# **HS EXTENSION BOILER** REPLACEMENT

**NORTH ROCKLAND HIGH SCHOOL EXTENSION** SED NO. 50-02-01-06-0-007-016 65 Chapel St **Garnerville, NY 10923** 

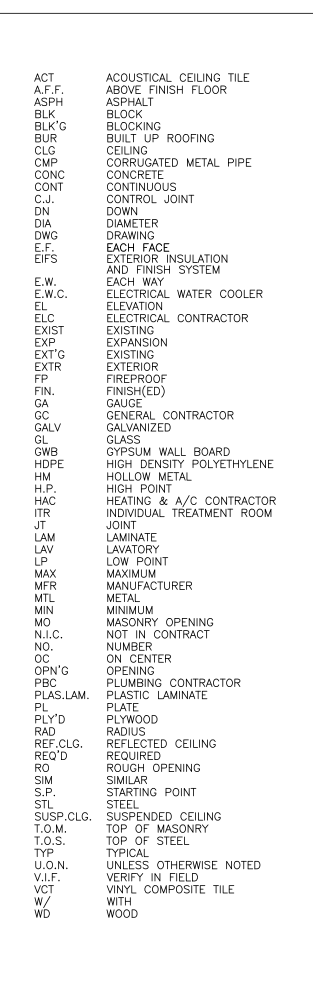
**OWNER: North Rockland Central School District** 65 Chapel St Garnerville, NY 10923

**ARCHITECT: MICHAEL SHILALE ARCHITECTS, LLP 140 Park Avenue New City, NY 10956** 

> **PME ENGINEER: GREENMAN-PEDERSEN, INC. 400 Rella Boulevard** Montebello, NY 10901

CONCRETE MASONRY UNIT
BRICK
RIGID INSULATION
CONCRETE
GRAVEL OR STONE
EARTH
EIFS
ASPHALT PAVING
SAND/MORTAR/GYPSUM BOARD
STEEL
ACT
ROUGH WOOD
BRONZE

# **MATERIALS LEGEND**



# **ABBREVIATIONS**

	DRAWING No.	DRAWING TITLE		DATE	IT IG IS			
A = 0.0 PERCENT OF PERCENT AP PERCENT AP PERCENT AP PERCENT OF PERCENT AP PERC	A-001 B-100	SCHEDULES, LEGENDS AND NOT CODE ANALYSIS	ËS	05-31-24 05-31-24 ►	HIS BAR D 1" THEN TO FULL			
Sector	AA-100 AA-200	PROPOSED BOILER ROOM ACM I ROOF ABATEMENT PLAN	PLAN	05-31-24 05-31-24 05-31-24	MEA	2		
Notify the Control of the Control	C-501 D-101 A-101	SITE PLAN DETAILS BOILER ROOM DEMO PLAN PROPOSED BOILER ROOM PLAN		05-31-24 05-31-24 05-31-24				
Endowed Control	M-002 M-003 MD-101 MD-102 MD-103 M-101 M-102 M-301 M-401 M-501 M-502	MECHANICAL SCHEDULES MECHANICAL SYMBOLS AND ABB MECHANICAL BOILER ROOM PLAN MECHANICAL ROOF PLAN – REM MECHANICAL PARTIAL SITE PLAN MECHANICAL BOILER ROOM PLAN MECHANICAL ROOF PLAN – INST MECHANICAL PIPING DIAGRAM MECHANICAL DETAILS MECHANICAL DETAILS – 2	N – REMOVAL //OVAL – REMOVAL N – INSTALL	05-31-24 05-31-24 05-31-24 05-31-24 05-31-24 05-31-24 05-31-24 05-31-24 05-31-24 05-31-24 05-31-24 05-31-24	ESS ACTION		ALS * REC	HIL CA 28758 F NEV
Image: Property of the second sec	ED-101 E-101	ELECTRICAL DEMOLITION PLAN ELECTRICAL INSTALLATION PLAN	_S	05-31-24 05-31-24	ANN FOD ANY	Drawn by	MS,	l 2
Image: Properties of the second of the s		LIST OF I	DRAWING	S				
Image: Properties of the second of the s		NUMBER	DIMENSIONS	TO THE FINISHED FACE OF AN			:chanical Electrical gineer:	
			2. G.C. TO VERI AND IS TO N	FY ALL DIMENSIONS IN THE FIELD IOTIFY ARCHITECT IF THERE ARE				
							HIGH	
HOUSEKEENIG FABRITION TO BE REMOVED NEW PARTITION (GEE PARTITION LICEND A-101) NEW DOOR DEVISION DOOR DEVISION DOOR DEVISION DOOR DEVISION DOOR DEVISION DOOR DEVISION DOOR DEVISION DOOR TO BE REMOVED EXISTING VINCOW THE RECOMMANDER ROOM NAME ROOM NAME ROOM NAME ROOM NAME TOT DEVISION DOOR TO BE REMOVED DEVISION DOOR NAME ROOM NAME DEVISION DOOR TO BE REMOVED DEVISION DOOR NAME COLUMN LINE DESIGNATION DEVISION DOOR TO BE REMOVED DEVISION DOOR NAME COLUMN LINE DESIGNATION DEVISION DOOR TO BE REMOVED DEVISION DOOR TO BE REMOVED DEVISION DOOR TO BE REMOVED DEVISION DOOR TO BE REMOVED DEVISION DOOR NAME COLUMN LINE DESIGNATION DEVISION DOOR TO BE REMOVED DEVISION NAMER COLUMN LINE DESIGNATION DEVISION DOOR TO BE REMOVED CALL BEFORE YOU DIG							AND	<b>IENT</b>
LEGEND A-101) NEW DOOR LISTING DOOR LESTING WINDOW THE NOW WINDOW THE NOW WINDOW THE ROOM NAME/ TOO SF 101 ROOM NAME/ TOO SF 101 ROOM NAME/ TOO SF 101 ROOM NAME/ DETAL RETRENCE SHEET NUMBER DETAL RETRENCE SHEET NUMBER COLUMN LINE DESIGNATION COLUMN LINE DESIGNATION COLUMN LINE DESIGNATION COLUMN LINE DESIGNATION COLUMN LINE DESIGNATION COLUMN LINE DESIGNATION COLUMN LINE DESIGNATION			REMOVE AND PAD-MOUNTE	D PUMPS AND INSTALL ON EXISTING			OCKL. TENS	LACEN
EXISTING WINDOW   Image: New WINDOW	NEW C	LEGEND A-101) DOOR	PROVIDE DEDI EXISTING OIL	TANK TO REMAIN IN PLACE AND FILL	. IN		NORTH	RI
OFFICE       ROOM NAME/ NUMBER         100       SF         1       ROOM NUMBER ROOM AREA ROOM AREA DRAWING NUMBER ROOM AREA DETAIL NUMBER LEUXITON REFERENCE SHEET NUMBER         1       DETAIL REFERENCE SHEET NUMBER COLUMN LINE DESIGNATION         1       COLUMN LINE DESIGNATION         Image: Column Line DESIGNATION	EXISTIN	NG WINDOW						
DETAIL NUMBER DETAIL REFERENCE SHEET NUMBER COLUMN LINE DESIGNATION CALL BEFORE YOU DIG	OFFICE 100 SF 101	ROOM NAME ROOM NAME/ NUMBER IDENTIFICATION ROOM NUMBER ROOM AREA DRAWING NUMBER WALL SECTION/ ELEVATION REFERENCE						
DETAIL REFERENCE SHEET NUMBER COLUMN LINE DESIGNATION CALL BEFORE YOU DIG CALL BEFORE YOU DIG		DETAIL NUMBER		ATES/ALLOWANC	=			
CALL BEFORE YOU DIG		DETAIL REFERENCE						
		- COLUMN LINE DESIGNATION					<b>₩</b> ⊢	
SYMBOLS LEGEND UNIT PRICES	STATIONE PARTY	CALL BEFORE YOU DIG					N H	No.
	 SYMBOL	S LEGEND	UN	NIT PRICES		Drawing		Drawing



000-

		CORDANCE WITH THE NEW YORK STANDARDS AND N PROPER SEQUENCE AND MAINTAINED UNTIL PERMANENT
2. THE SITE AT ALL TIMES SHALL BE GRADED AN CONTROL FACILITIES.	ID MAINTAINED SUCH THAT ALL STORM	WATER RUNOFF IS DIVERTED TO SOIL EROSION AND SEDIMENT
3. THE CONTRACTOR IS RESPONSIBLE FOR MAINT, BASIS, INCLUDING AFTER EVERY STORM EVENT.		SION AND SEDIMENT CONTROL MEASURES ON A REGULAR
4. STOCKPILES ARE NOT TO BE LOCATED WITHIN STOCKPILES SHALL BE CONTAINED BY A HAY		, ROADWAY OR DRAINAGE FACILITY. THE BASE OF ALL CE.
	TSIDE THE WORK AREA OR ONTO PUE	ONTO PUBLIC RIGHT-OF-WAY, SHALL BE REMOVED ALL SOIL BLIC RIGHT-OF-WAY, SHALL BE REMOVED IMMEDIATELY. PAVED
		STANDARDS AND SPECIFICATIONS FOR EROSION DUST SHALL ND SPECIFICATIONS FOR EROSION AND SEDIMENT CONTROL.
7. TREES TO REMAIN AFTER CONSTRUCTION WITHI OR BEYOND IN ACCORDANCE WITH THE NEW Y		CTED WITH A SUITABLE FENCE INSTALLED AT THE DRIP LINE FOR EROSION AND SEDIMENT CONTROL.
THE SITE. THESE MAY BE EXCAVATED OR MAY OTHER CHANNELIZATION SHALL BE CONSTRUCT	BE CREATED UTILIZING EARTHEN BER ED TO INSURE THAT ALL SILT LADEN HALL BE CLEANED PERIODICALLY DURI	TIONS TO INTERCEPT AND CLARIFY SILT LADEN RUNOFF FROM MS, RIP-RAP OR CRUSHED STONE DAMS, HAY BALES, OR WATERS ARE DIRECTED INTO THE ENTRAPMENT AREAS, WHICH NG THE COURSE OF CONSTRUCTION. THE COLLECTION SILT
SEEDED WITH 1/2 LB. OF RYE GRASS OR MU	LCHED WITH 100 LBS. OF STRAW OR HE INSTALLATION OF THE BASE COUR	ED FOR MORE THAN 10 DAYS SHALL BE TEMPORARILY HAY PER 1,000 SQUARE FEET. ROADWAYS SHALL BE SE. A TEMPORARY SEEDING AND/ OR MULCHING SHOULD BE ON WILL BEGIN WITHIN 30 DAYS.
10. SILT THAT LEAVES THE SITE SHALL BE COLLEC WORKS.	CTED AND REMOVED AS DIRECTED BY	THE VILLAGE OF WEST HAVERSTRAW. DEPARTMENT OF PUBLIC
12. AT THE COMPLETION OF THE PROJECT, ALL TE PLANTED, OR TREATED IN ACCORDANCE WITH		BE REMOVED AND THE AFFECTED AREAS RE-GRADED,
13. ALL AREAS DISTURBED BY ON-SITE GRADING, THE FOLLOWING SEEDING SCHEDULE, OR EQUI	VALENT:	ON, SHALL BE STABILIZED WITH VEGETATIVE COVER, USING
KENTUCKY BLUE GRASS – CREEPING RED FESCUE – PERENNIAL RYE GRASS –	<u>LB. PER ACRE</u> 20 20 5	<u>LB. PER 1,000 SF</u> 0.45 0.45 0.10
14. ALL PERMANENTLY SEEDED AREAS TO HAVE AU LIME – AMOUNT NEEDED TO OBTAIN A pH O FERTILIZER – 15 LBS. PER 1,000 SF OF 10 IF NOT LANDSCAPED OTHERWISE, ALL NEW CO SEEDED WITH THE FOLLOWING:	0F 5.5 D–20–10 FERTILIZER OR APPROVED E NSTRUCTED PERMANENT SLOPES LESS	THAN 1 (VERTICAL) : 2.5 (HORIZONTAL) TO BE
CREEPING RED FESCUE - CROWN VETCH -	<u>LB. PER ACRE</u> 10 15	<u>LB. PER 1,000 SF</u> 0.45 0.35
BIRDSFOOT TREFOIL – TALL FESCUE OR SMOOTH BROMEGRASS –	8 15	0.20
W/ PERENNIAL RYE GRASS	5	
1 15. ALL SLOPES GREATER THAN 1 (VERTICAL) : 2	.5 (HORIZONTAL) TO BE MULCHED AN	0.10 D STABILIZED WITH CLOTH FABRIC AND PINNED TO THE
GROUND.	.5 (HORIZONTAL) TO BE MULCHED AN	0.10 D STABILIZED WITH CLOTH FABRIC AND PINNED TO THE
GROUND. 16. SOD CAN BE USED INSTEAD OF SEED. CONSTRUCTION SEQUENCE: a. CONSTRUCT STABILIZED CONSTRUCTION ENT b. INSTALL SEDIMENT BARRIERS AS PER NOTE c. CONSTRUCT DIVERSIONS SWALES AND DRAIN DRAINAGE SYSTEMS WITH MINIMUM NECE	RANCE. 1 ABOVE. NAGE SYSTEMS WITH MINIMUM NECESS ESSARY CLEARING.	
<ul> <li>GROUND.</li> <li>16. SOD CAN BE USED INSTEAD OF SEED. CONSTRUCTION SEQUENCE: <ul> <li>a. CONSTRUCT STABILIZED CONSTRUCTION ENT</li> <li>b. INSTALL SEDIMENT BARRIERS AS PER NOTE</li> <li>c. CONSTRUCT DIVERSIONS SWALES AND DRAIN DRAINAGE SYSTEMS WITH MINIMUM NECE</li> <li>d. CLEAR EXISTING TREES AND VEGETATION FR DISTURBED.</li> <li>e. PERFORM NECESSARY EXCAVATION OR FILL</li> <li>f. INSTALL SEDIMENT CONTROL BARRIERS AROU</li> <li>g. SEED ALL DISTURBED AREAS WHICH WILL R</li> <li>h. AFTER COMPLETION OF THE SITE CONSTRUC ABOVE.</li> <li>i. REMOVE SEDIMENT BARRIERS AS PER NOTE</li> </ul> </li> </ul>	RANCE. 1 ABOVE. NAGE SYSTEMS WITH MINIMUM NECESS ESSARY CLEARING. ROM AREAS TO BE EXCAVATED OR FIL OPERATIONS TO BRING SITE TO DESIN UND ALL STORM DRAIN INLETS. REMAIN UNDISTURBED FOR A PERIOD O CTION FINE GRADE AND SPREAD TOPS 4 ABOVE.	ARY CLEARING. CONSTRUCT DIVERSIONS SWALES AND LED, STRIP AND STOCKPILE TOPSOIL FROM ALL AREAS TO BE RED SUBGRADE. INSTALL STORM DRAINAGE SYSTEM. OR 30 DAYS AS PER NOTE 2 ABOVE. DIL ON ALL LAWN AREAS AND SEED AS PER NOTES 5 AND 6
<ul> <li>GROUND.</li> <li>16. SOD CAN BE USED INSTEAD OF SEED. CONSTRUCTION SEQUENCE: <ul> <li>a. CONSTRUCT STABILIZED CONSTRUCTION ENT</li> <li>b. INSTALL SEDIMENT BARRIERS AS PER NOTE</li> <li>c. CONSTRUCT DIVERSIONS SWALES AND DRAIN DRAINAGE SYSTEMS WITH MINIMUM NECE</li> <li>d. CLEAR EXISTING TREES AND VEGETATION FR DISTURBED.</li> <li>e. PERFORM NECESSARY EXCAVATION OR FILL</li> <li>f. INSTALL SEDIMENT CONTROL BARRIERS AROU</li> <li>g. SEED ALL DISTURBED AREAS WHICH WILL R</li> <li>h. AFTER COMPLETION OF THE SITE CONSTRUCT ABOVE.</li> </ul> </li> </ul>	RANCE. 1 ABOVE. NAGE SYSTEMS WITH MINIMUM NECESS ESSARY CLEARING. ROM AREAS TO BE EXCAVATED OR FIL OPERATIONS TO BRING SITE TO DESIF UND ALL STORM DRAIN INLETS. REMAIN UNDISTURBED FOR A PERIOD ( CTION FINE GRADE AND SPREAD TOPS 4 ABOVE. TO INSURE A VIABLE STABILIZED VEG	ARY CLEARING. CONSTRUCT DIVERSIONS SWALES AND LED, STRIP AND STOCKPILE TOPSOIL FROM ALL AREAS TO BE RED SUBGRADE. INSTALL STORM DRAINAGE SYSTEM. OR 30 DAYS AS PER NOTE 2 ABOVE. DIL ON ALL LAWN AREAS AND SEED AS PER NOTES 5 AND 6 ETATIVE STATE.
<ul> <li>GROUND.</li> <li>16. SOD CAN BE USED INSTEAD OF SEED. CONSTRUCTION SEQUENCE: <ul> <li>a. CONSTRUCT STABILIZED CONSTRUCTION ENT</li> <li>b. INSTALL SEDIMENT BARRIERS AS PER NOTE</li> <li>c. CONSTRUCT DIVERSIONS SWALES AND DRAIN DRAINAGE SYSTEMS WITH MINIMUM NECE</li> <li>d. CLEAR EXISTING TREES AND VEGETATION FR DISTURBED.</li> <li>e. PERFORM NECESSARY EXCAVATION OR FILL</li> <li>f. INSTALL SEDIMENT CONTROL BARRIERS AROU</li> <li>g. SEED ALL DISTURBED AREAS WHICH WILL R</li> <li>h. AFTER COMPLETION OF THE SITE CONSTRUC ABOVE.</li> <li>i. REMOVE SEDIMENT BARRIERS AS PER NOTE</li> <li>j. MAINTAIN ALL SEEDED AND PLANTED AREAS</li> </ul> </li> </ul>	RANCE. 1 ABOVE. NAGE SYSTEMS WITH MINIMUM NECESS ESSARY CLEARING. ROM AREAS TO BE EXCAVATED OR FIL OPERATIONS TO BRING SITE TO DESIN UND ALL STORM DRAIN INLETS. REMAIN UNDISTURBED FOR A PERIOD ( CTION FINE GRADE AND SPREAD TOPS 4 ABOVE. TO INSURE A VIABLE STABILIZED VEG E OF WEST HAVERSTRAW SPECIFICATIO	ARY CLEARING. CONSTRUCT DIVERSIONS SWALES AND LED, STRIP AND STOCKPILE TOPSOIL FROM ALL AREAS TO BE RED SUBGRADE. INSTALL STORM DRAINAGE SYSTEM. OR 30 DAYS AS PER NOTE 2 ABOVE. DIL ON ALL LAWN AREAS AND SEED AS PER NOTES 5 AND 6 ETATIVE STATE.
<ul> <li>GROUND.</li> <li>16. SOD CAN BE USED INSTEAD OF SEED. CONSTRUCTION SEQUENCE: <ul> <li>a. CONSTRUCT STABILIZED CONSTRUCTION ENT</li> <li>b. INSTALL SEDIMENT BARRIERS AS PER NOTE</li> <li>c. CONSTRUCT DIVERSIONS SWALES AND DRAIN DRAINAGE SYSTEMS WITH MINIMUM NECE</li> <li>d. CLEAR EXISTING TREES AND VEGETATION FR DISTURBED.</li> <li>e. PERFORM NECESSARY EXCAVATION OR FILL</li> <li>f. INSTALL SEDIMENT CONTROL BARRIERS AROU</li> <li>g. SEED ALL DISTURBED AREAS WHICH WILL R</li> <li>h. AFTER COMPLETION OF THE SITE CONSTRUC ABOVE.</li> <li>i. REMOVE SEDIMENT BARRIERS AS PER NOTE</li> <li>j. MAINTAIN ALL SEEDED AND PLANTED AREAS</li> </ul> </li> <li>11. ALL CONSTRUCTION TO MEET CURRENT VILLAGE</li> </ul>	RANCE. 1 ABOVE. NAGE SYSTEMS WITH MINIMUM NECESS ESSARY CLEARING. ROM AREAS TO BE EXCAVATED OR FIL OPERATIONS TO BRING SITE TO DESIN UND ALL STORM DRAIN INLETS. REMAIN UNDISTURBED FOR A PERIOD ( CTION FINE GRADE AND SPREAD TOPS 4 ABOVE. TO INSURE A VIABLE STABILIZED VEG E OF WEST HAVERSTRAW SPECIFICATIO	ARY CLEARING. CONSTRUCT DIVERSIONS SWALES AND LED, STRIP AND STOCKPILE TOPSOIL FROM ALL AREAS TO BE RED SUBGRADE. INSTALL STORM DRAINAGE SYSTEM. OR 30 DAYS AS PER NOTE 2 ABOVE. DIL ON ALL LAWN AREAS AND SEED AS PER NOTES 5 AND 6 ETATIVE STATE.
<ul> <li>GROUND.</li> <li>16. SOD CAN BE USED INSTEAD OF SEED. CONSTRUCTION SEQUENCE: <ul> <li>a. CONSTRUCT STABILIZED CONSTRUCTION ENT</li> <li>b. INSTALL SEDIMENT BARRIERS AS PER NOTE</li> <li>c. CONSTRUCT DIVERSIONS SWALES AND DRAIN DRAINAGE SYSTEMS WITH MINIMUM NECE</li> <li>d. CLEAR EXISTING TREES AND VEGETATION FR DISTURBED.</li> <li>e. PERFORM NECESSARY EXCAVATION OR FILL</li> <li>f. INSTALL SEDIMENT CONTROL BARRIERS AROU</li> <li>g. SEED ALL DISTURBED AREAS WHICH WILL R</li> <li>h. AFTER COMPLETION OF THE SITE CONSTRUC ABOVE.</li> <li>i. REMOVE SEDIMENT BARRIERS AS PER NOTE</li> <li>j. MAINTAIN ALL SEEDED AND PLANTED AREAS</li> </ul> </li> <li>11. ALL CONSTRUCTION TO MEET CURRENT VILLAGE</li> </ul>	RANCE. 1 ABOVE. NAGE SYSTEMS WITH MINIMUM NECESS ESSARY CLEARING. ROM AREAS TO BE EXCAVATED OR FIL OPERATIONS TO BRING SITE TO DESIN UND ALL STORM DRAIN INLETS. REMAIN UNDISTURBED FOR A PERIOD ( CTION FINE GRADE AND SPREAD TOPS 4 ABOVE. TO INSURE A VIABLE STABILIZED VEG E OF WEST HAVERSTRAW SPECIFICATIO	ARY CLEARING. CONSTRUCT DIVERSIONS SWALES AND LED, STRIP AND STOCKPILE TOPSOIL FROM ALL AREAS TO BE RED SUBGRADE. INSTALL STORM DRAINAGE SYSTEM. OR 30 DAYS AS PER NOTE 2 ABOVE. DIL ON ALL LAWN AREAS AND SEED AS PER NOTES 5 AND 6 ETATIVE STATE.
<ul> <li>GROUND.</li> <li>16. SOD CAN BE USED INSTEAD OF SEED. CONSTRUCTION SEQUENCE: <ul> <li>a. CONSTRUCT STABILIZED CONSTRUCTION ENT</li> <li>b. INSTALL SEDIMENT BARRIERS AS PER NOTE</li> <li>c. CONSTRUCT DIVERSIONS SWALES AND DRAIN DRAINAGE SYSTEMS WITH MINIMUM NECE</li> <li>d. CLEAR EXISTING TREES AND VEGETATION FR DISTURBED.</li> <li>e. PERFORM NECESSARY EXCAVATION OR FILL</li> <li>f. INSTALL SEDIMENT CONTROL BARRIERS AROU</li> <li>g. SEED ALL DISTURBED AREAS WHICH WILL R</li> <li>h. AFTER COMPLETION OF THE SITE CONSTRUC ABOVE.</li> <li>i. REMOVE SEDIMENT BARRIERS AS PER NOTE</li> <li>j. MAINTAIN ALL SEEDED AND PLANTED AREAS</li> </ul> </li> <li>11. ALL CONSTRUCTION TO MEET CURRENT VILLAGE</li> </ul>	RANCE. 1 ABOVE. NAGE SYSTEMS WITH MINIMUM NECESS ESSARY CLEARING. ROM AREAS TO BE EXCAVATED OR FIL OPERATIONS TO BRING SITE TO DESIN UND ALL STORM DRAIN INLETS. REMAIN UNDISTURBED FOR A PERIOD ( CTION FINE GRADE AND SPREAD TOPS 4 ABOVE. TO INSURE A VIABLE STABILIZED VEG E OF WEST HAVERSTRAW SPECIFICATIO	ARY CLEARING. CONSTRUCT DIVERSIONS SWALES AND LED, STRIP AND STOCKPILE TOPSOIL FROM ALL AREAS TO BE RED SUBGRADE. INSTALL STORM DRAINAGE SYSTEM. OR 30 DAYS AS PER NOTE 2 ABOVE. DIL ON ALL LAWN AREAS AND SEED AS PER NOTES 5 AND 6 ETATIVE STATE.

## **STANDARD EROSION CONTROL NOTES**

- 1. ALL DIMENSIONS ARE MEASURED TO THE ROUGH UNLESS OTHERWISE NOTED. ELEVATIONS AND DIMENSIONS SHOWN ARE FOR GENERAL REFERENCE ONLY. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, CONDITIONS, AND ELEVATIONS IN THE FIELD PRIOR TO THE USE OF SUCH INFORMATION IN CONSTRUCTION. THE CONTRACTOR SHALL TAKE ALL FIELD MEASUREMENTS NECESSARY TO ASSURE PROPER FIT OF FINISHED WORK AND SHALL ASSUME FULL RESPONSIBILITY FOR THEIR ACCURACY. NOTIFY THE ARCHITECT IN WRITING IMMEDIATELY OF ANY DIMENSIONAL DISCREPANCIES.
- 2. THE CONTRACTOR SHALL PERFORM ALL WORK WITH CARE SO THAT ANY MATERIALS WHICH ARE TO REMAIN IN PLACE , OR WHICH ARE TO REMAIN, WILL NOT BE DAMAGED. IF THE CONTRACTOR DAMAGES ANY MATERIALS WHICH ARE TO REMAIN IN PLACE OR WHICH ARE TO REMAIN, THE DAMAGED MATERIALS SHALL BE REPAIRED OR REPLACED IN A MANNER SATISFACTORY TO THE ARCHITECT AT THE EXPENSE OF THE CONTRACTOR.
- 3. THE SITE SHALL BE KEPT CLEAN AT ALL TIMES. UPON COMPLETION OF WORK, ALL EXCESS MATERIAL, DEBRIS, ETC. SHALL BE REMOVED AND PROPERLY DISPOSED OF AND SHALL BE LEFT CLEAN TO THE ARCHITECT'S SATISFACTION.
- 4. CONTRACTOR SHALL BE RESPONSIBLE TO OBTAIN AND COMPLY WITH ANY AND ALL PERMITS ASSOCIATED WITH THIS WORK. THE CONTRACTOR SHALL COOPERATE AND ASSIST THE ARCHITECT AND AUTHORIZING AGENCIES IN PERFORMING INSPECTIONS AS REQUIRED.
- 5. WORK SHALL BE COORDINATED WITH WEATHER CONDITIONS AND PROJECTIONS TO PROTECT COMPLETED AND EXISTING, EXPOSED WORK.
- 6. NOTIFY ALL APPROPRIATE UTILITIES AND SCHEDULE A PRE-WORK MARK-OUT. WORK CANNOT COMMENCE ON THE PROJECT UNTIL THE SAID "MARK-OUTS" ARE ON THE GROUND AND HAVE BEEN APPROVED AS BEING ON THE ENTIRE SITE, BY THE VILLAGE SUPERINTENDENT OF PUBLIC WORKS.
- 7. SCHEDULE A PRE-CONSTRUCTION MEETING 48 HOURS PRIOR TO CONSTRUCTION START WITH THE ARCHITECT AND OWNER ON SITE PRIOR TO THE COMMENCEMENT OF THE PROJECT.
- 8. BROOM SWEEP THE ROAD AND ALL DISTURBED AREAS OF ALL DEBRIS AND EXCESS MATERIAL EACH NIGHT. REPLANT AND RESEED ALL DISTURBED GRASS AREAS TO THE SIMILAR CONDITION THAT EXISTS PRIOR TO CONSTRUCTION AND SHAPE THE AREA TO DRAIN FREELY TOWARDS THE CATCH BASINS. ANY DAMAGE TO THE SURFACE OF THE ROADS OR DRIVEWAYS MUST BE REPAIRED OR REPLACED TO THE EXISTING CONDITIONS, AS DETERMINED AND APPROVED BY THE ARCHITECT AND OWNER.
- 9. THE CONTRACTOR IS TO PROVIDE ON-SITE "PORTABLE JOHNS" FOR HIS EMPLOYEES, WITHIN WALKING DISTANCE OF THE CONSTRUCTION SITE. THESE DEVICES ARE TO BE REGULARLY SERVICED AND POSITIONED IN SUCH A LOCATION AS TO NOT BE AN ATTRACTIVE NUISANCE TO THE HOMEOWNERS IN THE AREA. APPROVAL OF THE LOCATION OF THESE FACILITIES IS REQUIRED AND WILL BE GIVEN BY THE VILLAGE SUPERINTENDENT OF PUBLIC WORKS. ALTERNATES TO THE PORTABLE JOHNS MAY BE APPROVED BY THE SAID SUPERINTENDENT.
- 10. CRACK-SEAL THE JOINTS, WITH HOT AC-20 ASPHALTIC TAR, BETWEEN THE EXISTING PAVEMENT AND NEW PAVEMENT SECTION.
- 11. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO INSURE SOIL EROSION CONTROL, PER NYSDEC GUIDANCE, AND PROTECTION OF THE ADJACENT PROPERTY FROM SOIL/ EARTH RUNOFF, WEATHER OR VANDALISM DURING THIS PERIOD OF CONSTRUCTION. PEDESTRIAN ACCESS TO EACH HOUSE MUST BE MAINTAINED DURING THE DAY ALWAYS AND VEHICULAR ACCESS TO THE INDIVIDUAL DRIVEWAYS IN THE EVENINGS.
- 12. CURBING TO BE GRADED AS NECESSARY TO PROVIDE POSITIVE DRAINAGE DIRECTED TO CATCH BASINS AND/OR INLETS. MINIMUM SLOPE SHALL BE 1%.
- 13. ANY CATCH BASINS, CATCH BASIN GRATES OR INLETS DISTURBED OR DAMAGED DURING CONSTRUCTION SHALL BE REMOVED AND REPLACED WITH LIKE KIND BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE VILLAGE.
- 14. CONTRACTOR SHALL HAND EXCAVATE WITHIN PROXIMITY TO ANY UNDERGROUND UTILITIES.
- 15. CONTRACTOR SHALL COORDINATE WITH APPROPRIATE UTILITIES AND PROVIDE NECESSARY VALVE/CLEANOUT EXTENSIONS AND/OR NEW COLLARS AS NECESSARY TO BE FLUSH WITH NEW PAVING.
- 16. CONTRACTOR SHALL LOCATE ALL O/H WIRES AND TAKE ALL NECESSARY PRECAUTIONS TO ENSURE THE SAFETY OF THE GENERAL PUBLIC AND ALL WORKERS.
- 17. CONTRACTOR SHALL ADJUST CATCH BASIN FRAME AND GRATE AS NECESSARY TO BE FLUSH WITH ADJACENT PAVING AND PROVIDE APPROPRIATE DRAINAGE.
- 18. CONTRACTOR SHALL REMOVE, STORE AND REINSTALL ALL STREET SIGNS AS NECESSARY FOR COMPLETION OF WORK.

# **CONSTRUCTION NOTES**

- CONTRACTOR SHALL FIELD VERIFY LOCATION OF ALL EXISTING UTILITIES (PUBLIC AND PRIVATE) IN WORK AREA BY CALLING "DIG SAFELY NEW YORK" 1-800-962-7962, PRIOR TO CONSTRUCTION AND NOTIFY ARCHITECT OF ANY DISCREPANCIES. UTILITIES AND UTILITY FACILITIES THAT ARE UNKNOWN MAY BE AFFECTED BY THE PROPOSED WORK. THE CONTRACTOR IS RESPONSIBLE TO NOTIFY THE OWNER AND ARCHITECT AND MAINTAIN THE UTILITIES IN WORKING ORDER UNTIL THEIR DISPOSITION IS RESOLVED.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE RELOCATION, PROTECTION AND/OR TEMPORARY SUPPORT OF ANY UTILITIES ENCOUNTERED WITHIN THE WORK AREA.
- THE CONTRACTOR SHALL COORDINATE DIRECTLY WITH EACH AFFECTED UTILITY COMPANY, SHALL APPLY FOR AND OBTAIN THE NECESSARY PERMITS AND APPROVALS AND SHALL INITIATE AND COORDINATE ALL INSPECTIONS NECESSARY FOR FINAL APPROVAL AND ACCEPTANCE BY THE SUBJECT UTILITY COMPANY.
- CONTRACTOR IS RESPONSIBLE FOR MAINTAINING CONTINUOUS SERVICE OF ALL EXISTING UTILITIES WITHIN THE WORK AREA AT ALL TIMES. CONTRACTOR SHALL COORDINATE ANY REPAIR, RELOCATION OR REMOVAL OF EXISTING UTILITIES WITH EACH RESPECTIVE UTILITY COMPANY AND PROVISIONS MUST BE PROVIDED FOR TEMPORARY SERVICE OF ANY RESPECTIVE UTILITY SERVICE AFFECTED BY THE CONSTRUCTION IN THE EVENT OF ANY DISRUPTION TO THE EXISTING UTILITY. SHUT-DOWNS SHALL BE AT THE DISCRETION OF THE RESPECTIVE UTILITY COMPANIES.
- CONTRACTOR SHALL MAINTAIN ACCESS TO ALL INDIVIDUAL PROPERTIES



- ARE ANY DISCREPANCIES.
- EXISTING CONDITIONS PRIOR TO WORK.
- ACCEPTANCE OF THE WORK BY THE OWNER.

CONCRETE
CONSTRUCTION
DIAMETER
DRAWING
EACH WAY
ELEVATION

CORRUGATED METAL PIPE

ASPHALT BLOCK

ASPH BLK CMP CONC CONST DIA DWG E.W.

EL EXIST EXT'G FIN. GA

GC

H.P.

MAX

MFR

MIN MO N.I.C.

NO. 0.A.E.

OC OPN'G RAD RCP REQ'D

STL TYP U.O.N. V.I.F.

EXISTING EXISTING FINISH(ED) GAUGE

- GENERAL CONTRACTOR HIGH POINT JOINT
- LOW POINT MAXIMUM MANUFACTURER
- MINIMUM MASONRY OPENING
- NOT IN CONTRACT NUMBER OR APPROVED EQUAL ON CENTER OPFNING RADIUS REINFORCED CONCRETE PIPE REQUIRED
- STEEL TYPICAL UNLESS OTHERWISE NOTED VERIFY IN FIELD WITH

# ABBREVIATIONS

# SEEDED GRASS AREA

都任

## **MATERIALS LEGEND**

1. CONTRACTOR TO VERIFY ALL DIMENSIONS IN THE FIELD AND IS TO NOTIFY ARCHITECT IN WRITING IF THERE

2. THE CONTRACTOR IS RESPONSIBLE FOR THE REQUIREMENTS OUTLINED IN THE CONTRACT DOCUMENTS. THE WORK SHALL COMPLY WITH THE RULES AND REGULATIONS OF ALL GOVERNMENTAL AGENCIES HAVING JURISDICTION INCLUDING, BUT NOT LIMITED TO, INTERNATIONAL BUILDING CODE, BOCA CODE, STATE UNIFORM CONSTRUCTION CODE, MUNICIPAL CODES AND ORDINANCES, AND FEDERAL, STATE AND LOCAL ENVIRONMENTAL REGULATIONS. CODE REQUIREMENTS SHALL BE CONSIDERED PART OF THESE CONSTRUCTION DOCUMENTS, WHERE CONFLICTS EXIST, THE MORE STRINGENT REQUIREMENT SHALL TAKE PRECEDENCE.

3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VISITING THE SITE AND FAMILIARIZING THEMSELF WITH THE

4. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR INITIATING, MAINTAINING AND SUPERVISING ALL SAFETY PRECAUTIONS AND SHALL OBSERVE ALL SAFETY REQUIREMENTS ESTABLISHED BY OSHA AND ANY JURISDICTIONAL AGENCIES AND THE OWNER. WHERE CONFLICTS EXIST, THE MORE STRINGENT REQUIREMENTS SHALL APPLY. THESE REQUIREMENTS SHALL APPLY CONTINUOUSLY 24 HOURS PER DAY UNTIL FINAL

5. THE CONTRACTOR SHALL FURNISH ALL EQUIPMENT THAT MAY BE REQUIRED TO PERFORM THE WORK INDICATED IN A SAFE, ORDERLY, AND PROFESSIONAL MANNER BY EXPERIENCED WORKERS.

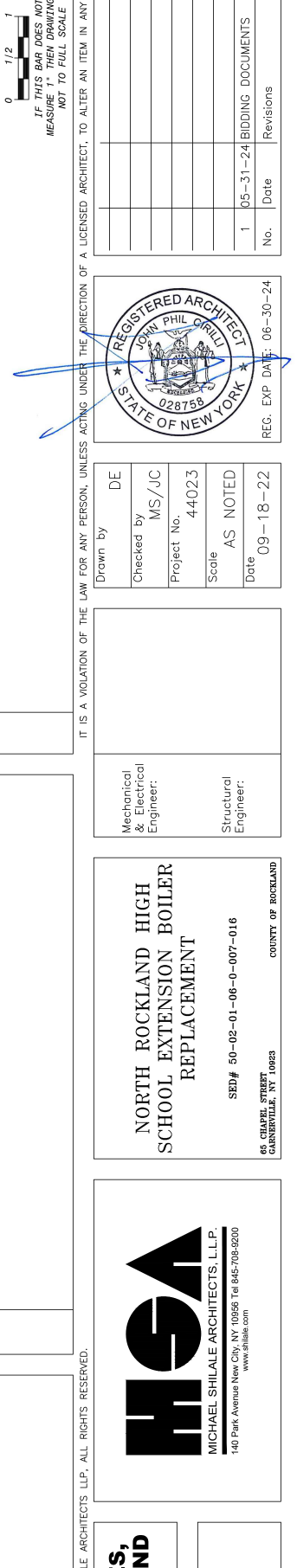
6. THE ARCHITECT WILL NOT BE RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, PROCEDURES, SAFETY PRECAUTIONS, NOR FOR THE CONTRACTOR'S FAILURE TO CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.

7. BEFORE WORK IS STARTED, THE CONTRACTOR SHALL SUBMIT TO THE ARCHITECT FOR APPROVAL A LIST OF MATERIALS, WITH TRADE NAMES, PROPOSED TO BE FURNISHED AND SHOP DRAWINGS OR MATERIAL SAMPLES AS REQUESTED BY THE ARCHITECT. SUBMITTALS SHALL BE REPRESENTATIVE OF THE MATERIALS TO BE USED BY THE CONTRACTOR IN COMPLETING HIS WORK.

8. CONTRACTOR IS RESPONSIBLE TO COMPLETE ALL WORK CONTAINED IN THE CONTRACT DOCUMENTS.

9. CONTRACTOR SHALL VERIFY FIELD CONDITIONS WITH OWNER AND ARCHITECT PRIOR TO START OF WORK.

10. THE CONTRACTOR SHALL MAINTAIN AND ENSURE THAT ALL DISTURBED AREAS BE STABILIZED.



**GENERAL NOTES** 

CONCRETE

GRAVEL OR STONE

EARTH

ASPHALT PAVING



SCHEDULES, LEGENDS AND NOTES



4

Site			
Site	BUILDING CODE SUMMA	ARY	
JIC	North Rockland Central School District	Date:	12/14/2023
	North Rockland High School Extension Boiler		
Project Name:	Replacement	Location	Rockland Count
Project Number:	44023	Architect of Record	MS
Project Address:	65 Chapel Street, Garnerville, NY 10923		
	APPLICABLE ORDINANCES, CODES	& STANDARD	
	Existing Building Code of New York State		
2020	Building Code of New York State		
SECTION 101	EXISTING BUILDING CODE: CHAPTER 1 SCOPE	AND ADMINISTRATION	
SECTION 101		construction change	of accurancy addition
101.2 Scope	The provisions of this code shall apply to the r to and relocation of existing buildings.	repair, aiteration, change	of occupancy, addition
101.4 Applicability	This code shall apply to the repair, alteration, of existing buildings, regardless of occupancy, 101.4.2.		
1014.2 Buildings Previously Occupied	The legal occupancy of any building existing o permitted to continue without change, except a Code of New York State, or the Property Mainte necessary by the building official for the gener public.	as is specifically covered i mance Code of New York S	in this code, the Fire tate, or as is deemed
	EXISTING BUILDING CODE: CHAPTER	2 DEFINITIONS	
SECTION 202	GENERAL DEFINITIONS		
EQUIPMENT OR FIXTURE	Any plumbing, heating, electrical, ventilating, a protection equipment, and elevators, dumbwa other mechanical facilities or installations tha fixture shall not include manufacturing, produ connections from building service to process e	iters, escalators, boilers, at are related to building s action, or process equipme	pressure vessels and services. Equipment or
EXIS	STING BUILDING CODE: CHAPTER 3 PROVISIONS F	OR ALL COMPLIANCE METH	HODS
	ADMINISTRATION	OR ALL COMPLIANCE METI	HODS
SECTION 301 301.3.2 Work Area		ncy complying with the ap	plicable requirements
SECTION 301 301.3.2 Work Area	ADMINISTRATION Alterations, additions and changes of occupar of Chapters 6 through 12 of this code shall be	ncy complying with the ap considered in compliance	plicable requirements
SECTION 301 301.3.2 Work Area Compliance Method	ADMINISTRATION Alterations, additions and changes of occupar of Chapters 6 through 12 of this code shall be this code.	ncy complying with the ap considered in compliance	plicable requirements
SECTION 301 301.3.2 Work Area Compliance Method SECTION 601	ADMINISTRATION Alterations, additions and changes of occupar of Chapters 6 through 12 of this code shall be this code. EXISTING BUILDING CODE: CHAPTER 6 CLAS	ncy complying with the ap considered in compliance SSIFICATION OF WORK	plicable requirements with the provisions o
SECTION 301 301.3.2 Work Area Compliance Method SECTION 601 601.2 Work Area	ADMINISTRATION Alterations, additions and changes of occupar of Chapters 6 through 12 of this code shall be this code. EXISTING BUILDING CODE: CHAPTER 6 CLAS GENERAL	ncy complying with the ap considered in compliance SSIFICATION OF WORK	plicable requirements with the provisions o
EXIS SECTION 301 301.3.2 Work Area Compliance Method SECTION 601 601.2 Work Area SECTION 602 602.1 Scope	ADMINISTRATION Alterations, additions and changes of occupar of Chapters 6 through 12 of this code shall be this code. EXISTING BUILDING CODE: CHAPTER 6 CLAS GENERAL The work area, as defined in Chapter 2, shall b	ncy complying with the ap considered in compliance SSIFICATION OF WORK the identified on the constru- placement or the covering	plicable requirements with the provisions o uction documents. of existing materials,
SECTION 301 301.3.2 Work Area Compliance Method SECTION 601 601.2 Work Area SECTION 602 602.1 Scope	ADMINISTRATION Alterations, additions and changes of occupar of Chapters 6 through 12 of this code shall be this code. EXISTING BUILDING CODE: CHAPTER 6 CLAS GENERAL The work area, as defined in Chapter 2, shall b ALTERATION - LEVEL 1 Level 1 alterations include the removal and rep elements, equipment, or fixtures using new ma	ncy complying with the ap considered in compliance SSIFICATION OF WORK re identified on the constru- placement or the covering terials, elements, equipm	plicable requirements with the provisions o uction documents. of existing materials,
SECTION 301 301.3.2 Work Area Compliance Method SECTION 601 601.2 Work Area SECTION 602 602.1 Scope	ADMINISTRATION Alterations, additions and changes of occupar of Chapters 6 through 12 of this code shall be this code. EXISTING BUILDING CODE: CHAPTER 6 CLAS GENERAL The work area, as defined in Chapter 2, shall b ALTERATION - LEVEL 1 Level 1 alterations include the removal and re elements, equipment, or fixtures using new ma serve the same purpose. Level 1 alterations shall comply with the provi	ncy complying with the ap considered in compliance SSIFICATION OF WORK re identified on the constru- placement or the covering terials, elements, equipm sions of Chapter 7.	plicable requirements with the provisions o uction documents. of existing materials,
SECTION 301 301.3.2 Work Area Compliance Method SECTION 601 601.2 Work Area SECTION 602	ADMINISTRATION Alterations, additions and changes of occupar of Chapters 6 through 12 of this code shall be this code. EXISTING BUILDING CODE: CHAPTER 6 CLAS GENERAL The work area, as defined in Chapter 2, shall b ALTERATION - LEVEL 1 Level 1 alterations include the removal and re elements, equipment, or fixtures using new ma serve the same purpose.	ncy complying with the ap considered in compliance SSIFICATION OF WORK re identified on the constru- placement or the covering terials, elements, equipm sions of Chapter 7.	plicable requirements with the provisions o uction documents. of existing materials,
SECTION 301 301.3.2 Work Area Compliance Method SECTION 601 601.2 Work Area SECTION 602 602.1 Scope 602.2 Application SECTION 702 702.6 Methods and	ADMINISTRATION Alterations, additions and changes of occupar of Chapters 6 through 12 of this code shall be this code. EXISTING BUILDING CODE: CHAPTER 6 CLAS GENERAL The work area, as defined in Chapter 2, shall b ALTERATION - LEVEL 1 Level 1 alterations include the removal and rep elements, equipment, or fixtures using new ma serve the same purpose. Level 1 alterations shall comply with the provi EXISTING BUILDING CODE: CHAPTER 7 AL	acy complying with the ap considered in compliance SSIFICATION OF WORK re identified on the constru- placement or the covering terials, elements, equipm sions of Chapter 7. TERATIONS - LEVEL 1 I methods requirements in tion Code of New York Stat k State, as applicable, tha on, joints, penetrations, an	plicable requirements e with the provisions of uction documents. of existing materials, ent, or fixtures that the Building Code of e, Mechanical Code of t specify material
SECTION 301 301.3.2 Work Area Compliance Method SECTION 601 601.2 Work Area SECTION 602 602.1 Scope 602.2 Application	ADMINISTRATION Alterations, additions and changes of occupar of Chapters 6 through 12 of this code shall be this code. EXISTING BUILDING CODE: CHAPTER 6 CLAS GENERAL The work area, as defined in Chapter 2, shall b ALTERATION - LEVEL 1 Level 1 alterations include the removal and reg elements, equipment, or fixtures using new ma serve the same purpose. Level 1 alterations shall comply with the provi EXISTING BUILDING CODE: CHAPTER 7 AL BUILDING ELEMENTS AND MATERIALS New work shall comply with the materials and New York State, Energy Conservation Construct New York State, and Plumbing Code of New Yor standards, detail of installation and connection	acy complying with the ap considered in compliance SSIFICATION OF WORK re identified on the constru- placement or the covering terials, elements, equipm sions of Chapter 7. TERATIONS - LEVEL 1 I methods requirements in tion Code of New York Stat k State, as applicable, tha on, joints, penetrations, an	plicable requirements e with the provisions o uction documents. of existing materials, ent, or fixtures that the Building Code of e, Mechanical Code of t specify material

2020 ENERGY CONSERVATION CODE OF NEW YORK STATE BUILDI North Rockland Central School Site North Rockland High School Ex Project Name: Replacement Project Number: 44023 Project Address: 65 Chapel Street, Garnerville, 1 APPLICABLE ORD 2020 Existing Building Code of New 2020 Building Code of New York Stat 2020 Energy Conservation Code of N ENERGY CONSERVATION CODE: SECTION C402 Building Envelope Requiremen Table C402.1.3 Building Envelope Requiremen Climate Zone 5A Mass Climate Zone 5A Wood Framed or Other SECTION C403 Building Mechanical Systems Mechanical systems and equip refrigerating needs shall comp C403.1 General Design loads associated with C403.1.1 Calculation determined in accordance with of Heating and computational procedure using cooling loads shall be adjusted Cooling Loads (Mandatory) recovery systems are utilized i and Equipment Handbook by a ENERGY CONSERVATION CODE: CHAPTER 5 EXISTING BUILDING SECTION C503 ALTERATIONS Alterations to any building or structure shall comply with the requirements of the code for new construction. Alterations shall be such that the existing building or structure is no less conforming to the provisions of this code than the existing building or structure was prior to the alteration. Alterations to an existing building, building system or portion thereof shall C503.1 General conform to the provisions of this code as those provisions relate to new construction without requiring the unaltered portions of the existing building or building system to comply with this code. Alterations shall not create an unsafe or hazardous condition or overload existing building systems. C503.4 Heating and New heating, cooling and duct systems that are part of the alteration shall comply with cooling Systems Sections C403.

# **EXISTING BUILDING CODE**

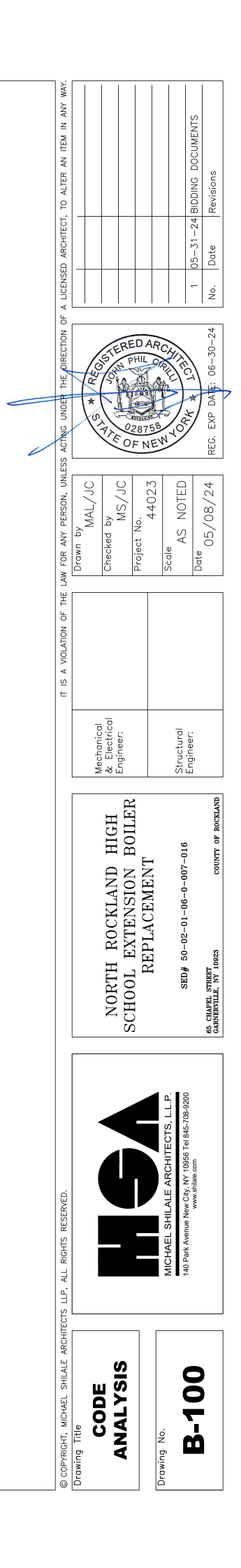
	JN CODE		OKK STA	
ING C	ODE SUMM.	ARY		
ol Dis	trict	Date:		4/29/2024
Extens	ion Boiler			
		Location		Rockland County
		Architect of	Record	MSA
NY 10	0923			
DINAN	ICES, CODES	& STANDAR	)	
/ York	State			
ate				
New Y	'ork State			
CHAP	TER 4 COMI	MERCIAL ENE	RGY EFFICIE	NCY
nts				
nts - (	Opaque Ass	emblies		
		alls	ŀ	Average R-Value
	Above	Grade		R-11.4ci
		ofs	ļ	Average R-Value
		rely above deck		R-30ci
	nt serving th ith this sect		eating, cool	ing, ventilating or
th AN ng the ed to in the	SI/ASHRAE/A e design par account for e HVAC syste	ACCA Standa ameters spe load reduct	rd 183 or by scified in Ch ions that ar lance with t	g of the building shall be y an approved equivalent apter 3. Heating and re achieved where energy he ASHRAE HVAC Systems procedure.

	MANUAL OF PLANNING STANDA	ARDS 2022	
	MANUAL OF PLANNING STANDARE	DS SUMMARY	
Owner:	North Rockland Central School District	Date:	4/29/202
Project Name:	North Rockland High School Extension Boiler Replacement	Location	Rockland Coun
Project Number:	44023	Architect of Record	MS
Project Address:	65 Chapel Street, Garnerville, NY 10923		
2020	APPLICABLE ORDINANCES, CODES	& STANDARD	
	Existing Building Code of New York State Building Code of New York State		
	Energy Conservation Code of New York State		
2020	Fire Code of New York State		
\$304	PART III: ENVIRONMEN	NT	
S304-2 - Mechanical/ Electrical/ Plumbing Noise Control	a. Achieving the proper level of ambient noise too high, communication between teachers an too low, the slightest noises (pencils dropping intensified in their level of disturbance. The in of mechanical / electrical / plumbing systems latest version in classrooms and Large Group Sound levels do not apply to mechanical / elec emergency purposes such as fire alarm notific b. Table S304-1 is a table of ambient noise cri- single number room criteria "RC" curves. The w acceptability for typical building occupancies in Table for instructional spaces. Lower values on a careful analysis of economics, space usa c. Locations of mechanical and electrical equi adverse impact on the ambient noise level in t of the building structure by mechanical air-ha transformers, etc., locate equipment rooms on should be installed in locations such that the intrude on instructional spaces at levels that of d. When locating electrical receptacles for sw be installed in sound-critical rooms. Offset bo	d students will be partial , rustling of papers, etc. tent of this section is to to meet the sound stand Instruction spaces used trical / plumbing syste ation devices or emerge teria for mechanical eq values and ranges repre . Designs should not ex- s may be more appropri ge and user needs. pment should be carefu he adjacent spaces. To ndling units, chillers, co grade whenever possib sound generated by the exceed interior HVAC so	ally or fully masked. If ) will appear to be precommend the design dards of ANSI/ASA S12.6 I by any grade level. ms used solely for ency generators. uipment based on the sent general limits of ceed upper values state ate and should be base Ily chosen to not have a avoid excessive vibration ompressors, ile. Exterior equipment equipment will not und levels. ack-to-back boxes shou
	PART VI: HEATING, VENTILATION AND AIR CONE		тс
S602	THERMAL ENVIRONMENT		
S602-6 - Mechanical Cooling (Air Conditioning)	<ul> <li>a. During the normal school year there are ma refrigeration equipment would be desirable, a extensive summer use of rooms.</li> <li>b. Mechanical cooling for interior spaces with of pupil occupancy, which are approved becau with equipment for mechanical cooling when a</li> </ul>	nd to an even greater ex n no exterior operable w use of educational prog	tent, when there is indows: Interior spaces ram, shall be provided
	the spaces.		
S603	CONTROLS		
	a. New HVAC controls should be DDC (direct di hardware and software should be specified or		
S603 - Controls	Temperature sensors/controls should be provismall spaces (such as offices) with similar burecommends temperature sensors for kindergathe floor to more accurately provide for the construction best and the supervision of the office, mechanical equipment room, or in a cesshould be located near equipment and spaces troubleshooting. Control indicator panels for building so as to be readily accessible to facil c. Provide a sequence of operation for all HVA applicable to the spaces served and that main occupant comfort. Program to take advantage temperatures are favorable.	ilding exposures may sl arten through second gr omfort of younger studer and temperature Control ne building supervisor, e ntral area. Subpanels of served for ease of mair rooftop units should be ity staff. C&R equipment that is of tains the code required of natural free cooling	hare sensors. SED ades be located closer hts. Panels should be either in the custodian's flower control hierarch itenance and situated within the clearly written to be ventilation and whenever outdoor
S603 - Controls	small spaces (such as offices) with similar bu recommends temperature sensors for kinderga the floor to more accurately provide for the co b. Building automation control workstations a located so as to be under the supervision of th office, mechanical equipment room, or in a ce should be located near equipment and spaces troubleshooting. Control indicator panels for building so as to be readily accessible to facil c. Provide a sequence of operation for all HVA applicable to the spaces served and that main occupant comfort. Program to take advantage temperatures are favorable.	ilding exposures may sl arten through second gr omfort of younger studer and temperature Control ne building supervisor, e ntral area. Subpanels of served for ease of mair rooftop units should be ity staff. C&R equipment that is o tains the code required of natural free cooling res on pump and fan mo	hare sensors. SED ades be located closer hts. Panels should be either in the custodian's flower control hierarcl itenance and situated within the clearly written to be ventilation and whenever outdoor

f. Provide motorized, low leakage, insulated dampers at all HVAC&R intakes, relief and exhaust air openings.

## ENERGY CODE

## **MANUAL OF PLANNING STANDARDS**



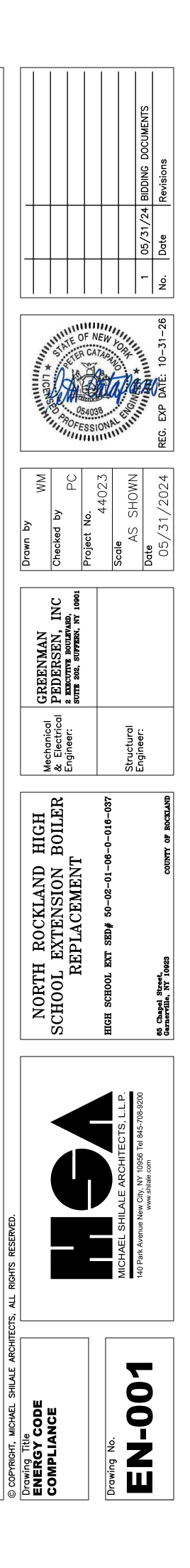
▲ COM <i>check</i> Software Version COMcheckWeb	<b>COM</b> <i>check</i> Software Version COMcheckWeb	Section
Mechanical Compliance Certificate	Inspection Checklist	#     Mechanical Rough-In Inspection     Complies?     Comments/Assumpt       & Req.ID     C402.2.6     Thermally ineffective panel surfaces of □Complies     Exception: Requirement does not apply
	Energy Code: 2020 New York State Energy Conservation Construction Code	$[ME41]^{3}$ sensible heating panels have $\Box Does Not$ insulation >= R-3.5. $\Box Not Observable$
roject Information	Requirements: 97.0% were addressed directly in the COM <i>check</i> software	C403.12.1 Systems that heat outside the building Complies Exception: Requirement does not apply
hergy Code: 2020 New York State Energy Conservation Construction Code	Text in the "Comments/Assumptions" column is provided by the user in the COMcheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided.	[ME71] <sup>2</sup> envelope are radiant heat systems □Does Not controlled by an occupancy sensing device or timer switch. □Not Observable
oject Title: NRHS Extension Boiler Replacement Decation: Thiells, New York imate Zone: 5a	Section	C403.2.2 Natural or mechanical ventilation is Complies Exception: Requirement does not apply
oject Type: Alteration	#         Plan Review         Complies?         Comments/Assumptions           & Req.ID         C103.2         Plans, specifications, and/or         □Complies         Requirement will be met.	[ME59] <sup>1</sup> provided in accordance with Does Not International Mechanical Code Chapter 4. Mechanical ventilation has
onstruction Site: Owner/Agent: Designer/Contractor:	[PR2] <sup>1</sup> calculations provide all information with which compliance can be determined for the mechanical Not Observable	capability to reduce outdoor air supply Not Applicable to minimum per IMC Chapter 4. C403.7.1 Demand control ventilation provided Complies <b>Exception:</b> Requirement does not apply
echanical Systems List	systems and equipment and document where exceptions to the standard are claimed. Load	[ME59] <sup>1</sup> for spaces >500 ft2 and >25 □Does Not people/1000 ft2 occupant density and served by systems with air side
antitySystem Type & Description 2 Plant:	calculations per acceptable engineering standards and handbooks.	economizer, auto modulating outside air damper control, or design airflow
Heating: Hot Water Boiler, Capacity 1900 kBtu/h, Gas Proposed Efficiency: 94.60 % Et, Required Efficiency: 80.00 % Et	Additional Comments/Assumptions:	<ul> <li>&gt;3,000 cfm.</li> <li>C403.7.2 Enclosed parking garage ventilation [ME115]<sup>3</sup> has automatic contaminant detection Does Not</li> </ul>
chanical Compliance Statement		and capacity to stage or modulate fans to 50% or less of design capacity.
npliance Statement: The proposed mechanical alteration project represented in this document is consistent with the building ns, specifications, and other calculations submitted with this permit application. The proposed mechanical systems have been	Section       Footing / Foundation Inspection       Complies?       Comments/Assumptions         & Req.ID       Complies       Complies       Complies	C403.7.6 [ME141] <sup>3</sup> HVAC systems serving guestrooms in Group R-1 buildings with > 50       Complies       Exception: Requirement does not appl
gned to meet the 2020 New York State Energy Conservation Construction Code requirements in COM <i>check</i> Version IcheckWeb and to comply with any applicable mandatory requirements listed in the Inspection Checklist.	C403.12.2 Snow/ice melting system and freeze Complies Exception: Requirement does not apply. protection systems have sensors and Does Not C403.12.3 controls configured to limit service for Does Not	guestrooms: Each guestroom is provided with controls that automatically manage temperature
e - Title Date	[FO9] <sup>3</sup> pavement temperature and outdoor temperature. future connection to controls.	setpoint and ventilation (see sections C403.7.6.1 and C403.7.6.2).         C403.7.4         Exception: Requirement does not applies
	Additional Comments/Assumptions:	C403.7.4       Exhaust air energy recovery on [ME57] <sup>1</sup> Exception: Requirement does not appl and C403.7.4(1) and C403.7.4(2).         Exception:       Not Observable
	Section	Image: C403.7.5       Kitchen exhaust systems comply with       Image: C403.7.5       Exception: Requirement does not applied
	Section # Plumbing Rough-In Inspection Complies? Comments/Assumptions	[ME116] <sup>3</sup> replacement air and conditioned supply air limitations, and satisfy hood rating requirements and maximum
	C404.5,	exhaust rate criteria. UNot Applicable C403.11.1 HVAC ducts and plenums insulated in Complies <b>Exception:</b> Requirement does not appl
		, accordance with C403.11.1 and constructed in accordance with C403.11.2, verification may need toDoes Not[ME60]2C403.11.2, verification may need to C403.11.2, verification may need toIntervalue
	C404.6.3 Pumps that circulate water between a Complies Exception: Requirement does not apply.	C403.4.3       The heating of fluids in hydronic       Image: Carteria and the second
	<= 5 minutes after end of heating cycle.	[ME69] <sup>3</sup> systems that have been previously mechanically cooled, and the cooling of fluids that have been previously Does Not
	C404.7 Demand recirculation water systems Complies Exception: Requirement does not apply.	mechanically heated are limited in accordance with Sections C403.4.3.1- C403.4.3.3. Single boiler systems
	action of a user of a fixture or appliance and limits the temperature of the water entering the cold-water	<pre>&gt;500,000 Btu/h have multistaged or modulating burner.</pre>
	piping to 104°F. Additional Comments/Assumptions:	
oject Title: NRHS Extension Boiler Replacement Report date: 05/30/24	1     High Impact (Tier 1)     2     Medium Impact (Tier 2)     3     Low Impact (Tier 3)       Project Title:     NRHS Extension Boiler Replacement     Report date: 05/30/24	1     High Impact (Tier 1)     2     Medium Impact (Tier 2)     3     Low Impact (Tier 3)       Project Title:     NRHS Extension Boiler Replacement     Ref
ta filename: Page 1 of 6	Data filename: Page 2 of 6	Project Title: NRHS Extension Boiler Replacement Re Data filename:
	Section Eight Compliant Compliant	Section Fight Section Constitution
#         Mechanical Rough-In Inspection         Complies?         Comments/Assumptions           eq.ID         3.4.4         Hydronic systems greater than         □Complies         Exception: Dedicated equipment circulation pumps where	#         Final Inspection         Complies?         Comments/Assumptions           & Req.ID         C303.3,         Furnished O&M manuals for HVAC         Complies         Requirement will be met.	#         Final Inspection         Complies?         Comments/Assump           & Req.ID         C408.2.5.         Final commissioning report due to         □Complies         Requirement will be met.
#       Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         eq.ID       Hydronic systems greater than       Complies?       Complies         300,000 Btu/h designed for variable       Does Not       Does Not       configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.	#     Final Inspection     Complies?     Comments/Assumptions       C303.3, C408.2.5. IF[18]3     Furnished O&M manuals for HVAC systems within 90 days of system acceptance.     Complies?     Requirement will be met.	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       IFI30] <sup>1</sup> receipt of certificate of occupancy.     Not Observable     Location on plans/spec: M-001
#       Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4.4.4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not INot Observable Not Applicable       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         Location on plans/spec: M-002       Location on plans/spec: M-002	#       Final Inspection       Complies?       Comments/Assumptions         C303.3, C408.2.5. 3 [FI8] <sup>3</sup> Furnished O&M manuals for HVAC systems within 90 days of system acceptance.       Complies       Requirement will be met.	#     Final Inspection     Complies?     Comments/Assump       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of building owner within 90 days of building owner within 60 days of building owner within 60 days of building owner within 90 days of building owner within 9
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not Not Observable Not Applicable       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         4       System turndown requirement met through multiple single-input boilers, one or more modulating boilers, or a       Complies Does Not       Requirement will be met.         4       Location on plans/spec: M-002       Not Observable       Does Not	#     Final Inspection     Complies?     Comments/Assumptions       C303.3, C408.2.5. IF[18]3     Furnished O&M manuals for HVAC systems within 90 days of system acceptance.     Complies?     Requirement will be met.	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complication of the certificate of the ce
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         .10       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not Not Observable Not Applicable       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         .4 3       System turndown requirement met through multiple single-input boilers, one or more modulating boilers, or a combination of single-input and modulating boilers. Boiler input between 1.0 MBtu/h and 5 MBtu/h has       Complies Does Not Does Not Not Observable Not Applicable       Requirement will be met.	#       Final Inspection       Complies?       Comments/Assumptions         C303.3, C408.2.5. 3       Furnished O&M manuals for HVAC systems within 90 days of system acceptance.       Complies       Requirement will be met.         C408.2.5. 3       Furnished O&M manuals for HVAC systems within 90 days of system acceptance.       Complies       Requirement will be met.         C403.2.2 [F127] <sup>3</sup> HVAC systems and equipment capacity does not exceed calculated loads.       Complies Does Not Does Not Does Not Does Not       Requirement will be met.         C403.4.1.       Thermostatic controls have a 5 °F       Complies       Requirement will be met.	#     Final Inspection     Complies?     Comments/Assum       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complies of the certificate of occupancy.     Image: Complies of the certificate of the certif
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         1.10       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         3.4       System turndown requirement met through multiple single-input boilers, one or more modulating boilers, or a combination of single-input and modulating boilers. Boiler input       Complies Does Not Does Not Descreation Does Not Does Not Descreation Does Not Does N	#       Final Inspection       Complies?       Comments/Assumptions         C303.3, C408.2.5. 3       Furnished 0&M manuals for HVAC systems within 90 days of system acceptance.       Complies       Requirement will be met.         [F18] <sup>3</sup> Furnished 0&M manuals for HVAC systems within 90 days of system acceptance.       Complies       Requirement will be met.         [F18] <sup>3</sup> HVAC systems and equipment capacity does not exceed calculated loads.       Complies       Requirement will be met.         [F127] <sup>3</sup> HVAC systems and equipment capacity does not exceed calculated loads.       Complies       Requirement will be met.         [F127] <sup>3</sup> Thermostatic controls have a 5 °F deadband.       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Complies         [	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complication of the certificate of the ce
ID       Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         .10       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not Not Observable Not Applicable       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         .4       System turndown requirement met through multiple single-input boilers, one or more modulating boilers. Boiler input between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input > 10.0 MBtu/h has 5:1 turndown ratio.       Complies Does Not Not Applicable       Requirement will be met.         .1.       Heating for vestibules and air curtains       Complies       Exception: Dedicated equipment so the equipment manufacturer for proper operation of equipment.	#       Final Inspection       Complies?       Comments/Assumptions         C303.3, C408.2.5, 3       Furnished O&M manuals for HVAC systems within 90 days of system acceptance.       Complies       Requirement will be met.         [F18] <sup>3</sup> FURAL Systems and equipment capacity does not exceed calculated loads.       Complies       Requirement will be met.         [F127] <sup>3</sup> HVAC systems and equipment capacity does not exceed calculated loads.       Complies       Requirement will be met.         [F127] <sup>3</sup> Thermostatic controls have a 5 °F deadband.       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F deadband.       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F deadband.       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F deadband.       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have setpoint       Complies       Requirement will be met.         [F138] <sup>3</sup> C403.2.4       Temperature controls have setpoint       Complies       Requirement will be met. <td>#     Final Inspection     Complies?     Comments/Assumption       &amp; Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130]<sup>1</sup>     Image: Complication of the certificate of occupancy.     Image: Complication of the certificate of the ce</td>	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complication of the certificate of the ce
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies       Exception: Dedicated equipment circulation pumps where onfigured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         4       System turndown requirement met through multiple single-input boilers, one or more modulating boilers, or a combination of single-input and modulating boilers. Boiler input between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h has 4:1 turndown ratio, boiler input > 10.0 MBtu/h has 5:1 turndown ratio.       Complies Does Not Not Applicable         1       Heating for vestibules and air curtains with integral heating include automatic controls that shut off the heating system when outdoor air       Complies Does Not Not Observable	#       Final Inspection       Complies?       Comments/Assumptions         C303.3, C408.2.5, 3       Furnished O&M manuals for HVAC systems within 90 days of system acceptance.       Complies       Requirement will be met.         [F18] <sup>3</sup> FURAL Systems and equipment capacity does not exceed calculated loads.       Complies       Requirement will be met.         [F127] <sup>3</sup> HVAC systems and equipment capacity does not exceed calculated loads.       Complies       Requirement will be met.         [F127] <sup>3</sup> Thermostatic controls have a 5 °F deadband.       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F deadband.       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F deadband.       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F deadband.       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have setpoint       Complies       Requirement will be met.         [F138] <sup>3</sup> Thermostatic controls have setpoint       Complies       Requirement will be met.	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies       [F130] <sup>1</sup> Image: Complex of the second sec
ID       Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         4       System turndown requirement met through multiple single-input boilers, one or more modulating boilers, one combination of single-input and modulating boilers. Boiler input between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 10 MBtu/h has 4:1 turndown ratio, boiler input > 10.0 MBtu/h has 5:1 turndown ratio.       Complies Does Not Not Applicable       Requirement will be met.         1       Heating for vestibules and air curtains with integral heating include automatic controls that shut off the heating system when outdoor air temperatures > 45F. Vestibule heating and cooling systems       Complies Does Not Does Not Not Applicable       Complies Not Applicable	#       Final Inspection       Complies?       Comments/Assumptions         & Req.ID       Funished O&M manuals for HVAC       Complies       Requirement will be met.         C408.2.5.       systems within 90 days of system acceptance.       Does Not       Does Not         [FI8] <sup>3</sup> HVAC systems and equipment capacity does not exceed calculated loads.       Complies       Requirement will be met.         C403.2.2.       HVAC systems and equipment capacity does not exceed calculated loads.       Does Not       Does Not         [FI27] <sup>3</sup> Thermostatic controls have a 5 °F       Complies       Requirement will be met.         C403.2.4.       Thermostatic controls have setpoint [FI38] <sup>3</sup> Temperature controls have setpoint overlap restrictions.       Complies       Requirement will be met.         Location on plans/spec: M-002       Not Observable       Location on plans/spec: M-002       Location on plans/spec: M-002         [FI38] <sup>3</sup> Temperature controls have setpoint overlap restrictions.       Complies       Requirement will be met.         L3       [Fi20] <sup>3</sup> Temperature controls have setpoint overlap restrictions.       Complies         Not Observable       Not Observable       Location on plans/spec: M-002         Not Observable       Does Not       Not Observable       Location on plans/spec: M-002         Not Applicable	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies       [F130] <sup>1</sup> Image: Complex of the second sec
ID       Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       □Complies □Does Not □Not Observable □Not Applicable       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         4       System turndown requirement met through multiple single-input boilers, one or more modulating boilers, or a combination of single-input and modulating boilers. Boiler input between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h has 5:1 turndown ratio.       □Complies □Not Applicable       Requirement will be met. □Not Observable □Not Applicable       Location on plans/spec: M-002 See the Mechanical Systems list for values.         1       Heating for vestibules and air curtains with integral heating include automatic controls that shut off the heating and cooling systems controlled by a thermostat in the vestibule with heating septiont <= 60F and cooling setpoint >= 80F.       □Complies □Does Not □Not Applicable       □Not Applicable □Does Not □Not Applicable       □Not Applicable □Does Not □Not Observable □Does Not □Not Observable □Does Not	#       Final Inspection       Complies?       Comments/Assumptions         & Req.ID       Standard	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complies of certificate of occupancy.
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       □Complies □Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         4       System turndown requirement met through multiple single-input boilers, one or more modulating boilers. Boiler input between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 10 MBtu/h has 4:1 turndown ratio, boiler input > 10.0 MBtu/h has 5:1 turndown ratio.       Requirement will be met.         1       Heating for vestibules and air curtains with integral heating include automatic controls that shut off the heating system when outdoor air temperatures > 45F. Vestibule heating systems when outdoor air temperatures > 45F. Vestibule betweith leating setpoint <=	#       Final Inspection       Complies?       Comments/Assumptions         6 & Req.ID       Furnished O&M manuals for HVAC       Complies       Requirement will be met.         2033.3,       Furnished O&M manuals for HVAC       Complies       Requirement will be met.         3       systems within 90 days of system       Does Not       Not Observable       Requirement will be met.         C403.2.2,       HVAC systems and equipment       Complies       Requirement will be met.       Location on plans/spec: M-002         C403.4.1,       Thermostatic controls have a 5 °F       Complies       Requirement will be met.       Location on plans/spec: M-002         C403.2.4,       Temperature controls have a 5 °F       Complies       Requirement will be met.       Location on plans/spec: M-002         C403.2.4,       Temperature controls have setpoint       Complies       Requirement will be met.       Location on plans/spec: M-002         C403.2.4,       Temperature controls have setpoint       Complies       Requirement will be met.       Location on plans/spec: M-002         C403.2.4,       Each zone equipped with setback       Complies       Requirement will be met.       Location on plans/spec: M-002         Not Observable       Not Observable       Not Observable       Requirement will be met.       Location on plans/spec: M-002         C40	#     Final Inspection     Complies?     Comments/Assum       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Final comments and the complex of certificate of occupancy.     Image: Final complex of certificate of certificate of certificate of certificate of occupancy.     Image: Final complex of certificate of cer
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       □Complies □Does Not □Not Observable □Not Applicable       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         4       System turndown requirement met through multiple single-input boilers, one or more modulating boilers. Boiler input between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio.       □Complies □Does Not □Not Observable □Not Applicable       Requirement will be met.         1       Heating for vestibules and air curtains with integral heating include automatic controls that shut off the heating and cooling systems controlled by a thermostat in the vestibule with heating setpoint <= 60F and cooling setpoint >= 80F.       □Complies □Does Not □Not Observable □Does Not □Not Observable □Not Applicable       Exception: Requirement does not apply.         2       Air outlets and zone terminal devices have means for air balancing.       □Complies □Does Not □Not Observable □Does Not       Exception: Requirement does not apply.	#       Final Inspection       Complies?       Comments/Assumptions         C303.3, 3 Requirement will be met.       Systems within 90 days of system acceptance.       Complies INot Observable Not Observable       Requirement will be met.         C403.2.2. [F18] <sup>3</sup> HVAC systems and equipment capacity does not exceed calculated IDads.       Complies IDoes Not Does Not       Requirement will be met.         C403.4.1. 2       Thermostatic controls have a 5 °F deadband.       Complies IDoes Not Does Not       Requirement will be met.         C403.2.4. 1,3 [F120] <sup>3</sup> Temperature controls have a 5 °F deadband.       Complies IDoes Not Does Not Does Not Does Not       Requirement will be met.         C403.2.4. 1,3 [F120] <sup>3</sup> Temperature controls have setpoint overlap restrictions.       Complies IDoes Not Does Not Does Not Does Not Does Not Does Not Does Not Does Not Does Not INot Observable Not Applicable       Requirement will be met.         C403.2.4. 2       Each zone equipped with setback controls using automatic time clock or programmable control system.       Complies INot Observable Not Opplicable       Requirement will be met.         C403.2.4. 2       Each zone equipped with setback controls using automatic time clock or programmable control system.       Requirement will be met.         C403.2.4. 2       Automatic Controls: Setback to 55°F       Complies Does Not Not Opplicable       Requirement will be met.	#     Final Inspection     Complies?     Comments/Assump       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complies of the certificate of occupancy.     Image: Complies of the certificate of the certi
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         ID       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not Not Observable       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         4       System turndown requirement met through multiple single-input and modulating boilers. Boiler input between 1.0 MBtu/h had 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 10 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h and 10 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5:1 turndown ratio outomatic controls that shut off the heating system when outdor air temperatures > 45F. Vestibule automatic controls that shut off the heating system when outdor air temperatures > 45F. Vestibule automatic controls that shut off the heating system when outdor air temperatures > 45F. Vestibule Not Applicable       Complies Does Not Not Observable Does Not Not Observable         2.       Air outlets and zone terminal devices have means for air balancing.       Complies Does Not Not Observable       Exception: Requirement does not apply.         3.       Refrigerated display cases, walk-in tocolers or walk-in freezers served by 2 remote compressors and remote poes Not       Complies Does Not	#       Final Inspection       Complies?       Comments/Assumptions         6 Req.1D       C303.3, C408.2.5.       Furnished O&M manuals for HVAC C408.2.1.       Complies       Requirement will be met.         3       acceptance.       Does Not       Does Not       Not Observable Does Not       Requirement will be met.         C403.2.2. [F127] <sup>3</sup> HVAC systems and equipment capacity does not exceed calculated loads.       Complies Does Not Does Not       Requirement will be met.         C403.4.1. 2       Thermostatic controls have a 5 °F deadband.       Complies Does Not Does Not       Requirement will be met.         C403.2.4. [F128] <sup>3</sup> Temperature controls have a 5 °F deadband.       Complies Does Not Does Not Does Not       Requirement will be met.         C403.2.4. [F120] <sup>3</sup> Temperature controls have setpoint overlap restrictions.       Complies Does Not Does Not Does Not       Requirement will be met.         C403.2.4. [F120] <sup>3</sup> Each zone equipped with setback controls using automatic time clock or programmable control system.       Complies Does Not Does Not	#     Final Inspection     Complies?     Comments/Assump       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complies of the certificate of occupancy.     Image: Complies of the certificate of the certi
Mechanical Rough-In Inspection         Complies?         Comments/Assumptions           J0         Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.         Complies Does Not Not Observable Not Applicable         Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.           System turndown requirement met through multiple single-input boilers, or a combination of single-input and modulating boiler. Solier input between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 10 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h and 10 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 Undown ratio.         Complies Does Not Not Observable Does Not Not Observable Does Not Not Observable Does Not Not Observable Does Not Not Observable Does Not Not Observable Does Not Not Observable Not Applicable         Requirement does not apply.           Air outlets and zone terminal devices have means for air balancing.         Complies Does Not Not Observable Not Applicable         Exception: Requirement does not apply.           Air outlets and zone terminal devices have means for air balancing.         Complies Does Not Not Observable Not Applicable         Exception: Requirement does not apply.           Refrigerated display cases, walk-in condensing unit, have fan-powered condensers not located in a condensing unit, have fan-powered         Complies Does Not Not Applicable         Exception: Requirement does not apply.	#       Final Inspection       Complies?       Comments/Assumptions         & Req.ID       G303.3, C4008.2.5, Systems within 90 days of system acceptance.       Complies       Complies       Requirement will be met.         B       G403.2.2, IF18J <sup>3</sup> HVAC systems and equipment capacity does not exceed calculated loads.       Complies       Requirement will be met.         C403.2.4, IF18J <sup>3</sup> Thermostatic controls have a 5 °F deadband.       Complies Does Not DNot Applicable       Requirement will be met.         C403.2.4, IF18J <sup>3</sup> Temperature controls have a 5 °F deadband.       Complies Does Not DNot Observable Does Not DNot Observable       Requirement will be met.         C403.2.4, IF120J <sup>3</sup> Temperature controls have setpoint Does Not DNot Observable       Requirement will be met.         C403.2.4, IF120J <sup>3</sup> Each zone equipped with setback controls using automatic time clock or programable control system.       Complies Does Not Does Not      <	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies       [F130] <sup>1</sup> Image: Complex of the second sec
D         Mechanical Rough-In Inspection         Complies?         Comments/Assumptions           Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.         Complies Does Not         Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.           System turndown requirements met through multiple single-input bilers, one or more modulating boilers, or a combination of single-input bilers, one or more modulating boilers, or a combination of single-input bilers. Does Not 10.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input biletween 5.0 MBtu/h and 10 MBtu/h has 4:1 turndown ratio, boiler input biletween 5.0 MBtu/h and 10 MBtu/h has 4:1 turndown ratio, boiler input bilex sec the Mechanical Systems list for values.         Complies Does Not Does Not Does Not Does Not Does Not Does Not Does Not Does Not Does Not Does Not Arpulicable         Complies Does Not Does Not Doe	# Req.ID       Final Inspection       Complies?       Comments/Assumptions         6 Req.ID       C303.3, C408.2.5, 3       Furnished O&M manuals for HVAC systems within 90 days of system acceptance.       Complies       Requirement will be met.         1 F18] <sup>3</sup> acceptance.       Does Not Does Not D	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complies of certificate of occupancy.
D       Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         3       System turndown requirement met between 1.0 MBtu/h and 5 MBtu/h has 4:1 turndown ratio, boiler input > 10.0 MBtu/h has 5:1 turndown ratio.       Complies Does Not Not Observable Does Not Not Observable         1       Heating for vestibules and air curtains with integral heating include automatic controls this shut off the heating and cooling systems controlled by a thermostat in the vestibule with heating setpoint <= 80F.	# eq.1D       Final Inspection       Complies?       Comments/Assumptions         6. Req.1D       Furnished 0.6M manuals for HVAC (2003.2.5. 3. (2008.2.5. (2008.2.5. 3. (2008.2.6. (2008.2.6. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. 2. (2008.2.4. (2008.2.4. 2. (2008.2.4. (	#     Final Inspection     Complies?     Comments/Assum       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complies of the certificate of occupancy.     Image: Complies of the certificate of the certif
D       Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         3       System turndown requirement met btrough multiple single-input abilers, one or more modulating boilers, or a combination of single-input abilers, one or more modulating boilers, or a combination of single-input abilers, one or more modulating boilers, or a combination of single-input abilers, one or more modulating boiler input between 5.0 MBtu/h and 5 MBtu/h has 4:1 turndown ratio, boiler input > 10.0 MBtu/h has 5:1 turndown ratio, boiler input so 10.0 MBtu/h has 5:1 turndown ratio.       Complies Does Not Not Applicable       Requirement will be met.         1       Heating for vestibules and air curtains with integral heating include automatic controls that shut off the heating and cooling systems controlled by a thermostat in the vestibule with heating setpoint <= 60F and cooling setpoint setpoint <= 60F and cooling setpoint setpoint <= 60F and cooling setpoint set	# eq.10       Final Inspection       Complies?       Comments/Assumptions         6 Req.10       Furnished OAM manuals for HVAC       Complies       Requirement will be met.         6 Regular       Complex       Does Not       Not Applicable         7 (FIB) <sup>1</sup> HVAC systems and equipment capacity does not exceed calculated loads.       Comples       Requirement will be met.       Cotation on plans/spec: M-002         7 (F12) <sup>1</sup> Thermostatic controls have a 5 "F       Complies       Requirement will be met.       Cotation on plans/spec: M-002         7 (F13) <sup>1</sup> Thermostatic controls have a 5 "F       Complies       Requirement will be met.       Cotation on plans/spec: M-002         7 (F13) <sup>1</sup> Temperature controls have setpoint       Complies       Requirement will be met.       Cotation on plans/spec: M-002         7 (F120) <sup>1</sup> Temperature controls have setpoint       Complies       Requirement will be met.       Location on plans/spec: M-002         7 (F130) <sup>1</sup> Funda and 8°F (cool); 7-day clock, 2       Complies       Requirement will be met.       Location on plans/spec: M-002         7 (F130) <sup>1</sup> Funda and 8°F (cool); 7-day clock, 2       Does Not       Not Observable       Location on plans/spec: M-002         7 (F130) <sup>1</sup> Commissioning plan developed by more sonal or approved agency.       Complies       Requirement will be	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complies of certificate of occupancy.
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4.4       Hydronic systems greater than fluid flow. See section language for full details.       Complies Does Not Not Applicable       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         4.4       System turndown requirement met through multiple single-input boliers, ore or more modulating boliers, or a combination of single-input between 1.0 MBtu/h had 5 MBtu/h had 3:1 turndown ratio, bolier input between 5.0 MBtu/h had 5 MBtu/h had 3:1 turndown ratio, bolier input > 10.0 MBtu/h had 5:1 turndown ratio, 11. Heating for vestibules and air curtains with integral heating include automatic controls that shut off the heating and cooling systems controlled by a thermostat in the vestibule with heating setpoint <= 80F.	# eq.10       Final Inspection       Complies?       Comments/Assumptions         6 Req.10       Furnished OAM manuals for HVAC       Complies       Does Not       Requirement will be met.         6 Req.16       Complex       Does Not       Not Observable       Does Not         [FI8] <sup>3</sup> HVAC systems and equipment       Complex       Requirement will be met.       Location on plans/spec: M-002         C403.4.1.       Thermostatic controls have a 5 °F       Complex       Requirement will be met.       Location on plans/spec: M-002         C403.2.4.       Temperature controls have setpoint       Complex       Requirement will be met.       Location on plans/spec: M-002         C403.2.4.       Temperature controls have setpoint       Complex       Requirement will be met.       Location on plans/spec: M-002         C403.2.4.       Each zone equipped with setback controls using automatic time clock or Does Not programmable control system.       Complies       Requirement will be met.       Location on plans/spec: M-002         C403.2.4.       Automatic Controls: Setback to 55°F       Complies       Requirement will be met.       Location on plans/spec: M-002         C403.2.4.       Automatic Controls: Setback to 55°F       Complies       Requirement will be met.       Location on plans/spec: M-002         C403.2.4.       Automatic Controls: Setback to 55°F	#     Final Inspection     Complies?     Comments/Assum       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> receipt of certificate of occupancy.     Not Observable Not Applicable     Location on plans/spec: M-001
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         1.4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         3.4       System turndown requirement met through multiple single-input ability, one or more modulating boilers, or a combination of single-input and 5 MBtu/h had 5 MBtu/h between 5.0 MBtu/h had 5 MBtu/h had 5 MBtu/h had 5 MBtu/h had 5 MBtu/h bas 4:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 MB	#       Final Inspection       Complies?       Comments/Assumptions         6. Req.ID       Furnished O&M manuals for HVAC CG082.S. systems within 90 days of system acceptance.       Does Not Does Not Not Observable       Requirement will be met.         [Fi3] <sup>1</sup> Fisil <sup>1</sup> Complies       Requirement will be met.         [C032.22       HVAC systems and equipment capacity does not exceed calculated loads.       Complies       Requirement will be met.         [Fi3] <sup>1</sup> C403.2.4.       Thermostatic controls have a 5 *F       Complies       Requirement will be met.         [Fi3] <sup>1</sup> Temperature controls have a 5 *F       Complies       Does Not       Requirement will be met.         [Fi3] <sup>1</sup> Temperature controls have setpoint       Cotation on plans/spec: M-002       Mot Observable         [Fi20] <sup>1</sup> Temperature controls shave setpoint       Does Not       Does Not       Location on plans/spec: M-002         [Fi20] <sup>1</sup> Temperature controls system.       Does Not       Not Observable       Location on plans/spec: M-002         [Fi20] <sup>1</sup> Controls using automatic time clock or programmable control system.       Does Not       Not Observable       Location on plans/spec: M-002         [Fi20] <sup>1</sup> Commissioning plan developed by regrammable controls system.       Does Not       Not Observable       Location on plans/spec: M-001	#     Final Inspection     Complies?     Comments/Assum       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complies of the certificate of occupancy.     Image: Complies of the certificate of the certif
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         9.10       Hydronic systems greater than glo0,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not       Complies Does Not         13       System turndown requirement met details.       Not Observable Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         3.4       System turndown requirement met complication of single-input and to single-input and to modulating boliers, or a combination of single-input and to MBtu/h had 5 MBtu/h had 6 MBtu/h had 5 MBtu/h had 6 MBtu/h	#     Final Inspection     Complies?     Comments/Assumptions       c303.3 3 cceptance.     Furnished 0&M manuals for HVAC C408.2.4.     Complies acceptance.     Requirement will be met.       c403.2.4.     Furnished 0&M manuals for HVAC C403.2.4.     Does Not Capacity does not exceed calculated loads.     Does Not Does Not Does Not C403.2.4.     Requirement will be met.       c403.2.4.     Thermostatic controls have a 5 *F Capacity does not exceed calculated loads.     Does Not Does Not Does Not Does Not Does Not Does Not Does Not Does Not Does Not Does Not Profammable control system.     Requirement will be met.       c403.2.4.     Thermostatic controls have a 5 *F Capacity does not exceed calculated loads.     Requirement will be met.       c403.2.4.     Temperature controls have setpoint Profammable control system.     Does Not Does	#     Final Inspection     Complies?     Comments/Assum       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complies of the certificate of occupancy.     Image: Complies of the certificate of the certif
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         1.4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         3.4       System turndown requirement met through multiple single-input ability, one or more modulating boilers, or a combination of single-input and 5 MBtu/h had 5 MBtu/h between 5.0 MBtu/h had 5 MBtu/h had 5 MBtu/h had 5 MBtu/h had 5 MBtu/h bas 4:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 S:1 turndown ratio, boiler input > 10.0 MBtu/h had 5 MB	#       Final Inspection       Complies?       Comments/Assumptions         c303.3       Furnished 06M manuals for HVXC       Complies       Requirement will be met.         c403.2.4       Exception       Does Not       Does Not         c403.2.4       HVAC systems and equipment loads.       Complies       Requirement will be met.         c403.2.4       HVAC systems and equipment loads.       Complies       Requirement will be met.         c403.2.4       Themperature controls have a 5 *F       Does Not       Does Not         deatband.       Does Not       Does Not       Cotation on plans/spec: M-002         c403.2.4       Temperature controls have a 5 *F       Does Not       Cotation on plans/spec: M-002         c403.2.4       Temperature controls have setpoint       Does Not       Cotation on plans/spec: M-002         controls using automatic me clock on SYFF       Does Not       Cotation on plans/spec: M-002         c403.2.4       Each zone equipped with setback to SYFF       Complies       Requirement will be met.         c403.2.4       Commissioning plan developed by       Complies       Requirement will be met.         c403.2.4       Hour occupant override; 10-hour       Does Not       Not Observable         c403.2.4       Hour occupant override; 10-hour       Does Not       Not Obse	#     Final Inspection     Complies?     Comments/Assum       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complies of the certificate of occupancy.     Image: Complies of the certificate of the certif
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         ig.10       Mydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         3.4       System turndown requirement met combinition of single-input abilers, one or more modulating boilers, or a combination of single-input and between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h beating system when outdoor air temperatures > 457. Vestibule automatic controls that shut off the heating and cooling systems controled by a thermostat in the vestibule with heating setpoint <= 00F and cooling systems condening and cooling systems controled by a thermostat in the vestibule with heating setpoint <= 00F and cooling systems condening and the aterminal devices have means for air balancing.       Complies Does Not Not Applicable       Exception: Requirement does not apply.         2.2.       Air outlets and zone terminal devices have means for air balancing.       Complies Does Not Not Applicable       Exception: Requirement does not apply.         3.4.       Math we fan-powered condensers nat acomply with C403.5.2       Co	#         Final Inspection         Complies?         Comments/Assumptions           C303.3, 3, 3, 3, 3, 3, 4, C403.2.2,         Fursisted OSM manuals for HVAC capacity does not exceed calculated loads.         Complies Complies         Requirement will be met.           C403.2.2, F1271         HVAC systems and equipment capacity does not exceed calculated loads.         Complies Complies         Requirement will be met.           C403.2.4, F1381         Thermostatic controls have a 5 'F deadband.         Complies Complies         Requirement will be met.           C403.2.4, F1381         Temperature controls have setpoint overlap restrictions.         Complies Complies         Requirement will be met.           C403.2.4, F1391         Temperature controls have setpoint overlap restrictions.         Complies Requirement will be met.           C403.2.4, F1391         Each zone equipped with setback control suing automatic time clock or Drogrammable control system.         Complies Requirement will be met.           C403.2.4, F1491         Commissioning plan developed by control system.         Complies Requirement will be met.           C403.2.4, F1491         Commissioning plan developed by control system.         Complies Requirement will be met.           C403.2.4, F1491         Commissioning plan developed by control systems have been tested to ensure proper operation.         Complies Requirement will be met.           C408.2.1, F1791         Commissioning plan developed by calcrot on splans/spec: M-0	#     Final Inspection     Complies?     Comments/Assump       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies     Requirement will be met.       [F130] <sup>1</sup> Image: Complication of the certificate of occupancy.     Image: Complies of the certificate of occupancy.     Image: Complies of the certificate of the certi
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         9.10       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         3.4       System turndown requirement met combinition of single-input and modulating boilers. Boiler input between 1.0 MBtu/h had 5.MBtu/h had 5.MBtu/h had 5.MBtu/h had 5.MBtu/h had 5.MBtu/h has 4:1 turndown ratio, boiler input 10.0 MBtu/h had 5.MBtu/h had 5.MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5.MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5.MBtu/h had 5.MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5.MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5.MBtu/h had 5.MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5.MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5.MBtu/h had 5.MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5.MBtu/h has 5:1 turndown ratio, boiler input between 5.0 MBtu/h had 5.MBtu/h has 4:1 turndown ratio, boiler input between blue with heating setpoint <= 00F and cooling systems contensing and cooling systems contensing and cooling systems condensers nat located in a condensers nat acomply with C403.5.2       Complies Complies Does Not Not Applicable       Exception: Requirement does not apply.         5.1. condensers nat acomply with C403.5.2       Complies Does Not Not Applicable	# end     Final Inspection     Complies?     Comments/Assumptions       6 Requirement will be met.     Complies     Complies     Requirement will be met.       1 Repuirement will be met.     Complies     Requirement will be met.       1 Repuirement will be met.     Complies     Requirement will be met.       1 Repuirement will be met.     Complies     Complies       2 Repuirement will be met.     Complies     Complies       2 Repuirement will be met.     Complies     Requirement will be met.       2 Repuirement will be met.     Complies     Requirement will be met.       2 Repuirement will be met.     Complies     Requirement will be met.       2 Repuirement will be met.     Complies     Requirement will be met.       3 Repuirement will be met.     Control Servable     Control Servable       2 Repuirement will be met.     Control Servable     Control Servable       2 Repuirement will be met.     Control Servable     Control Servable       2 Repuirement will be met.     Control Servable     Control Servable       2 Repuirement will be met.     Control Servable     Control Servable       2 Repuirement will be met.     Control Servable     Control Servable       2 Repuirement will be met.     Control Servable     Control Servable       2 Repuirement will be met.     Control Servable     Control	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies       [F130] <sup>1</sup> Image: Complex of the second sec
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         4.4       Hydronic systems greater than 300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         3.4       System turndown requirement met modulating boilers, Boiler input between 1.0 MBtu/h had 5 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 5:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 6:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 6:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 6:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h had 5.1 turndown between 5.0 MBtu/h had 5.1 turndown ratio, boes Not bot tobservable boes Not condensers nat in freezers served by condensers nat accomply with Sections condensers nat accomply with Sections condensers that comply with Sec	#     Final Inspection     Complies?     Comments/Assumptions       6 Requirement will be met.     Complies     Requirement will be met.       C403.2.2     HVAC systems and equipment comparison of track Applicable     Complies     Requirement will be met.       C403.2.2     HVAC systems and equipment comparison of track Applicable     Complies     Requirement will be met.       C403.2.2     HVAC systems and equipment comparison of track Applicable     Complies     Requirement will be met.       C403.2.4.     Thermostatic controls have a 5 °F     Complies     Requirement will be met.       C403.2.4.     Temperature controls have a 5 °F     Complies     Requirement will be met.       C403.2.4.     Temperature controls have a 5 °F     Complies     Requirement will be met.       C403.2.4.     Temperature controls have a 5 °F     Complies     Control controls       C403.2.4.     Temperature controls have as the complex     Does Not     Control controls       C403.2.4.     Each zone equipped with setback complex     Complex     Control controls       C403.2.4.     Automatic controls stance to 55°F     Complex     Complex       C403.2.4.     Automatic controls stance to 55°F     Complex     Control on plans/spec: M-002       C403.2.4.     Automatic controls stance to control stance apercy.     Does Not     Control on plans/spec: M-002	#     Final Inspection     Complies?     Comments/Assumption       & Req.ID     C408.2.5.     Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.     Complies       [F130] <sup>1</sup> Image: Complex of the second sec
Mechanical Rough-In Inspection       Complies?       Comments/Assumptions         192       300,000 Btu/h designed for variable fluid flow. See section language for full details.       Complies Does Not Not Applicable       Exception: Dedicated equipment circulation pumps where configured in primary/secondary design to provide the minimum flow requirements of the equipment manufacturer for proper operation of equipment.         3.4       System turndown requirement met combinition of single-input and modulating boilers, or a combination of single-input and between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h has 4:1 turndown ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h beating system when outdoor air temperatures > 457. Vestibule automatic controls that shut off the heating group eterminal devices have means for air balancing.       Complies Does Not Not Observable Not Applicable         4.2       Air undewn ratio, boiler input between 5.0 MBtu/h and 5 MBtu/h beating system when outdoor air temperatures > 457. Vestibule ontoring and cooling systems controling setpoint <= 067 and cooling setpoint <= 068 Not Not Observable Not Observable Not Observable Not Observable Not Observable Not Applicable       Exception: Requirement does not apply.         5.1       Refrigerated display cases, walk-in condensers nat located in a condensers mat compl	#         Final Inspection         Complies?         Comments/Assumptions           6 Req./D         Complex         Requirement will be met.         Requirement will be met.           2003.3         Furnished 06M manuals for HVAC         Complex         Requirement will be met.           2003.2         Combines         Requirement will be met.         Requirement will be met.           2003.2.1         Complex         Complex         Requirement will be met.           2003.2.1         Complex         Control Spece Moloc         Requirement will be met.           2003.2.1         Temperature controls have a 5 °F         Complex         Requirement will be met.           2003.2.4         Temperature controls have setpoint         Control Spece Moloc         Coation on plans/spece: M-002           2003.2.4         Temperature controls have setpoint         Corolines         Requirement will be met.           2003.2.4         Temperature controls set set set to berevable         Requirement will be met.         Coation on plans/spec: M-002           2003.2.4         Each zone equipped with setback.         Complex         Requirement will be met.         Coation on plans/spec: M-002           2003.2.4         Automatic Controls. Setback to 55°F         Conservable         Requirement will be met.         Coation on plans/spec: M-002           200400<	# & Req.IDFinal InspectionComplies?Comments/AssumpC408.2.5. 4 [FI30]1Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.Complies Does Not Not Observable Not ApplicableRequirement will be met.
# Mechanical Rough-In inspection         Complies?         Comments/Assumptions           4.4         Hydronic Systems greater than 300.000 Kun designed for variable details.         Complies         Exception: Dedicated equipment circulation pumps where onfigured in primary/secondary design to provide legin to provide	# Req.(D)       Final Inspection       Complies?       Comments/Assumptions         C403.3. 5 (900.2.2)       Final Inspection       Complies (explance.       Requirement will be met.         C403.2.2. (F127) <sup>1</sup> Comments/Assumptions       Requirement will be met.       Complex (complex)         C403.2.2. (F127) <sup>1</sup> Comments/Assumptions       Requirement will be met.       Complex (complex)         C403.4.1. (F138) <sup>1</sup> Termostatic controls have a 5 'F (complex)       Complex (complex)       Requirement will be met.         C403.2.4. (F138) <sup>1</sup> Temportatic controls have setonint overlap restrictions.       Complex (complex)       Requirement will be met.         C403.2.4. (F139) <sup>1</sup> Temportatic controls have setonint overlap restrictions.       Complex (controls will be met.       Cost on plans/spec: M-002         C403.2.4. (F139) <sup>1</sup> Each zone equipped with setback controls will guadmatic time cock or pogrammable control's system.       Complex (complex)       Requirement will be met.         C403.2.4. (F139) <sup>1</sup> Each zone equipped with setback controls will system.       Complex (control will be met.       Cost on plans/spec: M-002         C403.2.4. (F131) <sup>1</sup> Each zone equipped with setback controls will be rect.       Cost on plans/spec: M-002       Cost on plans/spec: M-002         C403.2.4. (F143) <sup>1</sup> Controls system subsection on paprovede cost on proles/spect M-002       Cost Applicable	#       Final Inspection       Complies?       Comments/Assumptions         C408.2.5.       Final commissioning report due to building owner within 90 days of [Ti30]************************************
Req. ID       Complex         5681       30.000 Btu/h designed for variable       Complex         100 Obs Btu/h designed for variable       Does Not         03.3.4       Hydronic systems greater than       Does Not         03.3.4       Hydronic Systems requirements of the equipment manufacturer for proper operation of equipment.       Does Not         03.3.4       System tundown requirement on a fongle-input and modulating bollers, sort a combination of single-input and modulating bollers, sort a combination of single-input and modulating bollers. Boller input and modulating bollers, sort a combination of single-input and modulating bollers. Boller input and modulating bollers, sort a combination of single-input and modulating bollers. Boller input and modulating bollers, sort a combination of single-input and incurtains andian curtains and incurtains andin and and incurtains	# Req.(D)       Final Inspection       Complies?       Comments/Assumptions         2003.3.5       Furnished 05M manuals for HVAC systems and equipment.       Complies       Requirement will be met.         2003.2.1       HVAC systems and equipment.       Complies       Requirement will be met.         2003.2.2       HVAC systems and equipment.       Complies       Requirement will be met.         2003.2.2       HVAC systems and equipment.       Complies       Requirement will be met.         2003.2.4       Termostatic controls have a 3 *F       Complies       Requirement will be met.         2003.2.4       Temperature controls have setpoint       Complies       Requirement will be met.         2003.2.4       Each zone equipped with setback       Complies       Requirement will be met.         2013.4       Controls is guadamit time clock or plans/speci M-002       Controls is guadamit time clock or plans/speci M-002         2014.7       Controls is guadamit time clock or plans/speci M-002       Control is guadamit time clock or plans/speci M-002         2013.7       First in a coupant override, ID-hour       Complies       Requirement will be met.         202.2.4       back plans/speci M-002       Cottoria statement override, ID-hour       Cottoria statement override, ID-hour         2114.1       Controls is guadamit tit time clock or plans/speci M-002 <t< td=""><td># Req.ID       Final Inspection       Complies?       Comments/Assump         4       4208.2.5.       Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.       Does Not Applicable       Isoation on plans/spec: M-001         Additional Comments/Assumptions:       Not Applicable       Isoation on plans/spec: M-001</td></t<>	# Req.ID       Final Inspection       Complies?       Comments/Assump         4       4208.2.5.       Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.       Does Not Applicable       Isoation on plans/spec: M-001         Additional Comments/Assumptions:       Not Applicable       Isoation on plans/spec: M-001

1	fluid flow. See section language for full details.	□Not Observa □Not Applical
03.3.4 E107] <sup>3</sup>	System turndown requirement met through multiple single-input boilers, one or more modulating boilers, or a combination of single-input and modulating boilers. Boiler input between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0 MBtu/h and 10 MBtu/h has 4:1 turndown ratio, boiler input > 10.0 MBtu/h has 5:1 turndown ratio.	Complies Does Not Not Observa
03.4.1. E63] <sup>2</sup>	Heating for vestibules and air curtains with integral heating include automatic controls that shut off the heating system when outdoor air temperatures > 45F. Vestibule heating and cooling systems controlled by a thermostat in the vestibule with heating setpoint <= 60F and cooling setpoint >= 80F.	□Complies □Does Not □Not Observa □Not Applicał
08.2.2. E53] <sup>3</sup>	Air outlets and zone terminal devices have means for air balancing.	□Complies □Does Not □Not Observa □Not Applical
03.5, 03.5.1, 03.5.2 E123] <sup>3</sup>	Refrigerated display cases, walk-in coolers or walk-in freezers served by remote compressors and remote condensers not located in a condensing unit, have fan-powered condensers that comply with Sections C403.5.1 and refrigeration compressor systems that comply with C403.5.2	Complies Does Not Not Observa Not Applical
ditiona	al Comments/Assumptions:	

	1 High Impact (Tier 1)	2	Medium In
tle:	NRUE Extension Boiler Deplesement		
ue:	NRHS Extension Boiler Replacement		

F.3.5.       Diet Observable Does Not yan occupancy sensing were switch.       Exception: Requirement does not apply.         Loc Observable carchanical verifitation is cordarine with leach observable into Applicable       Exception: Requirement does not apply.         Exception: Requirement does not apply.       Does Not Does Not into Applicable       Exception: Requirement does not apply.         It of verifiation provided auto modulation justice autor of less of design autor in sort design autor in autor in sort design autor in	al Rough-In Inspection	Complies?	Comments/Assumptions
F.3.5.       Diot Observable         Inter Applicable       Complies         Production the building       Complies         Production the source of the source	effective panel surfaces of ting panels have		Exception: Requirement does not apply.
heat outside the building	= R-3.5.	□Not Observable	
Image: Additional interaction of the second of the seco	t heat outside the building		Exception: Requirement does not apply.
etcl switch.       Not Applicable         echanical ventilation is accordance with Mechanical ventilation has accordance with Applicable       Exception: Requirement does not apply.         interview centilation provided S00 f2 and >25       Complies Does Not Not Applicable       Exception: Requirement does not apply.         ic occupant density and auto modulating outside ic contaminant detection in the strong garage ventilation (ic complies)       Exception: Requirement does not apply.         ic octaminant detection in strong garage ventilation (ic complies)       Complies Beception: Requirement does not apply.         ic octaminant detection in addition gato sectors is contaminant detection in addition (see sectors)       Exception: Requirement does not apply.         ic octaminant detection in addition (see sectors)       Complies Is complies       Exception: Requirement does not apply.         in addition (see sectors)       Complies Is arrand conditate or ress of design capacity.       Exception: Requirement does not apply.         in addition definition definition instations, and satisfy hodo instations, and satisfy hodo instations insulated in Not Applicable       Exception: Requirement does not apply.         in derivation may rection.       Complies Is complicate with of Does Not Not Applicable       Exception: Requirement does not apply.         in derivation may rection.       Complies Is complicate with of Does Not Not Applicable       Requirement will be met.         in derivation may rection.       Complies Not Applicable       <	e radiant heat systems y an occupancy sensing		
accordance with Mechanical Code lephanical ventilation has per IMC Chapter 4.       Does Not Not Applicable         Not Applicable Not Applicable       Comples Does Not Not Applicable       Exception: Requirement does not apply.         If 2 occupant deriver auto modulating outside control, or design capacity is contaminant detection is and condition is contaminant detection is conta	ner switch.	Not Applicable	
Intervalue       Intervalue         Intervalue       Complies         Storms       Complies         Complex       Does Not         Not Applicable       Exception: Requirement does not apply.         Intervalue       Does Not         Intervalue       Complex         Interval	nechanical ventilation is accordance with		<b>Exception:</b> Requirement does not apply.
500 ft2 accupant density and stdem subtain side auto modulating ourside ontrol, or design airflow       Does Not Doesrvable         Fit2 accupant detection or less of design capacity.       Compiles         Exception: Requirement does not apply.       Does Not Applicable         Init Applicable       Does Not Applicable         Init Applicable       Exception: Requirement does not apply.         Each guestrooms in context of the Applicable       Exception: Requirement does not apply.         Initiating with 2 escentions in all controls that Applicable       Does Not         In controls that Control that Applicable       Does Not         In controls that Control that Applicable       Exception: Requirement does not apply.         Ind A03.7.6.2.       Complies         Exception: Requirement does not apply.       Does Not         Intations, and satisfy hood       Does Not         Intacondance with applicable       Exception: Requirement does not apply.         Intations, and satisfy hood       Does Not         Intacondance with applicable       Exception: Requirement does not apply.         Interview       Complies       Exception: Requirement does not apply.         Interview       Does Not       Does Not         Interview       Does Not       Does Not         Interview       Does Not       Does Not <t< td=""><td>lechanical ventilation has reduce outdoor air supply</td><td></td><td></td></t<>	lechanical ventilation has reduce outdoor air supply		
Int complex stems with a side auto modulating outside induced to the step of the side auto modulating outside induced to the side of the side o	trol ventilation provided 500 ft2 and >25		Exception: Requirement does not apply.
rking garage ventilation       Complies       Exception: Requirement does not apply.         ic contaminant detection       Does Not       Bost Applicable         or less of design capacity       Not Observable       Seception: Requirement does not apply.         is serving questrooms in cach questrooms in to controls that       Complies       Exception: Requirement does not apply.         garage vertilation (See sections       Does Not       Exception: Requirement does not apply.         wentilation see sections       Complies       Exception: Requirement does not apply.         garage vertilation (See sections       Complies       Exception: Requirement does not apply.         with Q403.7.4(1)       Does Not       Does Not         Not Observable       Does Not       Does Not         nations, and satisfy hood       Complies       Exception: Requirement does not apply.         with Q403.1.1 and       Complies       Does Not         nat conditioned       Complies       Exception: Requirement does not apply.         with Q403.1.1 and       Complies       Does Not         nat ordinate with       Complies       Does Not         Not Observable       Not Observable       Not Observable         Not Applicable       Not Applicable       Not Observable         with Section C43.4.3.1.	vstems with air side auto modulating outside control, or design airflow	□Not Observable	
In Serving guestrooms in Each guestroom is h controls that ventilation (see sections (2007) 1.2000       Exception: Requirement does not apply.         Exception: Requirement does not apply.       Does Not (2007) 1.2000       Exception: Requirement does not apply.         ventilation (see sections (2007) 1.2000       Complies (2007) 1.2000       Exception: Requirement does not apply.         ust systems comply with (210) 1.2000       Complies (2007) 1.2000       Exception: Requirement does not apply.         ust systems comply with (210) 1.1000       Complies (2007) 1.2000       Exception: Requirement does not apply.         ust systems comply with (210) 1.1000       Complies (2007) 1.2000       Exception: Requirement does not apply.         ust systems comply with (210) 1.1000       Complies (2007) 1.2000       Exception: Requirement does not apply.         Un to bservable (1000) 1.1000       Does Not (1000) 1.0000       Exception: Requirement does not apply.         (2007) 1.2000       Does Not (2007) 1.2000       Exception: Requirement does not apply.         (2007) 1.2000       Does Not (2007) 1.2000       Exception: Requirement will be met.         (2007) 1.2000       Does Not (2007) 1.2000       Exception: Requirement will be met.         (2007) 1.2000       Does Not (2007) 1.2000       Not Observable (2007) 1.2000         (2007) 1.2000       Does Not (2007) 1.2000       Not Observable (2007) 1.2000         (2007) 1.2000 </td <td>rking garage ventilation</td> <td></td> <td>Exception: Requirement does not apply.</td>	rking garage ventilation		Exception: Requirement does not apply.
Intervention is insurving users of severing users of	/ to stage or modulate		
uilding with > 50       Does Not         Each guestrom is h controls that       Not Observable         wind C403.7.6.2).       Complies         energy recovery on ting Table C403.7.4(1)       Does Not         Ad2).       Does Not         wind C403.7.6.2).       Exception: Requirement does not apply.         arr and conditioned intations, and satisfy hood intactors, and satisfy hood intactors and plenums insulated in accordance with errification may need to hoot Observable       Exception: Requirement does not apply.         Foundation Inspection.       Does Not         Not Observable       Not Applicable         of fluids in hydronic thace with ecooling inaccordance with errification may need to boos Not       Exception: Requirement does not apply.         I Mot Applicable       Does Not         Not Observable inverbeen previously inverbeen			Franking Devicement des rations
h controls that UNOC ODSERVABLE Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Observable Not Applicable Streeption: Requirement does not apply. Not Observable Not Applicable Not Observable Not Applicable Streeption: Requirement does not apply. Not Observable Not Applicable Not Observable Not Observable Not Observable Not Applicable Not Observable Not Applicable	uildings with > 50		<b>Exception:</b> Requirement does not apply.
freministion (see sections and C403.7.6.2).       Complies Does Not       Exception: Requirement does not apply.         gir and conditioned intations, and satisfy hood ements and maximum c criteria.       Exception: Requirement does not apply.         Mot Applicable       Does Not         Mot Applicable       Exception: Requirement does not apply.         In accordance with in accordance with refrication may need to Foundation Inspection.       Exception: Requirement does not apply.         In High Impact (Tier 1)       Complies Does Not       Requirement will be met.         Invi Applicable       Not Applicable         I High Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         tension Boiler Replacement       Requirement will be met.       Page         I High Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         tension Boiler Replacement       Complies Does Not       Requirement will be met.         I High Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         tension Boiler Replacement       Requirement will be met.       Page         Bobs Not       Does Not       Not Applicable         I High Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         tension Boiler Replacement       Requirement will be met.         Does Not	h controls that		
energy recovery on thing Table C403.7.4(1)       Complies Does Not Not Observable       Exception: Requirement does not apply.         4(2).       Not Observable Intations, and satisfy hood ements and maximum criteria.       Exception: Requirement does not apply.         Image: Statistic Statis Statiste Statistic Statistic Statistic Statistic St	ventilation (see sections		
4(2).       Not Observable         Investign of the systems comply with air and conditioned intations, and satisfy hood ements and maximum       Exception: Requirement does not apply.         Investign of the systems complex with 403.11.1 and in accordance with organization may need to Foundation inspection.       Exception: Requirement does not apply.         In accordance with conditioned in with C403.11.1 and in accordance with organization may need to Foundation inspection.       Exception: Requirement does not apply.         In accordance with conditions in device in the systems are previously to observable.       Requirement will be met.         Invest Applicable       Not Observable.         Not Observable in the systems are unitistaged or burner.       Not Applicable         I High Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         tension Boiler Replacement       Requirement will be met.       Page         I High Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         tension Boiler Replacement       Requirement will be met.       Page         I high Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         tension Boiler Replacement       Requirement will be met.       Page         I high Impact (I in y)       Complies       Requirement will be met.         I high Impact (Tier 1)       Complies       Complies	energy recovery on		<b>Exception:</b> Requirement does not apply.
aust systems comply with air and conditioned intations, and satisfy hood ements and maximum eriteria.       Exception: Requirement does not apply.         and plenums insulated in with C403.11.1 and in accordance with in accordance with erification nspection.       Complies boos Not in accordance with in accordance with in accordance with in accordance with erification inspection.       Exception: Requirement does not apply.         of fluids in hydronic Foundation Inspection.       Complies boos Not invot Applicable       Requirement will be met. boos Not invot Applicable         I High Impact (Tier 1)       I Medium Impact (Tier 2)       3 Low Impact (Tier 3)         tension Boiler Replacement       Requirement will be met. boos Not invertent       Solon (Tier 2)         and Inspection       Complies interview Mith Sections       Report date: 05/30/24 Page       3 of 6         mal Inspection       Complies interview Mith Sections       Requirement will be met. boos Not interview Mith Sections       Solon (Tier 2)         and Inspection       Complies interview Mith Sections       Requirement will be met. Boos Not interview Mith Sections       Solon (Tier 2)         and Inspection       Complies interview Mith Sections       Requirement will be met. Boos Not interview Mith Sections       Solon (Tier 2)         interview Mith Sections       Complies interview Mith Sections       Solo (Sin Mith Boos Not Does Not Not Applicable       Complies interview Mith Section on plans/spec: M-001	eting Table C403.7.4(1) 4(2).		
air and conditioned mitations, and satisfy hox Observable with astisfy hox Observable Not Applicable       Does Not         and plenums insulated in with C403.11.1 and in accordance with erification may need to Foundation Inspection.       Complies       Exception: Requirement does not apply.         of fluids in hydronic thave been previously to observable       Does Not       Does Not       Requirement will be met.         In accordance with erification may need to Foundation Inspection.       Complies       Requirement will be met.       Does Not         Inva been previously to colled, and the cooling have been previously to based are limited in with Sections C403.4.3.1-Single bolier systems turk have multistaged or surrer.       Location on plans/spec: M-002         1 High Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         tension Boiler Replacement       Report date: 05/30/24       Page       3 of 6         inal Inspection       Complies?       Complies?       Comments/Assumptions         ssioning report due to rew within 90 days of rtificate of occupancy.       Complies Does Not Does No		Not Applicable	
Interfactions, and Satisty nood ernents and maximum       Not Observable over the inaccordance with in accordance with in accordance with error any need to Foundation Inspection.       Exception: Requirement does not apply.         Image: State of the inaccord over the inaccord	aust systems comply with t air and conditioned		<b>Exception:</b> Requirement does not apply.
Image lemma insulated in with C403.11.1 and in accordance with reinfication may need to Foundation Inspection.       Exception: Requirement does not apply.         Image lemma in accordance with reinfication may need to Foundation Inspection.       Complies Does Not Does Not Does Not Does Not Does Not Does Not Applicable       Requirement will be met.         Image lemma in the only of fluids in hydronic thave been previously y cooled, and the cooling have been previously y cooled, and the cooling have multistaged or burner.       Requirement will be met.       Location on plans/spec: M-002         Image lemma in the inited in with Sections C403.4.3.1-Single boiler systems up have multistaged or burner.       Report date: 05/30/24         Image lemma in the inited in burner.       Report date: 05/30/24         Page       3 of 6         Image lemma in the inited in burner.       Requirement will be met.         Image lemma in the inited in burner.       Report date: 05/30/24         Page       3 of 6         Image lemma in the inited in burner.       Requirement will be met.         Image in the inited in burner.       Complies         Image in the inited in burner.       Requirement will be met.         Image in the inited in burner.       Complies         Image in the inited in burner.       Does Not         Image in the inited in burner.       Does Not         Image in the inited in burner.       Does Not <t< td=""><td>ements and maximum</td><td>□Not Observable</td><td></td></t<>	ements and maximum	□Not Observable	
with C403.11.1 and in accordance with in accordance with according accordi	<ul> <li>In the control of sound in the second s</li></ul>		Exception: Requirement does not apply.
Image: Not Applicable         of fluids in hydronic         t have been previously         y cooled, and the cooling         Inave been previously         y cooled, and the cooling         Invest been previously         y cooled, and the cooling         Invest been previously         Invest been pr	with C403.11.1 and in accordance with		
t have been previously y cooled, and the cooling Not Observable have been previously y heated are limited in with Sections C403.4.3.1. Single boiler systems ruth have multistaged or bourner. 1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3) tension Boiler Replacement Report date: 05/30/24 Page 3 of 6 1 High Impact of Complies ssioning report due to rer within 90 days of rtificate of occupancy. 2 Medium Impact Requirement will be met. Complies Does Not Not Observable Not Applicable	verification may need to Foundation Inspection.		
y cooled, and the cooling have been previously y heated are limited in with Sections C403.4.3.1- Single boiler systems tuch have multistaged or burner.       Location on plans/spec: M-002         1 High Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         ttension Boiler Replacement       Report date: 05/30/24 Page 3 of 6         inal Inspection       Complies?         Complies       Requirement will be met.         Does Not       Does Not         Intricate of occupancy.       Not Observable	of fluids in hydronic		Requirement will be met.
Intervention       Image: Not Applicable         Wheth Sections C403.4.3.1-       Image: Not Applicable         Single boiler systems untitistaged or burner.       Image: Not Applicable         Image: I	y cooled, and the cooling	Sectors Contractor	Location on plans/spec: M-002
Single boiler systems ruth have multistaged or         1 High Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         Attension Boiler Replacement       Report date: 05/30/24 Page       9age         nal Inspection       Complies?       Comments/Assumptions         ssioning report due to rer within 90 days of rtificate of occupancy.       Complies Does Not Not Observable Not Applicable       Requirement will be met. Location on plans/spec: M-001	y heated are limited in		
1 High Impact (Tier 1)       2 Medium Impact (Tier 2)       3 Low Impact (Tier 3)         ttension Boiler Replacement       Report date: 05/30/24         Page       3 of 6         Inal Inspection       Complies?         Complies       Comments/Assumptions         ssioning report due to per within 90 days of rtificate of occupancy.       Complicable         Not Observable       Not Observable	Single boiler systems		
Attension Boiler Replacement       Report date: 05/30/24         Page       3 of 6         Inal Inspection       Complies?         Sesioning report due to her within 90 days of rtificate of occupancy.       Complies         Interval       Does Not         Interval       Does Not         Interval       Does Not         Interval       Location on plans/spec: M-001	ca, in nave mailistagea of	1	
ssioning report due to her within 90 days of rtificate of occupancy. Not Observable Not Applicable	burner. 1 High Impact (Tier 1)		
er within 90 days of Does Not rtificate of occupancy. Not Observable Not Applicable	burner. 1 High Impact (Tier 1)		Report date: 05/30/24
rtificate of occupancy. Not Observable Not Applicable	burner. 1 High Impact (Tier 1)	nt	Report date: 05/30/24 Page 3 of 6
Not Applicable	1 High Impact (Tier 1)         ktension Boiler Replacement         inal Inspection         ssioning report due to	Complies?	Report date: 05/30/24 Page 3 of 6 Comments/Assumptions
its/Assumptions:	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection	Complies?	Report date: 05/30/24 Page 3 of 6 Comments/Assumptions Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         ktension Boiler Replacement         inal Inspection         ssioning report due to to the within 90 days of	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the within 90 days of the intificate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the within 90 days of the intificate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the within 90 days of the intificate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the within 90 days of the intificate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the within 90 days of the intificate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the within 90 days of the intificate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the within 90 days of the intificate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the within 90 days of the intificate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the within 90 days of the intificate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the within 90 days of the intificate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.
	1 High Impact (Tier 1)         xtension Boiler Replacement         inal Inspection         ssioning report due to the within 90 days of the inficate of occupancy.	Complies?	Report date: 05/30/24         Page       3 of 6         Comments/Assumptions         Requirement will be met.

Report date: 05/30/24 Page 6 of 6



## **PRE-ABATEMENT WORK NOTES:**

- THESE DRAWINGS HAVE BEEN PREPARED UTILIZING THE OWNERS' ORIGINAL CONSTRUCTION DOCUMENTS IN ORDER TO ILLUSTRATE THE EXISTING CONDITIONS OF THE SITE AND STRUCTURES THEREIN. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ACTUAL VERIFICATION OF ALL EXISTING CONDITIONS IN THE FIELD.
- 2. THE CONTRACTOR SHALL DETERMINE EXACT FINAL LOCATIONS OF PERSONNEL AND WASTE DECONTAMINATION ENCLOSURES, PICK UP AREA FOR REFUSE AND ASBESTOS DEBRIS. THESE LOCATIONS SHALL BE REVIEWED AND PROPERLY APPROVED BY THE DISTRICT PRIOR TO COMMENCEMENT OF WORK. THIS CONTRACTOR SHALL ESTABLISH, LABEL AND MAINTAIN PROPER EXITS AND WAYS OF EGRESS WITHIN EACH WORK AREA FOR NORMAL AND EMERGENCY USE BY WORKERS DURING ALL ABATEMENT ACTIVITIES.
- THE CONTRACTOR. PRIOR TO BIDDING SHALL BE RESPONSIBLE TO BECOME COMPLETELY FAMILIAR WITH ALL ASPECTS OF THE PROJECT. INCLUDING. BUT NOT LIMITED TO, ALL DEMOLITION AND CONSTRUCTION WORK AS SHOWN IN THE COMPLETE SET OF DRAWINGS AND IN THE PROJECT MANUAL / SPECIFICATIONS AND ASBESTOS SURVEY REPORTS IN ORDER THAT THE FULL SCOPE OF WORK WHICH MAY ENCOUNTER ASBESTOS CONTAINING MATERIALS IS UNDERSTOOD AND ACCOUNTED FOR, BY THE CONTRACTOR IN (UNDERTAKING)THIS PROJECT. A COPY OF THE ASBESTOS SURVEY REPORT CAN BE REQUESTED FROM THE OWNERS' ENVIRONMENTAL CONSULTANT.
- 4. PRIOR TO ABATEMENT ALL CONTRACTORS WILL SURVEY EXISTING CONDITIONS IN THE ABATEMENT AND GENERAL WORK AREAS. ITEMS / MATERIALS, ETC., DAMAGED OR NON-FUNCTIONAL SHALL BE LISTED, NOTED, PHOTOGRAPHED AND REVIEWED WITH THE PROJECT INSPECTOR. ALL OTHER ITEMS / MATERIALS SHALL BE REVIEWED WITH THE PROJECT INSPECTOR. ALL OTHER ITEMS / MATERIALS SHALL BE ASSUMED TO BE IN GOOD CONDITION AND WORKING ORDER. IT SHALL BE THE RESPONSIBILITY OF THE ABATEMENT CONTRACTOR TO MAINTAIN ALL MATERIALS. ITEMS. EQUIPMENT. SYSTEMS. ETC. IN THEIR ORIGINAL CONDITION AND RETURN TO OWNER/GENERAL CONTRACTOR. ETC., IN SAME CONDITION AT THE END OF THIS CONTRACT.

IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO FULL SCALE

## **ASBESTOS ABATEMENT NOTES**

## **ASBESTOS REMOVAL GENERAL NOTES:**

ASBESTOS ABATEMENT INDICATED ON THESE DRAWINGS SHALL BE PERFORMED BY A NYS DEPARTMENT OF LABOR LICENSED ASBESTOS ABATEMENT CONTRACTOR. WHO SHALL VERIFY ALL EXISTING CONDITIONS, DIMENSIONS AND QUANTITIES PRIOR TO BID.

2. THE CONTRACTOR SHALL PERFORM ALL CONTRACT WORK IN ACCORDANCE WITH CONTRACT SPECIFICATIONS, NEW YORK STATE DEPARTMENT OF LABOR (NYSDOL) INDUSTRIAL HEALTH CODE RULE 56, OSHA, NESHAPS, AHERA, NYSDEC AND ALL OTHER APPLICABLE CODES.

THE CONTRACTOR SHALL MAINTAIN THE SITE AS NEAT AS POSSIBLE AND ORDERLY DURING (THE COURSE OF )THE WORK. ALL LOOSE DEBRIS WHICH MAY (BECOME WINDBORNE) BLOW OFF THE SITE. SHALL BE COLLECTED AND DISPOSED OF PROPERLY BY THE CONTRACTOR ON A DAILY BASIS AS PART OF THE PROJECT WORK.

THE CONTRACTOR SHALL PROVIDE BARRIERS AROUND THE WORK AREAS IN ORDER TO ENSURE SAFE PASSAGE BY ANY PERSON. THESE BARRIERS SHALL ALSO SERVE TO KEEP ALL UNAUTHORIZED PERSONS OUT OF THE PROJECT AREA FOR THE DURATION OF 3 THE WORK.

5. VARIANCES: CONTRACTOR SHALL PAY FOR AND OBTAIN ANY NECESSARY SITE SPECIFIC VARIANCES.

6. THE CONTRACTOR SHALL MAINTAIN SECURITY IN THE BUILDING AND THE WORK AREAS AT ALL TIMES.

7. PROJECT STAGING, STORAGE, SCHEDULING AND ACCESS SHALL BE COORDINATED WITH AND APPROVED BY THE ARCHITECT, CONSTRUCTION MANAGER AND OWNER PRIOR TO PROCEEDING WITH WORK.

SHOULD IT BECOME NECESSARY, THE CONTRACTOR SHALL COORDINATE SHUT DOWN AND LOCK OUT / TAG OUT OF THE ELECTRICAL POWER FROM THE OWNERS' POWER. WITH OWNERS' REPRESENTATIVE. PRIOR TO THE COMMENCEMENT OF WORK.

ALL TEMPORARY POWER TO THE WORK AREA SHALL BE BROUGHT IN FROM OUTSIDE THE WORK AREA THROUGH A GROUND-FAULT CIRCUIT INTERRUPTER AT THE SOURCE.

10. CONTRACTOR SHALL COORDINATE CONNECTION OF WATER SERVICE FOR DECONTAMINATION PURPOSES WITH OWNERS' REPRESENTATIVE. WATER FOR DECONTAMINATION UNITS IS AVAILABLE FROM THE OWNER.

11. THE OWNER OR OWNERS' REPRESENTATIVE IS RESPONSIBLE TO CONTRACT FOR NYSDOL PROJECTS MONITORING / AIR SAMPLING TECHNICIAN SERVICES AS REQUIRED.

12. CONTRACTOR TO PROVIDE A COPY OF SAFETY DATA SHEETS (SDS'S) FOR ANY CHEMICAL AGENTS TO BE USED DURING THE ASBESTOS ABATEMENT TO THE PROJECT MONITOR AND THE OWNER'S REPRESENTATIVE.

 CONTRACTOR SHALL REQUEST AND RECEIVE PROJECT MONITOR AND OWNERS' REPRESENTATIVES APPROVAL OF ALL WORK BEFORE ANY ABATEMENT IS UNDERTAKEN.

14. UNDER NO CIRCUMSTANCES SHALL CONTAMINATED WASTE WATER BE DISCHARGED THROUGH A SYSTEM WITHOUT FILTERING. THE MAXIMUM FILTER SIZE OPENING SHALL BE CAPABLE OF RETAINING A 5.0 MICRON PARTICLE SIZE COLLECTION CAPABILITY.

15. DRAWINGS ATTEMPT TO INDICATE THE GENERAL SCOPE OF EXISTING CONDITIONS AND ITEMS AFFECTED BY THE ABATEMENT WORK. CONTRACTOR SHALL EXAMINE THE WORK AREA PRIOR TO FORMULATING HIS BID SHALL INCLUDE FIELD VARIATIONS FROM THOSE SHOWN WITHIN THE GENERAL INTENT OF THE WORK.

16. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL ASBESTOS CONTAINING MATERIALS CONTAINED WITHIN AND GENERATED FROM THE ABATEMENT PROJECT AND ASSOCIATED WITH ALL PROJECT WORK, IN COMPLIANCE WITH ALL APPLICABLE LAWS, RULES REGULATIONS AND ALL REQUIREMENTS OF ALL AUTHORITIES HAVING JURISDICTION.

17. THE CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL ASBESTOS CONTAINING MATERIALS CONTAINED WITHIN AND GENERATED FROM THE PROJECT AND ASSOCIATED WITH ALL PROJECT WORK, IN THE MOST EFFICIENT AND COST EFFECTIVE METHOD POSSIBLE, WHICH ALSO COMPLIES WITH THE REQUIREMENTS LISTED ABOVE.

## **POST ABATEMENT WORK NOTES:**

- TESTING AS REQUIRED.
- AND REPAIR.
- CONTRACTOR.
- PHASE) AT FINAL CLEARANCE.

PROVIDE ALL APPLICABLE CODE RULE 56 PROCEDURES, CLEAN UP ANDADDITIONAL

2. AFTER FINAL CLEARANCE HAS BEEN ATTAINED (SUBSTANTIAL COMPLETION) THE ABATEMENT CONTRACTOR, TOGETHER WITH THE PROJECT INSPECTOR AND OWNER'S REPRESENTATIVE WILL SURVEY FINAL CONDITIONS IN THE ABATEMENT AND GENERAL WORK AREAS. ITEMS / MATERIALS, ETC., DAMAGED OR NON-FUNCTIONAL SHALL BE LISTED, NOTED, PHOTOGRAPHED AND REVIEWED WITH THE PROJECT INSPECTOR. ALL OTHER ITEMS / MATERIALS SHALL BE REVIEWED WITH THE PROJECT INSPECTOR. ALL OTHER ITEMS / MATERIALS NOT NOTED, SHALL BE ASSUMED TO BE IN GOOD CONDITION AND WORKING ORDER. IT SHALL BE THE RESPONSIBILITY OF THE ABATEMENT CONTRACTOR TO MAINTAIN ALL MATERIALS, ITEMS, EQUIPMENT, SYSTEMS, ETC. IN THEIR ORIGINAL CONDITION AND RETURN TO OWNER/GENERAL CONTRACTOR, ETC., IN SAME CONDITION AT THE END OF THIS CONTRACT. ANY NEW DAMAGE OR MISSING EQUIPMENT SHALL BE NOTED AND THE COST OFFSET FROM THE CONTRACT.

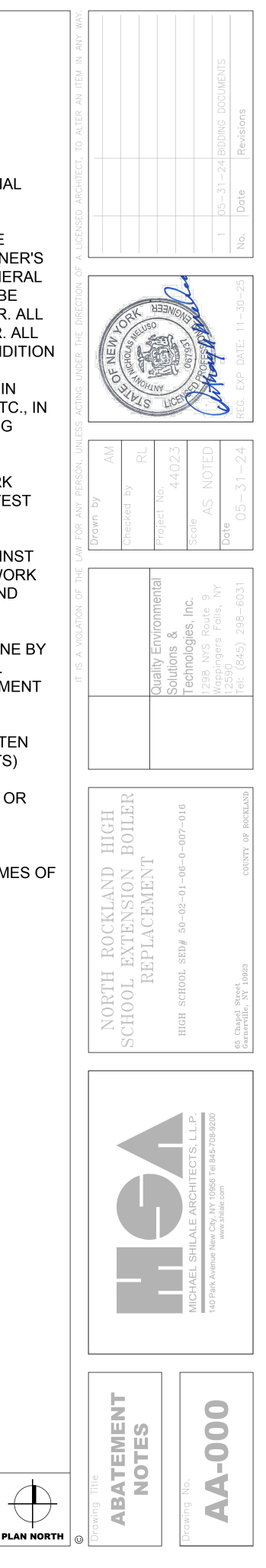
REMOVE ALL TEMPORARY ENCLOSURES. BARRIERS. ETC. REINSTALL ITEMS/WORK PREVIOUSLY REMOVED. ALL TAPE AND ADHESIVE RESIDUALS TO BE REMOVED. TEST

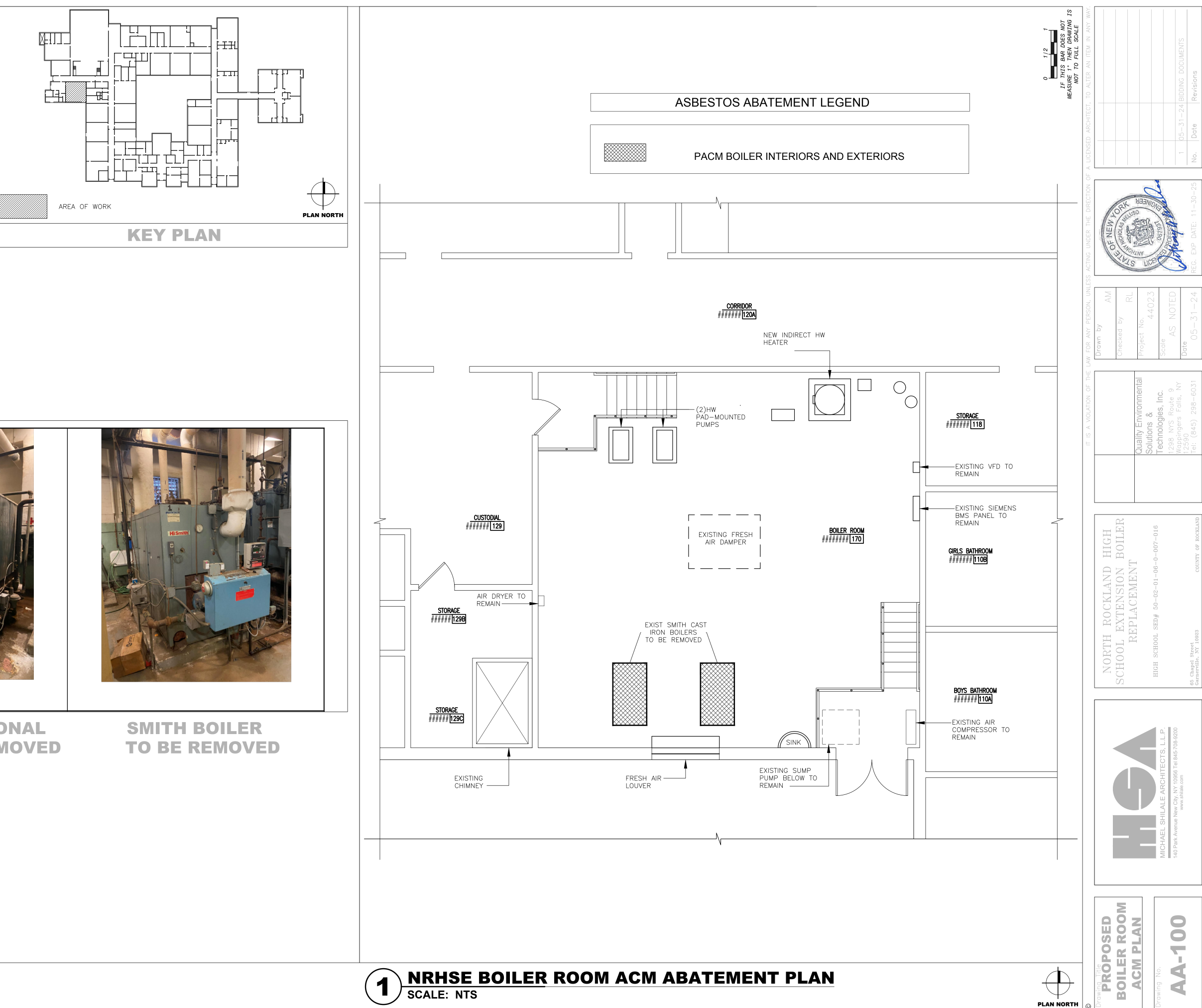
4. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO ENSURE AGAINST DAMAGE TO THE EXISTING WORK TO REMAIN IN PLACE. ANY DAMAGE TO SUCH WORK SHALL BE REPAIRED OR REPLACED TO THE SATISFACTION OF THE ARCHITECT AND OWNER AT NO ADDITIONAL COST TO THE CONTRACT.

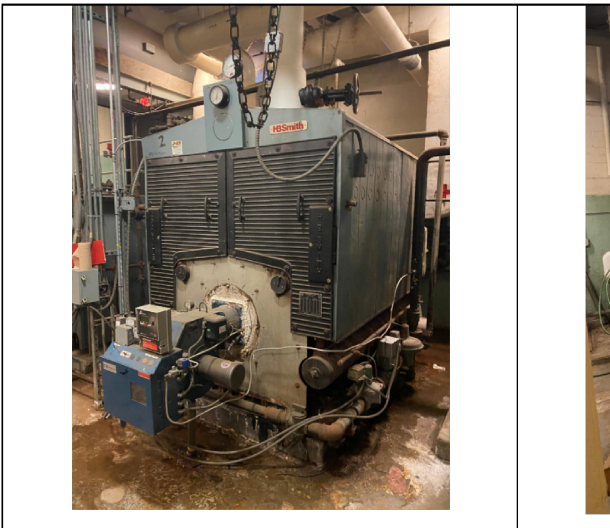
5. AT COMPLETION OF THE ABATEMENT WORK, A CONDITION SURVEY SHALL BE DONE BY ALL CONTRACTORS AND PROJECT INSPECTOR (SEE NOTE 2.) ANY VARIATION (I.E. DAMAGE BY THE CONTRACTOR) SHALL BE REPAIRED / RESTORED BY THE ABATEMENT

6. THE CONTRACTOR SHALL, UPON COMPLETION OF THE REMOVAL, PROVIDE WRITTEN DOCUMENTATION (INCLUDING ALL APPROPRIATE THIRD PARTY TESTING RESULTS) THAT THE PROJECT WORK AREAS ARE COMPLETELY FREE OF ALL ASBESTOS CONTAINING MATERIALS (CONTEMPLATED FOR REMOVAL UNDER THIS PROJECT, OR

7. THE CONTRACTOR SHALL PROVIDE RECORDS OF ALL ASBESTOS CONTAINING MATERIALS REMOVED FROM THE SITE. INCLUDING THE COMPOSITION AND VOLUMES OF DISPOSED MATERIALS AND THE FINAL DISPOSAL SITE(S).

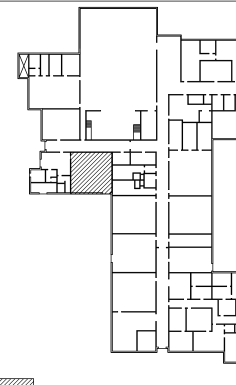


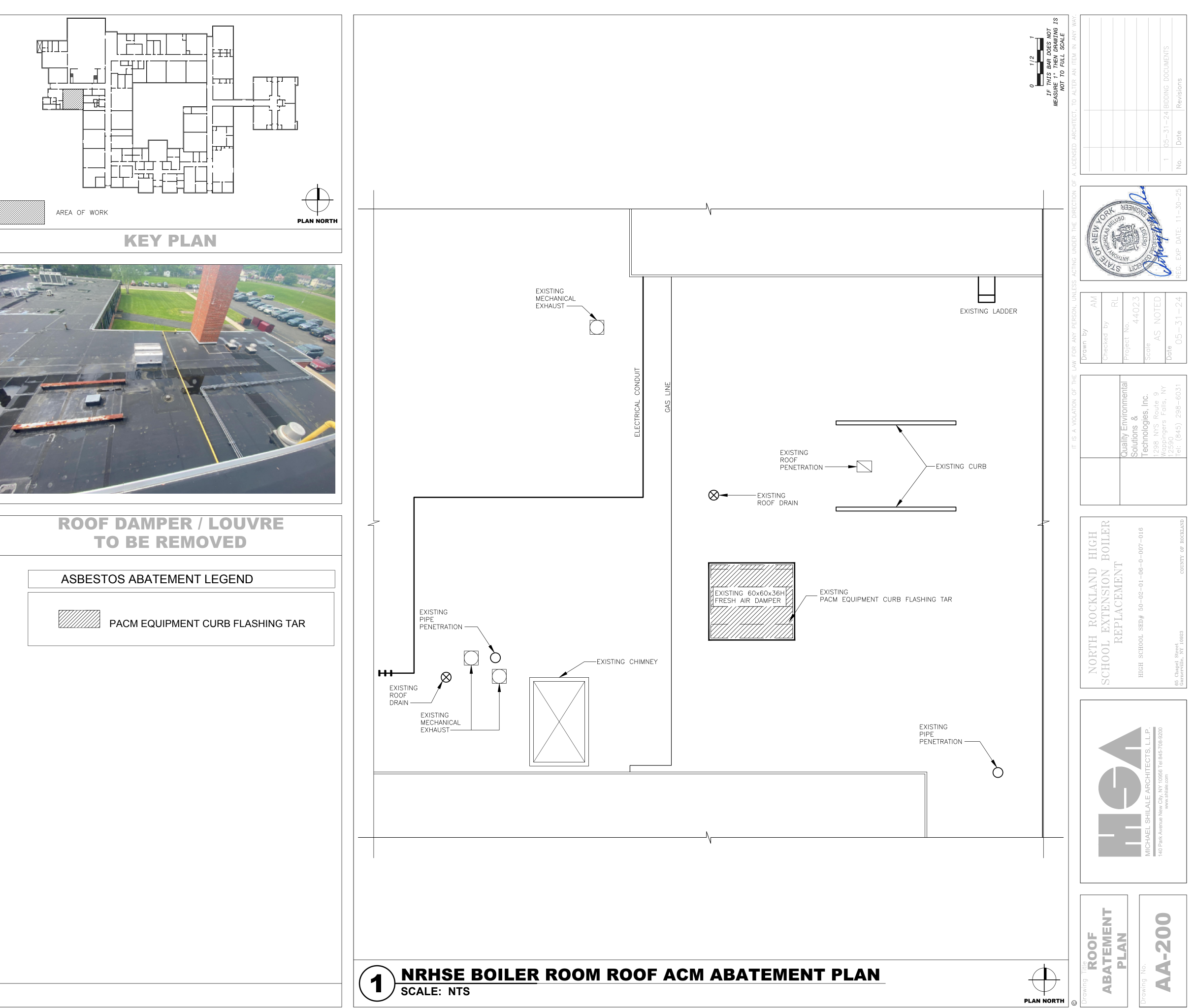




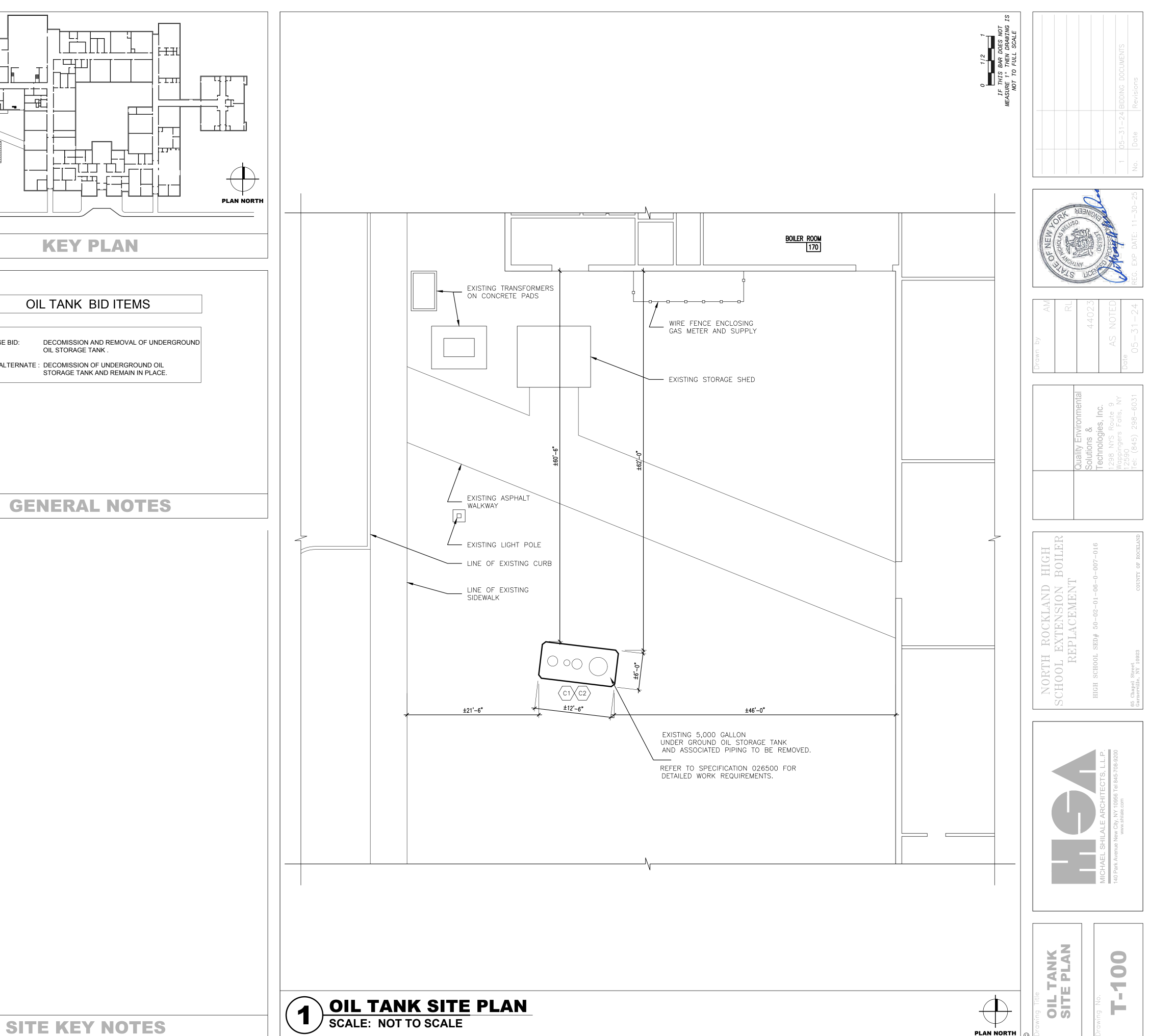
**CAST IRON SECTIONAL BOILER TO BE REMOVED** 



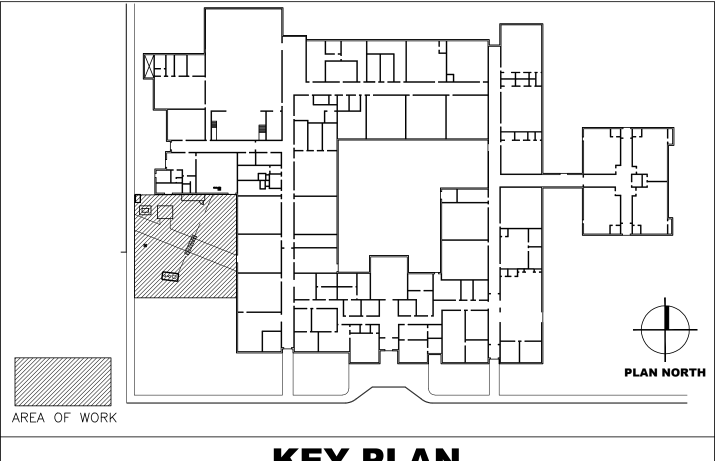




AREA OF WORK	KE
	OIL TAI
	BASE BID: DECOM OIL STO
	BID ALTERNATE : DECOM STORAG
	GENEI
	GENEI



PLAN NORTH



1. SEE AND COORDINATE WITH ASBESTOS PLANS.

 $\langle C3 \rangle$  INSTALL NEW FENCE GATE. C4 REMOVE EXISTING OIL TANK VENT. PATCH MASONRY TO MATCH (SUBMIT BRICK EXAMPLES).  $\langle C5 \rangle$  undergound oil line to be removed.  $\langle c6 \rangle$  existing oil line under walkway to be abandoned in place.

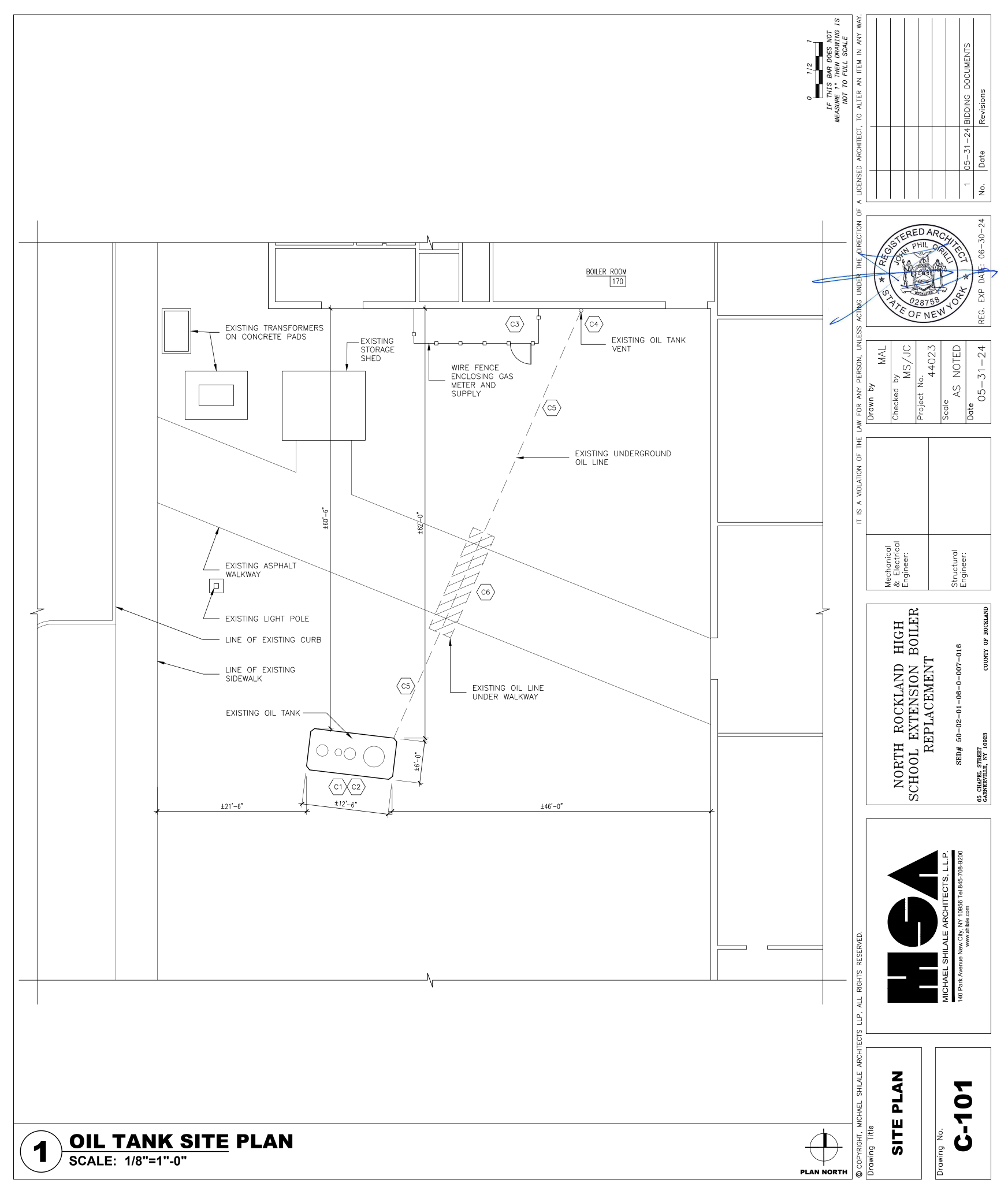
# SITE KEY NOTES

# **KEY PLAN**

2. CONTRACTOR IS RESPONSIBLE TO PROVIDE TESTING DATA ON ALL FILL BROUGHT ONTO THE SITE.

# **GENERAL NOTES**

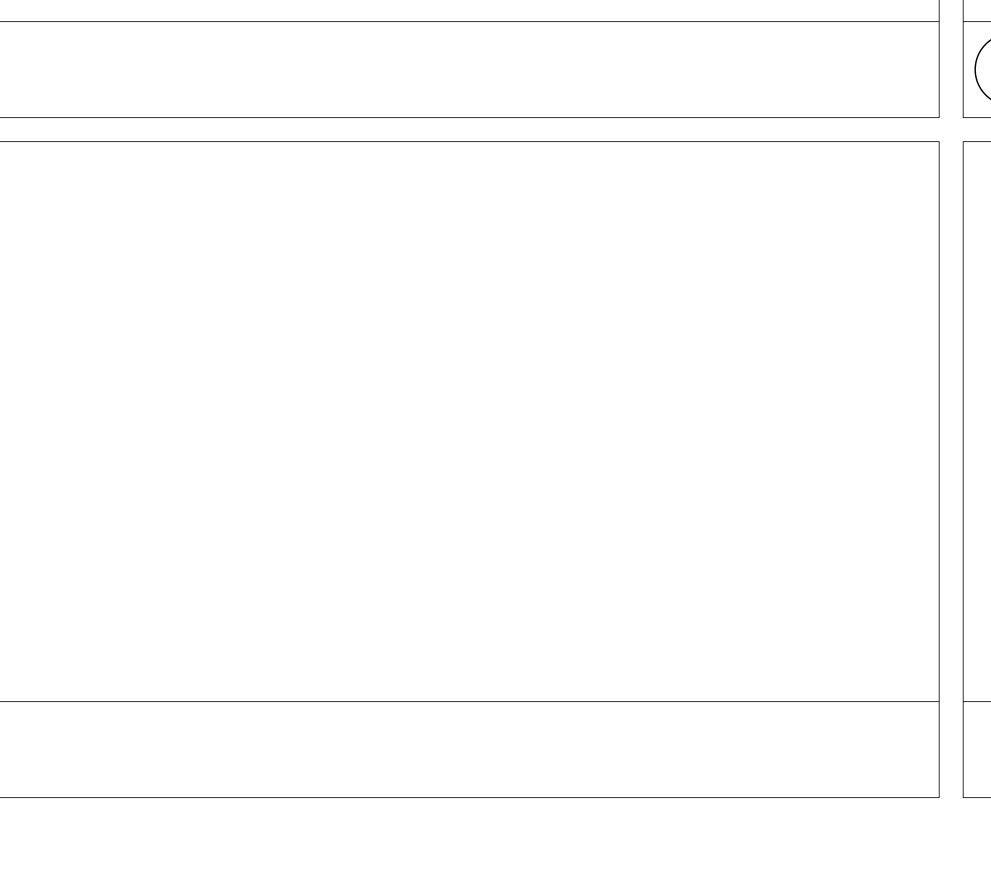
C1 AS PER BASE BID: REMOVE EXISTING OIL TANK AND BACKFILL. PROVIDE CLEAN FILL, COMPACT IN LIFTS, ADD 4" TOPSOIL. RAKE SEED, AND HAY ALL DISTURBED AREAS  $\langle c_2 \rangle$  AS PER ALTERNATE NO. 2: DECOMMISSION EXISTING OIL TANK TO REMAIN IN PLACE AND FILL IN LIEU OF REMOVAL.

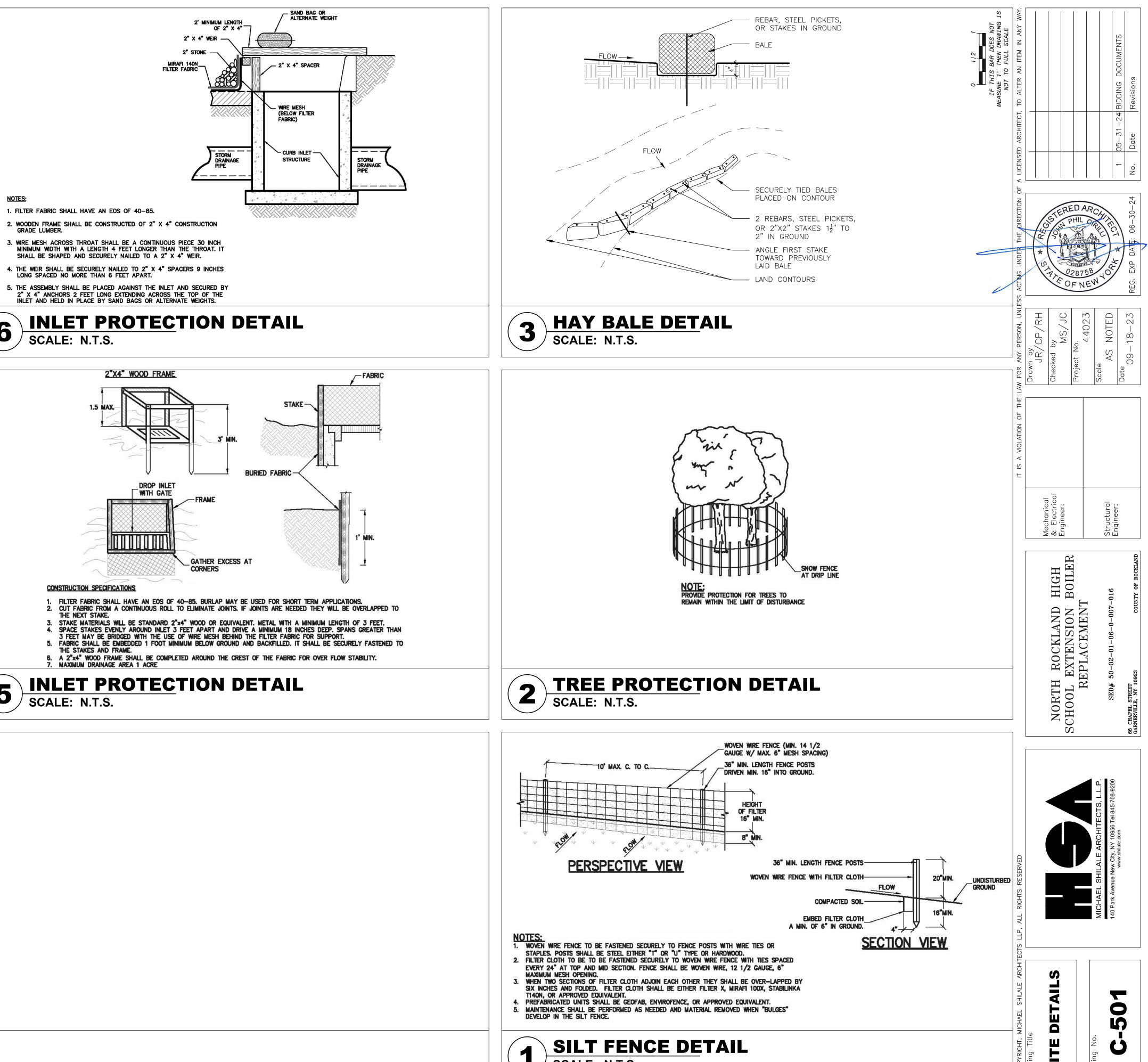


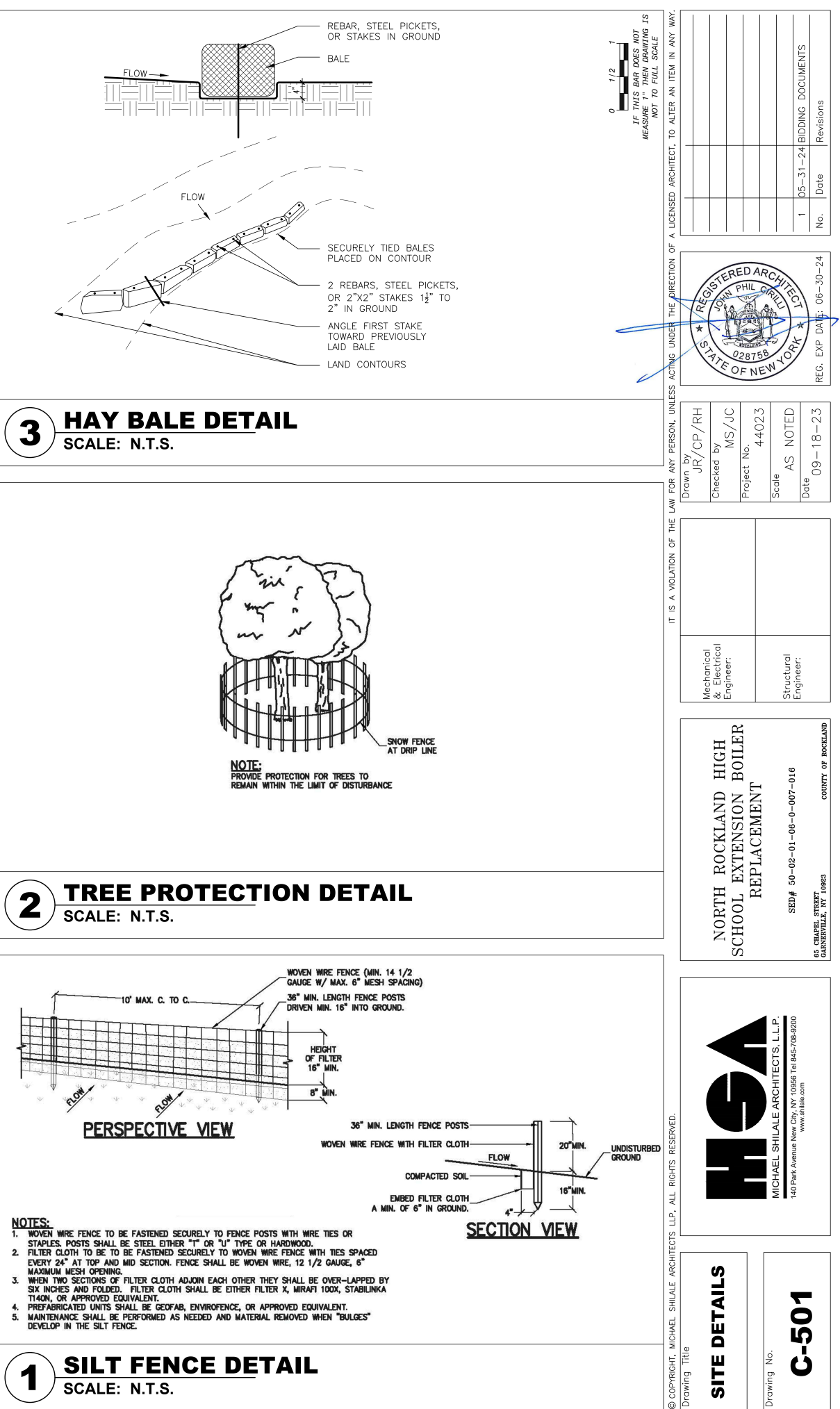
NC	DTES;
1.	FILTE
2.	WOO GRA
3.	MRE Mini Sh <i>a</i>
4.	THE LON

			•
/	~	_	<
	E		)

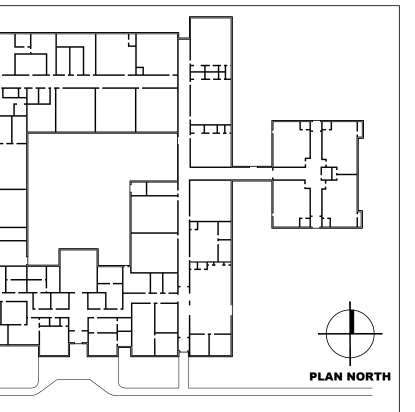








1. SE 2. CC	EE MEP DRAWINGS FOR DEMOLITION DORDINATE ALL ROOF PENETRATIONS ECHANICAL DRAWINGS.
	DEMOI
	DEMOL
	REMOVE EXISTING BOILER. PREPARE
D1 (D2)	
	REMOVE EXISTING BOILER. PREPARE EXISTING HOUSEKEEPING PAD TO F BASE BID: EXISTING PAD-MOUNTED ALT. NO. 1: REMOVE AND REPLACE
	REMOVE EXISTING BOILER. PREPARE EXISTING HOUSEKEEPING PAD TO F BASE BID: EXISTING PAD-MOUNTED
D2 (D2) (D3) (D4) (D4)	REMOVE EXISTING BOILER. PREPARE EXISTING HOUSEKEEPING PAD TO F BASE BID: EXISTING PAD-MOUNTED ALT. NO. 1: REMOVE AND REPLACE INSTALL ON EXISTING HOUSEKEEPIN EXISTING HOT WATER CIRCULATOR
<ul> <li>D2</li> <li>D3</li> <li>D4</li> <li>D5</li> </ul>	REMOVE EXISTING BOILER. PREPARE EXISTING HOUSEKEEPING PAD TO F BASE BID: EXISTING PAD-MOUNTED ALT. NO. 1: REMOVE AND REPLACE INSTALL ON EXISTING HOUSEKEEPIN EXISTING HOT WATER CIRCULATOR REINSTALLATION. SEE MECHANICAL
$ \begin{array}{c}                                     $	REMOVE EXISTING BOILER. PREPARE EXISTING HOUSEKEEPING PAD TO F BASE BID: EXISTING PAD-MOUNTED ALT. NO. 1: REMOVE AND REPLACE INSTALL ON EXISTING HOUSEKEEPIN EXISTING HOT WATER CIRCULATOR REINSTALLATION. SEE MECHANICAL EXISTING HOT WATER STORAGE TAN
<ul> <li>D2</li> <li>D3</li> <li>D4</li> <li>D5</li> <li>D6</li> <li>D7</li> </ul>	REMOVE EXISTING BOILER. PREPARE EXISTING HOUSEKEEPING PAD TO F BASE BID: EXISTING PAD-MOUNTED ALT. NO. 1: REMOVE AND REPLACE INSTALL ON EXISTING HOUSEKEEPIN EXISTING HOT WATER CIRCULATOR REINSTALLATION. SEE MECHANICAL EXISTING HOT WATER STORAGE TAN EXISTING HOT WATER STORAGE TAN
$ \begin{array}{c}                                     $	REMOVE EXISTING BOILER. PREPARE EXISTING HOUSEKEEPING PAD TO F BASE BID: EXISTING PAD-MOUNTED ALT. NO. 1: REMOVE AND REPLACE INSTALL ON EXISTING HOUSEKEEPIN EXISTING HOT WATER CIRCULATOR REINSTALLATION. SEE MECHANICAL EXISTING HOT WATER STORAGE TAN EXISTING HOUSEKEEPING PAD TO E EXISTING HOUSEKEEPING PAD TO E
<ul> <li>D2</li> <li>D3</li> <li>D4</li> <li>D5</li> <li>D6</li> <li>D7</li> <li>D8</li> <li>D9</li> <li>O9</li> </ul>	REMOVE EXISTING BOILER. PREPARA EXISTING HOUSEKEEPING PAD TO F BASE BID: EXISTING PAD-MOUNTED ALT. NO. 1: REMOVE AND REPLACE INSTALL ON EXISTING HOUSEKEEPIN EXISTING HOT WATER CIRCULATOR REINSTALLATION. SEE MECHANICAL EXISTING HOT WATER STORAGE TAN EXISTING HOUSEKEEPING PAD TO E EXISTING EXPANSION TANK ABOVE
<ul> <li>D2</li> <li>D3</li> <li>D4</li> <li>D5</li> <li>D6</li> <li>D7</li> <li>D8</li> <li>D9</li> <li>O9</li> </ul>	REMOVE EXISTING BOILER. PREPARS EXISTING HOUSEKEEPING PAD TO F BASE BID: EXISTING PAD-MOUNTED ALT. NO. 1: REMOVE AND REPLACE INSTALL ON EXISTING HOUSEKEEPIN EXISTING HOT WATER CIRCULATOR REINSTALLATION. SEE MECHANICAL EXISTING HOT WATER STORAGE TAN EXISTING HOUSEKEEPING PAD TO E EXISTING HOUSEKEEPING PAD TO E EXISTING CHILLED WATER PUMP TO
<ul> <li>D2</li> <li>D3</li> <li>D4</li> <li>D5</li> <li>D6</li> <li>D7</li> <li>D6</li> <li>D7</li> <li>D8</li> <li>D9</li> <li>D9</li> <li>D10</li> </ul>	REMOVE EXISTING BOILER. PREPARA EXISTING HOUSEKEEPING PAD TO F BASE BID: EXISTING PAD-MOUNTED ALT. NO. 1: REMOVE AND REPLACE INSTALL ON EXISTING HOUSEKEEPIN EXISTING HOT WATER CIRCULATOR REINSTALLATION. SEE MECHANICAL EXISTING HOT WATER STORAGE TAN EXISTING HOT WATER STORAGE TAN EXISTING HOUSEKEEPING PAD TO E EXISTING CHILLED WATER PUMP TO EXISTING CHILLED WATER PUMP TO EXISTING GAS FIRED WATER HEATER



# EY PLAN

OF MECHANICAL, ELECTRICAL, AND PLUMBING ITEMS. REQUIRED FOR NEW MECHANICAL EQUIPMENT WITH

# **ITION NOTES**

RE FOR NEW HIGH EFFICIENCY CONDENSING BOILER.

REMAIN.

ED HOT WATER PUMPS TO REMAIN. CE 2 NEW HOT WATER PAD-MOUNTED PUMPS AND 'ING PADS.

PUMPS TO BE REMOVED AND STORED FOR DRAWINGS.

ANK TO BE REMOVED.

BE REMOVED.

TO BE REMOVED.

ED.

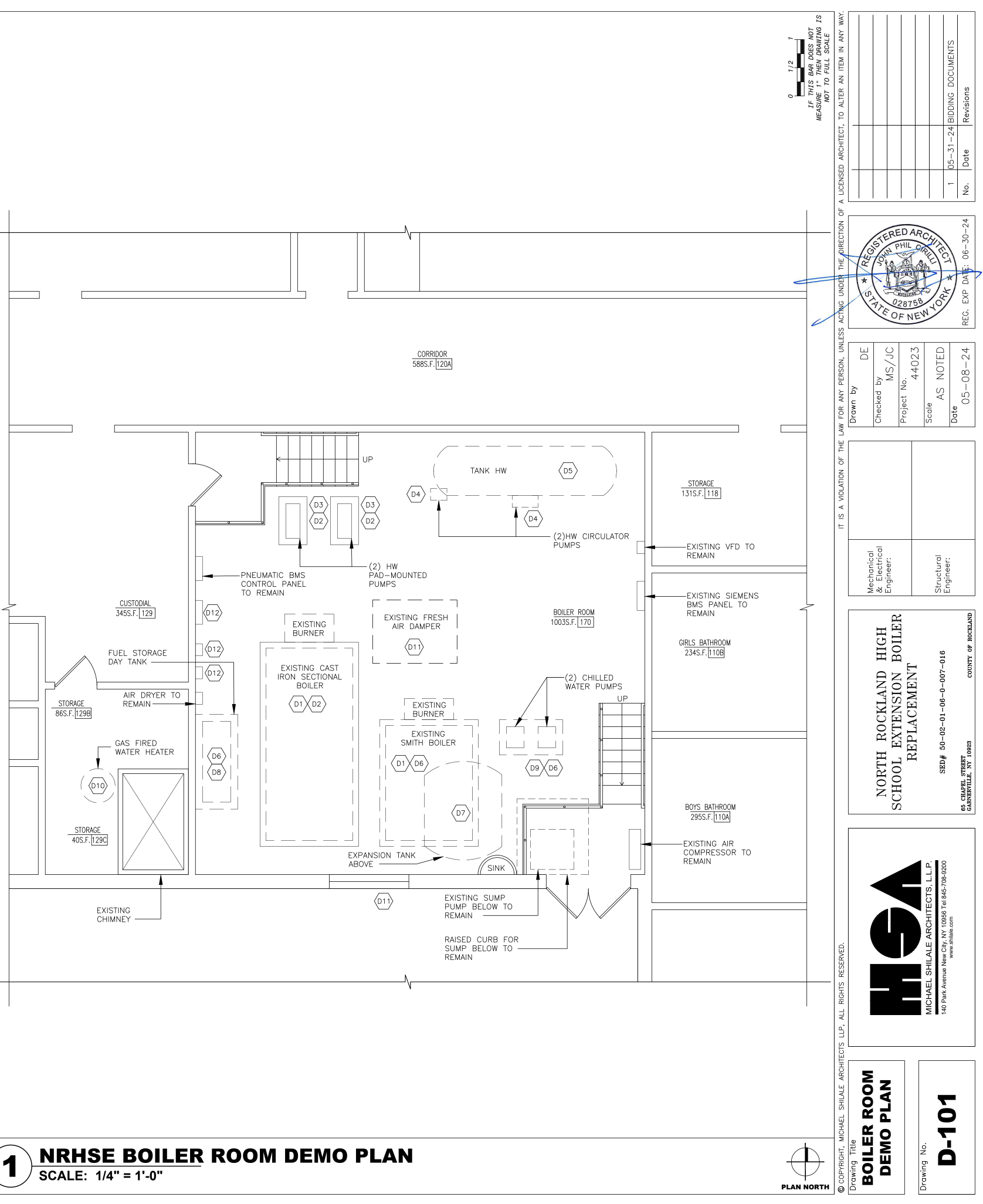
BE REMOVED.

ER TO BE REMOVED. SEE MECHANICAL DRAWINGS.

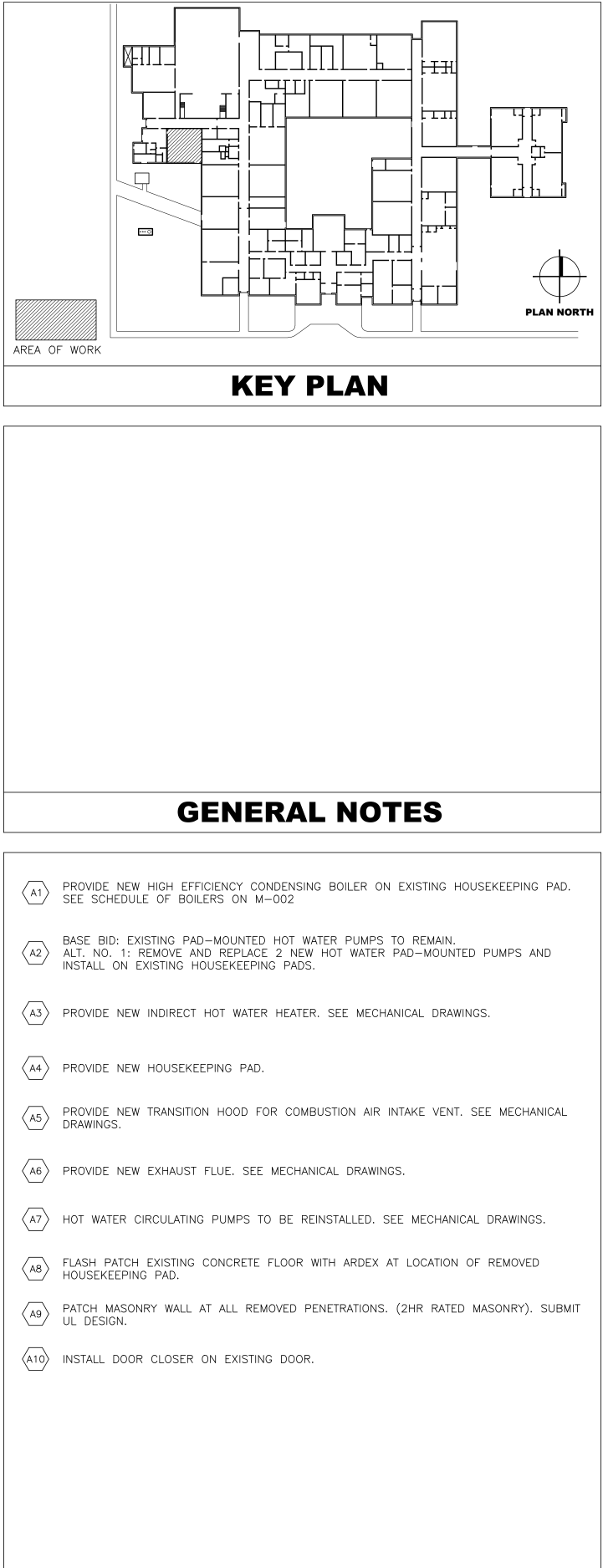
DAMPER TO BE REMOVED AT CIELING AND WALL. MAIN. SEE MECHANICAL DRAWINGS.

MECHANICAL EQUIPMENT TO BE REMOVED. SEE

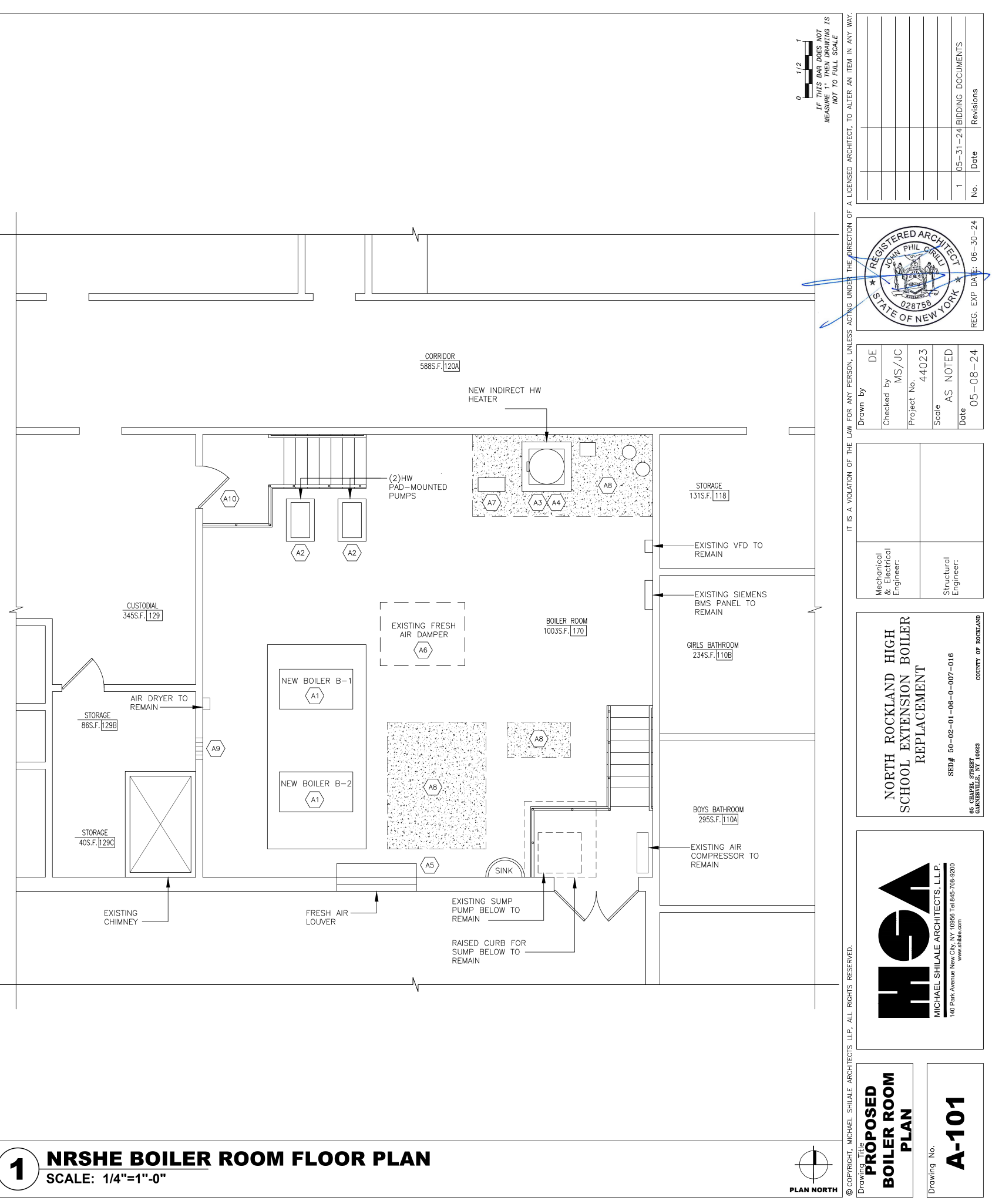
# **DEMOLITION KEY NOTES**

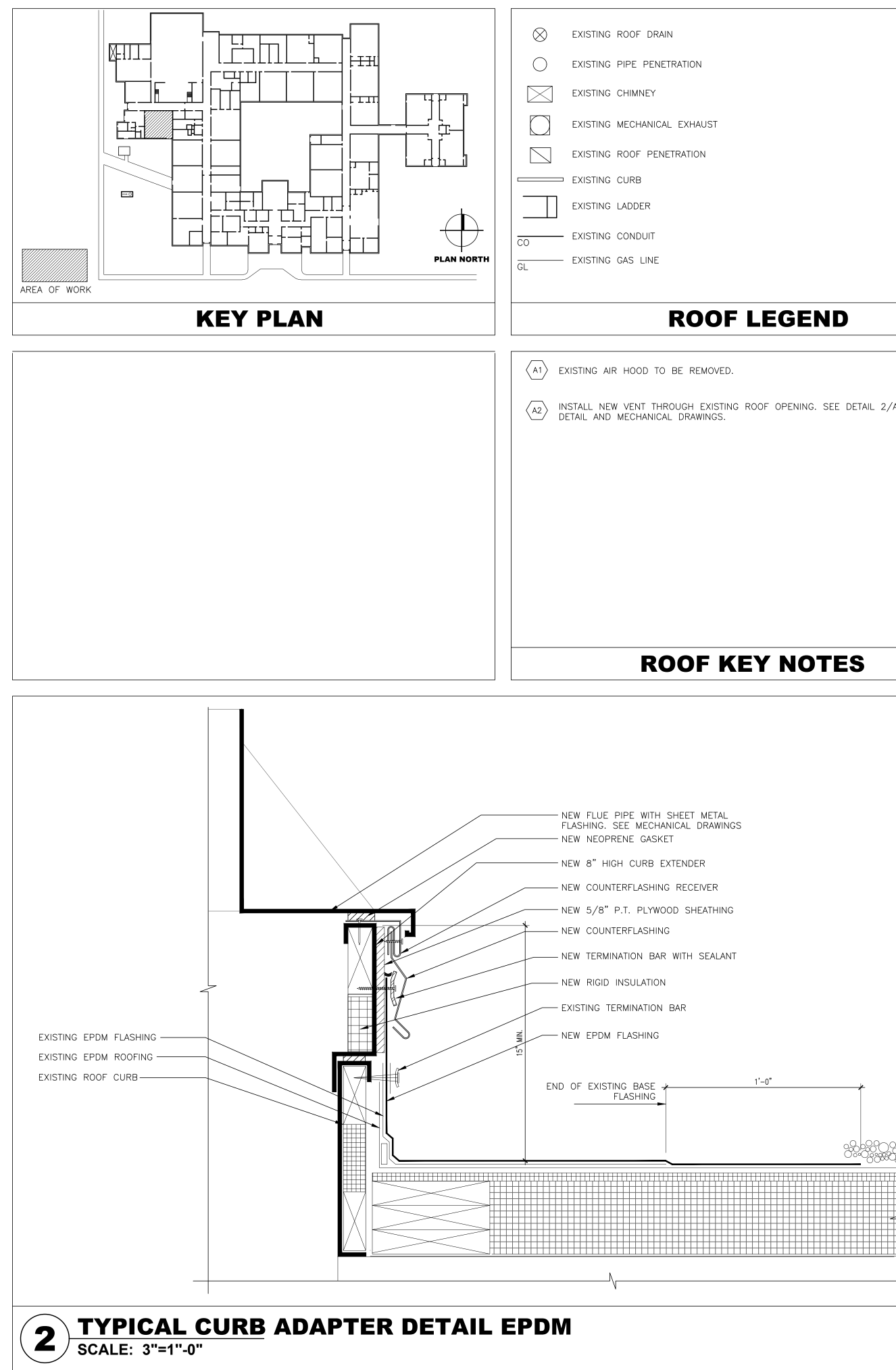


1



**CONSTRUCTION KEY NOTES** 



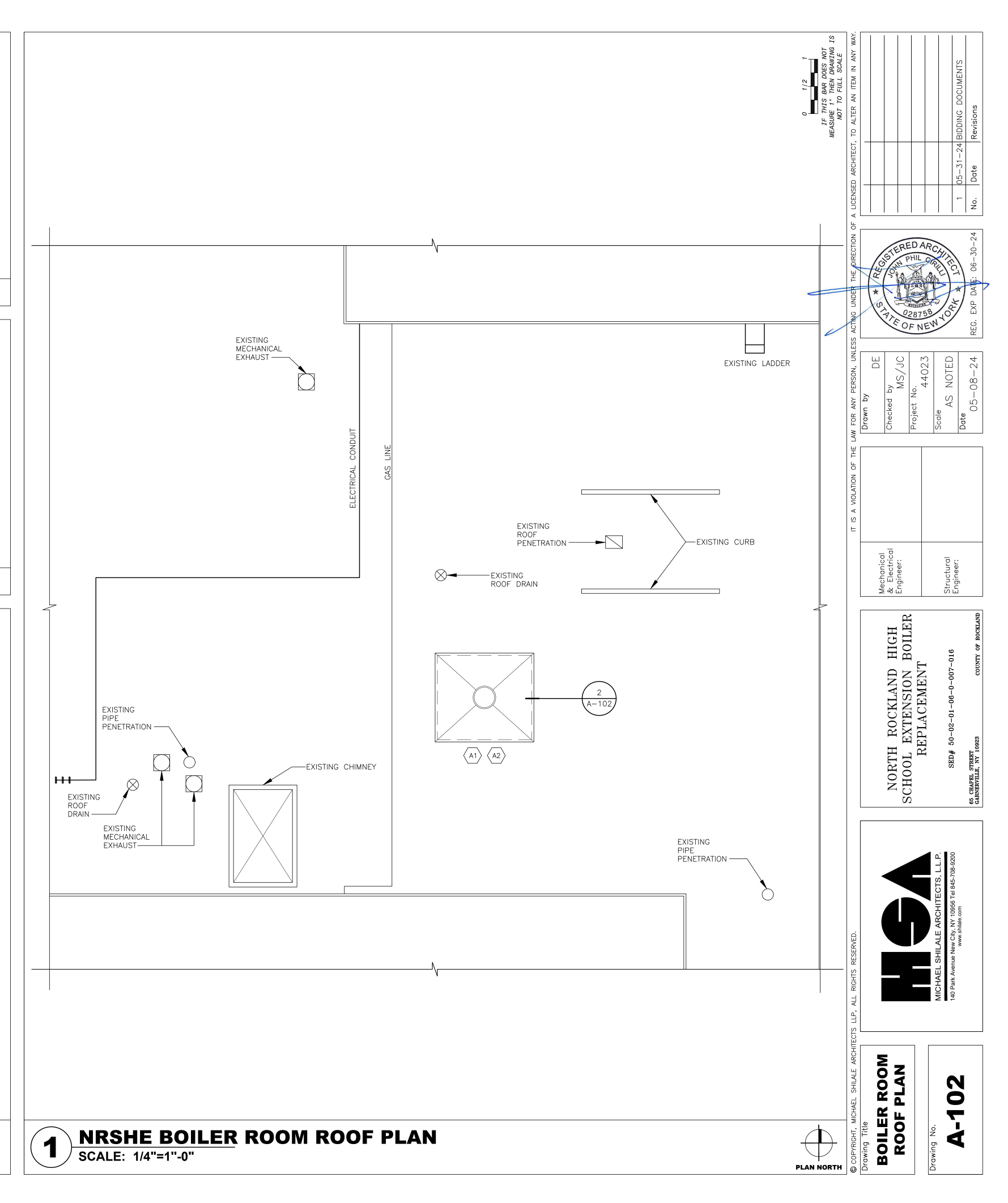


# **ROOF LEGEND**

A2 INSTALL NEW VENT THROUGH EXISTING ROOF OPENING. SEE DETAIL 2/A-102 FOR CURB DETAIL AND MECHANICAL DRAWINGS.

# **ROOF KEY NOTES**

1'-0"



### SAFETY NOTES:

- SPECIAL PRECAUTIONS SHALL BE TAKEN BY THE CONTRACTOR SO THAT EQUIPMENT ON THE APPLICATION AND ITS INSTALLATION WILL NOT AFFECT THE FOLLOWING: - EGRESS TO AND FROM THE BUILDING FIRE SAFETY OR CREATE A FIRE HAZARD
- STRUCTURAL SAFETY OF THE BUILDING. - ACCUMULATION OF DUST AND DEBRIS. THE CONTRACTOR SHALL LEAVE THE SITE BROOM CLEAN EACH DAY.
- ASBESTOS MUST FIRST BE INVESTIGATED AND VERIFIED IN FIELD 2 BEFORE ANY DEMOLITION OR CONSTRUCTION WORK TO BE PERFORMED. ASBESTOS FREE MUST BE CERTIFIED FOR ALL HVAC EQUIPMENT, DUCTWORK, AND ALL PIPING INSULATION.
- CONSTRUCTION WORK SHALL BE CONFINED TO WORK AREAS NOTED ON THE DRAWINGS AND SHALL INVOLVE TEMPORARY INTERRUPTION OF HEATING, WATER AND ELECTRIC SERVICES TO THE BUILDING SYSTEMS ONLY AS SCHEDULED WITH NEW YORK CITY.
- FIRE SAFETY: ALL BUILDING MATERIALS STORED IN CONSTRUCTION AREA, AND/OR IN ANY AREA OF THE BUILDING ARE TO BE SECURED IN A LOCKED AREA. ACCESS TO SUCH AREAS TO BE CONTROLLED BY THE FACILITY AND/OR GENERAL CONTRACTOR
- CONTRACTOR SHALL PROVIDE BARRICADES AROUND WORK AREAS AS REQUIRED TO PREVENT UNAUTHORIZED PERSONS FROM ENTERING THEREIN.
- THE CONTRACTOR SHALL SUBMIT SAFETY PLAN FOR CONSTRUCTION MANAGER'S APPROVAL
- CONFINED SPACES: ALL WORK WITHIN CONFINED SPACES SHALL BE CONDUCTED IN ACCORDANCE WITH OSHA REGULATIONS.

#### SUMMARY OF WORK

THE WORK OF THIS PROJECT INCLUDES BOILER REPLACEMENT AT NORTH ROCKLAND HIGH SCHOOL EXTENSION. PROVIDE MATERIALS AND SERVICES AS FOLLOWS. THE FOLLOWING IS NOT INTENDED TO BE A COMPLETE DESCRIPTION OF THE WORK; PERFORM THE WORK AS HEREINAFTER DESCRIBED IN THESE CONTRACT DOCUMENTS.

- REMOVE EXISTING ABANDONED CHILLED WATER PUMPS AND Α. ASSOCIATED PIPING AND SUPPORTS. REMOVE EXISTING OIL TANK, DAY TANK AND UNDERGROUND FUEL
- OIL TANK AND ASSOCIATED PIPING. REMOVE EXISTING DUAL FUEL CAST IRON BOILERS AND REPLACE C. WITH TWO(2) NEW GAS-FIRED CONDENSING BOILERS. REPLACE ASSOCIATED PIPING, VALVES, AND CONTROLS SERVING THE
- PERIMETER RADIATORS. REPLACE GLYCOL FEED SYSTEM AND EXPANSION TANKS FOR HOT WATER LOOP. EXISTING HOT WATER PUMPS AND DOMESTIC WATER PUMPS ARE TO D. REMAIN
- REMOVE EXISTING DOMESTIC HOT WATER TANK AND SUPPORTS. REMOVE EXISTING GAS FIRED WATER HEATER AND DISCONNECT
- PIPING PROVIDE NEW INDIRECT HOT WATER HEATER FOR DOMESTIC WATER
- USE. RELOCATE EXISTING DOMESTIC WATER PUMPS. PERFORM ALL REQUIRED CLEANING, TESTING AND BALANCING OF THE NEW EQUIPMENT.
- PERFORM COMMISSIONING OF THE NEW EQUIPMENT ALTERNATE #1, REPLACE THE HYDRONIC WATER PUMPS WITH NEW IN

#### CALCULATIONS

COMBUSTION AIR INTAKE REQUIREMENTS FOR THE BOILERS.

DESIGN COMPLIES WITH THE MANUFACTURER'S INSTRUCTIONS AS PER NYS FGC 304.1

## HVAC DESIGN CRITERIA

- A. SITE (BASED ON NEAREST AVAILABLE DATA: ASHRAE 2021 HANDBOOK CLIMATIC DESIGN INFORMATION, WESTCHESTER CO, NY): 41.07°N, 73.71°W
- 2. ELEVATION: 397 FT
- 3. CLIMATE ZONE 5A.
- B. OUTSIDE DESIGN CONDITIONS (BASED ON NEAREST AVAILABLE DATA: ASHRAE 2013 CLIMATIC DESIGN INFORMATION, WESTCHESTER CO, NY): 1. HEATING DB (99.6%): 8.7°F DB 2. COOLING DB/MCWB (1%): 86.4°F DB, 71.9°F WB
- C. INSIDE DESIGN CONDITIONS (PER NYSED MANUAL OF PLANNING STANDARDS S602-6 B. AND 2015 ASHRAE HANDBOOK CH 7 TABLE 6):
- 1. HEATING INDOOR SETPOINT: 72°F 2. COOLING INDOOR SETPOINT: 78°F, 60% RH

### SEQUENCE OF OPERATIONS

1. SEE SPECIFICATION SECTION 230993 AND DRAWING M401

### **MECHANICAL DEMOLITION NOTES:**

DEMOLITION/RELOCATIONS: CONTRACTOR SHALL BE RESPONSIBLE FOR DEMOLITION AND RELOCATION'S OF SERVICES, EQUIPMENT AND MATERIAL RELATING TO HIS/HER RESPECTIVE TRADE. INCLUDE IN BID THE COST TO PROVIDE DEMOLITION OF ALL ELECTRICAL EQUIPMENT AND SYSTEMS ASSOCIATED WITH THE RENOVATION WORK. ALL DEMOLITION WORK SHALL COORDINATE WITH OWNER.

WHERE EXISTING WALLS, FLOORS OR CEILINGS ARE REMOVED OR PENETRATED. AND WHERE EXISTING END WALLS OF THE BUILDING ARE POINTS OF CONNECTION OF ADDITIONS, ALL SERVICES, PIPING, CONDUIT, CONTROL AND/OR SWITCH DEVICES, LIGHTS, OR OTHER HVAC, PLUMBING, FIRE PROTECTION OR ELECTRICAL EQUIPMENT SHALL BE REMOVED (AND/OR RELOCATED WHERE THEY MUST REMAIN IN SERVICE, OR SERVE, AREAS BEYOND THE IMMEDIATE WORK) CONTRACTOR SHALL FIELD VERIFY CONDITIONS AT THE SITE.

PRIOR TO DEMOLITION CONTRACTOR SHALL REVIEW WITH OWNER ALL MATERIALS TO BE REMOVED. SHOULD THE OWNER OPT TO KEEP ANY MATERIALS THE CONTRACTOR SHALL REMOVE AND DELIVER THE PARTS TO THE OWNER ON THE SITE WHERE SO DIRECTED. OTHERWISE ALL DEMOLISHED OR REMOVED MATERIALS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM THE SITE AND BE DISPOSED OF IN A LEGAL MANNER.

DEMOLITION SHALL INCLUDE REMOVAL OF ALL PARTS AND PIECES IN THEIR ENTIRETY BACK TO POINTS INDICATED OR IF NOT INDICATED BACK TO THEIR POINT OF SOURCE. REMOVE CONDUCTORS FROM REMAINING CONDUITS WHERE IT IS INDICATED. WHERE CONDUCTORS REMAINED IN CONDUITS-DISCONNECT, ISOLATE AND CAPPED THEM TO ENSURE SAFETY AND PROTECTION. WHERE CONDITIONS PROHIBIT TOTAL REMOVAL OF THE WORK, THE REMAINING PORTION SHALL BE CUT FLUSH WITH THE SURROUNDING SURFACE AND BE CAPPED PLUGGED OR SEALED AND THE SURROUNDING SURFACE SHALL BE REFINISHED IN AN APPROVED MANNER.

5. MAINTAIN EXISTING UTILITIES INDICATED OR REQUIRED TO REMAIN, KEEP IN SERVICE, AND PROTECT AGAINST DAMAGE DURING DEMOLITION OPERATIONS. DO NOT INTERRUPT EXISTING UTILITIES SERVING OCCUPIED OR USED FACILITIES, EXCEPT WHEN SCHEDULED WITH THE OWNER.

6. DO NOT REMOVE EXISTING STRUCTURAL WORK. DO NOT REMOVE OPERATIONAL ELEMENTS AND SAFETY-RELATED COMPONENTS IN A MANNER RESULTING IN A REDUCTION OF CAPACITIES TO PERFORM IN THE MANNER INTENDED OR RESULTING IN DECREASED OPERATIONAL LIFE, INCREASED MAINTENANCE, OR DECREASED SAFETY.

REMOVALS, DISCONNECTIONS, AND RELOCATIONS SHALL BE PERFORMED BY WORKMEN SKILLED IN THE TRADE INVOLVED AND SHALL BE EMPLOYED BY A CONTRACTOR LICENSED IN THE TRADE INVOLVED. ALL WORK SHALL BE DONE IN ACCORDANCE WITH ACCEPTED TRADE PRACTICES.

PROVIDE ADEQUATE TEMPORARY SUPPORT FOR WORK TO REMAIN, TO PREVENT FAILURE. DO NOT ENDANGER OTHER WORK.

9. PROTECTION: PROVIDE ADEQUATE PROTECTION WHERE REQUIRED FOR THE PRESENT BUILDING AND ITS CONTENTS. TEMPORARY DUSTPROOF BARRIERS AND BARRICADES SHALL BE ERECTED WHERE REQUIRED FOR PROTECTION OF PERSONNEL, PROTECTION FROM DUST AND DIRT. FOR SECURITY, FIRE AND WEATHER PROTECTIVE REASONS CONTRACTOR SHALL TAKE EVERY PRECAUTION AGAINST FIRE BY EMPLOYING FIRE DEPARTMENT TYPE HOSES AND PORTABLE FIRE EXTINGUISHERS AS REQUIRED BY OSHA AND/OR THE OWNER'S INSURANCE UNDERWRITER.

10. USE TEMPORARY ENCLOSURES, OR OTHER SUITABLE METHODS TO LIMIT DUST AND DIRT RISING AND SCATTERING TO LOWEST PRACTICAL LEVEL. COMPLY WITH GOVERNING REGULATIONS PERTAINING TO ENVIRONMENTAL PROTECTION.

11. ALL EXISTING EQUIPMENT REQUIRED TO BE REUSED SHALL BE CLEANED, RECONDITIONED, CALIBRATED AND ADJUSTED. IN ALL INSTANCES WHERE CONTRACTOR FINDS THAT EXISTING EQUIPMENT IS DEFECTIVE TO THE POINT WHERE IT CANNOT BE PROPERLY RESTORED AND WILL NOT OPERATE PROPERLY, HE SHALL REPORT THE SPECIFIC INSTRUMENTS OR EQUIPMENT TO THE OWNER/ENGINEER FOR DIRECTIONS.

12. TEMPORARY SHUTDOWNS OF SERVICE OF EXISTING ELECTRICAL. HEATING, AIR CONDITIONING, AND VENTILATION SYSTEMS SHALL BE PERFORMED WITH A MINIMUM OF DISRUPTION OF SERVICE. HELD TO AN ABSOLUTE MINIMUM DURATION OF TIME, AND ONLY AFTER HAVING NOTIFIED THE BUILDING OPERATIONS MANAGEMENT AT LEAST TWO WEEKS IN ADVANCE AND HAVING RECEIVED THEIR PERMISSION IN WRITING, AT LEAST TWO WEEKS PRIOR TO THE SCHEDULED SHUTDOWN. COMMUNICATIONS SHALL BE RELAYED THROUGH THE CONSTRUCTION MANAGER.

13. ELECTRICAL CONTRACTOR SHALL RING OUT AND IDENTIFY ALL CIRCUITS REMAINING IN CONTRACT AREA, AFTER DEMOLITION. REMOVE ALL CIRCUITS BACK TO POINT OF SOURCE. MARK PANEL CIRCUITS NO LONGER IN USE "SPARE".

#### **HVAC NOTES:**

- 1. THE WORK SHALL COMPLY WITH THE 2020 BUILDING CODE OF NYS. IN ADDITIONS, THE WORK SHALL COMPLY WITH ALL OTHER RELEVANT CODES, RULES AND ORDINANCES OF THIS STATE OF NEW YORK, ALL LOCAL, STATE AND FEDERAL AUTHORITIES HAVING JURISDICTION.
- CONTRACTOR SHALL PAY ALL FEES AND TAXES, OBTAIN ALL PERMITS AND APPROVALS, FILE THE REQUIRED DOCUMENTS AND CAUSE ALL INSPECTIONS.
- CONTRACTOR SHALL PROVIDE ALL WORK, EQUIPMENT, LABOR AND 3. MATERIAL REQUIRED FOR A COMPLETE AND TROUBLE FREE INSTALLATION.
- ALL DUCTWORK ELBOWS SHALL BE EITHER LONG RADIUS OR SQUARE WITH TURNING VANES.
- CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR ALL EQUIPMENT, PIPING, CONTROLS, DUCTWORK, REGISTERS, SUPPORTS, DAMPERS, AND ACCESSORIES PRIOR TO FABRICATION AND INSTALLATION. SUBMIT ALL REPORTS FOR REVIEW SUCH AS TESTING, ADJUSTING, AND BALANCING, AND COMMISSIONING.
- CONTRACTOR SHALL VERIFY ALL EXISTING FIELD CONDITIONS AND NOTIFY OWNER OF ANY DISCREPANCIES BEFORE COMMENCING WORK.
- PROVIDE AN AIR BALANCE REPORT FOR THE EQUIPMENT SHOWN ON THE 7 DRAWINGS.
- ALL EQUIPMENT AND MATERIALS SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER TO THE SATISFACTION OF THE OWNER.
- EXCEPT AS NOTED, ALL MATERIAL AND EQUIPMENT SHALL BE NEW AND IN GOOD CONDITION. WHERE APPLICABLE BY CODE AND/OR THESE SPECIFICATIONS, EQUIPMENT AND MATERIALS SHALL BE LABELED BY THE REQUISITE GOVERNING AGENCY.
- 10. SURVEY THE INSTALLATION SITE PRIOR TO BID. DETERMINE THE CONSTRAINTS OF THE EXISTING AVAILABLE SPACE PERTAINING TO EQUIPMENT SIZE AND CONFIGURATION AND EXAMINE THE CONDITIONS UNDER WHICH THE EQUIPMENT WILL BE INSTALLED. VERIFY ALL MEASUREMENTS AT THE SITE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DIMENSIONAL COMPATIBILITY OF THE DUCTWORK AND EQUIPMENT WITH THE SPACE.
- 11. SHIP AND DELIVER EQUIPMENT KNOCKED DOWN AS NECESSARY TO FIT THROUGH EXISTING BUILDING OPENINGS. VERIFY IN FIELD THE CONSTRAINTS OF THE EXISTING BUILDING PRIOR TO FABRICATION OF EQUIPMENTS. INCLUDE IN THE BID ALL COSTS ASSOCIATED WITH RIGGING AND DELIVERY OF EQUIPMENT AS REQUIRED BY THE EXISTING BUILDING CONDITIONS.
- 12. SCHEDULE AND NOTIFY THE OWNER AND BUILDING MANAGEMENT IN ADVANCE PRIOR TO SHUTDOWN OF ANY SERVICES.
- 13. UPON COMPLETION OF THE PROJECT, PROVIDE AS-BUILT DRAWINGS TO THE OWNER. FOR QUANTITY OF COPIES, REFER TO GENERAL SPECIFICATIONS OR AS DIRECTED BY ARCHITECT.
- 14. IT IS THE INTENT OF THESE CONTRACT DOCUMENTS TO CALL FOR AN INSTALLATION THAT IS COMPLETE IN EVERY RESPECT. IF AN ITEM OF WORK IS SHOWN ON THE DRAWINGS, IT SHALL BE CONSIDERED SUFFICIENT FOR INCLUSION IN THE CONTRACT. THE CONTRACTOR SHALL FURNISH AND INSTALL ALL MATERIAL AND EQUIPMENT USUALLY FURNISHED OR NEEDED TO MAKE A COMPLETE INSTALLATION, WHETHER SPECIFICALLY MENTIONED OR NOT.
- 15. RENDER FULL COOPERATION TO OTHER TRADES AND COORDINATE THE WORK WITH OTHER TRADES. THIS CONTRACTOR SHALL ASSIST IN WORKING OUT SPACE CONDITIONS.
- 16. PERFORM ALL CUTTING AND PATCHING NECESSARY FOR THE PROPER INSTALLATION OF THIS WORK. REPAIR ANY DAMAGE DONE BY THIS WORK AND REPAIR ANY DAMAGE CAUSED.
- 17. ON ACCEPTANCE OF CONTRACT, CONTRACTOR AGREES TO GUARANTEE THE WORK AND EQUIPMENT FOR A PERIOD OF NOT LESS THAN ONE (1) YEAR FROM DATE OF INITIAL OPERATION. MANUFACTURED EQUIPMENT SHALL CARRY FULL PERIOD OF MANUFACTURER'S GUARANTEE, AND SHALL NOT BE LESS THAN ONE (1) YEAR. COMPRESSORS SHALL CARRY AN EXTENDED WARRANTY OF FIVE YEARS.

## **GENERAL NOTES**

ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE WITH THE REQUIREMENTS OF THE 2020 NYS BUILDING CODE, 2020 NYS MECHANICAL CODE, AND 2020 NYS ENERGY CONSERVATION CODE, AND ALL GOVERNING LOCAL CODES, LAWS, AND REGULATIONS.

PROVIDE A COMPLETE OPERABLE SYSTEM IN A WORKMANLIKE MANNER. OUTLINE DESCRIPTION AND EQUIPMENT; DO NOT LIMIT CONTRACTOR'S LIABILITY FOR THE INSTALLATION OF A COMPLETE OPERABLE SYSTEM

3. THE CONTRACTOR SHALL FIELD VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS ON THE JOB AND NOTIFY THE OWNER OF ANY VARIATIONS FROM THE DIMENSIONS AND CONDITIONS SHOWN IN THESE DOCUMENTS. ALL DIMENSIONS AND EQUIPMENT ARE SHOWN DIAGRAMMATICALLY, COORDINATE WITH ACTUAL FIELD CONDITION.

BEFORE COMMENCING WORK, THE CONTRACTOR SHALL FILE ALL REQUIRED CERTIFICATES OF INSURANCE WITH THE BUILDING DEPARTMENT. OBTAIN ALL REQUIRED PERMITS AND PAY ALL FEES REQUIRED.

COORDINATION OF ALL WORK UNDER THIS CONTRACT SHALL BE MAINTAINED TO ENSURE THE QUALITY AND TIMELY COMPLETION OF THE WORK/PROJECT.

THE CONTRACTOR SHALL PERFORM ALL CUTTING AND PATCHING REQUIRED TO COMPLETE THE WORK OR TO MAKE ITS PARTS FIT TOGETHER PROPERLY WITHOUT COMPROMISING THE QUALITY OF THE WORK. RESTORE WALLS AND CEILINGS TO MATCH EXISTING.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ADEQUATELY BRACING AND PROTECTING ALL WORK DURING CONSTRUCTION AGAINST DAMAGE, BREAKAGE, COLLAPSE, DISTORTIONS, AND OFF ALIGNMENTS ACCORDING TO CODES AND STANDARDS OF GOOD PRACTICE.

8. THE TERM "FINISH FLOOR" SHALL MEAN THE NORMAL FINISHED SURFACE OF THE FLOOR LEVEL. ALL ELEVATIONS GIVEN FOR EXISTING BUILDINGS ARE TO FINISHED FLOOR. THE CONTRACTOR SHALL FIELD VERIFY ALL ELEVATIONS FOR EXISTING STRUCTURES PRIOR TO THE COMMENCEMENT OF WORK.

THE CONTRACTOR SHALL PATCH AND REPAIR ALL FLOORS, WALLS CEILINGS, ETC. DAMAGED OR EXPOSED DUE TO WORK OR REMOVALS AND FINISH TO MATCH ADJOINING SURFACES.

10. ALL NEWLY INSTALLED. PATCHED WORK AND ALL AFFECTED AREAS SHALL BE PAINTED. ALL PAINTING WORK SHALL BE PERFORMED TO COVER THE ENTIRE HORIZONTAL OR VERTICAL SURFACE TO THE CLOSEST CORNER IN ALL FOUR DIRECTIONS. COLOR TO MATCH EXISTING CONDITIONS.

WORK NOT SHOWN OR SPECIFIED, BUT NECESSARY FOR PROPER AND ACCEPTABLE CONSTRUCTION, INSTALLATION OR OPERATION OF ANY PART OF THE WORK AS DETERMINED BY THE OWNER, SHALL BE INCLUDED IN THE WORK THE SAME AS IF HEREIN SPECIFIED OR INDICATED.

12. DURING CONSTRUCTION, TEMPORARY BAFFLES TO SEAL OPENINGS TO PREVENT DUST AND DIRT FROM FILTERING INTO OCCUPIED AREAS ARE TO BE PROVIDED BY CONTRACTOR.

ALL WORK SHALL BE INSTALLED SO THAT ALL PARTS REQUIRED ARE READILY ACCESSIBLE FOR INSPECTION, OPERATION, MAINTENANCE AND REPAIR.

14. CONTRACTOR SHALL MAINTAIN FREE AND UNOBSTRUCTED ACCESS FROM ALL FLOORS AND ADJACENT SPACES INTO THE EXISTING FIRE STAIRS TO OUTSIDE OF THE BUILDING AT ALL TIMES.

15. CONTRACTOR SHALL MAINTAIN FREE FROM DEBRIS AND ACCUMULATED REFUSE, AND SHALL HAVE SOLE RESPONSIBILITY FOR PROTECTING ALL DANGEROUS AREAS FROM ENTRY BY UNAUTHORIZED PARTIES. SITE WILL BE LEFT BROOM CLEAN AT THE END OF EACH WORKING DAY

16. PROVIDE BARRICADES AROUND WORK AREAS AS REQUIRED TO PREVENT BUILDING OCCUPANTS AND OTHER UNAUTHORIZED PERSONS FROM ENTERING THEREIN.

11

13

OWNER

CONTRACT 20. THE MECHANICAL CONTRACTOR SHALL PROVIDE POWER SUPPLIES. ELECTRICAL WIRING AND CONDUIT FOR POWER AND CONTROL TO PNEUMATIC DAMPER AND VALVE OPERATORS, THERMOSTATS, AUTOMATIC CONTROL INSTRUMENTATION. COORDINATE WITH THE ELECTRICAL CONTRACTOR TO PROVIDE A COMPLETE AND FUNCTIONAL SYSTEM.

21. FOR POWERED EQUIPMENT INTENDED FOR DEMOLITION, COORDINATE WITH THE ELECTRICAL TRADE TO ENSURE THAT POWER SUPPLIES AND DISCONNECT SWITCHES ASSOCIATED WITH THE EQUIPMENT ARE SHUT-OFF AND DISCONNECTED.

22. TEMPORARY SHUTDOWNS OF SERVICE OF EXISTING ELECTRICAL, STEAM, HEATING, AIR CONDITIONING AND VENTILATION SYSTEMS SHALL BE PERFORMED WITH A MINIMUM OF DISRUPTION OF SERVICE. HELD TO AN ABSOLUTE MINIMUM DURATION OF TIME. AND ONLY AFTER HAVING NOTIFIED THE BUILDING OPERATIONS MANAGEMENT AT LEAST TWO WEEKS IN ADVANCE AND HAVING RECEIVED THEIR PERMISSION IN WRITING, AT LEAST TWO WEEKS PRIOR TO THE SCHEDULED SHUTDOWN. COMMUNICATIONS SHALL BE RELAYED THROUGH THE COSNTRUCTION MANAGER.

23. PROVIDE EQUIPMENT MAINTENANCE MANUALS AND REQUIRED EQUIPMENT LABELS FOR ALL MECHANICAL. ELECTRICAL AND SERVICE HOT WATER HEATING EQUIPMENT. TO THE OWNER WITHIN 90 DAYS AFTER SYSTEM ACCEPTANCE.

25. ALL WORK ON THESE DRAWINGS SHALL BE CONSIDERED NEW WORK WHETHER STATED OR NOT EXCEPT WHERE SPECIFICALLY NOTED AS "EXISTING TO REMAIN".

26. DETAILS NOT SHOWN OR SPECIFIED, BUT NECESSARY FOR PROPER AND ACCEPTABLE CONSTRUCTION, INSTALLATION OR OPERATION OF ANY PART OF THE WORK AS DETERMINED BY THE ENGINEER, SHALL BE INCLUDED IN THE WORK THE SAME AS IF HEREIN SPECIFIED OR INDICATED.

27. THE WORD "PROVIDE" USED ON DRAWINGS AND SPECIFICATIONS ASSOCIATED WITH THIS PROJECT MEANS "FURNISH AND INSTALL". WHEN ONLY ONE PART OF ACTION IS REQUIRED, EITHER "FURNISH" OR "INSTALL" WILL BE USED ACCORDINGLY (TYP., U.O.W.N.).

28. ALL DISCONNECT SWITCHES, STARTERS, AND VARIABLE FREQUENCY DRIVES SHALL BE FURNISHED BY MECHANICAL CONTRACTOR AND INSTALLED BY ELECTRICAL CONTRACTOR.

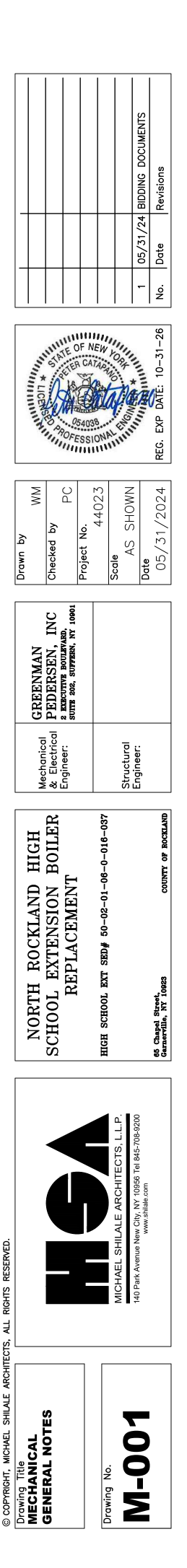
17. CONTRACTOR IS TO NOTIFY IMMEDIATELY THE OWNER OF ANY HAZARDOUS MATERIALS ENCOUNTERED IN ENCLOSED SPACES. ANY SUCH MATERIALS SHALL BE PROMPTLY TESTED AND REMOVED BY A QUALIFIED CONSULTANT AS PER D.O.B. STANDARDS & THE LAW.

18. CONTRACTOR SHALL RELOCATE AND PATCH ANY EXISTING ITEMS INTERFERING WITH THE INSTALLATION OF NEW WORK WHETHER SHOWN OR NOT ON THE DRAWINGS AT NO COST TO

19. THERE WILL BE NO CHANGE IN USE, EGRESS OR OCCUPANCY BECAUSE OF THE WORK OF THIS

24. WHERE MANUFACTURERS NAMES AND PRODUCT NUMBERS ARE INDICATED ON THE DRAWINGS IT SHALL BE CONSTRUED TO MEAN THE ESTABLISHING OF QUALITY AND PERFORMANCE STANDARDS OF SUCH ITEMS. ALL OTHER PRODUCTS MUST BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE THEY SHALL BE DEEMED EQUAL.

29. DESIGN LOADS ASSOCIATED WITH HEATING, VENTILATING, AND AIR CONDITIONING HAVE BEEN DETERMINED IN ACCORDANCE WITH ANSI/ASHRAE/ACCA STANDARD 183.



UNIT NUMBER	P-1, P-2		
LOCATION	MECHANICAL RM		
SYSTEM SERVICE	BOILER B-1, B-2		
TYPE			
IMPELLER DIA. (IN)			
SUCTION CONN. (IN)	2.5		
DISCHARGE CONN. (IN)	2		
CAPACITY (GPM)	150		
TOTAL HD (FT.)	70		
WORKING FLUID	WATER - 30% PG		
FLUID TEMP °F	160		
TYPE	NEMA PREMIUM, VFD READY		
H.P.	7.5		
RATED R.P.M.	1800		
DUTY POINT R.P.M.	1538		
ENCL. TYPE	ODP		
V/PH/HZ	460/3/60		
DUTY POINT BHP	3.56		
DUTY POINT EFF. (%)	72.8		
RATING WEIGHT (LB)	350		
SE DIMENSIONS (L x W) (IN)	35 x 15		
MANUFACTURER	BELL & GOSSETT		
MODEL	e-1510-2BD-SS-213T		
	LOCATION SYSTEM SERVICE TYPE IMPELLER DIA. (IN) SUCTION CONN. (IN) DISCHARGE CONN. (IN) CAPACITY (GPM) TOTAL HD (FT.) WORKING FLUID FLUID TEMP °F TYPE H.P. RATED R.P.M. DUTY POINT R.P.M. ENCL. TYPE V/PH/HZ DUTY POINT R.P.M. ENCL. TYPE (N) ERATING WEIGHT (LB) SE DIMENSIONS (L x W) (IN) MANUFACTURER		

PIPE INSULATION SCHEDULE						
FLUID	THICKNES S	OPERATING TEMP RANGE, °F				
MAKE-UP WATER (ALL SIZES)	0.5"	40-60				
HWS&R (LESS THAN 1-1/2")	1.5"	141-200				
HWS&R (1-1/2" AND GREATER)	2.0"	141-200				

PIPE SIZE SCHEDULE							
PIPE SIZE	FLOW RANGE						
3/4"	0-4 GPM						
1"	5-7.5 GPM						
1-1/4"	8-16 GPM						
1-1/2"	17-24 GPM						
2"	25-48 GPM						
2-1/2"	49-77 GPM						
3"	78-140 GPM						
4"	141-280 GPM						
5"	281-500 GPM						
6"	501-800 GPM						
	MINIMUM PIPE SIZES SHALL BE PROVIDED AS						
	SCHEDULED ABOVE. WHERE PIPE SIZES INDICATED						
	ELSEWHERE WITHIN DRAWINGS CONFLICT WITH						
	FLOW, THE LARGER SIZE PIPE SHALL						
BE PRO	OVIDED. MINIMUM PIPE SIZE 3/4".						

– ALTERNATE #1

## EXISTING CIRCULATOR PUMP

P-3: BELL & GOSSETT, SERIES 60 IN-LINE, MODEL #601, APPROX. 150 GPM P-4: TACO, SERIES 1600 IN-LINE, MODEL# 1641C354, APPROX. 150 GPM

BOILE	ER-BURNER UNIT SCHED	ULE					
	UNIT NO						
	LOCATION						
	TYPE						
	GROSS I.B.R. OUTPUT (BTU/HR)	1,900,000					
	MIN OVERALL BOILER EFFICIENCY (%)	94.6					
RATING	NET I.B.R. OUTPUT (WATER) @ 100% (BTU/H)	NA					
	TURNDOWN RATIO	20:1					
DESIGN HOT W	ATER SUPPLY TEMPERATURE (°F)	180					
DESIGN HOT W	ATER RETURN TEMPERATURE (°F)	160					
SYSTE	SYSTEM DESIGN PRESSURE (PSI)						
MAX ALLOWAE	30						
FLUE OUTL	8 / 8						
SUPP	SUPPLY OUTLET SIZE (INCHES)						
RETU	JRN INLET SIZE (INCHES)	4					
	GAS CONNECTION, NPT (IN)	2					
FUEL DATA	GAS FIRING RATE (CFH)	2000					
	INLET PRESSURE RANGE (IN. WC)	4.0 - 14					
	VOLTS/PH/HZ	120/1/60					
ELECTRICAL DATA	POWER, FLA	16					
	OPERATING AMPS, MCA	-					
OVERALL DIMENSIONS	WITHOUT CONTROLS (L X W X H) (INCHES)	58 X 28 X 78					
HOUSE KEEPING C	ONCRETE PAD DIMENSIONS (INCHES)	-					
OPI	ERATING WEIGHT (LBS)	1654					
	BOILER MANUFACTURER & MODEL NO.	AERCO					
BASIS OF DESIGN	BURNER MANUFACTURER & MODEL NO.	BENCHMARK 2000					
REMARKS							

REMARKS 1. PROVIDE OPERATIONS AND MAINTENANCE MANUALS, CONTRACTOR TO INSTALL UNIT PER MFGR'S IOM MANUAL.

SHIP BOILER PACKAGED AND SHOULD FIT THROUGH STANDARD 3 FOOT DOOR WIDTH. 2. VERIFY IN FIELD CONNECTION LOCATIONS AND CLEARANCES FOR BOILERS, REFER TO 3.

MANUFACTURER'S DOCUMENTS. 4. PROVIDE CONTROL PANEL.

NEW YORK STATE EDUCATION DEPARTMENT CONTROL COMPLIANCE, WIRING, AND OTHER 5. EQUIPMENT AS NECESSARY TO SATISFY THE SEQUENCE OF OPERATION.

6. VENTLESS GAS TRAIN BOILER SHALL UTILIZE NON-METALLIC VENT. 7.

8. CONTROLLER SHALL DISPLAY AN ALERT WHEN 02 LEVEL IS ABOVE OR BELOW CRITICAL

VALUES. 9. COMBUSTION 02 LEVELS SHALL NOTE EXCEED 7% THROUGHOUT ENTIRE FIRING RANGE. 10. BOILER MANUFACTURER TO PROVIDE AND CONTROL FIELD INSTALLED, MOTORIZED ISOLATION VALVES ON EACH BOILER.

11. PROVIDE BOILER SEQUENCING WITH HW RESET.

12. BOILER SHALL BE EQUIPPED WITH COMBUSTION AIR TEMPERATUER COMPENSATION TO AUTOMATICALLY COMPENSATE FOR AIR DENSITY CHANGES BY ADJUSTING OXYGEN AND OPTIMIZE THE COMBUSTION EFFICIENCY UNDER ALL SEASONAL TEMPERATURE CHANGES. 13. BOILER STAGING POINT NOT TO EXCEED 40%

14. BOILER MANUFACTURER TO PROVIDE 10 YEAR NON-PRORATED HEAT EXCHANGER

WARRANTY. 15. BOILER MANUFACTURER TO PROVIDE 2 YEAR NON-PRORATED CONTROLLER WARRANTY. 16. BOILER MANUFACTURER TO PROVIDE LETTER OF GUARANTEE FOR AS BUILT FLUE AND COMBUSTION AIR INSTALLATION.

17. PROVIDE CONDENSATE NEUTRALIZER FOR EACH BOILER AND COMMON FLUE DRAINS.

	EXPANSION TANK SCHEDULE										
UNIT #	SERVICE	LOCATION		M TEMP NGE	INITIAL PRESS. IN TANK	MIN. VOLUME	ACCEPT VOLUME	PIPE SIZE TO TANK	WEIGHT (LBS)	BASIS OF D	DESIGN
#			MIN °F	MAX °F	PSIG	GAL		GAL		MANUFACTURER	MODEL #
ET-1	HOT WATER	BOILER RM	140	190	12	50	34.56	1-1/2	651	BELL & GOSSETT	B-200

EXPANSION TANK SCHEDULE NOTES: 1. PROVIDE VERTICAL, ASME BLADDER EXPANSION TANK FULLY CHARGED TO MEET THE

REQUIREMENTS OF THIS SCHEDULE. PROVIDE SIGHT GLASS AND PROPER SUPPORTS FOR INSTALLATION ON CONCRETE PAD.
 MAINTAIN REQUIRED SERVICE CLEARANCES AS DIRECTED BY MANUFACTURER.

	AIR SEPARATOR SCHEDULE								
				AIR SEPARATOR		OPERATING	BASIS OF DESIGN		
UNIT #	SERVICE	LOCATION	TYPE	SIZE FL	FLOW (GPM)	PRESS. DROP (FT H20)	WEIGHT (LBS)	MANUFACTURER	MODEL #
AS-1	HOT WATER	MECHANICAL RM	COALESCING AIR & DIRT	8	480	0.3	1083	BELL & GOSSETT	CRS-8F

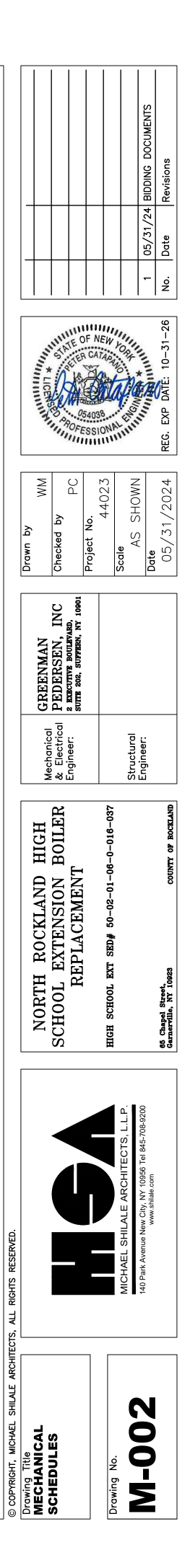
CHEMICAL SHOT FEEDER SCHEDULE										
UNIT #	SERVICE	LOCATION	TYPE	SIZE (GAL)		IZE PRESS WEI	SIZE   PRESS   WEIGHT	WEIGHT (LBS)	BASIS OF D	DESIGN
#				(GAL)	(PSIG)	(LD3)	MANUFACTURER	MODEL #		
CF-1	HOT WATER	BOILER RM	VERTICAL BY-PASS	5	300	38	NEPTUNE	DBF-5HP		

DOMESTIC INDIRECT HOT WATER HEATER SCHEDULE								
UNIT #	SERVICE	LOCATION		WATER TEMP RANGE		BASIS O	F DESIGN	
			(GAL)	INLET °F	OUTLET °F	MANUFACTURER	MODEL #	
IWH-1	HOT WATER	BOILER RM	200	40	140	AO SMTIH	HWGV200ASW660	

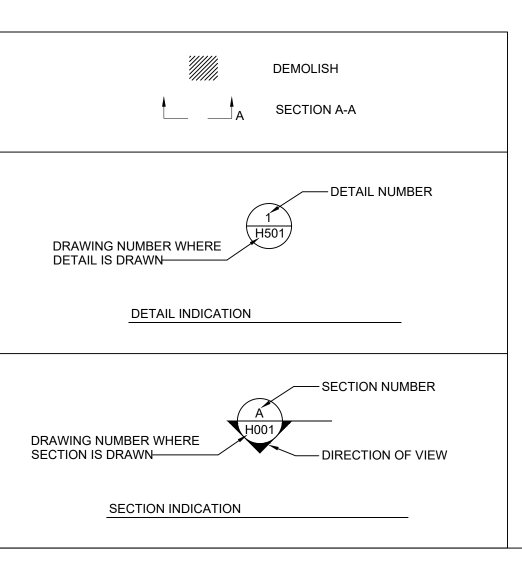
INDIRECT WATER HEATER SCHEDULE NOTES: 1. PROVIDE 210 GALLON 2-PORT BUFFER TANK, ASME CODE SECTION VIIIM MAX PRESSURE 125 PSIG, MAX FLOW RATE 55 GPM.

UNIT NO.		MU-1
	FLOW RATE (GPM)	5
	MAX. PRESSURE (PSIG)	60
PUMP DATA	RPM	3600
	HP	3/4
	V/PH/Hz	115/1/60
TANK SIZE (G	55	
UNIT DIMENS	IONS (LxWxH)(IN)	30 x 30 x 60
UNIT WEIGHT	(LBS)	600
CAPABLE PSIG. PRO STRAINEF MOTOR, C DISCHARC CUT-OUT, LIGHTS IN 2. REFER TC 3. PROVIDE	A PACKAGED MAKE-UP UNIT WHIC OF MAINTAINING THE SYSTEM FIL DVIDE A POLYETHYLENE TANK WIT R, ISOLATION VALVES, PUMP WITH CHECK/BALANCING VALVE, EXPANS GE PRESSURE GAUGE, STEEL PIPI AND CONTROL/ALARM PANEL WIT A NEMA 4 ENCLOSURE. D DETAIL 7/M502 FOR PIPING AND II OPERATION AND MAINTENANCE M DESIGN: BELL & GOSSETT GMU-60.	L PRESSURE AT 30 H REMOVABLE LID, OPEN DRIP PROOF SION TANK, NG, LOW LEVEL H INDICATOR NSTALLATION. IANUAL.

COMBUSTION AIR DAMPER SCHEDULE				
MARK	SERVICE	SIZE (Ø, IN)	BASIS OF DESIGN	
<u>D-1</u>	COMBUSTION AIR	20	RUSKIN CD50	



SHEETMETAL LEGEND			PIPING LEGEND FITTING LEGEND		
SINGLE LINE DOUBLE LINE					
UP N SUPPLY DUCT (UP & DN)			CHILLED WATER SUPPLY	+0	ELBOW TURNED UP
UP DN SUPPLY DUCT (UP & DN)			— — CWR — — CHILLED WATER RETURN	C+	ELBOW TURNED DOWN
RETURN OR EXHAUST DUCT (UP & DN)			CONDENSER WATER SUPPLY TO TOWER	+O+	TEE TURNED UP
			- CWR CONDENSER WATER RETURN FROM TOWER	+ <u></u> ;	TEE TURNED DOWN
12 × 10 12 × 10 12 × 10 RECTANGULAR DUCTWORK (WIDTH X D	DEPTH)		CONDENSATE DRAIN	+++	TEE (SIDE)
		FLEXIBLE CONNECTOR. INSTALL AT ALL MOTOR DRIVEN	HOT WATER SUPPLY	+O+	RISE OR DROP IN PIPE
		EQUIPMENT	— – HWR – — HOT WATER RETURN		UNION
_10"ø		FLEXIBLE DUCT (MAXIMUM LENGTH NOT TO EXCEED 36	MUW — MUW — MAKE UP WATER		FLANGE
ROUND DUCTWORK (SIZE, DIAMETER)		INCHES)	GLYCOL SUPPLY	]	PIPE CAP
VANED ELBOW (PROVIDE ALL SQUARE )			GLYCOL RETURN	——————————————————————————————————————	CLEANOUT W/ PLUG
RECTANGULAR ELBOWS WITH VANES)		TRANSITION WITH FLAT SIDE	ATMOSPHERIC VENT		CONCENTRIC REDUCER
RADIUS ELBOW (I.D. RADIUS IS DUCT W		TRANSITION ON CENTER	EXISTING TO REMAIN		ECCENTRIC REDUCER
			X EXISTING TO BE REMOVED		PIPE PITCH UP
RADIUSED TEE WITH VOLUME DAMPERS	-S (I.D.	RECTANGULAR TO ROUND TRANSITION	POINT OF CONNECTION	>DN	PIPE PITCH DOWN
			POINT OF DISCONNECTION		
SQUARE THROATED TEE WITH TURNING		BRANCH TAKE-OFF WITH VOLUME DAMPER	SPECIALTY LEGEND	VALV	<u>'E LEGEND</u>
DN CHANGE IN ELEVATION (UP) (DN) IN DIR OF AIR FLOW		RADIUS OFFSET (I.D. RADIUS IS DUCT WIDTH)	MV MANUAL AIR VENT	<u> </u>	BALL VALVE
		ROUND TAP TO RECTANGULAR DUCT (SPIN-IN-FITTING	AIR SEPARATOR	I [	BUTTERFLY VALVE
VOLUME DAMPER (SINGLE OR OPPOSE AS SPECIFIED		OR BELL MOUTH) & VOLUME DAMPER	FLEXIBLE CONNECTOR		GATE VALVE
	SD,FD,OR FD/SD SD,FD,OR FI	D/SD SMOKE DAMPER, FIRE DAMPER, OR SMOKE/FIRE	VENTURI FLOWMETER		GLOBE VALVE
AD AD ACCESS DOOR (BOTTOM SHOWN)		DAMPER W/ACCESS DOOR	FLOWLIMITING FITTING	<b>_</b>	CALIBRATED BALANCING VALVE
		SUPPLY DUCT WITH SPLITTER DAMPER AND	PRESSURE GAUGE W/NEEDLE VALVE		PUMP TRIPLE DUTY VALVE
AD ACCESS DOOR (SIDE SHOWN)		SQUARE-THROAT ELBOW		I⊽⊢	LUBRICATED PLUG VALVE
× × × × × +                 × × × × +                 × × × × +                 × × × × +                 × × × × +                 × × × × +                 × × × +                 × × × +                 × × × +                 × × × +                 × × × +		SUPPLY DUCT WITH SPLITTER DAMPER AND RADIUS ELBOW (I.D. RADIUS IS DUCT WIDTH)	THERMOMETER WELL	<u> </u>	ANGLE VALVE
			FLOW SWITCH		
			PRESSURE SWITCH		CHECK VALVE
			Y-LINE STRAINER		RELIEF VALVE
			Y-LINE STRAINER W/VALVE	<del>`</del>	HOSE END DRAIN VALVE
			THERMOSTAT (48" AFF)           (ELECTRIC) (REFER TO SPECIFICATION)		MODULATING TWO WAY VALVE
					MODULATING THREE WAY VALVE
				<u> </u>	ELECTRIC MOTOR ACTUATOR



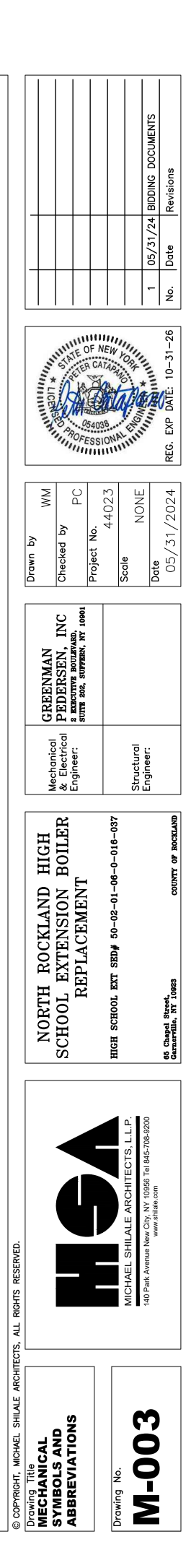
NOT ALL ABBREVIATIONS AND SYMBOLS SHOWN MAY BE USED THROUGHOUT.

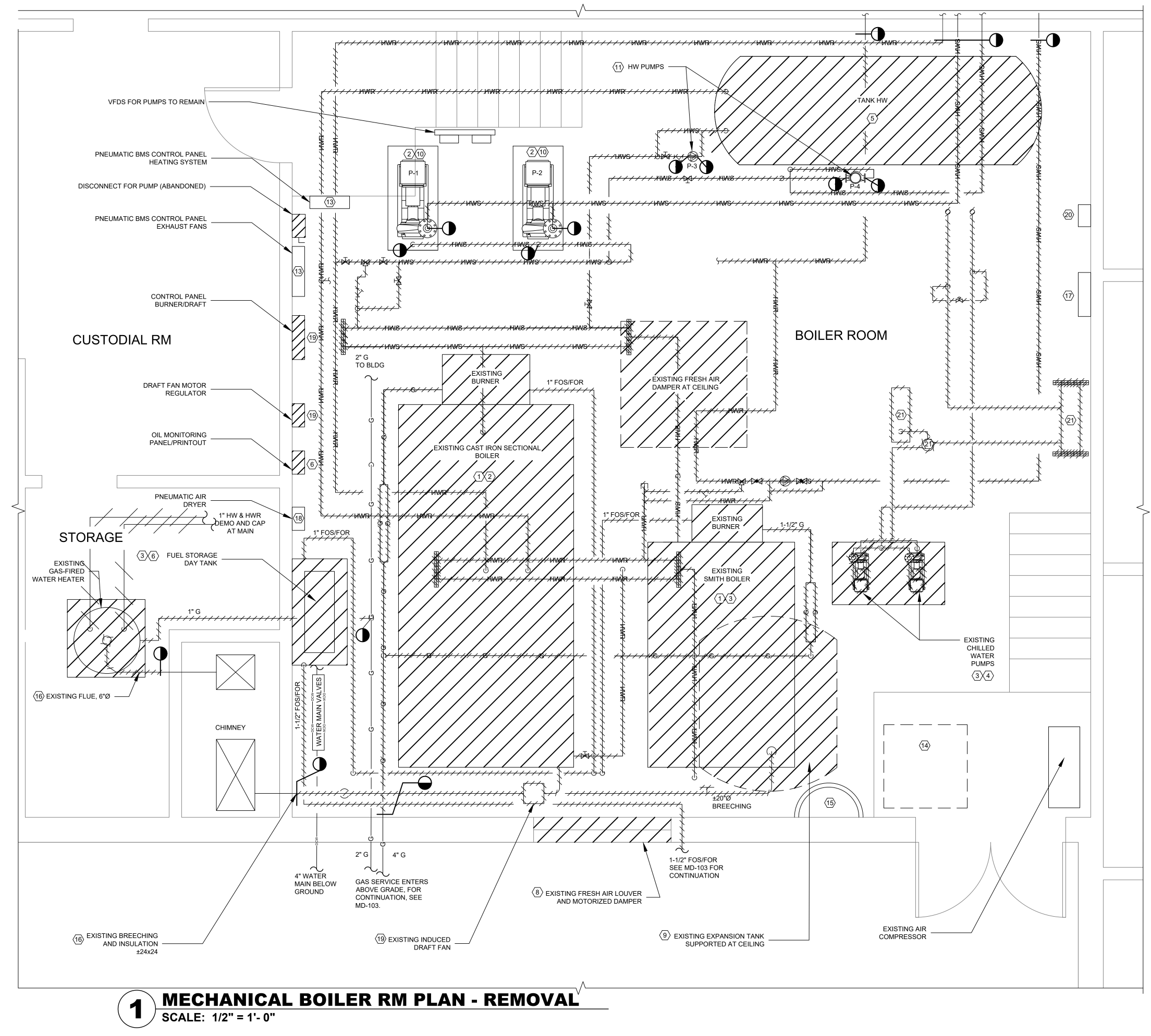
EGEND
V TURNED UP
V TURNED DOWN
JRNED UP
JRNED DOWN
IDE)
OR DROP IN PIPE
E
AP
IOUT W/ PLUG
ENTRIC REDUCER
ITRIC REDUCER
ITCH UP
ITCH DOWN
GEND
VALVE
ERFLY VALVE
VALVE
3E VALVE
BRATED BALANCING VALVE
P TRIPLE DUTY VALVE
RICATED PLUG VALVE
LE VALVE
CK VALVE

Ο

SOLENOID ACTUATOR

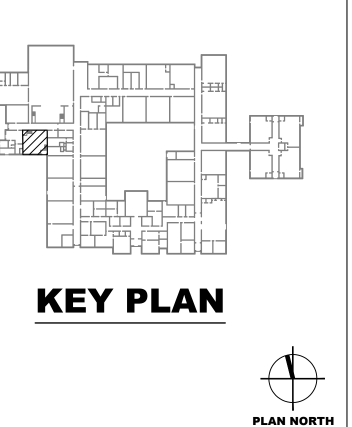
ABB	REVIATIONS
AD	ACCESS DOOR
AF	
	ABOVE FINISHED FLOOR AIR PRESSURE DROP
	ARCHITECTURAL
AV	AUTOMATIC AIR VENT
AMP	
BHP BOIL.	BRAKE HORSEPOWER BOILER
BTUH	BRITISH THERMAL UNITS PER HOUR
CAI	COMBUSTION AIR INTAKE
CD	
CFM CO	CUBIC FEET PER MINUTE CLEAN OUT
	CONTINUED
CW	COLD WATER
DEG, °	
dB DB	DECIBELS DRY BULB
DDC	DIRECT DIGITAL CONTROL
	DIAMETER
	DRAWING ENTERING AIR TEMPERATURE
	EXPANSION TANK
	ENTERING WATER TEMPERATURE
EX, EXIST.	
FD FD/SD	COMBINATION FIRE/SMOKE DAMPER
FL	FLOOR
FLA	FULL LOAD AMPS
FLD FOS	
FOR	
FPM	FEET PER MINUTE
FT G	FEET NATURAL GAS
-	GALLONS
GC	GENERAL CONTRACTOR
GPM GS	GALLONS PER MINUTE GLYCOL SUPPLY
GR	GLYCOL RETURN
HC	HEATING COIL
HE HGT	HEAT EXCHANGER HEIGHT
HP	HORSEPOWER
HWB	HOT WATER BOILER
HWS HWR	HOT WATER SUPPLY HOT WATER RETURN
HZ	HERTZ
IN KW	INCH KILOWATT
LAT	
LBS/HR	POUNDS PER HOUR
LF LP	LINEAR FOOT LOW PRESSURE
LWT	LEAVING WATER TEMPERATURE
LxWxH	LENGTH BY WIDTH BY HEIGHT
MAX MBH	MAXIMUM ONE THOUSAND BRITISH THERMAL UNITS PER HOUR
MCA	MINIMUM CIRCUIT AMPACITY
MD MIN	MOTORIZED DAMPER MINIMUM
NIC	NOT IN CONTRACT
NOM	NOMINAL
OA P	OUTSIDE AIR PUMP
PD	PRESSURE DROP
PRV	PRESSURE REDUCING VALVE
PSIG REQD	POUNDS PER SQUARE INCH GAUGE REQUIRED
RM	ROOM
RPM SG	REVOLUTIONS PER MINUTE SPECIFIC GRAVITY
SP	STATIC PRESSURE
SENS	SENSIBLE
SF SPEC	SQUARE FEET SPECIFICATION
SQ	SQUARE
SS	STAINLESS STEEL TEMPERATURE
TEMP THK	THICK
TYP	TYPICAL
UNO UTR	UNLESS NOTED OTHERWISE UP TO ROOF
V	VENT, VOLTS, OR VOLUME
VA	
VAV VD	VARIABLE AIR VOLUME VOLUME DAMPER (MANUAL)
VIV	VARIABLE INLET VANE
VFD VIF	VARIABLE FREQUENCY DRIVE VERIFY IN FIELD
W	WATTS, WIDTH
WBT WC	WET BULB TEMPERATURE (°F) WATER COLUMN
WG	WATER GOLOMIN WATER GAUGE
WMS WPD	WIRE MESH SCREEN WATER PRESSURE DROP

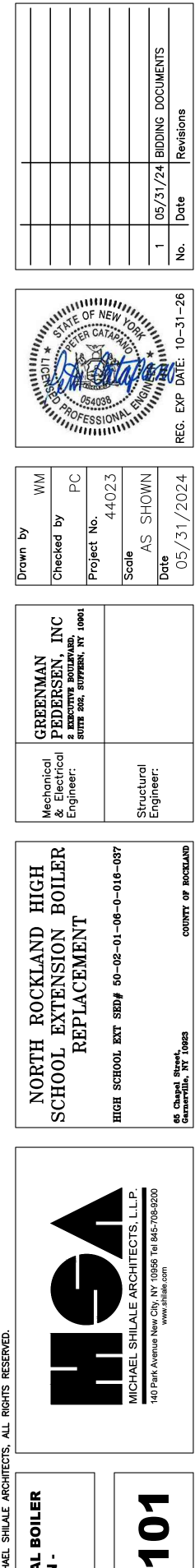


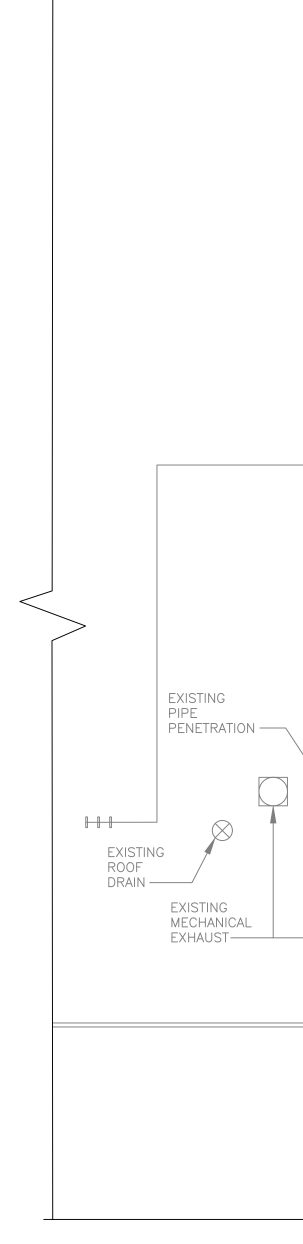


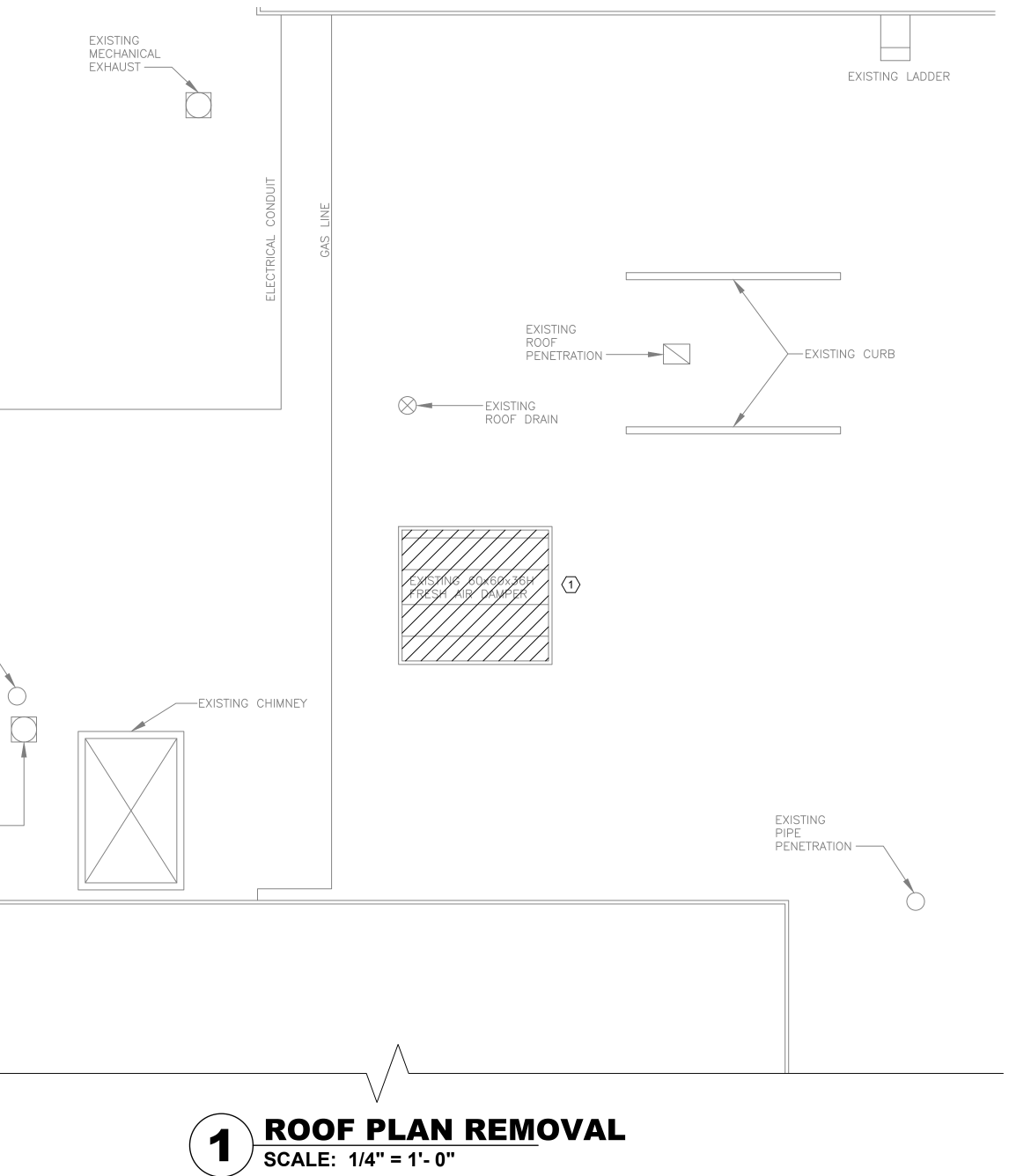
### **KEYED NOTES**

- $\langle 1 \rangle$  DISCONNECT, REMOVE AND DISPOSE OF EXISTING HOT WATER BOILER, BURNER AND ASSOCIATED PIPING.
- $\langle 2 \rangle$  EXISTING HOUSEKEEPING PAD TO REMAIN.
- $\langle 3 \rangle$  REMOVE EXISTING HOUSEKEEPING PAD, REFER TO ARCHITECTURAL PLANS.
- $\langle 4 \rangle$  DISCONNECT, REMOVE AND DISPOSE OF ABANDONED CHILLED WATER PUMPS, ASSOCIATED INSULATED PIPING AND SUPPORTS.
- $\langle 5 \rangle$  DISCONNECT, REMOVE AND DISPOSE OF DOMESTIC HOT WATER TANK AND ASSOCIATED SUPPORTS.
- 6 DISCONNECT, REMOVE AND DISPOSE OF EXISTING OIL STORAGE DAY TANK, ASSOCIATED PIPING AND FUEL MONITORING SYSTEM.
- $\langle 7 \rangle$  DISCONNECT, REMOVE AND DISPOSE OF EXISTING UNDERGROUND FUEL OIL STORAGE TANK, ASSOCIATED WITH PIPING AND FUEL MONITORING SYSTEM.
- $\langle 8 \rangle$  DISCONNECT, REMOVE AND DISPOSE OF EXISTING FRESH AIR DAMPER AT CEILING AND WALL. EXISTING LOUVER AT WALL TO REMAIN.
- 9 DISCONNECT, REMOVE AND DISPOSE OF EXISTING CEILING SUSPENSION EXPANSION TANK, ASSOCIATED SUPPORTS AND PIPING.
- $\langle 10 \rangle$  EXISTING PAD-MOUNTED HOT WATER PUMPS ARE TO REMAIN.
- $\langle 11 \rangle$  DISCONNECT EXISTING HOT WATER CIRCULATING PUMP. EXISTING PUMP TO BE RE-UTILIZED. CONTRACTOR RESPONSIBLE TO PROTECT PUMP FOR REINSTALLATION.
- (12) DISCONNECT, REMOVE AND DISPOSE OF EXISTING HOT WATER STORAGE TANK AND ASSOCIATED SUPPORTS.
- $\langle 13 \rangle$  EXISTING PNEUMATIC BMS CONTROL PANEL TO REMAIN.
- $\langle 14 \rangle$  EXISTING SUMP PUMP AT FLOOR TO REMAIN.
- $\langle 15 \rangle$  EXISTING WALL MOUNTED SINK TO REMAIN.
- (16) DISCONNECT, REMOVE AND DISPOSE OF EXISTING BREECHING AND INSULATION, CAP AND SEAL AT CHIMNEY.
- $\langle 17 \rangle$  EXISTING SIEMENS BMS PANEL TO REMAIN.
- $\langle \overline{18} \rangle$  EXISTING AIR DRYER FOR PNEUMATIC SYSTEM TO REMAIN.
- (19) DISCONNECT, REMOVE AND DISPOSE EXISTING DRAFT SYSTEM CONTROLS.
- $\langle 20 \rangle$  VFD FOR DOMESTIC HOT WATER PUMP TO REMAIN.
- (21) DISCONNECT, REMOVE AND DISPOSE OF EXISTING AIR SEPARATOR , EXPANSION TANK AND HEADER FOR CHILLED WATER SYSTEM. REMOVE ALL ASSOCIATED SUPPORTS.



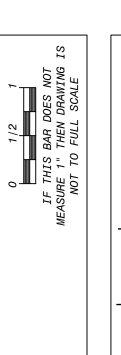


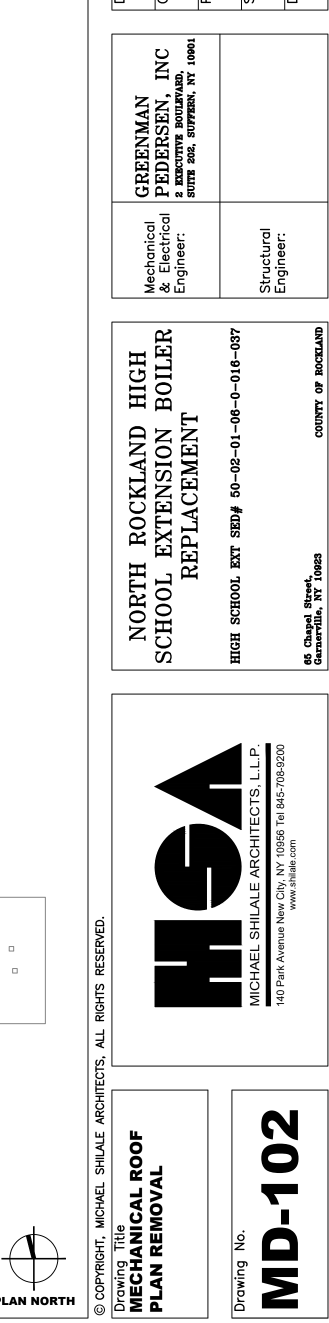


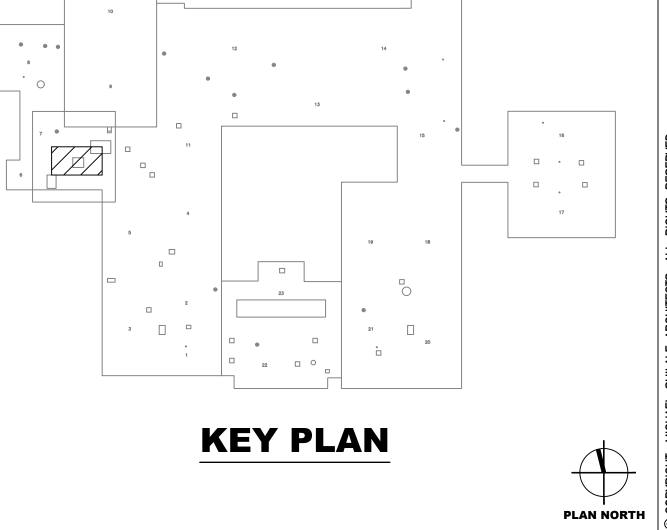


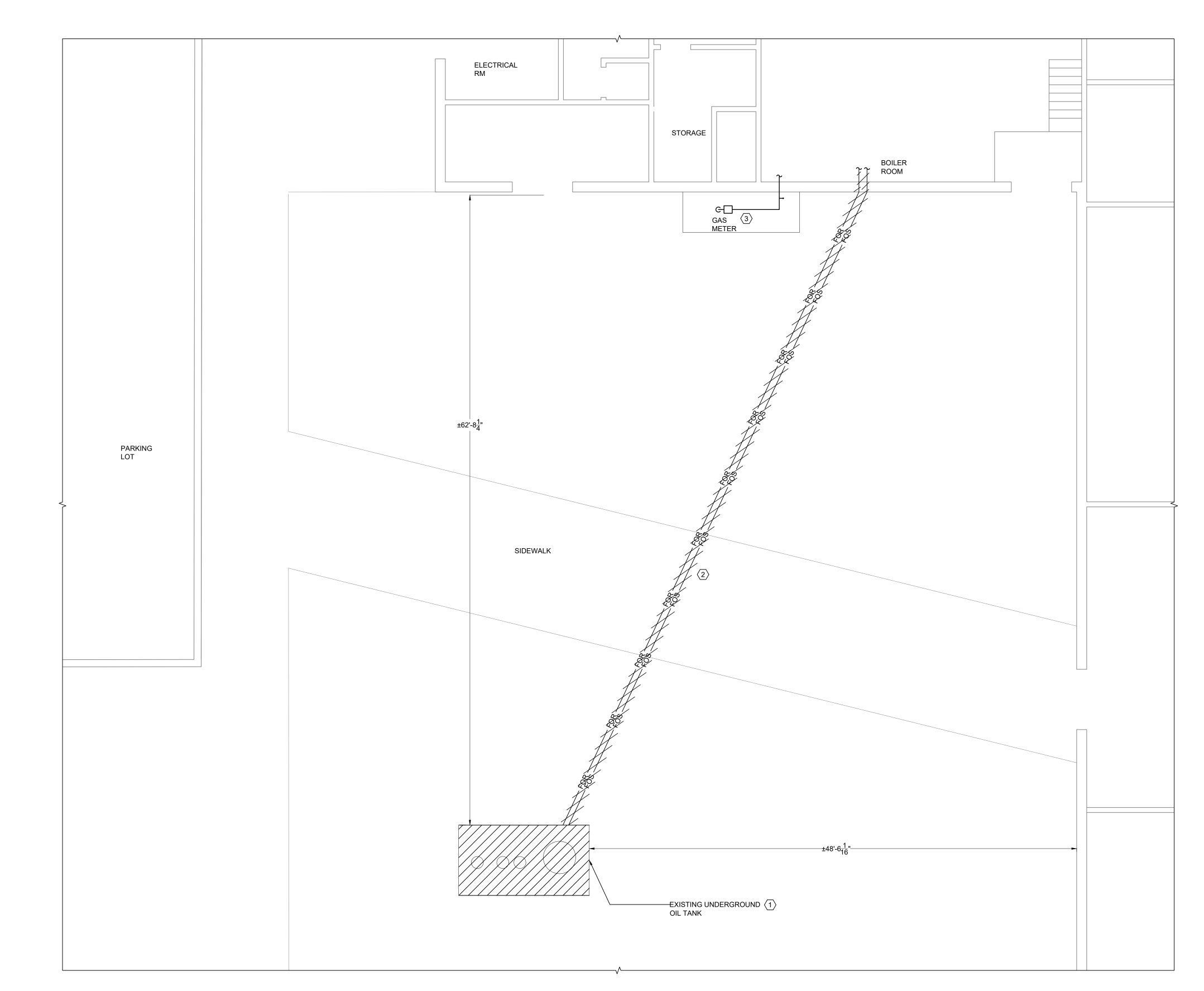
## KEYED NOTES

1 DISCONNECT AND REMOVE AIR HOOD. EXISTING CURB TO REMAIN. COORDINATE REMOVALS WITH ARCHITECT.











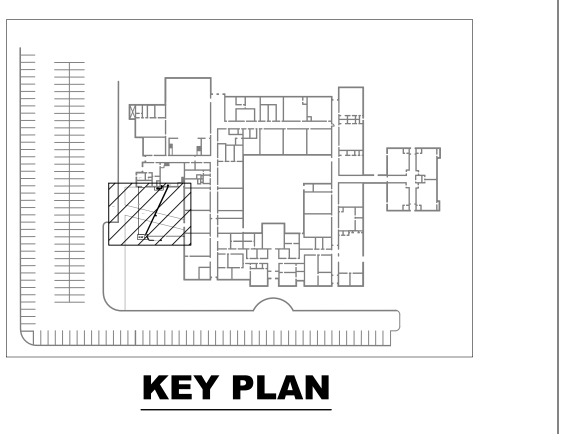
**MECHANICAL PARTIAL SITE PLAN - REMOVAL** SCALE: 3/32" = 1'- 0"

### **KEYED NOTES:**

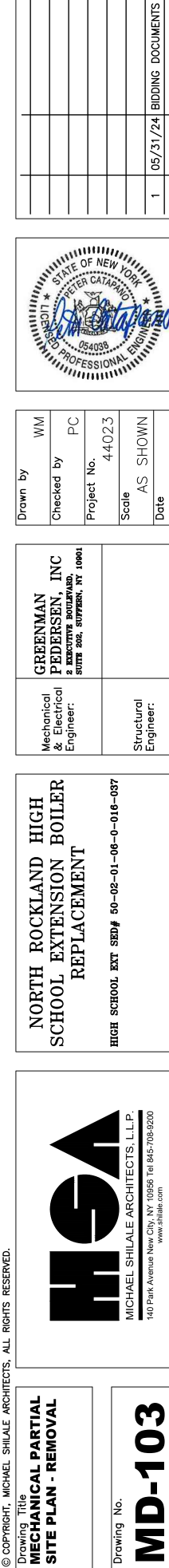
- 1 DISCONNECT AND REMOVE UNDERGROUND FUEL OIL TANK AND ASSOCIATED FILL/VENT PIPING, MANHOLES, ETC. CONTRACTOR TO COORDINATE REMOVAL WITH FACILITIES AND ASSOCIATED UTILITY PROVIDER. SEE GENERAL NOTES ON THIS DRAWING FOR MORE INFO.
- 2 DISCONNECT AND REMOVE BURIED FUEL OIL SUPPLY AND RETURN PIPING FROM UNDERGROUND FUEL STORAGE TANK TO BOILER ROOM DAY TANK. COORDINATE REMOVAL WITH FACILITIES. SEE GENERAL NOTES ON THIS DRAWING FOR MORE INFO.
- $\langle 3 \rangle$  EXISTING UTILITY GAS METER AND PIPING TO REMAIN.

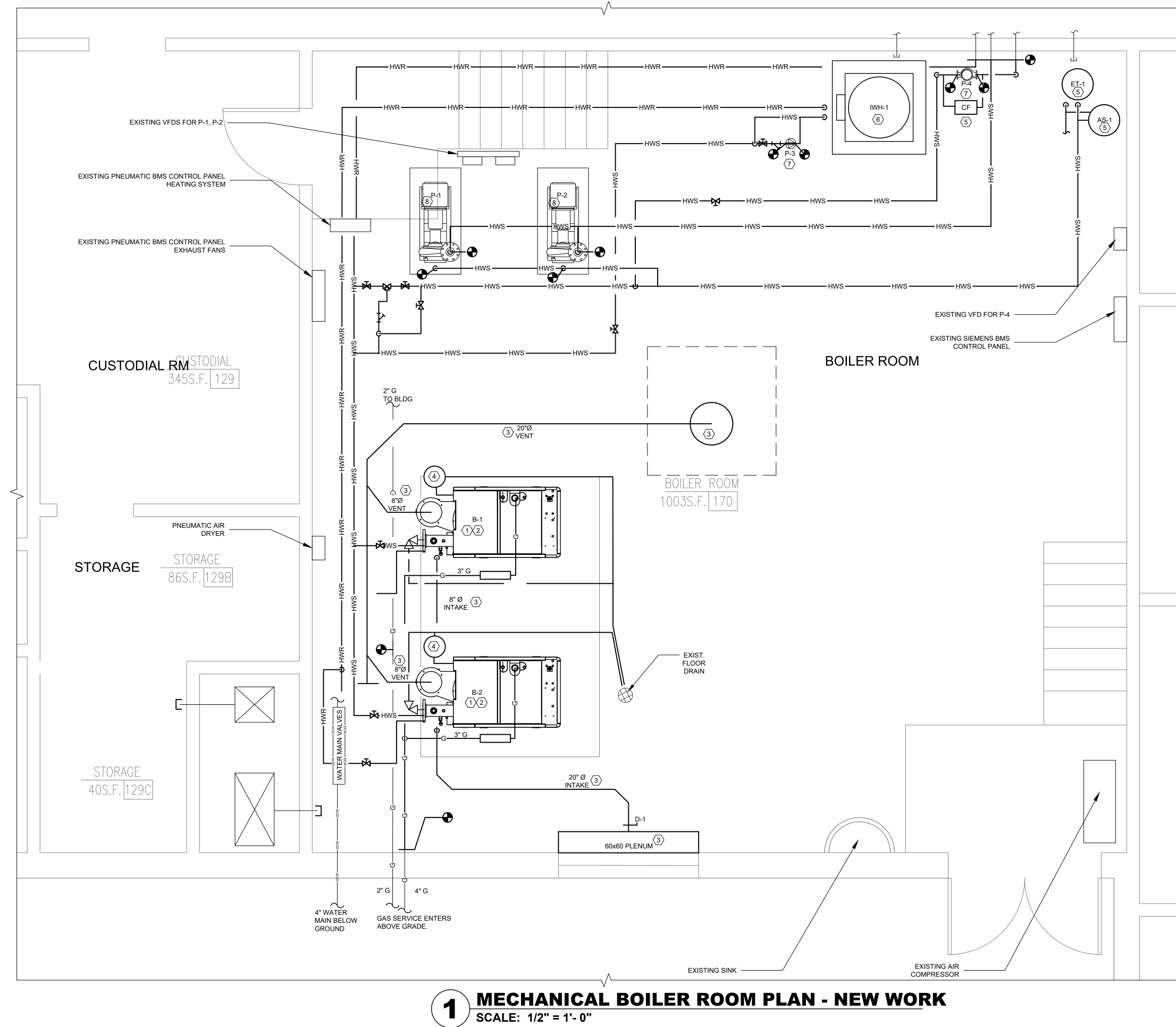
## **GENERAL NOTES:**

- 1. PRIOR TO REMOVAL OF FUEL OIL TANK AND FUEL OIL PIPING, CONTRACTOR TO EMPTY TANK FROM ITS CONTENTS AND PROPERLY DISPOSE PER EPA REGULATIONS.
- CONTRACTOR TO PERFORM TEST OF THE EXCAVATED SOIL FOR ANY CONTAMINATES. UPON COMPLETION OF THE REMOVAL WORK, CONTRACTOR TO BACKFILL EXCAVATED AREA WITH CLEAN FILL.
- 3. COORDINATE ALL EXCAVATION AND FILL REQUIREMENTS WITH ARCHITECT AND GENERAL CONTRACTOR.



PLAN NORTH





1

### **KEYED NOTES:**

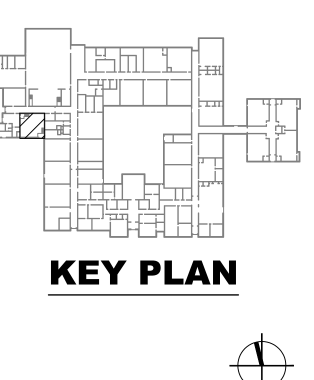
1 PROVIDE HOT WATER CONDENSING BOILER, SEE EQUIPMENT SCHEDULE ON DRAWING M002 AND MECHANICAL DETAILS. PROVIDE NEW DDC CONTROLS AND INTERCONNECT TO EXISTING SIEMENS BMS SYSTEM. SEE DRAWING M401 AND SPECIFICATIONS.

S = 5

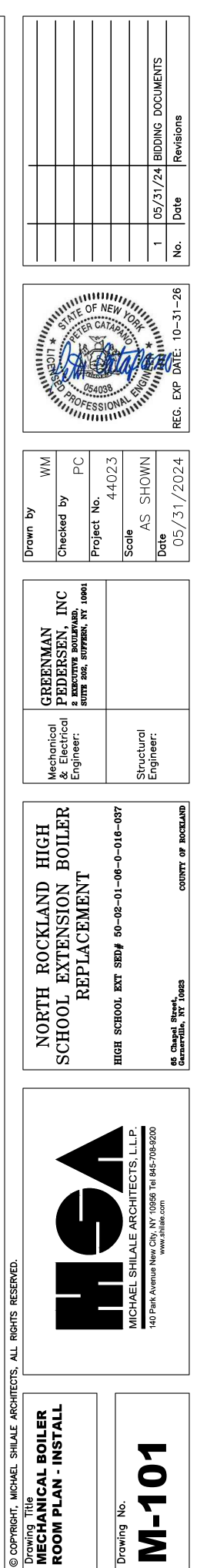
- $\langle 2 \rangle$  PROVIDE PIPING AND REQUIRED INSULATION AND SUPPORTS FOR BOILER. MAKE ALL REQUIRED CONNECTIONS AS PER MANUFACTURER'S INSTRUCTIONS AND AS PER MECHANICAL DETAILS. FOR PIPE INSULATION, SEE SPECIFICATIONS AND SCHEDULE ON DRAWING M002.
- (3) FURNISH AND INSTALL EXHAUST FLUE AND COMBUSTION AIR INTAKE VENT AND SUPPORTS. SEE DETAILS ON M503 AND FOLLOW MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 4 FURNISH AND INSTALL CONDENSATE NEUTRALIZER FOR THE CONDENSING BOILERS, SEE DETAIL ON M503.
- 5 FURNISH AND INSTALL ALL ASSOCIATED BOILER APPURTENANCES, AIR SEPARATOR, EXPANSION TANK, CHEMICAL SHOT FEEDER, ETC. SEE EQUIPMENT SCHEDULE ON M002. REFER TO MECHANICAL DETAILS FOR ADDITIONAL INFORMATION.
- $\langle 6 \rangle$  FURNISH AND INSTALL INDIRECT HOT WATER HEATER, SEE EQUIPMENT SCHEDULE ON M002. PROVIDE NEW PIPING, INSULATION AND SUPPORTS AND MAKE CONNECTION TO EXISTING MIXING VALVE AT DOMESTIC HOT WATER SYSTEM.
- (7) REINSTALL EXISTING PUMPS, P-3 AND P-4. PROVIDE NEW SUPPORTS. MAKE ALL CONNECTIONS TO EXISTING PIPING.
- 8 BASE BID: EXISTING PUMPS TO REMAIN. ALTERNATE #1: FURNISH AND INSTALL PUMPS, P-1, P-2. SEE WATER PUMP SCHEDULE ON DRAWING M-002 AND MECHANICAL DETAILS.

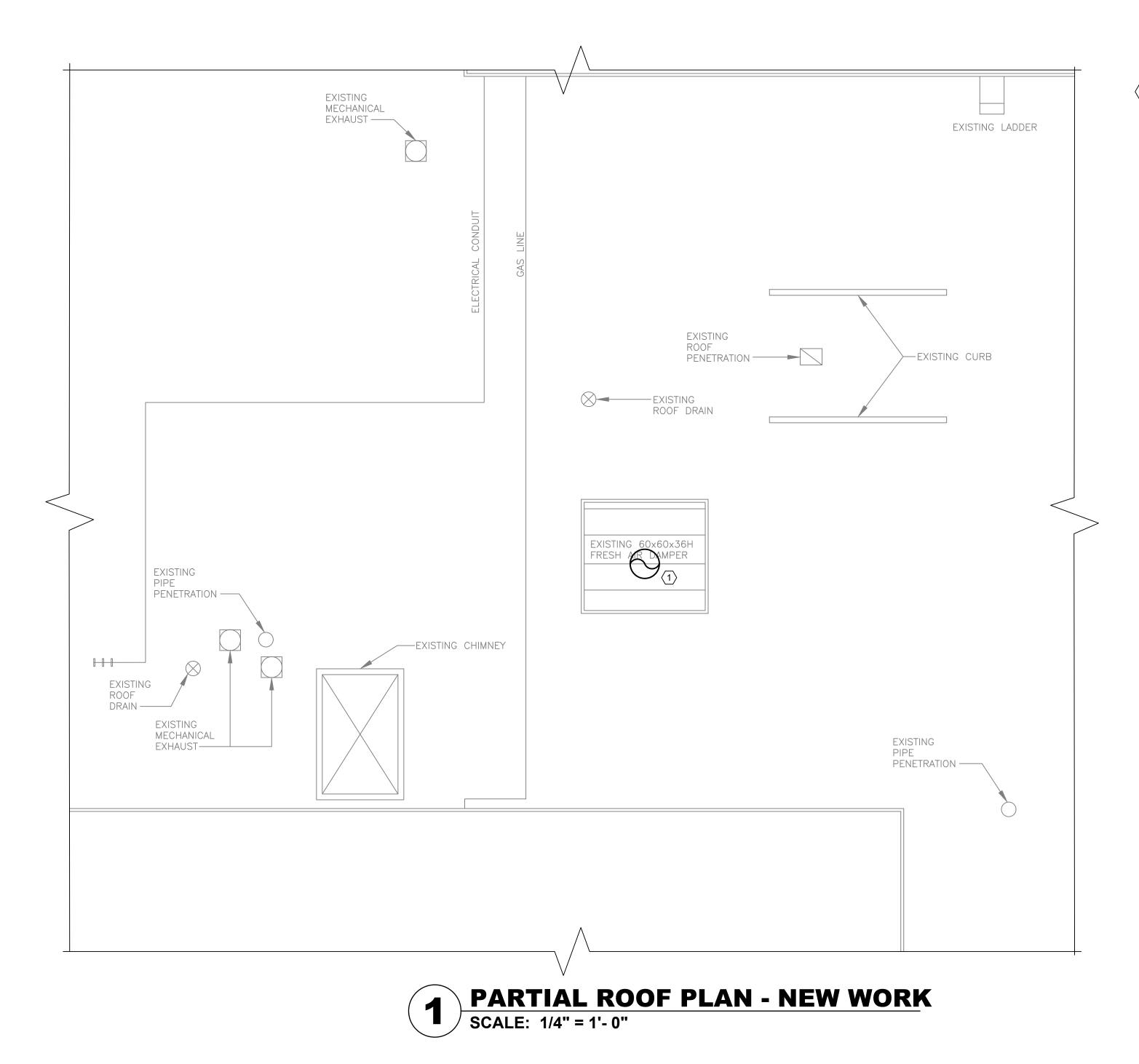
#### **GENERAL NOTES:**

1. SEE PIPING DIAGRAM AND DETAILS FOR ALL VALVING, FITTINGS AND SIZES.



PLAN NORTH

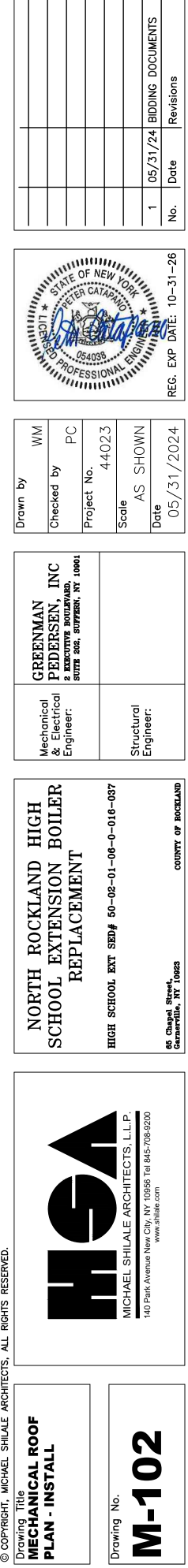


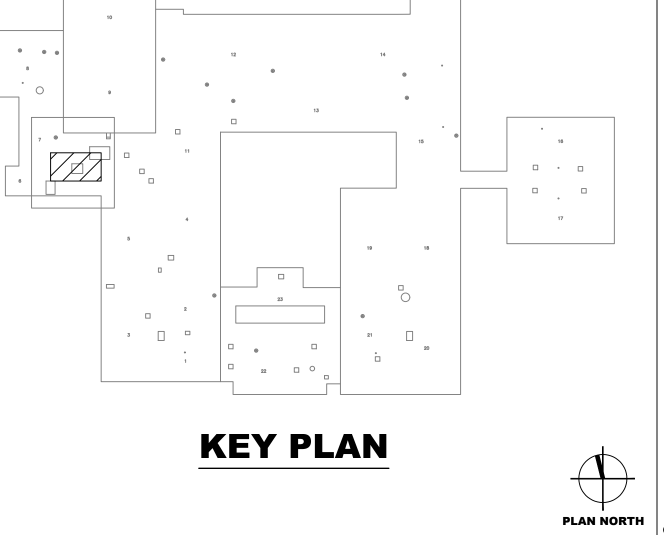


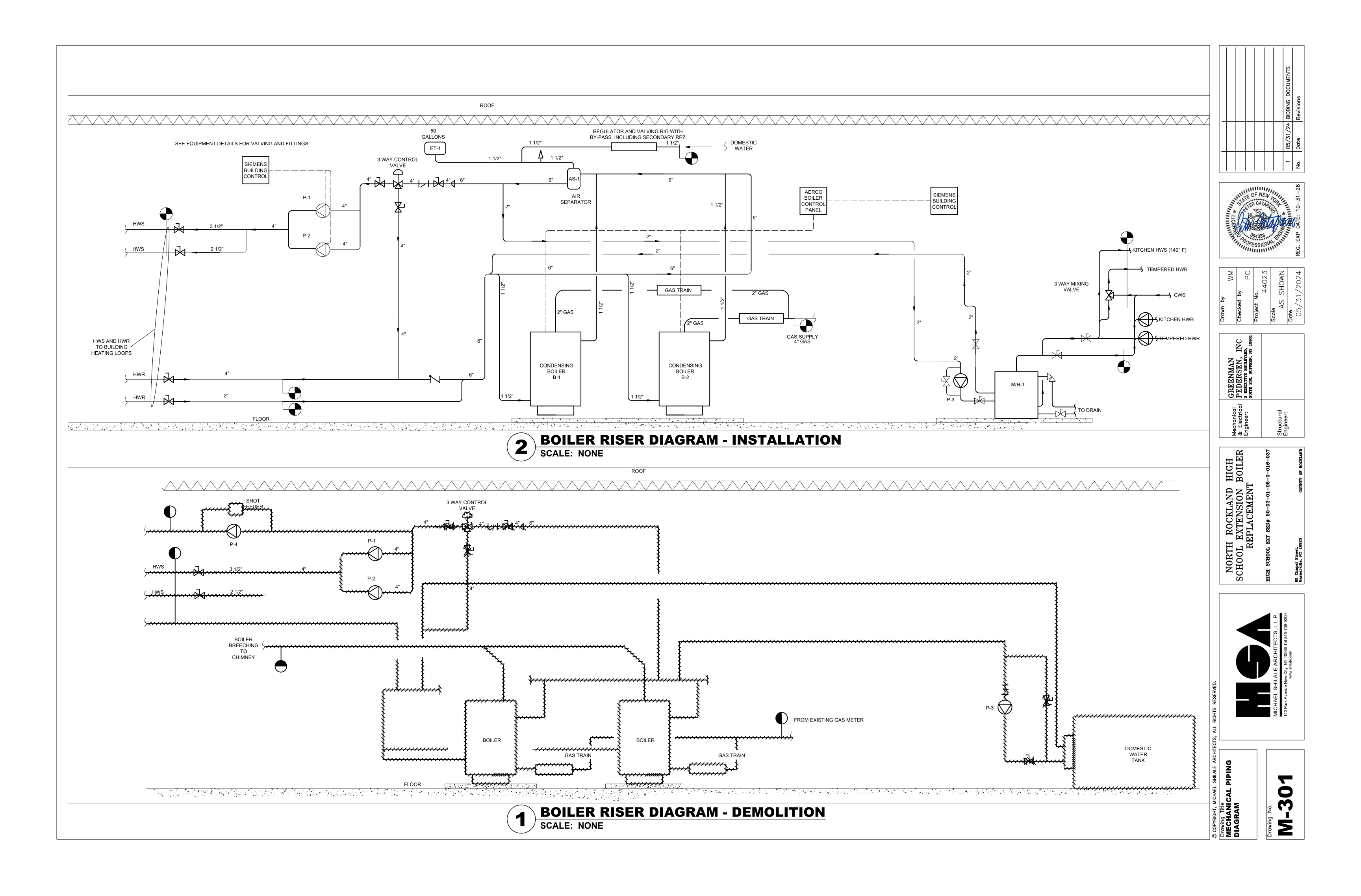
## KEYED NOTES

1 FURNISH AND INSTALL NEW VENT THROUGH EXISTING ROOF OPENING, SEE DETAIL 1/M503 AND REFER TO MANUFACTURER'S INSTALLATION MANUALS. CONTRACTOR TO PROPERLY SEAL PENETRATION, COORDINATE WITH GC AND REFER TO ARCHITECTURAL PLANS FOR ADDITIONAL DETAILS.









SEQUENCE OF OPERATIONS:

REFER TO SPECIFICATION SECTION 230993 FOR SEQUENCE OF OPERATION AND CONTROL OF MECHANICAL EQUIPMENT LISTED AND SHOWN ON DRAWING MOO3. REFER TO MECHANICAL EQUIPMENT SPECIFICATIONS FOR ADDITIONAL INFORMATION.

A. GENERAL:

- 1. THE OCCUPANCY MODE (UNOCCUPIED OR OCCUPIED) SHALL BE DETERMINED THROUGH A USER-DEFINABLE TIME SCHEDULE. SUMMERTIME MODE SHALL INCLUDE TIMES DURING WHICH HEATING IS NOT REQUIRED. WINTERTIME MODE SHALL INCLUDE TIMES DURING WHICH HEATING IS REQUIRED.
- 2. BOILER B-1 SHALL BE THE PRIMARY LEAD BOILER. BOILER B-2 SHALL BE THE LAG BOILER, SEE LEAD-LAG
- PROGRAMMING CONTROLS BELOW. 3. BOILER B-2 SHALL RUN WHEN MAINTENANCE IS REQUIRED ON BOILER B-1.
- 4. NEW BREAK GLASS STATION AT EACH BOILER ROOM DOORWAY SHALL SHUT DOWN BOTH BOILER PRIMARY CONTROL CIRCUITS AND CLOSE MAIN FUEL VALVES.

B. WINTERTIME OCCUPIED MODE:

- HEATING MODE SHALL BE INITIATED WHEN OUTSIDE TEMPERATURE FALLS BELOW 55°F, (ADJUSTABLE). THE HOT WATER BOILER SHALL BE ENGAGED AND MAINTAIN AT LEAST MINIMUM HOT WATER TEMPERATURE REQUIRED BY THE BOILER.
- 1. BOILER B-1: B-1 SHALL MODULATE TO MAINTAIN HOT WATER SUPPLY TEMPERATURE SETPOINT OF 180°F (ADJ.). a. PUMP P-1/2: P-1/2 Shall be energized and shall operate at a constant speed whenever B-1 is ENERGIZED (HARDWIRED TO BOILER CONTROLLER). B-1 SHALL NOT OPERATE UNLESS P-1/2 IS RUNNING. P-1/2
  - FLOW RATE SHALL BE IN ACCORDANCE WITH BOILER MANUFACTURER'S PUMPING REQUIREMENTS. b. B-1 BURNERS SHALL FULLY MODULATE AS FACTORY BURNER SET PROGRAMMING.
  - c. LOW RETURN TEMPERATURE: WHENEVER THE HOT WATER RETURN TEMPERATURE FALLS BELOW 140°F (ADJ.) AND B-1 IS ENERGIZED, AN ALARM SHALL GENERATE.
- 2. BOILER B-2: B-2 SHALL MODULATE TO MAINTAIN HOT WATER SUPPLY TEMPERATURE SETPOINT OF 180°F (ADJ.).
  - a. PUMP P-1/2: P-1/2 SHALL BE ENERGIZED AND SHALL OPERATE AT A CONSTANT SPEED WHENEVER B-1 IS ENERGIZED (HARDWIRED TO BOILER CONTROLLER). B-1 SHALL NOT OPERATE UNLESS P-1/2 IS RUNNING. P-1/2 FLOW RATE SHALL BE IN ACCORDANCE WITH BOILER MANUFACTURER'S PUMPING REQUIREMENTS.
  - b. B-2 BURNERS SHALL FULLY MODULATE AS FACTORY BURNER SET PROGRAMMING.
  - c. LOW RETURN TEMPERATURE: WHENEVER THE HOT WATER RETURN TEMPERATURE FALLS BELOW 140°F (ADJ.) AND B-2 IS ENERGIZED, AN ALARM SHALL GENERATE.

3. SECONDARY PUMPS:

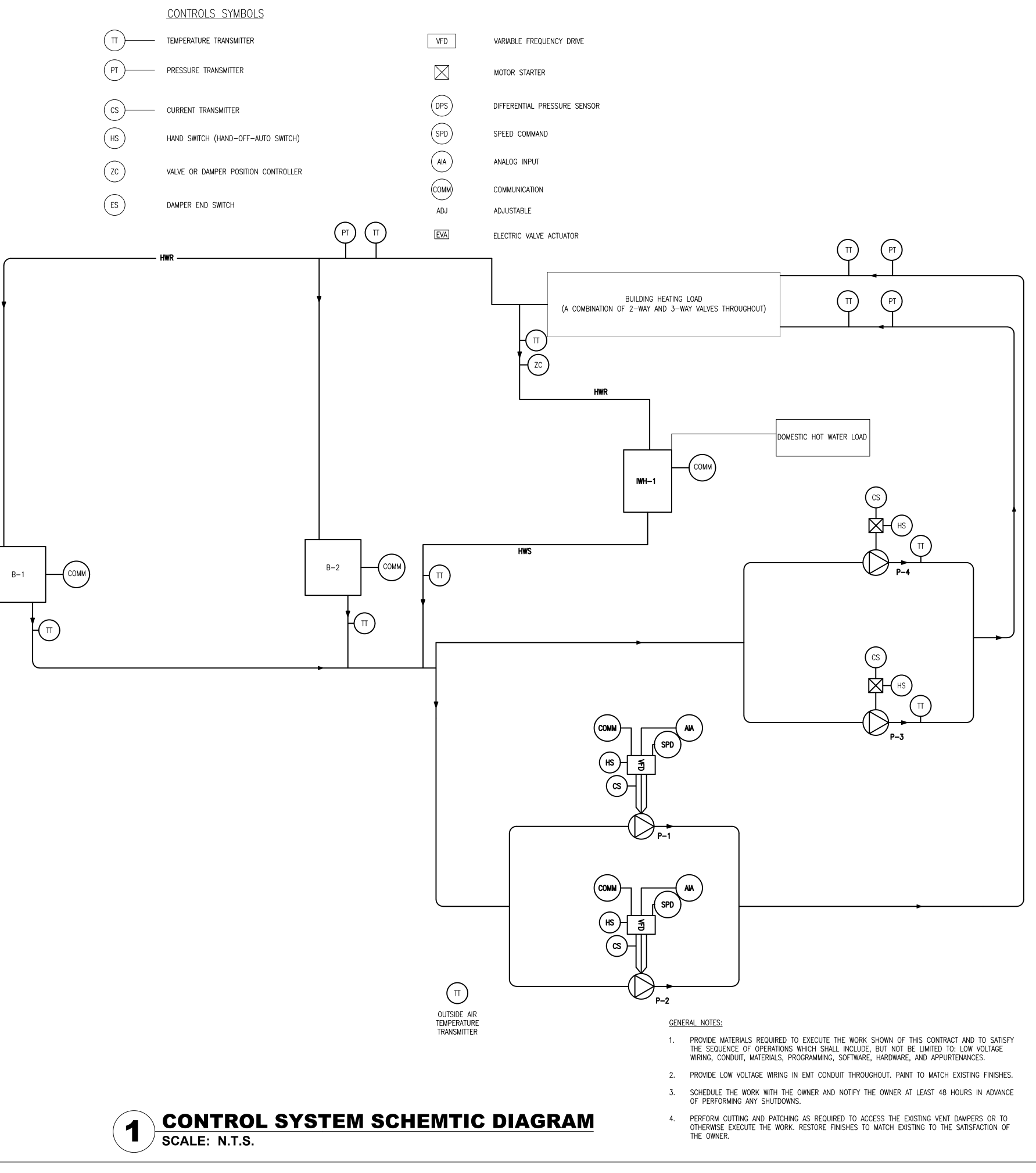
- a. PUMPS P-3/4: P-3/4 SHALL OPERATE AT VARIABLE SPEED TO MAINTAIN ZONE HOT WATER SUPPLY TEMPERATURE AT A SETPOINT (BASED ON OUTSIDE AIR TEMPERATURE RESET)
- b. THE DDC SYSTEM USES CURRENT SWITCHES TO CONFIRM THE LEAD PUMP IS IN THE DESIRED STATE (I.E. ON OR OFF) AND GENERATES AN ALARM IF STATUS DEVIATES FROM DDC START/STOP CONTROL. IF THE LEAD PUMP GOES INTO ALARM, THE LAG PUMP STARTS.
- 4. OUTSIDE AIR TEMPERATURE RESET:
  - a. NATURAL GAS MODE (BOILERS B-1, B-2): BOILERS SHALL MODULATE TO MAINTAIN HOT WATER SETPOINT ACCORDING TO THE MANUFACTURER'S SUGGESTED PROTOCOL. HOT WATER SUPPLY TEMPERATURE MAY BE RESET TO 140 DEG F
  - b. OUTSIDE AIR RESET MODE SHALL BE CANCELED IF THE PRIMARY HOT WATER RETURN TEMPERATURE DROPS TO 140 DEG F. (ADJ.) WHENEVER BOILERS ARE ENERGIZED. THERE IS NO HOT WATER RETURN LOW LIMIT FOR B-2.
- 5. LEAD LAG PROGRAMMING CONTROL:

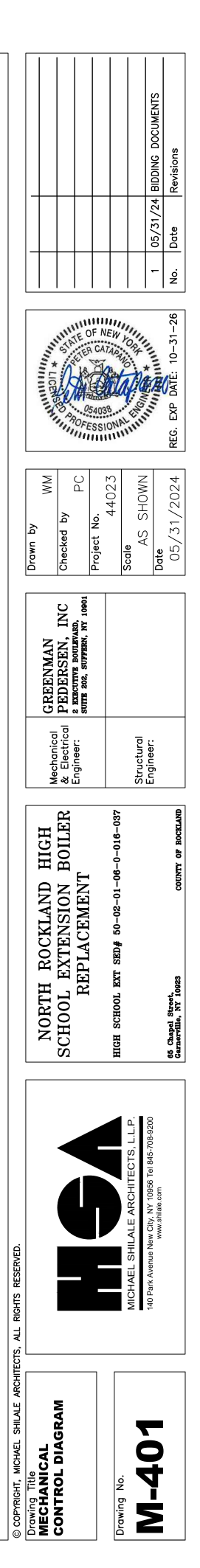
A LEAD-LAG PROGRAMMING CONTROL SHALL SEQUENCE AUTOMATICALLY THE FIRING OF MULTIPLE BOILERS WITH CHANGING LOAD CONDITIONS. THE FIRST (LEAD) BOILER STARTS-UP AND REACHES ITS BURNER DELIVERY (HIGH FIRE) RATE. IF THE FIRST BOILER IS UNABLE TO MEET THE REQUIRED WATER TEMPERATURE. THE SECOND (LAG) BOILER SHALL AUTOMATICALLY FIRE. BOILERS SHALL OPERATE IN UNISON, MODULATING TO MEET THE DEMAND. IF THE DEMAND IS LESS THAN THE CAPACITY PROVIDED BY BOTH BOILERS FIRING AT LOW FIRE, THE LAG BOILER SHALL AUTOMATICALLY SHUT DOWN THE LEAD BOILER SHALL SHUT DOWN WHEN THE DEMAND HAS BEEN EXCEEDED SELECTION OF THE LEAD BOILER SHALL BE MADE EITHER MANUALLY BY MEANS OF A SELECTOR DIAL ON THE CONTROL CABINET OR AUTOMATICALLY AS A FUNCTION OF RUN TIME.

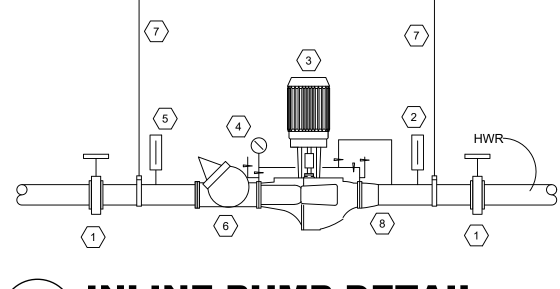
- 6. BURNER OPERATING CONTROLS:
  - TO MAINTAIN SAFE OPERATING CONDITIONS, THE FOLLOWING BURNER SAFETY CONTROLS LIMIT BURNER OPERATION. a. HIGH TEMPERATURE LIMIT: AUTOMATIC AND MANUAL RESET STOPS BURNER IF OPERATING CONDITIONS RISE ABOVE MAXIMUM BOILER DESIGN TEMPERATURE. LIMIT SWITCH TO BE MANUALLY RESET ON THE CONTROL INTERFACE.
  - b. LOW-WATER CUTOFF SWITCH: ELECTRONIC PROBE SHALL PREVENT BURNER OPERATION ON LOW WATER. CUTOFF SWITCH SHALL BE MANUALLY RESET ON THE CONTROL INTERFACE.
  - c. BLOCKED INLET SAFETY SWITCH: MANUAL-RESET PRESSURE SWITCH FIELD MOUNTED ON BOILER COMBUSTION-AIR INLET.
  - d. HIGH AND LOW GAS PRESSURE SWITCHES: PRESSURE SWITCHES SHALL PREVENT BURNER OPERATION ON LOW OR HIGH GAS PRESSURE. PRESSURE SWITCHES TO BE MANUALLY RESET ON THE CONTROL INTERFACE.
  - e. BLOCKED DRAIN SWITCH: BLOCKED DRAIN SWITCH SHALL PREVENT BURNER OPERATION WHEN TRIPPED. SWITCH TO BE MANUALLY RESET ON THE CONTROL INTERFACE.
  - f. LOW AIR PRESSURE SWITCH: PRESSURE SWITCHES SHALL PREVENT BURNER OPERATION ON LOW AIR PRESSURE. SWITCH TO BE MANUALLY RESET ON THE CONTROL INTERFACE.
  - g. AUDIBLE ALARM: FACTORY MOUNTED ON CONTROL PANEL WITH SILENCE SWITCH; SHALL SOUND ALARM FOR ANY LOCKOUT CONDITIONS.
  - h. EACH BURNER SHALL BE PROVIDED WITH A FLAME FAILURE (COMBUSTION SAFETY) PROGRAMMING CONTROL WHICH SHALL DE-ENERGIZE ALL ELECTRICALLY OPERATED FUEL VALVES AND BURNER EQUIPMENT WITHIN FOUR SECONDS, AND ACTUATE A VISUAL ALARM MOUNTED ON THE CONTROL PANEL AFTER AN OPERATING FLAME FAILURE HAS OCCURRED. AUTOMATIC START UP AND SHUTDOWN PROGRAMMING SHALL BE A PART OF THIS SAFETY EQUIPMENT.
  - i. CARBON MONOXIDE SHUT DOWN: BURNER EQUIPMENT SHALL BE SHUT DOWN BY THE STAND ALONE CO SYSTEM ON DETECTION OF HIGH CARBON MONOXIDE LEVELS.
  - i. LOW FIRE HOLD AQUASTAT: A LOW FIRE HOLD MINIMUM TEMPERATURE AQUASTAT SHALL LIMIT BURNER MODULATION TO PREVENT BOILER FROM MODULATING TO HIGH FIRE UNTIL WATER TEMPERATURE REACHES 180°F.

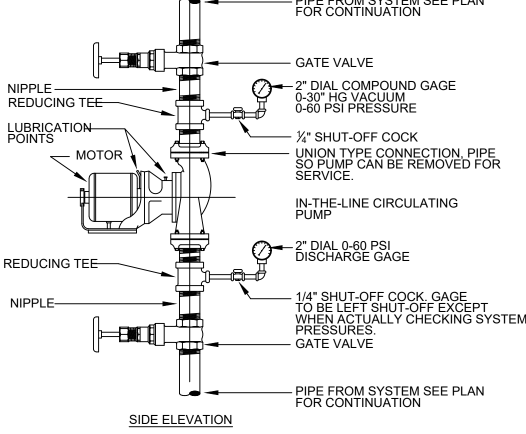
C. WINTERTIME UNOCCUPIED MODE: THE BOILER SHALL MODULATE ACCORDING TO THE SAME SEQUENCE ABOVE. THE TEMPERATURE CONTROL SYSTEM SHALL BE CAPABLE OF NIGHT SETBACK.

D. SUMMERTIME MODE: BOILERS B-1 AND B-2 SHALL BE SET TO MAINTAIN DOMESTIC HOW WATER HEATING REQUIREMENTS. THE SUMMER SWING VALVE SWITCH SHALL BE SET TO OFF. PRIMARY LOOP PUMPS SHALL BE OFF. SECONDARY LOOP PUMPS SHALL BE ON.



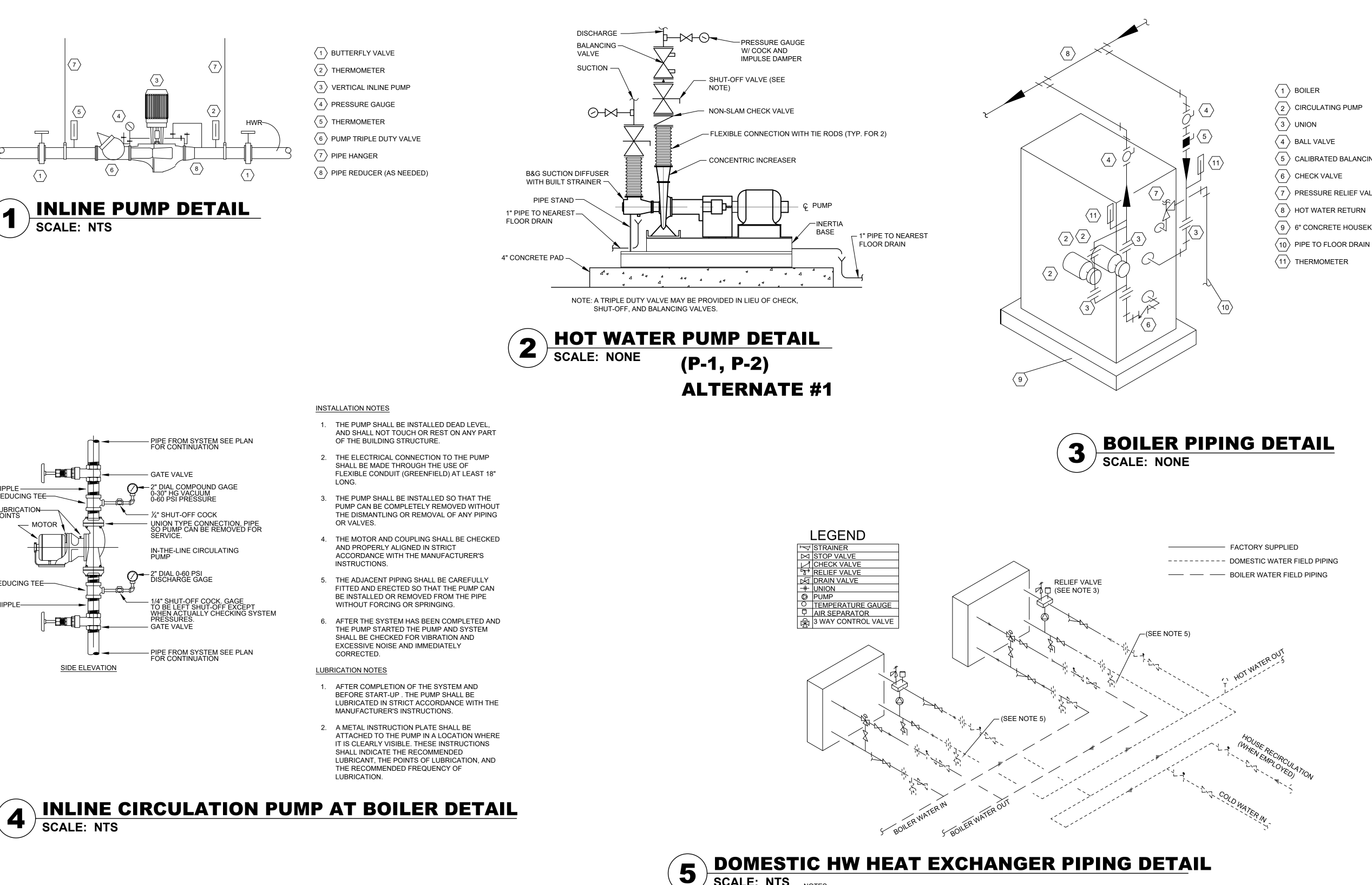






- SHALL BE MADE THROUGH THE USE OF LONG.
- AND PROPERLY ALIGNED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S
- SHALL BE CHECKED FOR VIBRATION AND EXCESSIVE NOISE AND IMMEDIATELY CORRECTED.

- BEFORE START-UP . THE PUMP SHALL BE MANUFACTURER'S INSTRUCTIONS.
- SHALL INDICATE THE RECOMMENDED THE RECOMMENDED FREQUENCY OF

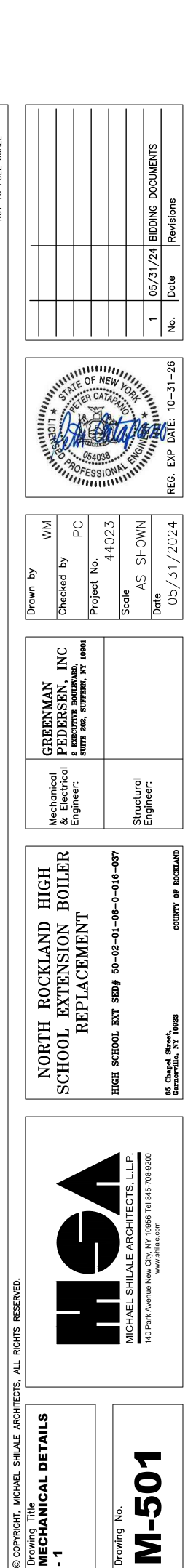


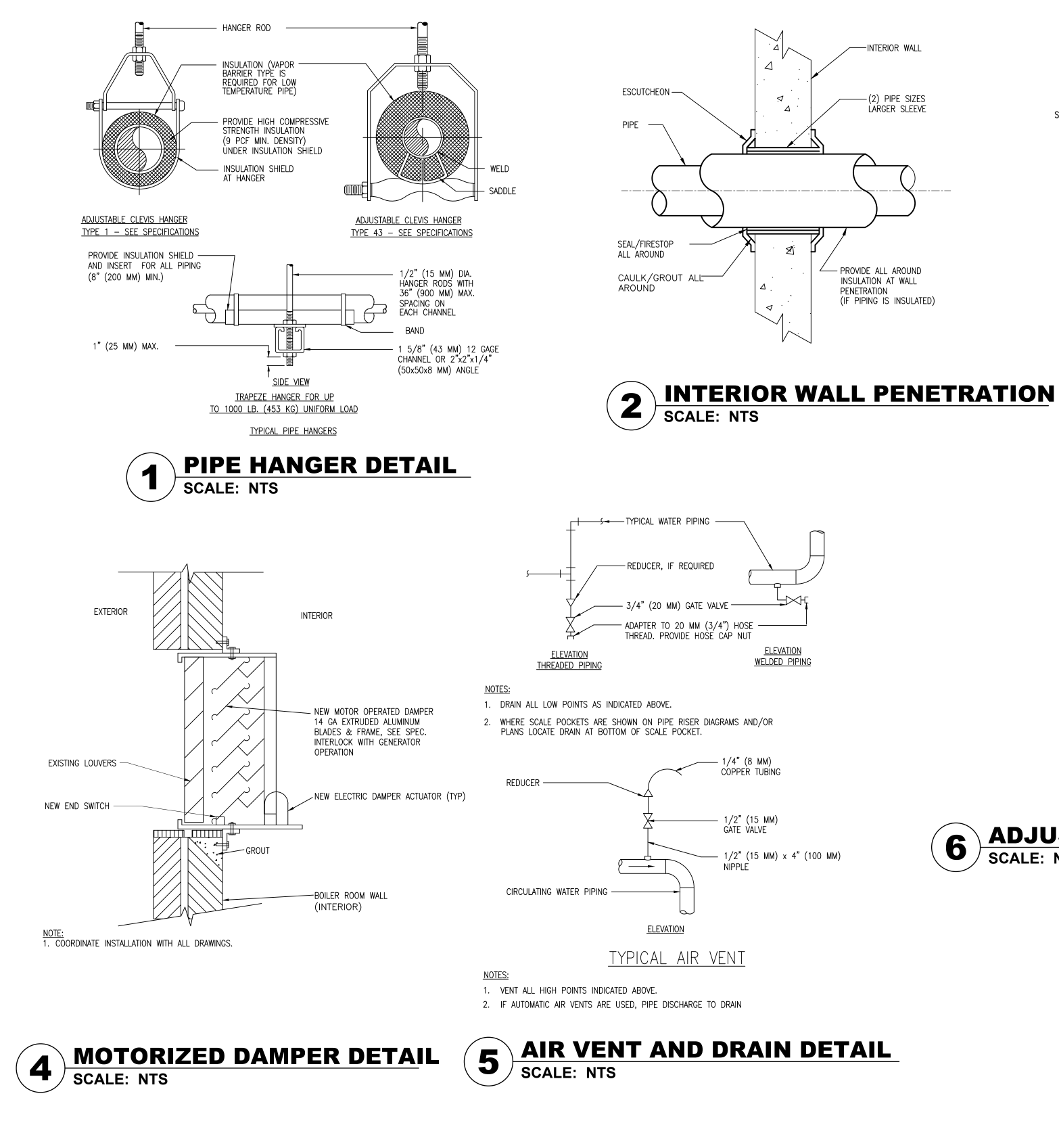
SCALE: NTS NOTES:

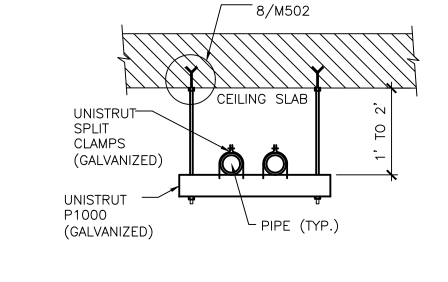
1. FOR ACTUAL SIZES AND LOCATIONS OF PIPING AND OTHER CONNECTIONS TO THE HEATER, SEE DIMENSIONAL

- DRAWING. REDUCERS, ON THE WATER INLET SIDE, SHOULD BE LOCATED ADJACENT TO THE HEATER. EXPANSION FITTINGS, 2. ON THE WATER INLET SIDE, SHOULD BE LOCATED AS FAR AS POSSIBLE FROM THE HEATER.
- DRAIN VALVE SHOULD BE PIPED DIRECTLY TO A FLOOR DRAIN. RELIEF VALVE SHOULD BE PIPED VERTICALLY TO A HEIGHT 19" ABOVE THE FLOOR.
- 4. HEATERS SHOULD BE PIPED REVERSE RETURN OR BALANCING DEVICES ON THE OUTLETS SHOULD BE EMPLOYED. INSTALL A HOSE CONNECTION AT THE HOT WATER OUTLET. 5.
- 6. CONTRACTOR RESPONSIBLE TO REVIEW MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR ALL PIPING INSTALLATION GUIDELINES.

- 4 BALL VALVE
- 5 CALIBRATED BALANCING VALVE
- 6 CHECK VALVE
- $\langle 7 \rangle$  PRESSURE RELIEF VALVE
- $\langle 8 \rangle$  HOT WATER RETURN
- $\langle 9 \rangle$  6" CONCRETE HOUSEKEEPING PAD







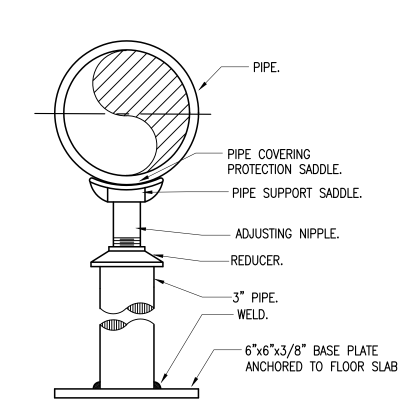
SCALE: NTS

7

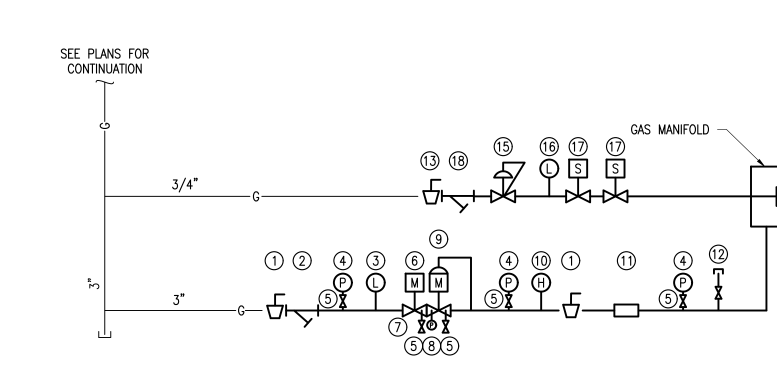


SEE DETAIL

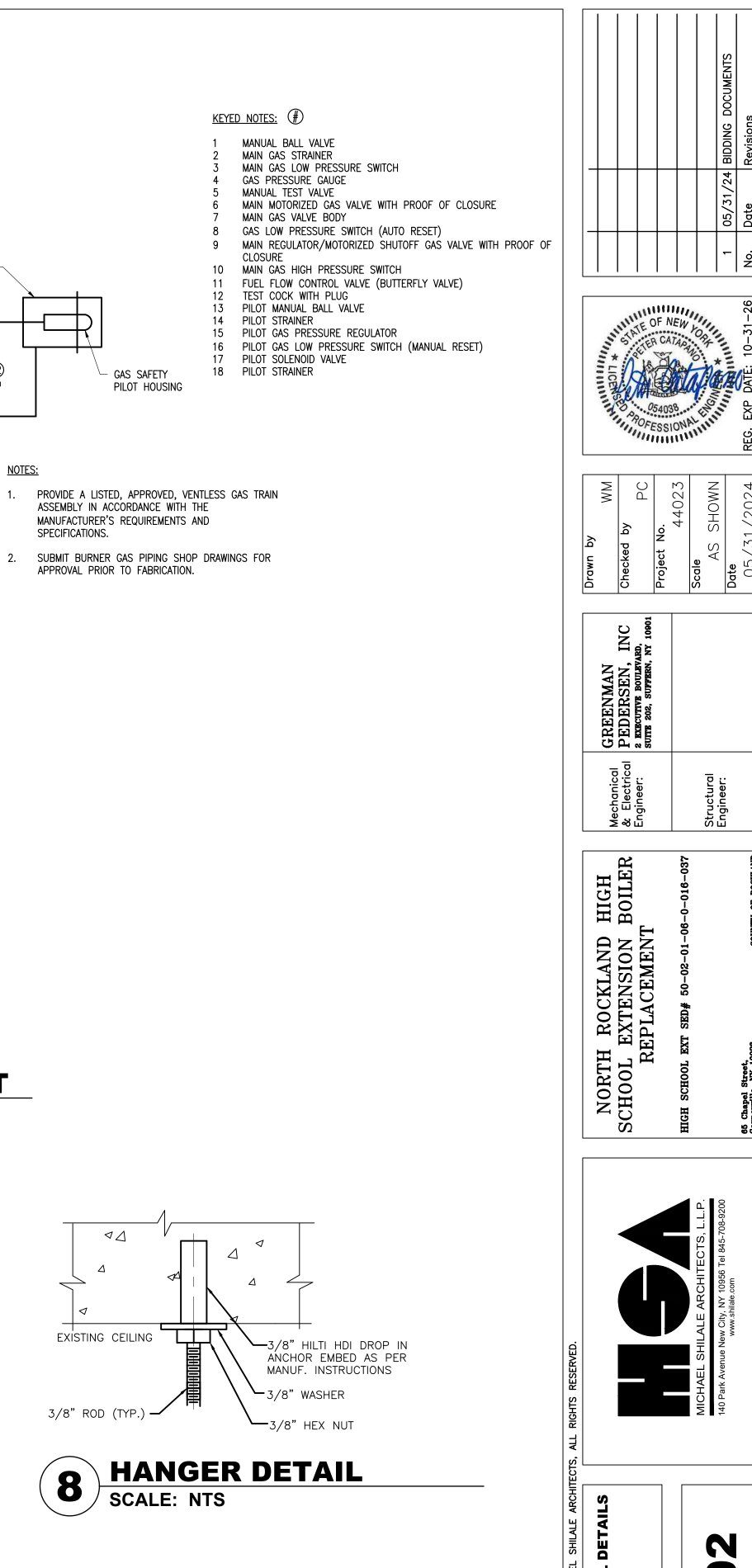
PIPE SUPPORT DETAIL





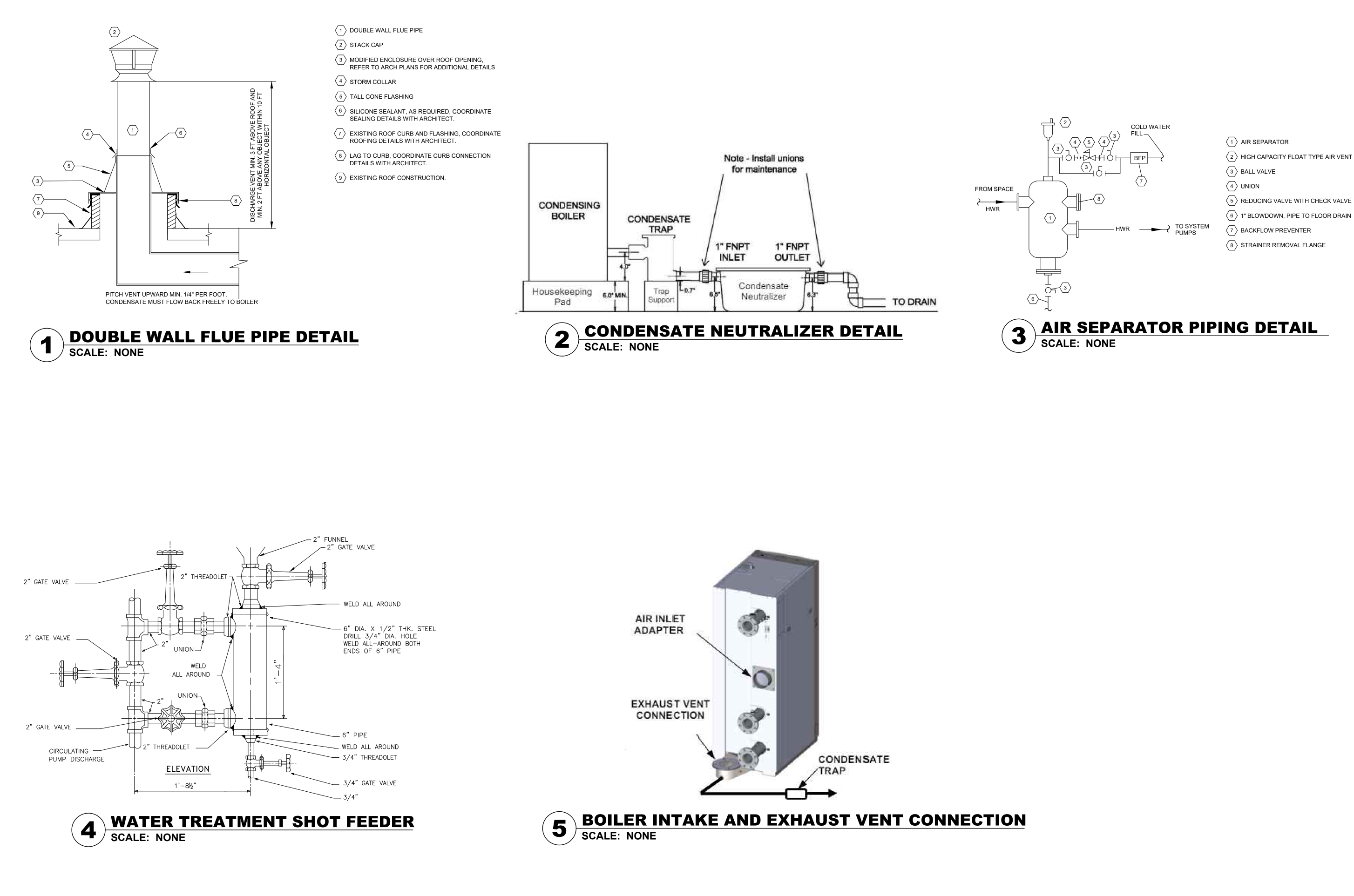


NOTES:

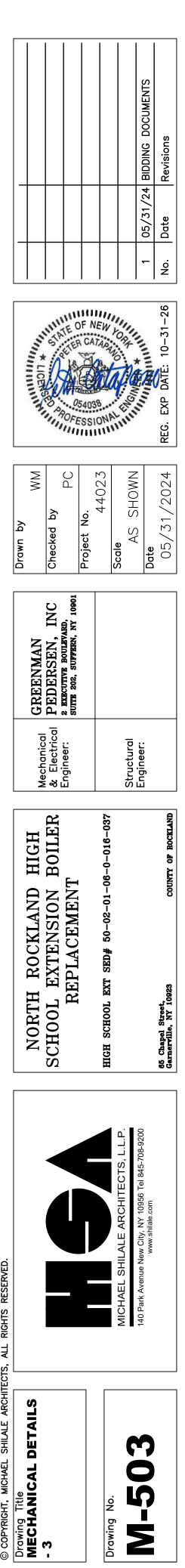


Drawing MECH. - 2

50 Σ



- $\langle 6 \rangle$  1" BLOWDOWN, PIPE TO FLOOR DRAIN



	POWER & SYSTEMS
SYMBOL	DESCRIPTION
2,4	CONDUIT AND WIRE RUN CONCEALED IN FLOOR, CEILING OR WALL FOR NE CONSTRUCTION AND SURFACE EXISTING WALLS. HASH MARKS DENOTE NUMBER OF WIRES IF MORE THAN TWO ARE REQUIRED. ARROWS DENOTE HOME-RUNS OF PARTICULAR CIRCUITS, MINIMUM 2#12+1#12G THHN/THWN 3/4" CONDUIT U.O.I. ALL BRANCH CIRCUITS FOR 120V IF GREATER THAN 10 FEET SHALL BE ONE SIZE LARGER MINIMUM, AND FOR 277V IF MORE THAN 200 FEET ONE SIZE LARGER MINIMUM (BOTH TO MEET VOLTAGE DROP REQUIREMENTS)
PNL-1	"PNL" INDICATES PANEL DESIGNATION AND "1" INDICATES CIRCUIT NUMBE CIRCUIT WIRE SHALL BE MINIMUM 2#12+1#12G THHN/THWN IN 3/4" CONDUI U.O.I. ALL COMPUTER CIRCUIT SHALL ALSO BE PROVIDED WITH A SEPARA NEUTRAL.
	LIGHTING AND POWER PANEL BOARD, FLUSH MOUNTED IN WALL WITH COVER.
\$ <sub>a</sub>	<ul> <li>SINGLE POLE, LINE-VOLTAGE TOGGLE SWITCH MOUNTED AT 48" A.F.F.</li> <li>SUBSCRIPT DENOTES LIGHTING FIXTURES CONTROLLED.</li> <li>'k' INDICATES KEY OPERATED SWITCH.</li> <li>'3' INDICATES INTEGRATED WITH OCCUPANCY (IN VACANCY MODE) SENSOR (MANUAL ON/AUTOMATIC OFF).</li> <li>'oc' INDICATES INTEGRATED WITH OCCUPANCY SENSOR (AUTOMATIC ON/OFF)</li> <li>'lh' INDICATES LIGHTED HANDLE SWITCH.</li> <li>'a' INDICATES LIGHTING FIXTURES CONTROL.</li> <li>'e' INDICATES CONTROL OF EMERGENCY LIGHTING FIXTURE WITHIN TH ROOM OR SPACE INDICATED.</li> <li>REFER TO LIGHTING DWGS FOR LOCATION OF SWITCHES.</li> </ul>
\$ <sub>La</sub>	LOW VOLTAGE DECORA STYLE SWITCH FOR OCCUPANCY SENSOR IN VACANCY MODE (MANUAL 'ON'/AUTOMATIC OFF) MOUNTED AT 48" A.F.F. SUBSCRIPT INDICATES LIGHTING FIXTURES CONTROL.
s <sub>D</sub>	LOW VOLTAGE SWITCH. 'D' DENOTES AN OVER-RIDE FOUR POSITION PUSH BUTTON SWITCH SET TO ON/OFF, 30%, 70% AND 100%, REFER TO LIGHTING DWGS FOR LOCATION OF SWITCHES. MOUNT AT 48" A.F.F.
s <sub>2D</sub>	LOW VOLTAGE SWITCH. '2D' DENOTE AN OVER-RIDE TWO POSITION PUSH BUTTON SWITCH ON/OFF BUTTON WITH SLIDER FOR DIMMING
S <sub>DP</sub>	LOW VOLTAGE THREE-WAY DIMMING PAD SWITCH
S <sub>H</sub>	"SIVOIA QS" LOW VOLTAGE PUSHBUTTON SWITCH CONTROL MOUNTED AT 48" A.F.F. SUBSCRIPT "H" INDICATES WINDOW SHADES CONTROL.
\$ <sub>R/L</sub>	THREE POSITION KEY ACTIVATED RAISE & LOWER CONTROL SWITCH MOUNTED AT 48" A.F.F.
s <sup>WP</sup> M	MOTOR STARTER SNAP ACTION TOGGLE SWITCH WITH THERMO OVERLOAD. "WP" INDICATES WEATHER PROOF
⊕ <sup>5</sup> s, sw	DUPLEX THREE WIRE GROUNDED RECEPTACLE, 20A, 125V. (NEMA 5-20R) MOUNTED 18" A.F.F. U.O.I. SUBSCRIPT "F" INDICATES FURNITURE MOUNTEI SUBSCRIPT "K" INDICATES SAFETY TYPE, "S" INDICATES SURGE SUPPRESSOR, "R" RACK MOUNTED, "SW" INDICATES SWITCHED (CONTROLLED), NUMERAL INDICATES CIRCUIT NUMBER.
₽ <sup>5</sup> <sub>WP</sub>	DUPLEX THREE WIRE GROUNDED RECEPTACLE, 20A, 125V. (NEMA 5-20R) WITH "GFI" GROUND FAULT INTERRUPTER. MOUNTED 18" A.F.F. U.O.I. SUBSCRIPT "F" INDICATES FURNITURE MOUNTED, "WP" INDICATES WEATHERPROOF, NUMERAL INDICATES CIRCUIT NUMBER.
$\oplus {}^5_{ m 30, L}$	SINGLE THREE WIRE GROUNDED RECEPTACLE, 20A, 125V. (NEMA 5-20R) MOUNTED 18" A.F.F. U.O.I. SUBSCRIPTS "30" INDICATES 30A (NEMA 5-30R) OUTLET, "L" INDICATES TWISTLOCK OUTLET. NUMERAL INDICATES CIRCUIT NUMBER.
⊕ <sup>5</sup> s, sw	QUAD. THREE WIRE GROUNDED RECEPTACLE, 20A, 125V. (NEMA 5-20R) MOUNTED 18" A.F.F. U.O.I. SUBSCRIPTS "F" INDICATES FURNITURE MOUNTE "S" INDICATES SURGE SUPPRESSOR, "R" INDICATES RACK MOUNTED, SUBSCRIPT "K" INDICATES SAFETY TYPE. "SW" INDICATES SWITCHED (CONTROLLED). NUMERAL INDICATES CIRCUIT NUMBER.
⊕ <sup>5</sup> <sub>L, R</sub>	SINGLE THREE WIRE GROUNDED RECEPTACLE, 20A, 250V. (NEMA L6-20R) MOUNTED 18" A.F.F. U.O.I. SUBSCRIPTS "R" INDICATES FURNITURE MOUNTED, "30" INDICATES 30A (NEMA L6-30R) OUTLET, "L" INDICATES TWISTLOCK OUTLET. NUMERAL INDICATES CIRCUIT NUMBER.
© 5 P	DUPLEX THREE WIRE GROUNDED RECEPTACLE, 20A, 125V. (NEMA 5-20R) CEILING MOUNTED. "P" INDICATES MOUNTED AT CEILING WITH PULL-DOWN SAFETY REEL. NUMERAL INDICATES CIRCUIT NUMBER.
● 5 ₩P	DUPLEX THREE WIRE GROUNDED RECEPTACLE, 20A, 125V. (NEMA 5-20R) WITH "GFI" GROUND FAULT INTERRUPTER STANCHION MOUNTED 18" A.F.F. U.O.I. "WP" INDICATES WEATHERPROOF, NUMERAL INDICATES CIRCUIT NUMBER.
	COMBINATION DISCONNECT SWITCH/MOTOR STARTER W/ PUSH BUTTON STATIONS AND H-O-A, STARTER RATING AS PER HORSEPOWER OF THE MOTOR INDICATED.
	MOTOR STARTER WITHOUT DISCONNECT SWITCH, WITH PUSH BUTTON STATIONS & H-O-A. STARTER RATING AS PER HORSEPOWER OF THE MOTOR INDICATED.
WP_	SWITCH RATING     DISCONNECT SWITCH, RATING AND FUSIN     FUSE SIZE ("U" IF UNFUSED)     FOLES     DISCONNECT SWITCH, RATING AND FUSIN     NOTED. HORSEPOWER RATING AS     REQUIRED BY MOTOR LOAD. 'WP' INDICAT     WEATHERPROOF NEMA 4X ENCLOSURE,     OTHERPROOF NEMA 4X ENCLOSURE,
- 30/U/2	OTHERWISE NEMA-1. SUBSCRIPT "L" INDICATES LOCKABLE TYPE.
VFD	VARIABLE FREQUENCY DRIVE CONTROL PANEL WITH DISCONNECT SWITC PULL BOX. SIZE AS REQUIRED.
PB	REMOTE START - STOP PUSH BUTTON CONTROL
R	RELAY CONTROL
ТК	TORK TIME CLOCK WITH DAY LIGHT SAVINGS AND FOR 360 DAYS SCHEDULING FEATURES
PC	PHOTOELECTRIC SENSOR - ROOF MOUNTED. LOCATION TO BE

#### **GENERAL NOTES:**

- 1. FOR AN EXPLANATION OF ABBREVIATIONS AND SYMBOLS USED ON THESE DRAWINGS, SEE THE ABBREVIATION LIST AND SYMBOLS LIST ON THIS SHEET.
- 2. ALL ELECTRICAL WORK SHALL BE DONE IN COMPLIANCE WITH 2020 NYS BUILDING CODE, NATIONAL ELECTRIC CODE 2017 AND ALL OTHER APPLICABLE CODE & LOCAL LAWS AS REQUIRED.
- 3. THE CONTRACTOR SHALL CHECK THE LOCATION, NUMBER AND SIZE OF ALL CHASES PROVIDED ON THE CONSTRUCTION PLANS AND ARRANGE FOR ANY CHASES REQUIRED FOR CABINET OR BOXES.
- 4. THE CONTRACTOR SHALL COORDINATE WITH THE HVAC, PLUMBING, ARCHITECTURAL AND STRUCTURAL TRADES FOR EXACT LOCATIONS OF MOTORS AND EQUIPMENT, IN ORDER TO AVOID INTERFERENCE.
- 5. THE CONTRACTOR SHALL CHECK WITH THE HVAC TRADE CONCERNING THE LOCATION OF STEEL PLATE FIRE STOPS IN CORRIDORS AND HUNG CEILINGS AND SHALL FURNISH THE HVAC TRADE WITH SIZES AND LOCATIONS OF OPENINGS NECESSARY TO ACCOMMODATE THE ELECTRICAL CONDUITS PIERCING THE FIRE STOPS.
- 6. IN UNFINISHED PORTIONS OF THE BUILDING, SUCH AS BOILER ROOM, FAN ROOMS, PIPE SPACES, ETC., LOCATIONS OF CONDUIT AND OUTLETS ARE APPROXIMATE AND SHALL CLEAR PIPING AND ALL OTHER CONSTRUCTION. CONDUIT IN THESE PORTIONS OF THE BUILDING SHALL BE RUN EXPOSED.
- 7. IN THE BOILER ROOM, SYSTEM CONDUITS, SUCH AS FOR LIGHTING AND POWER FEEDERS, LOW VOLTAGE, FIRE SIGNAL, ETC., SHALL NOT BE RUN OVER BOILERS.
- 8. NO CONDUIT SHALL BE RUN IN ANY FLOOR IN CONTACT WITH THE EARTH UNLESS OTHERWISE DIRECTED ON THE PLAN. IN SUCH AREAS, CONDUIT FOR MOTORS AND STARTERS SHALL BE RUN OVERHEAD, SUPPORTED AS REQUIRED.
- 9. PULL AND JUNCTION BOXES SHALL BE SURFACE TYPE IN UNFINISHED AREAS AND FLUSH TYPE IN FINISHED AREAS (AT NEW WALLS/PARTIONS), UNLESS OTHERWISE NOTED. THE JUNCTION AND PULL BOXES SHALL BE LOCATED TO SUIT CONDUIT ENTRANCE, BUT SHALL, IN ALL CASES, BE LOCATED TO AVOID INTERFERENCE WITH EQUIPMENT FROM OTHER TRADES AND SHALL BE LOCATED SO THAT COVERS ARE READILY ACCESSIBLE.
- 10. UNLESS OTHERWISE NOTED ON FLOOR PLANS OR IN FLOOR PLAN NOTES, SWITCHES SHALL BE INSTALLED AT 4'-0" ABOVE FINISHED FLOOR. WHERE SWITCH HEIGHTS ARE GIVEN ON THESE DRAWINGS FOR AREAS IN WHICH THERE ARE TILE WAINSCOTS, SUCH AS TOILETS, LOCKER ROOMS, ETC. THE CONTRACTOR SHALL ADJUST SWITCH HEIGHTS, IF NECESSARY TO AVOID INTERFERENCE WITH THE WAINSCOT.
- 11. CONTRACTOR SHALL PROVIDE SEPARATE RACEWAYS FOR CONDUCTORS ON NORMAL AND EMERGENCY CIRCUITS.
- 12. PROVIDE FIRE STOP SEALS TO ALL PENETRATIONS OF ALL EXISTING FLOORS, SLABS,
- 13. PROVIDE DEFLECTION FITTINGS AT ALL REQUIRED CROSSINGS OF EXPANSION POINTS.
- 14. ALL CIRCUITS CONTAINING GFI OUTLETS AND CIRCUITS RECOMMENDED BY THE MANUFACTURERS SHALL HAVE A SEPARATE DEDICATED NEUTRAL.
- 15. ALL COMPONENTS SHOWN ON RISER DIAGRAMS, BUT NOT ON THE PLAN OR VICE VERSA, SHALL BE INCLUDED AS IF SHOWN ON BOTH.
- 16. CONTRACTOR SHALL NOT INSTALL MORE THAN 3 CURRENT CARRYING CONDUCTORS IN A RACEWAY UNLESS OTHERWISE SPECIFICALLY INDICATED ON THE DRAWINGS.
- THE ELECTRICAL CONTRACTOR SHALL REVIEW ALL TRADES CONTRACT DOCUMENTS 17. TO DETERMINE SPECIFIC MOUNTING LOCATIONS FOR ELECTRICAL EQUIPMENT.
- 18. ALL MOUNTING HEIGHTS SHALL BE MEASURED FROM FINISHED FLOOR TO

ABBREVIATIONS				
A	AMPERE	КШН	KILOWATT HOUR	
AC	ALTERNATING CURRENT	LP	LIGHTING PANEL	
AF	FUSE RATING IN AMPS	LTG	LIGHTING	
AFF	ABOVE FINISHED FLOOR	MCC	MOTOR CONTROL CENTER	
AHU	AIR HANDLING UNIT	MECH	MECHANICAL	
ARCH	ARCHITECTURAL	MER	MECHANICAL EQUIPMENT ROOM	
AS	SWITCH RATING IN AMPS			
ATS	AUTOMATIC TRANSFER SWITCH	MLO	MAIN LUG ONLY	
		MTD	MOUNTED	
С	CONDUIT	Ν	NEUTRAL	
СВ	CIRCUIT BREAKER	N.C.	NORMALLY CLOSED	
CLG	CEILING	N.O.	NORMALLY OPEN	
CKT(S)	CIRCUIT(S)	Р	POLE(S)	
COL	COLUMN	PB	PULL BOX	
		PNL	PANEL	
DWG	DRAWING	PP	POWER PANEL	
E	EXISITNG TO REMAIN	PWR	POWER	
ER	EXISITNG TO BE REMOVED	RC	REMOTE CONTROL	
ERR	EXISITNG TO BE RELOCATED	REL	RELOCATED	
		RGC	RIGID GALVANIZED CONDUIT	
EC	EMPTY CONDUIT			
		SECT	SECTION	
		SP	SPARE	
EF	EXHAUST FAN			
		SPR	SPARE	
		STD	STANDARD	
EXH	EXHAUST	SUR	SURFACE	
FL	FLOOR	SW	SWITCH	
		SWBD	SWITCHBOARD	
G	GUARD			
GND	GROUND			
GFI	GROUND FAULT INTERRUPTER			
IG	ISOLATED GROUND	TYP	TYPICAL	
IWB	INTERACTIVE WHITE BOARD	UOI	UNLESS OTHERWISE INDICATED	
JB	JUNCTION BOX	V	VOLT	
		VAV	VARIABLE AIR VOLUME	
KVA	KILOVOLT AMPERE	W	WATT	
KW	KILOWATT	WP	WEATHER PROOF	
AFCI	ARC FAULT CIRCUIT INTERRUPTE	R		

NOTE - ALL THE ABOVE ABBREVIATIONS MAY NOT BE USED

- AND WALLS/PATITIONS; AND ALL NEW FIRE RATED WALLS & PARTITIONS.

- CENTERLINE OF DEVICES EXCEPT FOR EXIT SIGNS. 19. RIGID NONMETALLIC CONDUIT (RNMC) SHALL NOT BE INSTALLED WITHIN THE BUILDING FOOTPRINT. UNLESS OTHERWISE INDICATED.
- 20. NO CONDUIT IN THE BUILDING SHALL BE IN CONTACT WITH THE EARTH UNLESS OTHERWISE NOTED.
- 21. CONTRACTOR SHALL BE RESPONSIBLE FOR IDENTIFYING EACH CKT IN ALL MANHOLES, HAND HOLES, WIRE WAYS & ALL OTHER ENCLOSURES & AT ALL TERMINATION.
- 22. ALL SERVICE ENTRANCE CONDUITS ARE TO BE PITCHED AS REQUIRED AND SEALED AT THE POINT OF ENTRY TO THE BUILDING IN ORDER TO AVOID WATER PENETRATION TO THE BUILDING THROUGH THESE CONDUITS.
- 23. FINAL LOCATION OF ALL ELECTRICAL EQUIPMENTS, DEVICES SHALL BE COORDINATED AT FIELD WITH ALL OTHER TRADES AND WITH EXISTING BUILDING ELEMENTS, PIPES, EQUIPMENTS, DEVICES ETC. IN ORDER TO HAVE CODE COMPLIANT INSTALLATION.
- 28. ROUTING OF ELECTRICAL CONDUITS IF SHOWN IN THE DRAWINGS ARE TENTATIVE. THE CONTRACTOR IS RESPONSIBLE TO FINALIZE THE ROUTING OF ALL ELECTRICAL CONDUITS AT FIELD IN COORDINATION WITH ALL OTHER TRADES AND EXISTING BUILDING ELEMENTS, STRUCTURES, PIPES, EQUIPMENTS, & DEVICES ETC. FOR CODE COMPLIANT INSTALLATION.
- 29. THE ELECTRICAL CONTRACTOR IS REQUIRED TO COORDINATE WITH THE MECHANICAL CONTRACTOR DURING THE MECHANICAL EQUIPMENT SUBMITTAL REVIEW PROCESS IN ORDER TO VERIFY THE REQUIREMENT OF INSTALLING NEUTRAL WIRE IN THE CONDUIT TO FEED ALL HVAC EQUIPMENT SUCH AS ROOF TOP UNIT PRIOR TO INSTALLATION OF THE WIRES IN CONDUIT.
- 30. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE TO COORDINATE WITH OTHER TRADES AT FIELD SO THAT NO FOREIGN SYSTEM SUCH AS PIPING, DUCT, LEAK PROTECTION APPARATUS, OR OTHER EQUIPMENT FOREIGN TO THE ELECTRICAL INSTALLATION SHALL BE RUN OVER THE ELECTRICAL EQUIPMENT INSTALLATION.
- 31. THE CONTRACTOR IS REQUIRED TO PERFORM CONTINUITY AND INSULATION RESISTANCE TEST BY MEGGER FOR ALL FEEDERS AND BRANCH CIRCUITS BEING INSTALLED AND BEING MODIFIED UNDER THIS PROJECT.

## ELECTRICAL CONSTRUCTION NOTES

- CONSTRUCTION AND MAINTENANCE PROJECTS.
- WITH THE SCHOOL.
- SWITCHES SUPPLYING PERMANENT FEEDERS, ETC.
- WORK.
- ESTIMATED PERIOD.

## ELECTRICAL DEMOLITION NOTES

- ALL STATE AND FEDERAL REGULATIONS.
- FROM PREMISES.
- BY THE OWNER.
- 5. THEY MAY ASCERTAIN THE ITEM'S CONDITION.
- INTERFERES WITH THE WORK UNDER THIS CONTRACT. THIS WORK SHALL NOT BE CONSIDERED EXTRA AND SHALL BE DONE AT NO ADDITIONAL COST TO THE OWNER.
- DIFFICULTIES THAT ATTEND THE EXECUTION OF THIS WORK
- WORK.
- THE PREMISES SHALL BE LEFT IN CLEAN CONDITION.
- INCLUDING EXPOSED CONDUITS AND JUNCTION BOXES WHICH IMPEDE THE NEW WORK.
- 13. SUBSTANTIAL JOB COMPLETION INCORPORATES DEMOLITION OF EXISTING SYSTEMS IN CONTRACT.
- 14. THE EXISTING FIRE ALARM SYSTEM SHALL REMAIN OPERATIONAL AT ALL TIMES DURING CONSTRUCTION.

1. CONTRACTOR SHALL MAINTAIN UNINTERRUPTED POWER SUPPLY TO THE SCHOOL BUILDING DURING THE CONSTRUCTION. POWER IS TO BE MAINTAINED AT ALL TIMES, UNLESS OTHERWISE INSTRUCTED, ALONG WITH THE ADEQUATE POWER SUPPLY FOR THE CONCURRENT

2. THE MAINTENANCE OF POWER SUPPLY INCLUDES BOTH THE OVERALL POWER SERVICE TO THE BUILDING AS WELL AS LOCAL POWER SUPPLY TO THE SCHOOL AREAS TEMPORARILY AFFECTED BY THE WORK OF THIS CONTRACT. THE CONTRACTOR SHALL COORDINATE ALL HIS WORK

3. PROVIDING UNINTERRUPTED POWER SERVICE TO THE ENTIRE BUILDING AND POWER SUPPLY TO SCHOOL AREAS TEMPORARILY AFFECTED BY THE WORK OF THIS CONTRACT SHALL BE ACCOMPLISHED BY VARIOUS MEANS SUCH AS TEMPORARY BYPASS FEEDERS, TEMPORARY

4. THE CONTRACTOR SHALL ARRANGE TO WORK CONTINUOUSLY, INCLUDING OVERTIME, IF REQUIRED, TO ASSURE THAT SERVICES WILL BE SHUTDOWN ONLY DURING THE TIME ACTUALLY REQUIRED TO MAKE THE NECESSARY DISCONNECTIONS/RECONNECTIONS TO EXISTING

5. THE CONTRACTOR SHALL GIVE THIRTY DAYS WRITTEN NOTICE IN ADVANCE TO THE SCHOOL OF ANY REQUIRED SHUTDOWN, INCLUDING THE

6. THE CONTRACTOR IS REQUIRED TO COORINATE WITH THE SCHOOL FACILITY TO ARRANAGE FOR A METERED POWER FOR CONSTRUCTION PURPOSE BASED ON A RATE DEFINED BY THE FACILITY. THE CONTRACTOR IS RESPONSIBLE FOR THE TEMPORARY CONSTRUCTION POWER.

1. THE DEMOLITION WORK SHALL BE CARRIED ON IN EVERY RESPECT IN A THOROUGH AND WORKMANLIKE MANNER.

2. ALL DEMOLITION, REMOVAL, AND DISPOSAL WORK SHALL BE IN COMPLIANCE WITH THE REQUIREMENTS OF THE BUILDING CODE AND WITH

3. REMOVE ALL DEBRIS NOT EXPLICITLY DESIGNATED TO BE SALVAGED (TO REMAIN) FROM THE PREMISES AND LEGALLY DISPOSE OFF AWAY

4. ITEMS INDICATED TO BE SALVAGED SHALL BE REMOVED EITHER BEFORE DEMOLITION OR DURING THE PROCESS OF THE WORK, STORED AND PROTECTED ON THE SITE IN A LOCATION DESIGNATED BY THE OWNER'S REPRESENTATIVE. THESE ITEMS WILL BE IDENTIFIED AND RETAINED

CAREFULLY REMOVE AND PROTECT ALL ITEMS TO BE SAVED AND REUSED AS INDICATED ON DRAWINGS. REPLACE ANY ITEMS THAT ARE DAMAGED BY REMOVAL AT YOUR OWN COST. NOTIFY THE OWNER IN WRITING OF ANY ITEM THAT IS DAMAGED PRIOR TO REMOVAL SO THAT

PROTECT MATERIALS, SURFACES AND STRUCTURE, WHICH ARE TO REMAIN, FROM DAMAGE; IF DAMAGE OCCURS, REPAIR OR REPLACEMENT SHALL BE MADE BY THE CONTRACTOR, TO THE SATISFACTION OF THE OWNER, AND AT THE EXPENSE OF THE CONTRACTOR. DISCONNECT, REMOVE AND RELOCATE ANY ELECTRICAL EQUIPMENT NOT SHOWN ON THESE DRAWINGS AS PART OF THIS CONTRACT, BUT

8. VISIT AND EXAMINE CAREFULLY THE AREAS AFFECTED BY THIS WORK TO BECOME FAMILIAR WITH EXISTING CONDITIONS AND WITH THE

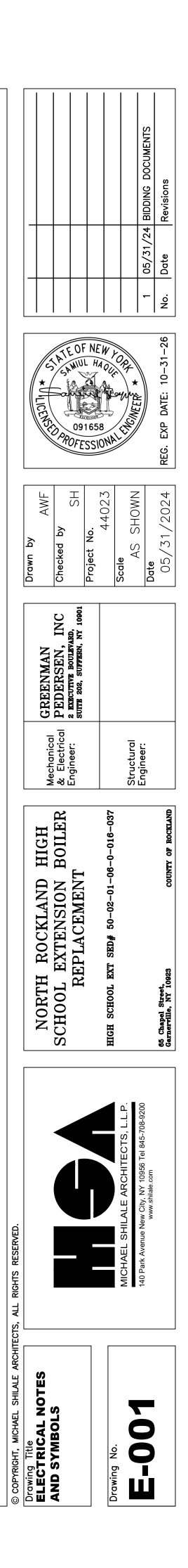
9. RELOCATE AND/OR ALTER THE EXISTING BUILDING COMPONENTS AS DIRECTED BY OWNER'S REPRESENTATIVE. ALL RELOCATION OR ALTERATIONS TO BUILDING SHALL BE RESTORED TO THEIR ORIGINAL WORKING CONDITIONS AFTER SUCH RELOCATION OR ALTERATION

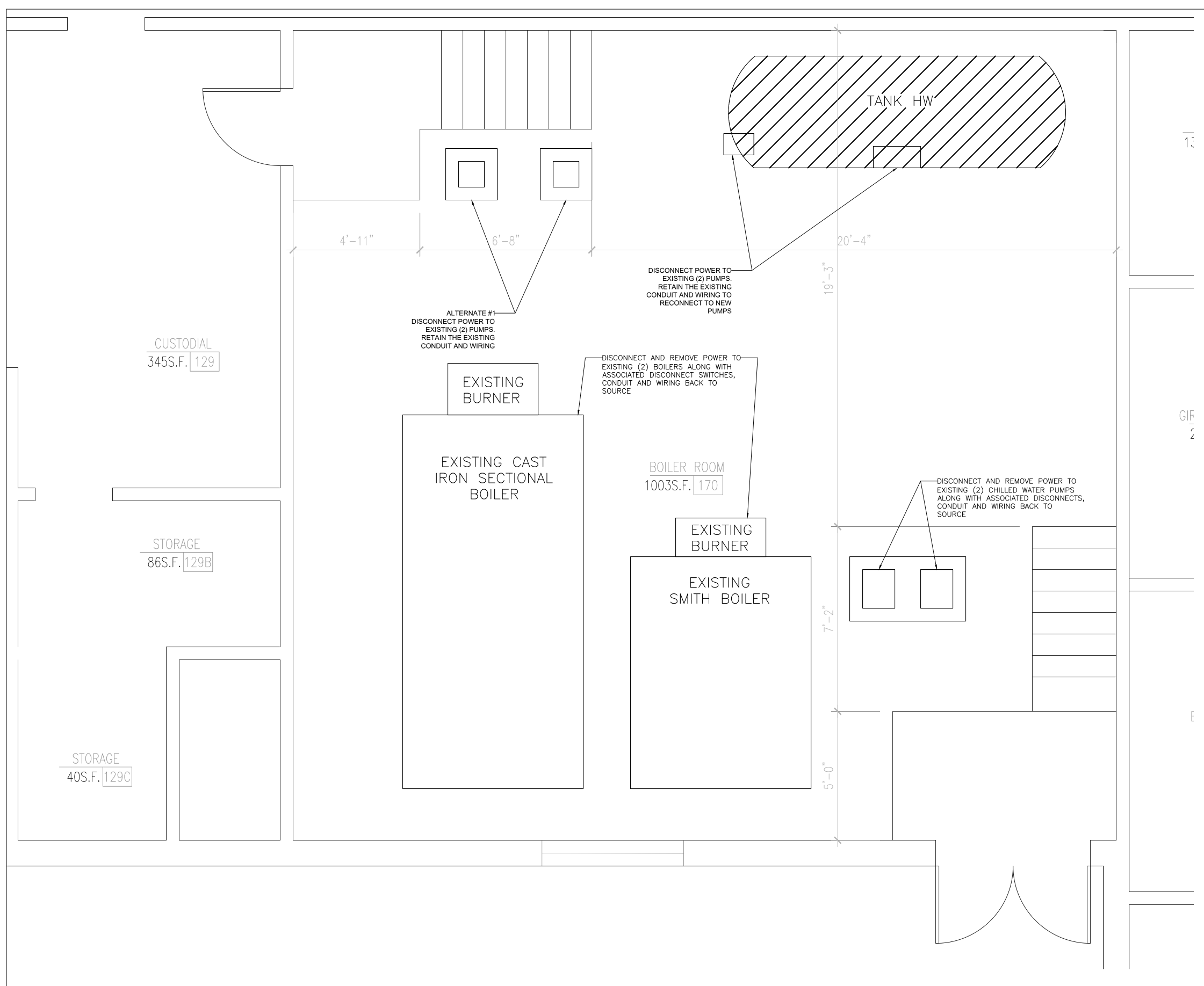
10. AT THE COMPLETION OF DEMOLITION WORK, ALL RUBBISH, DEBRIS AND WASTE MATERIALS SHALL BE REMOVED BY THE CONTRACTOR AND

11. THE CONTRACTOR SHALL DISCONNECT THE CIRCUIT WIRING NOT IN USE AND SHALL REMOVE ALL NECESSARY WIRING MATERIALS,

12. MAINTAIN CONTINUITY FOR ALL EQUIPMENT TO REMAIN. PROVIDE ALL REQUIRED ACCESSORIES, WIRING AND CONDUIT AS REQUIRED.

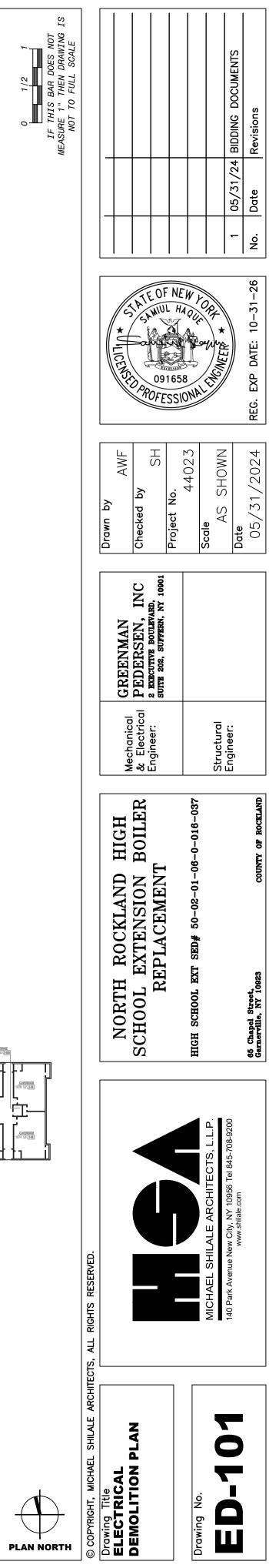
15. THE CONTRACTOR IS REQUIRED TO COORDINATE WITH GC AND ALL OTHER TRADES TO REVIEW THE EXISTING ELECTRICAL COMPONENTS, CONDUITS, DEVICES, PULL BOX, JUNCTION BOX ETC. THAT ARE ASSOCIATED WITH THE WALL THAT ARE BEING DEMOLISHED OR RESURFACED. REROUTE THE CONDUITS AND RELOCATE THOSE ELECTRICAL COMPONENTS AS REQUIRED AND FOR THE COMPLETION OF GC WORK. EXTEND CONDUIT WIRING AS REQUIRED TO REROUTING. MAINTAIN CIRCUIT CONTINUITY OF THE DEVICES THAT ARE BEING AFFECTED.

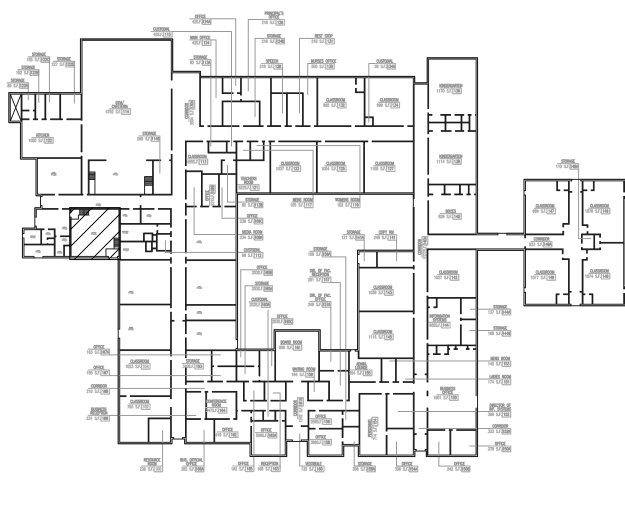




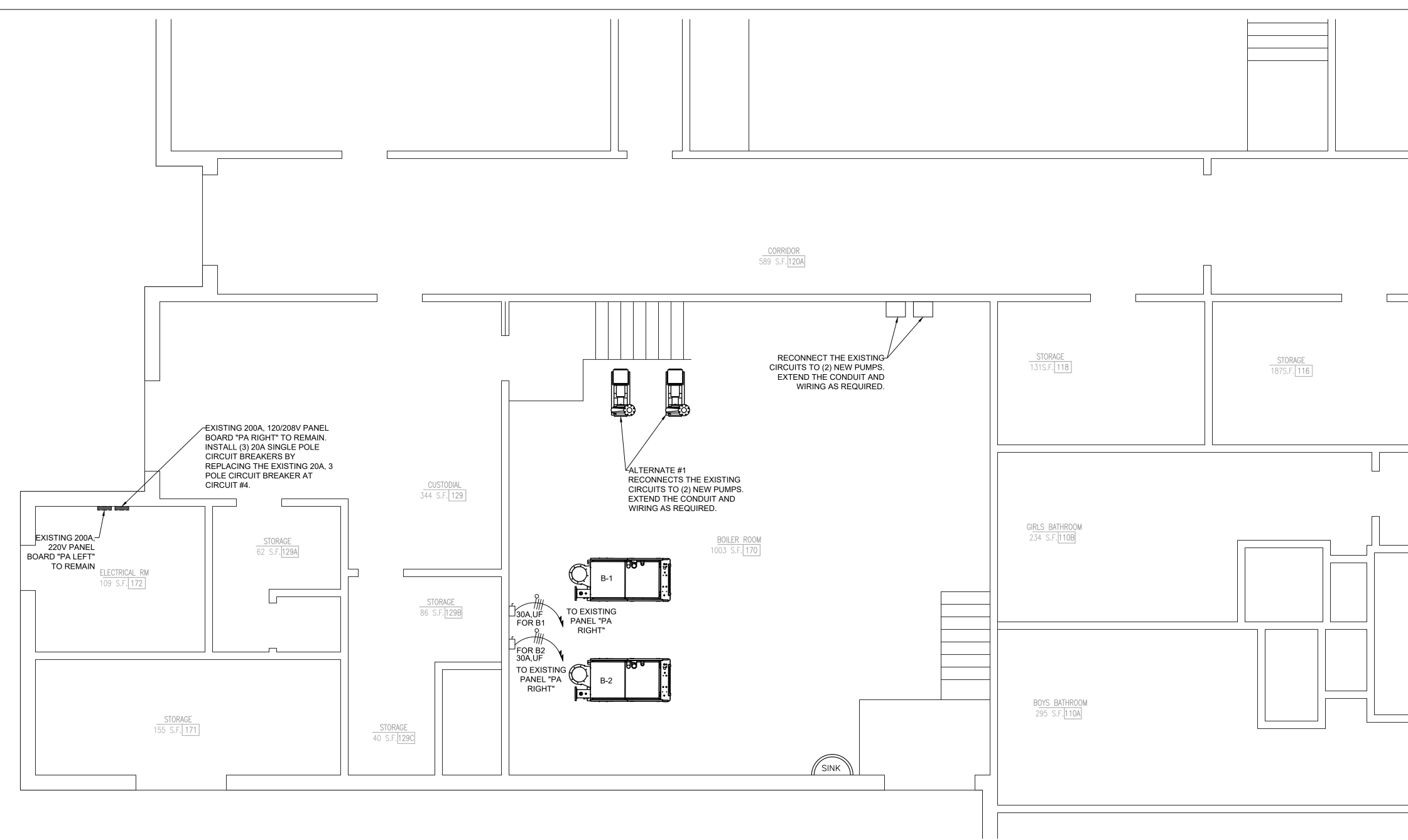


# **1** ELECTRICAL BOILER ROOM PLAN - REMOVAL SCALE: 1/2" = 1'- 0"



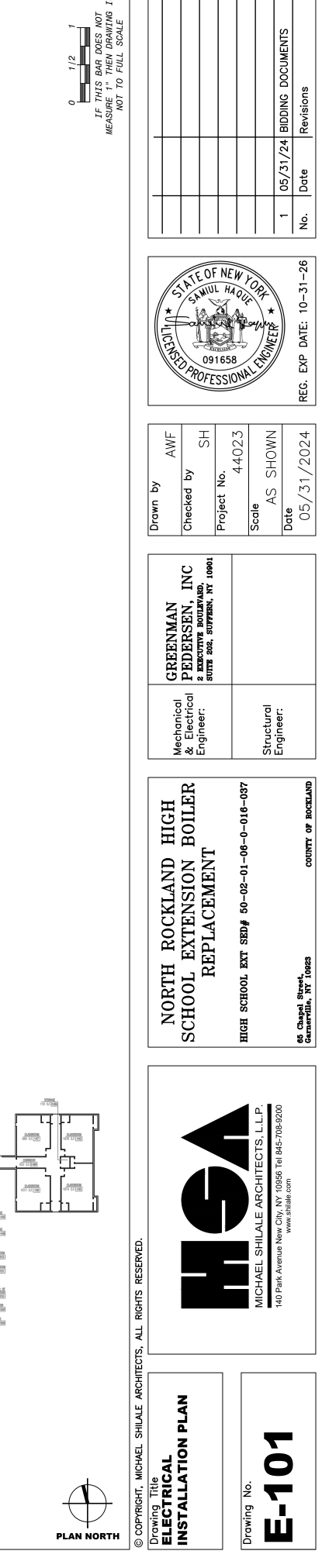


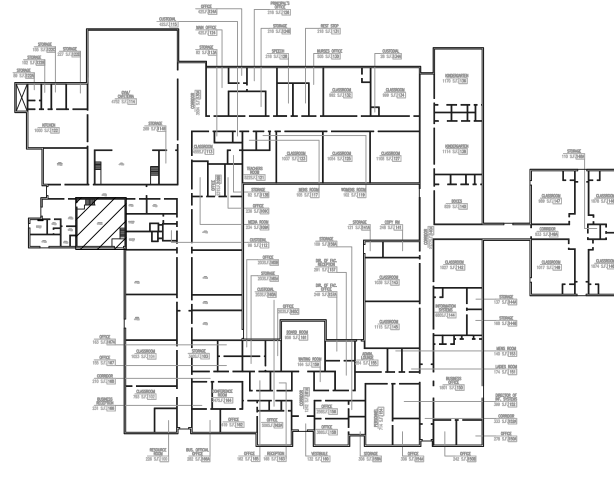






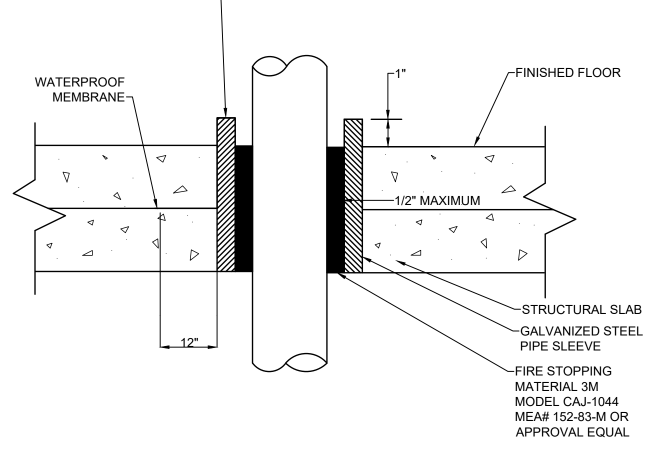

# **1** ELECTRICAL BOILER ROOM PLAN - NEW WORK SCALE: 1/4" = 1'- 0"



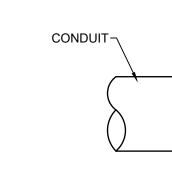


**KEY PLAN** 

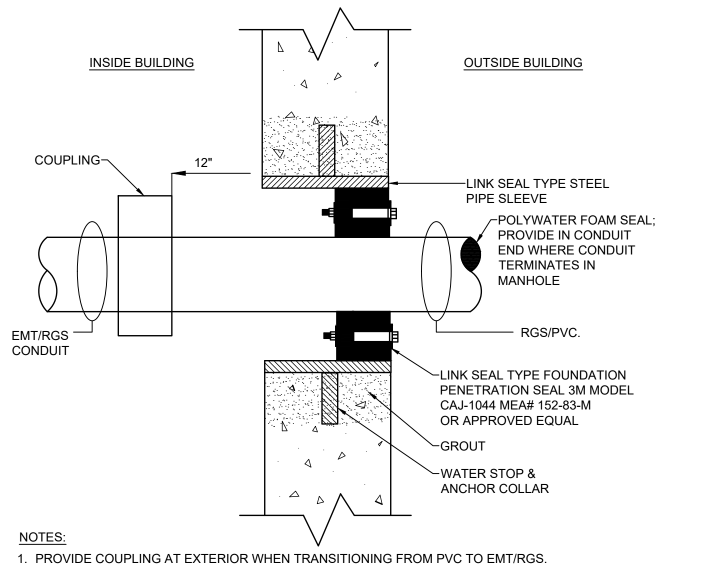
BRUSH ON COATING OF FLASHING GRADE, FIBRATED ASPHALT ROOFING CEMENT TO A MINIMUM THICKNESS OF 120 MILS.7







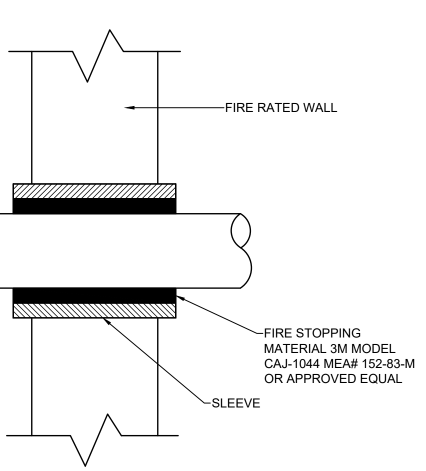




- 2. ALL OPENINGS IN THE BUILDING WALLS FOR THE ENTRANCE OF CONDUITS SHALL BE MADE BY THE USE OF SLEEVES, WHICH SHALL BE GROUTED IN PLACE, WATERPROOFED UTILIZING " LINK-SEAL" TYPE GASKETING AND VERMIN-PROOFED BY AN APPROVED SEALING COMPOUND EXTENDING 3" INSIDE MOUTH OF CONDUIT. SPARE CONDUITS BEING INSTALLED NOW FOR FUTURE INCOMING SERVICE SHALL BE PLUGGED AND WATERTIGHT.
- 3. CONTRACTOR IS REQUIRED TO USE POLYWATER AFT AEROSOL FOAM SEALANT OR EQUIVALENT TO SEAL BOTH OPEN ENDS OF ELECTRICAL SERVICE CONDUITS (SEALING BETWEEN CONDUITS AND CABLES) ENTERING TO THE CELLAR ELECTRICAL ROOM FROM THE TRANSFORMER VAULT.

 $\mathbf{3}$ 





# CONDUIT PENETRATION THRU FIRE RATED WALL SCALE: NONE

# CONDUIT PENETRATION WATERPROOF SLAB

# CONDUIT PENETRATION THRU FOUNDATION WALL SCALE: NONE

