

# WAYNE STATE UNIVERSITY

MATTHAEI CENTER - ADDITION OF AIR CONDITIONING

5101 JOHN C. LODGE FWY DETROIT, MI 48202

ISSUED FOR: CONSTRUCTION

10/24/2022

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MATTHAEI
CENTER
ADDITION OF AIR
CONDITIONING

**OSBORN** 

ENGINEERING

WAYNE STATE UNIVERSITY

DETROIT, MI 48:

VICINITY MAP

PROJECT SUMMARY



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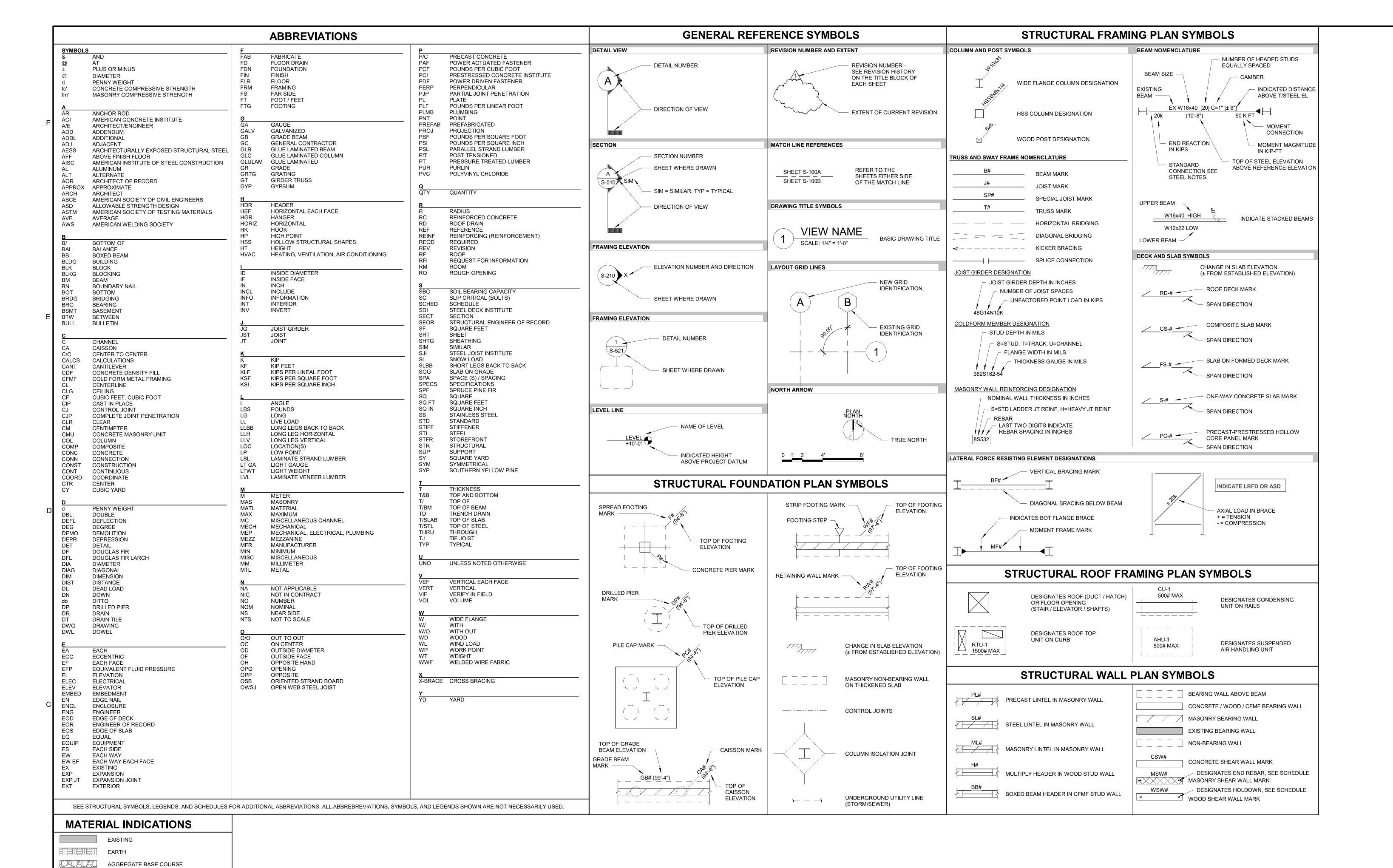
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HVAC MAIN LEVEL FLOOR PLAN

DRAWING NO.

G-001

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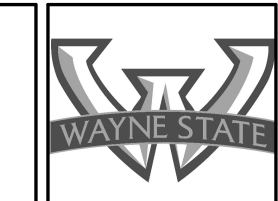
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PRECAST CONCRETE

WOOD FRAMING

CONCRETE MASONRY UNIT GROUTED SOLID





MATTHAEI HVAC STUDY & SCHEMATIC

WAYNE STATE UNIVERSITY

DETROIT MI 48208

 TAG
 ISSUED
 DATE

 1
 FOR BIDDING
 08/08/22

 2
 FOR RE-BIDDING
 10/24/22

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ABBREVIATIONS & SYMBOLS

S-000

DRAWING NO.

#### **BUILDING DESIGN CRITERIA**

RISK CATEGORY: ROOF LIVE LOAD SNOW LOAD: GROUND SNOW LOAD, Pg: FLAT ROOF SNOW LOAD, Pf. 20 PSF SNOW EXPOSURE FACTOR, Ce: SNOW IMPORTANCE FACTOR: 1.0 THERMAL FACTOR, Ct: SNOW DRIFT: PER ASCE-7

GOVERNING CODE: 2015 MICHIGAN BUILDING CODE IN CONJUNCTION WITH ASCE 7-10

WIND LOAD:

ULTIMATE DESIGN WIND SPEED (Vult): 115 MPH NOMINAL DESIGN WIND SPEED (Vasd): 90 MPH WIND EXPOSURE: INTERNAL PRESSURE COEFFICIENT: ±0.18

SEISMIC LOAD:

SEISMIC IMPORTANCE FACTOR SITE SPECTRAL RESPONSE ACCELERATION (Ss): 0.096 SITE SPECTRAL RESPONSE ACCELERATION (S1): 0.047 SEISMIC SITE CLASS: D (ASSUMED) DESIGN SPECTRAL RESPONSE ACCELERATION (Sds): DESIGN SPECTRAL RESPONSE ACCELERATION (Sd1): 0.053 SEISMIC DESIGN CATEGORY:

STRUCTURAL MODIFICATION DO NOT ALTER THE EXISTING LATERAL SYSTEMS AND ANY NEW LATERAL LOADS DO NOT EXCEED CODE ALLOWABLE 10% INCREASE

#### **GENERAL CONDITIONS:**

- SEE SPECIFICATIONS FOR QUALITY OF CONSTRUCTION REQUIRED, QUALITY OF WORK, MANUFACTURING AND INDUSTRY STANDARDS, PHYSICAL PROPERTIES OF MATERIALS,
- CONFORMANCE TO CODES AND REGULATIONS GUARANTEE AND WARRANTY REQUIREMENTS. 2. SEE ARCHITECTURAL, HVAC, PLUMBING, ELEVATOR, FIRE PROTECTION & ELECTRICAL DRAWINGS FOR OTHER PERTINENT INFORMATION RELATED TO STRUCTURAL WORK AND COORDINATE AS REQUIRED. CONTRACTOR SHALL COORDINATE STRUCTURAL DRAWINGS WITH ALL OTHER DRAWINGS WITHIN THE CONTRACT DOCUMENTS.
- 3. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, ELEVATIONS AND CONDITIONS RELATED TO EXISTING CONSTRUCTION, EXISTING SERVICES, AND THE SITE BEFORE BEGINNING WORK.
- 4. CONSTRUCTION LOADS SHALL NOT EXCEED DESIGN LIVE LOADS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DESIGN REQUIRED TO SUPPORT CONSTRUCTION EQUIPMENT USED IN CONSTRUCTING THIS PROJECT. ALL EQUIPMENT SUPPORT DESIGN SHALL BE PERFORMED BY AN ENGINEER LICENSED IN THE STATE OF THE PROJECT. SHORING AND RESHORING IS THE RESPONSIBILITY OF THE CONTRACTOR.
- 5. IF MATERIALS, QUANTITIES, STRENGTHS OR SIZES INDICATED BY THE DRAWINGS OR SPECIFICATIONS ARE NOT IN AGREEMENT WITH THESE NOTES, THE BETTER QUALITY AND/OR QUANTITY, STRENGTH OR SIZE INDICATED, SPECIFIED OR NOTED SHALL BE PROVIDED.
- THE CONTRACTOR IS SOLELY RESPONSIBLE FOR THE FOLLOWING ITEMS THAT WILL NOT BE REVIEWED BY THE OWNER, ARCHITECT OR ENGINEER:
- DEVIATIONS FROM CONTRACT DOCUMENTS. DIMENSIONS, ELEVATIONS AND CONDITIONS TO BE CONFIRMED AND CORRELATED AT THE
- FABRICATION PROCESS INFORMATION. MEANS, METHODS, TECHNIQUES, PROCEDURES OF CONSTRUCTION AND CONSTRUCTION
- COORDINATION OF THE WORK OF ALL TRADES.
- THE EXISTING CONDITIONS INDICATED ON THE DRAWINGS ARE BASED ON EXISTING DRAWINGS BY ALDEN B DOW ASSOC. INC., HYDE & BOBBIO, AND ROB'T J DAVIS, DATED FEBRUARY 19, 1965. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR FIELD VERIFYING ALL EXISTING CONDITIONS AND DIMENSIONS. CONTRACTOR IS TO REPORT ANY DISCREPANCIES TO THE A/E PRIOR TO
- PROCEEDING. 8. THE INFORMATION SHOWN ON THE ARCHITECTURAL AND STRUCTURAL CONSTRUCTION DOCUMENTS IS BASED ON ASSUMPTIONS OF THE EXISTING BUILDING CONSTRUCTION. ORIGINAL CONSTRUCTION DOCUMENTS WERE NOT AVAILABLE FOR THE PREPARATION OF THESE DOCUMENTS. THE CONTRACTOR IS TO NOTIFY THE A/E IF CONDITIONS DIFFERING FROM THOSE STATED ARE UNCOVERED IN THE DEMOLITION PROCESS.
- 9. ANY CHANGES TO THE STRUCTURAL SYSTEMS SHALL BE REDESIGNED BY A PROFESSIONAL ENGINEER AT NO COST TO THE OWNER OR THE A/E AND SUBMITTED TO THE A/E FOR REVIEW. SUBMITTAL SHALL BE ACKNOWLEDGED IN WRITING BEFORE BEGINNING CONSTRUCTION. IF CHANGES ARE MADE WITHOUT WRITTEN APPROVAL SUCH CHANGES SHALL BE THE LEGAL AND FINANCIAL RESPONSIBILITY OF THE PARTY MAKING THE CHANGE TO REPLACE OR REPAIR THE CONDITION AS DIRECTED BY THE A/E.
- 10. CONTRACTOR IS RESPONSIBLE TO UNCOVER AND VISUALLY FIELD VERIFY THE EXISTING CONSTRUCTION PRIOR TO THE START OF ANY WORK AFFECTING THE EXISTING STRUCTURE. CONTRACTOR IS TO REPORT ANY CHANGES OR DISCREPANCIES FROM THOSE SHOWN TO THE A/E.

### **DEMOLITION:**

- 1. IT IS SOLELY THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE DEMOLITION PROCEDURE AND SEQUENCE TO ENSURE THE SAFETY OF THE EXISTING BUILDING AND ITS COMPONENT PARTS DURING DEMOLITION AND FUTURE ERECTION. THIS INCLUDES, BUT IS NOT LIMITED TO, THE ADDITION OF ANY OR ALL TEMPORARY BRACING, GUYS OR TIE-DOWNS WHICH MAY BE NECESSARY. SUCH MATERIAL SHALL BE REMOVED AND SHALL REMAIN THE PROPERTY OF THE CONTRACTOR AFTER COMPLETION OF THE PROJECT.
- THE CONTRACTOR SHALL SUPPORT, BRACE AND SECURE EXISTING STRUCTURE AS REQUIRED. CONTRACTOR IS SOLELY RESPONSIBLE FOR THE SAFETY OF THE EXISTING BUILDING DURING DEMOLITION AND CONSTRUCTION. FIELD VERIFY ALL EXISTING DIMENSIONS, ELEVATIONS AND CONDITIONS WHICH AFFECT THE DEMOLITION AND NEW CONSTRUCTION.
- THE EXTENT OF THE WORK SHOWN SHALL INCLUDE REMOVAL AND DISPOSAL, OFF SITE, OF THE ELEMENTS INDICATED WITHIN THESE DEMOLITION DRAWINGS UNO
- THE EXISTING STRUCTURE SHALL BE DISASSEMBLED IN A MANNER WHICH DOES NOT DAMAGE OR DEFORM ANY EXISTING STRUCTURE TO REMAIN. EXISTING SLABS SHALL BE SAWCUT IN A MANNER WHICH DOES NOT CAUSE THE SLAB SUPPORTING MEMBER TO BE CUT OR DAMAGED.
- 5. CONFORM TO ALL APPLICABLE CODES FOR DEMOLITION OF STRUCTURES, SAFETY OF EXISTING AND ADJACENT STRUCTURES, DUST CONTROL, AND DISPOSAL.
- 6. USE OF EXPLOSIVES SHALL NOT BE PERMITTED.
- 7. EXISTING SLABS SHALL BE CORE DRILLED AT RE-ENTRANT CORNERS OF NEW FLOOR OPENINGS TO PREVENT OVER CUTTING.
- THE DEMOLISHED STRUCTURE SHALL BE REDUCED TO A WEIGHT AND TRANSPORTED ACROSS THE EXISTING STRUCTURE IN A MANNER WHICH DOES NOT OVERSTRESS THE EXISTING BUILDING
- FRAMING SHALL BE REMOVED ONLY AFTER THE LOAD SUPPORTED BY THAT FRAMING IS REMOVED. THE FRAMING REMOVAL PROCESS SHALL NOT DEFORM OR INDUCE STRESS TO EXISTING FRAMING TO REMAIN.

### **STRUCTURAL STEEL:**

- 1. DETAIL, FABRICATE AND ERECT STRUCTURAL STEEL IN ACCORDANCE WITH THE LATEST AISC AND OTHER RELATED CODES, STANDARDS AND SPECIFICATIONS LISTED IN THE PROJECT SPECIFICATIONS, EXCEPT AS MODIFIED THEREIN OR ON THE DRAWINGS.
- 2. THE CONTRACTOR IS RESPONSIBLE FOR ALL MISCELLANEOUS/ORNAMENTAL STEEL NOT SHOWN ON THE STRUCTURAL DRAWINGS. 3. STRUCTURAL STEEL:
- ASTM A992 Fy = 50 KSI FOR ROLLED STEEL WIDE FLANGE SHAPES ASTM A36 Fv = 36 KSI FOR CHANNELS, ANGLES, PLATES, BARS, RODS, UNO
- ASTM A53 TYPE E OR S, GRADE B FOR STEEL PIPE Fy = 35 KSI ASTM A500 GRADE C FOR HSS TUBING Fy = 50 KSI FOR RECTANGULAR AND Fy = 46 KSI
- 4. HIGH STRENGTH BOLTS: ASTM A325 OR A490, 3/4" DIAMETER MINIMUM UNO
- 5. WORK STRUCTURAL DRAWINGS WITH ARCHITECTURAL, HVAC, PLUMBING, FIRE PROTECTION & ELECTRICAL DRAWINGS FOR CLEARANCES, ATTACHMENTS, ETC.
- 6. ALL FABRICATION AND ERECTION WORK SHALL BE PERFORMED BY AISC CERTIFIED FABRICATORS AND ERECTORS.
- 7. WELDED CONNECTIONS SHALL CONFORM TO THE LATEST REVISED CODE OF THE AMERICAN WELDING SOCIETY, AWS D1.1 AND SHALL BE PERFORMED BY CERTIFIED WELDERS IN ACCORDANCE WITH THE AMERICAN WELDING SOCIETY STANDARDS. PROVIDE MINIMUM 1/4" FILLET WELD, UNO.
- CONTRACTOR SHALL ASSUME THAT ANY MODIFICATIONS TO EXISTING STEEL FRAMING SHALL REQUIRE AN ABATEMENT OF EXISTING LEAD PAINT IN CONFORMANCE WITH LOCAL
- PROVIDE ANGLE WALL ANCHORS, PER PART 4, AISC MANUAL OF STEEL CONSTRUCTION, FOR BEAMS BEARING ON MASONRY WALLS. ANGLE ANCHORS SHALL BE WELDED TO

#### **STRUCTURAL STEEL (CON'T):**

- 10. CONNECTIONS: WELD OR BOLT CONNECTIONS, AS INDICATED:
- A. CONNECTIONS NOT DETAILED ON THE DRAWINGS SHALL CONFORM
- TO THE REQUIREMENTS OF THE CITED AISC SPECIFICATION. WHERE THE REACTION VALUES OF BEAMS ARE NOT SHOWN ON THE DRAWINGS, EACH END CONNECTION SHALL BE DESIGNED TO SUPPORT 55% OF THE TOTAL UNIFORM LOAD CAPACITY DERIVED FROM THE ASD VALUE OF THE TABLES AND FORMULA OF THE MAXIMUM TOTAL UNIFORM LOAD IN PART 3, FOURTEENTH EDITION, OF THE AISC MANUAL OF STEEL CONSTRUCTION FOR THE GIVEN MEMBER SIZE, SPAN, AND YIELD STRENGTH, COMPOSITE BEAM CONNECTIONS MUST DEVELOP 75% OF THE TOTAL BEAM ALLOWABLE UNIFORM LOAD CAPACITY, AS GIVEN IN THE AISC TABLES BASED ON
- C. THE MINIMUM LENGTH OF CONNECTION ANGLES SHALL BE EQUAL TO ONE HALF THE DEPTH OF THE MEMBER TO BE SUPPORTED.

SIZE, SPAN, & YIELD STRENGTH.

THE FORCES INDICATED ON THE DRAWINGS.

TWO (2) BOLTS.

OTHERWISE.

- D. ONE SIDED CONNECTIONS WILL NOT BE PERMITTED UNLESS SPECIFICALLY DETAILED ON THE DRAWINGS OR SEALED DESIGN
- CALCULATIONS ARE SUBMITTED WITH THE SHOP DRAWINGS. E. THE MINIMUM NUMBER OF BOLTS IN BOLTED CONNECTIONS SHALL BE
- MINIMUM 1/4" FILLET WELD SHALL APPLY UNLESS NOTED OTHERWISE. G. MINIMUM SIZE OF CLIP ANGLE SHALL BE L3x3x5/16" UNLESS NOTED
- 11. TRUSS AND BRACING MEMBER CONNECTIONS SHALL BE DESIGNED FOR
- 12. TYPICAL CONNECTION DETAILS INDICATED ON THE STRUCTURAL DESIGN DRAWINGS SHALL DICTATE THE FORM AND GEOMETRY OF THE CONNECTIONS. THE FABRICATOR SHALL DETERMINE OR VERIFY TYPE, SIZE AND NUMBER OF BOLTS, PLATE THICKNESS AND SIZES, WELD SIZES AND LENGTHS, AND ALL REQUIRED INFORMATION NOT SPECIFIED ON THE TYPICAL CONNECTION DETAILS.
- 13. THE DESIGN OF ALL STEEL CONNECTIONS (EXCEPT PREDESIGNED CONNECTIONS THAT HAVE BEEN ENGINEERED ON THESE DRAWINGS) SHALL BE PERFORMED UNDER THE DIRECT SUPERVISION OF A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF THE PROJECT EMPLOYED BY THE FABRICATOR. THE FABRICATOR'S REGISTERED PROFESSIONAL ENGINEER SHALL SUBMIT COMPLETE DESIGN CALCULATIONS FOR EACH CONNECTION. SUCH CALCULATIONS SHALL SHOW DETAILS OF THE ASSEMBLED JOINT WITH ALL BOLTS AND WELDS REQUIRED.
- 14. ALL DESIGN CALCULATIONS SHALL BE SEALED BY THE FABRICATOR'S PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF [OHIO]. SHOP DRAWINGS SUBMITTED WITHOUT COMPLETE DESIGN CALCULATIONS WILL NOT BE REVIEWED.
- 15. WELDING ELECTRODES SHALL BE E 70XX OR BETTER. FOR WELDING SYMBOLS WITH NO LENGTH DIMENSION GIVEN, THE WELDING SHALL BE
- CONTINUOUS BETWEEN ABRUPT CHANGES IN DIRECTION. 16. UTILIZE SLIP CRITICAL BOLTS AT ALL MOMENT CONNECTIONS, HANGING

CONNECTIONS, BRACING CONNECTIONS, AND COLUMN SPLICES.

- 17. ALL STRUCTURAL STEEL MEMBERS EXPOSED TO THE EXTERIOR SHALL BE GALVANIZED UNLESS NOTED OTHERWISE. THIS INCLUDES BUT IS NOT LIMITED TO MASONRY LINTELS AND SHELF ANGLES, INCLUDING BEARING PLATES AND ANCHOR BOLTS, AND ANY OTHER ITEM LISTED ON THE ARCHITECTURAL OR STRUCTURAL DRAWINGS.
- 18. THE FRAMING SHALL BE ERECTED TRUE AND PLUMB. TEMPORARY BRACING SHALL BE PROVIDED AND SHALL REMAIN IN PLACE UNTIL THE LATERAL BRACING SYSTEM IS IN PLACE AND CONNECTIONS OF ALL MEMBERS ARE FINAL AND ALL DECK IS COMPLETELY ERECTED, WELDED AND SCREWED IN
- 19. NON-METALLIC, NON-SHRINK, NON-STAINING GROUT UNDER ALL COLUMN BASE PLATES AND BEAM BEARING PLATES SHALL CONSIST OF A PREMIXED PRODUCT COMPLYING WITH ALL REQUIREMENTS OF CRD-C621, ASTM C827,
- 20. STUD TYPE EXPANSION ANCHORS SHALL BE CARBON STEEL (UNLESS NOTED OTHERWISE ON DRAWINGS) CONFORMING TO THE REQUIREMENTS OF THE MANUFACTURER'S RECOMMENDATIONS. SEE DRAWINGS FOR LOCATIONS AND TYPE.
- 21. ALL STRUCTURAL STEEL MEMBERS (BEAMS AND COLUMNS) ADJACENT TO OR BUILT INTO MASONRY CONSTRUCTION SHALL BE PROVIDED WITH 12 GAUGE GALVANIZED WELD-ON CHANNEL SLOTS AND 3/16" x 1 1/4" HOOKED GALVANIZED ANCHORS, SPACED 16" ON CENTER VERTICALLY AND 24" ON CENTER HORIZONTALLY, MAXIMUM.
- 22. ALL DISSIMILAR METALS TO BE SEPARATED BY ELECTROLYTIC SEPARATORS.
- 23. DO NOT PAINT:
- A. SURFACES OF CONNECTIONS INDICATED AS SLIP CRITICAL.
- B. SURFACES OF CONNECTIONS TO BE FIELD WELDED.
- C. SURFACES TO RECEIVE HEADED SHEAR CONNECTIONS.

E. SURFACES TO RECEIVE SPRAYED ON INSULATION,

- D. MEMBERS TO BE EMBEDDED IN CONCRETE OR MASONRY.
- F. MEMBERS TO BE GALVANIZED.

### STEEL DECK:

- 1. DETAIL, FABRICATE AND ERECT STEEL DECK IN ACCORDANCE WITH THE LATEST STEEL DECK INSTITUTE SPECIFICATIONS, AWS AND CONTRACT DOCUMENTS. DECK SHALL CONFORM TO "BASIC DESIGN SPECIFICATIONS" AS ADOPTED BY THE STEEL DECK INSTITUTE.
- ROOF DECK PROFILE SHALL CONFORM TO FACTORY MUTUAL REQUIREMENTS.
- 3. ROOF DECK SHALL BE MANUFACTURED FROM STEEL CONFORMING TO ASTM A611 GRADE C, D OR E, GR 33 OR HIGHER.
- 4. COMPOSITE FLOOR DECK SHALL BE MANUFACTURED FROM STEEL
- CONFORMING TO ASTM A653-94, GR 33 OR HIGHER. 5. COMPOSITE FLOOR DECK SHALL GALVANIZED & CONFORM TO ASTM
- A924-94, CLASS G-90. ROOF DECK SHALL BE [GALVANIZED AND SHOP PRIMED][GALVANIZED]
- 7. ROOF DECK SHALL BE CONNECTED TO SUPPORTING STRUCTURAL STEEL MEMBERS WITH A [36/4] PATTERN WITH [HILT] X-HSN24 POWDER ACTUATED FASTENERS] WITH THE FIRST AND LAST RIBS OF EACH SHEET ATTACHED TO THE SUPPORTS. SIDELAPS SHALL BE SCREWED WITH (3) #10 SELF
- DECK SHALL INCLUDE ANY MISCELLANEOUS CLOSURE PIECES, POUR STOPS, DRAIN SUMP PANS, REINFORCING AROUND OPENINGS, ETC., REQUIRED TO MAKE A COMPLETE JOB. MISCELLANEOUS ITEMS SHALL BE GALVANIZED G90.
- 9. NO LOADS SHALL BE HUNG FROM THE ROOF DECK.

TAPPING SCREWS.

- 10. ALL DECK LIGHTER THAN 22 GA SHALL USE WELDING WASHERS FOR CONNECTION OF DECK TO STEEL SUPPORT.
- 11. PLACE DECK UNITS ON SUPPORTING STEEL FRAMEWORK IN LENGTHS TO SPAN 4 OR MORE SUPPORTS (3 SPANS), LAP ENDS OF DECK NOT LESS THAN 2". SIDE LAP INTERLOCKS SHALL NOT BE STRETCHED OR
- CONTRACTED. DECK SHALL BEAR A MINIMUM OF 3" ON SUPPORTS. 12. MAXIMUM SIZE OF OPENINGS IN DECK WITHOUT STRUCTURAL FRAMING SUPPORT SHALL NOT EXCEED 10". OPENINGS GREATER THAN 10" MUST HAVE STRUCTURAL SUPPORT ON ALL SIDES OF THE OPENING.
- 13. FOR SLOPING DECK PROVIDE CONTINUOUS SHIMS, AS REQUIRED TO ACHIEVE FULL DECK BEARING ON SUPPORTING MEMBERS.

#### **DEFERRED STRUCTURAL SUBMITTALS:**

- SOME STRUCTURAL SYSTEMS ARE DEFINED AS VENDOR-DESIGNED COMPONENTS PER THE STRUCTURAL DOCUMENTS. THESE ELEMENTS OF THE DESIGN ARE DEFERRED SUBMITTAL COMPONENTS AND HAVE NOT BEEN PERMITTED UNDER THE BASE BUILDING APPLICATION.
- DOCUMENTS FOR DEFERRED SUBMITTAL ITEMS SHALL BE SUBMITTED TO THE ARCHITECT, WHO SHALL REVIEW THEM FOR GENERAL CONFORMANCE TO THE DESIGN OF THE BUILDING. THE CONTRACTOR SHALL SUBMIT THESE REVIEWED DEFERRED SUBMITTAL DOCUMENTS TO THE BUILDING OFFICIAL. THE DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THE DESIGN AND SUBMITTAL DOCUMENTS HAVE BEEN APPROVED BY THE BUILDING OFFICIAL. DOCUMENTS FOR DEFERRED SUBMITTAL ITEMS SHALL BE SIGNED AND SEALED BY A REGISTERED PROFESSIONAL ENGINEER.
- THE FOLLOWING LIST INCLUDES THE ITEMS THAT DEFINED AS DEFERRED STRUCTURAL SUBMITTAL COMPONENTS. REFER TO THE ARCHITECTURAL MECHANICAL, ELECTRICAL AND CIVIL DRAWINGS FOR ADDITIONAL SUBMITTAL COMPONENTS.
- A. EXTERIOR CLADDING B. METAL STAIRS

#### SPECIAL INSPECTIONS:

IBC SECTION 1704.

- 1. THE FOLLOWING ITEMS REQUIRE SPECIAL INSPECTION AND TESTING PER
- THIS WORK SHALL BE PERFORMED BY A SPECIAL INSPECTOR CERTIFIED BY THE GOVERNING MUNICIPALITY WHERE THE PROJECT IS LOCATED TO PERFORM THE TYPES OF INSPECTIONS AND TESTS SPECIFIED.
- THE FREQUENCY OF INSPECTIONS AND TESTING SHALL BE AS OUTLINED IN THE IBC TABLE ITEMS LISTED BELOW.
  - A. DEFICIENCIES SHALL BE REPORTED DAILY TO THE CONTRACTOR. B. SUMMARY REPORTS SHALL BE DISTRIBUTED WEEKLY TO THE OWNER,

ARCHITECT, CONTRACTOR, BUILDING OFFICIAL AND STRUCTURAL

4. SEE THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS FOR SPECIAL INSPECTION AND TESTING.

STRUCTURAL STEEL SECTION 1705.2.1

| STRUCTURA                | L TESTS AND SP                   | ECIAL INSPECTIONS                            |
|--------------------------|----------------------------------|--|
|                          | (PER IBC CHAPTE                  | ER 17)                                       |
| CONSTRUCTION<br>MATERIAL | APPLICABLE OBC<br>SECTION /TABLE | ITEMS REQUIRING VERIFICATION  AND INSPECTION |

PER ASCI 360 - CHAPTER N





MATTHAEI **HVAC STUDY &** SCHEMATIC

WAYNE STATE UNIVERSITY

**DETROIT MI 48208** 

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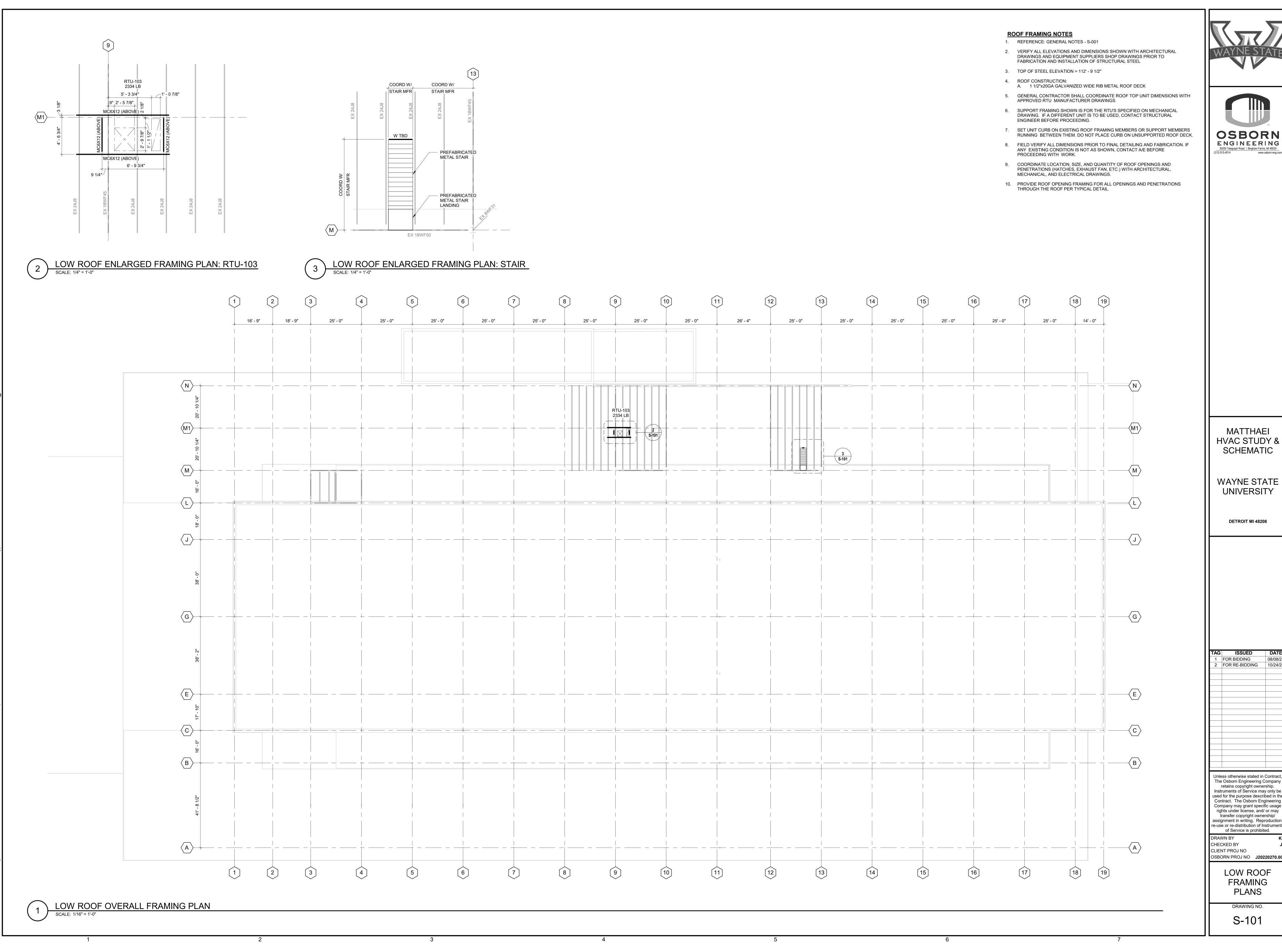
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GENERAL

NOTES

S-001







MATTHAEI SCHEMATIC

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> LOW ROOF **FRAMING PLANS**

> > DRAWING NO. S-101

## **ROOF FRAMING NOTES** 1. REFERENCE: GENERAL NOTES - S-001 2. VERIFY ALL ELEVATIONS AND DIMENSIONS SHOWN WITH ARCHITECTURAL DRAWINGS AND EQUIPMENT SUPPLIERS SHOP DRAWINGS PRIOR TO FABRICATION AND INSTALLATION OF STRUCTURAL STEEL 3. TOP OF STEEL ELEVATION = 124' - 10 1/2" ROOF CONSTRUCTION: A. 1 1/2"x20GA GALVANIZED WIDE RIB METAL ROOF DECK 5. GENERAL CONTRACTOR SHALL COORDINATE ROOF TOP UNIT DIMENSIONS WITH APPROVED RTU MANUFACTURER DRAWINGS. 6. SUPPORT FRAMING SHOWN IS FOR THE RTU'S SPECIFIED ON MECHANICAL DRAWING. IF A DIFFERENT UNIT IS TO BE USED, CONTACT STRUCTURAL ENGINEER BEFORE PROCEEDING. 7. SET UNIT CURB ON EXISTING ROOF FRAMING MEMBERS OR SUPPORT MEMBERS RUNNING BETWEEN THEM. DO NOT PLACE CURB ON UNSUPPORTED ROOF DECK. 8. FIELD VERIFY ALL DIMENSIONS PRIOR TO FINAL DETAILING AND FABRICATION. IF ANY EXISTING CONDITION IS NOT AS SHOWN, CONTACT A/E BEFORE PROCEEDING WITH WORK. 9. COORDINATE LOCATION, SIZE, AND QUANTITY OF ROOF OPENINGS AND PENETRATIONS (HATCHES, EXHAUST FAN, ETC.) WITH ARCHITECTURAL, MECHANICAL, AND ELECTRICAL DRAWINGS. 10. PROVIDE ROOF OPENING FRAMING FOR ALL OPENINGS AND PENETRATIONS THROUGH THE ROOF PER TYPICAL DETAIL. 25' - 0" 14' - 0" 18' - 9" 18' - 9" 25' - 0" 25' - 0" 25' - 0" 25' - 0" 25' - 0" 25' - 0" 26' - 4" 25' - 0" 25' - 0" 25' - 0" 25' - 0" 25' - 0" 25' - 0" RTU-101 RTU-106 2171 LB 4000 LB RTU-102 RTU-107 RTU-104 2171 LB 2334 LB 4000 LB INTERMEDIATE ROOF T/STL





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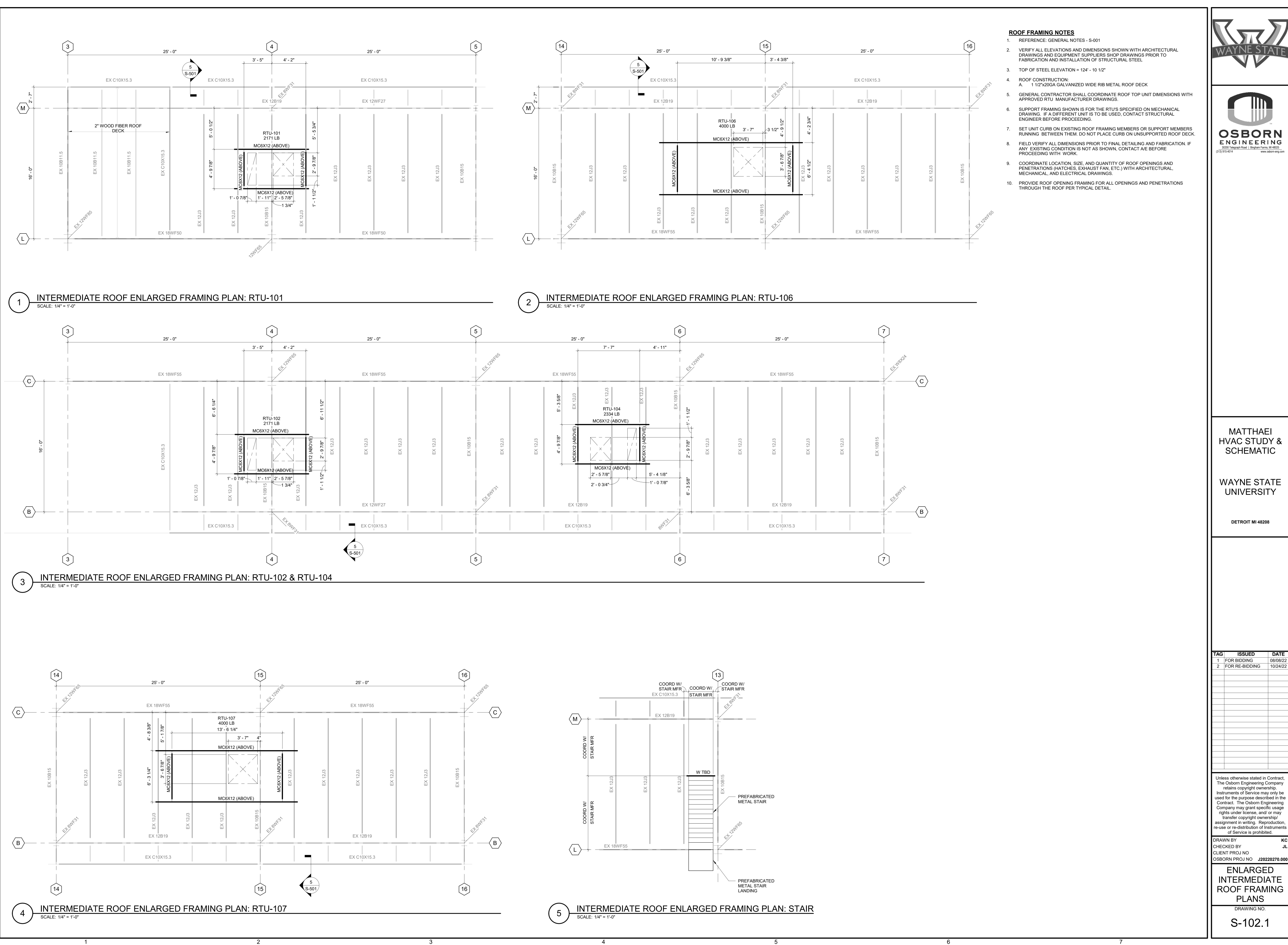
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INTERMEDIATE ROOF FRAMING PLAN

S-102







MATTHAEI HVAC STUDY & SCHEMATIC

WAYNE STATE UNIVERSITY

**DETROIT MI 48208** 

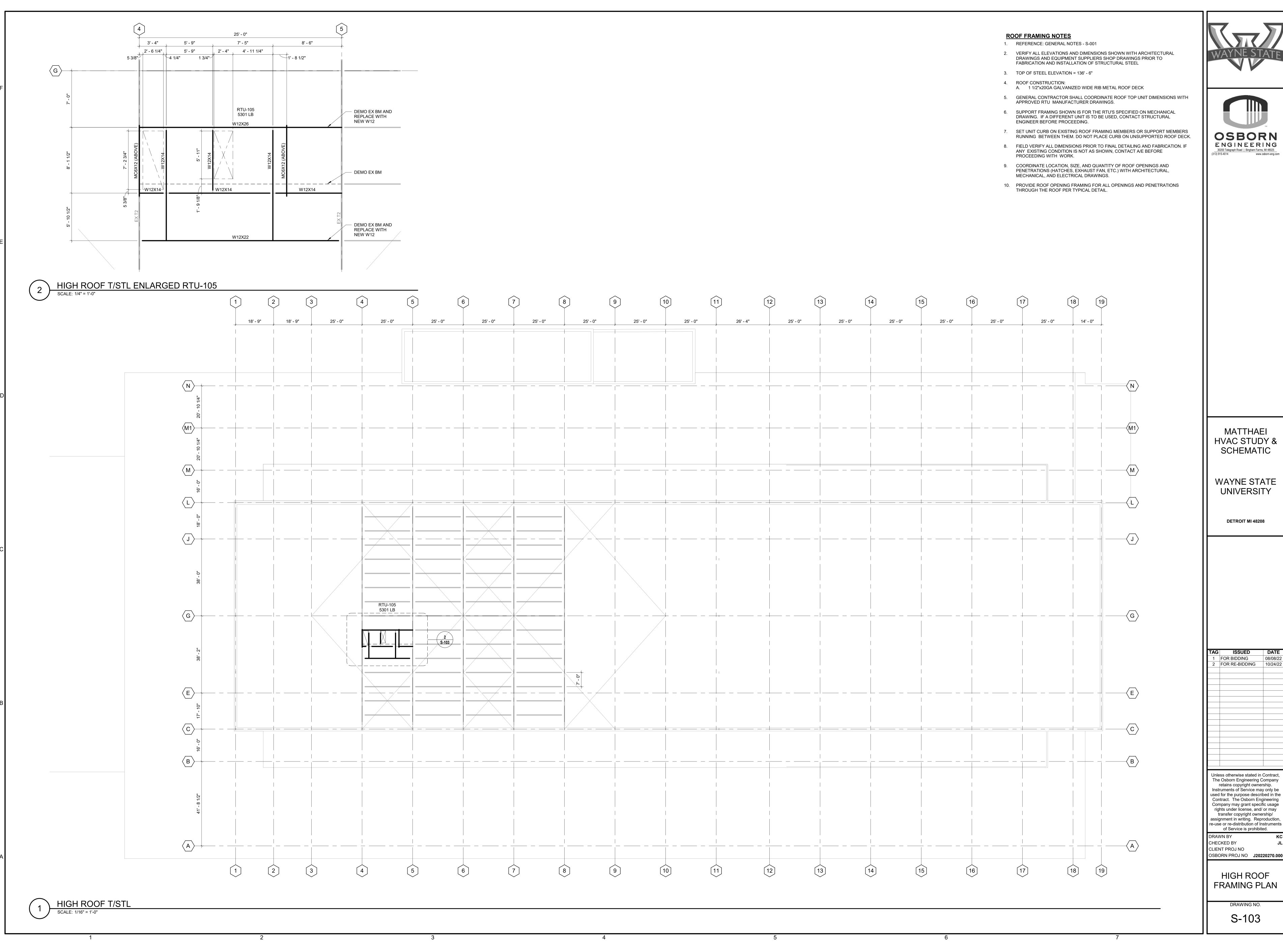
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**ENLARGED** INTERMEDIATE ROOF FRAMING **PLANS** 

S-102.1



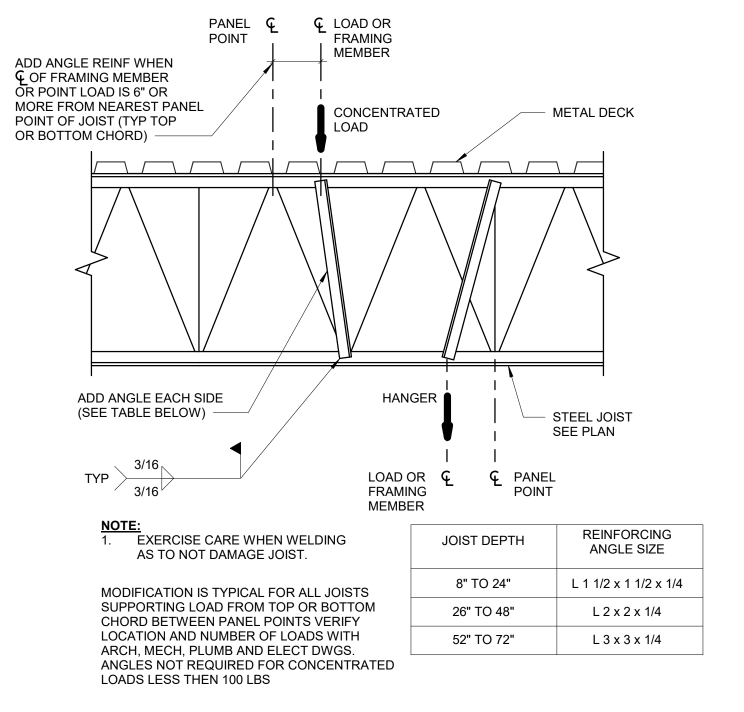




MATTHAEI **HVAC STUDY &** 

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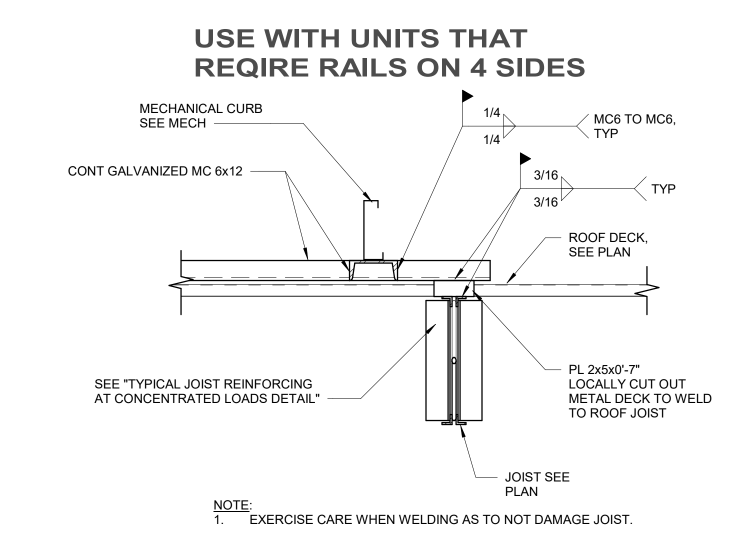
FRAMING PLAN



TYPICAL JOIST REINFORCING

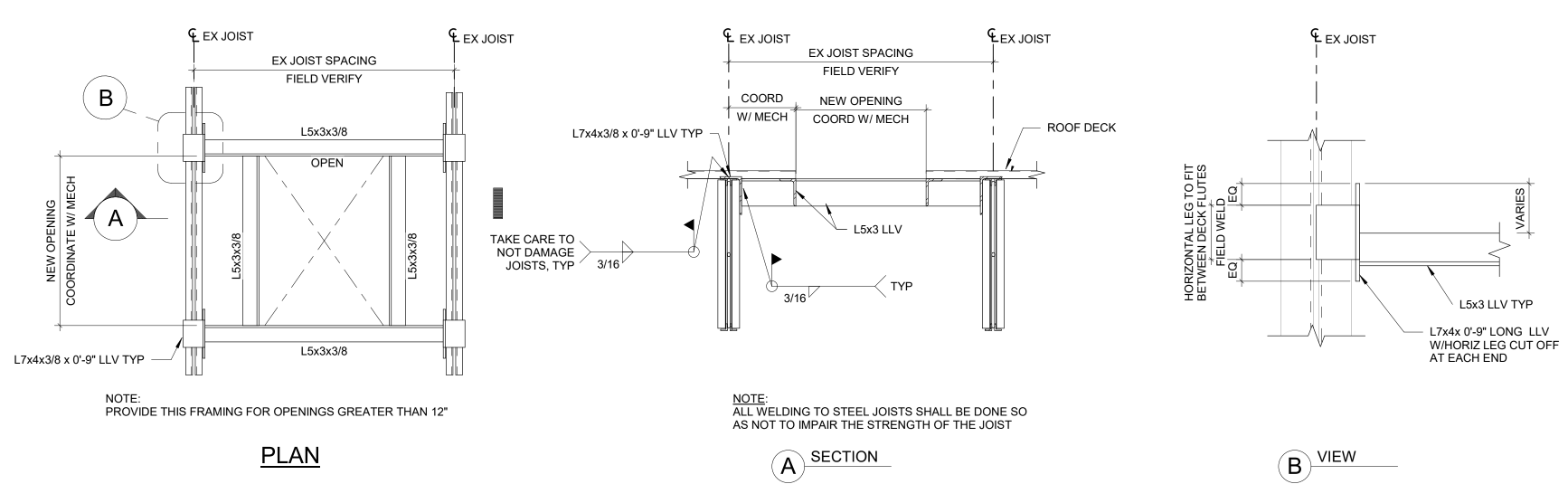
DETAIL AT CONCENTRATED LOADS

SCALE: 4" - 4" 0"



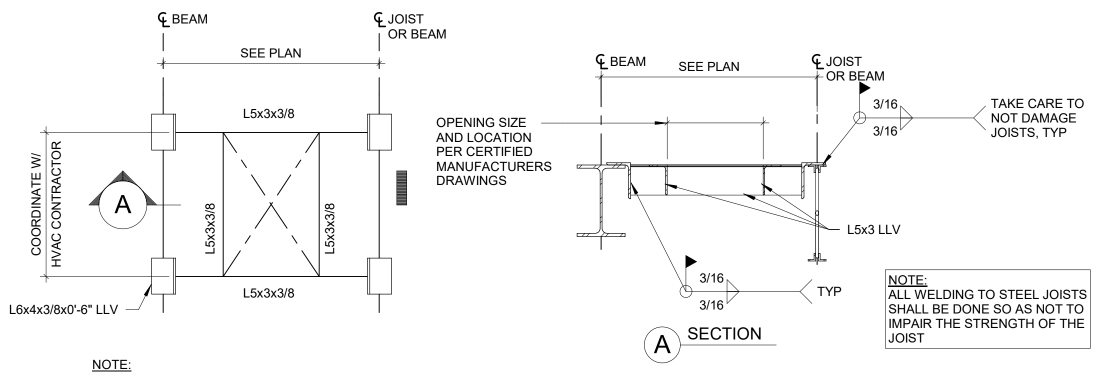
2 TYPICAL ROOFTOP EQUIPMENT SUPPORT DETAIL

SCALE: 1" = 1'-0"



3 TYPICAL METAL DECK SUPPORT AT STEEL JOISTS

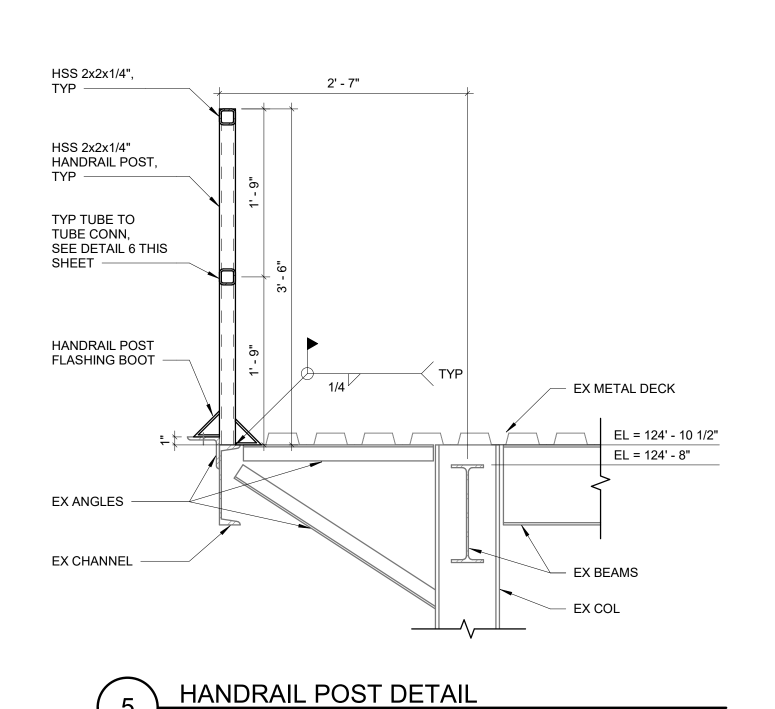
SCALE: 3/4" = 1'-0"



NOTE:
1. PROVIDE THIS FRAMING FOR OPENINGS GREATER THAN 12"

TYPICAL METAL DECK SUPPORT AT STEEL BEAMS

SCALE: 3/4" = 1'-0"



T&B

1/4

ERECTION SEAT (OPTIONAL)

SEE PLAN

TYP

NOTE:

1. IF HSS BEAM IS WIDER THAN HSS COL, ADD 5/16" END PL TO HSS BEAM AND COMPLETE CONN AS SHOWN.

2. IF HSS BEAM IS SUFFICIENTLY NARROWER THAN HSS COLUMN, PROVIDE FILLET WELD IN LIEU OF FLARE BEVEL WELDS

TYPICAL HSS TO HSS CONNECTION DETAIL

SCALE: 3/4" = 1'-0"

MATTHAEI HVAC STUDY & SCHEMATIC

**OSBORN** 

ENGINEERING

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WAYNE STATE UNIVERSITY

DETROIT MI 48208

 FAG
 ISSUED
 DATE

 1
 FOR BIDDING
 08/08/22

 2
 FOR RE-BIDDING
 10/24/22

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STRUCTURAL DETAILS

S-501

#### SCOPE OF WORK:

PART OF THIS PROJECT.

PROJECT SCOPE OF WORK FOR ADDITION OF AIR CONDITIONING

- 1. ADD PACKAGED ROOFTOP (COOLING ONLY) CONNECTED INTO THE EXISTING SUPPLY AND RETURN AIR FROM EXISITNG HV UNITS DUCT. 2. A NEW BUILDING AUTOMATION SHALL BE PROVIDE TO CONTROL ALL EQUIPMENT
- 3. THE GYM WILL BE PROVIDED WITH A DEDICATED COOLING ONLY UNIT. RTU-105 4. THE MENS AND WOMENS LOCKER ROOM (HV -11,12) WILL BE PROVIDED WITH A
- DEDICATED OUTSIDE AIR UNIT. RTU-106 AND 107 5. A VARIABLE VOLUME SYSTEM FOR THE FITNESS, CONFERENCE ROOM WILL BE PROVIDED WITH ELECTRIC HEAT (RTU-108).
- 6. ADD VRF SYSTEM FOR RACQUETBALL, SQUASH, AND HAND BALL COURTS. 7. ROOF TOP UNIT SERVING THE ATHLETIC ADMINISTRATION AREA WILL BE
- 8. ELECTRICAL SWITCHGEAR WILL BE UPGRADED TO HANDLE NEW LOAD IN THE BUILDING.

- REFRIGERANT LINES SHOWN ARE DIAGRAMMATIC AND FOR SUGGESTED ROUTING ONLY. THE MECHANICAL CONTRACTOR SHALL PROVIDE REFRIGERANT LINE SIZES, FINAL LAYOUT, AND REQUIRED ACCESSORIES (SUCH AS SIGHT GLASS, EXPANSION VALVES, FILTER-DRIER, LIQUID LINE TRAPS, SUCTION ACCUMULATOR, ETC.) IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- 2. FOR NATURAL GAS PIPING, SEE PLUMBING DRAWINGS.
- 3. FOR EXACT LOCATION OF DIFFUSERS AND GRILLES, SEE ARCHITECTURAL REFLECTED CEILING PLANS.
- 4. FOR ROOF PENETRATION DETAILS SEE ARCHITECTURAL AND STRUCTURAL DWGS.
- 5. FLEX DUCTWORK TO DIFFUSERS SHALL MATCH NECK SIZE OF DIFFUSER WHERE INDICATED.
- 6. PROVIDE ALL MATERIALS AND EQUIPMENT AND PERFORM ALL LABOR REQUIRED TO INSTALL COMPLETE AND OPERABLE HVAC SYSTEMS AS INDICATED ON THE DRAWINGS, AS SPECIFIED, AND AS REQUIRED BY STATE AND LOCAL CODES.
- 7. INSTALL ALL NEW WORK IN ACCORDANCE WITH MANUFACTURERS' RECOMMENDATIONS, CONTRACT DOCUMENTS, AND APPLICABLE CODES AND REGULATIONS.
- 8. THE LOCATIONS OF ALL ITEMS SHOWN ON THE DRAWINGS OR CALLED FOR IN THE SPECIFICATIONS THAT ARE NOT DEFINITELY FIXED BY DIMENSIONS ARE BEST APPROXIMATES ONLY. THE EXACT LOCATIONS NECESSARY TO SECURE THE BEST CONDITIONS AND RESULTS MUST BE DETERMINED BY THE PROJECT SITE CONDITIONS AND SHALL HAVE THE APPROVAL OF THE ENGINEER BEFORE BEING INSTALLED. DO NOT SCALE DRAWINGS.
- 9. COORDINATE CONSTRUCTION OF ALL HVAC WORK WITH ARCHITECTURAL, STRUCTURAL, PLUMBING, CIVIL, ELECTRICAL, TECHNOLOGY, ETC., SHOWN ON OTHER CONTRACT DOCUMENT DRAWINGS.
- 10. ALL HVAC WORK SHALL BE COORDINATED WITH ALL TRADES INVOLVED. OFFSETS IN PIPING AROUND OBSTRUCTIONS SHALL BE PROVIDED AT NO ADDITIONAL COST TO OWNER.
- 11. MAINTAIN A MINIMUM OF 6'-8" CLEARANCE TO UNDERSIDE OF PIPES AND SUSPENDED EQUIPMENT THROUGHOUT ACCESS ROUTES IN MECHANICAL ROOMS.
- 12. WHERE TWO OR MORE ITEMS OF THE SAME TYPE OF EQUIPMENT ARE REQUIRED, THE PRODUCT OF ONE MANUFACTURER SHALL BE USED.
- 13. ALL MISCELLANEOUS STEEL REQUIRED TO ENSURE PROPER INSTALLATION SHALL BE FURNISHED AND INSTALLED BY THE HVAC CONTRACTOR.
- 14. COORDINATE ACCESS PANEL LOCATIONS FOR INSTALLATION IN WALLS AND CEILINGS, WHERE REQUIRED, TO SERVICE VALVES, FIRE DAMPERS, VAV BOXES, AND OTHER CONCEALED HVAC EQUIPMENT.
- 15. ALL EQUIPMENT, PIPING, ETC. SHALL BE SUPPORTED AS REQUIRED TO PROVIDE A VIBRATION FREE INSTALLATION.
- 16. PROVIDE FLEXIBLE CONNECTIONS IN ALL PIPING SYSTEMS CONNECTED TO PUMPS AND OTHER EQUIPMENT WHICH REQUIRE VIBRATION ISOLATION. FLEXIBLE CONNECTIONS SHALL BE PROVIDED AS CLOSE TO THE EQUIPMENT AS POSSIBLE OR AS INDICATED ON THE DRAWINGS.
- 17. ALL PIPING AND EQUIPMENT SUPPORTED FROM STRUCTURAL STEEL SHALL BE COORDINATED WITH GENERAL CONTRACTOR. ALL ATTACHMENTS TO STEEL BAR JOISTS, TRUSSES, OR JOIST GIRDERS SHALL BE AT PANEL POINTS. SEE STRUCTURAL NOTES ON SHEET SF-001 AND SPECIFICATION SECTION 22 05 29 FOR REQUIRED PRODUCTS AND INSTALLATION OF HANGERS AND SUPPORTS. HVAC EQUIPMENT AND PIPING SHALL NOT BE SUPPORTED FROM METAL DECK.
- 18. CONTRACTOR TO INFORM THE STRUCTURAL ENGINEER IN WRITING OF ANY SUSPENDED LOAD IN EXCESS OF 400 POUNDS.
- 19. IF THERE IS ANY DEVIATION BETWEEN THE SPECIFICATIONS AND DRAWINGS THE CONTRACTOR SHALL ADHERE TO THE MORE STRINGENT CONDITION.
- 20. CONCRETE HOUSEKEEPING PADS TO SUIT MECHANICAL EQUIPMENT SHALL BE SIZED AND LOCATED BY THE CONTRACTOR. MINIMUM CONCRETE PAD THICKNESS SHALL BE 4 INCHES. PAD SHALL EXTEND BEYOND THE EQUIPMENT A MINIMUM OF 4 INCHES ON EACH SIDE. CONCRETE HOUSEKEEPING PADS SHALL BE PROVIDED BY THE CONTRACTOR. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE SIZE AND LOCATION OF CONCRETE HOUSEKEEPING PADS.
- 21. EXHAUST ONLY ROOMS SUCH AS JANITORS CLOSETS, ELECTRICAL CLOSETS, AND STORAGE ROOMS SHALL HAVE DOOR UNDERCUTS OF 5/8" FOR MAKEUP AIR INDICATED WITH FLOW ARROW ON PLANS. COORDINATE WITH ARCHITECTURAL DRAWINGS.
- 22. WHERE MULTIPLE MANUFACTURERS ARE NAMED THE DRAWINGS AND SPECIFICATIONS ARE BASED ON THE REQUIREMENTS AND LAYOUTS FOR THE EQUIPMENT OF THE FIRST NAMED MANUFACTURER. ANY CHANGE REQUIRED BY THE USE OF OTHER NAMED MANUFACTURERS SUCH AS REVISIONS TO FOUNDATIONS, BASES, PIPING, CONTROLS, WIRING, OPENINGS, AND APPURTENANCES SHALL BE MADE BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER.

#### HVAC DIICTMORK I ECEND **GENERAL MECHANICAL NOTES:**

| HVAC         | DUCTWORK LEGEN   |
|--------------|--|
| $\bowtie$    | SUPPLY AIR DUCT  |
|              | RETURN OR OUTSIDE AIR DUCT                                       |
|              | EXHAUST AIR DUCT   |
| Ø            | 4-WAY CEILING DIFFUSER   |
| <b>→</b>     | DUCT TRANSITION  |
| <b></b> BD   | BALANCING DAMPER   |
| <b>—√</b> FD | FIRE DAMPER  |
| M            | MOTORIZED DAMPER   |
| <u>S</u>     | DUCT SENSOR  |
| DP           | DIFFERENTIAL PRESSURE SWITCH                                     |
| S            | SMOKE DETECTOR (BY ELECTRICAL)                                   |
| SP           | STATIC PRESSURE SENSOR   |
| SW           | MANUAL TIMER ON/OFF SWITCH                                       |
| 603          | CO2 SENSOR   |
| S            | TEMPERATURE SENSOR   |
| T            | THERMOSTAT   |
| (T1)<br>XXX  | ROOM TEMPERATURE SENSOR (ADJUSTABLE) "XXX" = VAV BOX SERVED      |
| T2<br>XXX    | ROOM TEMPERATURE & CO2 SENSOR (ADJ.) "XXX" = VAV BOX SERVED      |
| T3)          | ROOM TEMP. & HUMIDITY SENSOR (ADJ.) "XXX" = VAV BOX SERVED       |
| T4)<br>XXX   | ROOM TEMP, CO2, & HUMIDITY SENSOR (ADJ.) "XXX" = VAV BOX SERVED  |
| T5)          | ROOM NON-ADJUSTABLE TEMPERATURE<br>SENSOR "XXX" = VAV BOX SERVED |
|              | AIRFLOW  |
| -~-          | RECTANGULAR DUCT BREAK   |
|              | EXISTING TO REMAIN   |
|              | EXISTING TO BE REMOVED   |
|              | NEW  |
| •            | CONNECT TO EXISTING  |
|              |  |

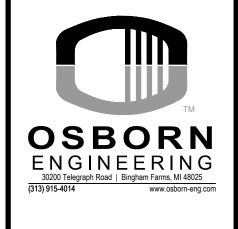
\* CERTAIN ABBREVIATIONS LISTED ABOVE MAY NOT APPLY TO THIS

LIMIT OF DEMOLITION

|   | <b>_</b>  | IVAC                                   | ABBREVIATION  | <u>S</u> |                                    |
|---|---|--|---|----------|------------------------------------|
| AAV   | AUTOMATIC AIR VENT  | F                                      | FAHRENHEIT  | PSI      | POUNDS PER SQUARE INCH             |
| AC  | ALTERNATING CURRENT   | FCU                                    | FAN COIL UNIT   | PSIG     | POUNDS PER SQUARE INCH GAUGE       |
| ACB   | ACTIVE CHILLED BEAM   | FD                                     | FIRE DAMPER   | PVC      | POLYVINYL CHLORIDE                 |
| ACC   | AIR COOLED CHILLER  | EDA                                    | U.S. FOOD AND DRUG  | R        | RELOCATED                          |
| ACD   | AUTOMATIC CONTROL DAMPER  | FDA                                    | ADMINISTRATION  | RA       | RETURN AIR                         |
| ACCU  | AIR COOLED CONDENSING UNIT  | FF                                     | FINISHED FLOOR  | REQ'D    | REQUIRED                           |
| ACU   | AIR CONDITIONING UNIT   | FG                                     | FINISHED GRADE  | RF       | RETURN FAN                         |
| AD  | ACCESS DOOR   | FLA                                    | FULL LOAD AMPS  | RG       | RETURN GRILLE                      |
| ADJ   | ADJUSTABLE  | FLEX                                   | FLEXIBLE  | RH       | RELATIVE HUMIDITY                  |
| AFF   | ABOVE FINISHED FLOOR  | FPB                                    | FAN POWERED BOX   | RHC      | REHEAT COIL                        |
| AFG   | ABOVE FINISHED GRADE  | FPM                                    | FEET PER MINUTE   | RHG      | REFRIGERANT HOT GAS                |
| AHRI  | AIR-CONDITIONING, HEATING, AND  | FT                                     | FLASH TANK  | RL       | REFRIGERANT LIQUID                 |
| АПКІ  | REFRIGERATION INSTITUTE   | F&T                                    | FLOAT AND THERMOSTATIC  | RM       | ROOM                               |
| AHU   | AIR HANDLING UNIT   | FTR                                    | FIN TUBE RADIATION  | RPM      | REVOLUTIONS PER MINUTE             |
| AMCA  | AIR MOVEMENT AND CONTROL  | G                                      | GAS   | RR       | RETURN REGISTER                    |
| AWICA   | ASSOCIATION   | GA                                     | GAUGE   | R&R      | REMOVE AND RELOCATE                |
| ANSI  | AMERICAN NATIONAL STANDARDS   | GAL                                    | GALLON  | RS       | REFRIGERANT SUCTION                |
| ANOI  | INSTITUTE   | GALV                                   | GALVANIZED  | RTD      | RESISTANCE TEMPERATURE             |
| AP  | ACCESS PANEL  | GPH                                    | GALLONS PER HOUR  | KID      | DETECTOR                           |
| APD   | AIR PRESSURE DROP   | GPM                                    | GALLONS PER MINUTE  | RTU      | ROOF TOP UNIT                      |
| ASJ   | ALL SERVICE JACKET  | НВ                                     | HOSE BIB (CONNECTION)   | SA       | SUPPLY AIR                         |
| ACME  | AMERICAN SOCIETY OF   | НХ                                     | HEAT EXCHANGER  | SD       | SMOKE DAMPER                       |
| ASME  | MECHANICAL ENGINEERS  | HP                                     | HORSEPOWER  | SEN      | SENSIBLE                           |
| A C.T.M   | AMERICAN SOCIETY FOR TESTING  | HPS                                    | HIGH PRESSURE STEAM   | SF       | SUPPLY FAN                         |
| ASTM  | AND MATERIALS   | HUM                                    | HUMIDIFIER  | 055      | COMPINATION ON OVER AND FIRE       |
| BAS   | BUILDING AUTOMATION SYSTEM  | 10/40                                  | HEATING VENTILATION AND AIR   | SFD      | COMBINATION SMOKE AND FIRE         |
| BD  | BACK-DRAFT DAMPER   | HVAC                                   | CONDITIONING  |          | SHEET METAL AND AIR                |
| BFF   | BELOW FINISHED FLOOR  | HWR                                    | HOT WATER RETURN  | SMACNA   | CONDITIONING CONTRACTORS           |
| BFG   | BELOW FINISHED GRADE  | HWS                                    | HOT WATER SUPPLY  |          | NATIONAL ASSOCIATION               |
| BHP   | BRAKE HORSE POWER   | HZ                                     | HERTZ   | SP       | STATIC PRESSURE                    |
| BOD   | BOTTOM OF DUCT  | IAQ                                    | INDOOR AIR QUALITY  | SR       | SUPPLY REGISTER                    |
| BTU   | BRITISH THERMAL UNIT  | ID                                     | INSIDE DIAMETER   | SQ       | SQUARE                             |
| BTUH  | BTU PER HOUR  | IFB                                    | INTEGRAL FACE AND BYPASS  | SQ FT    | SQUARE FEET                        |
| С   | CELSIUS   | IN                                     | INCHES  | STD      | STANDARD                           |
| CD  | CEILING DIFFUSER  | 1/0                                    | INPUT/OUTPUT  | STM      | STEAM                              |
| CF  | CUBIC FEET  | KW                                     | KILOWATT  | Т        | THERMOSTAT                         |
| CFM   | CUBIC FEET PER MINUTE   | LAT                                    | LEAVING AIR TEMPERATURE   |          | TRANSMISSION CONTROL               |
| СН  | CHILLER (WATER-COOLED)  | LBS                                    | POUNDS  | TCP/IP   | PROTOCOL/INTERNET PROTOCOL         |
| CHW   | CHILLED WATER   | LD                                     | LINEAR DIFFUSER   | TD       | TRANSFER AIR DUCT                  |
| CHWP  | CHILLED WATER PUMP  | LPS                                    | LOW PRESSURE STEAM  | TEAO     | TOTALLY ENCLOSED AIR OVER          |
| CHWR  | CHILLED WATER RETURN  | LVR                                    | LOUVER  | TEFC     | TOTALLY ENCLOSED FAN COOLED        |
| CHWS  | CHILLED WATER SUPPLY  | LWT                                    | LEAVING WATER TEMPERATURE   | TEMP     | TEMPERATURE                        |
| CM  | CENTIMETERS   | MA                                     | MAKE-UP AIR OR MILLIAMPS  | TG       | TRANSFER GRILLE                    |
| CO  | CARBON MONOXIDE   | MAU                                    | MAKE-UP AIR UNIT  | TON      | 12,000 BTU (COOLING CAPACITY)      |
| CONN  | CONNECTION  | MAX                                    | MAXIMUM   | TYP      | TYPICAL                            |
| СТ  | COOLING TOWER   | MBH                                    | 1000 BTUH   | UC       | UNDERCUT                           |
| CUH   | CABINET UNIT HEATER   | MC                                     | MECHANICAL CONTRACTOR   | UH       | UNIT HEATER                        |
| CWP   | CONDENSER WATER PUMP  |  | MINIMUM EFFICIENCY REPORTING  | UL       | UNDERWRITERS LABRATORIES           |
| CWR   | CONDENSER WATER RETURN  | MERV                                   | VALUE   | V        | VOLTS                              |
| CWS   | CONDENSER WATER SUPPLY  | MIN                                    | MINIMUM   | VA       | VOLT AMPS                          |
| D   | DRAIN   | MM                                     | MILLIMETERS   | VAV      | VARIABLE AIR VOLUME                |
| DB  | DRY BULB  | MPH                                    | MILES PER HOUR  | VAV      | VARIABLE FREQUENCY DRIVE           |
| DC  | DIRECT CURRENT  | N                                      | NEW WORK  | VTR      | VENT THRU ROOF                     |
| DDC   | DIRECT DIGITAL CONTROL  | NC NC                                  | NORMALLY CLOSED   |          |                                    |
| DEG   | DEGREE  | NEC                                    | NATIONAL ELECTRIC CODE  | VVT      | VARIABLE VOLUME AND<br>TEMPERATURE |
| DIA   | DIAMETER  | INLO                                   |   | WB       | WET BULB                           |
| DIM   | DIMENSION   | NEMA                                   | NATIONAL ELECTRIC MANUFACTURERS ASSOCIATION   | WC       | WATER COLUMN                       |
|   | DOWN  |  |   | WFS      | WATER COLUMN WATER FLOW SWITCH     |
| DN  | DOMIN   | NFPA                                   | NATIONAL FIRE PROTECTION ASSOCIATION  |          |                                    |
| DD  | DIEEEDENTIAL DOCCCUDE   |  | NOT IN CONTRACT   | WG       | WATER BRESSURE DROP                |
| DP<br>D&R   | DIFFERENTIAL PRESSURE   | NUO                                    | INCLUDE CONTRACT  |          | WATER PRESSURE DROP                |
| D&R   | DISCONNECT AND REMOVE   | NIC                                    |   | VVI D    |                                    |
| D&R<br>DWG(S)                                     | DISCONNECT AND REMOVE DRAWING(S)  | NO                                     | NORMALLY OPEN   | WID      |                                    |
| D&R<br>DWG(S)<br>DWH                              | DISCONNECT AND REMOVE DRAWING(S) DOMESTIC WATER HEATER  | NO<br>NPS                              | NORMALLY OPEN NOMINAL PIPE SIZE   | Wib      |                                    |
| D&R<br>DWG(S)<br>DWH                              | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER EXISTING  | NO<br>NPS<br>NPT                       | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  | Wib      |                                    |
| D&R DWG(S) DWH E EA                               | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER EXISTING EXHAUST AIR  | NO<br>NPS<br>NPT<br>OA                 | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  OUTSIDE AIR   | Wib      |                                    |
| D&R DWG(S) DWH E EA EAT                           | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER EXISTING EXHAUST AIR ENTERING AIR TEMPERATURE   | NO NPS NPT OA OD                       | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  OUTSIDE AIR  OUTSIDE DIAMETER   | Wib      |                                    |
| D&R DWG(S)  DWH  E  EA  EAT  EC                   | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER  EXISTING  EXHAUST AIR  ENTERING AIR TEMPERATURE  ELECTRICAL CONTRACTOR   | NO<br>NPS<br>NPT<br>OA                 | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  OUTSIDE AIR   | Wib      |                                    |
| D&R DWG(S) DWH E EA EAT                           | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER EXISTING EXHAUST AIR ENTERING AIR TEMPERATURE   | NO NPS NPT OA OD                       | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  OUTSIDE AIR  OUTSIDE DIAMETER  OPEN DRIP PROOF  OCCUPATIONAL SAFETY AND   | WID      |                                    |
| D&R DWG(S)  DWH  E  EA  EAT  EC                   | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER EXISTING EXHAUST AIR ENTERING AIR TEMPERATURE ELECTRICAL CONTRACTOR EXHAUST FAN ETHYLENE PROPYLENE DIENE  | NO NPS NPT OA OD ODP OSHA              | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  OUTSIDE AIR  OUTSIDE DIAMETER  OPEN DRIP PROOF  OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION   |          |                                    |
| D&R DWG(S)  DWH  E EA EAT EC EF                   | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER EXISTING EXHAUST AIR ENTERING AIR TEMPERATURE ELECTRICAL CONTRACTOR EXHAUST FAN ETHYLENE PROPYLENE DIENE MONOMER  | NO NPS NPT OA OD ODP OSHA OS&Y         | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  OUTSIDE AIR  OUTSIDE DIAMETER  OPEN DRIP PROOF  OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION  OUTSIDE SCREW AND YOKE   |          |                                    |
| D&R DWG(S)  DWH  E EA EAT EC EF EPDM  ER          | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER  EXISTING  EXHAUST AIR  ENTERING AIR TEMPERATURE  ELECTRICAL CONTRACTOR  EXHAUST FAN  ETHYLENE PROPYLENE DIENE MONOMER  EXHAUST REGISTER                                      | NO NPS NPT OA OD ODP OSHA OS&Y PCB     | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  OUTSIDE AIR  OUTSIDE DIAMETER  OPEN DRIP PROOF  OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION  OUTSIDE SCREW AND YOKE  PASSIVE CHILLED BEAM                                       |          |                                    |
| D&R DWG(S)  DWH  E EA EAT EC EF EPDM  ER ERU      | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER  EXISTING  EXHAUST AIR  ENTERING AIR TEMPERATURE  ELECTRICAL CONTRACTOR  EXHAUST FAN  ETHYLENE PROPYLENE DIENE MONOMER  EXHAUST REGISTER  ENERGY RECOVERY UNIT                | NO NPS NPT OA OD ODP OSHA OS&Y PCB PCF | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  OUTSIDE AIR  OUTSIDE DIAMETER  OPEN DRIP PROOF  OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION  OUTSIDE SCREW AND YOKE  PASSIVE CHILLED BEAM  POUNDS PER CUBIC FOOT                |          |                                    |
| D&R DWG(S)  DWH  E EA EAT EC EF  EPDM  ER ERU EUH | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER EXISTING EXHAUST AIR ENTERING AIR TEMPERATURE ELECTRICAL CONTRACTOR EXHAUST FAN ETHYLENE PROPYLENE DIENE MONOMER EXHAUST REGISTER ENERGY RECOVERY UNIT ELECTRONIC UNIT HEATER | NO NPS NPT OA OD ODP OSHA OS&Y PCB PCF | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  OUTSIDE AIR  OUTSIDE DIAMETER  OPEN DRIP PROOF  OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION  OUTSIDE SCREW AND YOKE  PASSIVE CHILLED BEAM  POUNDS PER CUBIC FOOT  PRESSURE DROP |          |                                    |
| D&R DWG(S)  DWH  E EA EAT EC EF EPDM  ER ERU      | DISCONNECT AND REMOVE DRAWING(S)  DOMESTIC WATER HEATER  EXISTING  EXHAUST AIR  ENTERING AIR TEMPERATURE  ELECTRICAL CONTRACTOR  EXHAUST FAN  ETHYLENE PROPYLENE DIENE MONOMER  EXHAUST REGISTER  ENERGY RECOVERY UNIT                | NO NPS NPT OA OD ODP OSHA OS&Y PCB PCF | NORMALLY OPEN  NOMINAL PIPE SIZE  NATIONAL PIPE THREAD  OUTSIDE AIR  OUTSIDE DIAMETER  OPEN DRIP PROOF  OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION  OUTSIDE SCREW AND YOKE  PASSIVE CHILLED BEAM  POUNDS PER CUBIC FOOT                |          |                                    |

<sup>\*</sup> CERTAIN ABBREVIATIONS LISTED ABOVE MAY NOT APPLY TO THIS PROJECT.





MATTHAEI CENTER ADDITION OF AIR CONDITIONING WAYNE STATE UNIVERSITY

DETROIT, MI 48208

FOR BIDDING FOR RE-BIDDING 10/24/2

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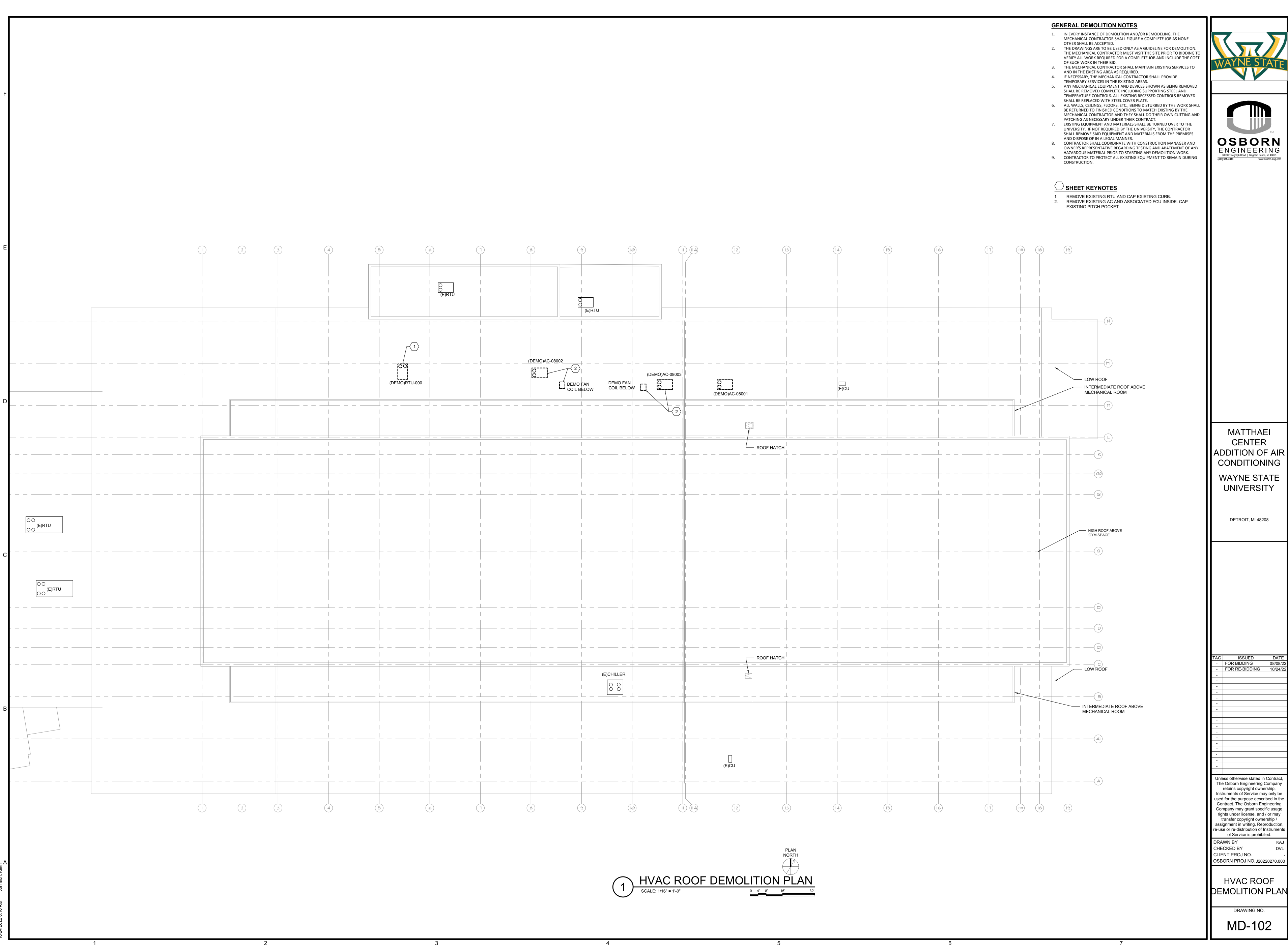
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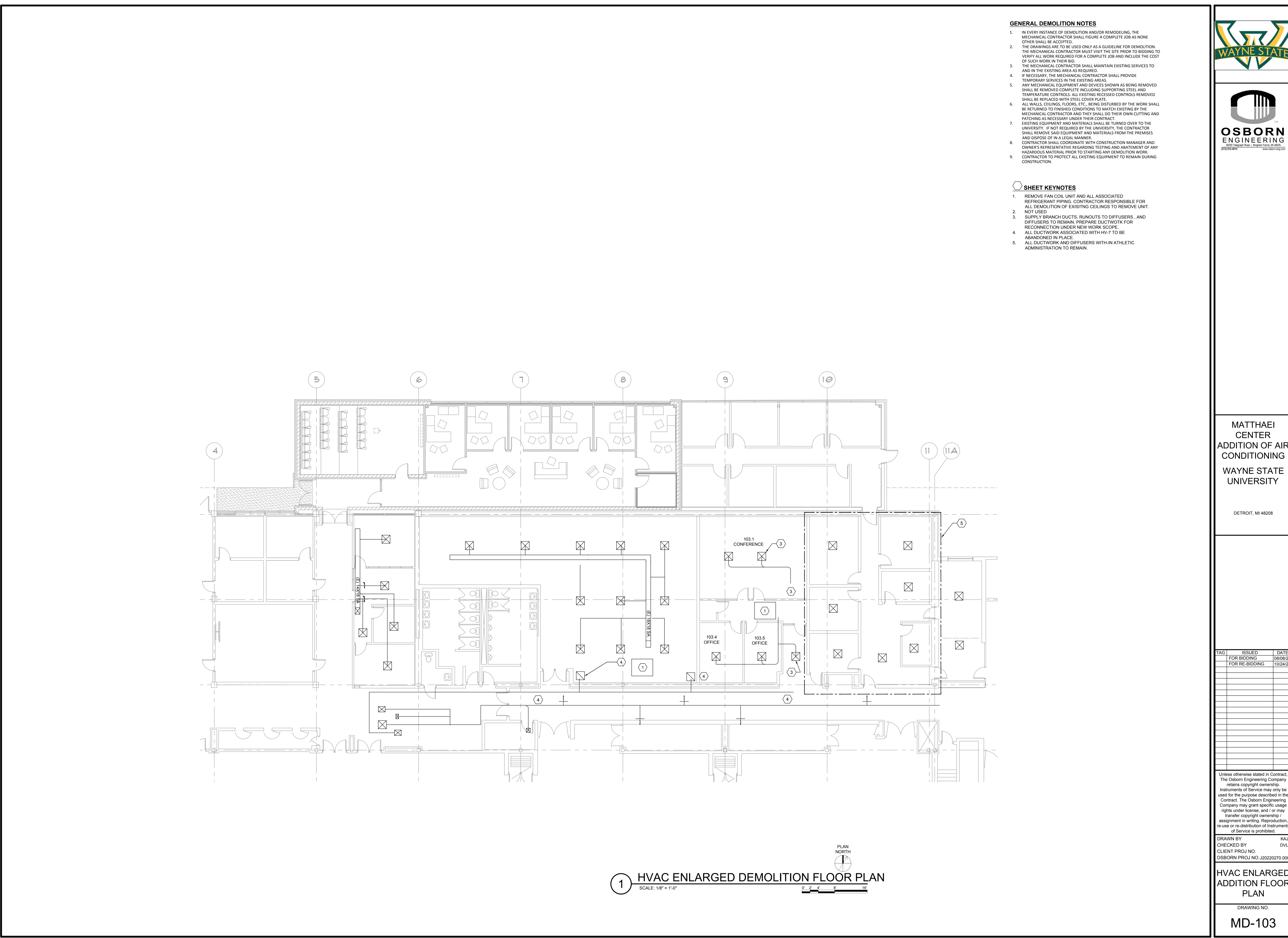
OSBORN PROJ NO. J20220270.00 **HVAC NOTES &** 

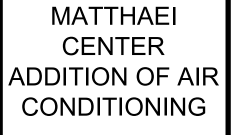
> **LEGENDS** DRAWING NO.

M-001









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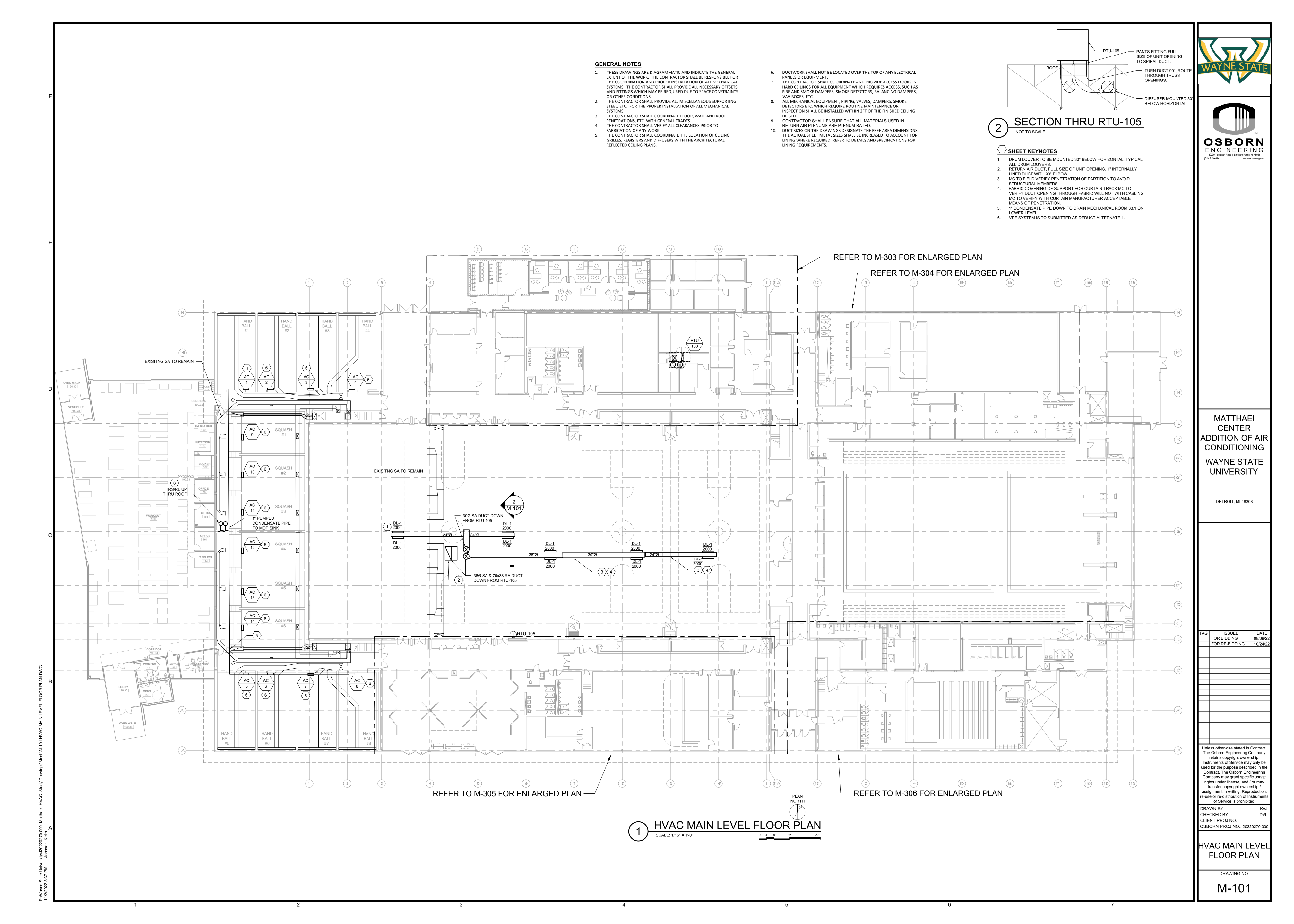
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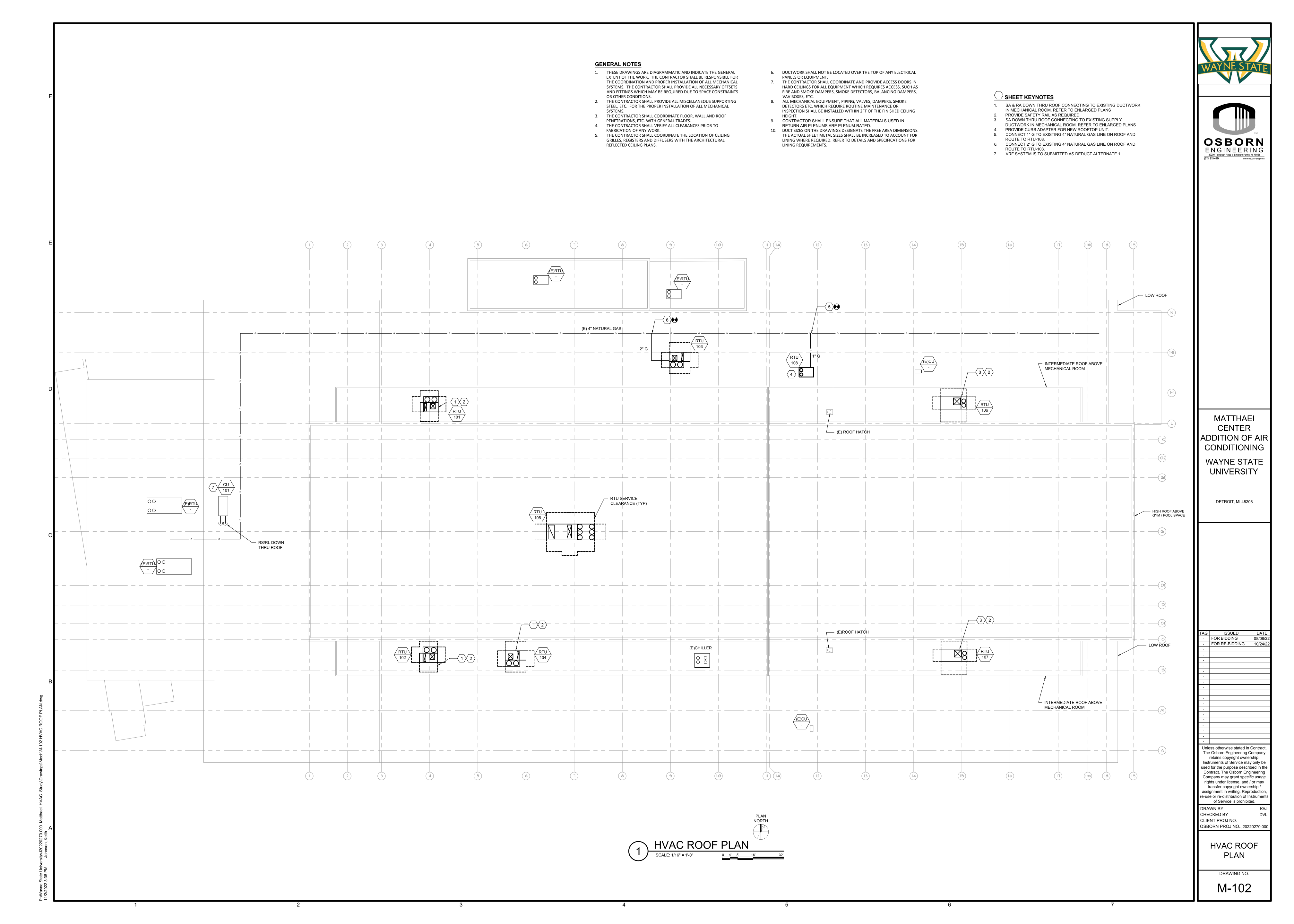
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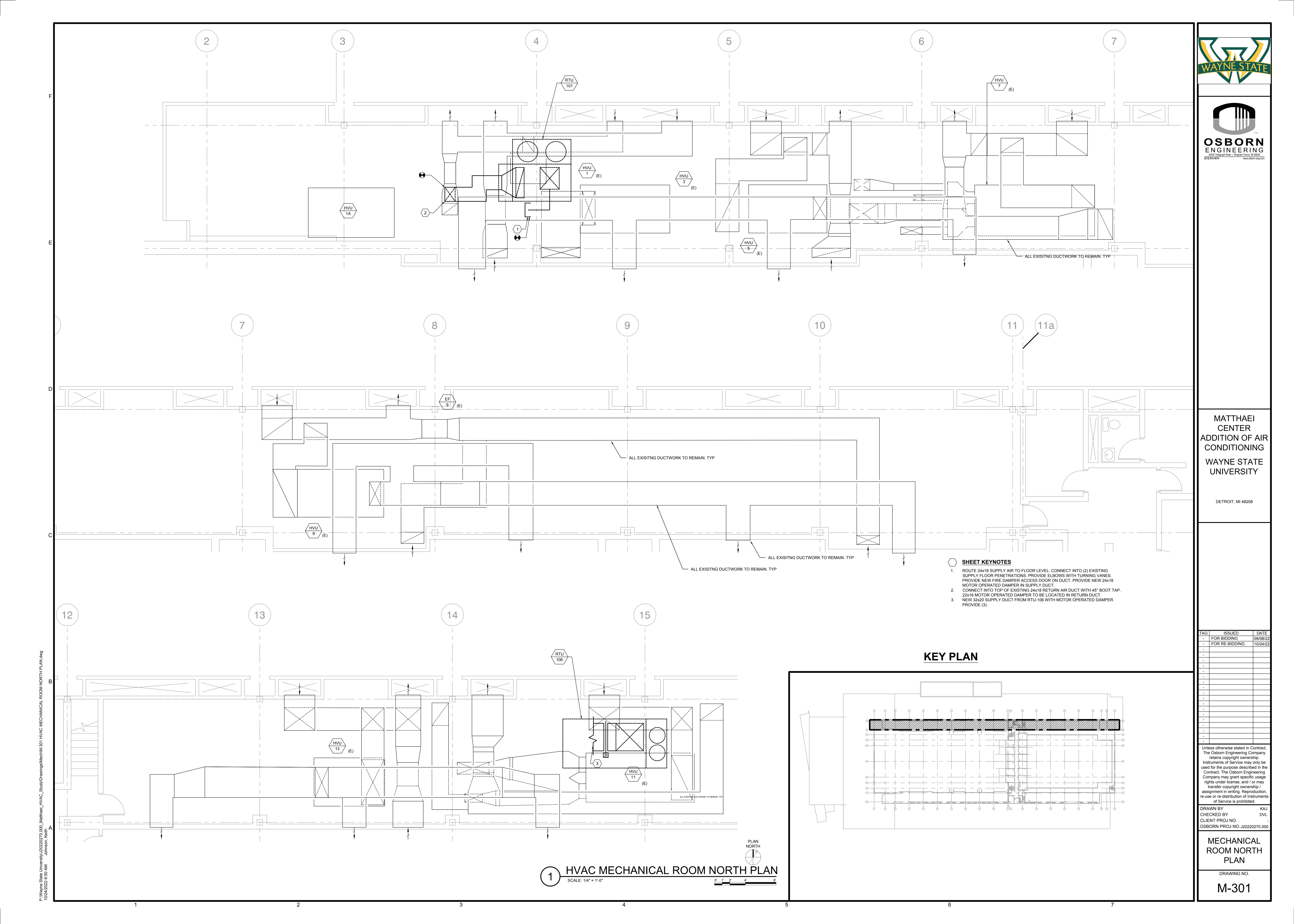
HVAC ENLARGED ADDITION FLOOR

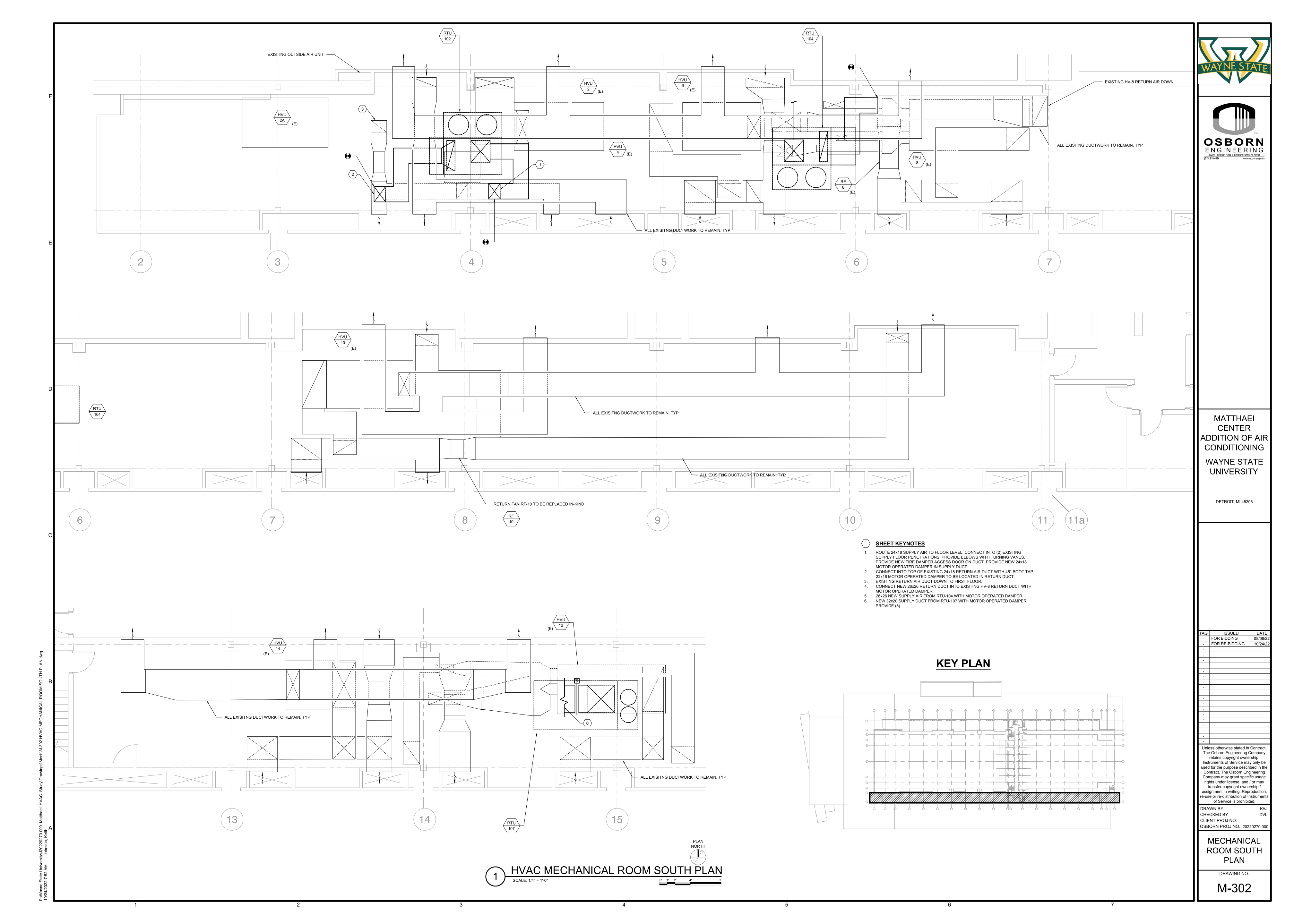
PLAN

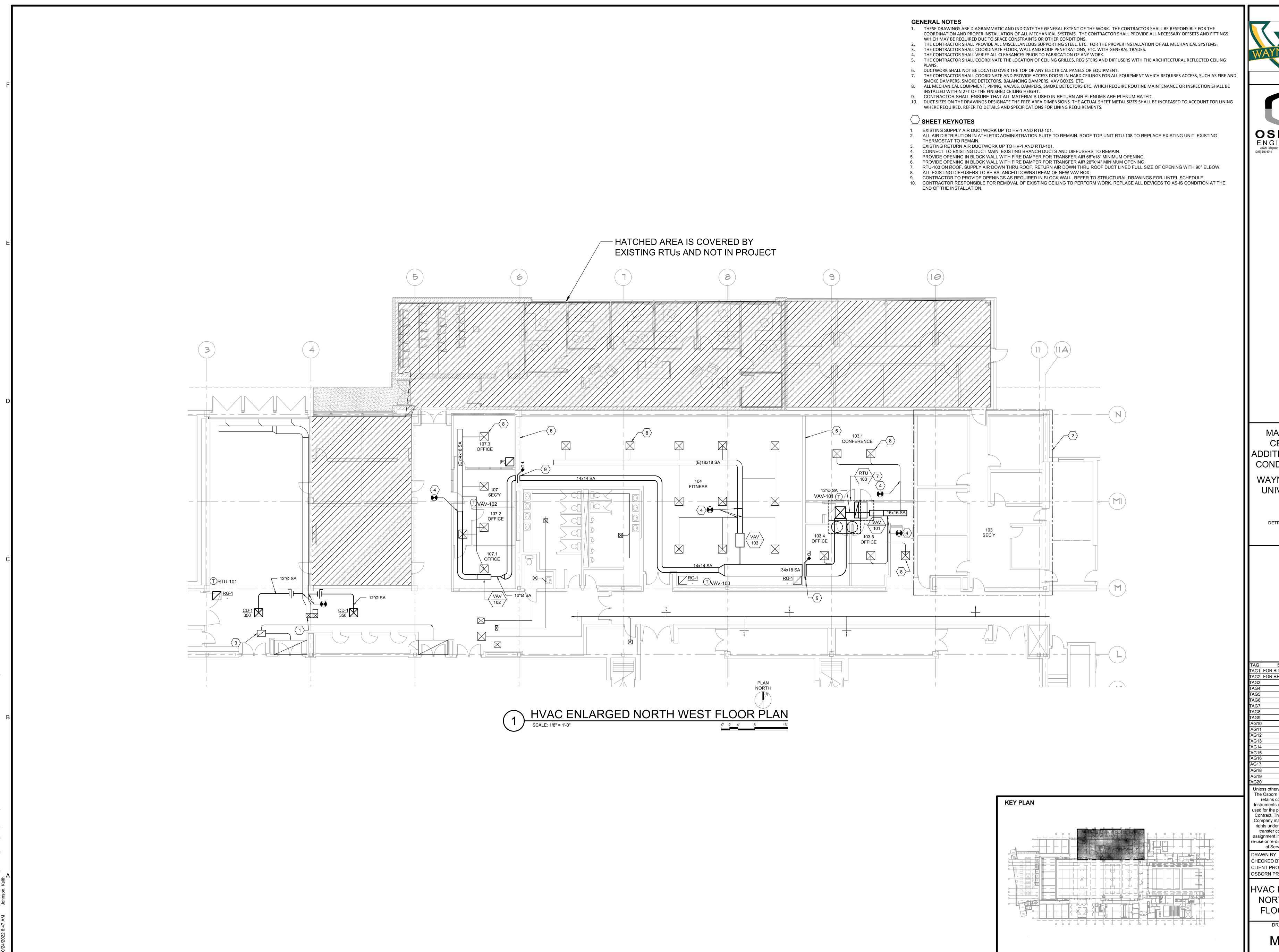
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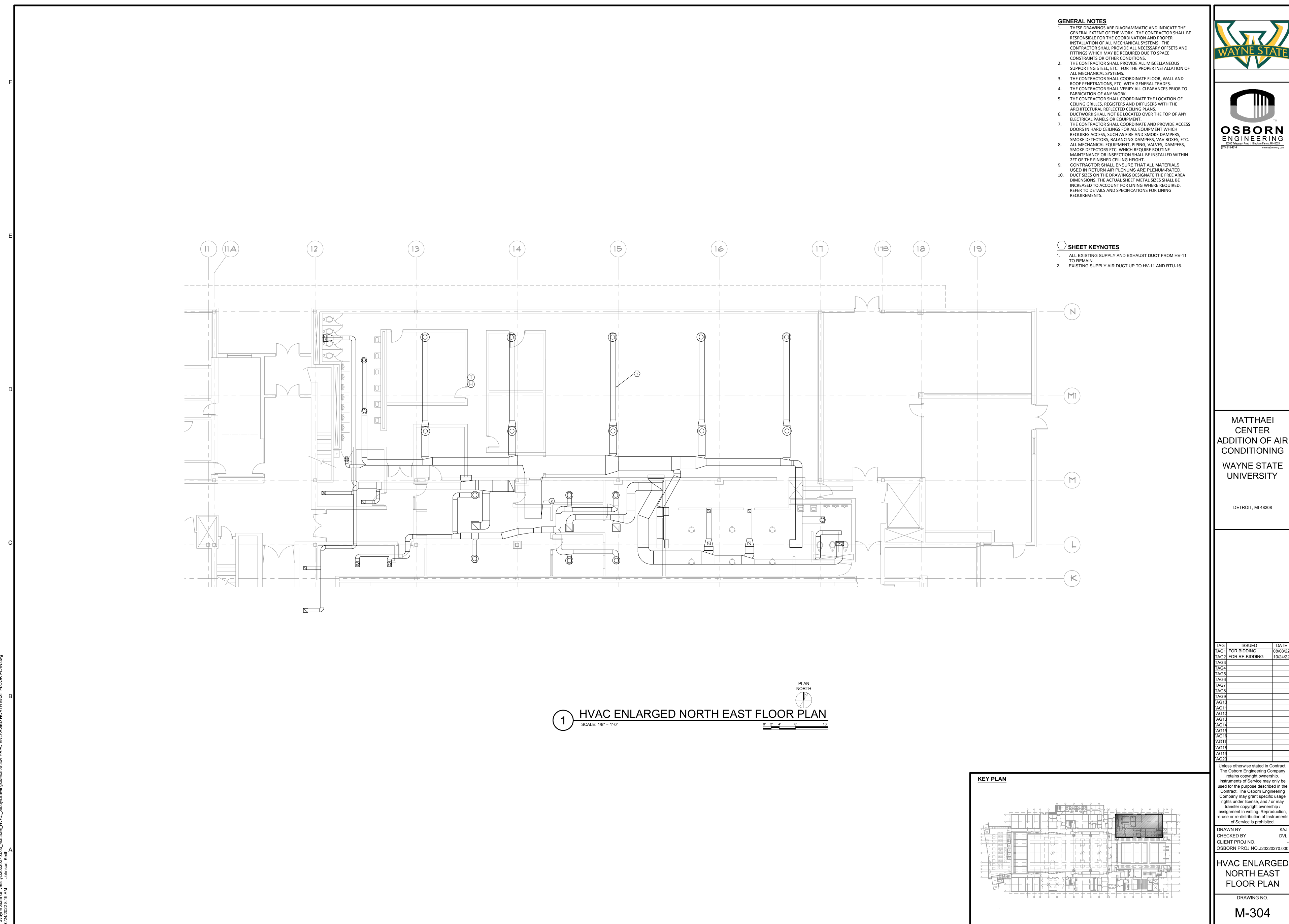
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HVAC ENLARGED NORTH WEST FLOOR PLAN

> DRAWING NO. M-303







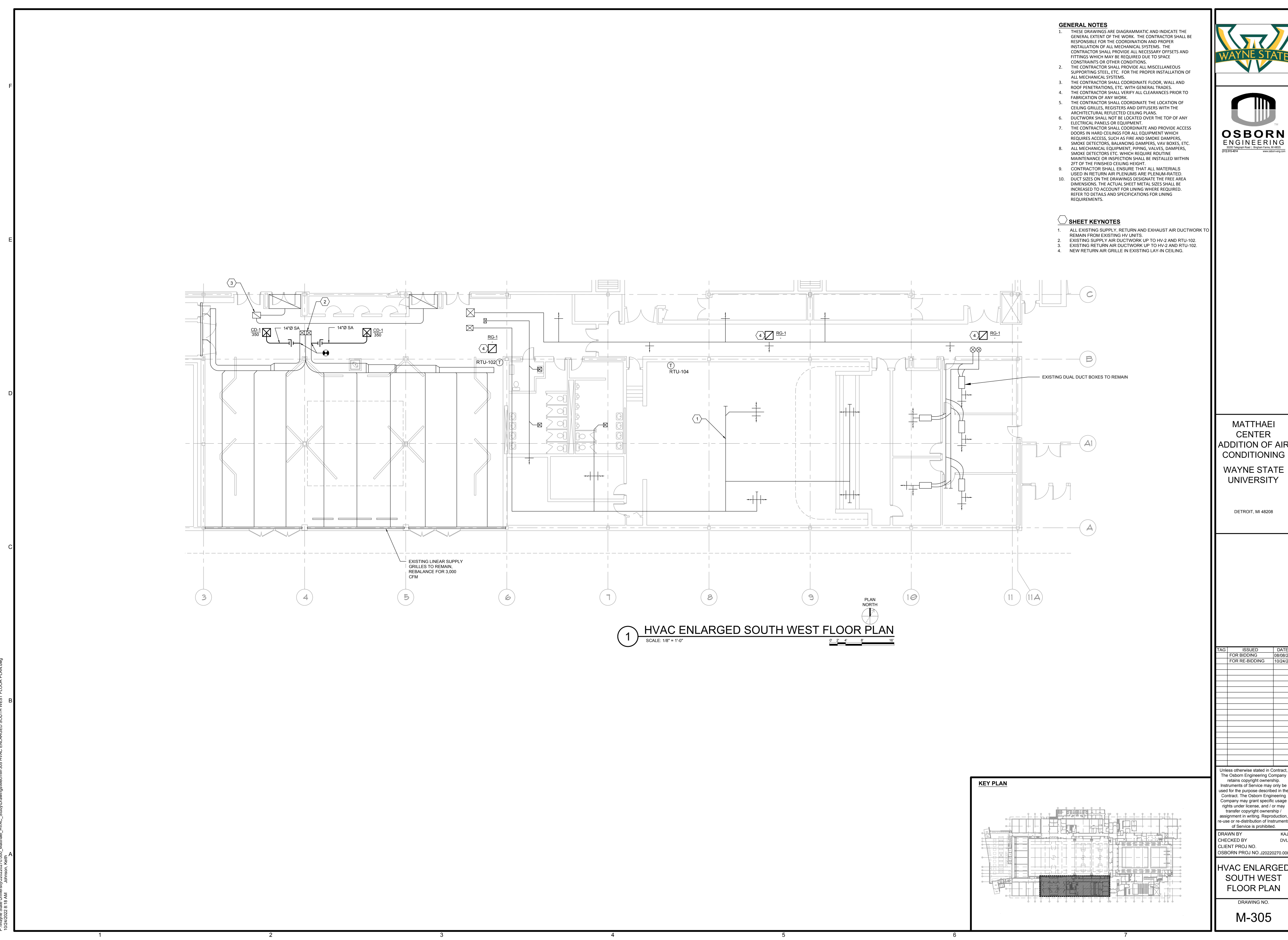
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**HVAC ENLARGED** NORTH EAST

DRAWING NO.







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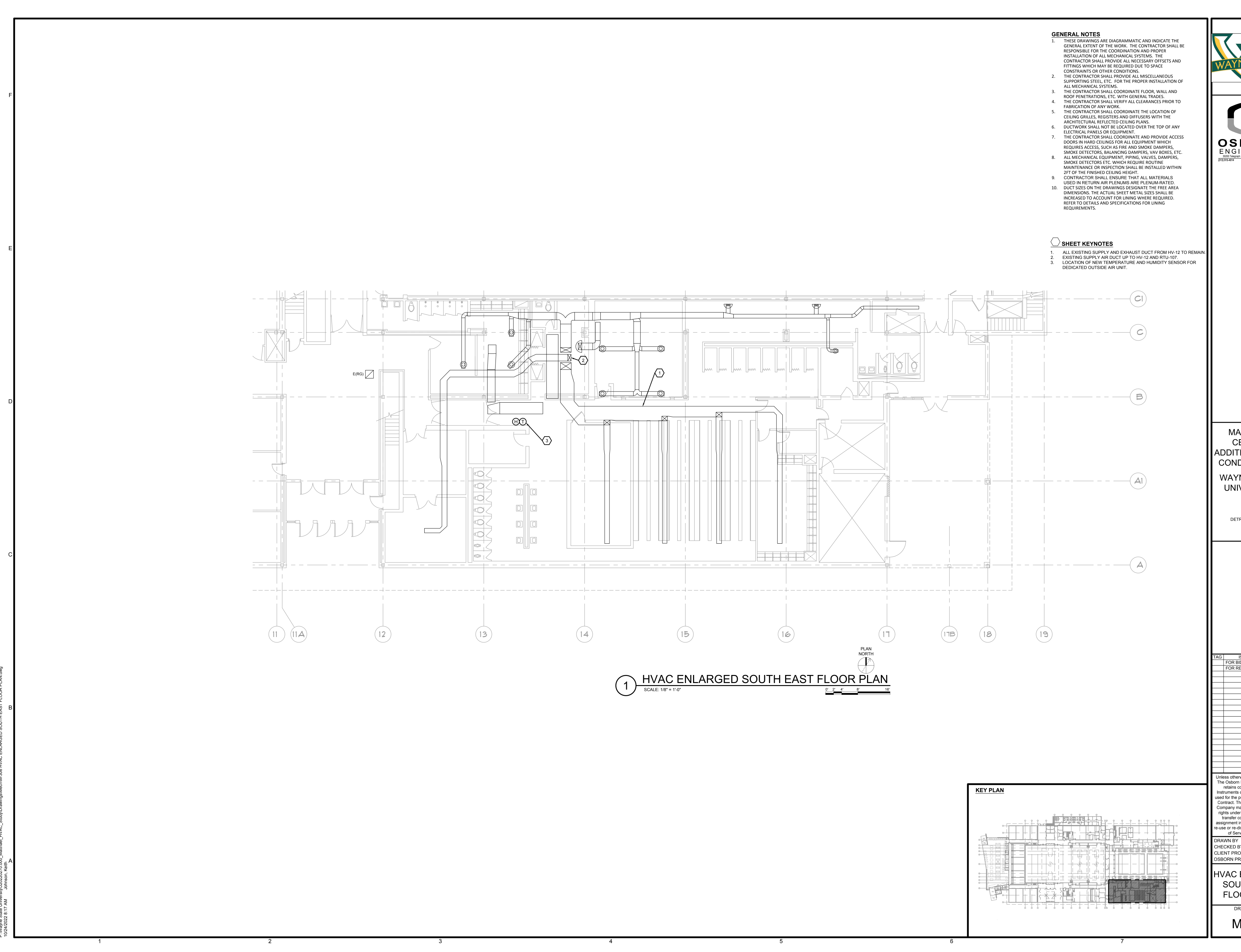
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**HVAC ENLARGED** SOUTH WEST

FLOOR PLAN DRAWING NO.

M-305





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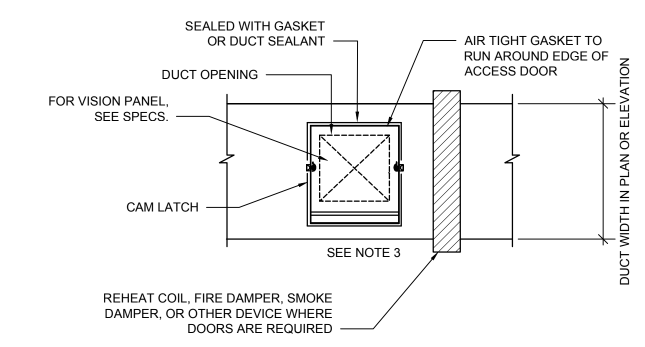
OSBORN PROJ NO. J20220270.000

**HVAC ENLARGED** SOUTH EAST FLOOR PLAN

> DRAWING NO. M-306

- 1. FOR UNITS NOT SUPPLIED WITH SMOKE DETECTORS INSTALL SMOKE DETECTORS, PROVIDED BY THE ELECTRICAL CONTRACTOR, IN DUCTWORK WHERE INDICATED ON
- 2. PROVIDE 1" ACOUSTICAL DUCT LINING IN SUPPLY AND RETURN DUCTS FROM UNIT CONNECTION TO POINTS INDICATED ON PLANS.
- 3. TRANSITION SUPPLY AND RETURN UNIT CONNECTION TO SIZES INDICATED ON PLANS.

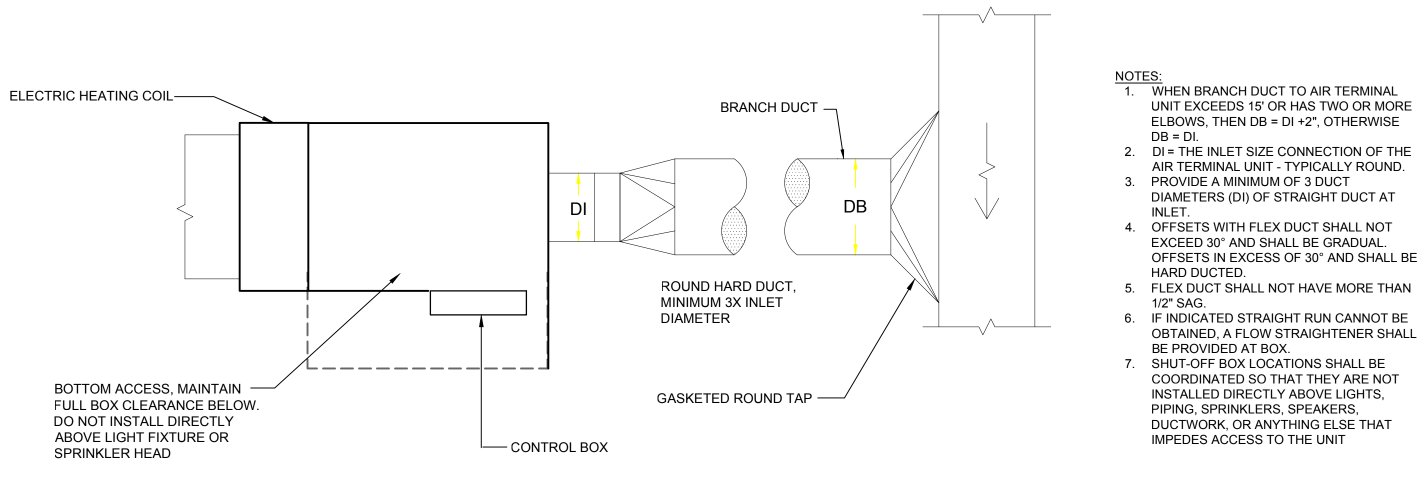


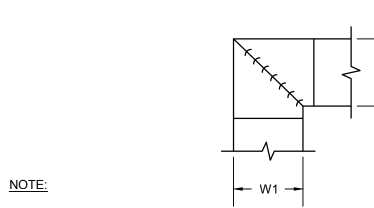


| ACCES       | S DOOR SIZE SCHEDULE          |
|-------------|-------------------------------|
| DUCT WIDTH  | ACCESS DOOR SIZE              |
| 6" TO 1O"   | 6" x 6" MINIMUM               |
| 10" TO 12"  | 8" x 8" MINIMUM               |
| 12" TO 21"  | 12" x 12" MINIMUM, SEE NOTE 1 |
| 21" & ABOVE | 18" x 18" MINIMUM, SEE NOTE 2 |

- 1. ACCESS DOORS TO 16"x16" WHERE DUCT SIZE AND SPACES ALLOWS
- 2. FOUR CAM LATCHES ARE REQUIRED
- 3. DOORS TO BE INSTALLED ON SIDE OR BOTTOM OF DUCT WITH BEST ACCESS

## DUCT ACCESS DOOR AND SCHEDULE

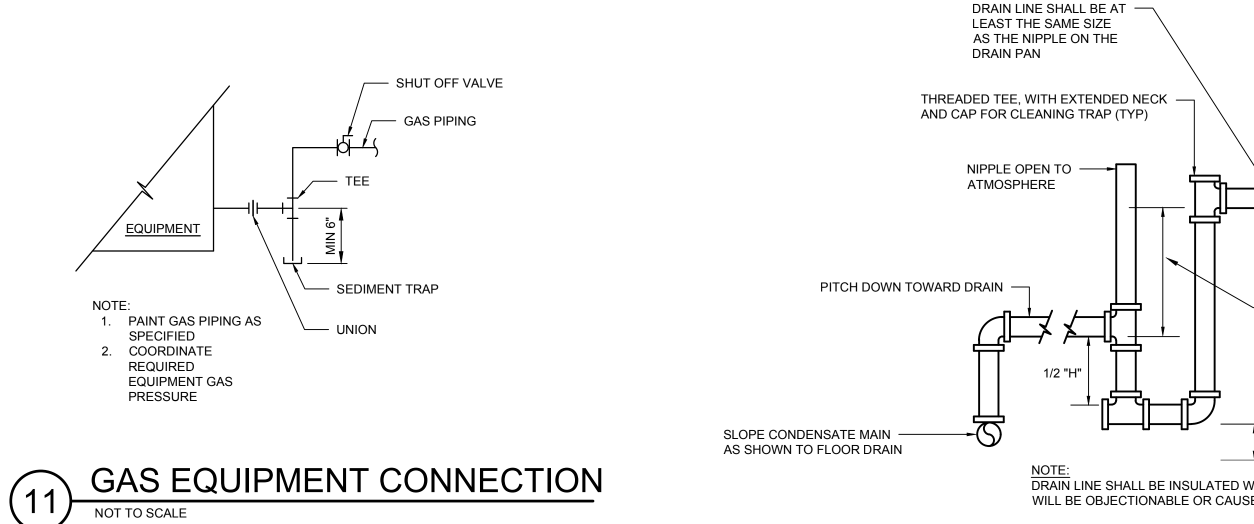




- 1. ALL VANE ELBOWS SHALL BE CONSTRUCTED AND INSTALLED AS DETAILED BY SMACNA.
- 2. WHEN W1 DOES NOT EQUAL W2, VANE SHALL BE SINGLE THICKNESS VANE TYPE REGARDLESS OF W DIMENSION.
- 3. ALL SINGLE THICKNESS VANES SHALL HAVE A 2" RADIUS, 1 1/2" MAXIMUM SPACE BETWEEN VANES AND A 3/4" TRAILING EDGE.
- 4. WHEN W EQUALS W2 AND W1 IS GREATER THAN 20" VANES SHALL BE DOUBLE VANE
- 6 MITERED ELBOW VANE

  NOT TO SCALE

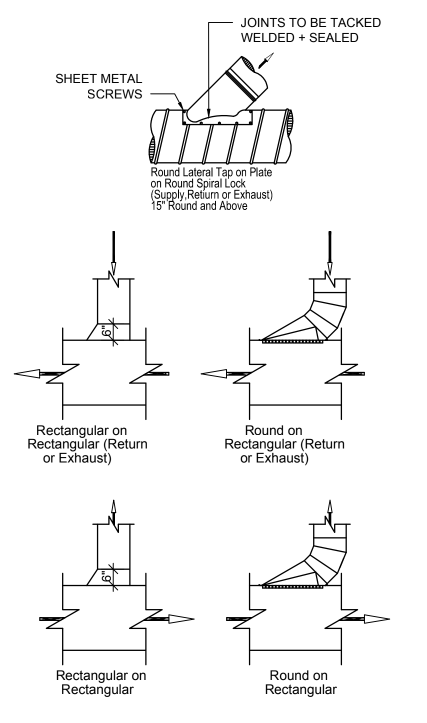




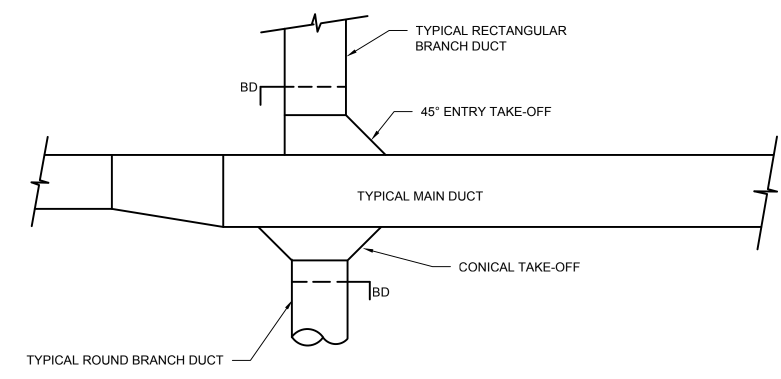
— DRAIN PAN - "H" DEPTH OF SEAL EQUAL TO 1 INCH PLUS FAN TOTAL STATIC PRESSURE - FINISHED FLOOR OR ROOF DRAIN LINE SHALL BE INSULATED WHERE MOISTURE FROM SWEATING WILL BE OBJECTIONABLE OR CAUSE DAMAGE TO AREA

DRAW-THRU CONFIGURATION (10) CONDENSATE TRAP

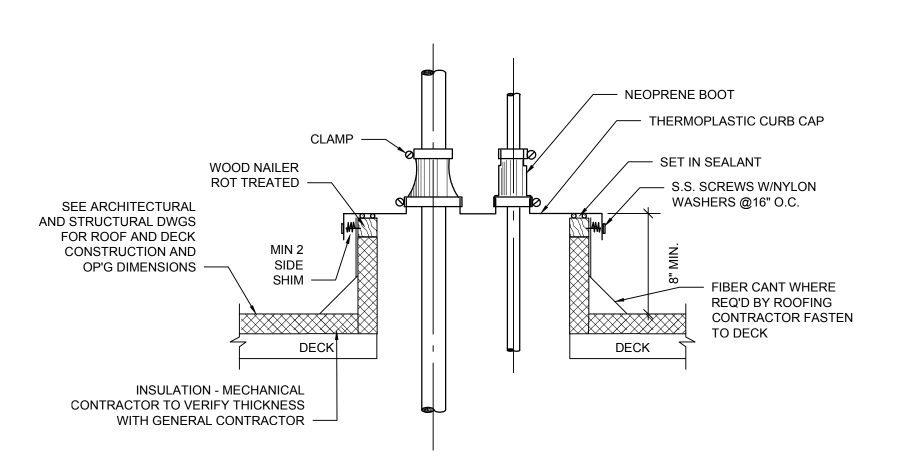
NOT TO SCALE



BRANCH CONNECTIONS

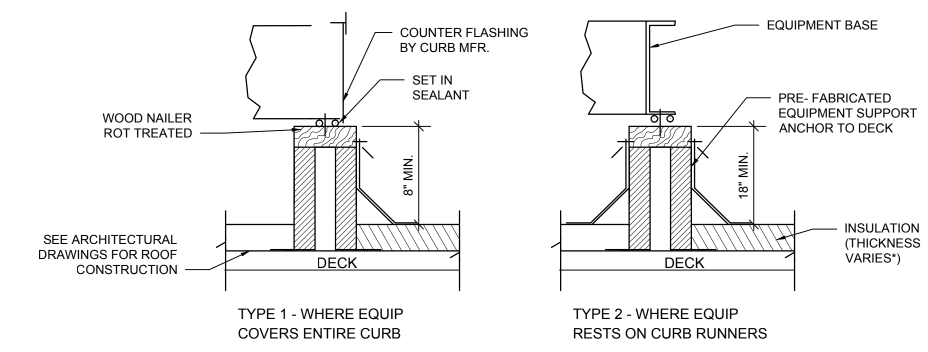


TYPICAL BRANCH DUCT TAKE-OFF



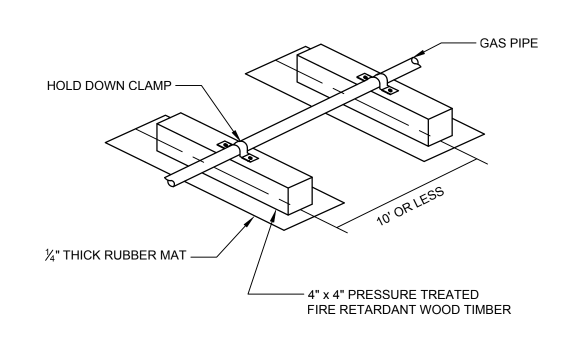
**ROOF CURB WITH** PIPE PENETRATIONS

NOT TO SCALE



\* MECH CONTRACTOR TO VERIFY INSULATION THICKNESS W/ GENERAL CONTRACTOR

# ROOF MOUNTED EQUIPMENT



ROOFTOP GAS PIPING SUPPORT

**OSBORN** 

MATTHAEI CENTER **ADDITION OF AIR** CONDITIONING WAYNE STATE

UNIVERSITY

DETROIT, MI 48208

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CHECKED BY CLIENT PROJ NO. OSBORN PROJ NO. J20220270.00

**HVAC DETAILS** 

DRAWING NO. M-501

|      | PACKAGE                | ROO           | FTOF | P UNIT | SYST            | EM                              |
|------|------------------------|---------------|------|--------|-----------------|---------------------------------|
| ITEM | DESCRIPTION            | POINT<br>TYPE | ADJ  | ALARM  | HOA<br>POSITION | REMARKS                         |
| 1    | SUPPLY FAN START/STOP  | ВО            |      |        |                 |                                 |
| 2    | TEMPERATURE SETPOINT   | Al            |      |        |                 |                                 |
| 3    | SUPPLY AIR TEMPERATURE | AO            |      |        |                 |                                 |
| 4    | RETURN AIR TEMPERATURE | BI            |      | Х      |                 |                                 |
| 5    | MOTOR OPERATED DAMPER  | ВІ            |      | Х      |                 | INTERLOCK WITH EXISITNG HV UNIT |

# PACKAGED RTU COIL CONTROL DIAGRAM (RTU-101,102,104)

#### **ROOFTOP UNIT 101,102,104**

ROOFTOP UNIT SHALL BE SCHEDULED FOR AUTOMATIC OPERATION WHEN THE OUTSIDE AIR TEMPERATURE IS ABOVE 60 DEGREES (ADJUSTABLE) CONTRACTOR SHALL PROVIDE AN E-P SWITCH TO DISABLE THE EXSITNG PNEUMATIC SYSTEM AND THE HV UNITS SHALL BE TURNED OFF AND ALL DAMPERS CLOSED TO AIRFLOW. THE EXISITNG HEATING AND VENTILATING UNITS SHALL OPERATION IN THE HEATING MODE WHEN THE OUTSIDE

AIR TEMPERATURE IS BELOW 60 DEG F. ON A TIME OF DAY BASIS FOR OCCUPIED AND UNOCCUPIED MODES. WITHIN THE UNOCCUPIED MODE, THE SYSTEM CAN ENTER THE WARM-UP MODE WHEN THE SPACE TEMPERATURE IS BELOW SET POINT OR THE COOL-DOWN MODE WHEN THE SPACE TEMPERATURE IS ABOVE SET POINT. THE SYSTEM STAYS IN WARM-UP OR COOL-DOWN MODE UNTIL THE MODE SET POINT IS SATISFIED. ALL SYSTEM COMMUNICATIONS SHALL BE. THE CONTROLS SHALL BE DDC USING ELECTRIC ACTUATION AND PID CONTROL LOGIC. ALL CONTROL, MONITORING AND ALARM POINTS SHALL BE AVAILABLE AT CONTROL PANEL LOCATED IN THE JANITORS CLOSET.AND ALL SET POINTS AND SETTINGS ARE ADJUSTABLE.

#### OCCUPIED MODE

THE SUPPLY FAN SHALL START OR CONTINUE TO RUN, THE OUTSIDE AIR DAMPER IS MODULATED TO MAINTAIN VENTILATION SET POINT WHILE THE HEATING AND COOLING SECTIONS MODULATE WITHOUT OVERLAP TO MAINTAIN DISCHARGE AIR TEMPERATURE SET POINT. THE SUPPLY AIR FAN SPEED SHALL MODULATE TO MAINTAIN SUPPLY AIR DUCT STATIC PRESSURE SET POINT.

VENTILATION CONTROL. THE MINIMUM OUTSIDE AIR SHALL BE THE SET POINT ON THE AIR HANDLER UNIT SCHEDULE DURING OCCUPIED HOURS.

ECONOMIZER CONTROL. WHEN THE OUTDOOR AIR DRY BULB TEMPERATURE IS BELOW THE ECONOMIZER CHANGEOVER VALUE OF 60°F, THE HEATING SECTION AND THE MIXED AIR DAMPERS SHALL MODULATE IN SEQUENCE WITHOUT OVERLAP TO MAINTAIN THE SUPPLY AIR TEMPERATURE SET POINT WITH A LOW LIMIT OF 42°F AT THE MIXED AIR SENSOR. THE MIXING DAMPERS SHALL RAMP OPEN SLOWLY TO AVOID OVERSHOOTING. WHEN THE OUTSIDE DRY BULB TEMPERATURE IS ABOVE THE ECONOMIZER CHANGEOVER VALUE, THE MIXING DAMPERS ARE PLACED, IN MINIMUM OUTDOOR AIR POSITION AS DETERMINED BY THE VENTILATION SET POINT AND THE COOLING SECTION MODULATES TO MAINTAIN THE SUPPLY AIR TEMPERATURE SET POINT.

SUPPLY AIR TEMPERATURE RESET. THE SUPPLY AIR TEMPERATURE SET POINT SHALL BE RESET BASED ON OUTSIDE AIR TEMPERATURE. THE SUPPLY AIR TEMPERATURE SET POINT SHALL BE 60°F AT 45°F AND LOWER OUTSIDE AIR TEMPERATURE AND RESET PROPORTIONALLY TO 55°F AT 55°F AND HIGHER OUTSIDE AIR TEMPERATURE.

### UNOCCUPIED MODE

THE SUPPLY FAN IS OFF AND THE MIXED AIR DAMPERS CLOSE TO THE OUTDOOR AIR.

OAI/RA SECTION -

OA

NEW ELECTRIC SUPPLY —

AND RETURN DUCT

MOD'S

END SWITCHES. END SWITCHES INSTALLED ON DAMPERS SHALL ENSURE THE DAMPERS ARE FULLY OPENED BEFORE THE FANS ARE ALLOWED TO

CURRENT SWITCHES. CURRENT SWITCHES ARE INSTALLED AT THE SUPPLY FAN. THE CONTROL SYSTEM USES THE SWITCH TO CONFIRM THE FAN IS IN THE DESIRED STATE AND GENERATES AN ALARM SIGNAL IF STATUS DEVIATES FROM THE START/STOP CONTROL

DAMPERS IN SUPPLY

AND RETURN DUCT

ROOFTOP UNIT

— EXISTING AHU

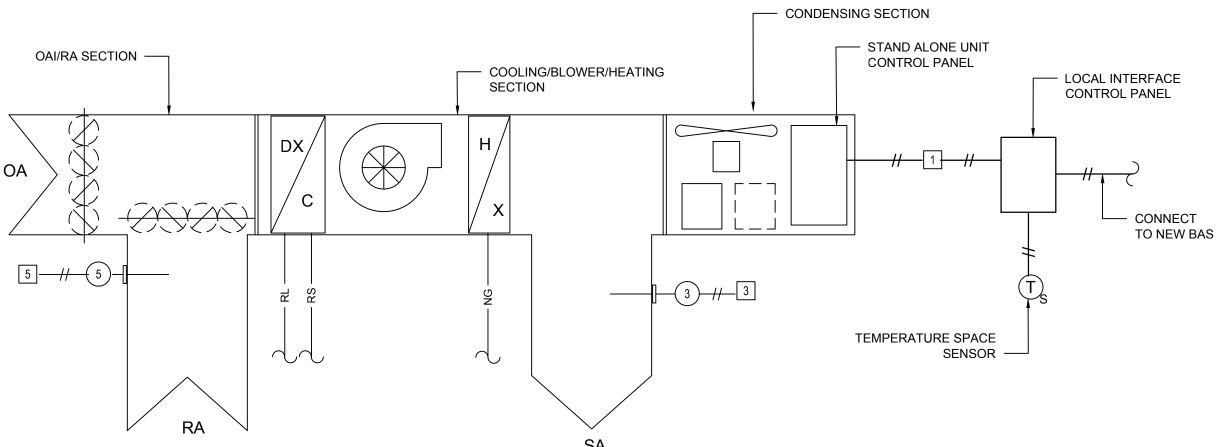
# PACKAGED RTU (RTU-101-108) CONTROL DIAGRAM

MOD Y Y Y

### **ROOFTOP / EXISITNG AHU SEQUENCE OF OPERTION**

UPON A CALL FOR COOLING , THE EXISITNG AHU SHALL SHUT DOWN , THE NEW COOLING ONLY ROOFTOP UNITS' RESPECTIVE SUPPLY AND RETURN DUCT MOTOR OPERATED DAMPER SHALL OPEN, THE EXISITNG SUPPLY AND RETURN PNEUMATIC MOTOR OPERATED DAMPER SHALL CLOSE, AND THE NEW ROOFTOP UNIT SHALL START.

WHEN THE SPACE IS SATISFIED IN FOR THE COOLING SYSTEM, THE ROOFTOP SHALL DEACTIVATE AND UNIT RETURN TO NORMAL OPERATION.



|   | PACKAGE ROOFTOP UNIT SYSTEM |               |     |       |                 |         |  |  |  |  |  |  |  |
|---|-----------------------------|---------------|-----|-------|-----------------|---------|--|--|--|--|--|--|--|
| М | DESCRIPTION                 | POINT<br>TYPE | ADJ | ALARM | HOA<br>POSITION | REMARKS |  |  |  |  |  |  |  |
|   | SUPPLY FAN START/STOP       | во            |     |       |                 |         |  |  |  |  |  |  |  |
| 2 | TEMPERATURE SETPOINT        | Al            |     |       |                 |         |  |  |  |  |  |  |  |
| 3 | SUPPLY AIR TEMPERATURE      | AO            |     |       |                 |         |  |  |  |  |  |  |  |
|   | STATIC PRESSURE SENSOR      | Al            |     | X     |                 |         |  |  |  |  |  |  |  |
|   |                             |               |     |       |                 |         |  |  |  |  |  |  |  |

AI X

# PACKAGED RTU (RTU-103) CONTROL DIAGRAM

TO VAV BOXES

#### **ROOFTOP UNIT**

CONTRACTOR

5 RETURN AIR TEMPERATURE

ROOFTOP UNIT SHALL BE SCHEDULED FOR AUTOMATIC OPERATION WHEN THE OUTSIDE AIR TEMPERATURE IS ABOVE 60 DEGREES (ADJUSTABLE) CONTRACTOR SHALL PROVIDE AN E-P SWITCH TO DISABLE THE EXSITNG PNEUMATIC SYSTEM AND THE HV UNITS SHALL BE TURNED OFF AND ALL DAMPERS CLOSED TO AIRFLOW. THE EXISITNG HEATING AND VENTILATING UNITS SHALL OPERATION IN THE HEATING MODE WHEN THE OUTSIDE AIR TEMPERATURE IS BELOW 60 DEG F.

ON A TIME OF DAY BASIS FOR OCCUPIED AND UNOCCUPIED MODES. WITHIN THE UNOCCUPIED MODE, THE SYSTEM CAN ENTER THE WARM-UP MODE WHEN THE SPACE TEMPERATURE IS BELOW SET POINT OR THE COOL-DOWN MODE WHEN THE SPACE TEMPERATURE IS ABOVE SET POINT. THE SYSTEM STAYS IN WARM-UP OR COOL-DOWN MODE UNTIL THE MODE SET POINT IS SATISFIED. ALL SYSTEM COMMUNICATIONS SHALL BE. THE CONTROLS SHALL BE DDC USING ELECTRIC ACTUATION AND PID CONTROL LOGIC. ALL CONTROL, MONITORING AND ALARM POINTS SHALL BE AVAILABLE AT CONTROL PANEL LOCATED IN THE JANITORS CLOSET.AND ALL SET POINTS AND SETTINGS ARE ADJUSTABLE.

#### OCCUPIED MODE

THE SUPPLY FAN SHALL START OR CONTINUE TO RUN, THE OUTSIDE AIR DAMPER IS MODULATED TO MAINTAIN VENTILATION SET POINT WHILE THE HEATING AND COOLING SECTIONS MODULATE WITHOUT OVERLAP TO MAINTAIN DISCHARGE AIR TEMPERATURE SET POINT. THE SUPPLY AIR FAN

SPEED SHALL MODULATE TO MAINTAIN SUPPLY AIR DUCT STATIC PRESSURE SET POINT. VENTILATION CONTROL. THE MINIMUM OUTSIDE AIR SHALL BE THE SET POINT ON THE AIR HANDLER UNIT SCHEDULE DURING OCCUPIED HOURS.

ECONOMIZER CONTROL. WHEN THE OUTDOOR AIR DRY BULB TEMPERATURE IS BELOW THE ECONOMIZER CHANGEOVER VALUE OF 60°F, THE HEATING SECTION AND THE MIXED AIR DAMPERS SHALL MODULATE IN SEQUENCE WITHOUT OVERLAP TO MAINTAIN THE SUPPLY AIR TEMPERATURE SET POINT WITH A LOW LIMIT OF 42°F AT THE MIXED AIR SENSOR. THE MIXING DAMPERS SHALL RAMP OPEN SLOWLY TO AVOID OVERSHOOTING. WHEN THE OUTSIDE DRY BULB TEMPERATURE IS ABOVE THE ECONOMIZER CHANGEOVER VALUE, THE MIXING DAMPERS ARE PLACED, IN MINIMUM OUTDOOR AIR POSITION AS DETERMINED BY THE VENTILATION SET POINT AND THE COOLING SECTION MODULATES TO

SUPPLY AIR TEMPERATURE RESET. THE SUPPLY AIR TEMPERATURE SET POINT SHALL BE RESET BASED ON OUTSIDE AIR TEMPERATURE. THE SUPPLY AIR TEMPERATURE SET POINT SHALL BE 60°F AT 45°F AND LOWER OUTSIDE AIR TEMPERATURE AND RESET PROPORTIONALLY TO 55°F AT 55°F AND HIGHER OUTSIDE AIR TEMPERATURE.

### UNOCCUPIED MODE

MAINTAIN THE SUPPLY AIR TEMPERATURE SET POINT.

THE SUPPLY FAN IS OFF AND THE MIXED AIR DAMPERS CLOSE TO THE OUTDOOR AIR.

COOLING/BLOWER/HEATING

SECTION

SMOKE DETECTORS. SMOKE DETECTORS INSTALLED IN THE RETURN AIR STREAMS SHALL DE-ENERGIZE THE SUPPLY FAN UPON ACTIVATION. ALL DAMPERS AND VALVES SHALL RETURN TO THEIR NORMAL POSITIONS AFTER THE FAN IS COMPLETELY DE-ENERGIZED.

END SWITCHES. END SWITCHES INSTALLED ON DAMPERS SHALL ENSURE THE DAMPERS ARE FULLY OPENED BEFORE THE FANS ARE ALLOWED TO

CONDENSING SECTION

— STAND ALONE UNIT

CONTROL PANEL

TEMPERATURE SPACE

FIELD WIRING BY

CONTRACTOR

SENSOR -

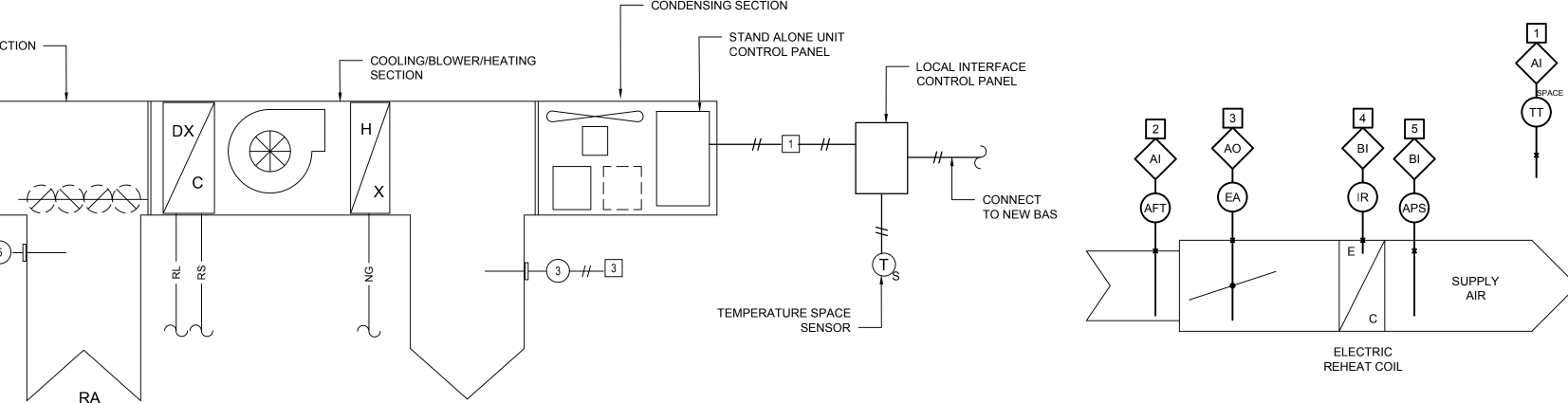
LOCAL INTERFACE

CONTROL PANEL

CONNECT

TO NEW BAS

CURRENT SWITCHES. CURRENT SWITCHES ARE INSTALLED AT THE SUPPLY FAN. THE CONTROL SYSTEM USES THE SWITCH TO CONFIRM THE FAN IS IN THE DESIRED STATE AND GENERATES AN ALARM SIGNAL IF STATUS DEVIATES FROM THE START/STOP CONTROL



### VAV BOX WITH REHEAT CONTROL DIAGRAM SCALE: NONE

#### SINGLE DUCT TERMINAL UNIT WITH ELECTRIC REHEAT (VAV)

THE SINGLE DUCT VARIABLE AIR VOLUME TERMINAL UNIT W/ REHEAT IS CONTROLLED INDEPENDENT OF SYSTEM PRESSURE FLUCTUATIONS BY AN APPLICATION SPECIFIC DDC CONTROLLER USING ELECTRIC ACTUATION. THE SPACE SERVED BY THE VAV TERMINAL UNIT IS CONTROLLED IN OCCUPIED AND UNOCCUPIED MODES AS FOLLOWS:

OCCUPIED: THE VAV TERMINAL UNIT IS CONTROLLED WITHIN USER DEFINED MAXIMUM AND MINIMUM SUPPLY AIR VOLUME SETTINGS. THE CONTROLLER MONITORS THE ROOM TEMPERATURE SENSOR AND AIR VELOCITY SENSOR AND MODULATES THE SUPPLY AIR DAMPER BETWEEN THE MINIMUM AND MAXIMUM CFM SETTINGS TO MAINTAIN THE ROOM TEMPERATURE AT SET POINT. AS THE ROOM TEMPERATURE DECREASES, THE CONTROLLER CLOSES THE DAMPER UNTIL IT REACHES MINIMUM POSITION. UPON FURTHER DECREASE IN ROOM TEMPERATURE, THE ELECTRIC HEATING CONTROL COIL OPENS TO MAINTAIN TEMPERATURE SET POINT.

IF THE SPACE IS UNOCCUPIED DURING NORMAL BUILDING OCCUPIED HOURS AS DETERMINED BY THE SPACE OCCUPANCY SENSOR THEN THE PRIMARY AIR SETTING IS ZERO. IF THE SPACE TEMPERATURE SET POINT IS MET, THEN THE DAMPER IS ALLOWED TO CLOSE. SPACE TEMPERATURE SET POINT DURING THIS MODE SHALL BE ADJUSTABLE WITH AN INITIAL DEFAULT VALUE EQUAL TO THE NORMAL OCCUPIED MODE SET POINT +/- 3°F. REFER TO HVAC EQUIPMENT SCHEDULE FOR ZONES TO HAVE OCCUPANCY SENSOR SET BACK.

UNOCCUPIED: THE VAV TERMINAL UNIT IS CONTROLLED USING THE NIGHT SET POINT TEMPERATURE. THE CONTROLLER MAY RESET TO THE OCCUPIED MODE FOR A PREDETERMINED TIME PERIOD UPON A SIGNAL FROM THE CONTROL SYSTEM OR MANUALLY AT THE ROOM SENSOR.

NIGHT HEATING: THE VAV DAMPER IS MODULATED TO ITS MAXIMUM AIR FLOW VALUE AND THE ELECTRIC REHEAT CONTROL IS CLOSED. ONCE ZONE SPACE TEMPERATURE SET POINT IS SATISFIED THE PRIMARY AIR DAMPER IS ALLOWED TO MODULATE CLOSED.

NIGHT COOLING: THE VAV DAMPER IS MODULATED TO MAXIMUM AIR FLOW VALUE TO PROVIDE COOL AIR TO THE SPACE AND THE ELECTRIC REHEAT CONTROL IS CLOSED. ONCE ZONE SPACE TEMPERATURE SET POINT IS SATISFIED THE PRIMARY AIR DAMPER IS ALLOWED TO MODULATE

WARM-UP MODE: THE VAV TERMINAL IS MODULATED TO MAXIMUM AIR FLOW VALUE TO PROVIDE WARM AIR TO THE SPACE AND THE ELECTRIC REHEAT CONTROL IS CLOSED. ONCE ZONE SPACE TEMPERATURE SET POINT IS SATISFIED THE VAV DAMPER IS ALLOWED TO MODULATE CLOSED. IF THE TIME REACHES THE LATEST START TIME DURING THE WARM-UP MODE, THE TERMINAL UNIT GOES TO ITS NORMAL OCCUPIED MODE OF OPERATION.

COOL-DOWN MODE: THE VAV DAMPER IS MODULATED TO MAXIMUM AIR FLOW VALUE TO PROVIDE COOL AIR TO THE SPACE AND THE ELECTRIC REHEAT CONTROL IS CLOSED. ONCE ZONE SPACE TEMPERATURE SET POINT IS SATISFIED THE VAV DAMPER IS ALLOWED TO MODULATE CLOSED. IF THE TIME REACHES THE LATEST START TIME DURING THE COOL-DOWN MODE, THE TERMINAL UNIT GOES TO ITS NORMAL OCCUPIED MODE OF OPERATION.

NOTE: ALL SET POINTS AND SETTINGS ARE ADJUSTABLE. ALL CONTROL AND MONITORING POINTS SHALL BE AVAILABLE AT BAS OPERATOR WORKSTATION.

| VAV BOX WITH REHEA                | AT C   | ON  | TRO  | LP  | OINTS  |
|-----------------------------------|--|---|--|---|--|
| DESCRIPTION                       | Al   | AO  | ВІ   | во  | UNITS  |
| SPACE TEMPERATURE                 | Х  |   |  |   | °F   |
| SUPPLY AIR FLOW MEASURING STATION | Х  |   |  |   | CFM  |
| TERMINAL UNIT DAMPER              |  | Х   |  |   | %OPEN  |
| ELECTRIC REHEAT COIL STATUS       |  |   | Х  |   | ON / OFF   |
| AIRFLOW PROVING SWITCH            |  |   | Х  |   | NORMAL / ALARM   |
|                                   |  |   |  |   |  |
|                                   |  |   |  |   |  |
|                                   | DESCRIPTION  SPACE TEMPERATURE  SUPPLY AIR FLOW MEASURING STATION  TERMINAL UNIT DAMPER  ELECTRIC REHEAT COIL STATUS | DESCRIPTION AI  SPACE TEMPERATURE X  SUPPLY AIR FLOW MEASURING STATION X  TERMINAL UNIT DAMPER  ELECTRIC REHEAT COIL STATUS | DESCRIPTION AI AO  SPACE TEMPERATURE X  SUPPLY AIR FLOW MEASURING STATION X  TERMINAL UNIT DAMPER X  ELECTRIC REHEAT COIL STATUS | DESCRIPTION AI AO BI SPACE TEMPERATURE X SUPPLY AIR FLOW MEASURING STATION X TERMINAL UNIT DAMPER X ELECTRIC REHEAT COIL STATUS X | SPACE TEMPERATURE X SUPPLY AIR FLOW MEASURING STATION X TERMINAL UNIT DAMPER X ELECTRIC REHEAT COIL STATUS X |

### **ROOFTOP UNIT 105 GYMNASIUM**

ROOFTOP UNIT SHALL BE SCHEDULED FOR AUTOMATIC OPERATION WHEN THE OUTSIDE AIR TEMPERATURE IS ABOVE 60 DEGREES (ADJUSTABLE) CONTRACTOR SHALL PROVIDE AN E-P SWITCH TO DISABLE THE EXSITNG PNEUMATIC SYSTEM FOR UNITS HV 3,4,5,6,9,10 AND THE HV UNITS SHALL BE TURNED OFF AND ALL DAMPERS CLOSED TO AIRFLOW. THE EXISITNG HEATING AND VENTILATING UNITS SHALL OPERATION IN THE HEATING MODE WHEN THE OUTSIDE AIR TEMPERATURE IS BELOW 60 DEG F.

THE SUPPLY FAN SHALL START OR CONTINUE TO RUN, THE OUTSIDE AIR DAMPER IS MODULATED TO MAINTAIN VENTILATION SET POINT WHILE THE HEATING AND COOLING SECTIONS MODULATE WITHOUT OVERLAP TO MAINTAIN DISCHARGE AIR TEMPERATURE SET POINT. THE SUPPLY AIR FAN SPEED SHALL MODULATE TO MAINTAIN SUPPLY AIR DUCT STATIC PRESSURE SET POINT.

<u>VENTILATION CONTROL</u>. THE MINIMUM OUTSIDE AIR SHALL BE THE SET POINT ON THE AIR HANDLER UNIT SCHEDULE DURING OCCUPIED HOURS.

ECONOMIZER CONTROL. WHEN THE OUTDOOR AIR DRY BULB TEMPERATURE IS BELOW THE ECONOMIZER CHANGEOVER VALUE OF 60°F, THE THE MIXED AIR DAMPERS SHALL MODULATE IN SEQUENCE WITHOUT OVERLAP TO MAINTAIN THE SUPPLY AIR TEMPERATURE SET POINT WITH A LOW LIMIT OF 42°F AT THE MIXED AIR SENSOR. THE MIXING DAMPERS SHALL RAMP OPEN SLOWLY TO AVOID OVERSHOOTING. WHEN THE OUTSIDE DRY BULB TEMPERATURE IS ABOVE THE ECONOMIZER CHANGEOVER VALUE, THE MIXING DAMPERS ARE PLACED, IN MINIMUM OUTDOOR AIR POSITION AS DETERMINED BY THE VENTILATION SET POINT AND THE COOLING SECTION MODULATES TO MAINTAIN THE SUPPLY AIR TEMPERATURE SET POINT.

SUPPLY AIR TEMPERATURE RESET. THE SUPPLY AIR TEMPERATURE SET POINT SHALL BE RESET BASED ON OUTSIDE AIR TEMPERATURE. THE SUPPLY AIR TEMPERATURE SET POINT SHALL BE 60°F AT 45°F AND LOWER OUTSIDE AIR TEMPERATURE AND RESET PROPORTIONALLY TO 55°F AT 55°F AND HIGHER OUTSIDE AIR TEMPERATURE.

THE SUPPLY FAN IS OFF AND THE MIXED AIR DAMPERS CLOSE TO THE OUTDOOR AIR.

SMOKE DETECTORS. SMOKE DETECTORS FURNISHED BY THE FIRE ALARM CONTRACTOR (INSTALLED BY MC) IN THE RETURN AIR STREAMS SHALL DE-ENERGIZE THE SUPPLY FAN UPON ACTIVATION. ALL DAMPERS AND VALVES SHALL RETURN TO THEIR NORMAL POSITIONS AFTER THE FAN IS COMPLETELY DE-ENERGIZED.

END SWITCHES. END SWITCHES INSTALLED ON DAMPERS SHALL ENSURE THE DAMPERS ARE FULLY OPENED BEFORE THE FANS ARE ALLOWED TO

JRRENT SWITCHES. CURRENT SWITCHES ARE INSTALLED AT THE SUPPLY FAN. THE CONTROL SYSTEM USES THE SWITCH TO CONFIRM THE FAN IS IN THE DESIRED STATE AND GENERATES AN ALARM SIGNAL IF STATUS DEVIATES FROM THE START/STOP CONTROL



MATTHAEI ADDITION OF AIF

**WAYNE STATE** UNIVERSITY

DETROIT, MI 48208

| TAG | ISSUED         | DATE     |
|-----|----------------|----------|
| 1   | FOR BIDDING    | 08/08/2  |
|     | FOR RE-BIDDING | 10/24/22 |
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DRAWN BY CHECKED BY CLIENT PROJ NO. OSBORN PROJ NO. J20220270.00

**HVAC CONTROL** DIAGRAMS

DRAWING NO.

PACKAGED RTU (RTU-105) CONTROL DIAGRAM

Х

ALARM POSITION REMARKS

PACKAGE ROOFTOP UNIT SYSTEM

ADJ

TYPE

ВО

ΑI

AO

Αl

1 SUPPLY FAN START/STOP

3 SUPPLY AIR TEMPERATURE

4 RETURN AIR TEMPERATURE

4 RETURN AIR TEMPERATURE

TEMPERATURE SETPOINT

DESCRIPTION

OAI/RA SECTION —

ITEM

M-601



MATTHAEI

CENTER

UNIVERSITY

DETROIT, MI 48208

FOR BIDDING

- FOR RE-BIDDING 10/24/2

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DRAWN BY CHECKED BY CLIENT PROJ NO.

|         |         |            |      |         |           |         |        |            |       |           |             |             |             |             | RO       | OFTO   | P UNIT S   | CHEDU      | E           |             |          |              |               |                      |           |            |          |         |      |                          |                         |         |
|---------|---------|------------|------|---------|-----------|---------|--------|------------|-------|-----------|-------------|-------------|-------------|-------------|----------|--------|------------|------------|-------------|-------------|----------|--------------|---------------|----------------------|-----------|------------|----------|---------|------|--------------------------|-------------------------|---------|
|         | (       | GENERAL    |      |         |           |         | SUPPL  | Y FAN DATA |       |           |             |             |             |             | COOLING  | DATA   |            |            |             |             |          |              | HEATING I     | DATA                 |           |            | UNIT ELE | CTRICAL | DATA |                          |                         |         |
| MADIC   | NOMINAL | 055)/50    | EED  | 04.0514 | LINIT TVD | E QTY   | TOTAL  | ESP,       | MOTOR | DISCHARGE | REFRIGERANT | OA          | EAT         | LAT         | SENSIBLE | TOTAL  | COMPRESSOR | NO. OF     | CONDENSER   | DUDNED TYPE | OAT      |              | GAS           | 3                    | TEMP RISE | NO. OF     | VOLT/DU  | 1404    |      | OPER.<br>WEIGHT<br>(LBS) | MANUFACTURER /<br>MODEL | NOTES   |
| MARK    | TONS    | SERVES     | EER  | OA CFM  | UNIT TYPE | =   QIY | CFM    | IN. W.G.   | HP    | POSITION  | TYPE        | DB/WB<br>°F | DB/WB<br>°F | DB/WB<br>°F | MBH      | MBH    | QTY        | STAGES     | QTY OF FANS | BURNER TYPE | °F DB/WB | INPUT<br>MBH | OUTPUT<br>MBH | PRESSURE IN.<br>W.C. | °F        | STAGES     | VOLT/PH  | MCA     | MOCP | (LDO)                    |                         |         |
| RTU-101 | 10      | HV-1       | 12.4 | 1,000   | CONSTAN   | T 1     | 3,750  | 1.5        | 8     | DOWN      | R410A       | 95 / 75     | 80 / 67     | 57.5 / 57.1 | 98.31    | 125.17 | 2          | MODULATING | 2           | -           | -        | -            | -             | -                    | -         | -          | 460 / 3  | 23.5    | 30   | 2171                     | DAIKIN DPS010A          | 1-10    |
| RTU-102 | 10      | HV-2       | 12.4 | 1,000   | CONSTAN   | T 1     | 3,750  | 1.5        | 8     | DOWN      | R410A       | 95 / 75     | 80 / 67     | 57.5 / 57.1 | 98.31    | 125.17 | 2          | MODULATING | 2           | -           | -        | -            | -             | -                    | -         | -          | 460 / 3  | 23.5    | 30   | 2171                     | DAIKIN DPS010A          | 1-10    |
| RTU-103 | 15      | AC-0802,3  | 11.1 | 1,500   | VAV       | 1       | 6,000  | 2.00       | 8     | DOWN      | R410A       | 95 / 75     | 80 / 67     | 57.5 / 57.5 | 147.48   | 181.93 | 2          | MODULATING | 2           | MODULATING  | 0        | 400          | 320           | 7-11                 | -         | MODULATING | 460 / 3  | 33.0    | 45   | 2334                     | DAIKIN DPS015A          | 1-10,12 |
| RTU-104 | 15      | HV-8       | 11.1 | 1,500   | CONSTAN   | T 1     | 6,000  | 1.5        | 8     | DOWN      | R410A       | 95 / 75     | 80 / 67     | 57.5 / 57.5 | 147.48   | 181.93 | 2          | MODULATING | 2           | -           | -        | -            | •             | -                    | -         | -          | 460 / 3  | 33.0    | 45   | 2334                     | DAIKIN DPS015A          | 1-10    |
| RTU-105 | 50      | HV-3,4,5,6 | 10.3 | 5,500   | CONSTAN   | T 1     | 20,000 | 1.0        | 15    | DOWN      | R410A       | 95 / 75     | 80 / 67     | 55.4 / 55.0 | 482.01   | 571.72 | 4          | MODULATING | 4           | -           | -        | -            | -             | -                    | -         | -          | 460 / 3  | 110.8   | 125  | 5800                     | DAIKIN MPS050F          | 1-10    |
| RTU-106 | 25      | HV-11      | 11.3 | 5,500   | DOAS      | 1       | 5,500  | 1.5        | 5     | DOWN      | R410A       | 95 / 75     | 95 / 75     | 56.5/56.5   | 219.3    | 318.2  | 2          | MODULATING | 2           | -           | =        | -            | -             | -                    | -         |            | 460 / 3  | 58.3    | 80   | 4000                     | DAIKIN DPS025A          | 1-10,11 |
| RTU-107 | 25      | HV-12      | 11.3 | 5,500   | DOAS      | 1       | 5,500  | 1.5        | 5     | DOWN      | R410A       | 95 / 75     | 95 / 75     | 56.5/56.5   | 219.3    | 318.2  | 2          | MODULATING | 4           |             | -        | -            | -             | -                    |           | -          | 460 / 3  | 58.3    | 80   | 4000                     | DAIKIN DPS025A          | 1-10,11 |
| RTU-108 | 7.5     | AC-8001    | 12.2 | 3000    | CONSTAN   | T 1     | 500    | 1.0        | 2     | DOWN      | R410A       | 95 / 75     | 80 / 67     | 59.8 / 57.6 | 66.9     | 90.0   | 2          | 2          | 2           | MODULATING  | 0        | 200          | 160           | 7-11                 |           | MODULATING | 460 / 3  | 20.8    | 25   | 1500                     | DAIKEN DRG090           | 1-10    |
|         | 1       |            | l    |         |           |         | 1      |            |       | 1         |             |             | 1           |             |          |        | I          | I          |             |             |          |              |               |                      |           | I          |          |         |      |                          | I                       |         |

1. PROVIDE UNIT WITH 100% COMPARATIVE DRYBULB ECONOMIZER, MAXIMUM TEMERATURE OF 65 DEGREES F.

2. PROVIDE UNIT HAIL GUARD

3. PROVIDE ROOF CURB WITH 16" HEIGHT ABOVE ROOF.

4. FACTORY NON-FUSED DISCONNECT. 5. 2" MERV 8 PREFILTER.

6. CLOGGED FILTER SWITCH.

7. 115V GFI OUTLET.

8. DOUBLE WALL CONSTRUCTION.

BACNET CARD

10. PHASE FAILURE AND GROUND FAULT. 11. PROVIDE UNIT WITH HOT GAS REHEAT COIL.

12. PROVIDE FACTORY INSTALLED VFD

|        |           |              |                  |     |               |                    |                             | VRF OU                                   | TDOOR UN                             | IIT SCHEDUL        | E - DEDUCT A    | ALTERNATE 1        |             |                        |              |            |       |                     |              |             |         |
|--------|-----------|--------------|------------------|-----|---------------|--------------------|-----------------------------|--|--------------------------------------|--------------------|-----------------|--------------------|-------------|------------------------|--------------|------------|-------|---------------------|--------------|-------------|---------|
|        |           |              |                  |     | GEN           | IERAL              |                             |  |                                      | COOLING            | G DATA          | HEATING            | G DATA      |                        | ELECT        | RICAL DATA |       |                     |              |             |         |
| MARK   | TVDE      | NOMINAL TONS | REFRIGERANT TYPE | СОМ | IPRESSOR DATA | REFRIGER           | ANT PIPING                  | EFFICIENCY                               | AMBIENT TEMP<br>(°F)                 | CAPACITY @ AMBIENT | TOTAL CONNECTED | CAPACITY @ AMBIENT |             | CONNECTED INDOOR UNITS | V / DU / UZ  |            | OCP W | OPER.<br>EIGHT (LB) | MANUFACTURER | MODEL       | REMARKS |
|        | TYPE      | NOWINAL TONS | REFRIGERANT TYPE | QTY | TYPE          | MAX LENGTH<br>(FT) | MAX VERTICAL<br>LENGTH (FT) | EER / IEER / COP@17F<br>(ALL NON DUCTED) | COOLING ( DB°F) /<br>HEATING ( DB°F) | (MBH)              | (MBH) / %       | (MBH)              | (MBH) / %   |                        | V / PH / HZ  | (AMPS) (A  | MPS)  | - ( )               |              |             |         |
| CU-101 | HEAT PUMP | 14 - TONS    | R410A            | 1   | INVERTER      | 540                | 295                         | 10.6/22.6/2.34                           | 95 / 32                              | 133                | 168 / 107.7     | 176                | 189 / 107.4 | AC-1 THRU 14           | 460 / 3 / 60 | 25.9       | 35    | 794                 | DAIKIN       | REYQ168TYDN | ALL     |

BACNET DEVICE DCM601A71

2. DCM601A71 INTELLIGENT TOUCH MANAGER, OR APPROVED EQUAL, COORDINATE LOCATION WITH OWNER.

3. MANUFACTURER MUST BE CERTIFIED, LISTED, AND LABELED PER AHRI 1230.

4. CONDENSING UNITS MUST HAVE FULLY MODULATING COMPRESSORS.

5. CONDENSING UNITS MUST HAVE AUTO CHANGEOVER FUNCTIONS.

6. EEV ACTUATORS MUST BE REMOVABLE FROM VALVE BODY WITHOUT DISTURBING THE REFRIGERANT SYSTEM.

7. MANUFACTURERS SUBMITTAL MUST INCLUDE REFRIGERANT PIPING DIAGRAM WITH PIPE DIAMETERS, LENGTHS, AND REFRIGERANT VOLUME.

REFNET BRANCH PIPING KIT.

9. VRF SYSTEM IS TO SUBMITTED AS DEDUCT ALTERNATE 1.

|         |              |            |            | VRF           | INDOOR         | JNIT SCHE      | EDULE -  | DED    | UCT AL   | TERNAT       | E 1       |        |                      |              |            |            |
|---------|--------------|------------|------------|---------------|----------------|----------------|----------|--------|----------|--------------|-----------|--------|----------------------|--------------|------------|------------|
| GENERAL |              |            |            |               | COOLIN         |                |          | ING DA |          | 1            | TRICAL DA | ATA    |                      |              |            |            |
| MARK    | ASSOCIATED   | T)/DE      | FAN DATA   |               | TOTAL CAPACITY | SENSIBLE       | CAPACITY | Al     | UX. HEAT | V / DU / UZ  | MCA       | МОСР   | OPER.<br>WEIGHT (LB) | MANUFACTURER | MODEL      | REMARKS    |
|         | OUTDOOR UNIT | TYPE       | FLOW (CFM) | MAX ESP ("wg) | (MBH)          | CAPACITY (MBH) | (MBH)    | kW     | MODEL    | V / PH / HZ  | (AMPS)    | (AMPS) | 11213111 (23)        |              |            |            |
| AC-1    | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 15     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-2    | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 16     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-3    | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 17     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-4    | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 18     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-5    | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 19     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-6    | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 20     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-7    | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 21     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-8    | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 22     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-9    | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 23     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-10   | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 24     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-11   | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 25     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-12   | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 26     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-13   | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 27     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |
| AC-14   | CU-101       | WALL MOUNT | 180        | -             | 12.0           | 8.9            | 13.5     | -      | -        | 208 / 1 / 60 | 0.4       | 28     | 26                   | DAIKIN       | FXAQ12PVJU | 1, 2, 3, 4 |

1. UNITS REQUIRE SEPARATE POWER SUPPLY, THEY ARE NOT POWERED BY CU.

2. DISCONNECT BY EC. PROVIDE WITH LONG LIFE FILTER AND BRC1E73 NAVIGATOR REMOTE CONTROL

3. PROVIDE CONDENSATE PUMP EQUAL TO LITTLE GIANT VCMA-20ULS, 115 VOLT/60HZ, 1.5 AMPS, 20' SHUT-OFF HEAD, OVERFLOW DETECTION SWITCH.

4. MC TO PROVIDE  $\frac{3}{8}$ " I.D. VINYL DISCHARGE TUBING ROUTED TO CONDENSATE DRAIN LINE-SEE PLAN.

| 4. | INIC TO PROVIDE 78 | I.D. VINTE DISCHARGE I | OBING ROUTED |
|----|--------------------|------------------------|--------------|
| 5. | VRF SYSTEM IS TO   | SUBMITTED AS DEDUCT    | ALTERNATE 1. |

|        |         |                |                | VAV            | BOX W      | ITH EI | LECTF     | RIC RE    | HEAT S      | CHEC | ULE |                          |               |
|--------|---------|----------------|----------------|----------------|------------|--------|-----------|-----------|-------------|------|-----|--------------------------|---------------|
|        |         | MAXIMUM        |                |                |            |        |           | ELECTRIC  | REHEAT COIL |      |     |                          |               |
| MARK   | SERVE   | COOLING<br>CFM | HEATING<br>CFM | MINIMUM<br>CFM | INLET SIZE | KW     | EAT<br>°F | LAT<br>°F | V/PH/HZ     | MCA  | MOP | UNIT SELECTION BASED ON: | NOTES:        |
| VAV-1  | OFFICE  | 1375           | 450            | 325            | 12         | 2      | 55        | 69.0      | 208/1/60    | 12.0 | 15  | TITUS DESV               | 1, 2, 3, 4, 5 |
| VAV-2  | OFFICE  | 1025           | 300            | 230            | 10         | 2      | 55        | 71.0      | 208/3/60    | 5.2  | 15  | TITUS DESV               | 1, 2, 3, 4, 5 |
| VAV-3  | FITNESS | 3600           | 1400           | 1400           | 24X16      | 6      | 55        | 71.0      | 208/3/60    | 20.8 | 25  | TITUS DESV               | 1, 2, 3, 4, 5 |
| NOTES: |         | •              |                | •              |            |        |           | •         | •           | •    | •   |                          |               |

BOX SHALL BE SINGLE-DUCT AND PRESSURE-INDEPENDENT, WITH ELECTRIC REHEAT COIL. PROVIDE ROOM THERMOSTAT AND CONTROLS NECESSARY FOR COMMUNICATION WITH,

AND CONTROL BY, NEW VERSAYS BUILDING AUTOMATION SYSTEM. 2. SELECTIONS BASED ON 1.00 IN. W.C. PRIMARY INLET STATIC PRESSURE, 0.25 IN. W.C. DOWNSTREAM STATIC PRESSURE.

3. COORDINATE L/R HAND ORIENTATION WITH FINAL INSTALLATION CONDITIONS.

4. PROVIDE SCR CONTROL ON HEATING COIL PROVIDE 24 V TRANSFORMER FOR CONTROLS

| PROVIDE SCR CONTROL ON HEATING COIL. PROVIDE 24 V TRANSFORMER FOR CONTROLS.                            |
|--|
| PROVIDE DOOR INTERLOCK DISCONNECT SWITCH AND FUSE BLOCK. COORDINATE FUSING WITH ELECTRICAL CONTRACTOR. |

|                       |                    | AIR DISTR         | IBUTION DE           | VICE SCH            | HEDULE  |         |
|-----------------------|--------------------|-------------------|----------------------|---------------------|---|---------|
| MARK                  | TYPE               | FRAME TYPE        | DAMPER TYPE          | NOMINAL SIZE<br>IN. | UNIT SELECTION BASED ON:                              | NOTES   |
| CD-1                  | SUPPLY DIFFUSER    | LAY-IN            | NONE                 | 24x24               | PRICE SPD   | 1, 2, 3 |
| DL-1                  | DRUM               | SURFACE-MOUNT     | NONE                 | SEE PLANS           | PRICE HCD   | 5       |
| DL-1 RG-1 RG-2 NOTES: | RETURN GRILLE      | SURFACE-MOUNT     | NONE                 | SEE PLANS           | PRICE 630   | 3, 4    |
| RG-2                  | RETURN GRILLE      | SURFACE-MOUNT     | NONE                 | SEE PLANS           | PRICE 530   |         |
| NOTES:                |                    |                   |                      |                     | ·   |         |
| 1.                    |                    |                   |                      |                     | NLESS OTHERWISE NOTED. SEE PL<br>SSS OTHERWISE NOTED. | ANS FOR |
| 2.                    | GRILLES TO BE WHIT | E WITH STEEL BORD | ER AND CORE. SEE PL  | ANS FOR DUCT CO     | DNNECTION AND DUCT BRANCH SIZ                         | Έ.      |
| 3.                    | FRAME TYPE TO BE C | OMPATIBLE WITH CE | EILING TYPE, WHERE A | PPLICABLE.          |   |         |
| 4.                    | GRILLES TO BE WHIT | E WITH ALUMINUM B | ORDER AND CORE. SE   | E PLANS FOR DUC     | T CONNECTION AND DUCT BRANCI                          | H SIZE. |
| 5                     | PROVIDE WITH SPIRA | L DUCT FRAME. STA | NDARD WHITE FINISH.  |                     |   |         |

|        |                      |         |            | FA   | N SCH            | IEDULE |                  |            |                          |       |
|--------|----------------------|---------|------------|------|------------------|--------|------------------|------------|--------------------------|-------|
|        | REFERENCE<br>DRAWING | SERVICE |            |      | ESP, IN.<br>W.G. |        | MOTOR DATA       |            |                          |       |
| MARK   |                      |         | TYPE       | CFM  |                  | DRIVE  | MIN. MOTOR<br>HP | VOLTAGE/PH | UNIT SELECTION BASED ON: | NOTES |
| RF-10  | M-1.1                | HV-10   | MIXED FLOW | 9400 | 1.8              | BELT   | 5                | 480-3      | GREENHECK-QEI-24         | 1     |
| NOTES: |                      |         |            |      |                  |        |                  |            |                          |       |
| 1.     | PROVIDE DISC         | ONNECT  |            |      |                  |        |                  |            |                          |       |

HVAC SCHEDULES

DRAWING NO.

M-701

|             | POWER & EQUIPMENT SYMBOL LEGEND  |
|-------------|--|
| SYMBOL      | DESCRIPTION  |
|             | 480Y/277 VOLT, 3-PHASE, 4-WIRE ELECTRICAL DISTRIBUTION TYPE PANELBOARD.  |
|             | 208Y/120 VOLT, 3-PHASE, 4-WIRE ELECTRICAL DISTRIBUTION TYPE PANELBOARD.  |
|             | 480Y/277 VOLT, 3-PHASE, 4-WIRE, SURFACE MOUNTED ELECTRICAL PANELBOARD.   |
|             | 208Y/120 VOLT, 3-PHASE, 4-WIRE, SURFACE MOUNTED ELECTRICAL PANELBOARD.   |
|             | DRY-TYPE DISTRIBUTION TRANSFORMER.   |
| <b>\$</b> m | FRACTIONAL HORSEPOWER MOTOR STARTER - 120 VOLT, 20 AMP, 1 POLE, PILOT LIGHT, UNLESS OTHERWISE NOTED.                           |
| AS TWP      | NON-FUSED DISCONNECT SWITCH. "X" INDICATES SWITCH SIZE. "WP" INDICATES WEATHERPROOF (NEMA 3R) ENCLOSURE                        |
| AF<br>AS WP | FUSED DISCONNECT SWITCH. "AF" INDICATES FUSE SIZE. "AS" INDICATES SWITCH SIZE. "WP" INDICATES WEATHERPROOF (NEMA 3R) ENCLOSURE |

|                   | ONE-LINE DIAGRAN   | N SYMBOL LEGEND |  |
|-------------------|--|-----------------|--|
| SYMBOL            | DESCRIPTION  | SYMBOL          | DESCRIPTION  |
| HEAVY SOLID LINES | DENOTES NEW (N) OR RELOCATED (R) BUSSING, FEEDER, ETC.                                 | G               |  |
| 000               | AUTOMATIC TRANSFER SWITCH. NUMBER OF POLES AND AMPERAGE RATING AS NOTED OR SCHEDULED.  | N               | NEUTRAL BUS TO GROUND BUS BONDING.   |
|                   | DRY TYPE TRANSFORMER. kVA, PHASE, PRIMARY AND SECONDARY RATING AS                      | <u>+</u>        |  |
| 7 7 7 1           | NOTED OR SCHEDULED.  | FUSE #          | MEDIUM VOLTAGE FUSE. SIZE AS NOTED.  |
| NAME              | PANELBOARD. DESIGNATION AS NOTED. SEE PANELBOARD SCHEDULES FOR ADDITIONAL INFORMATION. | <del>-</del>    | CURRENT TRANSFORMER. SIZE AS REQUIRED.   |
| TRIP              | MOLDED CASE CIRCUIT BREAKER. FRAME   | Ţ               | WYE CONNECTED WIRING.  |
| FRAME             | AND TRIP SIZES AS NOTED.   | SPACE           | SPACE IN CIRCUIT BREAKER OR FUSED SWITCH DISTRIBUTION PANELBOARD. FRAME SIZE AS NOTED. |
| TRIP ST           | MOLDED CASE CIRCUIT BREAKER WITH SHUNT TRIP OPERATOR. FRAME AND TRIP SIZES AS NOTED.   | Δ               | DELTA CONNECTED WIRING.  |
| SWITCH SWITCH     | LOW VOLTAGE FUSED DISCONNECT<br>SWITCH. FUSE AND DISCONNECT SWITCH                     | SPD             | SURGE SUPPRESSION DEVICE.  |
| FUSE              | SIZES AS NOTED.  | GFP             | GROUND FAULT PROTECTION.   |
| SWITCH            | LOW VOLTAGE NON-FUSED DISCONNECT<br>SWITCH. DISCONNECT SWITCH SIZE AS<br>NOTED.        | М               | METERING.  |
| FUSE 📋            | LOW VOLTAGE FUSE. SIZE AS NOTED.   |                 |  |

| SYMBOL   | DESCRIPTION  |
|--|--|
| φ +"H"<br>ZZ/##  | SINGLE RECEPTACLE, 20 AMPERE, 125 VOLT, 2 POLE, 3 WIRE GROUNDING TYPE, NEMA 5-20R, MOUNTED 18"A.F UNLESS OTHERWISE NOTED. "+H" INDICATES MOUNTING HEIGHT OTHER THAN 18". "ZZ / ##" INDICATES BRANC CIRCUITING.   |
| <b>P</b> +"H"  | DUPLEX RECEPTACLE, 20 AMPERE, 125 VOLT, 2 POLE, 3 WIRE GROUNDING TYPE, NEMA 5-20R, MOUNTED 18"A.F UNLESS OTHERWISE NOTED. REFER TO ABOVE FOR MOUNTING HEIGHT AND CIRCUITING INFORMATION.   |
| <b>┿</b> +"H"  | DOUBLE DUPLEX (QUAD) RECEPTACLE, 20 AMPERE, 125 VOLT, 2 POLE, 3 WIRE GROUNDING TYPE, NEMA 5-20 MOUNTED 18"A.F.F. UNLESS OTHERWISE NOTED. REFER TO ABOVE FOR MOUNTING HEIGHT AND CIRCUITIN INFORMATION.   |
| G <b>⊕</b> +"H"<br>ZZ/##   | GROUND FAULT INTERRUPTER TYPE DUPLEX RECEPTACLE, 20 AMPERE, 125 VOLT, 2 POLE, 3 WIRE GROUNDIN TYPE, NEMA 5-20R, MOUNTED 18"A.F.F. UNLESS OTHERWISE NOTED. REFER TO ABOVE FOR MOUNTING HEIGHT AN CIRCUITING INFORMATION.  |
| × <b>Φ</b> <sup>+"H"</sup> ZZ/##  ZZ/##  | SPECIAL PURPOSE RECEPTACLE. REFER TO ABOVE FOR MOUNTING HEIGHT AND CIRCUITING INFORMATION. "X" INDICATES THE FOLLOWING:  A 125 VOLT, 2 POLE, 3 WIRE, 30 AMP (NEMA 5-30R) B 125 VOLT, 2 POLE, 3 WIRE, 50 AMP (NEMA 5-50R) C 250 VOLT, 2 POLE, 3 WIRE, 50 AMP (NEMA 6-50R) D 250 VOLT, 2 POLE, 3 WIRE, 50 AMP (NEMA 6-50R) E 250 VOLT, 2 POLE, 3 WIRE, 30 AMP (NEMA 6-20R) E 250 VOLT, 2 POLE, 3 WIRE, 50 AMP (NEMA 6-20R) G 125/250 VOLT, 3 POLE, 4 WIRE, 15 AMP (NEMA 14-15R) H 125/250 VOLT, 3 POLE, 4 WIRE, 20 AMP (NEMA 14-20R) J 125/250 VOLT, 3 POLE, 4 WIRE, 20 AMP (NEMA 14-20R) K 125/250 VOLT, 3 POLE, 4 WIRE, 50 AMP (NEMA 14-50R) K 125/250 VOLT, 3 POLE, 4 WIRE, 50 AMP (NEMA 14-60R) M 250 VOLT, 3 POLE, 4 WIRE, 50 AMP (NEMA 15-15R) N 250 VOLT, 3 POLE, 4 WIRE, 15 AMP (NEMA 15-15R) N 250 VOLT, 3 POLE, 4 WIRE, 20 AMP (NEMA 15-50R) P 250 VOLT, 3 POLE, 4 WIRE, 50 AMP (NEMA 15-50R) R 250 VOLT, 3 POLE, 4 WIRE, 50 AMP (NEMA 15-50R) COORDINATE EXACT NEMA CONFIGURATION WITH EQUIPMENT PRIOR TO ROUGH-IN.  CEILING MOUNTED DUPLEX OR DOUBLE DUPLEX (QUAD) RECEPTACLE, 20 AMPERE, 125 VOLT, 2 POLE, 3 WIRGOUNDING TYPE, NEMA 5-20R. REFER TO ABOVE FOR MOUNTING HEIGHT AND CIRCUITING INFORMATION.  RECEPTACLES WITH ADDITIONAL SUBSCRIPT DESIGNATES TYPE OR SPECIFIC REQUIREMENTS AS FOLLOWS:  G GROUND FAULT CIRCUIT INTERRUPTER TYPE E E EMERGENCY RED IN COLOR H HOSPITAL GRADE TYPE IG ISOLATED GROUND TR TAMPER RESISTANT TYPE WP WEATHERPROOF "WHILE-IN-USE" (HUBBELL #WP26E) COVER |
| <b>①</b>   | JUNCTION BOX (SIZED AS REQUIRED PER N.E.C. ARTICLE 314).   |
| РВ / ТВ  | PULL BOX OR TAP BOX (SIZED AS REQUIRED PER N.E.C. ARTICLE 314).  |
| $\nabla$   | TELECOM ROUGH-IN. REFER TO DETAILS FOR ADDITIONAL INFORMATION.   |
| $\nabla_{\!$ | AUDIO/VIDEO ROUGH-IN. REFER TO DETAILS FOR ADDITIONAL INFORMATION.   |
| $ abla_{\!CR}$   | SECURITY ROUGH-IN. REFER TO DETAILS E5.01 FOR ADDITIONAL INFORMATION.  |
| Ô  | PUSHBUTTON STATION. "X" INDICATES THE FOLLOWING:  DO AUTOMATIC DOOR OPERATOR.  EPO EMERGENCY POWER OFF.  |
| ▼  | DATA/VOICE OUTLET BOX AT 18" AFF, UON. FURNISH WITH (2) 8 PIN RJ-45 CONNECTOR FACEPLATE AND 3-4 PAIR # CAT. 6 CABLES (PLENUM RATED), PROPERLY SUPPORTED WITH J-HOOKS, ROUTED BACK TO DATA/COMMUNICATIONS RACK. TERMINATE CABLES AT BOTH ENDS AS REQUIRED.  |
| FACP   | FIRE ALARM CONTROL PANEL.  |
| <u></u>  | DUCT DETECTOR.   |

|                       | LIGHTING SYMBOL LEGEND  |
|-----------------------|---|
| SYMBOL                | DESCRIPTION   |
| X                     | RECESSED LUMINAIRE. "X" INDICATES TYPE; "y" INDICATES SWITCHING; "#" BRANCH CIRCUITING. SEE LUMINAIRE SCHEDULE.   |
| X y #                 | SURFACE MOUNTED LUMINAIRE. "X" INDICATES TYPE; "y" INDICATES SWITCHING; "#" BRANCH CIRCUITING. SEE LUMINAIRE SCHEDULE.  |
| Allh NL               | LUMINAIRE WITH INTEGRAL EMERGENCY BATTERY PACK OR WIRED TO EMERGENCY CIRCUIT (LIFE SAFETY). "NL" DENOTES NIGHT LIGHT WITH 24/7 OPERATION. SEE LUMINAIRE SCHEDULE.     |
| WIIII NL              | LUMINAIRE WITH INTEGRAL EMERGENCY BATTERY PACK OR WIRED TO EMERGENCY CIRCUIT (CRITICAL BRANCH). "NL" DENOTES NIGHT LIGHT WITH 24/7 OPERATION. SEE LUMINAIRE SCHEDULE. |
| ··                    | LINEAR PENDANT MOUNTED LUMINAIRE. SEE LUMINAIRE SCHEDULE.   |
| Z/#<br><b>¢</b> v · · | SINGLE POLE, 120/277V, 20A TOGGLE SWITCH. "X" INDICATES THE FOLLOWING:  |
| <b>\$</b> X,y         | 3 THREE WAY;  |
|                       | Z/# INDICATES CIRCUIT BEING CONTROLLED (VIA LOW VOLTAGE, RELAY CONTROL TYPE SWITCH) y LOWERCASE LETTER INDICATES CONTROL OF SPECIFIC LUMINAIRES.                      |
| <u></u>               | CEILING MOUNTED OCCUPANCY SENSOR WITH 20 AMP RATED POWER PACK. "X" DENOTES THE FOLLOWING:   |
| © <sub>X</sub>        | DT DUAL TECHNOLOGY. PI PASSIVE INFRARED. US ULTRASONIC.   |

#### **ABBREVIATIONS RACEWAY TYPES** AC ABOVE COUNTER AC ARMORED CABLE AFF ABOVE FINISHED FLOOR C CONDUIT AFG ABOVE FINISHED GRADE EMT ELECTRIC METALLIC TUBING MC METAL CLAD AL ALUMINUM ATS AUTOMATIC TRANSFER SWITCH PVC POLYVINYL CHLORIDE CB CIRCUIT BREAKER RGS RIGID GALVANIZED STEEL CKT CIRCUIT CP CONTROL PANEL MECHANICAL EQUIPMENT CR CRITICAL BRANCH AC AIR CONDITIONING UNIT CT CURRENT TRANSFORMER ACC AIR-COOLED CHILLER CU COPPER AHU AIR HANDLING UNIT B BOILER EG EQUIPMENT GROUND ELEV ELEVATOR BAS BUILDING AUTOMATION SYSTEM CH CHILLER EM EMERGENCY GAP GENERATOR ANNUNCIATOR PANEL CU CONDENSING UNIT GEN GENERATOR CUH CABINET UNIT HEATER GFCI GROUND FAULT CIRCUIT INTERRUPTER | DDC DIGITAL DIRECT CONTROL GFP GROUND FAULT PROTECTION EF EXHAUST FAN GND GROUND EUH ELECTRIC UNIT HEATER IG ISOLATED GROUND EWC ELECTRIC WATER COOLER EWH ELECTRIC WATER HEATER IPP ISOLATED POWER PANEL LCP LIGHTING CONTROL PANEL F FURNACE LS LIFE SAFETY FCU FAN COIL UNIT FPVAV FAN-POWERED VARIABLE AIR VOLUME LTG LIGHTING MCB MAIN CIRCUIT BREAKER HP HEAT PUMP MCC MOTOR CONTROL CENTER MAU MAKE-UP AIR UNIT MDP MAIN DISTRIBUTION PANEL P PUMP MEGB MAIN ELECTRICAL GROUND BUS RTU ROOFTOP UNIT MLO MAIN LUG ONLY SAHU SPLIT SYSTEM AIR HANDLING UNIT MTGB MAIN TECHNOLOGY GROUND BUS UH UNIT HEATER UST UNDERGROUND STORAGE TANK MTS MANUAL TRANSFER SWITCH NL NIGHT LIGHT VAV VARIABLE AIR VOLUME OS OCCUPANCY SENSOR PNL PANELBOARD SCOPE OF WORK / TRADES REC RECEPTACLE (N.I.C.) NOT IN CONTRACT SB OPTIONAL STAND-BY EC ELECTRICAL CONTRACTOR SE SERVICE ENTRANCE GC GENERAL CONTRACTOR SW SWITCH MC MECHANICAL CONTRACTOR SWBD SWITCHBOARD TC TECHNOLOGY CONTRACTOR UC UNDER COUNTER UG UNDERGROUND PANELBOARD NAMING UPS UNINTERRUPTIBLE POWER SUPPLY DP DISTRIBUTION PANEL VFD VARIABLE FREQUENCY DRIVE HP HVAC PANEL VP VANDAL PROOF HSP HOUSE SERVICE PANEL VT VOLTAGE TRANSFORMER IP INVERTER PANEL WIU WHILE IN USE LP LIGHTING PANEL

### DEMO/NEW WORK ANNOTATION LEGEND:

(E) DENOTES EXISTING DEVICE/EQUIPMENT TO BE MAINTAINED.

WP WEATHERPROOF

(R&R) DENOTES EXISTING DEVICE/EQUIPMENT TO BE REMOVED AND RELOCATED IN ITS ENTIRETY. MAINTAIN ALL BRANCH CIRCUIT WIRING, CONDUIT, ETC. AS REQUIRED FOR RELOCATION TO NEW LOCATION (R) INDICATED ON "NEW WORK" DRAWINGS.

MP MECHANICAL PANEL

RP RECEPTACLE PANEL

TP TECHNOLOGY PANEL

PP POWER PANEL

- (R) DENOTES NEW LOCATION OF REMOVED AND RELOCATED (R&R) DEVICE/EQUIPMENT. DEVICE SHALL BE CLEANED PRIOR TO REINSTALLATION. EXTEND/REWORK ALL BRANCH CIRCUITING TO NEW LOCATION AS REQUIRED FOR PROPER OPERATION. NEW BRANCH CIRCUITING SHALL MATCH EXISTING IN SIZE, TYPE, AND/OR MATERIAL.
- (N) DENOTES NEW DEVICE/EQUIPMENT TO BE PROVIDED IN ITS ENTIRETY, INCLUDING ALL FEEDER/BRANCH CIRCUIT WIRING, CONDUIT, ETC. AS REQUIRED FOR COMPLETE AND OPERATIONAL INSTALLATION.

#### GENERAL ELECTRICAL NOTES

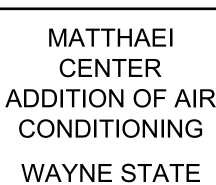
- 1. ANY AND ALL "BUILDING STANDARDS" AND/OR "BUILDING" SPECIFICATIONS" SHALL BE CONSIDERED AN INTEGRAL PART OF THESE DOCUMENTS AND TH CONTRACTOR SHALL BE RESPONSIBLE TO OBTAIN A COPY OF THESE DOCUMENTS AND COMPLY WITH ALL REQUIREMENTS AND STANDARDS CONTAINED WITHIN.
- 2. REFER TO THE FOLLOWING: SYMBOL LEGEND(S) AND NOTES: DWG. E-001; ELECTRICAL SPECIFICATIONS: DWG's E-002 THRU E-00XX; ELECTRICAL DETAILS: DWG. SERIES E-500's; ELECTRICAL ONE LINE DIAGRAM(S): DWG. SERIES E-600's; AND ELECTRICAL SCHEDULES: DWG. SERIES E-700's FOR ADDITIONAL INFORMATION AND REQUIREMENTS.
- ELECTRICAL DRAWINGS ARE GENERALLY DIAGRAMMATIC, ARE INTENDED T CONVEY THE SCOPE OF WORK, AND INDICATE GENERAL ARRANGEMENT OF LIGHTING FIXTURES, DEVICES, CONTROLS, ELECTRICAL FIXTURES, MOTORS PANELBOARDS, EQUIPMENT, ETC. THE LOCATIONS OF ALL ITEMS SHOWN ON ELECTRICAL DRAWINGS OR CALLED FOR IN THE SPECIFICATIONS THAT ARE NOT EXPLICITLY FIXED BY DIMENSIONS ARE APPROXIMATE. THE EXACT LOCATIONS NECESSARY TO SECURE THE BEST CONDITIONS AND RESULTS MUST BE DETERMINED AT THE PROJECT. ALL LOCATIONS OF WORK EXPOSEI TO VIEW ARE SUBJECT TO APPROVAL OF THE ARCHITECT PRIOR TO ROUGH-INS.
- 4. THE ELECTRICAL CONTRACTOR SHALL LAYOUT ALL EQUIPMENT ROOMS TO MAKE SURE THE EQUIPMENT, AS PURCHASED, FITS IN THE ROOM OR SPACE SHOWN. EXACT LOCATION OF ALL EQUIPMENT SHALL BE VERIFIED IN THE FIELD AND ROUTING OF CONDUITS SHALL SUITE FIELD CONDITIONS.
- 5. THE CONTRACTOR SHALL VISIT THE SITE OF THE WORK TO FAMILIARIZE HIMSELF WITH THE EXISTING CONDITIONS AND HIS PROPOSAL SHALL INCLUDE ALL CONTINGENCIES NECESSARY FOR THE COMPLETION OF HIS WORK REGARDING SUCH EXISTING CONDITIONS. THE ELECTRICAL CONTRACTOR SHALL VERIFY EXISTING CONDITIONS TO INSURE THAT ALL NEW WORK WILL FIT INTO THE EXISTING STRUCTURE AND CONDITIONS IN TH MANNER INTENDED AND AS SHOWN ON THE DRAWINGS. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT/OWNERS REPRESENTATIVE PRIOR TO ANY ROUGH-INS, FABRICATIONS, OR PERFORMING ANY WORK IN THE AREA INVOLVING DIFFERENCES. NOTIFICATION SHALL BE IN THE FORM OF A DRAWING OR SKETCH INDICATING FIELD MEASUREMENTS AND NOTES RELATED TO THE AREA.
- ANY DISCREPANCIES BETWEEN DRAWINGS AND SPECIFICATIONS SHALL BE PROMPTLY BROUGHT TO THE ATTENTION OF THE ENGINEER FOR CLARIFICATION DURING THE BIDDING PERIOD. NO ALLOWANCE SHALL SUBSEQUENTLY BE MADE TO THE CONTRACTOR BY REASON OF HIS FAILURE TO HAVE BROUGHT SAID DISCREPANCIES TO THE ATTENTION OF THE ENGINEER DURING THE BIDDING PERIOD OR OF ANY ERROR ON THE CONTRACTOR'S PART.
- THERE SHALL BE NO SUBSTITUTIONS UNLESS THE CONTRACTOR HAS OBTAINED WRITTEN APPROVAL FROM THE OWNER AFTER HAVING SUBMITTE AN ALTERNATIVE PROPOSAL COMPLETE WITH A DESCRIPTION OF DEVIATION FROM THE SPECIFICATIONS AND A STATEMENT OF BENEFITS TO BE DERIVED SHOULD SUCH A PROPOSED SUBSTITUTE BE ACCEPTED.
- ALL EQUIPMENT SHALL BE INSTALLED IN A NEAT, PROFESSIONAL AND WORKMANLIKE MANNER, RECTILINEAR TO FINISHES AND BUILDING
- 9. ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST NATIONAL ELECTRICAL CODE. OSHA REQUIREMENTS. AND LOCAL REQUIREMENTS, ALL AS INTERPRETED BY THOSE HAVING JURISDICTION.
- 10. REFER TO ARCHITECTURAL ELEVATIONS TO DERIVE EXACT LOCATIONS OF ALL RECEPTACLES, OUTLETS/JACKS, SWITCHES, WALL AND PENDANT/CABLE MOUNTED LUMINAIRES, ETC. LUMINAIRES AND CEILING MOUNTED EQUIPMENT SHALL BE COORDINATED WITH THE ARCHITECTURAL REFLECTE CEILING PLANS.
- 11. BEFORE DOING ANY WORK WHICH MIGHT ENTAIL A FULL OR PARTIAL SHUTDOWN. THE ELECTRICAL CONTRACTOR SHALL INFORM THE OWNER SO THAT A SCHEDULED SHUTDOWN ARRANGEMENT CAN BE MADE, TAKING EVERY PRECAUTION THAT THE ELECTRICAL SYSTEM IS OPERATING SATISFACTORILY.
- 12. THE ELECTRICAL CONTRACTOR SHALL SECURE ALL PERMITS AND PAY ALL FEES THAT ARE REQUIRED BY THE APPLICABLE LOCAL AND STATE LAWS.
- 13. CONDUIT HOME RUNS SHOWN ON THE DRAWING WITH MORE THAN THREE (3 CURRENT CARRYING CONDUCTORS ARE SHOWN DIAGRAMMATICALLY. THIS CONTRACTOR SHALL NOT INSTALL MORE THAN THREE (3) CURRENT CARRYING CONDUCTORS IN A RACEWAY UNLESS NATIONAL ELECTRIC CODE (N.E.C), ARTICLE 310.15 DERATING FACTORS ARE APPLIED.
- 14. A CONTINUOUS CONDUIT SHALL NOT BE CONSTRUED TO SATISFY THE REQUIREMENTS FOR AN EQUIPMENT GROUNDING SYSTEM. A SEPARATE EQUIPMENT GROUND WIRE SHALL BE PROVIDED INTERCONNECTING ALL EXPOSED CONDUCTIVE EQUIPMENT, TO THE COMMON GROUND BUS USING APPROPRIATE GROUND FITTINGS. EQUIPMENT GROUNDING CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH NEC TABLE 250.122. THE EQUIPMENT GROUNDING CONDUCTOR MUST BE RUN WITHIN THE SAME RACEWAY AS THE PHASE CONDUCTOR.
- 15. THE ELECTRICAL CONTRACTOR SHALL REFER TO THE ELECTRICAL SPECIFICATIONS FOR ACCEPTABLE CONDUIT TYPES/LOCATIONS. ALL CONDUIT SIZES ON THE DRAWINGS ARE BASED ON THE LATEST EDITION OF THE N.E.C. CONDUIT FILL TABLES FOR ELECTRICAL METALLIC TUBING (E.M.T CONDUIT SIZES SHALL BE REVISED TO THE SIZE REQUIRED, RELATIVE TO THE ACTUAL CONDUIT TYPE TO BE INSTALLED.
- 16. ALL COMPONENTS SHOWN ON THE RISER/ONE-LINE DIAGRAMS, BUT NOT ON THE PLAN OR VICE VERSA, SHALL BE INCLUDED AS IF SHOWN ON BOTH.
- 17. IT IS NOT INTENDED THAT THE PLANS INDICATE ALL OBSTRUCTIONS, NECESSARY BENDS, OFFSETS, AND PULL BOXES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO INSTALL HIS WORK TO CONFORM TO N.E.C. REQUIREMENTS, THE STRUCTURE, MAINTAIN HEADROOM AND KEEP OPENINGS AND PASSAGEWAYS CLEAR. REFER TO THE ARCHITECTURAL DRAWINGS FOR ALL DIMENSIONS AS REQUIRED.
- 18. IT IS NOT INTENDED THAT THE PLANS INDICATE ALL CONDUIT ROUTES, PULI BOXES. JUNCTION BOXES, ETC. CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING ACTUAL CONDUIT ROUTING, QUANTITY AND LOCATION OF PULL BOXES WITHIN ACCESSIBLE LOCATIONS.
- 19. PROVIDE SCREW-COVER PULL BOXES IN CONDUIT RUNS AS REQUIRED TO LIMIT THE NUMBER OF BENDS TO NO MORE THAN FOUR (4) 90° OR 360° TOTAL SIZE PULL BOXES IN ACCORDANCE WITH NEC, ARTICLE 314.28. DOCUMENT ON RECORD DRAWINGS, SIZE AND LOCATION OF PULL BOXES USED IN FEEDER CONDUIT RUNS.
- 20. WHERE MULTIPLE DEVICES OF THE SAME TYPE/STYLE ARE SHOWN NEXT TO
- EACH OTHER, GANG INTO A SINGLE COVER PLATE. 21. ALL RACEWAYS RUNNING THROUGH BUILDING EXPANSION JOINTS SHALL BE

EQUIPPED WITH APPROPRIATE EXPANSION FITTINGS.

- 22. IDENTIFY WITH LEGIBLE AND DURABLE MARKING, EACH DISCONNECTING MEANS INDICATING ITS PURPOSE.
- 23. ALL RECEPTACLES, SWITCHES AND DEVICES SHALL HAVE PANEL AND CIRCUIT NUMBER IDENTIFY WITH LEGIBLE AND DURABLE MARKING ON COVE PLATE. OWNER WILL INDICATE IF MARKINGS ARE ON THE FRONT OR BACK OF
- 24. ALL LABOR AND MATERIAL FURNISHED BY THE CONTRACTOR AS PART OF THIS CONTRACT SHALL BE GUARANTEED FOR A PERIOD OF ONE YEAR FROM DATE OF ACCEPTANCE BY THE OWNER. ANY DEFECTS WHICH APPEAR WITHIN THE GUARANTEE PERIOD SHALL BE PROMPTLY REPAIRED OR REPLACED AT THE OWNER'S DISCRETION, WITHOUT ADDITIONAL COST TO THE OWNER.
- 25. ALL EQUIPMENT GROUNDS SHALL BE TERMINATED WITH COMPRESSION FITTINGS AND STAINLESS STEEL BOLTS OR IN PANEL GROUND BAR.
- 26. BEFORE DRILLING ANY HOLES IN WALLS OR FLOORS THE AREA MUST BE CHECKED FOR EXISTING EMBEDDED CONDUITS AND WIRE. IF ANY EXISTING CONDUITS OR WIRING ARE DAMAGED BY THIS CONTRACTOR IT IS THIS CONTRACTORS RESPONSIBILITY TO MAKE ALL REPAIRS TO CONDUITS, WIRE, FLOORS AND BUILDING FINISHES IN KIND AT NO COST TO OWNER.
- 27. PROVIDE UL LISTED FIRE STOP ASSEMBLY AT ALL NEW AND EXISTING PENETRATIONS IN FIRE RATED STRUCTURES.
- 28. ALL 120 VOLT, SINGLE PHASE 15 AND 20 AMPERE RECEPTACLE OUTLETS USED BY THE WORKMEN SHALL BE PROTECTED BY A "GROUND FAULT INTERRUPTER".







DETROIT, MI 48208

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| Unle | ess otherwise stated in C | ontract, |
|------|---------------------------|----------|

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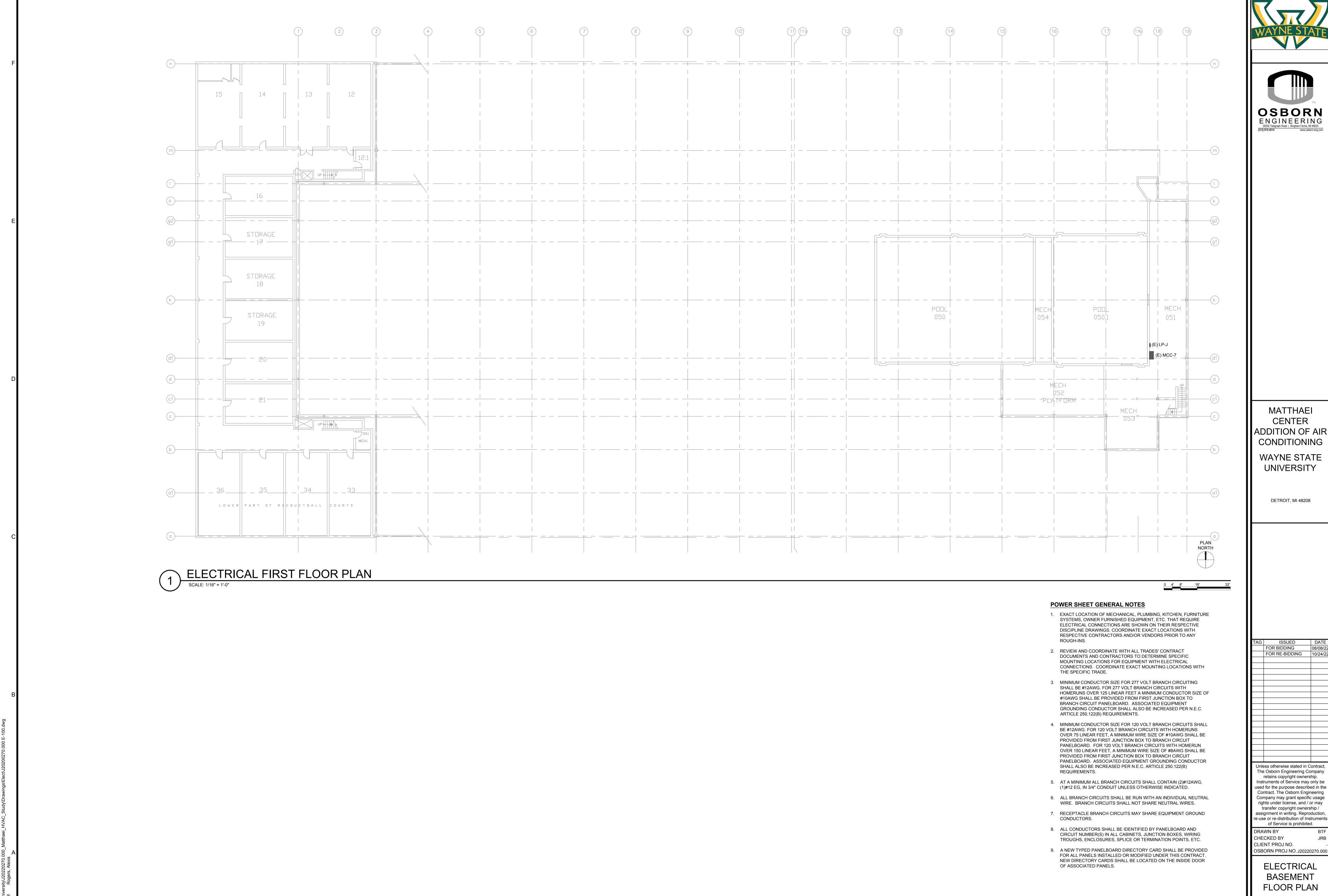
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CLIENT PROJ NO. OSBORN PROJ NO. J20220270.00 ELECTRICAL SYMBOLS,

> **NOTES** DRAWING NO.

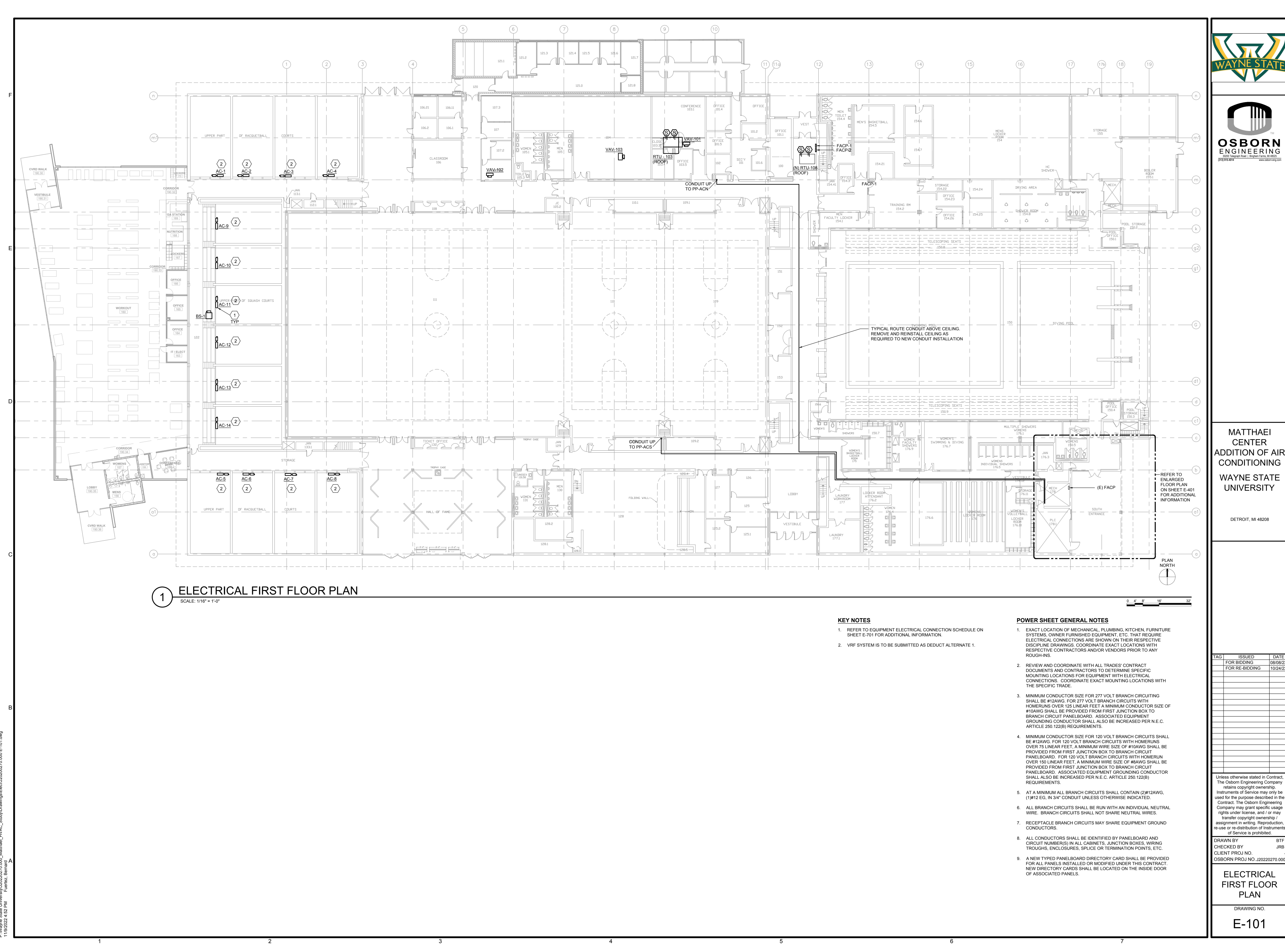
LEGENDS, AND

E-001

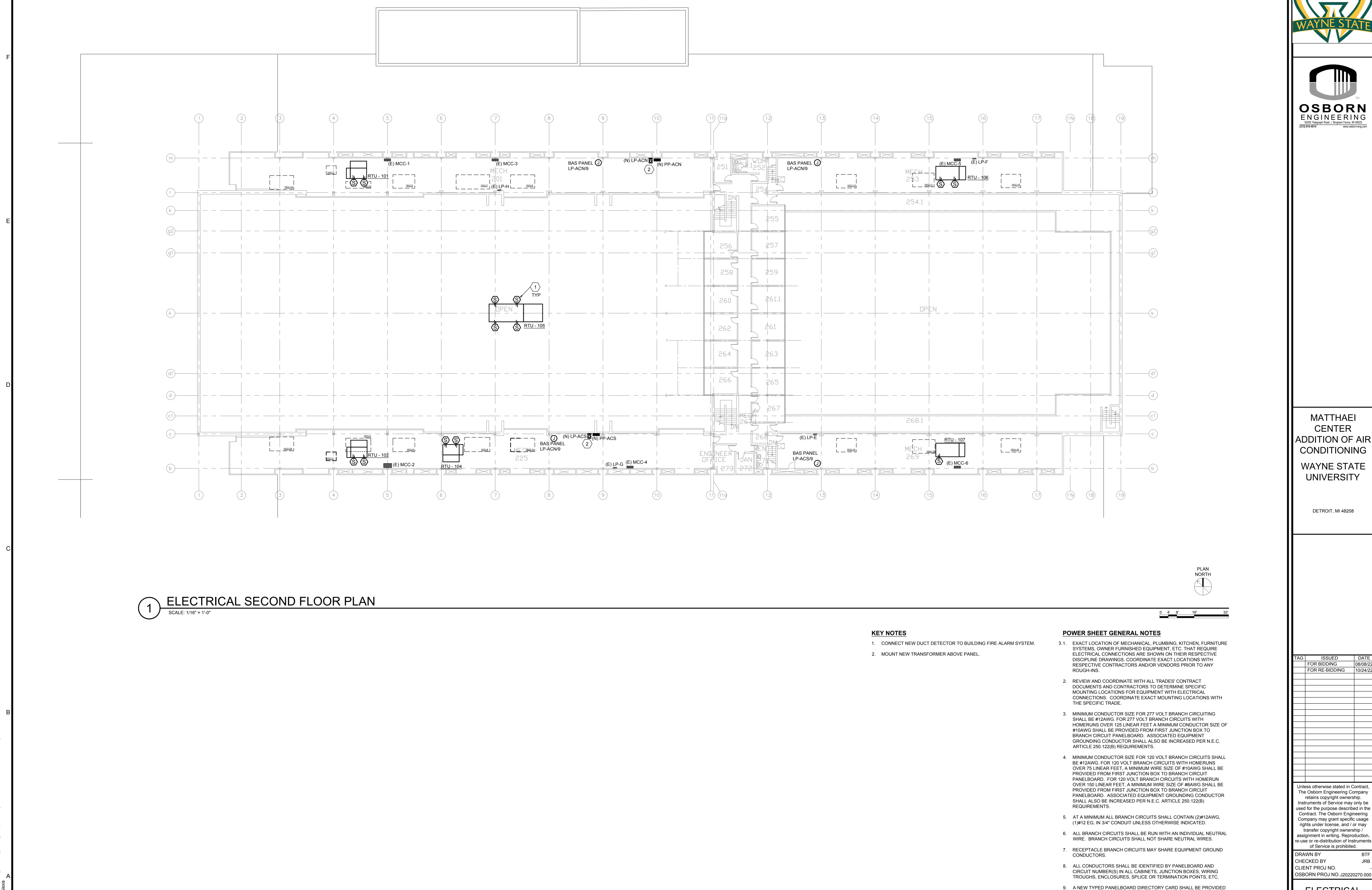


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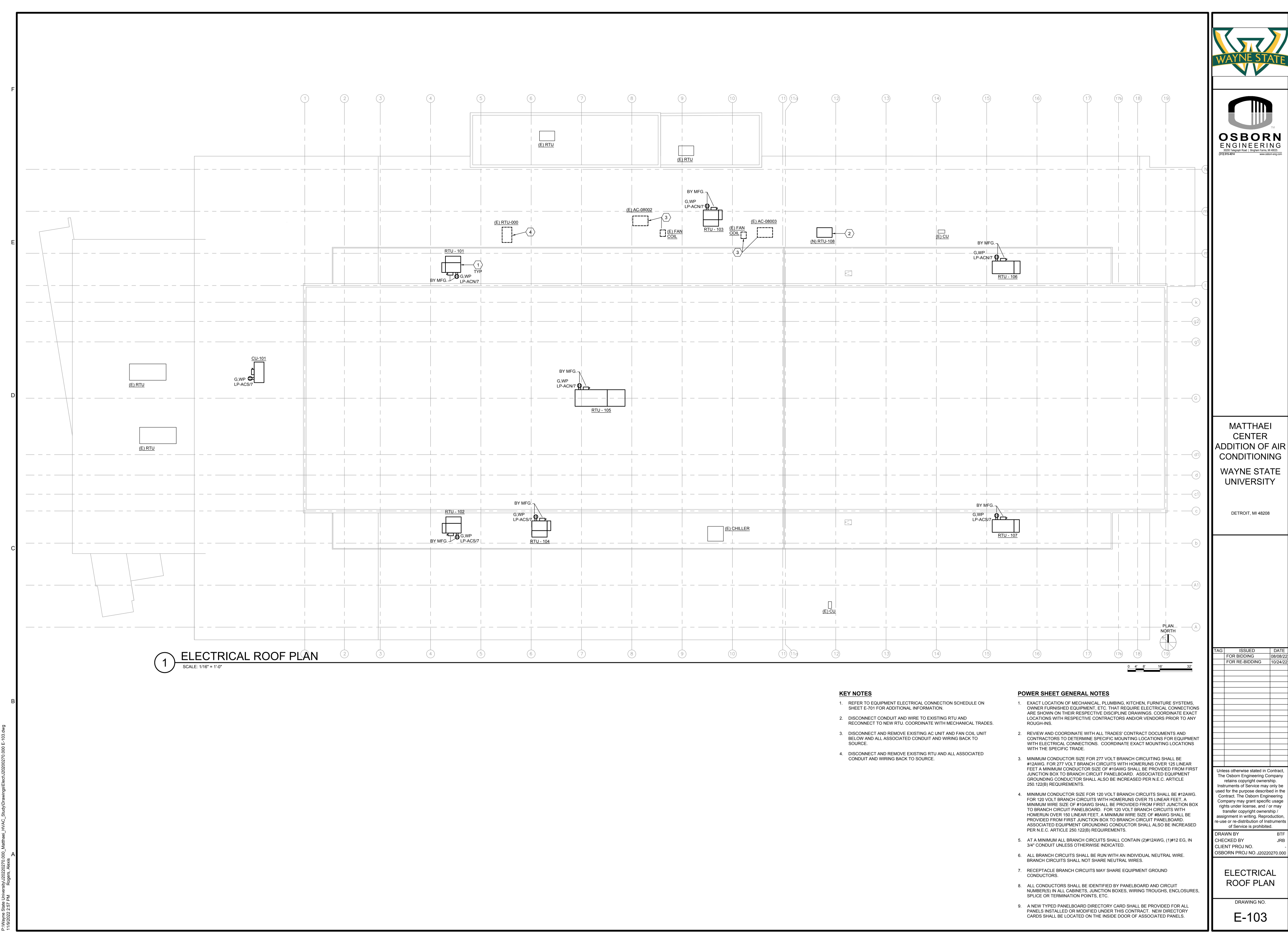
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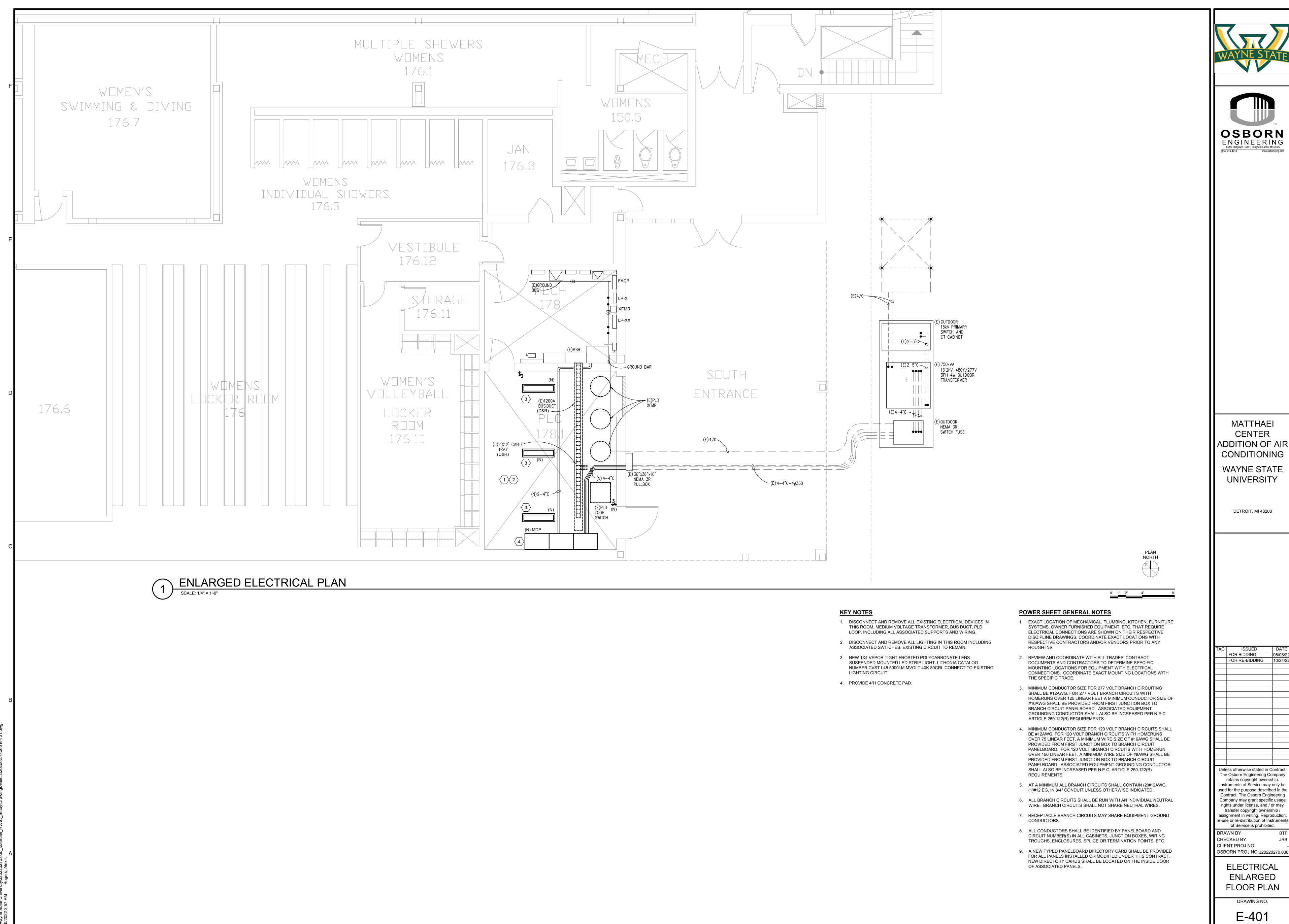
ELECTRICAL SECOND FLOOR

FOR ALL PANELS INSTALLED OR MODIFIED UNDER THIS CONTRACT. NEW DIRECTORY CARDS SHALL BE LOCATED ON THE INSIDE DOOR

OF ASSOCIATED PANELS.

PLAN DRAWING NO.

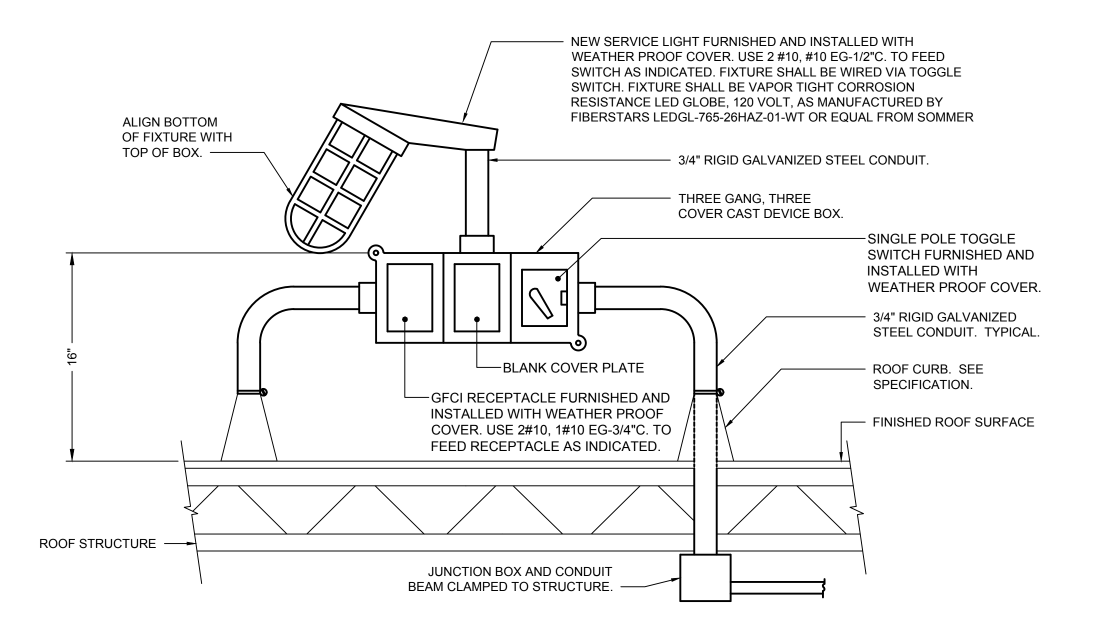




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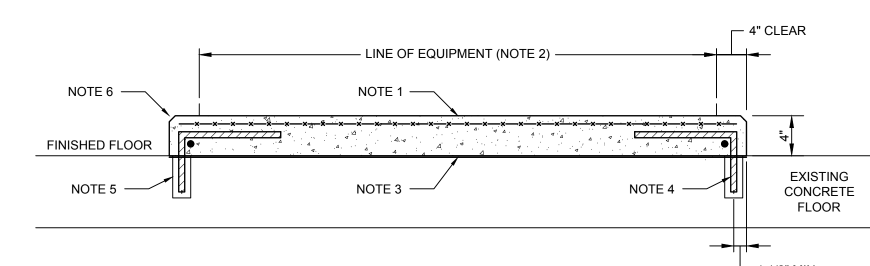
NORMAL SYSTEM -— SYSTEM DESCRIPTION: 1/8" LETTERING. - EQUIPMENT NAME: 1/2" LETTERING. VOLTAGE: **480Y/277V, 3Ø, 4W** → — SYSTEM VOLTAGE: 1/8" LETTERING. FED FROM: "EQUIPMENT NAME" IN ROOM "####" - EQUIPMENT "FED FROM": 1/8" LETTERING. OVERCURRENT SIZE: 225 AMPS -OCPD SIZE: 1/8" LETTERING. BUS RATING: 225 AMPS → — BUS AMPERAGE: 1/8" LETTERING. INTERRUPTING CURRENT RATING: 10 KAIC — kAIC RATING: 1/8" LETTERING. 5" (MINIMUM) 1. REFER TO EQUIPMENT NAMEPLATE DETAIL NOTES AND ELECTRICAL SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

TYPICAL PANEL NAMEPLATE DETAIL



WEATHERPROOF ROOFTOP LIGHT/RECEPTACLE DETAIL

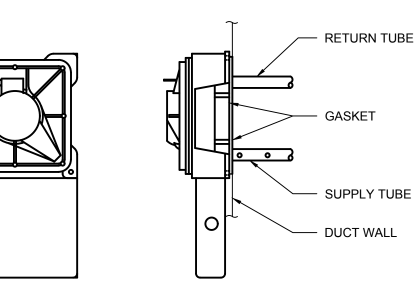
NOT TO SCALE



NOTES:

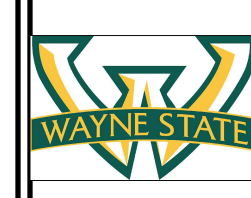
- 1. PROVIDE CONCRETE WORK PAD REINFORCED WITH 6 X 6 W2.9 X W2.9 WELDED WIRE FABRIC. CONCRETE SHALL BE 4000 PSI AT 28 DAYS.
- VERIFY ALL PAD CONSTRUCTION DIMENSIONS WITH EQUIPMENT SHOP DRAWINGS PRIOR TO INSTALLATION. PAD SHALL EXTEND 4" BEYOND EQUIPMENT / ENCLOSURE ON ALL SIDES. VERIFY WORK PAD HEIGHT WITH EQUIPMENT REQUIREMENTS.
- 3. EXISTING FLOOR IN AREA OF NEW WORK PAD SHALL BE CLEANED OF EXISTING SOLVENTS AND PAINT. ROUGHEN EXISTING FLOOR AT LOCATION OF WORK PAD. APPLY BONDING AGENT PRIOR TO PLACING CONCRETE.
- 4. DRILL INTO EXISTING CONCRETE FLOOR SLAB A MINIMUM OF 2" BEYON TOPPING. USE #4 BENT BAR @ 12" O.C., HOLD A MINIMUM OF 1" BELOW TOP OF SLAB.
- PROVIDE HILTI ADHESIVE INJECTION SYSTEM OR APPROVED EQUAL.
- 6. CHAMFER ALL EXPOSED EDGES WITH 1" CHAMFER AT 45-DEGREES.





TYPICAL DUCT DETECTOR

MOUNTING DETAIL





MATTHAEI
CENTER
ADDITION OF AIR
CONDITIONING

WAYNE STATE UNIVERSITY

DETROIT, MI 48208

G ISSUED DATE
FOR BIDDING 08/08/2
FOR RE-BIDDING 10/24/2

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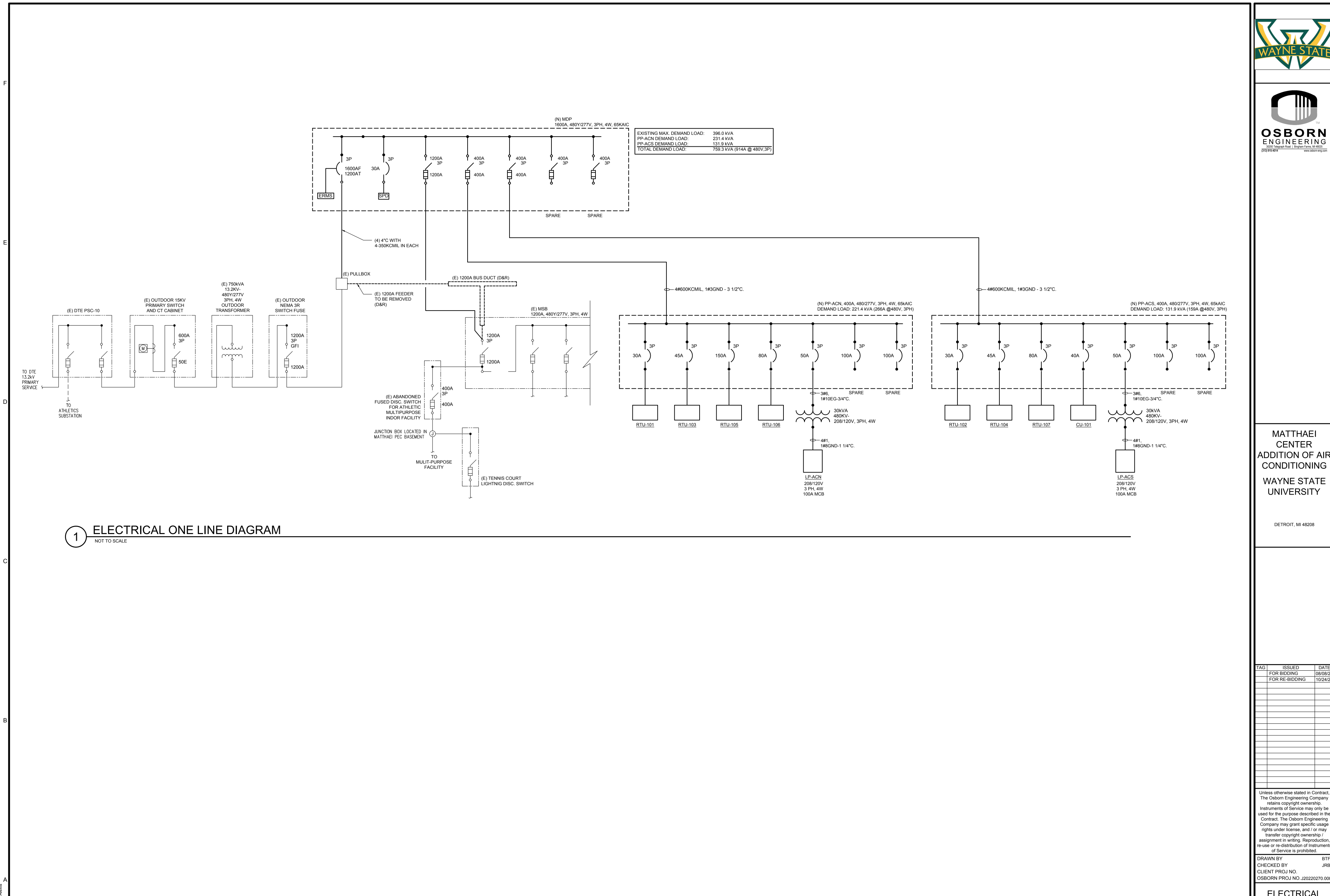
ELECTRICAL DETAILS

DRAWING NO.

E-501

P:\Wayne State University\J20220270.000\_Matthaei\_HVAC\_Study\Drawings\Elect\J20200270.000 E-501 11/9/2022 2:57 PM Rogers, Alexis ➤

*A* 





MATTHAEI CENTER ADDITION OF AIR CONDITIONING **WAYNE STATE** 

UNIVERSITY

DETROIT, MI 48208

FOR BIDDING FOR RE-BIDDING 10/24/2

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CHECKED BY CLIENT PROJ NO. OSBORN PROJ NO. J20220270.000

> ELECTRICAL ONE LINE DIAGRAM

> > DRAWING NO.

E-601

|        |                  | MFR_<br>TYPE_<br>BUS_ | SQUARE       |           | -            |       | EL ID: |           | <b>LP</b> | -AC   |        | 120    | -      | MOU     | ATION<br>INTING<br>G. NO. | S            | H RM NORTH<br>SURFACE           |       |
|--------|------------------|-----------------------|--------------|-----------|--------------|-------|--------|-----------|-----------|-------|--------|--------|--------|---------|---------------------------|--------------|---------------------------------|-------|
| NOTES  | CIRCUIT DES      | CRIPTION              | LOAD<br>AMPS |           | AKER<br>TRIP | KILO' | VOLT-/ | AMPS<br>C |           |       | KILO   | VOLT-/ |        | BRE     | AKER                      | LOAD<br>AMPS | I DESCRIPTION                   | NOTES |
|        | AC-1,2,3,4       |                       | 1.6          | 2         | 20           | 0.17  |        |           | 1         | 2     | 0.12   |        |        | 2       | 20                        |              | AC-9,10,11                      | +     |
|        | -                |                       | 1.6          | -         | -            |       | 0.17   |           | 3         | 4     |        | 0.12   |        | -       | -                         | 1.2          | -                               |       |
|        | AC-1,2,3,4 PUMPS | 3                     | 6.0          | 1         | 20           |       |        | 0.72      | 5         | 6     |        |        | 0.72   | 1       | 20                        | 6.0          | AC-9,10,11 PUMPS                |       |
|        | RTU RECEPTS      |                       | 6.0          | 1         | 20           | 0.72  |        |           | 7         | 8     | 0.14   |        |        | 1       | 20                        | 1.2          | BS-1                            |       |
|        | BAS PANELS       |                       | 3.0          | 1         | 20           |       | 0.36   |           | 9         | 10    |        | 0.50   |        | 3       | 20                        | 4.2          | VAV-102                         |       |
|        | VAV-101          |                       | 9.6          | 2         | 20           |       |        | 1.00      | 11        | 12    |        |        | 0.50   | -       | -                         | 4.2          | -                               |       |
|        | -                |                       | 9.6          | -         | -            | 1.00  |        |           | 13        | 14    | 0.50   |        |        | -       | -                         | 4.2          | -                               |       |
|        | SPARE            |                       | 0.0          | 1         | 20           |       | 0.00   |           | 15        | 16    |        | 2.00   |        | 3       | 25                        | 16.7         | VAV-103                         |       |
|        | SPARE            |                       | 0.0          | 1         | 20           |       |        | 0.00      | 17        | 18    |        |        | 2.00   | -       | -                         | 16.7         | -                               |       |
|        | SPARE            |                       | 0.0          | 1         | 20           | 0.00  |        |           | 19        | 20    | 2.00   |        |        | -       | -                         | 16.7         | -                               |       |
|        | SPARE            |                       | 0.0          | 1         | 20           |       | 0.00   |           | 21        | 22    |        | 0.00   |        | 1       | 20                        | 0.0          | SPARE                           |       |
|        | SPARE            |                       | 0.0          | 1         | 20           |       |        | 0.00      | 23        | 24    |        |        | 0.00   | 1       | 20                        | 0.0          | SPARE                           |       |
|        | SPARE            |                       | 0.0          | 1         | 20           | 0.00  |        |           | 25        | 26    | 0.00   |        |        | 1       | 20                        | 0.0          | SPARE                           |       |
|        | SPARE            |                       | 0.0          | 1         | 20           |       | 0.00   |           | 27        | 28    |        | 0.00   |        | 1       | 20                        | 0.0          | SPARE                           |       |
|        | SPARE            |                       | 0.0          | 1         | 20           |       |        | 0.00      | 29        | 30    |        |        | 0.00   | 1       | 20                        | 0.0          | SPARE                           |       |
|        | SPACE            |                       | 0.0          | 1         | 20           | 0.00  |        |           | 31        | 32    | 0.00   |        |        | 1       | 20                        | 0.0          | SPACE                           |       |
|        | SPACE            |                       | 0.0          | 1         | 20           |       | 0.00   |           | 33        | 34    |        | 0.00   |        | 1       | 20                        | 0.0          | SPACE                           |       |
|        | SPACE            |                       | 0.0          | 1         | 20           |       |        | 0.00      | 35        | 36    |        |        | 0.00   | 1       | 20                        | 0.0          | SPACE                           |       |
|        | SPACE            |                       | 0.0          | 1         | 20           | 0.00  |        |           | 37        | 38    | 0.00   |        |        | 1       | 20                        | 0.0          | SPACE                           |       |
|        | SPACE            |                       | 0.0          | 1         | 20           |       | 0.00   |           | 39        | 40    |        | 0.00   |        | 1       | 20                        |              | SPACE                           |       |
|        | SPACE            |                       | 0.0          | 1         | 20           |       |        | 0.00      | 41        | 42    |        |        | 0.00   | 1       | 20                        | 0.0          | SPACE                           |       |
|        | TOTAL:           | <u>AMPS</u>           | <u>kV</u>    | <u>'A</u> |              |       | MA     | IN BRE    | AKER      |       | 100A   |        |        |         | BUS                       | RATING       | 100A                            |       |
|        | BUS A            | 38.8                  | 4.6          | 50        |              |       | C      | ONDUI.    | T SIZE    |       | 1 1/4" |        | -      |         | A.I.                      | C. SYM.      | 10,000                          |       |
|        | BUS B            | 26.3                  | 3.1          | 50        | -            |       | F      | FEEDE     | R SIZE    |       | 1      |        | To     | otal Co | nnecte                    | ed Load      | 35.4 <b>A</b> 12.740 <b>kVA</b> |       |
|        | BUS C            | 41.2                  | 4.9          | 40        | -<br>-       |       |        | SC        | URCE      | F     | P-CAI  | 1      | Estir  | nated   | Demar                     | nd Load      | 35.4 <b>A</b> 12.740 <b>kVA</b> |       |
| NOTES: |                  |                       |              |           |              |       |        |           |           | ADDIT | IONAL  | . REQU | JIREME | ENTS:   |                           |              |                                 |       |

|        | MFR<br>TYPE         |              | E D        | -            | PAN   | IEL ID: |           | LF   | P-A( | CS     |        |          |         | ATION<br>INTING |              | H RM SOUTH<br>SURFACE |      |  |
|--------|---------------------|--------------|------------|--------------|-------|---------|-----------|------|------|--------|--------|----------|---------|-----------------|--------------|-----------------------|------|--|
|        | BUS                 | COPPE        | COPPER     |              |       | RVICE:  | L-L       | 208  | _    | L-N    | 120    | DWG. NO. |         |                 |              |                       |      |  |
| NOTES  | CIRCUIT DESCRIPTION | LOAD<br>AMPS |            | AKER<br>TRIP | KILO' | VOLT-   | AMPS<br>C |      |      | KILO'  | VOLT-/ | _        |         | AKER<br>TRIP    | LOAD<br>AMPS | DESCRIPTION           | NOTE |  |
|        | AC-5,6,7,8          | 1.6          | 2          | 20           | 0.17  |         |           | 1    | 2    | 0.12   |        |          | 2       | 20              | 1.2          | AC-12,13,14           | 1    |  |
|        | -                   | 1.6          | -          | -            |       | 0.17    |           | 3    | 4    |        | 0.12   |          | -       | -               | 1.2          | -                     |      |  |
|        | AC-5,6,7,8 PUMPS    | 6.0          | 1          | 20           |       |         | 0.72      | 5    | 6    |        |        | 0.72     | 1       | 20              | 6.0          | AC-12,13,14 PUMPS     |      |  |
|        | RTU RECEPTS         | 4.5          | 1          | 20           | 0.54  |         |           | 7    | 8    | 0.00   |        |          | 1       | 20              | 0.0          | SPARE                 |      |  |
|        | BAS PANELS          | 3.0          | 1          | 20           |       | 0.36    |           | 9    | 10   |        | 0.00   |          | 1       | 20              | 0.0          | SPARE                 |      |  |
|        | SPARE               | 0.0          | 1          | 20           |       |         | 0.00      | 11   | 12   |        |        | 0.00     | 1       | 20              | 0.0          | SPARE                 | 1    |  |
|        | SPARE               | 0.0          | 1          | 20           | 0.00  |         |           | 13   | 14   | 0.00   |        |          | 1       | 20              | 0.0          | SPARE                 | 1    |  |
|        | SPARE               | 0.0          | 1          | 20           |       | 0.00    |           | 15   | 16   |        | 0.00   |          | 1       | 20              | 0.0          | SPARE                 | 1    |  |
|        | SPARE               | 0.0          | 1          | 20           |       |         | 0.00      | 17   | 18   |        |        | 0.00     | 1       | 20              | 0.0          | SPARE                 | 1    |  |
|        | SPARE               | 0.0          | 1          | 20           | 0.00  |         |           | 19   | 20   | 0.00   |        |          | 1       | 20              | 0.0          | SPARE                 | 1    |  |
|        | SPARE               | 0.0          | 1          | 20           |       | 0.00    |           | 21   | 22   |        | 0.00   |          | 1       | 20              | 0.0          | SPARE                 | 1    |  |
|        | SPARE               | 0.0          | 1          | 20           |       |         | 0.00      | 23   | 24   |        |        | 0.00     | 1       | 20              | 0.0          | SPARE                 | 1    |  |
|        | SPARE               | 0.0          | 1          | 20           | 0.00  |         |           | 25   | 26   | 0.00   |        |          | 1       | 20              | 0.0          | SPARE                 | 1    |  |
|        | SPARE               | 0.0          | 1          | 20           |       | 0.00    |           | 27   | 28   |        | 0.00   |          | 1       | 20              | 0.0          | SPARE                 |      |  |
|        | SPARE               | 0.0          | 1          | 20           |       |         | 0.00      | 29   | 30   |        |        | 0.00     | 1       | 20              | 0.0          | SPARE                 | 1    |  |
|        | SPACE               | 0.0          | 1          | 20           | 0.00  |         |           | 31   | 32   | 0.00   |        |          | 1       | 20              | 0.0          | SPACE                 | 1    |  |
|        | SPACE               | 0.0          | 1          | 20           |       | 0.00    |           | 33   | 34   |        | 0.00   |          | 1       | 20              | 0.0          | SPACE                 | 1    |  |
|        | SPACE               | 0.0          | 1          | 20           |       |         | 0.00      | 35   | 36   |        |        | 0.00     | 1       | 20              | 0.0          | SPACE                 |      |  |
|        | SPACE               | 0.0          | 1          | 20           | 0.00  |         |           | 37   | 38   | 0.00   |        |          | 1       | 20              | 0.0          | SPACE                 |      |  |
|        | SPACE               | 0.0          | 1          | 20           |       | 0.00    |           | 39   | 40   |        | 0.00   |          | 1       | 20              | 0.0          | SPACE                 | 1    |  |
|        | SPACE               | 0.0          | 1          | 20           |       |         | 0.00      | 41   | 42   |        |        | 0.00     | 1       | 20              | 0.0          | SPACE                 | 1    |  |
|        | TOTAL: AMPS         | k\           | <u>'</u> A |              |       | MA      | IN BRE    | AKFR | •    | 100A   |        |          |         | BUS             | RATING       | 100A                  |      |  |
|        | BUS A 6.9           | 0.8          |            |              |       |         | ONDUI     |      |      | 1 1/4" |        | -        |         |                 | C. SYM.      | 10,000                |      |  |
|        | BUS B 5.4           | 0.6          |            | -            |       |         | FEEDEI    |      |      | 1      |        | т.       | otal Co |                 | d Load       |                       |      |  |
|        | BUS C 12.0          | 1.4          |            | -            |       | -       |           | URCE |      | PP-ACS | 3      |          |         |                 | d Load       |                       |      |  |
|        |                     |              |            |              |       |         |           |      |      |        |        | •        |         |                 |              |                       |      |  |
| IOTES: |                     |              |            |              |       |         |           |      | ADDI | ΓΙΟΝΑL | . REQL | IIREME   | ENTS:   |                 |              |                       |      |  |
|        |                     |              |            |              |       |         |           |      |      |        |        |          |         |                 |              |                       |      |  |

| EQUIPMENT ELECTRICAL CONNECTION SCHEDULE |                           |                   |           |         |       |                   |                |                        |                 |   |
|--|---------------------------|-------------------|-----------|---------|-------|-------------------|----------------|------------------------|-----------------|---|
| EQUIPMENT<br>DESIGNATION                 | EQUIPMENT DESCRIPTION     | MOTOR / EQUIPMENT |           |         |       |                   | BRANCH CIRCUIT |                        |                 | REMARKS                                       |
|  |                           | НР                | kVA       | VOLTAGE | PHASE | LOCATION          | OCPD SIZE      | CONDUCTORS / CONDUIT   | PANEL / CKT. #  | KEWIAKNS                                      |
| RTU-101                                  | ROOF TOP UNIT             | -                 | 19.5 kVA  | 480V    | 3Ø    | ROOF              | 30A            | 3#10, 1#10 EG - 3/4"C. | PP-ACN          | FACTORY NON-FUSED DISCONNECT, 115V GFI OUTLET |
| RTU-102                                  | ROOF TOP UNIT             | -                 | 19.5 kVA  | 480V    | 3Ø    | ROOF              | 30A            | 3#10, 1#10 EG - 3/4"C. | PP-ACS          | FACTORY NON-FUSED DISCONNECT, 115V GFI OUTLET |
| RTU-103                                  | ROOF TOP UNIT             | -                 | 27.4 kVA  | 480V    | 3Ø    | ROOF              | 45A            | 3#8, 1#10 EG - 3/4"C.  | PP-ACN          | FACTORY NON-FUSED DISCONNECT, 115V GFI OUTLET |
| RTU-104                                  | ROOF TOP UNIT             | -                 | 27.4 kVA  | 480V    | 3Ø    | ROOF              | 45A            | 3#8, 1#10 EG - 3/4"C.  | PP-ACS          | FACTORY NON-FUSED DISCONNECT, 115V GFI OUTLET |
| RTU-105                                  | ROOF TOP UNIT             | -                 | 92 kVA    | 480V    | 3Ø    | ROOF              | 150A           | 3#1, 1#6 EG - 1 1/2"C. | PP-ACN          | FACTORY NON-FUSED DISCONNECT, 115V GFI OUTLET |
| RTU-106                                  | ROOF TOP UNIT             | -                 | 48.4 kVA  | 480V    | 3Ø    | ROOF              | 100A           | 3#6, 1#10 EG - 3/4"C.  | PP-ACN          | FACTORY NON-FUSED DISCONNECT, 115V GFI OUTLET |
| RTU-107                                  | ROOF TOP UNIT             | -                 | 48.4 kVA  | 480V    | 3Ø    | ROOF              | 80A            | 3#6, 1#10 EG - 3/4"C.  | PP-ACS          | FACTORY NON-FUSED DISCONNECT, 115V GFI OUTLET |
| RTU-108                                  | ROOF TOP UNIT             | -                 | 17.3kVA   | 480V    | 3Ø    | ROOF              | -              |                        | -               | CONNECT NEW RTU TO EXISTING CIRCUIT.          |
| CU-101                                   | VRF OUTDOOR UNIT          | -                 | 30 kVA    | 480V    | 3Ø    | ROOF              | 60A            | 3#8, 1#10 EG - 3/4"C.  | PP-ACS          | DISCONNECT BY EC                              |
| AC-1                                     | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR NORTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/1,3      | DISCONNECT BY EC                              |
| AC-2                                     | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR NORTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/1,3      | DISCONNECT BY EC                              |
| AC-3                                     | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR NORTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/1,3      | DISCONNECT BY EC                              |
| AC-4                                     | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR NORTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/1,3      | DISCONNECT BY EC                              |
| AC-5                                     | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR SOUTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/1,3      | DISCONNECT BY EC                              |
| AC-6                                     | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR SOUTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/1,3      | DISCONNECT BY EC                              |
| AC-7                                     | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR SOUTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/1,3      | DISCONNECT BY EC                              |
| AC-8                                     | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR SOUTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/1,3      | DISCONNECT BY EC                              |
| AC-9                                     | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR WEST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/2,4      | DISCONNECT BY EC                              |
| AC-10                                    | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR WEST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/2,4      | DISCONNECT BY EC                              |
| AC-11                                    | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR WEST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/2,4      | DISCONNECT BY EC                              |
| AC-12                                    | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR EAST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/2,4      | DISCONNECT BY EC                              |
| AC-13                                    | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR EAST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/2,4      | DISCONNECT BY EC                              |
| AC-14                                    | VRF INDOOR UNIT           | -                 | 0.144 kVA | 208V    | 1Ø    | FIRST FLOOR EAST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/2,4      | DISCONNECT BY EC                              |
| AC-1 PUMP                                | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR NORTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/5        | DISCONNECT BY EC                              |
| AC-2 PUMP                                | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR NORTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/5        | DISCONNECT BY EC                              |
| AC-3 PUMP                                | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR NORTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/5        | DISCONNECT BY EC                              |
| AC-4 PUMP                                | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR NORTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/5        | DISCONNECT BY EC                              |
| AC-5 PUMP                                | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR SOUTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/5        | DISCONNECT BY EC                              |
| AC-6 PUMP                                | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR SOUTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/5        | DISCONNECT BY EC                              |
| AC-7 PUMP                                | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR SOUTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/5        | DISCONNECT BY EC                              |
| AC-8 PUMP                                | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR SOUTH | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/5        | DISCONNECT BY EC                              |
| AC-9 PUMP                                | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR WEST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/6        | DISCONNECT BY EC                              |
| AC-10 PUMP                               | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR WEST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/6        | DISCONNECT BY EC                              |
| AC-11 PUMP                               | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR WEST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/6        | DISCONNECT BY EC                              |
| AC-12 PUMP                               | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR EAST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/6        | DISCONNECT BY EC                              |
| AC-13 PUMP                               | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR EAST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/6        | DISCONNECT BY EC                              |
| AC-14 PUMP                               | VRF INDOOR UNIT PUMP      | -                 | 0.18 kVA  | 115V    | 1Ø    | FIRST FLOOR EAST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACS/6        | DISCONNECT BY EC                              |
| BS-1                                     | BRANCH SELECTOR BOX       | -                 | 0.14 kVA  | 208V    | 1Ø    | FIRST FLOOR EAST  | 15A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/8        | DISCONNECT BY EC                              |
| VAV-101                                  | SINGLE DUCT TERMINAL UNIT | -                 | 2KW       | 208V    | 1Ø    | FIRST FLOOR WEST  | 20A            | 2#12, 1#12 EG - 3/4"C. | LP-ACN/11,13    | DISCONNECT BY MFG                             |
| VAV-102                                  | SINGLE DUCT TERMINAL UNIT | -                 | 1.5KW     | 208V    | 3Ø    | FIRST FLOOR WEST  | 20A            | 3#12, 1#12 EG - 3/4"C. | LP-ACN/10,12,14 | DISCONNECT BY MFG                             |
| VAV-103                                  | SINGLE DUCT TERMINAL UNIT | -                 | 6KW       | 208V    | 3Ø    | FIRST FLOOR WEST  | 25A            | 3#10, 1#10 EG - 3/4"C. | LP-ACN/16,18,20 | DISCONNECT BY MFG                             |





MATTHAEI
CENTER
ADDITION OF AIR
CONDITIONING
WAYNE STATE

DETROIT, MI 48208

UNIVERSITY

TAG ISSUED DATE
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