

City of Tampa CONSTRUCTION SERVICES DIVISION	
THRESHOLD BUILDING	
SHEET NUMBER	SHEET NAME
M001	MECHANICAL ABBREVIATIONS AND SYMBOLS
M101	MECHANICAL FLOOR PLAN
M102	MECHANICAL REFRIGERANT PIPING LAYOUT PLAN
M150	MECHANICAL ROOF PLAN
M501	MECHANICAL DETAILS
M502	MECHANICAL DETAILS
M590	MECHANICAL SPECIFICATIONS
M591	MECHANICAL SPECIFICATIONS
M592	MECHANICAL SPECIFICATIONS
M601	MECHANICAL SCHEDULE
M701	CAPTIVEAIRE DRAWINGS
M702	CAPTIVEAIRE DRAWINGS
M703	CAPTIVEAIRE DRAWINGS
M704	CAPTIVEAIRE DRAWINGS
M705	CAPTIVEAIRE DRAWINGS
M706	CAPTIVEAIRE DRAWINGS
M707	CAPTIVEAIRE DRAWINGS
M708	CAPTIVEAIRE DRAWINGS

△

- COORDINATE REMOVAL/DISPOSAL OF ALL ITEMS WITH MALL FACILITIES PRIOR TO START OF DEMOLITION. PATH OF TRAVEL AND HOURS OF WORK TO BE COORDINATED IN ADVANCE.  
 - ROOFTOP EQUIPMENT REMOVAL MUST BE COORDINATED PRIOR TO WORK.  
 - REMOVE ALL EXISTING MECHANICAL EQUIPMENT, DUCTWORK, PLUMBING FIXTURES, PIPING, SYSTEMS, ETC., NOT TO BE REUSED.  
 - ALL ROOF PENETRATIONS AND REPAIR SHALL BE MADE BY LANDLORD'S APPROVED ROOFING CONTRACTOR AT THIS TENANT'S EXPENSE.

RESPONSIBILITY MATRIX							
THIS SCHEDULE IS PROVIDED FOR QUICK REFERENCE ONLY. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL WORK DESCRIBED IN THE CONSTRUCTION DOCUMENTS. CONFLICTS BETWEEN THIS SCHEDULE AND THE REST OF THE CONTRACT DOCUMENTS SHALL BE BROUGHT TO THE ARCHITECT'S ATTENTION PRIOR TO BEGINNING WORK.							
DESCRIPTION	FURNISHED			INSTALLED			REMARKS
	GENERAL CONTRACTOR	OWNER	LANDLORD	GENERAL CONTRACTOR	OWNER	LANDLORD	
<b>DIVISION 23: HEATING, VENTILATING, AND AIR CONDITIONING</b>							
<b>23.1 HVAC DUCTWORK AND PIPING IDENTIFICATION</b>							
23.1.1 HVAC DUCTWORK SYSTEM IDENTIFICATION	X			X			
23.1.2 PIPING SYSTEM IDENTIFICATION	X			X			
23.1.3 UTILITY SHUT OFF IDENTIFICATION IN KITCHEN	X			X			
23.1.4 VALVE TAGS AND CHART	X			X			
23.1.5 HVAC DAMPER IDENTIFICATION	X			X			
<b>23.2 ROOF CURBS</b>							
23.2.1 EXHAUST FAN CURBS	X			X			SCOPE OF WORK TO INCLUDE RIGGING, CURBS, AND ACCESSORIES
23.2.2 ROOFTOP UNIT CURBS		△	X	X			SCOPE OF WORK TO INCLUDE RIGGING, CURBS, AND ACCESSORIES
23.2.3 CONDENSING UNIT CURBS	X			X			GENERAL CONTRACTOR SCOPE OF WORK TO INCLUDE RIGGING, CURBS, AND ACCESSORIES
23.2.4 MAKE UP AIR UNIT CURBS	X			X			SCOPE OF WORK TO INCLUDE RIGGING, CURBS, AND ACCESSORIES
23.2.5 KITCHEN EXHAUST FAN CURBS	X			X			SCOPE OF WORK TO INCLUDE RIGGING, CURBS, AND ACCESSORIES
<b>23.3 HVAC DUCTWORK SYSTEM COMPONENTS</b>							
<b>23.3.1 HVAC DUCTWORK</b>							
23.3.1 HVAC DUCTWORK	X			X			
<b>23.3.2 INSULATION AND FIRE WRAP</b>							
23.3.2 INSULATION AND FIRE WRAP	X			X			GENERAL CONTRACTOR SCOPE OF WORK TO INCLUDE TENANT FIT OUT FROM LANDLORD POINT OF CONNECTION
<b>23.3.3 DAMPERS</b>							
23.3.3 DAMPERS	X			X			
<b>23.3.4 SMOKE DETECTORS</b>							
23.3.4 SMOKE DETECTORS	X			X			
<b>23.3.5 SUPPLY, RETURN, AND EXHAUST GRILLS AND REGISTERS</b>							
23.3.5 SUPPLY, RETURN, AND EXHAUST GRILLS AND REGISTERS	X			X			
<b>23.4 MECHANICAL PIPING SYSTEM COMPONENTS</b>							
<b>23.4.1 WALK-IN COOLER AND FREEZER REFRIGERATION</b>							
23.4.1 WALK-IN COOLER AND FREEZER REFRIGERATION			X		X		WALK-IN COOLER AND FREEZER SUPPLIED BY VENDOR NO. 103 GENERAL CONTRACTOR SCOPE OF WORK TO INCLUDE PIPING INSTALLATION AND FINAL CONNECTION
<b>23.4.2 REFRIGERATION FOR OTHER HVAC EQUIPMENT</b>							
23.4.2 REFRIGERATION FOR OTHER HVAC EQUIPMENT	X			X			
<b>23.4.3 CHILLED WATER</b>							
23.4.3 CHILLED WATER	X			X			
<b>23.4.4 CONDENSER WATER</b>							
23.4.4 CONDENSER WATER	X			X			
<b>23.4.5 HEATING HOT WATER</b>							
23.4.5 HEATING HOT WATER	X			X			
<b>23.4.6 VALVES AND ACCESSORIES (E.G. AIR VENTS)</b>							
23.4.6 VALVES AND ACCESSORIES (E.G. AIR VENTS)	X			X			
<b>23.5 HVAC EQUIPMENT</b>							
<b>23.5.1 SUPPLY FAN</b>							
23.5.1 SUPPLY FAN		△	X	X			
<b>23.5.2 TOILET EXHAUST FAN</b>							
23.5.2 TOILET EXHAUST FAN		△	X	X			
<b>23.5.3 KITCHEN EXHAUST FAN</b>							
23.5.3 KITCHEN EXHAUST FAN		△	X	X			SUPPLIED BY VENDOR NO. 102
<b>23.5.4 DUCTED AND NON-DUCTED HEATING AND COOLING UNITS</b>							
23.5.4 DUCTED AND NON-DUCTED HEATING AND COOLING UNITS		△	X	X			
<b>23.5.5 MAKE UP AIR UNITS</b>							
23.5.5 MAKE UP AIR UNITS		△	X	X			SUPPLIED BY VENDOR NO. 102
<b>23.5.6 ELECTRIC PATIO HEATERS</b>							
23.5.6 ELECTRIC PATIO HEATERS		△	X	X			
<b>23.5.7 CONDENSING UNITS</b>							
23.5.7 CONDENSING UNITS		△	X	X			
<b>23.5.8 RGF PFI SYSTEM</b>							
23.5.8 RGF PFI SYSTEM		△	X	X			GENERAL CONTRACTOR TO PURCHASE FROM VENDOR NO. 7 VENDOR SUBSTITUTION IS NOT PERMITTED
<b>23.6 KITCHEN EXHAUST WITH FIRE SUPPRESSION SYSTEM</b>							
<b>23.6.1 HOOD CONTROL PANEL</b>							
23.6.1 HOOD CONTROL PANEL			X		X		SUPPLIED BY VENDOR NO. 102
<b>23.6.2 KITCHEN EXHAUST HOOD</b>							
23.6.2 KITCHEN EXHAUST HOOD			X		X		SUPPLIED BY VENDOR NO. 102
<b>23.6.3 STRUCTURAL SUPPORT</b>							
23.6.3 STRUCTURAL SUPPORT	X				X		
<b>23.6.4 ELECTRICAL AND CONTROL WIRING</b>							
23.6.4 ELECTRICAL AND CONTROL WIRING	X				X		
<b>23.6.5 TANK SYSTEM</b>							
23.6.5 TANK SYSTEM			X		X		SUPPLIED BY VENDOR NO. 102 GENERAL CONTRACTOR TO COORDINATE AND FACILITATE SYSTEM SIGN-OFF
<b>23.6.6 TANK WIRING AND UTILITIES CONNECTION</b>							
23.6.6 TANK WIRING AND UTILITIES CONNECTION	X				X		
<b>23.6.7 TANK GAS VALVE</b>							
23.6.7 TANK GAS VALVE			X		X		SUPPLIED BY VENDOR NO. 102
<b>23.7 COMMISSIONING ACTIVITIES</b>							
<b>23.7.1 GREASE EXHAUST WATER LEAKAGE TEST</b>							
23.7.1 GREASE EXHAUST WATER LEAKAGE TEST	X				X		GENERAL CONTRACTOR TO PURCHASE FROM VENDOR NO. 6 VENDOR SUBSTITUTION IS NOT PERMITTED
<b>23.7.2 TESTING AIR BALANCE (TAB) REPORT</b>							
23.7.2 TESTING AIR BALANCE (TAB) REPORT	X				X		GENERAL CONTRACTOR TO PURCHASE FROM VENDOR NO. 7 VENDOR SUBSTITUTION IS NOT PERMITTED

SUBMITTAL MATRIX						
GENERAL CONTRACTORS TO ALSO REVIEW ARCHITECTURAL SPECIFICATIONS AS NOTED IN PLANS IN PLAN SECTION 700 OF THE ARCHITECTURAL PACKAGE FOR REQUIRED SUBMITTALS THAT MIGHT NOT BE LISTED BELOW.						
SUBMITTAL DESCRIPTION	Required Before Time (Business Days)	Architect or Record	Shake Sample	Physical Sample Required	Submitted for Record	Record Only
Anchor Bolts Shops	5	X			X	
ATAS-Detailed Shop DWGS(Submitted by Owner Vendor to Owner/AOR prior to const.)	5	X			X	
Concrete Mix Design	5	X			X	
Construction Prefunctional Checklists	5	X			X	
Decorative Metal Shop Drawings	5	X			X	
Diffusers, Grills & Registers	5	X			X	
Doors, Frames & Hardware	7	X			X	
Ductwork Layout (if there are significant changes in field)	5	X			X	
Electrical Distribution Equipment	5	X			X	
Elevator & Vertical Transportation Shop Drawings	5	X			X	
Epoxy Floor	5	X			X	
Fire Alarm Shop Drawings & Device Cut Sheets	5	X			X	
Fire Sprinkler Shop Drawings, Hydraulic Calculations & Device Cut Sheets	5	X			X	
HVAC Equipment(if Carrier - Submitted by Owner Vendor to Owner/AOR prior to const.)	5	X			X	
Light Fixtures(Submitted by Owner Vendor to Owner/AOR prior to construction)	5	X			X	
MEP Tests, Start-Up, and Programming Reports	5	X			X	
Millwork - Material Submittals (if differs from spec)	5	X	X	X		
Millwork - Shop Drawings (custom items & design features only)	5	X				
Restroom Partitions	5	X			X	
Plumbing Fixtures	5	X			X	
Rolling Shop Drawings	5	X			X	
Rebar	5	X			X	
Stair Shop Drawings	5	X			X	
Structural Steel Shop Drawings	7	X			X	
Storefront - product data Submittal (if different from specified)	5	X				
Storefront - Shop Drawings	5	X				
Tile (if differs from spec)	5	X			X	
Window Film	5	X				

SYMBOLS	
HEATING-VENTILATING-AIR CONDITIONING	
SYMBOL	DESCRIPTION
	THERMOSTAT
	REMOTE SENSOR
	SUPPLY DIFFUSER
	RETURN OR EXHAUST GRILLE
	SUPPLY OR FRESH AIR DUCT (SA OR FA)
	RETURN OR EXHAUST AIR DUCT (RA OR EA)
	RECTANGULAR DUCT (FIRST FIGURE IS SIDE SHOWN)
	ROUND DUCT
	VOLUME DAMPER (ELEV AND PLAN)
	TURNING VANES
	SUPPLY REGISTER OR GRILLE (R OR G)
	RETURN REGISTER OR GRILLE (R OR G)
	FRESH AIR INTAKE (FA)
	SQUARE CEILING DIFFUSER (SUPPLY)
	FAN COIL UNIT AND MARK
	MOTORIZED DAMPER
	REFRIGERANT LIQUID LINE
	REFRIGERANT SUCTION LINE

Digitally signed by Gregory R Schnackel  
 Date: 2024.06.20 13:54:26-05'00'

THIS ITEM HAS BEEN ELECTRONICALLY SIGNED AND SEALED BY GREGORY R. SCHNACKEL, PE ON THE DATE AND/OR TIME STAMP SHOWN USING A DIGITAL SIGNATURE. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED BY A 3RD PARTY CERTIFICATE AUTHORITY ON ANY ELECTRONIC COPY. FAC 61G15-23.004

**APPROVED**  
 By Manuel Zambrano at 6/27/2024 12:02:26 PM

City of Tampa  
 CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
 THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES.  
 FL - 1549 TAMPA INTERNATIONAL PLAZA  
 2223 N WEST SHORE BLVD  
 SPACE #B213 & SPACE #B216  
 TAMPA, FL 33607  
 alterations without written approval  
 of any City or State Codes  
 for CODE COMPLIANCE

**Gensler**  
 M. Arthur Gensler Jr. & Associates, Inc.  
 Main Office: Tel 415.433.3700  
 45 Fremont St. Fax 415.836.4598  
 Suite 1500  
 San Francisco, CA 94105  
 United States  
 Satellite Office: Tel 813.204.9000  
 400 North Ashley Drive Fax 813.223.6948  
 Suite C400  
 Tampa, FL 33602  
 United States

**TGRWA**  
 TGRW  
 788 Gaudin Road, Wilson, NC 27894  
 STRUCTURAL ENGINEER  
 800 W. VAN BUREN  
 SUITE 900  
 CHICAGO, IL 60607  
 TEL 312.341.0055

**Schnackel**  
 engineers  
 MEPP ENGINEER  
 3035 S 72ND ST  
 OMAHA NE 68124  
 TEL 402.391.7680

**TriMark**  
 FOODSERVICE CONSULTANT  
 9 HAMPSHIRE STREET  
 MANSFIELD, MA 02048  
 TEL 508.399.6000  
 FAX 508.761.3620

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1
04/15/2024	ISSUE FOR CONSTRUCTION

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

Seal / Signature

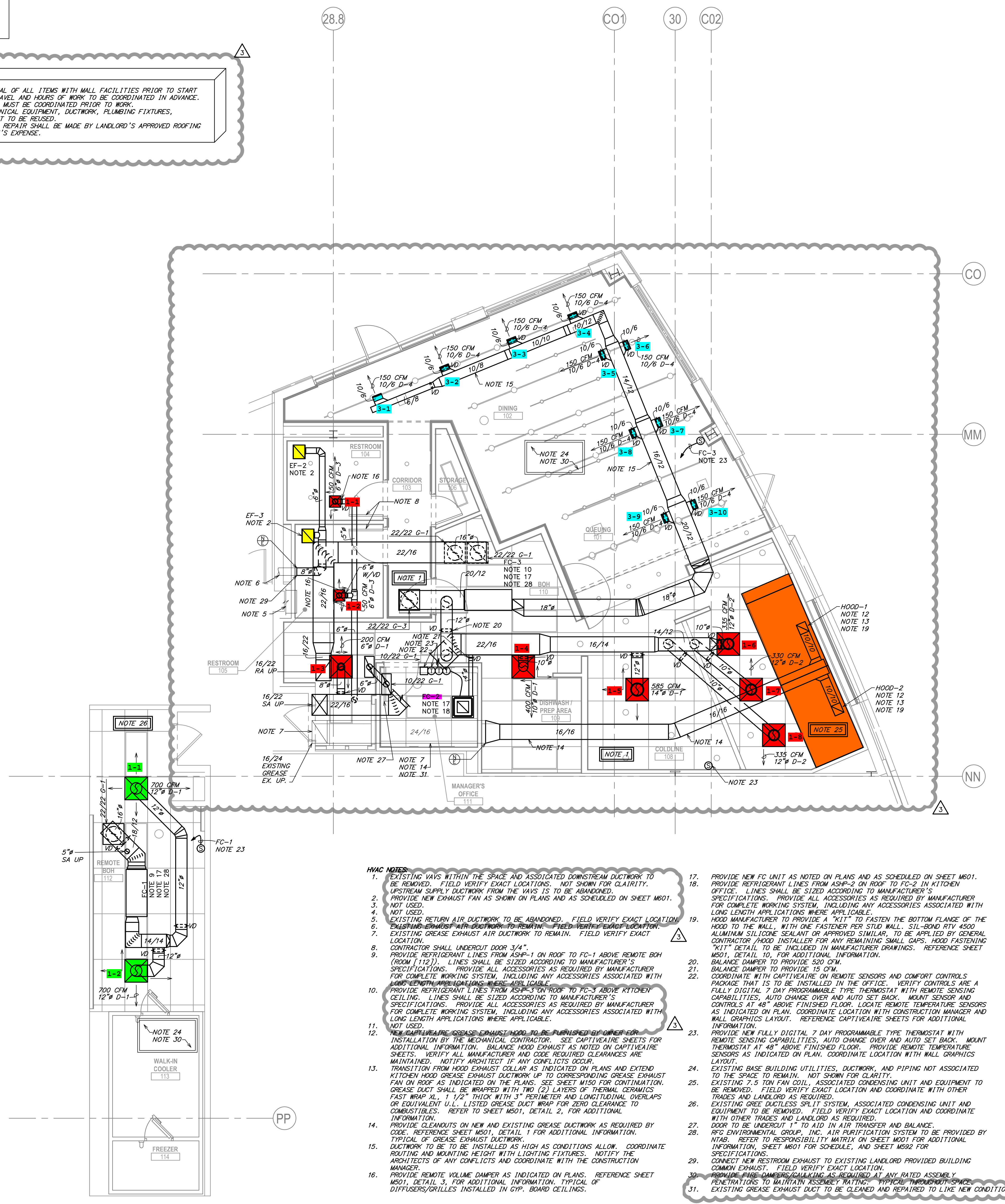
FL - 1549 TAMPA  
 INTERNATIONAL PLAZA  
 Project Number  
 069.6714.100

Description  
 MECHANICAL ABBREVIATIONS & SYMBOLS

Scale  
 AS NOTED

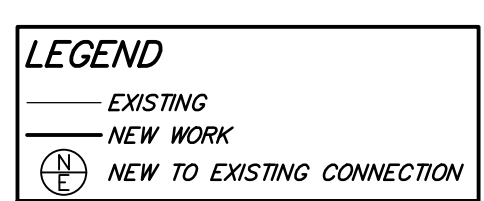
**M001**

- COORDINATE REMOVAL/DISPOSAL OF ALL ITEMS WITH MALL FACILITIES PRIOR TO START OF DEMOLITION. PATH OF TRAVEL AND HOURS OF WORK TO BE COORDINATED IN ADVANCE.  
- ROOFTOP EQUIPMENT REMOVAL MUST BE COORDINATED PRIOR TO WORK.  
- REMOVE ALL EXISTING MECHANICAL EQUIPMENT, DUCTWORK, PLUMBING FIXTURES, PIPING, SYSTEMS, ETC., NOT TO BE REUSED.  
- ALL ROOF PENETRATIONS AND REPAIR SHALL BE MADE BY LANDLORD'S APPROVED ROOFING CONTRACTOR AT THIS TENANT'S EXPENSE.



- HVAC NOTES:**
- EXISTING VAVS WITHIN THE SPACE AND ASSOCIATED DOWNSTREAM DUCTWORK TO BE REMOVED. FIELD VERIFY EXACT LOCATIONS. NOT SHOWN FOR CLARITY. UPSTREAM SUPPLY DUCTWORK FROM THE VAVS IS TO BE ABANDONED.
  - PROVIDE NEW EXHAUST FAN AS SHOWN ON PLANS AND AS SCHEDULED ON SHEET M601. NOT USED.
  - EXISTING RETURN AIR DUCTWORK TO BE ABANDONED. FIELD VERIFY EXACT LOCATION. EXISTING EXHAUST AIR DUCTWORK TO REMAIN. FIELD VERIFY EXACT LOCATION.
  - EXISTING GREASE EXHAUST AIR DUCTWORK TO REMAIN. FIELD VERIFY EXACT LOCATION. CONTRACTOR SHALL UNDERCUT DOOR 3/4".
  - PROVIDE REFRIGERANT LINES FROM ASP-1 ON ROOF TO FC-1 ABOVE REMOTE BOH (FROM 111.1). LINES SHALL BE SIZED ACCORDING TO MANUFACTURER'S SPECIFICATIONS. PROVIDE ALL ACCESSORIES AS REQUIRED BY MANUFACTURER FOR COMPLETE WORKING SYSTEM, INCLUDING ANY ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS WHERE APPLICABLE.
  - EXISTING REFRIGERANT LINES FROM ASP-2 ON ROOF TO FC-2 ABOVE KITCHEN AREA. LINES SHALL BE SIZED ACCORDING TO MANUFACTURER'S SPECIFICATIONS. PROVIDE ALL ACCESSORIES AS REQUIRED BY MANUFACTURER FOR COMPLETE WORKING SYSTEM, INCLUDING ANY ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS WHERE APPLICABLE.
  - NEW CAPTIVEAIRE GREASE EXHAUST HOOD TO BE FURNISHED BY OWNER FOR INSTALLATION BY THE MECHANICAL CONTRACTOR. SEE CAPTIVEAIRE SHEETS FOR ADDITIONAL INFORMATION. BALANCE HOOD EXHAUST AS NOTED ON CAPTIVEAIRE SHEETS. VERIFY ALL MANUFACTURER AND CODE REQUIRED CLEARANCES ARE MAINTAINED. NOTIFY ARCHITECT IF ANY CONFLICTS OCCUR.
  - TRANSITION FROM HOOD EXHAUST COLLAR AS INDICATED ON PLANS AND EXTEND TO KITCHEN HOOD GREASE EXHAUST DUCTWORK UP TO CORRESPONDING GREASE EXHAUST FAN ON ROOF AS INDICATED ON PLANS. SEE SHEET M150 FOR CONTINUATION. GREASE DUCT SHALL BE WRAPPED WITH TWO (2) LAYERS OF THERMAL CERAMIC FAST WRAP WITH 1/2" THICK W/3" PERIMETER AND LONGITUDINAL OVERLAPS OR EQUIVALENT U.L. LISTED GREASE DUCT WRAP FOR ZERO CLEARANCE TO COMBUSTIBLES. REFER TO SHEET M501, DETAIL 2, FOR ADDITIONAL INFORMATION.
  - PROVIDE CLEANOUTS ON NEW AND EXISTING GREASE DUCTWORK AS REQUIRED BY CODE. REFERENCE SHEET M501, DETAIL 1 FOR ADDITIONAL INFORMATION. TYPICAL OF GREASE EXHAUST DUCTWORK.
  - DUCTWORK TO BE TO BE INSTALLED AS HIGH AS CONDITIONS ALLOW. COORDINATE ROUTING AND MOUNTING HEIGHT WITH LIGHTING FIXTURES. NOTIFY THE ARCHITECTS OF ANY CONFLICTS AND COORDINATE WITH THE CONSTRUCTION MANAGER.
  - PROVIDE REMOTE VOLUME DAMPER AS INDICATED ON PLANS. REFERENCE SHEET M501, DETAIL 3, FOR ADDITIONAL INFORMATION. TYPICAL OF DIFFUSERS/GRILLES INSTALLED IN GYP. BOARD CEILING.
  - PROVIDE NEW FC UNIT AS NOTED ON PLANS AND AS SCHEDULED ON SHEET M601.
  - PROVIDE REFRIGERANT LINES FROM ASP-2 ON ROOF TO FC-2 IN KITCHEN OFFICE. LINES SHALL BE SIZED ACCORDING TO MANUFACTURER'S SPECIFICATIONS. PROVIDE ALL ACCESSORIES AS REQUIRED BY MANUFACTURER FOR COMPLETE WORKING SYSTEM, INCLUDING ANY ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS WHERE APPLICABLE.
  - HOOD MANUFACTURER TO PROVIDE A "KIT" TO FASTEN THE BOTTOM FLANGE OF THE HOOD TO THE WALL, WITH ONE FASTENER PER STUD WALL. SIL-BOND RTV 4500 ALUMINUM SILICONE SEALANT OR APPROVED SIMILAR, TO BE APPLIED BY GENERAL CONTRACTOR. HANG INSTALLER FOR ANY REMAINING SMALL GAPS. HOOD FASTENING "KIT" DETAIL TO BE INCLUDED IN MANUFACTURER DRAWINGS. REFERENCE SHEET M501, DETAIL 10, FOR ADDITIONAL INFORMATION.
  - BALANCE DAMPER TO PROVIDE 530 CFM.
  - BALANCE DAMPER TO PROVIDE 15 CFM.
  - COORDINATE WITH CAPTIVEAIRE ON REMOTE SENSORS AND COMFORT CONTROLS PACKAGE THAT IS TO BE INSTALLED IN THE OFFICE. VERIFY CONTROLS ARE A FULLY DIGITAL 7 DAY PROGRAMMABLE TYPE THERMOSTAT WITH REMOTE SENSING CAPABILITIES, AUTO CHANGE OVER AND AUTO SET BACK. MOUNT SENSOR AND CONTROLS AT 48" ABOVE FINISHED FLOOR. LOCATE REMOTE TEMPERATURE SENSORS AS INDICATED ON PLAN. COORDINATE LOCATION WITH CONSTRUCTION MANAGER AND WALL GRAPHICS LAYOUT. REFERENCE CAPTIVEAIRE SHEETS FOR ADDITIONAL INFORMATION.
  - PROVIDE NEW FULLY DIGITAL 7 DAY PROGRAMMABLE TYPE THERMOSTAT WITH REMOTE SENSING CAPABILITIES, AUTO CHANGE OVER AND AUTO SET BACK. MOUNT THERMOSTAT AT 48" ABOVE FINISHED FLOOR. PROVIDE REMOTE TEMPERATURE SENSORS AS INDICATED ON PLAN. COORDINATE LOCATION WITH WALL GRAPHICS LAYOUT.
  - EXISTING BASE BUILDING UTILITIES, DUCTWORK, AND PIPING NOT ASSOCIATED TO THE SPACE TO REMAIN. NOT SHOWN FOR CLARITY.
  - EXISTING 7.5 TON FAN COIL, ASSOCIATED CONDENSING UNIT AND EQUIPMENT TO BE REMOVED. FIELD VERIFY EXACT LOCATION AND COORDINATE WITH OTHER TRADES AND LANDLORD AS REQUIRED.
  - EXISTING GREASE DUCTLESS SPLIT SYSTEM, ASSOCIATED CONDENSING UNIT AND EQUIPMENT TO BE REMOVED. FIELD VERIFY EXACT LOCATION AND COORDINATE WITH OTHER TRADES AND LANDLORD AS REQUIRED.
  - ROOM TO BE UNDERCUT 1" TO AID IN AIR TRANSFER AND BALANCE.
  - RFC ENVIRONMENTAL GROUP, INC. AIR PURIFICATION SYSTEM TO BE PROVIDED BY ITAB. REFER TO RESPONSIBILITY MATRIX ON SHEET M601 FOR ADDITIONAL INFORMATION. SHEET M601 FOR SCHEDULE, AND SHEET M602 FOR SPECIFICATIONS.
  - CONNECT NEW RESTROOM EXHAUST TO EXISTING LANDLORD PROVIDED BUILDING COMMON EXHAUST. FIELD VERIFY EXACT LOCATION.
  - PROVIDE FIRE DAMPERS/CALKING AS REQUIRED AT ANY RATED ASSEMBLY PENETRATIONS TO MAINTAIN ASSEMBLY RATING. TYPICAL THROUGHOUT SPACE.
  - EXISTING GREASE EXHAUST DUCT TO BE CLEANED AND REPAIRED TO LIKE NEW CONDITION.

- GENERAL NOTES:**
- EXISTING CONDITIONS ARE BASED ON RECORD DRAWINGS PROVIDED BY THE OWNER AND/OR LIMITED FIELD VERIFICATION BY OTHERS. CONTRACTOR SHALL ADJUST TO ACTUAL FIELD CONDITIONS AT NO ADDITIONAL EXPENSE TO THE PROJECT.
  - CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFICATION OF ALL EXISTING CONDITIONS PRIOR TO SUBMITTING THE BID. NO ADDITIONAL COMPENSATION WILL BE PROVIDED FOR ANY EXTRAS DUE TO THE CONTRACTOR'S FAILURE TO VISIT THE PROJECT SITE PRIOR TO SUBMITTING THE BID. ANY DISCREPANCIES SHALL BE IMMEDIATELY REPORTED TO THE ENGINEER FOR RESOLUTION.
  - ALL CONTRACTORS SHALL REVIEW A COMPLETE SET OF CONSTRUCTION DOCUMENTS. CONTRACTORS SHALL FAMILIARIZE THEMSELVES WITH DEMOLITION WORK PRIOR TO BIDDING AND START OF WORK. CONTRACTOR IS RESPONSIBLE TO DEMOLISH ALL EXISTING REQUIRED FOR INSTALLATION/CONSTRUCTION OF NEW WORK.
  - ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH ALL APPLICABLE GOVERNMENT AND LOCAL CODES.
  - MECHANICAL CONTRACTOR SHALL FIELD COORDINATE WITH ELECTRICAL CONTRACTOR FOR ALL POWER REQUIREMENTS.
  - ALL CONTRACTORS SHALL REVIEW A COMPLETE SET OF CONSTRUCTION DOCUMENTS AND COOPERATE WITH THE OTHER TRADES SO THAT THE INSTALLATION OF ALL EQUIPMENT SHALL FIT THE SPACE AVAILABLE WITH CONNECTIONS IN THE REQUIRED LOCATIONS AND WITH ADEQUATE SPACE FOR OPERATING AND SERVICING. THE DRAWINGS ARE GENERALLY DIAGRAMMATIC AND INDICATE THE INTENT OF THE INSTALLATION WHILE THE SPECIFICATIONS AND EQUIPMENT LIST DENOTE THE TYPE AND QUALITY OF MATERIAL AND WORKMANSHIP TO BE USED. THE DRAWINGS SHALL NOT BE SCALED FOR EXACT MEASUREMENTS. WHERE A CONFLICT EXISTS BETWEEN THE DRAWINGS AND THE SPECIFICATIONS, THE HIGHER AND/OR MORE COSTLY STANDARD WILL APPLY. THE CONTRACTOR SHALL PROMPTLY NOTIFY THE ENGINEER WHOSE DECISION SHALL BE FINAL. NO ALLOWANCE WILL BE MADE SUBSEQUENTLY IN THIS REGARD ON BEHALF OF THE CONTRACTOR AFTER AWARD OF THE CONTRACT.
  - COORDINATE DUCT ROUTING AND HEIGHTS WITH GENERAL CONTRACTOR. VERIFY ALL CLEARANCES BEFORE STARTING WORK.
  - THE CONTRACTOR SHALL INSTALL ALL PIPING, DUCTWORK AND EQUIPMENT AS REQUIRED TO CONFORM TO THE STRUCTURE, AVOID OBSTRUCTIONS, PRESERVE CEILING HEIGHTS AND HEADROOM AND MAKE ALL EQUIPMENT REQUIRING MAINTENANCE OR REPAIR ACCESSIBLE.
  - ALL DUCT CONNECTIONS TO HVAC EQUIPMENT MUST BE MADE WITH FLEXIBLE CONNECTORS.
  - DO NOT ATTACH ANYTHING TO DECK ABOVE. ATTACH TO STRUCTURE (I.E. BEAMS, JOISTS) ONLY. DUCT HANGERS SHALL BE INSTALLED IN ACCORDANCE WITH LOCAL CODE. ALL CONNECTIONS TO JOISTS SHALL BE MADE AT THE TOP CORNER.
  - ALL DUCT DIMENSIONS INDICATED ARE CLEAR INSIDE DIMENSIONS. ALL SUPPLY AND UNTEMPERED OUTDOOR AIR DUCTWORK SHALL BE LINED WITH 1" ACoustical DUCT LINER OR WRAPPED WITH 1-1/2" THICK FIRE RETARDANT FIBERGLASS WITH A REINFORCED ALUMINUM FOIL JACKET AND SHALL BE APPROVED FOR USE BY SMOGON AND NAIMA. RETURN AIR TRANSFER DUCTS AND RETURN DUCTWORK WITHIN 10 FEET OF THE UNIT FAN SHALL BE LINED WITH 1" ACoustical DUCT LINER.
  - ALL SUPPLY AND UNTEMPERED OUTDOOR AIR DUCTWORK VISIBLE TO THE PUBLIC SHALL BE INTERNALLY LINED AND PAINTED TO MATCH THE SURROUNDING AREA. DUCT WRAP INSULATION IS NOT PERMITTED IN THESE AREAS.
  - ALL EXPOSED DUCTWORK SHALL BE INSTALLED TIGHT TO THE BOTTOM OF THE STRUCTURE.
  - AT THE START OF CONSTRUCTION, THE MECHANICAL CONTRACTOR SHALL INSPECT AND RUN TEST ALL EXISTING HVAC UNITS IDENTIFIED FOR REUSE. CONTRACTOR SHALL INFORM THE ENGINEER OF ANY NECESSARY REPAIRS FOR APPROVAL IN A TIMELY MANNER, AS TO NOT DELAY THE PROJECT OPENING DATE.
  - PROVIDE REMOTE VOLUME DAMPER CONTROL MANUFACTURED BY YOUNG REGULATOR OR UNITED ENERTECH FOR DAMPERS LOCATED ABOVE INACCESSIBLE CEILING. LOCATE CONTROLLER ABOVE ACCESSIBLE CEILING LOCATION.
  - THIS PROJECT UTILIZES A RETURN AIR CEILING DESIGN. ALL EQUIPMENT AND MATERIALS INSTALLED IN THE PLENUM RETURN CEILING MUST MEET THE FLAME SPREAD AND SMOKE DEVELOPED RATINGS OF 25/50 AND BE APPROVED FOR USE IN PLENUM RETURN CEILING.
  - REFRIGERANT PIPING SHALL BE SIZED PER MANUFACTURER'S RECOMMENDATIONS. PROVIDE ALL ACCESSORIES AS REQUIRED BY MANUFACTURER FOR COMPLETE WORKING SYSTEM, INCLUDING ANY ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS WHERE APPLICABLE.
  - TENANT'S CONTRACTOR SHALL BE RESPONSIBLE FOR THE FIELD VERIFICATION OF ALL UTILITY RUNS AND/OR OTHER IMPROVEMENTS LOCATED ON THE PREMISES PRIOR TO BIDDING. TENANT'S CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL COSTS RELATING TO THE RELOCATION OF, DAMAGE TO, REPAIR OF ANY EXISTING UTILITY RUNS AND/OR IMPROVEMENTS WHICH ARE DAMAGED AS A RESULT OF TENANT'S WORK IN OR AROUND THE PREMISES.
  - ALL ROOFING WORK SHALL BE PERFORMED BY LANDLORD'S APPROVED ROOFING CONTRACTOR AT TENANT'S EXPENSE. IF REQUIRED IN LEASE OR TENANT CRITERIA MANUAL.
  - ROOF MOUNTED EQUIPMENT SHALL BE LABELED WITH THE TENANT NAME AND SPACE NUMBER WITH 3" HIGH WEATHER PROOF LETTERS.
  - ALL GREASE EXHAUST DUCTWORK SHALL BE PROVIDED WITH 3" FOIL FACED THERMAL-CERAMIC INSULATION FOR GREASE DUCTS. INSULATION SHALL MEET NFPA 96 AND ASTM E 2336 REQUIREMENTS.
  - GREASE DUCT LEAKAGE TESTING MUST BE PERFORMED PRIOR TO CONCEALMENT OF THE DUCTWORK.
  - MECHANICAL CONTRACTOR SHALL PROVIDE TENANT WITH A WRITTEN ONE (1) YEAR MANUFACTURER'S WARRANTY ON ALL HVAC EQUIPMENT PROVIDED AND / OR INSTALLED. THE WARRANTY SHALL INCLUDE ALL LABOR, MATERIALS AND THREE (3) ROUTINE SERVICES INCLUDING FILTER CHANGES DURING A ONE (1) YEAR PERIOD.
  - AT THE COMPLETION OF CONSTRUCTION AN NEBB, AARC OR TABB CERTIFIED AIR BALANCE REPORT SHALL BE SUBMITTED TO THE ENGINEER AND LANDLORD. PRIOR TO SCHEDULING BALANCING, COORDINATE WITH LANDLORD'S FIELD REPRESENTATIVE FOR THE VENDOR LISTED BELOW. IF APPROVED, THE BALANCING SHALL BE COMPLETED BY NATION TAB. CONTACT WILL TURNBOUR AT WILLIAMSONAL TAB.COM OR 314-954-8244.
  - THE CONTRACTOR SHALL OBTAIN COPY OF THE LANDLORD'S TENANT CRITERIA MANUAL. TENANT CRITERIA MANUAL IS AN INTEGRAL PART OF THIS CONTRACT. CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLYING WITH LANDLORD REQUIREMENTS AT NO ADDITIONAL COST TO THE TENANT.
  - PARTS OF THE BASE BUILDING SYSTEMS THAT FALL INTO LEASE LINE SHALL REMAIN UNDISTURBED UNLESS NOTED OTHERWISE.
  - PROVIDE ALL NECESSARY WIRING, RELAYS, DETECTORS, COMPONENTS, ETC., FOR FIRE ALARM OR CONTROL SYSTEM INTERLOCK IF APPLICABLE. VERIFY WITH BUILDING PERSONNEL BEFORE BID.
  - DISPOSE OF ALL EQUIPMENT NOT REUSED AS A PART OF THE NEW WORK AS DIRECTED BY THE OWNER. THE OWNER RESERVES THE FIRST RIGHT OF SALVAGE ON ALL EQUIPMENT AND MATERIALS.



City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
THIS SET OF DRAWINGS IS TO BE KEPT ON THE JOB AT ALL TIMES.  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
2223 N WEST SHORE BLVD  
SPACE #B213 & SPACE #B216  
TAMPA, FL 33607  
of this plan shall not be held to permit or approve the violation of any City or State Codes  
PERMITS AND CODE COMPLIANCE

**Gensler**  
M. Arthur Gensler Jr. & Associates, Inc.  
Main Office: 45 Fremont St., Suite 1500, San Francisco, CA 94105, United States  
Tel: 415.433.3700, Fax: 415.836.4598  
Satellite Office: 400 North Ashley Drive, Suite C400, Tampa, FL 33602, United States  
Tel: 813.204.9000, Fax: 813.223.6948

**TGRWA**  
788 Gaston Rogers Wilson Avenue, LLC  
STRUCTURE ENGINEER  
800 VAN BUREN SUITE 500  
CHICAGO, IL 60607  
TEL: 312.341.0055

**Schnackel**  
MEPF ENGINEER  
3035 S 72ND ST  
OMAHA NE 68124  
TEL: 402.391.7680

**TriMark**  
FOODSERVICE CONSULTANT  
9 HAMPSHIRE STREET  
MANSHFIELD, MA 02048  
TEL: 508.399.6000  
FAX: 508.761.3620

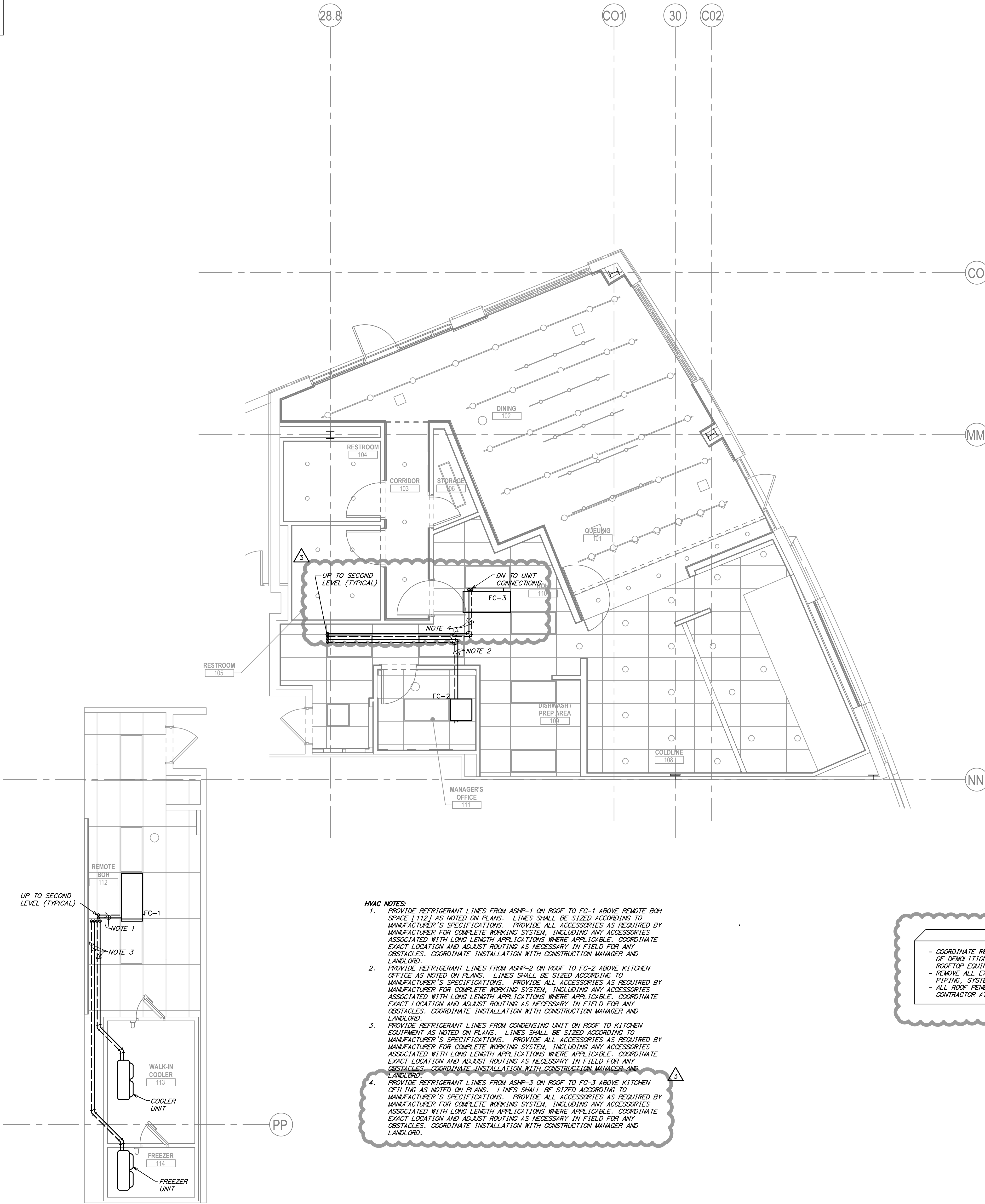
Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1
04/15/2024	ISSUE FOR CONSTRUCTION

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

Professional Engineer Seal for Roy Schackel, License No. PE 068842, State of Florida.  
Project Name: FL - 1549 TAMPA INTERNATIONAL PLAZA  
Date: 05/16/24, COAF 28403  
Project Number: 069.6714.100  
Description: MECHANICAL FLOOR PLAN

Scale: AS NOTED

**M101**



- GENERAL NOTES:**
- EXISTING CONDITIONS ARE BASED ON RECORD DRAWINGS PROVIDED BY THE OWNER AND/OR LIMITED FIELD VERIFICATION BY OTHERS. CONTRACTOR SHALL ADJUST TO ACTUAL FIELD CONDITIONS AT NO ADDITIONAL EXPENSE TO THE PROJECT.
  - CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFICATION OF ALL EXISTING CONDITIONS PRIOR TO SUBMITTING THE BID. NO ADDITIONAL COMPENSATION WILL BE PROVIDED FOR ANY EXTRAS DUE TO THE CONTRACTOR'S FAILURE TO VISIT THE PROJECT SITE PRIOR TO SUBMITTING THE BID. ANY DISCREPANCIES SHALL BE IMMEDIATELY REPORTED TO THE ENGINEER FOR RESOLUTION.
  - ALL CONTRACTORS SHALL REVIEW A COMPLETE SET OF CONSTRUCTION DOCUMENTS. CONTRACTORS SHALL FAMILIARIZE THEMSELVES WITH DEMOLITION WORK PRIOR TO BIDDING AND START OF WORK. CONTRACTOR IS RESPONSIBLE TO DEMOLISH ALL EXISTING AS REQUIRED FOR INSTALLATION/CONSTRUCTION OF NEW WORK.
  - ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH ALL APPLICABLE GOVERNMENT AND LOCAL CODES.
  - MECHANICAL CONTRACTOR SHALL FIELD COORDINATE WITH ELECTRICAL CONTRACTOR FOR ALL POWER REQUIREMENTS.
  - ALL CONTRACTORS SHALL REVIEW A COMPLETE SET OF CONSTRUCTION DOCUMENTS AND COOPERATE WITH THE OTHER TRADES SO THAT THE INSTALLATION OF ALL EQUIPMENT MAY BE PROPERLY COORDINATED.
  - ALL EQUIPMENT FURNISHED SHALL FIT THE SPACE AVAILABLE WITH CONNECTIONS IN THE REQUIRED LOCATIONS AND WITH ADEQUATE SPACE FOR OPERATING AND SERVICING. THE DRAWINGS ARE GENERALLY DIAGRAMMATIC AND INDICATE THE INTENT OF THE INSTALLATION WHILE THE SPECIFICATIONS AND EQUIPMENT LIST DENOTE THE TYPE AND QUALITY OF MATERIAL AND WORKMANSHIP TO BE USED. THE DRAWINGS SHALL NOT BE SCALED FOR EXACT MEASUREMENTS. WHERE A CONFLICT EXISTS BETWEEN THE DRAWINGS AND THE SPECIFICATIONS, THE HIGHER AND/OR MORE COSTLY STANDARD WILL APPLY. THE CONTRACTOR SHALL PROMPTLY NOTIFY THE ENGINEER WHOSE DECISION SHALL BE FINAL. NO ALLOWANCE WILL BE MADE SUBSEQUENTLY IN THIS REGARD ON BEHALF OF THE CONTRACTOR AFTER AWARD OF THE CONTRACT.
  - COORDINATE DUCT ROUTING AND HEIGHTS WITH GENERAL CONTRACTOR. VERIFY ALL CLEARANCES BEFORE STARTING WORK.
  - THE CONTRACTOR SHALL INSTALL ALL PIPING, DUCTWORK AND EQUIPMENT AS REQUIRED TO CONFORM TO THE STRUCTURE, AVOID OBSTRUCTIONS, PRESERVE CEILING HEIGHTS AND HEADROOM AND MAKE ALL EQUIPMENT REQUIRING MAINTENANCE OR REPAIR ACCESSIBLE.
  - ALL DUCT CONNECTIONS TO HVAC EQUIPMENT MUST BE MADE WITH FLEXIBLE CONNECTORS.
  - DO NOT ATTACH ANYTHING TO DECK ABOVE. ATTACH TO STRUCTURE (I.E. BEAMS, JOISTS) ONLY. DUCT HANGERS SHALL BE INSTALLED IN ACCORDANCE WITH LOCAL CODE. ALL CONNECTIONS TO JOISTS SHALL BE MADE AT THE TOP CORNER.
  - ALL DUCT DIMENSIONS INDICATED ARE CLEAR INSIDE DIMENSIONS. ALL SUPPLY AND UNTEMPERED OUTDOOR AIR DUCTWORK SHALL BE LINED WITH 1" ACOUSTICAL DUCT LINER OR WRAPPED WITH 1-1/2" THICK FIRE RETARDANT FIBERGLASS WITH A REINFORCED ALUMINUM FOIL JACKET AND SHALL BE APPROVED FOR USE BY SMOGON AND NAIMA. RETURN AIR TRANSFER DUCTS AND RETURN DUCTWORK WITHIN 10 FEET OF THE UNIT FAN SHALL BE LINED WITH 1" ACOUSTICAL DUCT LINER.
  - ALL SUPPLY AND UNTEMPERED OUTDOOR AIR DUCTWORK VISIBLE TO THE PUBLIC SHALL BE INTERNALLY LINED AND PAINTED TO MATCH THE SURROUNDING AREA. DUCT WRAP INSULATION IS NOT PERMITTED IN THESE AREAS.
  - ALL EXPOSED DUCTWORK SHALL BE INSTALLED TIGHT TO THE BOTTOM OF THE STRUCTURE.
  - AT THE START OF CONSTRUCTION, THE MECHANICAL CONTRACTOR SHALL INSPECT AND RUN TEST ALL EXISTING HVAC UNITS DESIGNATED FOR REUSE. CONTRACTOR SHALL INFORM THE ENGINEER OF ANY NECESSARY REPAIRS FOR APPROVAL IN A TIMELY MANNER, AS TO NOT DELAY THE PROJECT OPENING DATE.
  - PROVIDE REMOTE VOLUME DAMPER CONTROL MANUFACTURED BY YOUNG REGULATOR OR UNITED ENERTECH FOR DAMPERS LOCATED ABOVE INACCESSIBLE CEILINGS. LOCATE CONTROLLER ABOVE ACCESSIBLE CEILING LOCATION.
  - THIS PROJECT UTILIZES A PLENUM RETURN AIR CEILING DESIGN. ALL EQUIPMENT AND MATERIALS INSTALLED IN THE PLENUM RETURN CEILINGS MUST MEET THE FLAME SPREAD AND SMOKE DEVELOPED RATINGS OF 25/50 AND BE APPROVED FOR USE IN PLENUM RETURN CEILINGS.
  - REFRIGERANT PIPING SHALL BE SIZED PER MANUFACTURER'S RECOMMENDATIONS. PROVIDE ALL ACCESSORIES AS REQUIRED BY MANUFACTURER FOR COMPLETE WORKING SYSTEM, INCLUDING ANY ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS WHERE APPLICABLE.
  - TENANT'S CONTRACTOR SHALL BE RESPONSIBLE FOR THE FIELD VERIFICATION OF ALL UTILITY RUNS AND/OR OTHER IMPROVEMENTS LOCATED ON THE PREMISES PRIOR TO BIDDING. TENANT'S CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL COSTS RELATING TO THE RELOCATION OF, DAMAGE TO, REPAIR OF ANY EXISTING UTILITY RUNS AND/OR IMPROVEMENTS WHICH ARE DAMAGED AS A RESULT OF TENANT'S WORK IN OR AROUND THE PREMISES.
  - ALL ROOFING WORK SHALL BE PERFORMED BY LANDLORD'S APPROVED ROOFING CONTRACTOR AT TENANT'S EXPENSE. IF REQUIRED IN LEASE OR TENANT CRITERIA MANUAL.
  - ROOF MOUNTED EQUIPMENT SHALL BE LABELED WITH THE TENANT NAME AND SPACE NUMBER WITH 3" HIGH WEATHER PROOF LETTERS.
  - ALL GREASE EXHAUST DUCTWORK SHALL BE PROVIDED WITH 3" FOIL FACED THERMAL-CERAMIC INSULATION FOR GREASE DUCTS. INSULATION SHALL MEET NFPA 96 AND ASTM E 2336 REQUIREMENTS.
  - GREASE DUCT LEAKAGE TESTING MUST BE PERFORMED PRIOR TO CONCEALMENT OF THE DUCTWORK.
  - MECHANICAL CONTRACTOR SHALL PROVIDE TENANT WITH A WRITTEN ONE (1) YEAR MANUFACTURER'S WARRANTY ON ALL HVAC EQUIPMENT PROVIDED AND / OR INSTALLED. THE WARRANTY SHALL INCLUDE ALL LABOR, MATERIALS AND THREE (3) ROUTINE SERVICES INCLUDING FILTER CHANGES DURING A ONE (1) YEAR PERIOD.
  - AT THE COMPLETION OF CONSTRUCTION AN NEBB, AARC OR TABB CERTIFIED AIR BALANCE REPORT SHALL BE SUBMITTED TO THE ENGINEER AND LANDLORD. PRIOR TO SCHEDULING BALANCING, COORDINATE WITH LANDLORD'S FIELD REPRESENTATIVE FOR THE VENDOR LISTED BELOW. IF APPROVED, THE BALANCING SHALL BE COMPLETED BY NATION TAB. CONTACT WILL TURNBOURNE AT WILLIAMSONAL TAB.COM OR 314-954-8244.
  - THE CONTRACTOR SHALL OBTAIN A COPY OF THE LANDLORD'S TENANT CRITERIA MANUAL. TENANT CRITERIA MANUAL IS AN INTEGRAL PART OF THIS CONTRACT. CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLYING WITH LANDLORD REQUIREMENTS AT NO ADDITIONAL COST TO THE TENANT.
  - PARTS OF THE BASE BUILDING SYSTEMS THAT FALL INTO LEASE LINE SHALL REMAIN UNDISTURBED UNLESS NOTED OTHERWISE.
  - PROVIDE ALL NECESSARY WEATHER LAPS, DETECTORS, COMPONENTS, ETC., FOR FIRE ALARM OR CONTROL SYSTEM INTERLOCK IF APPLICABLE. VERIFY WITH BUILDING PERSONNEL BEFORE BID.
  - DISPOSE OF ALL EQUIPMENT NOT REUSED AS A PART OF THE NEW WORK AS DIRECTED BY THE OWNER. THE OWNER RESERVES THE FIRST RIGHT OF SALVAGE ON ALL EQUIPMENT AND MATERIALS.

- HVAC NOTES:**
- PROVIDE REFRIGERANT LINES FROM ASHP-1 ON ROOF TO FC-1 ABOVE REMOTE BOH SPACE [112] AS NOTED ON PLANS. LINES SHALL BE SIZED ACCORDING TO MANUFACTURER'S SPECIFICATIONS. PROVIDE ALL ACCESSORIES AS REQUIRED BY MANUFACTURER FOR COMPLETE WORKING SYSTEM, INCLUDING ANY ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS WHERE APPLICABLE. COORDINATE EXACT LOCATION AND ADJUST ROUTING AS NECESSARY IN FIELD FOR ANY OBSTACLES. COORDINATE INSTALLATION WITH CONSTRUCTION MANAGER AND LANDLORD.
  - PROVIDE REFRIGERANT LINES FROM ASHP-2 ON ROOF TO FC-2 ABOVE KITCHEN OFFICE AS NOTED ON PLANS. LINES SHALL BE SIZED ACCORDING TO MANUFACTURER'S SPECIFICATIONS. PROVIDE ALL ACCESSORIES AS REQUIRED BY MANUFACTURER FOR COMPLETE WORKING SYSTEM, INCLUDING ANY ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS WHERE APPLICABLE. COORDINATE EXACT LOCATION AND ADJUST ROUTING AS NECESSARY IN FIELD FOR ANY OBSTACLES. COORDINATE INSTALLATION WITH CONSTRUCTION MANAGER AND LANDLORD.
  - PROVIDE REFRIGERANT LINES FROM CONDENSING UNIT ON ROOF TO KITCHEN EQUIPMENT AS NOTED ON PLANS. LINES SHALL BE SIZED ACCORDING TO MANUFACTURER'S SPECIFICATIONS. PROVIDE ALL ACCESSORIES AS REQUIRED BY MANUFACTURER FOR COMPLETE WORKING SYSTEM, INCLUDING ANY ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS WHERE APPLICABLE. COORDINATE EXACT LOCATION AND ADJUST ROUTING AS NECESSARY IN FIELD FOR ANY OBSTACLES. COORDINATE INSTALLATION WITH CONSTRUCTION MANAGER AND LANDLORD.
  - PROVIDE REFRIGERANT LINES FROM ASHP-3 ON ROOF TO FC-3 ABOVE KITCHEN CEILING AS NOTED ON PLANS. LINES SHALL BE SIZED ACCORDING TO MANUFACTURER'S SPECIFICATIONS. PROVIDE ALL ACCESSORIES AS REQUIRED BY MANUFACTURER FOR COMPLETE WORKING SYSTEM, INCLUDING ANY ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS WHERE APPLICABLE. COORDINATE EXACT LOCATION AND ADJUST ROUTING AS NECESSARY IN FIELD FOR ANY OBSTACLES. COORDINATE INSTALLATION WITH CONSTRUCTION MANAGER AND LANDLORD.

- COORDINATE REMOVAL/DISPOSAL OF ALL ITEMS WITH MALL FACILITIES PRIOR TO START OF DEMOLITION. PATH OF TRAVEL AND HOURS OF WORK TO BE COORDINATED IN ADVANCE. ROOFTOP EQUIPMENT REMOVAL MUST BE COORDINATED PRIOR TO WORK.

- REMOVE ALL EXISTING MECHANICAL EQUIPMENT, DUCTWORK, PLUMBING FIXTURES, PIPING, SYSTEMS, ETC., NOT TO BE REUSED.

- ALL ROOF PENETRATIONS AND REPAIR SHALL BE MADE BY LANDLORD'S APPROVED ROOFING CONTRACTOR AT THIS TENANT'S EXPENSE.

**LEGEND**

— EXISTING

— NEW WORK

⊕ NEW TO EXISTING CONNECTION

City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
THIS SET OF PLANS IS TO BE KEPT ON THE JOB AT ALL TIMES.  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
2223 N WEST SHORE BLVD  
SPACE #B213 & SPACE #B216  
TAMPA, FL 33607  
of this plan shall not be held to permit or approve the violation of any City or State Codes  
PERMITS & CODE COMPLIANCE

**Gensler**  
M. Arthur Gensler Jr. & Associates, Inc.  
Main Office: Tel 415.433.3700  
45 Fremont St. Fax 415.836.4598  
Suite 1500  
San Francisco, CA 94105  
United States  
Satellite Office: Tel 813.204.9000  
400 North Ashley Drive Fax 813.223.6948  
Suite C400  
Tampa, FL 33602  
United States

**TGRWA**  
TGRW Gasflow Builders & Millwrights, LLC  
Structural Engineer  
STRUCTURAL ENGINEER  
800 W. VAN BUREN  
SUITE 500  
CHICAGO, IL 60607  
TEL 312.341.0055

**Schnackel**  
MEPF ENGINEER  
3035 S 72ND ST  
OMAHA NE 68124  
TEL 402.391.7680

**TriMark**  
FOODSERVICE CONSULTANT  
9 HAMPSHIRE STREET  
MANCHESTER, MA 02448  
TEL 508.399.6000  
FAX 508.761.3620

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1
04/15/2024	ISSUE FOR CONSTRUCTION

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

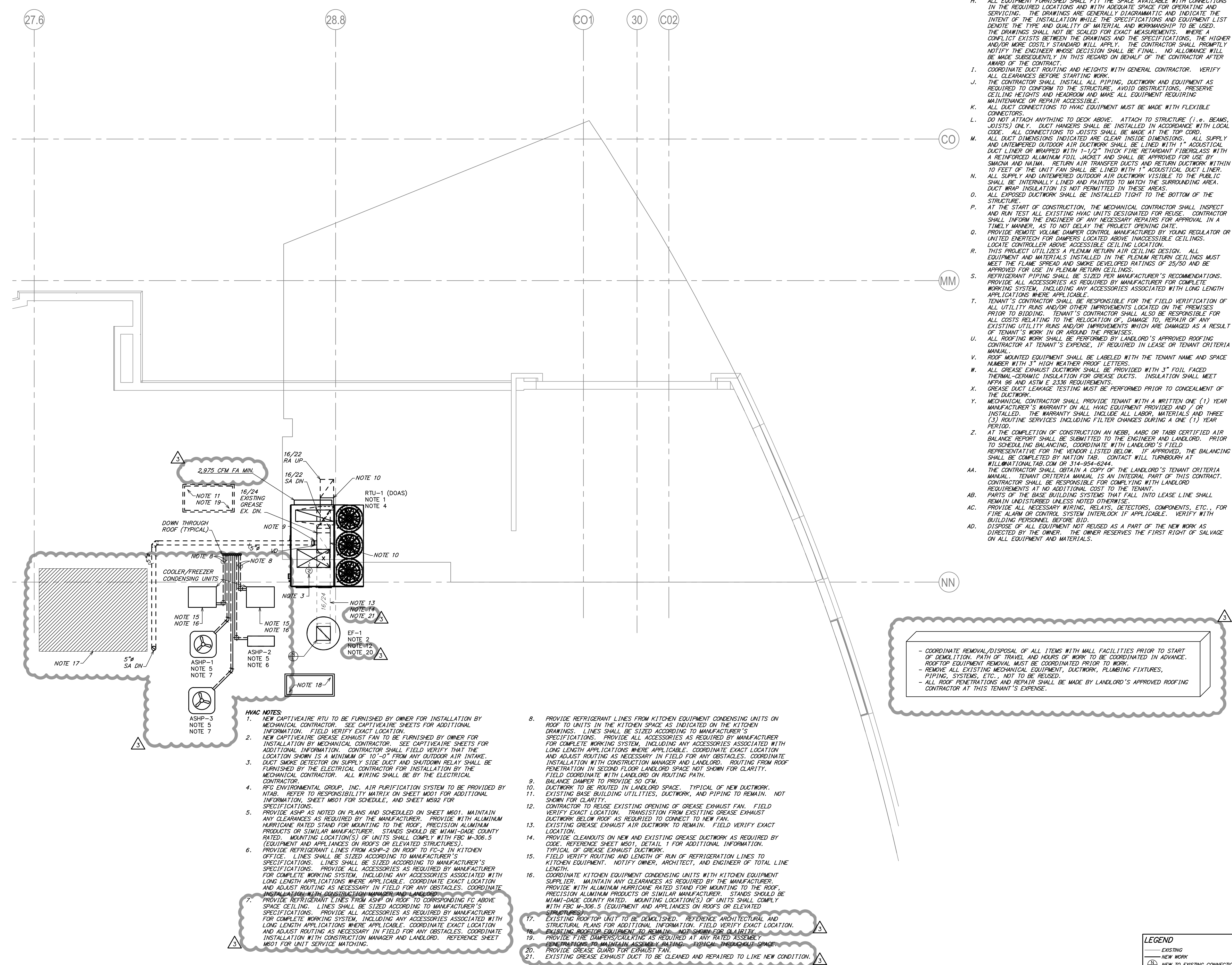
Seal / Signature

Project Name Date: 05/16/24 CO#F 28403

FL - 1549 TAMPA  
INTERNATIONAL PLAZA  
Project Number  
069.6714.100  
Description  
MECHANICAL REFRIGERANT PIPING  
LAYOUT PLAN

Scale  
AS NOTED

**M102**



- GENERAL NOTES:**
- EXISTING CONDITIONS ARE BASED ON RECORD DRAWINGS PROVIDED BY THE OWNER AND/OR LIMITED FIELD VERIFICATION BY OTHERS. CONTRACTOR SHALL ADJUST TO ACTUAL FIELD CONDITIONS AT OWNERS RISK TO THE PROJECT.
  - CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFICATION OF ALL EXISTING CONDITIONS PRIOR TO SUBMITTING THE BID. NO ADDITIONAL COMPENSATION WILL BE PROVIDED FOR ANY EXTRAS DUE TO CONTRACTOR'S FAILURE TO VISIT THE PROJECT SITE PRIOR TO SUBMITTING THE BID. ANY DISCREPANCIES SHALL BE IMMEDIATELY REPORTED TO THE ENGINEER FOR RESOLUTION.
  - ALL CONTRACTORS SHALL REVIEW A COMPLETE SET OF CONSTRUCTION DOCUMENTS.
  - CONTRACTORS SHALL FAMILIARIZE THEMSELVES WITH DEMOLITION WORK PRIOR TO BIDDING AND START OF WORK. CONTRACTOR IS RESPONSIBLE TO DEMOLISH ALL EXISTING AS REQUIRED FOR INSTALLATION/CONSTRUCTION OF NEW WORK.
  - ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH ALL APPLICABLE GOVERNMENT AND LOCAL CODES.
  - MECHANICAL CONTRACTOR SHALL FIELD COORDINATE WITH ELECTRICAL CONTRACTOR FOR ALL POWER REQUIREMENTS.
  - ALL CONTRACTORS SHALL REVIEW A COMPLETE SET OF CONSTRUCTION DOCUMENTS AND COOPERATE WITH THE OTHER TRADES SO THAT THE INSTALLATION OF ALL EQUIPMENT MAY BE PROPERLY COORDINATED.
  - ALL EQUIPMENT FURNISHED SHALL FIT THE SPACE AVAILABLE WITH CONNECTIONS IN THE REQUIRED LOCATIONS AND WITH ADEQUATE SPACE FOR OPERATING AND SERVICING. THE DRAWINGS ARE GENERALLY DIAGRAMMATIC AND INDICATE THE INTENT OF THE INSTALLATION WHILE THE SPECIFICATIONS AND EQUIPMENT LIST DENOTE THE TYPE AND QUALITY OF MATERIAL AND WORKMANSHIP TO BE USED. THE DRAWINGS SHALL NOT BE SCALED FOR EXACT MEASUREMENTS. WHERE A CONFLICT EXISTS BETWEEN THE DRAWINGS AND THE SPECIFICATIONS, THE HIGHER AND/OR MORE COSTLY STANDARD WILL APPLY. THE CONTRACTOR SHALL PROMPTLY NOTIFY THE ENGINEER WHOSE DECISION SHALL BE FINAL. NO ALLOWANCE WILL BE MADE SUBSEQUENTLY IN THIS REGARD ON BEHALF OF THE CONTRACTOR AFTER AWARD OF THE CONTRACT.
  - COORDINATE DUCT ROUTING AND HEIGHTS WITH GENERAL CONTRACTOR. VERIFY ALL CLEARANCES BEFORE STARTING WORK.
  - THE CONTRACTOR SHALL INSTALL ALL PIPING, DUCTWORK AND EQUIPMENT AS REQUIRED TO CONFORM TO THE STRUCTURE, AVOID OBSTRUCTIONS, PRESERVE CEILING HEIGHTS AND HEADROOM AND MAKE ALL EQUIPMENT REQUIRING MAINTENANCE OR REPAIR ACCESSIBLE.
  - ALL DUCT CONNECTIONS TO HVAC EQUIPMENT MUST BE MADE WITH FLEXIBLE CONNECTORS.
  - DO NOT ATTACH ANYTHING TO DECK ABOVE. ATTACH TO STRUCTURE (I.E., BEAMS, JOISTS) ONLY. DUCT HANGERS SHALL BE INSTALLED IN ACCORDANCE WITH LOCAL CODE. ALL CONNECTIONS TO JOISTS SHALL BE MADE AT THE TOP CORNER.
  - ALL DUCT DIMENSIONS INDICATED ARE CLEAR INSIDE DIMENSIONS. ALL SUPPLY AND UNTEMPERED OUTDOOR AIR DUCTWORK SHALL BE LINED WITH 1" ACOUSTICAL DUCT LINER OR WRAPPED WITH 1-1/2" THICK FIBER RETARDANT FIBERGLASS WITH A REINFORCED ALUMINUM FOIL JACKET AND SHALL BE APPROVED FOR USE BY SMOGON AND NAIMA. RETURN AIR TRANSFER DUCTS AND RETURN DUCTWORK WITHIN 10 FEET OF THE UNIT FAN SHALL BE LINED WITH 1" ACOUSTICAL DUCT LINER.
  - ALL SUPPLY AND UNTEMPERED OUTDOOR AIR DUCTWORK VISIBLE TO THE PUBLIC SHALL BE INTERNALLY LINED AND PAINTED TO MATCH THE SURROUNDING AREA. DUCT WRAP INSULATION IS NOT PERMITTED IN THESE AREAS.
  - ALL EXPOSED DUCTWORK SHALL BE INSTALLED TIGHT TO THE BOTTOM OF THE STRUCTURE.
  - AT THE START OF CONSTRUCTION, THE MECHANICAL CONTRACTOR SHALL INSPECT AND RUN TEST ALL EXISTING HVAC UNITS DESIGNATED FOR REUSE. CONTRACTOR SHALL INFORM THE ENGINEER OF ANY NECESSARY REPAIRS FOR APPROVAL IN A TIMELY MANNER, AS TO NOT DELAY THE PROJECT OPENING DATE.
  - PROVIDE REMOTE VOLUME DAMPER CONTROL MANUFACTURED BY YOUNG REGULATOR OR UNITED ENERTECH FOR DAMPERS LOCATED ABOVE INACCESSIBLE CEILING. LOCATE CONTROLLER ABOVE ACCESSIBLE CEILING LOCATION.
  - THIS PROJECT UTILIZES A FLEXIBLE AIR CEILING DESIGN. ALL EQUIPMENT AND MATERIALS INSTALLED IN THE PLENUM RETURN CEILING MUST MEET THE FLAME SPREAD AND SMOKE DEVELOPED RATINGS OF 25/50 AND BE APPROVED FOR USE IN PLENUM RETURN CEILING.
  - REFRIGERANT PIPING SHALL BE SIZED PER MANUFACTURER'S RECOMMENDATIONS. PROVIDE ALL ACCESSORIES AS REQUIRED BY MANUFACTURER FOR COMPLETE WORKING SYSTEM, INCLUDING ANY ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS WHERE APPLICABLE.
  - TENANT'S CONTRACTOR SHALL BE RESPONSIBLE FOR THE FIELD VERIFICATION OF ALL UTILITY RUNS AND/OR OTHER IMPROVEMENTS LOCATED ON THE PREMISES PRIOR TO BIDDING. TENANT'S CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL COSTS RELATING TO THE RELOCATION OF, DAMAGE TO, REPAIR OF ANY EXISTING UTILITY RUNS AND/OR IMPROVEMENTS WHICH ARE DAMAGED AS A RESULT OF TENANT'S WORK IN OR AROUND THE PREMISES.
  - ALL ROOFING WORK SHALL BE PERFORMED BY LANDLORD'S APPROVED ROOFING CONTRACTOR AT TENANT'S EXPENSE. IF REQUIRED IN LEASE OR TENANT CRITERIA MANUAL.
  - ROOF MOUNTED EQUIPMENT SHALL BE LABELED WITH THE TENANT NAME AND SPACE NUMBER WITH 3" HIGH WEATHER PROOF LETTERS.
  - ALL GREASE EXHAUST DUCTWORK SHALL BE PROVIDED WITH 3" FOIL FACED THERMAL-CERAMIC INSULATION FOR GREASE DUCTS. INSULATION SHALL MEET NFPA 96 AND ASTM E 2336 REQUIREMENTS.
  - GREASE DUCT LEAKAGE TESTING MUST BE PERFORMED PRIOR TO CONCEALMENT OF THE DUCTWORK.
  - MECHANICAL CONTRACTOR SHALL PROVIDE TENANT WITH A WRITTEN ONE (1) YEAR MANUFACTURER'S WARRANTY ON ALL HVAC EQUIPMENT PROVIDED AND 1/2 YEAR WARRANTY ON ALL ACCESSORIES ASSOCIATED WITH LONG LENGTH APPLICATIONS. THE WARRANTY SHALL INCLUDE ALL LABOR, MATERIALS AND THREE (3) ROUTINE SERVICES INCLUDING FILTER CHANGES DURING A ONE (1) YEAR PERIOD.
  - AT THE COMPLETION OF CONSTRUCTION AN NEBB, AARC OR TABB CERTIFIED AIR BALANCE REPORT SHALL BE SUBMITTED TO THE ENGINEER AND LANDLORD. PRIOR TO SCHEDULING BALANCING, COORDINATE WITH LANDLORD'S FIELD REPRESENTATIVE FOR THE VENDOR LISTED BELOW. IF APPROVED, THE BALANCING SHALL BE COMPLETED BY NATION TAB. CONTACT WILL TURNBOUR AT WILLAMONIAL TAB.COM OR 314-954-8244.
  - THE CONTRACTOR SHALL OBTAIN COPY OF THE LANDLORD'S TENANT CRITERIA MANUAL. TENANT CRITERIA MANUAL IS AN INTEGRAL PART OF THIS CONTRACT. CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLYING WITH LANDLORD REQUIREMENTS AT NO ADDITIONAL COST TO THE TENANT.
  - PARTS OF THE BASE BUILDING SYSTEMS THAT FALL INTO LEASE LINE SHALL REMAIN UNDISTURBED UNLESS NOTED OTHERWISE.
  - PROVIDE ALL NECESSARY WIRING, RELAYS, DETECTORS, COMPONENTS, ETC., FOR FIRE ALARM OR CONTROL SYSTEM INTERLOCK IF APPLICABLE. VERIFY WITH BUILDING PERSONNEL BEFORE BID.
  - DISPOSE OF ALL EQUIPMENT NOT REUSED AS A PART OF THE NEW WORK AS DIRECTED BY THE OWNER. THE OWNER RESERVES THE FIRST RIGHT OF SALVAGE ON ALL EQUIPMENT AND MATERIALS.

- COORDINATE REMOVAL/DISPOSAL OF ALL ITEMS WITH MALL FACILITIES PRIOR TO START OF DEMOLITION. PATH OF TRAVEL AND HOURS OF WORK TO BE COORDINATED IN ADVANCE. ROOFTOP EQUIPMENT REMOVAL MUST BE COORDINATED PRIOR TO WORK.  
- REMOVE ALL EXISTING MECHANICAL EQUIPMENT, DUCTWORK, PLUMBING FIXTURES, PIPING, SYSTEMS, ETC., NOT TO BE REUSED.  
- ALL ROOF PENETRATIONS AND REPAIR SHALL BE MADE BY LANDLORD'S APPROVED ROOFING CONTRACTOR AT THIS TENANT'S EXPENSE.

City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
2223 N WEST SHORE BLVD  
SPACE #B213 & SPACE #B216  
TAMPA, FL 33607  
of this plan shall not be held to permit or approve the violation of any City or State Codes  
PERMITS CODE COMPLIANCE

**Gensler**  
M. Arthur Gensler Jr. & Associates, Inc.  
Main Office: 45 Fremont St. Suite 1500 San Francisco, CA 94105 United States  
Tel: 415.433.3700 Fax: 415.836.4598  
Satellite Office: 400 North Ashley Drive Suite C400 Tampa, FL 33602 United States  
Tel: 813.204.9000 Fax: 813.223.6948

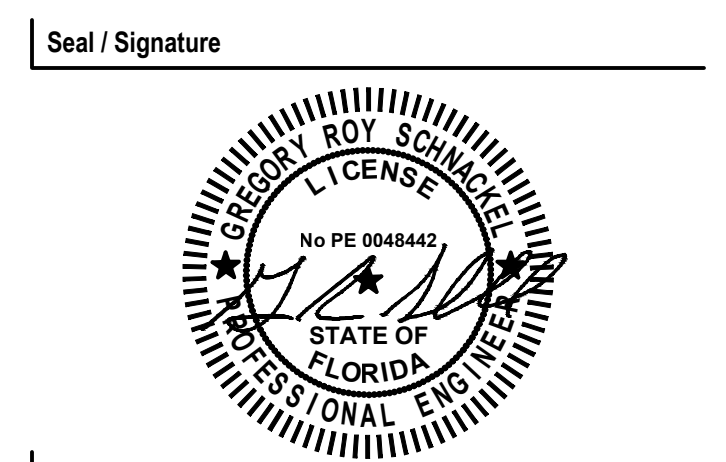
**TGRWA**  
TGRW Gasflow Engineers & Architects, LLC  
STRUCTURAL ENGINEER  
800 W. VAN BUREN SUITE 900 CHICAGO, IL 60607  
TEL: 312.341.0055

**Schnackel**  
MEPF ENGINEER  
3035 S 72ND ST OMAHA NE 68124  
TEL: 402.391.7880

**TriMark**  
FOODSERVICE CONSULTANT  
9 HAMPSHIRE STREET  
MANFIELD, MA 02048  
TEL: 508.399.6000  
FAX: 508.761.3620

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1
04/15/2024	ISSUE FOR CONSTRUCTION

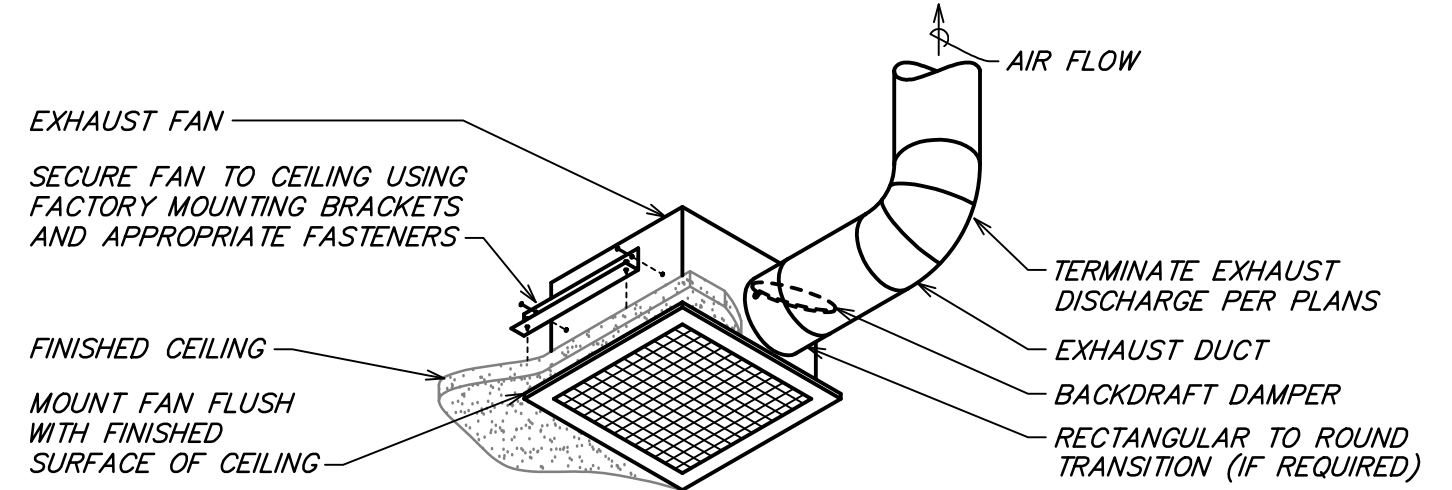
To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.



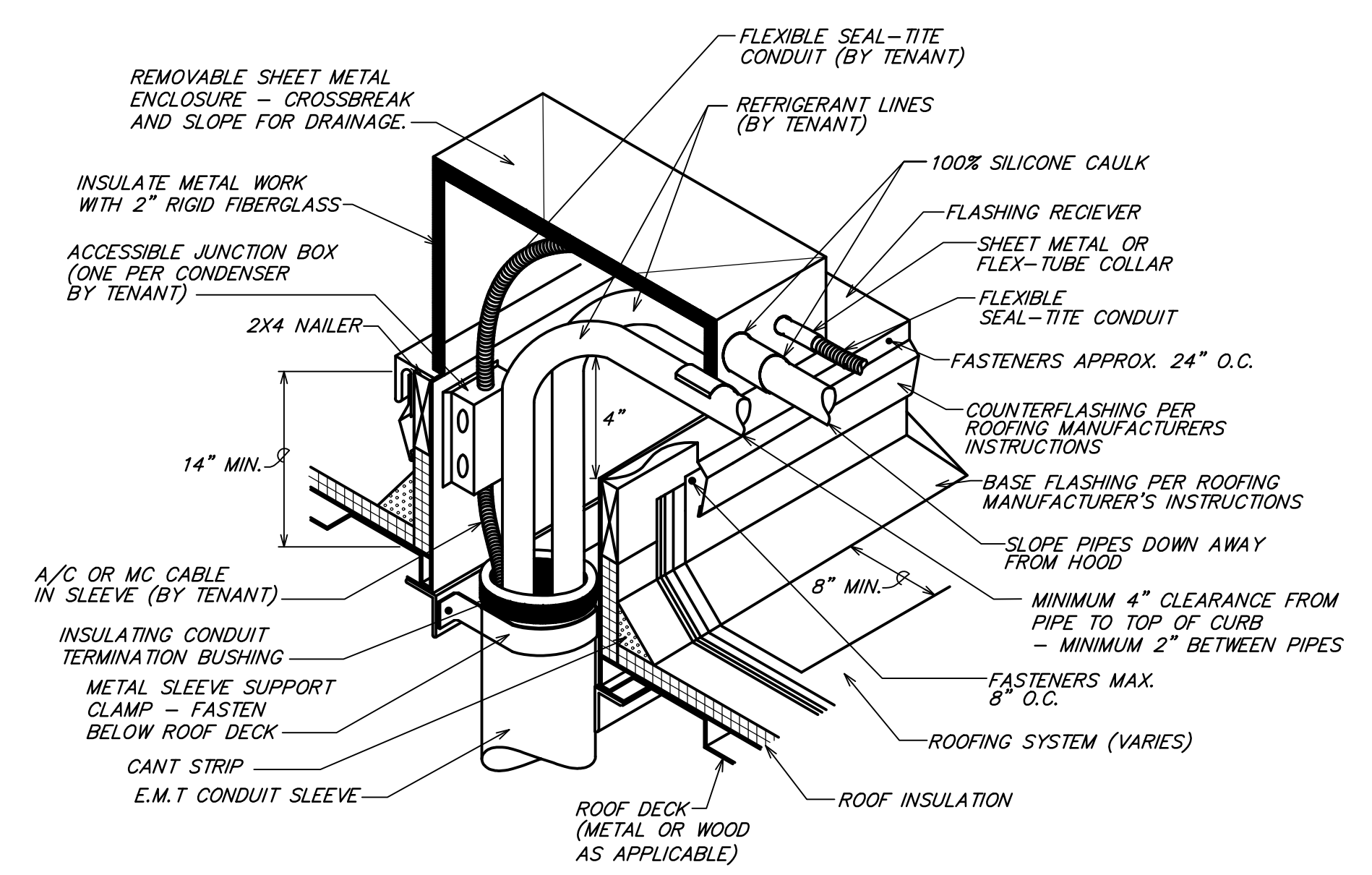
Project Name: FL - 1549 TAMPA INTERNATIONAL PLAZA  
Date: 05/16/24 CO#E28403  
Project Number: 069.6714.100  
Description: MECHANICAL ROOF PLAN

Scale: AS NOTED

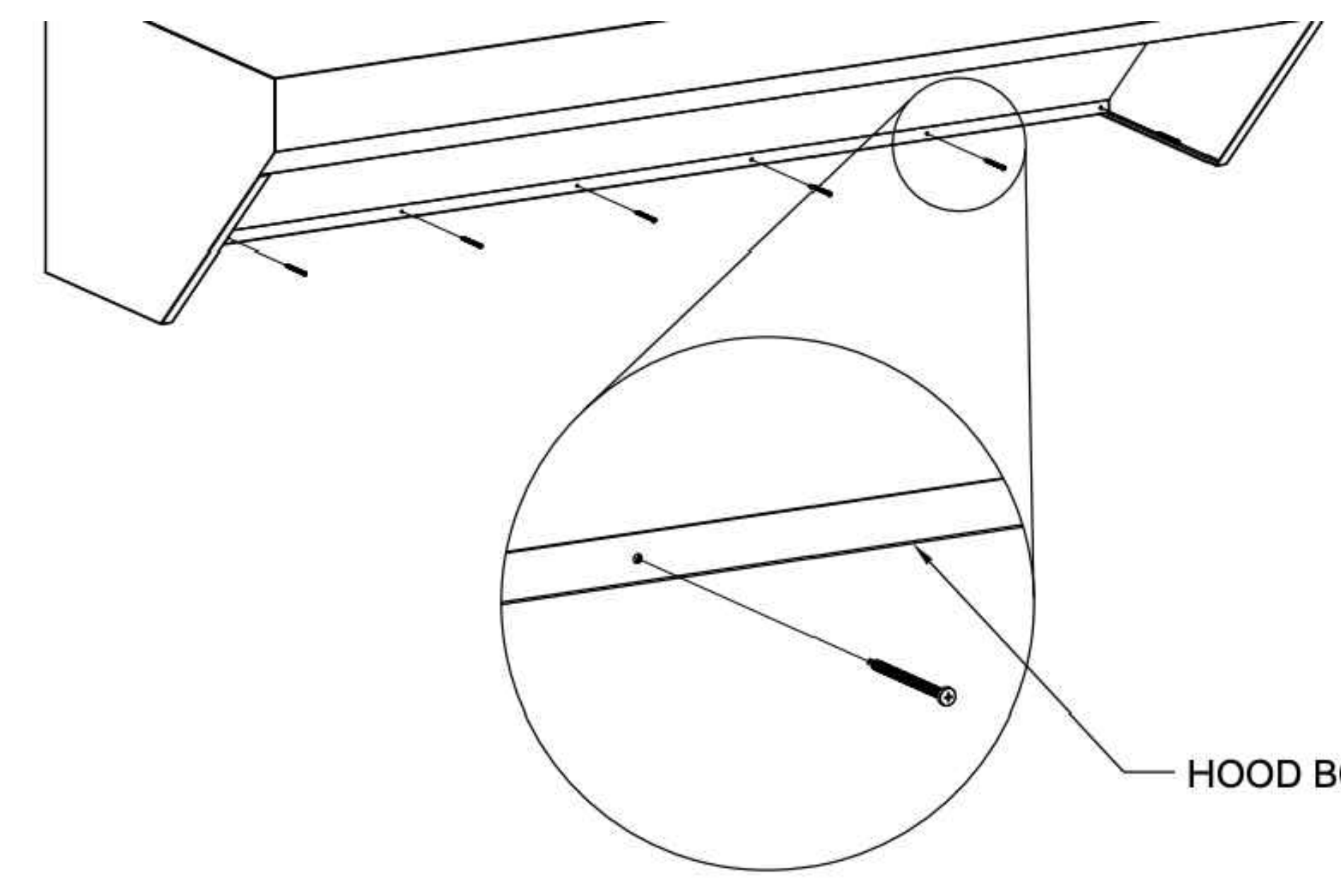
**M150**



**8** CEILING FAN DETAIL  
NOT TO SCALE



**9** CONDENSER REFRIGERANT LINE PIPING AND POWER THROUGH ROOF DECK  
NOT TO SCALE



**10** HOOD FASTENING DETAIL  
NOT TO SCALE

DIA.	WIRE DIA.	ROD	STRAP
10\"/>			

NOTES:  
1. STRAPS ARE GALVANIZED STEEL; RODS ARE UNCOATED OR GALVANIZED STEEL; ALL ARE ALTERNATIVES.  
2. TABLE ALLOWS FOR CONVENTIONAL WALL THICKNESS, AND JOINT SYSTEMS PLUS ONE LB/SF OF INSULATION WEIGHT. IF HEAVIER DUCTS ARE TO BE INSTALLED, ADJUST HANGER SIZES TO BE WITHIN THEIR LOAD LIMITS.

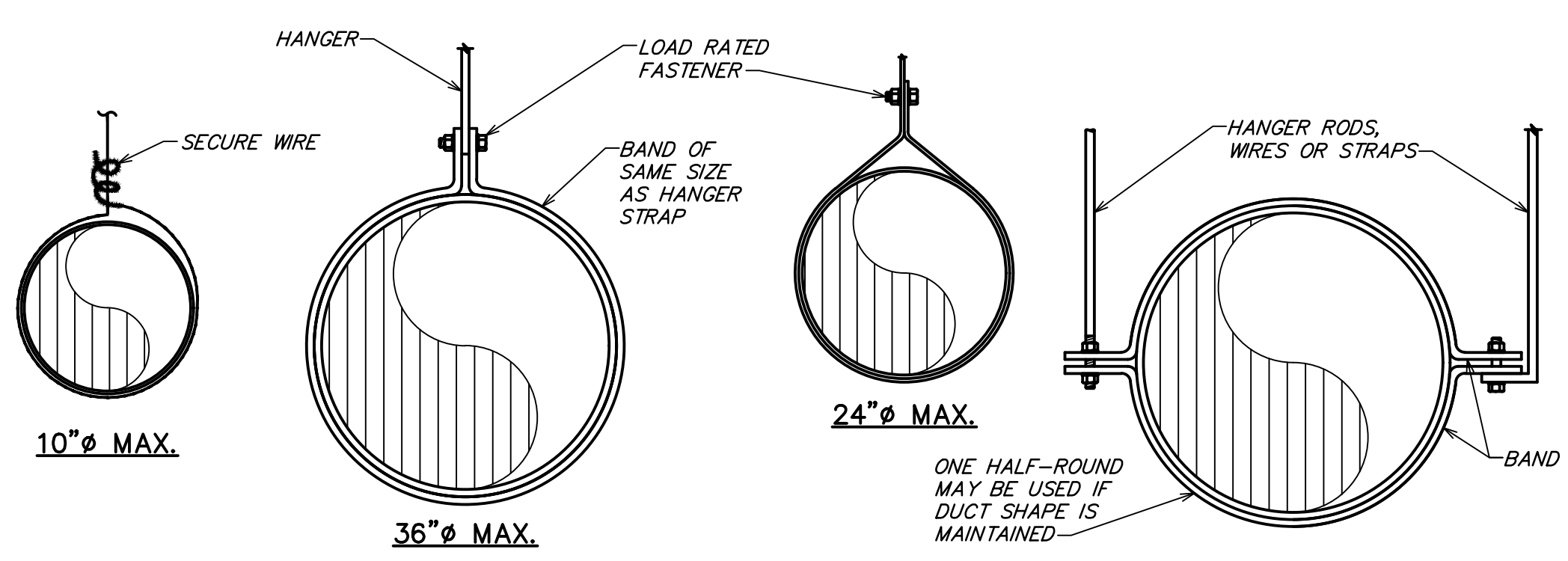
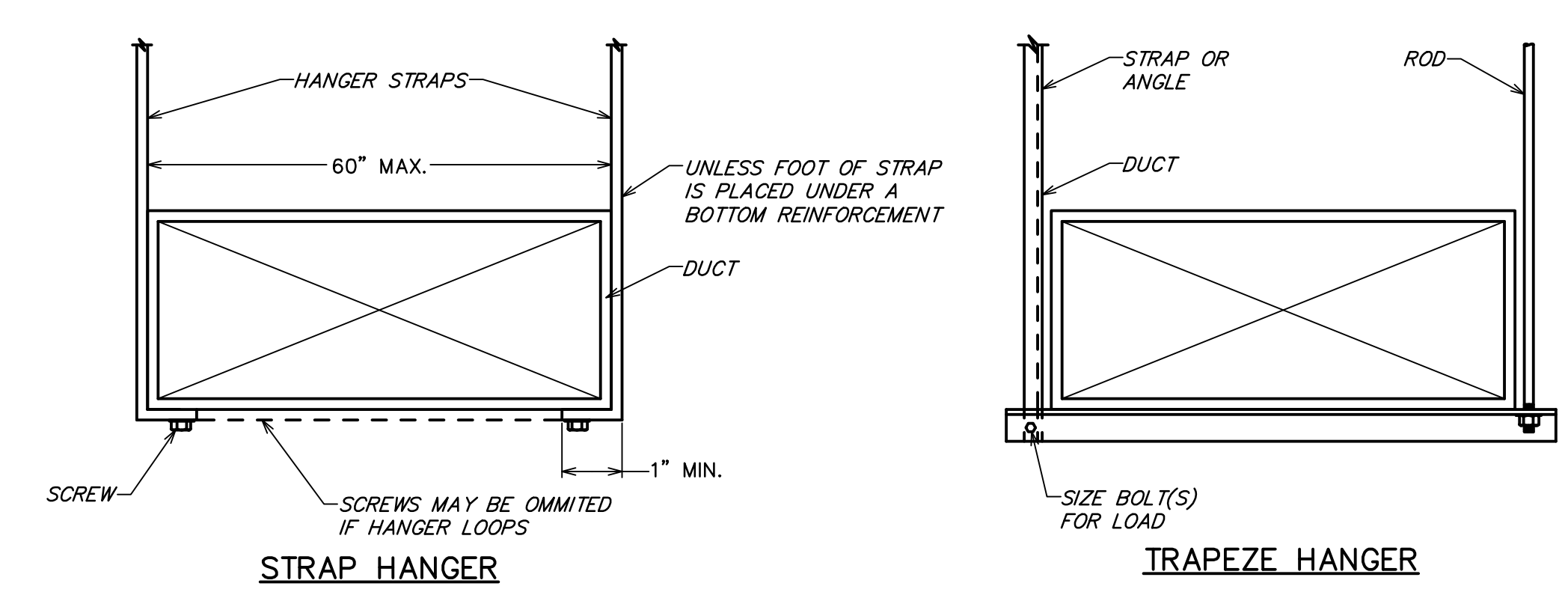
**5** ROUND DUCT HANGER TABLE  
NOT TO SCALE

MAXIMUM HALF OF DUCT PERIMETER	PAIR AT 10 FT. SPACING		PAIR AT 8 FT. SPACING		PAIR AT 5 FT. SPACING		PAIR AT 4 FT. SPACING	
	STRAP	WIRE/ROD	STRAP	WIRE/ROD	STRAP	WIRE/ROD	STRAP	WIRE/ROD
P/2 = 30"	1" x 22 GA.	10 GA. (.135")	1" x 22 GA.	10 GA. (.135")	1" x 22 GA.	12 GA. (.106")	1" x 22 GA.	12 GA. (.106")
P/2 = 72"	1" x 18 GA.	3/8"	1" x 20 GA.	1/4"	1" x 22 GA.	1/4"	1" x 22 GA.	1/4"
P/2 = 96"	1" x 16 GA.	3/8"	1" x 18 GA.	3/8"	1" x 20 GA.	3/8"	1" x 22 GA.	1/4"
P/2 = 120"	1 1/2" x 16 GA.	1/2"	1" x 16 GA.	3/8"	1" x 18 GA.	3/8"	1" x 20 GA.	1/4"
P/2 = 168"	1 1/2" x 16 GA.	1/2"	1 1/2" x 16 GA.	1/2"	1" x 16 GA.	3/8"	1" x 18 GA.	3/8"
P/2 = 192"	---	1/2"	1 1/2" x 16 GA.	1/2"	1" x 16 GA.	3/8"	1" x 16 GA.	3/8"
P/2 = 193" UP	SPECIAL ANALYSIS REQUIRED							

WHEN STRAPS ARE LAP JOINED USE THESE MINIMUM FASTENERS:	SINGLE HANGER MAXIMUM ALLOWABLE LOAD	
	STRAP	WIRE OR ROD (DIA.)
1" x 18, 20, 22 GA. - TWO #10 OR ONE 1/4" BOLT	1" x 22 GA. - 260 LBS.	0.106" - 80 LBS.
1" x 16 GA. - TWO 1/4" DIA.	1" x 20 GA. - 320 LBS.	0.135" - 120 LBS.
1" x 16 GA. - TWO 3/8" DIA.	1" x 18 GA. - 420 LBS.	0.162" - 160 LBS.
PLACE FASTENERS IN SERIES, NOT SIDE BY SIDE.	1" x 16 GA. - 700 LBS.	1/4" - 270 LBS.
	1 1/2" x 16 GA. - 1100 LBS.	3/8" - 680 LBS.
		1/2" - 1250 LBS.
		5/8" - 2000 LBS.
		3/4" - 3000 LBS.

NOTES:  
1. DIMENSIONS OTHER THAN GAUGE ARE IN INCHES.  
2. TABLES ALLOW FOR DUCT WEIGHT, 1 LB./SF INSULATION WEIGHT AND NORMAL REINFORCEMENT AND TRAPEZE WEIGHT, BUT NO EXTERNAL LOADS.  
3. STRAPS ARE GALVANIZED STEEL; OTHER MATERIALS ARE UNCOATED STEEL.  
4. ALLOWABLE LOADS FOR P/2 ASSUME THAT DUCTS ARE 16 GA. MAXIMUM, EXCEPT THAT WHEN MAXIMUM DUCT DIMENSION (W) IS OVER 60" THEN P/2 MAXIMUM IS 1.25 W.  
5. 12, 10 OR 8 GA. WIRE IS STEEL OF BLACK ANNEALED, BRIGHT BASIC OR GALVANIZED TYPE.  
6. DUCTS SHALL BE SUPPORTED AT INTERVALS NOT EXCEEDING 10 FEET.

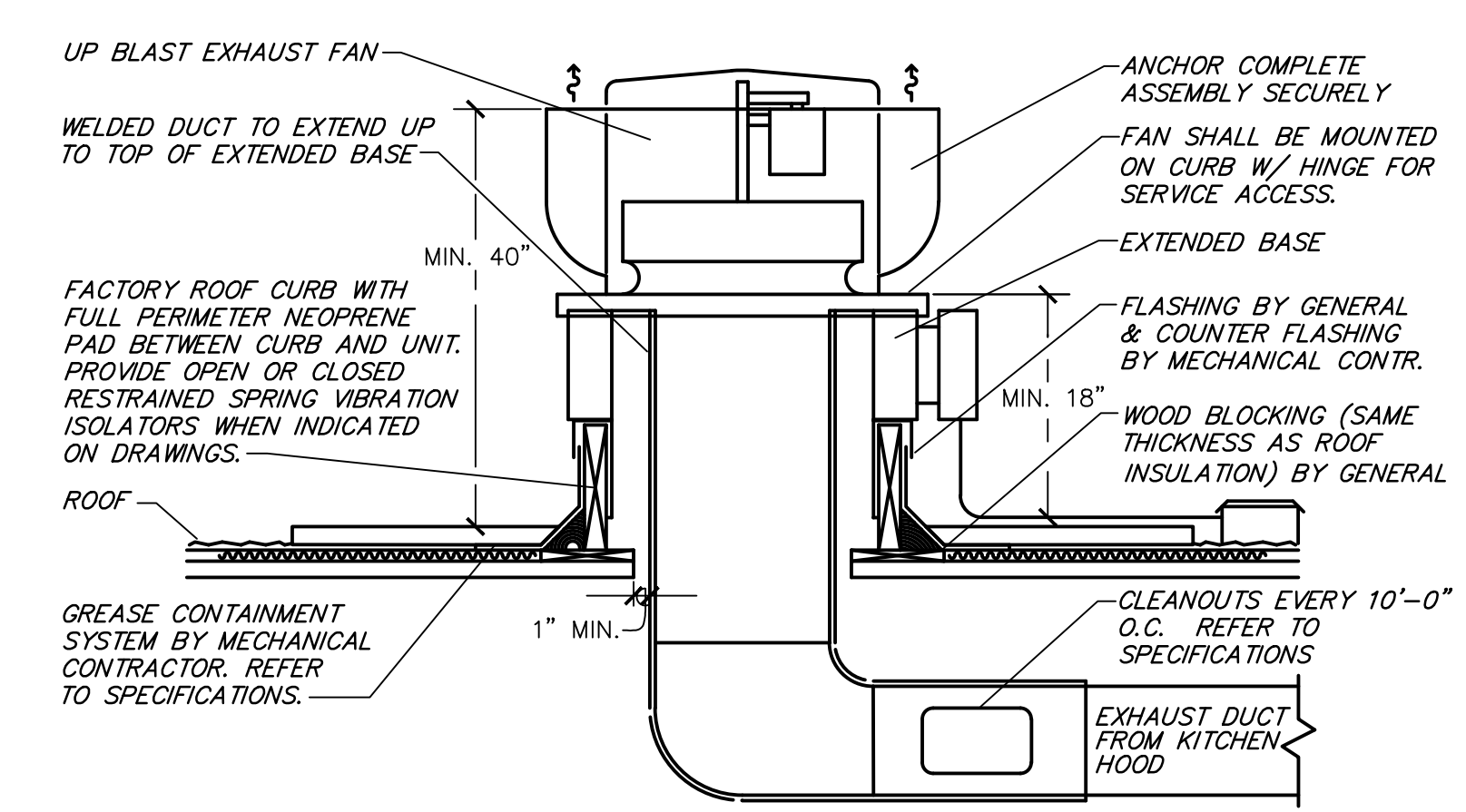
**7** RECTANGULAR DUCT HANGER TABLE  
NOT TO SCALE



**2** FIREMASTER FASTWRAP XL DETAIL  
NOT TO SCALE

NOTE: HANGERS MUST NOT DEFORM DUCT SHAPE

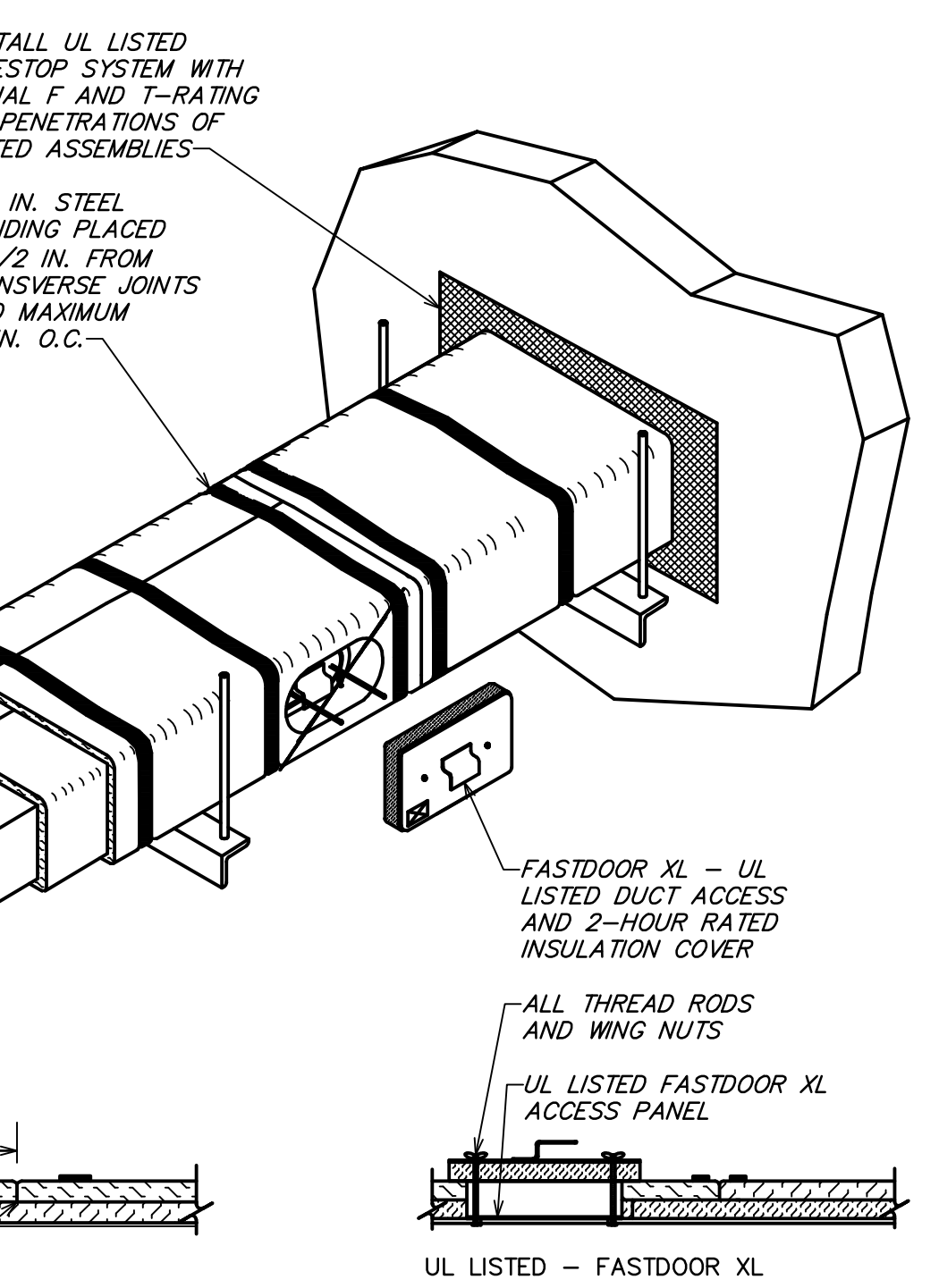
**6** DUCT HANGER DETAIL  
NOT TO SCALE



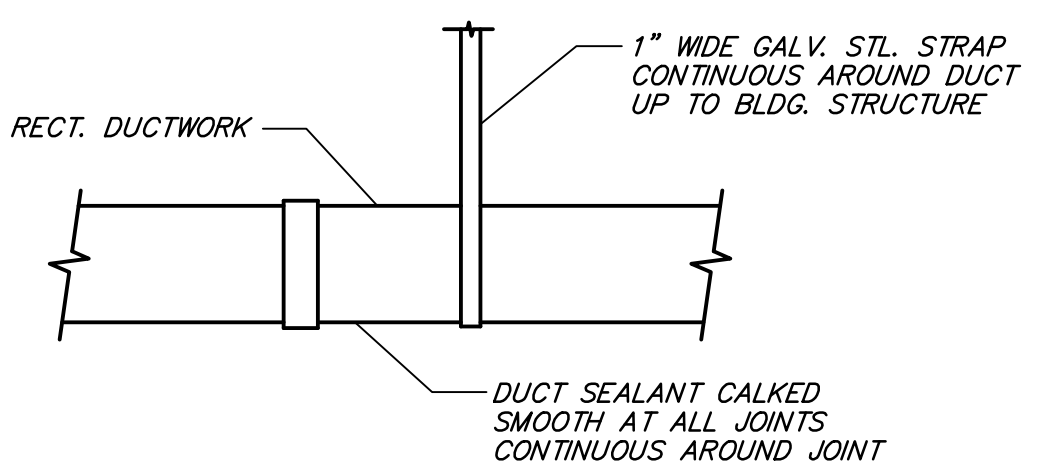
**1** KITCHEN HOOD EXHAUST FAN  
NOT TO SCALE

NOTES:  
1. THERMAL CERAMICS FIREMASTER FASTWRAP XL IS TESTED TO ASTM E2336 AND UL LISTED PER WIKI-016 TO PROVIDE ZERO CLEARANCE TO COMBUSTIBLES AND TO PROVIDE A 1 OR 2 HOUR EXPOSURE THROUGH PENETRATIONS FIRESTOP SYSTEMS ARE TESTED IN ACCORDANCE WITH ASTM E 814 (UL 1479). ICC-ES APPROVAL PER REPORT ESR-2213 OR ESI 2836.  
2. COMPLIANT TO THE FOLLOWING CODES: NFPA 96, INTERNATIONAL MECHANICAL CODES, CALIFORNIA MECHANICAL CODE.  
3. INSULATION APPLIED IN TWO LAYERS WITH TIGHT COMPRESSION JOINT ON BOTH LAYERS AT ALL JOINTS.  
4. MINIMUM 16 GAUGE CARBON STEEL (OR 18 GAUGE STAINLESS STEEL) RECTANGULAR OR ROUND GREASE EXHAUST DUCT.  
5. INSTALL UL LISTED AND LIQUID TIGHT THERMAL CERAMICS FASTDOOR XL ACCESS DOORS AT ALL CHANGES IN DIRECTION AND AT MINIMUM EVERY 20 FT ON HORIZONTAL RUNS.  
6. SUPPORT HANGER SYSTEMS DO NOT NEED TO BE WRAPPED PROVIDED THE HANGER RODS ARE MINIMUM OF 3/8" IN. DIAMETER AND SUPPORTS ARE MINIMUM 2 2 x 1/8 IN. STEEL ANGLE OR SMAWVA EQUIVALENT SUPPORT SYSTEM.  
7. THERMAL CERAMICS DUCT WRAP SHALL BE INSTALLED DIRECTLY ONTO THE DUCT AND APPLIED FROM THE HOOD CONNECTION TO THE CONNECTION OF THE FAN.  
8. THERMAL CERAMICS DUCT ENCLOSURE SYSTEM SHALL BE INSTALLED IN STRICT ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS AND UL LISTINGS.

\*\* DETAIL COURTESY OF MORGAN THERMAL CERAMICS.



**3** REMOTE VOLUME DAMPER CONTROLLER  
NOT TO SCALE



**4** EXPOSED RECTANGULAR DUCT SUPPORT DETAIL  
NOT TO SCALE

City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES.  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
2223 N WEST SHORE BLVD  
SPACE #B213 & SPACE #B216  
TAMPA, FL 33607  
of this plan shall not be held to permit or approve the violation of any City or State Codes or any applicable CODE COMPLIANCE  
**Gensler**  
M. Arthur Gensler Jr. & Associates, Inc.  
Main Office: 45 Fremont St. Suite 1500 San Francisco, CA 94105 United States  
Tel 415.433.3700 Fax 415.836.4598  
Satellite Office: 400 North Ashley Drive Suite C400 Tampa, FL 33602 United States  
Tel 813.204.9000 Fax 813.223.6948

**TGRWA**  
TGRWA Structural Engineers, LLC  
STRUCTURAL ENGINEER  
800 W. VAN BUREN SUITE 900 CHICAGO, IL 60607  
TEL 312.341.0055  
**Schnackel**  
MEPF ENGINEER  
3035 S 72ND ST OMAHA NE 68124  
TEL 402.391.7880  
**TriMark**  
FOODSERVICE CONSULTANT  
9 HAMPSHIRE STREET MANFIELD, MA 02048  
TEL 508.399.6000 FAX 508.761.3620

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1
04/15/2024	ISSUE FOR CONSTRUCTION

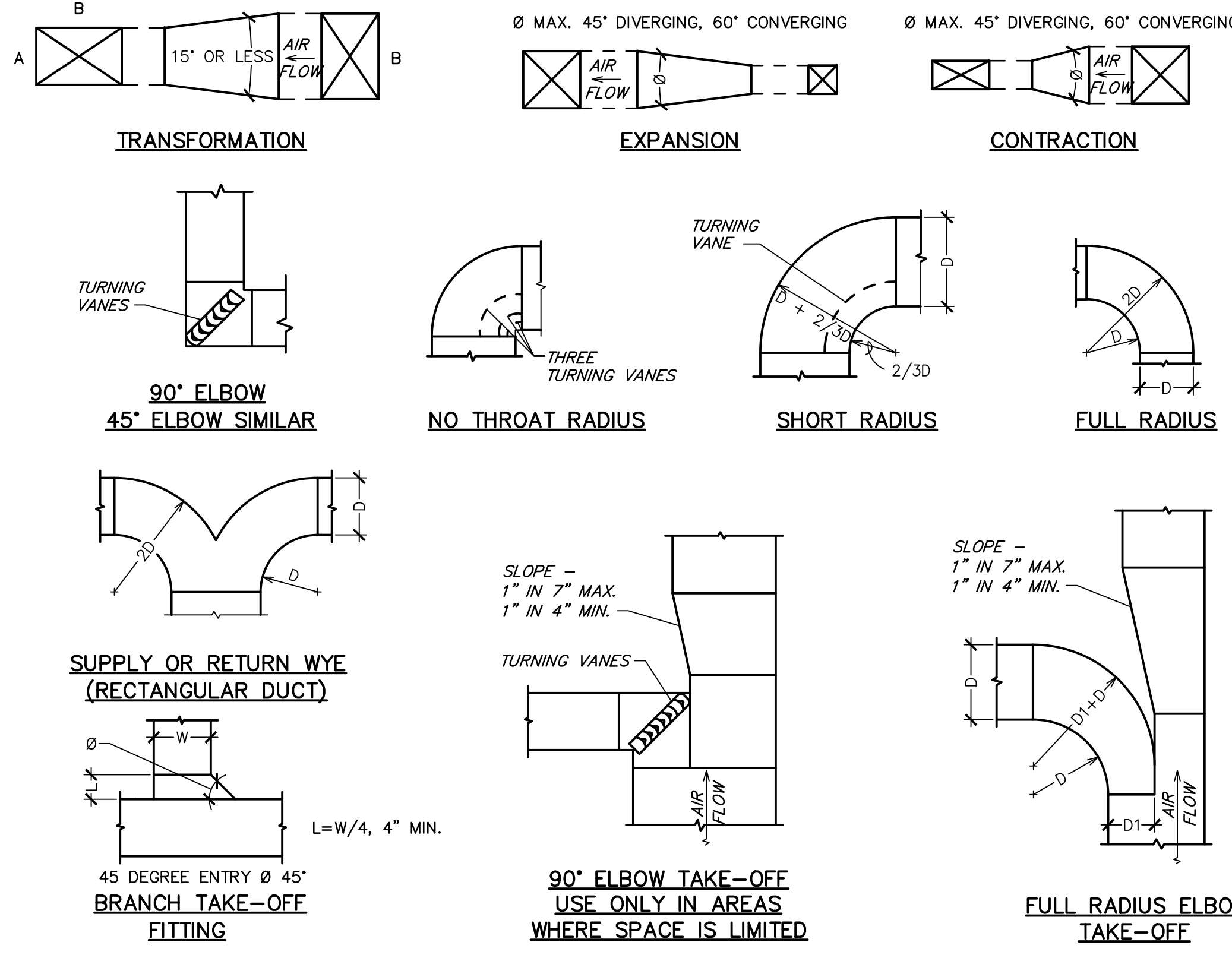
To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

Seal / Signature  
  
Project Name: FL - 1549 TAMPA INTERNATIONAL PLAZA  
Date: 05/16/24  
CO#F 28403

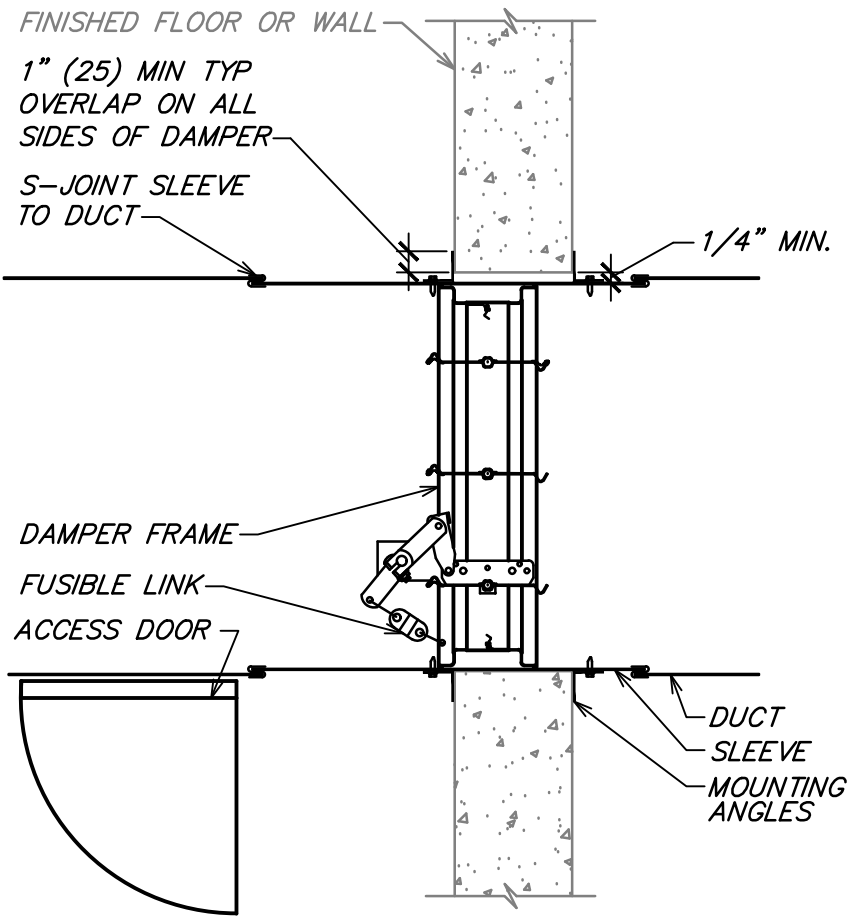
FL - 1549 TAMPA INTERNATIONAL PLAZA  
Project Number: 069.6714.100  
Description: MECHANICAL DETAILS

Scale: AS NOTED

**M501**



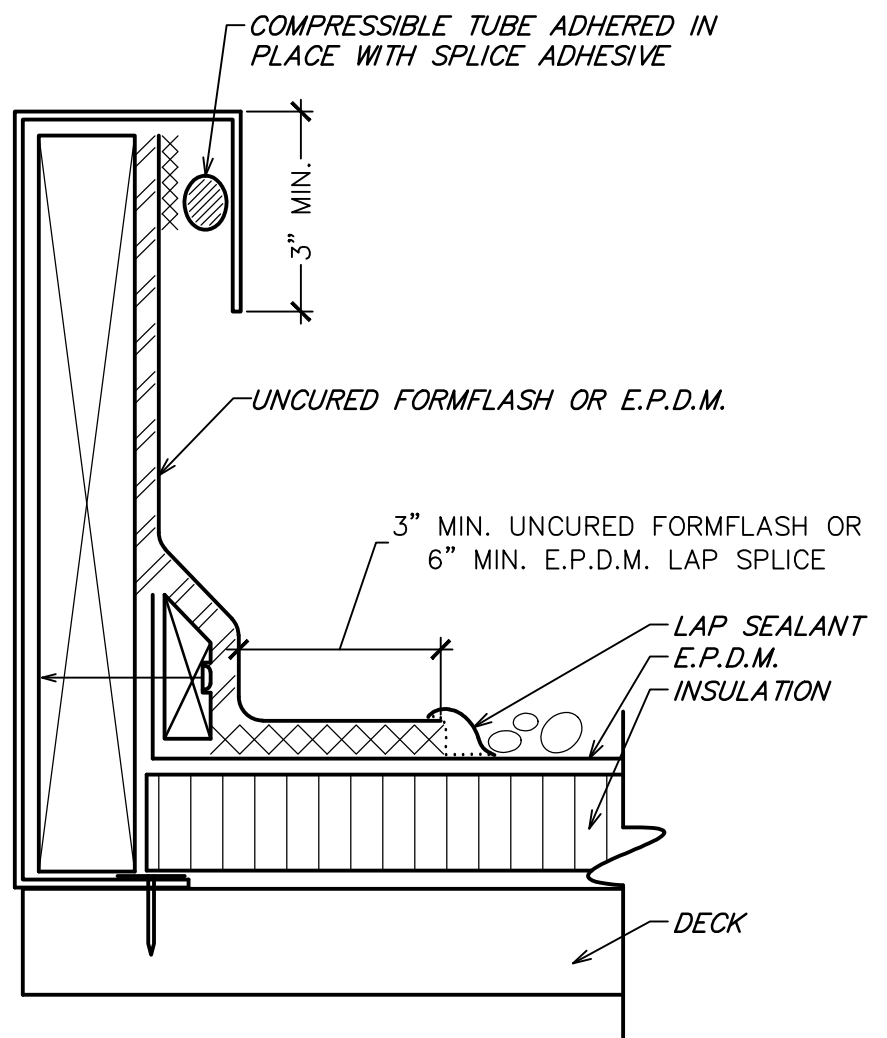
**8 DUCTWORK DETAILS**  
NOT TO SCALE



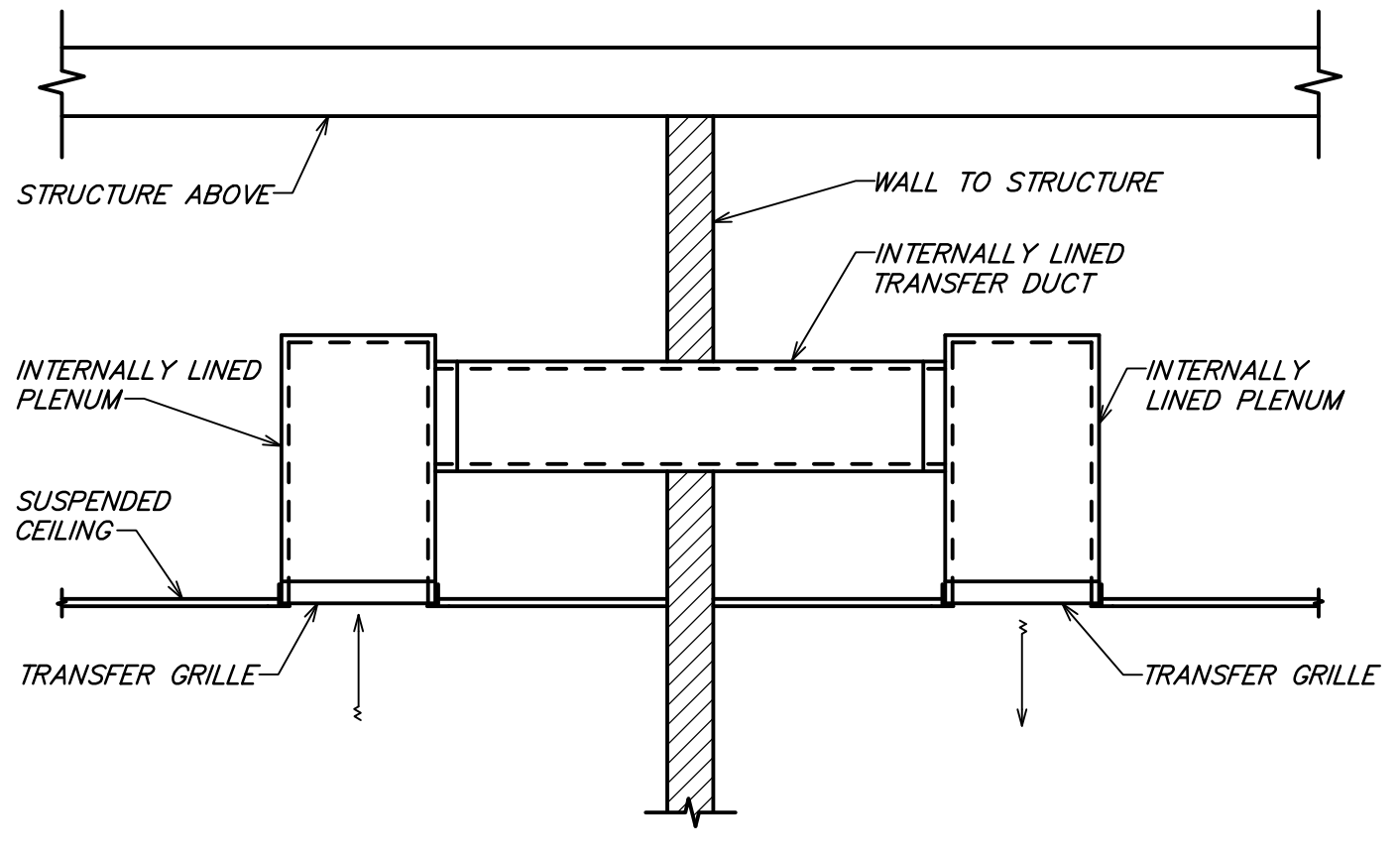
1. SECURE THE DAMPER TO THE SLEEVE, ALLOWING 1/2" CLEARANCE BETWEEN SLEEVE ENDS AND DAMPER BODY, WITH 1/4" DIA. BOLTS AND NUTS, OR BY TACK WELDING W/ BEADS 1/2" x 1/4" IN LENGTH, OR WITH #10 SHEETMETAL SCREWS, OR WITH 3/16" POP STEEL RIVETS. FASTENERS OR WELD BEADS SHOULD BE MAX 8" O.C'S AND 2/3/4" FROM CORNERS.
2. THE SLEEVE SHALL BE OF THE SAME GAUGE OR HEAVIER THAN THE DUCT TO WHICH IT IS ATTACHED. GAUGES SHALL CONFORM TO SMACNA DUCT STANDARDS.
3. SLEEVES SHALL BE INSTALLED SO THE DAMPER IS WITHIN FIRE WALL OR FLOOR SLAB AND SO THAT THE LENGTH OF THE SLEEVE OR FRAME EXTENDING BEYOND THE WALL OR FLOOR OPENING SHALL NOT EXCEED 6" ON EACH SIDE (PER UL 555).
4. SLEEVE MUST BE INSTALLED SO DAMPER BLADE LOCKS ARE UPPERMOST IN HORIZONTAL INSTALLATIONS AND TOWARD ACCESS DOOR IN ALL CASES. WHEN SIZING MASONRY OPENING, ALLOW ONE INCH OVER BOTH LISTED WIDTH AND HEIGHT FOR DAMPER BODY CLEARANCE.
5. SECURE ANGLES TO SLEEVE ONLY, SO AS TO FRAME THE WALL OPENING. ANGLES SHALL BE A MINIMUM OF 1 1/2" x 2" x 16 GA. FASTEN TO SLEEVE ONLY USING THE SAME MEANS AS REQUIRED FOR FASTENING THE DAMPER TO THE SLEEVE. DAMPERS SHALL HAVE A CLEARANCE OF 1/8" PER FOOT ON HEIGHT AND WIDTH, AND ANGLES SHALL INCREASE SIZE PROPORTIONATELY, SO THAT THERE WILL BE A MIN. 1" OF OVERLAP ON THE PARTITION.
6. WHEN THE FOLLOWING DUCT-SLEEVE CONNECTIONS ARE USED, THE MINIMUM GAUGE OF THE SLEEVE SHALL BE 16 GAUGE ON DAMPERS NOT EXCEEDING 36" WIDE OR 24" HIGH, AND 14 GAUGE ON LARGER DAMPERS:
  - A) ANGLE REINFORCED STANDING SEAM.
  - B) ANGLE REINFORCED POCKET LOCK.
  - C) COMPANION ANGLES.
  - D) METAL FASTENERS SPACED A MINIMUM OF 16" O.C.

NOTE: FIRE DAMPER INSTALLATION SHALL BE IN COMPLIANCE WITH UNIT'S UL LISTING.

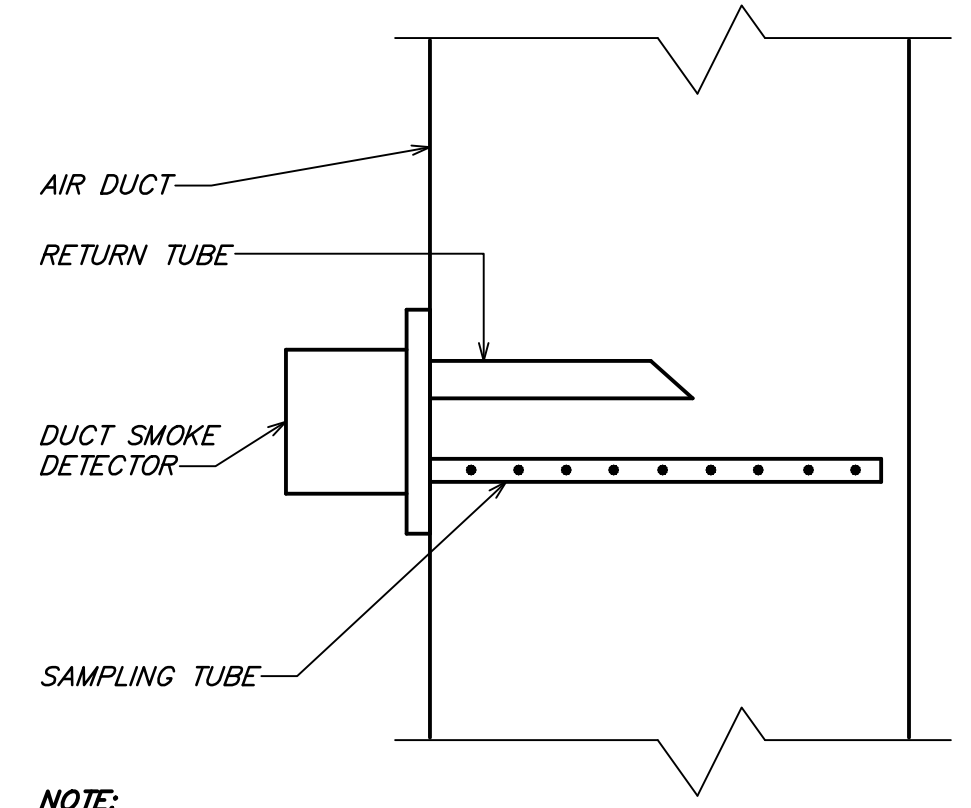
**9 FIRE DAMPER DETAIL**  
NOT TO SCALE



**11 CURB FLASHING DETAIL**  
NOT TO SCALE

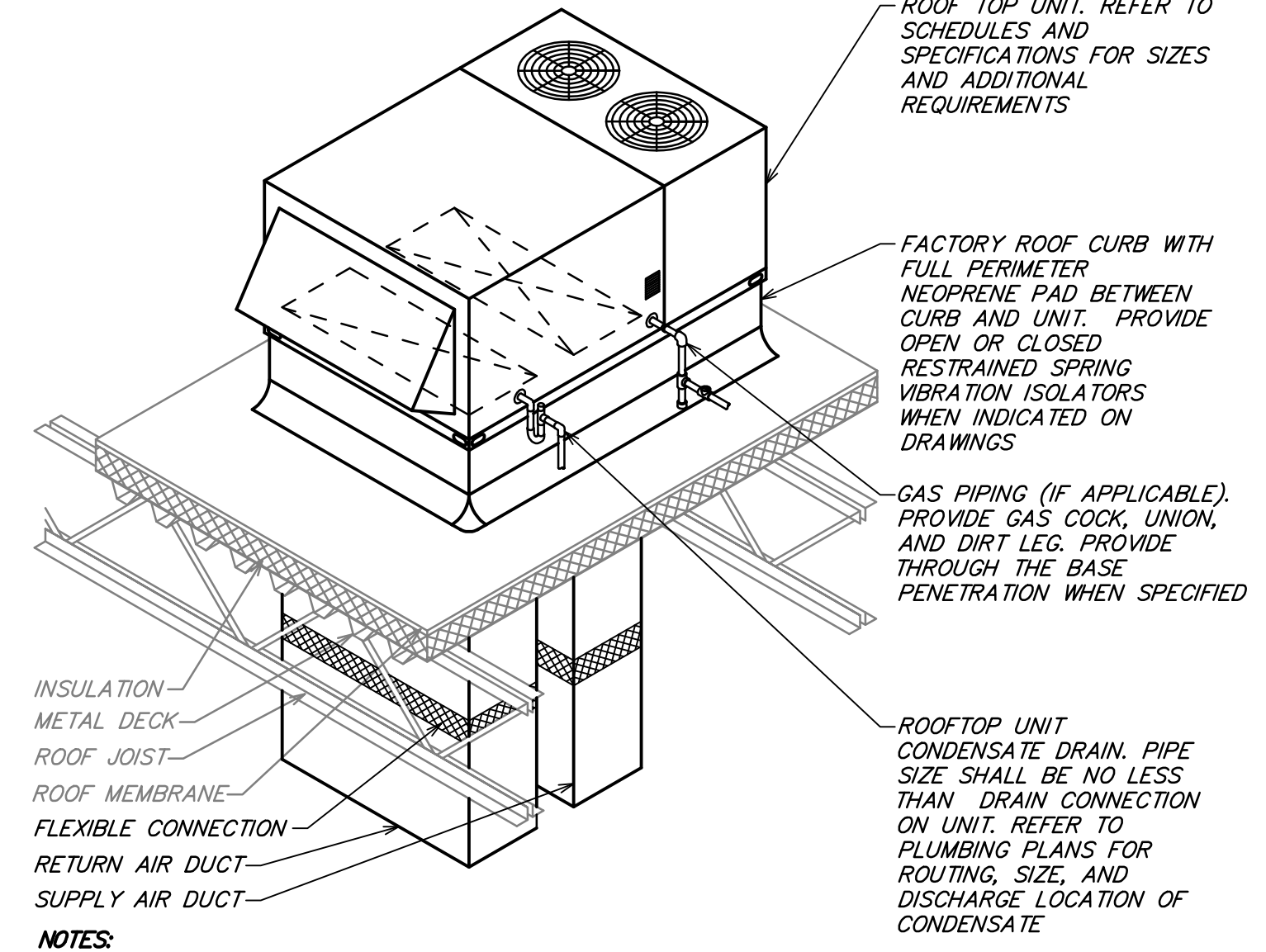


**10 RETURN AIR TRANSFER**  
NOT TO SCALE

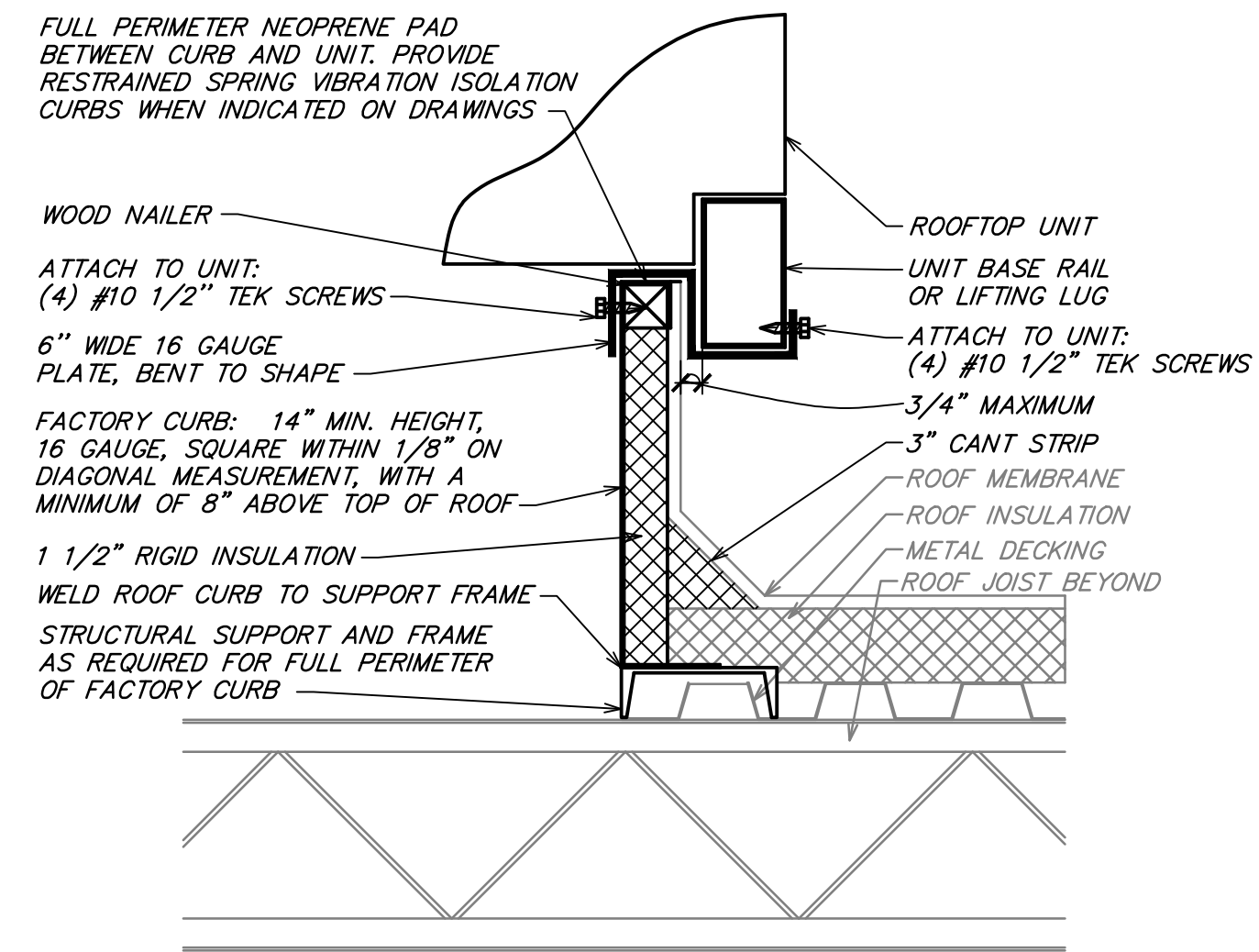


NOTE: 1. DUCT SMOKE DETECTOR ON RETURN AND/OR SUPPLY SIDE DUCT AND SHUTDOWN RELAY SHALL BE FURNISHED BY THE ELECTRICAL CONTRACTOR FOR INSTALLATION BY THE MECHANICAL CONTRACTOR. ALL WIRING SHALL BE BY THE ELECTRICAL CONTRACTOR.

**5 DUCT SMOKE DETECTOR DETAIL**  
NOT TO SCALE

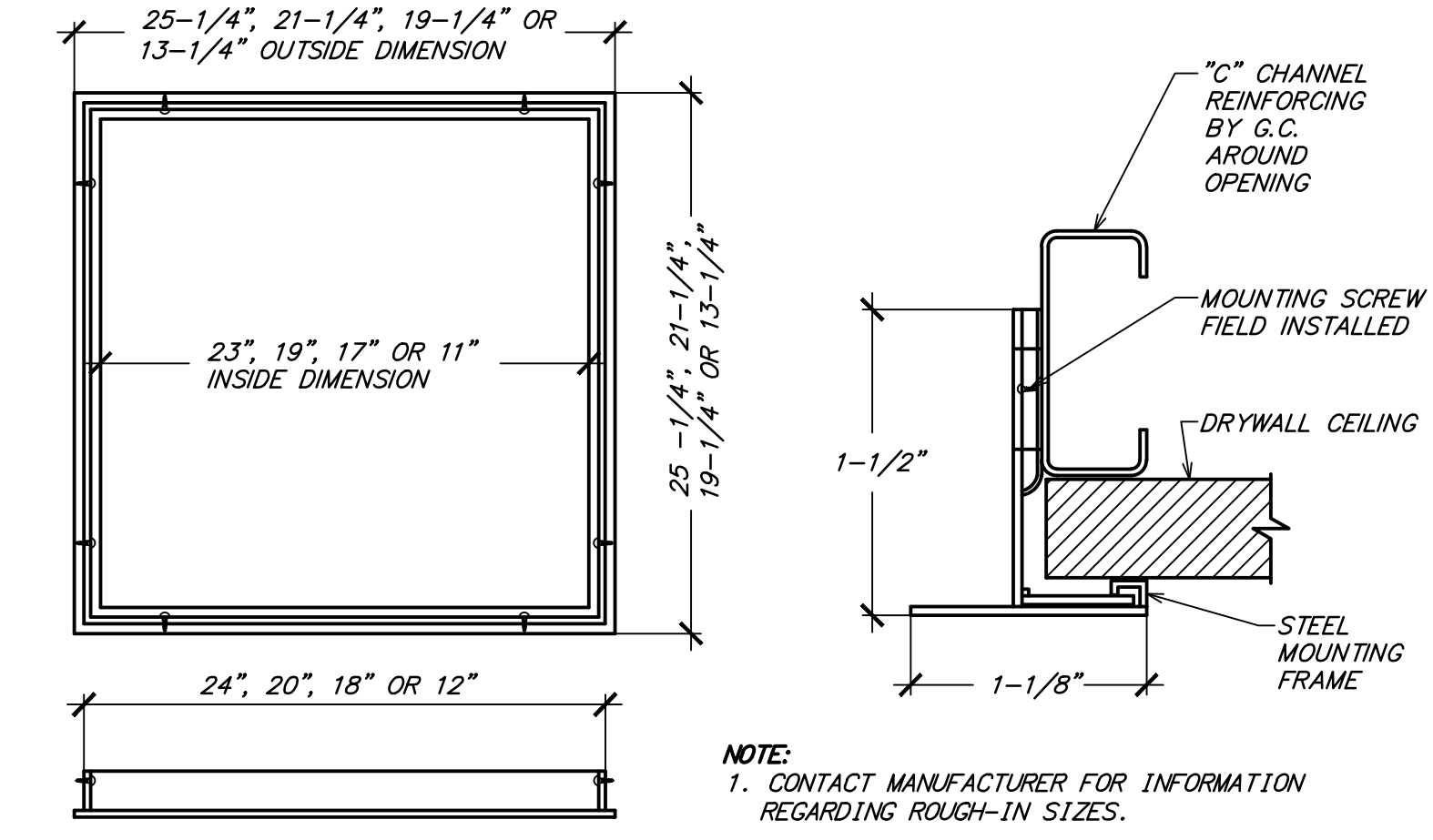


**6 TYPICAL ROOF TOP UNIT DETAIL**  
NOT TO SCALE



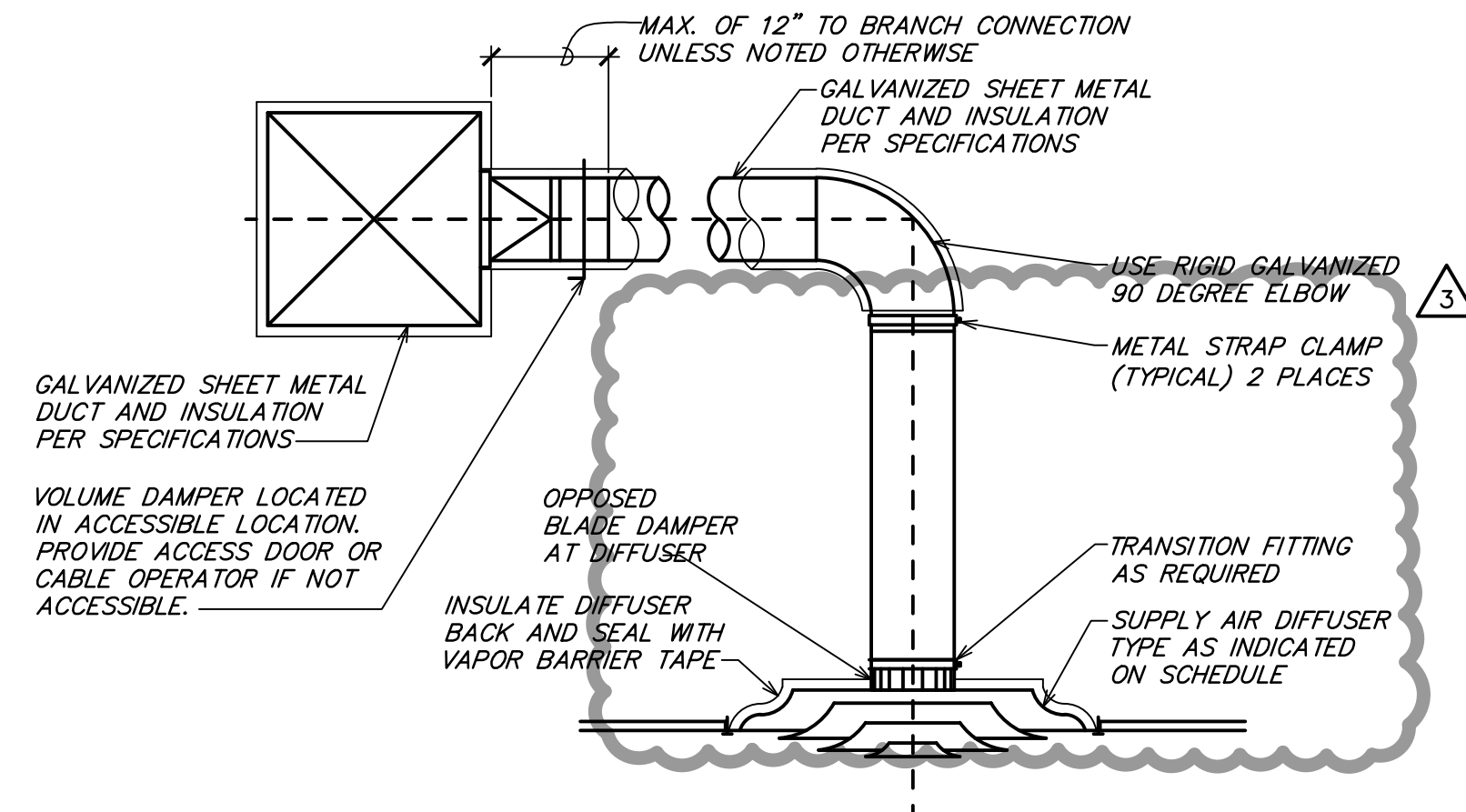
- NOTES:
1. USE A MINIMUM OF (1) PLATE PER SIDE OF UNIT.
  2. PLATE MUST BE PAINTED WHERE IT CONTACTS RAIL.
  3. USE (8) SCREWS TO SECURE PLATE, NO SMALLER THAN #10x1/2"
  4. CONTRACTOR IS RESPONSIBLE FOR VERIFICATION OF, AND COMPLIANCE WITH ALL LOCAL CODES

**7 ROOF TOP UNIT HURRICANE TIE DOWN DETAIL**  
NOT TO SCALE



NOTE: 1. CONTACT MANUFACTURER FOR INFORMATION REGARDING ROUGH-IN SIZES.

**1 TYPICAL DRYWALL MOUNTING FRAME DETAIL**  
NOT TO SCALE

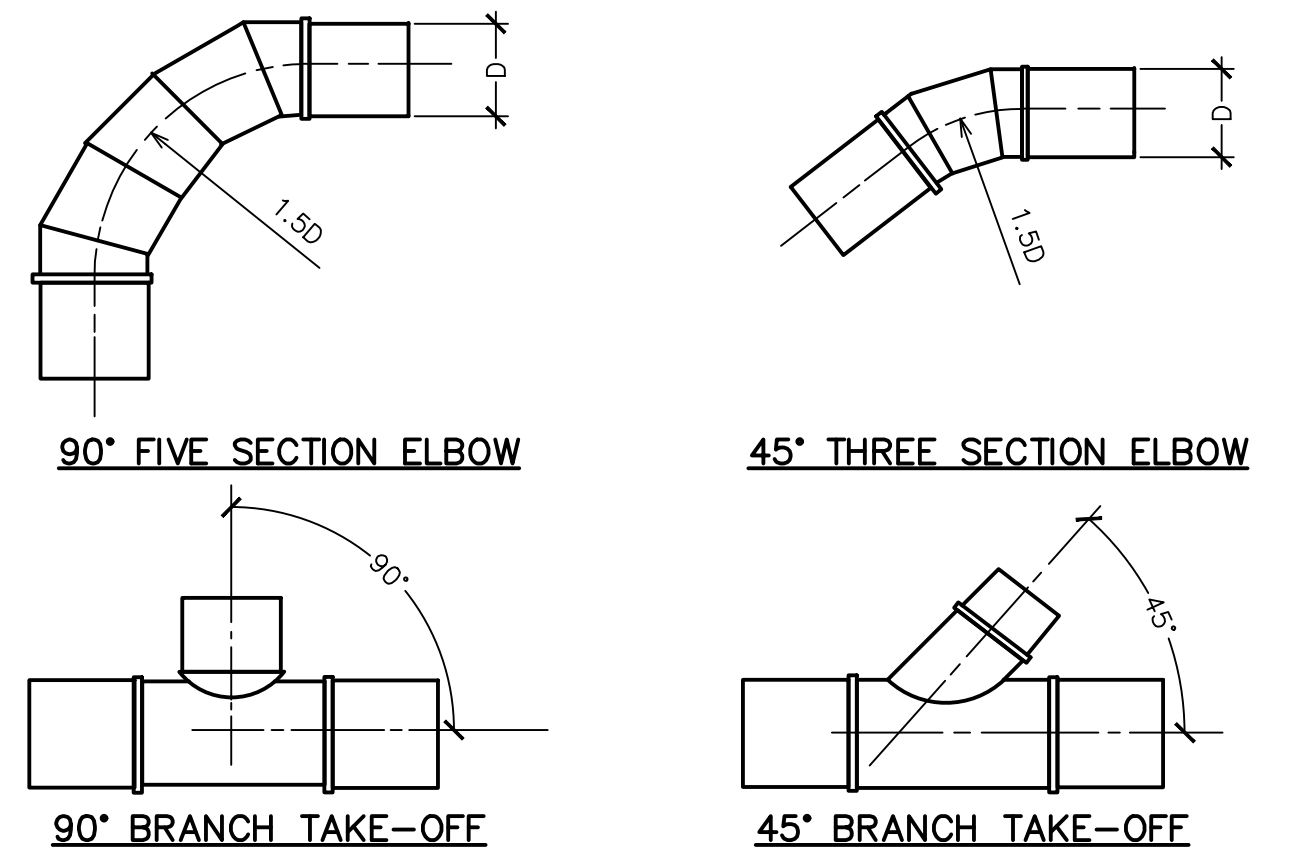


**2 TYPICAL DIFFUSER CONNECTION**  
NOT TO SCALE

SEISMIC BRACING AND SIZING				
BRACE SIZING		BRACING SPACING		
BRACE SIZE	MAXIMUM LENGTH	PIPE SIZE	MAXIMUM HANGER SPACING	MAXIMUM BRACE SPACING* (SEE NOTE B)
2" x 2" x 3/16" ANGLE	6'-0"	UP TO 1 1/2"	7'-0"	NOT REQUIRED
2 1/8" x 2 1/8" x 3/16" ANGLE	8'-0"	2"	10'-0"	NOT REQUIRED
3" x 3" x 3/16" ANGLE	10'-0"	2 1/2" TO 3"	10'-0"	7'-0"
3 1/2" x 3 1/2" x 1/4" ANGLE	11'-6"	4" AND UP	10'-0"	10'-0"
4" x 4" x 1/4" ANGLE	13'-0"			
3" DIAM. PIPE	13'-0" TO 18'-0"			

NOTES:  
A. DUCTS WHICH ARE LARGER THAN OR EQUAL TO 6 SQUARE FEET IN CROSS SECTION AREA SHALL BE BRACED Laterally 7'-0" ON CENTERS WITH 2" x 2" x 3/16" ANGLE.  
B. BRACING CAN BE OMITTED ON ALL PIPING SUSPENDED BY INDIVIDUAL HANGERS 12" OR LESS IN LENGTH FROM THE TOP OF PIPE TO THE BOTTOM OF THE SUPPORT FOR THE HANGER.

**3 SEISMIC BRACE SCHEDULE**  
NOT TO SCALE



**4 TYPICAL ROUND DUCT FITTINGS**  
NOT TO SCALE

City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES.  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
2223 N WEST SHORE BLVD  
SPACE #B213 & SPACE #B216  
TAMPA, FL 33607  
alterations without written approval of any City or State Codes  
PERMITS AND CODE COMPLIANCE

**Gensler**  
M. Arthur Gensler Jr. & Associates, Inc.  
Main Office: 45 Fremont St. Suite 1500 San Francisco, CA 94105 United States  
Tel 415.433.3700 Fax 415.836.4598  
Satellite Office: 400 North Ashley Drive Suite C400 Tampa, FL 33602 United States  
Tel 813.204.9000 Fax 813.223.6948

**TGRWA**  
TGRW Architects Wilson Anderson, LLC  
Structural Engineer  
800 W. VAN BUREN SUITE 900 CHICAGO, IL 60607  
TEL 312.341.0055

**Schnackel**  
MEPF ENGINEER  
3035 S 72ND ST OMAHA NE 68124  
TEL 402.391.7680

**TriMark**  
FOODSERVICE CONSULTANT  
9 HAMPSHIRE STREET MANFIELD, MA 02048  
TEL 508.399.6000 FAX 508.761.3620

Date Description  
- 01/16/2024 PERMIT BID SET  
1 03/07/2024 ADDENDUM 1  
3 04/15/2024 ISSUE FOR CONSTRUCTION

Seal / Signature

Professional Engineer License No. PE 0048442  
STATE OF FLORIDA  
INTERNATIONAL ENGINEERING ASSOCIATION

Project Name Date: 05/16/24 CO#E 28403  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
Project Number  
069.6714.100  
Description  
MECHANICAL DETAILS

Scale  
AS NOTED

**M502**

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.



C. Install fireproofing on entire surface of ducts indicated, except where Contract Documents explicitly indicate 3-sided or 2-sided installation. All penetrations of ducts through ceiling and assemblies (walls, floors, roofs), extend fireproofing through opening and seal annular space between fireproofing and edge of opening with fireproofing sealant.  
F. Fasten fireproofing to ducts using either banding or insulation pins welded directly to surface of ducts.  
F. Install fireproofing on supports and hangers unless hanger rods are at least 3/8 inch in diameter, spaced not more than 48 inches apart, and each rod has duct and horizontal supports on at least 2 by 2 by 1/4 inch steel angle or equivalent SMACNA support system.  
G. Access Panels: Do not block access. Install fireproofing so that panel can be removed and reinstated without damaging fireproofing.  
H. Seal all cut edges and ends and repair surface flashing using aluminum foil tape.

**END OF SECTION**  
**SECTION 230719 - HVAC PIPING INSULATION**

1.01 GENERAL  
A. Section Includes  
1. Refrigerant piping insulation.  
2.01 PRODUCTS  
A. Requirements for All Products of this Section  
1. Surface Burning Characteristics: Flame spread/smoke developed index of 25/50, maximum, when tested in accordance with ASTM E 84, NFPA 255, or UL 723.  
2. The Contractor may use any of the following insulating/jacketing materials, at his option, provided the selected material meets with the approval of all State, local authorities and utility company requirements. Verification of compliance of the selected insulating/jacketing material is the sole responsibility of the installing Contractor.  
2.02 GLASS FIBER  
A. Manufacturers: Knauf Insulation; Johns Manville Corporation; Owens Corning Corp.; CertainTeed Corporation.  
B. Insulation: ASTM C 547 and ASTM C 795; rigid molded, noncombustible.  
1. "K" value: ASTM C 177, 0.24 at 75 degrees F.  
2. Maximum moisture absorption: 0.2 percent by volume.  
C. Installation: ASTM C 547 and ASTM C 795; semi-rigid, noncombustible, end grain adhered to jacket.  
1. "K" value: ASTM C 177, 0.24 at 75 degrees F.  
2. Maximum moisture absorption: 0.2 percent by volume.  
D. Vapor Barrier Jacket: Moisture vapor barrier with glass fiber yarn, bonded to aluminum film, moisture vapor transmission when tested in accordance with ASTM E 96/E 96M of not more than the requirements of the project and the intent of the Contract Documents. The responsibility for coordination of substituted materials and equipment lies solely with the substituting Contractor.  
2.03 JACKETS  
A. Manufacturers: Knauf Fiber Glass; Johns Manville Corporation; Owens Corning Corp.; CertainTeed Corporation.  
B. Jacket: One piece fitting covers and sheet material, off-white color.  
1. Minimum Service Temperature: 0 degrees F.  
2. Maximum Service Temperature: 150 degrees F.  
3. Connections: Brush on welding adhesive.  
C. Elastomeric Foam Adhesive: Air dried, contact adhesive, compatible with insulation.  
2.04 JACKETS  
A. PVC Plastic  
1. Manufacturers: Knauf Fiber Glass; Johns Manville Corporation; Owens Corning Corp.; CertainTeed Corporation.  
2. Jacket: One piece fitting covers and sheet material, off-white color.  
1. Minimum Service Temperature: 0 degrees F.  
2. Maximum Service Temperature: 150 degrees F.  
3. Connections: Brush on welding adhesive.  
B. ABS Plastic  
1. Jacket: One piece molded type fitting covers and sheet material, off-white color.  
a. Minimum Service Temperature: -40 degrees F.  
b. Maximum Service Temperature: 150 degrees F.  
c. Moisture Vapor Permeability: 0.02 perm inch, when tested in accordance with ASTM E 96/E 96M.  
d. Thickness: 30 mil.  
e. Connections: Brush on welding adhesive.

3.01 EXECUTION  
A. Install in accordance with manufacturer's instructions.  
B. Install in accordance with NAIMA National Insulation Standards.  
C. Insulation and Jacketing  
1. Application: Piping 2 inches diameter or larger.  
2. Shields: Gluefasted between pipe hangers or pipe hanger rolls and inserts.  
3. Shield location: Between support shield and piping and under the finish jacket.  
4. Insert configuration: Minimum 8 inches long, of same thickness and contour as adjoining insulation; may be factory fabricated.  
5. Insert material: Hydrous calcium silicate insulation or other heavy density insulating material suitable for high temperature range.  
D. Continue insulation through walls, sleeves, pipe hangers, and other pipe penetrations. Finish all supporting equipment in accordance with Section 230719.  
E. Exposed Piping: Locate insulation and cover sleeves in least visible locations.  
2.02 RELATED REQUIREMENTS  
A. Section 23 0933 - Sequence of Operations for HVAC Controls.  
2.03 REFERENCE STANDARDS  
A. ASHRAE Guideline 1.1 - The HVAC Commissioning Process, 2012.  
2.04 SUBMITTALS  
A. Updated Submittals: Keep the Commissioning Authority informed of all changes to control system documentation made during programming and setup; revise and resubmit when substantial changes are made.  
B. Submit Pre-functional Checklists and Functional Tests for Control System: Detailed written plan including the procedures to be followed to test, checkout, and adjust the control system for the control system. Testing includes at least the following for each type of equipment controlled:  
1. System name.  
2. List of devices.  
3. Step-by-step procedures for testing each controller after installation, including:  
a. Process of verifying proper hardware and wiring installation.  
b. Process of identifying programs to local controllers and verifying that they are addressed correctly.  
c. Process of performing operational checks of each controlled component.  
d. Plan and process for calibrating valve and damper actuators and all sensors.  
e. Description of the expected field adjustments for transmitters, controllers and control actuators should control responses fall outside of expected values.  
4. Copy of proposed start-up field check-out sheets to be used to document the process; include space for initial and final read values during calibration of each parameter and space for specifying conditions as expected, as well as "passed" and "is operating within the contract parameters."  
5. Description of the instrumentation required for testing.  
6. List of what tests on each device should be completed prior to TAB using the control system for TAB work. Coordinate with the Commissioning Authority and the contractor's TAB team.  
7. Start-up Reports, Pre-functional Checklists, and Trend Logs: Submit for approval of Commissioning Authority.  
D. HVAC Control System O&M Manual Requirements: In addition to documentation specified elsewhere in this section, the following data on the control system:  
1. Step-by-step instructions on how to perform and apply all functions, features, modes, etc. mentioned in the controls training sections of this specification and other features of this system. Provide an index and clear table of contents. Include the detailed technical manual for programming and customizing control loops and algorithms.  
2. Full as-built control drawings.  
3. Full as-built sequence of operations for each piece of equipment.  
4. Full points list, in addition to the information on the original points list

**END OF SECTION**  
**SECTION 230800 - COMMISSIONING OF HVAC**

1.01 SUMMARY  
A. Section 01 9113 - General Commissioning Requirements for overall objectives; comply with the requirements of Section 01 9113.  
B. This section covers the Contractor's responsibilities for commissioning; each subcontractor or installer responsible for commissioning a particular system or equipment item to be commissioned is responsible for the commissioning activities relating to that system or equipment item.  
C. The Commissioning Authority (CA) directs and coordinates all commissioning activities and follows the Pre-functional Checklists and Functional Test Procedures for Contractor's use.  
D. The entire HVAC system is to be commissioned, including commissioning activities for the following specific items:  
1. Control system.  
2. Major and minor equipment items.  
3. Piping systems and equipment.  
4. Outdoor and indoor air conditioning units.  
5. Terminal units.  
6. Control and control devices.  
7. Vibration control devices.  
8. Variable frequency drives.  
9. Special Ventilation: Hoods, pressurization, exhaust, etc.  
10. Other equipment and systems explicitly identified elsewhere in Contract Documents requiring commissioning.  
E. Indoor Air Quality Procedures: The Commissioning Authority will coordinate Contractor will execute, see Section 01 5715.  
F. The Pre-functional Checklist and Functional Test requirements specified in this section are in addition to, not a substitute for, inspection or testing specified in other sections.  
2.02 RELATED REQUIREMENTS  
A. Section 23 0933 - Sequence of Operations for HVAC Controls.  
2.03 REFERENCE STANDARDS  
A. ASHRAE Guideline 1.1 - The HVAC Commissioning Process, 2012.  
2.04 SUBMITTALS  
A. Updated Submittals: Keep the Commissioning Authority informed of all changes to control system documentation made during programming and setup; revise and resubmit when substantial changes are made.  
B. Submit Pre-functional Checklists and Functional Tests for Control System: Detailed written plan including the procedures to be followed to test, checkout, and adjust the control system for the control system. Testing includes at least the following for each type of equipment controlled:  
1. System name.  
2. List of devices.  
3. Step-by-step procedures for testing each controller after installation, including:  
a. Process of verifying proper hardware and wiring installation.  
b. Process of identifying programs to local controllers and verifying that they are addressed correctly.  
c. Process of performing operational checks of each controlled component.  
d. Plan and process for calibrating valve and damper actuators and all sensors.  
e. Description of the expected field adjustments for transmitters, controllers and control actuators should control responses fall outside of expected values.  
4. Copy of proposed start-up field check-out sheets to be used to document the process; include space for initial and final read values during calibration of each parameter and space for specifying conditions as expected, as well as "passed" and "is operating within the contract parameters."  
5. Description of the instrumentation required for testing.  
6. List of what tests on each device should be completed prior to TAB using the control system for TAB work. Coordinate with the Commissioning Authority and the contractor's TAB team.  
7. Start-up Reports, Pre-functional Checklists, and Trend Logs: Submit for approval of Commissioning Authority.  
D. HVAC Control System O&M Manual Requirements: In addition to documentation specified elsewhere in this section, the following data on the control system:  
1. Step-by-step instructions on how to perform and apply all functions, features, modes, etc. mentioned in the controls training sections of this specification and other features of this system. Provide an index and clear table of contents. Include the detailed technical manual for programming and customizing control loops and algorithms.  
2. Full as-built control drawings.  
3. Full as-built sequence of operations for each piece of equipment.  
4. Full points list, in addition to the information on the original points list

**END OF SECTION**  
**SECTION 230993 - SEQUENCE OF OPERATIONS FOR HVAC CONTROLS**

1.01 SECTION INCLUDES  
A. This Section defines the manner and method by which controls function. Requirements for each type of control system operation are specified. Equipment, devices, and system components required for control systems are specified in other sections.  
B. This Section provides the intended sequence of operation for each piece of controlled equipment. Other Sections of this Specification indicate the requirements for direct digital control systems, energy management systems, packaged factory controls or conventional analog control systems. Equipment, devices, and system components required for control systems are specified in other Sections. Wherever the sequences contained herein indicate control by a thermostat or EMS sensor/controller, the temperature Control Contractor shall furnish EMS controls systems or thermostats for control systems as specified in other Sections of this Specification.  
2.01 GENERAL  
A. This Section defines the manner and method by which controls function. Requirements for each type of control system operation are specified. Equipment, devices, and system components required for control systems are specified in other sections.  
B. This Section provides the intended sequence of operation for each piece of controlled equipment. Other Sections of this Specification indicate the requirements for direct digital control systems, energy management systems, packaged factory controls or conventional analog control systems. Equipment, devices, and system components required for control systems are specified in other Sections. Wherever the sequences contained herein indicate control by a thermostat or EMS sensor/controller, the temperature Control Contractor shall furnish EMS controls systems or thermostats for control systems as specified in other Sections of this Specification.  
2.02 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.03 SYSTEM DESCRIPTION  
A. The intended performance, controls and accessories shall be as scheduled on the Drawings and specified herein. Inclusion in both locations is not a prerequisite to inclusion in the Contract. Equipment, controls and accessories specified in either location shall be included in the Contract. Provide all necessary controls, accessories and connections as required for a complete, functional system for all systems indicated on the Drawings.  
B. All wiring of control systems including connections to controlled devices external to power control systems and connections to control systems shall be made as a part of the Mechanical Contract. The Electrical Contractor will only furnish power connections to devices at the locations indicated on the Drawings. Review the Electrical Drawings for locations where power connections will be provided. This Contractor shall provide all additional necessary power and control wiring for a complete and functional system.  
C. Provide all controls and electrical wiring where required. Wiring shall be installed in conduit wherever wiring is concealed in inaccessible areas of ceilings, walls, attics and floors. Consult what is installed in all locations where applicable. Provide all necessary controls, accessories and connections as required for a complete, functional system for all systems indicated on the Drawings. Other locations may be installed utilizing plenum rated cabling without conduit, provided that cabling is neatly and adequately supported independent of all other systems, equipment, ductwork, etc. Where cable trays exist, all wiring shall utilize the cable tray path, except at direct run outs to equipment or control components.  
D. All control settings and set points shall be individually adjustable. Set points specified in this Section shall be used as a guide for initial setup and may require subsequent adjustment to achieve the desired system functionality and performance objectives.  
2.04 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1. Preface: For 2 paragraph overview narrative of the system describing its purpose, components and function.  
2. State each sequence in plain segments and give each segment a unique number or reference in Functional Test procedures; provide a complete description regardless of the completeness and clarity of the sequences specified in the Contract Documents.  
3. Include at least the following sequences:  
a. Start-up.  
b. Warm-up mode.  
c. Normal operating mode.  
d. Unoccupied mode.  
e. Shutdown.  
f. Capacity control sequences and equipment staging.  
g. Temperature and pressure control, such as setbacks, setbacks, resets, etc.  
h. Detailed sequences for all control strategies, such as economizer control, optimum start/stop, staging optimization, demand limiting, etc.  
i. Effects of power or equipment failure with all standby component functions.  
j. Sequences for all alarms and emergency shut downs.  
k. Seasonal operational differences and recommendations.  
4. Include initial and recommended values for all adjustable settings, setpoints and parameters that are typically set or adjusted by operating staff; and any other control settings or fixed values, delays, etc. that will be useful during testing and operating the equipment.  
5. That all specified functions and features are set up, debugged and fully operable.  
6. That all scheduling features are fully functional and setup, including holidays.  
7. That all graphic screens and value readouts are completed.  
8. Correct date and time setting in central computer system.  
9. That field panels read the same time as the central computer; sample 10 percent of field panels; if any of those fail, sample another 10 percent; if any of those fail test all remaining units at no extra cost to Owner.  
10. Functionality of field panels using local operator keypad and local ports (plug-ins) using portable computer/tepad; demonstrate 100 percent of panels and 10 percent of ports; if any ports fail, sample another 10 percent; if any of those fail, test all remaining units at no extra cost to Owner.  
7. Power failure and battery backup and power-up restart functions.  
8. Good communications features.  
9. Security and access codes.  
10. Occupant overrides (manual, telephone, key, keypad, etc.).  
11. O&M schedules and alarms.  
12. Points List: Submit list of all control points indicating at least the following for each point:  
a. Name of controlled system.  
b. Point abbreviation.  
c. Point description, such as dry bulb temperature, airflow, etc.  
d. Control point or setpoint (Yes / No); i.e. a point that controls control and can have its setpoint changed.  
e. Monitoring point (Yes / No); i.e. a point that does not control or contribute to the control of equipment but is used for operation, maintenance, or performance verification.  
f. Intermediate point (Yes / No); i.e. a point whose value is used to make a calculation which then controls equipment, such as space temperatures that are averaged to a virtual point to control reset.  
g. Calculated point (Yes / No); i.e. a "virtual" point generated from calculations of other point values.  
8. Project Record Documents: Record actual locations of components and setpoints of controls, including changes to sequences made after submission of shop drawings.  
2.05 QUALITY  
A. Design system under direct supervision of a Professional Engineer experienced in HVAC systems and controls.  
B. Code of utility company requirements shall supersede any conflicting requirements.  
2.06 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.07 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1. Preface: For 2 paragraph overview narrative of the system describing its purpose, components and function.  
2. State each sequence in plain segments and give each segment a unique number or reference in Functional Test procedures; provide a complete description regardless of the completeness and clarity of the sequences specified in the Contract Documents.  
3. Include at least the following sequences:  
a. Start-up.  
b. Warm-up mode.  
c. Normal operating mode.  
d. Unoccupied mode.  
e. Shutdown.  
f. Capacity control sequences and equipment staging.  
g. Temperature and pressure control, such as setbacks, setbacks, resets, etc.  
h. Detailed sequences for all control strategies, such as economizer control, optimum start/stop, staging optimization, demand limiting, etc.  
i. Effects of power or equipment failure with all standby component functions.  
j. Sequences for all alarms and emergency shut downs.  
k. Seasonal operational differences and recommendations.  
4. Include initial and recommended values for all adjustable settings, setpoints and parameters that are typically set or adjusted by operating staff; and any other control settings or fixed values, delays, etc. that will be useful during testing and operating the equipment.  
5. That all specified functions and features are set up, debugged and fully operable.  
6. That all scheduling features are fully functional and setup, including holidays.  
7. That all graphic screens and value readouts are completed.  
8. Correct date and time setting in central computer system.  
9. That field panels read the same time as the central computer; sample 10 percent of field panels; if any of those fail, sample another 10 percent; if any of those fail test all remaining units at no extra cost to Owner.  
10. Functionality of field panels using local operator keypad and local ports (plug-ins) using portable computer/tepad; demonstrate 100 percent of panels and 10 percent of ports; if any ports fail, sample another 10 percent; if any of those fail, test all remaining units at no extra cost to Owner.  
7. Power failure and battery backup and power-up restart functions.  
8. Good communications features.  
9. Security and access codes.  
10. Occupant overrides (manual, telephone, key, keypad, etc.).  
11. O&M schedules and alarms.  
12. Points List: Submit list of all control points indicating at least the following for each point:  
a. Name of controlled system.  
b. Point abbreviation.  
c. Point description, such as dry bulb temperature, airflow, etc.  
d. Control point or setpoint (Yes / No); i.e. a point that controls control and can have its setpoint changed.  
e. Monitoring point (Yes / No); i.e. a point that does not control or contribute to the control of equipment but is used for operation, maintenance, or performance verification.  
f. Intermediate point (Yes / No); i.e. a point whose value is used to make a calculation which then controls equipment, such as space temperatures that are averaged to a virtual point to control reset.  
g. Calculated point (Yes / No); i.e. a "virtual" point generated from calculations of other point values.  
8. Project Record Documents: Record actual locations of components and setpoints of controls, including changes to sequences made after submission of shop drawings.  
2.05 QUALITY  
A. Design system under direct supervision of a Professional Engineer experienced in HVAC systems and controls.  
B. Code of utility company requirements shall supersede any conflicting requirements.  
2.06 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.07 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1. Preface: For 2 paragraph overview narrative of the system describing its purpose, components and function.  
2. State each sequence in plain segments and give each segment a unique number or reference in Functional Test procedures; provide a complete description regardless of the completeness and clarity of the sequences specified in the Contract Documents.  
3. Include at least the following sequences:  
a. Start-up.  
b. Warm-up mode.  
c. Normal operating mode.  
d. Unoccupied mode.  
e. Shutdown.  
f. Capacity control sequences and equipment staging.  
g. Temperature and pressure control, such as setbacks, setbacks, resets, etc.  
h. Detailed sequences for all control strategies, such as economizer control, optimum start/stop, staging optimization, demand limiting, etc.  
i. Effects of power or equipment failure with all standby component functions.  
j. Sequences for all alarms and emergency shut downs.  
k. Seasonal operational differences and recommendations.  
4. Include initial and recommended values for all adjustable settings, setpoints and parameters that are typically set or adjusted by operating staff; and any other control settings or fixed values, delays, etc. that will be useful during testing and operating the equipment.  
5. That all specified functions and features are set up, debugged and fully operable.  
6. That all scheduling features are fully functional and setup, including holidays.  
7. That all graphic screens and value readouts are completed.  
8. Correct date and time setting in central computer system.  
9. That field panels read the same time as the central computer; sample 10 percent of field panels; if any of those fail, sample another 10 percent; if any of those fail test all remaining units at no extra cost to Owner.  
10. Functionality of field panels using local operator keypad and local ports (plug-ins) using portable computer/tepad; demonstrate 100 percent of panels and 10 percent of ports; if any ports fail, sample another 10 percent; if any of those fail, test all remaining units at no extra cost to Owner.  
7. Power failure and battery backup and power-up restart functions.  
8. Good communications features.  
9. Security and access codes.  
10. Occupant overrides (manual, telephone, key, keypad, etc.).  
11. O&M schedules and alarms.  
12. Points List: Submit list of all control points indicating at least the following for each point:  
a. Name of controlled system.  
b. Point abbreviation.  
c. Point description, such as dry bulb temperature, airflow, etc.  
d. Control point or setpoint (Yes / No); i.e. a point that controls control and can have its setpoint changed.  
e. Monitoring point (Yes / No); i.e. a point that does not control or contribute to the control of equipment but is used for operation, maintenance, or performance verification.  
f. Intermediate point (Yes / No); i.e. a point whose value is used to make a calculation which then controls equipment, such as space temperatures that are averaged to a virtual point to control reset.  
g. Calculated point (Yes / No); i.e. a "virtual" point generated from calculations of other point values.  
8. Project Record Documents: Record actual locations of components and setpoints of controls, including changes to sequences made after submission of shop drawings.  
2.05 QUALITY  
A. Design system under direct supervision of a Professional Engineer experienced in HVAC systems and controls.  
B. Code of utility company requirements shall supersede any conflicting requirements.  
2.06 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.07 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1. Preface: For 2 paragraph overview narrative of the system describing its purpose, components and function.  
2. State each sequence in plain segments and give each segment a unique number or reference in Functional Test procedures; provide a complete description regardless of the completeness and clarity of the sequences specified in the Contract Documents.  
3. Include at least the following sequences:  
a. Start-up.  
b. Warm-up mode.  
c. Normal operating mode.  
d. Unoccupied mode.  
e. Shutdown.  
f. Capacity control sequences and equipment staging.  
g. Temperature and pressure control, such as setbacks, setbacks, resets, etc.  
h. Detailed sequences for all control strategies, such as economizer control, optimum start/stop, staging optimization, demand limiting, etc.  
i. Effects of power or equipment failure with all standby component functions.  
j. Sequences for all alarms and emergency shut downs.  
k. Seasonal operational differences and recommendations.  
4. Include initial and recommended values for all adjustable settings, setpoints and parameters that are typically set or adjusted by operating staff; and any other control settings or fixed values, delays, etc. that will be useful during testing and operating the equipment.  
5. That all specified functions and features are set up, debugged and fully operable.  
6. That all scheduling features are fully functional and setup, including holidays.  
7. That all graphic screens and value readouts are completed.  
8. Correct date and time setting in central computer system.  
9. That field panels read the same time as the central computer; sample 10 percent of field panels; if any of those fail, sample another 10 percent; if any of those fail test all remaining units at no extra cost to Owner.  
10. Functionality of field panels using local operator keypad and local ports (plug-ins) using portable computer/tepad; demonstrate 100 percent of panels and 10 percent of ports; if any ports fail, sample another 10 percent; if any of those fail, test all remaining units at no extra cost to Owner.  
7. Power failure and battery backup and power-up restart functions.  
8. Good communications features.  
9. Security and access codes.  
10. Occupant overrides (manual, telephone, key, keypad, etc.).  
11. O&M schedules and alarms.  
12. Points List: Submit list of all control points indicating at least the following for each point:  
a. Name of controlled system.  
b. Point abbreviation.  
c. Point description, such as dry bulb temperature, airflow, etc.  
d. Control point or setpoint (Yes / No); i.e. a point that controls control and can have its setpoint changed.  
e. Monitoring point (Yes / No); i.e. a point that does not control or contribute to the control of equipment but is used for operation, maintenance, or performance verification.  
f. Intermediate point (Yes / No); i.e. a point whose value is used to make a calculation which then controls equipment, such as space temperatures that are averaged to a virtual point to control reset.  
g. Calculated point (Yes / No); i.e. a "virtual" point generated from calculations of other point values.  
8. Project Record Documents: Record actual locations of components and setpoints of controls, including changes to sequences made after submission of shop drawings.  
2.05 QUALITY  
A. Design system under direct supervision of a Professional Engineer experienced in HVAC systems and controls.  
B. Code of utility company requirements shall supersede any conflicting requirements.  
2.06 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.07 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1. Preface: For 2 paragraph overview narrative of the system describing its purpose, components and function.  
2. State each sequence in plain segments and give each segment a unique number or reference in Functional Test procedures; provide a complete description regardless of the completeness and clarity of the sequences specified in the Contract Documents.  
3. Include at least the following sequences:  
a. Start-up.  
b. Warm-up mode.  
c. Normal operating mode.  
d. Unoccupied mode.  
e. Shutdown.  
f. Capacity control sequences and equipment staging.  
g. Temperature and pressure control, such as setbacks, setbacks, resets, etc.  
h. Detailed sequences for all control strategies, such as economizer control, optimum start/stop, staging optimization, demand limiting, etc.  
i. Effects of power or equipment failure with all standby component functions.  
j. Sequences for all alarms and emergency shut downs.  
k. Seasonal operational differences and recommendations.  
4. Include initial and recommended values for all adjustable settings, setpoints and parameters that are typically set or adjusted by operating staff; and any other control settings or fixed values, delays, etc. that will be useful during testing and operating the equipment.  
5. That all specified functions and features are set up, debugged and fully operable.  
6. That all scheduling features are fully functional and setup, including holidays.  
7. That all graphic screens and value readouts are completed.  
8. Correct date and time setting in central computer system.  
9. That field panels read the same time as the central computer; sample 10 percent of field panels; if any of those fail, sample another 10 percent; if any of those fail test all remaining units at no extra cost to Owner.  
10. Functionality of field panels using local operator keypad and local ports (plug-ins) using portable computer/tepad; demonstrate 100 percent of panels and 10 percent of ports; if any ports fail, sample another 10 percent; if any of those fail, test all remaining units at no extra cost to Owner.  
7. Power failure and battery backup and power-up restart functions.  
8. Good communications features.  
9. Security and access codes.  
10. Occupant overrides (manual, telephone, key, keypad, etc.).  
11. O&M schedules and alarms.  
12. Points List: Submit list of all control points indicating at least the following for each point:  
a. Name of controlled system.  
b. Point abbreviation.  
c. Point description, such as dry bulb temperature, airflow, etc.  
d. Control point or setpoint (Yes / No); i.e. a point that controls control and can have its setpoint changed.  
e. Monitoring point (Yes / No); i.e. a point that does not control or contribute to the control of equipment but is used for operation, maintenance, or performance verification.  
f. Intermediate point (Yes / No); i.e. a point whose value is used to make a calculation which then controls equipment, such as space temperatures that are averaged to a virtual point to control reset.  
g. Calculated point (Yes / No); i.e. a "virtual" point generated from calculations of other point values.  
8. Project Record Documents: Record actual locations of components and setpoints of controls, including changes to sequences made after submission of shop drawings.  
2.05 QUALITY  
A. Design system under direct supervision of a Professional Engineer experienced in HVAC systems and controls.  
B. Code of utility company requirements shall supersede any conflicting requirements.  
2.06 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.07 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1. Preface: For 2 paragraph overview narrative of the system describing its purpose, components and function.  
2. State each sequence in plain segments and give each segment a unique number or reference in Functional Test procedures; provide a complete description regardless of the completeness and clarity of the sequences specified in the Contract Documents.  
3. Include at least the following sequences:  
a. Start-up.  
b. Warm-up mode.  
c. Normal operating mode.  
d. Unoccupied mode.  
e. Shutdown.  
f. Capacity control sequences and equipment staging.  
g. Temperature and pressure control, such as setbacks, setbacks, resets, etc.  
h. Detailed sequences for all control strategies, such as economizer control, optimum start/stop, staging optimization, demand limiting, etc.  
i. Effects of power or equipment failure with all standby component functions.  
j. Sequences for all alarms and emergency shut downs.  
k. Seasonal operational differences and recommendations.  
4. Include initial and recommended values for all adjustable settings, setpoints and parameters that are typically set or adjusted by operating staff; and any other control settings or fixed values, delays, etc. that will be useful during testing and operating the equipment.  
5. That all specified functions and features are set up, debugged and fully operable.  
6. That all scheduling features are fully functional and setup, including holidays.  
7. That all graphic screens and value readouts are completed.  
8. Correct date and time setting in central computer system.  
9. That field panels read the same time as the central computer; sample 10 percent of field panels; if any of those fail, sample another 10 percent; if any of those fail test all remaining units at no extra cost to Owner.  
10. Functionality of field panels using local operator keypad and local ports (plug-ins) using portable computer/tepad; demonstrate 100 percent of panels and 10 percent of ports; if any ports fail, sample another 10 percent; if any of those fail, test all remaining units at no extra cost to Owner.  
7. Power failure and battery backup and power-up restart functions.  
8. Good communications features.  
9. Security and access codes.  
10. Occupant overrides (manual, telephone, key, keypad, etc.).  
11. O&M schedules and alarms.  
12. Points List: Submit list of all control points indicating at least the following for each point:  
a. Name of controlled system.  
b. Point abbreviation.  
c. Point description, such as dry bulb temperature, airflow, etc.  
d. Control point or setpoint (Yes / No); i.e. a point that controls control and can have its setpoint changed.  
e. Monitoring point (Yes / No); i.e. a point that does not control or contribute to the control of equipment but is used for operation, maintenance, or performance verification.  
f. Intermediate point (Yes / No); i.e. a point whose value is used to make a calculation which then controls equipment, such as space temperatures that are averaged to a virtual point to control reset.  
g. Calculated point (Yes / No); i.e. a "virtual" point generated from calculations of other point values.  
8. Project Record Documents: Record actual locations of components and setpoints of controls, including changes to sequences made after submission of shop drawings.  
2.05 QUALITY  
A. Design system under direct supervision of a Professional Engineer experienced in HVAC systems and controls.  
B. Code of utility company requirements shall supersede any conflicting requirements.  
2.06 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.07 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1. Preface: For 2 paragraph overview narrative of the system describing its purpose, components and function.  
2. State each sequence in plain segments and give each segment a unique number or reference in Functional Test procedures; provide a complete description regardless of the completeness and clarity of the sequences specified in the Contract Documents.  
3. Include at least the following sequences:  
a. Start-up.  
b. Warm-up mode.  
c. Normal operating mode.  
d. Unoccupied mode.  
e. Shutdown.  
f. Capacity control sequences and equipment staging.  
g. Temperature and pressure control, such as setbacks, setbacks, resets, etc.  
h. Detailed sequences for all control strategies, such as economizer control, optimum start/stop, staging optimization, demand limiting, etc.  
i. Effects of power or equipment failure with all standby component functions.  
j. Sequences for all alarms and emergency shut downs.  
k. Seasonal operational differences and recommendations.  
4. Include initial and recommended values for all adjustable settings, setpoints and parameters that are typically set or adjusted by operating staff; and any other control settings or fixed values, delays, etc. that will be useful during testing and operating the equipment.  
5. That all specified functions and features are set up, debugged and fully operable.  
6. That all scheduling features are fully functional and setup, including holidays.  
7. That all graphic screens and value readouts are completed.  
8. Correct date and time setting in central computer system.  
9. That field panels read the same time as the central computer; sample 10 percent of field panels; if any of those fail, sample another 10 percent; if any of those fail test all remaining units at no extra cost to Owner.  
10. Functionality of field panels using local operator keypad and local ports (plug-ins) using portable computer/tepad; demonstrate 100 percent of panels and 10 percent of ports; if any ports fail, sample another 10 percent; if any of those fail, test all remaining units at no extra cost to Owner.  
7. Power failure and battery backup and power-up restart functions.  
8. Good communications features.  
9. Security and access codes.  
10. Occupant overrides (manual, telephone, key, keypad, etc.).  
11. O&M schedules and alarms.  
12. Points List: Submit list of all control points indicating at least the following for each point:  
a. Name of controlled system.  
b. Point abbreviation.  
c. Point description, such as dry bulb temperature, airflow, etc.  
d. Control point or setpoint (Yes / No); i.e. a point that controls control and can have its setpoint changed.  
e. Monitoring point (Yes / No); i.e. a point that does not control or contribute to the control of equipment but is used for operation, maintenance, or performance verification.  
f. Intermediate point (Yes / No); i.e. a point whose value is used to make a calculation which then controls equipment, such as space temperatures that are averaged to a virtual point to control reset.  
g. Calculated point (Yes / No); i.e. a "virtual" point generated from calculations of other point values.  
8. Project Record Documents: Record actual locations of components and setpoints of controls, including changes to sequences made after submission of shop drawings.  
2.05 QUALITY  
A. Design system under direct supervision of a Professional Engineer experienced in HVAC systems and controls.  
B. Code of utility company requirements shall supersede any conflicting requirements.  
2.06 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.07 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1. Preface: For 2 paragraph overview narrative of the system describing its purpose, components and function.  
2. State each sequence in plain segments and give each segment a unique number or reference in Functional Test procedures; provide a complete description regardless of the completeness and clarity of the sequences specified in the Contract Documents.  
3. Include at least the following sequences:  
a. Start-up.  
b. Warm-up mode.  
c. Normal operating mode.  
d. Unoccupied mode.  
e. Shutdown.  
f. Capacity control sequences and equipment staging.  
g. Temperature and pressure control, such as setbacks, setbacks, resets, etc.  
h. Detailed sequences for all control strategies, such as economizer control, optimum start/stop, staging optimization, demand limiting, etc.  
i. Effects of power or equipment failure with all standby component functions.  
j. Sequences for all alarms and emergency shut downs.  
k. Seasonal operational differences and recommendations.  
4. Include initial and recommended values for all adjustable settings, setpoints and parameters that are typically set or adjusted by operating staff; and any other control settings or fixed values, delays, etc. that will be useful during testing and operating the equipment.  
5. That all specified functions and features are set up, debugged and fully operable.  
6. That all scheduling features are fully functional and setup, including holidays.  
7. That all graphic screens and value readouts are completed.  
8. Correct date and time setting in central computer system.  
9. That field panels read the same time as the central computer; sample 10 percent of field panels; if any of those fail, sample another 10 percent; if any of those fail test all remaining units at no extra cost to Owner.  
10. Functionality of field panels using local operator keypad and local ports (plug-ins) using portable computer/tepad; demonstrate 100 percent of panels and 10 percent of ports; if any ports fail, sample another 10 percent; if any of those fail, test all remaining units at no extra cost to Owner.  
7. Power failure and battery backup and power-up restart functions.  
8. Good communications features.  
9. Security and access codes.  
10. Occupant overrides (manual, telephone, key, keypad, etc.).  
11. O&M schedules and alarms.  
12. Points List: Submit list of all control points indicating at least the following for each point:  
a. Name of controlled system.  
b. Point abbreviation.  
c. Point description, such as dry bulb temperature, airflow, etc.  
d. Control point or setpoint (Yes / No); i.e. a point that controls control and can have its setpoint changed.  
e. Monitoring point (Yes / No); i.e. a point that does not control or contribute to the control of equipment but is used for operation, maintenance, or performance verification.  
f. Intermediate point (Yes / No); i.e. a point whose value is used to make a calculation which then controls equipment, such as space temperatures that are averaged to a virtual point to control reset.  
g. Calculated point (Yes / No); i.e. a "virtual" point generated from calculations of other point values.  
8. Project Record Documents: Record actual locations of components and setpoints of controls, including changes to sequences made after submission of shop drawings.  
2.05 QUALITY  
A. Design system under direct supervision of a Professional Engineer experienced in HVAC systems and controls.  
B. Code of utility company requirements shall supersede any conflicting requirements.  
2.06 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.07 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1. Preface: For 2 paragraph overview narrative of the system describing its purpose, components and function.  
2. State each sequence in plain segments and give each segment a unique number or reference in Functional Test procedures; provide a complete description regardless of the completeness and clarity of the sequences specified in the Contract Documents.  
3. Include at least the following sequences:  
a. Start-up.  
b. Warm-up mode.  
c. Normal operating mode.  
d. Unoccupied mode.  
e. Shutdown.  
f. Capacity control sequences and equipment staging.  
g. Temperature and pressure control, such as setbacks, setbacks, resets, etc.  
h. Detailed sequences for all control strategies, such as economizer control, optimum start/stop, staging optimization, demand limiting, etc.  
i. Effects of power or equipment failure with all standby component functions.  
j. Sequences for all alarms and emergency shut downs.  
k. Seasonal operational differences and recommendations.  
4. Include initial and recommended values for all adjustable settings, setpoints and parameters that are typically set or adjusted by operating staff; and any other control settings or fixed values, delays, etc. that will be useful during testing and operating the equipment.  
5. That all specified functions and features are set up, debugged and fully operable.  
6. That all scheduling features are fully functional and setup, including holidays.  
7. That all graphic screens and value readouts are completed.  
8. Correct date and time setting in central computer system.  
9. That field panels read the same time as the central computer; sample 10 percent of field panels; if any of those fail, sample another 10 percent; if any of those fail test all remaining units at no extra cost to Owner.  
10. Functionality of field panels using local operator keypad and local ports (plug-ins) using portable computer/tepad; demonstrate 100 percent of panels and 10 percent of ports; if any ports fail, sample another 10 percent; if any of those fail, test all remaining units at no extra cost to Owner.  
7. Power failure and battery backup and power-up restart functions.  
8. Good communications features.  
9. Security and access codes.  
10. Occupant overrides (manual, telephone, key, keypad, etc.).  
11. O&M schedules and alarms.  
12. Points List: Submit list of all control points indicating at least the following for each point:  
a. Name of controlled system.  
b. Point abbreviation.  
c. Point description, such as dry bulb temperature, airflow, etc.  
d. Control point or setpoint (Yes / No); i.e. a point that controls control and can have its setpoint changed.  
e. Monitoring point (Yes / No); i.e. a point that does not control or contribute to the control of equipment but is used for operation, maintenance, or performance verification.  
f. Intermediate point (Yes / No); i.e. a point whose value is used to make a calculation which then controls equipment, such as space temperatures that are averaged to a virtual point to control reset.  
g. Calculated point (Yes / No); i.e. a "virtual" point generated from calculations of other point values.  
8. Project Record Documents: Record actual locations of components and setpoints of controls, including changes to sequences made after submission of shop drawings.  
2.05 QUALITY  
A. Design system under direct supervision of a Professional Engineer experienced in HVAC systems and controls.  
B. Code of utility company requirements shall supersede any conflicting requirements.  
2.06 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.07 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1. Preface: For 2 paragraph overview narrative of the system describing its purpose, components and function.  
2. State each sequence in plain segments and give each segment a unique number or reference in Functional Test procedures; provide a complete description regardless of the completeness and clarity of the sequences specified in the Contract Documents.  
3. Include at least the following sequences:  
a. Start-up.  
b. Warm-up mode.  
c. Normal operating mode.  
d. Unoccupied mode.  
e. Shutdown.  
f. Capacity control sequences and equipment staging.  
g. Temperature and pressure control, such as setbacks, setbacks, resets, etc.  
h. Detailed sequences for all control strategies, such as economizer control, optimum start/stop, staging optimization, demand limiting, etc.  
i. Effects of power or equipment failure with all standby component functions.  
j. Sequences for all alarms and emergency shut downs.  
k. Seasonal operational differences and recommendations.  
4. Include initial and recommended values for all adjustable settings, setpoints and parameters that are typically set or adjusted by operating staff; and any other control settings or fixed values, delays, etc. that will be useful during testing and operating the equipment.  
5. That all specified functions and features are set up, debugged and fully operable.  
6. That all scheduling features are fully functional and setup, including holidays.  
7. That all graphic screens and value readouts are completed.  
8. Correct date and time setting in central computer system.  
9. That field panels read the same time as the central computer; sample 10 percent of field panels; if any of those fail, sample another 10 percent; if any of those fail test all remaining units at no extra cost to Owner.  
10. Functionality of field panels using local operator keypad and local ports (plug-ins) using portable computer/tepad; demonstrate 100 percent of panels and 10 percent of ports; if any ports fail, sample another 10 percent; if any of those fail, test all remaining units at no extra cost to Owner.  
7. Power failure and battery backup and power-up restart functions.  
8. Good communications features.  
9. Security and access codes.  
10. Occupant overrides (manual, telephone, key, keypad, etc.).  
11. O&M schedules and alarms.  
12. Points List: Submit list of all control points indicating at least the following for each point:  
a. Name of controlled system.  
b. Point abbreviation.  
c. Point description, such as dry bulb temperature, airflow, etc.  
d. Control point or setpoint (Yes / No); i.e. a point that controls control and can have its setpoint changed.  
e. Monitoring point (Yes / No); i.e. a point that does not control or contribute to the control of equipment but is used for operation, maintenance, or performance verification.  
f. Intermediate point (Yes / No); i.e. a point whose value is used to make a calculation which then controls equipment, such as space temperatures that are averaged to a virtual point to control reset.  
g. Calculated point (Yes / No); i.e. a "virtual" point generated from calculations of other point values.  
8. Project Record Documents: Record actual locations of components and setpoints of controls, including changes to sequences made after submission of shop drawings.  
2.05 QUALITY  
A. Design system under direct supervision of a Professional Engineer experienced in HVAC systems and controls.  
B. Code of utility company requirements shall supersede any conflicting requirements.  
2.06 RELATED REQUIREMENTS  
A. Section 23 0933 - Instrumentation and Control Devices for HVAC.  
2.07 SUBMITTALS  
A. Sequence of Operation Documentation: Submit written sequence of operation for entire HVAC system and each piece of equipment.  
1.



ROOM #	ROOM NAME	AREA (SQ FT)	TABLE 403.3.1.1 PEOPLE OA (CFM/PERSON)	TABLE 403.3.1.1 AREA OA (CFM/1000 FT <sup>2</sup> )	TABLE 403.3.1.1 OCCUPANT DENSITY (#/1000 FT <sup>2</sup> )	Pz (ft)	Ra (ft)	Rb (ft)	Rc (ft)	Rd (ft)	Rf (ft)	Rg (ft)	Rh (ft)	Ri (ft)	Rj (ft)	Rk (ft)	Rl (ft)	Rm (ft)	Rn (ft)	Ro (ft)	TABLE 403.3.1.1.2 EQ (CFM)	Vat (CFM)	Vpz (CFM)	Vpzm (CFM)	TABLE 403.3.1.1.2.3 EV (CFM)
101	DINING COOKING	152	7.5	0.18	70	42	315	107	452	0.80	52	230	230	0.249	0.90										
103	CORRIDOR	61	0.0	0.06	0	0	0	0	0	0.80	5	0	0.050	1.00											
104	RESTROOM	76	0.0	0.00	0	0	0	0	0	0.80	0	50	0.000	1.00											
105	RESTROOM	64	0.0	0.00	0	0	0	0	0	0.80	0	50	0.000	1.00											
106	STORAGE	20	0.0	0.12	0	0	0	2	2	0.80	3	0	0.050	1.00											
107	COOKLINE	211	7.5	0.12	20	5	38	25	63	0.80	79	1060	0.074	1.00											
108	COOKLINE	156	7.5	0.12	20	4	30	19	49	0.80	61	920	0.066	1.00											
110	BOH	307	0.0	0.12	0	3	0	37	37	0.80	46	375	0.123	1.00											
111	MANAGERS OFFICE	80	0.0	0.06	5	2	10	4	14	0.80	17	300	0.040	1.00											
112	REMOTE BOH	380	0.0	0.12	0	3	0	44	44	0.80	57	400	0.041	1.00											
		1,921					89	393	243	635		794	6325	6325	0.249	0.90									

## 1 VENTILATION CALCULATIONS

SETPOINT/CONTROL	RTU-1 KITCHEN	FC-1 REMOTE BOH	FC-2 OFFICE	FC-3 FOH
<b>*SETPOINTS*</b>				
COOLING - OCCUPIED SETPOINT	75 F	75 F	75 F	75 F
COOLING - UNOCCUPIED SETPOINT	80 F	80 F	80 F	80 F
HEATING - OCCUPIED SETPOINT	70 F	70 F	70 F	70 F
HEATING - UNOCCUPIED SETPOINT	60 F	60 F	60 F	60 F
ECONOMIZER UPPER LIMIT SETPOINT	65 F	NA	NA	NA
<b>*ACCESSORIES*</b>				
HVAC SYSTEM OCCUPIED/UNOCCUPIED MODE - PROGRAMMABLE THERMOSTAT	YES	YES	YES	YES
REMOTE TEMPERATURE SENSOR	YES	YES	NO	YES
MOTORIZED OUTDOOR AIR DAMPER	YES	NO	NO	NO
INTEGRATED ECONOMIZER	YES	NO	NO	NO
ECONOMIZER FAULT DETECTION	YES	NO	NO	NO
BAROMETRIC RELIEF	YES	NO	NO	NO
POWERED EXHAUST RELIEF	NO	NO	NO	NO
DEHUMIDIFICATION (HOT GAS REHEAT)	YES	NO	NO	NO
<b>*SUPPLY FAN*</b>				
ON DURING OCCUPIED MODE	YES	YES	YES	YES
VARIABLE VOLUME - MODULATE FAN SPEED	YES	YES	YES	YES
<b>*SAFETIES AND INTERLOCKS*</b>				
SUPPLY AIR SMOKE DETECTOR	YES	NO	NO	NO
LOW LIMIT FREEZE/STAT	YES	YES	YES	YES
FIRE ALARM CONTROL PANEL INTERLOCK	YES	YES	YES	YES
KITCHEN EXHAUST SYSTEM INTERLOCK	YES	YES	YES	YES

EQUIPMENT TAG	SUPPLY		RETURN		EXHAUST		GA/SA (%)	REMARKS
	AIRFLOW (CFM)	AIRFLOW (CFM)	AIRFLOW (CFM)	AIRFLOW (CFM)	AIRFLOW (CFM)	AIRFLOW (CFM)		
RTU-1 (DOAS)	2,925	2,925	0	0	100%	0	100%	OUTDOOR & MAKE-UP AIR
FC-2	350	0	350	0	0%	0	0%	MANAGERS (15 CFM FROM DOAS)
FC-3	1,600	0	1,600	0	0%	0	0%	DINING (520 CFM FROM DOAS)
EF-1						2,475		HOOD-1, 2
EF-2						100		RESTROOM
EF-3						100		RESTROOM
TOTAL	4,875	2,925	1,950	2,675				
RESULTING BUILDING PRESSURIZATION = 250 CFM								
PRESSURIZATION PERCENTAGE = 5.1 %								

EQUIPMENT TAG	SUPPLY		RETURN		EXHAUST		GA/SA (%)	REMARKS
	AIRFLOW (CFM)	AIRFLOW (CFM)	AIRFLOW (CFM)	AIRFLOW (CFM)	AIRFLOW (CFM)	AIRFLOW (CFM)		
RTU-1 (DOAS)	50	50	0	0	100%	0	100%	OUTDOOR AIR
FC-1	1,400	0	1,400	0	0%	0	0%	REMOTE BOH (50 CFM FROM DOAS)
TOTAL	1,450	50	1,400	0				
RESULTING BUILDING PRESSURIZATION = 50 CFM								
PRESSURIZATION PERCENTAGE = 3.4 %								

CARRIER EQUIPMENT SHALL BE OBTAINED THROUGH SHAKE SHACK NATIONAL ACCOUNT. CONTACT CARRIER CORPORATION FOR PROPOSALS:  
 KEN REVILLA  
 CARRIER RETAIL STRATEGIC ACCOUNTS  
 EMAIL: KEN.REVILLA@CARRIER.COM  
 PHONE: (954) 218-0070

MARK	COOLING		HEATING		SUPPLY AIR (CFM)	EXT. S.P. (IN)	ELECTRICAL				SEER /EER	HSPF /COP	CARRIER MODEL NUMBER	REMARKS	
	SEN (MBH)	TOT (MBH)	COOL (TON)	HEAT (MBH)			FAN HP	VOLT	PH	MCA					MOCP
RTU-1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	[1,2]

MARK	SERVICE	LOCATION	CEILING TYPE	MOUNTING TYPE	MANUFACTURER	MODEL NUMBER	REMARKS
D-1	SUPPLY	CEILING	AC TILE	LAY-IN	TITUS	TMS XX 24x24 3 26	[1,2,6]
D-2	SUPPLY	CEILING	AC TILE	LAY-IN	TITUS	PAR XX 24x24 3 26	[1,2,6]
D-3	SUPPLY	CEILING	AC TILE	LAY-IN	TITUS	OMNI XX 12x12 3 26	[1,2,4,6]
D-4	SUPPLY	VARIABLE SURFACE	NA	NA	TITUS	300RL X X 1 26	[1,5-7]
G-1	RETURN	CEILING	AC TILE	LAY-IN	TITUS	50F X X 3 26	[1,3,5,6]
G-2	EXHAUST	CEILING	GYP BOARD	SURFACE	TITUS	50F X X 1 26	[1,3,5-7]
G-3	RETURN	CEILING	GYP BOARD	SURFACE	TITUS	50F X X 3 26	[1,5-7]

MARK	COOLING		HEATING		SUPPLY AIR (CFM)	FAN (WATT)	ELECTRICAL				SEER /EER	HSPF /COP	CARRIER MODEL NUMBER	REMARKS
	NOMINAL (TONS)	TOT (MBH)	SEN (MBH)	OUT (MBH)			VOLT	PH	MCA	MOCP				
FC-2	3/4	11.73	8.79	10.00	350	45	208	1	0.2	N/A	20.5/-	40MBC009	[1,2]	

MARK	LOCATION	SERVICE	AIRFLOW (CFM)	EXTERNAL STATIC (IN H2O)	SONES	MOTOR DATA			RPM	MANUFACTURER	MODEL NUMBER	REMARKS
						FAN (W)	VOLT	PH				
EF-1	ROOF	HOOD-1										[1]
EF-2	CEILING	RESTROOM	100	0.50	2.0	128	115	1	1,050	GREENHECK	SP-B150	[2,3]
EF-3	CEILING	RESTROOM	100	0.50	2.0	128	115	1	1,050	GREENHECK	SP-B150	[2,3]

MARK	COOLING		HEATING		SUPPLY AIR (CFM)	EXT. S.P. (IN)	ELECTRICAL				SEER /EER	HSPF /COP	CARRIER MODEL NUMBER	REMARKS		
	SEN (MBH)	TOT (MBH)	COOL (TON)	HEAT (KW)			FAN HP	VOLT	PH	MCA					MOCP	
FC-1	39.0	98.0	3.5	42.0	1,400	0.50	1/2	208	1	5.1	15	162	14/-	8.2/-	F84CNP042	[1-3]
FC-3	41.0	57.0	4	45.6	1,600	0.50	3/4	208	1	7.5	15	162	14/-	8.2/-	F84CNP048	[1-3]

MARK	LOCATION	SERVES	NOMINAL COOL (TONS)	HEATING AT 47F (MBH)	ELECTRICAL				SEER /EER	HSPF /COP	MANUFACTURER	MODEL NUMBER	REMARKS
					VOLT	PH	MCA	MOCP					
ASHP-1	ROOF	FC-1	3.5	42.0	208	1	21.5	35	14/-	8.2/-	CARRIER	25HCE442C	[1]
ASHP-2	ROOF	FC-2	0.25	10.0	208	1	18.0	15	20.5/-	10.8/-	CARRIER	36MRB009	[1]
ASHP-3	ROOF	FC-3	4	45.6	208	1	28.0	40	14/-	8.2/-	CARRIER	25HCE448C	[1]

UNIT NO.	PLACEMENT	PHI CELL MODEL #	UV/CELL SIZE	RANGE	INDOOR PPM TARGET	SIZE	TRANSFORMER	POWER	IN-VOLT	OUT-VOLT	MCA	WEIGHT (LBS.)
FC-1	SUPPLY AIR DUCT	REME HALO	11"	800-2,400 CFM	< 0.02 PPM	13.8"W x 6.5L x 7.4"D	SHIP LOOSE	17W	110 VAC	24 VAC	0.70A	6 LBS
FC-3	SUPPLY AIR DUCT	REME HALO	11"	800-2,400 CFM	< 0.02 PPM	13.8"W x 6.5L x 7.4"D	SHIP LOOSE	17W	110 VAC	24 VAC	0.70A	6 LBS

Project Name: 23090hvac\_for\_FA\_20240112155021 -FAFinal  
 Prepared by: Schnackel Engineers  
 Date: 01/12/2024 04:58PM

**Air System Information**

Air System Name: BLOCK LOAD  
 Equipment Class: PKG ROOF  
 Air System Type: SZCAV

Number of zones: 1  
 Floor Area: 1921.0 ft<sup>2</sup>  
 Location: Tampa, Florida

**Sizing Calculation Information**

Zone and Space Sizing Method:  
 Zone CFM: Peak zone sensible load  
 Space CFM: Individual peak space loads  
 Calculation Months: Jan to Dec  
 Sizing Data: Calculated

**Central Cooling Coil Sizing Data**

Total coil load	17.1 Tons	Load occurs at	Jun 1500
Total coil load	205.5 MBH	OA DB / WB	91.0 / 77.0 °F
Sensible coil load	152.4 MBH	Entering DB / WB	77.6 / 65.3 °F
Coil CFM at Jun 1500	6394 CFM	Leaving DB / WB	55.5 / 54.4 °F
Max block CFM	6394 CFM	Coil ADP	53.1 °F
Sum of peak zone CFM	6394 CFM	Bypass Factor	0.100
Sensible heat ratio	0.742	Resulting RH	51 %
ft <sup>3</sup> /Ton	112.2	Design supply temp.	55.0 °F
BTU/(hr-ft <sup>2</sup> )	107.0	Zone T-stat Check	1 of 1 OK
Water flow @ 10.0 °F rise	N/A	Max zone temperature deviation	0.0 °F

**Central Heating Coil Sizing Data**

Max coil load	60.5 MBH	Load occurs at	Des Htg
Coil CFM at Des Htg	6394 CFM	BTU/(hr-ft <sup>2</sup> )	31.5
Max coil CFM	6394 CFM	Ent. DB / Lvg DB	68.1 / 76.8 °F
Water flow @ 20.0 °F drop	N/A		

**Supply Fan Sizing Data**

Actual max CFM	6394 CFM	Fan motor BHP	1.05 BHP
Standard CFM	6391 CFM	Fan motor KW	0.83 KW
Actual max CFM/ft <sup>2</sup>	3.33 CFM/ft <sup>2</sup>	Fan static	0.60 in wg

## 2 LOAD CALCULATIONS

City of Tampa  
 CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
 THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES  
 1549 TAMPA INTERNATIONAL PLAZA  
 2223 N WEST SHORE BLVD  
 SPACE #B213 & SPACE #B216  
 TAMPA, FL 33607  
 of this plan shall not be held to permit or approve the violation of any City or State Codes  
 PROFESSIONAL ENGINEER LICENSE

M. Arthur Gensler Jr. & Associates, Inc.  
 Main Office: 45 Fremont St. Suite 1500 San Francisco, CA 94105  
 Tel: 415.433.3700 Fax: 415.836.4598  
 Satellite Office: 400 North Ashley Drive Suite C400 Tampa, FL 33602  
 Tel: 813.204.9000 Fax: 813.223.6948

**TGRWA**  
 T&E Structural Engineers, LLC  
 STRUCTURAL ENGINEER  
 600 W VAN BUREN SUITE 900 CHICAGO, IL 60607  
 TEL: 312.341.0055

**Schnackel**  
 MEPP ENGINEER  
 3035 S 72ND ST OMAHA NE 68124  
 TEL: 402.391.7680

**TriMark**  
 FLOODSERVICE CONSULTANT  
 9 HAMPSHIRE STREET MANSHFIELD, MA 02048  
 TEL: 508.399.6000 FAX: 508.761.3620

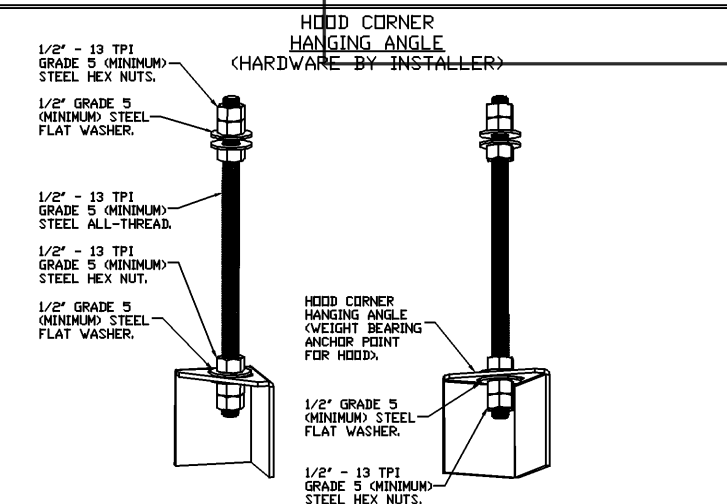
Date: 01/16/2024 PERMIT BID SET  
 Description: 03/07/2024 ADDENDUM 1  
 04/15/2024 ISSUE FOR CONSTRUCTION

Seal / Signature

Professional Engineer License  
 License No: 0008442  
 State of Florida  
 Professional Engineer

Project Name: Date: 05/16/24 COAF 28403  
 FL - 1549 TAMPA INTERNATIONAL PLAZA  
 Project Number: 069.6714.100  
 Description: MECHANICAL SCHEDULES  
 Scale: AS NOTED  
**M601**  
 © 2023 Gensler

**THRESHOLD BUILDING**



**HANGING ANGLE DETAILS**

HOOD STYLE / MODEL	450 DEGREES cfm/ft.	600 DEGREES cfm/ft.	700 DEGREES cfm/ft.
CANOPY ND-2	150	200	250
CANOPY ND-2 W/ END PANELS	105	140	175
SLOPED SHD-2	228	294	-
ISLAND ND-2WB	269	300	350
ISLAND ND-2I	346	422	475

**ETL HOOD LISTING DETAIL**

EXHAUST CFM = LENGTH OF HOOD X CFM/LIN.FT. (LOAD)  
SUPPLY CFM = EXHAUST CFM X PERCENTAGE REQUIRED CFM  
TOTAL DUCT AREA (sq. in.) = 144 X (CFM)<sup>2</sup>  
DUCT LENGTH = DUCT WIDTH

\*CAPTIVEAIRE VENTILATOR DUCT SIZES ARE CALCULATED USING AN EXHAUST VELOCITY OF 1500 FPM AND A SUPPLY VELOCITY OF 1000 FPM.

**CALCULATIONS UTILIZED**

CAPTIVE-AIRE HOODS BUILT IN COMPLIANCE WITH:

ETL LISTED HOODS  
UL LISTED HOODS  
NRTL ACCREDITED MFG. NO. 96

3054804-001  
3054804-002  
Listed under ETL file number 3054804-001/002

**BUILDING CODES**

CAPTIVE-AIRE HOODS HAVE OPTIONAL CLEARANCE REDUCTION SYSTEMS AVAILABLE AS FOLLOWS:

MATERIAL	CLEARANCE REDUCTION SYSTEM
NON-COMBUSTIBLE	NONE REQUIRED
LIMITED-COMBUSTIBLE	3" UNINSULATED STANDOFF
COMBUSTIBLE	1" INSULATED STANDOFF

**CLEARANCE TO COMBUSTIBLES**

**INSTALLATION**

- ALL ELECTRICAL "FIELD" CONNECTIONS AND RELATED INTERCONNECTIONS BY ELECTRICAL CONTRACTORS.
- ALL PLUMBING "FIELD" CONNECTIONS AND RELATED INTERCONNECTIONS BY PLUMBING CONTRACTORS.
- HANGING BRACKETS LOCATED AND WELDED AS SHOWN ON PLANS. ALL OTHER HANGER MATERIALS PROVIDED BY INSTALLING CONTRACTORS.
- ALL CONNECTIONS FROM CAPTIVEAIRE HOOD PER MECHANICAL CONTRACTOR'S PLANS.
- COOKING EQUIPMENT TO SHUT OFF IN EVENT OF FIRE.
- EXHAUST FANS TO TURN ON IN EVENT OF FIRE.
- ALL LIGHT FIXTURES SHOWN INSTALLED BY CAPTIVEAIRE ARE FACTORY PREWIRED. INTERCONNECTIONS BETWEEN HOODS AND TO SWITCHES ARE BY ELECTRICAL CONTRACTOR.
- LAMPS FOR LIGHT FIXTURES BY INSTALLING CONTRACTORS.
- SEISMIC RESTRAINTS ARE RESPONSIBILITY OF INSTALLING CONTRACTOR.
- INSTALLING CONTRACTORS ASSUME ALL RELATED RESPONSIBILITY FOR VERIFICATION OF DIMENSIONAL DATA CONTAINED ON THESE DOCUMENTS FOR ACCURACY, INTERPRETATION AND ADMINISTRATION OF CODE REQUIREMENTS IN EFFECT PRIOR TO ANY RELEASE FOR PRODUCTION OF EQUIPMENT SHOWN.

**BALANCE**

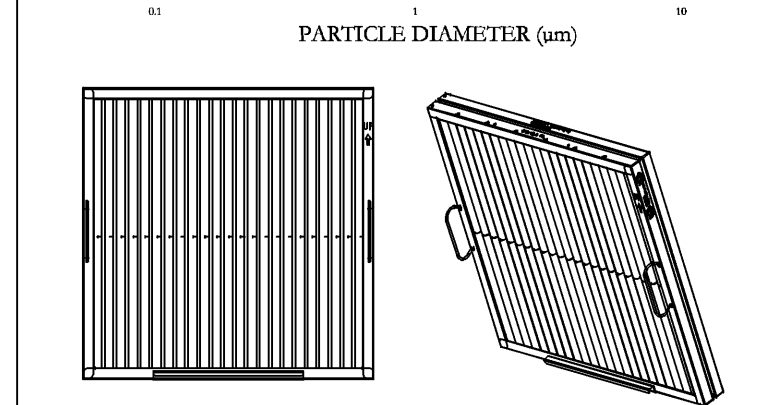
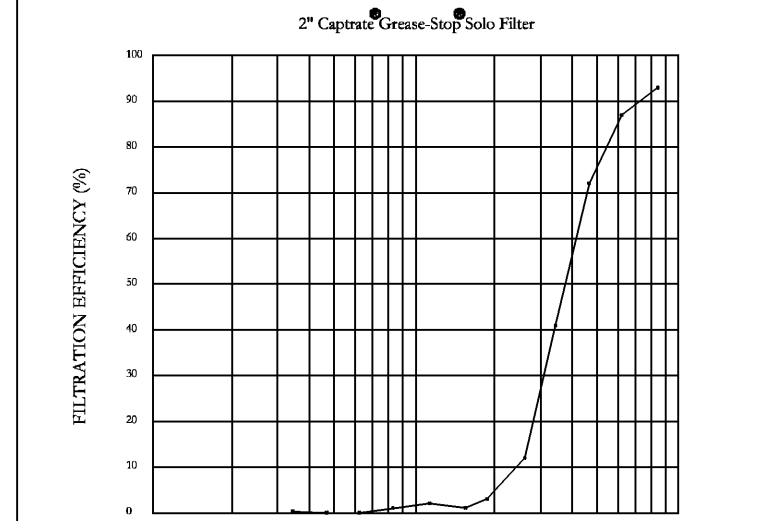
- KITCHEN HOODS MUST BE BALANCED WITH KITCHEN TO DRINKING AREA.
- RESTAURANT SHALL BE POSITIVE WITH RESPECT TO AMBIENT PRESSURE.

**ADDITIONAL**

- WRITTEN HOOD DIMENSIONS HAVE PRECEDENCE OVER SCALE.
- SIGNED AND "APPROVED" COPIES OF THIS DOCUMENT MUST BE RECEIVED BY THE FACTORY PRIOR TO COMMENCEMENT OF FABRICATION.

**GENERAL NOTES**

**FILTER COLLECTION EFFICIENCY**



CaptiveAire Captivate Solo Filter  
ETL Listed Grease Extracting Filters  
Made From 430 Stainless Steel

**FILTER DETAIL**

FOR QUESTIONS, CALL THE  
Eastern PA Mechanical  
REGION 108  
PHONE: (267) 504 - 4126  
EMAIL: reg108@captiveaire.com

**HOOD INFORMATION - JOB#6523746**

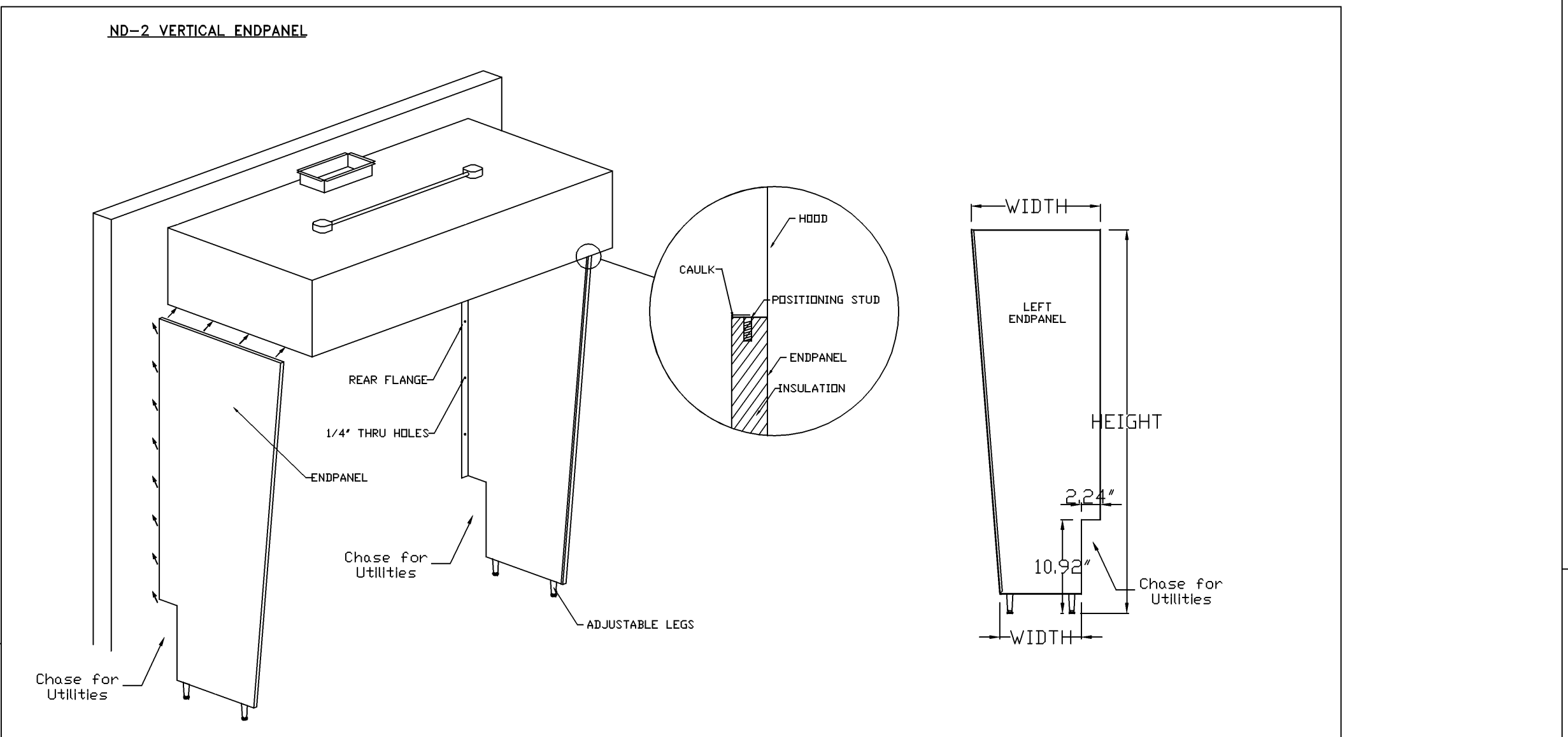
HOOD NO	TAG	MODEL	MANUFACTURER	LENGTH	MAX COOKING TEMP	TYPE	APPLIANCE DUTY	DESIGN CFM/FT	TOTAL EXH CFM	EXHAUST PLENUM RISER(S)				HOOD CONSTRUCTION	HOOD CONFIG			
										WIDTH	LENG	HEIGHT	DIA		CFM	VEL	SP	END TO END
1	Hood-Left	5430 ND-2	CAPTIVEAIRE	7' 9"	600 DEG	I	HEAVY	150	1162	10'	11'	4'	1162	1521	-0.443'	430 SS WHERE EXPOSED	LEFT	ALONE
2	Hood-Right	5430 ND-2	CAPTIVEAIRE	7' 9"	600 DEG	I	HEAVY	150	1162	10'	11'	4'	1162	1521	-0.443'	430 SS WHERE EXPOSED	RIGHT	ALONE

**HOOD INFORMATION**

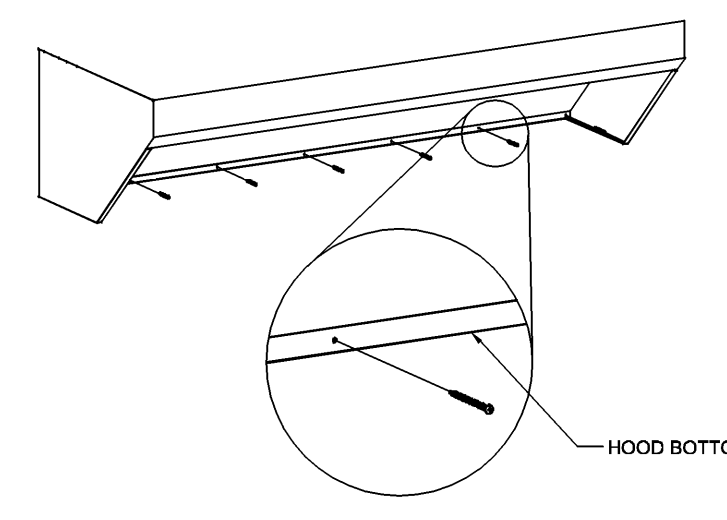
HOOD NO	TAG	TYPE	FILTER(S)			LIGHT(S)			UTILITY CABINET(S)								
			QTY	HEIGHT	LENGTH	EFFICIENCY @ 7 MICRONS	QTY	TYPE	WIRE GUARD	LOCATION	SIZE	FIRE SYSTEM	SIZE	ELECTRICAL	SWITCHES	FIRE SYSTEM PIPING	HOOD HANGING WEIGHT
1	Hood-Left	CAPTRATE SOLO FILTER	5	20"	16"	85% SEE FILTER SPEC	2	RECESSED ROUND	NO	LEFT	12"x54"x30"	TANK FS	4.0/4.0/4.0			YES	868 LBS
2	Hood-Right	CAPTRATE SOLO FILTER	5	20"	16"	85% SEE FILTER SPEC	2	RECESSED ROUND	NO							YES	416 LBS

**HOOD OPTIONS**

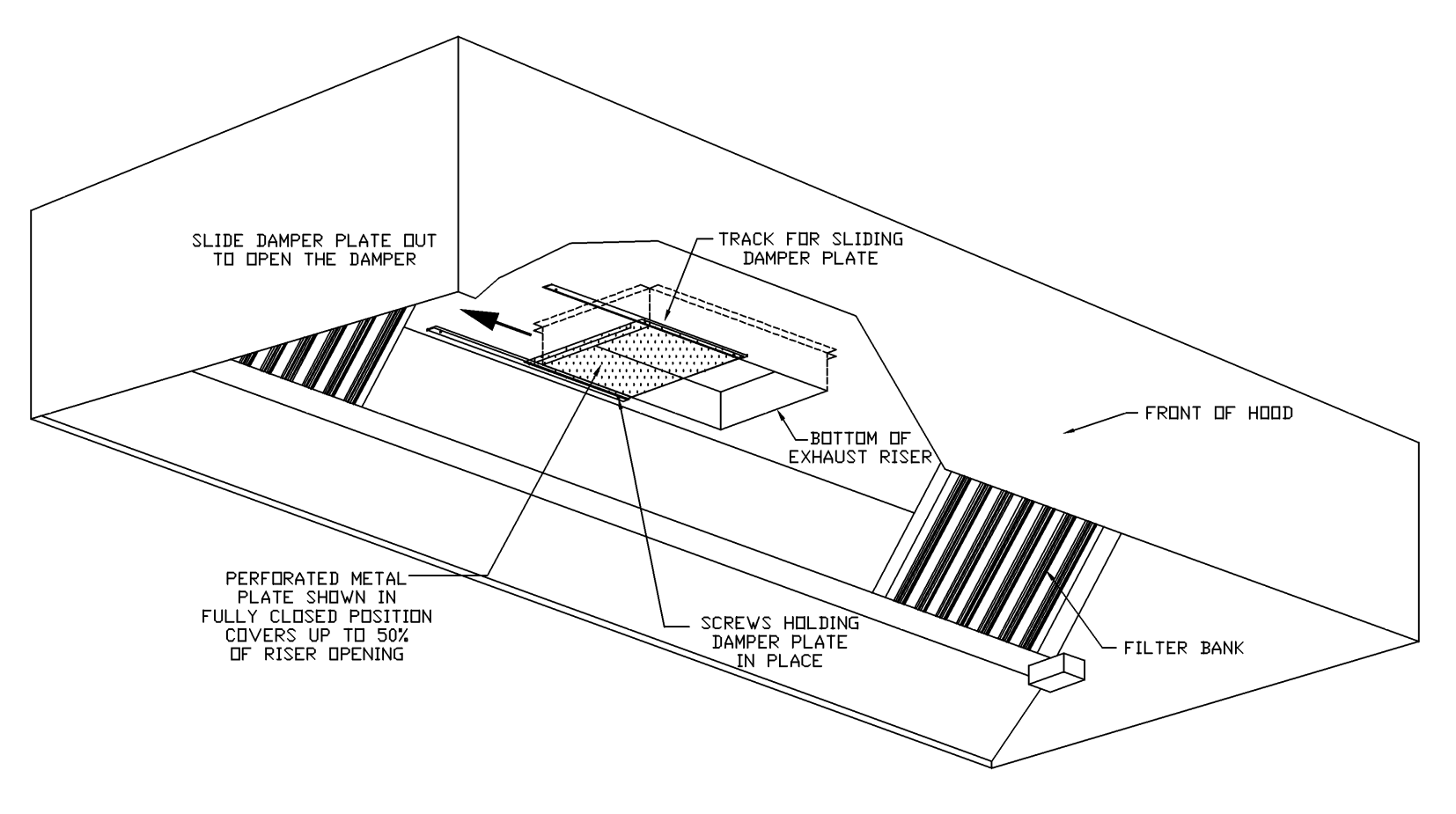
HOOD NO	TAG	OPTION
1	Hood-Left	FIELD WRAPPER 18.00" HIGH FRONT. BALANCE DAMPERS. INSULATION FOR BACK OF HOOD. RISER SENSOR INSTALL 6IN PLEN. LEFT WIDE VERTICAL END PANEL 42" TOP WIDTH, 36" BOTTOM WIDTH, 80" HIGH INSULATED 430 SS. FIELD WRAPPER 18.00" HIGH FRONT, RIGHT. RIGHT END STANDOFF (FINISHED) 1" WIDE 54" LONG INSULATED. BALANCE DAMPERS. INSULATION FOR BACK OF HOOD. RISER SENSOR INSTALL 6IN PLEN. RIGHT WALL AS END PANEL.
2	Hood-Right	



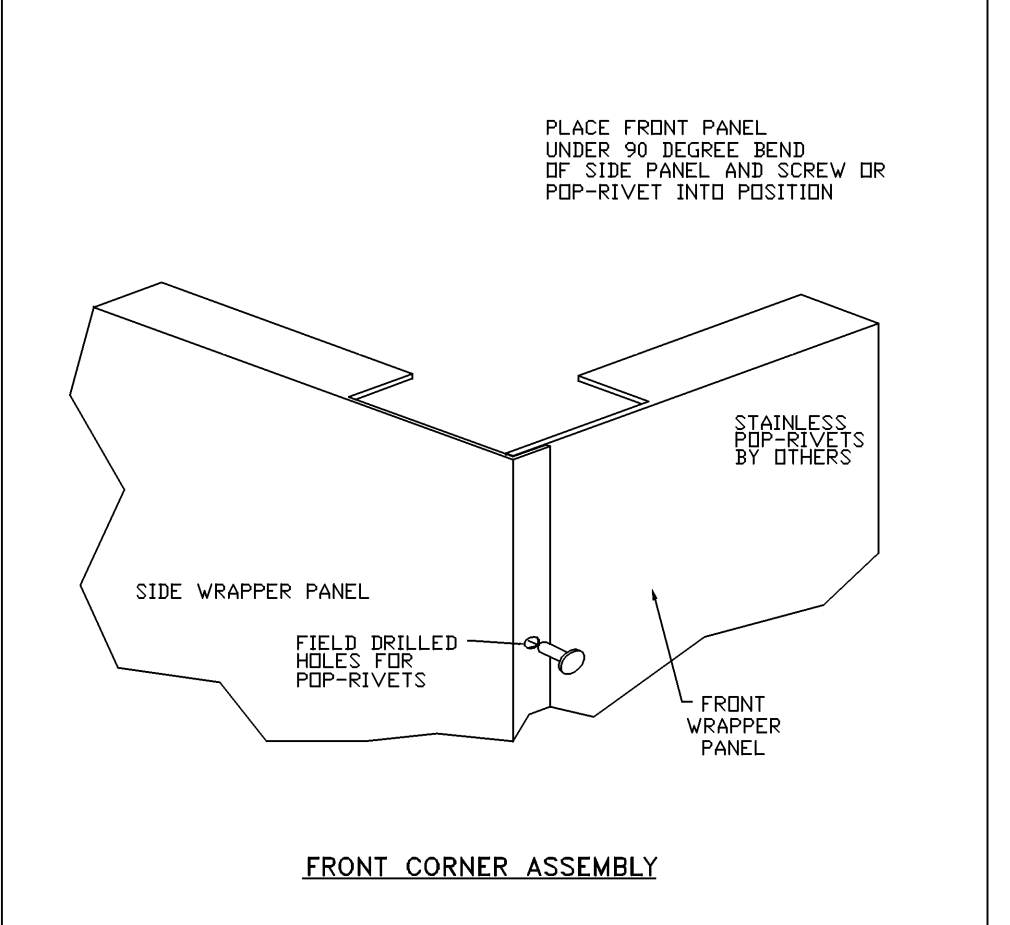
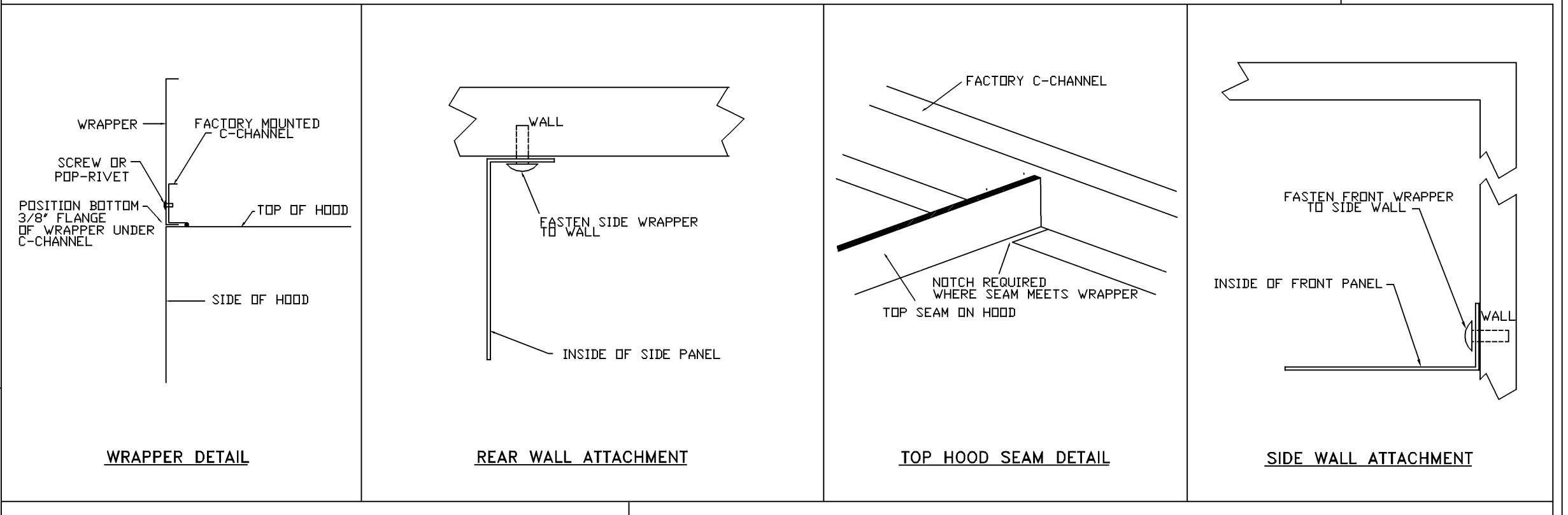
**Bottom Flange Securing Detail**



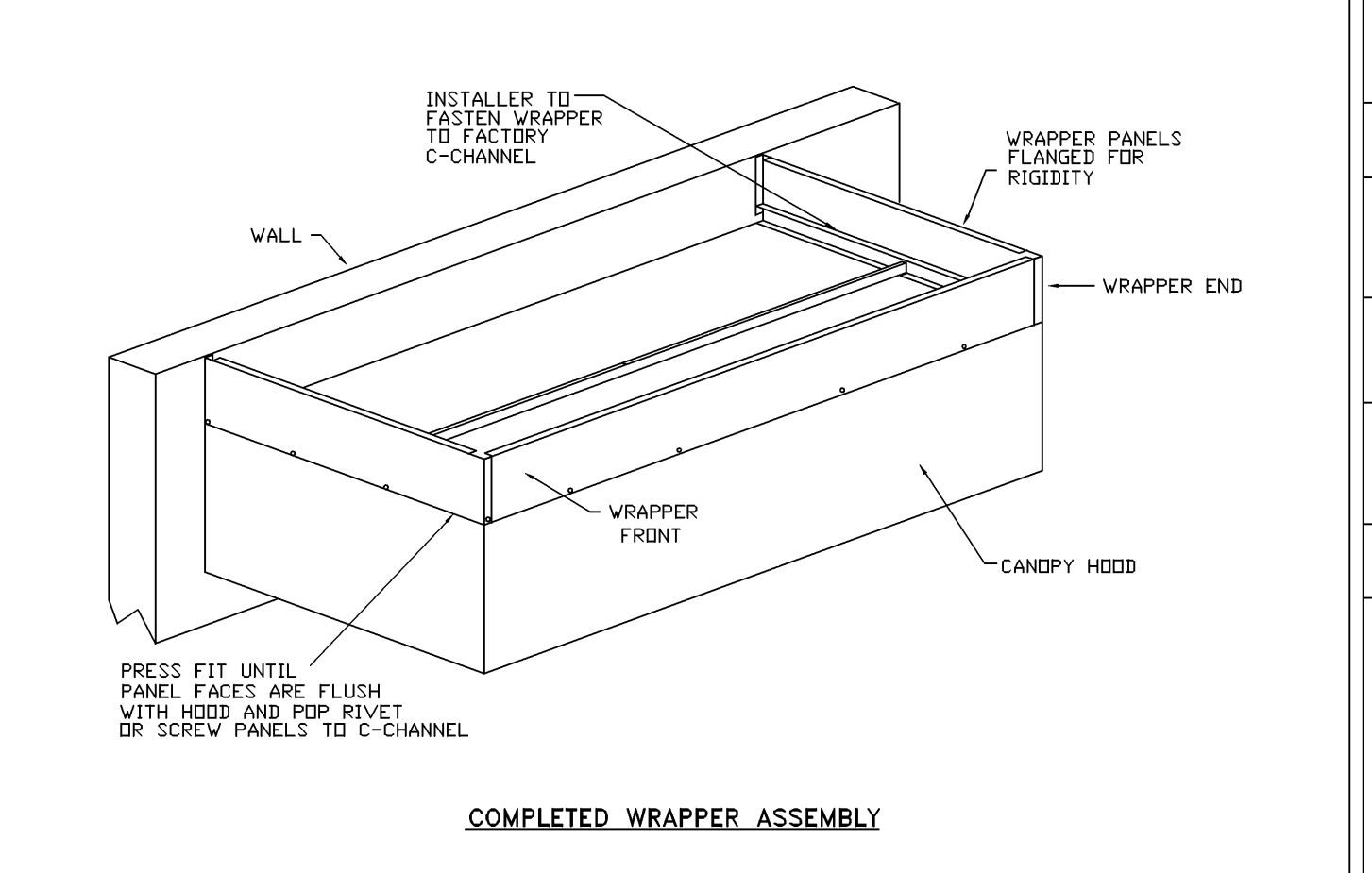
Secure the bottom of the hood to the rear wall using 1404 Evergreen Quik-Fastener. Use a minimum of 1 fastener every 16" on the bottom flange. For walls with metal studs, use a minimum of 1 fastener on the bottom flange at each stud. Only Use SIL-BOND RTV 4500 silicone sealant on hood.



**BALANCING DAMPER DETAIL**



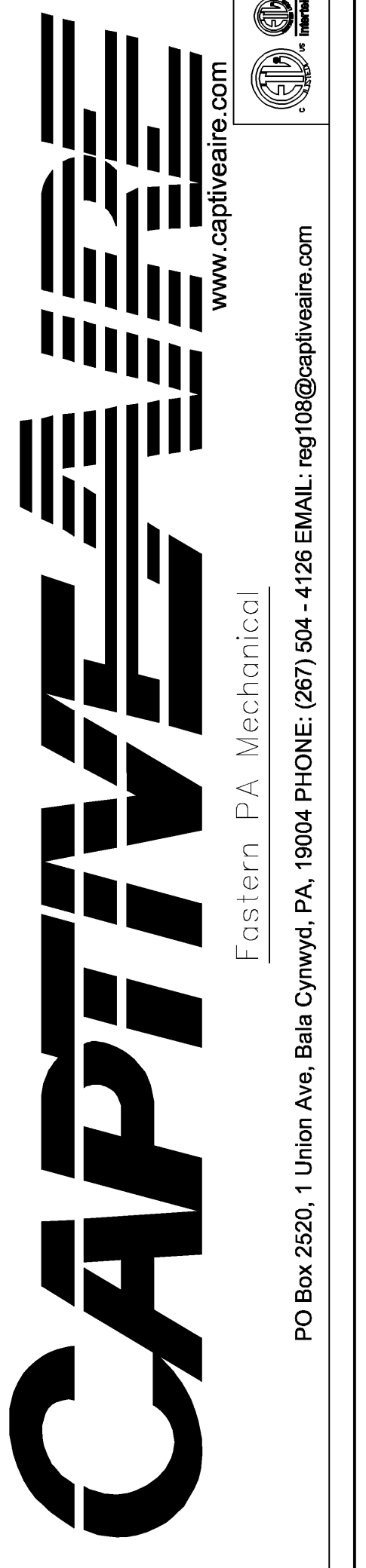
**FRONT CORNER ASSEMBLY**



**COMPLETED WRAPPER ASSEMBLY**

**REVISIONS**

NO.	DESCRIPTION	DATE
1		
2		
3		
4		



Shake Shack-1549-Plaza Tampa, FL (Kitchen)-R3

DATE: 1/11/2024  
DWG.#: 6523746  
DRAWN BY: Joe.shilba  
SCALE: 3/4" = 1'-0"  
MASTER DRAWING  
SHEET NO. 1

City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES.  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
2223 N WEST SHORE BLVD  
SPACE #B213 & SPACE #B216  
TAMPA, FL 33607  
alterations without written approval of any City or State Codes  
NO CODE COMPLIANCE

**Gensler**  
M. Arthur Gensler Jr. & Associates, Inc.  
Main Office: 45 Fremont St. Suite 1500 San Francisco, CA 94105 United States  
Tel: 415.433.3700 Fax: 415.836.4598  
Satellite Office: 400 North Ashley Drive Suite C400 Tampa, FL 33602 United States  
Tel: 813.204.9000 Fax: 813.223.6948

**TGRWA**  
STRUCTURAL ENGINEER  
600 W. VAN BUREN SUITE 900 CHICAGO, IL 60607  
TEL: 312.341.0055

**Schnackel**  
MEPP ENGINEER  
3035 S 72ND ST OMAHA NE 68124  
TEL: 402.391.7680

**TriMark**  
FOODSERVICE CONSULTANT  
9 HAMPSHIRE STREET MANSFIELD, MA 02048  
TEL: 508.399.6000 FAX: 508.761.3520

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

**Seal / Signature**

DATE: 03/07/24 CS#6-28403

**FL - 1549 TAMPA INTERNATIONAL PLAZA**  
Project Number: 069.6714.100  
Description: CAPTIVEAIRE DRAWINGS

Scale: AS NOTED

**M701**

REVISIONS	
DESCRIPTION	DATE

**CAPTIVE**

Eastern P.A. Mechanical  
PO Box 2520, 1 Union Ave. Bala Cynwyd, PA, 19004 PHONE: (267) 904-4126 EMAIL: reg@captivaire.com

Shake Shack-1549-Plaza Tampa, FL (Kitchen)-R3

DATE: 1/11/2024

DWG. #: 6523746

DRAWN BY: joe.shiiba

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

MASTER DRAWING

SHEET NO. 2

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

Seal / Signature

Project Name 04/12/24

FL - 1549 TAMPA INTERNATIONAL PLAZA

Project Number

069.6714.100

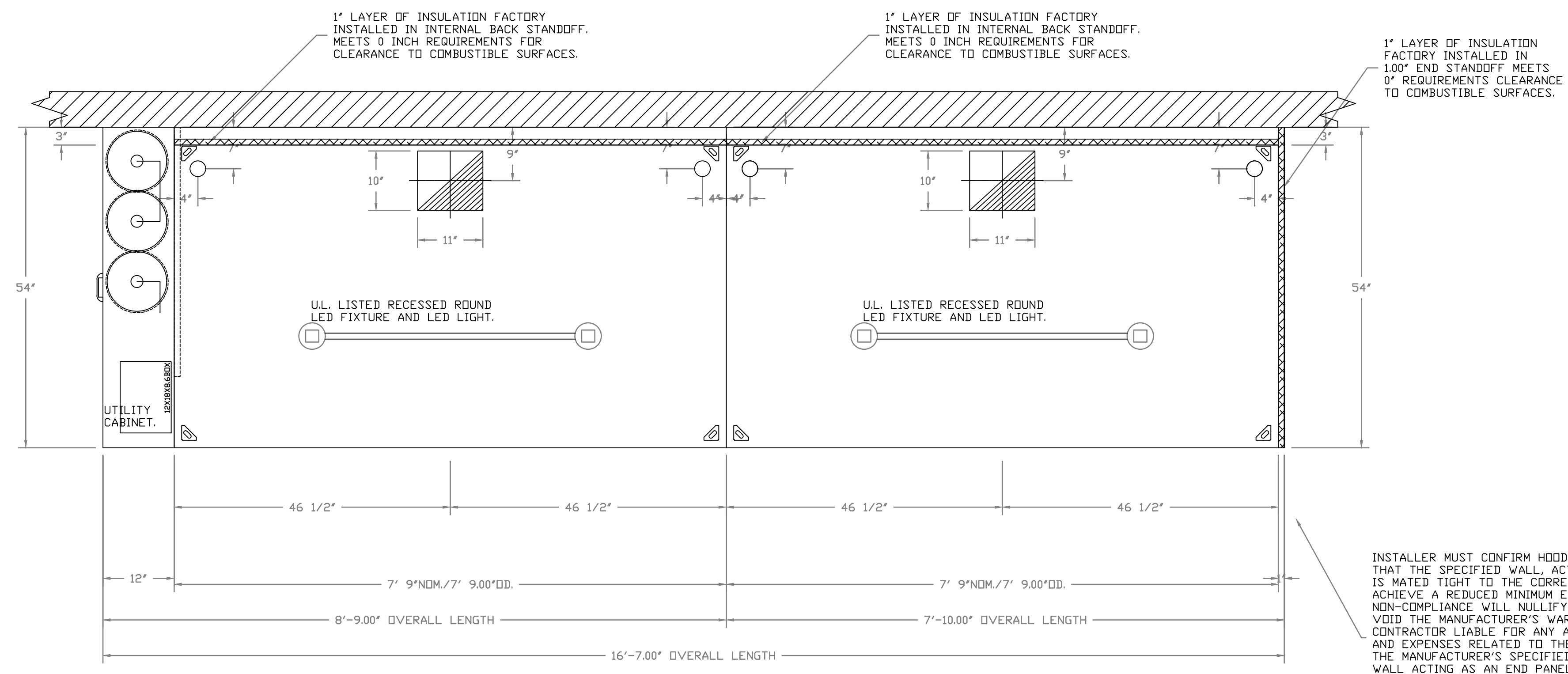
Description

CAPTIVEAIRE DRAWINGS

Scale

AS NOTED

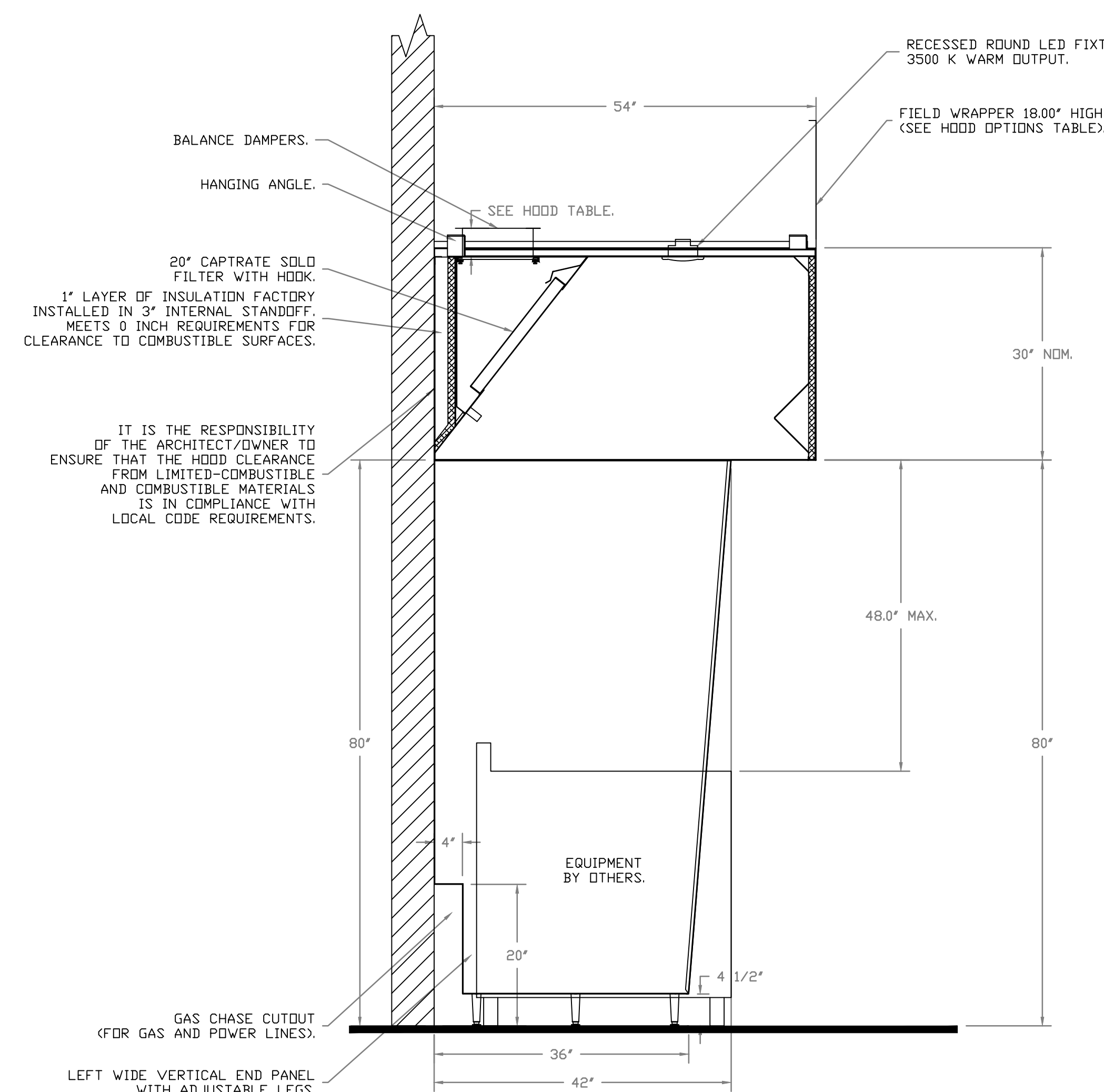
**M702**



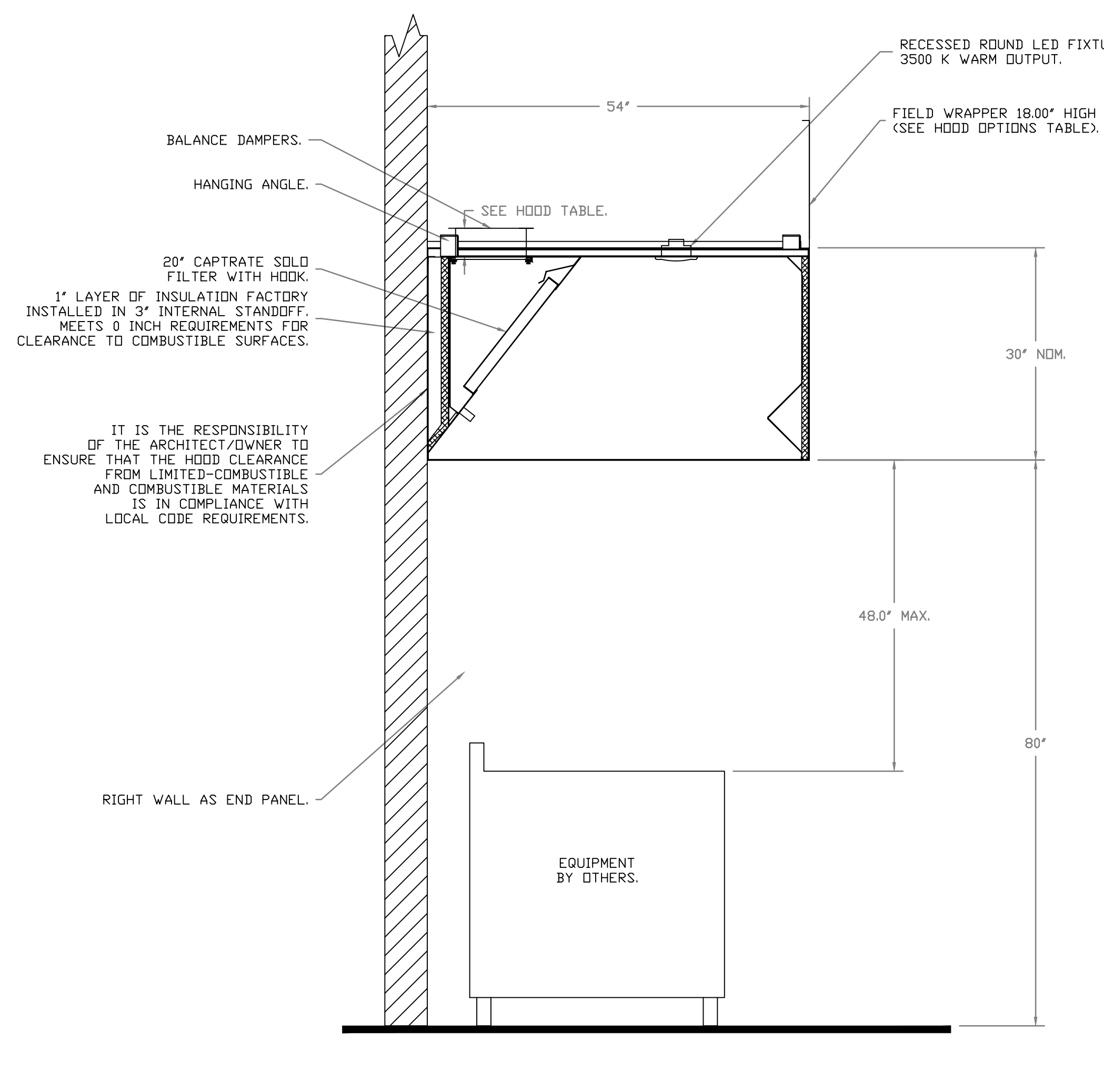
PLAN VIEW - HOOD #1 (Hood-Left)  
7' 9.00" LONG 5430ND-2

PLAN VIEW - HOOD #2 (Hood-Right)  
7' 9.00" LONG 5430ND-2

INSTALLER MUST CONFIRM HOOD IS INSTALLED SUCH THAT THE SPECIFIED WALL, ACTING AS AN END PANEL, IS MATED TIGHT TO THE CORRECT END OF HOOD TO ACHIEVE A REDUCED MINIMUM EXHAUST CFM LISTING. NON-COMPLIANCE WILL NULLIFY THE ETL LISTING, VOID THE MANUFACTURER'S WARRANTY, AND HOLD THE CONTRACTOR LIABLE FOR ANY AND ALL LOSSES, COSTS, AND EXPENSES RELATED TO THE NON-COMFORMANCE OF THE MANUFACTURER'S SPECIFIED INSTRUCTION. THE WALL ACTING AS AN END PANEL MUST EXTEND NO LESS THAN 20" FROM THE INTERSECTING WALL IN WHICH HOOD IS MOUNTED AND MUST EXTEND NO LESS THAN 20" UNDER BOTTOM OF HOOD TO BE ELIGIBLE FOR REDUCED MINIMUM EXHAUST CFM LISTING.



SECTION VIEW - MODEL 5430ND-2  
HOOD - #1 (Hood-Left)



SECTION VIEW - MODEL 5430ND-2  
HOOD - #2 (Hood-Right)

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

Seal / Signature

Project Name 04/12/24

FL - 1549 TAMPA INTERNATIONAL PLAZA

Project Number 069.6714.100

Description CAPTIVEAIRE DRAWINGS

Scale AS NOTED

**M703**

REVISIONS	
DESCRIPTION	DATE

CAPTIVEAIRE

Eositem P.A. Mechanical  
PO Box 2520, 1 Union Ave. Bala Cynwyd, PA 19004 PHONE: (267) 904-4126 EMAIL: reg.08@eositem.com

Shake Shack-1549-Plaza Tampa, FL(Kitchen)-R3

DATE: 1/11/2024

DWG.#: 6523746

DRAWN BY: joe.shiiba

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

MASTER DRAWING

SHEET NO. 3

**FIRE SYSTEM INFORMATION - JOB#6523746**

FIRE SYSTEM NO	TAG	TYPE	SIZE	MAX FP	DESIGN FP	INSTALLATION	
						SYSTEM	LOCATION ON HOOD
1		TANK FS	4.0/4.0/4.0	60	56	FIRE CABINET LEFT	LEFT, HOOD 1

**GAS VALVE(S)**

FIRE SYSTEM NO	TAG	TYPE	SIZE	SUPPLIED BY
1		SC ELECTRICAL	2.000	DISTRIBUTOR

**NOTES**

- FIELD PIPE DROPS AS SHOWN.
- PIPING, ELBOWS, TEES, AND NOZZLES SUPPLIED BY CAS.
- FIELD INSTALLED DROP: FACTORY WILL PROVIDE QTY 2 60IN LONG PIECES OF CHROME PLATED PIPING SHIPPED LOOSE TO BE FIELD-INSTALLED.
- SHIP LOOSE DROP: FACTORY WILL PROVIDE THE EXACT CHROME PIPE LENGTH NEEDED SHIPPED LOOSE TO BE FIELD-INSTALLED.
- RELOCATE NOZZLES IF FLOW PATTERN IS BLOCKED BY SHELVING, SALAMANDERS, ETC.
- OVERLAPPING COVERAGE SHALL NOT BE USED ON ANY APPLIANCE WITH AN OBSTRUCTION.
- IF APPLICABLE, EXTENDED PRE-PIPED DROPS ARE SHIPPED LOOSE.
- FACTORY PIPING EXTENDS A MAXIMUM OF 6' ABOVE THE TOP OF THE HOOD.

- APPLIANCE DIMENSIONS LISTED REPRESENT THE COOKING SURFACE SIZE, NOT THE OVERALL APPLIANCE SIZE.
- THIS FIRE SYSTEM COMPLIES WITH UL 300 REQUIREMENTS.
- DL-F NOZZLE PART NUMBER REPLACES 3070-3/8H-10-SS

JOB #: 6523746.  
JOB NAME: SHAKE SHACK-1549-PLAZA TAMPA,FL(KITCHEN)-R3.

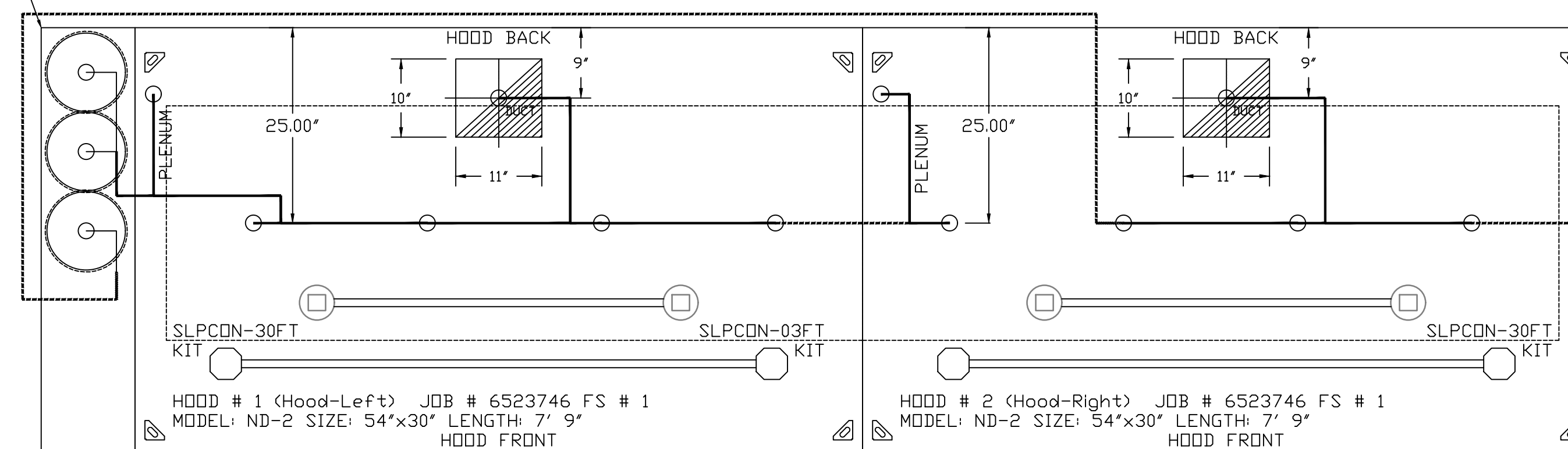
SYSTEM SIZE: TANK-SP-3 DESIGN FP: 56, MAXIMUM FP: 60.  
HOOD # 1 7' 9.00" LONG x 54" WIDE x 30" HIGH.  
RISER # 1 SIZE: 10" x 11".  
HOOD # 1 METAL BLOW-OFF CAPS INCLUDED.  
HOOD # 2 7' 9.00" LONG x 54" WIDE x 30" HIGH.  
RISER # 1 SIZE: 10" x 11".  
HOOD # 2 METAL BLOW-OFF CAPS INCLUDED.

- HEAVY-DUTY APPLIANCES (RATED 600°F) WILL REQUIRE AN ADDITIONAL DOWNSTREAM FIRESTAT IN THE EVENT THAT THE DUCTWORK CONTAINS ANY HORIZONTAL RUNS OVER 25 FT IN LENGTH.
- MEDIUM TO LIGHT-DUTY APPLIANCES (RATED 450°F) WILL NOT REQUIRE ANY ADDITIONAL DOWNSTREAM DETECTION.

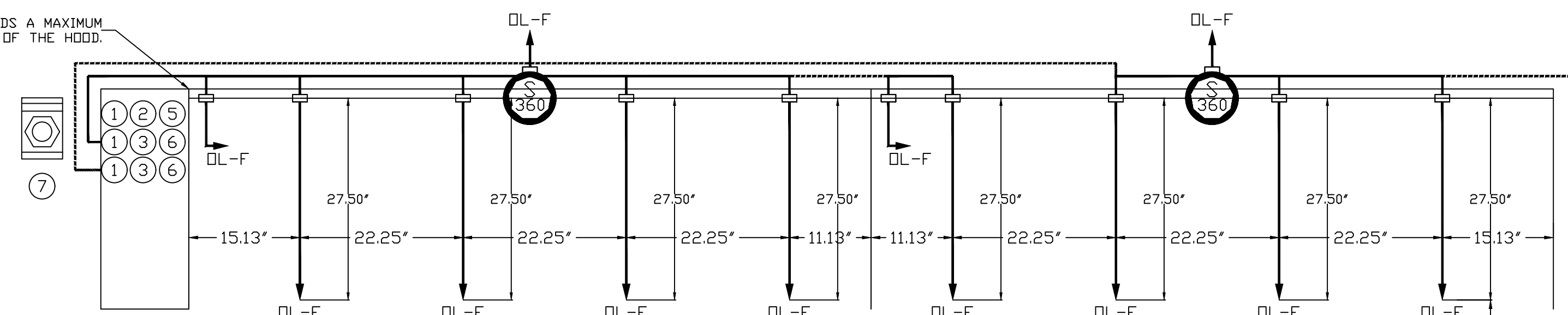
**LEGEND - FIRE CABINET TANK SYSTEM**

- 4 GALLON TANK.
- PRIMARY ACTUATOR RELEASE.
- SECONDARY ACTUATOR RELEASE.
- PRESSURE SUPERVISION SWITCH.
- PRIMARY HOSE ASSEMBLY.
- SECONDARY HOSE ASSEMBLY.
- REMOTE MANUAL ACTUATION DEVICE.

- SYSTEM REQUIRES A MINIMUM OF 7 FT OF EQUIVALENT PIPE LENGTH BETWEEN TANK AND NEAREST APPLIANCE NOZZLE FOR MOST APPLIANCES. EACH 90 DEGREE ELBOW ADDS 1.3 FT OF EQUIVALENT LENGTH. SEE MANUAL FOR DETAILS



FACTORY PIPING EXTENDS A MAXIMUM OF 6' ABOVE THE TOP OF THE HOOD.



NOZZLE HEIGHT 35-50" FROM COOKING SURFACE. (45.25')

TANK OVERLAPPING PROTECTION - 30 HIGH PROXIMITY 8500" L X 3000" D

TANK OVERLAPPING PROTECTION - 30 HIGH PROXIMITY 8500" L X 3000" D



REVISIONS

NO.	DESCRIPTION	DATE

CAPTIVE Eastern, P.A. Mechanical  
PO Box 2520, Union Ave, Bensalem, PA, 19004 PHONE: (281) 504-4128 EMAIL: reg108@captivaeire.com

Shake Shack-1549-Plaza Tampa, FL (Kitchen)-R3

DATE: 1/11/2024  
DWG.#: 6523746  
DRAWN BY: joe.shilba  
SCALE: 3/4" = 1'-0"  
MASTER DRAWING  
SHEET NO. 5

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

Seal / Signature

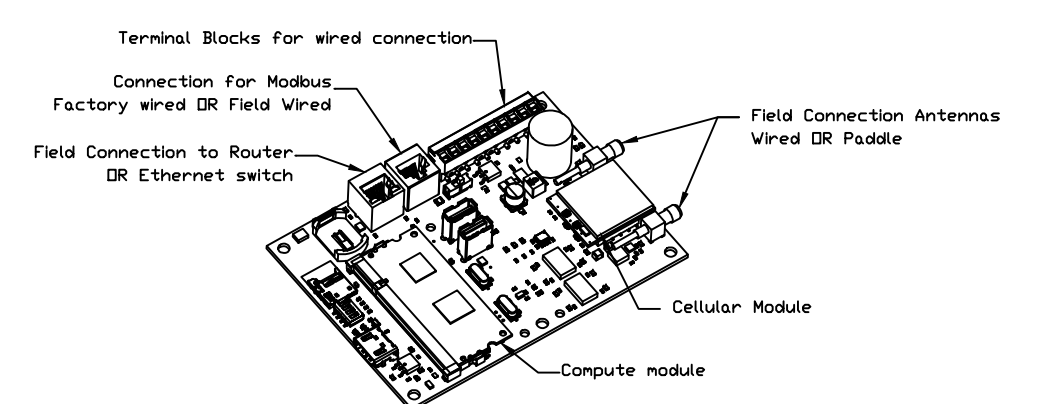
Project Name 04/12/24  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
Project Number 069.6714.100  
Description CAPTIVEAIRE DRAWINGS

Scale AS NOTED

M705

ELECTRICAL PACKAGE - JOB#6523746

NO	TAG	PACKAGE #	LOCATION	SWITCHES		OPTION	FANS CONTROLLED					
				LOCATION	QUANTITY		FAN TAG	TYPE	Ø	HP	VOLTS	FLA
1		SC-310110MA	20"x18"x8.62" WALL MT	UTILITY CABINET LEFT	1 LIGHT 1 FAN	SMART CONTROLS THERMOSTATIC CONTROL V/ RELAY ON/OFF WITH SUPPLY	KEF-1	EXHAUST	3	2,000	460	3.8

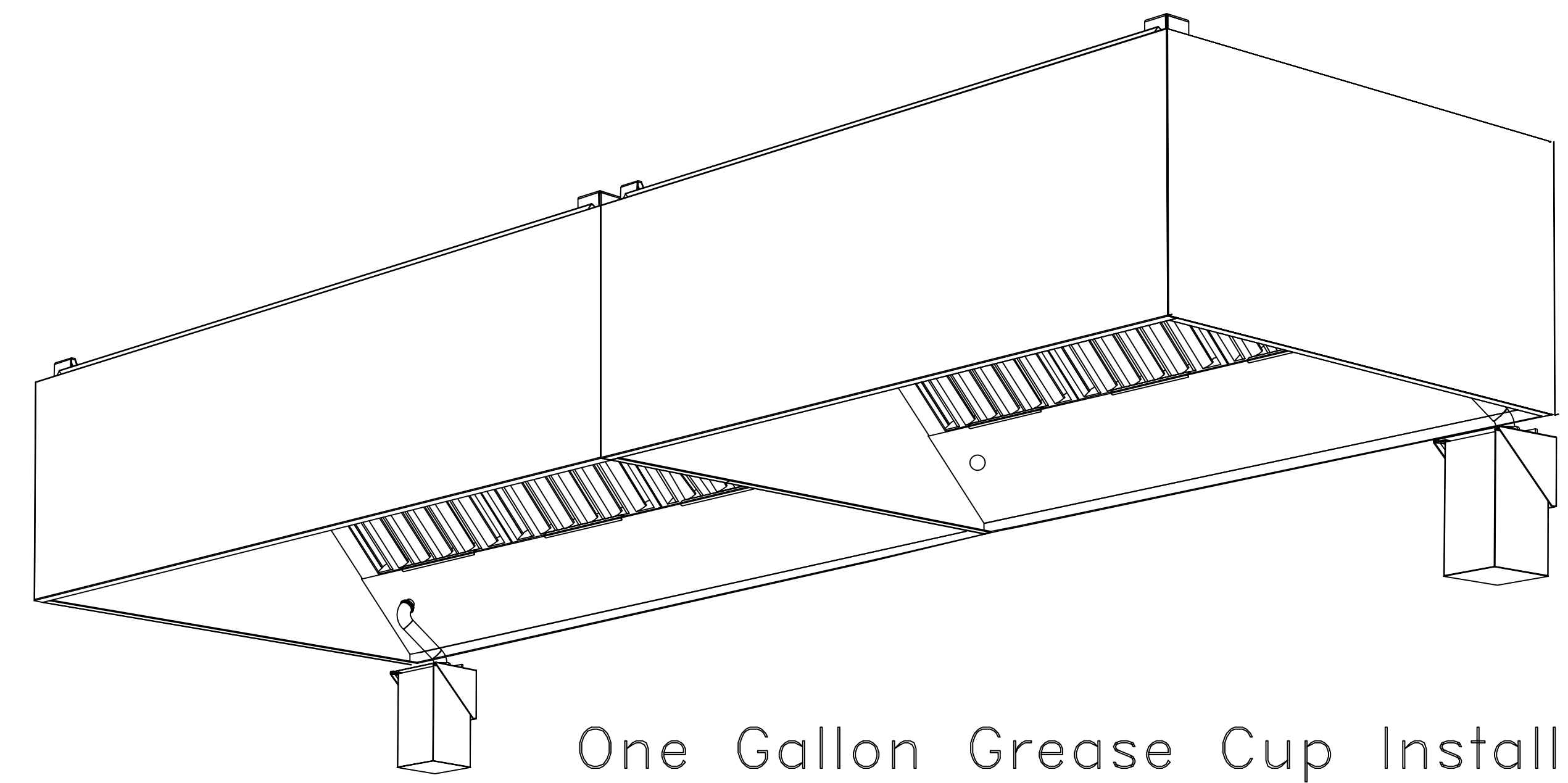
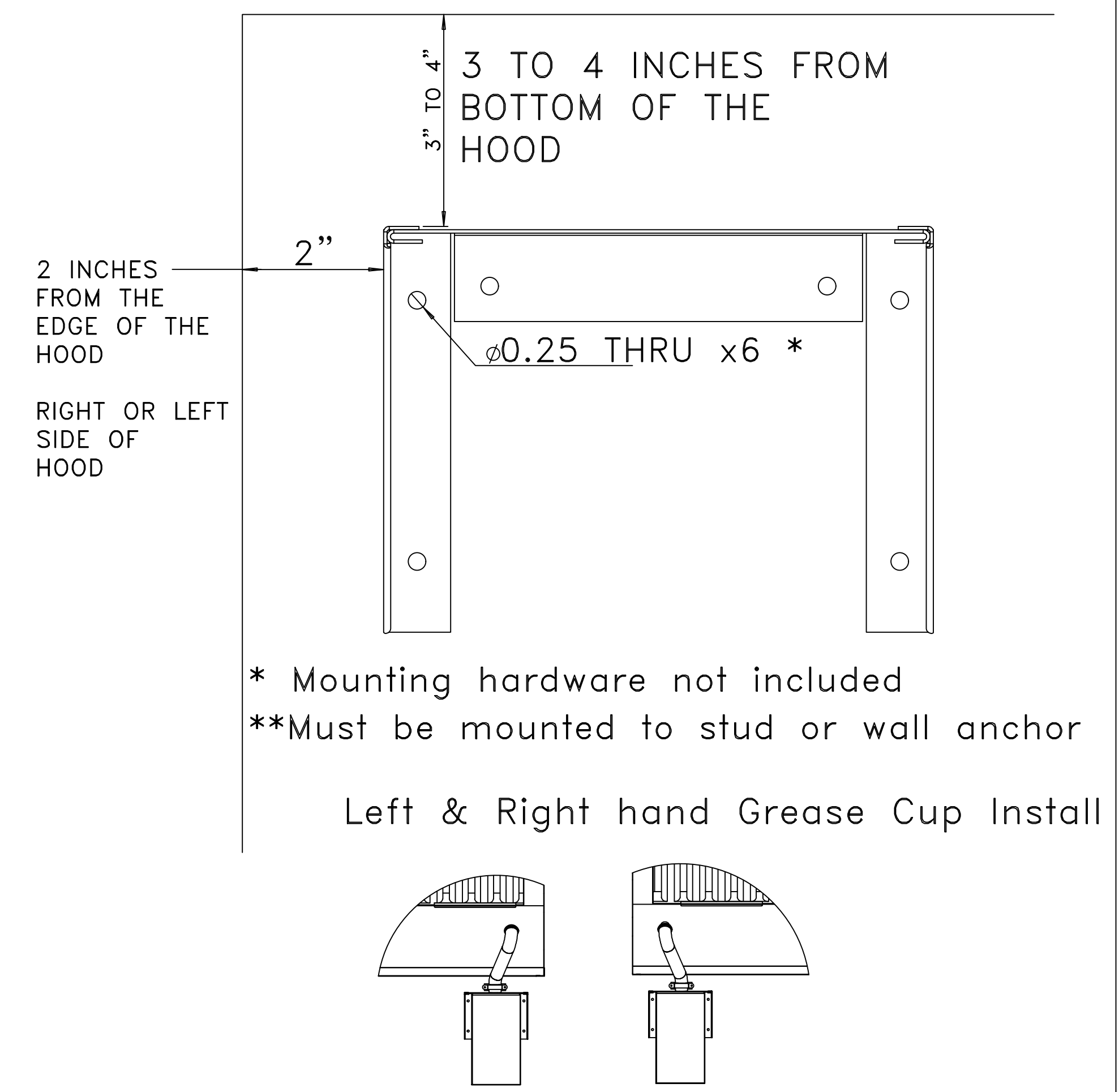
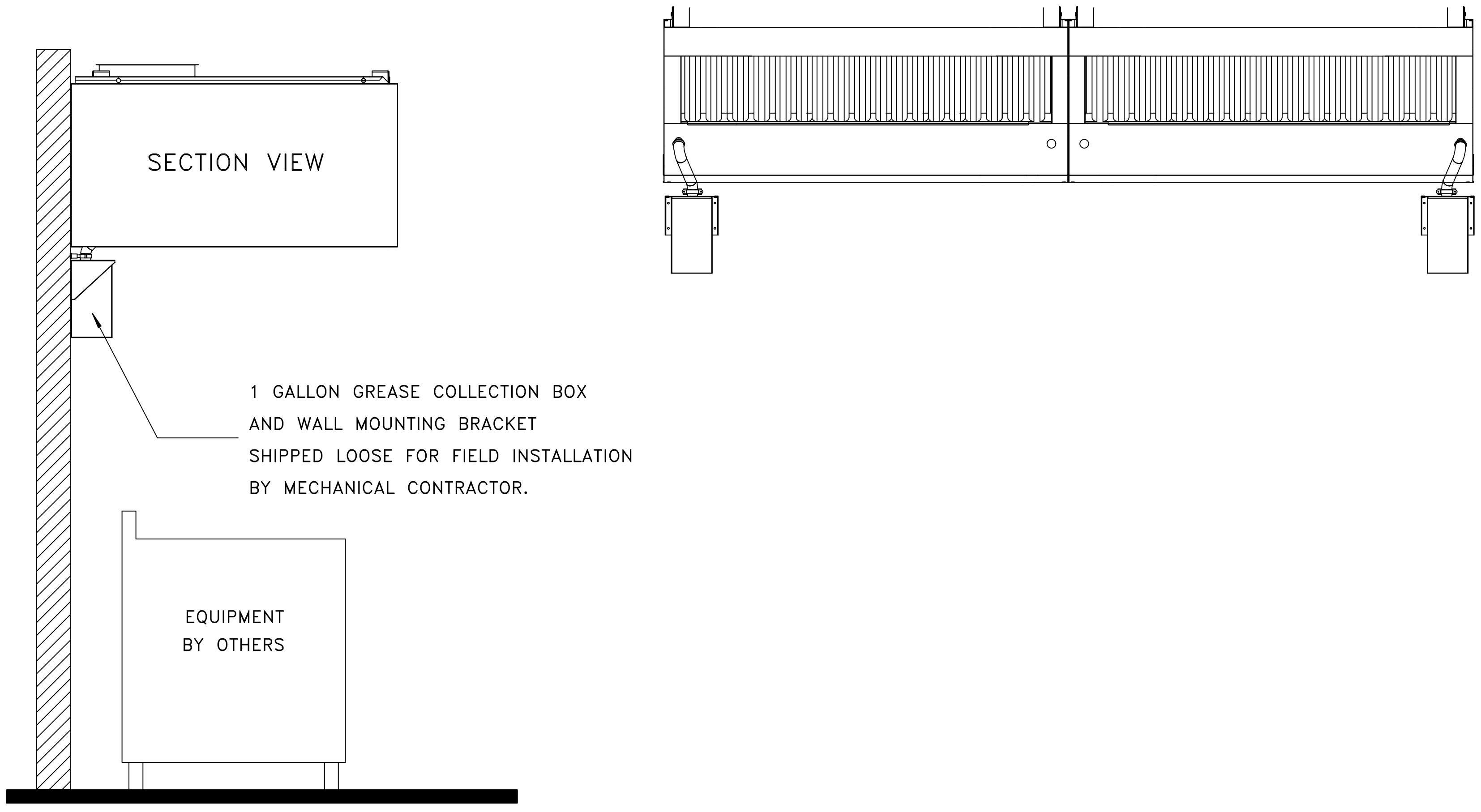


**CASlink Monitor and Control**

- Head control panel to support communications to cloud-based Building Management System.
- Head Control Panel to allow cloud-based Building Management System to monitor real time parameters outlined as MONITOR in the points list.
- Head Control Panel to allow cloud-based Building Management System to control parameters outlined as CONTROL in the points list.
- Head Control Panel to allow cloud-based Building Management System to implement SYSTEM DOWN/OK control strategies for Duty Integrated Building Management.

MONITORING AND CONTROL POINTS LIST

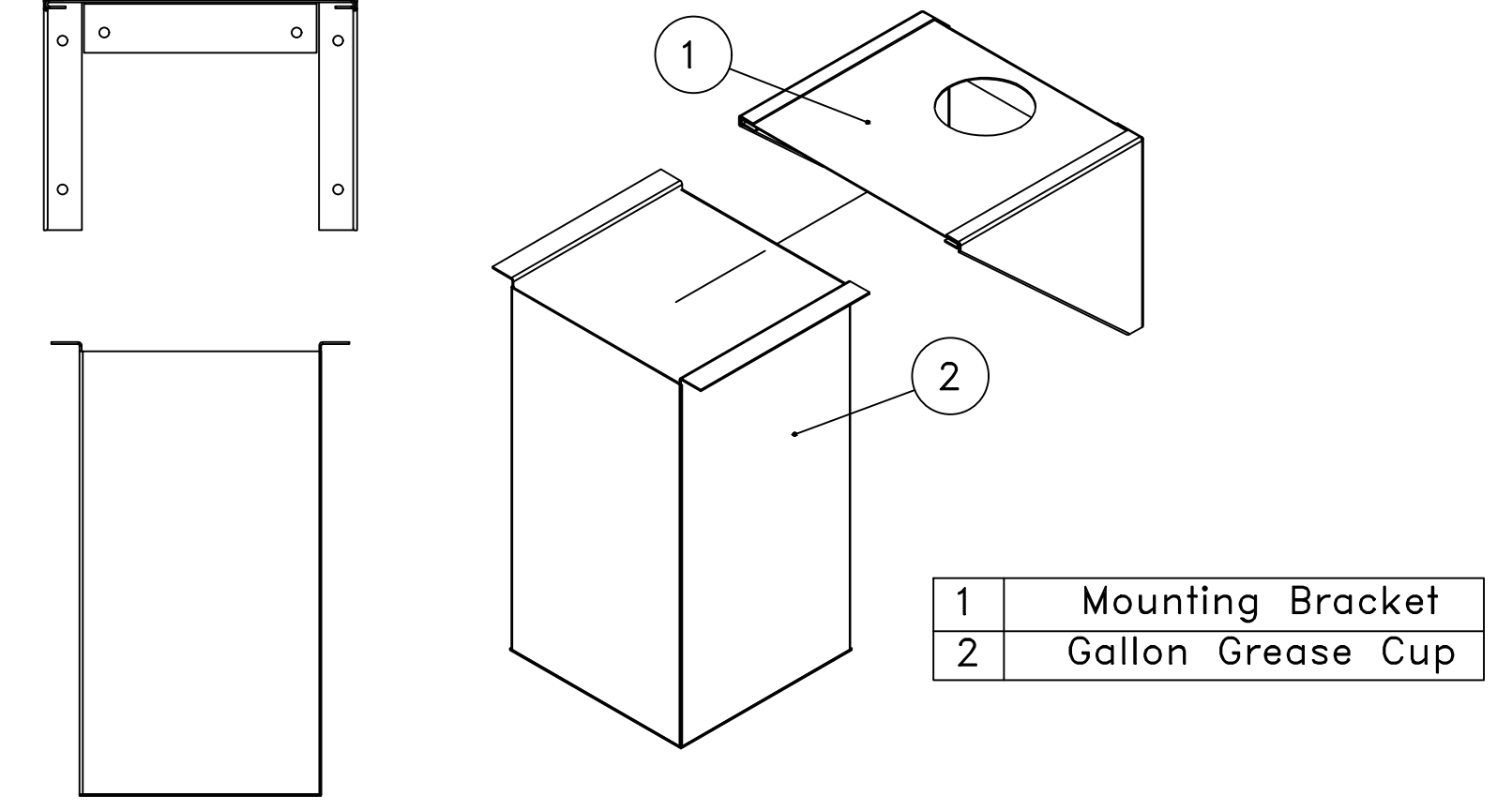
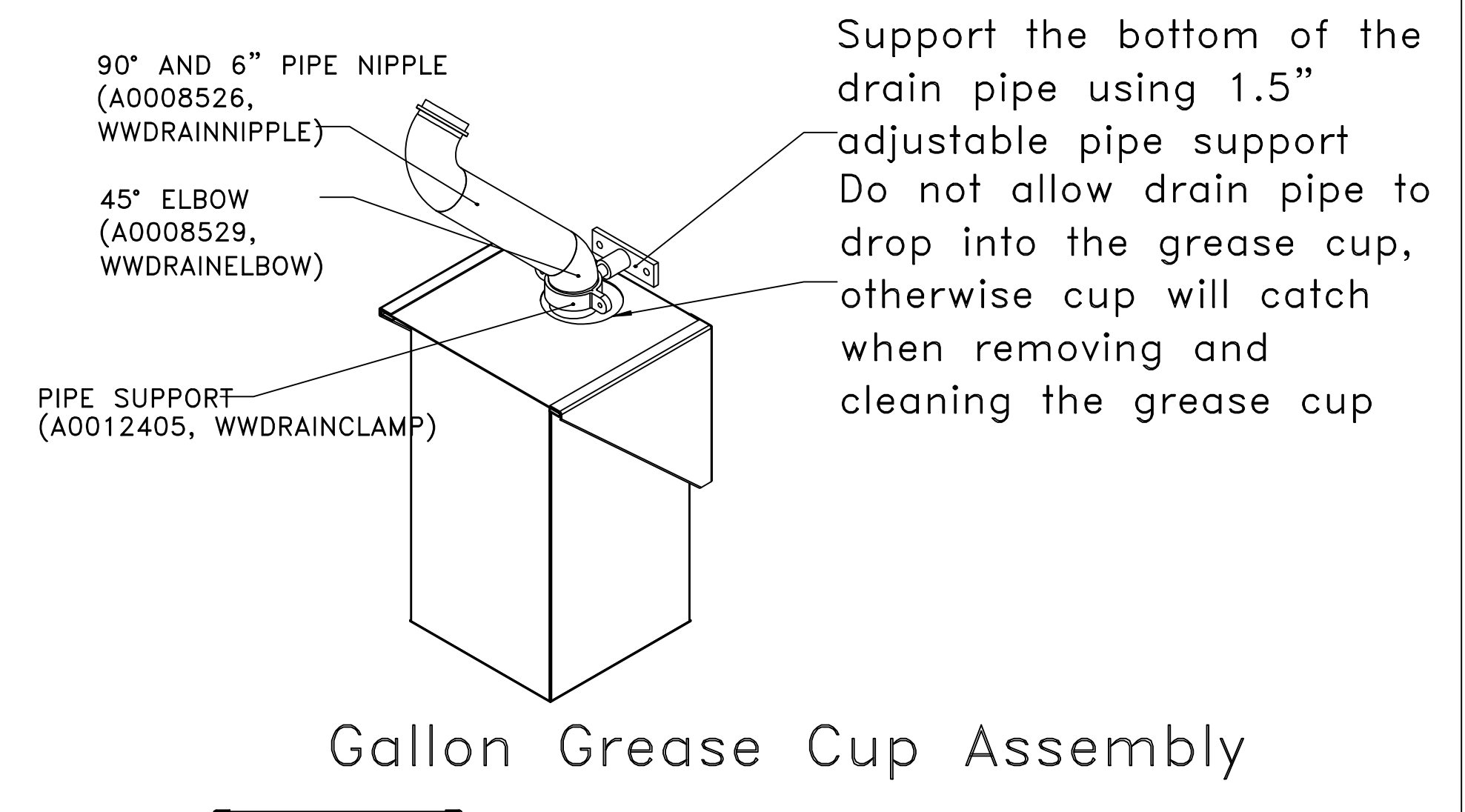
DCV Packages	Function	SC Packages	Function
Room Temperature	MONITOR	Room Temperature(s)	MONITOR
Duct Temperature(s)	MONITOR	Duct Temperature(s)	MONITOR
MHA Discharge Temperature	MONITOR	MHA Discharge Temperature	MONITOR
Kitchen RTU Discharge Temperature	MONITOR	Kitchen RTU Discharge Temperature	MONITOR
Fan Speed	MONITOR	Controller Faults	MONITOR
Fan Amperage	MONITOR	Fan Status	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR
VFD Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Controller Faults	MONITOR	PCV Piller Clay Percentages	MONITOR
Fan Status	MONITOR	Fire Conditions	MONITOR
Fan Amperage	MONITOR	Fire Conditions	MONITOR



Instructions below outline single, or dual, one gallon grease cup installation for ND-2 hood models.

The one gallon grease cup comes as an assembly of stainless steel wall mounting bracket and one gallon cup. The mounting bracket should be installed 2" from the edge of the containment plenum and 3"-4" below the bottom of the hood.

Piping from the hood grease drain should route to the opening of the grease cup, but not into the cup, otherwise the cup will not be able to be removed and emptied.



1 GALLON GREASE COLLECTION BOX AND WALL MOUNTING BRACKET SHIPPED LOOSE FOR FIELD INSTALLATION BY MECHANICAL CONTRACTOR.

REVISIONS	
DESCRIPTION	DATE

**CAPTIVE**

Eastern, PA Mechanical  
PO Box 2520, Union Ave, Bala Cynwyd, PA, 19004 PHONE: (267) 504-4128 EMAIL: reg108@captivaire.com

Shake Shack-1549-Plaza Tampa, FL (Kitchen)-R3

DATE: 1/11/2024
DWG.#: 6523746
DRAWN BY: joe.shilba
SCALE: 3/4" = 1'-0"
MASTER DRAWING
SHEET NO. 6

City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES.  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
2223 N WEST SHORE BLVD  
SPACE #B213 & SPACE #B216  
TAMPA, FL 33607  
alterations without written approval  
construction  
of this plan shall not be held to permit or approve the violation of any City or State Codes  
PERMITTED FOR CODE COMPLIANCE

**Gensler**  
M. Arthur Gensler Jr. & Associates, Inc.  
Main Office: 45 Fremont St. Suite 1500 San Francisco, CA 94105 United States  
Tel 415.433.3700 Fax 415.836.4598  
Satellite Office: 400 North Ashley Drive Suite C400 Tampa, FL 33602 United States  
Tel 813.204.9000 Fax 813.223.6948

**TGRWA**  
TGRWA Structural Engineers, LLC  
STRUCTURAL ENGINEER  
600 W. VAN BUREN SUITE 900 CHICAGO, IL 60607  
TEL 312.341.0055

**Schnackel engineers**  
MEPF ENGINEER  
3035 S 72ND ST OMAHA NE 68124  
TEL 402.391.7680

**TriMark**  
FOODSERVICE CONSULTANT  
9 HAMPSHIRE STREET MANFIELD, MA 02048  
TEL 508.399.6000 FAX 508.761.3620

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1
04/15/2024	ISSUE FOR CONSTRUCTION

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

Seal / Signature

Project Name Date: 05/16/24 CO#A#28403  
**FL - 1549 TAMPA INTERNATIONAL PLAZA**  
Project Number  
**069.6714.100**  
Description  
**CAPTIVEAIRE DRAWINGS**

Scale  
AS NOTED

**M706**

City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**THRESHOLD BUILDING**

DOAS/RTU FAN SCHEDULE - JOB#6461497

FAN UNIT NO	TAG	QTY	FAN INFORMATION										ELECTRICAL INFORMATION										COOLING INFORMATION										REHEAT INFORMATION										GAS HEAT INFORMATION										NOTES
			DOAS/RTU MODEL #	MANUFACTURER	BLOWER	RETURN AIR CFM	MAX OUTSIDE AIR CFM	TOTAL CFM	WEIGHT (LBS)	ESP	HP	PHASE	VOLT	MCA	MDCP	OUTSIDE AIR DB	WB	MIXED AIR DB	WB	LEAVING AIR DB	WB	DP	TOTAL	SENS.	IEER	ISMRE	DISCHARGE DB	WB	CAPACITY DESIRED	MAX	MOISTURE REMOVAL RATE	GAS TYPE	INPUT BTUS	OUTPUT BTUS	TEMP RISE	REQUIRED INPUT GAS PRESSURE																	
1	RTU-1	1	CASRTU3-1200-20-20T	CAPTIVEAIRE	20P-3	0	2975	2975	2661	1.500	5.00	3	460	44.4A	50A	91.0°F	79.0°F	91.0°F	79.0°F	53.4°F	53.4°F	263.6 MBH	121.6 MBH	18.2	6.0	75.0°F	62.6°F	72.3 MBH	129.6 MBH	124.8 LBS/HR	NATURAL	175141	141864	42°F	7 IN. W.C. - 14 IN. W.C.	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20																	

**NOTES:**

- INVERTER SCROLL COMPRESSOR WITH INTEGRATED OIL SENSOR. DIGITAL OR STAGED SCROLL NOT AN APPROVED EQUAL
- DIRECT DRIVE PLENUM BLOWER. BELT DRIVEN BLOWERS ARE NOT ACCEPTABLE
- INTEGRATED MONITORING VIA CELLULAR CONNECTION BY MANUFACTURER
- REFRIGERATION PRESSURE MONITORING ON HIGH AND LOW PRESSURE SIDE OF SYSTEM INCLUDED THROUGH DIGITAL INTERFACE
- EC MOTOR CONDENSING FANS
- ELECTRONIC EXPANSION VALVE. TXV NOT ACCEPTABLE
- SUCTION LINE ACCUMULATOR
- FACTORY COMMISSIONING WITH 5 YEAR PARTS WARRANTY, 25 YEAR WARRANTY ON STAINLESS STEEL HEAT EXCHANGER
- AVERAGING INTAKE, EVAP AND DISCHARGE TEMPERATURE SENSORS (DISCHARGE SENSOR TO BE FACTORY MOUNTED WITHIN UNIT)
- 2" EXTERIOR DUAL-WALL CONSTRUCTION W/ R-13 INSULATION-MINIMUM 20GA EXTERIOR W/ 14GA BASE
- 80% EFFICIENT FURNACE, WITH MODULATING INDUCER TO MAINTAIN CONSTANT COMBUSTION EFFICIENCY ACROSS FIRING RANGE. 6:1 TURNDOWN WITH NG AND 5:1 TURNDOWN WITH LP
- SUPPLY CFM MONITORING INTEGRAL TO UNIT WITH CFM MEASUREMENT INCLUDED THROUGH DIGITAL INTERFACE
- FULLY MODULATING HOT GAS REHEAT
- E-COATED CONDENSING COIL
- E-COATED EVAPORATIVE COIL
- E-COATED REHEAT COIL
- MAIL GUARD FOR CONDENSING COIL
- RTU ECONOMIZER WITH DIFFERENTIAL ENTHALPY CONTROL
- BAROMETRIC RELIEF DAMPER
- DOWN DISCHARGE/DOWN RETURN

FOR QUESTIONS, CALL THE  
Eastern PA Mechanical  
REGION 108  
PHONE: (267) 504 - 4126  
EMAIL: reg108@captivaire.com

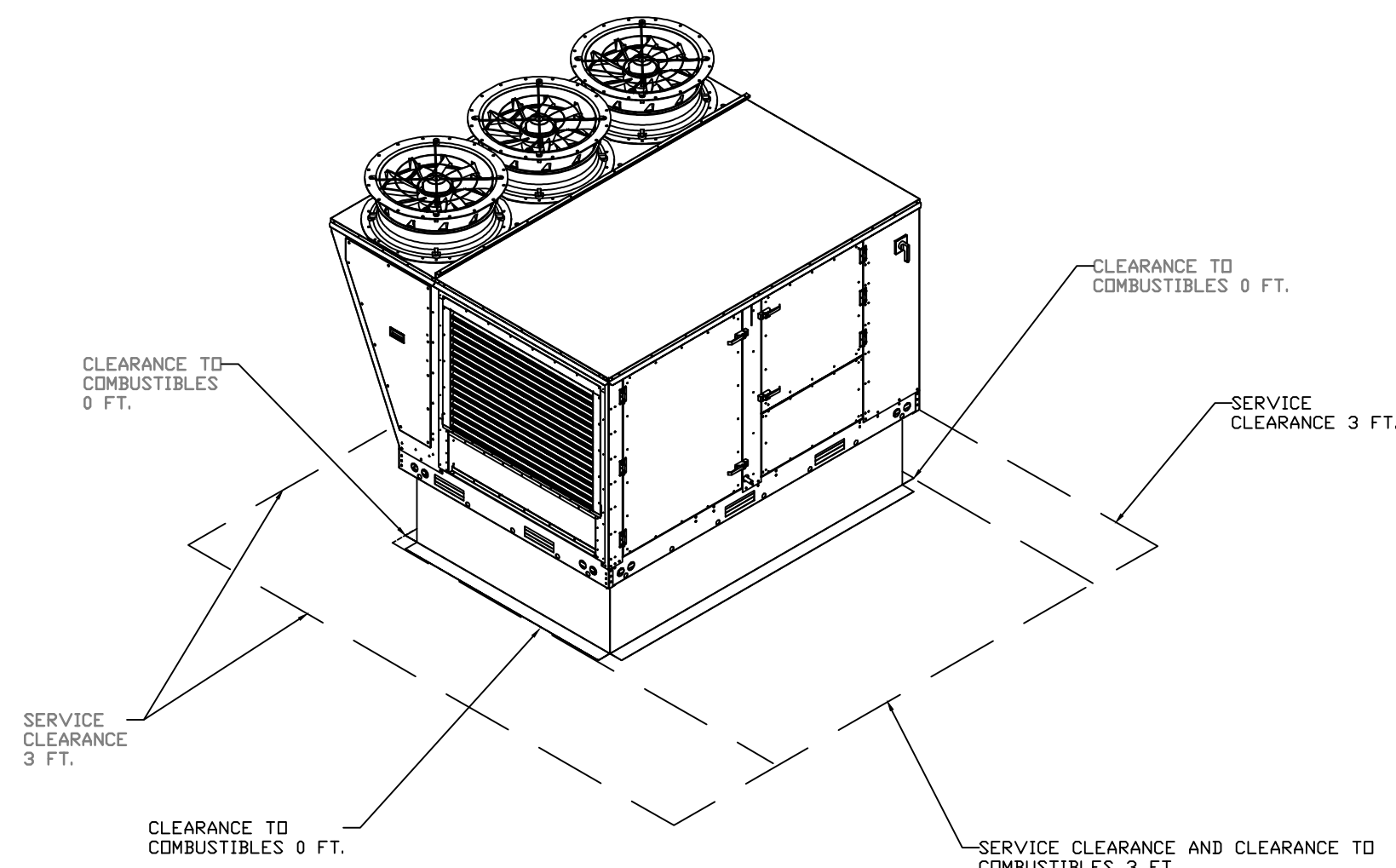
**FAN OPTIONS**

FAN UNIT NO	TAG	QTY	DESCRIPTION
1		1	INLET PRESSURE GAUGE, 0-35"
1		1	MANIFOLD PRESSURE GAUGE, 0 TO 10" W.C. 1 FURNACE
1		1	RTU TOTAL CFM MONITORING
1		1	INTAKE FIRESTAT SET TO 135°F
1		1	FREEZESTAT
1		1	DISCHARGE FIRESTAT SET TO 240°F
1		1	SHIP LOOSE GAS STRAINER 3/4"
1		1	SINGLE POINT ELECTRICAL CONNECTION FOR RTU 750VA TRANSFORMER USED, IF A NON-DCV PREWIRE CONTROLS THIS UNIT, THE #28, #47, #4A, OR #E2 PREWIRE OPTION MUST BE SELECTED. DOES NOT PROVIDE SUPPLY STARTER IN PREWIRE
1		1	CASLINK BUILDING MONITORING SYSTEM - INTERNET OR CELLULAR CONNECTION REQUIRED
1		1	RTU3 DOWN DISCHARGE
1		1	2" MERV 13 FILTERS FOR RTU3 (QTY. 4)
1		1	2" MERV 8 FILTERS FOR RTU3 (QTY. 4)
1		1	OVERHEAT STAT
1		1	VFD FACTORY MOUNTED AND WIRED IN RTU COMMERCIAL CONTROL VESTIBULE
1		1	REMOTE TEMPERATURE AND HUMIDITY SPACE SENSOR
1		1	RTU3 CURB DUCT HANGER
1		1	COMMERCIAL SMOKE DETECTOR/ALARM INTERLOCK - ALARM SUPPLIED BY OTHERS
1		1	OCCUPIED SCHEDULING
1		1	CLOGGED FILTER SWITCH - NOTIFICATION ON HMI
1		1	RTU3 CONVENIENCE OUTLET (GFCD), 15 AMP - REQUIRES SEPARATE 120V CONNECTION. INCLUDES RECEPTACLE, COVER AND J-BOX
1		1	RTU3 DOWN RETURN
1		1	VAV PACKAGE W/ MANUAL/DDC CONTROL (571 VFD INCLUDED)
1		1	RTU3 MAIL GUARD
1		1	ZIEHL POWERED EXHAUST FOR RTU3 - MANUAL CONTROL. 3000 CFM MAX AT 0"
1		1	RTU3 ECONOMIZER BAROMETRIC RELIEF
1		1	RTU INTAKE/RETURN DAMPER - MANUAL CONTROL VIA HMI
1		1	LOAD REACTOR MOUNTED IN FAN
1		1	20 TON MODULATING COOLING OPTION, 460/480V, R410A REFRIGERANT, VARIABLE SPEED COMPRESSOR, ECM CONDENSING FANS
1		1	20 TON MODULATING REHEAT OPTION - SPACE DEWPOINT CONTROL
1		1	RTU ECONOMIZER - DIFFERENTIAL ENTHALPY CONTROL
1		1	ECCATING FOR RTU3 20T CONDENSER COIL
1		1	ECCATING FOR RTU3 20T EVAP COIL
1		1	ECCATING FOR RTU3 20T REHEAT COIL
1		1	5 YEAR ENTIRE UNIT PARTS WARRANTY, 10 YEAR ENTIRE UNIT PARTS WARRANTY WITH REMOTE MONITORING AND CAPTIVEAIRE SERVICE CONTRACT, 25 YEAR STAINLESS STEEL FURNACE PARTS WARRANTY (SEE ADDITIONAL DETAILS)

**CURB ASSEMBLIES**

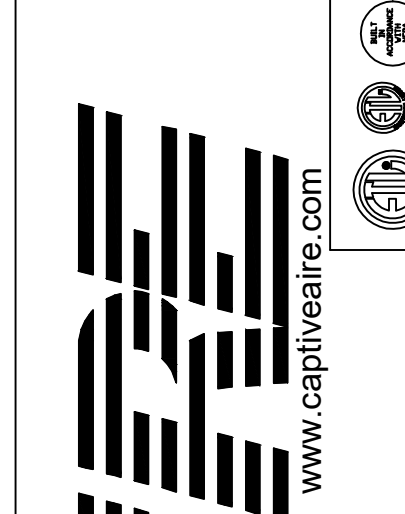
NO	DN FAN	TAG	WEIGHT	ITEM	SIZE
1	# 1	RTU-1	104 LBS	CURB	59.500"W X 91.000"L X 14.000"H INSULATED.

HMI SCHEDULE					
UNIT NUMBER	HMI #	HMI LOCATION	TEMP AVERAGING	MODBUS ADDRESS	
FAN #1	HMI #1 - UNIT	HMI # 1	MOUNTED IN UNIT	NOT AVERAGED	55
FAN #1	HMI #2 - SPACE	HMI # 1	AVERAGED		56



REVISIONS

NO	DESCRIPTION	DATE



**CAPTIVE AIR**  
Eastern PA Mechanical  
PO Box 6520, 1 Union Ave, Bala Cynwyd, PA 19004 PHONE: (267) 504 - 4126 EMAIL: reg108@captivaire.com

Shake Shack-1549-Plaza, Tampa, FL (HVAC)-R1  
TAMPA, FL, 33607

DATE: 2/28/2024

DWG #: 6461497

DRAWN BY: Joe Shiba

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

MASTER DRAWING

SHEET NO. 1

City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
2223 N WEST SHORE BLVD  
SPACE #B213 & SPACE #B216  
TAMPA, FL 33607  
alterations without written approval  
construction  
of any City or State Codes  
PERMITS CODE COMPLIANCE

**Gensler**

M. Arthur Gensler Jr. & Associates, Inc.  
Main Office: Tel 415.433.3700  
45 Fremont St. Fax 415.836.4598  
Suite 1500  
San Francisco, CA 94105  
United States  
Satellite Office: Tel 813.204.9000  
400 North Ashley Drive Fax 813.223.6948  
Suite 4000  
Tampa, FL 33602  
United States

**TGRWA**

TGRWA  
1760 Garrison Road, Wilson, NJ 07097  
STRUCTURAL ENGINEER  
600 W. VAN BUREN  
SUITE 900  
CHICAGO, IL 60607  
TEL 312.341.0055



MEPF ENGINEER  
3035 S 72ND ST  
OMAHA NE 68124  
TEL 402.391.7680

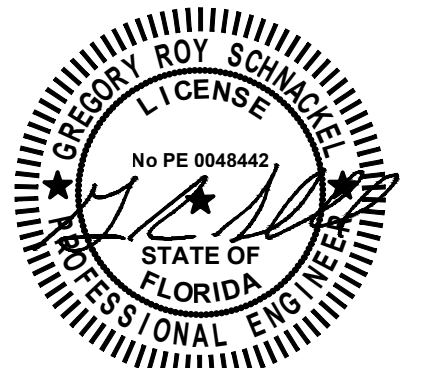


FOODSERVICE CONSULTANT  
9 HAMPSHIRE STREET  
MANSFIELD, MA 02048  
TEL 508.399.6000  
FAX 508.761.3620

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1
04/15/2024	ISSUE FOR CONSTRUCTION

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

Seal / Signature



Project Name Date: 05/16/24 CO# 28403

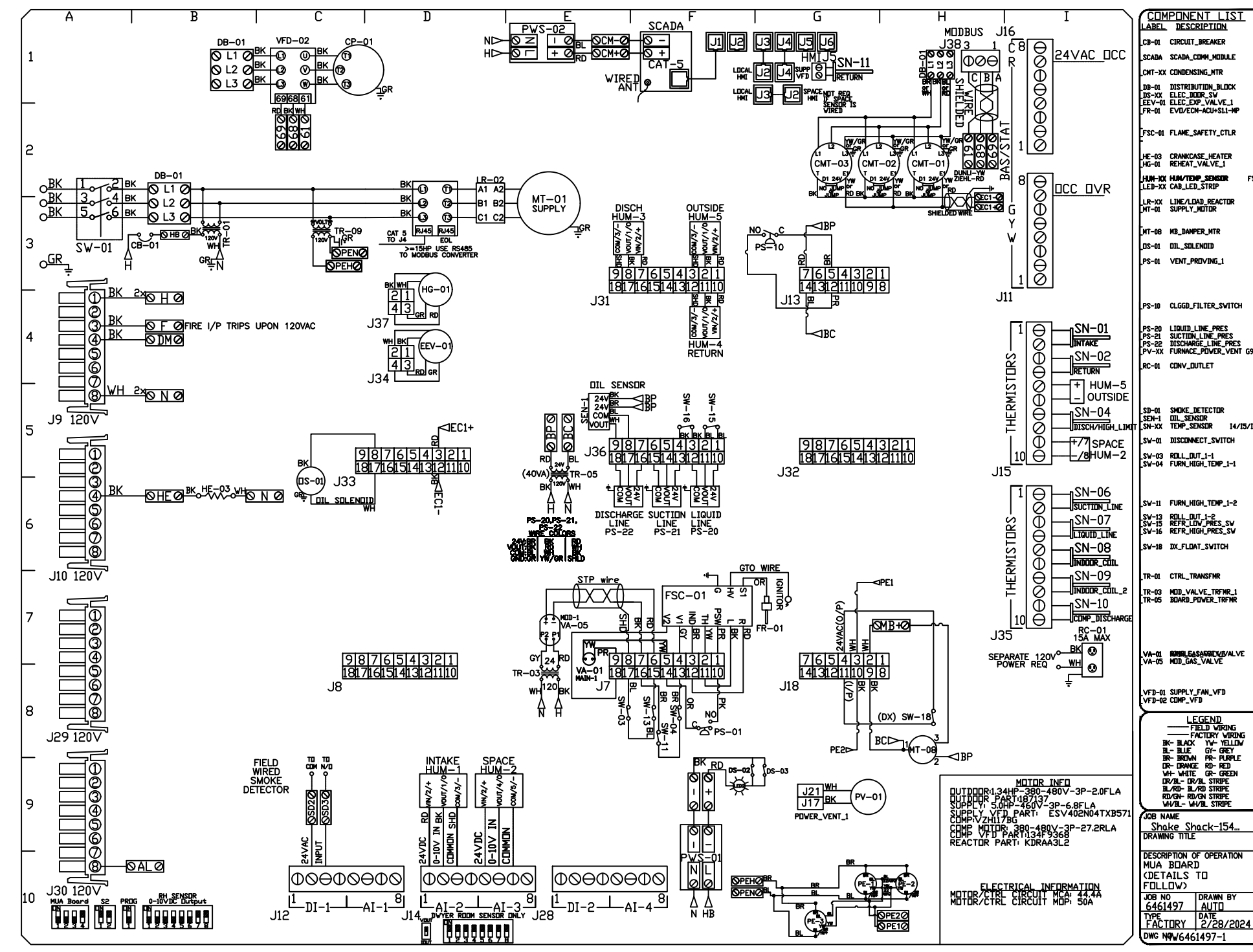
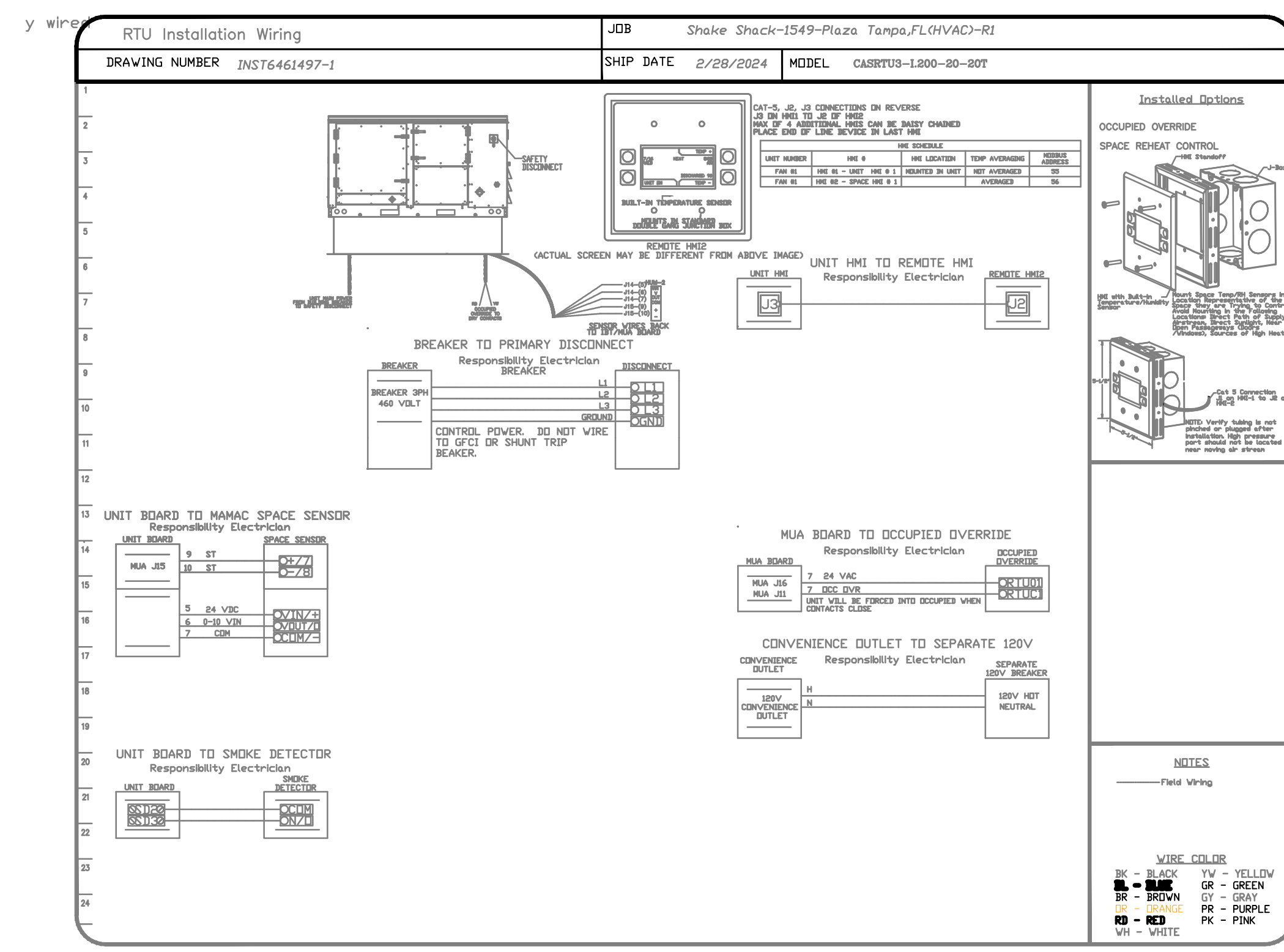
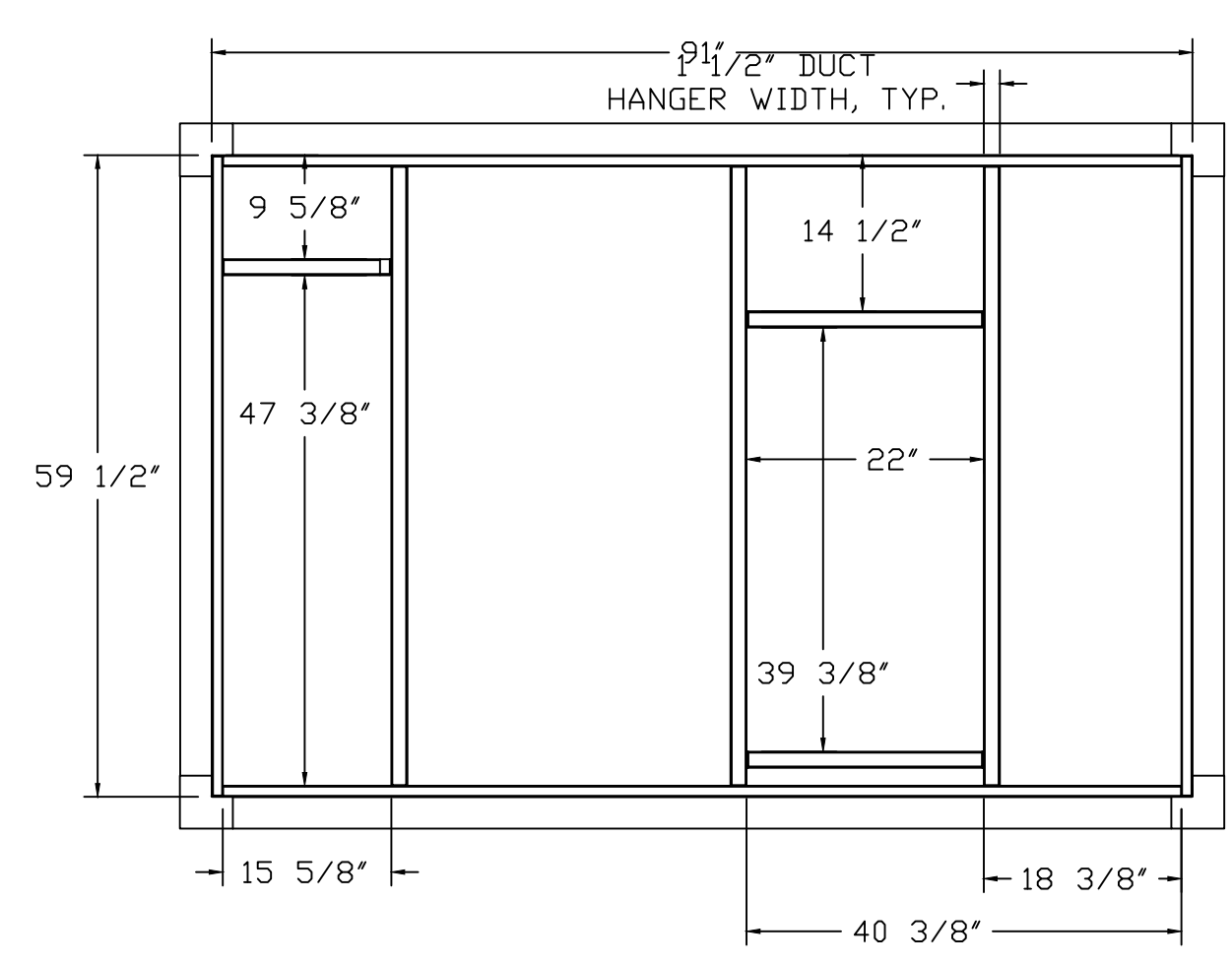
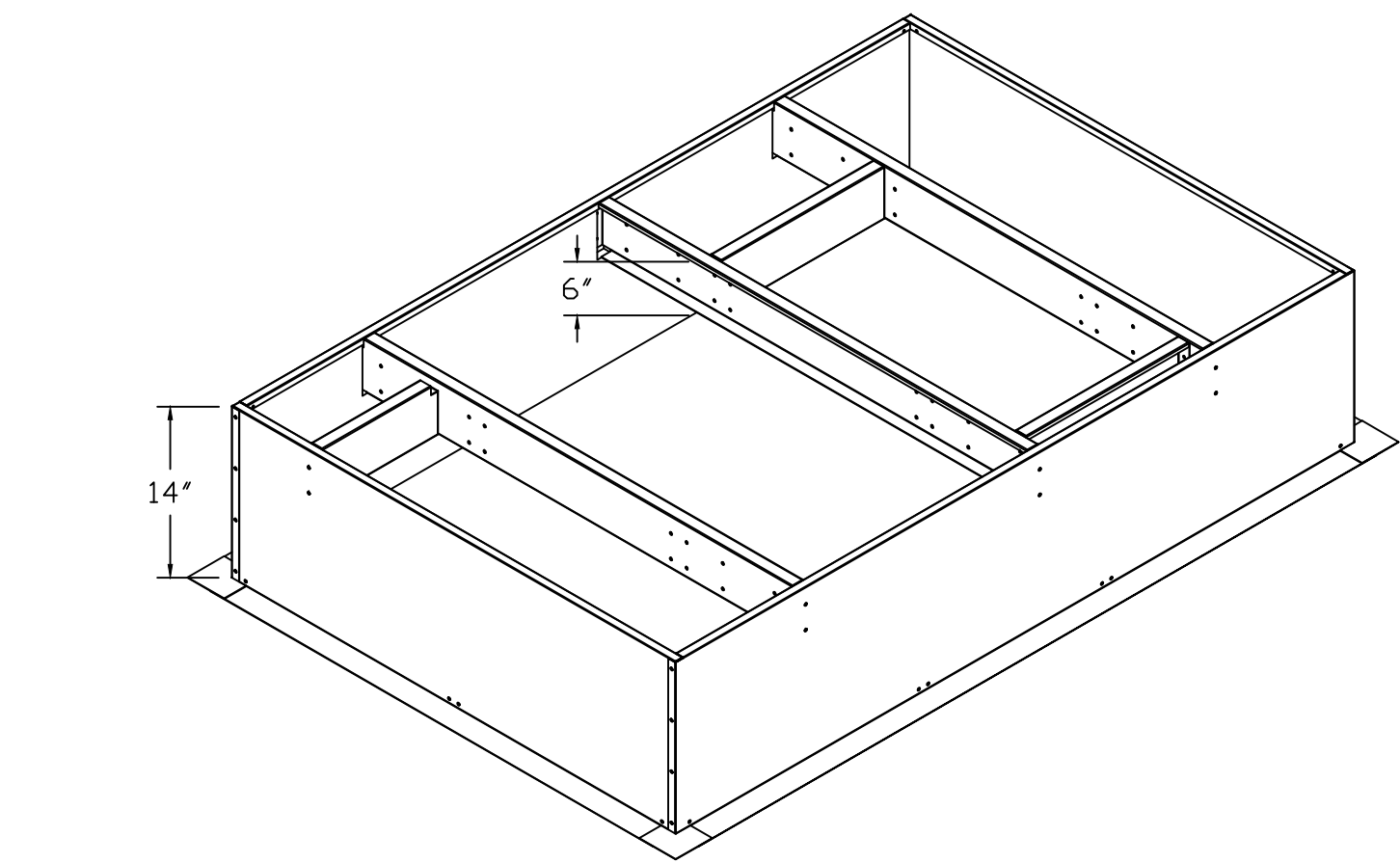
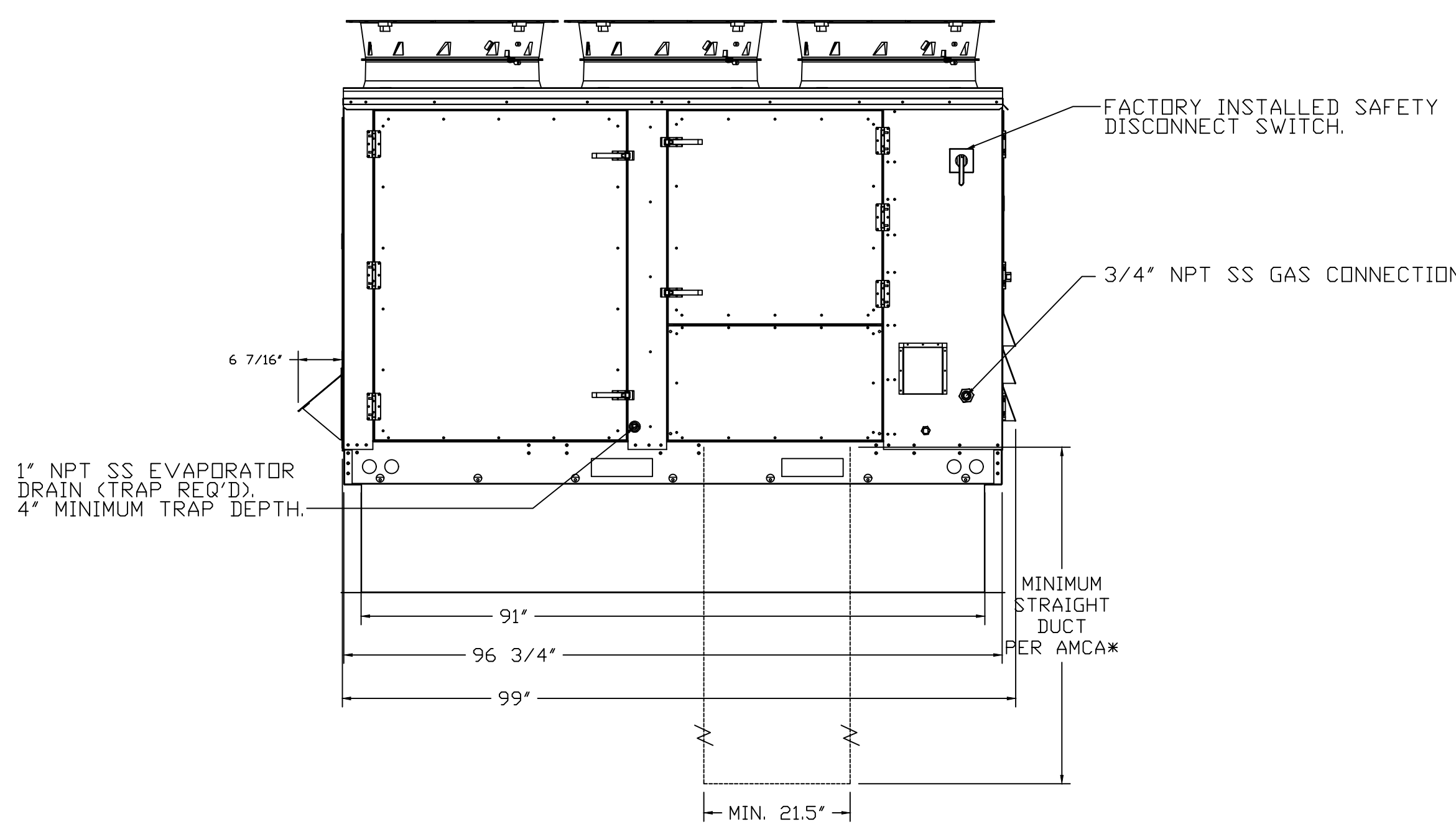
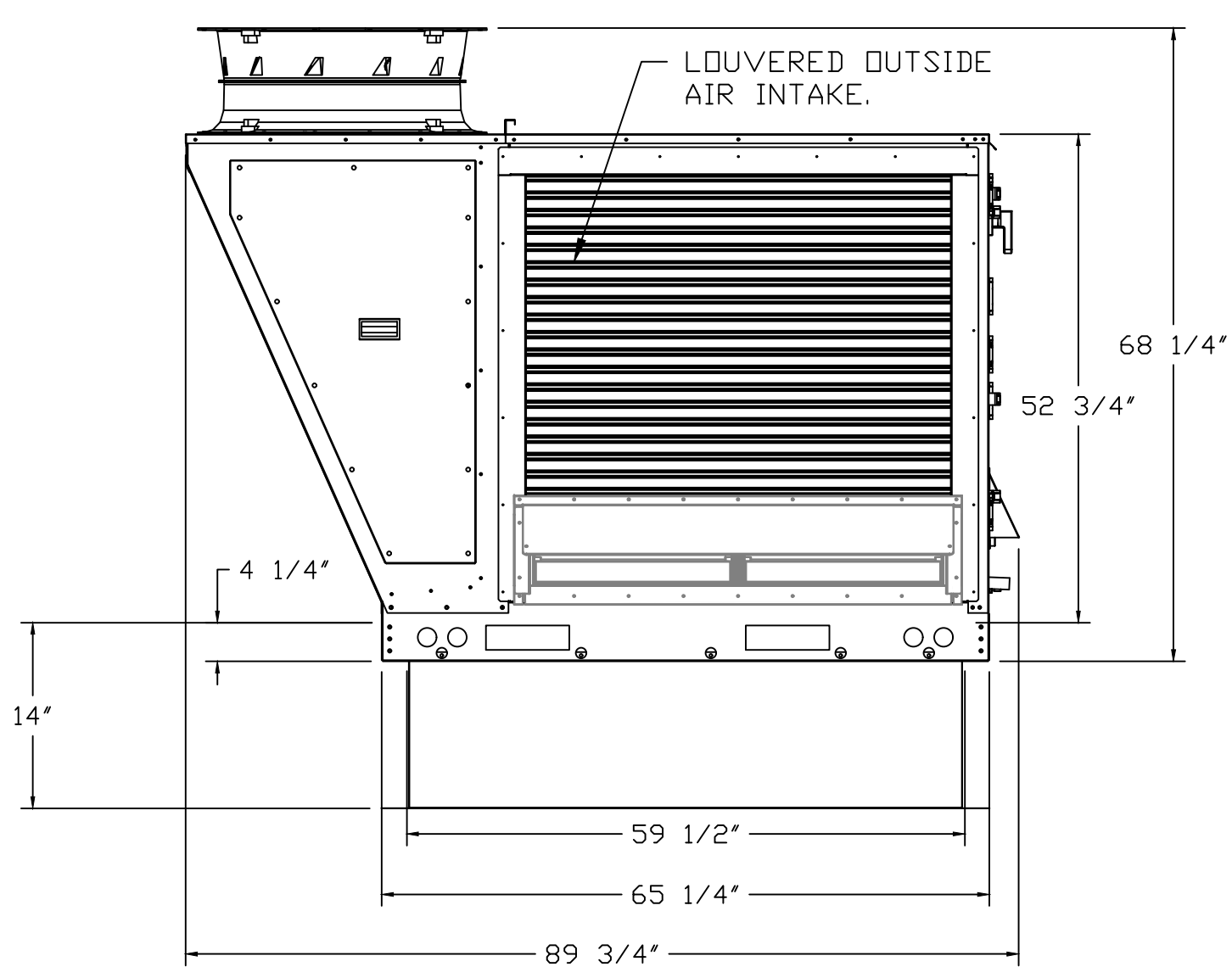
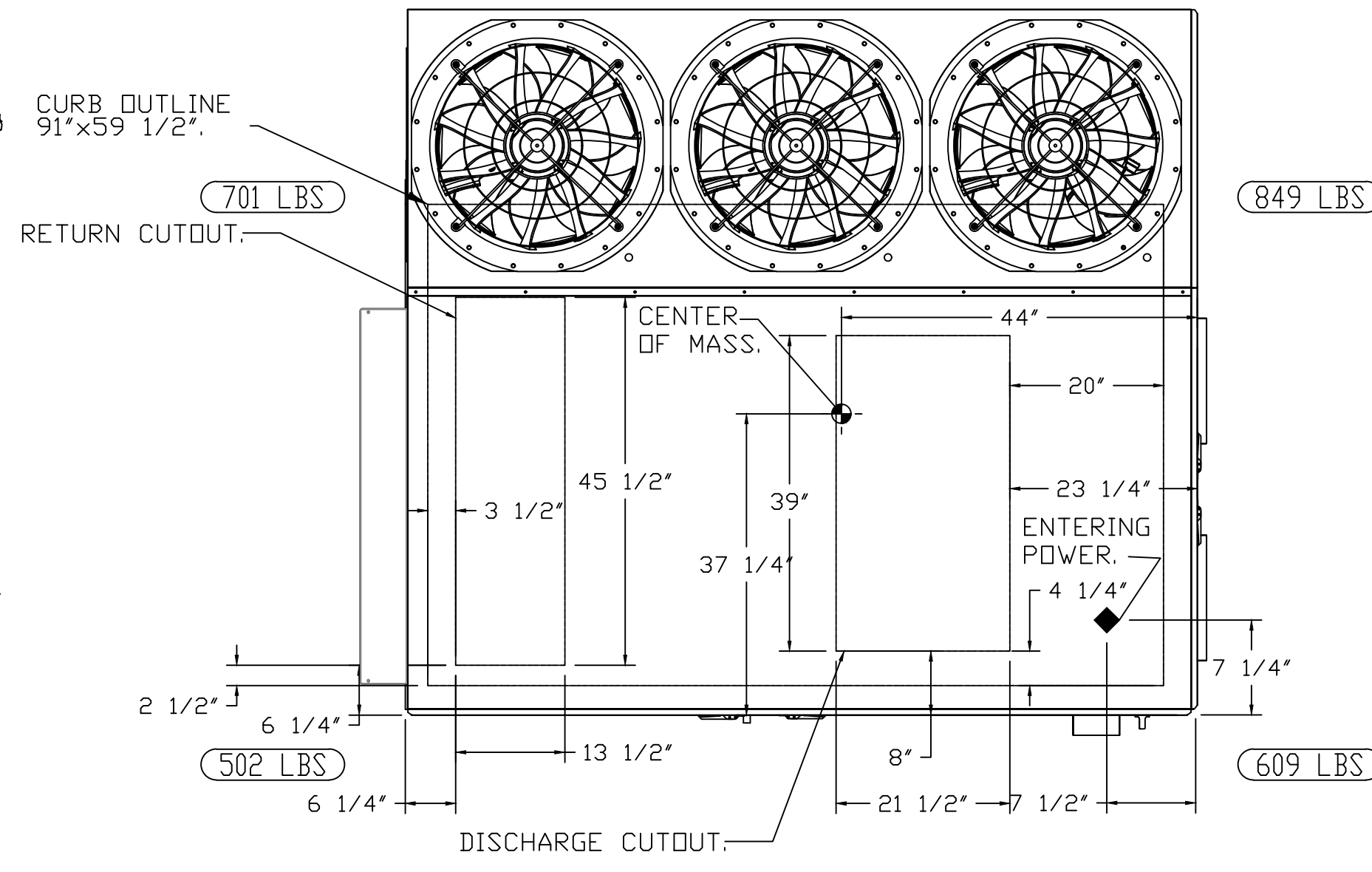
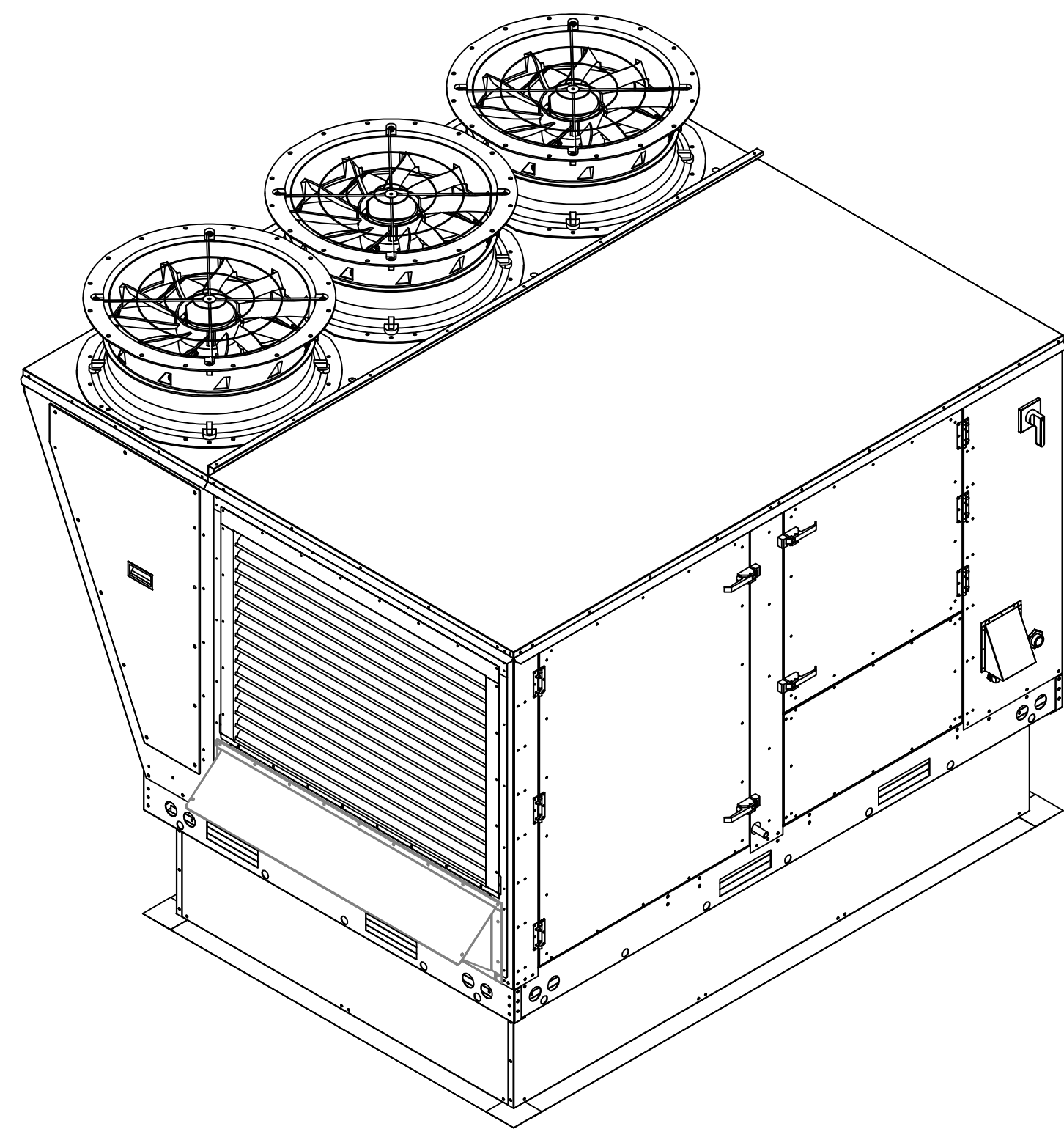
FL - 1549 TAMPA INTERNATIONAL PLAZA

Project Number 069.6714.100

Description CAPTIVEAIRE DRAWINGS

Scale AS NOTED

**M707**

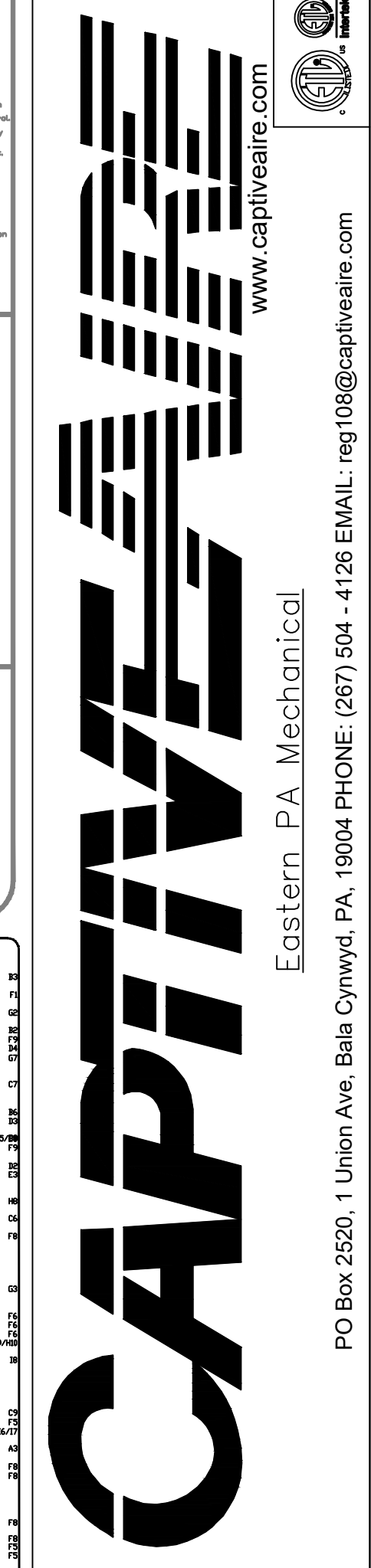


**FAN #1 CASRTU3-1,200-20-20T - HEATER (RTU-1)**

- NOTES:
- DO NOT OBSTRUCT OUTSIDE AIR INLET, OUTSIDE AIR COIL OR OUTSIDE AIR FAN.
  - Ø DENOTES CORNER WEIGHT.
  - ROOF OPENING MUST BE 2" SMALLER THAN CURB DIMENSIONS IN BOTH DIRECTIONS.
  - CONNECTION FROM BREAKER TO UNITS SAFETY DISCONNECT SWITCH TO BE COPPER WIRE ONLY.

REVISIONS

NO.	DESCRIPTION	DATE



Shake Shack-1549-Plaza Tampa, FL (HVAC)-R1  
TAMPA, FL, 33607

DATE: 2/28/2024

DWG.#: 6461497

DRAWN BY: Joe.shiiba

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

MASTER DRAWING

SHEET NO. 2

City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES.  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
2223 N WEST SHORE BLVD  
SPACE #B213 & SPACE #B216  
TAMPA, FL 33607  
alterations without written approval  
construction  
held to permit or approve the violation  
of any City or State Codes  
PERMITS FOR CODE COMPLIANCE

**Gensler**  
M. Arthur Gensler Jr. & Associates, Inc.  
Main Office: Tel 415.433.3700  
45 Fremont St. Fax 415.836.4598  
Suite 1500  
San Francisco, CA 94105  
United States  
Satellite Office: Tel 813.204.9000  
400 North Ashley Drive Fax 813.223.6948  
Suite C400  
Tampa, FL 33602  
United States

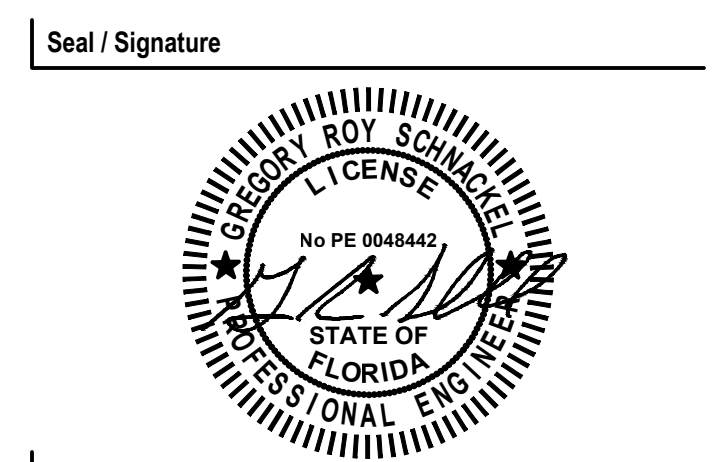
**TGRWA**  
TGRW Structural Engineers, LLC  
STRUCTURAL ENGINEER  
800 W. VAN BUREN  
SUITE 500  
CHICAGO, IL 60607  
TEL 312.341.0055

**Schnackel**  
MEPF ENGINEER  
3035 S 72ND ST  
OMAHA NE 68124  
TEL 402.391.7680

**TriMark**  
FOODSERVICE CONSULTANT  
9 HAMPSHIRE STREET  
MANFIELD, MA 02048  
TEL 508.399.6000  
FAX 508.761.3620

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1
04/15/2024	ISSUE FOR CONSTRUCTION

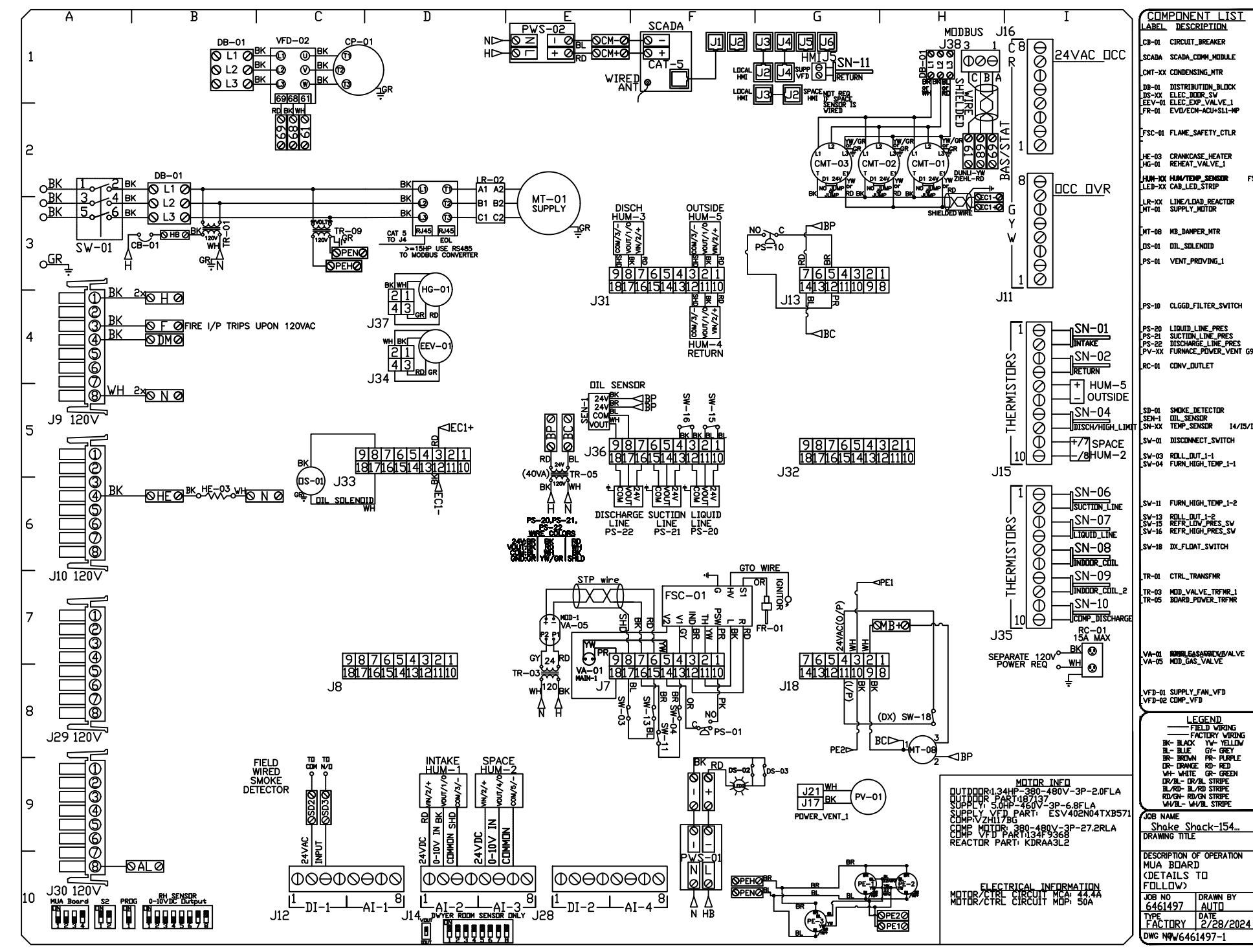
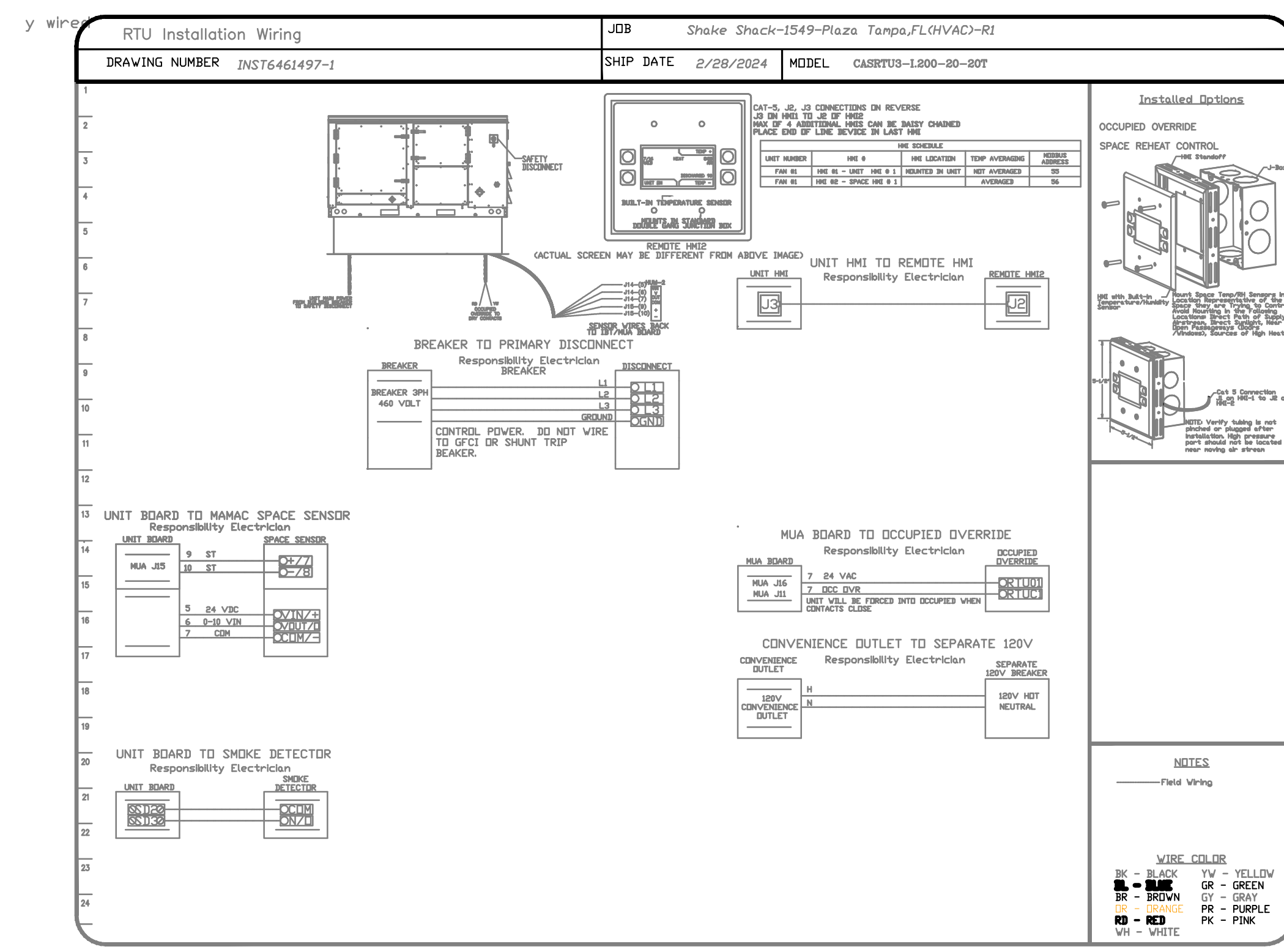
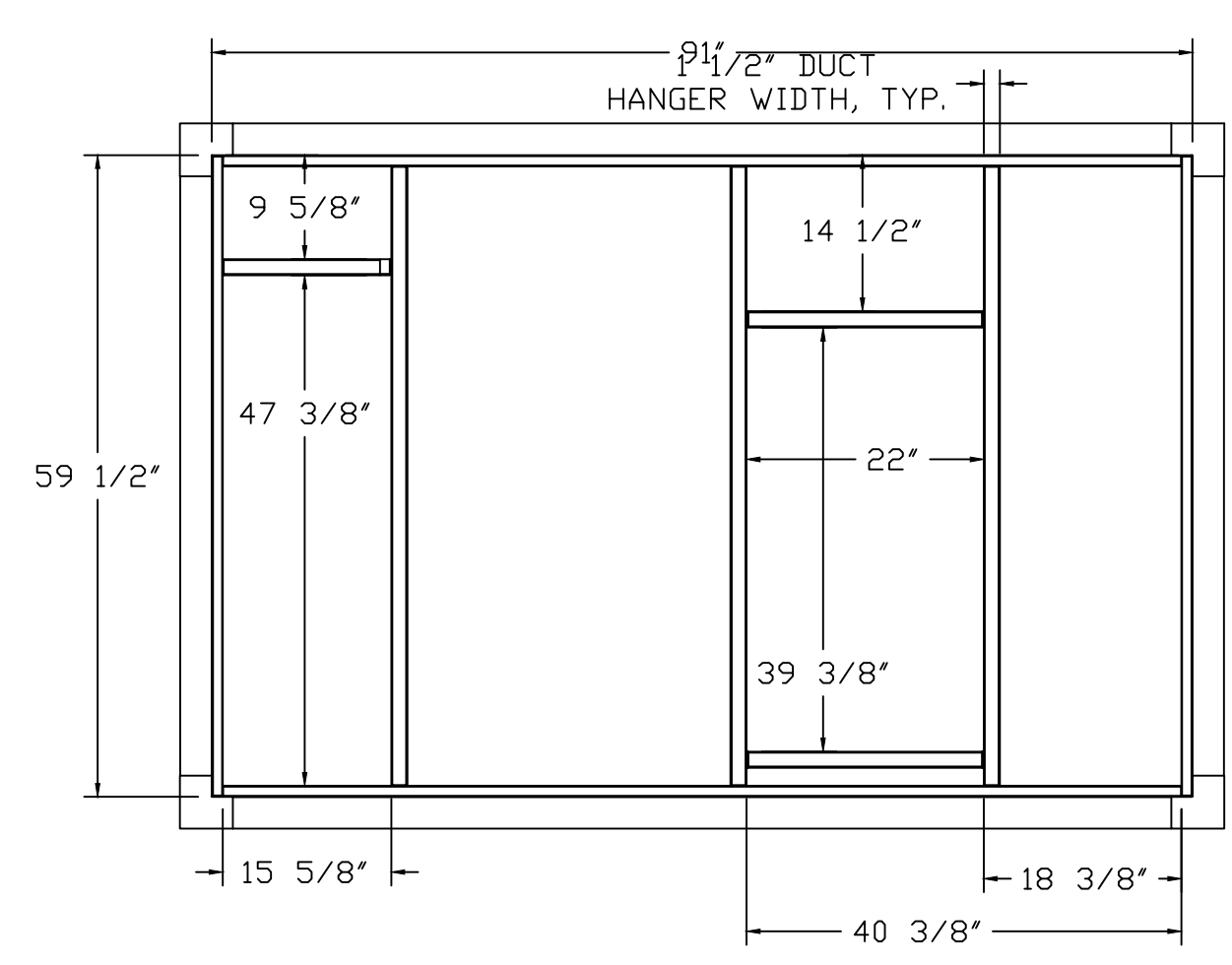
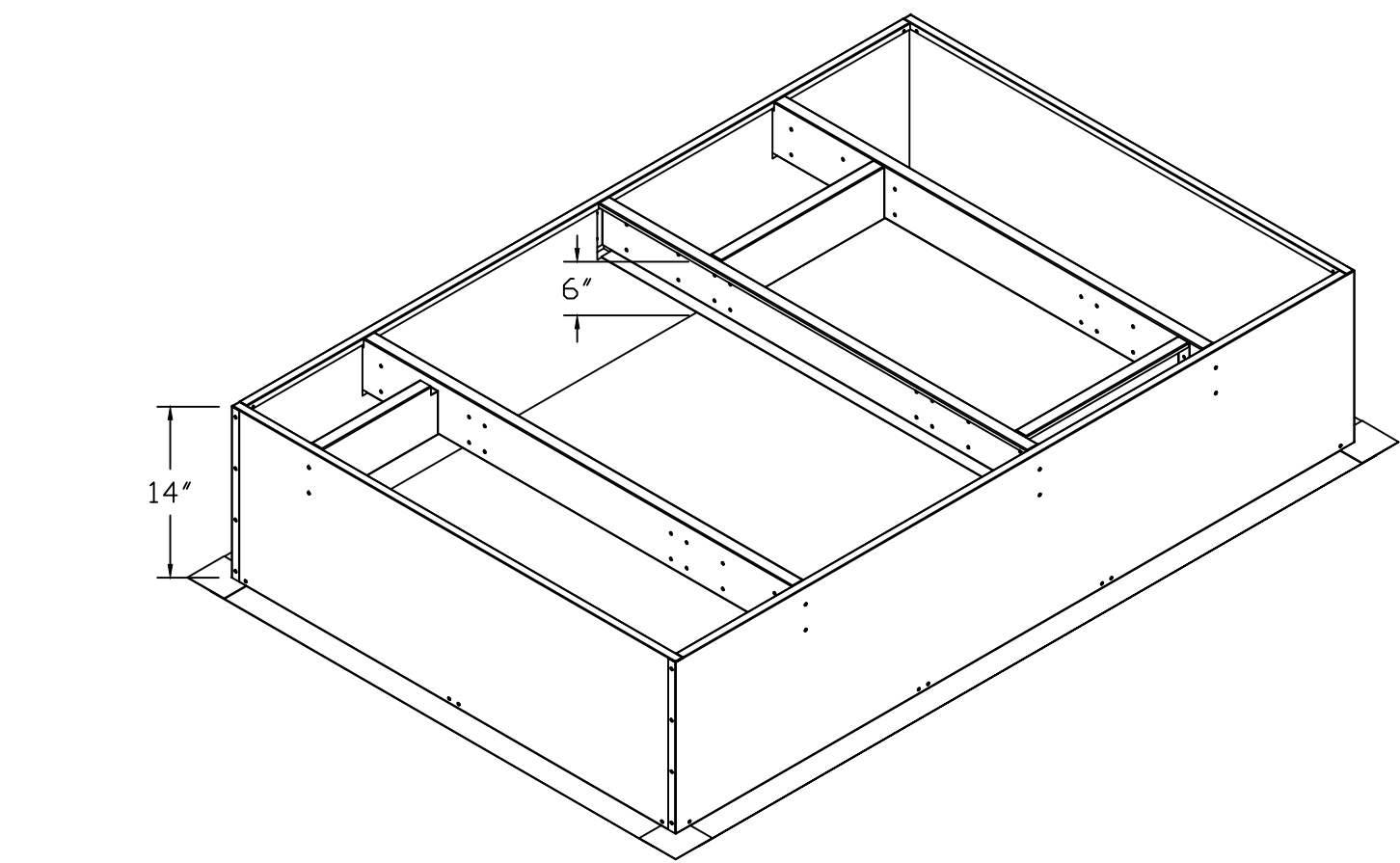
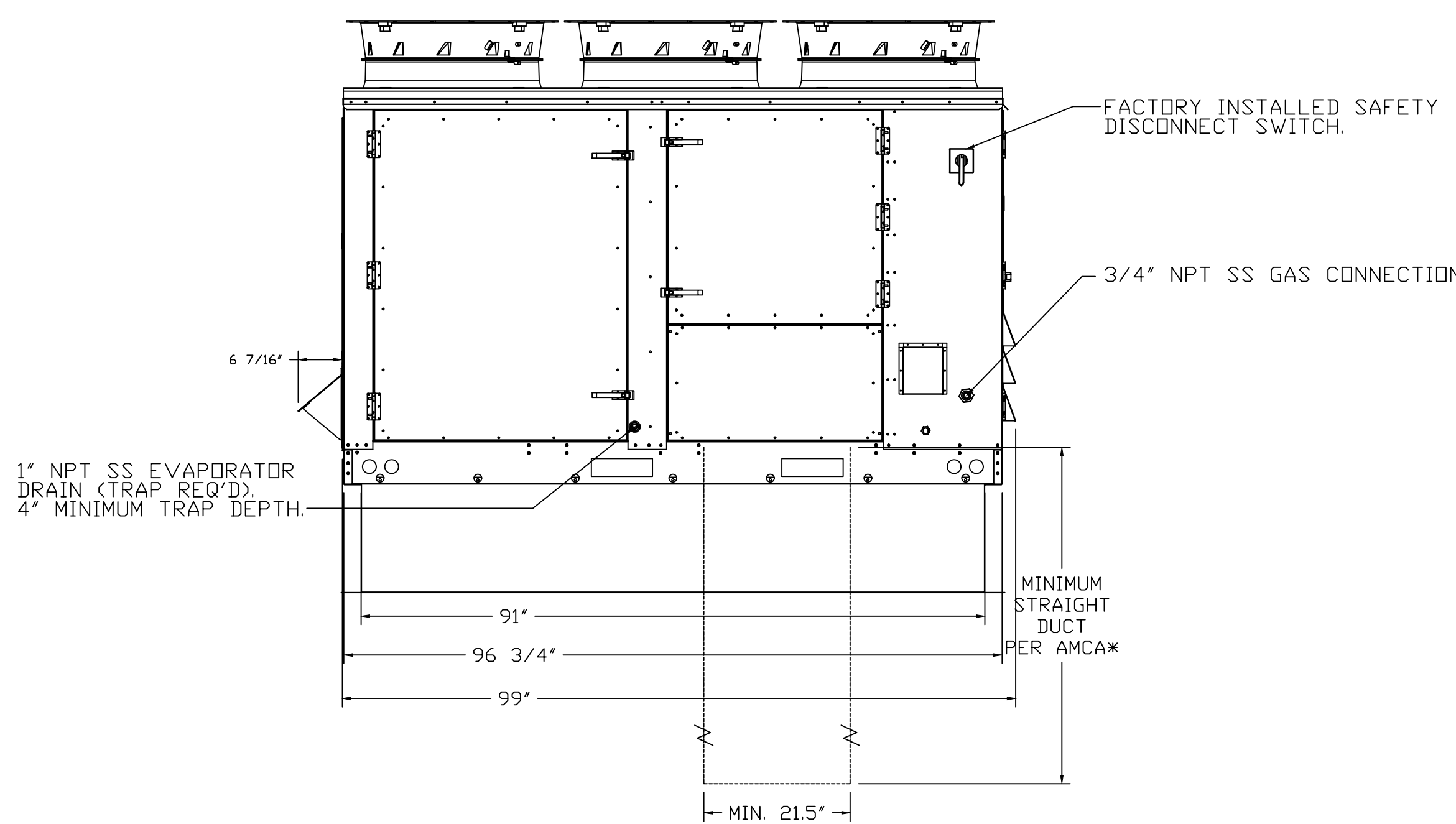
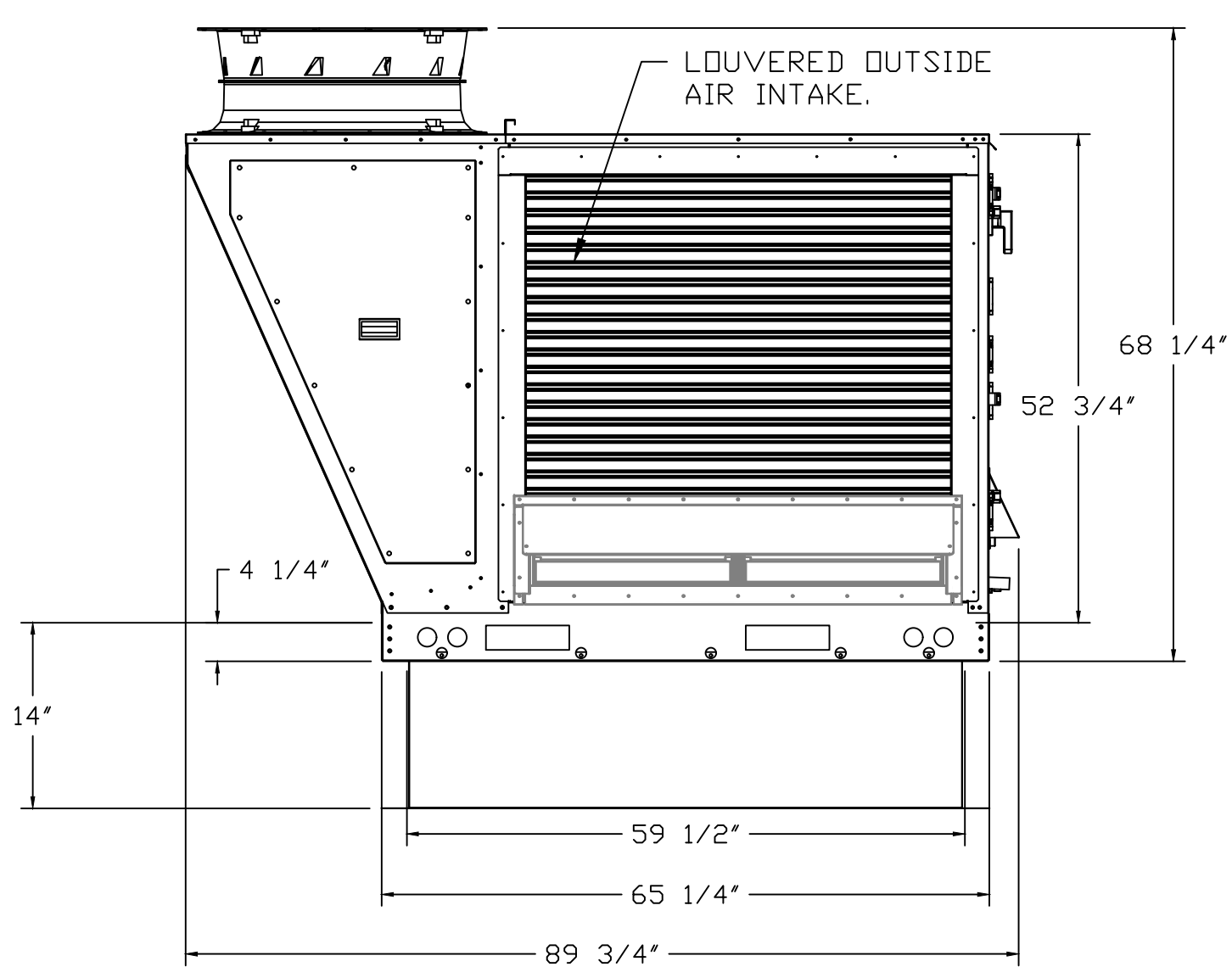
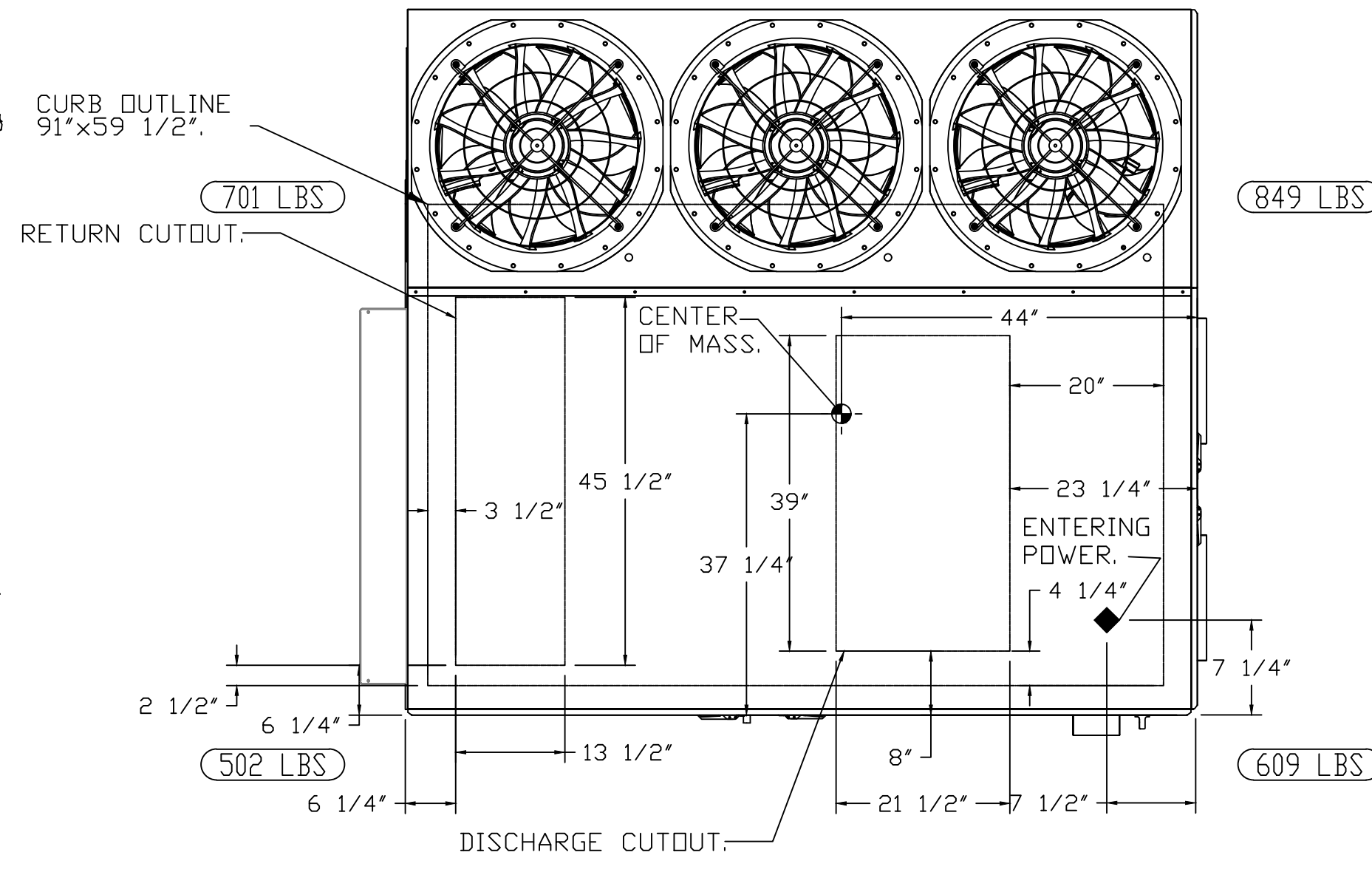
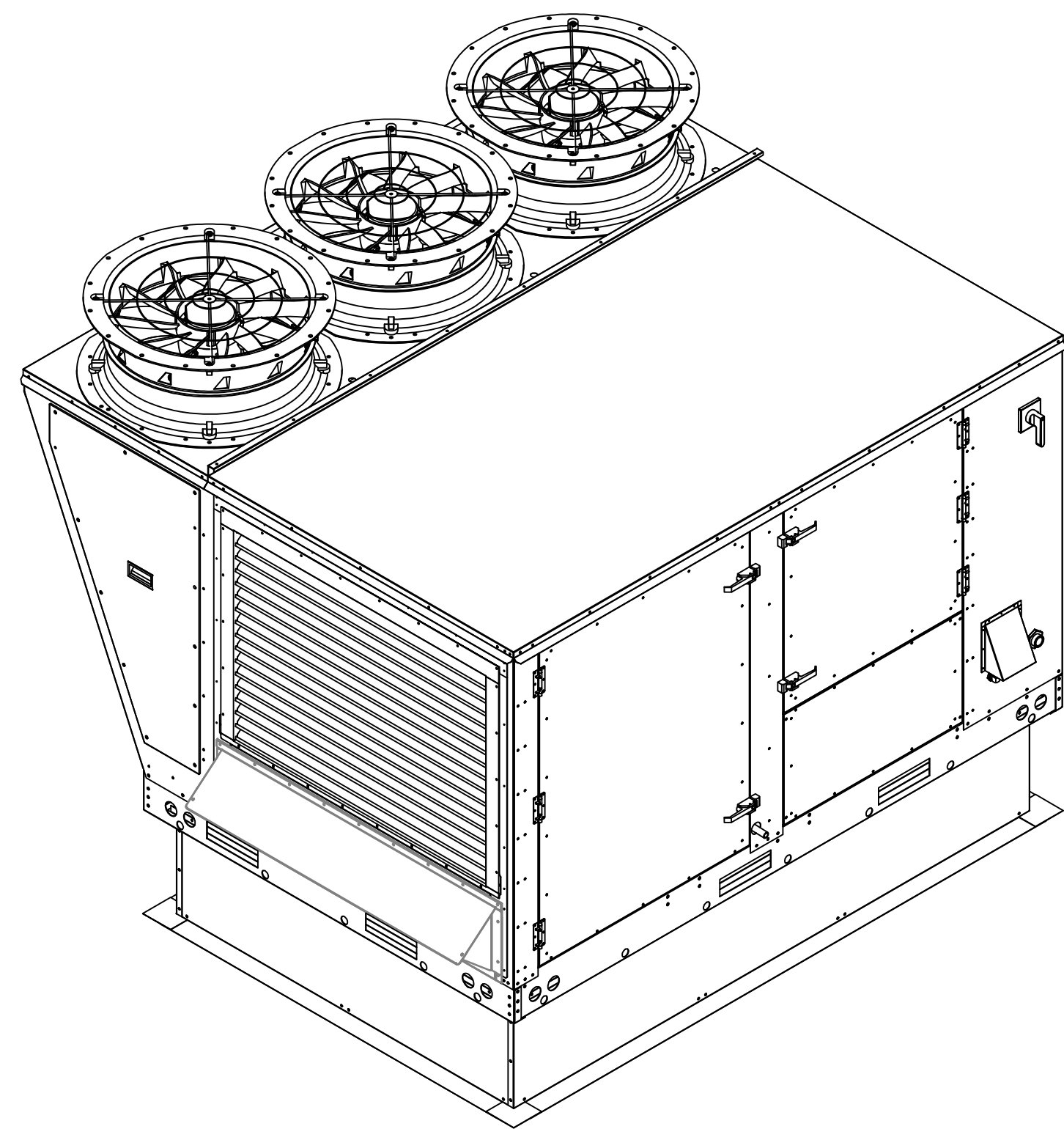
To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.



Project Name: FL - 1549 TAMPA INTERNATIONAL PLAZA  
Date: 05/16/24  
COAF# 28403  
Project Number: 069.6714.100  
Description: CAPTIVEAIRE DRAWINGS

Scale: AS NOTED

**M708**



**FAN #1 CASRTU3-1,200-20-20T - HEATER (RTU-1)**

- NOTES:
- DO NOT OBSTRUCT OUTSIDE AIR INLET, OUTSIDE AIR COIL OR OUTSIDE AIR FAN.
  - DENOTES CORNER WEIGHT.
  - ROOF OPENING MUST BE 2" SMALLER THAN CURB DIMENSIONS IN BOTH DIRECTIONS.
  - CONNECTION FROM BREAKER TO UNITS SAFETY DISCONNECT SWITCH TO BE COPPER WIRE ONLY.

REVISIONS

NO.	DESCRIPTION	DATE

**CAPTIVE**

Eastern PA Mechanical  
P.O. Box 2500, 1 Union Ave., Bala Cynwyd, PA 19004  
PHONE: (267) 504-4128  
EMAIL: reg.108@captiveme.com

Shake Shack-1549-Plaza Tampa, FL (HVAC)-R1  
TAMPA, FL, 33607

DATE: 2/28/2024  
DWG.#: 6461497  
DRAWN BY: Joe.shiiba  
SCALE: 1/2" = 1'-0"  
MASTER DRAWING

SHEET NO. 2

City of Tampa  
CONSTRUCTION SERVICES DIVISION  
**SHAKE SHACK**  
THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES.  
FL - 1549 TAMPA INTERNATIONAL PLAZA  
2223 N WEST SHORE BLVD  
SPACE #B213 & SPACE #B216  
TAMPA, FL 33607  
alterations without written approval  
construction  
held to permit or approve the violation  
of any City or State Codes  
PERMITS FOR CODE COMPLIANCE

**Gensler**  
M. Arthur Gensler Jr. & Associates, Inc.  
Main Office: Tel 415.433.3700  
45 Fremont St. Fax 415.836.4598  
Suite 1500  
San Francisco, CA 94105  
United States  
Satellite Office: Tel 813.204.9000  
400 North Ashley Drive Fax 813.223.6948  
Suite C400  
Tampa, FL 33602  
United States

**TGRWA**  
T&E Structural Engineers  
7585 Guadalupe Road, Suite 100  
San Antonio, TX 78217  
STRUCTURAL ENGINEER  
800 W. VAN BUREN  
SUITE 500  
CHICAGO, IL 60607  
TEL 312.341.0055

**Schnackel**  
MEPF ENGINEER  
3035 S 72ND ST  
OMAHA NE 68124  
TEL 402.391.7680

**TriMark**  
FOODSERVICE CONSULTANT  
9 HAMPSHIRE STREET  
MANFIELD, MA 02048  
TEL 508.399.6000  
FAX 508.761.3620

Date	Description
01/16/2024	PERMIT BID SET
03/07/2024	ADDENDUM 1
04/15/2024	ISSUE FOR CONSTRUCTION

To the best of the engineer's knowledge, the plans and specifications comply with the applicable minimum building codes and the applicable fire-safety standards as determined by the local authority in accordance with this section and Chapter 633, Florida Statutes.

Seal / Signature

Project Name: FL - 1549 TAMPA INTERNATIONAL PLAZA  
Date: 05/16/24  
COAF: 28403  
Project Number: 069.6714.100  
Description: CAPTIVEAIRE DRAWINGS

Scale: AS NOTED

**M708**