

	EXISTING PIPING, EQUIPMENT, ETC. TO BE REMOVED
, , , , , , , , <del>, , , , , , , , , , , </del>	EXISTING PIPING, EQUIPMENT, ETC. TO BE REMOVED  EXISTING PIPING, EQUIPMENT, ETC.
	NEW PIPING, EQUIPMENT, ETC.
<del>१ । त्र</del> र	POINT OF CHANGE IN DUCT SIZE  NEW DUCTWORK
	1" THERMAL ACOUSTIC LINING—DUCT SIZES ON PLANS ARE CLEAR INSIDE DIMENSIONSFLEXIBLE CONNECTION
	NEW DUCTWORK —— POINT OF CHANGE IN DUCT SIZE
	SQUARE DUCT TURN WITH TURNING VANES  TYPE -SEE SCHEDULE  NEW 4-WAY CEILING DIFFUSER
No.	————CFM
	TYPE -SEE SCHEDULE  NEW 3-WAY CEILING DIFFUSER
	TYPE -SEE SCHEDULE NEW 2-WAY CEILING DIFFUSER
	CEILING EXHAUST/RETURN REGISTER ——— cfm
****	TYPE-SEE SCHEDULE REGISTER/DIFFUSER IDENTIFICATION ————————————————————————————————————
-D ➤ -R ➤	DUCT DROP; DUCT RISE
	DUCT MTD. MANUAL AIR VOLUME DAMPER (W/LOCKING DEVICE)
—·—	MOTORIZED AIR VOLUME DAMPER (W/ACCESS DOOR)
_,_	FIRE DAMPER (U.L. APPROVED) & ACCESS DOOR
——HWS——	HOT WATER HEATING SUPPLY PIPING
	HOT WATER HEATING RETURN PIPING
L	LIQUID REFRIGERANT PIPING
S	SUCTION REFRIGERANT PIPING
—— HG ——	HOT GAS REFRIGERANT PIPING
	CONDENSATE DRAIN PIPING
X_	FLOW DIRECTION WITHIN PIPE
	CONNECTION TO EQUIPMENT ABOVE
	GATE VALVE (HORIZONTAL/VERTICAL)
<u> </u>	COMBINATION BALANCING & SHUT-OFF VALVE (CIRCUIT SETTER)
×	2 — WAY CONTROL VALVE
- <del> </del> -  <del> </del> -  -  -  -  -  -  -  -  -  -  -  -  -	CHECK VALVES
<del></del>	PIPE CONNS. (BOTTOM; TOP 45 OR 90; PIPE UP)
<b>—</b>	CLEAN OUT
<del>}× = =                                 </del>	EXPANSION JOINT, ANCHOR AND GUIDES
EF EXIST	EXISTING EXHAUST FAN IDENTIFICATION
RTU EXIST	EXISTING PACKAGED ROOFTOP UNIT IDENTIFICATION
EF *	EXHAUST FAN IDENTIFICATION
ERU *	DEDICATED OUTDOOR AIR ENERGY RECOVERY VENTILATION UNIT IDENTIFICAT
C; <del>†</del> )	CABINET HEATER IDENTIFICATION
HWC	HOT WATER COIL IDENTIFICATION
AH #	INDOOR FAN COIL CASSETTE UNIT IDENTIFICATION
HP HP	HEAT PUMP UNIT IDENTIFICATION
FS	VRF INDOOR FLOW SELECTOR IDENTIFICATION
**************************************	
	EXISTING WALL THERMOSTAT  TO CONTROLLED ITEM
Ts ·	WALL MTD.(5'-2"±.A.F.F-U.O.N.) TEMPERATURE SENSOR
	POINT OF DISCONNECTION
<b>→</b>	POINT OF CONNECTION, NEW TO EXISTING
CFM	CUBIC FEET PER MINUTE
FSC	FULL SIZE CONNECTION
AFF	ABOVE FINISHED FLOOR
OAI/FAI	OUTSIDE (FRESH) AIR INTAKE
HVAC	HEATING, VENTILATING, AIR CONDITIONING CONTRACTOR
FC	FLEXIBLE CONNECTION
FSC	FULL SIZE CONNECTION
AD	ACCESS DOOR
FD	FIRE DAMPER
FSD	FIRE SMOKE DAMPER

## REMOVAL NOTES

### REMOVAL NOTES:

- THE SCOPE OF REMOVAL SHOWN ON "REMOVALS" DRAWINGS IS DIAGRAMMATIC ONLY AND INDICATES
  THE INTENT OF THE WORK TO BE PERFORMED AND NOT THE COMPLETE SCOPE OF DEMOLITION
  AND/OR REMOVAL WORK. IT SHALL BE THE RESPONSIBILITY OF THIS CONTRACTOR TO REMOVE ANY
  RELATED MECHANICAL DEVICES EVEN IF NOT SPECIFICALLY INDICATED TO BE REMOVED ON THESE
  DRAWINGS IN ORDER TO ACCOMMODATE NEW WORK.
- DEVICES SHOWN CROSS HATCHED ON DRAWINGS ARE ITEMS TO BE REMOVED. ANY DEVICES REMOVED SHALL INCLUDE (BUT SHALL NOT BE LIMITED TO) THE REMOVAL OF ALL ASSOCIATED PIPING, CONTROLS, ETC. THAT ARE NOT INCORPORATED IN THE NEW LAYOUT, UNTIL SUCH REMOVAL IS COMPLETE. THIS CONTRACTOR SHALL PERFORM ALL WORK REQUIRED TO INSURE CONTINUITY OF SERVICE TO EXISTING REMAINING EQUIPMENT. NO EXTRAS RELATING TO THE SCOPE OF WORK DESCRIBED WILL BE ALLOWED.
- 3 EQUIPMENT, PIPING, ETC., REQUIRED TO RECONNECT SHALL BE INSTALLED CONCEALED WITHIN THE NEW SUSPENDED CEILINGS, PARTITIONS AND/OR WALLS, FLOORS, NO SURFACE MOUNTED OR EXPOSED EQUIPMENT, PIPING, ETC., SHALL BE PERMITTED, UNLESS SPECIFICALLY INDICATED.
- 4 ALL ITEMS TO BE REMOVED SHALL BE REVIEWED WITH THE OWNER PRIOR TO REMOVAL. OWNER SHALL HAVE FIRST SALVAGE RIGHTS. ITEMS THE OWNER WISHES TO KEEP SHALL BE REMOVED WITH CARE AND STORED AS DIRECTED BY OWNER. ITEMS THE OWNER DOES NOT WISH TO KEEP SHALL BE REMOVED FROM THE SITE AND DISPOSED OF PROPERLY.
- TREMOVE OR RELOCATE ALL DEVICES LOCATED ON THE EXTERIOR OF THE BUILDING OR ON THE INTERIOR OF EXTERIOR WALLS AS REQUIRED TO ACCOMMODATE THE NEW BUILDING ADDITION OR TO ALLOW THE ADDITION OF DOORWAYS INTO THE NEW ADDITION.
- $\bigcirc$  in all areas where ceilings are not being replaced, remove tiles and grid as required to perform work and reinstall for as—new condition.

Revision Schedule

Description

SED Submission
ISSUED FOR BID

Date 10/23/2020

08/10/2021

# Geddis Architects

Architecture. Planning. Interiors

71 Old Post Road P.O. Box 1020 Southport, CT 06890 (203) 256-8700



Transforming Education by Design

259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS
39 MARBLE AVE PLEASANTVILLE, NY 10570
914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

Construction Manager
SAVIN ENGINEERS, P.C.
3 Campus Drive
Pleasantville, NY 10570
914-769-3200
Structural Engineer

Structural Engineer ODEH ENGINEERS 1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

Civil Engineer
WESTON & SAMPSON
1 Winners Circle, Suite 130
Albany, NY 12205
518-463-4400

Roof Consultant
WATSKY ASSOCIATES INC.
20 Madison Ave
Valhalla, NY 10595
914-948-3450

Acoustic Consultant
DP DESIGN
12 Cold Spring Street
Providence, RI
401-861-3218

AV Consultant CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027 978-443-7871

SED#: 6618-0001-0003-025

PROJECT

Rye City Schools
555 Theodore Fremd Ave, Rye, NY 10580

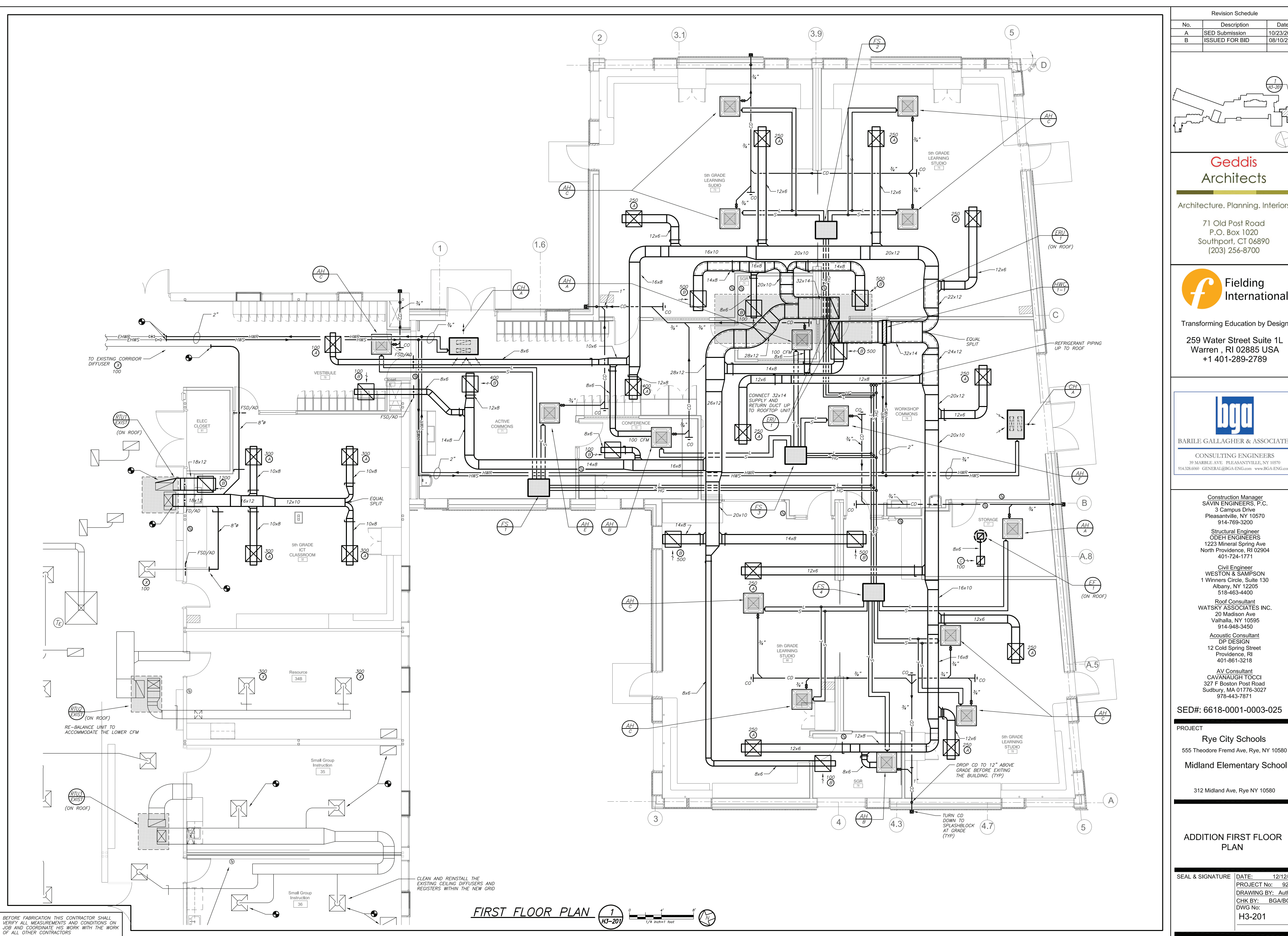
Midland Elementary School

312 Midland Ave, Rye NY 10580

LEGEND, NOTES, AND PARTIAL FIRST FLOOR PLAN

SEAL & SIGNATURE DATE: 12/12/19

PROJECT No: 9200
DRAWING BY: Author
CHK BY: BGA/BGA
DWG No:
H3-101

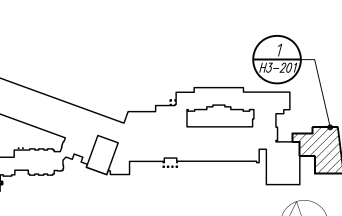


Revision Schedule

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#### BARILE GALLAGHER & ASSOCIATES

CONSULTING ENGINEERS 39 MARBLE AVE PLEASANTVILLE, NY 10570 914.328.6060 GENERAL@BGA-ENG.com www.BGA-ENG.com

> Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200 Structural Engineer ODEH ENGINEERS

1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771 Civil Engineer
WESTON & SAMPSON

1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400 Roof Consultant WATSKY ASSOCIATES INC. 20 Madison Ave

Valhalla, NY 10595 914-948-3450 Acoustic Consultant DP DESIGN 12 Cold Spring Street

AV Consultant
CAVANAUGH TOCCI 327 F Boston Post Road Sudbury, MA 01776-3027 978-443-7871

Providence, RI

401-861-3218

SED#: 6618-0001-0003-025

PROJECT

Rye City Schools

555 Theodore Fremd Ave, Rye, NY 10580

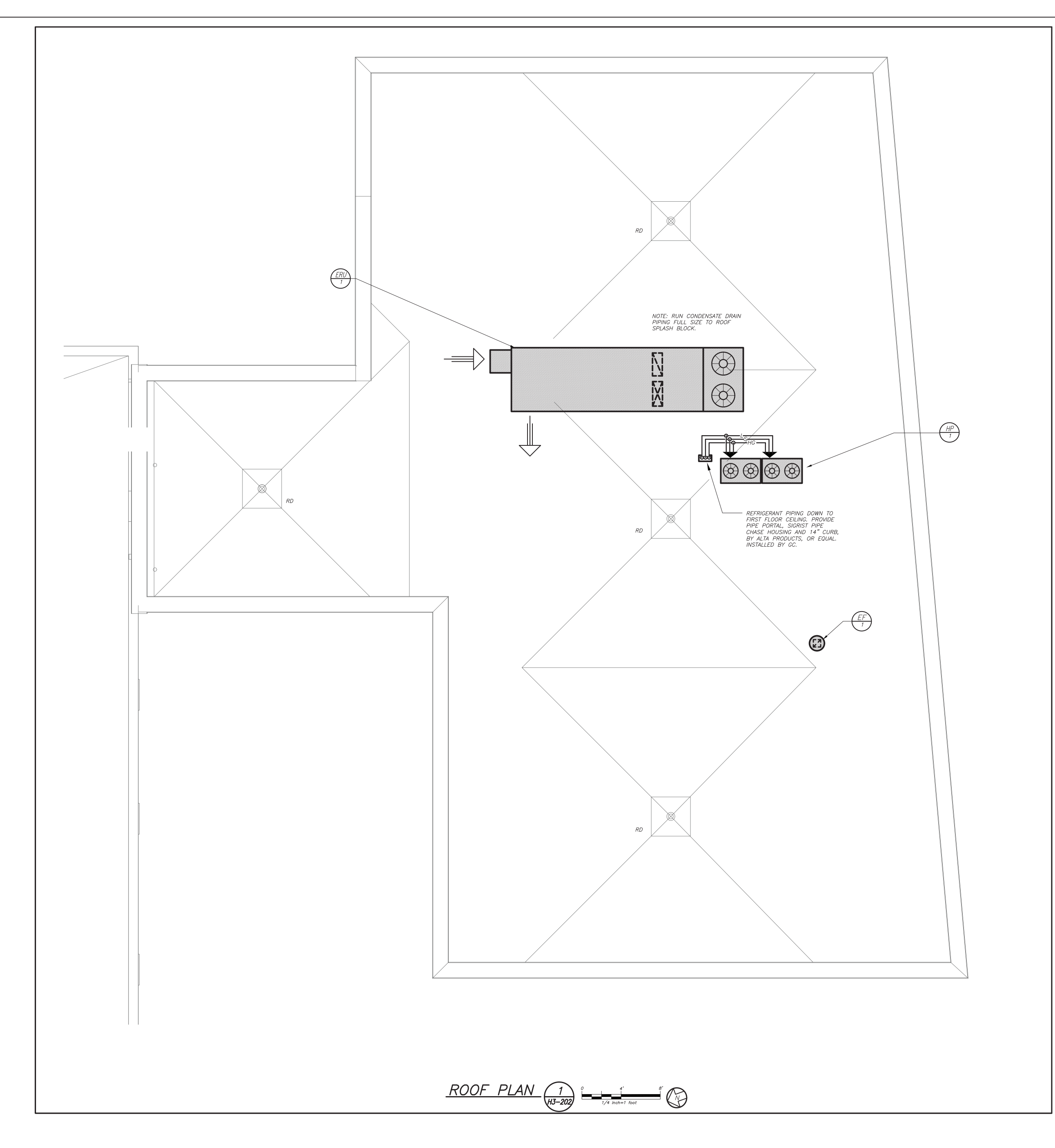
312 Midland Ave, Rye NY 10580

ADDITION FIRST FLOOR PLAN

SEAL & SIGNATURE DATE: 12/12/19

PROJECT No: 9200 DRAWING BY: Author CHK BY: BGA/BGA DWG No: H3-201

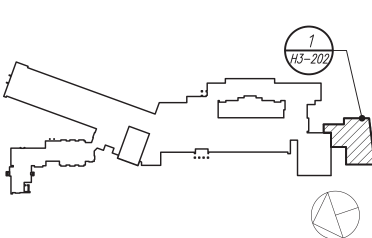
DBE: TAB: 202900H3-202 - Y:\RYE CITY SD\Rye CSD - 2019 Bond - Phase 2A MDES Addition (2029.00)\Drawings\HVAC\202900H2A-201-MDES.dwg - DATE: Aug 06, 2021 - 2:18pm



Revision Schedule

Description SED Submission ISSUED FOR BID

Date 10/23/2020 08/10/2021



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# Architecture. Planning. Interiors

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259 Water Street Suite 1L Warren , RI 02885 USA +1 401-289-2789



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12 Cold Spring Street Providence, RI 401-861-3218 AV Consultant
CAVANAUGH TOCCI

Sudbury, MA 01776-3027 978-443-7871 SED#: 6618-0001-0003-025

327 F Boston Post Road

PROJECT

Rye City Schools 555 Theodore Fremd Ave, Rye, NY 10580

Midland Elementary School

312 Midland Ave, Rye NY 10580

ADDITION ROOF PLAN

SEAL & SIGNATURE | DATE: 12/12/19

PROJECT No: 9200 DRAWING BY: Author CHK BY: BGA/BGA DWG No: H3-202

BEFORE FABRICATION THIS CONTRACTOR SHALL VERIFY ALL MEASUREMENTS AND CONDITIONS ON JOB AND COORDINATE HIS WORK WITH THE WORK OF ALL OTHER CONTRACTORS

DBE: TAB:  $202900H3-202 - Y:\RYE\ CITY\ SD\Rye\ CSD\ -\ 2019\ Bond\ -\ Phase\ 2A\ MDES\ Addition\ (2029.00)\Drawings\HVAC\202900H2A-202-MDES.dwg\ -\ DATE:\ Aug\ 06,\ 2021\ -\ 1:40pm$ 

			SCHEDI	JLE (	OF F	PAC	KAGE	D	EDI	CAT	ED (	<u> DUTD</u>	00F	R HEAT	Pl	<u>JMF</u>	$> V_L$	EN	TILA 7	<u> 10N</u>	All	<u>IR UNITS (WITH H</u>	EAT	REC	COVE	RY)	<u>)                                    </u>				
AAA DA		LOCATION	110051 N	AIRF	LOW CO	NDITION	VS SU	IPPLY F	AN	EXHAU	IST FAN	HE	AT EXC	CHANGER		DX	COOLIN	VG CC	OIL DATA	1		HEATING COIL DATA	FILTERS	S ELECTR	PICAL DATA		DIMENSIONS	S (BASE)	WEIGHT		DEMADIC
MARK	SERVICE	LOCATION	MODEL No.	O.A. E CFM CF	A. R.A. M CFM	S.A.ESP. R. IN. WC IN	P.A.ESP. V. WC	E CFM	HP	TYPE	CFM HP	SUMMER DB *F	L.A.T. WB *F	WINTER L.A.T.  DB 'F WB 'F	E.A DB °F	.T. °F WB °F	L.A.T. °.	°F WB °F	SENSIBLE MBH	TOTAL MBH	MARK		INTAKE RETURN	V/PH	' MCA	моср	L W	Н	LBS	<u>EER</u>	REMARKS
ERU 1	NEW ADDITION	ROOF	ERP-E-03-EP-C-HR-SS-AST25	3200 32	00 3200	1.25	1.00 CEN	R. 3200	7.0	CENTR.	3200 5.0	81	71.5	52.7 41.5	82.9	68.3	58.4	57.8	99.0	162.0	HWC 1-1	REFER TO SCHEDULE OF DUCT MOUNTED HOT WATER COILS	MERV 13	3 480/3/6	69.0	80.0	284 78	84	2200	13.5	REFER TO 2345678910

N (1) AS MANUFACTURED BY "ANNEXAIR.". (KLIMA, NEW YORK LLC 212 678-5100)

Q WINTER L.A.T. IS BASED ON FROST CONTROL BY VFD.

E 3 DESIGN AIR CONDITION: SUMMER O.A. (95°F/75°F) R.A. (75°F/63°F); WINTER O.A. (0°F/0°F) R.A. (70°F/53°F).

S (4) INSTALL PER MANUFACTURER'S RECOMMENDATIONS.

PROVIDE ROOFTOP UNIT WITH STAGED COOLING, ENAMELED FINISH (COLOR TO BE DETERMINED BY ARCHITECT), MOTORIZED CONTROL DAMPERS, DAMPER END SWITCHES, 100% ENTHALPY ECONOMIZER CONTROLS, FROST PROTECTION, HOT GAS BY-PASS, ENERGY RECOVERY HEAT EXCHANGER, DIRTY FILTER CONTACTS, BLOWER SHEAVE AND BELT FOR SELECTED STATIC USE, DISCONNECT SWITCH, VFD'S, PHASE MONITOR, 4" THICK MERV 13 PLEATED FILTERS (AS NOTED), STAINLESS STEEL DRAIN PAN, HINGED ACCESS PANELS, BACNET COMPARABLE AUTOMATED CONTROLS (AS NOTED), POWERED 120 VOLT GFI SERVICE RECEPTACLE. PROVIDE FIELD INSTALLED FULL ECONOMIZER/POWER EXHAUST, INTAKE AND EXHAUST HOODS AND DUAL ENTHALPY HUMIDITY SENSORS. THIS UNIT IS A 100 PERCENT OUTDOOR AIR/EXHAUST VENTILATION UNIT.

(6) DESIGN AIR CONDITIONS: SUMMER OA (95°F/75°F)

WINTER OA (0°F/0°F)

- 7) PROVIDE UNIT WITH VARIABLE FREQUENCY DRIVES.
- 8 UNIT EQUIPPED WITH DX COOLING AND CONDENSING UNIT SECTION.
- 9 REFER TO SCHEDULE OF DUCT MOUNTED HEATING COILS FOR COIL DATA.

COORDINATE HVAC EQUIPMENT FAN SHUT DOWN BY FIRE ALARM PANEL WITH ELECTRICAL CONTRACTOR.

REMARKS

REFER TO 23456

			SCH	IEDU	LE	0F	DUC	T MC	DUNT	ED HO	DT WA	4TE	R C	OILS		
	GENERAL	DATA			SIZE					AIR	SIDE		WATER	SIDE		
MARK	SERVICE	LOCATION	WIDTH (IN.)	HEIGHT INCHES	FACE AREA (FT²)	ROWS	FINS PER INCH	CFM	MBH	PRESS DROP ("WC)	VELOCITY FPM	E.A.T. °F	L.A.T. °F	FLOW RATE (GPM)	$PRESS DROP \ \Delta HEAD (FT)$	REMARKS
HWC 1-1	NEW ADDITION	CEILING	_	_	6.4	2 MINIMUM	VARIABLE	3200	290	0.2" MAX	500	6	90	29.0	5 FT. MAX	REFER TO 123
								·								

N (1) AS MANUFACTURED BY "LG."

 ${\color{red} Q}$  (2) INSTALL PER MANUFACTURER'S RECOMMENDATIONS.

ROOF

 $\mathcal{E}$   $\mathcal{E}$  Based on A.R.I. Certified Coil Selections; refrigerant R-410A, EER 12.4/SEER 25.9/HSPF10.3.

ARUM288DTE5

4 DESIGN AIR CONDITIONS: SUMMER: OA (94°F/75°F) RA (77°F/65°F); WINTER: OA (5°F/3°F) RA (70°F/55°F). HW: 180°F/160°F

MOUNT ON RAILS. THREE PIPE SYSTEM. PROVIDE VIBRATION ISOLATORS, EQUIPMENT SUPPORTS, DISCONNECT SWITCH, CONVENIENCE OUTLET, LOW AMBIENT CONTROLS AND PHASE PROTECTION. DC INVERTER COMPRESSOR SPEED CONTROL BASED ON SYSTEM LOAD.

SCROLL

324

SCHEDULE OF VRF OUTDOOR HEAT PUMP/RECOVERY UNITS

MOP

6.4/35.7

265

0.20

ARNU073TRD4

ARNU123TRD4

ARNU183TRD4

ARNU243TNA4

ARNU283TMA4

ARNU363TMA4

PRHR023A

PRHR023A

PRHR033A

PRHR043A

**N** (1) AS MANUFACTURED BY "LG."

 $\frac{Q}{r}$   $\stackrel{\frown}{(2)}$  Install per manufacturer's recommendations.

AND AUTO SHUTDOWN OVERFLOW SWITCH.

 $m{E}$  (3) based on a.r.i. certified coil selections; refrigerant R-410a.

PROVIDE FACTORY MOUNTED INTEGRAL CONDENSATE PUMP, CONDENSATE

DRAIN PIPING, PIPING ENCLOSURE KIT, CHECK VALVE, ANTI SWEAT SLEEVE

25/50 | 480/3/60

15 208/1/60

7.5/8.5

9.1/21.5

30.0/32.0

98x30x67/1200

SCHEDULE OF VRF INDOOR UNITS

6 SYSTEM SHALL BE ABLE TO BE CONTROLLED BY BACNET EITHER DIRECTLY OR THROUGH AN EXTERNAL GATEWAY.

288

			SCH	IEDU	LE (	0F	DUC	T MC	DUNT	ED HO	OT WA	4TEI	R C	OILS		
	GENERAL	DATA			SIZE					AIR	WATER	SIDE				
<i>IARK</i>	SERVICE	LOCATION	WIDTH (IN.)	HEIGHT INCHES	FACE AREA (FT²)	ROWS	FINS PER INCH	CFM	MBH	PRESS DROP ("WC)	VELOCITY FPM	E.A.T. °F	L.A.T. °F	FLOW RATE (GPM)	$PRESS DROP \ \Delta HEAD (FT)$	REMARKS
HWC 1-1	NEW ADDITION	CEILING	_	_	6.4	2 MINIMUM	VARIABLE	3200	290	0.2" MAX	500	6	90	29.0	5 FT. MAX	REFER TO ①②③

**N** (1) ENTERING WATER TEMPERATURE 180°F, 20°F  $\Delta T$ . (2) PROVIDE INSPECTION AND CLEANING DUCT ACCESS DOOR ON UPSTEAM SIDE OF COIL.

REMARKS

REFER TO 25

(5) PROVIDE MOUNTING HARDWARE, VIBRATION ISOLATORS, DISCONNECT AND

MULTIPLE CEILING CASSETTE UNITS TIE INTO A SINGLE ZONE

CABLE ASSÉMBLY PZCWRC1 AS REQUIRED.

THROUGH AN EXTERNAL GATEWAY.

HARDWIRED REMOTE WALL MOUNTED CONTROLLER/THERMOSTAT. WHERE

CONTROLLER/THERMOSTAT, PROVIDE WIRED REMOTE GROUP CONTROL

6 SYSTEM SHALL BE ABLE TO BE CONTROLLED BY BACNET EITHER DIRECTLY OR

REFER TO 23456

THE HOT WATER COIL IS SIZED TO HANDLE OUTDOOR AIR QUANTITIES AT 100 PERCENT OF OCCUPANCY WITHOUT HAVING TO RESORT TO CLOSING OUTDOOR AIR INTAKE DAMPERS ON A "DESIGN HEATING DAY" TO PREVENT FREEZE-UP.

Fielding International

Geddis

Architects

Architecture. Planning. Interiors

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SED#: 6618-0001-0003-025

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Midland Elementary School

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**SCHEDULES** 

SEAL & SIGNATURE | DATE: PROJECT No: 9200 DRAWING BY: Author CHK BY: BGA/BGA DWG No: H3-301

SCHEDULE OF REGISTERS AND DIFFUSERS FINISH REMARKS REFER TO 234 SCD 4-WAYPER ARCH. BLADE DIFFUSER REFER TO 235 CEILING REGISTER OPPOSED SURFACE EXHAUST BLADE REFER TO 235 EXHAUST 635 PER ARCH. EXISTING REGISTER/GRILLE N (1) AS MANUFACTURED BY "PRICE". SUPPLY NECK SIZE PER CFM RANGE (NOT TO EXCEED 500 fpm)

SUPPLY NECK SIZE PER CFM RANGE (NOT TO EXCEED 675 fpm)  $Q \stackrel{\sim}{(2)}$  install per manufacturer's recommendations.

SCHEDULE OF EXHAUST FANS REMARKS SERVICE LOCATION 120/1/60 REFER TO 234 ROOF CENTRIFUGAL G-095-VGEX-QB100 STORAGE 77

N (1) AS MANUFACTURED BY "GREENHECK".

(2) INSTALL PER MANUFACTURER'S RECOMMENDATIONS.

PROVIDE MOUNTING FRAME COMPATIBLE W/ MOUNTING

FINISHES AND DIMENSIONS WITH ARCHITECT.

SURFACE. COORDINATE ALL BORDER TYPES, COLORS,

5 (3) FURNISH FACTORY SPEED CONTROL.

4 FURNISH FACTORY BACKDRAFT DAMPER AND DISCONNECT SWITCH.

	SC	HEDU	LE C	DF	CA	BII	VET	HEA	TERS	
MARK	TYPE UNIT	MODEL Nº <b>①</b>	CAP. BTU/HR	ACITY L		PD.FT.	MOTOR WATTS	MOTOR RPM	ELECTRIC SERVICE	REMARKS
CH A	CEILING MTD.	RC 1170 03	20.6	335	2.0	0.25	1/15	1050	120/1/60	23456
						= =====================================	-		•	

6 9x9 12x12 15x15 18x18 21X21 24X24 6x6 8X8 10X10 12X12 14X14 16X16 18X18 24X24

N (1) AS MANUFACTURED BY "STERLING".

Q ( ) INSTALL PER MANUFACTURER'S RECOMMENDATIONS.

 $\digamma$  (3) capacities based on low speed fan setting, and 160° f a.w.t.

 ${\cal S}$   ${f (4)}$  provide 2 row coil, throwaway filters, integral speed control, disconnect switch, remote WALL SENSOR CONNECTED TO BMS, GASKET AND PERMA LAP FRAME. COORDINATE FINISH AND COLOR

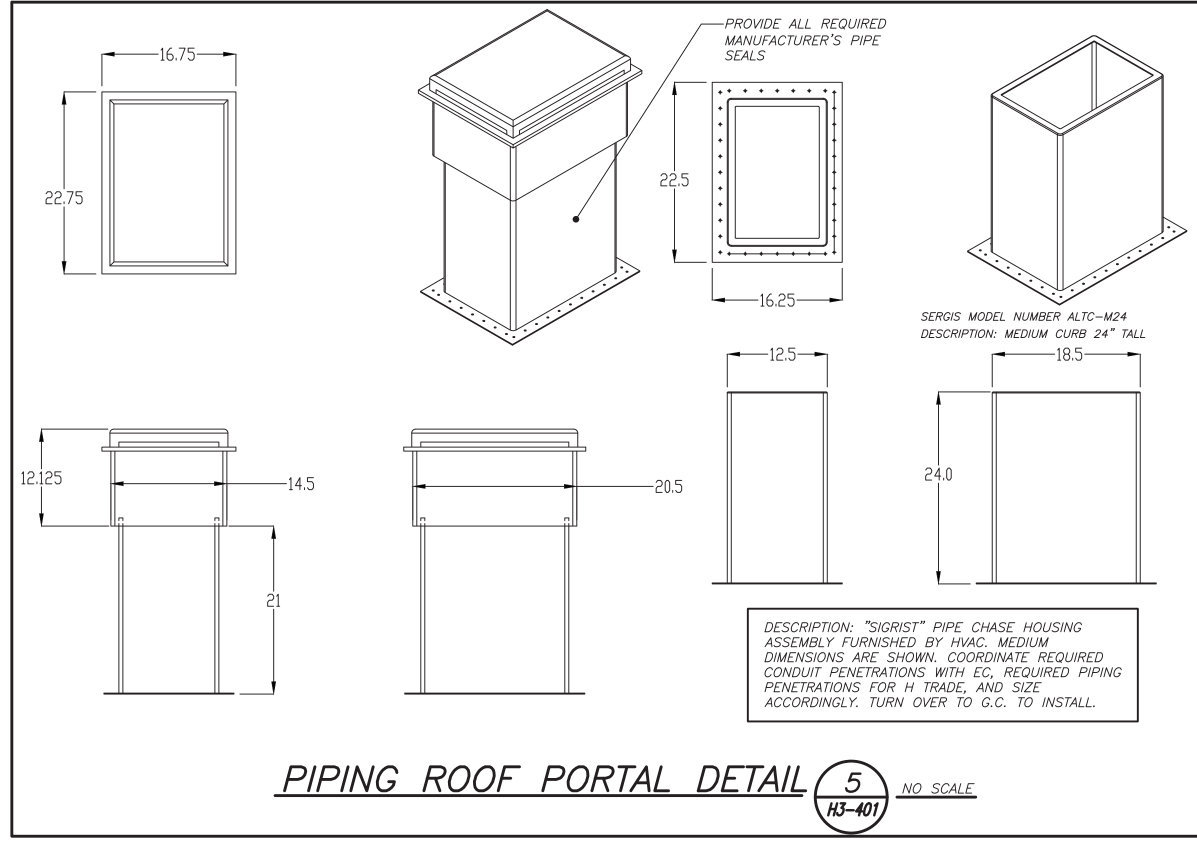
(5) UNIT DIMENSIONS 36"x25"x9.5", WEIGHT 150 LBS.

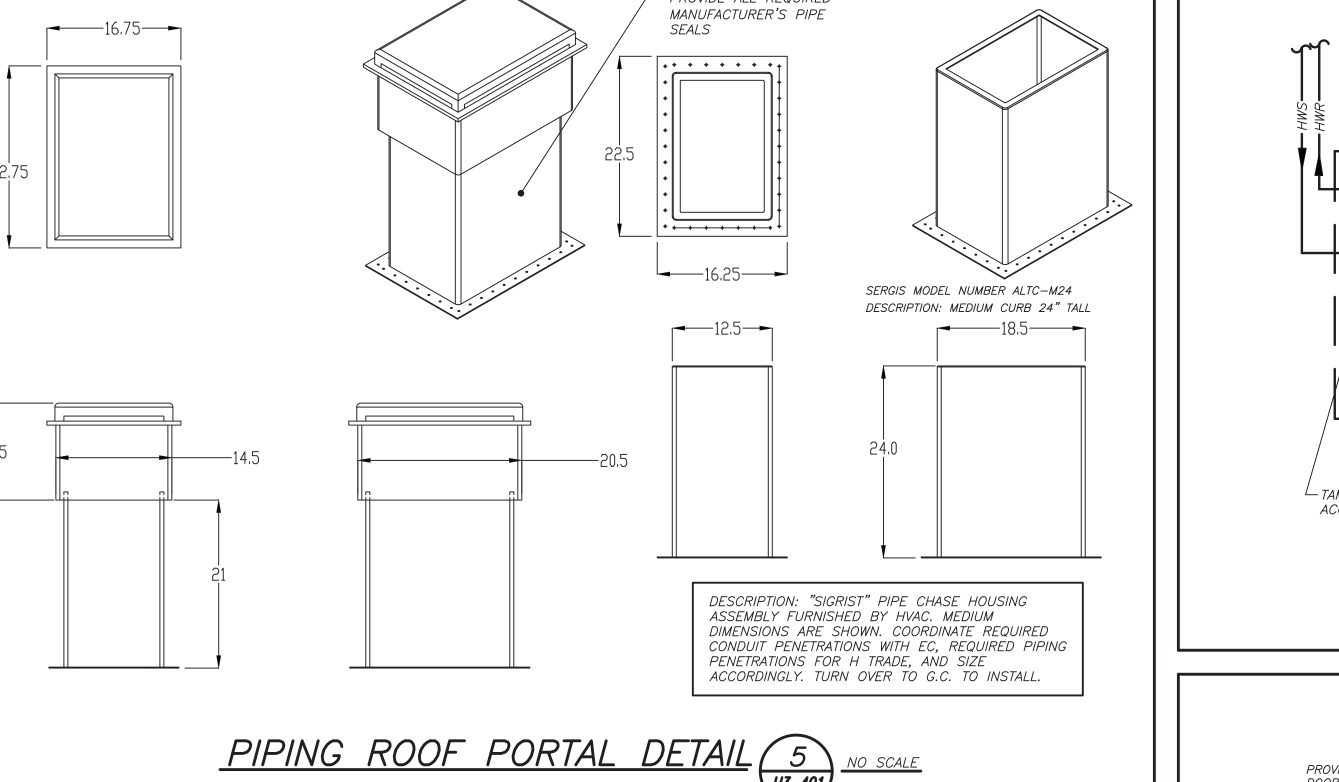
6 PROVIDE WITH HOT WATER RETURN AQUASTAT. AQUASTAT SHALL NOT ALLOW FAN TO

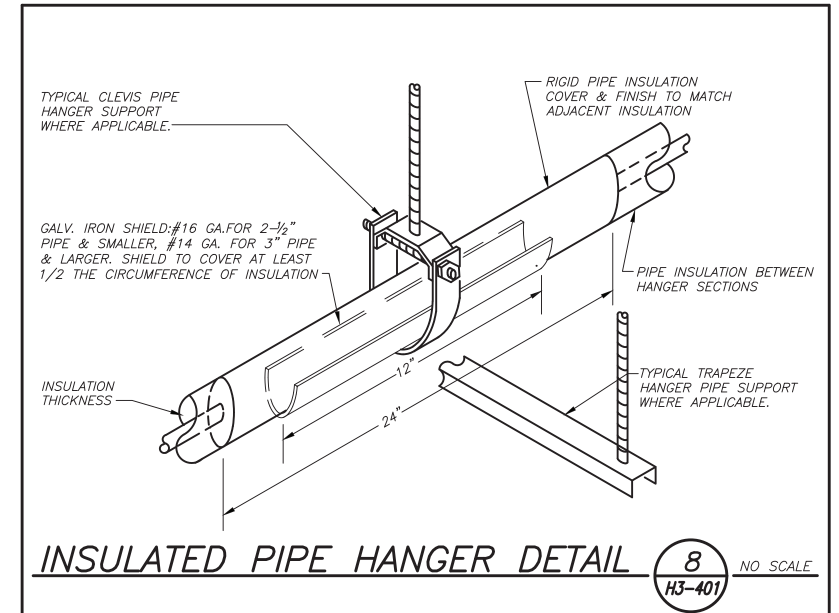
OPERATE AT WATER TEMPERATURE BELOW 110 DEGREES F.

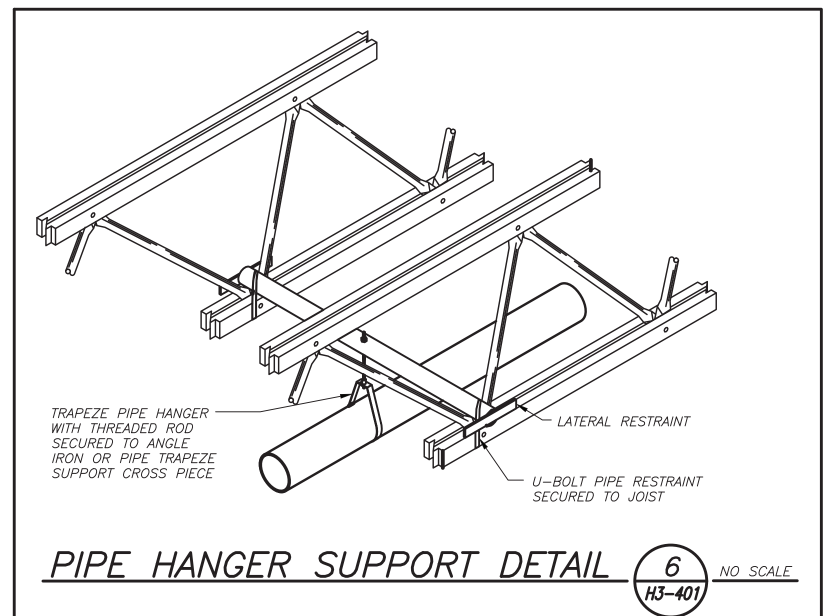
			SCHEDU	LE OF MINIM	UM VENTILATIC	ON ROOM FLO	W RATES				
		Α	В	С	D	E	F	G	Н	1	
ROOM NAME/NUMBER	OCCUPANCY CATEGORY	ROOM AREA (SQ.FT.)	PEOPLE DENSITY (#P/1000 SQ.FT.) / # OF FIXTURES	PEOPLE OUTDOOR AIR FLOW RATE (CFM/PERSON)	AREA OUTDOOR AIR FLOW RATE IN BREATHING ZONE (CFM/SQ.FT.)	EXHAUST AIR FLOW RATE (CFM/SQ.FT.)	NUMBER OF PEOPLE (A×B)÷1000=#P	OUTDOOR AIR FLOW RATE WITHOUT ZONE EFFECTIVENESS FACTOR (F*C)+(A*D)=CFM	ZONE AIR DISTRIBUTION EFFECTIVENESS FACTOR	MINIMUM ROOM VENTILATION AIR FLOW RATE G÷H=CFM	MINIMUM EXHAUST AIR FLOW RATE A×E=CFM
Vestibule 70	CORRIDORS	200	0	0	0.06	0	0	12	0.8	15	0
Active Commons 71	CLASSROOM (AGES 9+)	690	35	10	0.12	0	25	333	0.8	416	0
5th Grade Learning Studio 73	CLASSROOM (AGES 9+)	790	35	10	0.12	o	28	375	0.8	469	0
5th Grade Learning Studio 75	CLASSROOM (AGES 9+)	780	35	10	0.12	o	28	374	0.8	467	0
5th Grade Learning Studio 78	CLASSROOM (AGES 9+)	740	35	10	0.12	o	26	349	0.8	436	0
5th Grade Learning studio 80	CLASSROOM (AGES 9+)	780	35	10	0.12	О	28	374	0.8	467	0
Workshop Commons 76	CLASSROOM (AGES 9+)	840	35	10	0.12	o	30	401	0.8	501	0
Conference 72	CONFERENCE/MEETING	150	50	5	0.06	0	8	49	0.8	61	0
SGR 74	CLASSROOM (AGES 9+)	110	35	10	0.12	0	4	53	0.8	67	0
SGR 79	CLASSROOM (AGES 9+)	90	35	10	0.12	0	4	51	0.8	64	0
21 22	2727425 72242	450		<u> </u>	0.40			10	2.2	<del>  </del>	40

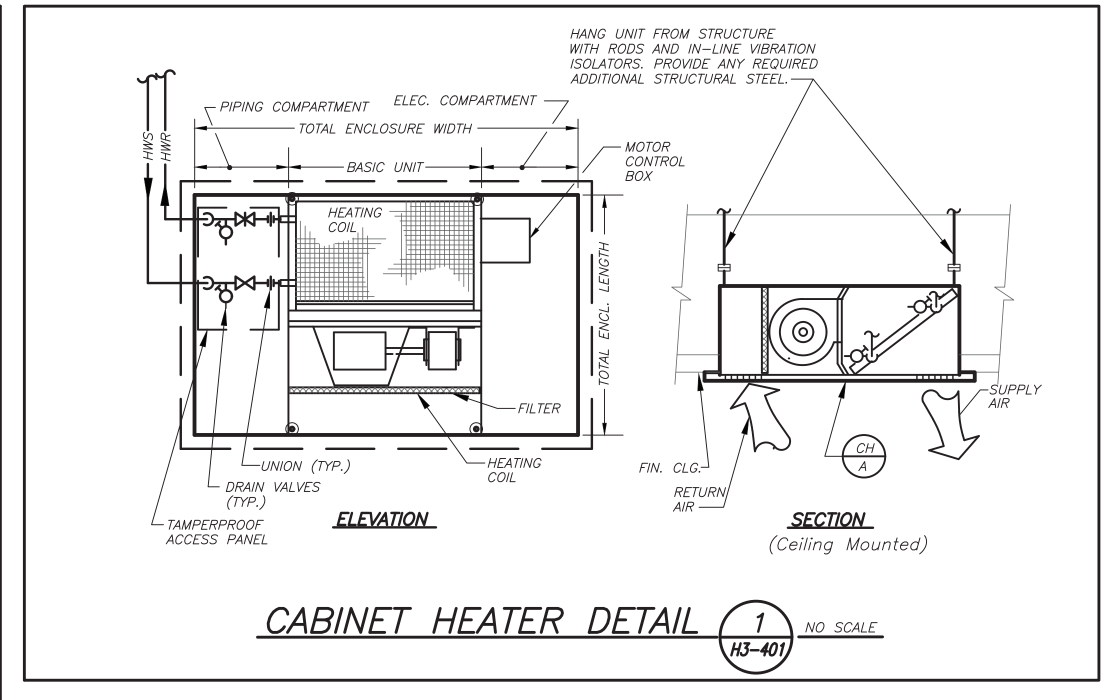
BEFORE FABRICATION THIS CONTRACTOR SHALL VERIFY ALL MEASUREMENTS AND CONDITIONS ON JOB AND COORDINATE HIS WORK WITH THE WORK

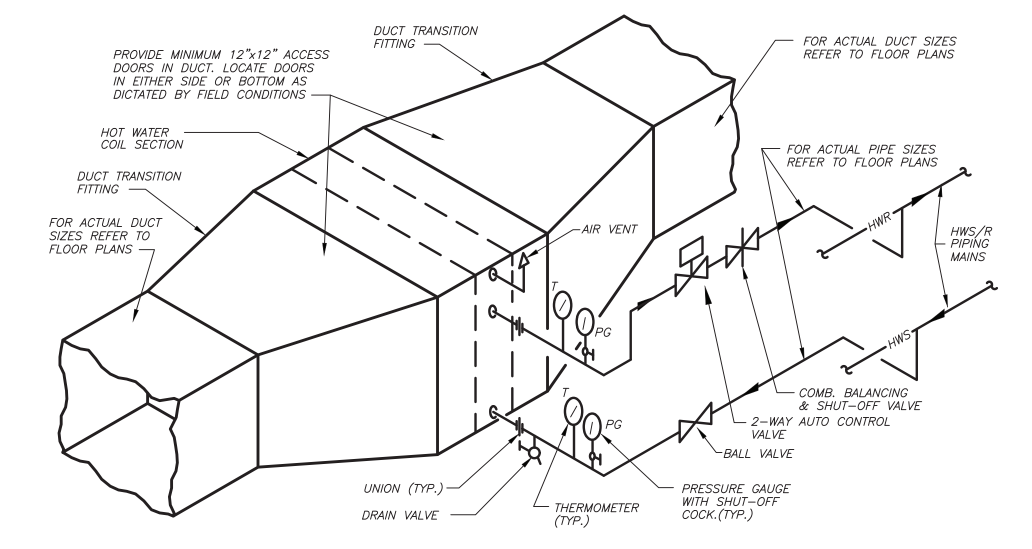




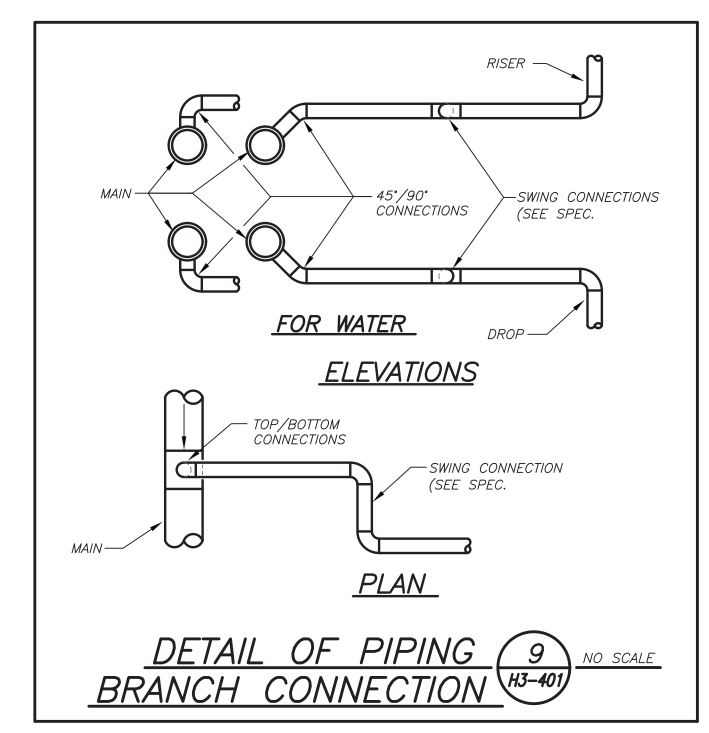


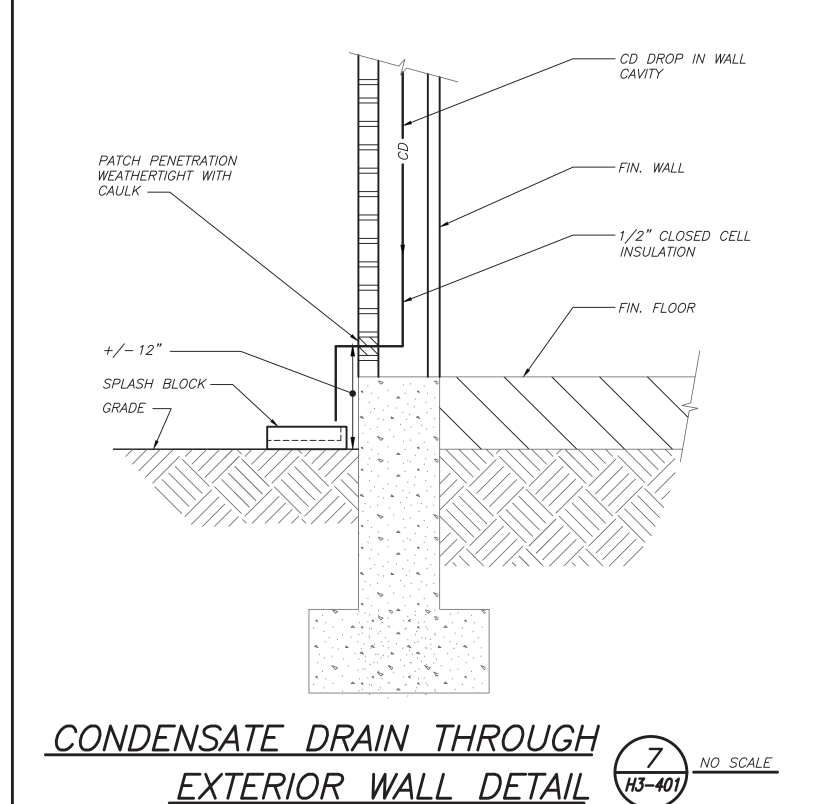


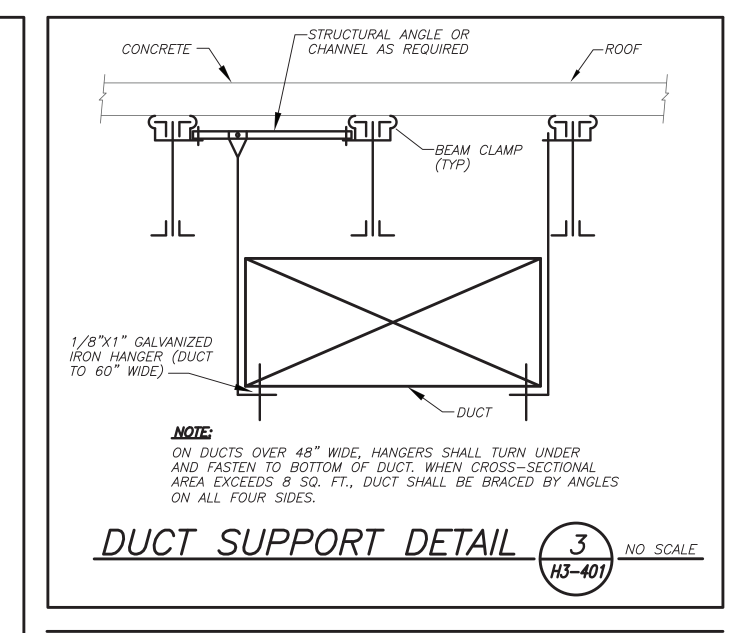


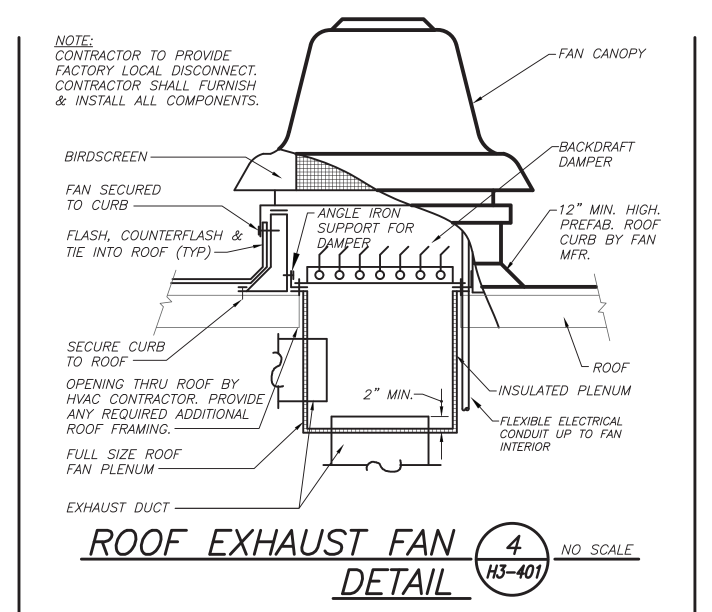


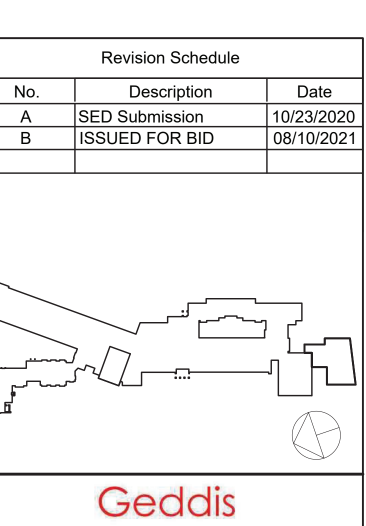
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Construction Manager SAVIN ENGINEERS, P.C. 3 Campus Drive Pleasantville, NY 10570 914-769-3200 Structural Engineer
ODEH ENGINEERS

1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

<u>Civil Engineer</u> WESTON & SAMPSON 1 Winners Circle, Suite 130 Albany, NY 12205 518-463-4400

Roof Consultant
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SED#: 6618-0001-0003-025

PROJECT

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Midland Elementary School

312 Midland Ave, Rye NY 10580

**DETAILS** 

SEAL & SIGNATURE | DATE:

PROJECT No: 9200 DRAWING BY: Author CHK BY: BGA/BGA DWG No: H3-401

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