NEEDED TO SERVE NEW LIGHTING CONTROLS IN SPACE.
- L7 TYPICAL, RECONNECT ALL NEW EMERGENCY/EXIT LIGHTS TO PREVIOUSLY SECURED CIRCUITRY IN EXISTING LOCATION UNLESS OTHERWISE NOTED. MODIFY / EXTEND CIRCUITRY AS NEEDED.
- L8 EXTERIOR LIGHTING FIXTURES SLSLSH TO BE CONTROLLED VIA ASTRONOMICAL TIMELOCK AND DAYLIGHT PHOTOCELL. PROVIDE EXTERIOR RATED DAYLIGHT PHOTOCELL FOR EXTERIOR LIGHTING CONTROL. TO BE MOUNTED TO BUILDING OR CANOPY ROOF. PROVIDE TIMELOCK CONTROL VIA COOPER WAVELINK PRO GENERATION 2 AREA HUB DEVICE.
- L9 CIRCUIT LIGHTING BRANCH CIRCUITRY TO PANEL L3 AS SHOWN ON PLAN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-12, (1)-12G, IN 34°C.

DATE:	1/20/2025	DESCRIPTION OF REVISION:	ISSUED FOR BID
#	1		
DRAWN BY:	MBD	CHECKED BY:	TAWO
DATE:	10/27/2025	PHASE:	CD
IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWING/REVISIONS/ENDORSEMENTS/PROJECTS OR CONTRACTS.			



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



HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-263-1000 ROCHESTER, NY 585-237-7500 TOWANDA, PA 570-265-4668
 BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

FIRST FLOOR LIGHTING & FA PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-E2.2
PROJECT NO: 1925-014

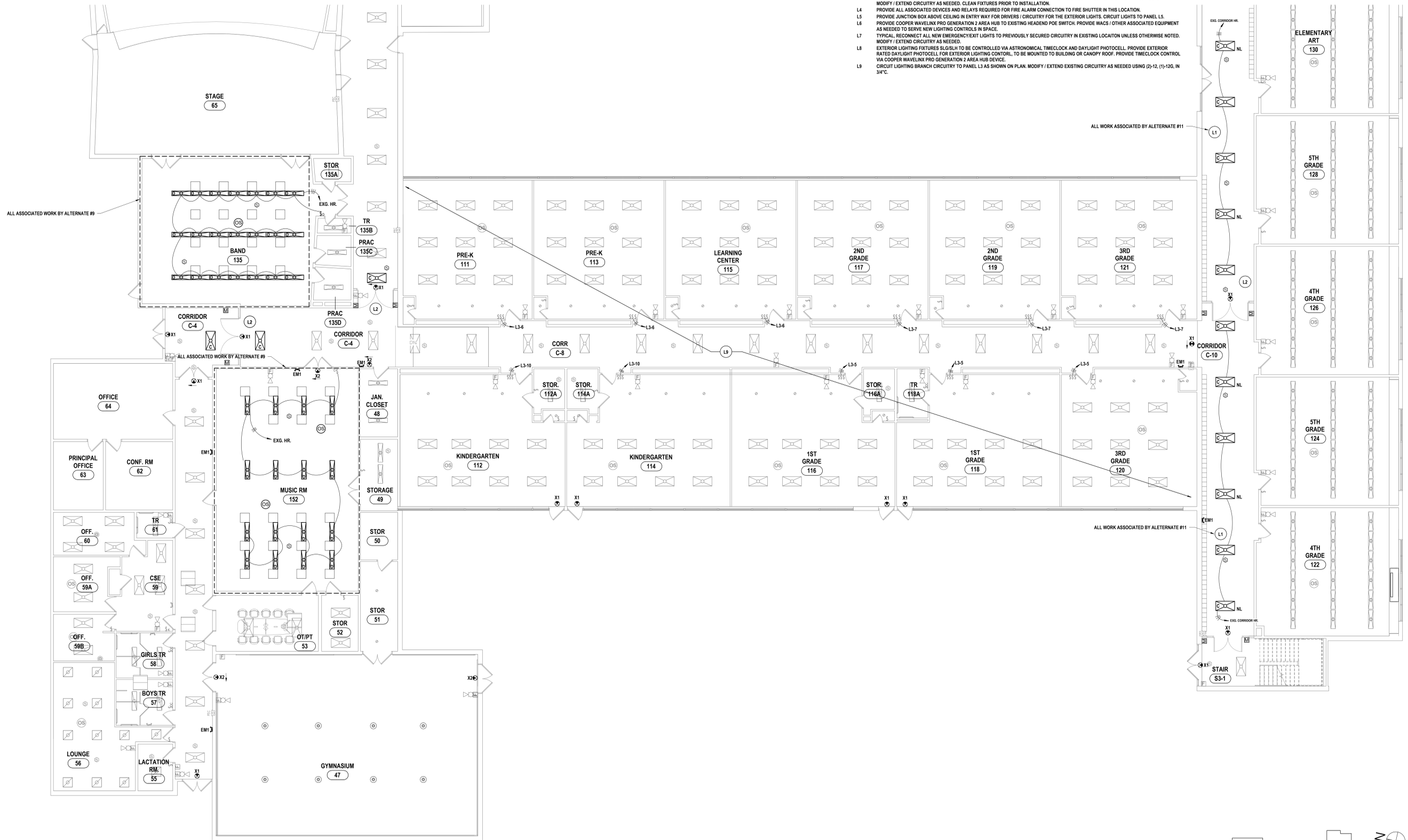
SED NUMBER: MB-17-26-01-44-002-025-06-17-26-01-44-5-002-008

GENERAL NOTES - ELECTRICAL

REFER TO SHEET MB-E2.1.

CONSTRUCTION NOTES - LIGHTING & FA

- L1 RE-INSTALL AND CONNECT ALL CEILING MOUNTED ELECTRICAL DEVICES IN THIS SPACE TO THEIR EXISTING CIRCUITRY ONCE WORK BY OTHER TRADES HAVE BEEN COMPLETED. CONNECT FIXTURES TO EXG. ROOM LIGHTING HOMERUN. RE-CONNECT LIGHT FIXTURES TO EXISTING SWITCHING. COMMISSION RELOCATED LIGHT FIXTURES TO EXISTING SWITCHING IN SPACE AS NEEDED. MODIFY / EXTEND CIRCUITRY AS NEEDED. CLEAN FIXTURES PRIOR TO INSTALLATION.
- L2 AT NEW DOOR LOCATIONS, RECONNECT/REINSTALL PREVIOUSLY DISCONNECTED/RELOCATED CEILING DEVICES AND ASSOCIATED CIRCUITRY ONCE WORK BY OTHER TRADES IS COMPLETE. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- L3 RE-INSTALL CEILING MOUNTED SMOKE DETECTORS AND EMERGENCY LIGHTING FIXTURES IN EXISTING LOCATIONS ONCE WORK BY OTHER TRADES IS COMPLETE IN THE GYMNASIUM. RECONNECT TO EXISTING CIRCUITRY USING EXISTING INFRASTRUCTURE. RE-INSTALL PREVIOUSLY SECURED GYM PENDANT FIXTURES. INSTALL FIXTURES IN EXISTING LOCATIONS AS SHOWN. SOME FIXTURE LOCATIONS ARE TO BE RELOCATED AS SHOWN ON PLAN DUE TO HVAC CONFLICT. COORDINATE FINAL LIGHTING FIXTURE LOCATIONS WITH NEW HVAC DIFFUSER LOCATIONS SO THAT AIR SUPPLY DOES NOT CAUSE LIGHT FIXTURE TO MOVE. CONTRACTOR TO COORDINATE FIXTURE MOUNTING HEIGHT SO THAT LIGHT IS NOT OBSCURED BY NEW DUCTWORK OR OTHER CEILING SERVICES RECONNECT TO EXISTING SWITCHING. RECONNECT TO EXISTING CIRCUITRY USING EXISTING INFRASTRUCTURE. MODIFY / EXTEND CIRCUITRY AS NEEDED. CLEAN FIXTURES PRIOR TO INSTALLATION.
- L4 PROVIDE ALL ASSOCIATED DEVICES AND RELAYS REQUIRED FOR FIRE ALARM CONNECTION TO FIRE SHUTTER IN THIS LOCATION.
- L5 PROVIDE JUNCTION BOX ABOVE CEILING IN ENTRY WAY FOR DRIVERS / CIRCUITRY FOR THE EXTERIOR LIGHTS. CIRCUIT LIGHTS TO PANEL L5.
- L6 PROVIDE COOPER WAVELINK PRO GENERATION 2 AREA HUB TO EXISTING HEADEND POE SWITCH. PROVIDE WACS / OTHER ASSOCIATED EQUIPMENT AS NEEDED TO SERVE NEW LIGHTING CONTROLS IN SPACE.
- L7 TYPICAL, RECONNECT ALL NEW EMERGENCY/EXIT LIGHTS TO PREVIOUSLY SECURED CIRCUITRY IN EXISTING LOCATION UNLESS OTHERWISE NOTED. MODIFY / EXTEND CIRCUITRY AS NEEDED.
- L8 EXTERIOR LIGHTING FIXTURES SHOULD BE CONTROLLED VIA ASTRONOMICAL TIMELOCK AND DAYLIGHT PHOTOCELL. PROVIDE EXTERIOR RATED DAYLIGHT PHOTOCELL FOR EXTERIOR LIGHTING CONTROL. TO BE MOUNTED TO BUILDING OR CANOPY ROOF. PROVIDE TIMELOCK CONTROL VIA COOPER WAVELINK PRO GENERATION 3 AREA HUB DEVICE.
- L9 CIRCUIT LIGHTING BRANCH CIRCUITRY TO PANEL L3 AS SHOWN ON PLAN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-12, (1)-12G, IN 3/4".



1 FIRST FLOOR LIGHTING PLAN - AREA C
1/8" = 1'-0"

DATE:	10/27/2025	MDR
CHECKED BY:	TAWO	
DATE:	10/27/2025	
PHASE:	CD	

HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-563-0058
 PROSPERITY, NY 562-937-7548
 BANGOR, NY 607-798-8881
 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC220313464-1

FIRST FLOOR LIGHTING & FA PLAN - AREA C
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840
MB-E2.3
 PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-44-902-025 BG-17-26-01-44-902-008

DRAWN BY: MDR
 CHECKED BY: TAWO
 DATE: 10/27/2025
 PHASE: CD

DATE: 1 10/27/2025
 DESCRIPTION OF REVISION:
 ISSUED FOR BID

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS
 DRAWING ELECTRICAL ENGINEER: PROJECT NO. 1925-014

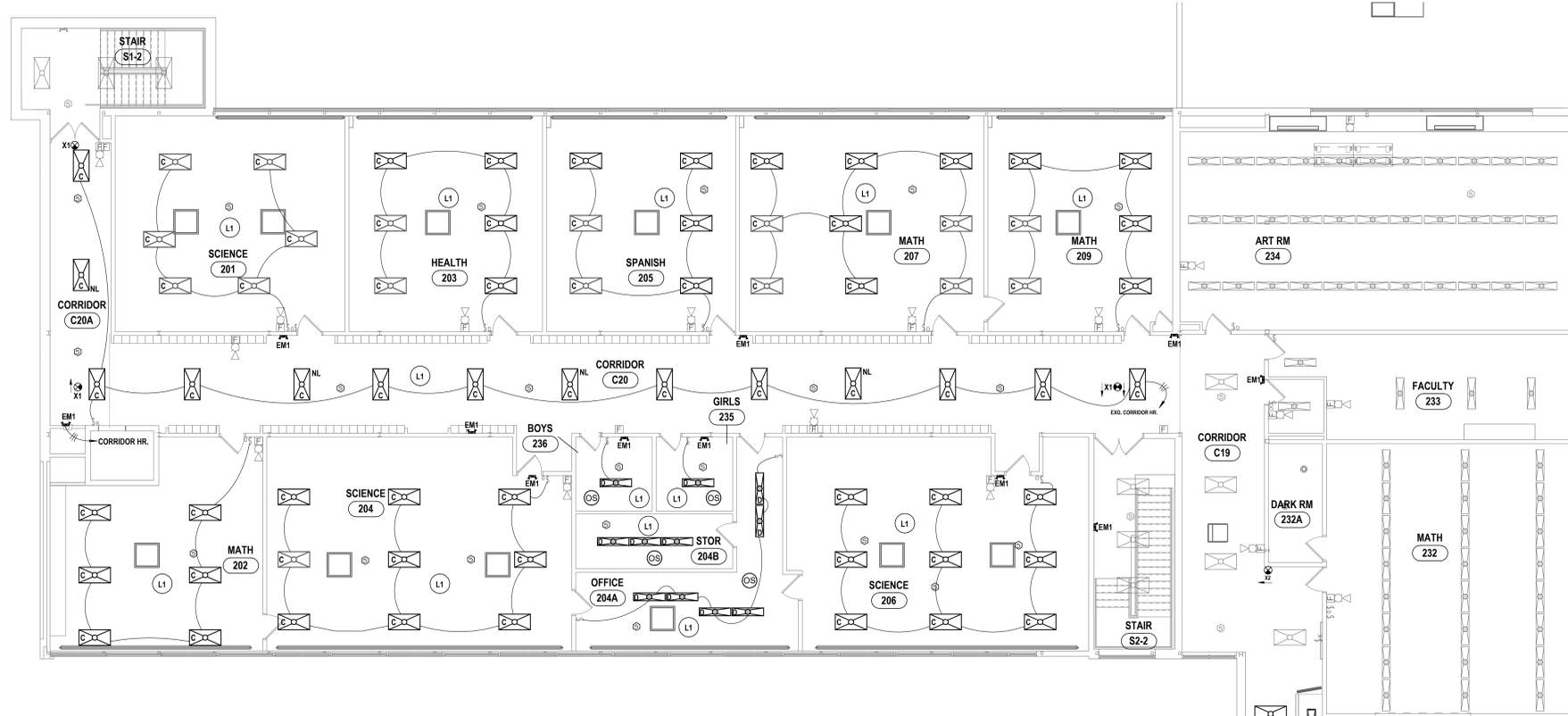
KEY PLAN

GENERAL NOTES - ELECTRICAL

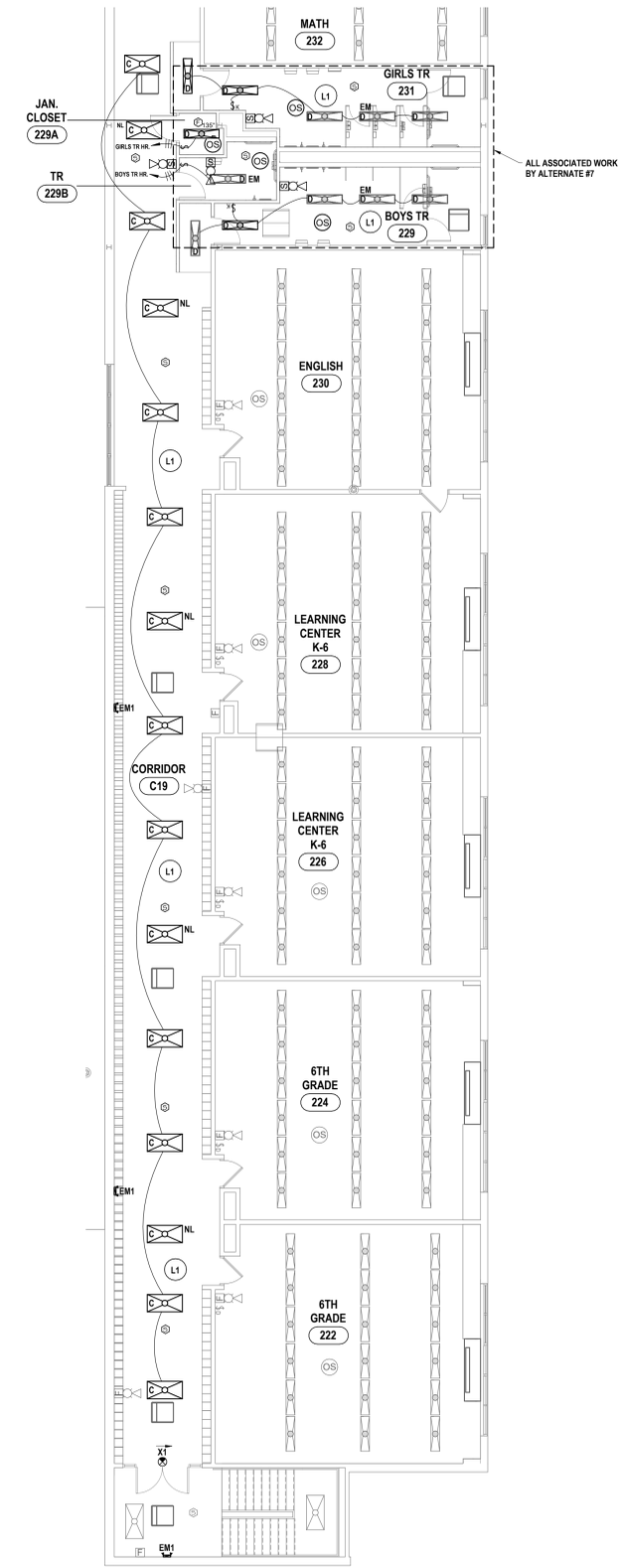
REFER TO SHEET MB-E1.

CONSTRUCTION NOTES - LIGHTING & FA

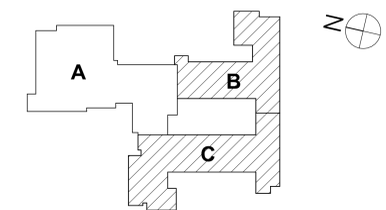
- L1 RE-INSTALL AND CONNECT ALL CEILING MOUNTED ELECTRICAL DEVICES IN THIS SPACE TO THEIR EXISTING CIRCUITRY ONCE WORK BY OTHER TRADES HAS BEEN COMPLETED. CONNECT FIXTURES TO EXG. ROOM LIGHTING HOMERUN. RE-CONNECT LIGHT FIXTURES TO EXISTING SWITCHING. COMMISSION RELOCATED LIGHT FIXTURES TO EXISTING SWITCHING IN SPACE AS NEEDED. MODIFY / EXTEND CIRCUITRY AS NEEDED. CLEAN FIXTURES PRIOR TO INSTALLATION.
- L2 AT NEW DOOR LOCATIONS, RECONNECT/REINSTALL PREVIOUSLY DISCONNECTED/RELOCATED CEILING DEVICES AND ASSOCIATED CIRCUITRY ONCE WORK BY OTHER TRADES IS COMPLETE. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
- L3 RE-INSTALL CEILING MOUNTED SMOKE DETECTORS AND EMERGENCY LIGHTING FIXTURES IN EXISTING LOCATIONS ONCE WORK BY OTHER TRADES IS COMPLETE IN THE GYMNASIUM. RECONNECT TO EXISTING CIRCUITRY USING EXISTING INFRASTRUCTURE. RE-INSTALL PREVIOUSLY SECURED GYM PENDANT FIXTURES. INSTALL FIXTURES IN EXISTING LOCATIONS AS SHOWN. SOME FIXTURE LOCATIONS ARE TO BE RELOCATED AS SHOWN ON PLAN DUE TO HVAC CONFLICT. COORDINATE FINAL LIGHTING FIXTURE LOCATIONS WITH NEW HVAC DIFFUSER LOCATIONS SO THAT AIR SUPPLY DOES NOT CAUSE LIGHT FIXTURE TO MOVE. CONTRACTOR TO COORDINATE FIXTURE MOUNTING HEIGHT SO THAT LIGHT IS NOT OBSCURED BY NEW DUCTWORK OR OTHER CEILING SERVICES RECONNECT TO EXISTING SWITCHING. RECONNECT TO EXISTING CIRCUITRY USING EXISTING INFRASTRUCTURE. MODIFY / EXTEND CIRCUITRY AS NEEDED. CLEAN FIXTURES PRIOR TO INSTALLATION.
- L4 PROVIDE ALL ASSOCIATED DEVICES AND RELAYS REQUIRED FOR FIRE ALARM CONNECTION TO FIRE SHUTTER IN THIS LOCATION.
- L5 PROVIDE JUNCTION BOX ABOVE CEILING IN ENTRY WAY FOR DRIVERS / CIRCUITRY FOR THE EXTERIOR LIGHTS. CIRCUIT LIGHTS TO PANEL L5.
- L6 PROVIDE COOPER WAVELINX PRO GENERATION 2 AREA HUB TO EXISTING HEADEND POE SWITCH. PROVIDE WACS / OTHER ASSOCIATED EQUIPMENT AS NEEDED TO SERVE NEW LIGHTING CONTROLS IN SPACE.
- L7 TYPICAL. RECONNECT ALL NEW EMERGENCY/EXT LIGHTS TO PREVIOUSLY SECURED CIRCUITRY IN EXISTING LOCATIONS UNLESS OTHERWISE NOTED. MODIFY / EXTEND CIRCUITRY AS NEEDED.
- L8 EXTERIOR LIGHTING FIXTURES SLIGHT TO BE CONTROLLED VIA ASTRONOMICAL TIMECLOCK AND DAYLIGHT PHOTOCCELL. PROVIDE EXTERIOR RATED DAYLIGHT PHOTOCCELL FOR EXTERIOR LIGHTING CONTROL. TO BE MOUNTED TO BUILDING OR CANOPY ROOF. PROVIDE TIMECLOCK CONTROL VIA COOPER WAVELINX PRO GENERATION 2 AREA HUB DEVICE.
- L9 CIRCUIT LIGHTING BRANCH CIRCUITRY TO PANEL L3 AS SHOWN ON PLAN. MODIFY / EXTEND EXISTING CIRCUITRY AS NEEDED USING (2)-12, (1)-12G, IN 3/4".



2 SECOND FLOOR LIGHTING PLAN - AREA B
1/8" = 1'-0"



1 SECOND FLOOR LIGHTING PLAN - AREA C
1/8" = 1'-0"



KEY PLAN

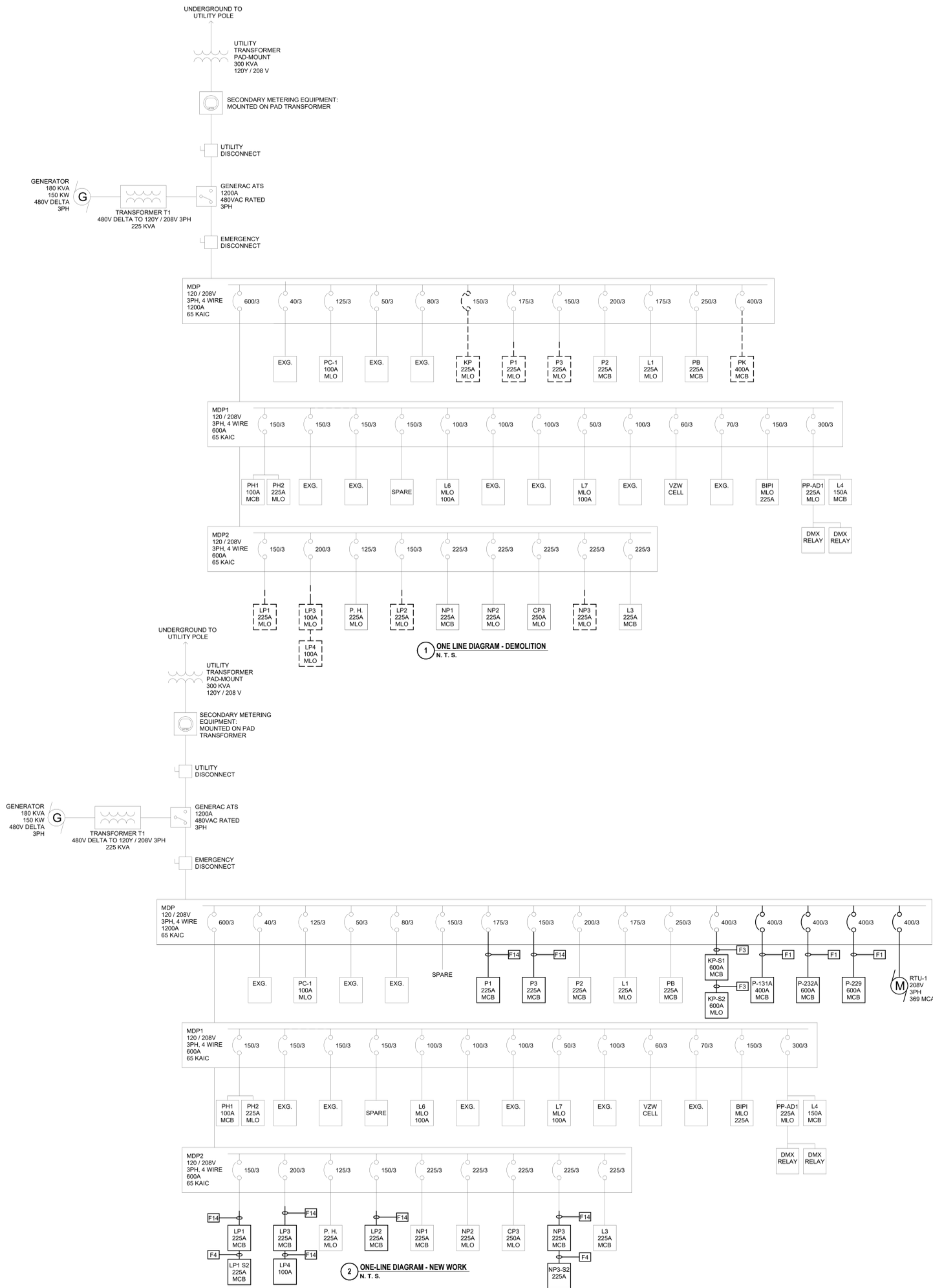
#	DATE:	DESCRIPTION OF REVISION:	ISSUED FOR BID
1	10/12/2025		

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-263-1000 ROCKY HILLS, CT 860-776-8800 TOWANDA, PA 570-265-4668
 BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-8881 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

SECOND FLOOR LIGHTING & FA PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840
MB-E2.4
 PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-04-002-025-06-17-26-01-04-002-008

GENERAL NOTES - ELECTRICAL
REFER TO SHEET MB-E3.1.



FEEDER SCHEDULE		
NAME	DESCRIPTION	* WIRE SIZING REFLECTS 450FT RUN WITH VOLTAGE DROP
F1	(2 SETS) (4) - #350, (1) - #2G, 4°C	400
F2	(3 SETS) (4) - #350, (1) - #3G, 4°C	600
F3	(2 SETS) (4) - #350, (1) - #1G, 4°C	600
F4	(4) - #40, (1) - #4G, 2-1/2°C	225
F5	(4) - #20, (1) - #6G, 2°C	175
F6	(4) - #10, (1) - #6G, 2°C	150
F7	(4) - #1, (1) - #6G, 2°C	125
F8	(3) - #1, (1) - #6G, 2°C	125
F9	(4) - #3, (1) - #8G, 1-1/2°C	100
F10	(3) - #3, (1) - #8G, 1-1/2°C	100
F11	(4) - #6, (1) - #10G, 1°C	60
F12	(3) - #8, (1) - #10G, 3/4°C	50
F13	(3) - #10, (1) - #10G, 3/4°C	30
F14	REUSE EXISTING WIRE & CONDUIT MODIFY / EXTEND AS NEEDED	-

DRAWN BY:	MDB
CHECKED BY:	TAWO
DATE:	10/27/2025
PHASE:	CD

#	DATE	DESCRIPTION OF REVISION:
1	10/21/2025	ISSUED FOR BID

IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN, ENGINEERED, SUPERVISED, OR SEALED BY A LICENSED PROFESSIONAL ENGINEER.

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-353-1000
 ROCKY HILLS, NY 562-837-7668
 BANGOR, NY 607-798-8881
 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2020131464-1

MB-E3.1
PROJECT NO: 1925-014

SED NUMBER: MB-25-01-44-902/025 BG: 01-25-01-44-902-008

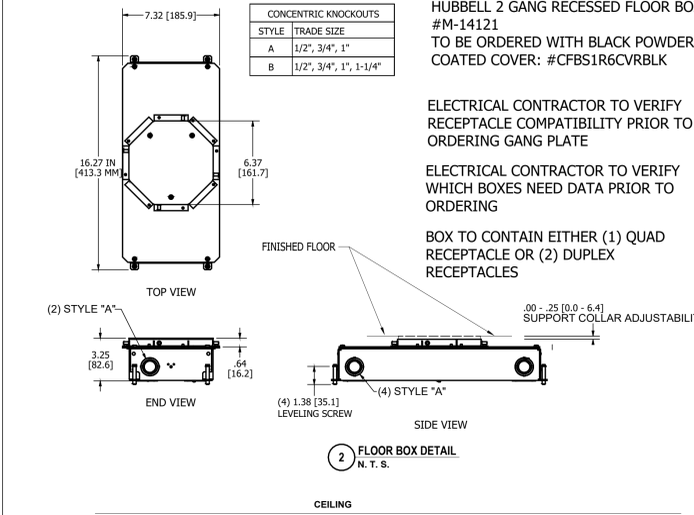
ELECTRICAL ONE-LINE DIAGRAMS
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

Item #	Qty	Equipment Category	Depth	W	H	Wt	Volts	Phase	Electrical Notes	Panelboard	Wire Size	Panelboard	Notes	Panelboard	Notes
1	1	Walk-in Cooler/Freezer	(2) 20.0			120	1	X	84	Panelboard	(2) #12 (1) #12 IN 3/4"	20A/1P		2	
2A	1	Walk-in Cooler Refrigeration System	2.1			115	1	X	78	P2	(2) #12 (1) #12 IN 3/4"	15A/1P	X	28A	
2B	1	Removal Condensing Unit	7.1		0.8	208/230	1	X	78	P2	(2) #12 (1) #12 IN 3/4"	15A/1P	FUSED	X	
28	1	Walk-in Freezer Refrigeration System	11.7			208/230	1	X	78	Notes E	(2) #12 (1) #12 IN 3/4"	15A/1P	X	28	
29	1	Removal Condensing Unit	11.1			208/230	1	X		P2	(2) #12 (1) #12 IN 3/4"	20A/1P	FUSED	X	
10	1	Slicer (Existing E47 - Relocate)	5.6			120	1	X	5-20P	P2	(2) #12 (1) #12 IN 3/4"	20A/1P		10	
12	1	Hot Water Dispenser (Relocate)	15.0			120	1	X	5-20P	P2	(2) #12 (1) #12 IN 3/4"	20A/1P		12	
14	1	Mobile Warming Cabinet (Existing Item# E38 - Relocate)	15.0			120	1	X	96	Notes H, I, & J (Refer to Hutton drawings)	(2) #12 (1) #12 IN 3/4"	25A/1P		14	
15	1	Fire Suppression System	15.0			120	1	X	102	Notes K, L, & M (Refer to Hutton drawings)	(2) #12 (1) #12 IN 3/4"	20A/1P		15	
16	1	Exhaust Hood A	15.0			120	1	X	96	Notes G, O, & Q (Refer to Hutton drawings)	(2) #12 (1) #12 IN 3/4"	20A/1P		16	
18	1	Fire Suppression System	15.0			120	1	X	96	Notes H, I, & J (Refer to Hutton drawings)	(2) #12 (1) #12 IN 3/4"	20A/1P		18	
19	1	Half Size Combination Oven	5.0		0.6	120	1	X	5-20P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P	X	19	
20	1	20 Gallon Tilting Kettle	5.0			115	1	X	14	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P	X	20	
22	1	Tilting Skating (Existing Item# E34 - Relocate)	43.0			208	3	X		Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	50A/3P	X	22	
24	1	Worktable w/Sink	(2) 15.0			120	1	X	24	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		24	
25	1	Open Dishable	15.0			120	1	X	24	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		25	
30	1	Power Dry Unit	4.3		0.9	120	1	X	15-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P	X	30	
33	1	Dishwasher	51.1			208	3	X	60	Notes D, E, & X	(2) #12 (1) #12 IN 3/4"	20A/1P	FDS	33	
34	1	Built-in Bottle Heater	18.0			208	3	X	60	Notes D, E, & X	(2) #12 (1) #12 IN 3/4"	20A/1P	X	34	
38	1	Scrapper/Collector	3.2		0.75	208	3	X	17	Notes D, E, & X	(2) #12 (1) #12 IN 3/4"	20A/1P	X	38	
39	1	Exhaust Hood w/Supply Air	15.0			120	1	X	102	Notes G, O, & Q (Refer to Hutton drawings)	(2) #12 (1) #12 IN 3/4"	20A/1P		39	
40	1	Double Deck Connection Oven	(2) 6.0		0.5	115	1	X	5-20P	Notes H, I, & J (Refer to Hutton drawings)	(2) #12 (1) #12 IN 3/4"	20A/1P	X	40	
41	1	Conveyor Pizza Oven (Existing Item# E39 - Relocate)	27.0			208	3	X	60	Notes D, E, & X	(2) #12 (1) #12 IN 3/4"	20A/1P	X	41	
42	1	Microwave Oven	15.0		1.5	120	1	X	5-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		42	
43	1	Worktable w/Sink	(2) 15.0			120	1	X	24	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		43	
44	1	Can Opener	1.5			115	1	X	5-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		44	
46	1	Worktable w/Sink	(2) 15.0			120	1	X	24	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		46	
47	1	Hot Water Dispenser	1.5		0.5	120	1	X	5-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		47	
48	1	Worktable w/Sink	6.5		0.3	120	1	X	5-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		48	
49	1	Mobile Warming Cabinet (Existing Item# E6 - Relocate)	15.0			120	1	X	5-20P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	25A/1P		49	
53	1	Work Hot Food Unit	19.2		4.0	208	1	X	6-30P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		53	
59	1	Solid Top Unit	5.2			120	1	X	5-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		59	
61	1	Hot Top	5.2			120	1	X	5-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		61	
65	1	Cash Registers (POS) (Existing Item# E3 - Relocate)	15.0			120	1	X	5-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		65	
66	1	Cashier Station	15.0			120	1	X	5-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		66	
67	1	Ice Cream Merchandiser	1.1		0.33	115	1	X	5-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		67	
68	1	Double Sided Milk Cooler	7.6		0.33	115	1	X	5-15P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		68	
70	1	Solid Top Unit	18.4			120/208	1	X	14-20P/15	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		70	
72	1	Hot Food Unit	18.4		0.5	120/208	1	X	14-20P/15	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		72	
73	1	Hot Top Unit	12.5			120/208	1	X	14-20P/15	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		73	
75	1	Two Tier Hot/Cold Frost Top Units	12.5			120/208	1	X	14-20P/15	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		75	
79	1	Solid Top Unit	12.5			120/208	1	X	14-20P/15	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		79	
80	1	Work Hot Food Unit	19.2		4.0	208	1	X	6-30P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	25A/1P		80	
83	1	Mop Sink (Existing)				208	1	X	6-30P	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	25A/1P		83	
84	1	Walk-in Freezer (Existing Item# E55 - Relocate)				208	1	X	84	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		84	
85	1	Walk-in Freezer Refrigeration System (Existing Item# E56 - Relocate)				208	1	X	84	Notes H, I, & J (Refer to Hutton drawings)	Notes K, L, & M (Refer to Hutton drawings)	20A/1P		85	

GENERAL NOTES:

- *A Waste should be connected to grease interceptor by others.
- *B Plumbing contractor to interlope waste to floor drain or floor sink.
- *C Plumbing contractor to interlope from water filter to unit.
- *D Plumbing contractor to provide a 3/4" cold water connection for drain water tempering valve for each deck.
- *E Foodservice equipment contractor to supply heat tape for condensate pipe. Electrical contractor to wire heat tape.
- *F Foodservice equipment contractor to interlope all refrigeration piping between unit and remote condensing unit.
- *G Electrical contractor to interlope between wall mounted switches, remote control panel, hood timer panel and rooftop exhaust air fan(s).
- *H Electrical contractor/hunt trip breaker by EC
- *I Plumbing contractor to plug drain not being used.
- *J Electrical Contractor to provide floor receptacle for unit to plug into.
- *K Fire Suppression system: Electrical contractor shall interconnect between control panel and building fire alarm system.
- *L Plumbing contractor to pipe trough and general contractor shall install the floor trough provided by FSEC.
- *M Electrical contractor to install light fixtures (supplied by FSEC) and interwire lights & light switch.
- *N NEC to provide gas hose for plumbing contractor to install.
- *O Electrical contractor shall interwire exhaust fan with dishwasher.
- *P Electrical contractor to provide drop cord from ceiling for unit to plug into.
- *Q Electrical contractor to interwire lights to wall mounted switches.
- *R Individual hood control interfaces are to be mounted at 48" AFF by others.
- *S Others to interlope from control panel to hose reel.
- *T Plumbing contractor to install water warmer arrester (provided by FSEC).
- *U Mechanical contractor to provide backdraft damper in exhaust duct. Duct risers will be supplied by the FEC and installed by the mechanical contractor.
- *V EC shall install the water cooler per the diagram provided in this drawing set.
- *W The top of the junction box for the serving line cannot exceed 5' AFF.
- *X Electrical contractor shall interwire table limit switch with dishwasher.

Note: The Contractor shall verify ALL information on this drawing, including NEMA outlet configurations and connections, prior to ordering, by submitting catalog cuts. These drawings shall be read in conjunction with the Mechanical, Plumbing and Electrical drawings. Contractors shall verify MET requirements for all existing equipment.



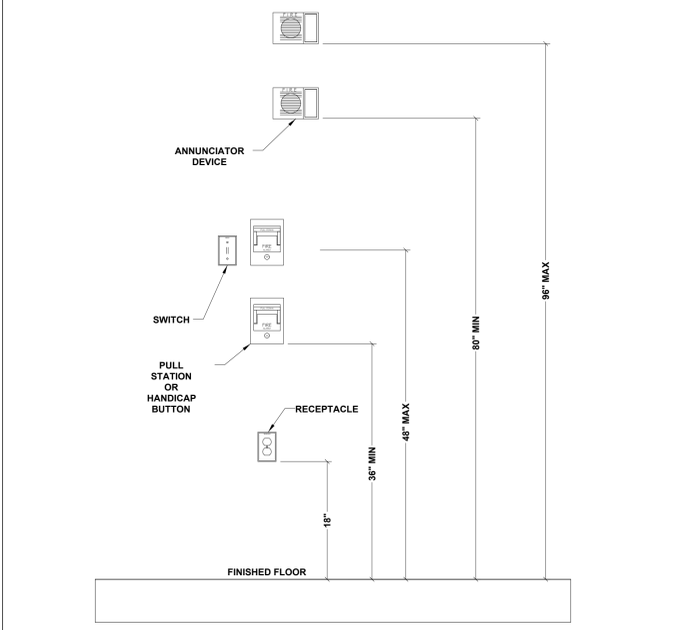
HUBBELL 2 GANG RECESSED FLOOR BOX: #M-14121
TO BE ORDERED WITH BLACK POWDER COATED COVER: #CFB1S16CVRBLK

ELECTRICAL CONTRACTOR TO VERIFY RECEPTACLE COMPATIBILITY PRIOR TO ORDERING GANG PLATE

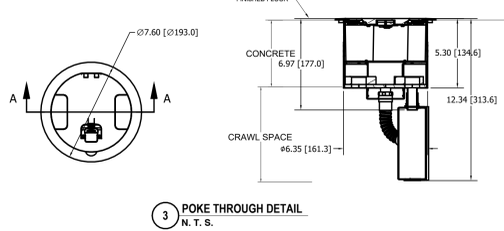
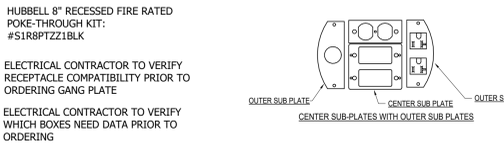
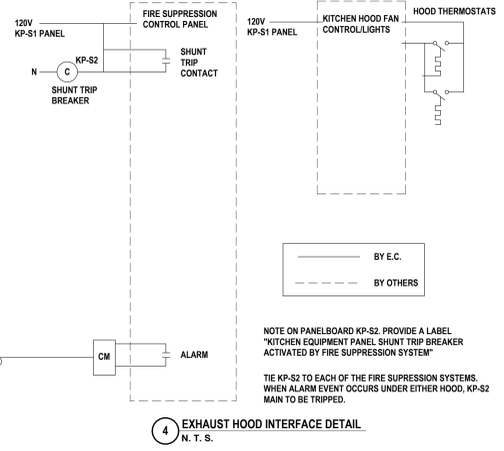
ELECTRICAL CONTRACTOR TO VERIFY WHICH BOXES NEED DATA PRIOR TO ORDERING

BOX TO CONTAIN EITHER (1) QUAD RECEPTACLE OR (2) DUPLEX RECEPTACLES

2 FLOOR BOX DETAIL N. T. S.



1 EQUIPMENT MOUNTING HEIGHTS N. T. S.



ELECTRICAL CONTRACTOR TO VERIFY RECEPTACLE COMPATIBILITY PRIOR TO ORDERING GANG PLATE

ELECTRICAL CONTRACTOR TO VERIFY WHICH BOXES NEED DATA PRIOR TO ORDERING

Branch Panel: KP-S1												
Location: OFFICE 93C												
Supply From: MDP												
Mounting: SURFACE												
Enclosure: TYPE 1												
Volts: 120/208 Wye												
Phases: 3												
Wires: 4												
A.I.C. Rating: 10KAIC												
Mains Type: SUB-FEED												
Mains Rating: 600 A												
MCB Rating: 400 A												
CKT	Circuit Description	Trip	Poles	A	B	C	Poles	Trip	Circuit Description	CKT		
1	MOBILE WARMING CABINET CORD REEL	25 A	1				1	20 A	FIRE SUPPRESSION SYSTEM	2		
3	SPARE	20 A	1				1	20 A	FIRE SUPPRESSION SYSTEM	4		
5	SPARE	20 A	1				1	15 A	POWER DRY UNIT	6		
7	SPARE	20 A	1				2	20 A	SPARE	8		
9	SPARE	20 A	1							10		
11	SPARE	20 A	1				1	20 A	WORKTABLE GFI	12		
13	SPARE	20 A	1				1	20 A	WORKTABLE GFI	14		
15	SPARE	20 A	1				1	20 A	WORKTABLE GFI	16		
17	SPARE	20 A	1				1	20 A	WORKTABLE GFI	18		
19	SPARE	20 A	1				1	20 A	FIRE TABLE GFIS	20		
21	2 DOOR FRIDGE CORD REEL	20 A	1				2	20 A	SPARE	22		
23	2 WELL COLD UNIT POKE THROUGH	20 A	1							24		
25	4 HOT WELL FOOD UNIT POKE THROUGH	30 A	2				1	20 A	ICE CREAM MERCH / MILK COOLER POKE THROUGH	26		
27							2	20 A	TWO TIER HOT/COLD FROST TOP SOLID TOP UNITS POKE...	28		
29	CASH REGISTER POKE THROUGH	20 A	1							30		
31	SOLID TOP UNIT POKE THROUGH	30 A	2				2	20 A	4 WELL HOT FOOD UNIT POKE THROUGH	32		
33										34		
35	SCRAPPER / COLLECTOR	20 A	3				3	70 A	DISHWASHER	36		
37										38		
39										40		
41	BOOSTER HEATER	50 A	3				1	20 A	MOBILE WARMING CABINET CORD REEL	42		
43							1	20 A	SOLID TOP UNIT	44		
45							2	20 A	TWO TIER HOT/COLD FROST TOP SOLID TOP UNITS POKE...	46		
47	EXHAUST HOOD	20 A	1							48		
49	EXHASUT HOOD W/ SUPPLY AIR	20 A	1				1	20 A	DISWASHER FIRE SHUTTER	50		
51	NORTH SERVING LINE FIRE SHUTTER	20 A	1				1	20 A	SPARE	52		
53	SOUTH SERVING LINE FIRE SHUTTER	20 A	1				1	20 A	SPARE	54		

Branch Panel: KP1-S2												
Location: OFFICE 93C												
Supply From: KP-S1												
Mounting: SURFACE												
Enclosure: TYPE 1												
Volts: 120/208 Wye												
Phases: 3												
Wires: 4												
A.I.C. Rating: 22KAIC												
Mains Type: MCB												
Mains Rating: 600 A												
MCB Rating: 400A												
CKT	Circuit Description	Trip	Poles	A	B	C	Poles	Trip	Circuit Description	CKT		
1	HALF SIZE COMBINATION OVEN	20 A	1				1	20 A	CONVECTION OVEN OUTLETS	2		
3	PIZZA CONVEYOR	20 A	2				3	50 A	TILTING BRASING PAN	4		
5										6		
7	20 GALLON TILTING KETTLE	20 A	1									

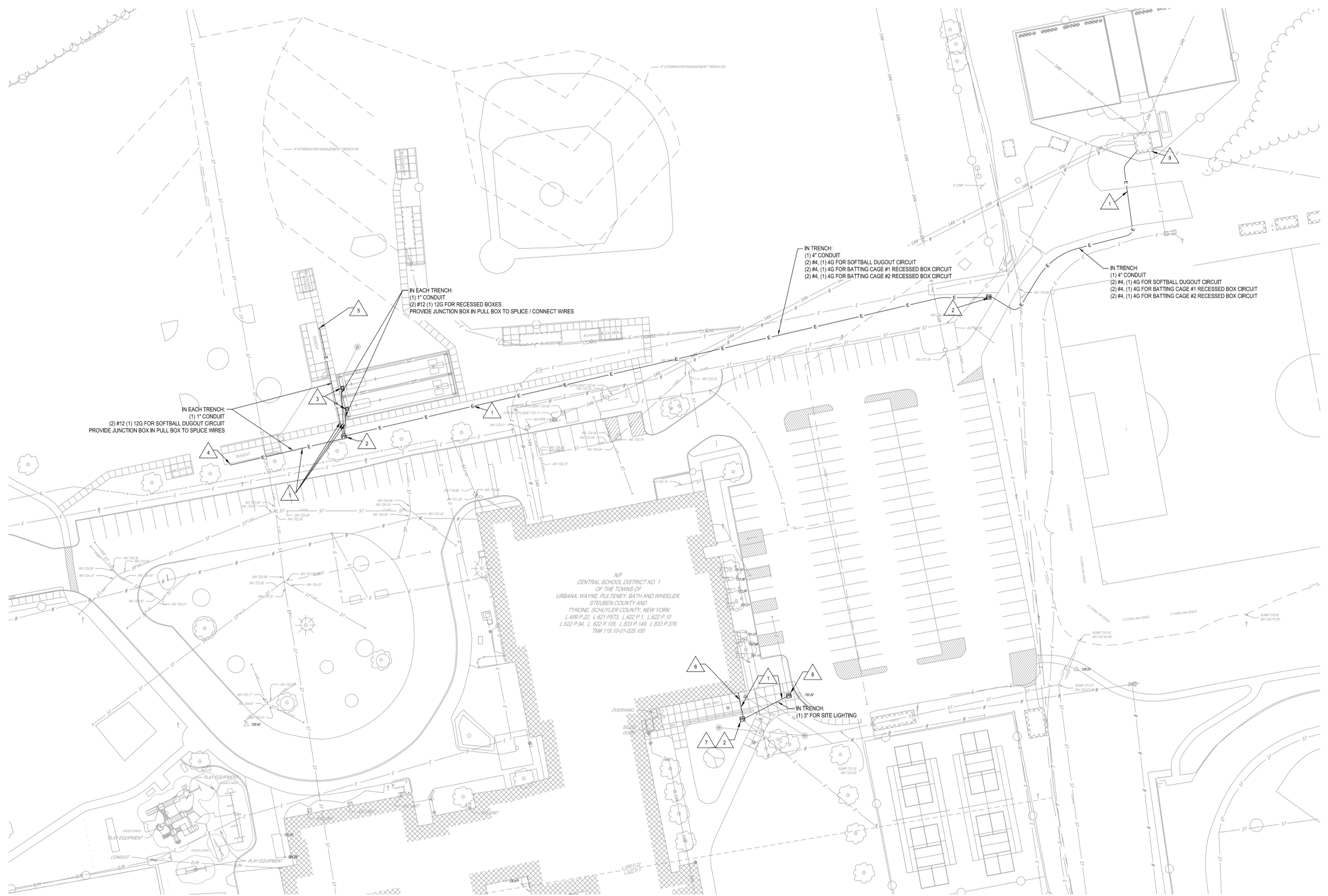
Branch Panel: NP3												
Location: OFFICE			Volts: 120/208 Wye			A.I.C. Rating: 10KAIC			Mains Type: SUB FEED			
Supply From: MDP-1			Phases: 3			Mains Rating: 225 A			MCB Rating: 225 A			
Mounting: RECESSED			Wires: 4									
Enclosure: TYPE 1												
CKT	Circuit Description	Trip	Poles	A	B	C	Poles	Trip	Circuit Description	CKT		
1	POLE LIGHTS (EXG)	20 A	2				1	20 A	GIRLS RECEPTACLES (EXG)	2		
3	POLE LIGHTS (EXG)	20 A	2				1	20 A	GIRLS RECEPTACLES (EXG)	4		
5	POLE LIGHTS (EXG)	20 A	2				1	20 A	STORAGE RECEPTACLE (EXG)	6		
7	POLE LIGHTS (EXG)	20 A	2				1	20 A	BOYS RECEPTACLES (EXG)	8		
9	POLE LIGHTS (EXG)	20 A	2				1	20 A	BOYS RECEPTACLES (EXG)	10		
11	POLE LIGHTS (EXG)	20 A	2				1	20 A	GIRLS LIGHTS (EXG)	12		
13	POLE LIGHTS (EXG)	20 A	2				1	20 A	BOYS LIGHTS (EXG)	14		
15	POLE LIGHTS (EXG)	20 A	2				1	20 A	EXIT LIGHTS (EXG)	16		
17	POLE LIGHTS (EXG)	20 A	2				1	20 A	SPARE	18		
19	EXHAUST FAN (EXG)	20 A	1				2	20 A	SPARE	20		
21	EXHAUST FAN (EXG)	20 A	1				2	20 A	BOYS HAND DRYER (EXG)	22		
23	EXHAUST FAN (EXG)	20 A	1				2	20 A	SPARE	24		
25	BOYS CUH (EXG)	20 A	1				2	20 A	BOYS HAND DRYER (EXG)	26		
27	GIRLS CUH (EXG)	20 A	1				2	20 A	SPARE	28		
29	EQUIPMENT CONTROL (EXG)	20 A	1				2	20 A	GIRLS HAND DRYER (EXG)	30		
31	OUTSIDE LIGHTS (EXG)	20 A	1				2	20 A	SPARE	32		
33	TENNIS COURTS LIGHTS (EXG)	30 A	2				2	20 A	GIRLS HAND DRYER (EXG)	34		
35	TENNIS COURTS LIGHTS (EXG)	30 A	2				2	20 A	SDX 1B	36		
37	BLEACHERS	20 A	3				2	20 A	SDX 1B	38		
39	BLEACHERS	20 A	3				2	20 A	SDX 2B	40		
41	BLEACHERS	20 A	3				2	20 A	SDX 2B	42		
43	OFFICE 80B RECEPTACLES	20 A	1				2	20 A	SDX 3B	44		
45	OFFICE 80B RECEPTACLES	20 A	1				2	20 A	SDX 3B	46		
47	OFFICE 80A RECEPTACLES	20 A	1				2	20 A	SDX 1A/2A/3A AND COND. PUMP RECEPTS	48		
49	REF RM 86 / TR 86A RECEPTACLES	20 A	1				2	20 A	SDX 1A/2A/3A AND COND. PUMP RECEPTS	50		
51	REF RM / TR LIGHTS	20 A	1				2	20 A	EF-4	52		
53	OFFICE 80A/B LIGHTS	20 A	1				2	20 A	EF-4	54		

Panel: NP3-S2												
Location: OFFICE 80B			Volts: 120/208 Wye			A.I.C. Rating: 10KAIC			Mains Type: FEED THROUGH LUGS			
Supply From: NP3			Phases: 3			Mains Rating: 225 A			MCB Rating: 225 A			
Mounting: SURFACE			Wires: 4									
Enclosure: TYPE 1												
CKT	Circuit Description	Trip	Poles	A	B	C	Poles	Trip	Circuit Description	CKT		
1	CURTAIN	40 A	3				1	30 A	POWR-TOUCH PANEL	2		
3	STORAGE 89 RECEPTS.	20 A	1				1	30 A	POWR-TOUCH PANEL	4		
5	STORAGE 89 RECEPTS.	20 A	1				1	30 A	POWR-TOUCH PANEL	6		
7	STORAGE 89 RECEPTS.	20 A	1				1	30 A	POWR-TOUCH PANEL	8		
9	SPARE	20 A	1				1	20 A	SPARE	10		
11	SPARE	20 A	1				1	20 A	SPARE	12		
13	SPARE	20 A	1				1	20 A	SPARE	14		
15	SPARE	20 A	1				1	20 A	SPARE	16		
17	BLANK	20 A	1				1	20 A	SPARE	18		
19	BLANK	20 A	1				1	20 A	SPARE	20		
21	BLANK	20 A	1				1	20 A	SPARE	22		
23	BLANK	20 A	1				1	20 A	SPARE	24		
25	BLANK	20 A	1				1	20 A	SPARE	26		
27	BLANK	20 A	1				1	20 A	SPARE	28		
29	BLANK	20 A	1				1	20 A	SPARE	30		
31	BLANK	20 A	1				1	20 A	SPARE	32		
33	BLANK	20 A	1				1	20 A	SPARE	34		
35	BLANK	20 A	1				1	20 A	SPARE	36		
37	BLANK	20 A	1				1	20 A	SPARE	38		
39	BLANK	20 A	1				1	20 A	SPARE	40		
41	BLANK	20 A	1				1	20 A	SPARE	42		

Branch Panel: L3												
Location: CORRIDOR C-4			Volts: 120/208 Wye			A.I.C. Rating: 10KAIC			Mains Type: MCB			
Supply From: MDP			Phases: 3			Mains Rating: 225 A			MCB Rating: 225 A			
Mounting: SURFACE			Wires: 4									
Enclosure: TYPE 1												
CKT	Circuit Description	Trip	Poles	A	B	C	Poles	Trip	Circuit Description	CKT		
1	EW 120 RECEPTS	20 A	1				1	20 A	SW 120 RECEPTS	2		
3	RM 135C LIGHTS (EXG)	20 A	1				1	20 A	CORR. 110. RECEPT 113 (EXG)	4		
5	LIGHTS 116 118 120	20 A	1				1	20 A	LIGHTS 111 113 115	6		
7	LIGHTS 117 119 121	20 A	1				1	20 A	FANS STORAGE / MUSIC (EXG)	8		
9	BAND RM LIGHTS (EXG)	20 A	1				1	20 A	LIGHTING 112 114	10		
11	REC. LIGHTS 119 121	20 A	1				1	20 A	LOBBY LIGHTS (EXG)	12		
13	LOBBY LIGHTS (EXG)	20 A	1				1	20 A	EW 119 RECEPTS	14		
15	WW 118 RECEPTS	20 A	1				1	20 A	SPARE	16		
17	REC. LIGHTS 111, 113 (EXG)	20 A	1				1	20 A	WW 117 RECEPTS	18		
19	SW W 116 RECEPTS	20 A	1				1	20 A	NW 117 RECEPTS	20		
21	EW 116 RECEPTS	20 A	1				1	20 A	FAN UNIT (EXG)	22		
23	SW 118 RECEPTS	20 A	1				1	20 A	EW 111 RECEPTS	24		
25	WW 111 RECEPTS	20 A	1				1	20 A	EW 112 RECEPTS	26		
27	SW 112 RECEPTS	20 A	1				1	20 A	TV 113 RECEPTS	28		
29	RACEWAY 113	20 A	1				1	20 A	SW 114 RECEPTS	30		
31	WW 114 RECEPTS	20 A	1				1	20 A	WW 115 RECEPTS	32		
33	MULTI-PURPOSE RM. LIGHTS	20 A	1				1	20 A	EW 115 RECEPTS	34		
35	152A LIGHTS	20 A	1				1	20 A	NW 119 RECEPTS	36		
37	EW 119 RECEPTS	20 A	1				1	20 A	NW 121 RECEPTS	38		
39	EW 121 RECEPTS	20 A	1				1	20 A	WW 121 RECEPTS	40		
41	WW 120 RECEPTS	20 A	1				1	20 A	BLANK	42		

Branch Panel: P3												
Location: BOILER RM.			Volts: 120/208 Wye			A.I.C. Rating: 10KAIC			Mains Type: MCB			
Supply From: MDP			Phases: 3			Mains Rating: 225 A			MCB Rating: 150 A			
Mounting: SURFACE			Wires: 4									
Enclosure: TYPE 1												
CKT	Circuit Description	Trip	Poles	A	B	C	Poles	Trip	Circuit Description	CKT		
1	LIGHTS - WELDING AREA (EXG)	20 A	1				1	20 A	BOILER RM. SIDEWALK PUMP (EXG)	2		
3	LIGHTS - AUX FUEL PUMP RM (EXG)	20 A	1				1	20 A	LIGHTS - MACHINE RM. (EXG)	4		
5	RECEPT - WORK AREA (EXG)	20 A	1				1	20 A	RECEPT - BAND SAW (EXG)	6		
7	LIGHT - FREEZER STOR. (EXG)	20 A	1				1	20 A	UH - MACHINE ROOM (EXG)	8		
9	DOMESTIC WATER CIRC. (EXG)	20 A	1				1	20 A	RECEPT - WELDING RM. (EXG)	10		
11	BREAK RM. FAN - LIGHT (EXG)	20 A	1				3	20 A	220V WELDING - GRINDER (EXG)	12		
13	220V TO NEW PANEL (EXG)	100 A	3				--	--	--	14		
15	220V TO NEW PANEL (EXG)	100 A	3				--	--	--	16		
17	220V TO NEW PANEL (EXG)	100 A	3				--	--	--	18		
19	BOILER #1 (EXG)	30 A	3				2	20 A	220V WELDING - TABLE SAW (EXG)	20		
21	SPARE	20 A	1				1	20 A	SPARE (EXG)	22		
23	SPARE	20 A	1				1	20 A	SPARE (EXG)	24		
25	POWER COMPRESSOR (EXG)	20 A	3				3	30 A	BOILER #2 (EXG)	26		
27	SPARE	20 A	1				1	20 A	SPARE (EXG)	28		
29	SPARE	20 A	1				1	20 A	SPARE (EXG)	30		
31	P-1 - HEAT (EXG)	30 A	3				3	30 A	P-2 - HEAT (EXG)	32		
33	WELDER RECEPT (EXG)	60 A	2				2	20 A	DRYER (EXG)	34		
35	WELDER RECEPT (EXG)	60 A	2				2	20 A	DRYER (EXG)	36		
37	WELDER RECEPT (EXG)	60 A	2				2	20 A	DRYER (EXG)	38		
39	WELDER RECEPT (EXG)	60 A	2				2	20 A	DRYER (EXG)	40		
41	WELDER RECEPT (EXG)	60 A	2				3	20 A	EXTRACTOR - WASHER (EXG)	42		
43	OIL PUMPS (EXG)	20 A	1				--	--	--	44		
45	OIL PUMPS (EXG)	20 A	1				--	--	--	46		
47	DISWASHER HW BOILER (EXG)	20 A	1				1	20 A	DOMESTIC HW BOILER (EXG)	48		
49	DISWASHER HW PUMP (EXG)	20 A	1				1	20 A	DOMESTIC HW PUMP (EXG)	50		
51	WH-3	20 A	1				1	20 A	WH-1	52		
53	SPARE	20 A	1				1	20 A	WH-2	54		

Branch Panel: LP1 S1												
Location: DATA 133			Volts: 120/208 Wye			A.I.C. Rating: 10KAIC			Mains Type: SUB FEED			
Supply From: MDP2			Phases: 3			Mains Rating: 225 A			MCB Rating: 150 A			
Mounting: SURFACE			Wires: 4									
Enclosure: TYPE 1												
CKT	Circuit Description	Trip	Poles	A	B	C	Poles	Trip	Circuit Description	CKT		
1	DATA 133 AC (EXG)	30 A	2				1	20 A	LIGHTS - RM. 232 (EXG)	2		
3	EM LIGHTS (EXG)	20 A	1				1	20 A	LIGHTS - RM. (EXG)	4		
5	LIGHTS - 1ST FLR. CORR. E. (EXG)	20 A	1				1	20 A	LIGHTS - TEACHERS RM. (EXG)	6		
7	LIGHTS - 1ST FLR. CORR. E. (EXG)	20 A	1				1	20 A	LIGHTS - 2ND FLR. CORR. (EXG)	8		
9	LIGHTS - RM. 132 (EXG)	20 A	1				1	20 A	LIGHTS - RM. (EXG)	10		
11	LIGHTS - RM. 132 + STORM. (EXG)	20 A	1				1	20 A	LIGHTS - RM. 234 (EXG)	12		
13	CH - 1ST FLR EAST (EXG)	20 A	1				1	20 A	RECEPT - RM. 232 W & S (EXG)	14		
15	UV - 128 130 132 (EXG)	20 A	1				1	20 A	RECEPT - RM. 232 W & E (EXG)	16		
17	COPIER - FACULTY (EXG)	20 A	1				1	20 A	RECEPT - RM. 234 (EXG)	18		
19	OUTLET - KILN 234 (EXG)	20 A	2				1	20 A	POTTERY WHEEL RM. 234 (EXG)	20		
21	OUTLET - KILN 234 (EXG)	20 A	2				1	20 A	GRINDER - RM. 232 (EXG)	22		
23	OUTLET - KILN 234 (EXG)	20 A	2				1	20 A	LIGHTS - DARK RM. (EXG)	24		
25	H-3 IWB WALL	20 A	1				1	20 A	UV - RM. 234 (EXG)	26		
27	H-3 IWB WALL	20 A	1				1	20 A	FAN - SPRAY BOOTH (EXG)	28		
29	134 WEST IWB WALL	20 A	1				1	20 A	SERVER ROOM TABLE (EXG)	30		
31	INTERACTIVE TV WALL H-5	20 A	1				1	20 A	LIGHTS - DARK RM. (EXG)	32		
33	LIGHTS - FLEX 134	20 A	1				1	20 A	EXG LOAD	34		
35	LIGHTS - H-1 THROUGH 4	20 A	1				2	20 A	OUTLET - KILN 232 STOR. (EXG)	36		
37	LIGHTS - H-5,H-6,136A,136B,136C	20 A	1				--	--	--	38		
39	DRINKING FOUNTAIN GFCI	20 A	1				2	20 A	OUTLET - KILN 234 (EXG)	40		
41	RECEPTS - OFFICE 136A	20 A	1				--	--	--	42		
43	RECEPTS - H-5	20 A	1				1	20 A	RECEPTS - H-6	44		
45	EV 15,16,17,18,26,27	20 A	2				2	20 A	RECEPTS - OFFICE 136B	46		
47	EV 14,19,20,21,23,25	20 A	2				1	20 A	FLOOR BOXES - H-1 / H-2	48		
49	EV 14,19,20,21,23,25	20 A	2				1	20 A	FLOOR BOXES - H-3 / H-4	50		
51	EV 14,19,20,21,23,25	20 A	2				1	20 A	H-2 IWB WALL	52		
53	RECEPTS - OFFICE 136C	20 A	1				1	20 A	RECEPTS - WORKSTATION 136			



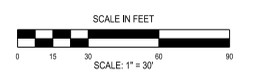
- 1 SITE ELECTRICAL NOTES:**
- PROVIDE ELECTRICAL TRENCHING, TYPICAL AS SHOWN. SEE DETAIL 2MB-L4.3.
 - PROVIDE ELECTRICAL PULL BOX 24" X14" UNLESS OTHERWISE NOTED. SEE DETAIL 2MB-L4.3.
 - PROVIDE DEDICATED POWER CONNECTION TO LEGRAND RECESSED GROUND BOX (#888-HC5208) IN LOCATION SHOWN. BOX SHALL BE INSTALLED FLUSH WITH THE FINISHED SURFACE. COORDINATE EXACT ELECTRICAL DEVICE LOCATION AND CIRCUIT ROUTING WITH OWNER AND ARCHITECT PRIOR TO STARTING WORK AND COMPLETING ROUGH-INS. CONDUIT INSTALLATIONS SHALL BE DONE IN FOUNDATION / CONCRETE SLAB WHENEVER POSSIBLE. PROVIDE APPROPRIATELY SIZED WEATHER-RATED AND LIQUID-TIGHT RACEWAYS, CONNECTIONS, AND FITTINGS AS REQUIRED FOR ROUTING THE NEW CIRCUIT. SEE DETAIL 11/MB-L4.1.
 - PROVIDE NEW GFCI-TYPE DUPLEX RECEPTACLES IN APPROPRIATE WEATHER-RATED ENCLOSURES TO SERVE THE BASEBALL / SOFTBALL DUGOUTS. UTILIZE EXISTING ELECTRICAL DEVICE LOCATIONS AND CIRCUIT ROUTINGS WITHIN DUGOUTS WITH OWNER AND ARCHITECT PRIOR TO STARTING WORK AND COMPLETING ROUGH-INS. PROVIDE APPROPRIATELY SIZED JUNCTION / PULL BOXES, AS WELL AS ALL WEATHER-RATED AND LIQUID-TIGHT RACEWAY, CONNECTIONS, AND FITTINGS REQUIRED FOR ROUTING THE CIRCUIT. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWING / SPECIFICATIONS PRIOR TO STARTING WORK.
 - PROVIDE NEW GFCI-TYPE DUPLEX RECEPTACLES IN APPROPRIATE WEATHER-RATED ENCLOSURES TO SERVE THE BASEBALL / SOFTBALL DUGOUTS. COORDINATE EXACT ELECTRICAL DEVICE LOCATIONS AND CIRCUIT ROUTINGS WITHIN DUGOUTS WITH OWNER AND ARCHITECT PRIOR TO STARTING WORK AND COMPLETING ROUGH-INS. PROVIDE APPROPRIATELY SIZED JUNCTION / PULL BOXES, AS WELL AS ALL WEATHER-RATED AND LIQUID-TIGHT RACEWAY, CONNECTIONS, AND FITTINGS REQUIRED FOR ROUTING THE CIRCUITS. COORDINATE ALL WORK WITH RELATED TRADES AND DRAWING / SPECIFICATIONS PRIOR TO STARTING WORK.
 - RECONNECT EXISTING CIRCUITRY TO NEW PULL BOX LOCATION. PROVIDE (3) 3" CONDUIT FROM BUILDING TO LOCATION FOR EXISTING CIRCUITRY. MODIFY / EXTEND CIRCUITRY AS NEEDED IN ORDER TO MAKE CONNECTION TO PARKING LOT TENNIS COURT CIRCUITRY. CONDUIT ROUTING TO NOT INTERFERE WITH NEW PILLARS. COORDINATE WITH OTHER TRADES PRIOR TO STARTING WORK.
 - EXISTING TENNIS COURT CIRCUITRY IS NOT CURRENTLY CONNECTED. CONTRACTOR TO TRACE AND IDENTIFY EXISTING TENNIS COURT POWER/LIGHTING CIRCUITRY PRIOR TO STARTING WORK. INTERCEPT EXISTING CONDUIT(S) SERVING SAID TENNIS COURTS IN NEW PULL BOX IN APPROXIMATE LOCATION SHOWN. EXTEND EXISTING CIRCUITRY RESTORING POWER TO TENNIS COURTS.
 - PROVIDE 2'X2'X12" PULL BOX IN THIS LOCATION. PULL BOX TO HAVE TAMPER PROOF COVER AND HAVE "ELECTRICAL" ON COVER.
 - UTILIZE EXISTING SPARE 200/1P BREAKERS IN PANELBOARD LOCATED INSIDE THE PUMP HOUSE. PROVIDE AS NEEDED FOR THE (5) CIRCUITS. BREAKERS TO FEED BATTING CAGES AND DUGOUTS AS SHOWN. CONTRACTOR TO TRACE AND IDENTIFY ALL CIRCUITS IN EXISTING PANELBOARD AND REMOVE ANY SPARE BREAKERS, TURNING THEM OVER TO THE OWNER. PROVIDE A NEW-TYPED PANEL SCHEDULE, LAMINATED AND TAPED TO THE BACK OF THE PANELBOARD COVER.

PANEL PH					
CIRCUIT NO.	DESCRIPTION	AMP	CIRCUIT BREAKERS	AMP	DESCRIPTION
1	EXISTING LOAD	20		20	EXISTING LOAD
3	EXISTING LOAD	20		20	EXISTING LOAD
5	EXISTING LOAD	20		20	EXISTING LOAD
7	EXISTING LOAD	20		20	EXISTING LOAD
9	EXISTING LOAD	20		20	EXISTING LOAD
11	EXISTING LOAD	20		20	EXISTING LOAD
13	EXISTING LOAD	20		20	EXISTING LOAD
15	EXISTING LOAD	20		20	EXISTING LOAD
17	EXISTING LOAD	20		20	EXISTING LOAD
19	EXISTING LOAD	20		20	EXISTING LOAD
21	EXISTING LOAD	20		20	EXISTING LOAD
23	EXISTING LOAD	20		20	EXISTING LOAD
25	EXISTING LOAD	20		20	EXISTING LOAD
27	EXISTING LOAD	20		20	EXISTING LOAD
29	EXISTING LOAD	20		20	EXISTING LOAD

VOLT: 120/208V 3P
 WIRE: EXISTING
 MAIN: M.O.
 MD: 1000 BAK AMP'S

REMARKS: MOUNTING SURFACE: PANEL TO BE NEMA 3R RATED
 FEED: METER
 LOCATION: EAST WALL

1 SITE ELECTRICAL PLAN
SCALE: 1" = 30'



SITE ELECTRICAL PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
8272 MAIN STREET, HAMMONDSPORT, NEW YORK, 14840
PROJECT NO: 1925.014

#	DATE	DESCRIPTION OF REVISION
1	10/27/2025	ISSUED FOR BID

DRAWN BY: MB
 CHECKED BY: TAWC
 DATE: 10/27/2025
 PHASE: CD
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HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 687-8005 ROCHESTER, NY 662-597-7864 TOWANACK, PA 570-265-4888
 BINGHAMTON, NY 607-798-1881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016220 PA CERTIFICATE NO. TSC2020131464-1

MB-E4.1

GENERAL NOTES - TECHNOLOGY

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- C ALL TELECOMMUNICATIONS CABLING SHALL BE PLENUM RATED.
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HUNT ENGINEERS ARCHITECTS | SURVEYORS

HORSEHEADS, NY 807-265-1000 ROCKY HILLS, NY 866-337-7668 TOYAHVALLE, PA 470-265-6668
BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-8881 WWW.HUNTEAS.COM

NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

BASEMENT TECHNOLOGY DEMO KEY PLAN

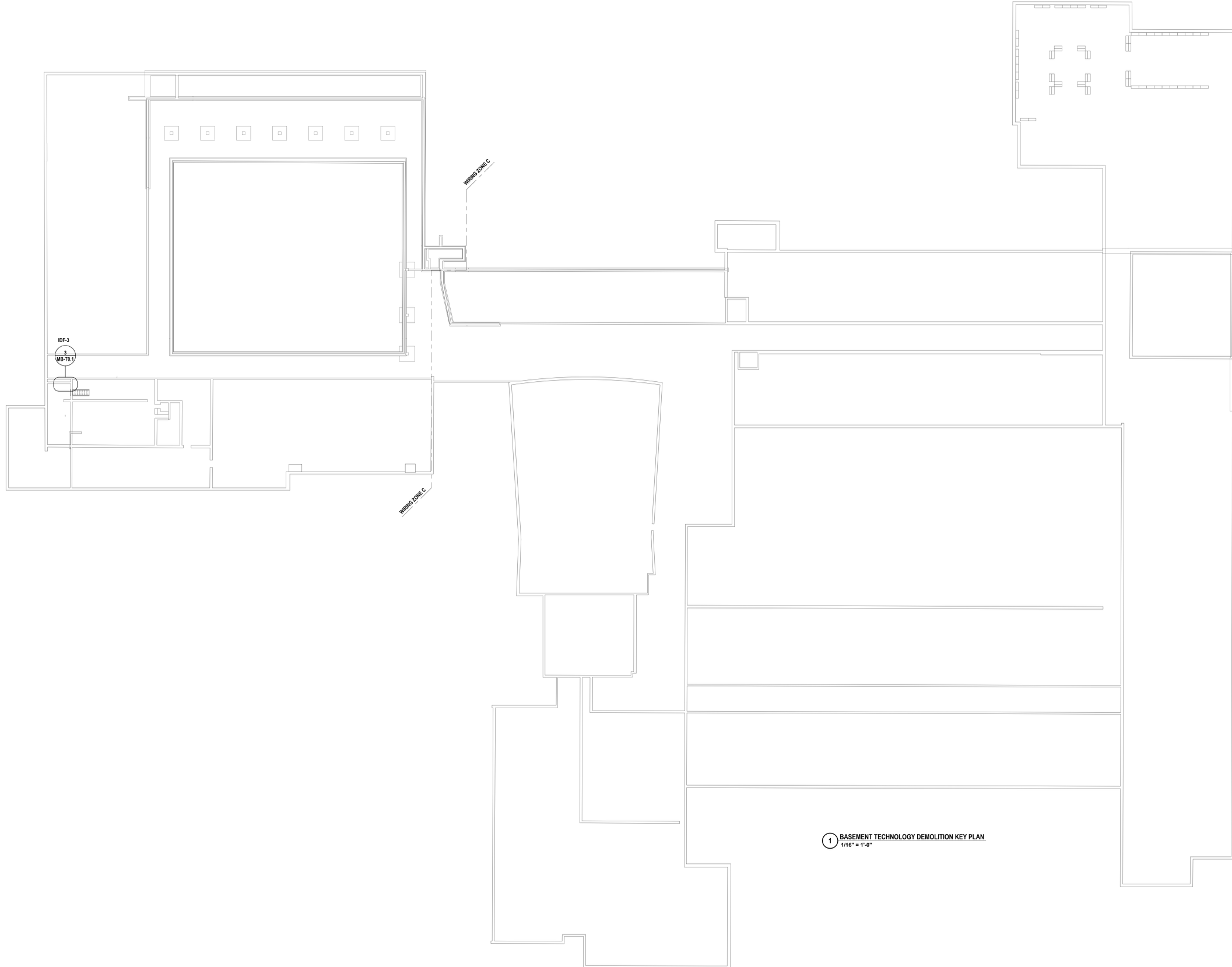
2025 CAPITAL IMPROVEMENTS PROJECT

HAMMONDSPOORT CSD

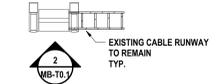
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-T0.1

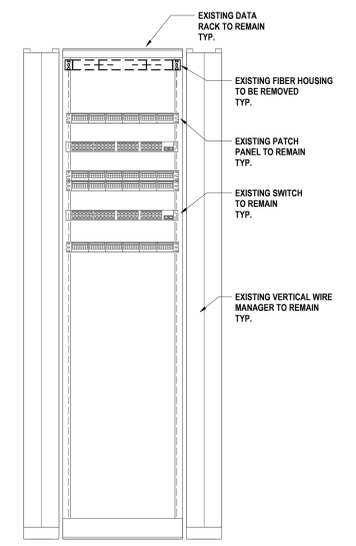
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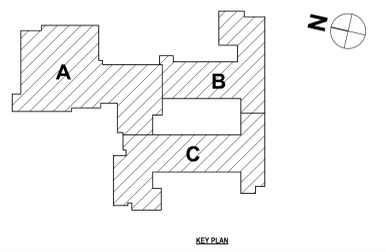
1 BASEMENT TECHNOLOGY DEMOLITION KEY PLAN
1/16" = 1'-0"



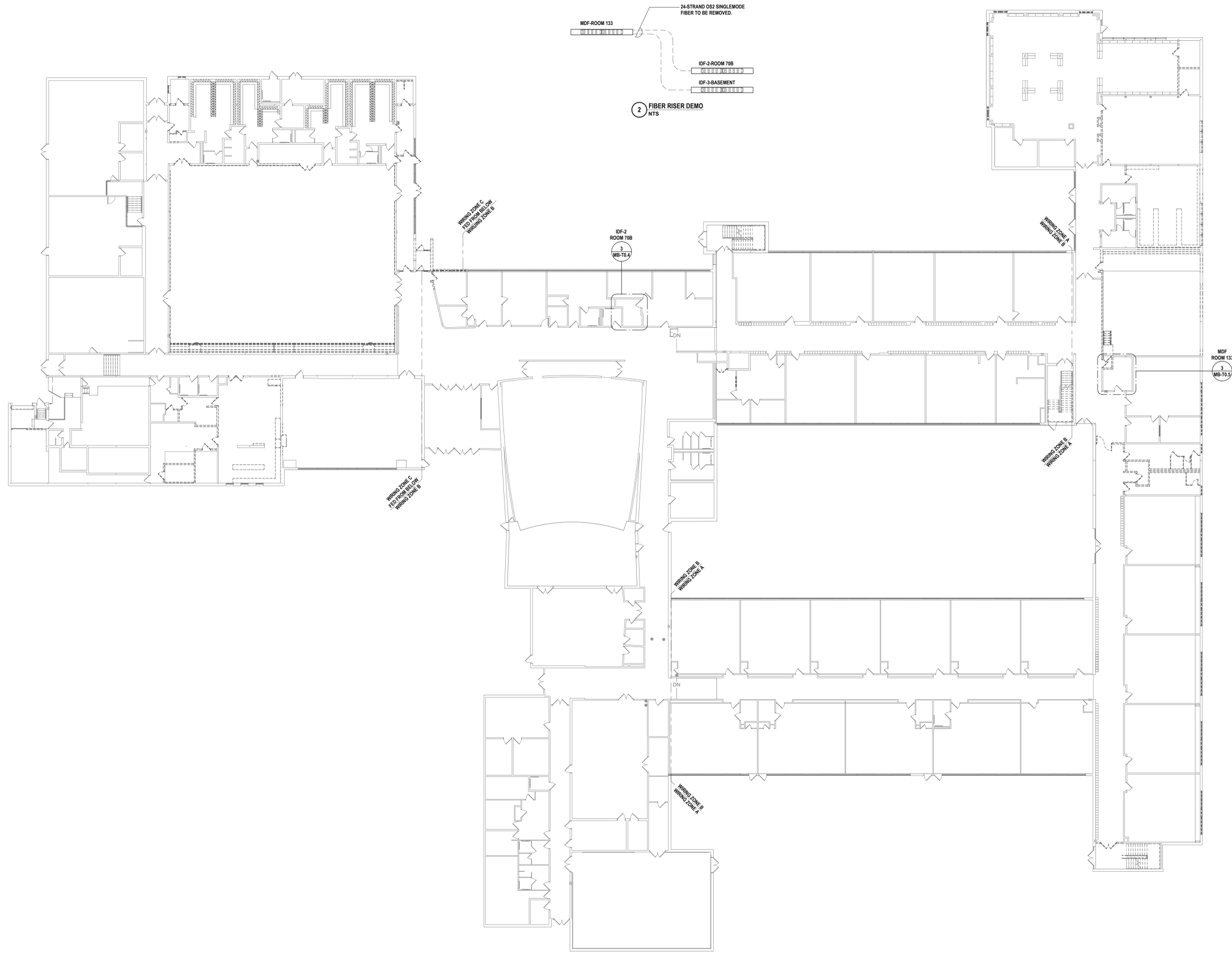
2 IDF-3 ENLARGED DEMO FLOOR PLAN
1/4" = 1'-0"



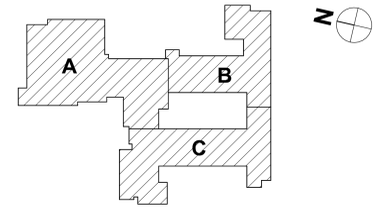
2 IDF-3 ELEVATION DEMO VIEW
1" = 1'-0"



SED NUMBER: MB-25-01-44-002-025 BG-25-01-44-5-002-008



1 FIRST FLOOR TECHNOLOGY DEMO KEY PLAN
1/16" = 1'-0"



KEY PLAN

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SET NUMBER: MB-T0.01-04-002/025 BG: 01-20-01-04-002-008

FIRST FLOOR TECHNOLOGY DEMO KEY PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-T0.2
PROJECT NO: 1925-014

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 807-253-1000 ROCKY HILLS, NY 562-537-7500 TOYAHVALLEY, PA 470-265-6688
BINGHAMTON, NY 807-738-8881 ALBANY, NY 807-758-1801
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

DATE: 1 10/27/2025

DESCRIPTION OF REVISION:
1 ISSUED FOR BID

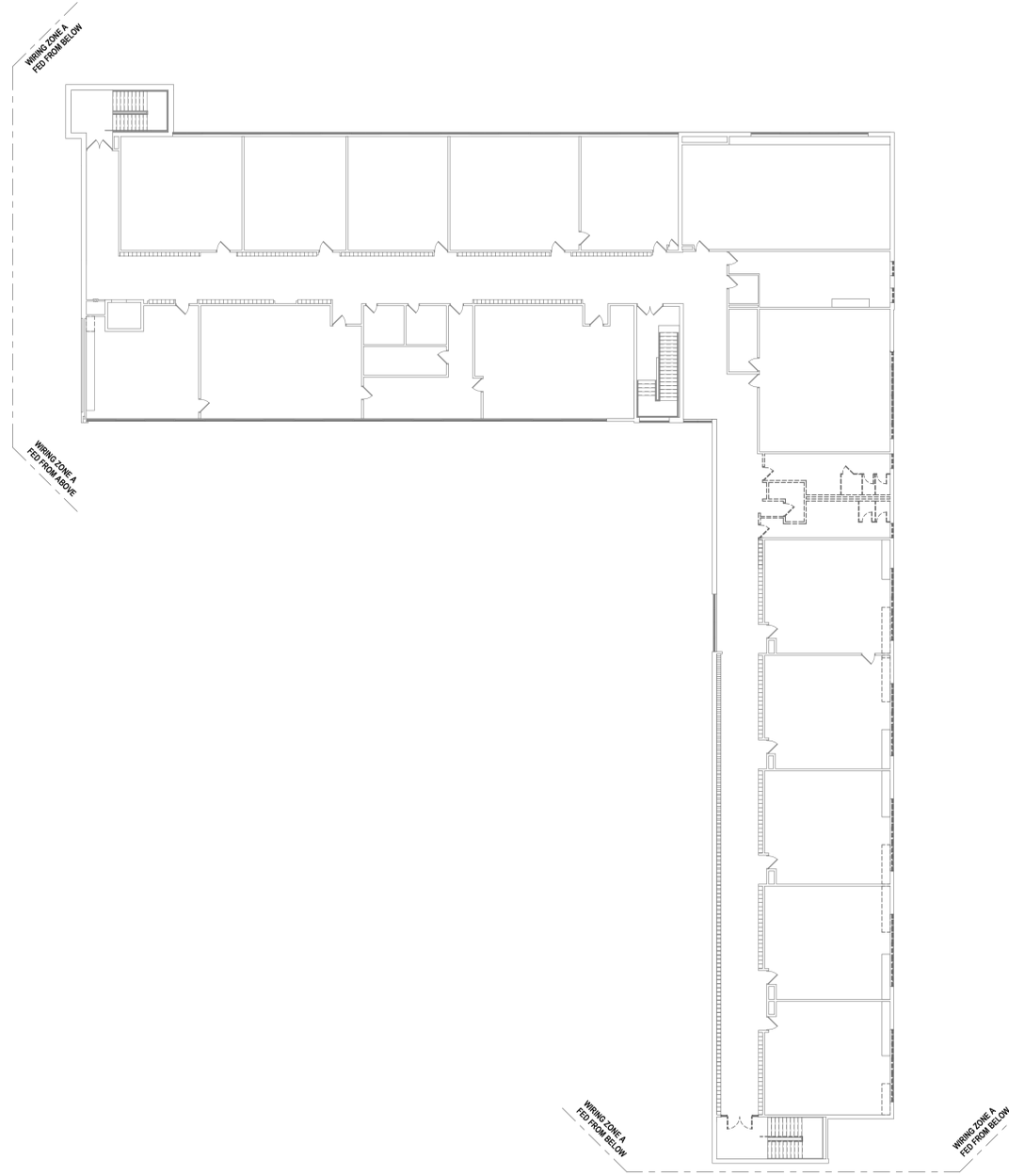
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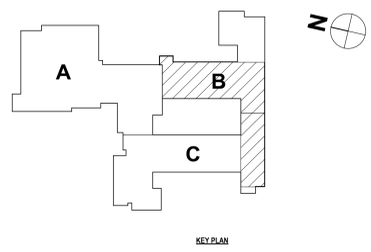
IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADJUSTMENTS TO PLANS DRAWN, CALCULATED, ENGINEERED, ARCHITECTED OR SURVEYED BY HUNT.

GENERAL NOTES - TECHNOLOGY

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1 SECOND FLOOR TECHNOLOGY DEMO KEY PLAN
1/16" = 1'-0"



KEY PLAN

SET NUMBER: MB-T0.3-01-04-002-025 BG: 01-20-01-04-002-008

SECOND FLOOR TECHNOLOGY DEMO KEY PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

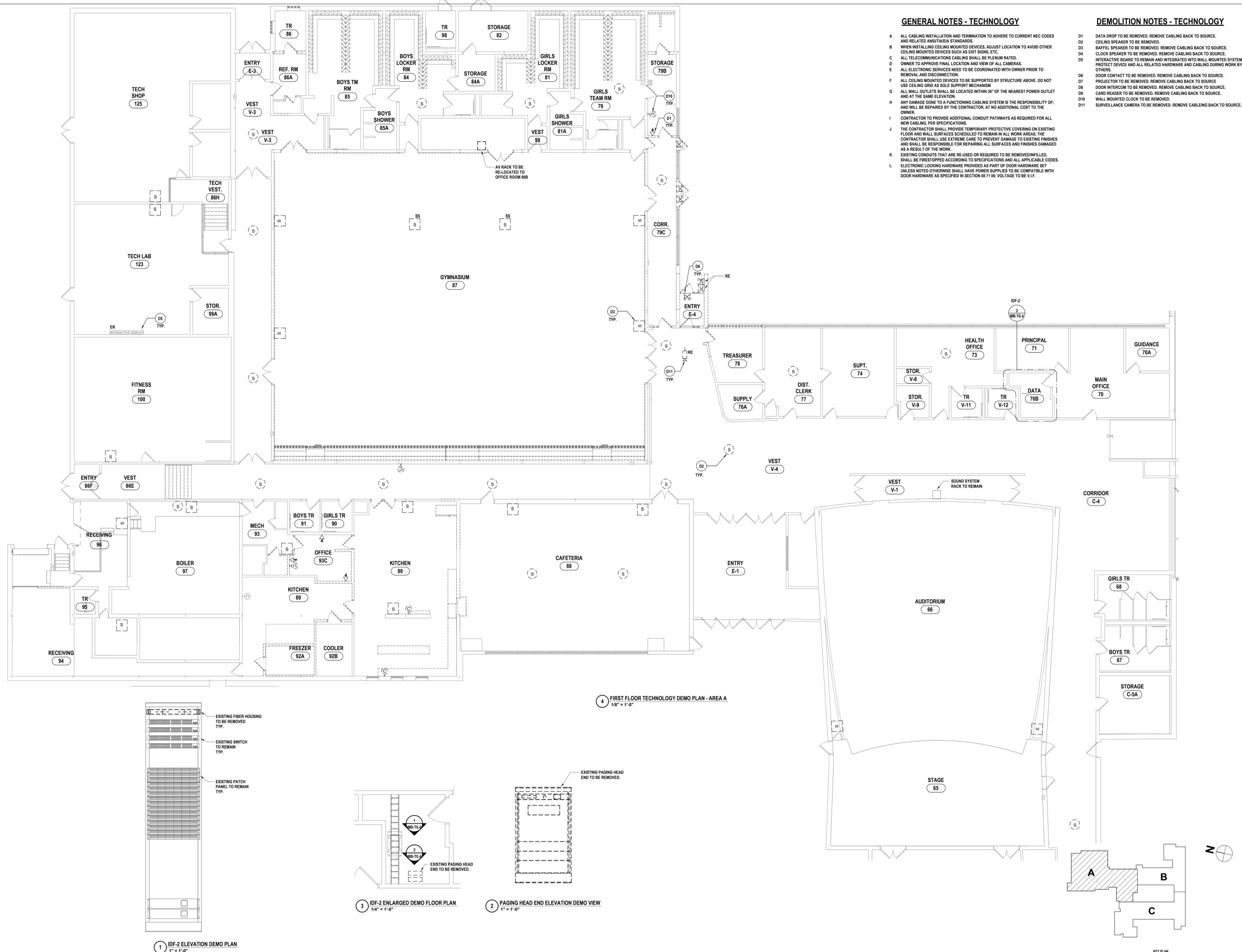
MB-T0.3
PROJECT NO: 1925-014

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-263-1000 ROCKY HILLS, NY 562-537-7500 TOYAHVALLEY, PA 670-265-6688
BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

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1	10/27/2025		

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DATE:	10/27/2025
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IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY LICENSED ENGINEERS, ARCHITECTS OR SURVEYORS.



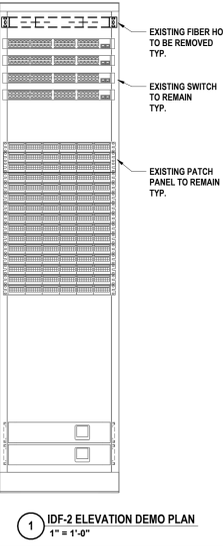
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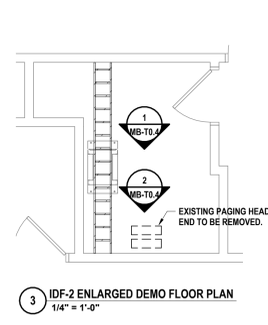
DEMOLITION NOTES - TECHNOLOGY

- D1 DATA DROP TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D2 CEILING SPEAKER TO BE REMOVED.
- D3 BAFTEL SPEAKER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D4 CLOCK SPEAKER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D5 INTERACTIVE BOARD TO REMAIN AND INTEGRATED INTO WALL MOUNTED SYSTEM. PROTECT DEVICE AND ALL RELATED HARDWARE AND CABLING DURING WORK BY OTHERS.
- D6 DOOR CONTACT TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D7 PROJECTOR TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D8 DOOR INTERCOM TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D9 CARD READER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D10 WALL MOUNTED CLOCK TO BE REMOVED.
- D11 SURVEILLANCE CAMERA TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.

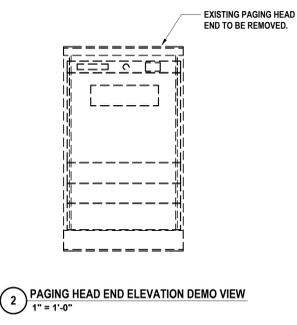
4 FIRST FLOOR TECHNOLOGY DEMO PLAN - AREA A
1/8" = 1'-0"



1 IDF-2 ELEVATION DEMO PLAN
1" = 1'-0"



3 IDF-2 ENLARGED DEMO FLOOR PLAN
1/4" = 1'-0"



2 PAGING HEAD END ELEVATION DEMO VIEW
1" = 1'-0"

#	DATE:	DESCRIPTION OF REVISION:	ISSUED FOR:	RDH
1	10/27/2025			JLS
				CP

HUNT ENGINEERS | ARCHITECTS | SURVEYORS

HORSEHEADS, NY 607-268-1000 | PROSPERITIES, NY 562-237-7500 | TOWANDA, PA 570-265-4668
 BINGHAMTON, NY 607-798-8881 | ALBANY, NY 607-798-8881
 WWW.HUNTHEAS.COM

NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

FRST FLOOR TECHNOLOGY DEMO PLAN - AREA A

2025 CAPITAL IMPROVEMENTS PROJECT

HAMMONDSPORT CSD

8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

MB-T0.4

PROJECT NO: 1925-014

SED NUMBER: MB-17-20-01-04-002-025 BG-17-20-01-04-002-008



KEY PLAN

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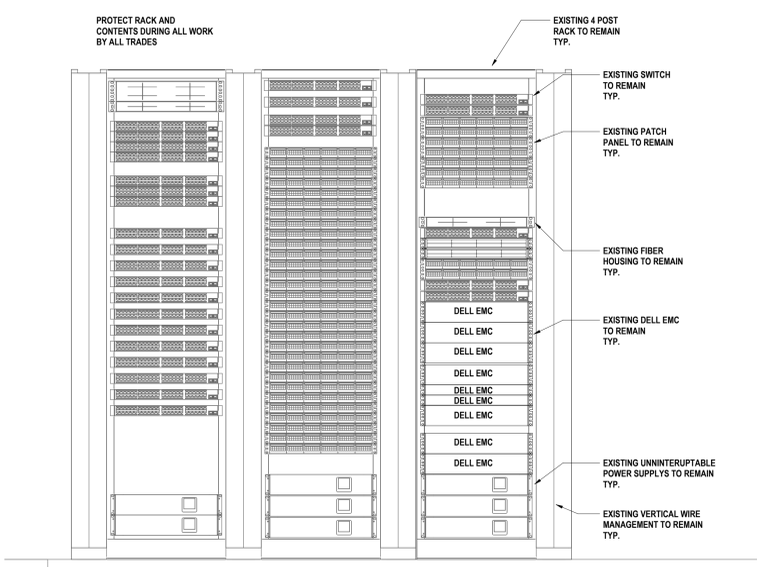
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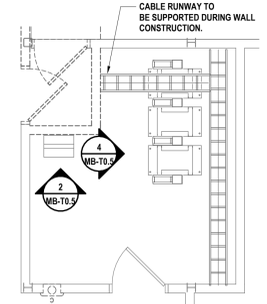
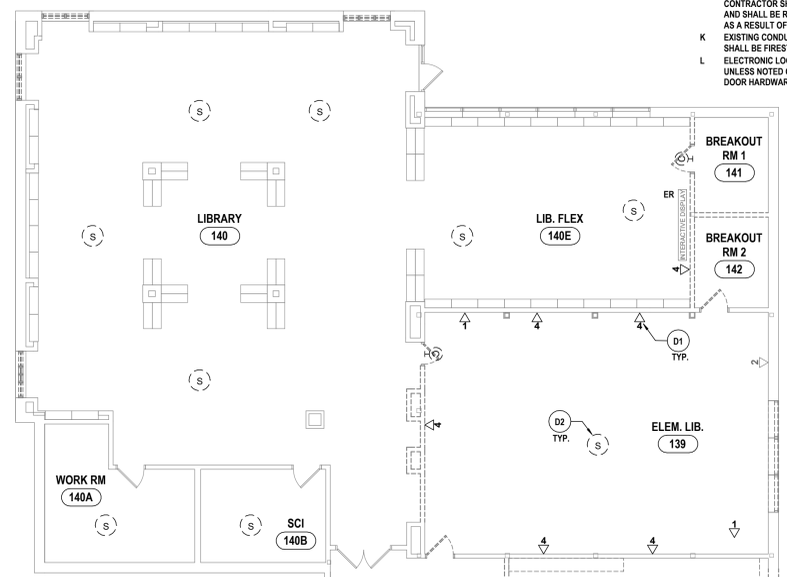
DATE:	10/27/2025	RDH
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DATE:	10/27/2025	CP
PHASE:	CP	

#	DATE:	DESCRIPTION OF REVISION:
1	10/21/2025	ISSUED FOR BID

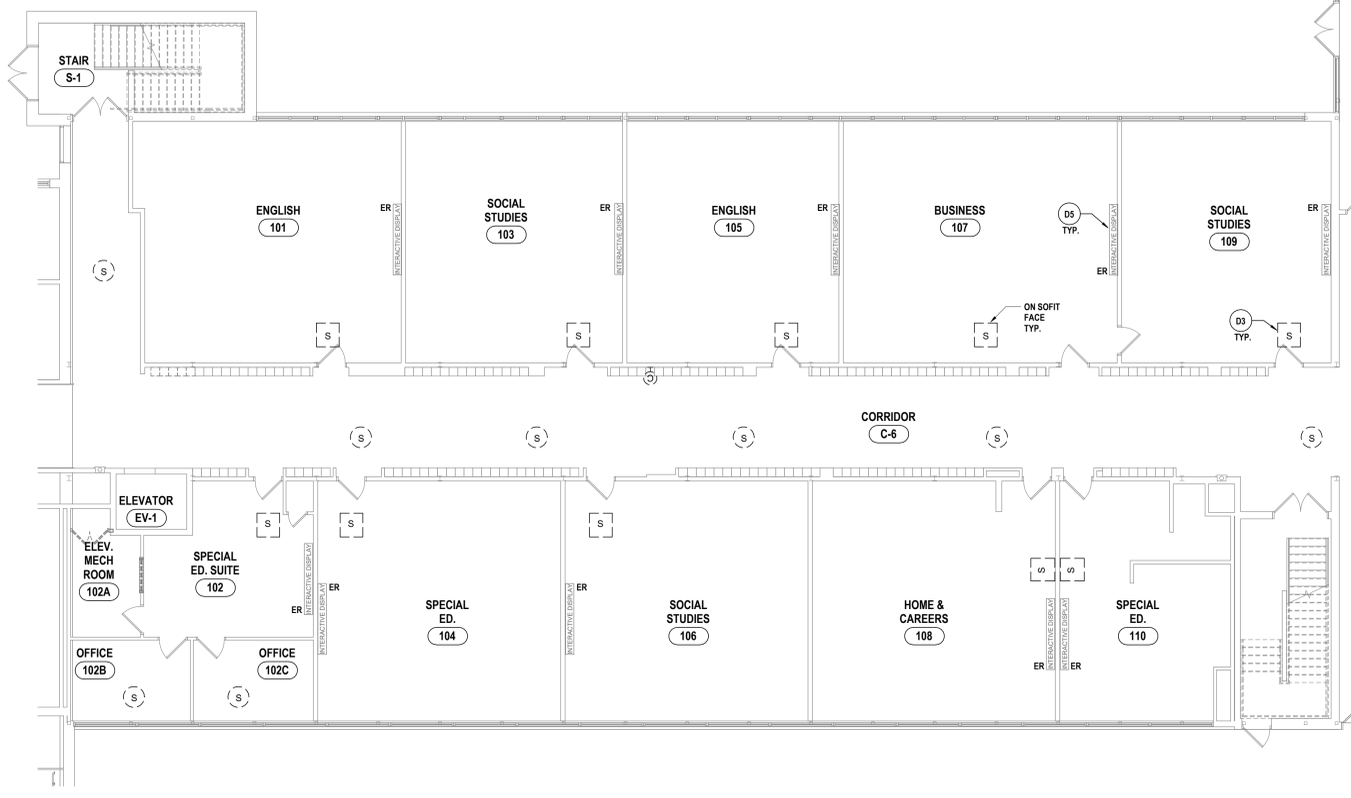
HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-458-1000 ROCHESTER, NY 562-337-7500 TOYAHVALA, PA 470-265-4668
 BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2020131464-1



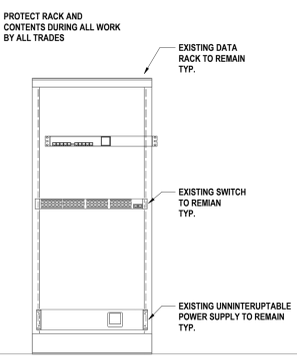
4 MDF ELEVATION DEMO VIEW
1" = 1'-0"



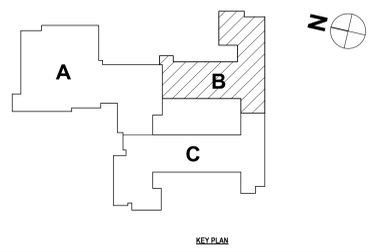
3 MDF ENLARGED DEMO FLOOR PLAN
1/4" = 1'-0"



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



2 RADIO RACK ELEVATION DEMO VIEW
1" = 1'-0"



FRST FLOOR TECHNOLOGY DEMO PLAN - AREA B
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-T0.5
 PROJECT NO: 1925-014

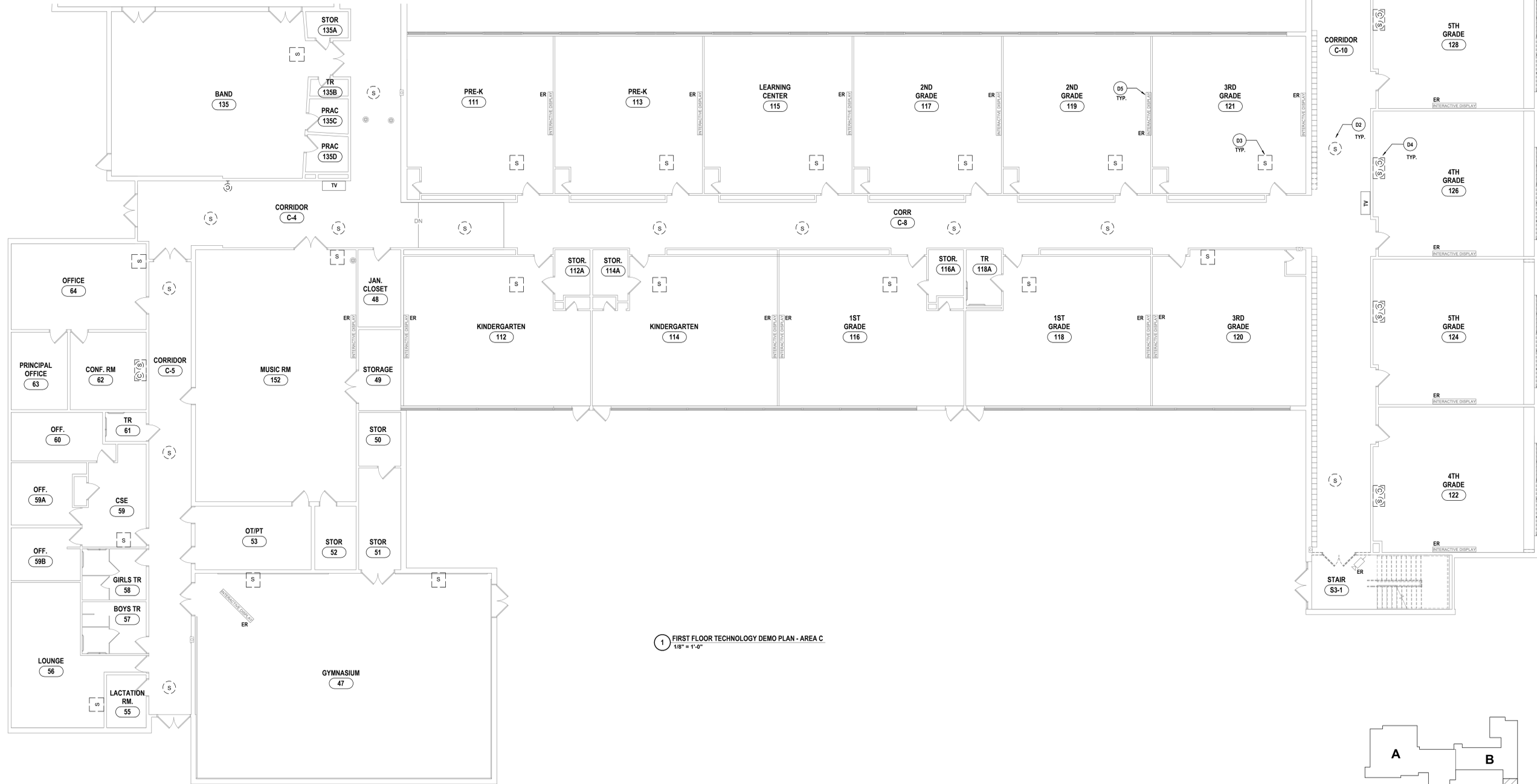
SED NUMBER: MB-17-20-01-04-002-025 BG-17-20-01-04-002-008

GENERAL NOTES - TECHNOLOGY

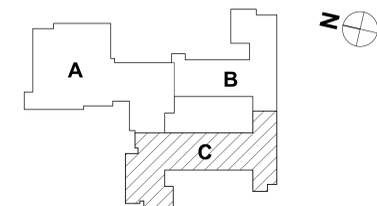
- A ALL CABLING INSTALLATION AND TERMINATION TO ADHERE TO CURRENT NEC CODES AND RELATED ANSITIA/ISA STANDARDS.
- B WHEN INSTALLING CEILING MOUNTED DEVICES, ADJUST LOCATION TO AVOID OTHER CEILING MOUNTED DEVICES SUCH AS EXIT SIGNS, ETC.
- C ALL TELECOMMUNICATIONS CABLING SHALL BE PLENUM RATED.
- D OWNER TO APPROVE FINAL LOCATION AND VIEW OF ALL CAMERAS.
- E ALL ELECTRONIC SERVICES NEED TO BE COORDINATED WITH OWNER PRIOR TO REMOVAL AND DISCONNECTION.
- F ALL CEILING MOUNTED DEVICES TO BE SUPPORTED BY STRUCTURE ABOVE. DO NOT USE CEILING GRID AS SOLE SUPPORT MECHANISM.
- G ALL WALL OUTLETS SHALL BE LOCATED WITHIN 36" OF THE NEAREST POWER OUTLET AND AT THE SAME ELEVATION.
- H ANY DAMAGE DONE TO A FUNCTIONING CABLING SYSTEM IS THE RESPONSIBILITY OF: AND WILL BE REPAIRED BY THE CONTRACTOR, AT NO ADDITIONAL COST TO THE OWNER.
- I CONTRACTOR TO PROVIDE ADDITIONAL CONDUIT PATHWAYS AS REQUIRED FOR ALL NEW CABLING, PER SPECIFICATIONS.
- J THE CONTRACTOR SHALL PROVIDE TEMPORARY PROTECTIVE COVERING ON EXISTING FLOOR AND WALL SURFACES SCHEDULED TO REMAIN IN ALL WORK AREAS. THE CONTRACTOR SHALL USE EXTREME CARE TO PREVENT DAMAGE TO EXISTING FINISHES AND SHALL BE RESPONSIBLE FOR REPAIRING ALL SURFACES AND FINISHES DAMAGED AS A RESULT OF THE WORK.
- K EXISTING CONDUITS THAT ARE RE-USED OR REQUIRED TO BE REMOVED/FILLED SHALL BE FIRST STOPPED ACCORDING TO SPECIFICATIONS AND ALL APPLICABLE CODES.
- L ELECTRONIC LOCKING HARDWARE PROVIDED AS PART OF DOOR HARDWARE SET UNLESS NOTED OTHERWISE SHALL HAVE POWER SUPPLIES TO BE COMPATIBLE WITH DOOR HARDWARE AS SPECIFIED IN SECTION 08 71 00; VOLTAGE TO BE V.I.F.

DEMOLITION NOTES - TECHNOLOGY

- D1 DATA DROP TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D2 CEILING SPEAKER TO BE REMOVED.
- D3 BAFTEL SPEAKER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D4 CLOCK SPEAKER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D5 INTERACTIVE BOARD TO REMAIN AND INTEGRATED INTO WALL MOUNTED SYSTEM. PROTECT DEVICE AND ALL RELATED HARDWARE AND CABLING DURING WORK BY OTHERS.
- D6 DOOR CONTACT TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D7 PROJECTOR TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D8 DOOR INTERCOM TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D9 CARD READER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D10 WALL MOUNTED CLOCK TO BE REMOVED.
- D11 SURVEILLANCE CAMERA TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.



1 FIRST FLOOR TECHNOLOGY DEMO PLAN - AREA C
1/8" = 1'-0"



KEY PLAN

DRAWN BY:	RDH
CHECKED BY:	JLS
DATE:	10/27/2025
PHASE:	CD

#	DATE:	DESCRIPTION OF REVISION:	ISSUED FOR BID

HUNT ENGINEERS ARCHITECTS | SURVEYORS

HORSEHEADS, NY 807-798-1008 PROSPECTS, NY 562-537-7549 TOWANDA, PA 570-265-4668
 BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC220313464-1

FRST FLOOR TECHNOLOGY DEMO PLAN - AREA C
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

MB-T0.6
 PROJECT NO: 1925-014

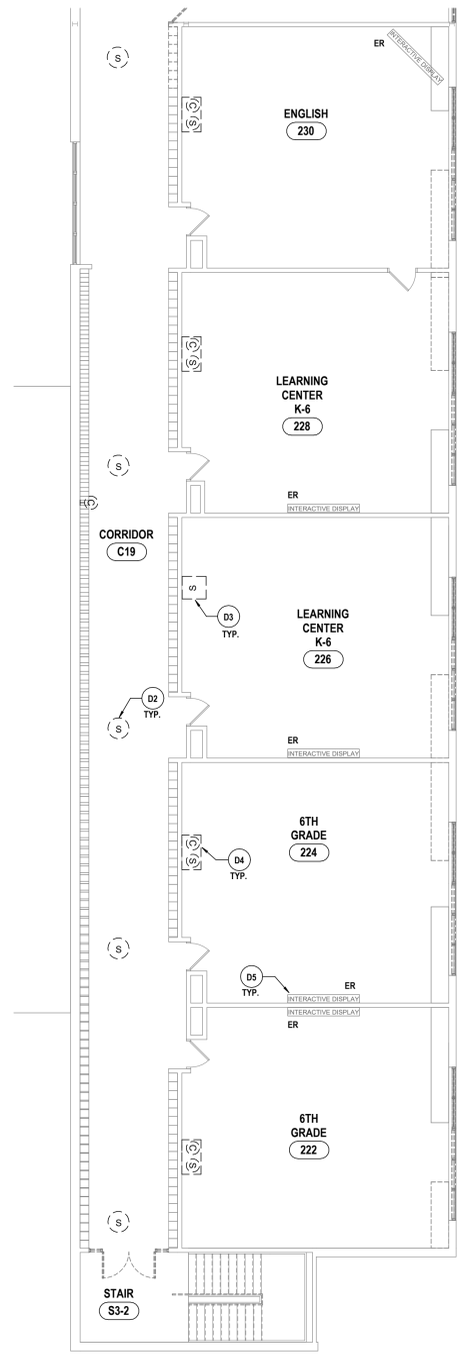
SET NUMBER: MB-17-26-01-04-002/025 BG-17-26-01-04-002-008

GENERAL NOTES - TECHNOLOGY

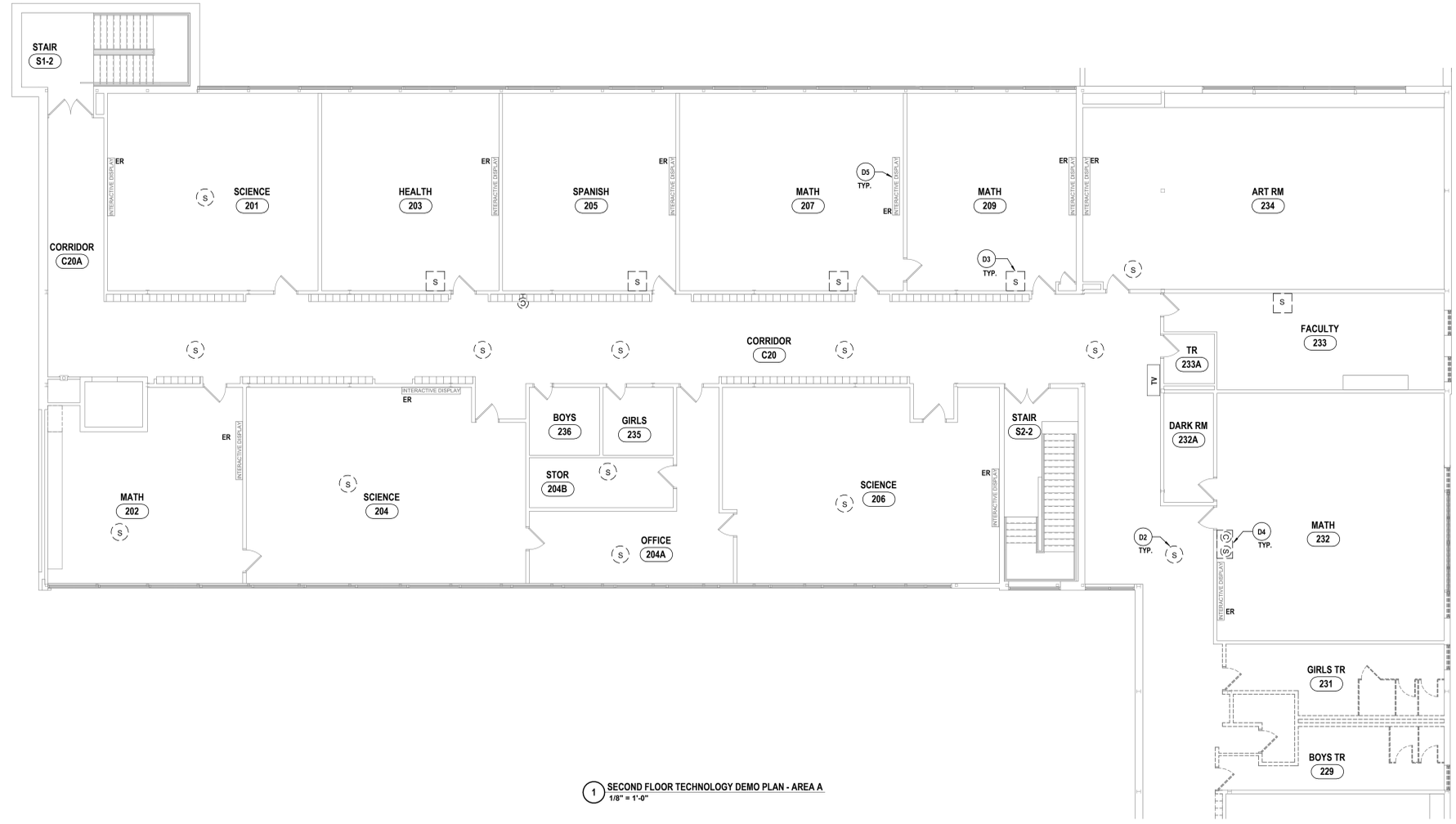
- A ALL CABLING INSTALLATION AND TERMINATION TO ADHERE TO CURRENT NEC CODES AND RELATED ANSITIA/EIA STANDARDS.
- B WHEN INSTALLING CEILING MOUNTED DEVICES, ADJUST LOCATION TO AVOID OTHER CEILING MOUNTED DEVICES SUCH AS EXIT SIGNS, ETC.
- C ALL TELECOMMUNICATIONS CABLING SHALL BE PLENUM RATED.
- D OWNER TO APPROVE FINAL LOCATION AND VIEW OF ALL CAMERAS.
- E ALL ELECTRONIC SERVICES NEED TO BE COORDINATED WITH OWNER PRIOR TO REMOVAL AND DISCONNECTION.
- F ALL CEILING MOUNTED DEVICES TO BE SUPPORTED BY STRUCTURE ABOVE. DO NOT USE CEILING GRID AS SOLE SUPPORT MECHANISM.
- G ALL WALL OUTLETS SHALL BE LOCATED WITHIN 36" OF THE NEAREST POWER OUTLET AND AT THE SAME ELEVATION.
- H ANY DAMAGE DONE TO A FUNCTIONING CABLING SYSTEM IS THE RESPONSIBILITY OF: AND WILL BE REPAIRED BY THE CONTRACTOR, AT NO ADDITIONAL COST TO THE OWNER.
- I CONTRACTOR TO PROVIDE ADDITIONAL CONDUIT PATHWAYS AS REQUIRED FOR ALL NEW CABLING, PER SPECIFICATIONS.
- J THE CONTRACTOR SHALL PROVIDE TEMPORARY PROTECTIVE COVERING ON EXISTING FLOOR AND WALL SURFACES SCHEDULED TO REMAIN IN ALL WORK AREAS. THE CONTRACTOR SHALL USE EXTREME CARE TO PREVENT DAMAGE TO EXISTING FINISHES AND SHALL BE RESPONSIBLE FOR REPAIRING ALL SURFACES AND FINISHES DAMAGED AS A RESULT OF THE WORK.
- K EXISTING CONDUITS THAT ARE RE-USED OR REQUIRED TO BE REMOVED/FILLED SHALL BE FIRST STOPPED ACCORDING TO SPECIFICATIONS AND ALL APPLICABLE CODES.
- L ELECTRONIC LOCKING HARDWARE PROVIDED AS PART OF DOOR HARDWARE SET UNLESS NOTED OTHERWISE SHALL HAVE POWER SUPPLIES TO BE COMPATIBLE WITH DOOR HARDWARE AS SPECIFIED IN SECTION 08 71 00; VOLTAGE TO BE V.A.F.

DEMOLITION NOTES - TECHNOLOGY

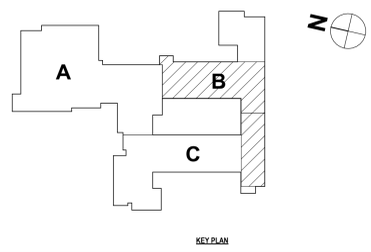
- D1 DATA DROP TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D2 CEILING SPEAKER TO BE REMOVED.
- D3 BAFFEL SPEAKER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D4 CLOCK SPEAKER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D5 INTERACTIVE BOARD TO REMAIN AND INTEGRATED INTO WALL MOUNTED SYSTEM. PROTECT DEVICE AND ALL RELATED HARDWARE AND CABLING DURING WORK BY OTHERS.
- D6 DOOR CONTACT TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D7 PROJECTOR TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D8 DOOR INTERCOM TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D9 CARD READER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D10 WALL MOUNTED CLOCK TO BE REMOVED.
- D11 SURVEILLANCE CAMERA TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.



2 SECOND FLOOR TECHNOLOGY DEMO PLAN - AREA B
1/8" = 1'-0"



1 SECOND FLOOR TECHNOLOGY DEMO PLAN - AREA A
1/8" = 1'-0"



DATE:	10/27/2025	RDH
ISSUED FOR:	CP	JLS
DESCRIPTION OF REVISION:		
#	1	10/27/2025

HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-798-8088
 PROSPERITY, NY 807-798-8088
 BINGHAMTON, NY 807-798-8081
 ALBANY, NY 807-798-8081
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

SECOND FLOOR TECHNOLOGY DEMO PLAN - AREA A & B
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840
MB-T0.7
 PROJECT NO: 1925-014

SED NUMBER: MB-25-01-04-002-025 BG-25-01-04-002-008

GENERAL NOTES - TECHNOLOGY

- A ALL CABLING INSTALLATION AND TERMINATION TO ADHERE TO CURRENT NEC CODES AND RELATED ANSI/TIA/EIA STANDARDS.
- B WHEN INSTALLING CEILING MOUNTED DEVICES, ADJUST LOCATION TO AVOID OTHER CEILING MOUNTED DEVICES SUCH AS EXIT SIGNS, ETC.
- C ALL TELECOMMUNICATIONS CABLING SHALL BE PLENUM RATED.
- D OWNER TO APPROVE FINAL LOCATION AND VIEW OF ALL CAMERAS.
- E ALL ELECTRONIC SERVICES NEED TO BE COORDINATED WITH OWNER PRIOR TO REMOVAL AND DISCONNECTION.
- F ALL CEILING MOUNTED DEVICES TO BE SUPPORTED BY STRUCTURE ABOVE. DO NOT USE CEILING GRID AS SOLE SUPPORT MECHANISM.
- G ALL WALL OUTLETS SHALL BE LOCATED WITHIN 36" OF THE NEAREST POWER OUTLET AND AT THE SAME ELEVATION.
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- J THE CONTRACTOR SHALL PROVIDE TEMPORARY PROTECTIVE COVERING ON EXISTING FLOOR AND WALL SURFACES SCHEDULED TO REMAIN IN ALL WORK AREAS. THE CONTRACTOR SHALL USE EXTREME CARE TO PREVENT DAMAGE TO EXISTING FINISHES AND SHALL BE RESPONSIBLE FOR REPAIRING ALL SURFACES AND FINISHES DAMAGED AS A RESULT OF THE WORK.
- K EXISTING CONDUITS THAT ARE RE-USED OR REQUIRED TO BE REMOVED/FILLED, SHALL BE RESTORED ACCORDING TO SPECIFICATIONS AND ALL APPLICABLE CODES.
- L ELECTRONIC LOCKING HARDWARE PROVIDED AS PART OF DOOR HARDWARE SET UNLESS NOTED OTHERWISE SHALL HAVE POWER SUPPLIES TO BE COMPATIBLE WITH DOOR HARDWARE AS SPECIFIED IN SECTION 08 71 00. VOLTAGE TO BE V.I.F.

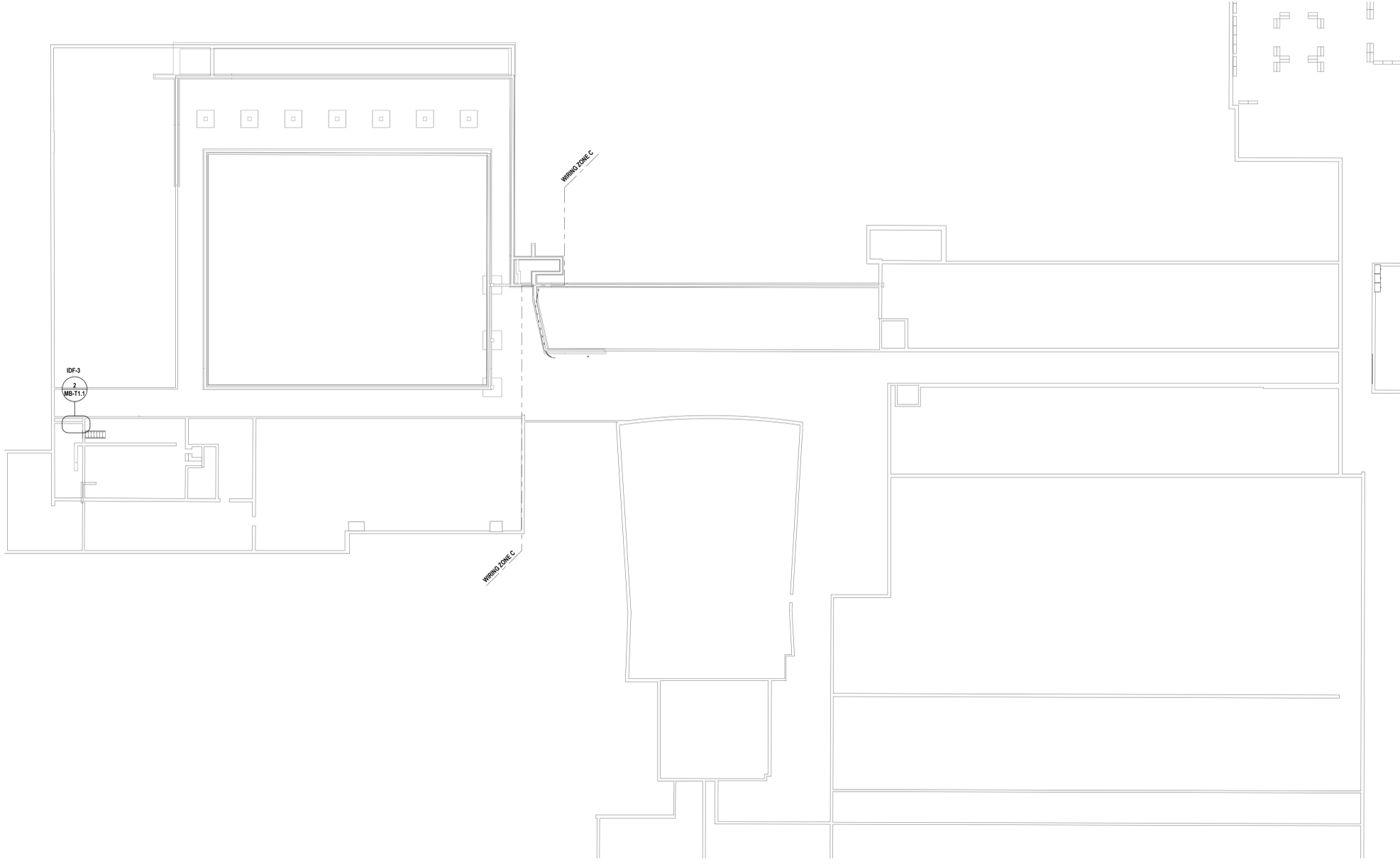
DRAWN BY: RDH
 CHECKED BY: JLS
 DATE: 10/27/2025
 PHASE: CD

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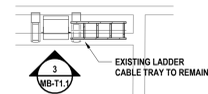
HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-798-1000
 ROCHESTER, NY 585-637-7668
 BINGHAMTON, NY 607-798-8881
 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

BASEMENT TECHNOLOGY KEY PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

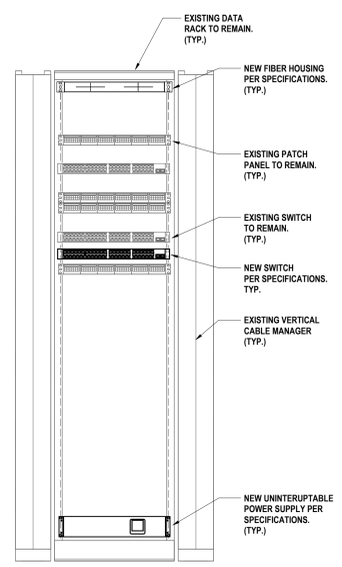
MB-T1.1
 PROJECT NO: 1925-014



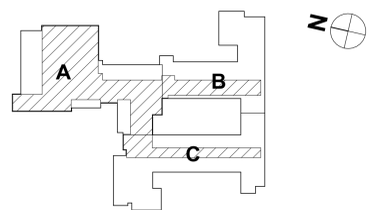
1 BASEMENT TECHNOLOGY KEY PLAN
 1/16" = 1'-0"



2 IDF-3 ENLARGED FLOOR PLAN
 1/4" = 1'-0"



3 IDF-3 ELEVATION VIEW
 1" = 1'-0"



KEY PLAN

SET NUMBER: MB-T1.20-01-04-002-025-BG-01-20-01-04-002-008

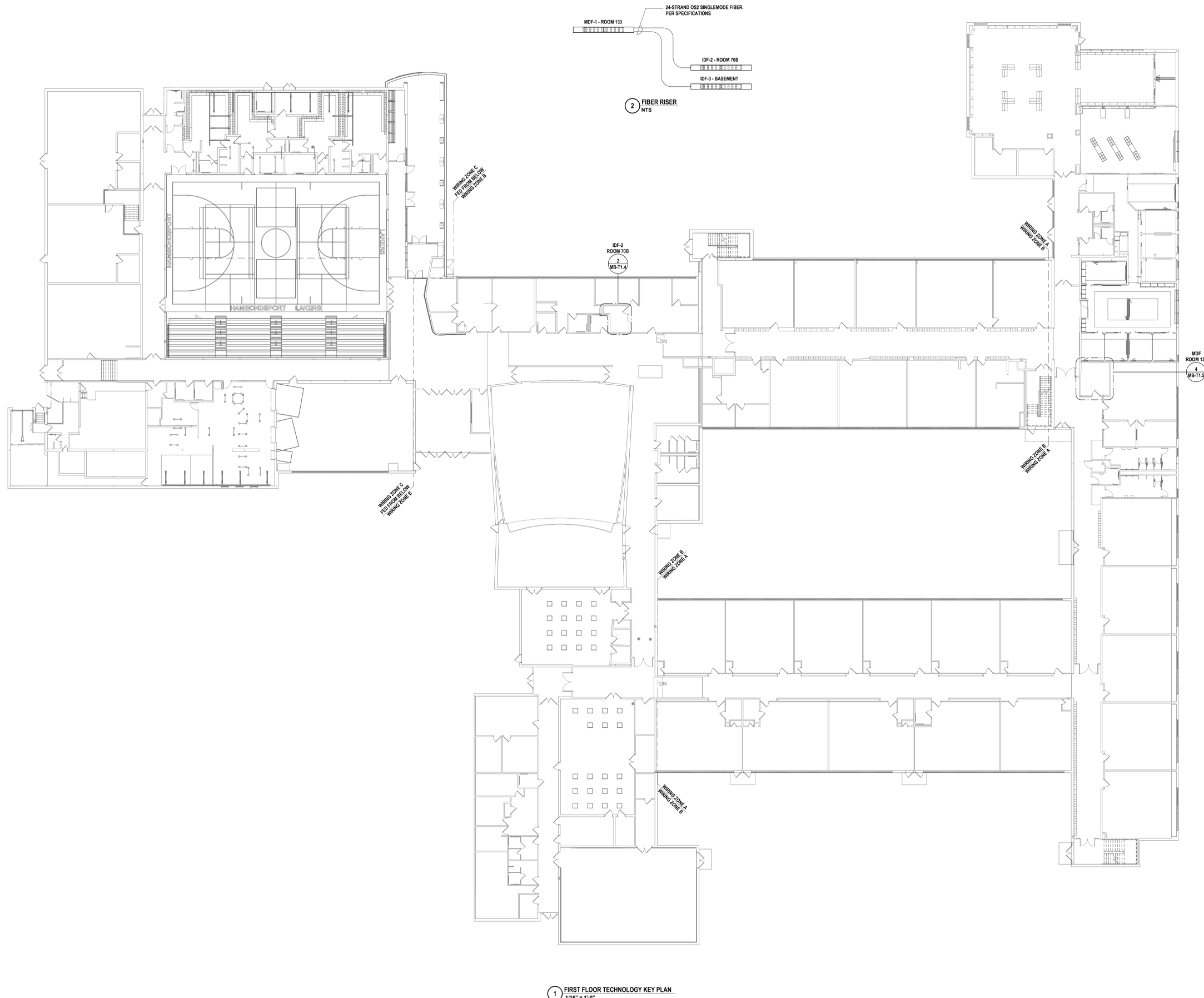
GENERAL NOTES - TECHNOLOGY

- A ALL CABLING INSTALLATION AND TERMINATION TO ADHERE TO CURRENT NEC CODES AND RELATED ANSITIAEIA STANDARDS.
- B WHEN INSTALLING CEILING MOUNTED DEVICES, ADJUST LOCATION TO AVOID OTHER CEILING MOUNTED DEVICES SUCH AS EXIT SIGNS, ETC.
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- D OWNER TO APPROVE FINAL LOCATION AND VIEW OF ALL CAMERAS.
- E ALL ELECTRONIC SERVICES NEED TO BE COORDINATED WITH OWNER PRIOR TO REMOVAL AND DISCONNECTION.
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- G ALL WALL OUTLETS SHALL BE LOCATED WITHIN 36" OF THE NEAREST POWER OUTLET AND AT THE SAME ELEVATION.
- H ANY DAMAGE DONE TO A FUNCTIONING CABLING SYSTEM IS THE RESPONSIBILITY OF; AND WILL BE REPAIRED BY THE CONTRACTOR, AT NO ADDITIONAL COST TO THE OWNER.
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- K EXISTING CONDUITS THAT ARE RE-USED OR REQUIRED TO BE REMOVED/INFILLED, SHALL BE FIRESTOPPED ACCORDING TO SPECIFICATIONS AND ALL APPLICABLE CODES.
- L ELECTRONIC LOCKING HARDWARE PROVIDED AS PART OF DOOR HARDWARE SET UNLESS NOTED OTHERWISE SHALL HAVE POWER SUPPLIES TO BE COMPATIBLE WITH DOOR HARDWARE AS SPECIFIED IN SECTION 08 71 00; VOLTAGE TO BE V.I.F.

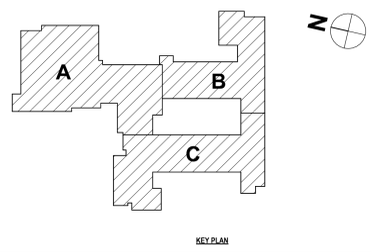
DATE:	10/27/2025	ISSUED FOR:	RDH
DESCRIPTION OF REVISION:		ISSUED FOR:	JLS
#	1	DATE:	10/27/2025
		PHASE:	CD

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-265-1000 PISCATAWAY, NY 562-337-7500 TOYAHVALLE, PA 470-265-6688
 BINGHAMTON, NY 807-738-8881 ALBANY, NY 807-738-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2202031464-1

FIRST FLOOR TECHNOLOGY KEY PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840
MB-T1.2
 PROJECT NO: 1925-014



1 FIRST FLOOR TECHNOLOGY KEY PLAN
1/16" = 1'-0"

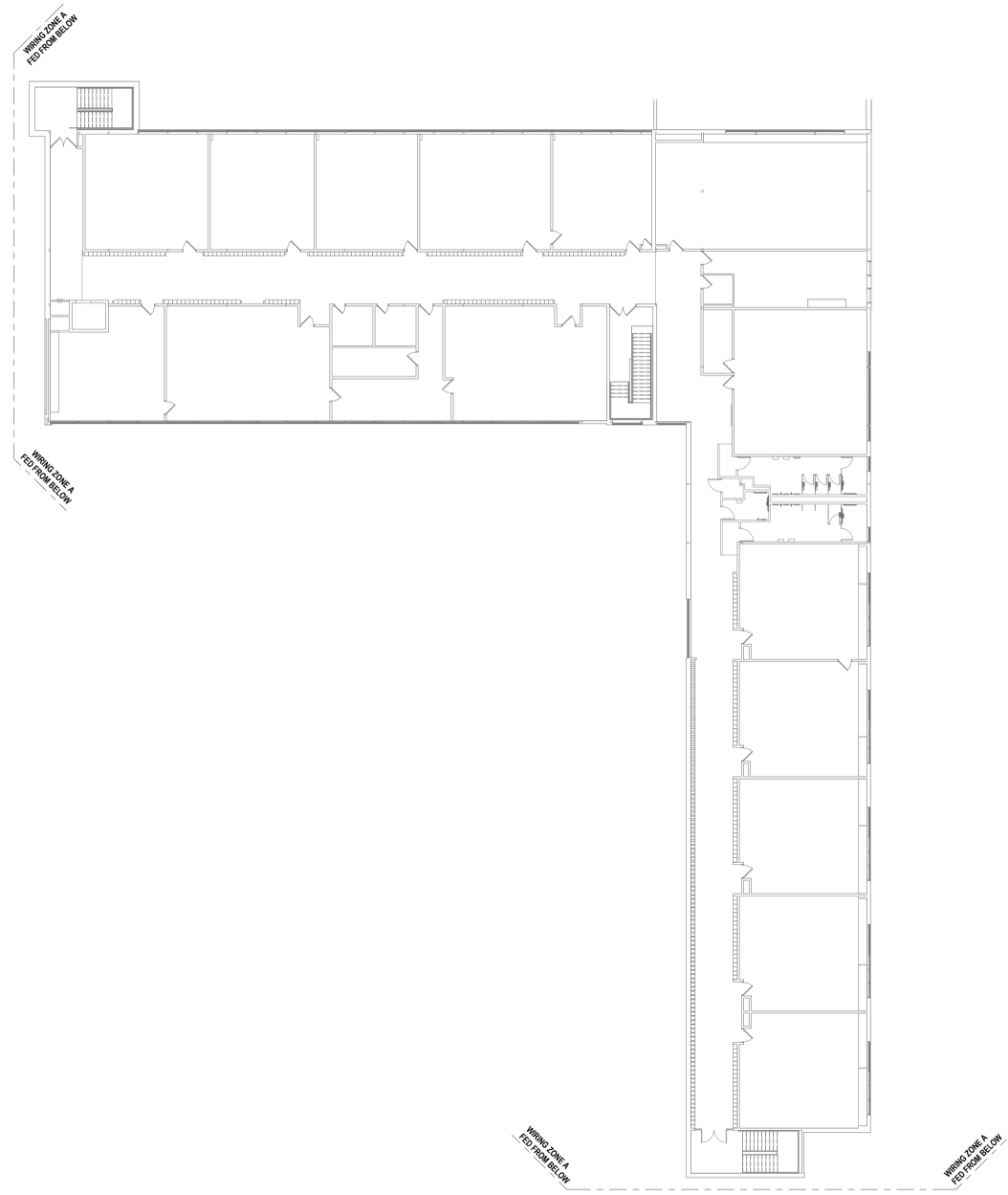


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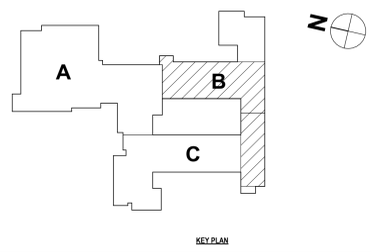
DRAWN BY: RDH
 CHECKED BY: JLS
 DATE: 10/27/2025
 PHASE: CD
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GENERAL NOTES - TECHNOLOGY

- A ALL CABLING INSTALLATION AND TERMINATION TO ADHERE TO CURRENT NEC CODES AND RELATED ANSITIA/EIA STANDARDS.
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- L ELECTRONIC LOCKING HARDWARE PROVIDED AS PART OF DOOR HARDWARE SET UNLESS NOTED OTHERWISE SHALL HAVE POWER SUPPLIES TO BE COMPATIBLE WITH DOOR HARDWARE AS SPECIFIED IN SECTION 08 71 00; VOLTAGE TO BE V.L.F.



1 SECOND FLOOR TECHNOLOGY KEY PLAN
1/16" = 1'-0"



SED NUMBER: MB-20-01-04-002-025 BG: 01-20-01-04-002-008

SECOND FLOOR TECHNOLOGY KEY PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

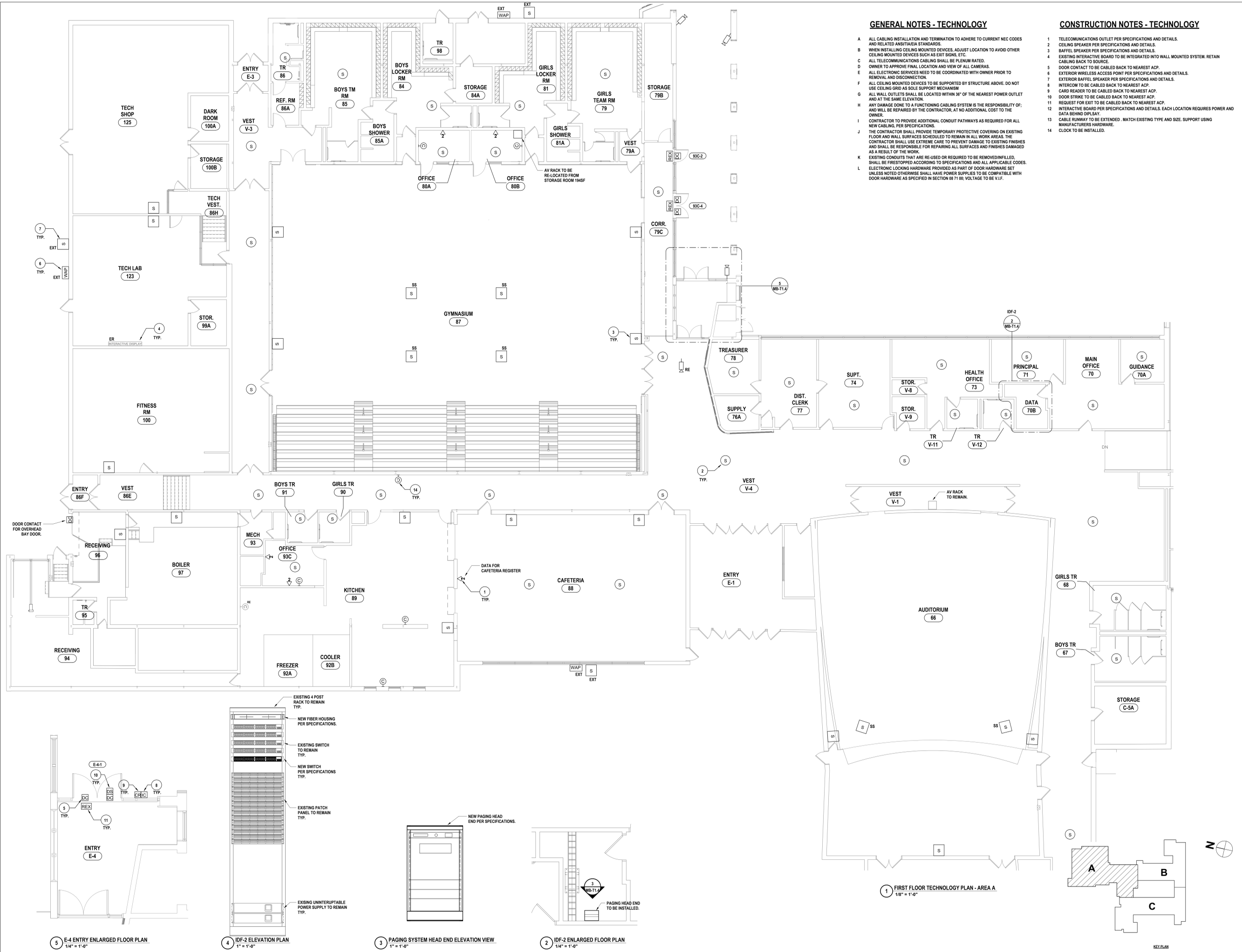
MB-T1.3
PROJECT NO: 1925-014

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
HORSEHEADS, NY 807-265-1000 ROCKY HESTER, NY 562-537-7668 TOYANANDA, PA 470-265-4668
BINGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-8881
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

#	DATE:	DESCRIPTION OF REVISION:	ISSUED FOR BID
1	10/27/2025		

DRAWN BY:	RDH
CHECKED BY:	JLS
DATE:	10/27/2025
PHASE:	CD

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DRAWN BY LICENSED ENGINEER, REGISTERED PROFESSIONAL SURVEYOR



GENERAL NOTES - TECHNOLOGY

- A ALL CABLING INSTALLATION AND TERMINATION TO ADHERE TO CURRENT NEC CODES AND RELATED ANSITIA/EIA STANDARDS.
- B WHEN INSTALLING CEILING MOUNTED DEVICES, ADJUST LOCATION TO AVOID OTHER CEILING MOUNTED DEVICES SUCH AS EXIT SIGNS, ETC.
- C ALL TELECOMMUNICATIONS CABLING SHALL BE PLENUM RATED.
- D OWNER TO APPROVE FINAL LOCATION AND VIEW OF ALL CAMERAS.
- E ALL ELECTRONIC SERVICES NEED TO BE COORDINATED WITH OWNER PRIOR TO REMOVAL AND DISCONNECTION.
- F ALL CEILING MOUNTED DEVICES TO BE SUPPORTED BY STRUCTURE ABOVE. DO NOT USE CEILING GRID AS SOLE SUPPORT MECHANISM
- G ALL WALL OUTLETS SHALL BE LOCATED WITHIN 36" OF THE NEAREST POWER OUTLET AND AT THE SAME ELEVATION.
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- K EXISTING CONDUITS THAT ARE RE-USED OR REQUIRED TO BE REMOVED/FILLED, SHALL BE FIRESTOPPED ACCORDING TO SPECIFICATIONS AND ALL APPLICABLE CODES.
- L ELECTRONIC LOCKING HARDWARE PROVIDED AS PART OF DOOR HARDWARE SET UNLESS NOTED OTHERWISE, SHALL HAVE POWER SUPPLIES TO BE COMPATIBLE WITH DOOR HARDWARE AS SPECIFIED IN SECTION 08 71 00; VOLTAGE TO BE V.I.F.

CONSTRUCTION NOTES - TECHNOLOGY

- 1 TELECOMMUNICATIONS OUTLET PER SPECIFICATIONS AND DETAILS.
- 2 CEILING SPEAKER PER SPECIFICATIONS AND DETAILS.
- 3 BAFEL SPEAKER PER SPECIFICATIONS AND DETAILS.
- 4 EXISTING INTERACTIVE BOARD TO BE INTEGRATED INTO WALL MOUNTED SYSTEM. RETAIN CABLING BACK TO SOURCE.
- 5 DOOR CONTACT TO BE CABLED BACK TO NEAREST ACP.
- 6 EXTERIOR WIRELESS ACCESS POINT PER SPECIFICATIONS AND DETAILS.
- 7 EXTERIOR BAFEL SPEAKER PER SPECIFICATIONS AND DETAILS.
- 8 INTERCOM TO BE CABLED BACK TO NEAREST ACP.
- 9 CARD READER TO BE CABLED BACK TO NEAREST ACP.
- 10 DOOR STRIKE TO BE CABLED BACK TO NEAREST ACP.
- 11 REQUEST FOR EXIT TO BE CABLED BACK TO NEAREST ACP.
- 12 INTERACTIVE BOARD PER SPECIFICATIONS AND DETAILS. EACH LOCATION REQUIRES POWER AND DATA BEHIND UPS BAY.
- 13 CABLE RUNWAY TO BE EXTENDED. MATCH EXISTING TYPE AND SIZE. SUPPORT USING MANUFACTURERS HARDWARE.
- 14 CLOCK TO BE INSTALLED.

1 FIRST FLOOR TECHNOLOGY PLAN - AREA A
1/8" = 1'-0"

5 E-4 ENTRY ENLARGED FLOOR PLAN
1/4" = 1'-0"

4 IDF-2 ELEVATION PLAN
1" = 1'-0"

3 PAGING SYSTEM HEAD END ELEVATION VIEW
1" = 1'-0"

2 IDF-2 ENLARGED FLOOR PLAN
1/4" = 1'-0"

SED NUMBER: MB-T1.4-01-04-002-025 BG: 17-20-01-04-002-008

FIRST FLOOR TECHNOLOGY PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CSD
8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

PROJECT NO: 1925-014

HUNT ENGINEERS ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-468-1008 ROCHESTER, NY 585-237-7569 TOWANDA, PA 570-265-4668
BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC220313464-1

#	DATE:	DESCRIPTION OF REVISION:	ISSUED FOR:
1	10/27/2025	ISSUED FOR BID	

DRAWN BY:	RDH
CHECKED BY:	JLS
DATE:	10/27/2025
PHASE:	CD

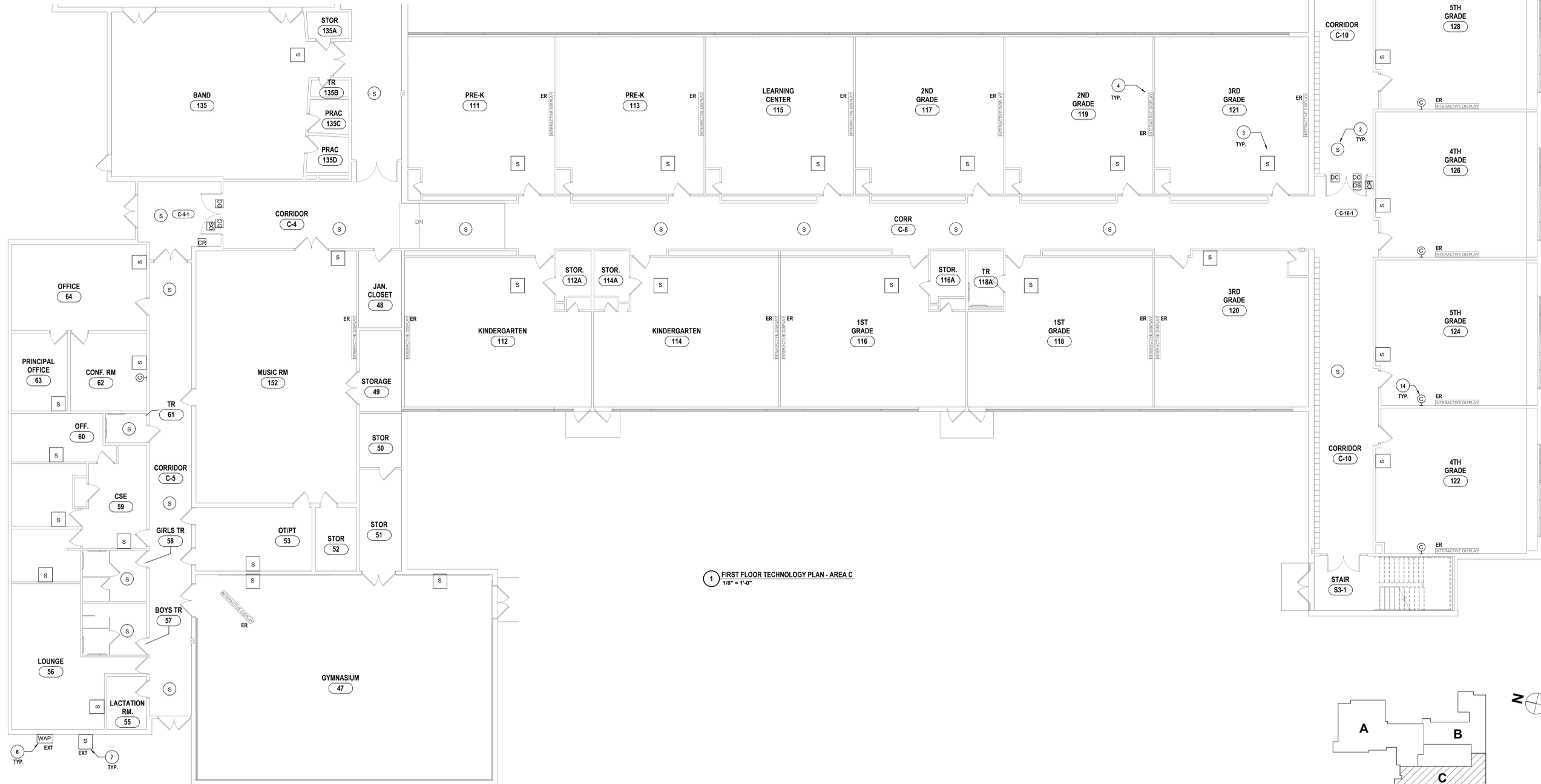
IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY LICENSED ENGINEERS, ARCHITECTS OR SURVEYORS.

GENERAL NOTES - TECHNOLOGY

- A ALL CABLING INSTALLATION AND TERMINATION TO ADHERE TO CURRENT NEC CODES AND RELATED ANSITIA/EIA STANDARDS.
- B WHEN INSTALLING CEILING MOUNTED DEVICES, ADJUST LOCATION TO AVOID OTHER CEILING MOUNTED DEVICES SUCH AS EXIT SIGNS, ETC.
- C ALL TELECOMMUNICATIONS CABLING SHALL BE PLENUM RATED.
- D OWNER TO APPROVE FINAL LOCATION AND VIEW OF ALL CAMERAS.
- E ALL ELECTRONIC SERVICES NEED TO BE COORDINATED WITH OWNER PRIOR TO REMOVAL AND DISCONNECTION.
- F ALL CEILING MOUNTED DEVICES TO BE SUPPORTED BY STRUCTURE ABOVE. DO NOT USE CEILING GRID AS SOLE SUPPORT MECHANISM
- G ALL WALL OUTLETS SHALL BE LOCATED WITHIN 36" OF THE NEAREST POWER OUTLET AND AT THE SAME ELEVATION.
- H ANY DAMAGE DONE TO A FUNCTIONING CABLING SYSTEM IS THE RESPONSIBILITY OF: AND WILL BE REPAIRED BY THE CONTRACTOR, AT NO ADDITIONAL COST TO THE OWNER.
- I CONTRACTOR TO PROVIDE ADDITIONAL CONDUIT PATHWAYS AS REQUIRED FOR ALL NEW CABLING, PER SPECIFICATIONS.
- J THE CONTRACTOR SHALL PROVIDE TEMPORARY PROTECTIVE COVERING ON EXISTING FLOOR AND WALL SURFACES SCHEDULED TO REMAIN IN ALL WORK AREAS. THE CONTRACTOR SHALL USE EXTREME CARE TO PREVENT DAMAGE TO EXISTING FINISHES AND SHALL BE RESPONSIBLE FOR REPAIRING ALL SURFACES AND FINISHES DAMAGED AS A RESULT OF THE WORK.
- K EXISTING CONDUITS THAT ARE RE-USED OR REQUIRED TO BE REMOVED/FILLED, SHALL BE FIRESTOPPED ACCORDING TO SPECIFICATIONS AND ALL APPLICABLE CODES.
- L ELECTRONIC LOCKING HARDWARE PROVIDED AS PART OF DOOR HARDWARE SET UNLESS NOTED OTHERWISE SHALL HAVE POWER SUPPLIES TO BE COMPATIBLE WITH DOOR HARDWARE AS SPECIFIED IN SECTION 08 71 00; VOLTAGE TO BE V.I.F.

CONSTRUCTION NOTES - TECHNOLOGY

- 1 TELECOMMUNICATIONS OUTLET PER SPECIFICATIONS AND DETAILS.
- 2 BAFEL SPEAKER PER SPECIFICATIONS AND DETAILS.
- 3 EXISTING INTERACTIVE BOARD TO BE INTEGRATED INTO WALL MOUNTED SYSTEM. RETAIN CABLING BACK TO SOURCE.
- 4 DOOR CONTACT TO BE CABLED BACK TO NEAREST ACP.
- 5 EXTERIOR WIRELESS ACCESS POINT PER SPECIFICATIONS AND DETAILS.
- 6 EXTERIOR BAFEL SPEAKER PER SPECIFICATIONS AND DETAILS.
- 7 INTERCOM TO BE CABLED BACK TO NEAREST ACP.
- 8 CARD READER TO BE CABLED BACK TO NEAREST ACP.
- 9 DOOR STRIKE TO BE CABLED BACK TO NEAREST ACP.
- 10 REQUEST FOR EXIT TO BE CABLED BACK TO NEAREST ACP.
- 11 INTERACTIVE BOARD PER SPECIFICATIONS AND DETAILS. EACH LOCATION REQUIRES POWER AND DATA BEHIND DISPLAY.
- 12 CABLE RUNWAY TO BE EXTENDED. MATCH EXISTING TYPE AND SIZE. SUPPORT USING MANUFACTURERS HARDWARE.
- 13 CLOCK TO BE INSTALLED.



1 FIRST FLOOR TECHNOLOGY PLAN - AREA C
1/8" = 1'-0"

DATE:	10/27/2025	RDH
CHECKED BY:	JLS	CP
DATE:	10/27/2025	CP
PHASE:		

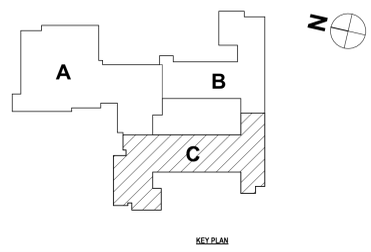
HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-458-1000 PISCATAWAY, NJ 908-769-7668 TOWANDA, PA 570-265-4668
 BINGHAMTON, NY 607-798-8881 ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC220313464-1

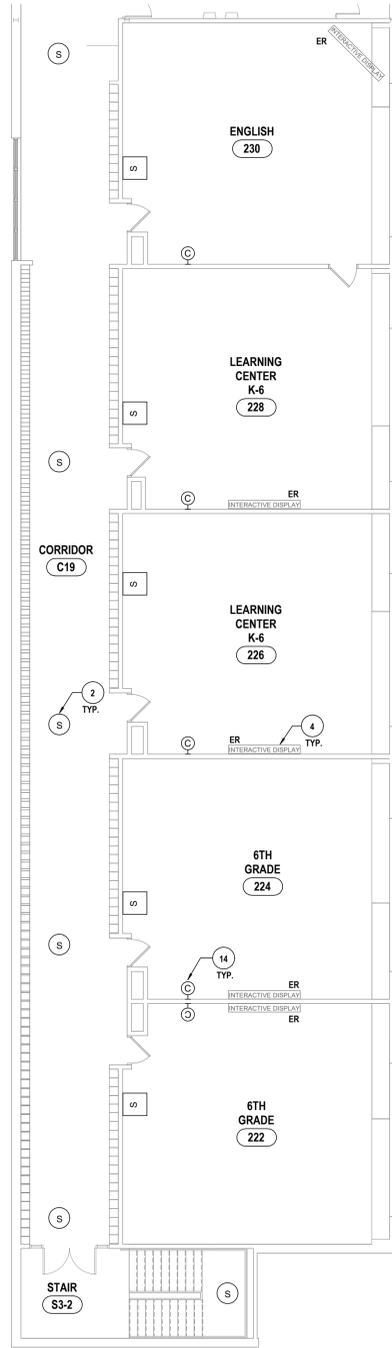
FIRST FLOOR TECHNOLOGY PLAN - AREA C
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD
 8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840
MB-T1.6
 PROJECT NO: 1925-014

SET NUMBER: MB-T1.6-01-04-002-025-BIG-17-26-01-04-002-008

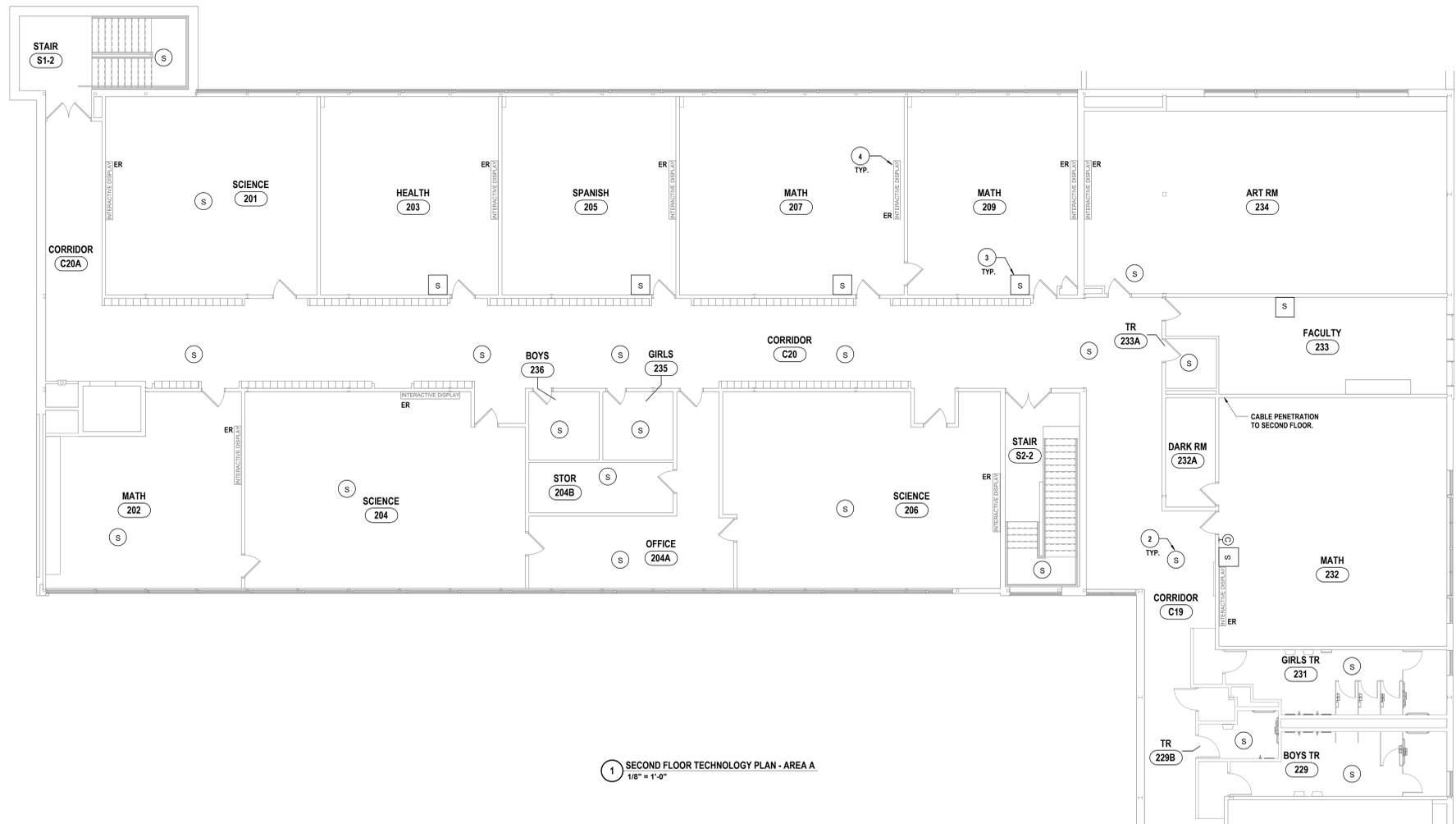
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2 SECOND FLOOR TECHNOLOGY PLAN - AREA B
1/8" = 1'-4"



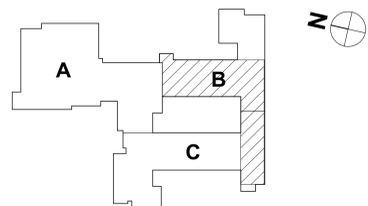
1 SECOND FLOOR TECHNOLOGY PLAN - AREA A
1/8" = 1'-0"

GENERAL NOTES - TECHNOLOGY

- A ALL CABLING INSTALLATION AND TERMINATION TO ADHERE TO CURRENT NEC CODES AND RELATED ANSITIA/EIA STANDARDS.
- B WHEN INSTALLING CEILING MOUNTED DEVICES, ADJUST LOCATION TO AVOID OTHER CEILING MOUNTED DEVICES SUCH AS EXIT SIGNS, ETC.
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- J THE CONTRACTOR SHALL PROVIDE TEMPORARY PROTECTIVE COVERING ON EXISTING FLOOR AND WALL SURFACES SCHEDULED TO REMAIN IN ALL WORK AREAS. THE CONTRACTOR SHALL USE EXTREME CARE TO PREVENT DAMAGE TO EXISTING FINISHES AND SHALL BE RESPONSIBLE FOR REPAIRING ALL SURFACES AND FINISHES DAMAGED AS A RESULT OF THE WORK.
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- L ELECTRONIC LOCKING HARDWARE PROVIDED AS PART OF DOOR HARDWARE SET UNLESS NOTED OTHERWISE SHALL HAVE POWER SUPPLIES TO BE COMPATIBLE WITH DOOR HARDWARE AS SPECIFIED IN SECTION 08 71 00; VOLTAGE TO BE V.I.F.

CONSTRUCTION NOTES - TECHNOLOGY

- 1 TELECOMMUNICATIONS OUTLET PER SPECIFICATIONS AND DETAILS.
- 2 CEILING SPEAKER PER SPECIFICATIONS AND DETAILS.
- 3 BAFFEL SPEAKER PER SPECIFICATIONS AND DETAILS.
- 4 EXISTING INTERACTIVE BOARD TO BE INTEGRATED INTO WALL MOUNTED SYSTEM. RETAIN CABLING BACK TO SOURCE.
- 5 DOOR CONTACT TO BE CABLED BACK TO NEAREST ACP.
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- 7 EXTERIOR BAFFEL SPEAKER PER SPECIFICATIONS AND DETAILS.
- 8 INTERCOM TO BE CABLED BACK TO NEAREST ACP.
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- 10 DOOR STRIKE TO BE CABLED BACK TO NEAREST ACP.
- 11 REQUEST FOR EXIT TO BE CABLED BACK TO NEAREST ACP.
- 12 INTERACTIVE BOARD PER SPECIFICATIONS AND DETAILS. EACH LOCATION REQUIRES POWER AND DATA BEHIND DISPLAY.
- 13 CABLE RUNWAY TO BE EXTENDED. MATCH EXISTING TYPE AND SIZE. SUPPORT USING MANUFACTURERS HARDWARE.
- 14 LOCK TO BE INSTALLED.



KEY PLAN

#	DATE:	DESCRIPTION OF REVISION:	ISSUED FOR:	RDH
1	10/17/2025			JLS
				10/27/2025
				CP

HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-458-1008 PROQUESTES, NY 562-537-7549 TOWANDA, PA 570-265-4668
 BINGHAMTON, NY 607-738-8881 ALBANY, NY 607-738-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

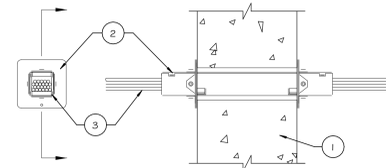
SECOND FLOOR TECHNOLOGY PLAN - AREA A & B
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPORT CSD
 8272 MAIN STREET HAMMONDSPORT, NEW YORK, 14840

PROJECT NO: 1925-014

SED NUMBER: MB-17-26-01-44-002-025 BG: 17-26-01-44-5-002-008

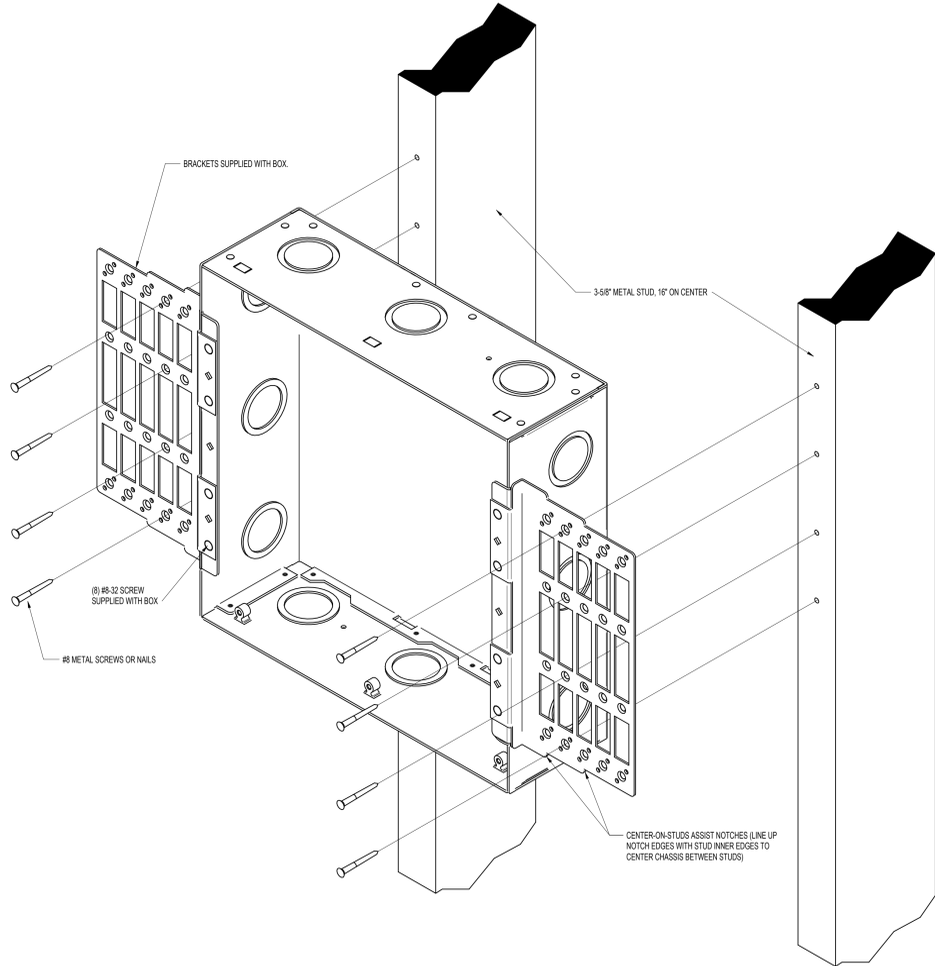
MB-T1.7

SYSTEM NO. W-3130
 F RATING - 2 HR
 T RATINGS - 1-1/4 AND 1-3/4 HR (SEE ITEM 2)
 L RATING AT AMBIENT - LESS THAN 1 OR 1.4 CFM (SEE ITEM 3)
 L RATING AT 400 F - LESS THAN 1 CFM OR 1.4 CFM (SEE ITEM 3)

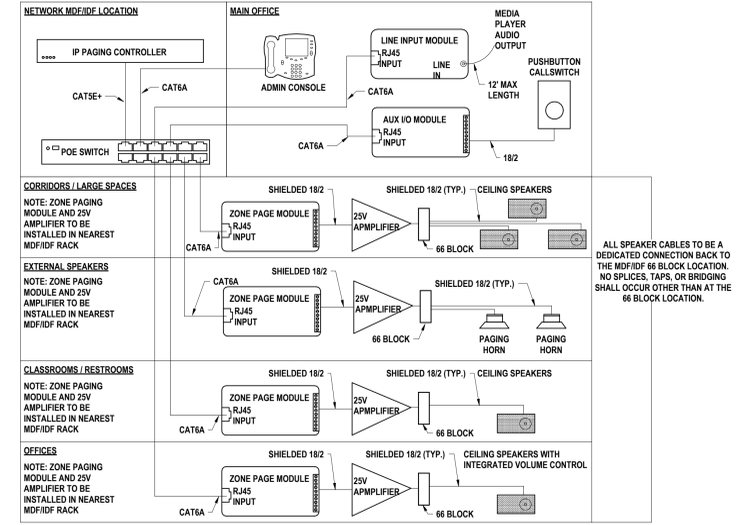


1. WALL ASSEMBLY - MIN 6 IN. (152 MM) THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF OR 1600-2400 KG/M³) CONCRETE WALL. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS. OPENING TO BE MAX 2IN. DIAM OR MAX 1/4 IN. (6MM) LARGED THAN WIDTH AND HEIGHT DIMENSIONS OF FIRESTOP DEVICE.
 2. FIRESTOP DEVICE - SPECIFIED TECHNOLOGIES INC. - EZ PATH SERIES 22 FIRE RATED PATHWAY ONE FIRESTOP DEVICE MODULE CONSISTING OF A 1.4 BY 1.4 BY 10-1/2 IN. (36 BY 36 BY 267 MM) LONG GALV STEEL TUBE WITH AN INTUMESCENT MATERIAL LINING. FIRESTOP DEVICE MODULE TO BE INSTALLED IN ACCORDANCE WITH THE ACCOMPANYING INSTALLATION INSTRUCTIONS. THE SPACE BETWEEN THE FIRESTOP DEVICE MODULE AND PERIPHERY OF THE OPENING SHALL BE MIN 0 IN. (0 MM, POINT CONTACT) TO MAX 1/8 IN. (3.2 MM), FIRE STOP DEVICE MODULE SECURED IN PLACE BY MEANS OF STEEL WALL PLATES INSTALLED WITH GASKETING MATERIAL SUPPLIED WITH PRODUCT. STEEL WALL PLATES INSTALLED ON BOTH SIDES OF WALL AND SECURED TO DEVICE BY MEANS OF STEEL SET SCREWS PROVIDED WITH DEVICE. THE FIRESTOP DEVICE MODULE IS TO BE INSTALLED WITH ENDS PROJECTING AN EQUAL DISTANCE BEYOND EACH SURFACE OF THE WALL ASSEMBLY.
 3. CABLES - WITHIN THE LOADING AREA FOR THE FIRESTOP DEVICE MODULE, THE CABLES MAY REPRESENT A 0 TO 100 PERCENT VISUAL FILL. CABLE FILL TO BE DISTRIBUTED AT A UNIFORM HEIGHT ACROSS THE WIDTH OF THE FIRESTOP DEVICE MODULE. CABLE TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF THE WALL ASSEMBLY. ANY COMBINATION OF THE FOLLOWING TYPES OF CABLES MAY BE USED:
 - A. MAX FOUR PAIR NO. 22 AWG (OR SMALLER) COPPER CONDUCTOR DATA CABLE WITH POLYVINYLCHLORIDE (PVC) OR PLENUM RATED JACKETING AND INSULATION.
 - B. COAXIAL CABLE WITH FLUORINATED ETHYLENE OR PVC INSULATION AND JACKETING OR PLENUM RATED JACKETING AND INSULATION HAVING A MAX DIAM OF 3/8 IN. (10 MM).
 - C. FIBER OPTIC CABLE WITH POLYVINYL CHLORIDE (PVC) OR POLYETHYLENE (PE) JACKET AND INSULATION HAVING A MAX DIAM OF 1/4 IN. (6 MM).
- THE T RATING IS 1-1/4 HR WHEN CABLES ARE INSTALLED. OTHERWISE, THE T RATING IS 1-3/4 HR.
 THE L RATING FOR THE EMPTY FIRESTOP DEVICE IS 1.4 CFM AT AMBIENT AND AT 400F. THE L RATING WITH 100 PERCENT VISUAL FILL OF CABLE IS LESS THAN 1 CFM/FIRESTOP DEVICE AT AMBIENT AND AT 400F.
 *BEARING THE UL CLASSIFICATION MARK

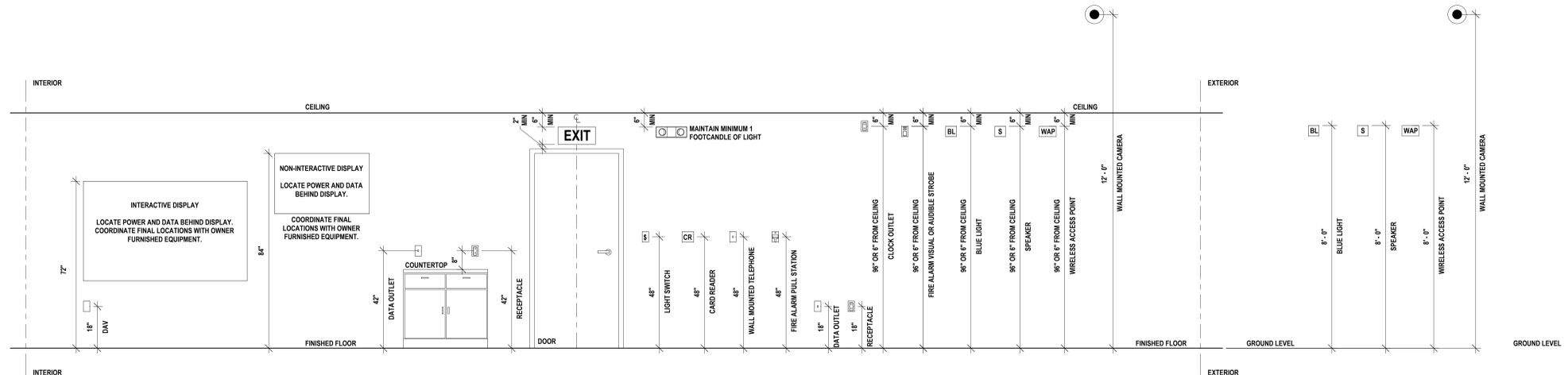
3 EZ PATH DETAIL
 N.T.S.



4 AV WALLBOX DETAIL
 N.T.S.



1 IP PAGING SPEAKER INSTALLATION DETAIL MASTER
 N.T.S.



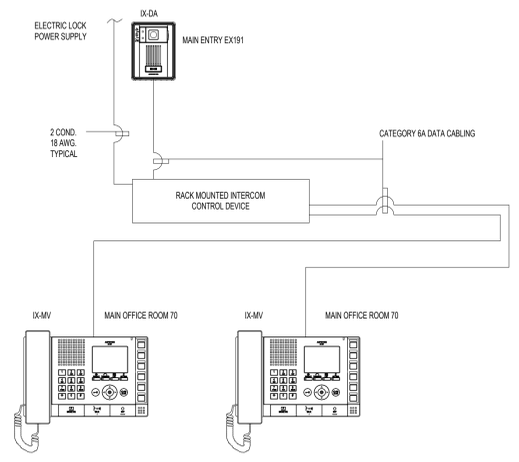
2 TYPICAL MOUNTING HEIGHTS ELECTRICAL/TECHNOLOGY DEVICES
 1/2" = 1'-0"

DATE:	10/27/2025	DESCRIPTION OF REVISION:	RDH
ISSUED FOR:	10/27/2025	ISSUED FOR:	JLS
PHASE:	CP	PHASE:	CP

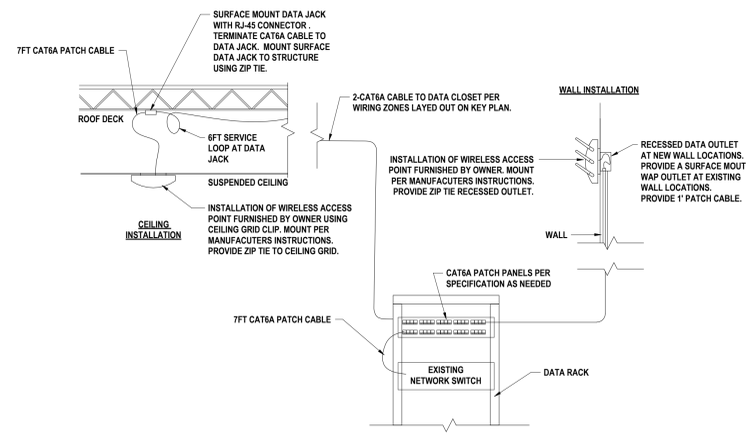
HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-788-1008 PROQUESTES, NY 562-937-7668 TOYAHVALA, PA 470-265-4668
 BANGHAMTON, NY 807-798-8881 ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

DETAILS
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOINT CSD
 8272 MAIN STREET HAMMONDSPOINT, NEW YORK, 14840
MB-T2.1
 PROJECT NO: 1925-014

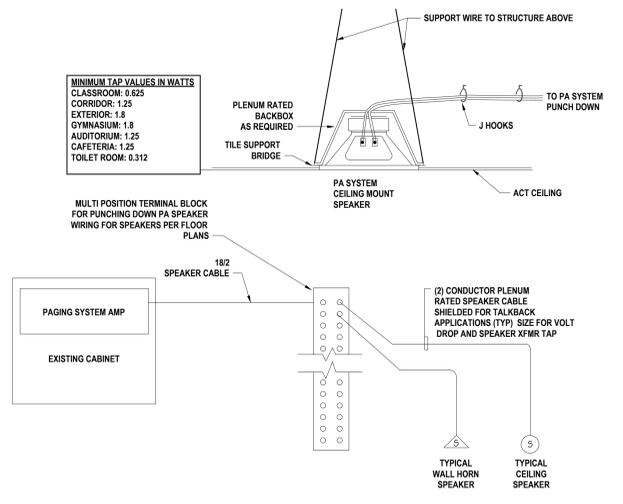
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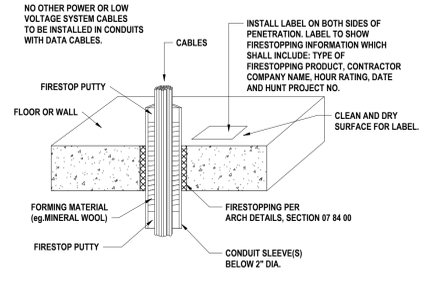
7 INTERCOM RISER DETAIL
NTS



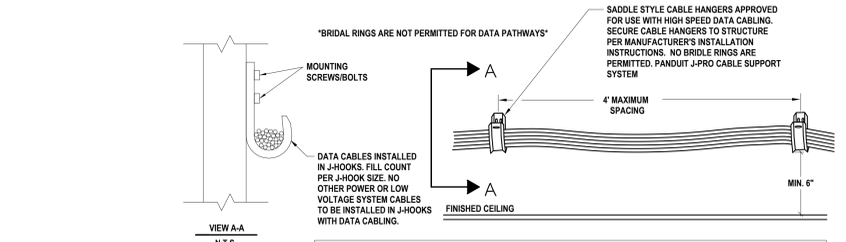
6 WIRELESS ACCESS POINT INFRASTRUCTURE (TYPICAL)
NTS



5 PAGING DIAGRAM DETAIL
NTS



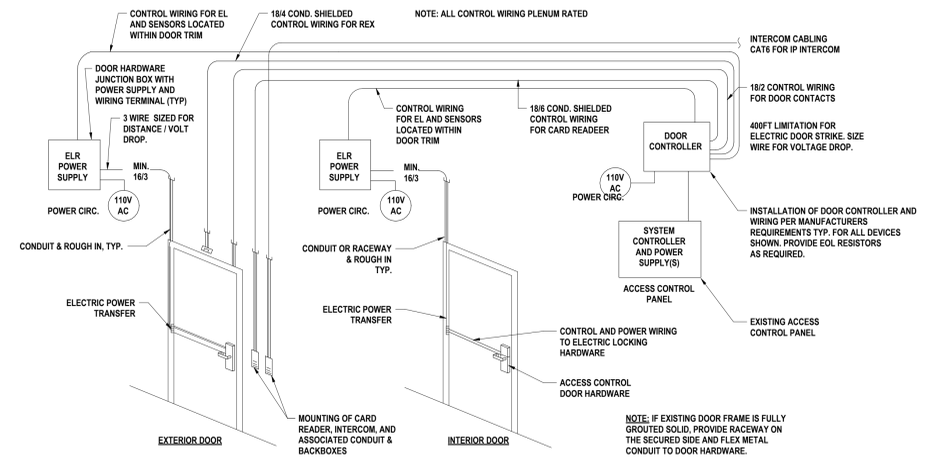
4 CONDUIT PENETRATION DETAIL
NTS



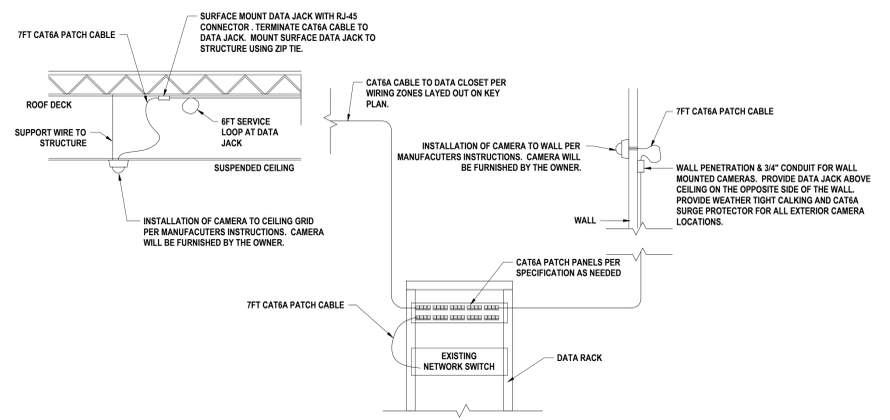
J HOOK FILL CHART BASED ON CADDY HP J HOOKS AT 75% FILL RATE

CADDY CAT HP PART NUMBER	DIAMETER	CAT 6A CABLE CAPACITY
CAT32HP	2"	35
CAT48HP	3"	60
CAT64HP	4"	140

- NOTES:
1. LOW VOLTAGE CABLES SHALL BE INSTALLED IN J-HOOKS AND TIED TOGETHER WITH VELCRO STRAPS WHEN NO CABLE TRAY IS PRESENT
 2. REFER TO SPECIFICATIONS FOR ADDITIONAL INSTALLATION REQUIREMENTS FOR CABLEING AND HANGERS
 3. USE MULTIPLE HANGERS AT ALL TURNS TO ENSURE THAT THE REQUIRED MINIMUM BEND RADIUS IS MAINTAINED
 4. HANGERS SHALL BE LOCATED IN AREAS THAT ARE ACCESSIBLE AFTER THE PROJECT IS COMPLETE
 5. HANGERS SHALL BE INSTALLED ALONG WALLS WHERE POSSIBLE AT A MINIMUM OF 6" ABOVE THE FINISHED CEILING AREA
 6. NO OTHER POWER OR LOW VOLTAGE SYSTEM CABLES TO BE INSTALLED IN J-HOOKS WITH DATA CABLEING
 7. SIZE ALL J-HOOKS TO MAINTAIN 40% FILL FACTOR



2 ACCESS CONTROL RISER DIAGRAM
NTS



1 IP CAMERA INFRASTRUCTURE DETAIL
NTS

SET NUMBER: MB-T2-01-04-002-025-BG-17-20-01-04-00-008

DETAILS

2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPOORT CSD

8272 MAIN STREET HAMMONDSPOORT, NEW YORK, 14840

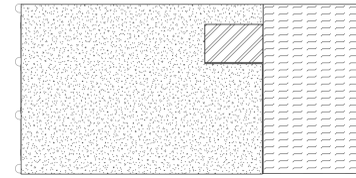
PROJECT NO: 1925-014

DATE: 10/27/2025
PHASE: CD
DRAWN BY: RDH
CHECKED BY: JLS
DESCRIPTION OF REVISION:
1 10/21/2025 ISSUED FOR BID

HUNT ENGINEERS ARCHITECTS | SURVEYORS
HORSEHEADS, NY 607-468-1008
ROCKY HILLS, CT 860-327-7668
TOWANDA, PA 570-265-4668
BINGHAMTON, NY 607-798-8881
ALBANY, NY 607-798-8881
WWW.HUNTEAS.COM
NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. 15C2020131464-1

FIRE AREAS

-  FIRE AREA 1 FIRST FLOOR = 715 S.F.
-  FIRE AREA 2 FIRST FLOOR = 5721 S.F.
-  FIRE AREA 3 FIRST FLOOR = 12500 S.F.



3 FIRE AREA PLAN
1" = 40'-0"

BUILDING INFORMATION

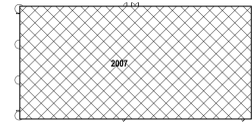
YEAR BUILT:	2007
ADDITIONS:	N/A
EXISTING CONSTRUCTION TYPE:	IIB
OCCUPANCY CLASSIFICATION:	S-1, S-2, B
EXG BUILDING CODE COMPLIANCE METHOD:	WORK AREA METHOD
CLASSIFICATION OF WORK:	ALTERATION 1
SQ. FT. CALCULATIONS:	
GROSS S.F. OF EXG. BASEMENT FLR.	2,983 S.F.
GROSS S.F. OF EXG. FIRST FLR.	87,371 S.F.
GROSS S.F. OF EXG. SECOND FLR.	21,818 S.F.
TOTAL GROSS S.F. (EXISTING)	112,172 S.F.
BUILDING FOOTPRINT	16,158 S.F.
BUILDING AREA INFORMATION:	
NUMBER OF STORIES:	2
NUMBER OF SIDES ACCESSIBLE:	4
SPRINKLERED:	NO
BASIC FIRE AREA:	
ALLOWABLE BUILDING AREA:	< 20,000 S.F. UNSPRINKLERED 14,500 S.F. PER FLOOR (TABLE 503)
FIRST FLOOR TRAVEL DISTANCE:	85' ACTUAL
SECOND FLOOR TRAVEL DISTANCE:	74' ACTUAL 260 FT. MAX

EGRESS REQUIREMENTS/CALCULATIONS

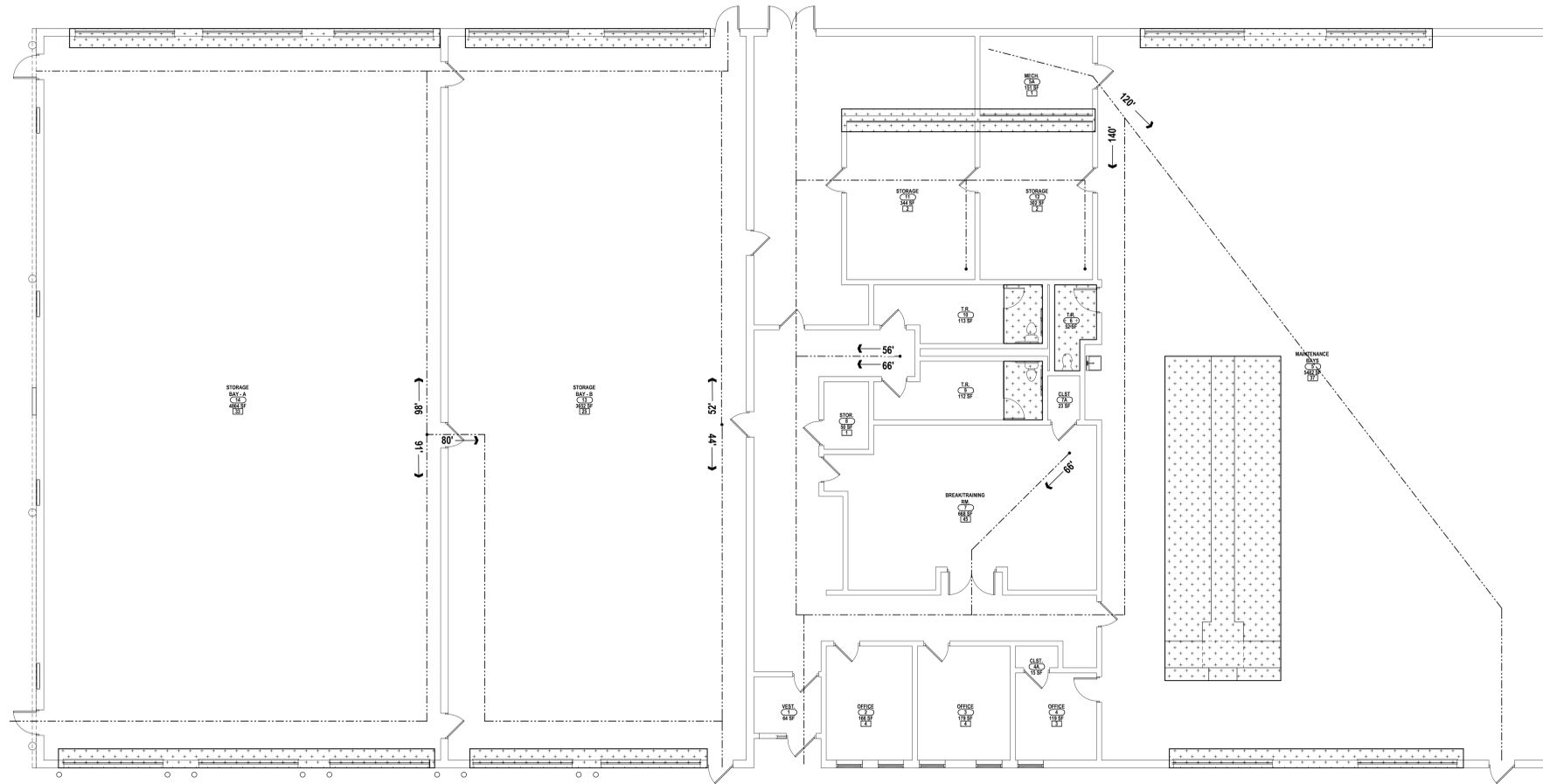
RESCUE WINDOW	
MINIMUM SIZE:	NET CLEAR OPENING OF 5' 7" SQ. FT. (0.53 M ²) (NYSBC 1026.2)
MINIMUM DIMENSIONS:	NET CLEAR HEIGHT SHALL BE 24"; NET CLEAR OPENING WIDTH DIMENSION SHALL BE 20" (NYSBC 1026.1)
DOOR OCCUPANT LOAD CALC.	
EGRESS WIDTH	2" (W/O SPRINKLER)
PER OCC. SERVED:	.15" (W/ SPRINKLER) (NYSBC TABLE 1005.1)

GRAPHIC KEY

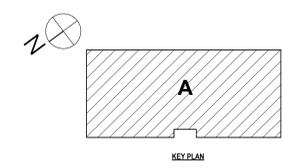
- R.W. RESCUE WINDOW + LABEL U.N.O.
- △ HANDICAP ACCESSIBLE
- F.E.C. FIRE EXTINGUISHER CABINET
- F.E.C. NEW FIRE EXTINGUISHER & CABINET
- D.F. DRINKING FOUNTAIN
- PATH OF EGRESS
- ← (100) → EXIT ACCESS TRAVEL DISTANCE. DENOTES THE MAXIMUM DISTANCE TRAVELED TO A BUILDING EXIT OR STAIRWELL ENCLOSURE IN EACH DIRECTION
- ← (100) → COMMON PATH OF EGRESS TRAVEL. DENOTES THE TOTAL DISTANCE TRAVELED BETWEEN EXITS
- [26] OCCUPANT LOAD (MAXIMUM ALLOWABLE OCCUPANT LOAD, ACTUAL OCCUPANCY BASED ON HOME ROOM & STAFF OCCUPANCY)
- (100) EXIT DOOR OCCUPANT CAPACITY
EXIT WIDTH MULTIPLIED BY 0.2" PER OCC. = OCCUPANT CAPACITY
STAIR WIDTH MULTIPLIED BY 0.3" PER OCC. = OCCUPANT CAPACITY
- EXISTING TO REMAIN
- ▨ RENOVATIONS AND ALTERATIONS: 1,500 SF TOTAL



2 BUILDING AGES PLAN
1" = 60'-0"



1 FIRST FLOOR CODE COMPLIANCE PLAN
1/8" = 1'-0"



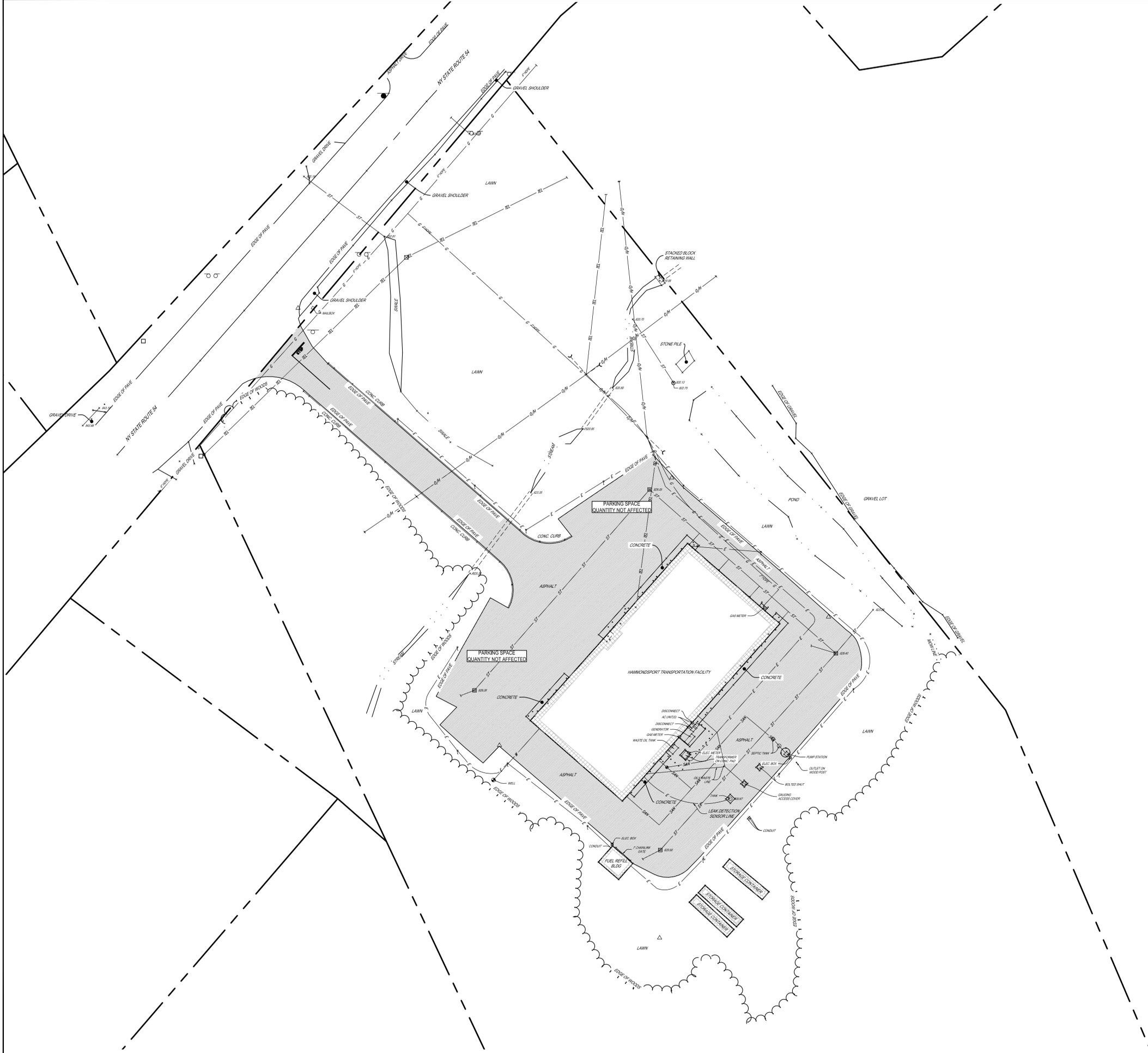
KEY PLAN

DATE:	10/27/25	PHASE:	CD
DESCRIPTION OF REVISION:	ISSUED FOR BID		
#	1	DATE:	10/27/25

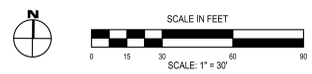
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 BINGHAMTON, NY 607-798-8881 | ALBANY, NY 607-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

CODE COMPLIANCE PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
 8272 MAIN STREET HAMMONDSPORT, NEW YORK 14840
BG-CO1.1
 PROJECT NO: 1925-014

SET NO. 5/25/25-1/14-0-002/025 BG-01/25-014-0-002-008



1 SITE CODE COMPLIANCE PLAN
SCALE: 1" = 30'



SED NUMBERS: BG-5728-01-04-00-02-05, BG-5728-01-04-5-005-008

SITE CODE COMPLIANCE PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
8272 MAIN STREET, HAMMONDSPORT, NEW YORK, 14840

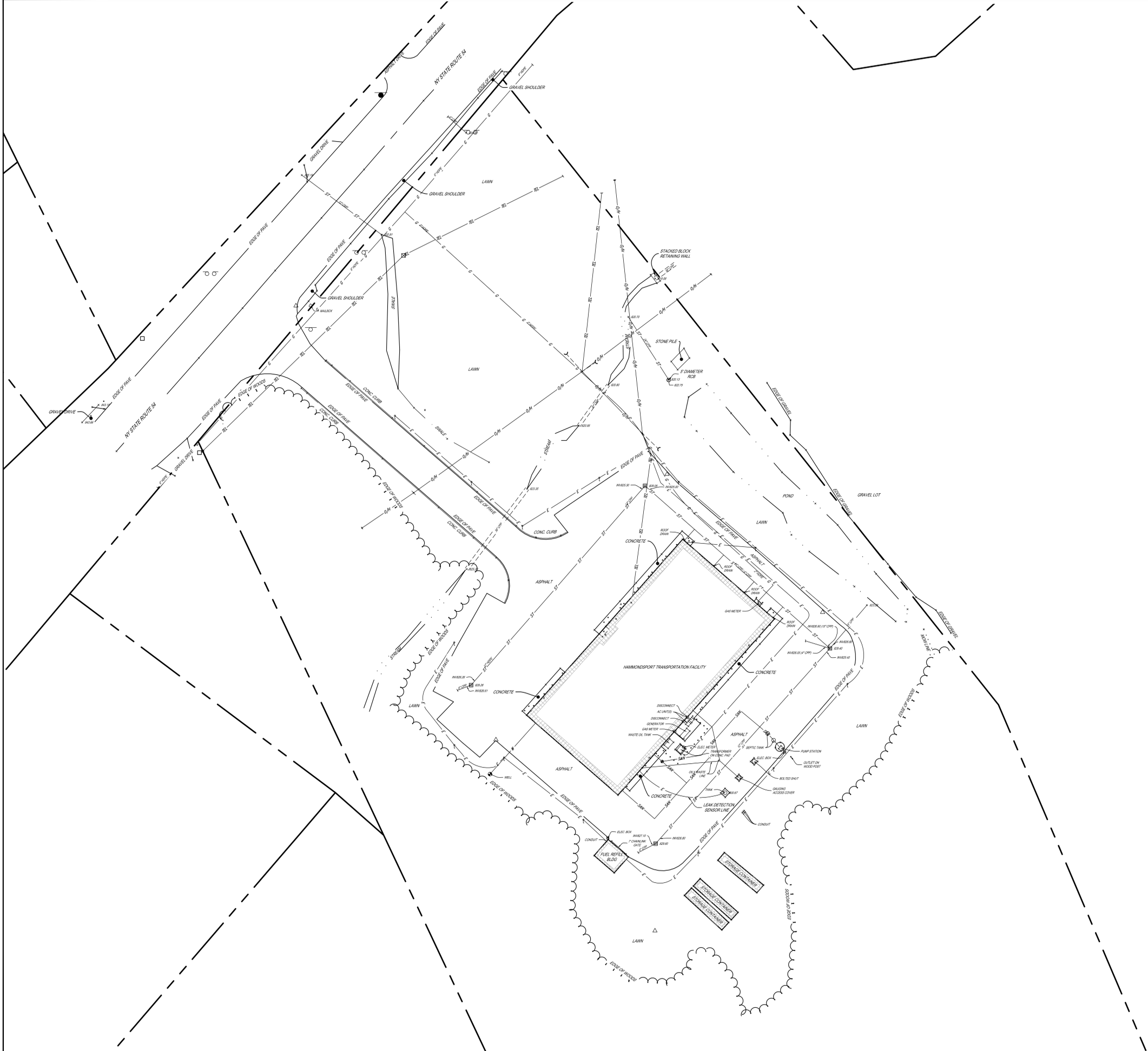
BG-CO1.2
PROJECT NO: 1925.014

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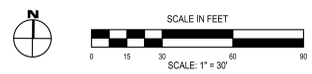
#	DATE	DESCRIPTION OF REVISION ISSUED FOR BID	SM
1	12/11/2025		LC
			CD
			CS

DRAWN BY: SM
CHECKED BY: LC
DATE: 10/27/2025
PHASE: CD

TITLE: A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS
DRAWN BY LICENSED ENGINEER, ARCHITECT OR SURVEYOR
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1 SITE EXISTING CONDITIONS PLAN
SCALE: 1" = 30'



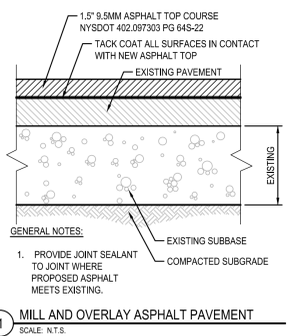
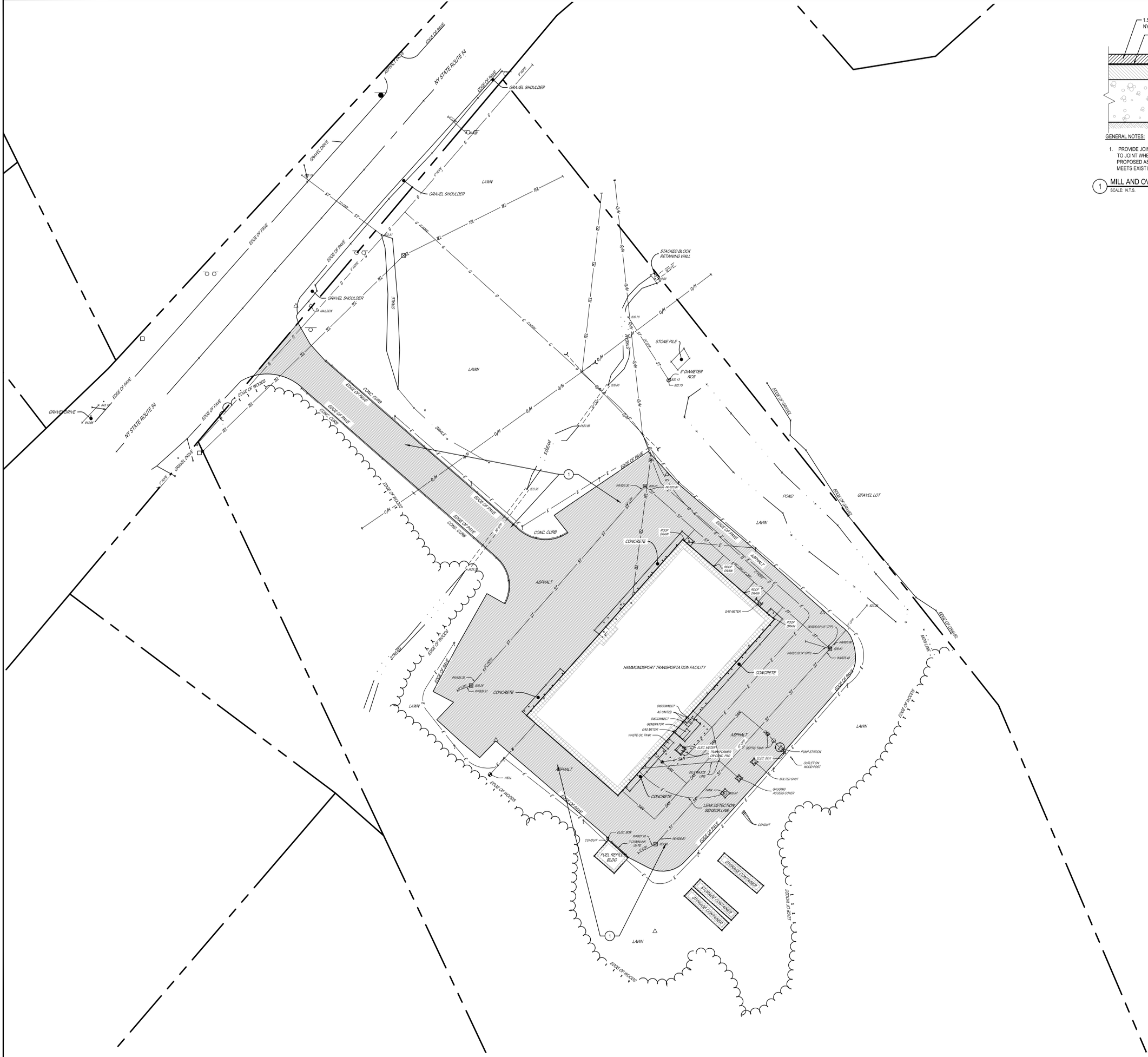
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SITE EXISTING CONDITIONS PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
8272 MAIN STREET, HAMMONDSPORT, NEW YORK, 14840

BG-L0.1
PROJECT NO: 1925.014

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	1	12/11/2025		
CHECKED BY:			CD	
DATE:			10/27/2025	
PHASE:			CD	
<small>IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY LICENSED ENGINEERS, ARCHITECTS OR SURVEYORS ONLY</small>				



- SITE DEMOLITION NOTES:**
- MILL 1 1/2\"/>

1 MILL AND OVERLAY ASPHALT PAVEMENT
SCALE: N.T.S.

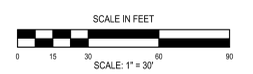
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#	1	DATE	12/11/2025

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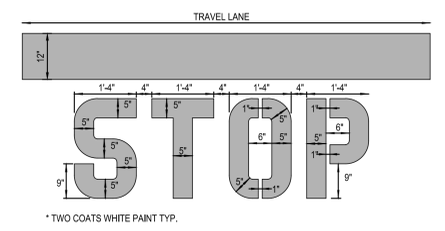
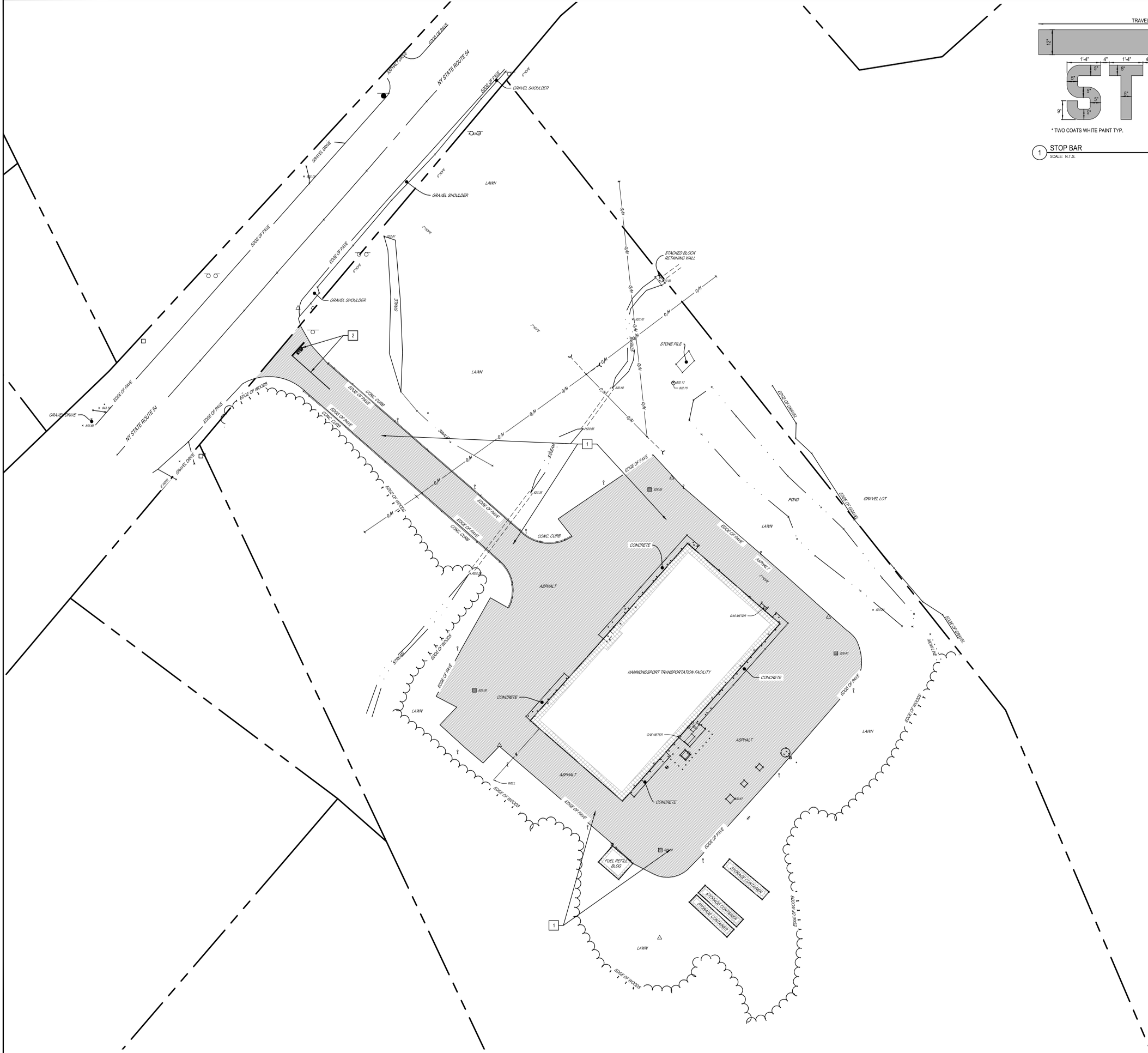
SITE DEMOLITION PLAN
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
 8272 MAIN STREET, HAMMONDSPORT, NEW YORK, 14840

BG-L1.1
 PROJECT NO: 1925.014

1 SITE DEMOLITION PLAN
SCALE: 1" = 30'



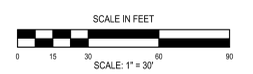
SED NUMBERS: BG, 57-29-01-04-00-02-05, BG, 57-29-01-04-5-005-008



1 STOP BAR
SCALE: N.T.S.

- # SITE IMPROVEMENT NOTES:
1. PROVIDE 1 1/2" MILL AND OVERLAY ASPHALT PAVEMENT ON TACK COATED MILLED ASPHALT SURFACE. SEE DETAIL 1/BG-L2.1.
 2. PROVIDE STOP BAR STRIPING. SEE DETAIL 1, THIS SHEET.

1 SITE IMPROVEMENT PLAN
SCALE: 1" = 30'



SED NUMBER: BG-5728-01-04-00-025, BG-5728-01-04-5-005-008

SITE IMPROVEMENT PLAN

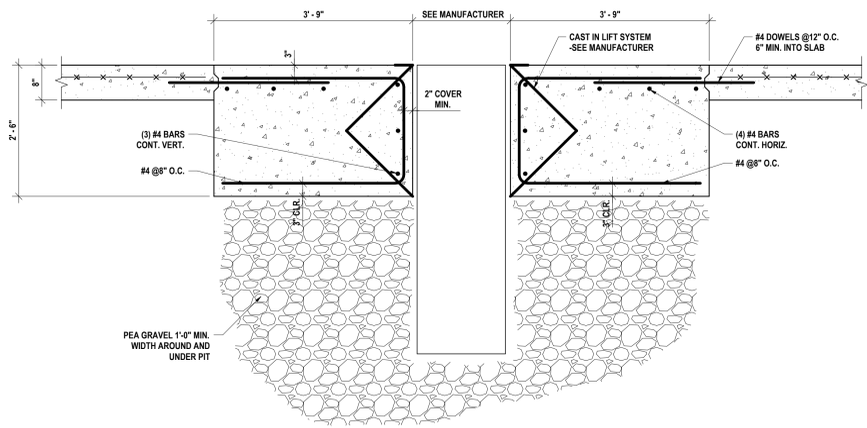
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
8272 MAIN STREET, HAMMONDSPORT, NEW YORK, 14840

BG-L2.1
PROJECT NO: 1925.014

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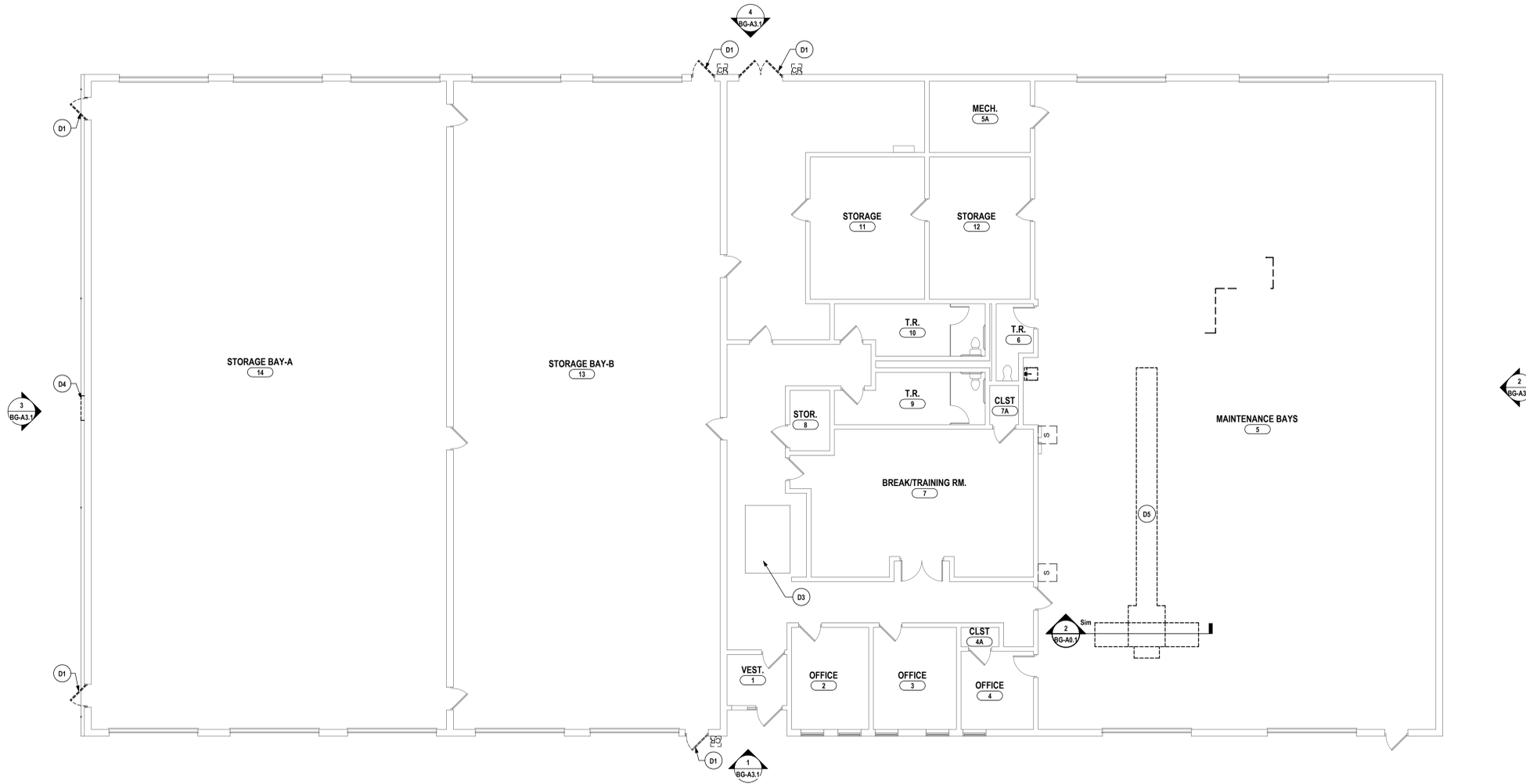
#	DATE	DESCRIPTION OF REVISION	ISSUED FOR	DR.	LC
1	10/11/2025				
DRAWN BY:			CD	DR.	
CHECKED BY:			CD	LC	
DATE:			CD	LC	10/27/2025
PHASE:			CD	LC	

THIS IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS DRAWN BY A LICENSED ENGINEER, ARCHITECT OR SURVEYOR. SEE DETAIL 1/BG-L2.1.



NOTES:
 1. CONCRETE SLAB THICKNESS AND REINFORCING REQUIREMENTS MAY VARY WITH MANUFACTURER. DETAILS SHOWN REPRESENT MINIMUM REQUIREMENTS - SEE MANUFACTURER'S DRAWINGS FOR ADDITIONAL REINFORCING DETAILS.

2 BUS LIFT FOUNDATION SECTION
 3/4" = 1'-0"



1 FIRST FLOOR DEMOLITION PLAN
 1/8" = 1'-0"

GENERAL DEMO NOTES:

- A1 NOT USED
- A2 NO ASBESTOS CONTAINING MATERIALS HAVE BEEN IDENTIFIED AS PART OF THIS PROJECT. THE OWNER HAS REPORTS IDENTIFYING ACM MATERIALS AND WILL HAVE THESE AVAILABLE FOR CONTRACTORS REFERENCE. IF SUSPECT MATERIAL NOT SCHEDULED IS ENCOUNTERED, STOP WORK IMMEDIATELY, DO NOT DISTURB THE MATERIAL AND NOTIFY THE OWNER'S REPRESENTATIVES.
- B CONTRACTOR TO PROVIDE PROTECTIVE BARRIER AT ALL AREAS OF DEMOLITION. KEEP ALL EXITS FREE AND CLEAR AT ALL TIMES DURING FACILITY OPERATIONS.
- C THE OWNER RESERVES THE RIGHT TO RETAIN ANY REMOVED ITEMS AFTER CONTRACTOR REMOVAL. THE CONTRACTOR SHALL REMOVE FROM THE SITE AND DISPOSE OF ALL REMOVED ITEMS THE OWNER DOES NOT WISH TO RETAIN.
- D CONTRACTOR SHALL PROTECT EXISTING CONSTRUCTION TO REMAIN AS REQUIRED DURING DEMOLITION. PATCH, REPAIR, PAINT OR RE-FINISH EXISTING CONSTRUCTION MATERIALS AND FINISHES DAMAGED DURING DEMOLITION TO THEIR ORIGINAL CONDITION.
- E CONTRACTOR TO COORDINATE THE WORK OF THIS CONTRACT WITH THE WORK OF ALL OTHER CONTRACTED WORK AND WORK PERFORMED BY THE OWNER.
- F DIMENSIONS SHOWN FOR ALL NEW OPENINGS IN EXISTING CONSTRUCTION SHOULD BE COORDINATED WITH THE NEW PLANS AND EXISTING CONDITIONS IN THE FIELD.
- G ITEMS SHOWN ARE INTENDED TO GIVE APPROXIMATE QUANTITY, LOCATION AND TYPE. CONTRACTOR IS RESPONSIBLE FOR VERIFYING ACTUAL QUANTITIES AND EXISTING FIELD CONDITIONS IN ORDER TO COMPLETE THE WORK.
- H COORDINATE ANY WALL/FLOOR REPAIR/FILL THAT IS CAUSED BY THE REMOVAL OF EQUIPMENT BY OTHER PRIME CONTRACTORS AND PREPARE SURFACE TO RECEIVE NEW FINISHES.
- I REMOVE EXISTING WOOD BLOCKING FOR EXISTING WALL MOUNTED EQUIPMENT AND/OR DEVICES THAT INTERFERE WITH NEW WORK OR NEW ROOM FINISHES AND WALL TREATMENTS. TYPICAL FOR ALL AREAS.
- J MAINTAIN EXISTING STRUCTURAL SYSTEMS AT ALL TIMES. PROVIDE TEMPORARY SHORING AND BRACING AT LOCATIONS WHERE THE EXISTING STRUCTURE IS BEING MODIFIED. PROTECT THE EXISTING STRUCTURE SCHEDULED TO REMAIN FROM DAMAGE DURING DEMOLITION. MAINTAIN SHORING AND BRACING UNTIL THE NEW STRUCTURE IS INSTALLED AND READY TO ACCEPT LOADS.
- K GRINDING OF CONCRETE FLOORS AND SUBSTRATES OF DIFFERENT HEIGHTS IN THE SAME AREA IS REQUIRED AT WALL REMOVALS AND NEW DOORS IN EXISTING WALLS TO ALLOW THE NEW FINISHES TO ALIGN BETWEEN ADJACENT ROOMS AND ADJACENT ROOMS THAT BECOME ONE ROOM.
- L REMOVE ALL DOOR SIGNAGE THROUGHOUT THE BUILDING. REPAIR DAMAGED SURFACES AND PREPARE FOR NEW SIGNAGE AND FINISHES.
- M ROOM NUMBERS INDICATED ARE EXISTING BUILDING NUMBERS. REFER TO NEW FLOOR PLANS FOR NEW ROOM NUMBERING.
- N EXISTING BRICK VENEER SCHEDULED FOR DEMOLITION IS TO BE REMOVED WITH CARE, SALVAGED, CLEANED AND STORED FOR RE-USE (TOOTH-IN PATCHING) IN DIFFERENT LOCATIONS OF THE BUILDING AS REQUIRED.

DEMOLITION NOTES:

- D1 REMOVE DOOR, FRAME, AND HARDWARE IN THEIR ENTIRETY TO EXTENTS SHOWN ON PLAN. REPAIR DAMAGED SURFACES SCHEDULED TO REMAIN IN PLACE TO MATCH EXISTING CONSTRUCTION AND PREPARE SURFACES TO RECEIVE NEW FINISHES.
- D2 NOT USED.
- D3 PARTIALLY REMOVE DAMAGED ACT SYSTEM
- D4 REMOVE SECTION OF LEAKING BOX GUTTER
- D5 REMOVE PORTIONS OF SLAB PER MANUFACTURER'S DWGS. REFER TO DETAIL 2/BG-A0.1 FOR MORE INFORMATION.

DESCRIPTION OF REVISION:	ISSUED FOR BID
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1	10/17/25

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 ALBANY, NY 607-798-8881
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 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC2020131464-1

FIRST DEMO PLAN - AREA A
2025 CAPITAL IMPROVEMENTS PROJECT
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
 8272 MAIN STREET HAMMONDSPORT, NEW YORK 14840

SET: BG-A0.1-2024-10-14-10:02:025 BG-01-20-01-14-10-14-10-002-008

EXT. ELEVATION DRAWING NOTES:

- 1 NOT USED.
- 2 REPAIR SECTION OF BOX GUTTER, PAINT TO MATCH EXISTING AND LOOK NEW.
- 3 REPAIR AND REPOINT CMU MORTAR WHERE APPLIED. MATCH EXISTING.
- 4 CLEAN, PREP FOR NEW PAINT FINISH. PAINT ALL EXTERIOR BOLLARDS TYP.
- 5 REPAIR ANY NON-OPERABLE DOOR. INSTALL NEW DOOR, AND FRAME IF ISSUE IS NOT RESOLVED.
- 6 REPLACE DAMAGED METAL JAMB IN KIND.

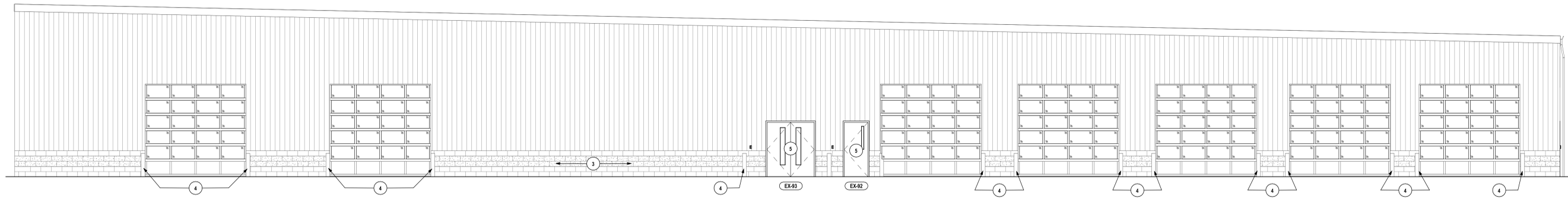
DRAWN BY: ELZ
 CHECKED BY: JJ
 DATE: 10/27/25
 PHASE: CD

DATE: 1 10/1/25
 DESCRIPTION OF REVISION:
 ISSUED FOR BID
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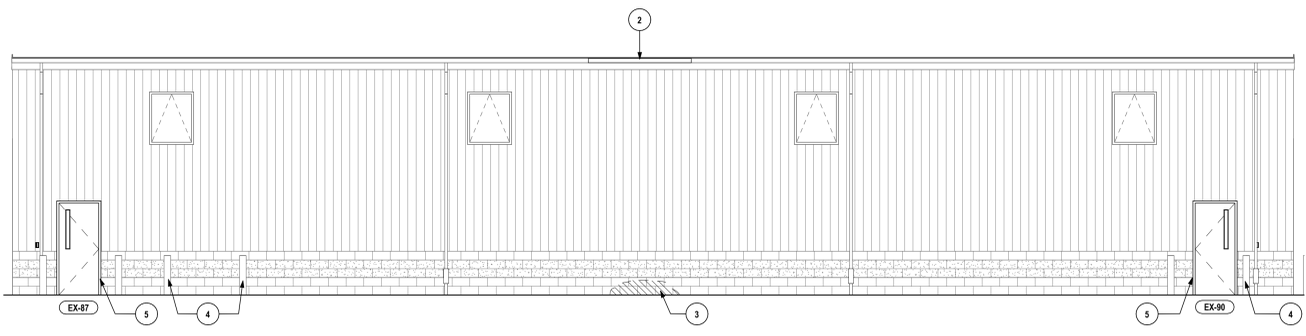
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EXTERIOR ELEVATION & NOTES
 2025 CAPITAL IMPROVEMENTS PROJECT
 HAMMONDSPORT CENTRAL SCHOOL DISTRICT
 8272 MAIN STREET HAMMONDSPORT, NEW YORK 14840

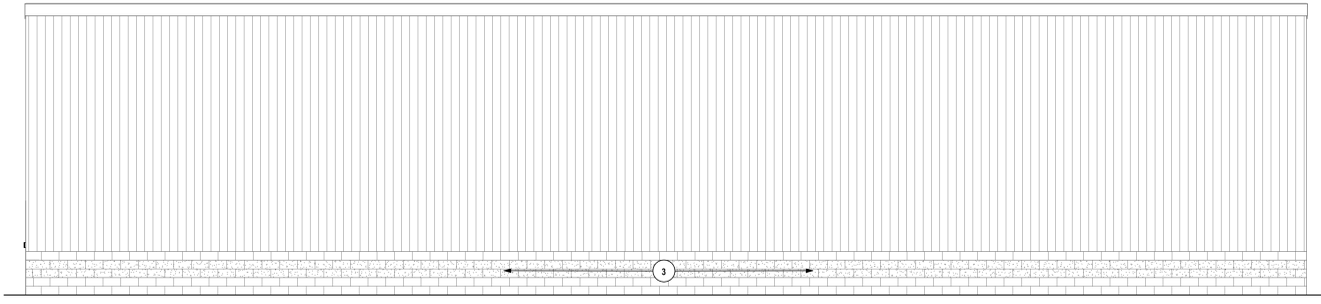
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 PROJECT NO: 1925-014



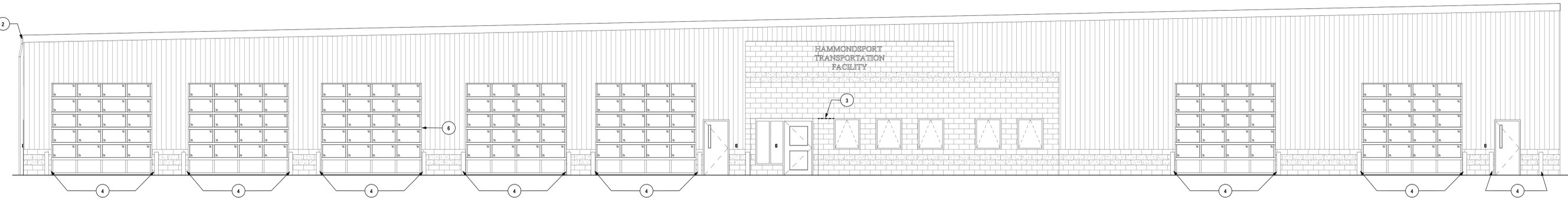
4 EXTERIOR ELEVATION - NORTH
 3/16" = 1'-0"



3 EXTERIOR ELEVATION - EAST
 3/16" = 1'-0"



2 EXTERIOR ELEVATION - WEST
 3/16" = 1'-0"



1 EXTERIOR ELEVATION - SOUTH
 3/16" = 1'-0"

SEE: BG-2, 204-14-400205, BG-2, 204-14-400308

GENERAL NOTES - PLUMBING

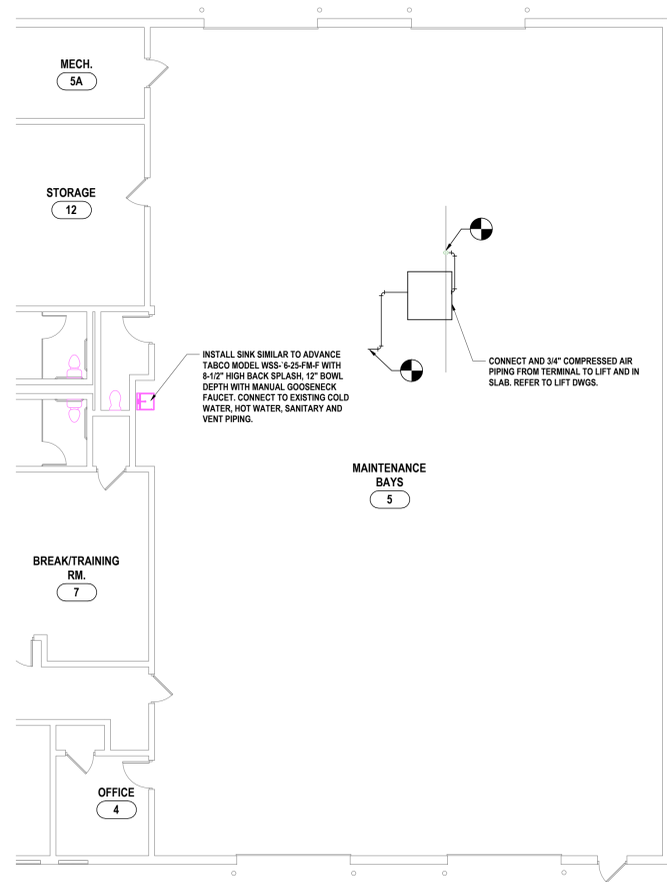
- A ALL WORK ON THIS DRAWING IS THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR UNLESS CLEARLY INDICATED TO BE PART OF ANOTHER CONTRACT.
- B THESE DRAWINGS ARE INTENDED TO SHOW THE GENERAL SCOPE OF ITEMS TO BE REMOVED. IT IS NOT INTENDED TO BE ALL INCLUSIVE. THE CONTRACTOR SHALL FIELD VERIFY ALL ITEMS TO BE REMOVED. ANY ITEM IN QUESTION SHOULD BE VERIFIED WITH ENGINEER PRIOR TO REMOVAL.
- C ALL ITEMS SCHEDULED FOR DEMOLITION ARE THE PROPERTY OF THE OWNER. THE CONTRACTOR SHALL PLACE WANTED EQUIPMENT IN AREA DESIGNATED ON SITE BY OWNER. ANY ITEM THE OWNER WISHES NOT TO KEEP SHALL BE PROPERLY DISPOSED OF BY THE CONTRACTOR.
- D THE CONTRACTOR SHALL REMOVE, PROTECT, REPLACE AND/OR REINSTALL ANY CEILING OR GRID DAMAGED OR REMOVED AS A RESULT OF EXECUTION OF CONTRACT SCOPE. UNLESS OTHERWISE INDICATED TO BE PART OF ANOTHER PRIME CONTRACT, THE PLUMBING CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS (FRAMING, ELECTRICAL, PLUMBING, HVAC, ETC) PRIOR TO CONSTRUCTION AND INSTALLATION OF NEW WORK. NOTIFY ARCHITECT/ENGINEER OF ANY CONFLICTS THAT REQUIRE MODIFICATION TO NEW PLUMBING SYSTEM INSTALLATION.
- E THE CONTRACTOR IS TO REINSULATE ALL PORTIONS OF EXISTING PLUMBING SYSTEM DISTURBED DURING EXECUTION OF CONTRACT SCOPE.
- F THE PLUMBING CONTRACTOR WILL BE RESPONSIBLE FOR ALL NEW FLOOR OPENINGS, EXCAVATIONS OF EXISTING SUBSTRATES AND WALL PENETRATIONS TO INSTALL NEW PIPING. UNLESS OTHERWISE NOTED, ALL PIPE PENETRATIONS THROUGH WALLS AND FLOORS WILL BE SEALED WITH FIRE-STOPPING.
- G UNLESS NOTED OTHERWISE THE PLUMBING CONTRACTOR IS RESPONSIBLE FOR INSTALLATION OF ALL PIPING WITHIN 5 FEET FROM BUILDING. COORDINATE CONNECTIONS.
- H THE PLUMBING CONTRACTOR WILL BE RESPONSIBLE FOR PATCHING AND SEALING OF ALL DISTURBED SUBSTRATE, WALLS AND CEILING TO EXISTING FINISHES UNLESS OTHERWISE NOTED.
- I THE PLUMBING CONTRACTOR TO COORDINATE ALL NEW ROOF, WALL & FLOOR PENETRATIONS.
- J INVERT DIMENSION IS TO BOTTOM OF PIPE.
- K ALL PIPING TO BE ROUTED AS HIGH AND AS TIGHT TO STEEL STRUCTURE AS POSSIBLE.
- L THE CONTRACTOR WILL BE RESPONSIBLE FOR FINAL CONNECTION OF PLUMBING UTILITIES TO ALL EQUIPMENT REQUIRING SAID UTILITIES, INCLUDING THOSE PROVIDED BY OTHERS. COORDINATE AS REQUIRED.
- M THE CONTRACTOR IS TO PROVIDE ADA COMPLIANT VINYL PIPE COVER ON EXPOSED COLD WATER, HOT WATER AND SANITARY PIPING BELOW ADA LAVATORY/SINK. SANITARY PIPE COVER SHALL BE INSTALLED UP TO BOTTOM OF FIXTURE.
- N REFER TO ARCH DRAWINGS FOR INDICATION OF ADA FIXTURES & ACCESSORIES, & ASSOCIATED MOUNTING HEIGHTS.
- O

DRAWN BY:	C.J.H.	
CHECKED BY:	J.D.C.	
DATE:	10/27/2025	
PHASE:	CD	
#	DATE	DESCRIPTION OF REVISION:
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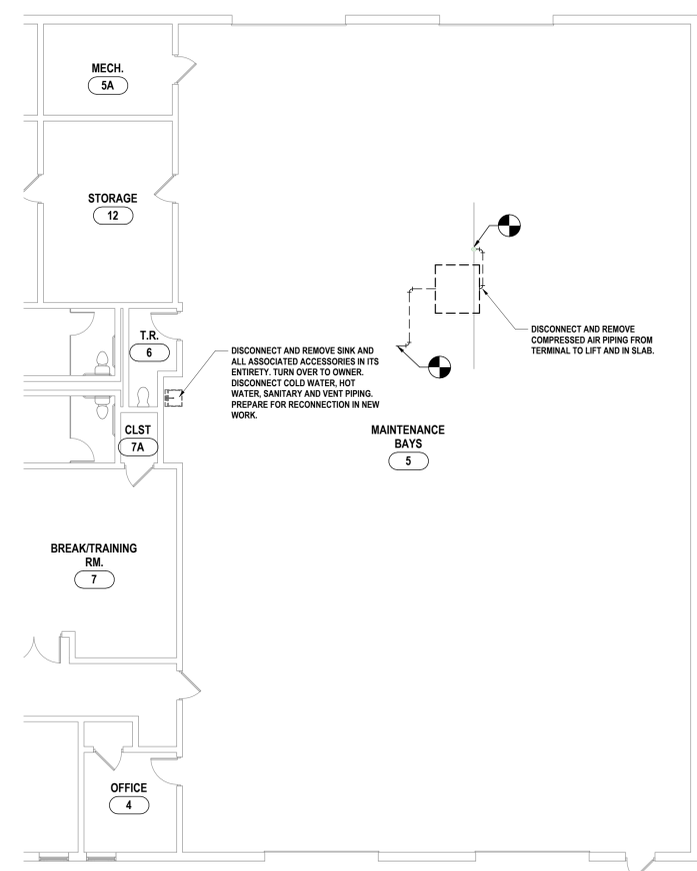
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FIRST FLOOR PLANS
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
2025 CAPITAL IMPROVEMENTS PROJECT
 8272 MAIN ST., HAMMONDSPORT, NY 14840

BG-P1.1
 PROJECT NO: 1925-014

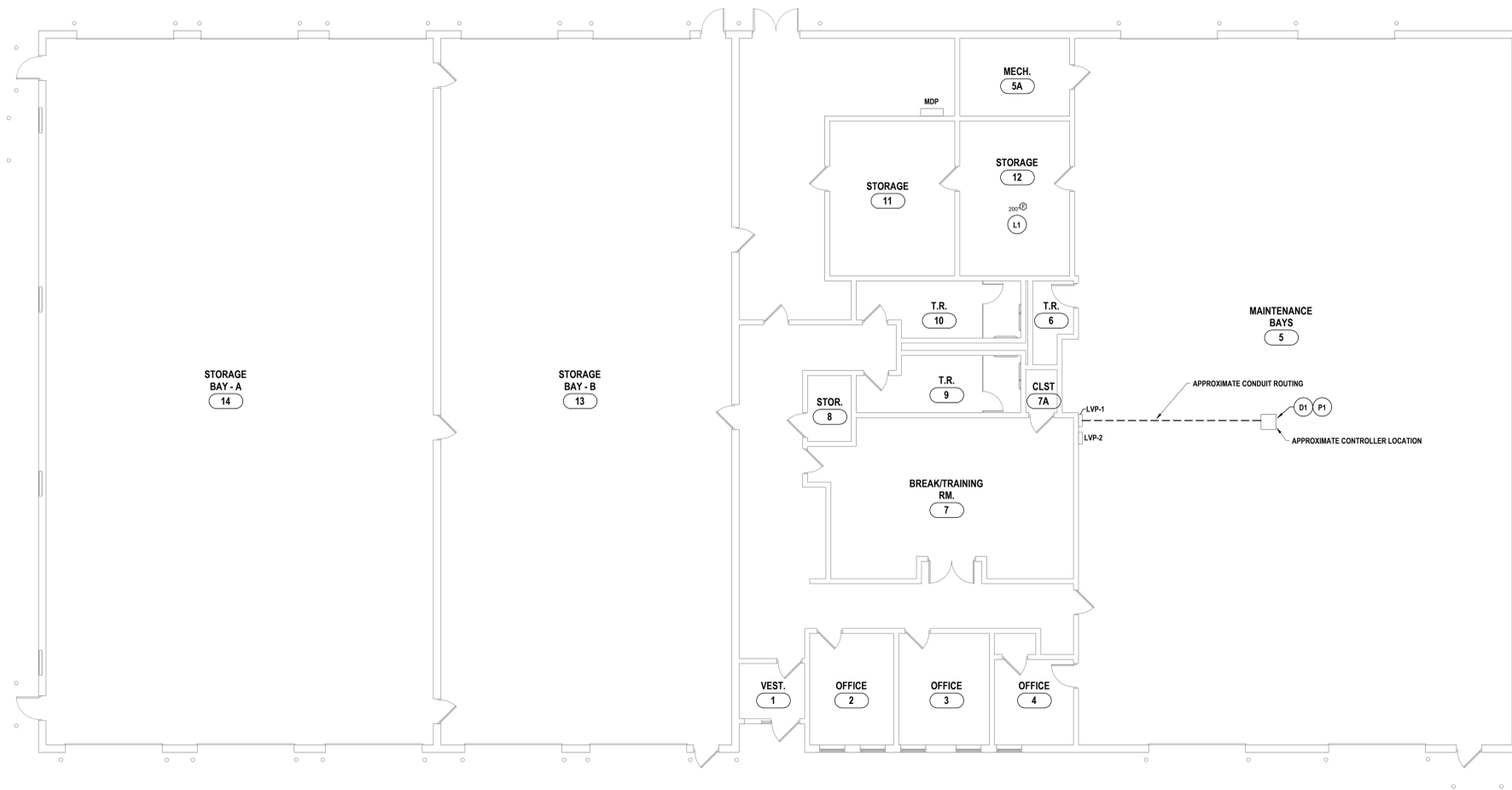


2 FIRST FLOOR PLAN
1/8" = 1'-0"



1 FIRST FLOOR DEMOLITION PLAN
1/8" = 1'-0"

SED NUMBER: MB-17-26-01-44-002-025 BG-17-26-01-44-5-002-008



1 BUS GARAGE FIRST FLOOR PLAN
1/8" = 1'-0"

GENERAL NOTES - ELECTRICAL

- A CONTRACTOR IS RESPONSIBLE FOR ALL WORK ON THIS DRAWING UNLESS CLEARLY INDICATED TO BE PART OF ANOTHER PRIME CONTRACT.
- B CONTRACTOR SHALL VERIFY EXISTING CONDITIONS PRIOR TO CONSTRUCTION AND INSTALLATION AND NOTIFY ENGINEER/ARCHITECT OF CONFLICTS AND CONDITIONS WHICH INTERFERE WITH INSTALLATION AS SET FORTH IN CONTRACT DOCUMENTS.
- C CONTRACTOR IS RESPONSIBLE FOR ALL NEW WALL OPENINGS, EXCAVATIONS, AND PENETRATIONS, UNLESS SPECIFICALLY NOTED. UPON COMPLETION, ALL PENETRATIONS TO BE SEALED TO MAINTAIN FIRE RATINGS AS SPECIFIED ON ARCHITECTURAL DRAWINGS.
- D CONTRACTOR IS RESPONSIBLE FOR ALL CUTTING AND PATCHING UNLESS CLEARLY INDICATED AS PART OF ANOTHER PRIME CONTRACT.
- E MINIMUM CONDUIT SIZE USED ON THIS PROJECT SHALL BE 3/4" UNLESS OTHERWISE NOTED.
- F MINIMUM WIRE SIZE USED ON THIS PROJECT SHALL BE #12 THIN/THWN UNLESS OTHERWISE NOTED.
- G ALL CABLING INSTALLATIONS AND TERMINATIONS TO ADHERE TO CURRENT NEC CODES AND RELATED ANS/IEEE STANDARDS.
- H DURING DEMOLITION OF EXISTING CABLING, ANY DAMAGE TO FUNCTIONING CABLING SYSTEM IS THE RESPONSIBILITY OF AND WILL BE REPAIRED BY THE CONTRACTOR.
- I CONTRACTOR SHALL BE AWARE OF THE PRESENCE OF EXISTING ASBESTOS CONTAINING MATERIAL SCHEDULED TO REMAIN IN PLACE WITHIN THE PROJECT SCOPE. ANY WORK REQUIRED THAT HAS THE POTENTIAL TO DISTURB HAZARDOUS MATERIALS SHALL BE COORDINATED DIRECTLY WITH THE OWNER.
- J ALL ELECTRICAL DEVICES, MATERIALS, AND PACKAGED EQUIPMENT SHALL BE LISTED AND LABELED BY UNDERWRITERS LABORATORIES INC. (UL).
- K NEW CIRCUIT BREAKER(S) THAT ARE TO BE ADDED TO EXISTING PANELBOARD(S) SHALL BE LISTED/LABELED FOR USE WITH THE EXISTING PANELBOARD(S).
- L THE SHORT-CIRCUIT RATINGS OF ALL PROTECTIVE DEVICES SHALL BE EQUAL TO OR EXCEED THE AVAILABLE SHORT-CIRCUIT CURRENT.
- M ALL WORK TO CONFORM TO CURRENT NEC AND ALL APPLICABLE CODES.
- N CONTRACTOR TO NOTIFY ELECTRICAL ENGINEER FOR INSPECTION OF ALL INSTALLATIONS BEFORE BEING BURIED OR COVERED.
- O ALL ELECTRICAL DEVICES AND EQUIPMENT SCHEDULED FOR REMOVAL ARE CONSIDERED PROPERTY OF THE OWNER. ELECTRICAL DEVICES AND EQUIPMENT SHALL BE PLACED IN AN AREA DESIGNATED BY THE OWNER. ANY DEVICE OR EQUIPMENT THE OWNER WISHES NOT TO KEEP SHALL BE DISPOSED OF BY THE CONTRACTOR.
- P CONTRACTOR IS RESPONSIBLE FOR DISCONNECTING POWER TO ANY EQUIPMENT SCHEDULED TO BE REMOVED OR REPLACED. COORDINATE WORK WITH OTHER PRIME CONTRACTORS AND DRAWINGS.
- Q CONTRACTOR IS RESPONSIBLE FOR PROVIDING POWER TO ANY EQUIPMENT SCHEDULED TO BE NEWLY INSTALLED. COORDINATE WORK WITH OTHER PRIME CONTRACTORS AND DRAWINGS.
- R CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL CONDUIT LOCATIONS IN FIREWALLS. A MAXIMUM OF ONE PIECE OF CONDUIT IS ALLOWED IN A NON-REINFORCED CORE. NO CONDUIT SHALL BE PLACED IN A VERTICALLY REINFORCED CORE IN A FIREWALL.
- S ALL NEW ELECTRICAL DEVICES SUCH AS, BUT NOT LIMITED TO, FIRE ALARM DEVICES, SMOKE DETECTORS, LIGHT FIXTURES, EXIT SIGNS, OCCUPANCY/VACANCY SENSORS, AND NON-KEYED SWITCHES ARE REQUIRED TO HAVE IMPACT PROTECTION THROUGH MEANS OF IMPACT RESISTANT COVERS, OR WIRE GUARDS IN LOCKER ROOMS, GYMNASIUMS, WEIGHT ROOMS, FITNESS CENTERS, WRESTLING ROOMS, AND CAFETERIAS.

DEMOLITION NOTES - ELECTRICAL

- D1 DISCONNECT ASSOCIATED CIRCUITRY PERTAINING TO BUS LIFT SYSTEM. SECURE EXISTING CIRCUITRY / ACCESSORIES FOR RE-USE.

CONSTRUCTION NOTES - POWER

- P1 PROVIDE POWER TO NEW BUS LIFT SYSTEM. CIRCUIT TO NEW SYSTEM CONTROLLER USING EXISTING CIRCUITRY. MODIFY / EXTEND AS NEEDED. PROVIDE 40A / 3P CIRCUIT BREAKER IN EXISTING SPACE IN PANEL LVP-1.

CONSTRUCTION NOTES - LIGHTING & FA

- L1 REPLACE SMOKE DETECTOR IN OIL STORAGE ROOM WITH 200DEG HEAT DETECTOR.

DATE:	1/20/25	ISSUED FOR:	BID
DESCRIPTION OF REVISION:	ISSUED FOR BID		
#	DATE:	DESCRIPTION OF REVISION:	ISSUED FOR:
1	1/20/25	ISSUED FOR BID	BID

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NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC22020131464-1

BUS GARAGE FIRST FLOOR ELECTRICAL PLAN
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
2025 CAPITAL IMPROVEMENTS PROJECT
8272 MAIN ST., HAMMONDSPORT, NY 14840

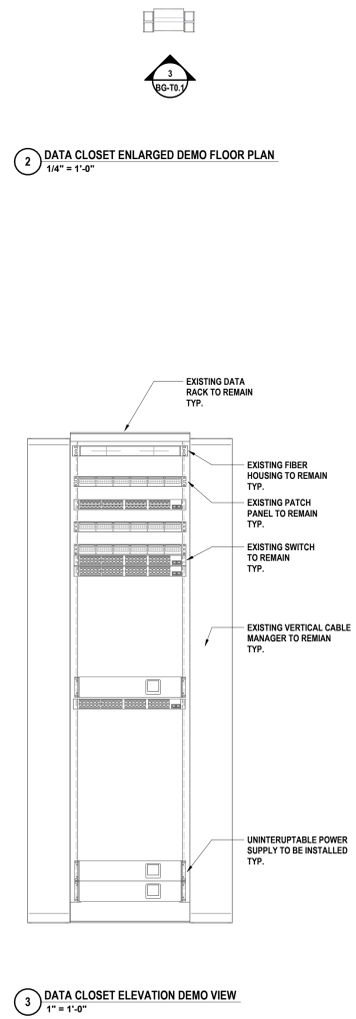
SED NUMBER: MB-20-01-44-002-025 BG-20-01-44-5-002-008

DEMOLITION NOTES - TECHNOLOGY

- D1 BAFEL SPEAKER TO BE REMOVED. REMOVE CABLE BACK TO SOURCE.
- D2 HORN SPEAKER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D3 CARD READER TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D4 DOOR CONTACT TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.
- D5 DOOR STRIKE TO BE REMOVED. REMOVE CABLING BACK TO SOURCE.

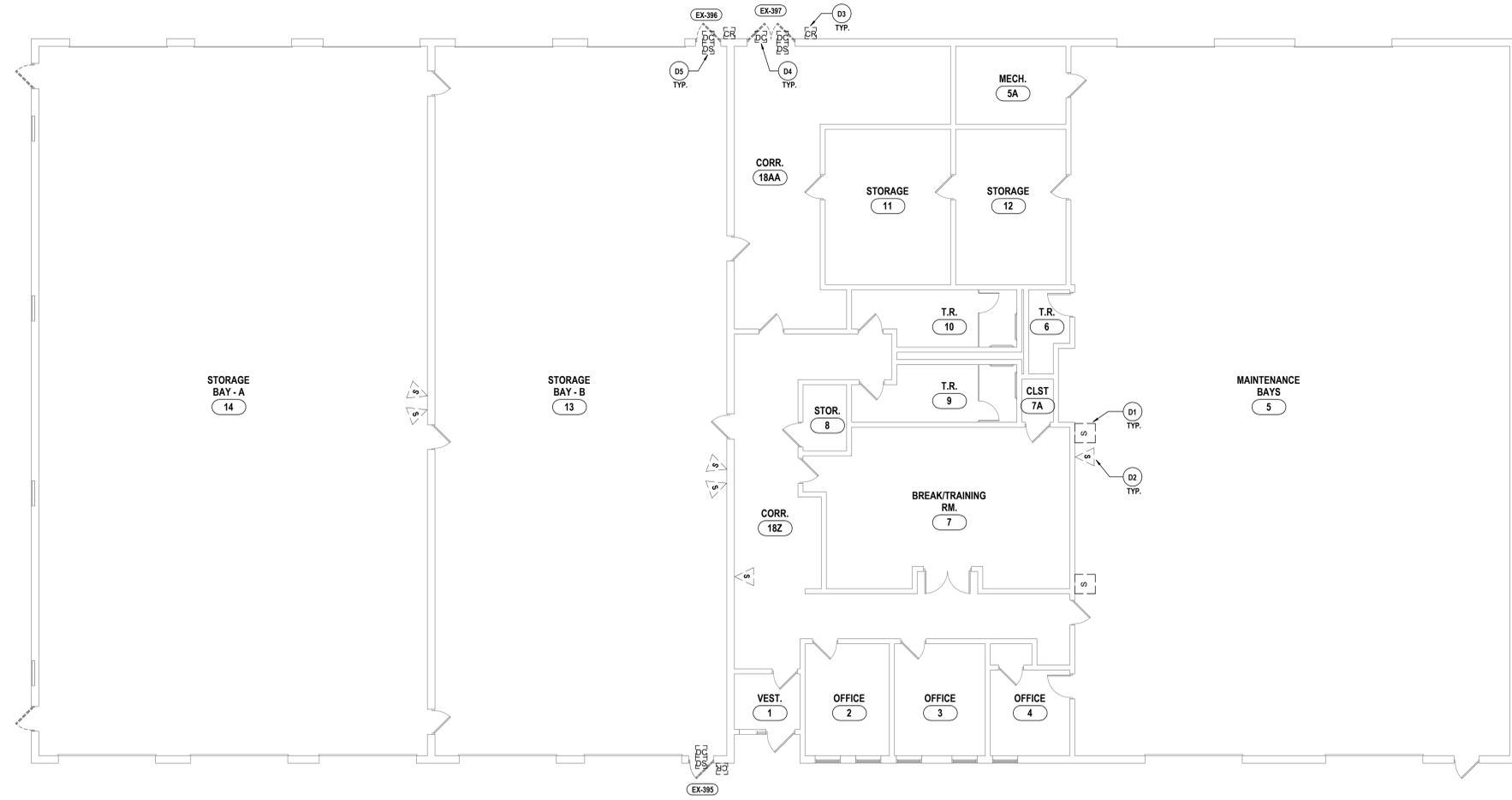
GENERAL NOTES - TECHNOLOGY

- A ALL CABLING INSTALLATION AND TERMINATION TO ADHERE TO CURRENT NEC CODES AND RELATED ANS/NET/IEEE STANDARDS.
- B WHEN INSTALLING CEILING MOUNTED DEVICES, ADJUST LOCATION TO AVOID OTHER CEILING MOUNTED DEVICES SUCH AS EXIT SIGNS, ETC.
- C ALL DATA CABLING SHALL BE PLENUM RATED.
- D OWNER TO APPROVE FINAL LOCATION AND VIEW OF ALL CAMERAS PRIOR TO REMOVAL AND DISCONNECTION.
- E ALL ELECTRONIC SERVICES NEED TO BE COORDINATED WITH OWNER PRIOR TO REMOVAL AND DISCONNECTION.
- F ALL CEILING MOUNTED DEVICES TO BE SUPPORTED BY STRUCTURE ABOVE. DO NOT USE CEILING GRID AS SOLE SUPPORT MECHANISM.
- G ALL WALL OUTLETS SHALL BE LOCATED WITHIN 36" OF THE NEAREST POWER OUTLET AND AT THE SAME ELEVATION.
- H ANY DAMAGE DONE TO A FUNCTIONING CABLING SYSTEM IS THE RESPONSIBILITY OF, AND WILL BE REPAIRED BY THE CONTRACTOR, AT NO ADDITIONAL COST TO THE OWNER.
- I CONTRACTOR TO PROVIDE ADDITIONAL CONDUIT PATHWAYS AS REQUIRED FOR ALL NEW CABLING, PER SPECIFICATIONS.
- J THE CONTRACTOR SHALL PROVIDE TEMPORARY PROTECTIVE COVERING ON EXISTING FLOOR AND WALL SURFACES SCHEDULED TO REMAIN IN ALL WORK AREAS. THE CONTRACTOR SHALL USE EXTREME CARE TO PREVENT DAMAGE TO EXISTING FINISHES AND SHALL BE RESPONSIBLE FOR REPAIRING ALL SURFACES AND FINISHES DAMAGED AS A RESULT OF THE WORK.
- K EXISTING CONDUITS THAT ARE RE-USED OR REQUIRED TO BE REMOVED/INFILLED, SHALL BE FIRESTOPPED ACCORDING TO SPECIFICATIONS AND ALL APPLICABLE CODES.
- L ELECTRONIC LOCKING HARDWARE PROVIDED AS PART OF DOOR HARDWARE SET UNLESS NOTED OTHERWISE SHALL HAVE POWER SUPPLIES TO BE COMPATIBLE WITH DOOR HARDWARE AS SPECIFIED IN SECTION 08 71 00; VOLTAGE TO BE V.L.F.



2 DATA CLOSET ENLARGED DEMO FLOOR PLAN
1/4" = 1'-0"

3 DATA CLOSET ELEVATION DEMO VIEW
1" = 1'-0"



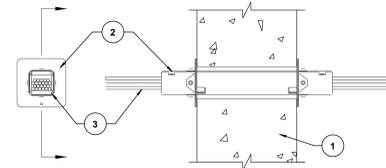
1 FIRST FLOOR TECHNOLOGY DEMO PLAN
1/8" = 1'-0"

DATE:	10/27/2025
DESCRIPTION OF REVISION:	ISSUED FOR BID
#	1
DATE:	10/27/25
DESCRIPTION OF REVISION:	ISSUED FOR BID
#	1

HUNT ENGINEERS | ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-265-1000 | PROQUESTES, NY 562-337-7500 | TOYAHANDA, PA 470-265-4668
 BINGHAMTON, NY 807-798-8881 | ALBANY, NY 807-798-8881
 WWW.HUNTEAS.COM
 NY CERTIFICATE NO. 0016250 | PA CERTIFICATE NO. TSC220313464-1

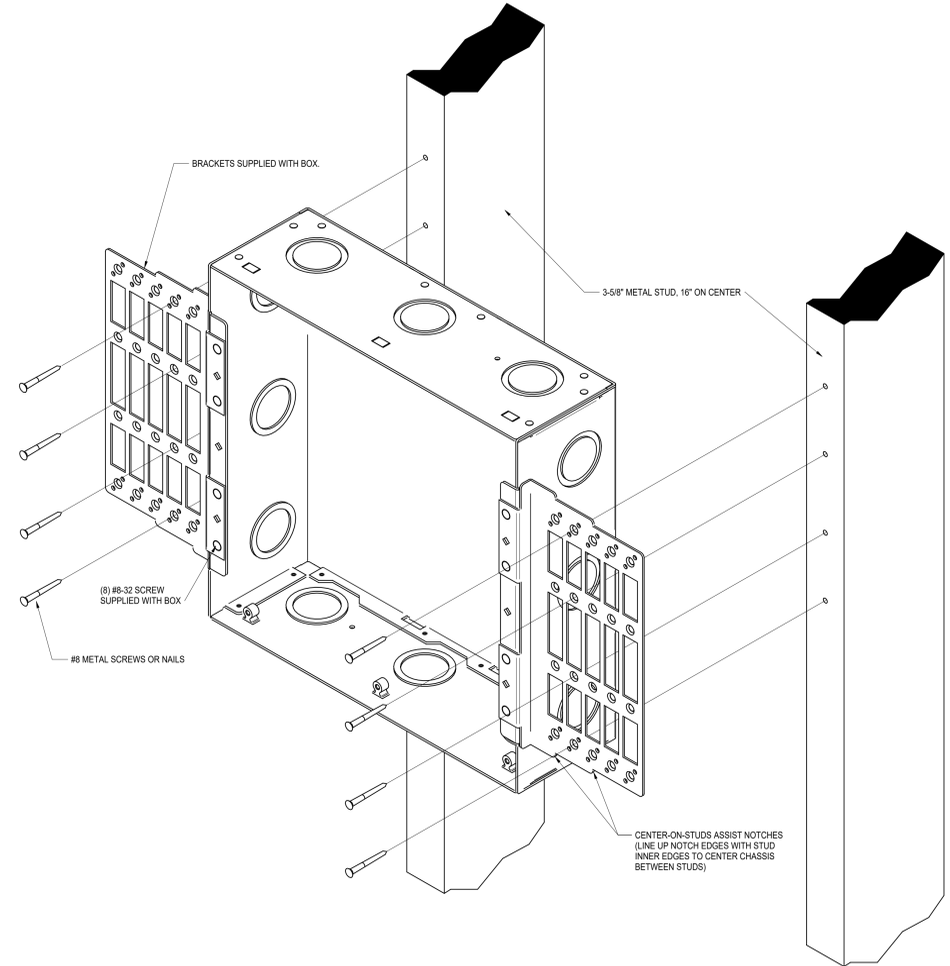
FIRST FLOOR TECHNOLOGY DEMO PLAN
HAMMONDSPORT CENTRAL SCHOOL DISTRICT
2025 CAPITAL IMPROVEMENTS PROJECT
 8272 MAIN ST., HAMMONDSPORT, NY 14840

SYSTEM NO. W-J-3130
 FRATING - 2 HR
 T RATINGS - 1-1/4 AND 1-3/4 HR (SEE ITEM 2)
 L RATING AT AMBIENT - LESS THAN 1 OR 1.4 CFM (SEE ITEM 3)
 L RATING AT 400 F - LESS THAN 1 CFM OR 1.4 CFM (SEE ITEM 3)

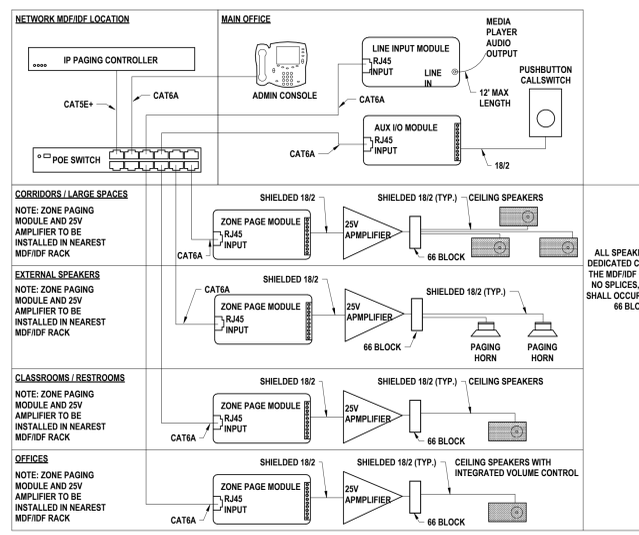


1. WALL ASSEMBLY - MIN 6 IN. (152 MM) THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF OR 1600-2400 KG/M3) CONCRETE WALL. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS*, OPENING TO BE MAX 2IN. DIAM OR MAX 1/4 IN. (6MM) LARGED THAN WIDTH AND HEIGHT DIMENSIONS OF FIRESTOP DEVICE.
 2. FIRESTOP DEVICE* - SPECIFIED TECHNOLOGIES INC. - EZ PATH SERIES 22 FIRE RATED PATHWAY ONE FIRESTOP DEVICE MODULE CONSISTING OF A 1 1/4 BY 1 1/2 IN. (38 BY 38 BY 297 MM) LONG GALV STEEL TUBE WITH AN INTUMESCENT MATERIAL LINING. FIRESTOP DEVICE MODULE TO BE INSTALLED IN ACCORDANCE WITH THE ACCOMPANYING INSTALLATION INSTRUCTIONS. THE SPACE BETWEEN THE FIRESTOP DEVICE MODULE AND PERIPHERY OF THE OPENING SHALL BE MIN 0 IN. (0 MM. POINT CONTACT) TO MAX 1/8 IN. (3.2 MM). FIRE STOP DEVICE MODULE SECURED IN PLACE BY MEANS OF STEEL WALL PLATES INSTALLED WITH GASKETING MATERIAL SUPPLIED WITH PRODUCT. STEEL WALL PLATED INSTALLED ON BOTH SIDES OF WALL AND SECURED TO DEVICE BY MEANS OF STEEL SET SCREWS PROVIDED WITH DEVICE. THE FIRESTOP DEVICE MODULE IS TO BE INSTALLED WITH ENDS PROJECTING AN EQUAL DISTANCE BEYOND EACH SURFACE OF THE WALL ASSEMBLY.
 3. CABLES - WITHIN THE LOADING AREA FOR THE FIRESTOP DEVICE MODULE, THE CABLES MAY REPRESENT A 0 TO 100 PERCENT VISUAL FILL. CABLE FILL TO BE DISTRIBUTED AT A UNIFORM HEIGHT ACROSS THE WIDTH OF THE FIRESTOP DEVICE MODULE. CABLE TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF THE WALL ASSEMBLY. ANY COMBINATION OF THE FOLLOWING TYPES OF CABLES MAY BE USED:
 - A. MAX FOUR PAIR NO. 22 AWG (OR SMALLER) COPPER CONDUCTOR DATA CABLE WITH POLYVINYLCHLORIDE (PVC) OR PLENUM RATED JACKETING AND INSULATION.
 - B. COAXIAL CABLE WITH FLUORINATED ETHYLENE OR PVC INSULATION AND JACKETING OR PLENUM RATED JACKETING AND INSULATION HAVING A MAX DIAM OF 5/8 IN. (16 MM).
 - C. FIBER OPTIC CABLE WITH POLYVINYL CHLORIDE (PVC) OR POLYETHYLENE (PE) JACKET AND INSULATION HAVING A MAX DIAM OF 1/4 IN. (6 MM).
- THE T RATING IS 1-1/4 HR WHEN CABLES ARE INSTALLED. OTHERWISE, THE T RATING IS 1-3/4 HR.
 THE L RATING FOR THE EMPTY FIRESTOP DEVICE IS 1.4 CFM AT AMBIENT AND AT 400F. THE L RATING WITH 100 PERCENT VISUAL FILL OF CABLE IS LESS THAN 1 CFM/FIRESTOP DEVICE AT AMBIENT AND AT 400F.
 *BEARING THE UL CLASSIFICATION MARK

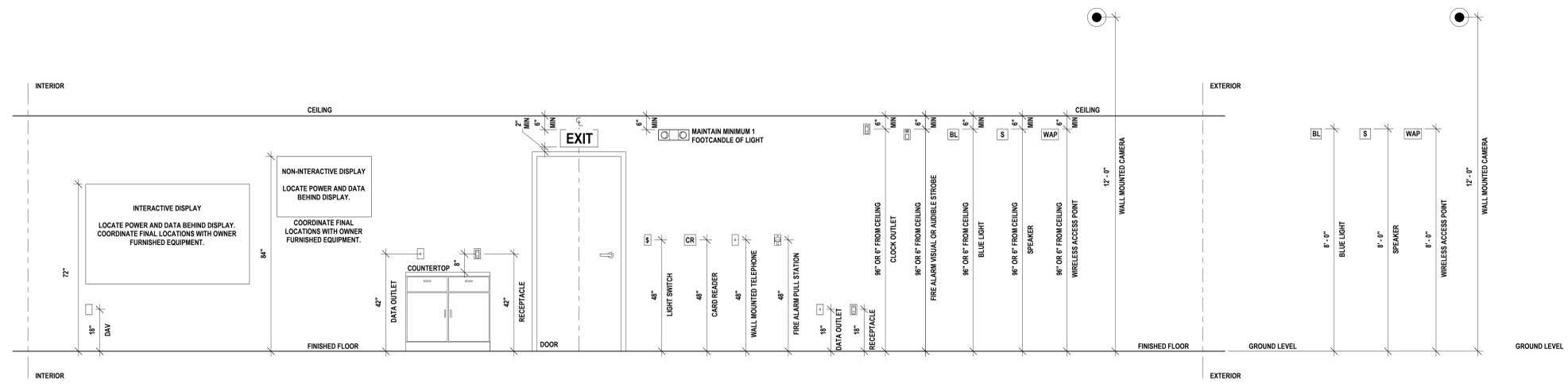
3 EZ PATH DETAILS
 N.T.S.



4 AV WALLBOX DETAIL
 N.T.S.



1 IP PAGING SPEAKER INSTALLATION DETAIL MASTER
 N.T.S.



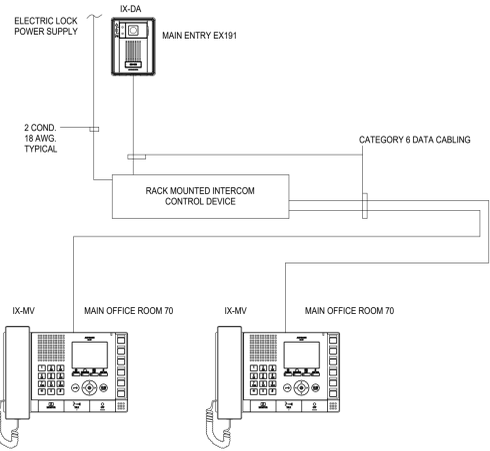
2 TYPICAL MOUNTING HEIGHTS ELECTRICAL/TECHNOLOGY DEVICES
 1/2" = 1'-0"

DRAWN BY:	RDH
CHECKED BY:	JLS
DATE:	10/27/2025
PHASE:	CD
# DATE:	1 10/1/25
DESCRIPTION OF REVISION:	ISSUED FOR BID

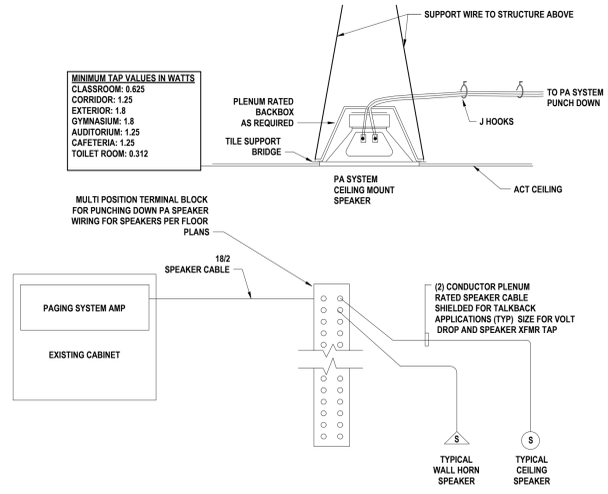
HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 807-268-1000
 BINGHAMTON, NY 807-798-8881
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 NY CERTIFICATE NO. 0016250 PA CERTIFICATE NO. TSC220313464-1

DETAILS
 HAMMONDSPORT CENTRAL SCHOOL DISTRICT
 2025 CAPITAL IMPROVEMENTS PROJECT
 8272 MAIN ST., HAMMONDSPORT, NY 14840
 BG-T2.1
 PROJECT NO: 1925-014

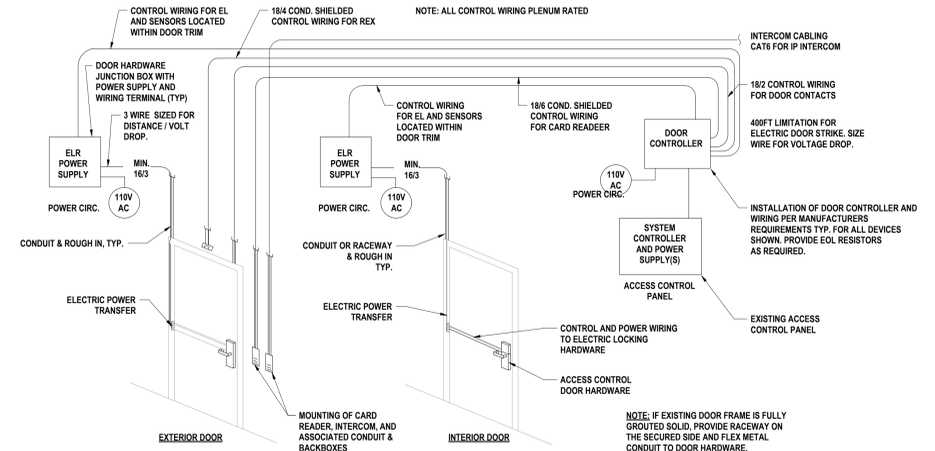
SED NUMBER: MB-51-26-01-44-902-025 BG-51-26-01-44-902-008



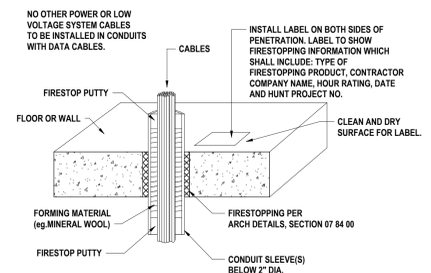
7 INTERCOM RISER DETAIL
NTS



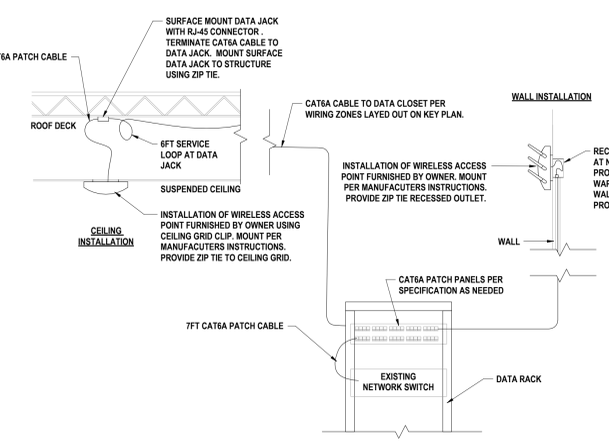
5 PAGING DIAGRAM DETAIL
NTS



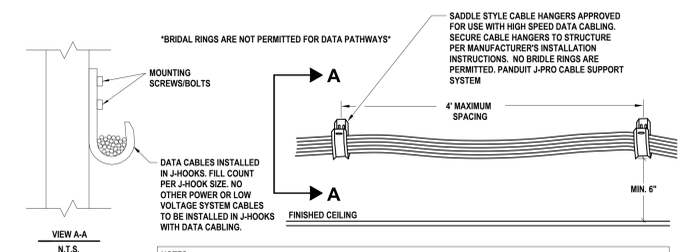
2 ACCESS CONTROL RISER DIAGRAM
NTS



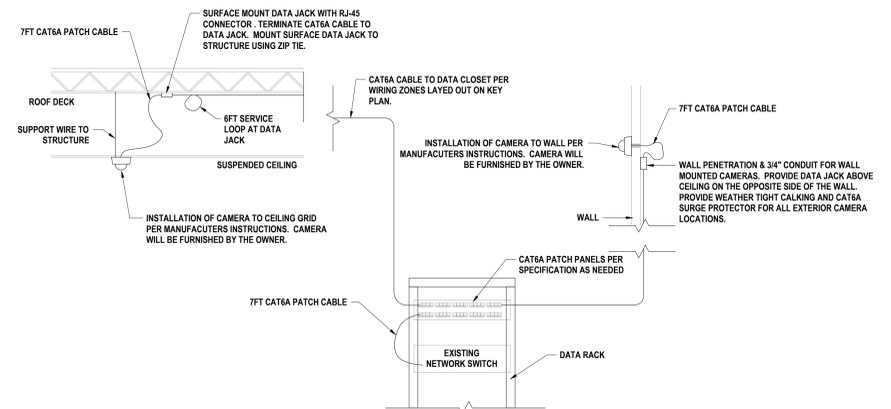
4 CONDUIT PENETRATION DETAIL
NTS



6 WIRELESS ACCESS POINT INFRASTRUCTURE (TYPICAL)
NTS



3 CABLE SUPPORT INSTALLATION
NTS



1 IP CAMERA INFRASTRUCTURE DETAIL
NTS

SED NUMBER: HB-17-20-01-04-002-025 BG-17-20-01-04-002-008

DETAILS

HAMMONDSPORT CENTRAL SCHOOL DISTRICT
 2025 CAPITAL IMPROVEMENTS PROJECT
 8272 MAIN ST., HAMMONDSPORT, NY 14840

BG-T2.2
 PROJECT NO: 1925-014

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PHASE:	CD	10/27/2025

HUNT ENGINEERS ARCHITECTS | SURVEYORS
 HORSEHEADS, NY 607-658-1000
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