190

COPYRIGHT 2022

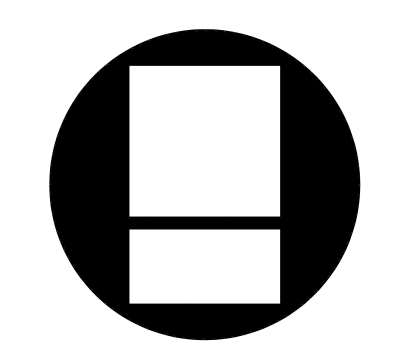
Larson & Darby Group

# WEST MIDDLE SCHOOL

ROOFING REPLACEMENT ROCKFORD, ILLINOIS

RPS PROJECT #2239 IFB# 22-22





Larson & Darby Group

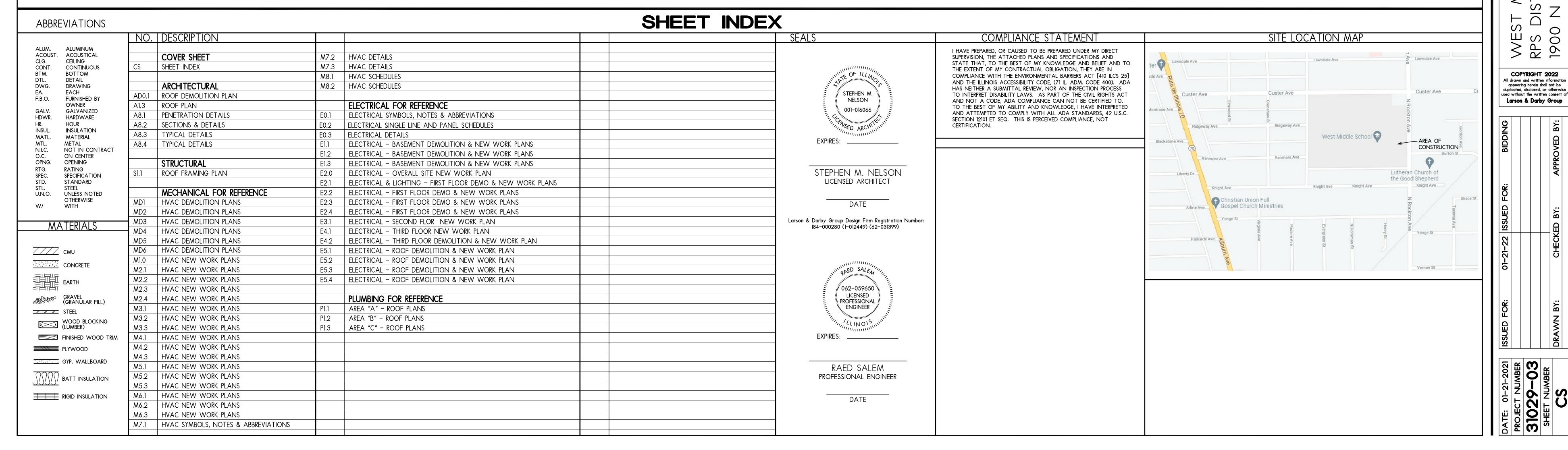
Suite 100 4949 Harrison Avenue

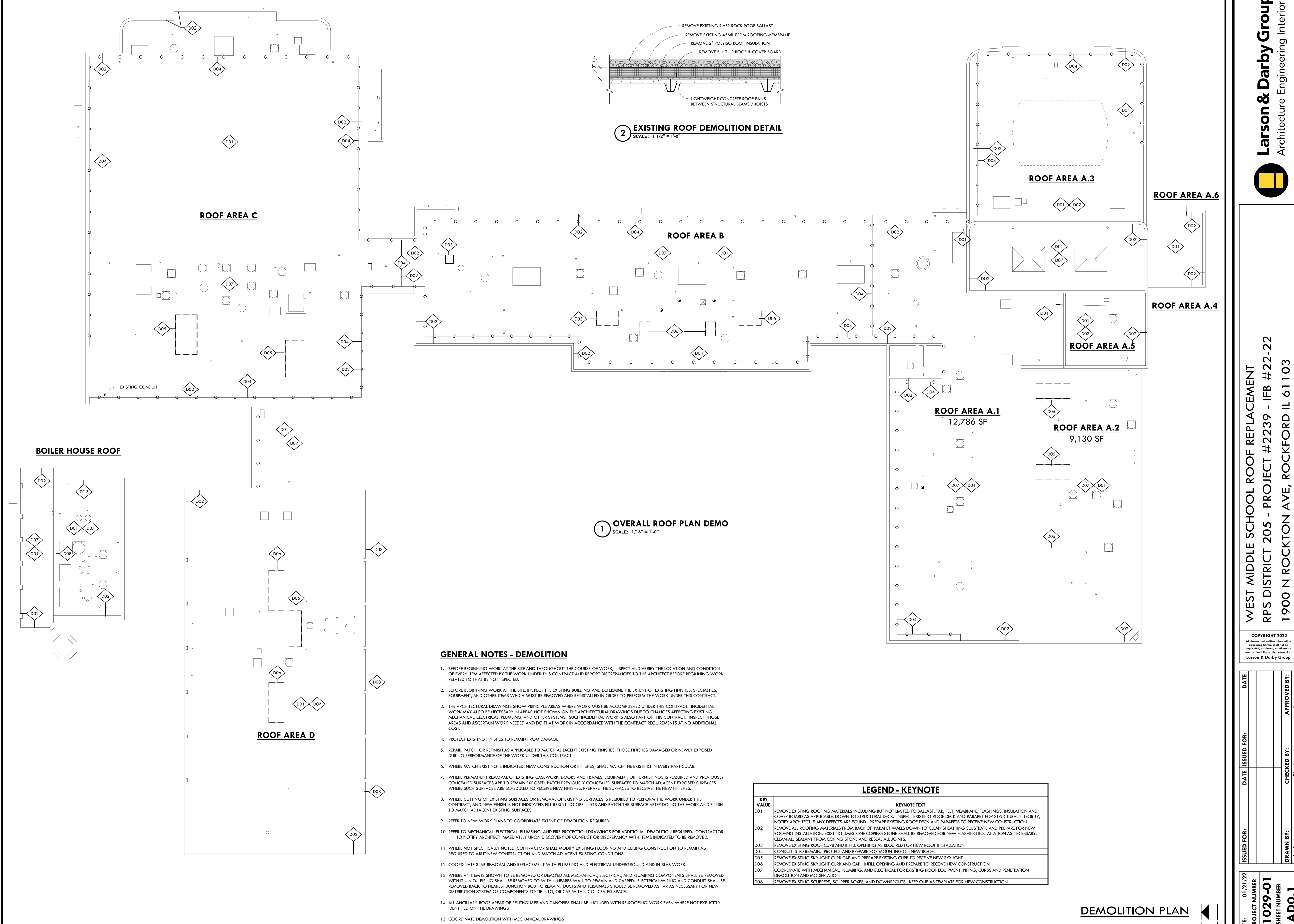
Architects Engineers Interiors

Rockford, Illinois

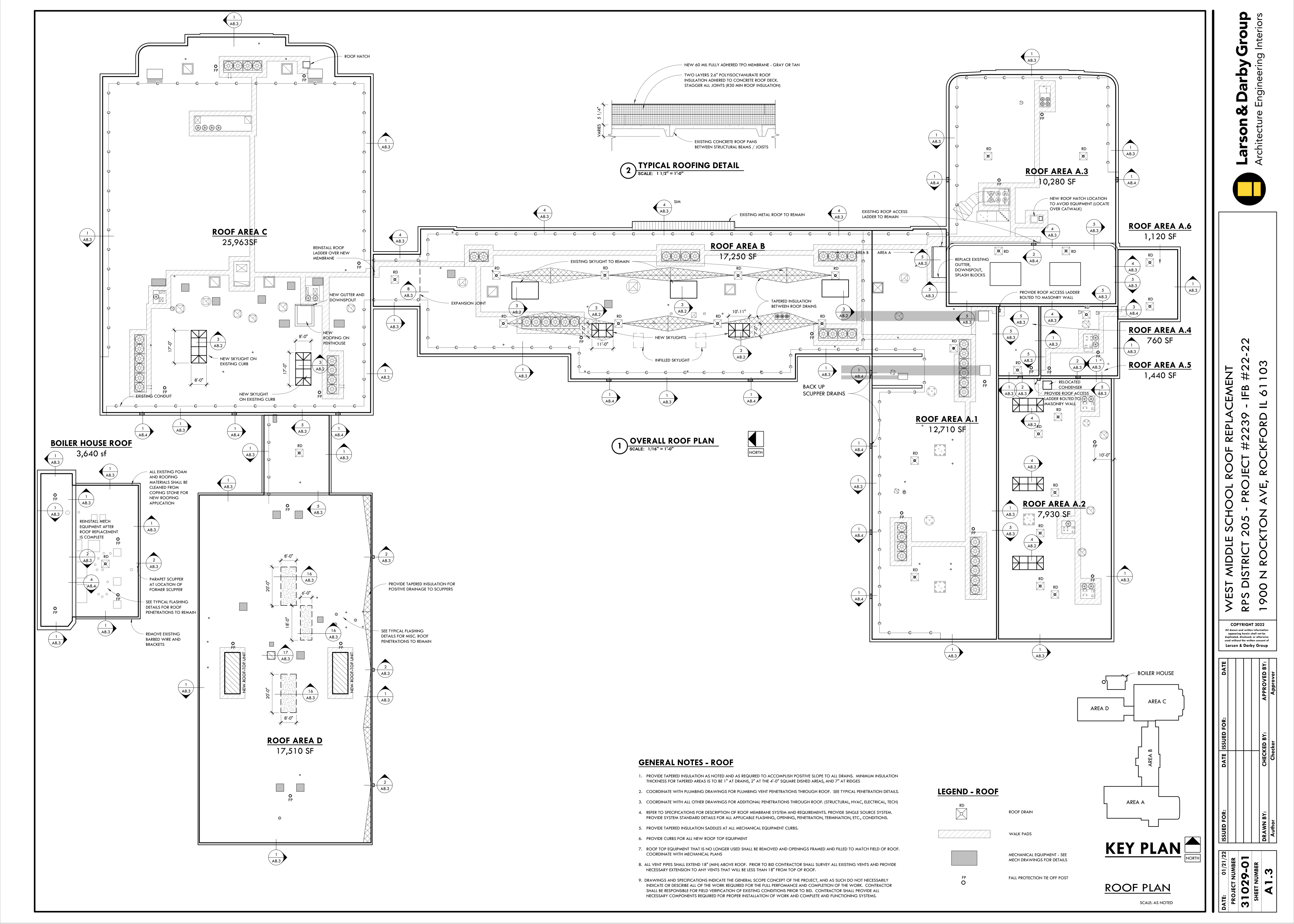
# ISSUED FOR: BIDDING

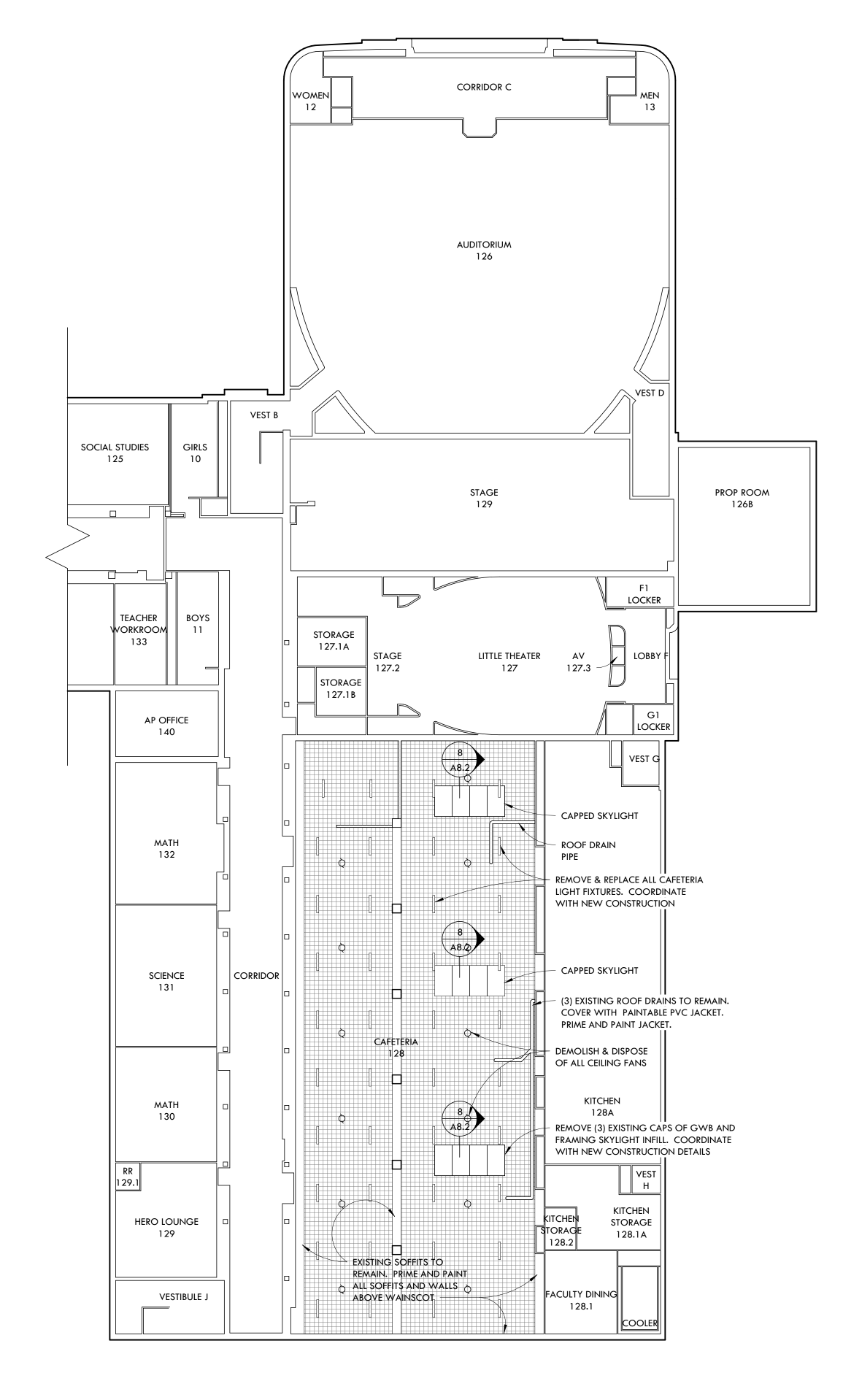
**JANUARY 21, 2022** 





SCALE: AS NOTED





## **GENERAL NOTES - DEMOLITION**

BEFORE BEGINNING WORK AT THE SITE AND THROUGHOUT THE COURSE OF WORK, INSPECT AND VERIFY THE LOCATION AND CONDITION OF EVERY ITEM AFFECTED BY THE WORK UNDER THIS CONTRACT AND REPORT DISCREPANCIES TO THE ARCHITECT BEFORE BEGINNING WORK

- 2. BEFORE BEGINNING WORK AT THE SITE, INSPECT THE EXISTING BUILDING AND DETERMINE THE EXTENT OF EXISTING FINISHES, SPECIALTIES, EQUIPMENT, AND OTHER ITEMS WHICH MUST BE REMOVED AND REINSTALLED IN ORDER TO PERFORM THE WORK UNDER THIS CONTRACT.
- 3. THE ARCHITECTURAL DRAWINGS SHOW PRINCIPLE AREAS WHERE WORK MUST BE ACCOMPLISHED UNDER THIS CONTRACT. INCIDENTAL WORK MAY ALSO BE NECESSARY IN AREAS NOT SHOWN ON THE ARCHITECTURAL DRAWINGS DUE TO CHANGES AFFECTING EXISTING MECHANICAL, ELECTRICAL, PLUMBING, AND OTHER SYSTEMS. SUCH INCIDENTAL WORK IS ALSO PART OF THIS CONTRACT. INSPECT THOSE AREAS AND ASCERTAIN WORK NEEDED AND DO THAT WORK IN ACCORDANCE WITH THE CONTRACT REQUIREMENTS AT NO ADDITIONAL
- 4. PROTECT EXISTING FINISHES TO REMAIN FROM DAMAGE.
- 5. REPAIR, PATCH, OR REFINISH AS APPLICABLE TO MATCH ADJACENT EXISTING FINISHES, THOSE FINISHES DAMAGED OR NEWLY EXPOSED DURING PERFORMANCE OF THE WORK UNDER THIS CONTRACT.
- 6. WHERE MATCH EXISTING IS INDICATED, NEW CONSTRUCTION OR FINISHES, SHALL MATCH THE EXISTING IN EVERY PARTICULAR.
- 7. WHERE PERMANENT REMOVAL OF EXISTING CASEWORK, DOORS AND FRAMES, EQUIPMENT, OR FURNISHINGS IS REQUIRED AND PREVIOUSLY CONCEALED SURFACES ARE TO REMAIN EXPOSED, PATCH PREVIOUSLY CONCEALED SURFACES TO MATCH ADJACENT EXPOSED SURFACES. WHERE SUCH SURFACES ARE SCHEDULED TO RECEIVE NEW FINISHES, PREPARE THE SURFACES TO RECEIVE THE NEW FINISHES.
- 8. WHERE CUTTING OF EXISTING SURFACES OR REMOVAL OF EXISTING SURFACES IS REQUIRED TO PERFORM THE WORK UNDER THIS CONTRACT, AND NEW FINISH IS NOT INDICATED, FILL RESULTING OPENINGS AND PATCH THE SURFACE AFTER DOING THE WORK AND FINISH TO MATCH ADJACENT EXISTING SURFACES.
- 9. REFER TO NEW WORK PLANS TO COORDINATE EXTENT OF DEMOLITION REQUIRED.
- 10. REFER TO MECHANICAL, ELECTRICAL, PLUMBING, AND FIRE PROTECTION DRAWINGS FOR ADDITIONAL DEMOLITION REQUIRED. CONTRACTOR TO NOTIFY ARCHITECT IMMEDIATELY UPON DISCOVERY OF CONFLICT OR DISCREPANCY WITH ITEMS INDICATED TO BE REMOVED.
- 11. WHERE NOT SPECIFICALLY NOTED, CONTRACTOR SHALL MODIFY EXISTING FLOORING AND CEILING CONSTRUCTION TO REMAIN AS REQUIRED TO ABUT NEW CONSTRUCTION AND MATCH ADJACENT EXISTING CONDITIONS.
- 12. COORDINATE SLAB REMOVAL AND REPLACEMENT WITH PLUMBING AND ELECTRICAL UNDERGROUND AND IN-SLAB WORK.
- 13. WHERE AN ITEM IS SHOWN TO BE REMOVED OR DEMO'ED ALL MECHANICAL, ELECTRICAL, AND PLUMBING COMPONENTS SHALL BE REMOVED WITH IT U.N.O. PIPING SHALL BE REMOVED TO WITHIN NEARES WALL TO REMAIN AND CAPPED. ELECTRICAL WIRING AND CONDUIT SHALL BE REMOVED BACK TO NEAREST JUNCTION BOX TO REMAIN. DUCTS AND TERMINALS SHOULD BE REMOVED AS FAR AS NECESSARY FOR NEW DISTRIBUTION SYSTEM OR COMPONENTS TO TIE INTO, OR CAP WITHIN CONCEALED SPACE.
- 14. ALL ANCILLARY ROOF AREAS OF PENTHOUSES AND CANOPIES SHALL BE INCLUDED WITH RE-ROOFING WORK EVEN WHERE NOT EXPLICITLY IDENTIFIED ON THE DRAWINGS
- 15. COORDINATE DEMOLITION WITH MECHANICAL DRAWINGS



SPECIFICATIONS. 2. COORDINATE DIFFUSERS, GRILLES, AND DUCTWORK WITH MECHANICAL DRAWINGS AND SPECIFICATIONS.

1. COORDINATE LIGHTING LAYOUT WITH ELECTRICAL DRAWINGS AND

SOCIAL STUDIES

TEACHER

AP OFFICE

MATH

SCIENCE

MATH

HERO LOUNGE

EXISTING FENCE TO

REMAIN

FIXTURES

FIXTURES

3. SEE FIRE PROTECTION DRAWINGS FOR LOCATIONS OF SPRINKLER HEADS. HEADS SHOULD ALWAYS BE LOCATED IN CENTER OF CEILING TILE WHEN POSSIBLE.

4. ALL EXPOSED ROOF STRUCTURE, MISCELANEOUS STEEL, PIPING, CONDUIT, DUCT WORK, HANGARS, RODS, BRACES, UNISTRUT, AND TIES ARE TO BE PRIMED AND PAINTED

5. NEW CEILING SYSTEM SHALL BE EQUAL TO USG MARS HIGH NRC #88135 2x2x7/8" - slt EDGE, 85/35 - NRC/CAC. SUSPEND SYSTEM FROM STRUCTURE

CORRIDOR C

**AUDITORIUM** 

2' X 2' LAY-IN ACOUSTICAL CEILING PANEL SYSTEM

2'x4' RECESSED TROFFER LIGHT FIXTURE

EXISTING 2' X 2' LAY-IN ACOUSTICAL SUPPLY AIR DIFFUSER CEILING PANEL SYSTEM

GYPSUM WALLBOARD CEILING

 RECESSED LIGHT FIXTURE © RECESSED WALL WASHER

(WHERE MTRL IS "ES" HEIGHT INDICATES

BOTTOM CEILING FINISH ON WALLS)

PROP ROOM

REOPENED SKYLIGHT

COVER EXISTING ROOF DRAIN

INSULATION WITH PVC JACKET. PRIME AND PAINT

NEW CEILING SYSTEM AT SAME **ELEVATION AS** PREVIOUS

REOPENED SKYLIGHT

2'x2' SUSPENDED ACOUSTIC CEILING TILE

KITCHEN

128A

REOPENED SKYLIGHT

KITCHEN STORAGE

FACULTY DINING

COVER ALL EXISTING ROOF

JACKET. PRIME AND PAINT.

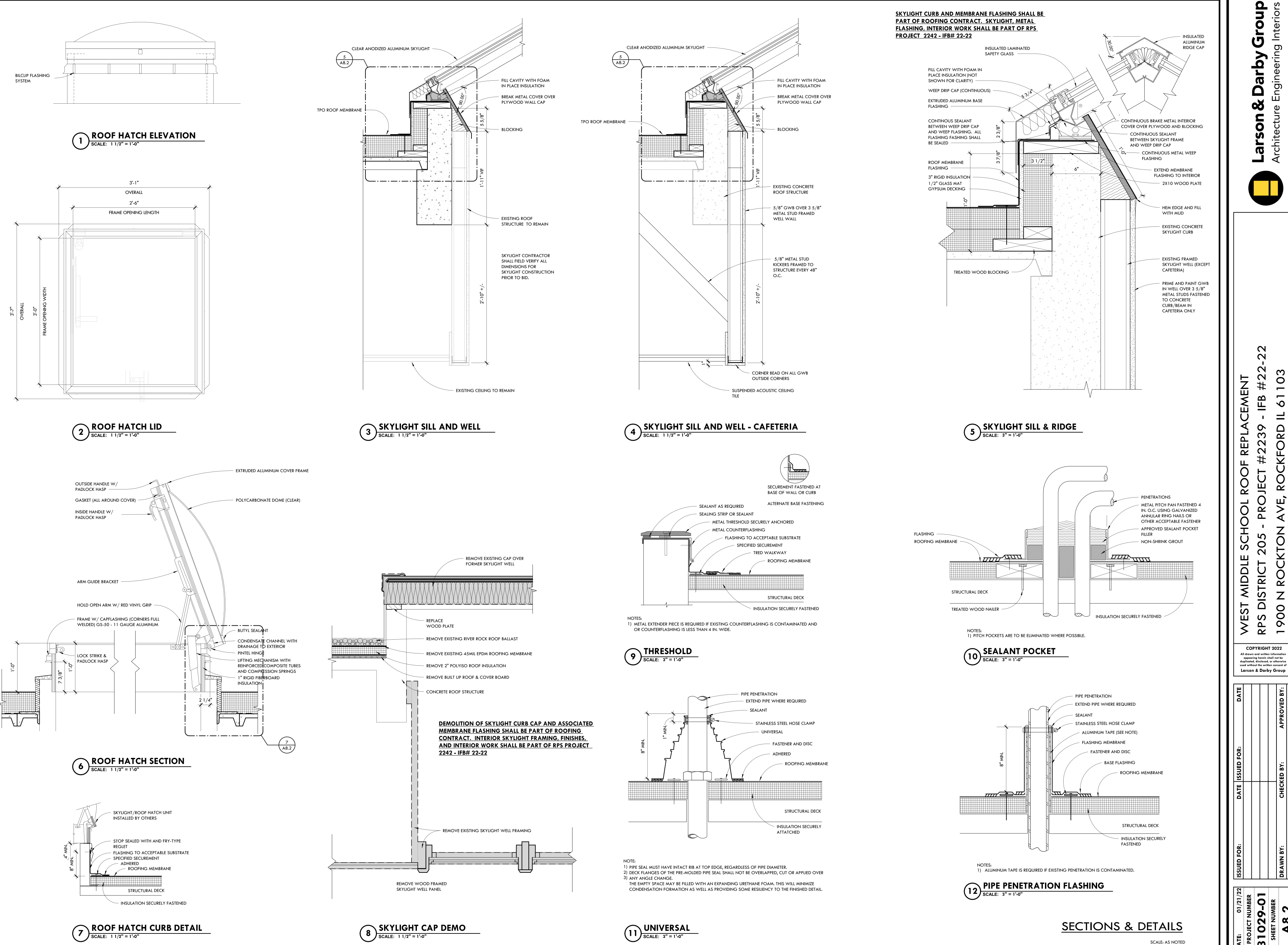
DRAINS INSULATION WITH PVC

126B

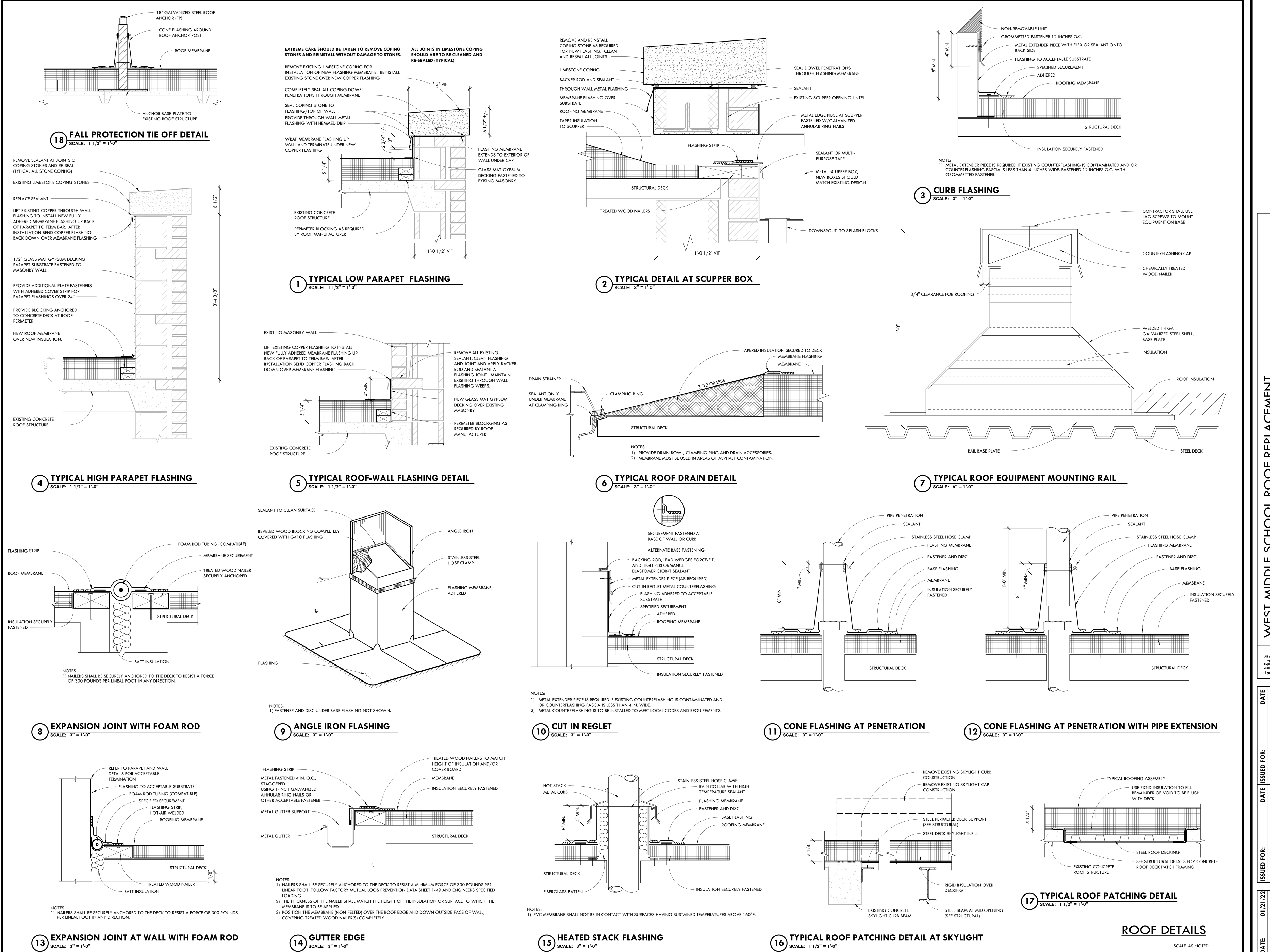
RETURN AIR REGISTER / TRANSFER GRILLE EXHAUST AIR REGISTER CLNG MTRL / CEILING HEIGHT

CAFETERIA REFLECTED CEILING PLAN

0



PR 0 RP.



0 0  $\sim$ 

**COPYRIGHT 2022** All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

CT NUMBER T NUMBER 3

VERIFY THERE ARE NO

FLASHING APPLICATION

GLASS MAT GYPSUM

DECKING OVER EXISTING MASONRY

WEEPS BELOW

- IFB

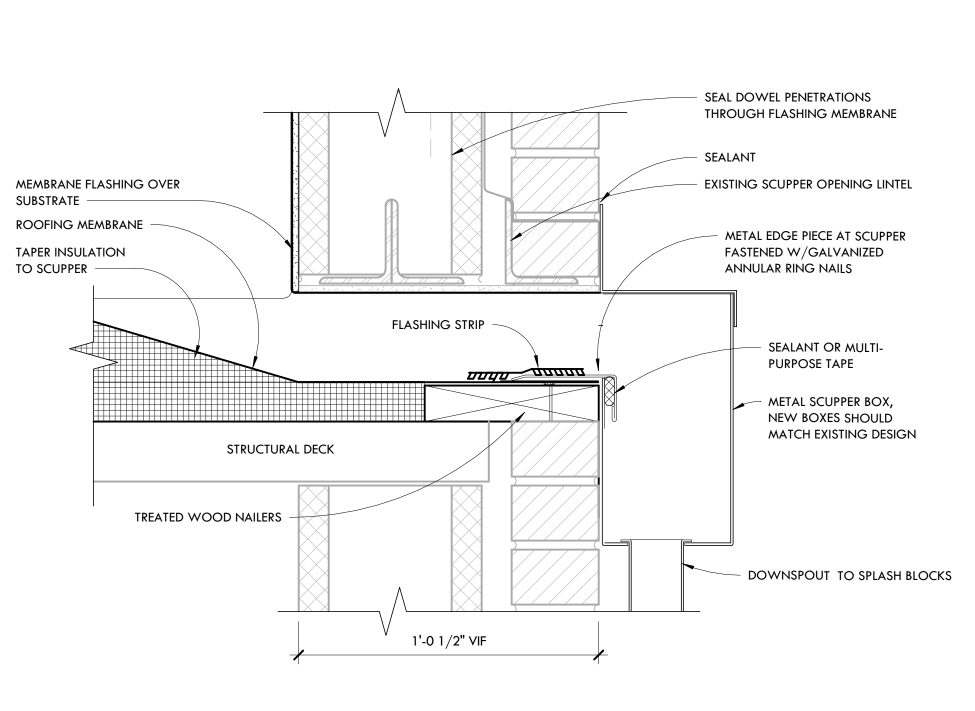
61

VEST MIDDLE SCHOOL ROOF REPLACEM
PS DISTRICT 205 - PROJECT #2239 - IFB
900 N ROCKTON AVE, ROCKFORD IL 61 WEST MIDDLE RPS DISTRICT 3

COPYRIGHT 2022 All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

TYPICAL DETAILS

SCALE: AS NOTED



REMOVE AND REINSTALL COPING STONE AS REQUIRED FOR NEW FLASHING. CLEAN AND RESEAL ALL JOINTS

LIMESTONE COPING

ROOFING MEMBRANE

TAPER INSULATION

SUBSTRATE -

TO SCUPPER -

BACKER ROD AND SEALANT -

MEMBRANE FLASHING OVER

THROUGH WALL METAL FLASHING

SEAL DOWEL PENETRATIONS

SEALANT

- SEALANT

FLASHING STRIP

1'-0 1/2" VIF

TYPICAL DETAIL AT BACK-UP SCUPPER DRAIN

SCALE: 3" = 1'-0"

STRUCTURAL DECK

TREATED WOOD NAILERS

THROUGH FLASHING MEMBRANE

EXISTING SCUPPER OPENING LINTEL

METAL SCUPPER TRIM OVER

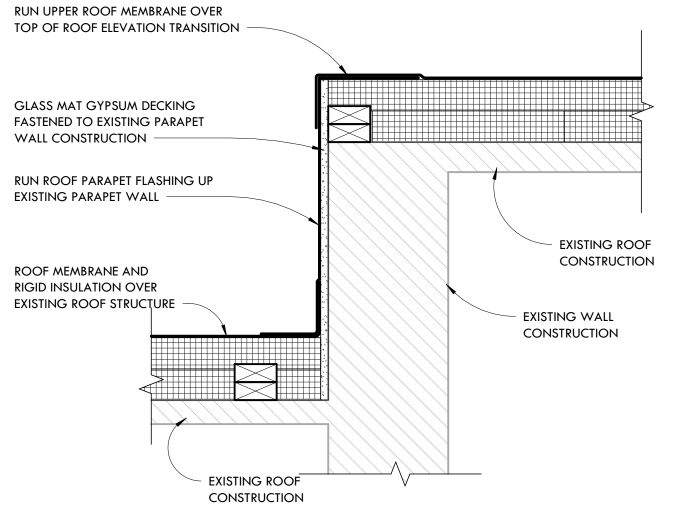
METAL EDGE PIECE AT SCUPPER

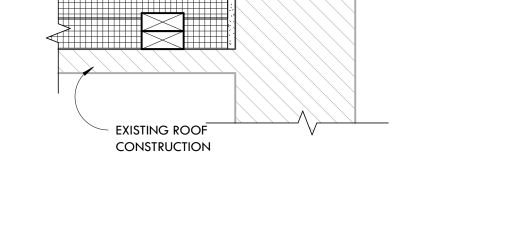
FASTENED W/GALVANIZED

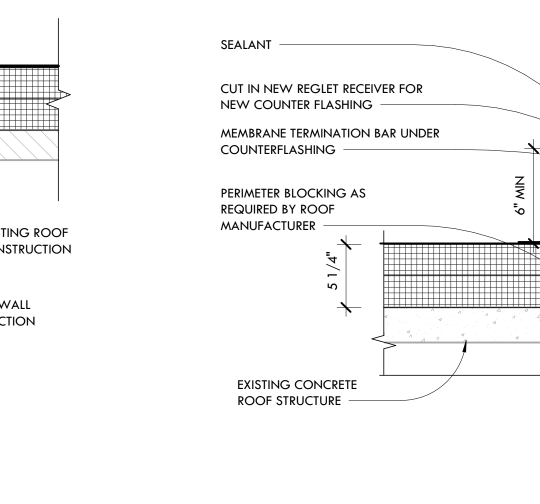
ANNULAR RING NAILS

MEMBRANE TERMINATION









ROOF TRANSITION DETAIL

SCALE: 1 1/2" = 1'-0"

ROOF-WALL FLASHING DETAIL

SCALE: 1 1/2" = 1'-0"

LOCATE BEAM AS CLOSE AS POSSIBLE TO EXISTING BEAM VERIFY EXACT SIZE - FIELD WELD CLIP ANGLE TO EXISTING ROOF & LOCATION W/ DECK  $\frown$ ROOF TRUSS MECH'L. CONTR. OR EQUIP. MFG. PRIOR TO FABRICATION. BEAM TO BE - EXISTING ROOF TIGHT TO ROOF DECK EXISTING EXISTING JOIST OR BEAM JOIST OR BEAM AT OPENINGS 18x18 OR LARGER, OR AS NOTED ON PLAN WITH APPROXIMATE SIZE, THUS, EXISTING ROOF TRUSS — TYPICAL ROOF OPENING IN AN EXISTING ROOF **S1.1-1** NO SCALE

EXISTING BEAM 14WFx34

EXISTING BEAM 14WFx38

EXISTING BEAM 14WFx34

NEAR TRUSS PANEL POINT

EXISTING TRUSS 8'-0" DEEP

EXISTING TIE RODS TO REMAIN -REWORK AS NEEDED TO INSTALL BEAM ~

6'-7 1/4"

EXISTING TRUSS 8'-0" DEEP

6'-7 1/4"

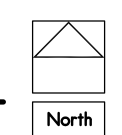
EXISTING TRUSS 8'-0" DEEP

\_\_\_\_\_

6'-7 1/4" FIELD VERIFY

the General Contractor during the construction phase. 22'-0" FIELD VERIFY FIELD VERIFY EXISTING BEAM 12"x4 CBL 16.5# EXISTING BRACING (7" CHANNELS TOP CHORD) EXISTING BRACING (7" CHANNELS TOP CHORD) W10x15 EXISTING TIE RODS TO REMAIN -REWORK AS NEEDED TO INSTALL BEAM~ EXISTING BEAM 12"x4 CBL 16.5# EXISTING BRACING (7" CHANNELS TOP CHORD) EXISTING BRACING (7" CHANNELS TOP CHORD)





GENERAL NOTES

STRUCTURAL STEEL

Specifications adopted 1989.

All details, sections and notes shown on the drawings are intended to be typical and shall apply to similar situations

Structural wide flange steel shall be ASTM A992 and all other structural steel shall be ASTM A36. All material and

2. Shop Connections: ASTM A325 HS bearing bolts, or welded

3. Field Connections: ASTM A325 HS bolts bearing type, or welded E70XX and as indicated on the drawings.

Dimensions shown on plans and details are for bidding purposes only. They are results of information taken from existing drawings. All dimensions are to be verified and coordinated by

4. Bolts shall be 3/4" diameter unless otherwise noted.

DIMENSIONS AT EXISTING BUILDING AREAS

workmanship shall conform to the requirements of the AISC

DRAWINGS

elsewhere.

SCALE:

6'-7 3/8"

ROOF FRAMING PLAN AREA C



SCF 205 ON MIDDLE STRICT I ROCK WES RPS [

COPYRIGHT 2022 All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

AS NOTED

SCALE:



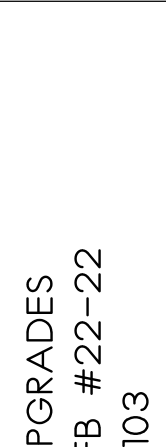
SCF 205 ON MIDDLE STRICT I ROCK WES RPS [

COPYRIGHT 2022 All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

AS NOTED

SCALE:

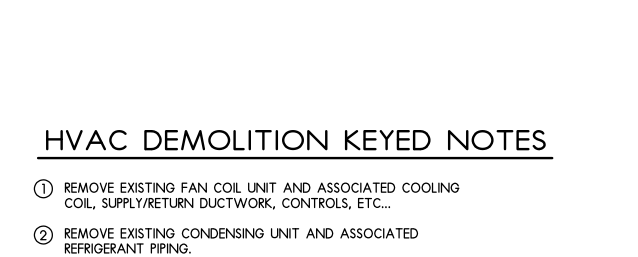




COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

KEY PLAN
NO SCALE HVAC 2ND FLR. DEMOLITION PLANS SCALE: AS NOTED



3 REMOVE EXISTING WINDOW-TYPE AIR CONDITIONER.

OVERALL SECOND FLOOR DEMOLITION PLAN

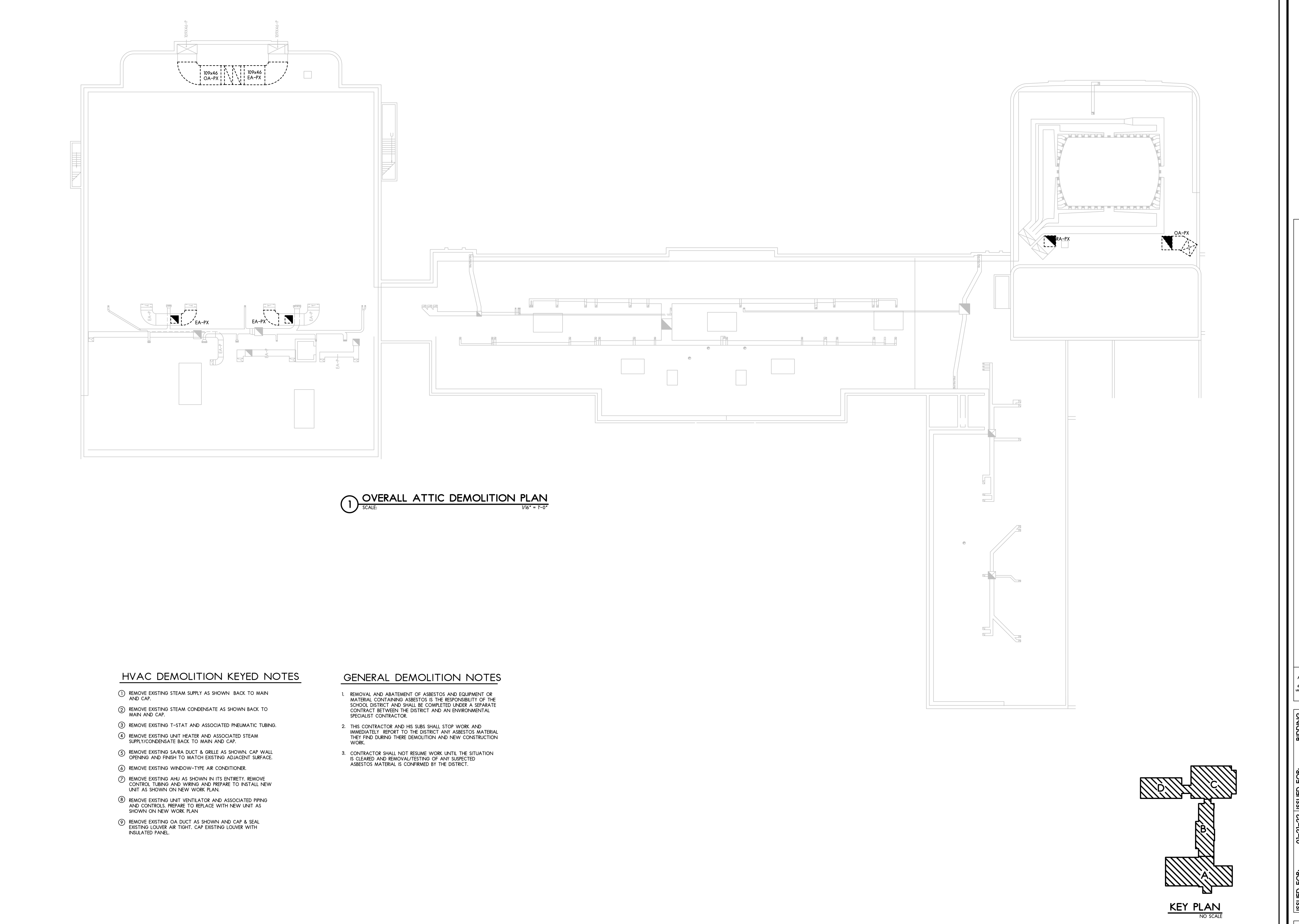
| 1/16" = 1'-0"

## GENERAL DEMOLITION NOTES

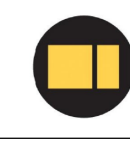
- 1. REMOVAL AND ABATEMENT OF ASBESTOS AND EQUIPMENT OR MATERIAL CONTAINING ASBESTOS IS THE RESPONSIBILITY OF THE SCHOOL DISTRICT AND SHALL BE COMPLETED UNDER A SEPARATE CONTRACT BETWEEN THE DISTRICT AND AN ENVIRONMENTAL SPECIALIST CONTRACTOR.
- 2. THIS CONTRACTOR AND HIS SUBS SHALL STOP WORK AND IMMEDIATELY REPORT TO THE DISTRICT ANY ASBESTOS MATERIAL THEY FIND DURING THERE DEMOLITION AND NEW CONSTRUCTION
- CONTRACTOR SHALL NOT RESUME WORK UNTIL THE SITUATION IS CLEARED AND REMOVAL/TESTING OF ANY SUSPECTED ASBESTOS MATERIAL IS CONFIRMED BY THE DISTRICT.

E SCF 205 TON

WES-RPPS IN 1900 COPYRIGHT 2022 All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group



Larson & Darby Group
Architecture Engineering Interiors



WEST MIDDLE SCHOOL HVAC SYSTEM UPGRADES RPS DISTRICT 205 - PROJECT #2242 - IFB #22-22 1900 N ROCKTON AVE, ROCKFORD IL, 61103

COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

22 ISSUED FOR: BIDDING

ECKED BY: APPROVED BY:

ISSUED FOR: 01–21–22 ISSUED FOR:

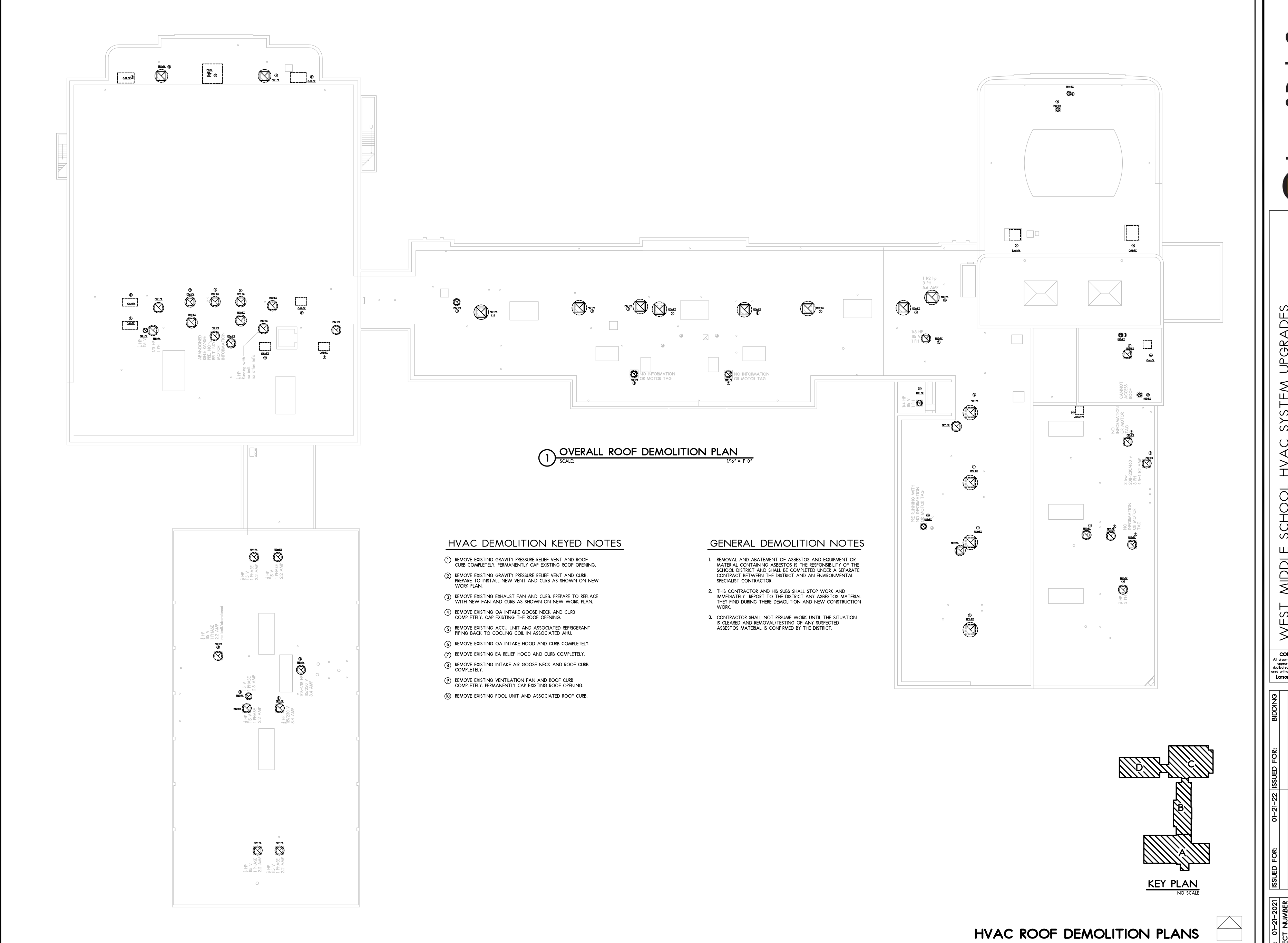
DRAWN BY: CHECKED BY:

SHEET NUMBER
SHEET NUMBER
D
A
D
D

HVAC ATTIC DEMOLITION PLANS

SCALE:

AS NOTED

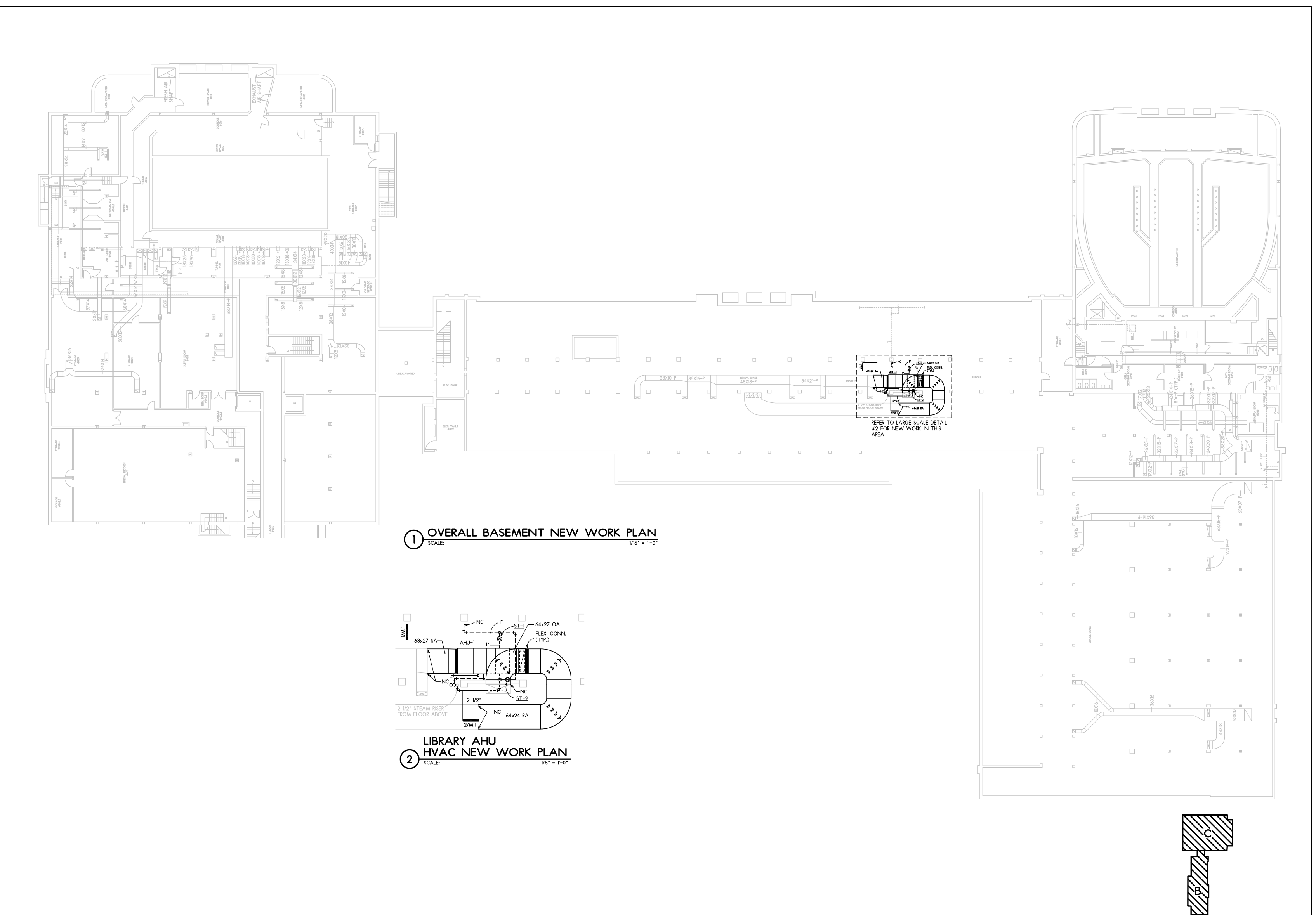


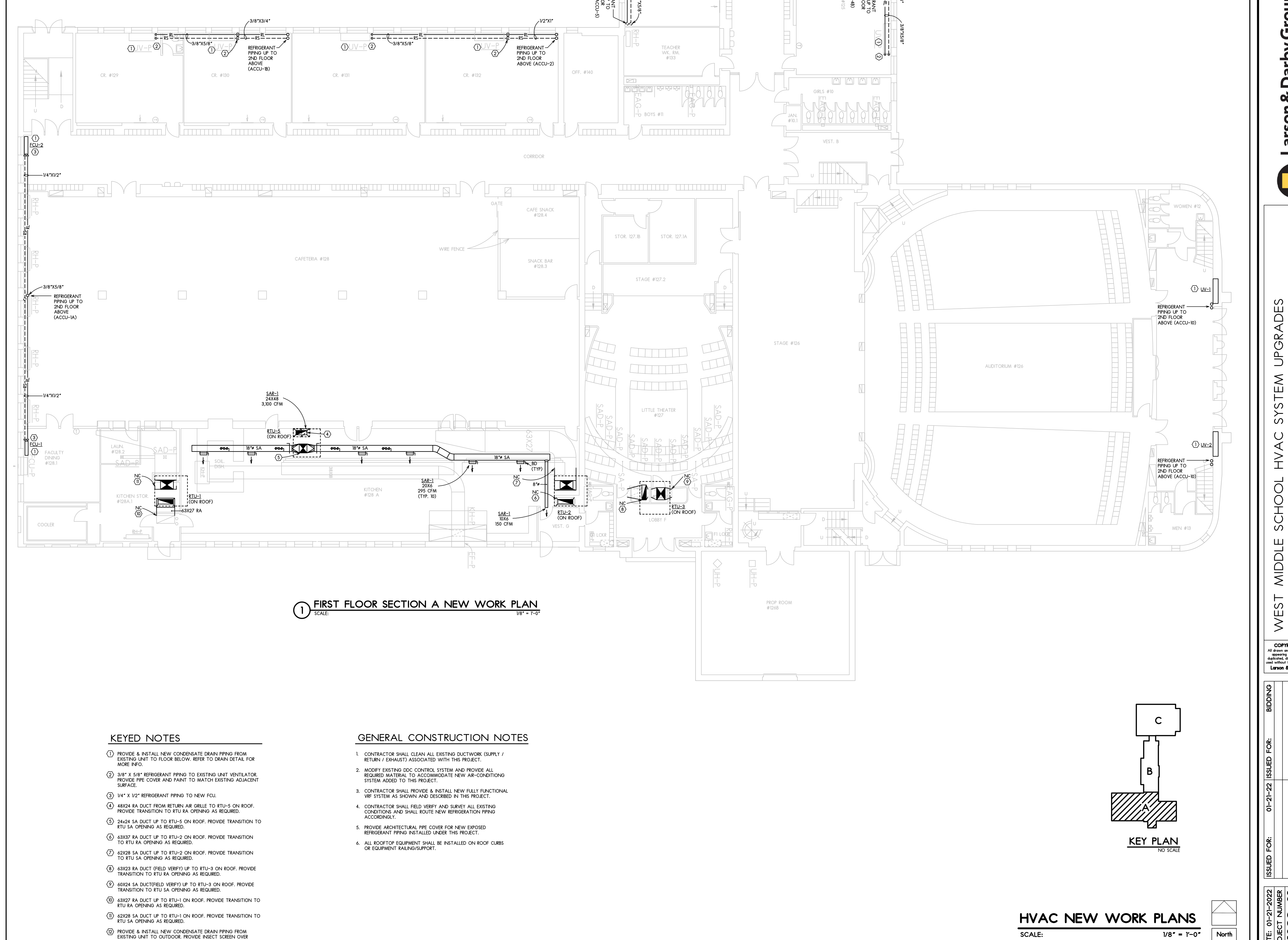
SCF 205 .ON MIDDLE STRICT I ROCK WES RPS [ COPYRIGHT 2022 All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

AS NOTED

HVAC BASEMENT NEW WORK PLANS SCALE: AS NOTED

KEY PLAN
NO SCALE





DRAIN PIPE OPENING. REFER TO DRAIN DETAIL FOR MORE INFO.

Larson & Darby Group

7

WEST MIDDLE SCHOOL HVAC SYSTEM UPC

Taken and the strict of the strict o

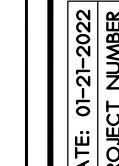
ATE: 01-21-2022
ROJECT NUMBER

31029-01
SHEET NUMBER

M2.1

DR.

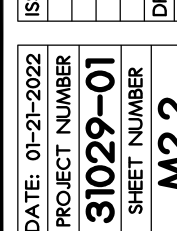
SCF 205 ON

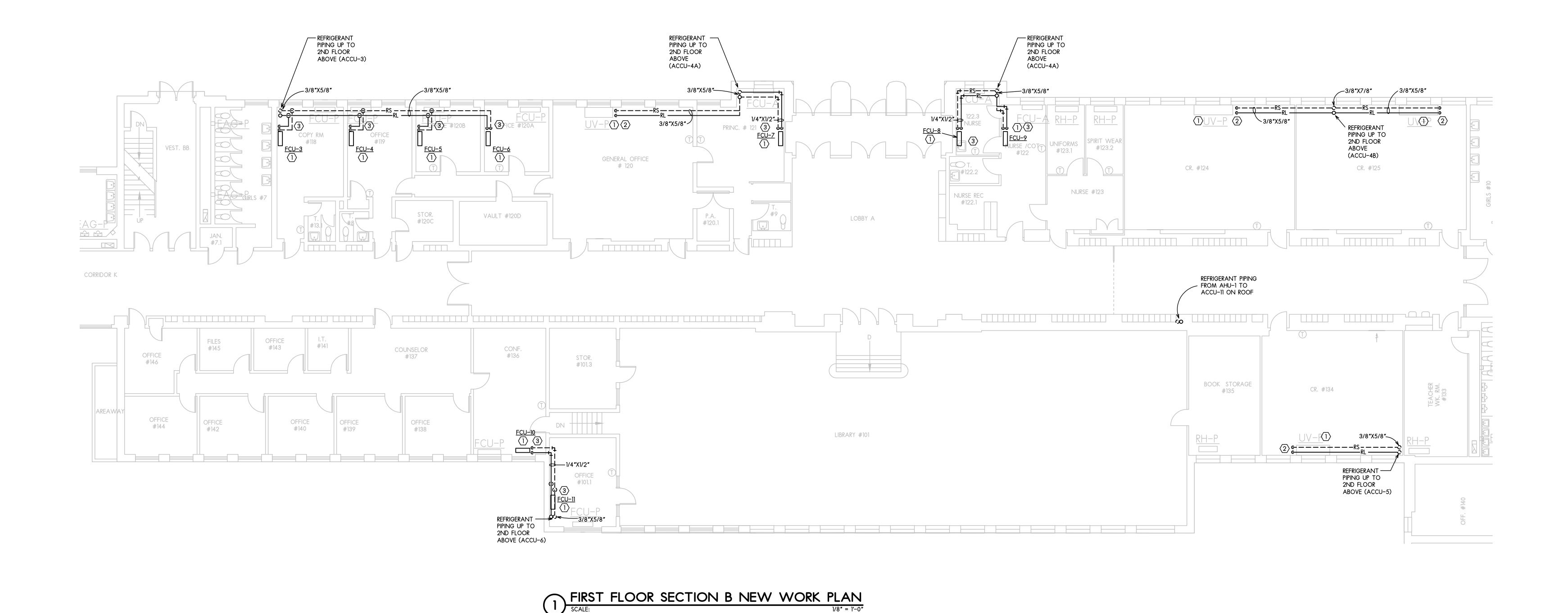


HVAC NEW WORK PLANS

SCALE:

1/8" = 1'-0"



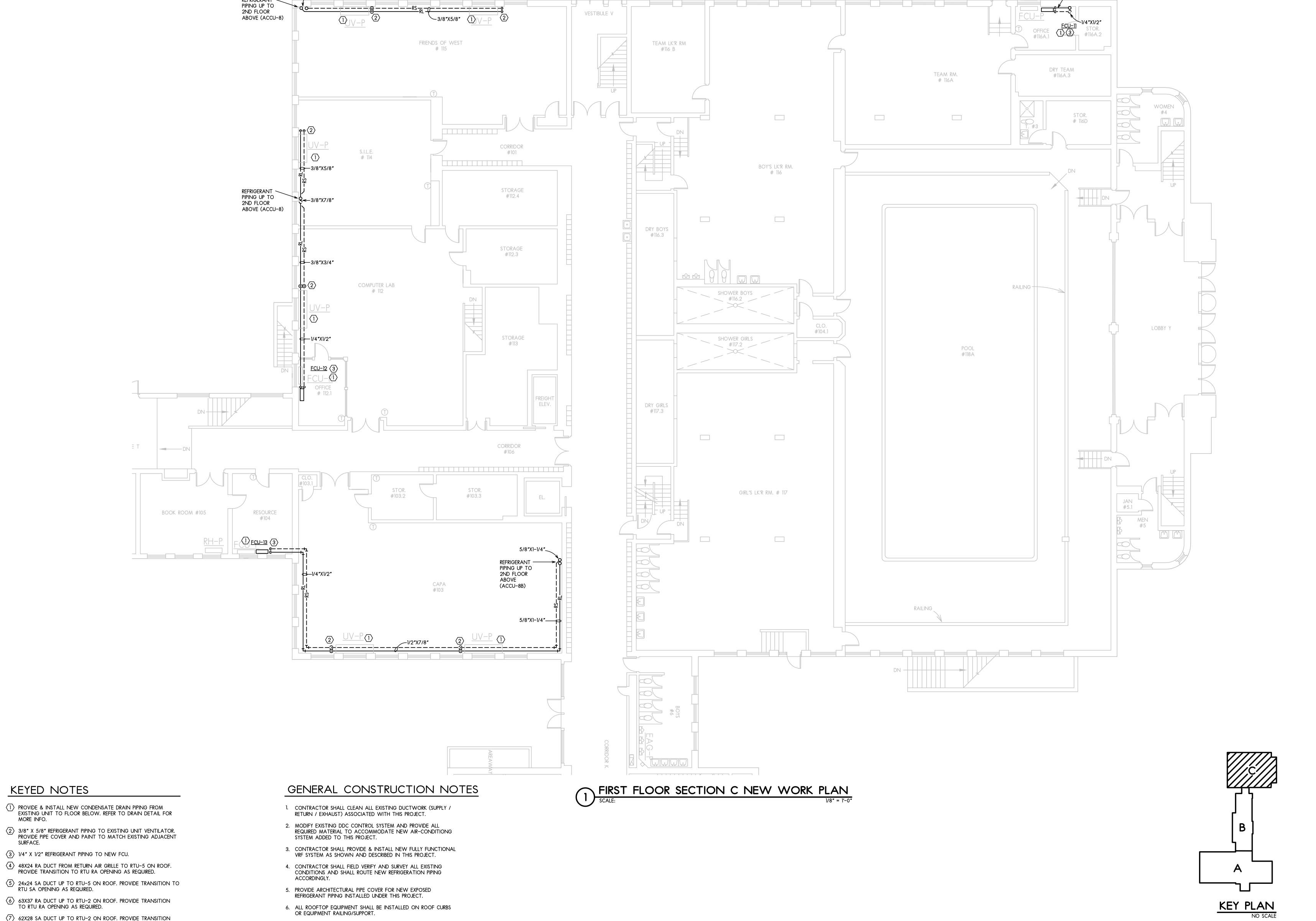


### KEYED NOTES

- PROVIDE & INSTALL NEW CONDENSATE DRAIN PIPING FROM EXISTING UNIT TO FLOOR BELOW. REFER TO DRAIN DETAIL FOR
- 3/8" X 5/8" REFRIGERANT PIPING TO EXISTING UNIT VENTILATOR. PROVIDE PIPE COVER AND PAINT TO MATCH EXISTING ADJACENT SURFACE.
- (3) 1/4" X 1/2" REFRIGERANT PIPING TO NEW FCU.
- 48X24 RA DUCT FROM RETURN AIR GRILLE TO RTU-5 ON ROOF. PROVIDE TRANSITION TO RTU RA OPENING AS REQUIRED.
- 24x24 SA DUCT UP TO RTU-5 ON ROOF. PROVIDE TRANSITION TO RTU SA OPENING AS REQUIRED.
- 6 63X37 RA DUCT UP TO RTU-2 ON ROOF. PROVIDE TRANSITION TO RTU RA OPENING AS REQUIRED.
- (7) 62X28 SA DUCT UP TO RTU-2 ON ROOF. PROVIDE TRANSITION TO RTU SA OPENING AS REQUIRED.
- (8) 63X23 RA DUCT (FIELD VERIFY) UP TO RTU-3 ON ROOF. PROVIDE TRANSITION TO RTU RA OPENING AS REQUIRED.
- (9) 60X24 SA DUCT(FIELD VERIFY) UP TO RTU-3 ON ROOF. PROVIDE TRANSITION TO RTU SA OPENING AS REQUIRED.
- (10) 63X27 RA DUCT UP TO RTU-1 ON ROOF. PROVIDE TRANSITION TO RTU RA OPENING AS REQUIRED.
- 62X28 SA DUCT UP TO RTU-1 ON ROOF. PROVIDE TRANSITION TO RTU SA OPENING AS REQUIRED.
- (12) PROVIDE & INSTALL NEW CONDENSATE DRAIN PIPING FROM EXISTING UNIT TO OUTDOOR. PROVIDE INSECT SCREEN OVER DRAIN PIPE OPENING. REFER TO DRAIN DETAIL FOR MORE INFO.

## GENERAL CONSTRUCTION NOTES

- 1. CONTRACTOR SHALL CLEAN ALL EXISTING DUCTWORK (SUPPLY / RETURN / EXHAUST) ASSOCIATED WITH THIS PROJECT.
- 2. MODIFY EXISTING DDC CONTROL SYSTEM AND PROVIDE ALL REQUIRED MATERIAL TO ACCOMMODATE NEW AIR-CONDITIONG SYSTEM ADDED TO THIS PROJECT.
- 3. CONTRACTOR SHALL PROVIDE & INSTALL NEW FULLY FUNCTIONAL VRF SYSTEM AS SHOWN AND DESCRIBED IN THIS PROJECT.
- 4. CONTRACTOR SHALL FIELD VERIFY AND SURVEY ALL EXISTING CONDITIONS AND SHALL ROUTE NEW REFRIGERATION PIPING ACCORDINGLY.
- 5. PROVIDE ARCHITECTURAL PIPE COVER FOR NEW EXPOSED REFRIGERANT PIPING INSTALLED UNDER THIS PROJECT.
- 6. ALL ROOFTOP EQUIPMENT SHALL BE INSTALLED ON ROOF CURBS OR EQUIPMENT RAILING/SUPPORT.
- KEY PLAN



## 6) 63X37 RA DUCT UP TO RTU-2 ON ROOF. PROVIDE TRANSITION TO RTU RA OPENING AS REQUIRED.

REFRIGERANT

62X28 SA DUCT UP TO RTU-2 ON ROOF. PROVIDE TRANSITION TO RTU SA OPENING AS REQUIRED.

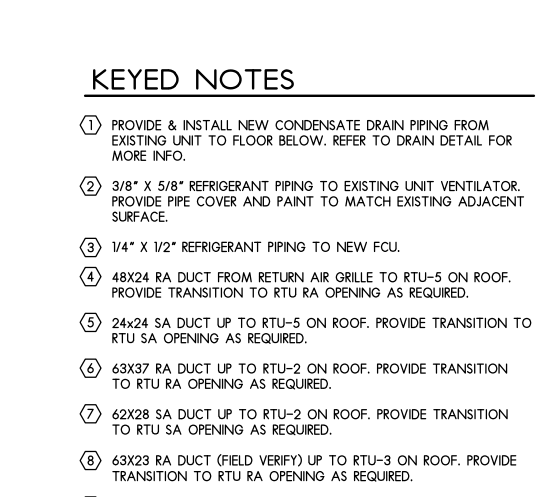
KEYED NOTES

- 8 63X23 RA DUCT (FIELD VERIFY) UP TO RTU-3 ON ROOF. PROVIDE TRANSITION TO RTU RA OPENING AS REQUIRED. 9 60X24 SA DUCT(FIELD VERIFY) UP TO RTU-3 ON ROOF. PROVIDE TRANSITION TO RTU SA OPENING AS REQUIRED.
- (10) 63X27 RA DUCT UP TO RTU-1 ON ROOF. PROVIDE TRANSITION TO RTU RA OPENING AS REQUIRED.
- 62X28 SA DUCT UP TO RTU-1 ON ROOF. PROVIDE TRANSITION TO RTU SA OPENING AS REQUIRED.
- PROVIDE & INSTALL NEW CONDENSATE DRAIN PIPING FROM EXISTING UNIT TO OUTDOOR. PROVIDE INSECT SCREEN OVER DRAIN PIPE OPENING. REFER TO DRAIN DETAIL FOR MORE INFO.

REFRIGERANT PIPING UP TO

2ND FLOOR ABOVE (ACCU-7)

North



60X24 SA DUCT(FIELD VERIFY) UP TO RTU-3 ON ROOF. PROVIDE TRANSITION TO RTU SA OPENING AS REQUIRED. 63X27 RA DUCT UP TO RTU-1 ON ROOF. PROVIDE TRANSITION TO RTU RA OPENING AS REQUIRED.

 $\langle 11 \rangle$  62X28 SA DUCT UP TO RTU-1 ON ROOF. PROVIDE TRANSITION TO RTU SA OPENING AS REQUIRED. PROVIDE & INSTALL NEW CONDENSATE DRAIN PIPING FROM EXISTING UNIT TO OUTDOOR. PROVIDE INSECT SCREEN OVER DRAIN PIPE OPENING. REFER TO DRAIN DETAIL FOR MORE INFO.

## GENERAL CONSTRUCTION NOTES

1. CONTRACTOR SHALL CLEAN ALL EXISTING DUCTWORK (SUPPLY / RETURN / EXHAUST) ASSOCIATED WITH THIS PROJECT.

2. MODIFY EXISTING DDC CONTROL SYSTEM AND PROVIDE ALL REQUIRED MATERIAL TO ACCOMMODATE NEW AIR-CONDITIONG SYSTEM ADDED TO THIS PROJECT.

3. CONTRACTOR SHALL PROVIDE & INSTALL NEW FULLY FUNCTIONAL VRF SYSTEM AS SHOWN AND DESCRIBED IN THIS PROJECT.

4. CONTRACTOR SHALL FIELD VERIFY AND SURVEY ALL EXISTING CONDITIONS AND SHALL ROUTE NEW REFRIGERATION PIPING ACCORDINGLY.

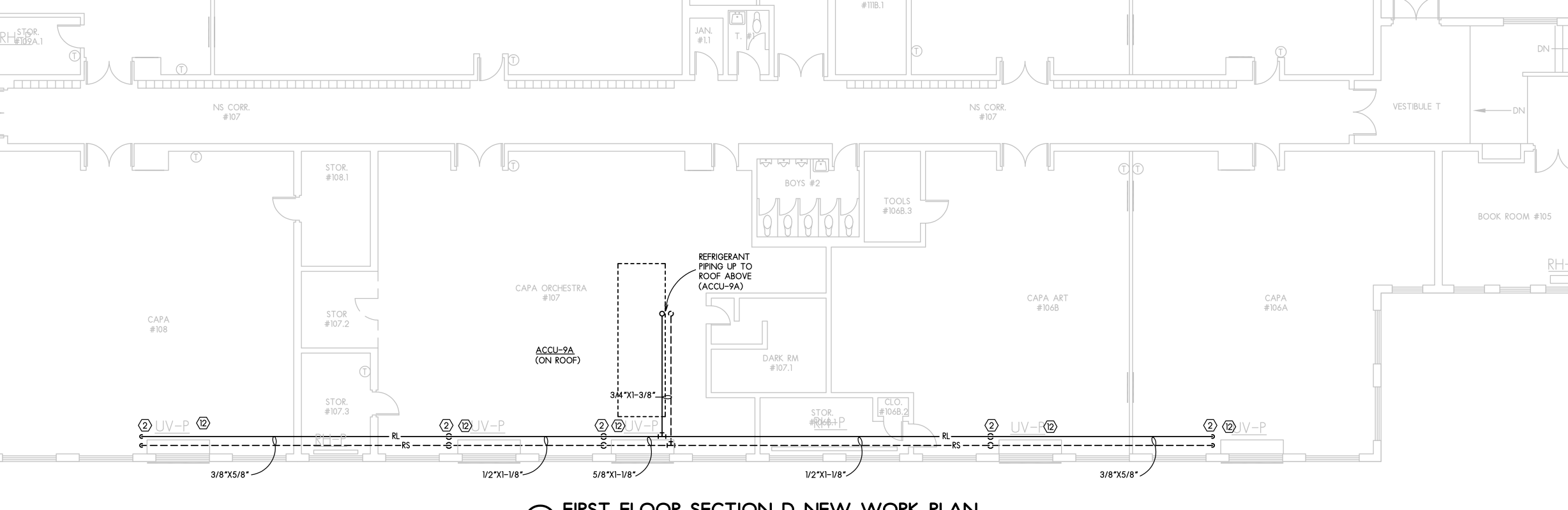
5. PROVIDE ARCHITECTURAL PIPE COVER FOR NEW EXPOSED REFRIGERANT PIPING INSTALLED UNDER THIS PROJECT.

6. ALL ROOFTOP EQUIPMENT SHALL BE INSTALLED ON ROOF CURBS OR EQUIPMENT RAILING/SUPPORT.

KEY PLAN
NO SCALE



1/8" = 1'-0"



OFFICE #110

<u>ACCU-9B</u> (ON ROOF)

REFRIGERANT

(ACCU-9B)

PIPING UP TO / ROOF ABOVE

CAPA DANCE

#109B

CAPA

#109A

3/8"X5/8" -

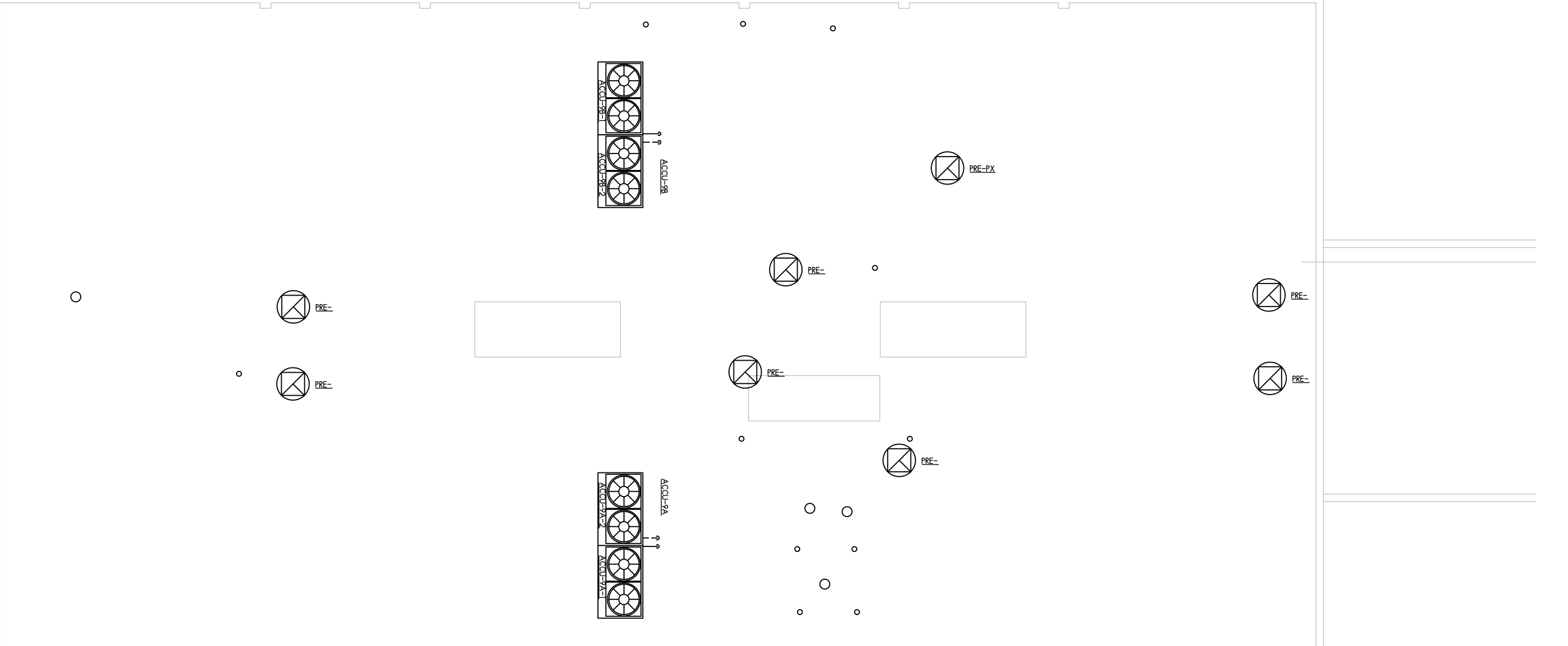
CAPA

#111A

CAPA

#111B

# FIRST FLOOR SECTION D NEW WORK PLAN SCALE:



UPGRADES IFB #22-22 IFB # E SCF 205 TON MIDDLE STRICT I ROCK WES RPS [

COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

KEY PLAN
NO SCALE

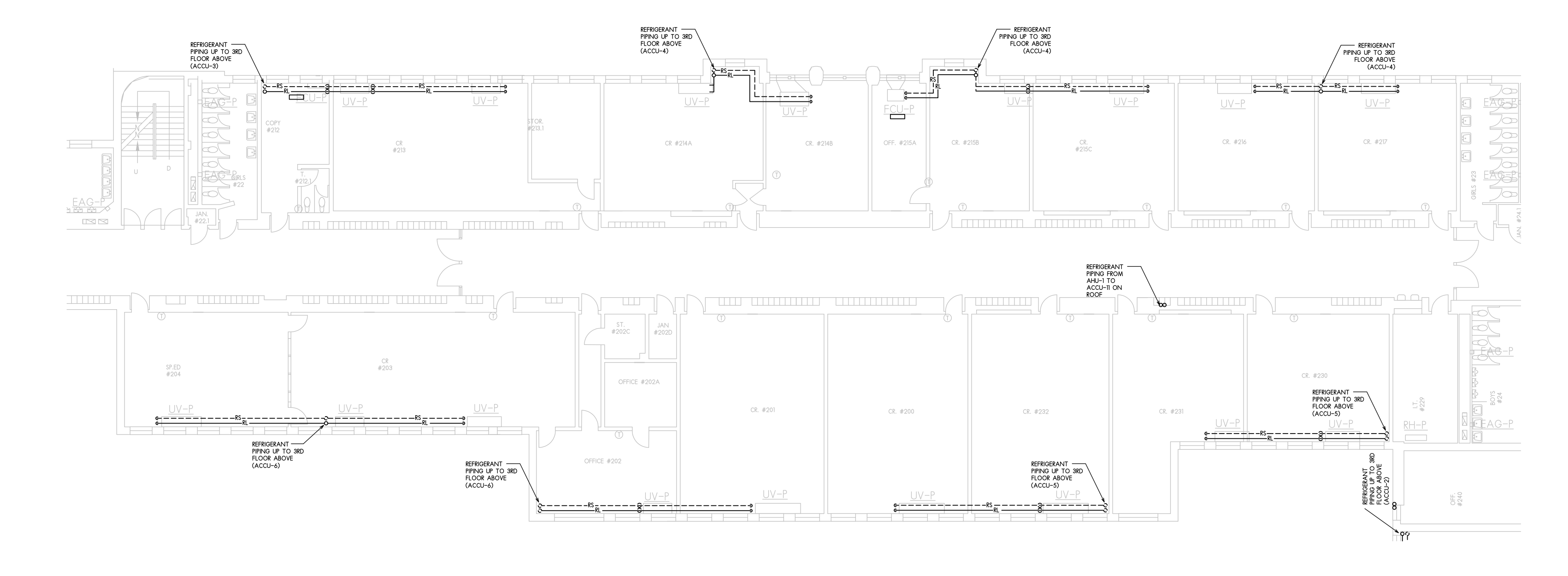
1/8" = 1'-0"

HVAC NEW WORK PLANS

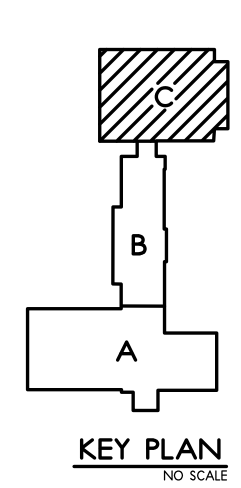
SCALE:

HVAC NEW WORK PLANS SCALE: 1/8" = 1'-0"

KEY PLAN
NO SCALE



## SECOND FLOOR SECTION B NEW WORK PLAN 1/8" = 1'-0"

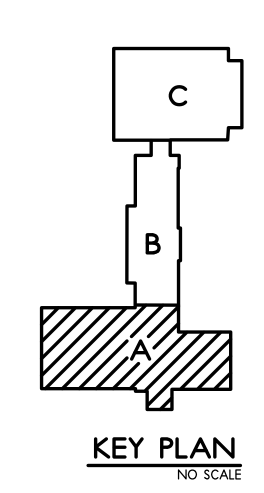


HVAC NEW WORK PLANS SCALE: 1/8" = 1'-0"

IFB #

E SCF 205 TON

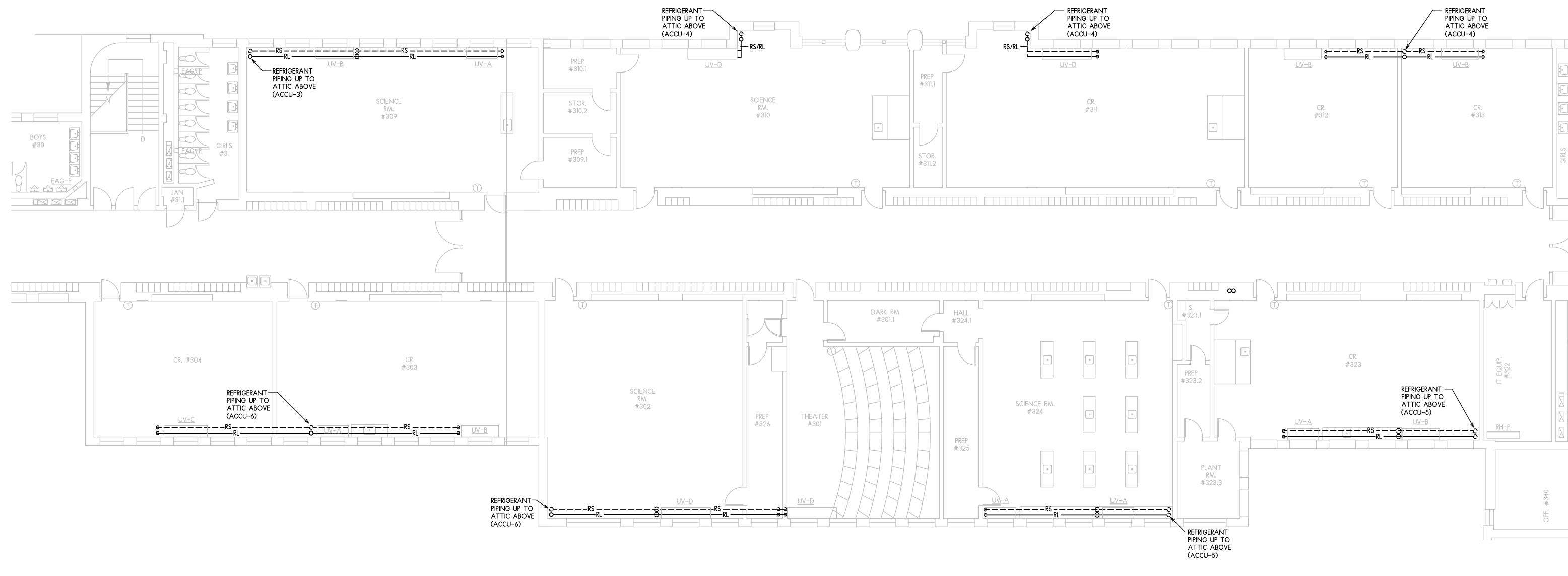
WES-RPS D



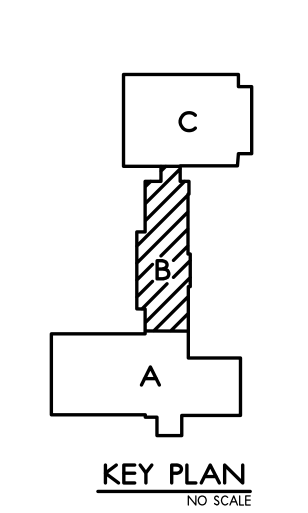
HVAC NEW WORK PLANS SCALE:

1/8" = 1'-0"

HVAC NEW WORK PLANS SCALE: 1/8" = 1'-0"



# THIRD FLOOR SECTION B NEW WORK PLAN SCALE:





O O REFRIGERANT

 $\boxtimes$ 

 $\boxtimes$ 

X L

REFRIGERANT
PIPING UP TO
ATTIC ABOVE
(ACCU-8)

PIPING UP TO ATTIC ABOVE (ACCU-8)

CORRIDOR #308

REFRIGERANT
PIPING UP TO
ATTIC ABOVE

(ACCU-8)

REFRIGERANT -> 8
PIPING UP TO
ATTIC ABOVE
(ACCU-8)

REFRIGERANT -> 8
PIPING UP TO
ATTIC ABOVE
(ACCU-8)

ROOF

#307.8

PRAC. #307.6

#307.4

STOR. #307.3

RH-P RH-P EAG-PA

BAND RM. #307

STOR. #307.2

AUXILIARY GYM

#306

THIRD FLOOR SECTION C NEW WORK PLAN
SCALE:

STOR. #307.1

EAG-P

REFRIGERANT
PIPING UP TO
ATTIC ABOVE
(ACCU-8)

1 1/2"

 $\boxtimes$ 

 $\bowtie$ 

 $\boxtimes$ 

 $\boxtimes$ 

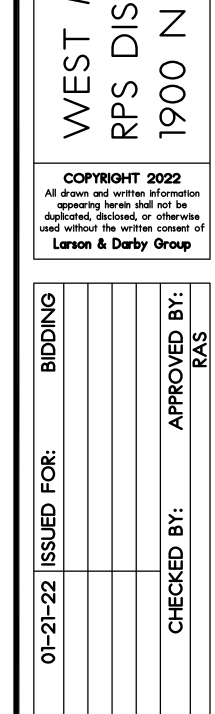
 $\bowtie$ 

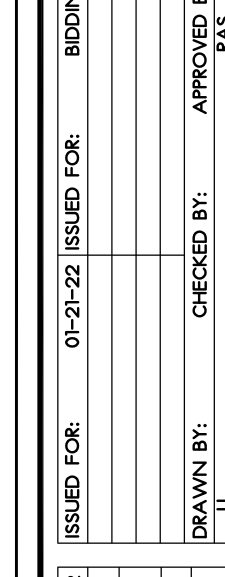
 $\boxtimes$ 

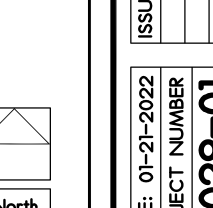
 $\boxtimes$ 

UPPER GYMNASIUM







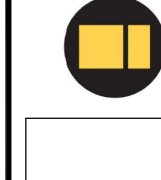


KEY PLAN
NO SCALE

1/8" = 1'-0"

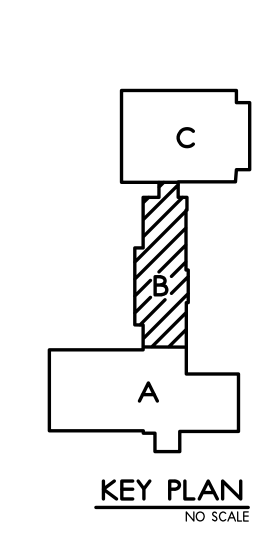
HVAC NEW WORK PLANS

SCALE:



COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group



HVAC NEW WORK PLANS

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

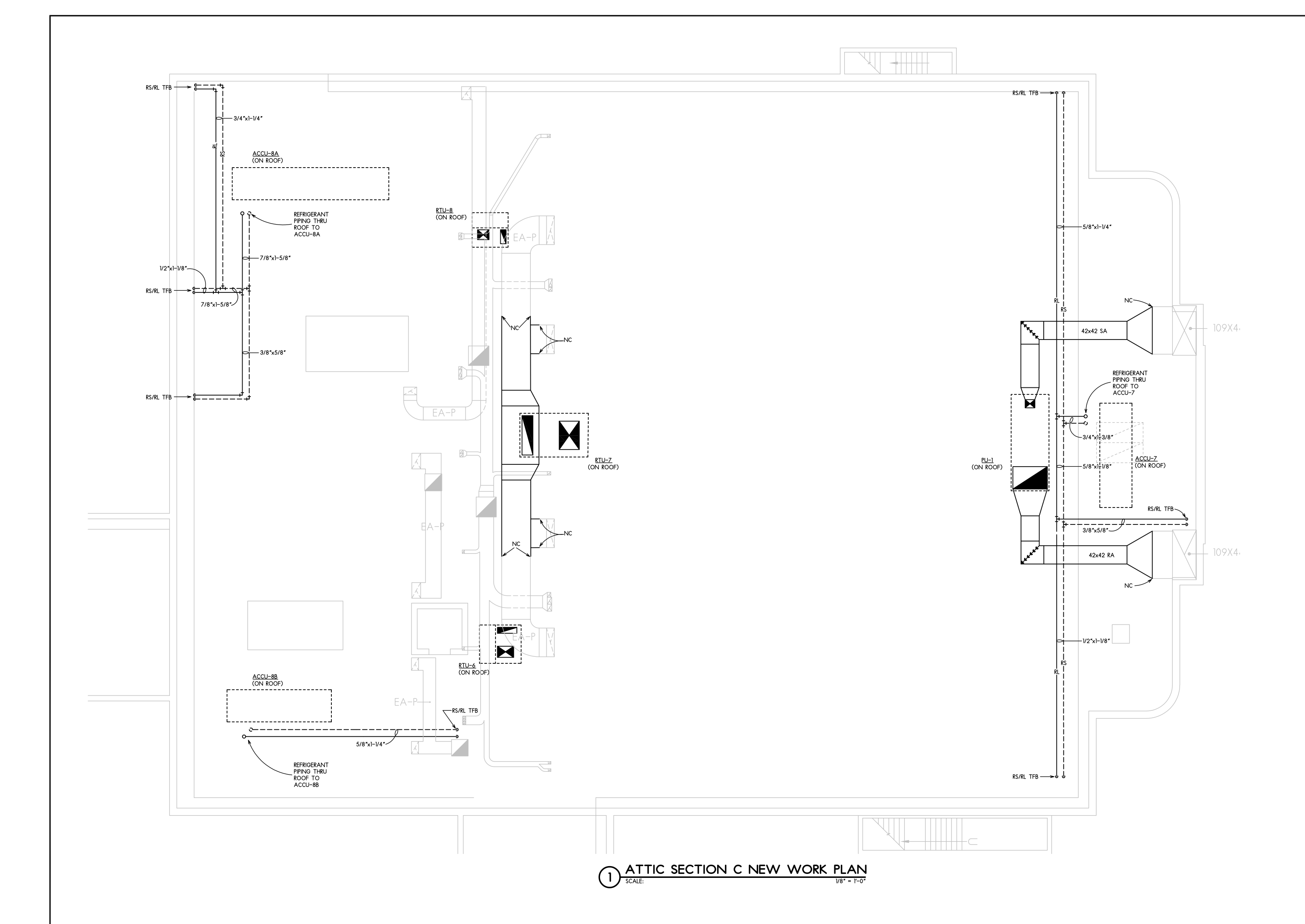
WES RPS [ COPYRIGHT 2022

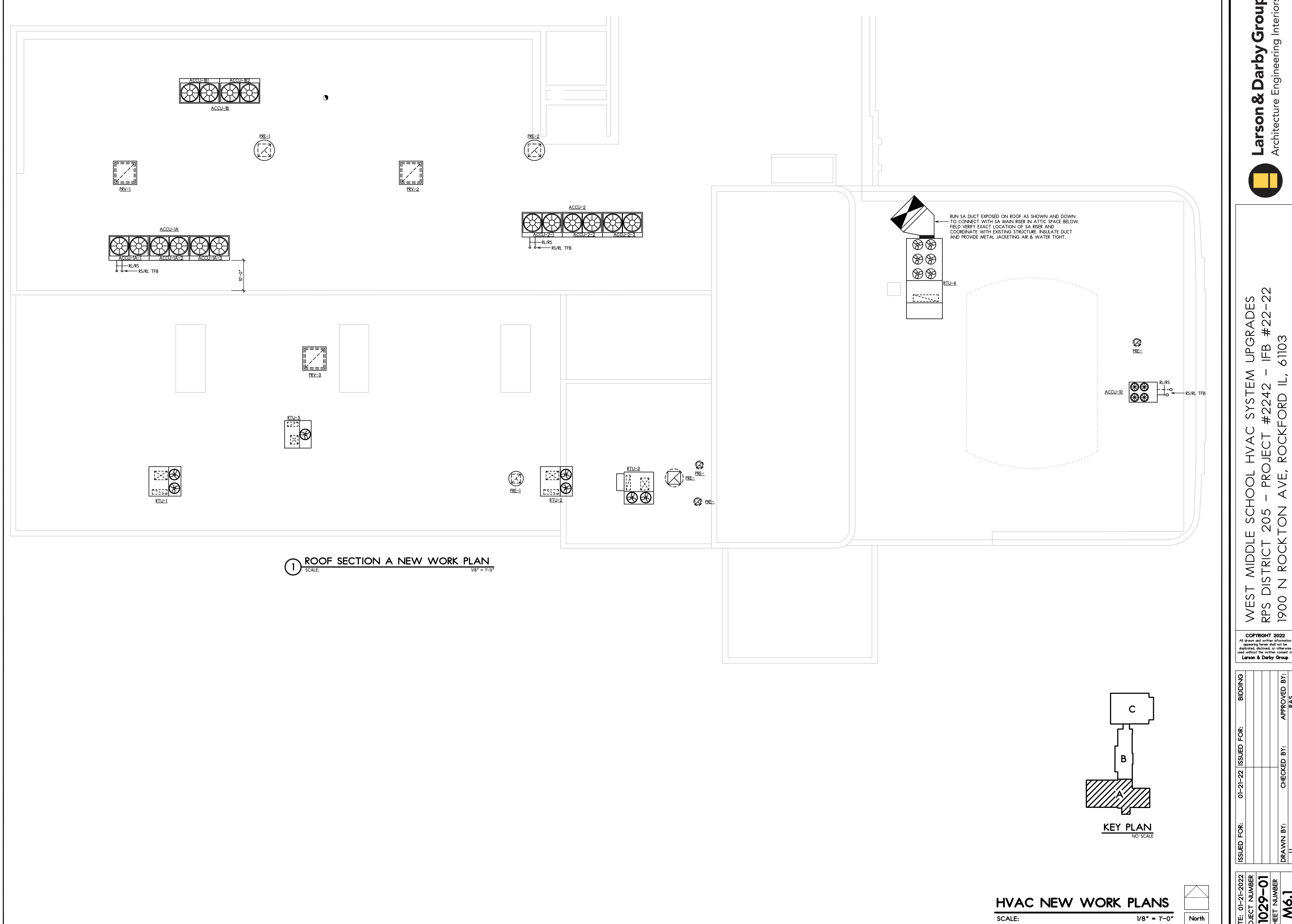
All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

E SCF 205 TON

HVAC NEW WORK PLANS SCALE: 1/8" = 1'-0"

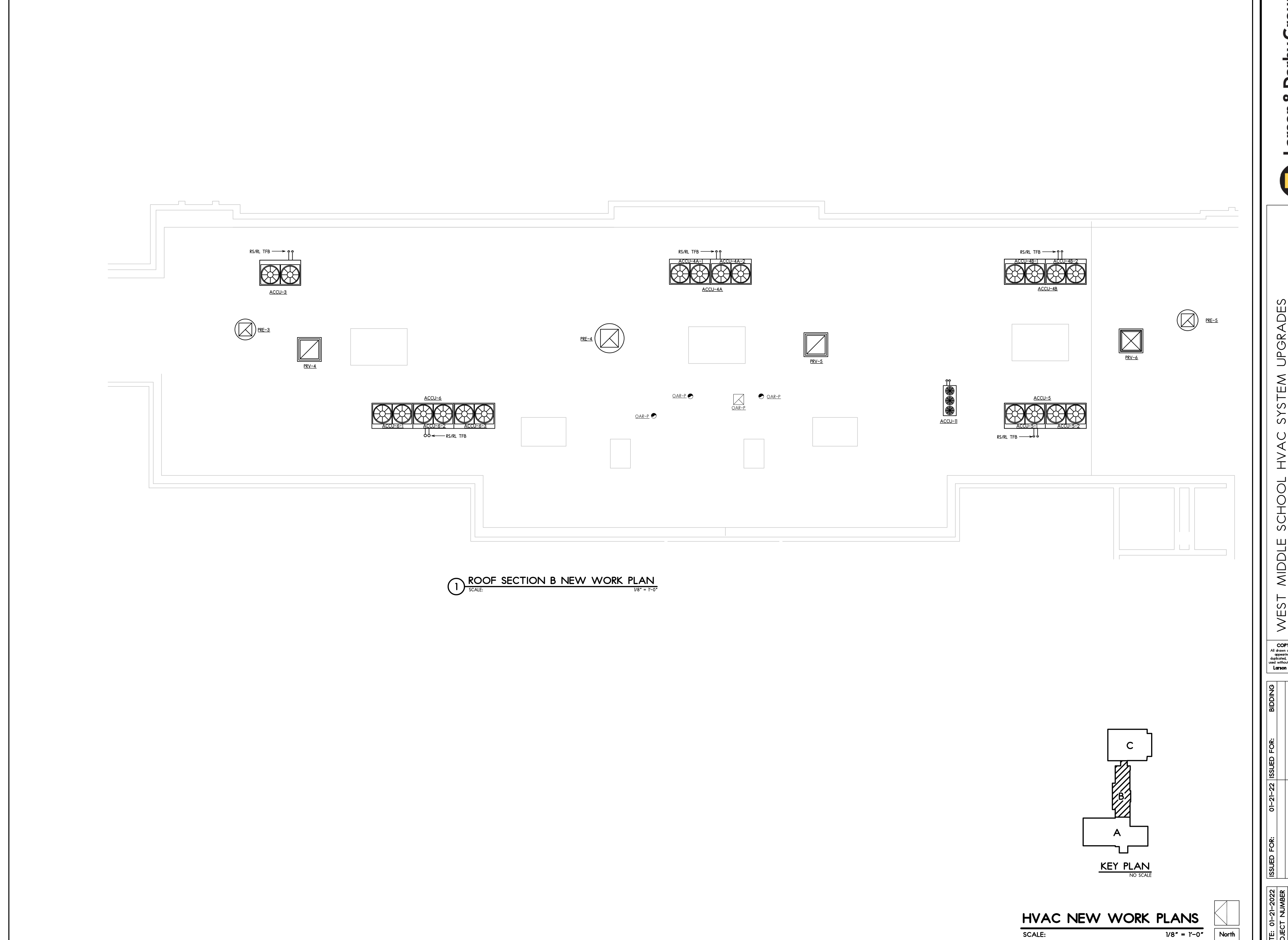
KEY PLAN
NO SCALE





COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group



Larson & Darby Grou Architecture Engineering Interio

WEST MIDDLE SCHOOL HVAC SYSTEM UPGRADES RPS DISTRICT 205 - PROJECT #2242 - IFB #22-22 1900 N ROCKTON AVE, ROCKFORD IL, 61103

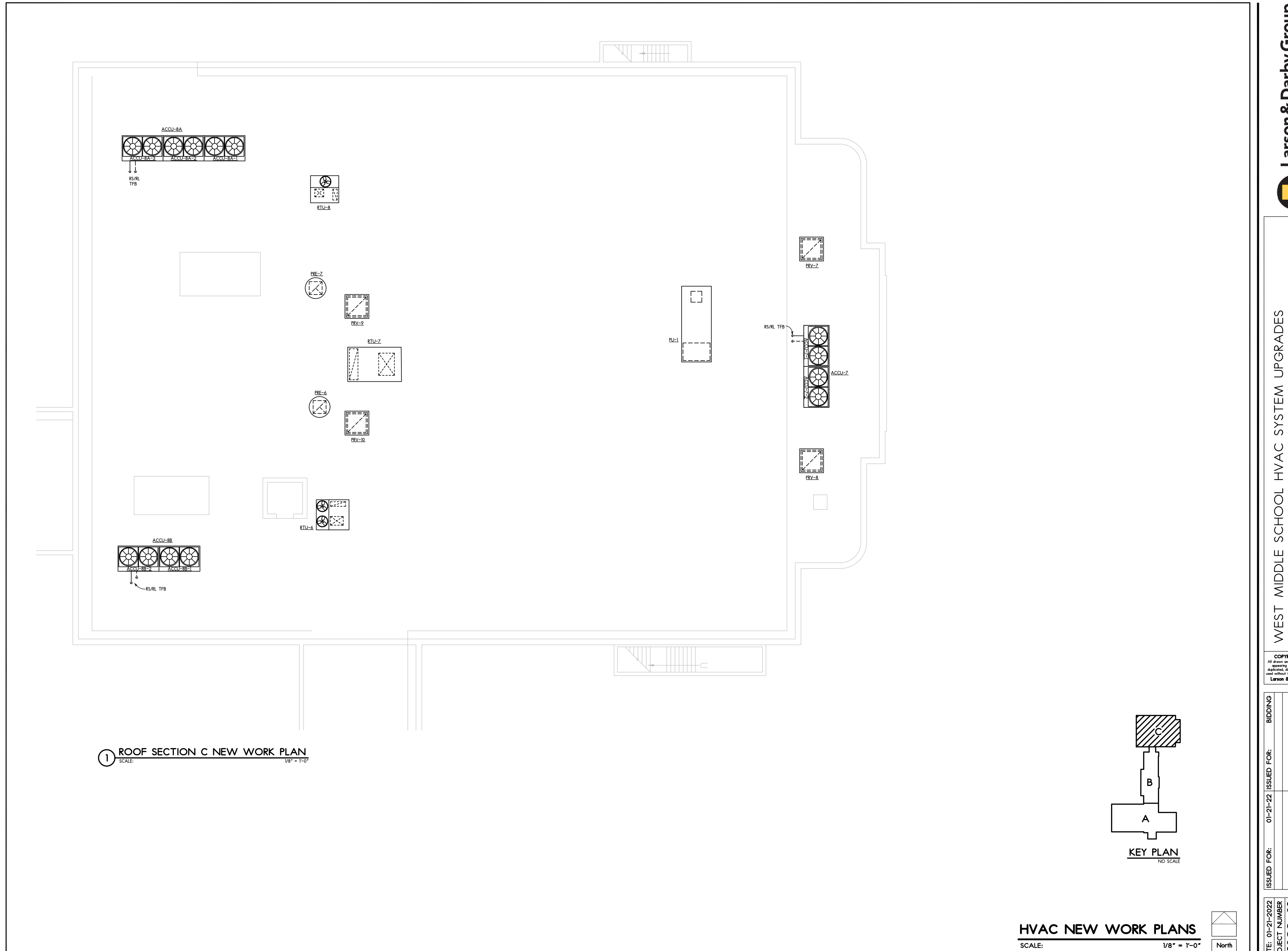
COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

drawn and written information ppearing herein shall not be icated, disclosed, or otherwise without the written consent of arson & Darby Group

N BY: CHECKED BY: APPROVED

31029-01
SHEET NUMBER
DRA



ST MIDDLE SCHOO DISTRICT 205 - P O N ROCKTON AV WEST RPS DI 1900 N

COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

STANDARD CUBIC FEET PER MINUTE

SMOKE DAMPER

SUPPLY AIR FAN

STATIC PRESSURE

SPECIFICATION

THROW AWAY

TEMPERATURE

TC CONTRACTOR

TO FLOOR ABOVE

TRANSFER GRILLE

TRANSFER SLEEVE

THERMOSTAT

TYPICAL

UNION

VELOCITY

VOLUME

WITHOUT

WET BULB

WITH

CONTROL SYMBOLS

ARROWS INDICATE THE UNIT BEING CONTROLLED

TO FLOOR BELOW

TRANSFER OPENING

TOTAL STATIC PRESSURE

UNIT AIR CONDITIONER

VARIABLE AIR VOLUME

**VOLUME DAMPER** 

WATER COLUMN

WALL LOUVER AND SCREEN

WATER TEMPERATURE DROP

WATER PRESSURE DROP

WATER GAUGE

TRANSFORMER

UNDERWRITERS LABORATORIES

VARIABLE AIR VOLUME WITH REHEAT

STANDARD

SUMMER

SYSTEM

STD

SUMM

T-STAT

VAVR

STAINLESS STEEL

SUSPENDED UNIT HEATER

TEMPERATURE CONTROL

SOFFIT GRILLE

SEQUENCE

HIGH PRESSURE STEAM BOILER

HIGH PRESSURE STEAM RETURN

HIGH PRESSURE STEAM SUPPLY

HEATING, VENTILATION AND

LEAVING AIR TEMPERATURE

LOW PRESSURE BOILER

LOW PRESSURE RETURN

LOW PRESSURE SUPPLY

LONG RADIUS

MAKE-UP AIR UNIT

MAKE-UP AIR VENT

MOTOR CONTROL CENTER

MOTOR OPERATED DAMPER

NATIONAL ELEC. MFR. ASSOC.

MAXIMUM

OPENING

4'-0"

10′-0″

12'-0"

10'-0"

12'-0"

1. See Architectural, Mechanical, and Structural plans and details for openings requiring loose

maintain structural quality of bearing walls. Provide solid brick bearing under all lintels for 5

thickness of wall for openings to 6'-0". Use 5"  $\times$  3-1/2"  $\times$  5/16" angle for each 4" thickness

7. For openings shown, but not indicated, use  $3-1/2" \times 3-1/2" \times 1/4"$  angle for each 4"

NATIONAL BUREAU OF STANDARDS SAD

1000 BTU/HOUR

MECHANICAL

MINIMUM

MOUNTED

NEGATIVE

MOUNTING

MULTI-ZONE

NEW CONNECTION

MANUFACTURER

AIR CONDITIONING

HOT WATER BOILER

HOT WATER RETURN

HOT WATER SUPPLY

HEAT EXCHANGER

INSIDE DIAMETER

INLINE FAN

INLINE PUMP

KILOWATT

POUND

LENGTH

MANUAI

MAXIMUM

HOT WATER PUMP

NORMALLY CLOSED

NATIONAL PIPE THREAD

OUTSIDE AIR DAMPER

OUTSIDE AIR INTAKE

OCCUPATIONAL SAFETY &

PLUMBING CONTRACTOR

POWER ROOF EXHAUSTER (AIR)

POWER ROOF INTAKE (AIR)

POUNDS PER SQUARE INCH

POUNDS PER SQUARE INCH (GAUGE) TS

PRESSURE REDUCING VALVE

PUMP SUCTION DIFFUSER

PACKAGE TERMINAL AC

POWER WALL EXHAUSTER

PRESSURE SWITCH

NORMALLY OPEN

OUTSIDE AIR

HEALTH ACT

PREHEAT COIL

**PNEUMATIC** 

RETURN AIR

RADIATION

REQUIRED

REQD

SHAPE | THICKNESS | REMARKS

6" or 8"

RETURN AIR GRILLE

ROOF AIR INTAKE

RECIRCULATION

RETURN AIR FAN

REHEAT COIL

ROOF TOP UNIT

SUPPLY AIR DIFFUSER

SUPPLY AIR REGISTER

SOUND ATTENUATOR

SUPPLY AIR GRILLE

SUPPLY AIR

RELATIVE HUMIDITY

REFRIGERANT LIQUID LINE

REVOLUTIONS PER MINUTE

REFRIGERANT SUCTION LINE

RETURN AIR REGISTER

POSITIVE

PRESSURE DROP

NECK

GATE VALVE

HORSE POWER

HUMIDIFIER

HEATING

HPB

HTG

HVAC

HWS

LGTH

MAX

MCC

MFR

MOD

MTD

MTG

NBS

MARK SIZE

L-2 WT4x9

L-3 | WT4x10.5

L−1 | L 3½ × 3 × ¼

| L 3½ x 2½ x ¼

L-4 (2) L 3½ x 3½ x ¼

L-5 (2) L 5 x 3 $\frac{1}{2}$  x  $\frac{5}{16}$ 

L-6 |  $C6 \times 8.2 + 7\frac{1}{2} \times \frac{1}{4} \cdot \frac{1}{2}$ 

L-7 | C8x11.5 + 7½ x ¼ **t** 

L-8 | C4x5.4 + 9½ x ¼ ₽

L-9 | C6x8.2 + 9½ x ¼ t

 $L-10 \mid C8 \times 11.5 + 9\frac{1}{2} \times \frac{5}{16} \mid P$ 

L-11 | W8x15 + 91/2 x 5/6 P

L-12 | C4x5.4 + 11 x 1/4 l2

L-14 | C8x11.5 + 11 x 5/16 P

L-15 | W8x15 + 11 x 5/16 P

L-16 | C4x5.4 + 13 x 5/16 P

L-17 | C8x11.5 + 13 x 5/6 P

L-18 | W8x15 + 13 x 5/16 P

L-19 | W8x21 + 13 x 5/6 P

L-20 | C4x5.4 + 15 x 5/6 P

L-22 | W8x21 + 15 x 5/16 P

LINTEL SCHEDULE NOTES:

6'-0" or longer.

L-23 | W10x26 + 15 x 5/16 le

of wall for openings to 8'-0".

LINTEL SCHEDULE

HVAC ABBREVIATIONS

ACCESS DOOR

ALTERNATE

**AUXILIARY** 

ANGLE VALVE

BTU PER HOUR

COMBUSTION AIR

BALL VALVE

CHILLER

CIRCULATION

CHECK VALVE

COOLING

DRY BULB

DIAMETE

DAMPER

 $\triangle$ (DELTA)

CONDENSER

CLOSE, CLOSED

COOLING TOWER

FLOW COEFFICIENT

CHILLED WATER PUMP

CHILLED WATER RETURN

CHILLED WATER SUPPLY

DIFFERENTIAL, DIFFERENCE

CABINET UNIT HEATER

AUTOMATIC AIR VENT

ABOVE FINISHED FLOOR

ABOVE SUSPENDED CEILING

AIR HANDLING UNIT

AIR PRESSURE DROP

AIR VALVE AT TOP

BACKDRAFT DAMPER

BUTTERFLY VALVE

BOTTOM OF DUCT

BRITISH THERMAL UNIT

COMBUSTION AIR DAMPER

CONCRETE EQUIPMENT BASE

CONSTANT AIR VOLUME

CUBIC FEET PER MINUTE

CONVECTOR, CONVERTER

CONDENSER WATER RETURN

CONDENSATE RETURN PUMP

CONDENSER WATER SUPPLY

CLASSROOM UNIT VENTILATOR

AIR COOLED CONDENSING UNIT

ADJUSTABLE FLEXIBLE CONNECTION EA

DRAWING

DIRECT EXPANSION

EXHAUST AIR DUCT

EXHAUST AIR GRILLE

EXHAUST AIR REGISTER

ELECTRIC BASEBOARD

EXHAUST FAN

ENCLOSURE

**EQUIPMENT** 

EVAPORATOR

FAHRENHEIT

EXPANSION TANK

EXPANSION VALVE

FACE AND BYPASS

FORWARD CURVE

FAN COIL UNIT

FIRE DAMPER

FURNISHED BY OTHERS

FROM FLOOR ABOVE

FROM FLOOR BELOW

FAN POWERED BOX

FINNED TUBE CONVECTOR

GENERAL CONTRACTOR

GALLONS PER MINUTE

FEET PER MINUTE

FITTING

GAUGE

GALLON

GAS FURNACE

GLOBE VALVE

GOOSENECK

**GRAVITY HOOD** 

FULL LOAD AMPS

**ENGINEER** 

ENTERING AIR TEMPERATURE

EQUIVALENT DIRECT RADIATION

ENTERING WATER TEMPERATURE

ELECTRICAL CONTRACTOR

EXTERNAL STATIC PRESSURE

ELECTRIC OR ELECTRONIC

ELECTRIC CABINET HEATER

FLOAT AND THERMOSTAT TRAP

COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of

Larson & Darby Group

DRAWINGS ARE GENERALLY DIAGRAMMATIC. EACH CONTRACTOR SHALL MAKE REQUIRED
CHANGES FROM THE GENERAL ROUTING SHOWN ON THESE DRAWINGS SUCH AS OFF
SETS, BENDS OR CHANGES IN ELEVATION DUE TO COORDINATION WITH THE WORK OF
OTHER TRADES AND THE BUILDING CONSTRUCTION. ALL CHANGES SHALL BE MADE
WITHOUT ADDITIONAL COST TO THE OWNER. FOR PRESENT CONSTRUCTION, VERIFY ALL
EXISTING CONDITIONS PRIOR TO BIDDING TO AVOID CONFLICT. IT IS INTENDED THAT AI
EQUIPMENT, MATERIAL, DEVICES, ETC., SHALL BE LOCATED SYMMETRICALLY WITH THE
ARCHITECTURAL ELEMENTS, NOTWITHSTANDING THE FACT THAT LOCATIONS INDICATED
BY THESE DRAWINGS MAY BE DISTORTED FOR CLEARNESS OF PRESENTATION.
EACH CONTRACTOR SHALL CHECK DRAWINGS OF THE OTHER TRADES TO VERIEY SPACES

GENERAL NOTES

STANDARDS.

#### EACH CONTRACTOR SHALL CHECK DRAWINGS OF THE OTHER TRADES TO VERIFY SPACES IN WHICH THEIR WORK WILL BE INSTALLED IS CLEAR OF OBSTRUCTIONS. MAINTAIN MAXIMUM HEADROOM AND IF SPACE CONDITIONS APPEAR INADEQUATE, NOTIFY ARCHITECT BEFORE PROCEEDING WITH THE INSTALLATION.

FURNISH ALL TRADES ADVANCE INFORMATION ON LOCATIONS AND SIZES OF PIPING, DUCTWORK, EQUIPMENT, FRAMES, BOXES, SLEEVES AND OPENINGS NEEDED FOR WORK, AND ALSO FURNISH INFORMATION AND SHOP DRAWINGS TO PERMIT TRADES AFFECTED TO INSTALL THEIR WORK PROPERLY AND WITHOUT DELAY.

WHERE THERE IS EVIDENCE THAT WORK OF ONE TRADE WILL INTERFERE WITH WORK OF OTHER TRADES, ALL TRADES SHALL ASSIST IN WORKING OUT SPACE CONDITIONS TO MAKE SATISFACTORY ADJUSTMENTS.

- 2. HVAC CONTRACTOR TO REVIEW, PRIOR TO BIDDING, ALL DRAWINGS TO COORDINATE VARIOUS WORK AS CALLED FOR. CONTRACTOR SHALL CAREFULLY CHECK ALL DRAWINGS FOR ALL TRADES AND ANY LACK OF COORDINATION BETWEEN HIS WORK AND DRAWINGS FOR JOB CONDITIONS SHALL BE IMMEDIATELY REPORTED TO ARCHITECT.
- 3. CONTRACTOR SHALL COORDINATE ALL CEILING DIFFUSERS AND GRILLES WITH SUSPENDED
- CEILING AND LIGHT PATTERNS. OPENINGS SHALL BE IN CENTER OF TILES. 4. ALL SHEETMETAL DUCTWORK SHALL BE CONSTRUCTED TO THE LATEST SMACNA
- 5. SHEETMETAL DUCT SIZES MAY BE ALTERED TO FIT JOB CONDITIONS, BUT NET FREE AREAS MUST BE MAINTAINED. INCREASE SHEETMETAL DUCT SIZE TO ALLOW FOR DUCT LINING WHERE USED. WRAP ALL DUCTWORK EXCEPT AS NOTED.
- 9. CONTRACTOR SHALL PROVIDE ALL DUCT DROPS AND OFFSETS TO AVOID INTERFERENCES
- 10. ALL THERMOSTATS LOCATED TO MATCH ADJACENT LIGHT SWITCHES AND WITH PLASTIC OR CAST GUARDS AS SPECIFIED. ALL THERMOSTATS LOCATED ON EXTERIOR WALLS OR COLUMNS MUST BE MOUNTED ON THERMAL INSULATING BLOCKS.
- 13. HEATING, VENTILATING, AIR CONDITIONING AND ELECTRICAL DESIGNS ARE BASED ON THE REQUIREMENTS FOR THE SPECIFIED EQUIPMENT MANUFACTURER. CONDUITS, DISCONNECTS BREAKERS. FUSES AND WIRE SIZES ARE SELECTED ON THE BASIS OF SPECIFIED EQUIPMENT MANUFACTURER. INCREASED CURRENT REQUIREMENTS NECESSITATING LARGER WIRE, BREAKERS, FUSES, SWITCHES, ETC. TO ACCOMMODATE ANY ALTERNATE OR SUBSTITUTE MANUFACTURER'S EQUIPMENT OTHER THAN AS SHOWN ON DRAWINGS OR SCHEDULES SHALL BE PROVIDED WITHOUT INCREASE IN CONTRACT PRICE BY THE CONTRACTOR

THIS PROJECT HAS BEEN DESIGNED TO MEET ALL THE APPLICABLE

## DEMOLITION GENERAL NOTES

### VERIFY EXACT SIZE AND LOCATION OF THE EXISTING UTILITIES BEFORE START OF DEMOLITION.

#### RELOCATE, REMOVE AND ADJUST ALL MECHANICAL AND ASSOCIATED ELECTRICAL ITEMS AS REQUIRED TO COORDINATE WITH NEW WORK.

## 3. ALL MECHANICAL ITEMS SHOWN ON DEMOLITION PLANS ARE EXISTING AND ARE SHOWN IN SCHEMATIC

- 4. IN AREAS WHERE EXISTING CONSTRUCTION IS REMOVED AND NO ADDITIONAL CONSTRUCTION IS INDICATED, PATCH ADJACENT CONSTRUCTION TO MATCH EXISTING.
- 5. REFER TO ARCHITECTURAL PLANS FOR COORDINATION OF ALL EQUIPMENT.
- 6. CONNECTIONS TO, AND SHUTDOWNS OF, THE EXISTING SYSTEMS SHALL BE COORDINATED WITH OWNER AS TO CREATE MINIMAL INTERFERENCE WITH OWNER'S OPERATION AND RESULTING DOWNTIME OF EXISTING SERVICES. CONTRACTORS SHALL SUBMIT TO OWNER FOR REVIEW AND APPROVAL OF THE PROPOSED PHASING PLAN FOR CONNECTING NEW TO EXISTING SERVICES.
- 7. CONTRACTOR SHALL COMPLY WITH GENERAL CONDITIONS AND PROTECTION PROVISIONS SPECIFIED.
- 8. CONTRACTOR SHALL VERIFY EXISTING CONDITIONS BEFORE BEGINNING WORK. CONTRACTOR SHALL PROTECT EXISTING UTILITIES FROM DAMAGE DURING CONSTRUCTION. ANY EXISTING UTILITIES AND SERVICES DAMAGED SHALL BE REPAIRED AT NO EXPENSE TO OWNER. THE CONTRACTOR SHALL TEMPORARILY MOVE OR TAKE EQUIPMENT OUT OF SERVICE AS NECESSARY TO COMPLETE WORK. SUCH SERVICES SHALL BE REPAIRED IN ACCORDANCE WITH THE SPECIFICATIONS.

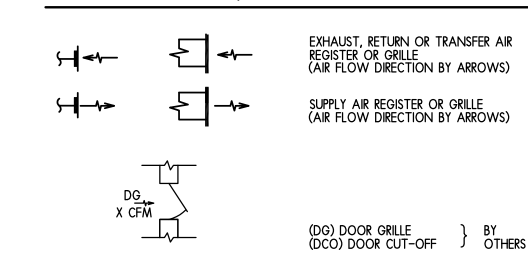
## **DEMOLITION DEFINITIONS:**

CERTAIN ABBREVIATIONS OF SYMBOLS, WHEN APPLIED TO PRESENT (OR EXISTING) LINE, DEVICE OR EQUIPMENT, SHALL HAVE FOLLOWING MEANINGS:

- NEW CONNECTION TO PRESENT PIPING, DEVICE, MANHOLE, SEWER, DUCT, WIRING, EQUIPMENT, ETC. INSTALL, TEST, COVER, PAINT, ETC. SAME AS NEW WORK. IF IN SEWER MANHOLE, PROVIDE FLOW CHANNEL IN
- VERIFY EXACT LOCATION IN FIELD. THIS NOTE APPLIES TO ALL PRESENT OR EXISTING UTILITIES AND CONSTRUCTION WHETHER CALLED FOR OR NOT.
- TO REMAIN UNCHANGED. IF CHANGE CANNOT BE AVOIDED, CHANGE "P"
- TO BE COMPLETELY REMOVED, INCLUDING UNNEEDED CONNECTIONS. PIPING, DUCTS, WIRING, BASES, ETC. OF EVERY KIND. OTHER DISTURBED WORK OF EVERY KIND RESTORED, PATCHED, TESTED, COVERED, PAINTED, ETC. TO EQUAL ORIGINAL CONDITION. REMOVED MATERIALS MUST NOT BE REUSED UNLESS OTHERWISE SPECIFIED OR DIRECTED BY ARCHITECT.
- PXN-A-B SAME AS "PXR", EXCEPT REMOVED, CLEANED AND RESTORED TO GOOD OPERATING CONDITION AND REINSTALLED SAME AS NEW WORK, IN NEW POSITION MARKED "PN" WITH SAME LETTER. IF RECONDITIONING IS IMPRACTICAL, PROVIDE NEW DEVICE, AS APPROVED BY ARCHITECT, AR NO INCREASE IN CONTRACT PRICE.
- PN-A-B COMPLETELY REINSTALL DEVICE, LINE OR DUCT, REMOVED AT "PXN" IN INDICATED NEW LOCATION, SAME AS NEW WORK

NOTE:

## DUCT AND EQUIPMENT SYMBOLS



## WALL LOUVER & SCREEN (BOTTOM OF DUCT TO DRAIN TOWARD LOUVER) - CFM LOUVER BY GC

#### HVAC PIPING LEGEND 2. For openings shown, but not indicated, which require lintels, furnish according to schedule. 3. Verify size and location of mechanical lintels with Mechanical Contractor prior to fabrication. 4. Length of lintels to be 1'-0" longer than openings under 6'-0" and 1'-4" longer for openings STEAM RETURN

_	, a stringer	= = = 5 IMR= = = =	SIEAM KETUKIN
5	5. Contractor, at his/her option, may use reinforced block lintels for 6" walls ((1) #4 at	<b></b>	
b	pottom for spans 4'-0" or less; (2) #4 at bottom for spans 6'-0" or less) and 8" walls ((2)	STMS	STEAM SUPPLY
#	#4 at bottom for spans 4'-0" or less; (2) #5 at bottom for spans 6'-0" or less).		
6	5. Contractor to verify existing conditions prior to installing lintels. Care is to be taken when		
ir	nstalling lintels so the existing structure is not damaged. Shore, brace, support as required to		

### RPS HVAC WIRING STANDARD

DIMENSIONS AND DETAILS SHOWN ON PLANS AND DETAILS ARE FOR BIDDING PURPOSES ONLY.

THEY ARE FROM RESULTS OF INFORMATION TAKEN

FROM EXISTING DRAWINGS. ALL DIMENSIONS ARE TO BE VERIFIED AND COORDINATED BY THE

CONTRACTOR DURING THE CONSTRUCTION PHASE.

DISCREPANCIES SHALL BE REPORTED TO THE

ARCHITECT PRIOR TO PROCEEDING WITH THE

Metasys Wiring Standards for JCI SSNA 3-1-1999

## JCI Wiring Standard

- 18 AWG wire
- Plenum
- Shield
- Color Coding ⇒ N2 Bus Blue ⇒ Analog Input Cable
- ⇒ Analog Output Cable ⇒ Binary Input Cable
- ⇒ Binary Output Cable Violet ⇒ N1 Bus Purple
- ⇒ 24 VAC Cable Gray ⇒ Spare
- ⇒ Ethernet -CAT 5 Purple ⇒ N2 E



All cable will be purchased from our preferred vendors. Two approved sources have been contracted for the cable. The contacts at each supplier are:

Yellow

Orange

Southwest Wire Betty McMurrough 5950 Office Boulevard NE Albuquerque, New Mexico 87109 Phone: (800) 334-2150 Fax: (505) 345-3862

Windy City Wire Darrin Marci 832 South Central Avenue Chicago, Illinois 60644 Phone: (800) 379-1191 Fax: (773) 379-1243

## HVAC SYMBOLS, NOTES & ABBREVIATIONS

SCALE:

NTS

6. ALL DUCTWORK TO BE HELD TIGHT TO STRUCTURAL ROOF JOISTS, BEAMS, ETC., AS CLEARANCE IS MINIMAL. COORDINATE WITH OTHER CONTRACTORS TO AVOID CONFLICT. 7. OUTDOOR INTAKE SHEETMETAL DUCTWORK SHALL BE WATERTIGHT WITH SOLDERED SEAMS. PITCH DUCTWORK TO WALL LOUVER AND SCREEN TO DRAIN ALL MOISTURE TO BUILDING EXTERIOR. INTAKES TO BE WRAPPED WITH 2" INSULATION. 8. CONTRACTOR SHALL INCLUDE IN HIS WORK THE RELOCATION OF ALL CROSS BRACING, AS TO "PXR", AT NO INCREASE IN CONTRACT PRICE. VERIFY LOCATION. REQUIRED TO FIT DUCTS BETWEEN JOISTS. THIS WORK SHALL BE COORDINATED WITH THE GENERAL CONTRACTOR WITH ARCHITECTURAL APPROVAL.

WITH JOISTS, OTHER DUCTS, LIGHTS, PIPES, ETC.

- 11. CONTRACTOR SHALL PROVIDE COOLING COIL CONDENSATE DRAIN LINES FROM ALL FORCED AIR FURNACE UNITS/AIR HANDLING UNIT TO DRAIN.
- 12. PROVED MOTORIZED OUTDOOR AIR DAMPERS FOR EACH FORCED AIR FURNACE UNIT/AIR HANDLING UNIT. AS OAD CLOSES, RAD OPENS, ETC.
- FURNISHING EQUIPMENT.
- 14. CONTRACTOR TO COORDINATE ALL UNIT IDENTIFICATION AND NUMBERING WITH OWNER AND TCC PRIOR TO ORDERING UNITS.

WEST MIDDLE SCHOOL UNIT VENTILATOR REPLACEMENT

CODES PERTAINING TO HEATING, VENTILATING AND AIR CONDITIONING. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO INSTALL THE SYSTEMS AS DESIGNED AND IN A MANNER THAT MEETS THE APPROPRIATE CODE REQUIREMENTS. IT SHALL BE THE OWNER'S RESPONSIBILITY TO OPERATE THE SYSTEMS IN A MANNER THAT ENSURES THE CODE REQUIREMENTS ARE MET.

WES RPS [

COPYRIGHT 2022

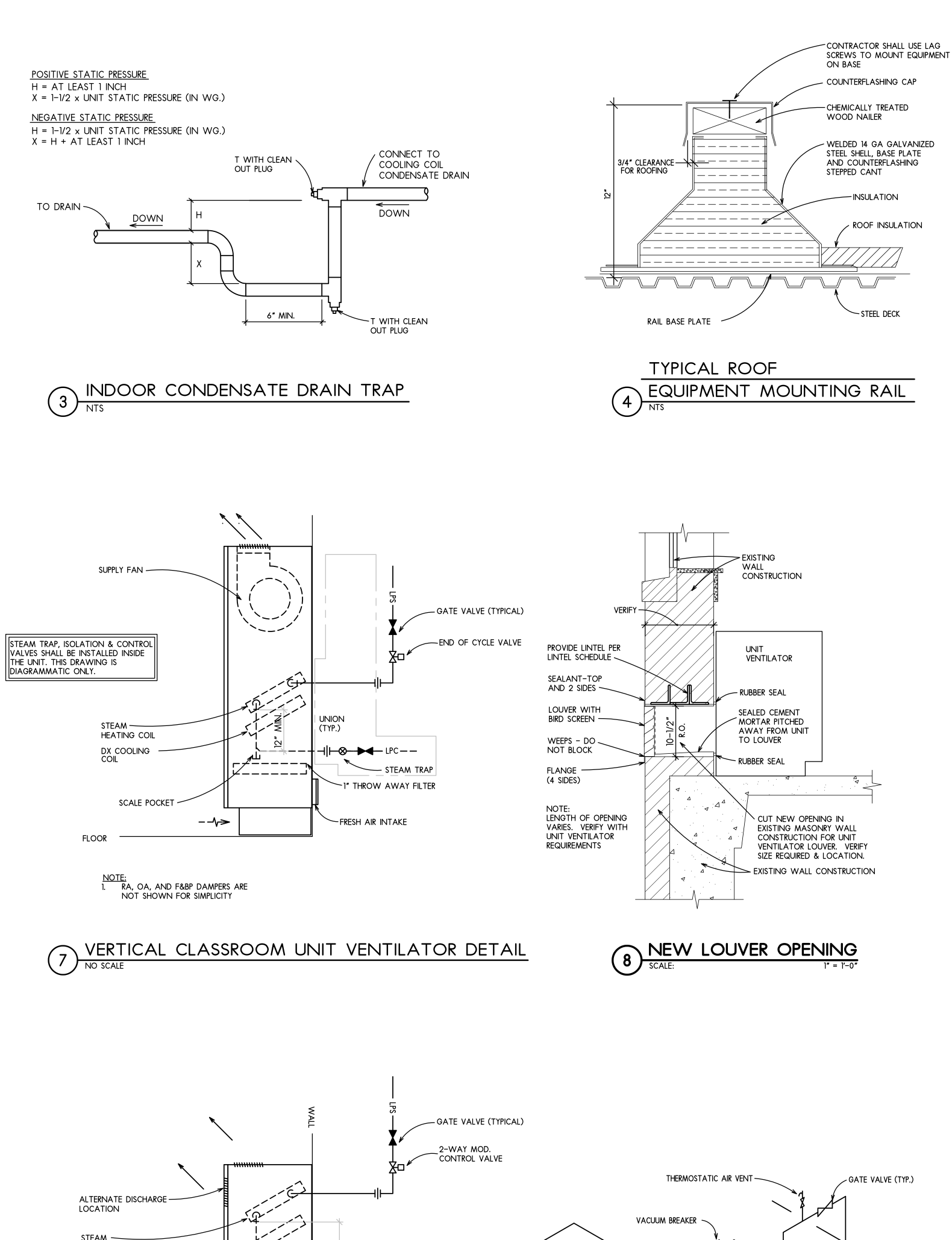
All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of

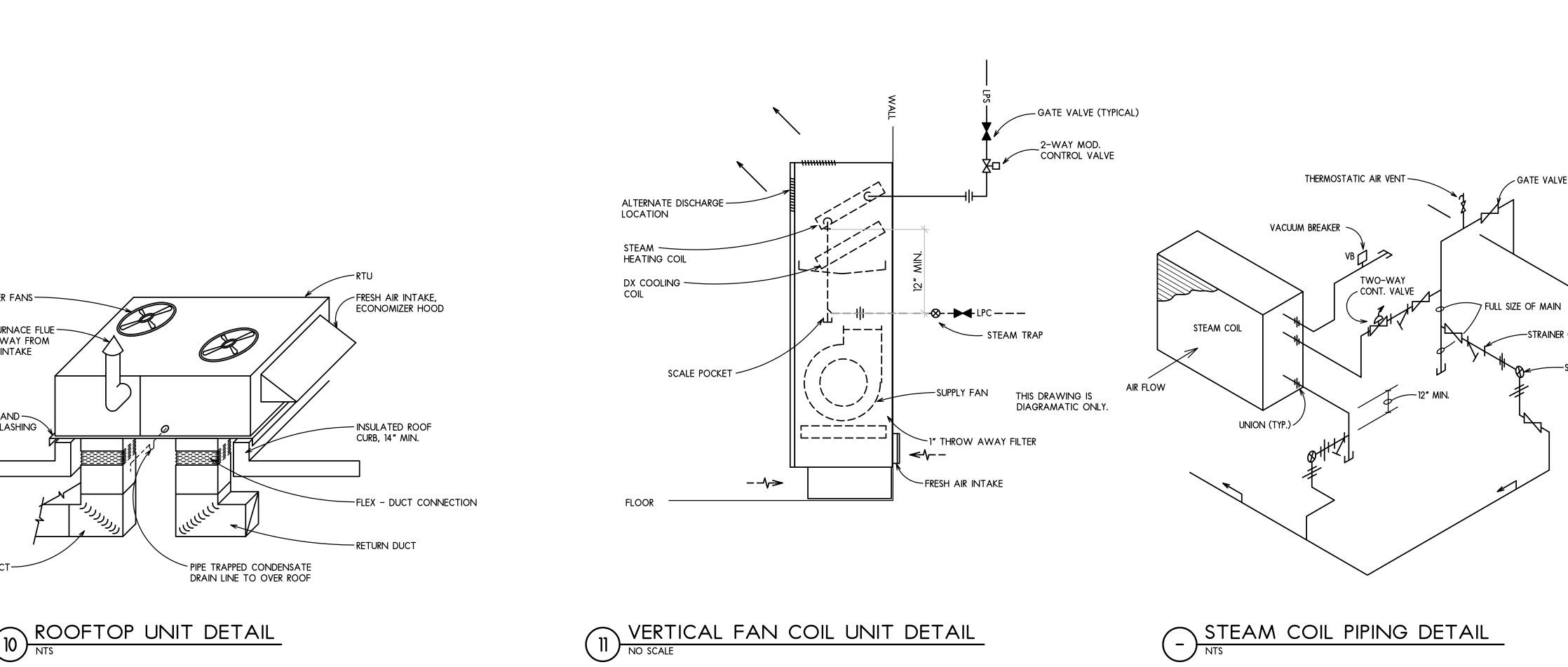
Larson & Darby Group

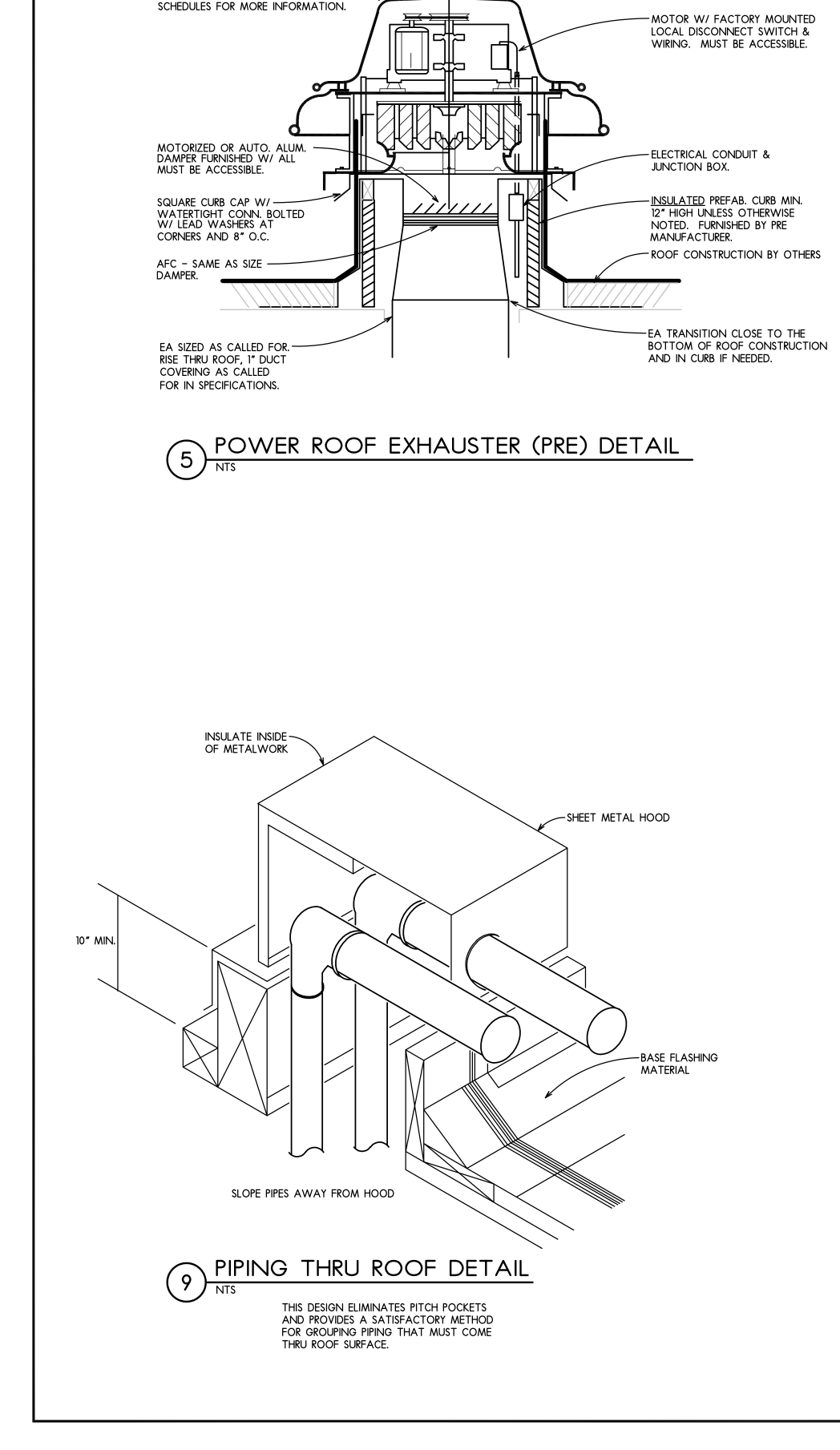
**HVAC DETAILS** 

NTS

SCALE:







2-WAY END OF CYCLE VALVE

✓ SUPPLY FAN

\_\_\_\_

2 PIPE HORIZONTAL CLASSROOM UV DETAIL
NO SCALE

1. RA, OA, AND F&BP DAMPERS ARE NOT SHOWN FOR SIMPLICITY

1" PLEATED MEDIA

THROWAWAY FILTER

FRESH AIR INTAKE

> INTEGRAL RETURN

GRAVITY HOOD (GH) —

W/ NON-FERROUS BIRD SCREEN

MOTORIZED ALUM.

DAMPER OR CONTERBALANCED

RELIEF DAMPER AS CALLED FOR
ON PLANS AND SCHEDULES

SQUARE CURB CAP W/ -WATERTIGHT CONN. FASTEN TO CURB W/

AFC - SAME AS

BRASS BOLTS W/LEAD WASHERS, AT CORNERS AND AT 8" O.C.

OA OR EA SIZED AS CALLED FOR.— RISE THRU ROOF, 1 1/2" DUCT

GRAVITY HOOD (GH) DETAIL

COVERING AS CALLED

FOR IN SPECIFICATIONS.

REMOVABLE HOUSING FOR SERVICING.

SEE SPECIFICATIONS, PLANS AND/OR

SCHEDULES FOR MORE INFORMATION.

AIR LOUVER

DUCT COLLAR

COOLING COIL

HEATING COIL -

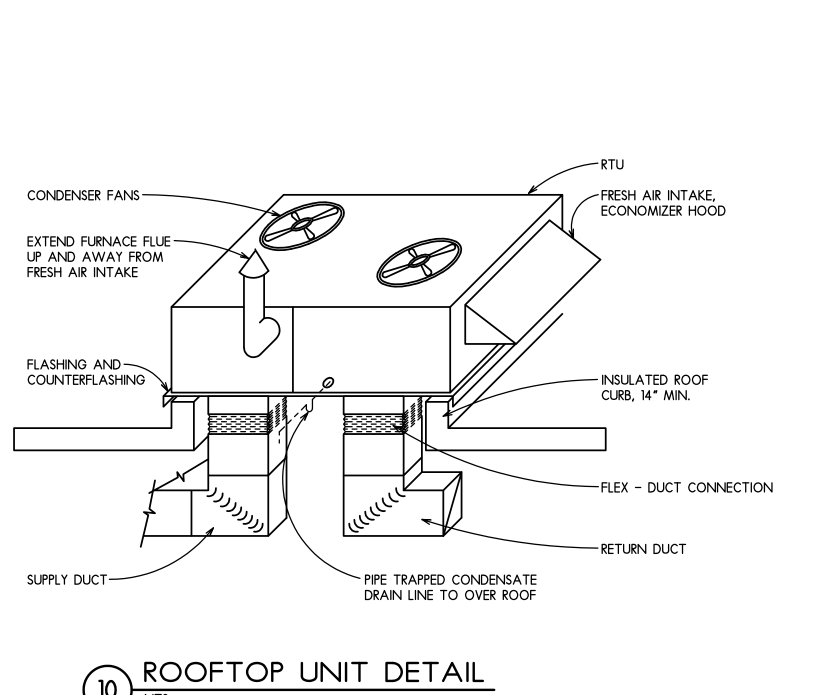
POWER ROOF EXHAUSTER (PRE) W/ NON-FERROUS BIRD SCREEN REMOVABLE HOUSING FOR SERVICING. SEE SPECIFICATIONS, PLANS AND/OR

SCALE POCKET————

STEAM

INTEGRAL DISCHARGE -

AIR GRILLE



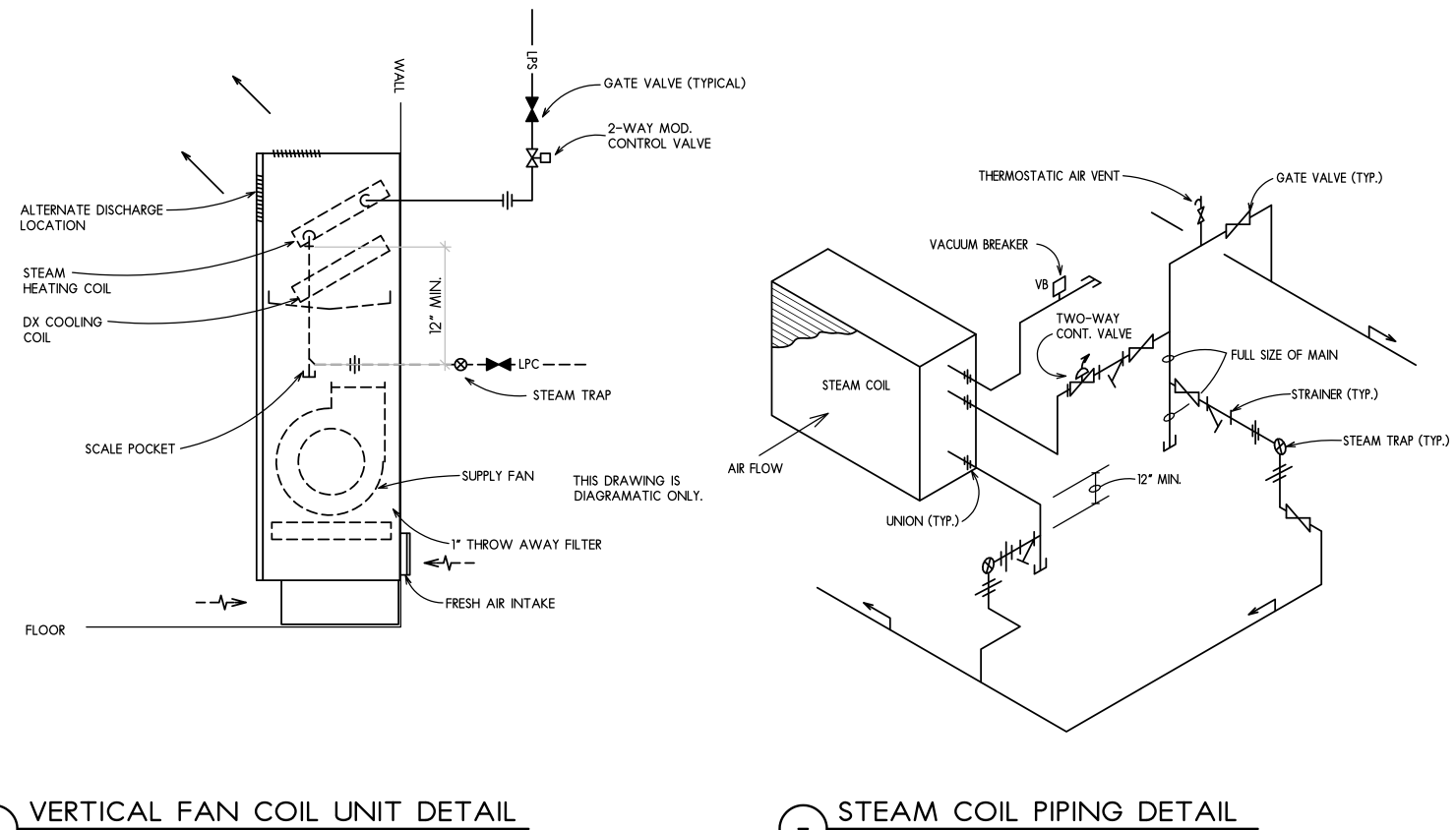
- INSULATED PREFAB. CURB MIN. 12" HIGH UNLESS OTHERWISE NOTED. FURNISHED BY PRE

- ROOF CONSTRUCTION BY OTHERS

OA OR EA TRANSITION CLOSE TO BOTTOM OF ROOF CONSTRUCTION

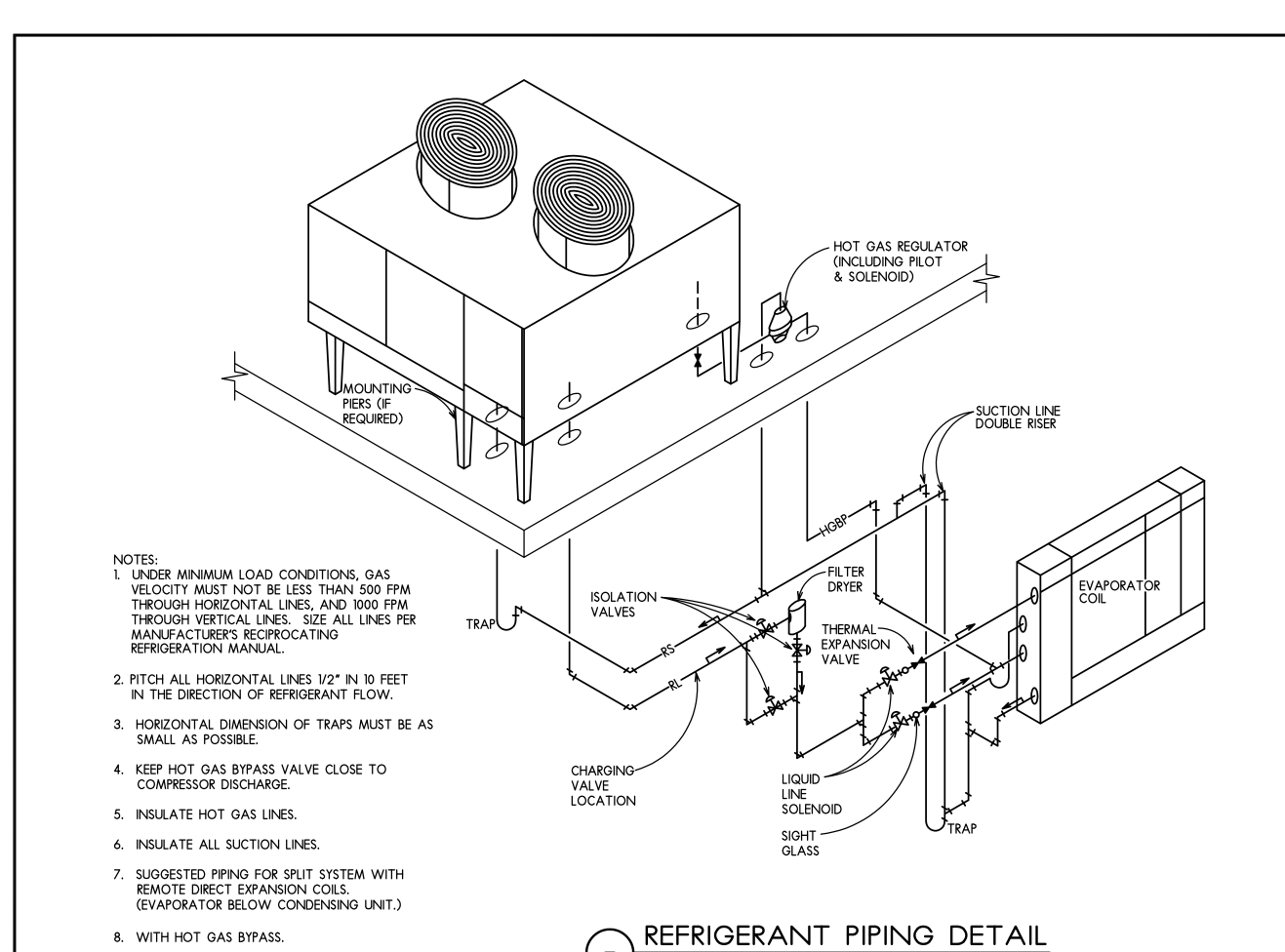
AND IN CURB IF NEEDED.

CONTRACTOR.



APPROVED BY: RAS	ED BY:	CHECKED BY:	WN BY:
BIDDING	01-21-22   ISSUED FOR:	01-21-22	ED FOR:

SOJECT NUMBER
SHEET NUMBER
DR



COPYRIGHT 2022 All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

BIDDIN			APPROVED BY	RAS	
01-21-22   ISSUED FOR:			ED BY:		
01-21-23			CHECKED BY:		

C	L/	ASSROOM UNIT	VENTILA	TOR (UV) SCHEDULE
PL.	AN N	NO.	UV-1	UV-2
M	ANUF	ACTURER	DAIKIN	DAIKIN
M	ODEL		UAV\$9\$13	UAV\$9\$13
CC	ONFIC	GURATION	VERTICAL FLOOR	VERTICAL FLOOR
Ql	JANT	ΓΙΤΥ	16	16
CF	M		1230	1230
MI	N. O	A (CFM)	0	0
HEATING	(£)	EAT ('F)	-	-
	AIR('F)	LAT ('F)	-	-
		ROWS	1	1
	STEAM	PRESSURE	5	5
		LBS/HR	75.2	75.2
		MBH	75.2	75.2
		TOTAL COOLING CAP. (MBH)	43.4	43.4
9	2	SENSIBLE COOLING CAP. (MBH)	32.6	32.6
5		EAT DB ('F)	80	80
	3	EAT WB ('F)	67	67
ć	Š	LAT DB (°F)	55.6	55.6
		LAT WB (°F)	55.5	55.5
9	<u> </u>	HP	.25	.25
aCTC##		VOLTAGE/PH	120/1	120/1
Ž	٤	MCA/MOCP	3.9/15.0	3.9/15.0
N	OTES:	:	1, 2, 3, 4, 5, 6, 7	1, 2, 3, 4, 5, 6, 7

1. PROVIDE WITH DISCHARGE GRILLE, FRONT RETURN AIR, FACE & BYPASS DAMPERS FOR ASHREA TYPE 2 CONTROL,

STEAM COIL FOR TWO PIPE SYSTEM. 2. PROVIDE WITH DX COOLING COIL.

7. PROVIDE VACUUM BREAKER ON STEAM HEATING COIL.

3. COORDINATE LEFT/RIGHT HAND PIPING CONNECTION WITH EXISTING CONDITIONS PRIOR TO ORDERING. 4. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

5. PROVIDE FACTORY INSTALLED TOGGLE TYPE DISCONNECT SWITCH. 6. PROVIDE SUB BASE AS REQUIRED TO MATCH EXISTING UNIT VENTILATOR HEIGHT. FIELD VERIFY DIMENSIONS

IN FIELD PRIOR TO ORDERING.

R	OOFTOP UNIT	(RTU) SCHE	DULE						
PL	AN NO.	RTU-1	RTU-2	RTU-3	RTU-4	RTU-5	RTU-6	RTU-7	RTU-8
SERVICE  MANUFACTURER  MODEL  SUPPLY AIR CFM  MIN. O.A. CFM		CAFETERIA	CAFETERIA	LITTLE THEATER	AUDITORIUM	KITCHEN	AUX. GYM	MAIN GYM	BAND ROOM
		AAON	AAON	AAON	AAON	AAON	AAON	AAON	AAON
		RN-015	RN-015	RN-013	RN-040	RN-007	RN-013	RN-040	RN-007
		6,000	6,000	5,000	17,000	3,100	4,300	15,000	3,500
		1,950	1,950	1,000	4,650	430	1,000	5,400	660
HP/BHP		7.5/7.36	7.5/7.36	5.0/3.79	10.0/9.09 (X2)	3.0/1.94	3.0/2.62	10.0/7.75 (X2)	3.0/2.68
ES	SP (IN.W.C.)	1.50	1.50	1.50	1.50	1.25	1.25	1.50	1.25
	EAT (°F)	43.3	43.3	53.2	47.4	58.0	51.4	41.2	54.9
GAS HEAT	LAT ('F)	92.1	92.1	96.5	99.3	93.9	101.8	100.2	99.4
	HTG. MBH IN/OUT	390.0/315.9	390.0/315.9	292.5/234.0	1,200.0/960.0	150.0/120.0	292.5/234.0	1,200.0/960.0	210.0/168.0
Ś	FUEL	NAT. GAS	NAT. GAS	NAT. GAS	NAT. GAS				
	STAGES	MODULATING	MODULATING	MODULATING	MODULATING	MODULATING	MODULATING	MODULATING	MODULATING
	EDB ('F)	78.9	78.9	<i>77</i> .1	78.4	77.0	<i>7</i> 9.1	79.2	<i>77</i> .1
	EWB ('F)	69.1	69.1	69.1	68.0	63.6	69.0	68.3	64.1
5	LDB ('F)	59.0	59.0	59.8	59.8	58.7	59.8	58.6	58.6
	LWB (°F)	58.5	58.5	59.1	58.9	56.2	58.0	57.9	56.9
3	TOTAL COOLING (MBH)	179.9	179.9	148.8	432.3	66.1	147.8	440.6	65.6
2	SENSIBLE COOLING (MBH)	105.8	105.8	81.4	286.3	60.2	87.8	284.6	61.3
	# OF STAGES	MODULATING	MODULATING	MODULATING	MODULATING	MODULATING	MODULATING	MODULATING	MODULATING
	# OF CIRCUITS	2	2	2	2	1	2	2	1
۷	OLTS/PH	460/3	460/3	460/3	460/3	460/3	460/3	460/3	460/3
M	CA/MOCP	43.0/50.0	43.0/50.0	34.0/40.0	106.0/110.0	19.0/25.0	31.0/40.0	-	19.0/25.0
EE		10.9	10.9	11.5	10.0	12.0	11.5	_	12.0
FII	LTERS	THROWAWAY	THROWAWAY	THROWAWAY	THROWAWAY	THROWAWAY	THROWAWAY	THROWAWAY	THROWAWAY
W	/EIGHT (LBS)	1,912	1,912	1,812	5,802	1,140	1,800	-	1,156
N	OTES	1,2,3,4,5,6,7,8,9,10,11	1,2,3,4,5,6,7,8,9,10,11	1,2,3,4,5,6,7,8,9,10,11	1,2,3,4,5,6,7,8,9,10,11	1,2,4,5,6,7,8,9,10,11,12	1,2,3,4,5,6,7,8,9,10,11	1,2,3,4,5,6,7,8,9,10,11	1,2,4,5,6,7,8,9,10,11,

NOTES: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION. 1. PROVIDE MANUFACTURER'S INSULATED PREFAB ROOF CURB.

2. PROVIDE WITH 2" PLEATED 30% PRE-FILTERS & 4" PLEATED 85% MERV 13 FINAL FILTERS. 3. PROVIDE WITH (1) VARIABLE CAPACITY COMPRESSOR & (1) ON/OFF COMPRESSOR.

4. PROVIDE WITH MODULATING HEAT. 5. PROVIDE FULL ECONOMIZER.

6. PROVIDE W/SUPPLY FAN, PREMIUM EFF. MOTOR & VFD. 7. PROVIDE FACTORY WIRED 115 V CONVENIENCE OUTLET.

8. PROVIDE W/VFD CONDENSER FAN & HEAD PRESSURE CONTROL.

9. PROVIDE W/FIELD INSTALLED DDC CONTROL BY OTHERS & ISOLATION RELAYS.

10. PROVIDE W/NON-FUSED DISCONNECT SWITCH. 11. PROVIDE W/HOT-GAS REHEAT & DEHUMIDIFICATION CONTROL. 12. PROVIDE WITH (1) VARIABLE CAPACITY COMPRESSOR.

PLAN NO. AHU-1 LIBRARY SERVICE MANUFACTURER DAIKIN CAH013GDGM SUPPLY FAN TYPE/BLADE CENTRIFUGAL PLENUM / AIRFOIL SUPPLY AIR CFM 6,000 1,920 O.A. CFM (MIN.-MAX.) 5.21 TSP (IN.W.C.) ESP (IN.W.C.) 2.0 EAT (°F) 43.7 97.0 LAT (°F) 345.6 MBH STEAM PRESSURE (PSIG) 5.0 356.1 CONDENSATE LOAD (LB/HR) APD (FT. H2O) 0.44 2/11 ROWS/FPI NO. OF COILS R410A REFRIGERANT 79.0 EDB (°F) 67.7 EWB (°F) LDB ('F) 54.6 53.5 LWB ('F) GROSS TOTAL COOLING (MBH) 263.4 GROSS SENSIBLE COOLING (MBH) 160.4 APD (IN H2O) 1.03 ROWS/FPI 8/9 COIL TYPE INTERTWINED PRE-FILTER TYPE PLEATED PRE-FILTER DEPTH / EFF 2" MERV 8 FILTER TYPE CARTRIDGE FILTER DEPTH / EFF 12" MERV 13 VOLTS/PH 208/3 HP/BHP 7.5 / 7.19 WEIGHT (LBS)

AIR HANDLER UNIT (AHU) SCHEDULE

NOTES: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION. 1. PROVIDE THE FOLLOWING SECTIONS IN THIS ORDER: MIXING/FILTER, IFB STEAM COIL, ACCESS, COOLING COIL, FAN.

SE	RVICE	POOL					
M	ANUFACTURER	DESERT-AIRE					
M	ODEL	SA35EE4CCX					
ŞU	IPPLY FAN TYPE/BLADE	CENTRIFUGAL PLENUM / AIRFOIL					
ŞU	PPLY AIR CFM	15,100					
EX	HAUST AIR CFM	4,035					
Ο.	A. CFM	3,600					
ŞU	IPPLY FAN TSP (IN.W.C.)	2.26					
ŞU	IPPLY FAN ESP (IN.W.C.)	1.10					
SU	IPPLY FAN HP/BHP	10.0/9.22					
EX	H. FAN TSP (IN.W.C.)	1.82					
EX	H. FAN ESP (IN.W.C.)	0.00					
EX	H. FAN HP/BHP	7.5 / 2.01					
z	refrigerant	R410A					
REFRIGERATION	COMPRESSOR TYPE	SCROLL					
	NOMINAL TONS	35.0					
	HOT GAS REHEAT	CONDENSER COIL					
DX R	HOT GAS BYPASS	INCLUDED					
Δ	COIL COATING	ELECTROFIN COATING					
z	EDB ('F)	84.0					
DEHUMIDIFICATION	EWB (°F)	71.5					
	LDB (°F)	54.6					
	LWB (°F)	53.5					
로	GROSS TOTAL COOLING (MBH)	439.0					
	GROSS SENSIBLE COOLING (MBH)	241.5					
	MOISTURE REMOVAL (LBS/HR)	186.9					
	TOTAL HEAT OF REJECTION (MBH)	555.0					
	COIL TYPE	INTERTWINED					
ELECTRICAL	VOLTS/PH	460/3					
CTR	MCA (AMP)	୨۱					
	MOCP (AMP)	110					
FIL	.TERS	1					
	FIGUE (LDC)	7.400					

POOL AIR HANDLER UNIT (PU) SCHEDULE

PU-1

PLAN NO.

WEIGHT (LBS)

ACCESS, COOLING COIL, FAN.

NOTES

NOTES: SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

1. PROVIDE THE FOLLOWING SECTIONS IN THIS ORDER: MIXING/FILTER, IFB STEAM COIL,

7,400

PLAN NO.	ACCU-1A	ACCU-1B	ACCU-2	ACCU-3	ACCU-4A	ACCU-4B	ACCU-5	ACCU-6	ACCU-7	ACCU-8A	ACCU-8B	ACCU-9A	ACCU-9B	ACCU-10	ACCU-11
SERVICE	VRF	VRF	VRF	VRF	VRF	VRF	VRF	VRF	VRF	VRF	VRF	VRF	VRF	AHU-1	VRF
MANUFACTURER	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN	DAIKIN
MODEL	RXYQ-360	RXYQ-192	RXYQ-408	RXYQ-168	RXYQ-288	RXYQ-216	RXYQ-312	RXYQ-408	RXYQ-336	RXYQ-384	RXYQ-192	RXYQ-288	RXYQ-288	RCS-20F240D	RXYQ-360
TOTAL CLG. CAP. (MBH)	342.0	-	372.0	-	274.0	-	296.0	372.0	312.0	356.0	-	-	-	263.7	-
VOLTS/PH	460/3	460/3	460/3	460/3	460/3	460/3	460/3	460/3	460/3	460/3	460/3	460/3	460/3	460/3	460/3
COMP. FLA/LRA	-	-	_	-	_	-	-	-	_	-	-	-	-	-	-
COND. FLA/LRA	-	-	_	-	_	-	-	-	_	-	-	-	-	-	-
MOCP	25.0/25.0/25.0	-	25.0/35.0/35.0	-	35.0/35.0	-	35.0/35.0	25.0/35.0/35.0	35.0/35.0	25.0/25.0/25.0	-	-	-	60.0	-
AMPACITY (MCA)	20.6/20.6/20.6	-	20.6/25.9/25.9	-	25.9/25.9	-	25.9/25.9	20.6/25.9/25.9	25.9/25.9	20.6/20.6/20.6	-	-	-	44.0	-
REFRIGERANT	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
WEIGHT (LBS)	1,668	-	1,971	-	1,418	-	1,418	1,971	1,418	1,818	-	-	-	952	-
NOTES	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3	1,2,3

1. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

2. REFRIGERANT PIPING SIZES AS RECOMMENDED BY THE UNIT MANUFACTURER.

3. PROVIDE W/ ALL MOTOR STARTERS.

0 0



0

⊢ 4  $S \circ O$  $\overline{\mathbf{a}}$ COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

ELECTRICAL SYMBOLS **GENERAL NOTES** GENERAL ELECTRICAL AND PROJECT NOTES refer to architectural plans and specifications for additional general BUILDING CONSTRUCTION REQUIRED TO FACILITATE EXITING OF HIS EQUIPMENT/MATERIAL AND RESTORE SUCH OPENINGS TO THEIR ORIGINAL STATE THE ELECTRICAL INSTALLATION SHALL BE IN ACCORDANCE WITH THE CURRENT AFTER COMPLETION. EDITION (2017) OF THE NEC AND ALL LOCAL CODES, INCLUDING THE 2017 OBC. NOTES ON DRAWINGS SHALL APPLY TO ALL SIMILAR CONDITIONS WHETHER THEY COMPLY WITH THE AUTHORITIES HAVING JURISDICTION. BATTERY PACK, EMERGENCY LIGHTING UNIT LIGHTING FIXTURE. SIZE AND TYPE AS 32. VERIFY QUANTITY AND SIZE OF LUGS PROVIDED IN OTHER TRADE'S EQUIPMENT INDICATED ON SCHEDULE. IDENTIFICATION TAGGING IS REQUIRED ON ALL PANELBOARDS, DISCONNECT (FOR EXAMPLE, CHILLER, ELEVATOR, FIRE PUMP ETC.) BEFORE STARTING ANY WORK STARTERS, CONTROL PANELS, AND MISC. ELECTRICAL DEVICES INSTALLED BY THE ASSOCIATED WITH SUCH EQUIPMENT. IF THEIR LUGS CANNOT ACCOMMODATE ELECTRICAL CONTRACTOR. COMBINATION EXIT SIGN AND EMERGEMCY LIGHTING UNIT THE CABLES INDICATED IN ELECTRICAL DOCUMENT, PROVIDE LUG FITTINGS TO EMERGENCY LIGHTING FIXTURE ACCOMMODATE CHANGE IN THE CABLES. PROVIDE SUCH FITTINGS IN A

THE CONTRACTOR MUST VISIT THE SITE TO FAMILIARIZE HIMSELF WITH THE EXISTING SITE AND BUILDING CONDITIONS WHICH WILL BE AFFECTED DURING CONSTRUCTION PRIOR TO SUBMITTING HIS BID PROPOSAL. CONTRACTOR IS CAUTIONED THAT THE PROJECT IS A REMODELING JOB AND IT IS ASSUMED THAT JUNCTION BOX AS CLOSE AS POSSIBLE TO THEIR EQUIPMENT. IF ALLOWED BY HE HAS INCLUDED FUNDS IN HIS BID TO COVER UNFORESEEN ITEMS WHICH MUST THE EQUIPMENT MANUFACTURER, SUCH FITTINGS MAY BE INSTALLED IN THEIR BE MOVED, RELOCATED OR ADJUSTED TO FIT HIS WORK. NO EXTRA EQUIPMENT RATHER THAN IN A SEPARATE JUNCTION BOX. COMPENSATION WILL BE ALLOWED FOR ANY EXTRA WORK CAUSED BY FAILURE 33. MAIN SERVICE ENTRANCE EQUIPMENT SHALL HAVE LABEL FOR SERVICE ENTRANCE

TYPE, AND SHALL BE GROUNDED PER ELECTRICAL CODE.

FEEDER AND BRANCH CIRCUIT WIRING CIRCUIT.

GROUND LOCATION."

OTHERWISE.

NUMBER TAGS.

CONDUITS/RACEWAYS AS REQUIRED.

34. PROVIDE SEPARATE DEDICATED EQUIPMENT GROUNDING CONDUCTOR IN EACH

35. PROVIDE FIRE SEALANTS FOR ALL PENETRATIONS THRU FIRE RATED FLOORS AND

36. WHERE "VIF" IS INDICATED NEXT TO A DEVICE, CONTRACTOR SHALL VERIFY ITS

37. PROVIDE RED PLASTIC SIGN AT MAIN WATER SERVICE METER INDICATING "MAIN

38. AIC (AVAILABLE INTERRUPTING CAPACITY) RATING OF PANELS, SWITCHBOARDS,

RATING INDICATED IN THIS STUDY. THE STUDY SHALL BE BASED UPON THE

39. PROVIDE ARC-FLASH LABELS ON NEW EQUIPMENT IN ACCORDANCE WITH NEC.

41. WHERE EXISTING HVAC EQUIPMENT IS SHOWN TO BE REMOVED, REMOVE ITS

42. ONLY OCCUPANCY/VACANCY SENSORS & REQUIRED SWITCHES ARE INDICATED.

PROVIDE POWER PACKS (CONTROL RELAYS) AS REQUIRED. LOCATE SENSORS TO

43. PROVIDE GROUND BUS BAR IN EACH PANEL WHETHER SPECIFICALLY INDICATED OR

45. ALL BACKBOXES FOR DATA OUTLETS SHALL BE 2.75" DEEP UNLESS NOTED

46. ELECTRICAL DEVICES SUCH AS SPEAKERS, SMOKE/HEAT DETECTORS, OCCUPANCY

47. LUGS FOR CIRCUIT BREAKERS AND SWITCHES SHALL BE RATED FOR TERMINATION

48. OUTDOOR RECEPTACLES SHALL BE INSTALLED IN AN "IN USE" TYPE COVER. SUCH

49. PROVIDE 1/4" ROD SUPPORTS FOR SUSPENDED LIGHT FIXTURES WHEN SUSPENSION

ACCESSIBLE CEILING. WIRING ABOVE ACCESSIBLE CEILING SHALL BE EXPOSED UNLESS REQUIRED BY CODE TO BE IN CONDUITS. COORDINATE WITH LOW VOLTAGE SYSTEM VENDORS ROUTING OF THEIR CABLING AND PROVIDE

USE OF CONDUCTORS BASED UPON AMPACITIES OF ONLY 75 DEGREE C.

RECEPTACLES SHALL BE TYPE "WR" WEATHER-RESISTANT RECEPTACLES.

HEIGHT EXCEEDS 12". ONLY CHAIN OR WIRE SUPPORT IS NOT ALLOWED.

50. ALL LOW VOLTAGE WIRING SHALL BE IN CONDUITS EXCEPT WIRING ABOVE

51. PROVIDE CAT5E OR EQUIVALENT CABLING SYSTEM FOR OCCUPANCY SENSORS, VACANCY SWITCHES/SENSORS, POWER PACKS, DIMMER SWITCHES, DAY LIGHT

BY AT LEAST TWO WIRES ON OPPOSITE CORNERS OF THE FIXTURES.

54. UNLESS NOTES OTHERWISE, COLOR OF WIRING DEVICES (OUTLETS, SWITCHES

AND COVER PLATES) SHALL BE WHITE. VERIFY FINAL COLOR WITH THE

52. LIGHTING FIXTURES SHALL BE SUPPORTED INDEPENDENTLY OF THE CEILING SYSTEM

SENSORS ETC. AS REQUIRED. COORDINATE WITH MFGR.

53. ALL WORK SHALL COMPLY WITH ALL LOCAL CODES.

ARCHITECT/ENGINEER BY PROVIDING SUBMITTAL.

OF 60 DEGREE C AND 75 DEGREE C RATED CONDUCTORS. THIS SHALL ALLOW

SENSORS, DAY LIGHT SENSOR ETC. SHALL BE LOCATED IN AS CENTER AND AS

UNIFORMLY IN ROOM AS POSSIBLE. THEY ARE NOT ALWAYS SHOWN IN CENTER OF A ROOM OR UNIFORMLY IN A ROOM TO AVOID CONFLICT WITH ROOM

40. WHERE EQUIPMENT DEVICES ARE INDICATED TO BE REMOVED, REMOVE

ETC. FIELD VERIFY LOCATION OF STARTER, DISCONNECT, ETC.

PROVIDE OPTIMUM COVERAGE OF THE DEVICE.

44. ARMORED (BX) CABLES OR MC CABLES ARE NOT ALLOWED.

LOCATION, WIRING CONDUIT AND CIRCUIT BREAKER ETC. PROVIDE APPROPRIATE

BUSWAY, MCC ETC. ARE SHOWN BASED UPON PRELIMINARY CALCULATIONS. THE

COORDINATION STUDY. PROVIDE POWER DISTRIBUTION EQUIPMENT TO MEET THE

FINAL RATING OF THE EQUIPMENT SHALL BE BASED UPON THE SHORT CIRCUIT

ultimate capability of the main service equipment and not the initial

ACCESSIBLE, UNUSABLE CONDUITS & WIRING. IF CONDUITS ARE NOT ACCESSIBLE

THEY MAY BE ABANDONED. MAINTAIN CONTINUITY TO THE LOAD WHICH IS TO

ASSOCIATED STARTER, DISCONNECT SWITCH, CONDUIT WIRING BACK TO SOURCE

REQUIREMENT IN FIELD. THIS INCLUDES VERIFICATION OF DEVICE TYPE,

DEVICE, WIRING, CONDUIT, CIRCUIT BREAKER ETC. AS REQUIRED.

TRANSFORMER PROVIDED BY THE UTILITY COMPANY.

TO VISIT, EXAMINE OR VERIFY. ALL EXISTING EQUIPMENT IS TO REMAIN OPERATIONAL DURING CONSTRUCTION PERIOD. ALL TEMPORARY WIRING OR REPOUTING OF CIRCUITRY TO ACHIEVE THIS is by the electrical contractor. Shutdown of existing services shall ONLY BE PERMITTED UPON WRITTEN APPROVAL FROM THE OWNER AND THEN ONLY FOR THAT DATE AND DURATION AGREED UPON. INCLUDE ALL PREMIUM TIME CHARGES IN THE BASE BID.

NOTES WHICH WILL APPLY HERE.

ARE REPEATED OR NOT.

existing conduit in same place may be reused where possible, pull New wire as required. All unused conduit, wire, junction boxes, etc. Will be REMOVED. RELOCATED EXISTING CONDUIT SHALL NOT BE ALLOWED.

BOXES LOCATED ON OPPOSITE SIDES OF NON-FIRE RATED WALLS SHALL BE OFFSET A MINIMUM OF 6" HORIZONTALLY. BOXES ON OPPOSITE SIDES OF FIRE RATED WALL SHALL BE OFFSET A MINIMUM OF 24" HORIZONTALLY. "THRU THE WALL" BOXES SHALL NOT BE ALLOWED WITHOUT PRIOR WRITTEN APPROVAL OF THE ARCHITECT/ENGINEER.

ELECTRICAL CONTRACTOR SHALL VERIFY TOTAL CONNECTED LOAD/HP WITH ALL OTHER TRADES PRIOR TO WIRING OF ALL OTHER TRADES' EQUIPMENT. MAKE ANY CHANGES TO OVERCURRENT DEVICES AND FEEDER SIZE PER ELECTRICAL CODE AS REQUIRED.

PROVIDE SLEEVES/CONDUITS FOR LOW VOLTAGE CABLES WHEN THEY TRAVERSE ABOVE NON ACCESSIBLE CEILING SPACE. ALSO, PROVIDE SLEEVES THROUGH MASONARY WALLS FOR LOW VOLTAGE CABLES. VERIFY SLEEVE/CONDUIT SIZE REQUIREMENTS AND LOCATION WITH THE CONTRACTOR INSTALLING LOW VOLTAGE SYSTEM.

SOME DEVICES SHALL BE FLUSH MOUNTED (IN DRY WALLS AND EXISTING MASONRY WALLS CONSTRUCTION) AND SOME SHALL BE SURFACE MOUNTED (ON EXISTING MASONRY WALLS AND INSULATED PANELS). VERIFY REQUIREMENT BEFORE ORDERING ANY MATERIAL. COORDINATE WITH ARCHITECT/ENGINEER.

FOR THE AREA TO BE DEMOLISHED, THE DEMOLITION OF LIGHT FIXTURES, OUTLETS OR ANY OTHER ELECTRICAL EQUIPMENT/DEVICES SHALL BE PERFORMED AS REQUIRED. SEE ARCHITECTURAL DRAWINGS AND THE RESPECTIVE FLOOR PLANS IN ELECTRICAL DRAWINGS FOR DEMOLITION. ELECTRICAL CONTRACTOR SHALL REMOVE ALL ASSOCIATED RACEWAYS AND WIRING AS REQUIRED. ELECTRICAL CONTRACTOR SHALL DE-ENERGIZE AND DISCONNECT APPLICABLE WIRING TO FACILITATE SAFE DEMOLITION.

THE EXISTING EQUIPMENT IS SHOWN BASED UPON THE INFORMATION OBTAINED THROUGH BRIEF SURVEY OF THE FACILITY. CONTRACTOR IS TO SURVEY THE existing facility in order to determine the full extent of work and be COMPLETELY FAMILIAR WITH ALL THE EXISTING CONDITIONS INCLUDING PLUMBING, HVAC, ELECTRICAL, ETC. THE ARCHITECT/ENGINEER AND OWNER ASSUME NO RESPONSIBILITY IN RESPECT TO THE ACCURACY OF SUCH INFORMATION SHOWN ON THE DRAWINGS. CONTRACTOR SHALL MAKE ADEQUATE ALLOWANCE IN HIS BID FOR SOME DEVIATIONS TO SUCH INFORMATION.

WHERE EXISTING CONDITIONS PREVENT PROPER INSTALLATION OF PROPOSED WORK, REPOUTE, EXTEND OR ALTER EXISTING WORK SO AS TO ACCOMMODATE PROPOSED WORK REQUIREMENTS.

CIRCUIT NUMBERS SHOWN FOR EXISTING PANELS ARE FOR REFERENCE ONLY. USE NEXT AVAILABLE CIRCUITS AND PROVIDE APPROPRIATE SIZE BREAKERS.

REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS OF ELECTRICAL

EQUIPMENT & DEVICES. THE ELECTRICAL DRAWINGS ARE FOR CONCEPT ONLY. IN GENERAL, DASHED LINES INDICATE EXISTING ITEMS TO BE REMOVED, LIGHT

SOLID LINES INDICATE ITEMS TO REMAIN AND DARK SOLID LINES INDICATE NEW

WHERE EXISTING WIRING DEVICE (SUCH AS RECEPTACLE, SWITCH, ETC.) IS INDICATED TO REMAIN, REUSE EXISTING JUNCTION BOX, RACEWAY, BUT PROVIDE NEW DEVICE AND ASSOCIATED COVERPLATE. RECONNECT THIS DEVICE TO NEW

CIRCUIT AS INDICATED. THE SYSTEMS PROVIDED BY THIS CONTRACTOR SHALL BE COMPLETELY OPERATIONAL REGARDLESS OF OMISSION OF MINOR ITEMS, SUCH AS CIRCUIT

NUMBER FOR RELAY, A CIRCUIT NUMBER NEXT TO A LIGHTING FIXTURE, ETC. ALL OUTDOOR DEVICES SUCH AS RECEPTACLES, DISCONNECTS, SPEAKERS,

LIGHTING FIXTURES, JUNCTION BOXES, ETC. SHALL BE OUTDOOR TYPE. WHERE A NEW WALL IS TO BE BUILT PERPENDICULAR TO EXISTING WALL AND IF THERE IS AN EXISTING RECEPTACLE ON THE EXISTING WALL, RELOCATE THIS

RECEPTACLE AS REQUIRED, NEMA 3R. D. IN CERTAIN CASES LARGER SIZE CABLES ARE SPECIFIED IN ORDER TO COMPENSATE FOR VOLTAGE DROP. PROVIDE OVERSIZE AND/OR MULTIPLE LUGS AT THE LINE AND LOAD SIDE OF EQUIPMENT TO INCORPORATE LARGER AND ADDITIONAL CABLES. IF REQUIRED, PROVIDE SPLICE BOXES AT EITHER END OF CABLE TO INTERCEPT CHANGE IN THE CABLES.

PROVIDE TYPED PANEL DIRECTORY INDICATING LOAD SERVED, INCLUDING INTO EXISTING PANELS THAT ARE MODIFIED.

22. UNO, ALL OVERCURRENT PROTECTION DEVICES 800 AMP AND LARGER SHALL BE 100% RATED.

3. AS REQUIRED EXTEND EXISTING RECEPTACLES WHERE EXISTING WALLS ARE FURRED OUT. REFER TO ARCHITECTURAL DRAWINGS FOR EXTENT OF THIS WORK.

24. DUE TO THE SMALL SCALE AND INTERFERENCE OF EXISTING EQUIPMENT, EACH AND EVERY ITEM IS NOT SHOWN. SHOWN INFORMATION IS INTENDED AS A GUIDE. CONTRACTOR SHALL VERIFY INFORMATION AND CONDITIONS IN THE

RECONFIGURE LIGHTING FIXTURES AND OUTLETS IN MECHANICAL AND ELECTRICAL ROOMS TO BE COMPATIBLE WITH EQUIPMENT LAYOUT AS REQUIRED.

6. ALL RECEPTACLES LOCATED WITHIN 6' OF SOURCE OF WATER (SUCH AS SINK) AND ALL OUTDOOR RECEPTACLES SHALL BE GFI TYPE, WHETHER SPECIFICALLY

INDICATED OR NOT.

IN ORDER TO FACILITATE THE REPLACEMENT OF EXISTING OR INSTALLATION OF NEW DUCTWORK AND/OR PIPING, REMOVE EXISTING LIGHTING FIXTURE AND/OR SMOKE /HEAT DETECTORS AS REQUIRED. THIS WORK IS NOT SHOWN ON DRAWINGS. ONCE THE INSTALLATION OF DUCTWORK, PIPING ETC IS COMPLETED, REINSTALL ELECTRICAL EQUIPMENT/DEVICES. PROVIDE ADEQUATE ALLOWANCE IN THE BID FOR THIS WORK.

PROVIDE EXPANSION FITTINGS FOR ALL ELECTRICAL RACEWAYS AT EVERY EXPANSION JOINT. REFER TO ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR LOCATION OF EXPANSION JOINTS.

COORDINATE THE INSTALLATION OF ELECTRICAL EQUIPMENT SUCH AS PANELS, SWITCHBOARD, MOTOR CONTROL CENTER, TRANSFORMER ETC. WITH OTHER TRADES SUCH THAT NO DUCTWORK, PIPING ETC. IS LOCATED ABOVE THEM.

30. ALL CABLES IN PLENUM CEILING SHALL BE PROVIDED IN CONDUITS.

ELECTRICAL CONTRACTOR SHALL VERIFY SIZE OF ALL EXISTING OPENINGS, DOORS, ETC., FOR REMOVING EQUIPMENT AND MATERIAL OUT OF BUILDING. ELECTRICAL CONTRACTOR SHALL PROVIDE ANY NEW OR ENLARGED OPENINGS IN EXISTING

PLAN NOTE DESIGNATION

"A" UPPER CASE LETTER INDICATES LIGHTING FIXTURE

TYPE. REFER TO LIGHTING FIXTURE SCHEDULE FOR

"1" NUMBER INDICATES BRANCH CIRCUIT NUMBER(S)

"a" LOWER CASE LETTER INDICATES SWITCH CONTROL(S)

DESCRIPTION AND MOUNTING.

SURFACE MOUNTED DISTRIBUTION PANELBOARD

SURFACE MOUNTED NORMAL BRANCH CIRCUIT PANELBOARD

RECESSED MOUNTED NORMAL BRANCH CIRCUIT PANELBOARD DUPLEX RECEPTACLE

MAIN DISTRIBUTION PANEL - MDP, POWER DISTRIBUTION PANEL - PDP TRANSFORMER (AS NOTED) UTILITY METERING SOCKET

COMB. DISCONNECT/MAGNETIC STARTER C-CONTROL XFMR

HAND-OFF-AUTO CONTROLLER MOTOR CONNECTION POINT

3-PHASE HORSEPOWER/AMP MOTOR

DISCONNECT SWITCH SWITCH SIZE/FUSE SIZE GROUND ROD

CIRCUIT BREAKER FRAME SIZE/TRIP SIZE SMOKE DETECTOR

MOTOR OR EQUIPMENT

DAYLIGHT SENSOR

OCCUPANCY SENSOR

ELECTRONIC METER WEATHERHEAD

REMOTE TEST KEY STATION

ELECTRICAL CONTRACTOR EXHAUST FAN ELEVATOR **EMERGENCY** EXIT SIGN

AND LARGER. CONDUCTORS IN WET LOCATIONS INCLUDING ALL UNDERGROUND ÏNTERIOR

FURNISHED BY OTHERS FULL LOAD AMPS GROUND HORSE POWER JUNCTION BOX

4. ALL CONDUCTORS SHALL BE INSTALLED IN METALLIC RACEWAYS, EXCEPT UNDER FLOOR AND UNDERGROUND CONDUCTORS MAY BE INSTALLED IN PVC, MINIMUM 3/4"C. 1/2"C MAYBE USED FOR SWITCH LEGS, FLEXIBLE CONDUIT, CONTROL WIRING AND RÉCEPTACLES WITH ONLY 3 CONDUCTORS. STANDARD FLEXIBLE METAL CONDUIT IN DRY LOCATIONS WHERE FLEXIBILITY IS REQUIRED. LIQUIDTIGHT FLEXIBLE METAL CONDUIT IN WET LOCATIONS WHERE FLEXIBILITY IS REQUIRED AND FOR ALL MOTOR CONNECTIONS. STANDARD METALLIC FITTINGS FOR RACEWAY USED. PROVIDE GALVANIZED STEEL HANGERS, CLAMPS, AND MALLEABLE IRON GALVANIZED CONDUIT STRAPS. TRAPEZ HANGERS WITH CONDUIT CLAMPS MAY BE USED WHERE MULTIPLE CONDUITS ARE RUN IN PARALLEL. RACEWAYS SIZED PER NEC REQUIREMENTS UNLESS OTHERWISE INDICATED. SEAL ALL OPENINGS IN WALLS AND FLOORS IN COMPLIANCE WITH REQUIRED FIRF RATINGS. COLOR CODE CONDUCTORS: 120/240V, 1PH: BLACK, RED, WHITE

GROUNDING CONDUCTOR SIZED AS PER NEC T250-122. STRANDED WIRE FOR #10

AND EXTERIOR INSTALLATIONS SHALL HAVE INSULATION RATED FOR WET LOCATIONS.

CONDUCTORS SIZED PER NEC REQUIREMENTS UNLESS OTHERWISE INDICATED.

100A - CONDUCTORS SHALL BE SIZED USING THE 75C COLUMN OF NEC

PROPERLY TIGHTENED IN ACCORDANCE WITH THE MANUFACTURERS TORQUE

CONDUCTOR SIZING: EQUIPMENT RATED 100A OR LESS — CONDUCTORS SHALL B

SIZED USING THE 60C COLUMN OF NEC T310.15(B)(16). EQUIPMENT RATED OVER

T310.15(B)(16). CONDUCTORS SHALL BE SPLICED BY SPLICING DEVICES IDENTIFIED

FOR THE PURPOSE. CONDUCTORS SHALL TERMINATE IN DEVICES THAT HAVE BEEN

120/208V, 3PH: BLACK, RED, BLUE, WHITE 120/240V, 3PH: BLACK, ORANGE, BLUE, WHITE 277/480V, 3PH: BROWN, ORANGE, YELLOW AND GRAY OR: BROWN, PURPLE, YELLOW AND GRAY EQUIPMENT GROUNDING CONDUCTOR — GREEN OR GREEN WITH YELLOW STRIPES SYSTEM WITH MULTIPLE VOLTAGES SHALL INCORPORATE DIFFERENT COLORS PER

VOLTAGE CLASS. GROUNDING ELECTRODE CONDUCTOR MAY BE INSULATED OR BARE STRANDED COPPER. RACEWAYS SHALL NOT BE INSTALLED WITH THE EQUIVALENT OF 3EA-90 DEGREE ELBOWS WITHOUT A JUNCTION BOX. 5. ALL BOXES SHALL BE METALLIC AND SIZED APPROPRIATELY FOR EQUIPMENT AND ALL CONDUCTORS TO COMPLY WITH THE NEC REQUIREMENTS. EXTERIOR BOXES SHALL

6 PERFORM ALL WORK IN A NEAT AND WORKMANLIKE MANNER. THE ELECTRICAI CONTRACTOR TO GIVE SPECIAL ATTENTION TO THE APPEARANCE OF ALL FACILITIES IN VIEW. IN GENERAL, INSTALL MATERIAL AND DEVICES PARALLEL AND PERPENDICULAR TO THE BUILDING LINES. INSTALL DEVICES AND PANELS SO AS TO LINE UP WITH ONE

SUCH CHANGES ON RECORD SET OF DOCUMENTS FOR OWNERS RECORD. 8. ANY AND ALL PENETRATIONS OF FIRE RATED AND NON-FIRE RATED ASSEMBLIES SHALL BE SEALED WITH THROUGH-PENETRATION FIRESTOP SYSTEMS COMPLYING WITH ASTM E814 OR UL 1479. ACCEPTABLE FIRE STOPPING SYSTEMS INCLUDE LATEX SEALANTS, SILICONE SEALANTS, INTUMESCENT PUTTY AND MORTAR.

. DRAWINGS INDICATE MINIMUM NEC REQUIREMENTS. IF THE CONTRACTOR CHOOSES

TO EXCEED MINIMUMS FOR EASE OF CONSTRUCTION PURPOSES, HE SHALL INDICATE

ELECTRIC DUCT HEATER ELECTRIC SUSPENDED UNIT HEATER EXISTING TO REMAIN **ELECTRIC WATER COOLER ELECTRICAL WATER HEATER** FULL VOLTAGE NON REVERSING GROUNDING ELECTRODE CONDUCTOR GROUND FAULT INTERRUPTER KILOWATTS KILO VOLT AMPS LIGHTING **MAXIMUM** MECHANICAL CONTRACTOR

MANUFACTURER MINIMUM MTD MOUNTED NORMALLY CLOSED NATIONAL ELECTRICAL CODE

NIGHT LIGHT PHASE (ø) POWER ROOF EXHAUST PRESENT TO BE REMOVED ROOF TOP UNIT UNLESS NOTED OTHERWISE UNIT VENTILATOR

VERIFY IN FIELD WITH EQUIPMENT WEATHER PROOF EXISTING TO BE REPLACED

EXISTING TO BE RELOCATED EXISTING RELOCATED IN NEW LOCATION

**ELECTRICAL** SYMBOLS, NOTES & ABBREVIATIONS

SCALE:

3W XXa LIGHT SWITCH, SINGLE POLE UNLESS NOTED OTHERWISE: "WP" WEATHERPROOF SWITCHLEG DIMMER SWITCH "3W" THREE-WAY "4W" FOUR-WAY KEY OPERATED CIRCUIT NUMBER "VC" VACANCY SENSOR "LV" LOW VOLTAGE "OC" OCCUPANCY SENSOR

"X1" INDICATES FIXTURE. SHADED QUADRANTS INDICATES DIRECTION

OF LIGHTED FACES. ARROWS INDICATE DIRECTION OF ARROWS.

VACANCY SENSOR

TEMPERATURE CONTROL CONTRACTOR UNIT HEATER VARIABLE AIR VOLUME WITH REHEAT

NONE

WE RPS 1900 COPYRIGHT 2022 All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

BIDD			APPROVED	
01-21-22   ISSUED FOR:			CHECKED BY:	
01-21-22			CHECK	
ŝ			••	AB

DATE: 01–21–2022
PROJECT NUMBER
31029–01
SHEET NUMBER
E0.2

					MOTOR A	AND EQUIP	MENT SCHEDULE				
EQUIP. TAG	EQUIPMENT	LOAD			SOURCE (	OF POWER	PROTECTION	NOTES			
EQUIP. TAG	EQUIPIVIENT	VOLTS	PHASE	H.P.	AMP	KVA	CONDUIT AND WIRE SIZE	PANEL	CCT. NO.	(AMPS)	NOTES
AHU-1	AIR HANDLING UNIT	208	3	7.5							
RTU-1	ROOF TOP UNIT	460	3		43		3 #6 & 1 #10 EGC - 1"c	PDP-A	1,3,5	50A-3P	
RTU-2	ROOF TOP UNIT	460	3		43		3 #6 & 1 #10 EGC - 1"c	PDP-A	2,4,6	50A-3P	
RTU-3	ROOF TOP UNIT	460	3		34		3 #8 & 1 #10 EGC - 3/4"C	PDP-A	7,9,11	40A-3P	
RTU-4	ROOF TOP UNIT	460	3		106		3 #2 & 1 #6 EGC - 1 1/4"C	PDP-A	8,10,12	110A-3P	
RTU-5	ROOF TOP UNIT	460	3		19		3 #10 & 1 #10 EGC - 3/4"C	PDP-A	13,15,17	25A-3P	
RTU-6	ROOF TOP UNIT	460	3		31		3 #8 & 1 #10 EGC - 3/4"C	PDP-C	1,3,5	40A-3P	
RTU-7	ROOF TOP UNIT	460	3		106		3 #2 & 1 #6 EGC - 1 1/4"C	PDP-C	2,4,6	110A-3P	
RTU-8	ROOF TOP UNIT	460	3		19		3 #10 & 1 #10 EGC - 3/4"C	PDP-C	7,9,11	25A-3P	
PU-1	POOL UNIT	460	3		107		3 #10 & 1 #6 EGC - 1 1/4"C	PDP-C	8,10,12	125A-3P	ALTERNATE

ACCU-1B1	AIR COOLED CONDENSING UNIT	460	3	20.6	3 #10 & 1 #10 EGC -3/4"C	PDP-A	25,27,29	25A-3P	
ACCU-1B2	AIR COOLED CONDENSING UNIT	460	3	12.3	3 #12 & 1 #12 EGC - 3/4"C	PDP-A	26,28,30	20A-3P	
ACCU-2-1	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-A	25,27,29	35A-3P	
ACCU-2-2	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-A	32,34,36	35A-3P	
ACCU-2-3	AIR COOLED CONDENSING UNIT	460	3	20.6	3 #10 & 1 #10 EGC -3/4"C	PDP-A	37,39,41	25A-3P	
ACCU-3	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-B	1,3,5	35A-3P	
ACCU-4A1	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-B	2,4,6,	35A-3P	
ACCU-4A2	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-B	7,9,11	35A-3P	
ACCU-4B1	AIR COOLED CONDENSING UNIT	460	3	20.6	3 #10 & 1 #10 EGC -3/4"C	PDP-B	8,10,12	25A-3P	
ACCU-4B2	AIR COOLED CONDENSING UNIT	460	3	20.6	3 #10 & 1 #10 EGC -3/4"C	PDP-B	13,15,17	25A-3P	
ACCU-5-1	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-B	14,16,18	35A-3P	
ACCU-5-2	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-B	19,21,23	35A-3P	
ACCU-6-1	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-B	20,22,24	35A-3P	
ACCU-6-2	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-B	25,27,29	35A-3P	
ACCU-6-3	AIR COOLED CONDENSING UNIT	460	3	20.6	3 #10 & 1 #10 EGC -3/4"C	PDP-B	26,28,30	25A-3P	
ACCU-7-1	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-C	13,15.17	35A-3P	
ACCU-7-2	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-C	14,16,18	35A-3P	
ACCU-8A1	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-C	19,21,23	35A-3P	
ACCU-8A2	AIR COOLED CONDENSING UNIT	460	3	20.6	3 #10 & 1 #10 EGC -3/4"C	PDP-C	20,22,24	25A-3P	
ACCU-8A3	AIR COOLED CONDENSING UNIT	460	3	20.6	3 #10 & 1 #10 EGC -3/4"C	PDP-C	25,27,29	25A-3P	
ACCU-8B1	AIR COOLED CONDENSING UNIT	460	3	20.6	3 #10 & 1 #10 EGC -3/4"C	PDP-C	26,28,30	25A-3P	
ACCU-8B2	AIR COOLED CONDENSING UNIT	460	3	12.3	3 #12 & 1 #12 EGC - 1/2"C	PDP-C	31,33,35	20A-3P	
ACCU-9A1	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-D	1,3,5	35A-3P	
ACCU-9A2	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-D	2,4,6	35A-3P	
ACCU-9B1	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-D	7,9,11	35A-3P	
ACCU-9B2	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-D	8,10,12	35A-3P	
ACCU-10	AIR COOLED CONDENSING UNIT	460	3	25.9	3 #8 & 1 #10 EGC - 3/4"C	PDP-A	38,40,42	35A-3P	
	AIR COOLED CONDENSING UNIT	460	3	44	3 #6 & 1 #10 EGC - 3/4"C	PDP-B	31,33,35	60A-3P	

TRIM: SURFACE W/ GROUND BUS W/ 100% SOLID NEUTRAL

W/ MAIN LUGS ONLY

NEMA 1 ENCLOSURE DOOR-IN-DOOR TRIM

0.0 KVA 0.0 KVA 0.0 KVA 291.0 KVA 0.0 KVA KVA = 350A @ 480/277V, 3PH, 4W

TRIM: SURFACE W/ GROUND BUS

W/ 100% SOLID NEUTRAL

W/ MAIN LUGS ONLY

NEMA 1 ENCLOSURE DOOR-IN-DOOR TRIM

10209

21497

SUB TOTAL \_\_\_\_211069

SUB TOTAL 42994

MOTOR AND EQUIPMENT SCHEDULE

CONDUIT AND WIRE SIZE

VOLTS PHASE H.P. AMP KVA

20.6

20.6

EQUIP. TAG

ACCU-1A1

ACCU-1A3

AIR COOLED CONDENSING

UNIT AIR COOLED CONDENSING

AIR COOLED CONDENSING

600 AMP MAIN LUG RATING 480/277 VOLT, 3ø, 4W, 60HZ

\* GFCI BREAKER \*\* W/ LOCK-ON

\* GFCI BREAKER \*\* W/ LOCK-ON

WS CB/P C# C# CB/P WS

+ #6 50/3 1

- #6 50/3 1

- #8 40/3 7

- #8 40/3 7

- #10 25/3 13

- #10 25/3 19

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 31

- #10 25/3 25

- #10 25/3 31

- #10 25/3 25

- #10 25/3 31

- #10 25/3 25

- #10 25/3 31

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 #10 ACCU-1A3

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3 25

- #10 25/3

291

\*\* W/ LOCK-ON

\* GFCI BREAKER \*\*\* W/ LOCK-ON

WS CB/P C# C# CB/P WS L

#8 35/3 1

#8 ACCU-9A-2

4 6

8 35.3 #8 ACCU - 9B-2

10

11

--- --/- 13

--- --/- 15

--- --/- 17

\* In the second content of the second cont

18,000 AMP BRANCH AIC

CONNECTED LOAD

EXISTING LOAD @ 125% = 
LIGHTING @ 100% = 
RECEPTACLES @ 100% TO 10KW +50% REMAIN = 
MOTORS @ 80% = 
HVAC 363540 @ 80% = 
MISC. @ 80% = 
TOTAL CONNECTED LOAD: 201

TOTAL CONNECTED LOAD:

200 AMP MAIN LUG RATING 480/277 VOLT, 3ø, 4W, 60HZ

N/A AMP MAIN AIC
18,000 AMP BRANCH AIC

\* GFCI BREAKER

TYPE - NQOD

15770 RTU-5

ACCU-2-1

17098 ACCU-2-3

X SPACE

\_\_\_\_133897\_\_\_\_SUB\_\_TOTAL

TYPE - NQOD

X SPACE
X SPACE
X SPACE

42994 SUB TOTAL

SOURCE OF POWER | PROTECTION |

25A-3P

PANEL CCT. NO.

3 #10 & 1 #10 EGC -3/4"C | PDP-A | 14,16,18 |

3 #10 & 1 #10 EGC -3/4"C | PDP-A | 19,21,23 |

3 #10 & 1 #10 EGC -3/4"C | PDP-A | 20,22,24 |

1	DANE: NO	T 400 4							1		
	PANEL NO.			AIN LUG )LT, 3ø,			7			M: SURFACE GROUND BUS	
		N/A	_AMP	MAIN A	IC .					100% SOLID NEUTRAL	
	PDP-B	18,000	AMP	BRANCI	H AIC	;				MAIN LUGS ONLY	
										MA 1 ENCLOSURE	
									00	OR-IN-DOOR TRIM	
	TYPE - NQOD	* GFCI	BREA	KER	*	* W/		K-ON			
	LOAD		WS	CB/P	C#		C#	CB/P	WS	LOAD	
1497	ACCU-3		#8	35/3	_	<b>•</b>	2	35/3	#8	ACCU-4A-1	21497
					3	🕈	4			-	
			"-		5	1	6	/-	"	-	
1497	ACCU-4A-2		#8	35/3	_	•	8	25/3	#10	ACCU-4B-1	17098
					9	$\  \P \ $	10			1	
7008	ACCIL 4D O		#40	05 /7	11	111	12	75 /7	#0	ACCIL E 1	
7098_	ACCU-4B-2		#10	25/3	13	TI	14 16	35/3	#8	ACCU-5-1	21497
		$-\mathbf{I}$			17	ITJ	18				∄
1497	ACCU-5-2		#8	35/3	-	111	20		#8	ACCU-6-1	21497
.1437	7000 3 2		πο_	33/3	21	T	22	33/3	π σ	1,000 0 1	
					23	114	24				
1497	ACCU-6-2	+	#8	35/3	—	<b>↓</b>  ]	26	25/3	#10	ACCU−6−3 <del>-•</del>	17098
			-,, -	33,3	27		28		<b>"</b> · · ·		-1
		-			29	$\ \cdot\ _{\bullet}$	30			-	_
6520	ACCU-11	+	#6	60/3	_	$\phi \mid \cdot \mid$	32	/-		SPACE	
		+			33		34	/-		SPACE	X
					35	$\ \cdot\ $	36	/-		SPACE	X
<u> </u>	SPACE			/-	37	$\phi \mid \cdot \mid$	38	/-		SPACE	X
(	SPACE			/-	39		40	/-		SPACE	X
<u> </u>	SPACE			/-	41	Ш	42	/-		SPACE	x
39336	SUB TOTAL									SUB TOTAL	98687
	TOTAL C	80% = 80% = = CONNECTED	) LOAD	): 1 <u>9</u>	91	19 K	0.0 0.0 1.0 0.0 VA =	KVA KVA KVA 230A @	480/	'277V, 3PH, 4W	7
	MOTORS	= 80% = = = = = = = = = = = = = = = = = = =	MP M/ 77_VO AMP		RATI 4W,	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA KVA	TRI W/ W/ W/	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY	
	MOTORS	= 80% = = = = = = = = = = = = = = = = = = =	MP M/ 77_VO AMP	AIN LUG OLT, 3ø, MAIN A	RATI 4W,	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA KVA	TRI W/ W/ NEI	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE	
	MOTORS	= 80% = = = CONNECTED  600 A 480/2 N/A 18,000	MP MA 77 VO _ AMP )_ AMP	AIN LUG DLT, 3ø, MAIN A BRANCI	RATI 4W, IIC H AIC	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA KVA 230A @	TRI W/ W/ NEI	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY	
	MOTORS	= 80% = = = = = = = = = = = = = = = = = = =	MP M/ 77_VO AMP AMP	AIN LUG DLT, 3ø, MAIN A BRANCI	RATI 4W, NC H AIC	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA KVA 230A @	TRI W/ W/ NEI DO	M: SURFACE 'GROUND BUS '100% SOLID NEUTRAL 'MAIN LUGS ONLY MA 1 ENCLOSURE OR-IN-DOOR TRIM	
	MOTORS	= 80% = = = = = = = = = = = = = = = = = = =	MP M/ 77 VO AMP AMP BREA WS	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P	RATI 4W, NC H AIC	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA 230A @ K-ON CB/P	TRI W/ W/ NEI DO	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR-IN-DOOR TRIM	87080
	MOTORS	= 80% = = = CONNECTED  600 A 480/2 N/A 18,000	MP M/ 77_VO AMP AMP	AIN LUG DLT, 3ø, MAIN A BRANCI	RATI 4W, IC H AIC	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA KVA 230A @	## 480/  ## 480/  ## 480/  ## ## ## ## ## ## ## ## ## ## ## ## ##	M: SURFACE 'GROUND BUS '100% SOLID NEUTRAL 'MAIN LUGS ONLY MA 1 ENCLOSURE OR-IN-DOOR TRIM	- <u>87980</u>
	MOTORS	= 80% = = = = = = = = = = = = = = = = = = =	MP M/ 77 VO AMP AMP BREA WS	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P	RATI 4W, NIC H AIC	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA 230A @ K-ON CB/P	## 480/  ## 480/  ## 480/  ## ## ## ## ## ## ## ## ## ## ## ## ##	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR-IN-DOOR TRIM	- <u>87980</u>
25730	MOTORS	80% = = ECONNECTED  600 A 480/2 N/A 18,000 * GFCI	MP MA77 VO AMP AMP AMP BREA WS #8	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3	RATI 4W, NIC H AIC 1 3 5	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA 230A @ K-ON CB/P	TRI W/ W/ NEI DO	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR-IN-DOOR TRIM  LOAD RTU-7	-
25730	MOTORS	= 80% = = = = = = = = = = = = = = = = = = =	MP M/ 77 VO AMP AMP BREA WS	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3	RATI 4W, NIC H AIC 1 3 5	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA 230A @ K-ON CB/P	TRI W/ W/ NEI DO	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR-IN-DOOR TRIM	
25730	MOTORS	80% = = ECONNECTED  600 A 480/2 N/A 18,000 * GFCI	MP MA77 VO AMP AMP AMP BREA WS #8	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3	RATI 4W, NIC H AIC 1 3 5 7	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA 230A @ K-ON CB/P 110/3	TRI W/ W/ NEI DO	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR-IN-DOOR TRIM  LOAD RTU-7	-
5730	MOTORS	80% = = ECONNECTED  600 A 480/2 N/A 18,000 * GFCI	MP MA77 VO AMP AMP AMP BREA WS #8	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3	RATI 4W, NC H AIC	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA 230A @ K-ON CB/P 110/3	TRI W/ W/ NEI DO	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR-IN-DOOR TRIM  LOAD RTU-7	- - - - - - - - - - - - - -
5730	MOTORS	= 80% = = = CONNECTED  600 A 480/2 N/A 18,000 * GFCI	MP M/77 VO _ AMP ) AMP BREA WS #8	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3	RATI 4W, IIC H AIC 5 7 9 11 13 15	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA 230A @ K-ON CB/P 110/3	TRI W/ W/ NEI DO	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1	- - - - - - - - - -
5770	MOTORS	= 80% = = = CONNECTED  600 A 480/2 N/A 18,000 * GFCI	MP MATT VO AMP AMP AMP AMP AMP #8	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3	**  RATI 4W, NC H AIC  *  7 9 11 13 15 17	19 K ING 60H	0.0 1.0 0.0 VA =	KVA KVA 230A @ K-ON CB/P 110/3	TRI W/W/W/NEI DO	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR-IN-DOOR TRIM  LOAD RTU-7	- - - - - - - - - -
5770	MOTORS	= 80% = = = CONNECTED  600 A 480/2 N/A 18,000 * GFCI	MP M/77 VO _ AMP ) AMP BREA WS #8	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3	RATI 4W, NC H AIC * * 7 9 11 13 15 17 19	19 K ING 60H	0.0 1.0 0.0 VA = Z Z Z LOC C# 2 4 6 8 10 12 14 16 18 20	KVA KVA 230A @ K-ON CB/P 110/3	TRI W/W/W/NEI DO	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1	88810 - 88810 - 21497
5770	MOTORS	80% = = CONNECTED  600 A 480/2 N/A 18,000 * GFCI	MP MATT VO AMP AMP AMP AMP AMP #8	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3	RATI 4W, IIC H AIC * * 7 9 11 13 15 17 19 21	19 K ING 60H	0.0 1.0 0.0 VA = ZZ ZZ LOCC C# 2 4 6 8 10 12 14 16 18 20 22	KVA KVA 230A @ K-ON CB/P 110/3 125/3 35/3	TRI W/W/W/NEI DO	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2	88810 - 88810 - 21497
25730 5770 21497	MOTORS	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77 VO _ AMP ) AMP BREA WS #8 #10	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3 25/3 35/3	RATI 4W, NC H AIC * C# 1 3 5 7 9 11 13 15 17 19 21 23	19 K ING 60H	0.0 1.0 0.0 VA = ZZ 2 2 4 6 8 10 12 14 16 18 20 22 24	KVA KVA 230A @ K-ON CB/P 110/3 125/3 35/3	#10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD RTU—7  PU—1  ACCU—7—2  ACCU—8A—2	88810 - 88810 - 21497 - 17098
25730 5770 21497	MOTORS	80% = = CONNECTED  600 A 480/2 N/A 18,000 * GFCI	MP MATT VO AMP AMP AMP AMP AMP #8	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3 25/3 35/3	RATI 4W, IIC H AIC 1 3 5 7 9 11 13 15 17 19 21 23 25	19 K ING 60H	0.0 1.0 0.0 VA = 7 7 C# 2 4 6 8 10 12 14 16 18 20 22 24 26	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3	#10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2	88810 - 88810 - 21497 - 17098
5770	MOTORS	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77 VO _ AMP ) AMP BREA WS #8 #10	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3 25/3 35/3	RATI 4W, NC H AIC 11 13 15 17 19 21 23 25 27	19 K ING 60H	0.0 1.0 0.0 VA = 7 7 2 4 6 8 10 12 14 16 18 20 22 24 26 28	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3	#10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD RTU—7  PU—1  ACCU—7—2  ACCU—8A—2	88810 - 88810 - 21497 - 17098
5730 5770 1497 1497 7098	MOTORS HVAC HVAC MISC.  PANEL NO.  PDP—C  TYPE — NQOD LOAD  RTU—6  RTU—8  ACCU—8A—1  ACCU—8A—3	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77_VO_AMP AMP BREA WS #8 #10 #8	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3 25/3 35/3 35/3	RATI 4W, NC H AIC 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29	19 K ING 60H	0.0 1.0 0.0 VA = Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	KVA KVA 230A @ K-ON CB/P 110/3 125/3 35/3 25/3	#10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1	88810 - 88810 - 21497 - 21497 - 17098
5730 5770 1497 1497	MOTORS	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77 VO _ AMP ) AMP BREA WS #8 #10	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3 25/3 35/3 35/3	RATI 4W, IIC H AIC * * * * * * * * * * * * * * * * * * *	19 K ING 60H	0.0 1.0 0.0 VA = ZZ ZZ LOCC C# 2 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 30 32	KVA KVA 230A @ K-ON CB/P 110/3 125/3 35/3 25/3 25/3 /-	#10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1	88810 
5730 5770 1497 1497	MOTORS HVAC HVAC MISC.  PANEL NO.  PDP—C  TYPE — NQOD LOAD  RTU—6  RTU—8  ACCU—8A—1  ACCU—8A—3	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77_VO_AMP AMP BREA WS #8 #10 #8	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3 25/3 35/3 35/3	RATI 4W, IIC H AIC * * * * * * * * * * * * * * * * * * *	19 K ING 60H	0.0 1.0 0.0 VA = ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3 25/3 /- /-	#10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1  SPACE SPACE	88810 - 88810 - 21497 - 21497 - 17098 - 17098 - X
5730 5770 1497 7098	MOTORS HVAC HVAC MISC.  PANEL NO.  PDP—C  TYPE — NQOD LOAD  RTU—6  RTU—8  ACCU—7—1  ACCU—8A—1  ACCU—8A—3	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77_VO_AMP AMP BREA WS #8 #10 #8	AIN LUG OLT, 3ø, MAIN A BRANCI  KER  CB/P  40/3  25/3  35/3  25/3	RATI 4W, IIC H AIC 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35	19 K ING 60H	0.0 1.0 0.0 VA = Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3 25/3 /- /- /-	#10 #10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1  SPACE SPACE SPACE SPACE	88810 - 88810 - 21497 - 21497 - 17098 - 17098 - X X
5730 5770 1497 1497 7098	MOTORS HVAC HVAC MISC.  PANEL NO.  PDP—C  TYPE - NQOD LOAD  RTU-6  RTU-8  ACCU-8A-1  ACCU-8A-3  ACCU-8B-2  SPACE	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77_VO_AMP AMP BREA WS #8 #10 #8	25/3 35/3 25/3 20/3	RATI 4W, NC H AIC 11 13 15 17 19 21 23 25 27 29 31 33 35 37	19 K ING 60H	0.0 1.0 0.0 VA = Z Z Z Z 4 6 8 10 12 14 16 16 20 22 24 26 28 30 32 34 36 38	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3 25/3 /- /- /-	#10 #10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1  SPACE SPACE SPACE SPACE SPACE	88810 - 88810 - 21497 - 21497 - 17098 - 17098 - X X X
5730 5770 1497 7098	MOTORS HVAC HVAC MISC.  PANEL NO.  PDP—C  TYPE — NQOD LOAD  RTU—6  RTU—8  ACCU—8A—1  ACCU—8A—3  ACCU—8B—2  SPACE SPACE	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77_VO_AMP AMP BREA WS #8 #10 #12	AIN LUG OLT, 3ø, MAIN A BRANCI  KER  CB/P  40/3  25/3  35/3  25/3	RATI 4W, IIC H AIC 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35	19 K ING 60H	0.0 1.0 0.0 VA = Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3 25/3 /- /- /-	#10 #10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1  SPACE SPACE SPACE SPACE SPACE SPACE SPACE SPACE	88810 - 88810 - 21497 - 21497 - 17098 - 17098 - X X X
25730 5770 21497 7098 0209	MOTORS HVAC HVAC MISC.  PANEL NO.  PDP—C  TYPE - NQOD LOAD  RTU-6  RTU-8  ACCU-7-1  ACCU-8A-1  ACCU-8A-3  ACCU-8B-2  SPACE SPACE SPACE SPACE	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77 VO AMP AMP AMP AMP AMP #8 #8 #10 #12	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3 35/3 35/3 35/3 25/3 20/3	RATI 4W, IIC H AIC 13 5 7 9 111 133 155 17 19 21 23 25 27 29 31 33 35 37 39	19 K ING 60H	0.0 1.0 0.0 VA = Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3 25/3 /- /- /-	#10 #10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1  SPACE	88810 - 88810 - 21497 - 17098 - 17098 - X X X X
25730 21497 21497 21497 17098	MOTORS HVAC HVAC MISC.  PANEL NO.  PDP—C  TYPE — NQOD LOAD  RTU—6  RTU—8  ACCU—7—1  ACCU—8A—1  ACCU—8A—3  ACCU—8B—2  SPACE	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77 VO AMP AMP AMP AMP AMP #8 #8 #10 #12	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3 35/3 35/3 35/3 25/3 20/3	RATI 4W, IIC H AIC 13 5 7 9 111 133 155 17 19 21 23 25 27 29 31 33 35 37 39	19 K	0.0 1.0 0.0 0.0 VA = Z Z Z Z Z Z Z Z Z Z Z Z Z	KVA KVA 230A @ CB/P 110/3 125/3 25/3 25/3 25/3 /- /- /- /-	#10 #10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1  SPACE	88810 - 88810 - 21497 - 21497 - 17098 - 17098 - X X X
25730 15770 21497 21497 17098	MOTORS HVAC HVAC HVAC MISC.  PANEL NO.  PDP—C  TYPE — NQOD LOAD  RTU—6  RTU—8  ACCU—8A—1  ACCU—8A—3  ACCU—8B—2  SPACE	= 80% = = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77 VO AMP AMP AMP AMP AMP #8 #8 #10 #12	AIN LUG DLT, 3ø, MAIN A BRANCI KER CB/P 40/3 35/3 35/3 35/3 25/3 20/3	RATI 4W, IIC H AIC 13 5 7 9 111 133 155 17 19 21 23 25 27 29 31 33 35 37 39	19 K ING 60H2	0.0 1.0 0.0 0.0 VA = Z Z Z Z Z Z Z Z Z Z Z Z Z	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3 25/3 25/3 25/3 LOAD	#10 #10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1  SPACE	88810 - 88810 - 21497 - 17098 - 17098 - X X X X
25730 21497 21497 21497 17098	MOTORS HVAC HVAC HVAC MISC.  PANEL NO.  PDP—C  TYPE — NQOD LOAD  RTU—6  RTU—8  ACCU—8A—1  ACCU—8A—1  ACCU—8A—3  ACCU—8B—2  SPACE SPA	= 80% = = CONNECTED  600 A 480/2 N/A 18,000  * GFCI	MP M/77 VO AMP D_AMP BREA WS #8 #10 #12 	AIN LUG OLT, 3ø, MAIN A BRANCI  KER  CB/P  40/3  35/3  35/3  25/3  20/3 ///-	RATI 4W, IIC H AIC 13 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41	19 K ING 60H2  * W/	0.0 1.0 0.0 VA = Z Z V VA = Z V VA = Z V VA = 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 38 38 38 38 38 38 38 38 38 38 38 38	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3 25/3 25/3 /- /- /- /- /- LOAD KVA KVA	#10 #10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1  SPACE	88810 - 88810 - 21497 - 17098 - 17098 - X X X X
25730 5770 21497 7098 0209	MOTORS HVAC HVAC HVAC MISC.  238023 © 80% TOTAL C  PANEL NO.  PDP—C  TYPE — NQOD LOAD  RTU—6  RTU—8  ACCU—8A—1  ACCU—8A—1  ACCU—8A—3  ACCU—8B—2  SPACE	= 80% = = CONNECTED  600 A 480/2 N/A 18,000  * GFCI	MP M/77 VO AMP D_AMP BREA WS #8 #10 #12 	AIN LUG OLT, 3ø, MAIN A BRANCI  KER  CB/P  40/3  35/3  35/3  25/3  20/3 ///-	RATI 4W, IIC H AIC 13 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41	19 K ING 60HZ  * W/	0.0 1.0 0.0 VA = Z Z V VA = Z V VA = Z V VA = 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 38 38 38 38 38 38 38 38 38 38 38 38	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3 25/3 25/3 /- /- /- /- /- LOAD KVA KVA	#10 #10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1  SPACE	88810 - 88810 - 21497 - 17098 - 17098 - X X X X
25730 21497 21497 17098 10209	MOTORS HVAC HVAC HVAC MISC.  PANEL NO.  PDP—C  TYPE — NQOD LOAD  RTU—6  RTU—8  ACCU—8A—1  ACCU—8A—1  ACCU—8A—3  ACCU—8B—2  SPACE SPA	= 80% = = CONNECTED    600 A   480/2   N/A   18,000   * GFCI	MP M/77 VO AMP D_AMP BREA WS #8 #10 #12 	AIN LUG OLT, 3ø, MAIN A BRANCI  KER  CB/P  40/3  35/3  35/3  25/3  20/3 ///-	RATI 4W, IIC H AIC 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41	19 K ING 60H2  * W/	0.0 1.0 0.0 VA = Z Z V VA = Z V VA = Z V VA = 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 38 38 38 38 38 38 38 38 38 38 38 38	KVA KVA 230A @ K-ON CB/P 110/3 125/3 25/3 25/3 25/3 /- /- /- /- /- LOAD KVA KVA	#10 #10 #10	M: SURFACE GROUND BUS 100% SOLID NEUTRAL MAIN LUGS ONLY MA 1 ENCLOSURE OR—IN—DOOR TRIM  LOAD  RTU—7  PU—1  ACCU—7—2  ACCU—8A—2  ACCU—8B—1  SPACE	88810 - 88810 - 21497 - 17098 - 17098 - X X X X

# **PARTIAL** SINGLE LINE DIAGRAM NO SCALE

COM ED PRIMARY

M 1200 GF 1200

400

4#250KCMIL

& 1#2 EGC −2

& 1#2 EGC −2

100

TVSS

SEE NOTE

NEW 4#6 &

1#10 EGC -1"C

600

NEW

PANEL

CONTRACTOR TO TRENCH AND BACKFILL, PROVIDE AND INSTALL 4"PVC FOR COM ED PRIMARY CONDUCTORS

∠ 4EA-4#350kcmil - 3"C

1200A CT CABINET

← 4EA-4#350kcmil - 3"C

600

500

4#500 kcmil & 2EA-

1#3 EGC -3"C

4#500 kcmil &

1#3 EGC -3"C

NEW COM ED PROVIDED AND

INSTALLED

PAD-MOUNTED TRANSFORMER

NEW MDP

225

200

NEW

PANEL PDP-D

4#250KCMIL

4#250KCMIL

& 1#2 EGC −2

2EA-

NEW PANEL

PDP-C

& 1#2 EGC −2

100% NEUTRAL

4#3/0 & 1#6

4#3/0 & 1#6

EGC -2"C

1200A, 480/277V 3φ, 4W, 60HZ

AIC = 25,000 AMPS SYMM. FULLY

BUSSED SPACE FOR MIN. OF (6) 200 AMP FRAME **BREAKERS** 

1.) GROUND ALL ELECTRICAL EQUIPMENT PER N.E.C. ARTICLE 250. ALL CONDUCTOR SIZES SHOWN ARE COPPER THHN/THWN 75

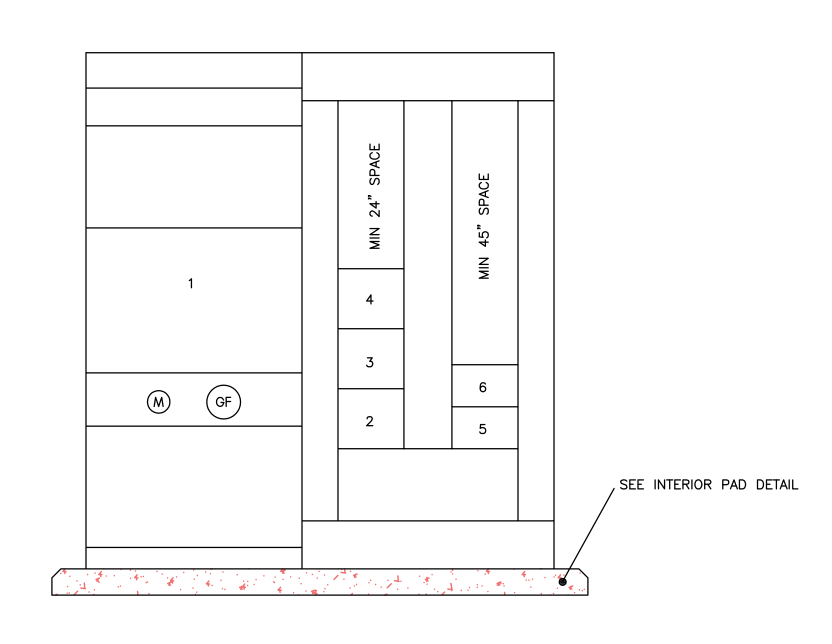
NEW PANEL

PDP-B

ALL CONDUIT SHALL BE EMT INTERIOR AND RGS EXTERIOR.

PROVIDE AND INSTALL JUNCTION BOXES (SIZE AND QUANTITY) WITHIN NEW FEEDERS AS REQUIRED TO COMPLY WITH NEC 4.) 300.15 AND 314.16.

BOND ALSO TO WATER SUPPLY PIPING. VERIFY ON SITE FOR OPTIMUM CONNECTION LOCATION. COORDINATE WITH THE 5.) ARCHITECT/ENGINEER.



#### MDP ELEVATION/SCHEDULE

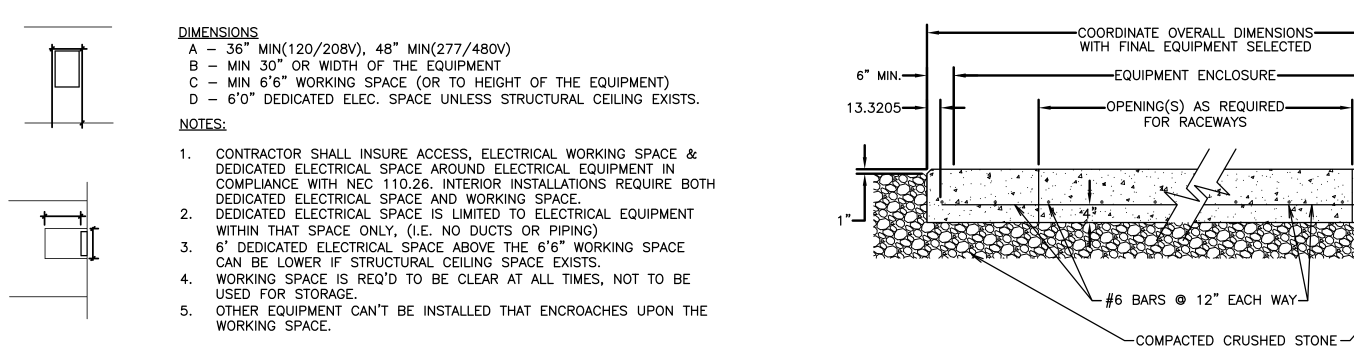
BRKR # SIZE/TRI	LOAD DESCRIPTION P SIZE	FRAME
1	MAIN	1200A/1200A
2	PDP-A	600A/500A
3	PDP-C	600A/600A
4	PDP-B	400A/400A
5	TVSS	100A/60A
6	PDP-D	225A/200A

MDP SHALL BE 1200A, 480/277V, 3PH, 4W RATED WITH INDICATED BREAKERS AND Isc RATING OF 25KA MINIMUM

ELECTRICAL SINGLE LINE DIAGRAM AND PANEL SCHEDULES

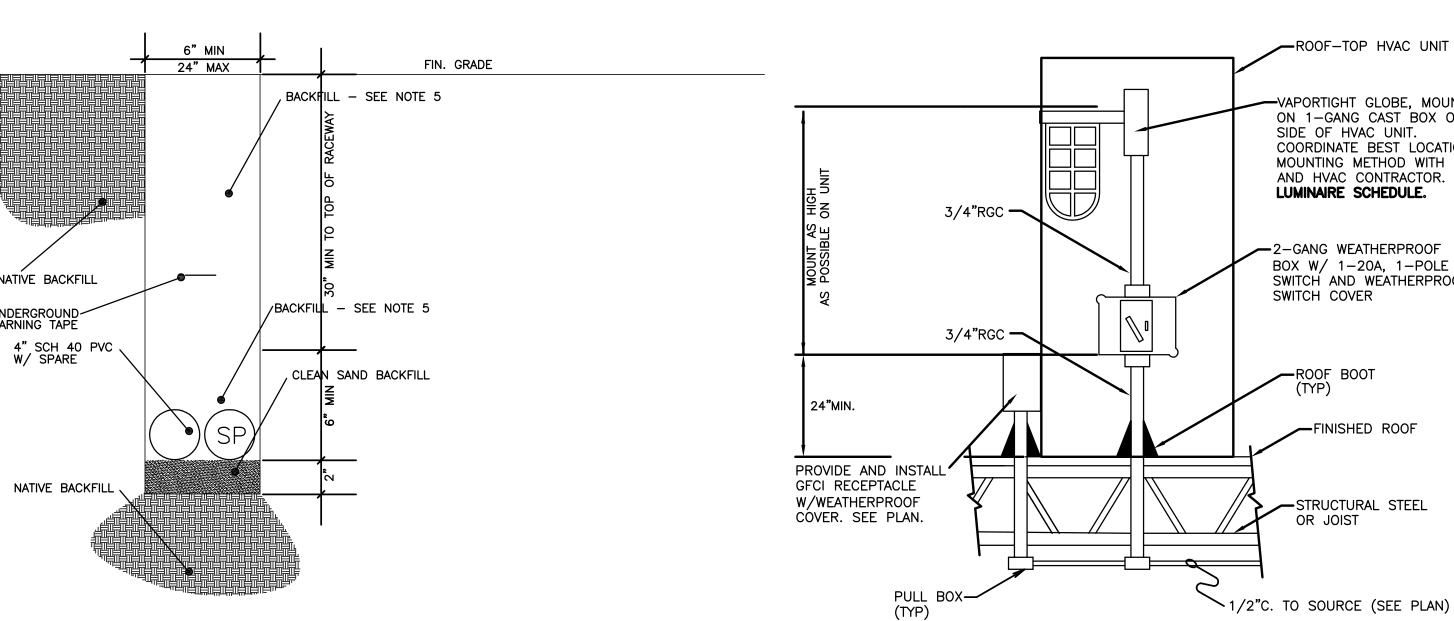
SCALE:

NTS



## WORKING SPACE/CLEARANCE REQ'S

NO SCALE



NO SCALE

#### PRIMARY TRENCH DETAIL

PRIMARY TRENCH NOTES

NATIVE BACKFILL

1. MIN. CLEARANCES BETWEEN PRIMARY AND OTHER UTILITIES: FUEL LINES - 4' UNLESS HIGH PRESSURE GAS THAN 10' WATER, SEWER, PHONE, CATV - 1'

2. REMOVE ANY STANDING WATER FROM TRENCH.

3. BOTTOM OF TRENCH SHALL BE SMOOTH, UNDISTURBED EARTH WITH CLEAN SAND BED.

4. PVC SHALL HAVE 36" MIN BENDING RADIUS AT TERMINALS.

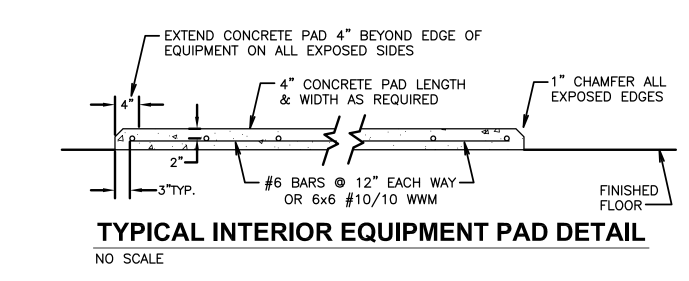
5. BACKFILL WITH APPROVED MATERIALS TO 6" ABOVE RACEWAY; GRADED SAND, STONE DUST, LIMESTONE DUST, ROCKFREE EARTH OR TOPSOILS. REMAINDER OF TRENCH SHALL BE BACKFILLED WITH NATIVE SOILS AND SHALL NOT CONTAIN LARGE ROCKS (LARGER THAN 4"). AN ADDITIONAL 6" OF MOUNDED BACKFILL SHALL BE LEFT FOR

6. THIS DETAIL SHOWN FOR BIDDING PURPOSES. THE CONTRACTOR SHALL VERIFY AND COORDINATE THE INSTALLATION WITH THE COMED STANDARDS AND REQUIREMENTS.

# -1" CHAMFER ALL EXPOSED EDGES NON-COMPACTED CRUSHED STONE COMPACTED CRUSHED STONE-COM ED PADMOUNTED TRANSFORMER PAD DETAIL NO SCALE NOTE: DETAIL SHOWN FOR BIDDING PURPOSES, HOWEVER THE FINAL CONCRETE PAD SHALL COMPLY

COM ED STANDARD C5293. COORDINATE WITH COM ED AS REQUIRED.

**ROOFTOP LIGHT & SWITCH MOUNTING DETAIL** 



**FIRE ALARM RISER DIAGRAM NOTES:** . 120 VOLT POWER FOR FACP, BPS PANELS ADDRESSABLE OR OTHER POWERED FIRE ALARM DEVICE BOOSTER POWER SHALL BE CONNECTED TO NEAREST LIFE DUCT SMOKE DETECTORS SUPPLY PANEL— SAFETY BRANCH OF EMERGENCY POWER (SEE NOTE 8) PANEL PROVIDED WITH DEDICATED 20A-1P BREAKER W/ LOCK-ON DEVICE. 2. A SMOKE DETECTOR IS REQUIRED ABOVE EACH FACP, BPS PANEL(S), REMOTE ANNUNCIATÓRS AND SIMILÁR FIRE ALARM CKT #1-COMPONENTS. ZEXISTING HOOD EM120Vac ROOF-TOP HVAC UNIT SUPPRESSION SYSTEM PROVIDE ALL NECESSARY WIRING AND CONTACT SUPPORTING COMPONENTS INCLUDING BUT NOT LIMITED TO; END-OF-LINE RESISTORS, -VAPORTIGHT GLOBE, MOUNTED ADDRESSABLE RELAYS, MODULES, DRIVERS, (PIV) LPROGRAMMABLE ON 1-GANG CAST BOX ON FIRE ALARM EXISTING 4. FINAL QUANTITIES OF DEVICES SHALL BE COORDINATE BEST LOCATION & DETERMINED BY THE FOLLOWING; FLOOR MOUNTING METHOD WITH UNIT PLAN DESIGN, SPECIFICATION REMOTE AND HVAC CONTRACTOR. SEE REQUIREMENTS, SUCCESSFUL SYSTEM STATUS/TEST LUMINAIRE SCHEDULE. EQUIPMENT DESIGN, AUTHORITY HAVING JURISDICTION AND FIELD CONDITIONS. STATIOŃ. └ ADDRESSABLE MODULE ←PROVIDE NAMEPLATE DATA CKT #2~ 5. PROVIDE A WEATHERPROOF HORN/STROBE →2 – GANG WEATHERPROOF "SPRINKLER FLOW" (RED DEVICE AT LOCATIONS INDICATED ON BOX W/ 1-20A, 1-POLEMATERIAL W/WHITE CORE) EXTERIOR OF THE BUILDING. ADDRESSABLE MODULE TO SWITCH AND WEATHERPROOF AT SPRINKLER HORN/STROBE ANNUNCIATE HORN/STROBE LOCATED ON EXTERIÓR OF 6. NOT USED. ONLY IN THE EVENT OF BUILDING OUTSIDE OF SPRINKLER WATER FLOW ---SPRINKLER ROOM 7. NOT USED. DOOR HOLDERS (TYP.) 8. FINAL QUANTITY OF BPS PANELS SHALL BE DETERMINED BY FIRE ALARM DESIGNER. REMOTE ANNUNCIATOR PANELS WHERE INDICATED (QUANTITY AS INDICATED) LOCATIONS OF PANELS SHALL BE

EXISTING RAP RAP

TO ATS OF STANDBY ←

GENERATOR SYSTEM

TO DOOR ACCESS CONTROL SYSTEM ←

TELEPHONE ←

REMAIN

DEMARC TO

TO CLOCK INDICATOR ← CONTROL SYSTEM FIRE ALARM SYSTEM TYPICAL RISER DIAGRAM

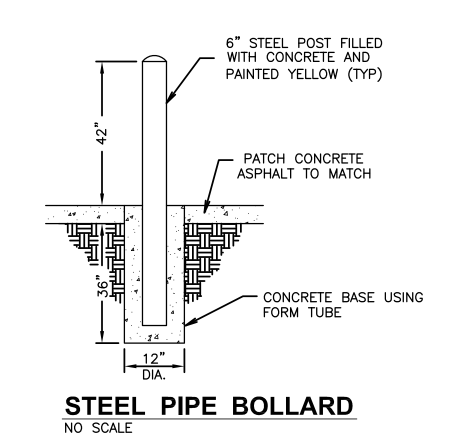
FIRE ALARM

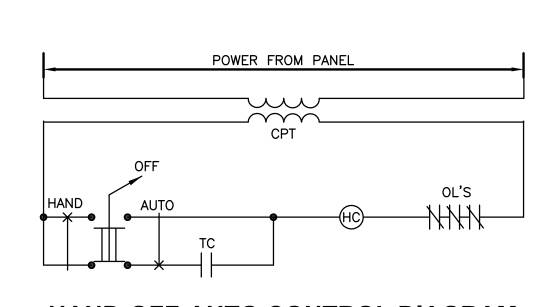
CONTROL

PANEL

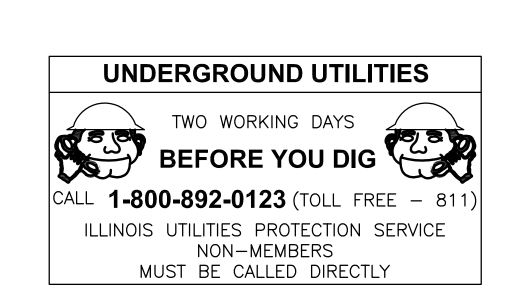
(FACP)

THIS DETAIL IS TYPICAL FOR FIRE ALARM SYSTEMS HOWEVER THE ELECTRICAL CONTRACTOR SHALL FIELD VERIFY WITH THE EXISTING FIRE ALARM SYSTEM ON SITE. THIS PROJECT WILL INCLUDE THE INSTALLATION OF THE DUCT SMOKE DETECTORS AS INDICATED. THE DUCT DETECTORS AND REMOTE TEST STATIONS WILL BE SUPPLIED BY THE MC AND WIRED BY THE EC. COORDINATE WITH

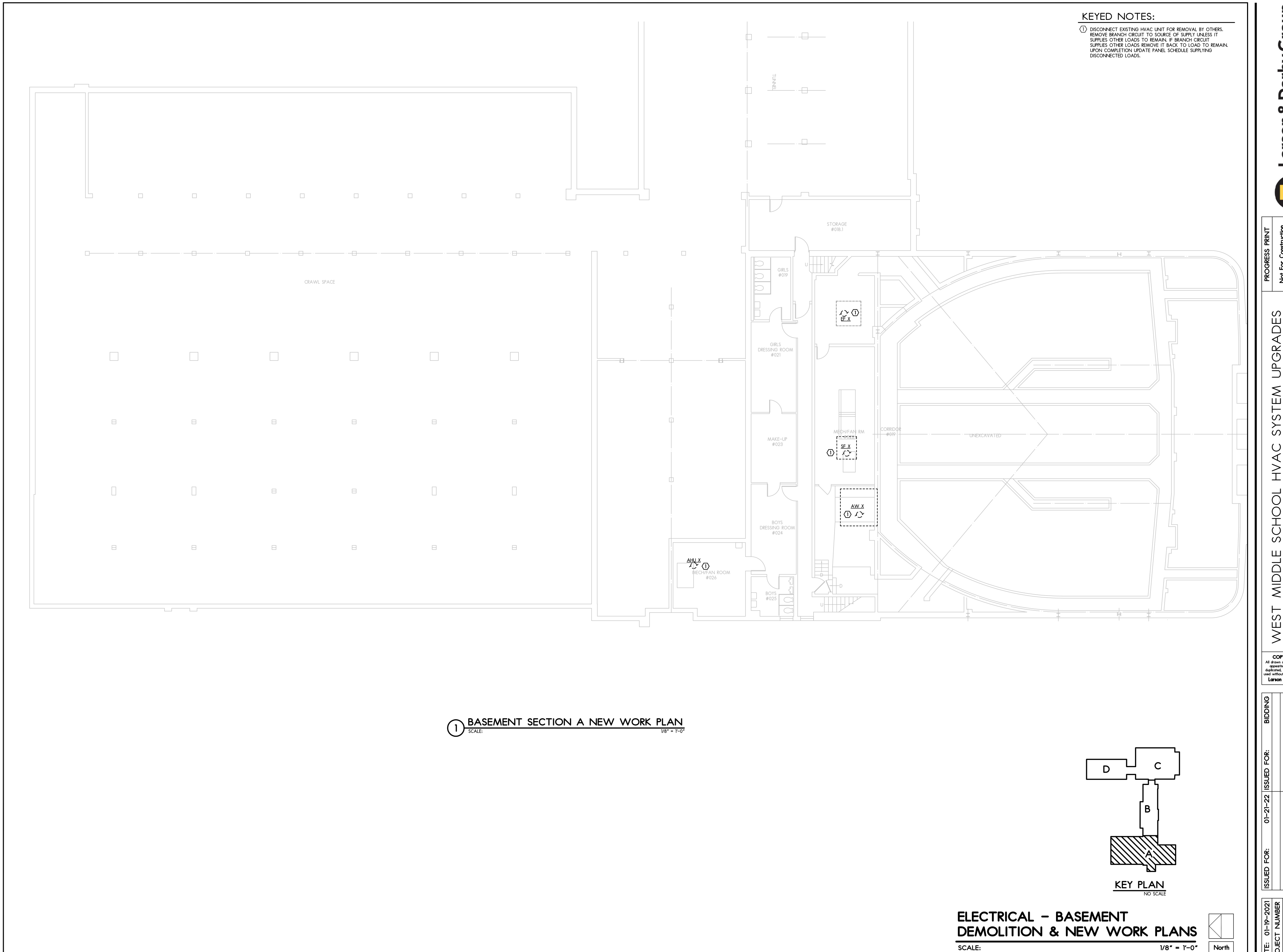


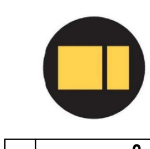


HAND-OFF-AUTO CONTROL DIAGRAM



APPROVED BY THE ENGINEER.

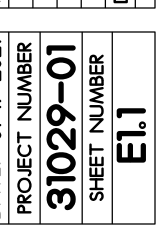




WEST MIDDLE SCHORPS DISTRICT 205 - 1900 N ROCKTON,

COPYRIGHT 2021

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group



ŏ

COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

S. S.	01-21-22	01-21-22 ISSUED FOR:	BIDDING
ΒY:	CHECK	CHECKED BY:	APPROVED BY:
RAS			

SCALE:

ELECTRICAL - BASEMENT

DEMOLITION & NEW WORK PLANS 1/8" = 1'-0"

on & Darby Group

Not For Construction

Date: 01-01-2022

LARSON & DARBY GROUP

ST MIDDLE SCHOOL HVAC SYSTEM UPC DISTRICT 205 - PROJECT #2242 - IFB N ROCKTON AVE, ROCKFORD IL, 6110

COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

OR: 01–21–22 ISSUED FOR: BIDDING and a solution of the control of

ROJECT NUMBER
SHEET NUMBER
BL.3
DR.

DEMOLITION & NEW WORK PLANS

SCALE:

1/8" = 1'-0"

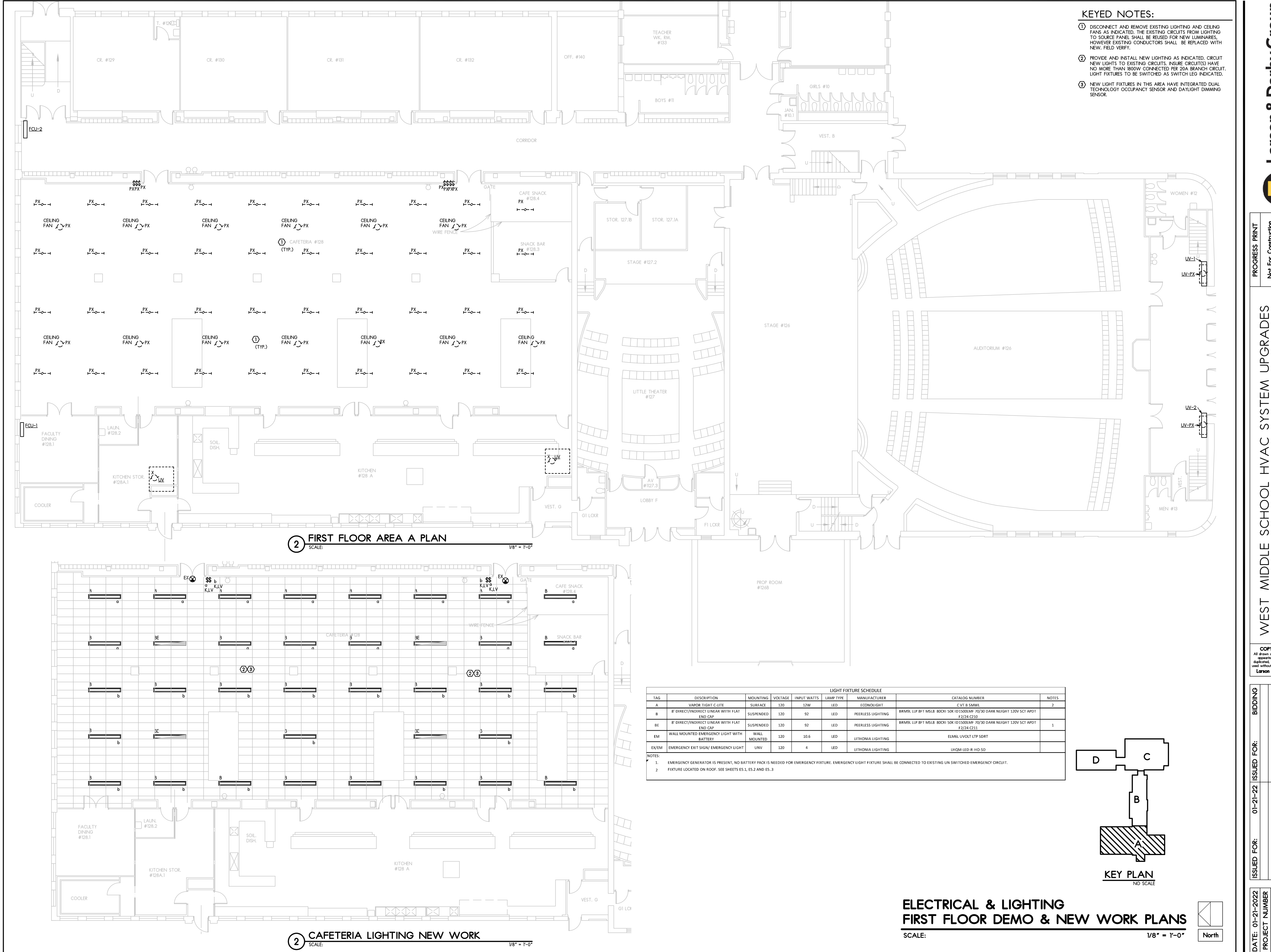
COPYRIGHT 2022

KEY PLAN
NO SCALE

SCALE:

1/32" = 1'-0"

DRIVE PATH



Larson & Darby Group
Architecture Engineering Interiors

Not For Construction

Date: 01–2022

LARSON & DARBY GROUP
architecture-engineering-interiors

EST MIDDLE SCHOOL HVAC SYSTEM UPGRAES DISTRICT 205 - PROJECT #2242 - IFB #230 N ROCKTON AVE, ROCKFORD IL, 61103

COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

O1-21-22 ISSUED FOR: BIDDING
CHECKED BY: APPROVED BY:

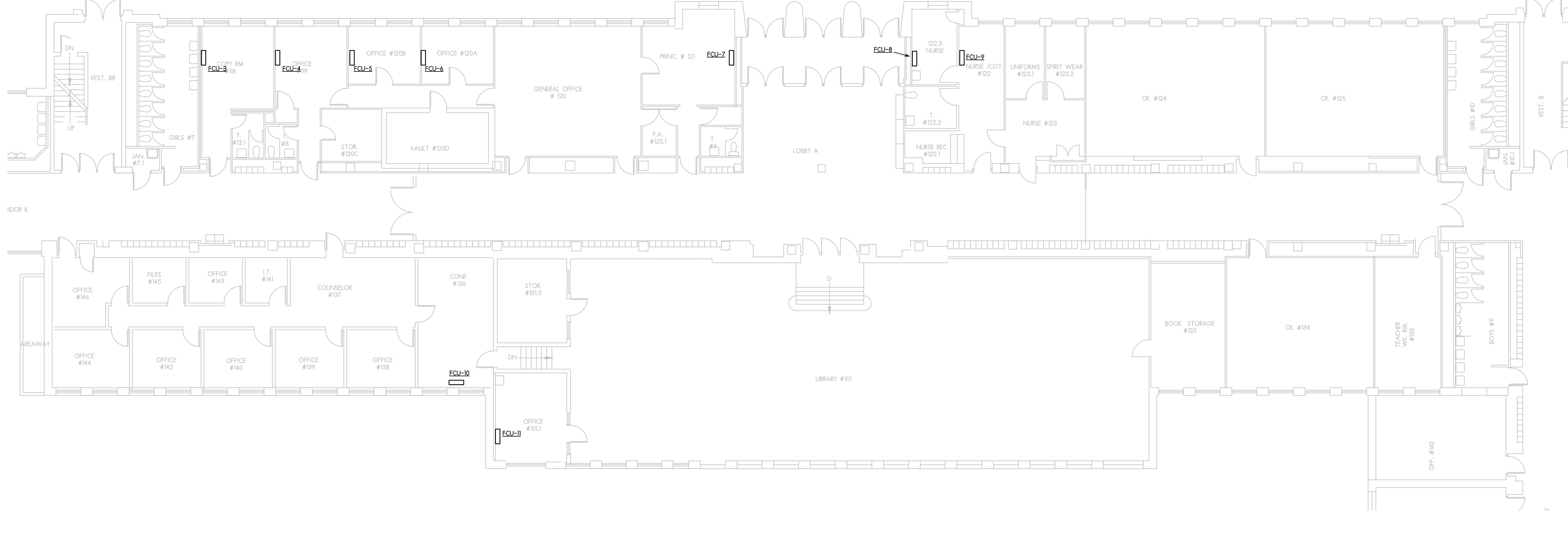
SIO29-01
SHEET NUMBER
DR.



COPYRIGHT 2022

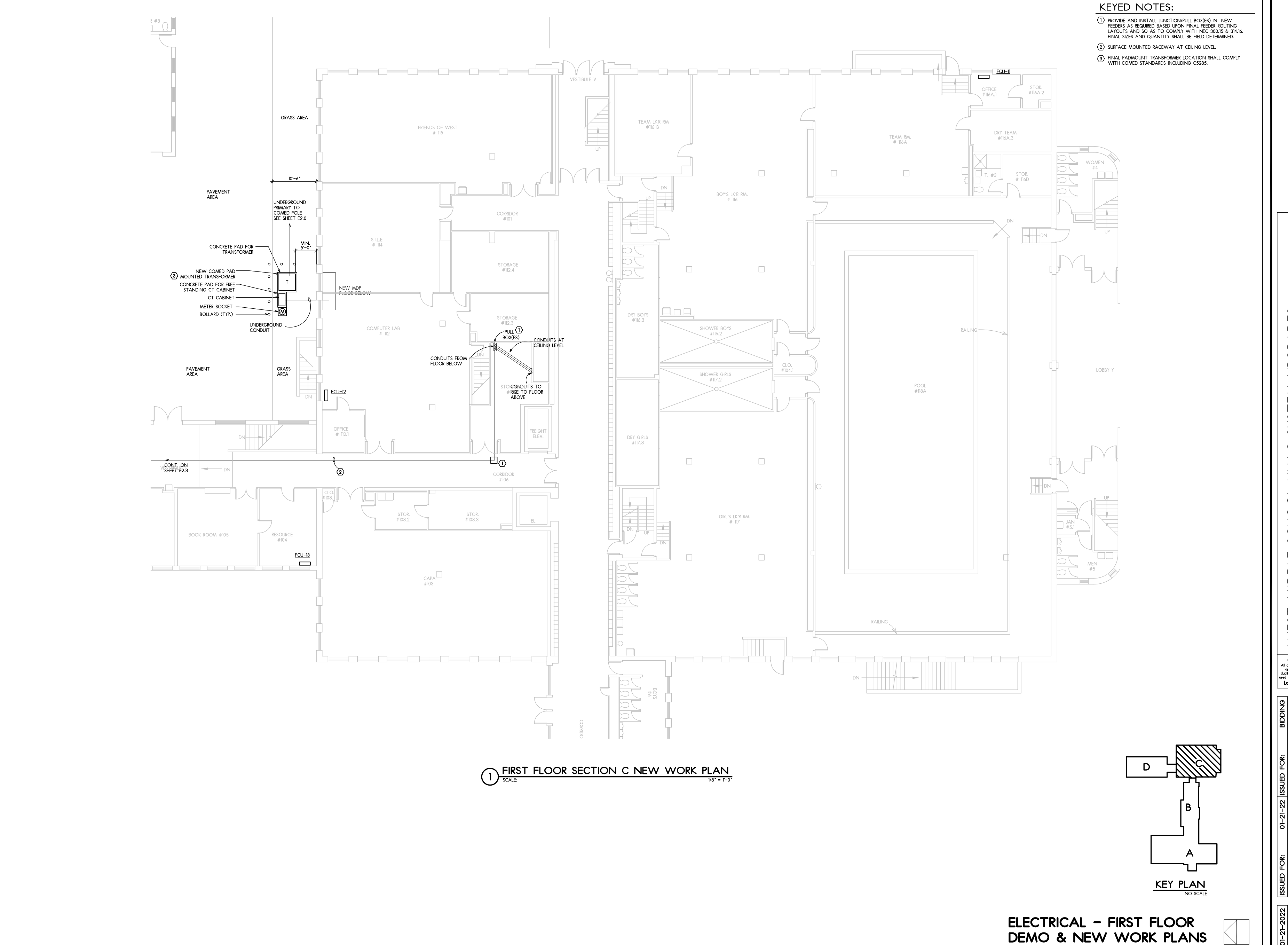
All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

KEY PLAN
NO SCALE ELECTRICAL - FIRST FLOOR DEMO & NEW WORK PLANS 1/8" = 1'-0" SCALE:

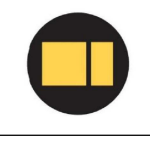


FIRST FLOOR SECTION B NEW WORK PLAN

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



Larson & Darby Group
Architecture Engineering Interiors



WEST MIDDLE SCHOOL HVAC SYSTEM UPGRAD RPS DISTRICT 205 - PROJECT #2242 - IFB #22 | 1900 N ROCKTON AVE, ROCKFORD IL, 61103

COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

O1-21-22 ISSUED FOR: BIDDING PAUS LANGE AND PROVED BY: APPROVED BY: Approved the state of the st

O1-21-2022
CT NUMBER
T NUMBER
DRAWN BY:
JJ RAS

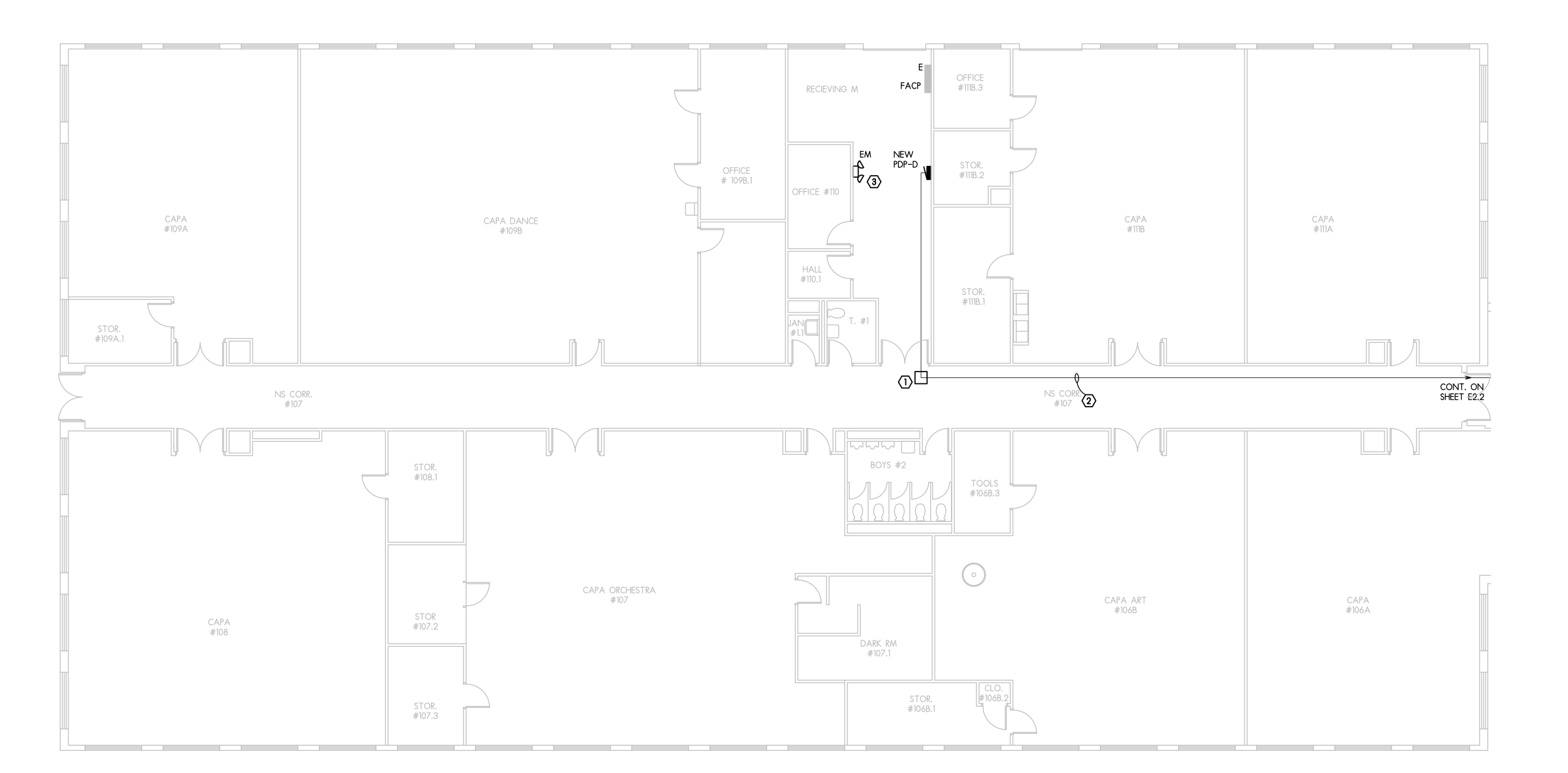
1/8" = 1'-0"

KEYED NOTES:

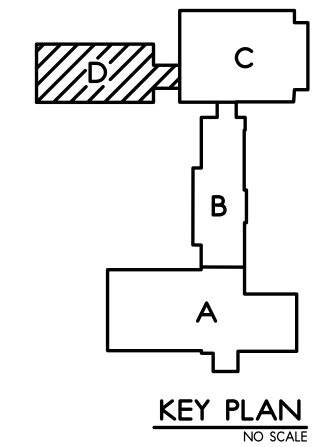
1) PROVIDE AND INSTALL JUNCTION/PULL BOX(ES) IN NEW FEEDERS AS REQUIRED BASED UPON FINAL FEEDER ROUTING LAYOUTS AND SO AS TO COMPLY WITH NEC 300.15 & 314.16. FINAL SIZES AND QUANTITY SHALL BE FIELD DETERMINED.

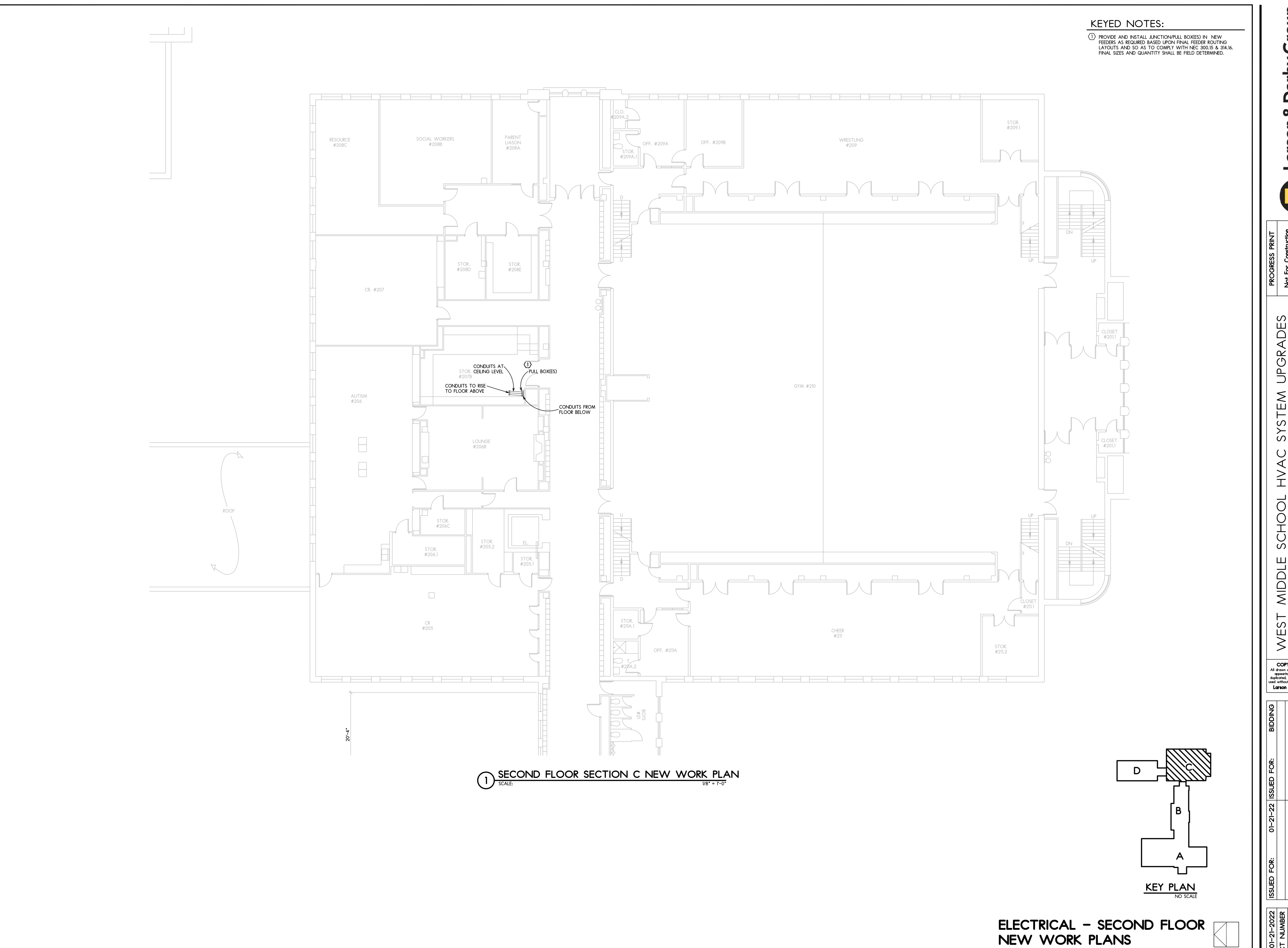
(2) SURFACE MOUNTED RACEWAY AT CEILING LEVEL.

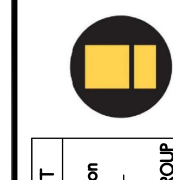
PROVIDE AND INSTALL NEW EM LIGHT. SEE LIGHT FIXTURE SCHEDULE. CIRCUIT TO ROOM LIGHTING CIRCUIT AND AHEAD OF ANY LOCAL SWITCHING. FIELD LOCATE WITH ARCHITECT/ENGINEER FOR OPTIMUM LOCATION.



FIRST FLOOR SECTION D NEW WORK PLAN
SCALE:







COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

1/8" = 1'-0"

E SCF 205 TON

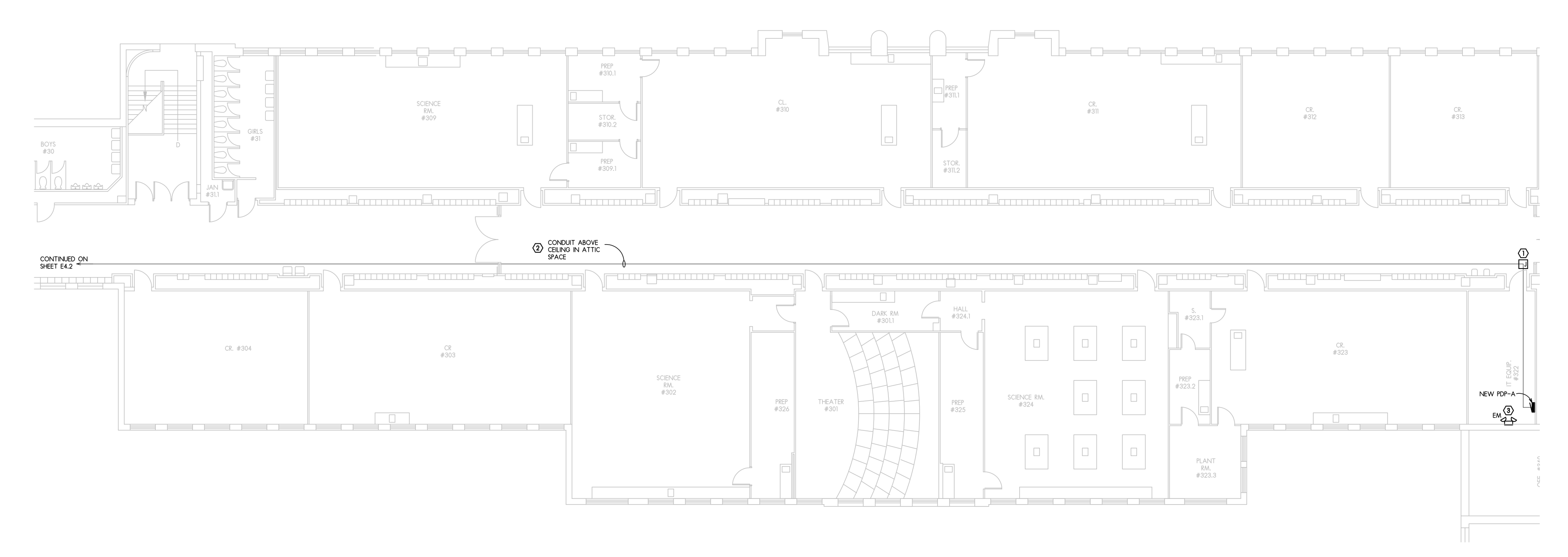
PROJECT NUMBER
31029-01
SHEET NUMBER

PROVIDE AND INSTALL JUNCTION/PULL BOX(ES) IN NEW FEEDERS AS REQUIRED BASED UPON FINAL FEEDER ROUTIN

FEEDERS AS REQUIRED BASED UPON FINAL FEEDER ROUTING
LAYOUTS AND SO AS TO COMPLY WITH NEC 300.15 & 314.16.
FINAL SIZES AND QUANTITY SHALL BE FIELD DETERMINED.

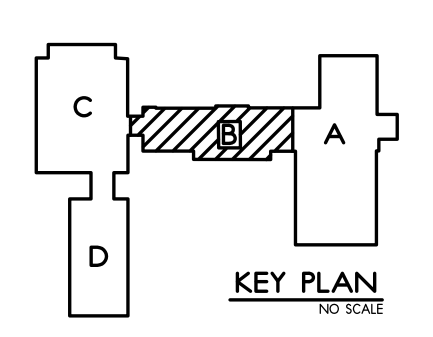
2 CONDUITS SHALL BE ROUTED ABOVE CEILING IN ATTIC SPACE.

3 PROVIDE AND INSTALL NEW EM LIGHT. SEE LIGHT FIXTURE SCHEDULE. CIRCUIT TO ROOM LIGHTING CIRCUIT AND AHEAD OF ANY LOCAL SWITCHING. FIELD LOCATE WITH ARCHITECT/ENGINEER FOR OPTIMUM LOCATION.



THIRD FLOOR SECTION B NEW WORK PLAN

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



KEYED NOTES:

1) PROVIDE AND INSTALL JUNCTION/PULL BOX(ES) IN NEW

FEEDERS AS REQUIRED BASED UPON FINAL FEEDER ROUTING

SUPPLIES OTHER LOADS TO REMAIN. IF BRANCH CIRCUIT SUPPLIES OTHER LOADS REMOVE IT TO BACK TO LOAD TO

REMAIN. UPON COMPLETION UPDATE PANEL SCHEDULE

SUPPLYING DISCONNECTED LOADS.

SCF 205 .ON

COPYRIGHT 2022

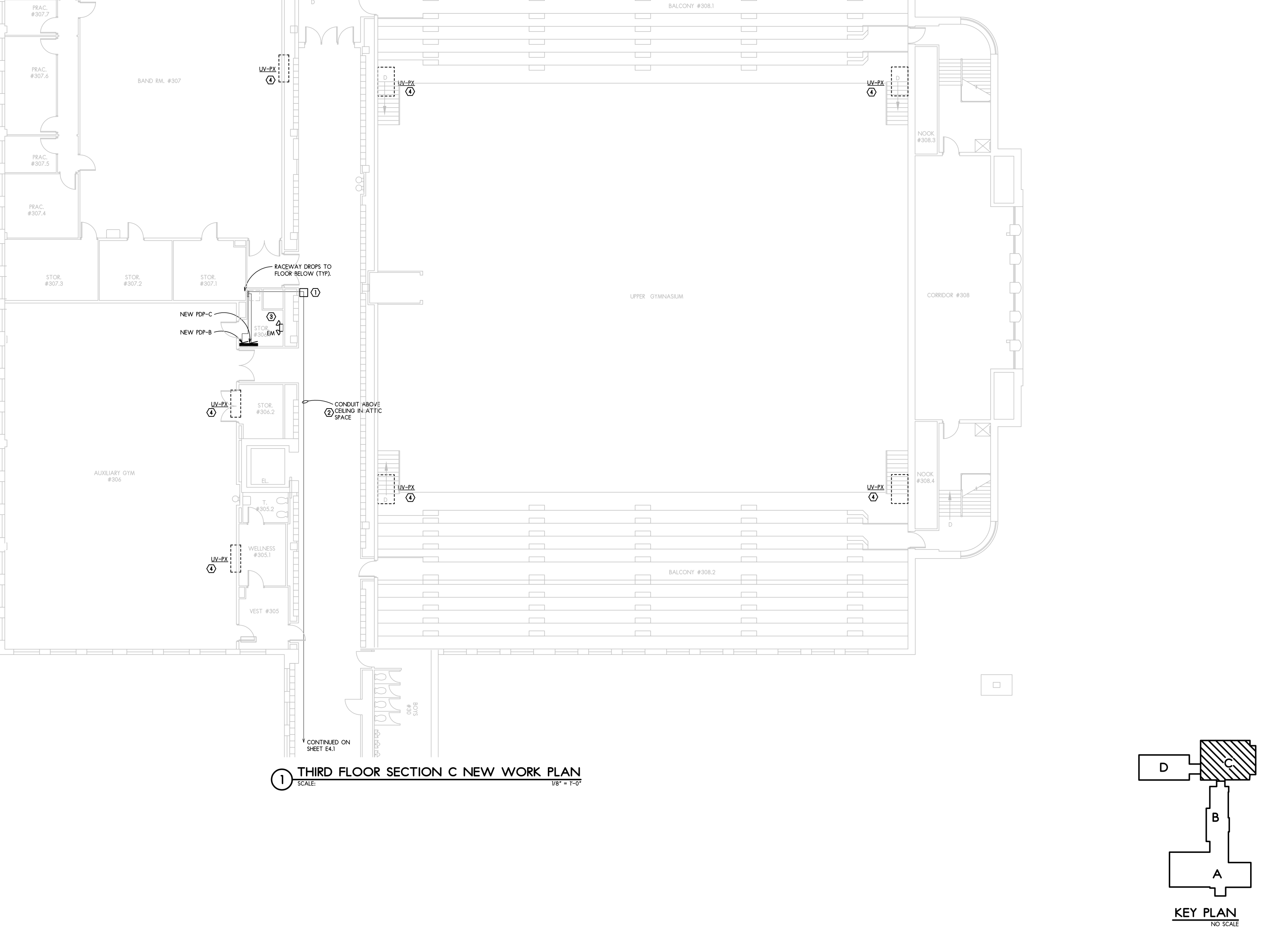
All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

ELECTRICAL - THIRD FLOOR

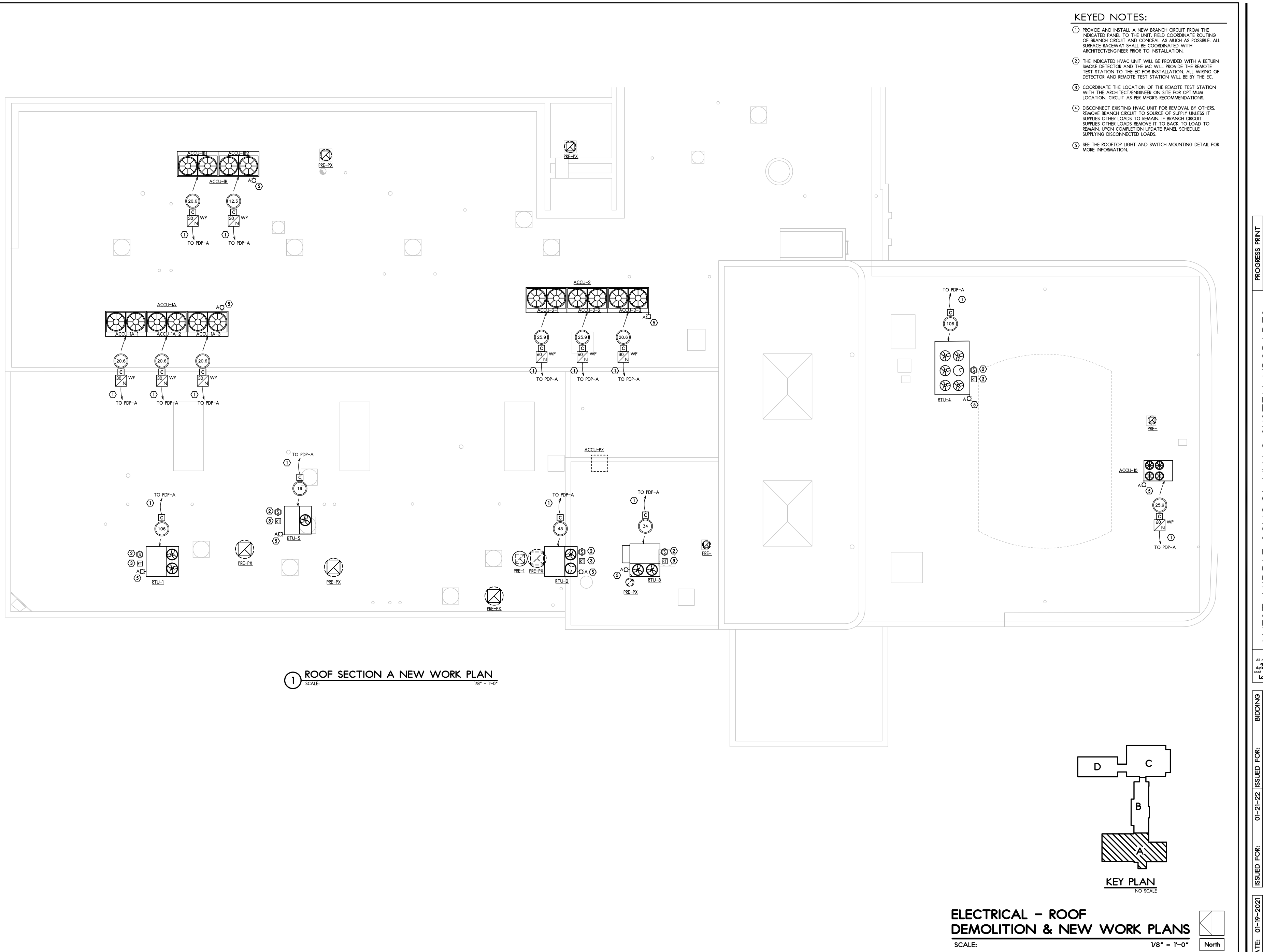
SCALE:

DEMOLITION & NEW WORK PLANS

1/8" = 1'-0"



#307.8



Larson & Darby Group
Architecture Engineering Interiors

FI Pon Roup

Not For Construction

Date: 01-01-2021

LARSON & DARBY GROUP

WEST MIDDLE SCHOOL HVAC SYSTEM UPGR, RPS DISTRICT 205 - PROJECT #2242 - IFB #1900 N ROCKTON AVE, ROCKFORD IL, 61103

COPYRIGHT 2021

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

O1-21-22 ISSUED FOR: BIDDING Austral Approved BY: APPROVED BY:

ISSUED FOR: 01–21–22 ISSUED

SER

SR

DRAWN BY: CHECKED BY:

PROJECT NUMBER

31029-01

SHEET NUMBER

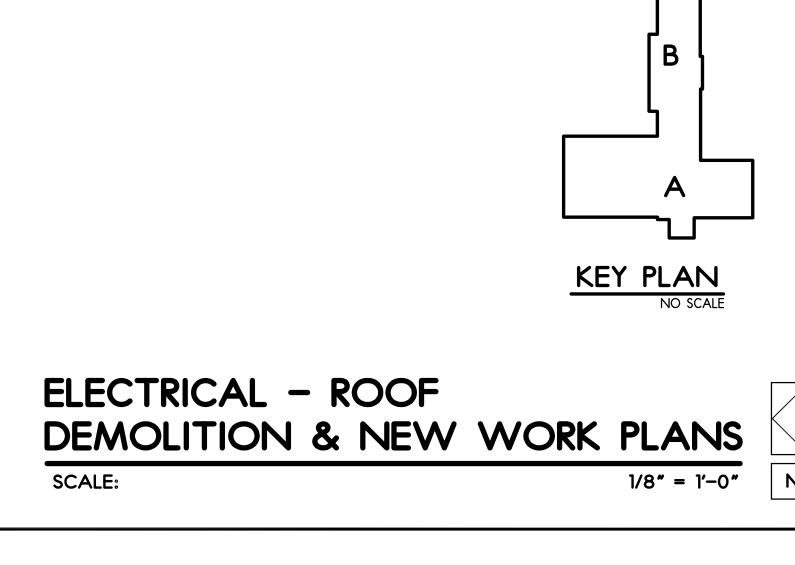
D

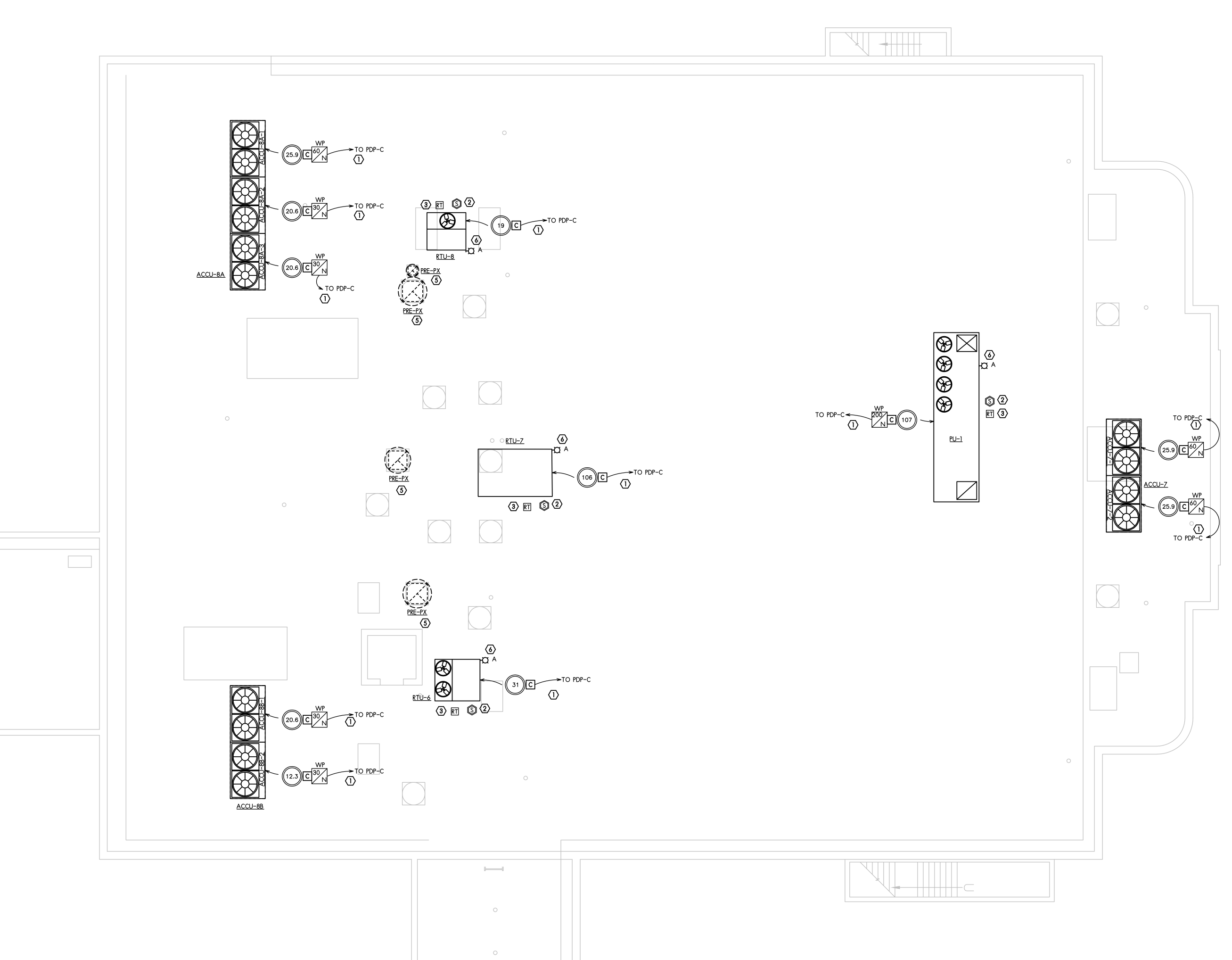
E5.1

E SCHC 205 – TON A

WES RPS [ COPYRIGHT 2021

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group





ROOF SECTION C NEW WORK PLAN

SCALE: 1/-0"

KEYED NOTES:

PROVIDE AND INSTALL A NEW BRANCH CIRCUIT FROM THE INDICATED PANEL TO THE UNIT. FIELD COORDINATE ROUTING OF BRANCH CIRCUIT AND CONCEAL AS MUCH AS POSSIBLE. ALL SURFACE RACEWAY SHALL BE COORDINATED WITH

DISCONNECT EXISTING HVAC UNIT FOR REMOVAL BY OTHERS.
REMOVE BRANCH CIRCUIT TO SOURCE OF SUPPLY UNLESS IT
SUPPLIES OTHER LOADS TO REMAIN. IF BRANCH CIRCUIT
SUPPLIES OTHER LOADS REMOVE IT TO BACK TO LOAD TO

REMAIN. UPON COMPLETION UPDATE PANEL SCHEDULE

ARCHITECT/ENGINEER PRIOR TO INSTALLATION.

SUPPLYING DISCONNECTED LOADS.

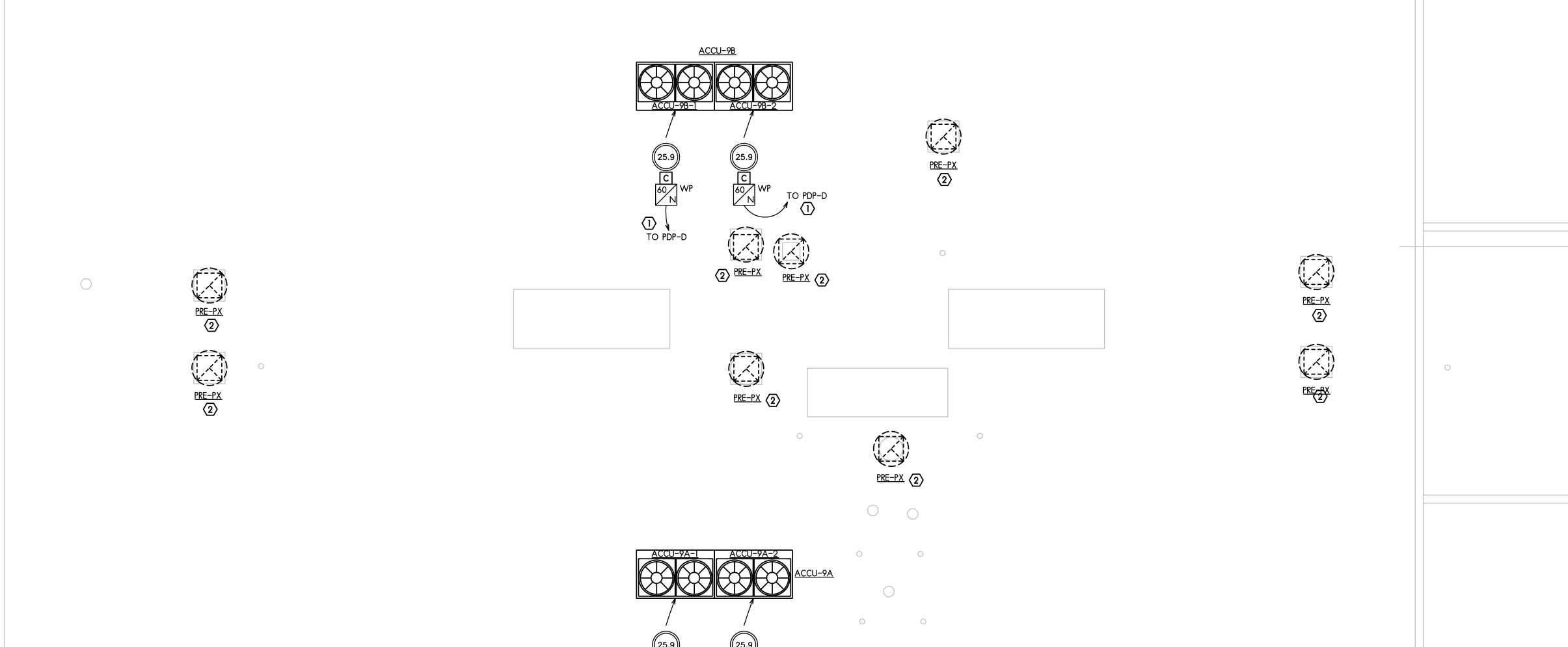
1/8" = 1'-0" North

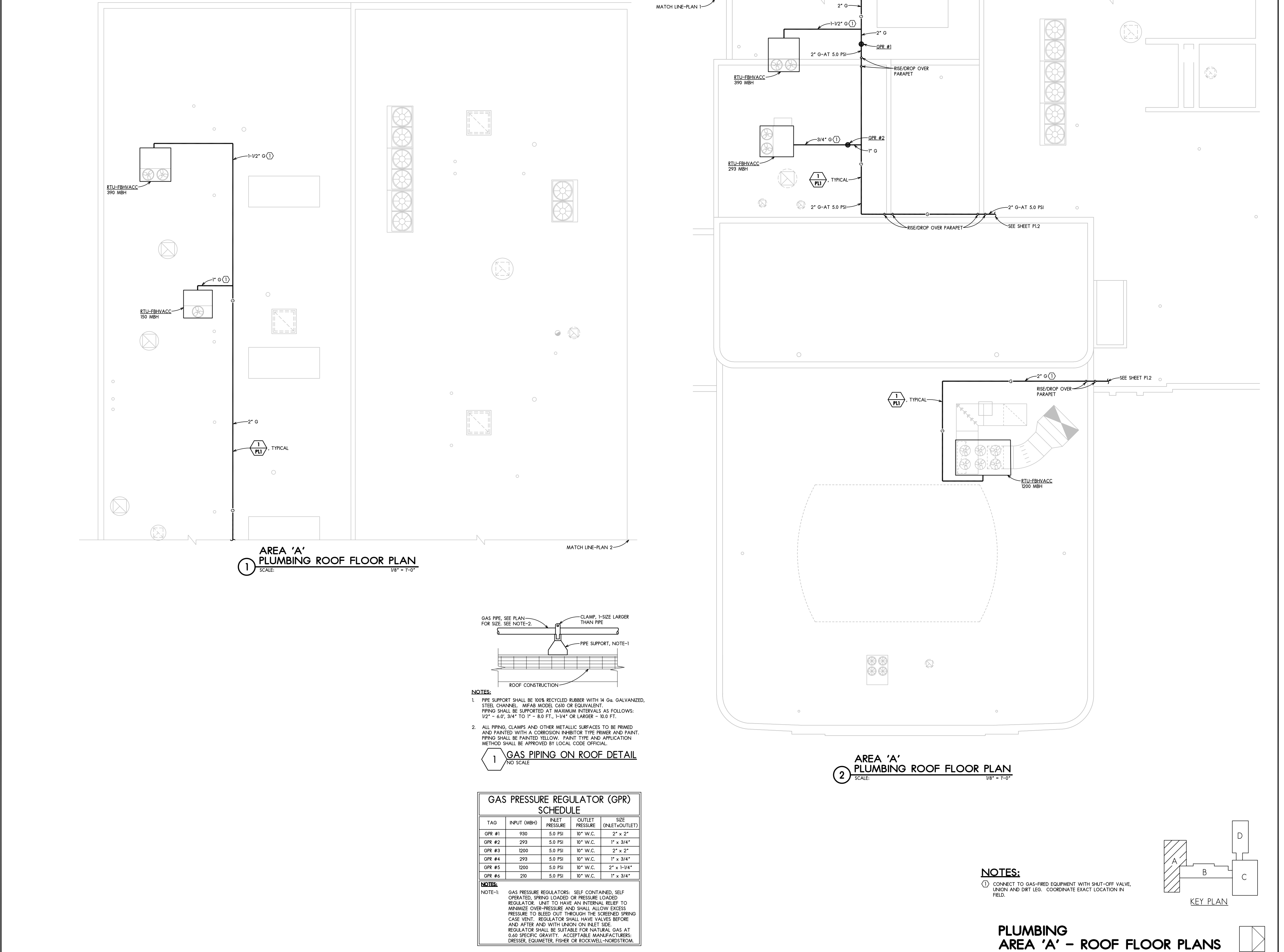
KEY PLAN NO SCALE

ELECTRICAL - ROOF DEMOLITION & NEW WORK PLANS SCALE:

ROOF SECTION C NEW WORK PLAN

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





COPYRIGHT 2022 All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

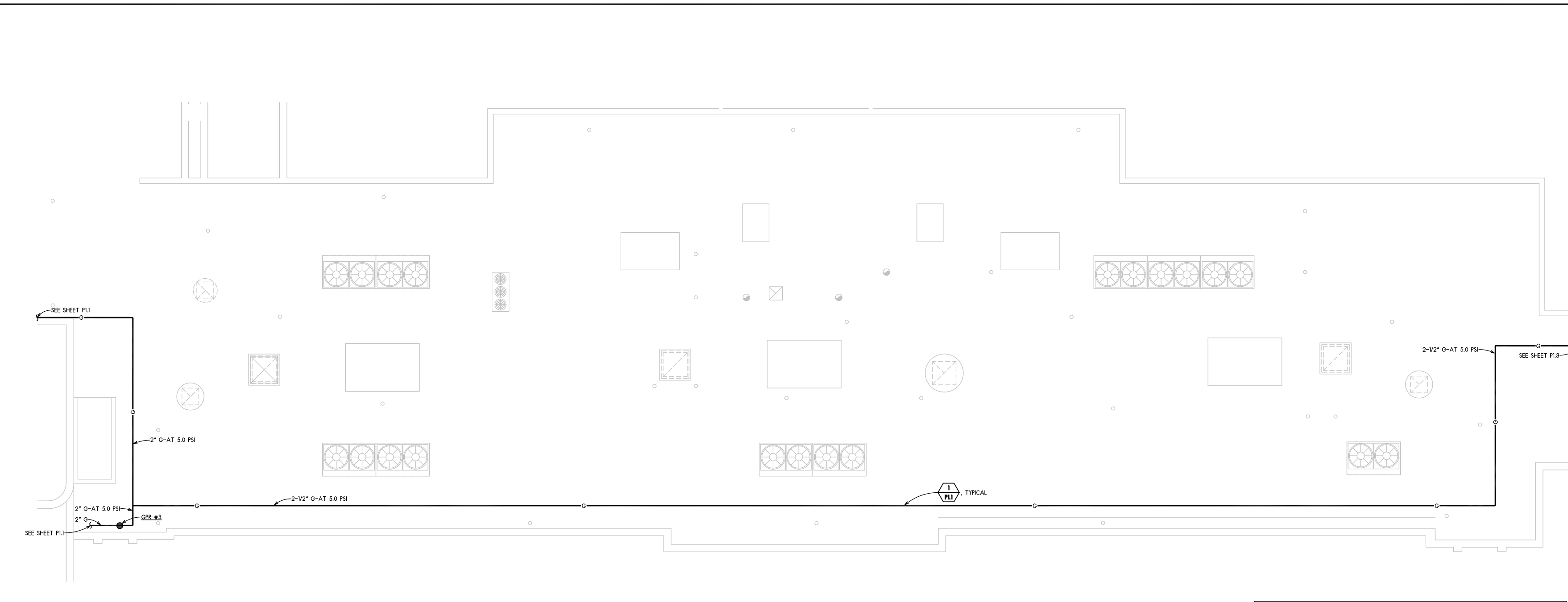
SCF 205 ON

DATE: 01-21-2022
PROJECT NUMBER
31029-01
SHEET NUMBER
P1.1 North

AS NOTED

North

<u>KEY PLAN</u>



### PLUMBING GENERAL NOTES:

- 1. DRAWINGS ARE GENERALLY DIAGRAMMATIC. EACH CONTRACTOR SHALL MAKE REQUIRED CHANGES FROM THE GENERAL ROUTING SHOWN ON THESE DRAWINGS SUCH AS OFFSETS, BENDS OR CHANGES IN ELEVATION DUE TO COORDINATION WITH THE WORK OF OTHER TRADES AND THE BUILDING CONSTRUCTION. ALL CHANGES SHALL BE MADE WITHOUT ADDITIONAL COST TO THE OWNER.
- 2. EACH CONTRACTOR SHALL CHECK DRAWINGS OF THE OTHER CONTRACTORS TO VERIFY SPACES IN WHICH THEIR WORK WILL BE INSTALLED IS CLEAR OF OBSTRUCTIONS. MAINTAIN MAXIMUM HEADROOM AND SPACE CONDITIONS AT ALL POINTS IN THE BUILDING. WHERE HEADROOM OR SPACE CONDITIONS APPEAR INADEQUATE, NOTIFY ARCHITECT/ENGINEER BEFORE PROCEEDING WITH THE INSTALLATION.
- WHERE THERE IS EVIDENCE THAT THE WORK OF ONE CONTRACTOR WILL INTERFERE WITH THE WORK
  OF OTHER CONTRACTORS, EACH CONTRACTOR SHALL ASSIST IN WORKING OUT SPACE CONDITIONS
  TO MAKE SATISFACTORY ADJUSTMENTS.
- 4. PRESENT PAINTED CONSTRUCTION WHICH IS MARRED SHALL BE REPAINTED SAME AS NEW CONSTRUCTION.
- 5. THESE DRAWINGS ARE BASED UPON INFORMATION OBTAINED FROM THE ORIGINAL DRAWINGS AND BY VISUAL SURVEY WHERE POSSIBLE. THE CONTRACTOR SHALL CAREFULLY CONSIDER ALL INFORMATION PRESENTED ON THESE DRAWINGS AND SHALL FIELD VERIFY ALL DIMENSIONS AND CONDITIONS
- 6. CONTRACTOR IS ALLOWED TO MAKE MINOR CHANGES TO PIPING, ETC. FROM THAT SHOWN ON DRAWINGS AS REQUIRED TO AVOID FIELD CONFLICTS AT NO ADDITIONAL COST TO THE OWNER AND AS LONG AS THE RELOCATION DOES NOT AFFECT THE PERFORMANCE OF THE SYSTEM.
- 7. THE PRESENT PLUMBING SYSTEMS OF ANY TYPE, INCLUDING UTILITY SERVICES, SHALL NOT BE INTERRUPTED EXCEPT AS DIRECTED BY THE OWNER AND THE UTILITY COMPANY. WHEN SUCH INTERRUPTIONS ARE ALLOWED, THE SYSTEM SHALL BE PUT BACK INTO OPERATION AS SOON AS POSSIBLE, BUT NO LATER THAN AT THE END OF THE NORMAL WORKING DAY, UNLESS SPECIFIC DIRECTION IS OTHERWISE GIVEN.
- 8. CONTRACTOR SHALL VERIFY ALL PRESENT CONDITIONS INCLUDING, BUT NOT LIMITED TO, PIPE SIZES, LOCATIONS, INVERTS, TEMPERATURES, ELEVATIONS, PRESSURES, ETC. PRIOR TO START OF CONSTRUCTION AND MAKE MODIFICATIONS FOR WORK SHOWN AS REQUIRED TO ACCOMMODATE PRESENT OR NEW CONSTRUCTION. ALL AT NO INCREASE IN CONTRACT PRICE.
- 9. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CUTTING AND PATCHING, INCLUDING CORE DRILLING, SAW CUTTING, ETC., AS REQUIRED TO ACCOMMODATE HIS WORK.
- 10. CONTRACTOR SHALL PROVIDE RECORD DRAWINGS INDICATING THE LOCATION OF ALL PLUMBING SYSTEMS NOTED HEREIN.
- 11. CONTRACTOR SHALL INSTALL HIS WORK IN ACCORDANCE WITH ALL LAWS, RULES, REGULATIONS, CODES, ETC. PER ALL FEDERAL, STATE AND LOCAL REQUIREMENTS.
- 12. CONTRACTOR SHALL WARRANTY HIS SYSTEMS FOR A PERIOD OF ONE (1) YEAR.
- 13. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR ALL MATERIALS AND EQUIPMENT ITEMS.14. CONTRACTOR SHALL SECURE AND PAY FOR ALL PERMITS, FEES, INSPECTIONS, ETC. AS REQUIRED FOR
- 15. CONTRACTOR SHALL TEST ALL SYSTEMS PER APPLICABLE CODE.
- 16. ALL GAS PIPING FITTINGS FOR SYSTEMS OPERATING AT A PRESSURE OF 1.0 PSI AND GREATER SHALL
- 17. ALL GAS PIPING FITTINGS FOR PIPING LARGER THAN 2" SHALL BE WELDED.
- 18. ALL GAS PIPING INSTALLED ON THE ROOFTOP SHALL BE PAINTED YELLOW.
- 19. CERTAIN PREFIXES OR LINE SYMBOLS, WHEN APPLIED TO PRESENT LINE, DEVICE OR EQUIPMENT, SHALL HAVE THE FOLLOWING MEANINGS.
- NC: NEW CONNECTION TO EXISTING EQUIPMENT OR MATERIAL.
- P: PRESENT, TO REMAIN UNCHANGED.

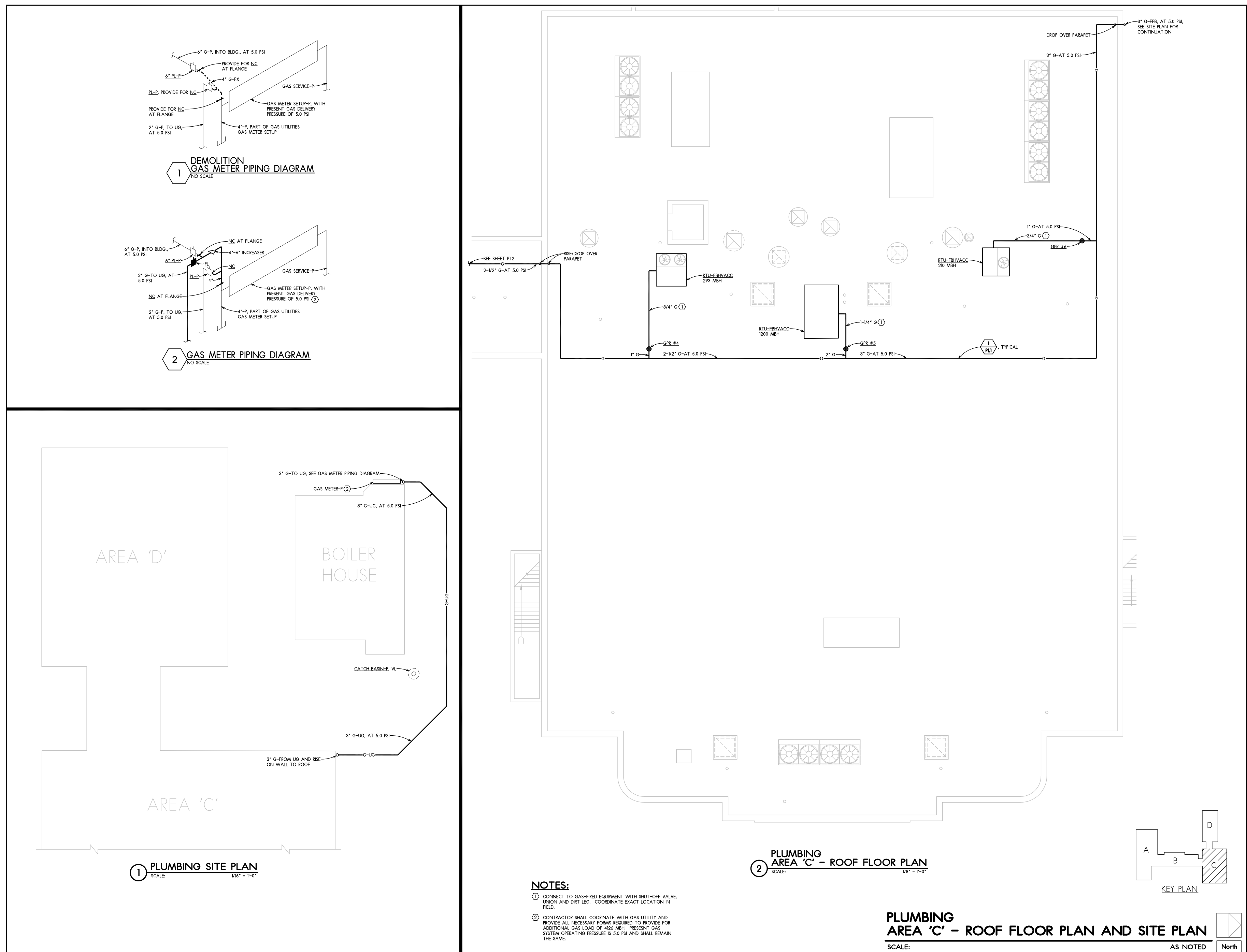
HIS WORK.

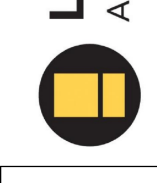
- PX: PRESENT, TO BE COMPLETELY REMOVED INCLUDING UNNEEDED CONNECTIONS, PIPING, DUCTWORK, CONTROL WIRING, THERMOSTATS, BASES, ETC. OF EVERY KIND. PIPING SHALL BE REMOVED SUCH THAT NO DEAD-ENDS ARE LEFT ON THE WATER SYSTEMS. UNUSED OPENINGS PLUGGED OR CAPPED, TESTED, COVERED, PAINTED SAME AS NEW WORK. OTHER DISTURBED WORK OF EVERY KIND RESTORED, PATCHED, TESTED, COVERED, PAINTED, ETC. TO EQUAL ORIGINAL CONDITION. REMOVED MATERIALS SHALL NOT BE REUSED UNLESS OTHERWISE SPECIFIED OR DIRECTED BY ARCHITECT/ENGINEER.
- VL: VERIFY EXACT LOCATION IN FIELD. THIS NOTE APPLIES TO ALL PRESENT OR EXISTING UTILITIES AND CONSTRUCTION WHETHER CALLED FOR OR NOT.

PLUMBING ABBREVIATIONS							
MARK	DESCRIPTION	MARK	DESCRIPTION				
FBHVACC	FURNISHED BY HVAC CONTRACTOR	Р	PRESENT				
FFB	FROM FLOOR BELOW	PL	PLUG VALVE				
G	GAS	RTU	ROOF-TOP UNIT				
GPR	GAS PRESSURE REGULATOR	UG	UNDERGROUND				
NC	NEW CONNECTION	VL	VERIFY LOCATION				

	PL	UMBING SYMBOLS
ABBREVIATION	SYMBOL	DESCRIPTION
G	——G——	GAS PIPE
	<del></del>	RISE TO OR FROM FLOOR ABOVE - TEE
		RISE TO OR FROM FLOOR ABOVE – ELBOW
	<u></u>	RISE OR DROP - ELBOW
NC	<b>£</b>	NEW CONNECTION
PL		PLUG VALVE
PL-P		PLUG VALVE - PRESENT
GPR		GAS PRESSURE REGULATOR







UPGR, E SCF 205 TON

COPYRIGHT 2022

All drawn and written information appearing herein shall not be duplicated, disclosed, or otherwise used without the written consent of Larson & Darby Group

DATE: 01-21-2022
PROJECT NUMBER
31029-01
SHEET NUMBER
P1.3