

\ PARTIAL FIRE ALARM RISER

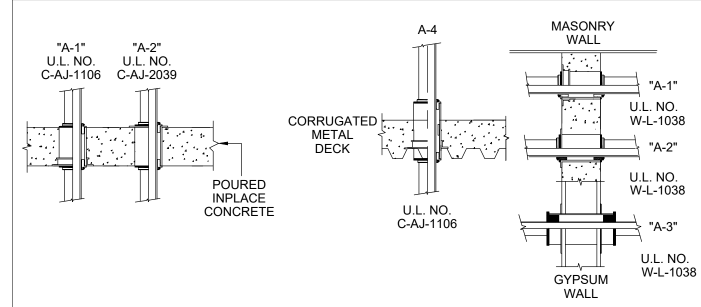
- 1. ALL WORK TO THE FIRE ALARM SYSTEM SHALL COMPLY WITH ALL LOCAL FIRE CODES, LAWS, REGULATIONS, ORDINANCES, AND THE REQUIREMENTS OF NFPA 70-2020 EDITION.
- ALL NEW FIRE ALARM DEVICES SHALL BE ADA APPROVED. COORDINATE COLOR WITH ARCHITECT AND BASE BUILDING. DEVICES TO MATCH BASE BUILDING SYSTEM MANUFACTURER. PROVIDE ANY ADDITIONAL POWER AMPLIFIERS REQUIRED FOR INSTALLATION OF NEW ADA APPROVED DEVICES.
- 3. ALL FIRE ALARM DEVICES, INCLUDING SPEAKERS, VISUALS, SMOKE DETECTORS, ETC... SHALL BE CONNECTED TO THE BASE BUILDING FIRE ALARM SYSTEM BY A LICENSED FIRE ALARM CONTRACTOR. COORDINATE CONNECTIONS WITH SYSTEM MANUFACTURER.
- 4. ALL DEVICES SHALL BE 110 CANDELA, UNLESS OTHERWISE NOTED.
- 5. THE ENTIRE LENS OF WALL MOUNTED VISUAL FIRE ALARM DEVICES SHALL BE MOUNTED AT LEAST 80"
- COORDINATE FIRE ALARM SYSTEM SHUTDOWNS AND REPROGRAMMING WITH LANDLORD.
- 7. ALL FIRE ALARM DEVICES SHALL BE WHITE UNLESS OTHERWISE NOTED OR REQUIRED.
- EVACUATION SIGNAL SHALL BE 3 PULSE TEMPORAL.
- THE FIRE ALARM SYSTEM APPLIANCE LAYOUT INDICATED ON SHEET E-300.0 INDICATES NEW DEVICE PLACEMENT REQUIREMENTS FOR THIS TENANT UPFIT. NEW DEVICES SHALL BE INSTALLED INTO THE BASE BUILDING FIRE ALARM SYSTEM. PROVIDE ALL PROGRAMMING REQUIRED TO MAKE THE NEW DEVICES FUNCTIONAL AND ANY PROGRAMMING OR NEW EQUIPMENT REQUIRED TO MAKE ALL OF THE VISIBLE NOTIFICATION APPLIANCES ON THE FLOOR FLASH IN SYNCHRONIZATION.

- UPON CHANGE IN STATUS OF ANY DEVICE ON THE SYSTEM, THE FIRE ALARM CONTROL PANEL SHALL ACTIVATE AUDIBLE AND VISIBLE CHANGE INDICATORS AND DISPLAY THE SYSTEM POINT NUMBER, POINT DESCRIPTION, AND MESSAGE ASSOCIATED WITH THE POINT.
- ACTIVATION OF ANY MANUAL STATION, KITCHEN HOOD EXTINGUISHING SYSTEM, WATERFLOW DEVICE, SMOKE DETECTOR, HEAT DETECTOR, SUPERVISORY DEVICE OR OTHER INITIATING DEVICE WILL CAUSE THE FOLLOWING FUNCTIONS TO OCCUR:
- MANUAL STATION OPERATION SHALL:
- a. ACTIVATE AUDIBLE AND VISIBLE STATUS CHANGE INDICATORS AND DISPLAY THE SYSTEM POINT NUMBER, POINT DESCRIPTION, AND ANY MESSAGE ASSOCIATED WITH THE POINT ON THE PANEL.
- b. TRANSMIT AN ALARM SIGNAL TO A UL LISTED SIGNAL STATION.
- c. ACTIVATE THE AUDIBLE AND VISIBLE NOTIFICATION APPLIANCES ON THE FLOOR.
- d. RELEASE THE DOOR LOCKING SYSTEM
- WATERFLOW SWITCH OPERATION SHALL
- a. ACTIVATE AUDIBLE AND VISIBLE STATUS CHANGE INDICATORS AND DISPLAY THE SYSTEM POINT NUMBER, POINT DESCRIPTION, AND ANY MESSAGE ASSOCIATED WITH THE POINT ON THE PANEL.
- b. TRANSMIT AN ALARM SIGNAL TO A UL LISTED SIGNAL STATION.
- c. ACTIVATE THE AUDIBLE AND VISIBLE NOTIFICATION APPLIANCES ON THE FLOOR.
- SMOKE DETECTOR OR HEAT DETECTOR OPERATION SHALL:
- a. ACTIVATE AUDIBLE AND VISIBLE STATUS CHANGE INDICATORS AND DISPLAY THE SYSTEM POINT NUMBER, POINT DESCRIPTION, AND ANY MESSAGE ASSOCIATED WITH THE POINT ON THE PANEL.
- b. TRANSMIT AN ALARM SIGNAL TO A UL LISTED SIGNAL STATION.
- c. ACTIVATE THE AUDIBLE AND VISIBLE NOTIFICATION APPLIANCES ON THE FLOOR.
- DUCT SMOKE DETECTOR ACTIVATION SHALL:
- a. ACTIVATE AUDIBLE AND VISIBLE STATUS CHANGE INDICATORS AND DISPLAY THE SYSTEM POINT NUMBER, POINT DESCRIPTION, AND ANY MESSAGE ASSOCIATED WITH THE POINT ON THE PANEL.
- b. TRANSMIT SUPERVISORY SIGNAL TO A UL LISTED SIGNAL STATION.

d. SHUT DOWN AHU'S.

- SUPERVISORY DEVICE ACTIVATION, INCLUDING VALVE SUPERVISORY DEVICES SHALL:
- a. ACTIVATE AUDIBLE AND VISIBLE STATUS CHANGE INDICATORS AND DISPLAY THE SYSTEM POINT NUMBER, POINT DESCRIPTION, AND ANY MESSAGE ASSOCIATED WITH THE POINT ON THE PANEL.
- b. TRANSMIT SUPERVISORY SIGNAL TO A UL LISTED SIGNAL STATION, THIS SIGNAL SHALL BE DISTINCTLY DIFFERENT THAN A TROUBLE SIGNAL.
- REMOVAL OF ANY DEVICE, WIRING DISARRANGEMENT, OR SYSTEM COMPONENT FAILURE SHALL DISPLAY ON THE OPERATOR TERMINAL, THE CHANGE OF STATUS, TIME, DATE, POINT DESCRIPTION ON A POINT BY POINT BASIS, AND THE MESSAGE ASSOCIATED WITH THE POINT AND TRANSMIT A TROUBLE SIGNAL TO A UL LISTED CENTRAL STATION.

FIRESTOP PENETRATOR DETAILS



- USE PROSET "FIRESTOP PENETRATORS". U.L. CLASSIFIED IN THE BUILDING MATERIALS DIRECTORY. TESTED BY ASTM E-814. USE FOR ALL APPLICABLE PIPE PENETRATIONS THROUGH FIRE RATED FLOORS, WALLS OR FLOOR/CEILING ASSEMBLIES IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- A. SYSTEM "A" PENETRATORS FOR WATER LINES, HEATING AND COOLING LINES, FIRE STANDPIPE AND SPRINKLER LINES, TEMPERATURE CONTROL, ACID WASTE GLASS PIPE AND ELECTRIC AND COMMUNICATION CONDUIT PENETRATING FLOORS OR WALLS. 1. CAST-IN-COUPLING PENETRATORS FOR POURED-IN-PLACE CONCRETE ON STEEL OR WOOD
- FORMS IN FLOORS OR WALLS. 2. CORED HOLE COUPLING PENETRATORS FOR CORED HOLES THROUGH PRECAST OR EXISTING CONCRETE IN FLOORS OR WALLS.
- 3. SPLIT WALL SLEEVE PENETRATORS FOR PIPES PASSING THROUGH GYPSUM WALLS OR FLOOR /
- 4. SLIP FLANGE CM COUPLING FOR POURED-IN-PLACE CONCRETE ON CORRUGATED METAL DECK.

ELECTRICAL SYSTEM AND EQUIPMENT

METHOD OF COMPLIANCE

PRESCRIPTIVE ___X___ PERFORMANCE _____ ENERGY COST BUDGET _____

PROVIDE A STANDARD RISER DIAGRAM WHICH INDICATES DESIGNATED POINTS FOR CHECK METERING. PROVIDE A STANDARD PANEL SCHEDULE DESCRIPTION WHICH IDENTIFIES DIFFERENT ENDUSE LOADS.

STANDARD RISER DIAGRAM IS ON SHEET - E-004.0 STANDARD PANEL SCHEDULES ARE ON - E-004.0

LIGHTING SCHEDULE LAMP TYPE REQUIRED IN FIXTURE SEE LIGHTING FIXTURE SCHEDULE ON SHEET E-200.0 NUMBER OF LAMPS IN FIXTURE SEE LIGHTING FIXTURE SCHEDULE ON SHEET E-200.0

BALLAST TYPE USED IN THE FIXTURE SEE LIGHTING FIXTURE SCHEDULE ON SHEET E-200.0 NUMBER OF BALLASTS IN FIXTURE SEE LIGHTING FIXTURE SCHEDULE ON SHEET E-200.0 TOTAL WATTAGE PER FIXTURE SEE LIGHTING FIXTURE SCHEDULE ON SHEET E-200.0

TOTAL INTERIOR WATTAGE SPECIFIED VS. ALLOWED

COMMERCIAL STORE (HEALTH CARE CLINIC 3395 SQ. FT.): GROSS AREA OF 0.81W/SQ. FT.

SPECIFIED

PER ASHRAE 90.1-2019 STANDARD: <u>ALLOWABLE</u>

SEE COMCHECK COMPLIANCE FORM ON SHEET E-001.0

TOTAL EXTERIOR WATTAGE SPECIFIED VS. ALLOWED NOT APPLICABLE (TENANT FIT-UP)

EQUIPMENT SCHEDULES WITH MOTORS (NOT USED FOR MECHANICAL SYSTEMS)

NUMBER OF PHASES MINIMUM EFFICIENCY MOTOR TYPE # OF POLES

| ELECTRICAL DESIGNER STATEMENT

I HEREBY CERTIFY THAT THE DESIGN OF THIS BUILDING COMPLIES WITH THE MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT REQUIREMENTS OF THE **ASHRAE 90.1-2019** STANDARD.

SIGNED_

TITLE: PROJECT ENGINEER

▶ COM*check* Software Version COMcheckWeb Interior Lighting Compliance Certificate

Project Information

Project Title: Project Type: 90.1 (2019) Standard PAUSE - CORAL GABLES, FL Alteration

Owner/Agent: Designer/Contractor: MICHAEL TOBIAS NY ENGINEERS 382 NE 191ST STREET SUITE 49674

Allowed Interior Lighting Power

A Area Category	B Floor Area (ft2)	C Allowe Watts /
	(112)	watts /

Area Category	Floor Are (ft2)	a Allowed Watts / ft2	Allowed Watts
1-Health Care-Clinic	3395	0.81	2750
		Total Allowed Watts =	2750

Proposed Interior Lighting Power Fixture ID: Description / Lamp / Wattage Per Lamp / Ballast

,	Fixture	Fixture	Watt.	
Health Care-Clinic (3395 sq.ft.)				
LED: LT1: Other:	1	18	12	216
LED: LT2: Other:	1	11	2	22
LED: LT3: Other:	1	4	65	260
LED: LT4: Other:	1	12	20	240
LED(9W/FT): LT5: Other:	1	9	126	1134
LED: LT6: Other:	1	3	3	9
LED: LT7: Other:	1	2	3	6
LED: LT8: Other:	1	1	12 🥖	12
Track Lighting: LT9: Wattage based on total luminaires	0	0	315	315
LED: LT10: Other:	1	2	60	120
LED(2.6W/FT): LT11: Other:	1	1	32	32
	То	tal Propose	d Watts =	2366
Interior Linkting PACCEC				

nterior Lighting Compliance

Data filename:

Compliance Statement: The proposed interior lighting alteration project represented in this document is consistent with the

building plans, specifications, and other calculations submitted with this permit application. The proposed interior lighting systems have been designed to meet the 90.1 (2019) Standard requirements in COMcheck Version COMcheckWeb and to comply with any applicable mandatory requirements listed in the Inspection Checklist.

MIAMI, Florida 33179

Lamps/ # of Fixture (C X D)

Project Title: PAUSE - CORAL GABLES, FL

Report date: 08/23/24 Page 1 of 4

ALL CONDUCTORS SHALL BE COPPER WITH TYPE "THW" OR "THHN" INSULATION AND THE MINIMUM WIRE SIZE SHALL BE #12 A.W.G. WITH A 167 DEGREE TEMPERATURE RATING. ALL WORK MUST BE PERFORMED IN A NEAT AND WORKMANLIKE MANNER ACCORDING TO GENERALLY ACCEPTED PRINCIPALS OF FIRST CLASS WORKMANSHIP.

- 8. FASTEN ALL RECESSED LIGHTING FIXTURES TO STRUCTURE OR GRID PER N.E.C. 410.36.
- 9. RECESSED INCANDESCENT FIXTURES SHALL BE SUPPORTED IN COMPLIANCE WITH N.E.C. 410.36. 10. ALL PENETRATIONS THRU RATED WALLS, FLOORS AND CEILINGS SHALL BE FIRE STOPPED PER N.E.C.

ALL WORK THIS DIVISION SHALL COMPLY WITH ALL LOCAL BUILDING CODES, LAWS, REGULATIONS,

ORDINANCES, AND THE REQUIREMENTS OF THE FLORIDA ELECTRICAL CODE 2020 (2020 NATIONAL

ELECTRICAL CODE). ALL WORK SHALL COMPLY WITH BASE BUILDING SPECIFICATIONS. OBTAIN A COPY

THE CONTRACTOR SHALL KEEP A RECORD OF THE CHANGES WHICH ARE IN CONFLICT WITH THESE

DRAWINGS AND SPECIFICATIONS. AT THE COMPLETION OF HIS WORK HE SHALL SUBMIT "AS BUILT PRINTS

DRAWINGS ARE GENERALLY DIAGRAMMATIC AND DO NOT NECESSARILY SHOW EVERY FITTING AND

DETAIL. ALL WORK SHALL BE INSTALLED SO THAT JUNCTION BOXES AND COMPONENTS WILL BE

COVERED BY A ONE YEAR GUARANTEE STARTING AT THE TIME OF FINAL ACCEPTANCE OF THE WORK BY

THE OWNER. ANY DEFECTS IN THE WORK, SYSTEMS, EQUIPMENT, OR COMPONENTS FOUND DURING THIS

YEAR SHALL BE CORRECTED AT NO CHARGE. THE GUARANTEE SHALL INCLUDE PROVIDING ALL

ALL CONDUIT MUST BE CONCEALED IN THE WALLS OR ABOVE THE CEILING UNLESS OTHERWISE NOTED.

4. ALL SYSTEMS, EQUIPMENT, COMPONENTS, WORK, ETC. PROVIDED UNDER THIS DIVISION SHALL BE

NECESSARY CUTTING, PATCHWORK, REPAINTING, ETC. TO MAKE THE WORK COMPLETE AND NEW.

OF SPECIFICATIONS FROM BUILDING MANAGER IF NECESSARY.

ELECTRICAL GENERAL NOTES

ACCESSIBLE FOR SERVICE.

MINIMUM CONDUIT SIZE IS 1/2".

- 11. PROVIDE ALL GROUNDING AS REQUIRED BY N.E.C. 12. DEVICE MOUNTING HEIGHTS ARE TO BE MEASURED TO THE DEVICE CENTERLINE.
- 13. ALL SWITCHES FOR FANS, LIGHTS, ETC. WHICH ARE SHOWN TO BE MOUNTED IN THE SAME GENERAL AREA SHALL SHARE A MULTI-GANG COVER PLATE AS REQUIRED.
- 14. ALL CONDUIT SHALL BE 1/2" EMT WITH 2#12,1#12G AWG CONDUCTORS UNLESS OTHERWISE NOTED. 15. PROVIDE #12AWG GND. FOR ALL MECHANICAL EQUIPMENT UNLESS SHOWN OTHERWISE. ALL EQUIPMENT
- SHALL BE GROUNDED AT THE PANEL WHICH FEEDS THE EQUIPMENT.
- 16. COORDINATE RECEPTACLE NEMA TYPE AND VOLTAGE WITH COPIERS AND EQUIPMENT. 17. PROVIDE A NEW DIRECTORY FOR ALL PANELS. CORRECTLY LABEL ALL CIRCUITS, SPARES AND SPACES IN
- ACCORDANCE WITH N.E.O. 408.4(A). 18. PROVIDE A SEPARATE GREEN, INSULATED, #12AWG EQUIPMENT GROUNDING CONDUCTOR ROUTED WITH THE BRANCH CIRCUIT HOMERUN CONDUCTORS.
- 19. WHERE WORK BY THE GENERAL CONTRACTOR (WALL REMOVAL, NEW OR RELOCATED WALL OPENING, ETC.) RESULTS IN THE REMOVAL, RELOCATION OF REFEEDING OF ELECTRICAL DEVICES OR LIGHTING FIXTURES, THE ELEC. CONTRACTOR SHALL DISCONNECT OR RECONNECT AS REQUIRED ALL ACTIVE
- DEVICES REMAINING ON THAT CIRCUIT SYSTEM. 20. DEVICE BOXES IN RATED WALLS SHALL MEET STANDARD BUILDING CODE SECTION 706.4.
- 21. ALL ELECTRICAL MATERIALS, DEVICES, APPLIANCES, AND EQUIPMENT SHALL BE LABEL LISTED BY A GEORGIA APPROVED THIRD PARTY TESTING AGENCY.
- 22. DEDICATED RECEPTACLES TO RECEIVE VISUAL DESIGNATION.
- 23. OUTLET BOX SHALL NOT BE MOUNTED BACK TO BACK.
- 24. BLANK FACEPLATES ARE NOT ALLOWED, U.N.O.. ANY EXISTING OUTLET OR TELE/DATA LOCATION NOT USED OR SHOWN WITHIN THE SCOPE OF WORK IN THESE PLANS SHOULD BE REMOVED, PATCHED, AND
- 25. MULTIWIRE BRANCH CIRCUITS SHALL BE PROVIDED WITH A MEANS THAT WILL SIMULTANEOUSLY DISCONNECT ALL UNGROUNDED CONDUCTORS PER N.E.C. 210.4(B).
- 26. MULTIWIRE BRANCH CIRCUITS SUPPLYING POWER TO PERMANENTLY CONNECTED FREESTANDING PARTITIONS SHALL BE PROVIDED WITH A MEANS TO DISCONNECT SIMULTANEOUSLY ALL UNGROUNDED CONDUCTORS AT THE PANEL BOARD WHERE THE BRANCH CIRCUIT ORIGINATES PER N.E.C. 605.8.
- 27. ARC-FLASH HAZARD WARNING SHALL BE PROVIDED ON ALL EQUIPMENT IN AFFECTED ELECTRICAL
- ROOMS PER N.E.C. 110.16. 28. PROVIDE PLASTIC NAMEPLATE ON ALL PANELS (NEW AND EXISTING) INDICATING PANEL NAME AND
- 29. ALL WIRING TERMINATIONS ARE ASSUMED TO BE 75DEG C RATED, UNLESS NOTED OTHERWISE. ALL WIRING UNDER 100A IS BASED ON A 60DEG C TERMINATION.

PRE-CONSTRUCTION DEMOLITION NOTES

SOURCE PER N.E.C 408.4(B).

- REFER TO THE ARCHITECTURAL DEMOLITION PLANS FOR SCOPE RELATED TO THE LAYOUT OF WALLS, CEILINGS, ETC... TO BE REMOVED.
- COORDINATE ALL POWER SHUT-DOWNS AND FIRE ALARM SYSTEM MODIFICATIONS, WHERE APPLICABLE, WITH THE ONSITE FACILITIES MANAGEMENT TEAM.
- REMOVE ALL EXISTING DEVICES (RECEPTACLES, DATA OUTLETS, FIRE ALARM DEVICES, SWITCHES, EMPTY JUNCTION BOXES, ETC...) ASSOCIATED WITH ANY WALLS OR OTHER PARTITIONS IDENTIFIED TO BE REMOVED. REMOVE ALL ASSOCIATED CONDUIT AND WIRING BACK TO ITS SOURCE. RE-LABEL ALL NEW SPARE BREAKERS AS "SPARE IN THE APPROPRIATE PANEL SCHEDULES.

REMOVE ALL EXISTING DEVICES (RECEPTACLES, DATA OUTLETS, FIRE ALARM DEVICES, SWITCHES,

EMPTY JUNCTION BOXES, ETC...) ON EXISTING TO REMAIN WALLS, BOTH INTERIOR AND PERIMETER,

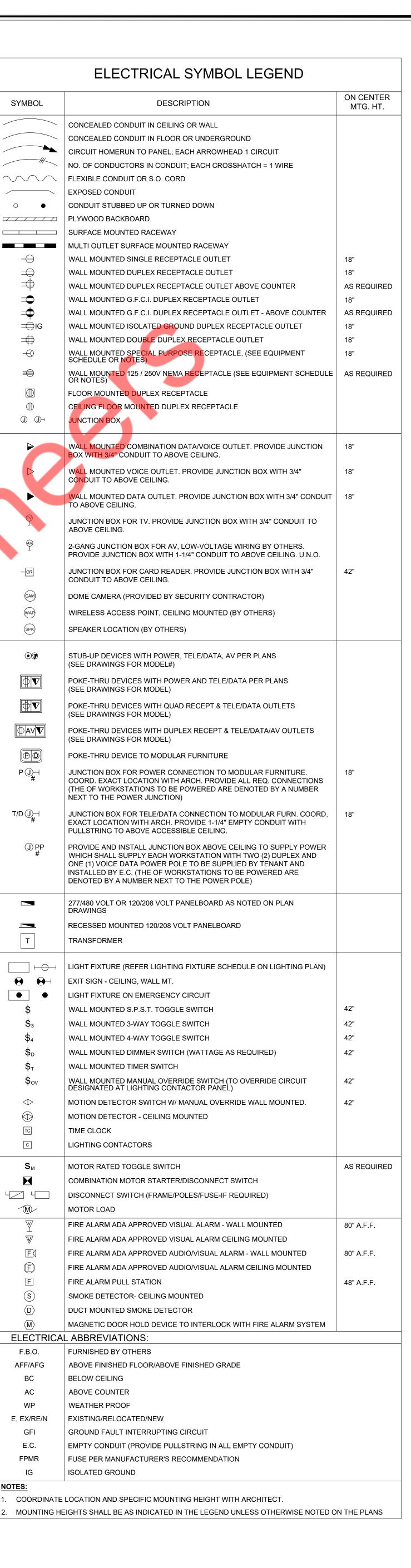
- UNLESS SPECIFICALLY SHOWN AS EXISTING TO REMAIN ON SHEETS ELSEWHERE IN THIS SET. REMOVE ASSOCIATED CONDUIT AND WIRING BACK TO ITS SOURCE. RE-LABEL ALL NEW SPARE BREAKERS AS "SPARE" IN THE APPROPRIATE PANEL SCHEDULES. NO BLANK COVERPLATES SHALL BE ALLOWED. REFER TO ARCHITECTURAL SET FOR DETAILS
- CONCERNING PATCHING OF EXISTING OPENINGS BASED ON THE PARTITION TYPE IT CURRENTLY REMOVE ALL EXISTING LIGHT FIXTURES AND EXIT SIGNS FROM THE SCOPE OF WORK AREA UNLESS SPECIFICALLY IDENTIFIED AS 'EXISTING TO REMAIN' (E) OR 'EXISTING TO BE RELOCATED (R). REMOVE ALL
- ASSOCIATED CONDUIT AND WIRING BACK TO ITS SOURCE. RE-LABEL ALL NEWLY SPARED BREAKERS AS "SPARE" IN THE APPROPRIATE PANEL SCHEDULES. FOR ANY MECHANICAL EQUIPMENT BEING REMOVED, REMOVE ALL WIRING, CONDUIT, AND ASSOCIATED DISCONNECTS BACK TO ITS SOURCE. COORDINATE EXACT UNITS BEING REMOVED WITH DIVISION 22 & 23.
- RE-LABEL ALL NEW SPARE BREAKERS AS "SPARE IN THE APPROPRIATE PANEL SCHEDULES. REFER TO THE FIRE ALARM FLOOR PLANS FOR EXACT FIRE ALARMS DEVICES TO EITHER BE REMOVED, RELOCATED, OR LEFT IN PLACE.

REMOVE ALL ABANDONED EMPTY CONDUIT AND JUNCTION BOXES FROM THE CEILING SPACE.

NOT DAMAGED DURING THE CONSTRUCTION PROCESS.

- D. ANY EXISTING FLOOR BOX, ABANDONED CONDUIT PENETRATION, ETC... THROUGH THE SLAB WITHIN THE SCOPE OF WORK AREA NOT SPECIFICALLY IDENTIFIED TO REMAIN SHALL BE REMOVED AND THE FLOOR PATCHED TO A LIKE NEW CONDITION.
- REQUIRED TO BE TURNED OVER TO THE OWNER ONCE REMOVED. 12. PROVIDE ADEQUATE PROTECTION OF ANY EXISTING TO REMAIN DEVICE OR FIXTURE SUCH THAT IT IS

1. COORDINATE WITH THE TENANT AND/OR LANDLORD EXACTLY WHICH DEVICES AND EQUIPMENT ARE





LOCATION:

DRAWING TITLE: ELECTRICAL SYMBOL LIST, **ABBREVIATIONS & GENERAL NOTES**

DRAWING NUMBER:

SECTION 260010

ELECTRICAL GENERAL

1.0 GENERAL 1.01 SCOPE

- A. DIVISION 26 INCLUDES ALL SPECIFICATIONS IN THE 260000 SERIES AND THE ACCOMPANYING ELECTRICAL DRAWINGS. PROVIDE ALL LABOR, MATERIALS AND EQUIPMENT AND ALL NECESSARY OPERATIONS TO PROVIDE THE COMPLETE SCOPE OF THE ELECTRICAL SYSTEMS INTENDED UNDER THIS DIVISION. DIVISION 26 IS NOT A STAND—ALONE DOCUMENT, BUT A PART OF THE COMPLETE PROJECT DOCUMENTS.
- B. ATTENTION IS CALLED TO THE FACT THAT THERE ARE MANY INTERFACES BETWEEN THE WORK REQUIRED IN THIS DIVISION AND THE WORK REQUIRED IN OTHER DIVISIONS. PROVIDE THE NECESSARY INTERFACE AND COORDINATION WITH OTHER DIVISIONS TO PROVIDE A COMPLETE PROJECT.

1.01 EXISTING CONDITIONS

- A. ATTENTION IS CALLED TO THE FACT THAT THE WORK IS TO BE PERFORMED WITHIN AN EXISTING. OPERATIONAL FACILITY. PRIOR TO THE SUBMISSION OF BIDS. EACH BIDDER SHALL VISIT THE PROJECT SITE, THOROUGHLY INVESTIGATE AND BE FAMILIAR WITH ALL EXISTING CONDITIONS, WHICH WILL AFFECT THEIR WORK; ESPECIALLY THE WORK TO BE PERFORMED ABOVE THE EXISTING CEILINGS.
- B. WHEN THIS PROJECT IS FINISHED, THE WORK UNDER THIS DIVISION SHALL BE COMPLETE IN EVERY RESPECT, COMPLETELY INTEGRATED WITH ALL THE EXISTING SYSTEMS. AND LEFT IN PERFECT OPERATING CONDITION. THE ELECTRICAL SERVICE TO THE BUILDING SHALL NOT BE INTERRUPTED AT ANY TIME WITHOUT WRITTEN COORDINATION OF THE BUILDING'S OWNER. ALL EXISTING ELECTRICAL EQUIPMENT REMOVED DURING THE PROJECT SHALL BE REMOVED FROM THE SITE AFTER INSPECTION OF THE BUILDING'S OWNER. ALL EXISTING ELECTRICAL SYSTEMS REQUIRED TO BE OPERATING AT THE PROJECT'S COMPLETION OR REQUIRED TO REMAIN IN USE DURING THE PROJECT SHALL BE RECONNECTED, REPLACED, REROUTED OR OTHERWISE MADE TO FIT WITH PROPER WORKMANSHIP TECHNIQUES
- C CONNECT NEW WORK TO EXISTING WORK IN A NEAT AND WORKMANLIKE MANNER WHERE AN EXISTING STRUCTURE MUST BE CUT OR EXISTING UTILITIES INTERFERE. SUCH OBSTRUCTIONS SHALL BE BYPASSED, REMOVED, REPLACED OR RELOCATED, PATCHED AND REPAIRED. WORK DISTURBED OR DAMAGED SHALL BE REPLACED OR REPAIRED TO ITS PRIOR CONDITION.
- D. PRIOR TO THE START OF ANY DEMOLITION OR CONSTRUCTION, SECURE THE SERVICES OF A QUALIFIED, EPA CERTIFIED ASBESTOS ABATEMENT AGENCY TO CHECK THE EXISTING INSULATION, ETC. FOR ASBESTOS. SHOULD ASBESTOS BE FOUND, DO NOT PROCEED WITH DEMOLITION OR CONSTRUCTION; NOTIFY THE ARCHITECT IN ANY CASE IN WRITING OF THE AGENCY'S FINDINGS.

1.03 CODES AND REGULATIONS

- A. ALL WORK UNDER THIS DIVISION SHALL COMPLY WITH ALL LOCAL BUILDING CODES. LAWS, REGULATIONS, ORDINANCES AND THE REQUIREMENTS OF THE FLORIDA ELECTRICAL CODE 2020 (NEC 2020).
- B. WHERE CONFLICTS OF INSTALLATION REQUIREMENTS OCCUR BETWEEN THE AFOREMENTIONED CODES, REGULATIONS OR THE CONTRACT DOCUMENTS, THE MOST RESTRICTIVE SHALL GOVERN.
- C. OBTAIN ALL PERMITS AND LICENSES AND PAY ALL FEES REQUIRED BY LOCAL AUTHORITIES. ARRANGE FOR ALL NECESSARY INSPECTIONS REQUIRED BY THE AUTHORITIES HAVING JURISDICTION AND PROVIDE WRITTEN CERTIFICATES OF APPROVAL TO THE PROJECT OWNER OR HIS DESIGNATED REPRESENTATIVE.

1.04 DEFINITIONS

- A. CONTRACT DOCUMENTS: THE COMPLETE SET OF PROJECT DRAWINGS AND SPECIFICATIONS.
- B. PROVIDE: FURNISH, INSTALL AND CONNECT.

AND LEFT IN SAFE WORKING ORDER.

- C. WORK: ALL MATERIALS INSTALLED, INCLUDING ALL LABOR TO PROVIDE COMPLETE SYSTEM.
- D. WIRING OR WIRED: ALL WIRE OR CABLE INSTALLED IN CONDUIT FROM PANELBOARD TO EQUIPMENT AND CONNECTED AT BOTH ENDS WITH ALL REQUIRED BOXES. CONNECTORS, COUPLINGS, ETC.
- E. CONDUIT: RIGID STEEL CONDUIT INTERMEDIATE METAL CONDUIT (I.M.C.), ELECTRICAL METALLIC TUBING (EMT) PLASTIC CONDUIT (PVC), ELECTRICAL NON-METAL TUBING (ENT), OR FLEXIBLE STEEL CONDUIT

1.05 DRAWINGS AND SPECIFICATIONS

- A. THE DRAWINGS AND SPECIFICATIONS TOGETHER ARE TO BE CONSIDERED AS THE CONTRACT DOCUMENTS. ANY WORK SHOWN IN ONE AND NOT SHOWN IN THE OTHER, OR IMPLIED BY EITHER, SHALL BE PROVIDED TO GIVE A COMPLETE PROJECT.
- B. SHOULD ANY CONFLICTS EXIST BETWEEN THE DRAWINGS AND SPECIFICATIONS OR THERE IS AN ITEM SHOWN/CALLED FOR WHICH IS NOT CLEARLY DEFINED, IMMEDIATELY SUBMIT A REQUEST FOR CLARIFICATION. NO ADDITIONAL MONIES WILL BE GRANTED LATER WHEN A CONFLICT IS RESOLVED OR AN ITEM IS MORE CLEARLY
- C. THE DRAWINGS ARE SCHEMATIC AND ARE NOT INTENDED TO SHOW THE EXACT LOCATION OUTLETS, ETC. OR THE ROUTING OF CONDUIT.
- D. THE EXACT LOCATION OF EQUIPMENT REQUIRING ELECTRICAL CONNECTIONS (MECHANICAL EQUIPMENT, ELEVATORS, LIGHTS, ETC.) SHALL BE AS LOCATED BY OTHER DIVISIONS OF THE CONTRACT DOCUMENTS, REFER TO THE ARCHITECTURAL. STRUCTURAL AND MECHANICAL DOCUMENTS FOR DIMENSIONS AND DETAILS OF BUILDING CONSTRUCTION AND PROVIDE WORK DESCRIBED IN THIS DIVISION SO THAT IT CONFORMS TO THE DETAILS OF THE PROJECT. THE RIGHT IS RESERVED TO RELOCATE ANY RECEPTACLE, SWITCH OR OTHER OUTLET A MAXIMUM OF 10'-0" BEFORE IT IS PERMANENTLY INSTALLED WITHOUT INCURRING ADDITIONS TO THE CONTRACT AMOUNT.

1.06 SITE VISIT

- A. VISIT THE SITE AND BECOME FAMILIAR WITH ALL ASPECTS OF THE SITE AND EXISTING CONDITIONS BEFORE SUBMITTING CONTRACT PRICE.
- B. NO ALLOWANCE WILL BE MADE FOR LACK OF KNOWLEDGE OF EXISTING CONDITIONS. 1.06 DEVIATIONS
- A. NO DEVIATIONS FROM THE CONTRACT DOCUMENTS SHALL BE MADE WITHOUT THE FULL KNOWLEDGE AND WRITTEN CONSENT OF THE ARCHITECT.
- B. IF THE EXISTING CONDITIONS MAKE IT DESIRABLE TO MODIFY THE CONTRACT DOCUMENTS IN REGARD TO ANY ITEM, PROVIDE A WRITTEN REQUEST TO THE

1.0 PRODUCTS

2.01 STANDARDS FOR MATERIALS AND WORKMANSHIF

- A. ALL MATERIALS USED SHALL BE NEW AND SHALL BE STAMPED WITH THE LABEL OF UNDERWRITERS LABORATORIES, INC. (UL).
- B. ALL MATERIALS SHALL MEET THE STANDARDS OF THE FOLLOWING ASSOCIATIONS AND INSTITUTES WHERE APPLICABLE:
- 1. NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 2. AMERICAN SOCIETY OF TESTING MATERIALS (ASTM)
- 3. AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)
- 4. NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION (NEMA) 5. INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS (IEEE)
- C. MANUFACTURERS NAMES AND CATALOG NUMBERS SPECIFIED HEREIN ARE INTENDED TO DESCRIBE THE MATERIAL AND SET THE STANDARD OF QUALITY. ALL BIDS SHALL BE BASED ON MATERIAL SPECIFIED. REQUESTS FOR APPROVAL OF MATERIAL NOT SPECIFIED SHALL BE CONSIDERED IF THE REQUEST IS IN WRITTEN FORM AND SUBMITTED TO THE ARCHITECT NO LATER THAN FOURTEEN (14) DAYS BEFORE BID DATE. ALL REQUESTS SHALL CONFORM WITH THE PROVISIONS OF THE GENERAL AND SUPPLEMENTARY CONDITIONS.
- D. SAMPLES OF MATERIALS REQUESTED TO BE SUBSTITUTED SHALL BE FURNISHED UPON THE REQUEST OF THE ARCHITECT.

2.02 SHOP DRAWINGS AND SUBMITTAL

- A. THE ENGINEER'S REVIEW OF SHOP DRAWINGS OR SUBMITTALS IS A CURSORY REVIEW TO CHECK FOR GENERAL COMPLIANCES OF SUBMITTALS WITH THE DESIGN INTENT OF THE CONTRACT DOCUMENTS. THE ENGINEER'S REVIEW DOES NOT RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITY OF COMPLYING WITH THE CONTRACT DOCUMENTS, ALL COORDINATION OF THE WORK IN STRICT COMPLIANCE WITH THE CONTRACT DOCUMENTS IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- B. THE FOLLOWING ITEMS SHALL BE SUBMITTED FOR REVIEW:
- 1. CONDUIT AND WIRE 2. DEVICES 3. COVERPLATES
- 4 METERING FOUIPMENT 5. PANELBOARDS
- 3. TRANSFORMERS '. FUSES 3. OVERCURRENT DEVICES
- 9. DISCONNECT SWITCHES 10.LIGHTING FIXTURES 11.LIGHTING CONTROL SYSTEM
- 12.DIMMING SYSTEM 13. FIRE ALARM SYSTEM
- 14.EMERGENCY SYSTEM 15.MOTOR STARTERS
- 16. SURGE SUPPRESSION DEVICES
- C. ALL SHOP DRAWINGS AND SUBMITTALS SHALL BE SUBMITTED IN COMPLIANCE WITH THE REQUIREMENTS OF THE GENERAL AND SUPPLEMENTARY CONDITIONS. ALL SUBMITTALS ARE TO BE RECEIVED ELECTRONICALLY IN .PDF FORMAT ONLY.
- D. ALL SUBMITTALS SHALL BEAR THE NAME OF THE MANUFACTURER TO BE USED, ALONG WITH ALL ASSOCIATED OPTIONS AND SPECIFIC INPUT/OUTPUT REQUIREMENTS
- E. ALL SHOP DRAWINGS AND SUBMITTALS SHALL INCLUDE A STAMPED INDICATION SIGNIFYING THAT THE SUBMITTAL HAS BEEN REVIEWED FOR COMPLIANCE WITH THE CONTRACT DOCUMENTS BY THE CONTRACTOR. THIS STAMPED INDICATION ALSO REPRESENTS THE FACT THAT THE CONTRACTOR HAS CHECKED THIS SUBMITTAL FOR ITS INTERACTION WITH ALL OTHER DIVISIONS AND CERTIFIES BY HIS SIGNATURE OR INITIALS THAT ALL COORDINATION HAS TAKEN PLACE. THE STAMP SHALL INCLUDE THE

- DATE, NAME OF THE CONTRACTING FIRM, THE SIGNATURE OF THE CONTRACTOR, CERTIFICATION OF COMPLIANCE AND APPROVAL. THIS STAMP SHALL BE ON THE SUBMITTAL BEFORE THE ENGINEER WILL REVIEW IT.
- F. THE ENGINEER WILL REVIEW AN INDIVIDUAL SUBMITTAL NOT MORE THAN TWICE. IF THE SUBMITTAL IS REJECTED AGAIN ON THE SECOND REVIEW, THE CONTRACTOR WILL BARE ALL RESPONSIBILITY FOR PAYING FOR THE ENGINEER'S TIME FOR ADDITIONAL REVIEWS. SUCH PAYMENTS TO THE ENGINEER SHALL BE WITHHELD FROM THE NEXT MONTHLY PAY APPLICATION.

2.03 RECORD (AS—BUILT) DRAWINGS AND MAINTENANCE MANUALS

- A. AT JOB COMPLETION, SUBMIT TO THE ARCHITECT, AN ELECTRONIC SET OF THE LATEST PLANS, IN .PDF FORMAT, SHOWING ALL DEVIATIONS FROM THE CONTRACT DOCUMENTS. THE DRAWINGS SHALL ALSO HAVE DIMENSIONS LOCATING ALL UNDERGROUND CONDUITS.
- B. AT JOB COMPLETION, SUBMIT TO THE ARCHITECT, THREE (3) HARDCOPY SETS OF MAINTENANCE AND INSTRUCTION MANUALS FOR ALL EQUIPMENT FURNISHED ON THE PROJECT. ALSO PROVIDE AN ELECTRONIC COPY IN .PDF FORMAT. COORDINATE FILE DELIVERY METHOD WITH THE ARCHITECT.

3.0 EXECUTION

3.01 COORDINATION

- A. COORDINATE ALL SPACE REQUIREMENTS WITH ALL OTHER DIVISIONS BEFORE INSTALLING ANY WORK, INSTALL WORK SUCH THAT ADEQUATE SPACE WILL BE ALLOTTED FOR ALL OTHER WORK FROM OTHER DIVISIONS TO BE INSTALLED AND ALSO WILL ALLOW ROOM FOR FUTURE ACCESS FOR REPAIR AND MAINTENANCE.
- B. ANY WORK INSTALLED WITHOUT PROPER COORDINATION SHALL BE RELOCATED AT THE ARCHITECT'S DIRECTION WITHOUT INCREASING THE CONTRACT PRICE.
- C. DURING THE BIDDING PROCESS OR THE PRICING FOR A GUARANTEED MAXIMUM PRICE, COORDINATE WITH ALL OTHER DIVISIONS FOR THE TOTAL AMOUNT OF WORK REQUIRED IN DIVISION 26. ANY WORK SHOWN OR IMPLIED IN ANOTHER DIVISION REQUIRING WORK IN DIVISION 26 SHALL BE INCLUDED IN THE CONTRACT PRICE REGARDLESS OF WHETHER OR NOT IT IS ADDRESSED IN DIVISION 26.

3.02 PROTECTION OF MATERIALS

- A. ALL EQUIPMENT SHALL HAVE THE ORIGINAL FINISH WHEN THE BUILDING IS TURNED OVER TO THE OWNER.
- B. PROTECT EQUIPMENT DURING CONSTRUCTION FROM DIRT. WATER. CHEMICAL. MECHANICAL DAMAGE, ETC. PROTECT ALL CONDUIT OPENINGS SO THAT NO FOREIGN MATERIAL WILL ENTER THE CONDUIT.

3.03 TESTS, DEMONSTRATION AND INSTRUCTIONS

A. FUNCTIONAL TESTING:

- 1. TEST ALL SYSTEMS DESCRIBED IN THIS DIVISION IN THE PRESENCE OF THE OWNER OR A DESIGNATED REPRESENTATIVE UPON COMPLETION OF THE WORK. DEMONSTRATE THAT THE INSTALLATION IS IN ACCORDANCE WITH CONTRACT
- 2. FOR ALL NEW LIGHTING AND LIGHTING CONTROL SYSTEMS WITHIN THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL OBTAIN THE SERVICES OF A LICENSED PROFESSIONAL ENGINEER (REGISTERED TO THE STATE THIS PROJECT IS WITHIN) TO PERFORM SYSTEM COMMISSIONING IN COMPLIANCE WITH LOCAL ENERGY CONSERVATION CODES. THE CONTRACTOR SHALL DEMONSTRATE IN THE PRESENCE OF THE COMMISSIONING AGENT THAT THE INSTALLATION OF SUCH SYSTEMS ARE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- B. ANY WORK FOUND NOT TO BE IN COMPLIANCE WITH THE CONTRACT DOCUMENTS SHALL BE REPAIRED OR REPLACED WITHOUT INCURRING ANY ADDITIONS TO THE CONTRACT PRICE.
- C. PROVIDE TO THE OWNER AND SYSTEM COMMISSIONING AGENT, ALL INSTRUCTION ON MAINTENANCE AND OPERATION OF ALL SYSTEMS AND EQUIPMENT PROVIDED UNDER THIS DIVISION. PROVIDE ALL NECESSARY TOOLS AND PERSONNEL TO THOROUGHLY PRESENT THESE INSTRUCTIONS. THE DOCUMENTATION SHALL INCLUDE THE FOLLOWING, AT MINIMUM:
- 1. SUBMITTAL DATA INDICATING ALL SELECTED OPTIONS. 2. OPERATION AND MAINTENANCE MANUAL FOR ALL EQUIPMENT AND SYSTEMS. INCLUDE ROUTINE MAINTENANCE ACTIONS AND CLEANING PROCEDURES.
- 3. A SCHEDULE FOR INSPECTING AND RECALIBRATING, WHERE APPLICABLE. 4. A NARRATIVE OF HOW EACH SYSTEM IS INTENDED TO OPERATE, INCLUDING ANY RECOMMENDED SET POINTS WHERE ADJUSTMENT IS AVAILABLE.
- D. AT PROJECT COMPLETION, PRIOR TO OBTAINING CERTIFICATE OF OCCUPANCY PRESENT AT FINAL INSPECTION TO THE JURISDICTION'S AHJ A SIGNED AND DATED STATEMENT OF SYSTEM COMMISSIONING FOR ALL LIGHTING AND LIGHTING CONTROL SYSTEMS, THE FORMAT OF THE STATEMENT OF SYSTEM COMMISSIONING SHALL BE IN THE FORM REQUIRED BY THE STATE'S ENERGY CONSERVATION CODES AND/OR AHJ REQUIREMENTS. THE DOCUMENT SHALL BE SIGNED BY THE CONTRACTOR'S LICENSED PROFESSIONAL ENGINEER REPRESENTATIVE.

3.04 GUARANTEE

- A. ALL SYSTEMS, EQUIPMENT, COMPONENTS, WORK, ETC. PROVIDED UNDER THIS DIVISION SHALL BE COVERED BY A ONE YEAR GUARANTEE STARTING AT THE TIME OF FINAL ACCEPTANCE OF THE WORK BY THE OWNER. ANY DEFECTS IN THE WORK, SYSTEMS EQUIPMENT OR COMPONENTS FOUND DURING THIS YEAR SHALL BE CORRECTED AT NO CHARGE. THE GUARANTEE SHALL INCLUDE PROVIDING ALL NECESSARY CUTTING. PATCHWORK. REPAINTING. ETC. TO MAKE THE WORK COMPLETE AND NEW.
- B. PRESENT THIS GUARANTEE AND ANY ADDITIONAL WARRANTIES OR GUARANTEES ON FURNISHED EQUIPMENT OR SYSTEMS TO THE ARCHITECT. ALL EQUIPMENT OR SYSTEM GUARANTEES ARE IN ADDITION TO THE GENERAL GUARANTEE.

END OF SECTION

SECTION 261000 ELECTRICAL BASIC MATERIALS & METHODS

1.0 GENERAL

1.01 DESCRIPTION

- A. ALL WORK SPECIFIED IN THIS SECTION SHALL COMPLY WITH THE PROVISIONS OF
- B. THIS SECTION DESCRIBES THE BASIC ELECTRICAL MATERIALS AND INSTALLATION METHODS THAT ARE ACCEPTABLE AND APPLICABLE TO DIVISION 26.

2.0 PRODUCTS 2.01 CONDUIT

- A. GALVANIZED RIGID STEEL CONDUIT SHALL BE LOW CARBON, HOT-DIPPED GALVANIZED BOTH INSIDE AND OUT WITH THREADED JOINTS.
- B. INTERMEDIATE METAL CONDUIT (IMC) SHALL BE STEEL, GALVANIZED BOTH INSIDE AND
- OUT WITH THREADED JOINTS. C. ELECTRICAL METALLIC TUBING (EMT) SHALL BE STEEL, GALVANIZED BOTH INSIDE AND
- D. PLASTIC CONDUIT (PVC) SHALL BE SCHEDULE 40 PVC HEAVY WALL TYPE. CONDUCTOR SHALL BE PROVIDED. ELECTRICAL NON—METALLIC TUBING (ENT) SHALL BE OF SUCH MATERIAL THAT IT IS RESISTANT TO MOISTURE, CHEMICAL ATMOSPHERES AND IS
- FLAME RETARDANT. A GROUNDING ELECTRODE CONDUCTOR SHALL BE PROVIDED. E. FLEXIBLE METAL CONDUIT SHALL BE FLEXIBLE STEEL CONDUIT TUBING AND SHALL MEET UNDERWRITERS LABORATORIES STANDARD FOR FLEXIBLE STEEL CONDUIT.
- F. LIQUID—TIGHT FLEXIBLE METAL CONDUIT AND LIQUID—TIGHT NON—METALL CONDUITS SHALL BE LIQUID—TIGHT AND SUNLIGHT RESISTANT.
- G. STEEL CONDUIT APPROVED MANUFACTURERS ARE ALLIED, TRIANGLE AND REPUBLIC. H. PVC AND ENT CONDUIT APPROVED MANUFACTURERS ARE CARLON AND TRIANGLE.
- A. RIGID CONDUIT AND IMC CONDUIT FITTINGS SHALL BE ZINC-COATED, FERROU METAL AND TAPER THREADED TYPE.
- B. EMT FITTINGS SHALL BE ZINC—COATED STEEL AND HEXNUT COMPRESSION OR SET-SCREW TYPE. EMT CONNECTORS SHALL HAVE INSULATED THROATS. C. PVC FITTINGS, ELBOWS AND CEMENT SHALL BE PRODUCED BY THE SAME MANUFACTURER. ALL JOINTS SHALL BE SOLVENT WELDED IN ACCORDANCE WITH THE
- MANUFACTURER'S RECOMMENDATIONS. D. CONDUIT CONNECTIONS TO SWITCHBOARDS, MOTOR CONTROL CENTERS, TRANSFORMERS, PANEL CABINETS, AND PULL BOXES SHALL HAVE GROUNDING WEDGE LUGS BETWEEN THE BUSHING AND THE BOX OR LOCKNUTS DESIGNED TO BITE
- E. EACH CONDUIT END SHALL BE PROVIDED WITH EITHER AN INSULATED THROAT CONNECTOR OR SEPARATE LOCKNUT AND INSULATED BUSHING. BUSHING SHALL BE
- INSTALLED BEFORE ANY WIRE IS PULLED. F. CONDUIT FITTINGS APPROVED MANUFACTURERS ARE RACO, STEEL CITY, 0.Z. GEDNEY, THOMAS & BETTS AND APPLETON.
- G. EXPANSION FITTINGS SHALL BE PROVIDED IN ALL CONDUIT WHICH CROSSES AND EXPANSION JOINT. 2.03 CONDUTORS
- A. CONDUCTORS SHALL BE COPPER OF 98% CONDUCTIVITY, 600 VOLT INSULATION. SIZES SPECIFIED ARE AWG GAUGE FOR NO. 4/0 AND SMALLER AND CIRCULAR MILS (MCM) FOR ALL SIZES LARGER THAN NO. 4/0. CONDUCTORS NO. 10 AND SMALLER SHALL BE SOLID AND TYPE "THHN" OR "THWN" INSULATION, NO. 8 AND LARGER SHALL BE STRANDED AND TYPE "THW" OR "XHHW" INSULATION.

2.04 OUTLETS

A. OUTLET BOXES AND COVERS SHALL BE OF SUCH FORM AND DIMENSIONS AS TO BE ADAPTED TO THEIR SPECIFIED USAGE, LOCATIONS, SIZE AND QUANTITY OF CONDUIT, AND SIZE AND QUANTITY OF CONDUCTORS ENTERING THE BOXES. IN SPECIAL "FIRE RATED" PARTITIONS, OUTLETS SHALL COMPLY WITH ASTM NO. E119.

- B. FLUSH CEILING OUTLETS FOR SURFACE OR PENDANT MOUNTED LIGHTING FIXTURES SHALL BE ONE—PIECE 4" SQUARE OR OCTAGONAL PRESSED STEEL BOXES. BOXES FOR DEVICES IN UNFINISHED MASONRY WALLS OR STUD WALLS SHALL BE PRESSED STEEL, SQUARE CORNER, SECTIONAL SWITCH BOXES, OR SHALL BE 4" SQUARE BOX WITH A SQUARE CORNERED TILE WALL COVER, SET FLUSH WITH MASONRY CONSTRUCTION. BOXES IN CONCRETE CEILING SLAB SHALL BE OCTAGONAL, SHALLOW CONCRETE BOXES, WELDED BOXES ARE NOT ACCEPTABLE.
- C. ALL OUTLET BOXES IN PLASTER OR MASONRY WALLS OR CEILING SHALL BE PROVIDED
- WITH PLASTER RINGS. D. JUNCTION BOXES AND ALL OUTLETS NOT INDICATED AS CONTAINING WIRING DEVICES OR LIGHTING FIXTURES SHALL HAVE COVERS. COVERS FOR OUTLETS IN WALLS SHALL
- E. OUTLET BOXES EXPOSED TO THE WEATHER AND OUTLET BOXES FOR VAPORTIGHT
- LIGHTING FIXTURES AND DEVICES SHALL BE OF CAST IRON CORROSION RESISTANT

BE AS SPECIFIED FOR WALL SWITCHES AND RECEPTACLES.

- F. OUTLET BOX APPROVED MANUFACTURERS ARE APPLETON, RACO, STEEL CITY OR CROUSE—HINDS. 2.05 DISCONNECT SWITCHES
- A. DISCONNECT SWITCHES SHALL BE "HEAVY—DUTY" TYPE, ENCLOSED SWITCHES OF QUICK-MAKE, QUICK-BREAK CONSTRUCTION. SWITCHES SHALL BE HORSEPOWER RATED FOR 600 VOLTS AC AS REQUIRED. LUGS SHALL BE UL LISTED FOR COPPER AND ALUMINUM.
- B. PADLOCKING PROVISIONS SHALL BE PROVIDED FOR PADLOCKING IN THE OFF POSITION.
- C. SWITCHES SHALL BE FURNISHED IN NEMA 1 GENERAL PURPOSE ENCLOSURE UNLESS NOTED OTHERWISE. SWITCHES LOCATED ON THE EXTERIOR OF THE BUILDING OR IN
- D. FUSED DISCONNECT SWITCHES SHALL HAVE REJECTION TYPE FUSE CLIPS WITH DUAL ELEMENT, CURRENT LIMITING FUSES OF RATING SHOWN. E. DISCONNECT SWITCHES SHALL BE MOUNTED TO STRUCTURE. DISCONNECT SWITCHES
- 2.06 NAMEPLATES

"WET' LOCATIONS SHALL HAVE NEMA 3R ENCLOSURES.

A. NAMEPLATES SHALL HAVE 3/8" HIGH ENGRAVED LETTERS. B. 120 OR 208 VOLTS: WHITE CORE LAMINATED BAKELITE WITH BLACK FINISH.

EQUIPMENT WHERE THE POWER SUPPLY/FEEDER ORIGINATES.

SHALL NOT BE MOUNTED TO MECHANICAL EQUIPMENT OR DUCTWORK.

C. 277 OR 480 OR HIGHER VOLTS: WHITE CORE LAMINATED BAKELITE WITH RED FINISH. D. NAMEPLATE SHALL INDICATE THE PANEL NAME AND THE NAME OF THE DEVICE OR

- 2.07 WALL SWITCHES A. WALL SWITCHES SHALL BE PLASTIC, TOTALLY ENCLOSED, QUIET TYPE SELF-GROUNDING, 277 VOLTS AND 20A RATING AND SHALL MATCH EXISTING IF
- SINGLE POLE: HUBBELL NO. CS1221, OR EQUAL BY LEVITON, P&S OR COOPER. DOUBLE POLE: HUBBELL NO. CS1222, OR EQUAL BY LEVITON, P&S OR COOPER. THREE—WAY: HUBBELL NO. CS1223, OR EQUAL BY LEVITON, P&S OR COOPER. FOUR—WAY: HUBBELL NO. CS1224, OR EQUAL BY LEVITON, P&S OR COOPER.
- B. COLOR SHALL BE AS SELECTED BY ARCHITECT.

POSSIBLE AND EQUAL THE FOLLOWING:

- C. FLUSH MOTOR SWITCHES WITH RED PILOT LIGHT AND WITH OVERLOAD PROTECTION FOR FRACTIONAL HORSEPOWER MOTORS SHALL BE HUBBELL NO. HBL1221PL.
- D. KEY SWITCHES SHALL BE HUBBELL NO. HBL1221L 20A SERIES OR APPROVED EQUAL BY P&S OR LEVITON.

2.08 WALL MOUNTED OCCUPANCY SWITCHES

- A. THE PASSIVE INFRARED SENSOR SHALL BE A COMPLETELY SELF-CONTAINED CONTROL SYSTEM THAT REPLACES A STANDARD TOGGLE SWITCH. SENSOR SHALL HAVE GROUND WIRE FOR SAFETY. SWITCHING MECHANISM SHALL BE A LATCHING AIR GAP RELAY, COMPATIBLE WITH ELECTRONIC BALLASTS, COMPACT FLUORESCENT AND INDUCTIVE LOADS. TRIAC AND OTHER HARMONIC GENERATING DEVICES SHALL NOT BE
- B. SENSOR SHALL COVER UP TO 1000 SQ. FT. FOR WALKING MOTION, WITH A FIELD OF VIEW OF 180 DEGREES.
- C. SENSOR SHALL HAVE SYSTEM WHICH PROVIDES SUPERIOR 180 DEGREE COVERAGE. D. SENSOR SHALL OPERATE AT 120 VAC OR 277 VAC.
- E. SENSOR SHALL HAVE NO MINIMUM LOAD REQUIREMENT AND SHALL BE CAPABLE OF SWITCHING FROM 0 TO 500 WATT INCANDESCENT: 0 TO 800 WATTS FLUORESCENT OR 1/6 HP @ 120 VAC, 60 HZ; AND 0 TO 1200 WATTS FLUORESCENT OR 1/3 HP @ 277 VAC, 60
- F. FOR ACCURACY AND CONSISTENCY, SENSOR SHALL HAVE A DIP SWITCH CONTROLLED, DIGITAL TIME DELAY ADJUSTABLE FROM 15 SECONDS TO 30 MINUTES. G. SENSOR SHALL HAVE STANDARD 5 YEAR WARRANTY AND SHALL BE UL AND CUL
- H. SENSOR SHALL BE AS SPECIFIED ON THE LIGHTING FLOOR PLAN SHEET, APPROVED EQUAL BY ENGINEER.

2.09 RECEPTACLES

- A. DUPLEX RECEPTACLES SHALL BE PLASTIC. TWO-POLE. SELF—GROUNDING, SIDE WIRED, 125 VOLTS AND 15A RATING AND SHALL MATCH EXISTING IF POSSIBLE AND BE EQUAL TO THE FOLLOWING: DUPLEX RECEPTACLES SHALL BE HUBBELL NO. CR5262 SERIES, OR EQUAL BY LEVITON, P&S OR COOPER. ISOLATED GROUND TYPE SHALL BE HUBBELL NO. CR5252IG SERIES, OR EQUAL BY LEVITON, P&S OR COOPER.
- B. SINGLE RECEPTACLES SHALL BE TWO-POLE, THREE WIRE, SELF-GROUNDING, SIDE WIRED, 125 VOLTS AND 20A RATING AND SHALL BE EQUAL TO THE FOLLOWING: SINGLE RECEPTACLES SHALL BE HUBBELL NO. HBL5361 SERIES, OR EQUAL BY LEVITON, P&S OR COOPER. ISOLATED GROUND TYPE TO BE HUBBELL NO. IG-5361 SERIES, OR EQUAL
- BY LEVITON, P&S OR COOPER. C. GROUND FAULT CIRCUIT INTERRUPT (GFI) RECEPTACLES SHALL BE HUBBELL GFR5352,

D. COLOR SHALL BE AS SELECTED BY THE ARCHITECT.

OR EQUAL BY P&S, LEVITON OR COOPER.

- 2.10 COVERPLATES A. COVERPLATES FOR FLUSH MOUNTED DEVICES SHALL BE STANDARD SIZE (COLOR OR
- FINISH TO BE SELECTED BY THE ARCHITECT), HUBBELL "P" SERIES OR EQUAL BY LEVITON, P&S OR COOPER. B. TELEPHONE OUTLET COVERPLATES SHALL HAVE SAME FINISH AS ABOVE AND HAVE A BUSHED HOLE IN THE CENTER.
- VERPLATES FOR EXTERIOR DEVICES SHALL BE SELF-CLOSING, DIE CAST ALUMINUM HUBBELL WP8M OR EQUAL BY LEVITON, P&S OR COOPER. 1 PLYWOOD BACKBOARDS
- PROVIDE PLYWOOD BACKBOARDS WHERE SHOWN. BACKBOARDS SHALL BE MINIMUM 4" THICK AND SIZED AS SHOWN OR TO ACCOMMODATE EQUIPMENT INDICATED TO BE
- SECURE PLYWOOD TO THE BUILDING STRUCTURE AND PAINT WITH TWO COATS OF
- GRAY PAINT.
- 2.12 SMOKE AND FIRE STOP FITTINGS A. SMOKE AND FIRE STOP FITTINGS SHALL BE UL LISTED FOR THAT PURPOSE. THE FITTINGS USED TO SEAL CONDUIT EITHER ON THE OUTSIDE OF THE CONDUIT, BUSWAY OR CABLE OR INTERNALLY SHALL HAVE HEAT ACTIVATED INTUMESCENT MATERIAL WHICH EXPANDS TO FILL ALL VOIDS. SMOKE AND FIRE STOP FITTINGS SHALL BE 0.Z./GEDNEY "FIRE-SEAL" OR DOW CORNING SILICONE RTV FOAM WITH AN HOURLY FIRE-RATING EQUAL TO OR HIGHER THAN THE RATING OF THE FLOOR, CEILING OR WALL THROUGH WHICH THE CABLE OR CONDUIT PASSES. THE SEALS FOR CONDUIT

SHALL BE OF THE FLANGED TYPE. 2.13 FUSES

- A. PROVIDE ALL FUSES. ALL FUSES SHALL BE OF THE SAME MANUFACTURER. ALL FUSES SHALL BE OF THE HIGH INTERRUPTING RATING (200,000 AMPS), CURRENT LIMITING TYPE AND MANUFACTURED BY BUSSMANN, FUSES SHALL BE PROVIDED FOR EACH FUSE CUTOUT AND THE SPECIFIED QUANTITY OF FUSES SHALL BE FURNISHED FOR
- B. CIRCUITS 0 TO 600 AMPERE SHALL BE PROTECTED BY REJECTION TYPE, CURRENT LIMITING BUSSMANN LOWPEAK DUAL ELEMENT FUSES LPN-RK (250 VOLTS) OR LPS-RK (600 VOLTS). AL DUAL-ELEMENT FUSES SHALL HAVE SEPARATE OVERLOAD AND SHORT—CIRCUIT CLEARING CHAMBER. THE FUSE MUST HOLD 500% OF RATED CURRENT FOR A MINIMUM OF 10 SECONDS AND BE LISTED BY UNDERWRITER'S LABORATORIES, INC., WITH AN INTERRUPTING RATING OF 200,000 AMPERES RMS SYMMETRICAL. THE FUSES SHALL BE UL CLASS RK-1.
- BUSSMANN HI-CAP TIME—DELAY FUSES KRP—C. FUSES SHALL EMPLOY "0" RINGS AS POSITIVE SEALS BETWEEN THE END BELLS AND THE GLASS MELAMINE FUSE BARREL THE TERMINALS SHALL BE OPENED. FUSES SHALL BE TIME—DELAY AND MUST HOLD 500% OF RATED CURRENT FOR @ MINIMUM OF 4 SECONDS, CLEAR 20 TIMES RATED CURRENT IN 0.1 SECONDS OR LESS AND BE LISTED BY UNDERWRITER'S LABORATORIES, INC., WITH AN INTERRUPTING RATING OF 200,000 AMPERES RMS SYMMETRICAL. THE FUSES SHALL BE UL CLASS L

C. CIRCUITS 601 TO 6000 AMPERE SHALL BE PROTECTED BY CURRENT LIMITING

D. FURNISH AND TURN OVER TO THE OWNER A MINIMUM OF ONE (1) SET OF SPARE FUSES

(SET CONSISTING OF THREE FUSES) FOR EACH TYPE AND RATING OF FUSE USED.

- WHEN THE NUMBER OF FUSE SETS OF THE SAME TYPE AND RATING ACTUALLY INSTALLED EXCEEDS FIVE (5) SETS, FURNISH AN ADDITIONAL SPARE SET OF FUSES FOR EACH FIVE (5) OR FRACTION THEREOF. E. PROVIDE A CABINET IN WHICH TO STORE ALL SPARE FUSES, BUSSMAN CATALOG NO.
- F. ACCEPTABLE MANUFACTURERS ARE BUSSMAN OR EQUAL BY LITTLEFUSE.

3.0 EXECUTION

UNDER THE LOWEST FLOOR SLAB.

3.01 CONDUIT

- A. RIGID STEEL (OR IMC) SHALL BE USED FOR SERVICE ENTRANCE AND ALL FEEDERS
- AND BRANCH CIRCUITS WHERE EXPOSED TO DAMAGE.
- B. EMT SHALL BE USED FOR BRANCH CIRCUITS, FIRE ALARM AND TELEPHONE WHEN NOT UNDERGROUND OR IN CONCRETE IN CONTACT WITH THE EARTH. C. SCHEDULE 40 PVC MAY BE USED FOR ALL UNDERGROUND FEEDERS, SERVICE ENTRANCE CONDUCTORS WHEN ENCASED IN 4" OF CONCRETE ON ALL SIDES, OR
- D. CONDUIT SHALL BE CONTINUOUS FROM OUTLET TO OUTLET, FROM OUTLET TO CABINET, JUNCTION BOX AND PULL BOX. CONDUIT SHALL ENTER AND BE SECURED TO ALL BOXES, FTC., IN SUCH A MANNER THAT FACH SYSTEM WILL BE FLECTRICALLY CONTINUOUS FROM SERVICE TO ALL OUTLETS SUCH THAT A GOOD GROUND IS PROVIDED. ALL CONDUIT FROM CABINETS AND JUNCTION BOXES SHALL TERMINATE IN APPROVED OUTLET BOXES OR CONDUIT FITTINGS. CONDUIT CONNECTIONS TO ANY BOX WHICH HAS NO THREADED HUB SHALL BE DOUBLE LOCKNUTTED.
- E. PROVIDE JUNCTION BOXES OR PULL BOXES WHERE SHOWN AND WHERE NECESSARY TO AVOID EXCESSIVE RUNS OR TOO MANY BENDS BETWEEN OUTLETS. THE CONDUIT SIZES SHOWN MAY INCREASE IF DESIRED TO FACILITATE THE PULLING OF CABLES.
- F. ALL CONDUIT SHALL BE CONCEALED UNLESS INDICATED OTHERWISE. INSTALL EXPOSED CONDUIT PARALLEL WITH OR AT RIGHT ANGLES TO THE BUILDING WALLS AND SUPPORT FROM WALLS OR CEILINGS AT INTERVALS REQUIRED BY CODE WITH APPROVED GALVANIZED IRON CLAMPS OR HANGERS. CONCEALED CONDUIT ABOVE THE CEILING SHALL BE SUPPORTED INDEPENDENT OF CEILING CONSTRUCTION. WHERE CEILINGS OF LAY—IN TYPE ARE USED, CONDUIT MUST BE INSTALLED HIGH ENOUGH TO PERMIT REMOVAL OF CEILING PANELS AND LIGHTING FIXTURES. USE THREADED RODS AND HANGERS FOR SUPPORTING SINGLE CONDUIT. USE TRAPEZE HANGERS CONSISTING OF DOUBLE—NUTTED THREADED RODS AND "UNISTRUT" CHANNELS OR ANGLES OF 12 GAUGE MINIMUM STEEL FOR SUPPORTING MULTIPLE
- G. MINIMUM SIZE CONDUIT FOR BRANCH CIRCUITS SHALL NOT BE SMALLER THAN 1/2". HOME RUNS SHALL EXTEND FROM OUTLETS SHOWN TO PANEL DESIGNATED. HOME RUNS SHOWN SHALL NOT BE COMBINED. HOME RUN CONDUIT SHALL NOT BE SMALLER
- H. AT COUPLINGS. CONDUIT ENDS SHALL BE THREADED SO THAT THEY MEET IN THE COUPLING. RIGHT AND LEFT HAND COUPLINGS SHALL NOT BE USED; CONDUIT COUPLINGS OF THE ERIKSON TYPE SHALL BE USED AT LOCATIONS REQUIRING SUCH
- I. ALL CONDUIT FOR FUTURE USE, FOR TELEPHONE WIRE, OR FOR DATA COMMUNICATION CABLE, SHALL BE LEFT WITH NO. 16 GAUGE WIRE PULLED IN THEM OR A PULL LINE AS MANUFACTURED BY IDEAL, AND THE ENDS SECURELY CORKED OR CAPPED. J. EXPANSION FITTINGS SHALL BE INSTALLED IN ALL CONDUIT WHICH PASS THROUGH
- THE CROSS—SECTIONAL AREA OF EXPANSION JOINTS. K. PROVIDE NON—HARDENING ELASTIC TYPE DUCT SEAL COMPOUND, NEER NO. DC., 3M CO. "SCOTCHFIL', OR GARDNER BENDER DUCT SEAL, FOR EACH CONDUIT ENTERING THE BUILDING FROM OUTSIDE AND FOR EACH CONDUIT PASSING FROM ONE SPACE INTO ANOTHER WHICH IS NORMALLY AT A LOWER TEMPERATURE.
- L. PROVIDE WATERTIGHT CONDUIT HUBS ON CONDUIT TERMINATING IN A BOX OR CABINET EXPOSED TO THE WEATHER. M. SPACE IN SLEEVES OR AROUND CONDUIT THAT PASS THROUGH FIRE RESISTIVE OR FIRE RATED WALLS, PARTITIONS, FLOORS OR CEILINGS SHALL BE CLOSED BY PACKING

WITH AN UNLABELED FIRE RESISTIVE MATERIAL THAT WILL MAINTAIN THE RATING OF

3.02 FLEXIBLE CONDUIT A. PVC EXTRUDED COVER FLEXIBLE CONDUIT SHALL BE USED IN MAKING SHORT FLEXIBLE CONNECTIONS TO ROTATING OR VIBRATING MACHINERY OR EQUIPMENT

THE BARRIER PENETRATED.

- THE FLEXIBLE CONDUIT AT THESE LOCATIONS SHALL BE AS SHORT AS POSSIBLE, BUT SHALL HAVE A MINIMUM LENGTH OF 12". B. A GREEN STRANDED BONDING JUMPER SHALL BE INSTALLED OUTSIDE OF ALL FLEXIBLE CONDUIT THAT EXTENDS DIRECTLY FROM A NON-FLEX CONDUIT TO A COTATING OR VIBRATING MACHINE. WHERE A JUNCTION BOX IS USED, THE GREEN RANDED BONDING JUMPER SHALL BE INSTALLED INSIDE THE FLEXIBLE CONDUIT ND ATTACHED TO THE JUNCTION BOX AND TO THE MACHINE. WHEN THE BONDING JUMPER IS INSTALLED OUTSIDE OF THE FLEXIBLE CONDUIT, PLASTIC WIRE STRAPS
- SHALL BE USED 6" O.C. TO SECURE THE JUMPER TO THE FLEXIBLE CONDUIT FLEXIBLE METAL (MC) CONDUIT SYSTEM MAY BE UTILIZED WHERE CONCEALED IN ALLS, ABOVE CEILINGS, AND/OR MILLWORK ONLY. MC CABLE SHALL RUN FROM POINT OF EXIT FROM WALL, CEILING, OR MILLWORK TO NEAREST STRUCTURALLY SUPPORT JUNCTION BOX. MC CABLE WILL NOT BE PERMITTED TO BE INSTALLED WHERE EXPOSED AND SHALL NOT PASS THROUGH A FIRE RATED PARTITION. CONDUCTOR COLORS OF THE MC CABLE SHALL COMPLY WITH 261000 3.03 D.

I. MC CABLE SHALL BE CONSTRUCTED TO HAVE AN INSULATED, COPPER GROUND

CONDUCTOR. SHEATHING WITH A BARE ALUMINUM CONDUCTOR SHALL NOT BE

- A. ALL CONDUCTORS SHALL BE INSTALLED IN CONDUIT. NO CONDUCTORS SHALL BE PULLED INTO THE CONDUIT UNTIL THE CONDUIT SYSTEM IS COMPLETE AND PLASTER
- HAD DRIED. WIRE PULLING LUBRICANTS SHALL BE GARDNER—BENDER "WIREAIDE" OR B. CONDUCTORS SHALL BE CONTINUOUS FROM OUTLET TO OUTLET AND FROM OUTLET TO JUNCTION BOX OR PULL BOX. AL SPLICES AND JOINTS SHALL BE CAREFULLY AND SECURELY MADE TO BE MECHANICALLY AND ELECTRICALLY SOLID WITH PRESSURE TYPE CONNECTORS. GARDNER BENDER "WINGGARD" OR IDEAL "WINGNUT". TAPE SHALL BE "SCOTCH" NO. 33 FOR INDOOR AND NO. 88 FOR OUTDOOR OR GARDNER BENDER NO. 95-661. WHERE CONNECTION IS MADE TO ANY TERMINALS OF MORE THAN O AMPERES CAPACITY AND WHERE CONDUCTORS LARGER THAN NO. 10 ARE CONNECTED TO ANY TERMINAL, COPPER TERMINAL LUGS SHALL BE BOLTED TO THE
- CONDUCTORS. WHERE MULTIPLE CONNECTIONS ARE MADE TO THE SAME TERMINAL, INDIVIDUAL LUGS FOR EACH CONDUCTOR SHALL BE USED. C. EACH CONDUIT SHALL HAVE A MINIMUM OF TWO (2) CONDUCTORS PULLED IN UNLESS THAT PARTICULAR CONDUIT IS NOTED AS BEING FOR SYSTEMS OTHER THAN

ELECTRICAL CIRCUITRY AND/OR FUTURE USE OR UNLESS NOTED OTHERWISE.

- D. CONDUCTORS FOR LIGHTING AND RECEPTACLE CIRCUITS SHALL HAVE COLOR CODED JACKETS. THE WIRING SHALL BE COLOR CODED WITH THE SAME COLOR USED WITH ITS RESPECTIVE PHASE THROUGH THE ENTIRE JOB AS FOLLOWS:
- 208/120 VOLT SYSTEM PHASE A — BLACK PHASE B — RED PHASE C — BLUE **NEUTRAL** — WHITE
- 480/277 VOLT SYSTEM PHASE A — BROWN PHASE B — ORANGE PHASE C — YELLOW NEUTRAL - GRAY GROUND — GREEN GROUND — GREEN
- E. THE FEEDER AND SERVICE ENTRANCE CONDUCTORS SHALL BE COLOR CODED BY THE USE OF COLORED PLASTIC TAPE APPLIED WITHIN 6" OF EACH CONDUCTOR END. F. BRANCH CIRCUIT CONDUCTORS SHALL NOT BE SMALLER THAN NO. 12 AND WHERE THE HOME RUN FROM CENTER OF LOAD EXCEEDS 100'-0", THE CONDUCTORS FROM HOME RUN OUTLET TO PANEL SHALL BE NO. 10 MINIMUM.
- G. FOR BRANCH CIRCUITS TERMINATING IN OUTLET WITHOUT DEVICE, LEAVE MINIMUM OF 12" OF SLACK WIRE COILED FOR CONNECTION OF EQUIPMENT. ALL CONDUCTORS SHALL BE IDENTIFIED WITH PROPER CIRCUIT NUMBERS AT TERMINALS, JUNCTION
- BOXES AT PANELBOARDS WITHIN 6" OF CONDUCTOR ENDS. 3.04 OUTLETS
- A. PROVIDE GALVANIZED STEEL OR CAST TYPE BOXES FOR ALL OUTLETS.

B. WHERE OUTLET BOXES ARE USED TO SUPPORT LIGHTING FIXTURES, THE OUTLET BOX

SHALL BE ANCHORED TO THE STRUCTURAL MEMBERS OF THE BUILDING PER NEC

CONDUIT SHALL BE STUBBED UP AT THE LOCATION SHOWN AND THE WALL BUILT UP

- C. OUTLET BOXES SHALL BE FLUSH MOUNTED UNLESS THEY ARE SPECIFICALLY SHOWN AS BEING USED WITH EXPOSED CONDUIT OR ARE LOCATED ABOVE A CEILING. D. WHERE OUTLETS ARE SUPPLIED FROM CONDUIT RUN IN OR BELOW FLOOR SLABS. THE
- AROUND THE CONDUIT. E. CUTS FOR OUTLET BOXES IN MASONRY WALLS SHALL BE MADE SO THAT THE COVERPLATE WILL COMPLETELY COVER THE CUT. THE MOUNTING HEIGHT OF SWITCH, RECEPTACLE AND OTHER OUTLETS MAY BE VARIED SLIGHTLY. WITH THE ARCHITECTS APPROVALS, SO THAT THE OUTLET BOX, TOP OR BOTTOM, WILL OCCUR AT A MASONRY
- TIGHT BEFORE THE COVERPLATE IS INSTALLED AND THE COVERPLATE SHALL NOT BE USED AS A MEANS OF TIGHTENING THE DEVICES IN PLACE. G. WHERE OUTLETS ARE SHOWN AS BEING ADJACENT AND DIFFERENT MOUNTING HEIGHTS ARE SPECIFIED FOR EACH, THEY SHALL BE MOUNTED ONE DIRECTLY OVER

F. THE EDGE OF ALL OUTLET BOXES SHALL BE FLUSH WITH THE SURFACE IN WHICH THEY

ARE RECESSED. THE DEVICES THAT FIT INTO THE OUTLET BOXES SHALL BE SCREWED

3.05 NAMEPLATES A. PROVIDE SPECIFIED NAMEPLATES ON THE MAIN SWITCHBOARD, DISTRIBUTION PANELS, FEEDER SWITCHES, FEEDER BREAKERS, PANELBOARDS MOTOR CONTROL CENTERS, DISCONNECT SWITCHES, CONTACTORS, STARTERS, TRANSFORMERS, START—STOP PUSH BUTTONS AND MOTOR SWITCHES.

THE OTHER, ON THE CENTERLINE OF THE GROUP.

DOOR OR COVER WITH EPOXY CEMENT.

3.06 WALL SWITCHES AND RECEPTACLES

PANELS AND MOTOR CONTROL CENTERS. C. NAMEPLATES FOR SURFACE MOUNTED EQUIPMENT SHALL BE INSTALLED ON THE EXTERIOR OF EQUIPMENT WITH SHEETMETAL SCREWS. NAMEPLATES FOR FLUSH OR RECESSED MOUNTED EQUIPMENT SHALL BE INSTALLED ON THE INSIDE OF THE PANEL

B. PROVIDE NAMEPLATES ON EVERY DEVICE IN THE MAIN SWITCHBOARD, DISTRIBUTION

A. WHERE MORE THAN ONE DEVICE IS INDICATED AT A LOCATION. THE DEVICES SHALL BE GANG-MOUNTED IN COMBINED MULTI-GANG BOXES AND COVERED JOINTLY BY A

COMMON COVERPLATE. PROVIDE BARRIERS AS REQUIRED BY THE DEVICES AND 3.07 COVERPLATES

C. PROVIDE 1 #6-3/4" CONDUIT FROM THE SYSTEM GROUND TO THE TELEPHONE COMPANY MAIN DISTRIBUTION FRAME OR SERVICE CABINET AND TO EACH TELEPHONE BACKBOARD.

SCREWS WILL NOT BE ACCEPTABLE.

LOCATIONS INDICATED.

EXCEPTIONS:

AROUND THE SLEEVES WITH CONCRETE.

WITH SERVICE ENTRANCE CONDUIT AS SHOWN.

FINISHED PLATE AS SPECIFIED UNLESS DESIGNATED OTHERWISE.

3.08 GROUNDING

3.09 TELEPHONE CONDUIT SYSTEM A. TELEPHONE SERVICE SHALL INCLUDE WOOD BACKBOARDS AND EQUIPMENT CABINETS

A. AL JUNCTION BOXES, OUTLET BOXES, MULTI—GANG SWITCH BOXES, UTILITY BOXES,

B. COVERPLATES SHALL BE MOUNTED VERTICALLY UNLESS DESIGNATED OTHERWISE.

A. GROUND CONNECTIONS SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL

B. PROVIDE AN INSULATED GREEN BONDING JUMPER FROM THE GROUNDING LUG OF ALL

RECEPTACLES TO A STEEL CITY "GEE" CLIP OR A MACHINE SCREW PER NEC 250.8 IN

THE OUTLET BOX. THE GROUND WIRE INSTALLED BEHIND THE DEVICE MOUNTING

ETC.. SHALL BE COVERED WITH A COVERPLATE. THE COVERPLATE SHALL BE A

- B. TELEPHONE SERVICE ENTRANCE CABLE, ALL BRANCH CABLING AND TELEPHONE INSTRUMENTS SHALL BE PROVIDED BY THE TELEPHONE EQUIPMENT VENDOR. C. PROVIDE AN OUTLET AND CONDUIT SYSTEM FOR THE TELEPHONES AS SHOWN AND
- INSULATED BUSHINGS AT THE TELEPHONE WOOD BACKBOARDS. D. TELEPHONE WALL OUTLETS SHALL BE PRESSED STEEL SECTIONAL SWITCH BOXES WALL MOUNTED AT THE LOCATIONS INDICATED. COVERPLATE SHALL HAVE A BUSHED
- TELEPHONE FLOOR OUTLETS SHALL BE FLOOR BOXES AS SPECIFIED AT THE

MECHANICAL EQUIPMENT, ELEVATORS, ESCALATORS, SIGNS, KITCHEN EQUIPMENT,

LEAVE THE SAME IN READINESS FOR WIRING BY OTHERS. PROVIDE PULL LINE IN ALL

TELEPHONE CONDUIT. TERMINATE ALL CONDUIT AT A UNIFORM HEIGHT WITH SMOOTH

.10 CONNECTION TO EQUIPMENT A. EQUIPMENT FURNISHED BY THE OWNER OR UNDER OTHER SECTIONS. SUCH AS

IC., WILL BE INSTALLED BY OTHERS. PROVIDE ELECTRICAL SERVICE AND MAKE THE LECTRICAL CIRCUIT CONNECTION TO THIS EQUIPMENT. B. PROVIDE PVC INSULATED FLEXIBLE CORD SETS FOR ALL CORD AND PLUG CONNECTED BUILDING APPLIANCES AND EQUIPMENT. CORDS SHALL BE SIZED IN ACCORDANCE WITH ELECTRICAL CIRCUITS INDICATED. MULTIPLE CONDUCTOR CORDS SHALL BE "SO"

CABLE WITH PVC JACKET AND GREEN INSULATED GROUND CONDUCTOR.

- 3.11 CORING, CUTTING AND PATCHING A. SET SLEEVES FOR CONDUIT ACCURATELY BEFORE THE CONCRETE FLOORS ARE POURED, OR SET BOXES ON THE FORMS SO AS TO LEAVE OPENINGS IN THE FLOORS IN WHICH THE REQUIRED SLEEVES CAN BE SUBSEQUENTLY LOCATED. FILL IN THE VOIDS
- B. SHOULD THE PERFORMANCE OF THIS PRELIMINARY WORK BE NEGLECTED AND SHOULD CUTTING BE REQUIRED IN ORDER TO INSTALL CONDUIT, THEN THE EXPENSE OF THE CUTTING AND RESTORING OF SURFACES TO THEIR ORIGINAL CONDITIONS SHALL BE ACCOMPLISHED WITHOUT INCURRING ADDITIONS TO THE CONTRACT.
- 3.12 EQUIPMENT ANCHORING A. ALL ITEMS OF ELECTRICAL EQUIPMENT, SUCH AS SWITCHBOARDS, MOTOR CONTROL CENTERS TRANSFORMERS STANDBY GENERATOR ETC. SHALL BE SECURELY ANCHORED TO THE BUILDING STRUCTURE. THE ANCHORING SHALL BE ACCOMPLISHED BY UTILIZING A MINIMUM SIZE OF 3/8" STEEL ANCHOR BOLTS IN THE STRUCTURE AND TO THE ITEM OF EQUIPMENT. A MINIMUM OF TWO (2) ANCHOR BOLTS SHALL BE PROVIDED ON EACH SIDE OF EACH ITEM OF EQUIPMENT WITH THE FOLLOWING
 - EXCEPTION NO. 1: IF THE EQUIPMENT MANUFACTURER INCLUDES MORE THAN TWO (2) ANCHOR HOLES PER SIDE IN THE BASE OR BASE FRAME OF THE EQUIPMENT ITEM. THEN THERE SHALL BE ONE ANCHOR FOR EACH ANCHOR HOLE. EXCEPTION NO. 2: IF THE EQUIPMENT MANUFACTURER RECOMMENDS A PARTICULAR QUANTITY GREATER THAN TWO (2) PER SIDE, THEN THAT QUANTITY OF ANCHORS SHALL BE PROVIDED.

END OF SECTION

LOCATION:

DRAWING TITLE **ELECTRICAL**

SHEET 1 OF 2 DRAWING NUMBER:

SPECIFICATIONS

N.T.S.

ELECTRICAL SPECIFICATIONS

1.0 GENERAL

1.01 DESCRIPTION

- A. ALL WORK SPECIFIED IN THIS SECTION SHALL COMPLY WITH THE PROVISIONS OF SECTION 260010.
- B. PROVIDE A COMPLETE ELECTRICAL DISTRIBUTION SYSTEM. THE SYSTEM SHALL INCLUDE THE SERVICE ENTRANCE, MAIN SWITCHBOARD, FEEDERS, TRANSFORMERS, DISTRIBUTION PANELS, PANELBOARDS, BUSWAY, REMOTE CONTROL SWITCHES, CONTACTORS, ETC., TO PROVIDE O COMPLETE SYSTEM.
- C. ALL DISTRIBUTION SWITCHGEAR (BRANCH CIRCUIT PANELBOARDS, SWITCHBOARD, DISTRIBUTION PANELBOARDS, TRANSFORMERS, BUSWAY, ETC.) SHALL BE THE UNIT RESPONSIBILITY OF ONE MANUFACTURER. ALL COMPONENT PARTS OF THE ABOVE LISTED ITEMS SHALL BE OF THE SAME MANUFACTURER EXCEPT WHERE A WRITTEN REQUEST FOR DEVIATION FROM THIS REQUIREMENT HAS BEEN APPROVED PRIOR TO
- D. SHOP DRAWINGS FOR EQUIPMENT SPECIFIED IN THIS SECTION SHALL SHOW THAT ALL SPECIFIED REQUIREMENTS HAVE BEEN INCORPORATED.
- E. ALL FLOOR MOUNTED DISTRIBUTION EQUIPMENT SHALL BE MOUNTED ON A 4" HIGH CONCRETE PAD.

1.02 ELECTRICAL SERVICE (EXISTING)

2.01 BRANCH CIRCUIT PANELBOARDS

1.03 METERING (EXISTING)

2.0 PRODUCTS

A. PANELBOARDS (PANELS) SHALL BE GENERAL PURPOSE ENCLOSURES AND SHALL BE SURFACE OR FLUSH MOUNTED AS INDICATED. PANELS SHALL BE OF THE AUTOMATIC CIRCUIT BREAKER TYPE, FACTORY ASSEMBLED BY THE MANUFACTURER OF THE CIRCUIT BREAKERS. PANELS SHALL BE FOR THE VOLTAGE INDICATED WITH THE

B. BOXES AND TRIM SHALL BE MADE FROM CODE GAUGE STEEL. BOXES SHALL BE SUFFICIENT SIZE TO PROVIDE A MINIMUM GUTTER SPACE OF 4" ON ALL SIDES. BOXES SHALL BE MINIMUM 20" WIDTH AND 5 3/4" DEPTH.

QUANTITY OF POLES AND AMPACITY OF CIRCUIT BREAKERS SHOWN.

C. HINGED DOOR COVERING ALL DEVICE HANDLES SHALL BE INCLUDED IN ALL PANEL TRIM. DOORS SHALL HAVE FLUSH-TYPE CYLINDER LOCK AND CATCH. EXCEPT THAT DOORS OVER 48" IN HEIGHT SHALL HAVE AUXILIARY FASTENERS AT TOP AND BOTTOM OF DOOR IN ADDITION TO FLUSH-TYPE CYLINDER LOCK AND CATCH. DOOR HINGES SHALL BE CONCEALED. ALL LOCKS SHALL BE KEYED ALIKE. DIRECTORY FRAME AND CARD HAVING A TRANSPARENT COVER SHALL BE FURNISHED EACH PANEL DOOR.

D. TRIMS FOR FLUSH PANELS SHALL OVERLAP THE BOX BY AT LEAST 3/4" ALL AROUND. SURFACE TRIMS SHALL HAVE THE SAME WIDTH AND HEIGHT AS THE BOX. TRIMS SHALL BE MOUNTABLE BY A SCREWDRIVER WITHOUT THE NEED FOR SPECIAL TOOLS. AFTER INSTALLATION, TRIM MOUNTING MECHANISM OR HARDWARE SHALL NOT BE ACCESSIBLE WHEN PANEL DOOR IS CLOSED AND LOCKED.

E. ALL EXTERIOR AND INTERIOR STEEL SURFACES OF THE TRIM SHALL BE CLEANED AND FINISHED WITH GRAY PAINT OVER A RUST-INHIBITING PHOSPHATIZED COATING.

F. ALL INTERIORS SHALL BE COMPLETELY FACTORY ASSEMBLED WITH PROTECTIVE DEVICES, WIRE CONNECTORS, ETC. ALL WIRE CONNECTORS, EXCEPT SCREW TERMINALS, SHALL BE OF THE ANTI—TURN SOLDERLESS TYPE AND ALL SHALL BE SUITABLE FOR COPPER OR ALUMINUM WIRE.

G. INTERIORS SHALL BE SO DESIGNED THAT DEVICES CAN BE REPLACED WITHOUT DISTURBING ADJACENT UNITS AND WITHOUT REMOVING THE MAIN BUS CONNECTORS, AND SHALL BE SO DESIGNED THAT DEVICES MAY BE CHANGED WITHOUT MACHINING, DRILLING OR TAPPING.

H. BUS BARS FOR THE MAINS SHALL BE OF COPPER SIZED IN ACCORDANCE WITH U.L. STANDARDS. FULL SIZE BARS SHALL BE INCLUDED. BUS BAR TAPS FOR PANELS WITH SINGLE POLE BRANCHES SHALL ARRANGED FOR SEQUENCE PHASING OF THE BRANCH

I. PHASE BUSSING SHALL BE FULL HEIGHT WITHOUT REDUCTION. CROSS AND CENTER CONNECTORS SHALL BE OF THE SAME MATERIAL AS THE BUS.

. THE NEUTRAL BUS SHALL UTILIZE SETSCREWS TO BOND THE NEUTRAL WIRE TO THE NEUTRAL BUS THROUGH HOLES DRILLED IN THE NEUTRAL BAR. A SHEET COPPER NEUTRAL BUS UTILIZING FLATHEAD SCREWS TO HOLD THE NEUTRAL WIRES WILL NOT

K. SPACES FOR FUTURE DEVICES SHALL BE INCLUDED AS INDICATED AND SHALL BE BUSSED FOR THE MAXIMUM RATED DEVICE THAT CAN BE FITTED INTO THEM.

L. ALL CIRCUIT BREAKERS SHALL BE MANUALLY OPERATED, THERMAL-MAGNETIC, AUTOMATIC, OF THE AMPACITY AND POLES AS INDICATED. THEY SHALL BE QUICK—MAKE, QUICK-BREAK, BOTH ON MANUAL AND AUTOMATIC OPERATION. BREAKERS SHALL BE OVER-THE-CENTER TOGGLE OPERATING TYPE, WITH THE HANDLE GOING TO A POSITION BETWEEN ON AND OFF TO INDICATE AUTOMATIC TRIPPING. ALL MULTI-POLE BREAKERS SHALL HAVE INTERNAL COMMON TRIP. BREAKERS SHALL HAVE A MINIMUM OF 10.000 RMS SYMMETRICAL AMPERES INTERRUPTING CAPACITY UNLESS DESIGNATED OTHERWISE. THE BREAKERS FURNISHED SHALL BE DETERMINED BY THE SPECIFICATIONS AND BY THE MINIMUM U.L. LABELED RMS SYMMETRICAL AMPERES INTERRUPTING CAPACITY AT CIRCUIT

VOLTAGE. ALL CIRCUIT BREAKERS SHALL BE BOLTED ON AND RIGIDLY BRACED. M. PANELS HAVING SUB-FEED LUGS FOR FEEDING THROUGH SHALL HAVE 8" MINIMUM

EXTRA GUTTER SPACE AT THE LUG END AND ON ONE SIDE. N. EACH PANEL AS A COMPLETE UNIT SHALL HAVE A SHORT-CIRCUIT CURRENT RATING

EQUAL TO OR GREATER THAN THE EQUIPMENT RATING INDICATED. O. PANELS SHALL BE AS MANUFACTURED BY SAME MANUFACTURER INSTALLED IN THE BASE BUILDING

2.02 TRANSFORMERS A. BRANCH CIRCUIT AND DISTRIBUTION TRANSFORMERS SHALL BE THE DRY TYPE AND

SHALL HAVE THE RATINGS INDICATED. B. SINGLE PHASE TRANSFORMERS SHALL BE 480 VOLT PRIMARY AND 120/208 VOLT SECONDARY. THREE PHASE TRANSFORMERS SHALL BE 480 VOLT DELTA PRIMARY AND 120/208 VOLT GROUNDED TYPE SECONDARY. TRANSFORMERS 25 KVA AND LARGER

SHALL HAVE A MINIMUM OF 4 1/2% CAPACITY PRIMARY TAPS. C. TRANSFORMERS SHALL HAVE A U.L. RECOGNIZED 220 DEGREE INSULATION SYSTEM AND SHALL BE DESIGNED SO THAT UNDER FULL LOAD, THE AVERAGE CONDUCTOR TEMPERATURE RISE DOES NOT EXCEED 115 DEGREE C. RISE ABOVE A 40 DEGREE C. AMBIENT AND THE ENCLOSURE DOES NOT EXCEED A 50 DEGREE C. RISE AT ANY

D. TRANSFORMER COILS SHALL BE OF THE CONTINUOUS WOUND CONSTRUCTION AND SHALL BE IMPREGNATED WITH NON-HYGROSCOPIC, THERMOSETTING VARNISH. ALL CORES TO BE CONSTRUCTED OF HIGH GRADE, NON—AGING SILICON STEEL WITH HIGH MAGNETIC PERMEABILITY, AND LOW HYSTERESIS AND EDDY CURRENT LOSSES. MAGNETIC FLUX DENSITIES SHALL BE KEPT WELL BELOW THE SATURATION POINT. THE CORE LAMINATIONS SHALL BE CLAMPED TOGETHER WITH STRUCTURAL STEEL ANGLES. THE COMPLETED CORE AND COIL SHALL THEN BE BOLTED TO THE BASE OF THE ENCLOSURE BUT ISOLATED THEREFROM BY MEANS OF RUBBER, VIBRATION-ABSORBING MOUNTS. THERE SHALL BE NO METAL-TO-METAL CONTACT BETWEEN THE CORE AND COIL AND THE ENCLOSURE. ON TRANSFORMERS 500 KVA AND SMALLER, THE VIBRATION ISOLATING SYSTEM SHALL BE DESIGNED TO PROVIDE A PERMANENT FASTENING OF THE CORE AND COIL TO THE ENCLOSURE. SOUND ISOLATING SYSTEMS REQUIRING THE COMPLETE REMOVAL OF ALL FASTENING DEVICES WILL NOT BE ACCEPTABLE. SOUND LEVELS SHALL BE GUARANTEED BY THE MANUFACTURER NOT TO EXCEED THE FOLLOWING: 25 TO 50 KVA - 45 DB; 51 TO 150 KVA - 50 U. BALLASTS FOR HIGH INTENSITY DISCHARGE (HID) LAMPS SHALL BE CONSTANT WATTAGE DB; 151 TO 300 KVA - 55 DB; 301 TO 500 KVA — 60 DB.

E. TRANSFORMERS SHALL BE COMPLIANT WITH THE 2016 DOE EFFICIENCY STANDARDS: F. TABLE 1.6 - - ELECTRICAL EFFICIENCIES FOR ALL LOW-VOLTAGE DRY-TYPE

DISTRIBUTION TRANSFORMER EQUIPMENT CLASSES EQUIPMENT CLASS 3 (SINGLE—PHASE) EQUIPMENT CLASS 4 (THREE—PHASE)

KVA % KVA % 98.00 98.23 98.20 98.40 98 50 112.5 98.75 98.60 98.83 225 98.70 98.94 98.80 99.02 98.90 99.14 99.23 99.28

G. TRANSFORMERS THAT ARE OF THE FLOOR-MOUNTED TYPE SHALL BE MOUNTED ON KORFUND VIBRATION ELIMINATORS OF THE PAD TYPE. H. TRANSFORMERS SHALL BE AS MANUFACTURED BY SAME MANUFACTURER INSTALLED IN THE BASE BUILDING.

3.0 EXECUTION 3.01 INSTALLATION

A. PROVIDE A TYPEWRITTEN DIRECTORY UNDER PLASTIC FOR ALL PANELBOARDS WITH SPARES MARKED IN PENCIL. CIRCUIT IDENTIFICATION SHALL INCLUDE SUFFICIENT DETAIL TO ALLOW EACH CIRCUIT TO BE DISTINGUISHED FROM ALL OTHERS. INCLUDE SPECIFIC TENANT SUITE NUMBERS IN MULTI-TENANT BUILDINGS IN THE CIRCUIT DESCRIPTION. PROVIDE A LABEL ON EACH BREAKER IN A SWITCHBOARD OR DISTRIBUTION PANELBOARD WITH THE SAME LEVEL OF CIRCUIT IDENTIFICATION

B. PROVIDE ALL NECESSARY HARDWARE TO LEVEL AND SECURE THE SWITCHGEAR AS REQUIRED BY THE MANUFACTURER'S INSTRUCTIONS. MAKE ALL ELECTRICAL CONNECTIONS FOR SUPPLY AND LOAD CIRCUITS AND LEAVE IN OPERATING

C. CLEAN ENCLOSURE OF ALL SWITCHGEAR OF ALL FOREIGN MATTER, INCLUDING DUST. D. REMOVE ALL RUST MARKS AND REPAINT TO LEAVE SWITCHGEAR IN NEW CONDITION. **END OF SECTION**

SECTION 263000

LIGHTING

1.0 GENERAL

- 1.01 DESCRIPTION A. ALL WORK IN THIS SECTION SHALL COMPLY WITH THE PROVISIONS OF SECTION
- B. PROVIDE ALL LIGHTING FIXTURES AND LAMPS AS SPECIFIED HEREIN AND AS SHOWN.
- C. ALL LAMPS SHALL BE OPERATING AT THE TIME OF THE FINAL INSPECTION AND FOR A PERIOD OF SIX (6) MONTHS AFTER THE FINAL ACCEPTANCE OF THE PROJECT BY THE
- D. CONFIRM EXACT LOCATIONS OF ALL LIGHTING FIXTURES BY COORDINATION WITH THE ARCHITECTS REFLECTED CEILING PLANS AND MECHANICAL EQUIPMENT ABOVE OR ON
- E. CONFIRM ALL CEILING TYPES BEFORE ORDERING LIGHTING FIXTURES.
- F. EACH LIGHTING FIXTURE SHALL HAVE BEEN TESTED AND CERTIFIED FOR PROPER OPERATION BY THE FIXTURE MANUFACTURER FOR THE TYPE MOUNTING AND CEILING

2.0 PRODUCTS

2.02 LAMPS

2.01 LIGHTING FIXTURES

ON/IN, WHICH IT IS INSTALLED.

LIGHTING FIXTURE SCHEDULE.

- A. EACH LIGHTING FIXTURE SHALL BE AS SPECIFIED IN THE LIGHTING FIXTURE SCHEDULE CORRESPONDING WITH ITS FIXTURE TYPE INDICATION (LETTER).
- B. MOST LIGHTING OUTLETS ARE LETTERED OR GROUPS OF OUTLETS ARE INDICATED BY
- C. EACH LIGHTING FIXTURE SHALL HAVE A MANUFACTURER'S LABEL AFFIXED AND SHALL COMPLY WITH THE REQUIREMENTS OF ALL AUTHORITIES HAVING JURISDICTION.
- D. THE LIGHTING FIXTURES THAT ARE INDICATED BY THE LETTERS SHALL BE AS INDICATED ON THE LIGHTING FIXTURE SCHEDULE.
- A. THE TYPE LAMPS SHALL BE AS SPECIFIED FOR EACH LIGHTING FIXTURE IN THE
- B. THE LAMP CATALOG NUMBER IS THE CATALOG NUMBER IS GENERALLY FOR SYLVANIA LIGHTING AND IS GIVEN AS A STANDARD OF THE QUALITY AND PERFORMANCE REQUIRED. EQUAL LAMPS BY GENERAL ELECTRIC OR PHILIPS WILL BE ACCEPTABLE. WHEN A LAMP MANUFACTURER'S NAME IS USED ALONG WITH THE CATALOG NUMBER IN THE LIGHTING FIXTURE SCHEDULE, IT IS CONSIDERED UNEQUALED BY ANY OTHER LAMP AND SHALL NOT BE SUBSTITUTED FOR. THE LAMP PERFORMANCE WITH ENERGY CONSERVING BALLASTS FURNISHED UNDER THIS SECTION SHALL BE CERTIFIED BY A NATIONALLY RECOGNIZED INDEPENDENT TESTING LABORATORY.
- C. FLUORESCENT LAMPS SHALL BE AS SPECIFIED IN THE LIGHTING FIXTURE SCHEDULE. D. INCANDESCENT LAMPS SHALL BE AS SPECIFIED IN LIGHTING FIXTURE SCHEDULE.
- E. ALL INCANDESCENT LAMPS, EXCEPT QUARTZ TUBES, SHALL BE RATED FOR 130 VOLT
- F. HIGH INTENSITY DISCHARGE (HID) LAMPS SHALL BE AS SPECIFIED IN THE LIGHTING FIXTURE SCHEDULE.
- A. FLUORESCENT BALLAST SHALL BE ELECTRONIC TYPE MANUFACTURED BY MOTOROLA, MAGNETEK OR ADVANCE.

B. BALLAST SHALL OPERATE LAMPS AT A FREQUENCY OR 25 KHZ OR HIGHER WITH LESS

- THAN 2% LAMP FLICKER. C. BALLAST SHALL OPERATE AT AN INPUT VOLTAGE OF 108-132 VAC (120V LINE) OR 249
- -305 VAC(277V LINE) AT AN INPUT FREQUENCY OF 60HZ. LIGHT OUTPUT SHALL REMIAN CONSTANT FOR LINE VOLTAGE FLUCTUATION OF + 5%.
- D. BALLAST SHALL COMPLY WITH EMI AND RFI LIMITS SET BY THE FCC (CFR 47 PART 18) FOR NON-RESIDENTIAL APPLICATIONS AND NOT INTERFERE WITH NORMAL ELECTRICAL EQUIPMENT.
- E. BALLAST SHALL WITHSTAND TRANSIENTS AS SPECIFIED BY ANSI C.62.41 FOR LOCATION CATEGORY A3 IN THE NORMAL MODE AND LOCATION CATEGORY A1 IN THE
- F. BALLAST SHALL MEET APPLICABLE ANSI STANDARDS.
- G. BALLAST SHALL HAVE A MINIMUM POWER FACTOR OF 0.99.
- H. BALLAST SHALL NOT BE POTTED OR WEIGH MORE THAN 1.3 POUNDS.
- I. BALLAST SHALL HAVE LESS THAN 10% TOTAL HARMONIC DISTORTION.
- J. BALLAST SHALL HAVE LESS THAN 6% THIRD HARMONIC DISTORTION.
- K. BALLAST HEIGHT SHALL BE LESS THAN OR EQUAL TO 1.5 INCHES.
- L. BALLAST SHALL HAVE A POKE-IN WIRETRAP CONNECTOR. M. BALLAST SHALL MEET SOUND RATING "A".
- N. BALLAST MUST BE UNDERWRITERS LABORATORIES (UL) LISTED CLASS P, TYPE 1
- O. BALLAST SHALL PROVIDE NORMAL RATED LAMP LIFE AS STATED BY LAMP MANUFACTURERS.
- P. RAPID START BALLASTS ARE SERIES WIRED AND SHALL MAINTAIN FULL CATHODE HEAT DURING OPERATION.

Q. RAPID START BALLAST SHALL HAVE LESS THAN A 1.5 LAMP CURRENT CREST FACTOR

- (LCCF) AND INSTANT START BALLASTS HAVE LESS THAN A 1.7 LCCF.
- R. INSTANT START BALLAST SHALL HAVE PARALLEL LAMP OPERATION. S. BALLAST FACTOR STANDARD IS 875+0.025 ON ALL NORMAL LIGHT OUTPUT PRODUCTS.
- T. BALLASTS FOR "PL" FLUORESCENT LAMPS SHALL BE COORDINATED WITH LAMPS AND 2-PIN OR 4-PIN CONFIGURATION BALLASTS SHALL BE PROVIDED TO MATCH LAMPS. MANUFACTURER FOR "PL" FLUORESCENT FIXTURES SHALL BE ADVANCE, ROBERSON, LIGHTOLIER OR LUTRON.
- U. BALLASTS FOR HIGH INTENSITY DISCHARGE (HID) LAMPS SHALL BE CONSTANT WATTAGE AUTOTRANSFORMER (CWA) TYPE OR EQUAL TYPE WITH MINIMUM POWER FACTOR OF 0.9.
- A. UNLESS SPECIFIED OTHERWISE, ALL PRISMATIC DIFFUSERS FOR FLUORESCENT LIGHTING FIXTURES SHALL BE PRISMATIC ACRYLIC KSH K12 WITH A THICKNESS OF
- 0.125", MEASURED FROM THE BACK SIDE TO THE PEAK OF THE PRISM. B. ALL WRAPAROUND LENSES SHALL BE VIRGIN ACRYLIC, ONE-PIECE AND INJECTION
- 2.05 EMERGENCY BATTERY LIGHTING

2.04 DIFFUSERS

- A. LIGHTING FIXTURES INDICATED ON THE DRAWINGS TO BE PROVIDED WITH AN EMERGENCY BATTERY BALLAST SHALL PROVIDE EMERGENCY LIGHTING BY USING A STANDARD FLUORESCENT LAMP OR LAMPS AND AN EMERGENCY BATTERY BALLAST THE BALLAST SHALL CONSIST OF A FIELD REPLACEABLE HIGH TEMPERATUR MAINTENANCE FREE NICKEL CADMIUM BATTERY. CHARGER AND ELECTRONIC CIRCUITRY CONTAINED IN ONE METAL CASE. PROVIDE A SOLID STATE CHARGING INDICATOR LIGHT TO MONITOR THE CHARGER AND BATTERY, DOUBLE POLE T SWITCH AND INSTALLATION HARDWARE. THE BATTERY BALLAST SHALL PROVID POWER TO THE FLUORESCENT LAMP UPON FAILURE OF THE NORMAL SUPPLY TO THE
- B. THE TEST BUTTON AND INDICATOR LIGHT SHALL BE INTEGRAL IN THE FIXTURE REFLECTOR AND SHALL BE POSITIONED WITHIN OR ON THE SURFACE OF THE FIXTURE SO AS TO BE ACCESSIBLE AND IDENTIFIABLE.
- C. UNDER NORMAL MODE THE BATTERY BALLAST SHALL KEEP THE BATTERIES AT FULL CHARGE. UPON LOSS OF NORMAL POWER THE BATTERY BALLAST SHALL OPERATE THE FLUORESCENT LAMP OR LAMPS FOR 90 MINUTES.
- D. BATTERY RECHARGE TIME SHALL NOT EXCEED 16 HOURS TO FULLY RECHARGE AND SHALL NOT EXCEED 225 MILLIAMPERES CHARGING CURRENT.
- E. THE LUMEN OUTPUT OF THE LAMP OR LAMPS POWERED BY BATTERY UNIT SHALL BE NOT LESS THAN 1,100 LUMENS INITIALLY FOR A FOUR-FOOT FLUORESCENT LAMP.
- F. THE BATTERY BALLAST SHALL MEET OR EXCEED ALL THE REQUIREMENTS SET FORTH IN UL924 "EMERGENCY LIGHTING AND POWER EQUIPMENT" AND SHALL BE UL LISTED FOR INSTALLATION ON TOP OF OR REMOTE FROM THE FIXTURE. EMERGENCY ILLUMINATION SHALL MEET OR EXCEED THE REQUIREMENTS SET FORTH IN THE

NATIONAL ELECTRIC CODE, LIFE SAFETY CODE AND UL 90-MINUTE REQUIREMENTS.

2.06 LIGHT FIXTURE TRIM

2.07 RECESSED INCANDESCENT FIXTURES

- A. EACH RECESSED LIGHTING FIXTURE SHALL HAVE A TRIM TO MATCH THE TYPE OF CEILING (PLASTER, EXPOSED GRID, CONCEALED SPLINE, EXPOSED PANEL, ETC.) IN WHICH IT IS BEING INSTALLED, REGARDLESS OF CATALOG NUMBER GIVEN. COORDINATE WITH THE ARCHITECT'S REFLECTED CEILING PLAN TO PROVIDE THE RIGHT TRIM FOR THE TYPE OF CEILING THE FIXTURE IS TO BE INSTALLED IN.
- B. EACH LIGHTING FIXTURE RECESSED IN A PLASTERED CEILING OF ANY TYPE SHALL HAVE A PLASTER FRAME.
- A. ALL RECESSED INCANDESCENT FIXTURES SHALL COMPLY WITH ARTICLE 410-110, C OF 2.08 FLUORESCENT FIXTURES
- A. ALL INDOOR FLUORESCENT FIXTURES UTILIZING DOUBLE ENDED LAMPS OR THAT ARE SUPPLIED FROM MULTI-WIRE BRANCH CIRCUITS, SHALL HAVE A DISCONNECTING MEANS THAT COMPLIES WITH ARTICLE 410.130. G OF THE N.E.C.

- 2.09 LED LIGHTING FIXTURES
- A. LED LAMPS FOR INTERIOR USE SHALL BE 3500K, CRI 80 (MIN.), UNLESS NOTED OTHERWISE. COLOR TEMPERATURE CHROMATICITY OVER THE LIFETIME OF THE PRODUCT SHALL BE WITHIN 0.007 ON THE CIE 1976 (U',V') DIAGRAM.
- B. SYSTEM SHALL BE RATED AT A MINIMUM FOR 50,000 HOURS (MIN.) AT 70% LUMEN MAINTENANCE (L80).
- C. SYSTEM SHALL COMPLY WITH THE FOLLOWING:
- D. LED DRIVERS SHALL BE ELECTRONIC, THERMALLY PROTECTED AND HAVE AN INPUT VOLTAGE AT 120/277VAC, 60HZ WITH A POWER FACTOR OF >0.90.
- E. LED BOARDS AND DRIVERS SHALL BE PROVIDED WITH PLUG-IN CONNECTIONS FOR TOOL-LESS REPLACEMENT OF COMPONENTS.
- F. COMPATIBILITY OF DIMMING SWITCHES FOR CONTROL OF DIMMABLE LED DRIVERS SHALL BE CONFIRMED WITH LED FIXTURE MANUFACTURER. 3.0 EXECUTION

3.01 SUPPORT OF LIGHTING FIXTURES

- A. ALL LIGHTING SHALL BE SUPPORTED FROM THE BUILDING STRUCTURE. THE FIXTURES SHALL BE SUPPORTED IN A MANNER THAT WILL INSURE THE FIXTURE WEIGHT BEING EQUALLY DISTRIBUTED FROM EACH SUPPORT AND THE FIXTURE REMAINING IN A
- B. FLUORESCENT FIXTURES INSTALLED RECESSED IN A SUSPENDED CEILING SYSTEM SHALL BE SUPPORTED FROM THE BUILDING STRUCTURE WITH TWO (2) 12 GAUGE WIRES ON DIAGONAL CORNERS OF THE FIXTURE. IN ADDITION, THE FIXTURE SHALL BE CLIPPED TO MEMBERS OF THE CEILING SUSPENSION SYSTEM.
- C. FLUORESCENT FIXTURES INSTALLED IN OR ON ANY CEILING OTHER THAN A SUSPENDED CEILING SYSTEM SPECIFICALLY MENTIONED ABOVE SHALL BE SUPPORTED WITH CONCEALED STEEL RODS. RODS SHALL BE 1/4" DIAMETER MINIMUM AND SHALL BE LOCATED WHERE RECOMMENDED BY THE FIXTURE MANUFACTURER. PROVIDE A MINIMUM OF TWO (2) SUPPORTS FOR EACH 4 OR 8' FIXTURE CHASSIS SUPPORTS SHALL BE MAXIMUM OF 48 CENTERS. FOR INCANDESCENT FIXTURES, STEEL HANGING WIRE MAY BE USED BY ATTACHING THE WIRE TO THE FIXTURE
- D. PENDANT MOUNTED INCANDESCENT FIXTURES SHALL BE STEM SUPPORTED BY A FIXTURE STUD MOUNTED IN THE OUTLET BOX. SUSPENDED FLUORESCENT FIXTURES SHALL HAVE MOUNTING STEMS LOCATED AS PER THE MANUFACTURER'S RECOMMENDATIONS, BUT IN NO CASE SHALL HAVE LESS THAN TWO (2) STEMS PER

3.02 AIMING OF ADJUSTABLE LIGHT FIXTURES

A. ALL FIXTURES WITH LAMP POSITION, TILT, SHUTTERS, ROTATION, OR OTHER TYPES OF ADJUSTMENTS DURING THE FINAL INSPECTION. FIXTURES SERVING AREAS WHERE DAY LIGHTING IS PREDOMINANT WILL BE ADJUSTED AFTER SUNSET.

3.03 LIGHTING FIXTURES IN MILLWORK

MOUNTING FRAME.

- A. SPECIAL ATTENTION SHALL BE GIVEN TO LIGHTING FIXTURES INDICATED TO BE MOUNTED WITHIN, UNDER, ON OR OTHERWISE INCORPORATED INTO MILLWORK OR
- B. REFER TO THE ARCHITECTURAL DRAWINGS AND DETAILS FOR SPECIFIC DIMENSIONS. THIS COORDINATION. SHALL OCCUR PRIOR TO ORDERING FIXTURES TO ASSURE FIXTURES WILL FIT THE SPACE LIMITATIONS OF THE MILLWORK.
- C. THIS REQUIREMENT IS INTENDED TO PRECLUDE INCURRING ADDITIONS TO THE CONTRACT DUE TO FIXTURES BEING TOO SMALL OR TOO LARGE FOR THE SPACE.
- 3.04 FINAL PREPARATION A. ALL PLASTIC COVERS SHALL BE REMOVED FROM FLUORESCENT FIXTURES.
- B. CLEAN ALL LENS AND REFLECTORS FROM DEBRIS, FINGERPRINTS, DUST, ETC.

SECTION 269200

END OF SECTION

MOTOR CONTROLS AND WIRING

1.01 SCOPE

A. ALL WORK SPECIFIED IN THIS SECTION SHALL COMPLY WITH THE PROVISIONS OF

- B. ALL MOTORS SHALL BE PROVIDED UNDER DIVISION 22 AND 23.
- C. A MOTOR STARTER SHALL BE PROVIDED UNDER THIS SECTION FOR EACH MOTOR EXCEPT FOR THOSE SPECIFIED IN DIVISION 22 OR 23 TO BE FURNISHED WITH INTEGRAL STARTERS. MOTOR STARTERS SHALL BE INSTALLED EITHER IN A MOTOR CONTROL CENTER OR SEPARATELY MOUNTED ADJACENT TO THE MOTOR SERVED.
- D. MOTOR POWER WIRING IS DEFINED AS THOSE CONDUCTORS BETWEEN THE ENERGY SOURCE AND THE MOTOR. THIS POWER WIRING SHALL BE TERMINATED AT THE MOTOR
- E. ALL CONTROL WIRING REQUIRED FOR AUTOMATIC STARTING AND STOPPING MOTORS SHALL BE PROVIDED UNDER DIVISION 22 OR 23 UNLESS SPECIFICALLY
- SHOWN ON THE ELECTRICAL DRAWINGS. F. POWER WIRING SHALL BE CONNECTED THROUGH ALL LINE VOLTAGE CONTROL DEVICES SUCH AS FIRESTATS AND THERMOSTATS

2.0 PRODUCTS 2.01 MOTOR STARTERS

- A. STARTERS FOR MOTORS 1/3 HORSEPOWER OR SMALLER SHALL BE MANUAL UNLESS REMOTE OR AUTOMATIC STARTING IS REQUIRED, IN WHICH CASE THE STARTERS SHALL BE MAGNETIC, FULL VOLTAGE, NON-REVERSING, SINGLE-SPEED, UNLESS OTHERWISE INDICATED. ALL OTHER STARTERS SHALL BE MAGNETIC.
- B. EACH STARTER FOR A THREE-PHASE MOTOR SHALL BE FURNISHED WITH THREE (3) OVERLOAD RELAYS SIZED FOR THE FULL LOAD RUNNING CURRENT OF THE MOTOR ACTUALLY PROVIDED. PROVIDE AN EXTERNAL "HAND-OFF-AUTO" SELECTOR SWITCH WITH GREEN "RUNNING" LIGHT. PROVIDE A RED PILOT LIGHT TO INDICATE MOTOR "STOPPED". EACH PILOT LIGHT SHALL HAVE A LEGEND PLATE INDICATING REASON FOR
- C. EACH OVERLOAD RELAY SHALL HAVE A NORMALLY OPEN ALARM CONTACT WHICH WILL CLOSE ONLY WHEN ACTUATED BY AN OVERLOAD (NOT TO BE CONFUSED WITH N.O. OR N.C. AUXILIARY CONTACTS). THESE CONTACTS SHALL BE PROPERLY WIRED TO THEIR RESPECTIVE BLUE PILOT LIGHT PROVIDED ON THE STARTER FRONT COVER AND HAVING A "TRIPPED" LEGEND PLATE.

D. INDIVIDUALLY MOUNTED MOTOR STARTERS SHALL BE IN A NEMA TYPE 1 GENERAL

PURPOSE ENCLOSURE IN UNFINISHED AREAS AND SHALL BE FLUSH MOUNTED IN ALL

- FINISHED AREAS. ALL STARTERS MOUNTED IN EXTERIOR AREAS SHALL HAVE A NEMA 3R ENCLOSURE. EACH STARTER SHALL HAVE A LAMINATED NAMEPLATE TO INDICATE IVISION 22 OR 23 UNIT NUMBER, FUNCTION AND CIRCUIT NUMBER. . A CONTROL POWER TRANSFORMER SHALL BE PROVIDED AT EACH MOTOR STARTER CONNECTION TO THE CONTROLS PROVIDED UNDER DIVISION 22 OR 23. THE CONTROL POWER TRANSFORMER SHALL BE MOUNTED INSIDE THE MOTOR STARTER
- RY FUSING. COORDINATE ALL CONTROL EQUIPMENTS WITH DIVISION 22 OR 23 AND EQUIPMENT MANUFACTURERS. . ALL MOTOR STARTERS, PUSH BUTTONS AND PILOT LIGHTS SHALL BE OF THE SAME MANUFACTURER AS THE SWITCHBOARD AND SHALL BE GENERAL ELECTRIC, SQUARE

ENCLOSURE. ALL CONTROL TRANSFORMERS AT 50 VA OR GREATER SHALL HAVE

- D, SIEMENS I.T.E, JOSLYN CLARK CONTROLS OR WESTINGHOUSE. 2.02 COMBINATION STARTERS
- A. COMBINATION STARTERS SHALL CONSIST OF A CIRCUIT BREAKER AND A MOTOR STARTER MOUNTED IN A COMMON NEMA TYPE 1 GENERAL PURPOSE ENCLOSURE. B. THE MOTOR STARTER COMPONENTS SHALL BE AS SPECIFIED IN PARAGRAPH 2.01 FOR
- MOTOR STARTERS. C. THE CIRCUIT BREAKER COMPONENT SHALL BE A MINIMUM 22,000 RMS INTERRUPTING CAPACITY AND SHALL BE AS REQUIRED IN SECTION 262000.

3.0 EXECUTION 3.01 INSTALLATION

- A. PROVIDE POWER WIRING TO AND INSTALL ALL MOTOR STARTERS, UNLESS INTEGRALLY FACTORY MOUNTED ON A PIECE OF EQUIPMENT.
- B. PROVIDE POWER WIRING TO ALL MOTORS EXCEPT PACKAGED UNITS THAT ARE PREWIRED BETWEEN THE STARTER AND MOTOR.
- C. WHERE LINE VOLTAGE CONTROL DEVICES ARE MOUNTED AT. ON OR INSIDE A UNIT. SUCH AS AQUASTATS. FIRESTAT FOR SINGLE PHASE DEVICES. ETC., THE POWER
- D. ON FINAL INSPECTION, IT SHALL BE DEMONSTRATED TO THE ARCHITECT OR HIS REPRESENTATIVE. THAT EACH OVERLOAD RELAY CONTROL CIRCUIT IS PROPERLY WIRED AND FUNCTIONING CORRECTLY BY MANUALLY TRIPPING EACH OVERLOAD RELAY INDIVIDUALLY. ONE AT A TIME. THIS INSPECTION PROCEDURE SHALL NOT INVOLVE REMOVING ANY WIRING OR DISCONNECTING ANY CURRENT CARRYING

END OF SECTION

LOCATION:

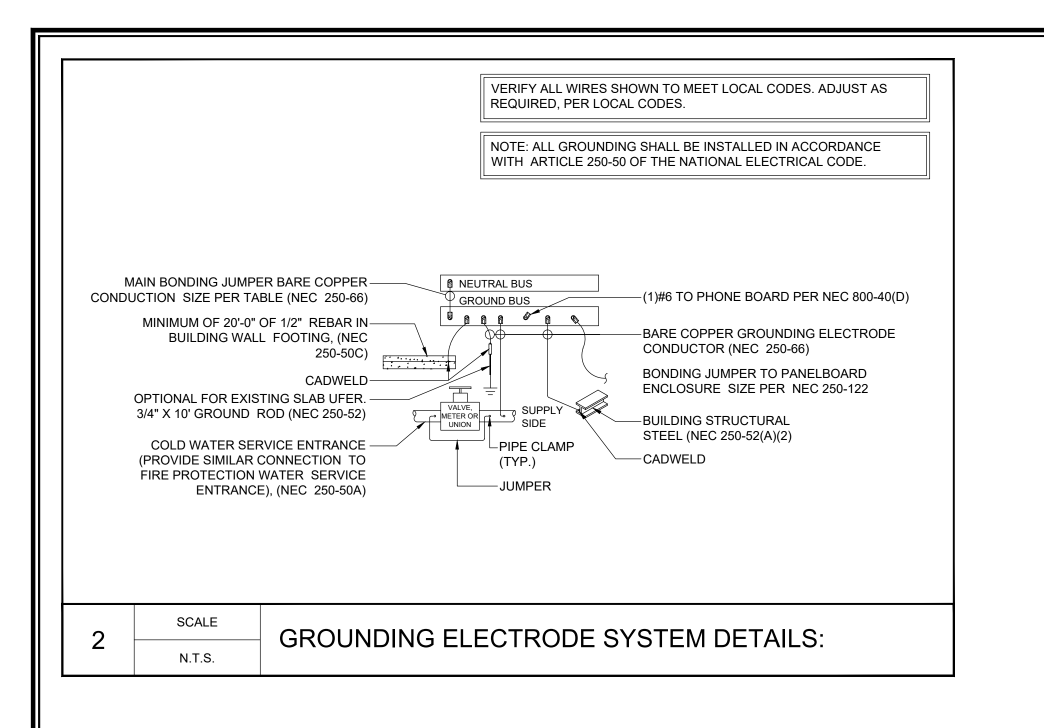
DRAWING TITLE

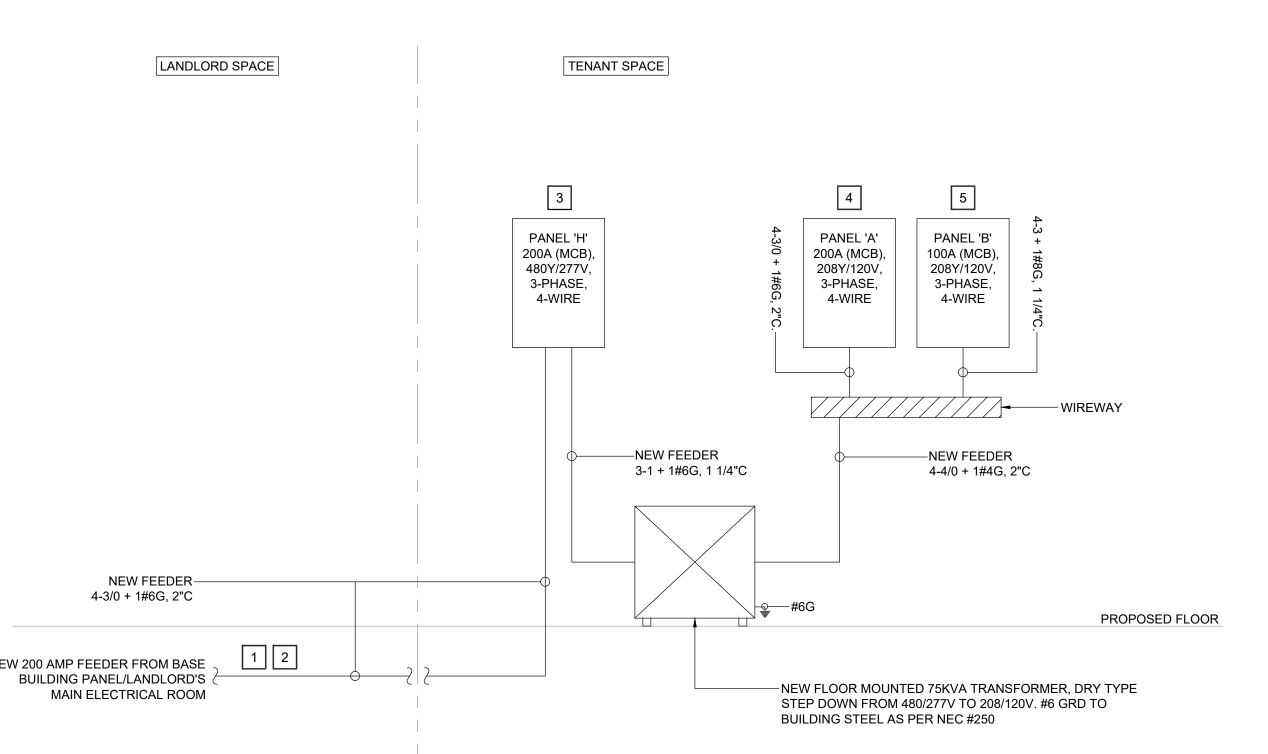
SPECIFICATIONS SHEET 2 OF 2

ELECTRICAL

DRAWING NUMBER:

ELECTRICAL SPECIFICATIONS





				E		C I	KI	JAL	PANI	EL S	CH	ΕD	UL	. E				
PANEL	BOAR	RD		Н	VOLT	AGE	277	/ 480 V	PHASE			3	WIRE		4			
ANE	_ TYPE	<u> </u>		MCB	MAINS	3		200 A	BUS RATI	NG	22	5 A	AIC R	ATING	V.I.F.			
IEMA	TYPE	ENCLO	SURE	1	MOUN	ITING	SU	JRFACE	OPTIONS				NOTE		NEW PANEL		_	
CKT.	EQT	CKT	DESC	CRIPTION	POLE	WIRE	BKR.	TOTAL	PHASE	TOTAL	BKR.	WIRE	POLE	DES	CRIPTION	CKT	EQT	СКТ
NO.	TAG	TAG	DESC	CRIPTION		SIZE	SIZE	WATTS		WATTS	SIZE	SIZE		DESC	SKIPTION	TAG	TAG	NO.
1								8,867	Α	3,325								2
3		(N)	EQ-8_CR	YO CHAMBER	3	8	40	8,867	В	3,325	20	12	3	w	SHP-1	(N)		4
5								8,867	Α	3,325	1							6
7			FRESH All	R FAN - OAF-1	1	12	20	1,650	Α	3,325								8
9				EF-1	1	12	20	1,350	В	3,325	20	12	3	w	SHP-2	(N)		10
11								6,000	С	3,325								12
13		(N)	WATE	R HEATER	3	10	30	6,000	Α	2,216	1				_			14
15								6,000	В	2,216	20	12	3	l w	SHP-3	(N)		16
17						_		9,000	С	2,216								18
19		(N)	ELECT	RIC DRYER	3	6	50	9,000	A		20		1		PARE			20
21								9,000	В		20		1		PARE			22
23				PARE	1		20		С		20		1	S	PARE			24
25				PARE	1		20		Α	18,810			_					26
27				PARE	1		20		В	22,410	125	1	3	NEW 75KVA	TRANSFORMER	(N)		28
29				PARE	1		20		C	19,070								30
ALL P	HASES	S TO BE	BALANCED T	TO WITHIN 7%						(E)	EXIST	ING TO	REM	AIN				
\=	65,385	;		WATTS						(N)	NEW (CIRCUI	Т					
3=	56,493	}		WATTS						GFCI	GROU	ND FA	ULT C	URRENT INTE	RRUPTER			
;=	39,611			WATTS						IG	CIRCL	JITS W	ITH IS	OLATED GRO	UND			
	•									TC	CIRCL	JITS OI	N TIME	CLOCK				
														EMS PANEL				
		VEOTE	D LOAD	161,489	WATT	•		195	AMPS	_	BREAL			LIVIO FAINLL				

a,b,c SWITCHES CONTROLLING LIGHTS

PANE	LBOAF	3D		Α	VOLTAC	3F	120	/ 208 V	PHASE			3	WIRE		4			
	L TYPE			MCB	MAINS	_		0 AMP	BUS RAT	ING		_	AIC RATII	NG	V.I.F.			
		ENCLO	SURE	1	MOUNT	ING		RFACE	OPTIONS				NOTE		NEW PANEL			٦
CKT.	EQT				POLE	WIRE	BKR.	TOTAL	PHASE	TOTAL	BKR.	WIRE	POLE			СКТ	EQT	CH
NO.	TAG	1	DESCRIPTI	ON		SIZE	SIZE	WATTS		WATTS	SIZE	SIZE		DESC	RIPTION	TAG		N
1		1110	REC_EQ-1_FLOA	AT TANK	1	12	20	180	Α	2,400				F0.0	EU TED			
3			REC_EQ-1_FLOA	AT TANK	1	12	20	180	В	2,400	30	10	2	EQ-9_	FILTER		7	
5			EQ-2_CORNER	SAUNA	2	12	20	1,620	С	2,400	30	10	2	EO 0	FILTER			(
7			CONTRAST U	INIT-1		12	20	1,620	Α	2,400	30	10	4	EQ-9_	FILIER			- 1
9			EQ-2_CORNER	SAUNA	2	12	20	1,620	В	950	20	12	1	REC_EQ-10_	MERCH. FRIDGE			1
11			CONTRAST U			12	20	1,620	С	1,040	20	12	2	REC EQ-12 COM	MERCIALWASHER			1
13			EQ-2_CORNER		2	12	20	1,620	Α	1,040								1
15			CONTRAST U	INIT-3		12		1,620	В	350	20	12	1	REC_EQ-13_NURS			1	
17			SPARE		1		20		С	300	20	12	1 4	_	4_UC FRIDGE			
19			SPARE		1		20		Α	1,000	20	12	1	REC_EQ-15_AV SERVER RACK				2
21			EQ-5_LIGHT THER	RAPY BED	2	8	40	3,200	В	1,000	20	12	1	REC_EQ-16_IV STAND REC_EQ-17_SMALL FRIDGE			\longrightarrow	2
23			_					3,200	С	500	20	12	1 1	_			\longrightarrow	2
25 27			EQ-3_CORNER	CONTRAST		12	20	1,050 1,050	A B		20 20		1 1		PARE PARE		\longrightarrow	2
29			SPARE	A5 I	1		20	1,050	C		20		1 1		PARE			3
31			SPARE		1		20		A	200	20	12	1 1		CP-1			3
33			EQ-8 CRYO CH	AMRER	1	10	30	2.850	В	500	20	12	1		NEL (AS REQUIRED)		\longrightarrow	3
35			SPARE	AMBLIX	1	10	20	2,000	C	1,650	20	12	1		ICE POD		-+	3
37			SPARE		1		20		A	1,650	20	12	1		ICE POD		+	3
39			SPARE		1		20		В	1,650	20	12	1	_	ICE POD			4
41			SPARE		1		20		С	1,650	20	12	1		ICE POD			4
ALL F	PHASES	S TO BE	BALANCED TO WI	THIN 7%					•	(E)	EXISTING	G TO REM	AIN			'		
4=	13,160			WATTS						` '	NEW CIR							
3=	17,370			WATTS						٠,			URRENTI	NTERRUPTER				
- :=	13,980 WATTS IG CIRCUITS WITH ISOLATED GROUND																	
	TC CIRCUITS ON TIMECLOCK																	
											_		_	- 1				
													EMS PANE	EL				
		NECTE		44,510	WATTS			124	AMPS	С	BREAKE	R LOCK						
ΓΟΤΑ	L DEM	AND LC	AD	44.510	WATTS			124	AMPS	a.b.c	SWITCH	ES CONTE	ROLLING L	_IGHTS				

LANDLORD SPACE	TENANT SPACE	
	PANEL 'H' 200A (MCB), 480Y/277V, 3-PHASE, 4-WIRE NEW FEEDER 3-1 + 1#6G, 1 1/4"C	4 5 PANEL 'A' 200A (MCB), 208Y/120V, 3-PHASE, 4-WIRE PANEL 'B' 100A (MCB), 208Y/120V, 3-PHASE, 4-WIRE WIREWAY NEW FEEDER 4-4/0 + 1#4G, 2"C
NEW FEEDER 4-3/0 + 1#6G, 2"C NEW 200 AMP FEEDER FROM BASE BUILDING PANEL/LANDLORD'S MAIN ELECTRICAL ROOM		#6G PROPOSED FLOOR — NEW FLOOR MOUNTED 75KVA TRANSFORMER, DRY TYPE STEP DOWN FROM 480/277V TO 208/120V. #6 GRD TO

GENERAL NOTES: ---- EXISTING

LEGEND:

NEW

- PROPER CLEARANCE MUST BE MAINTAINED ABOUT ELECTRICAL EQUIPMENT PER N.E.C. FIELD VERIFY EXACT MOUNTING SPACE AVAILABLE IN ELECTRICAL ROOM/AREA PRIOR TO INSTALLATION OF ELECTRICAL EQUIPMENT.
- MAKE ALL FINAL ELECTRICAL CONNECTIONS FOR A COMPLETE ELECTRICAL DISTRIBUTION SYSTEM. ALL CONNECTIONS/DISCONNECTIONS TO LANDLORDS/UTILITIES SERVICE EQUIPMENT SHALL BE AS DIRECTED BY LANDLORDS/UTILITIES SITE REPRESENTATIVE. TENANT GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TERMINATION/DETERMINATION EXPENSES.
- 3. SYSTEM SHALL BE GROUNDED TO THE MAIN BUILDING'S GROUNDING SYSTEM.
- 4. DISCONNECT SWITCHES AND PANELS SHALL BE INSTALLED ON PLYWOOD BACKBOARDS.
- 5. TENANT CONTRACTOR MUST VERIFY ELECTRICAL SERVICE, SUB-FEED WIRING AND PANELS PRIOR TO START OF TENANT'S ELECTRICAL WORK. TENANT GENERAL CONTRACTOR SHALL MAKE APPLICATION TO THE LOCAL UTILITY FOR CONTINUED METERED ELECTRIC SERVICE IN THE TENANT'S NAME. TENANT GENERAL CONTRACTOR SHALL CONFIRM ALL LOCAL UTILITY GUIDELINES AND REQUIREMENTS PRIOR TO BID, SHALL INCLUDE THE COSTS OF THESE REQUIREMENTS IN THE BID. AND SHALL COMPLY WITH THEM DURING CONSTRUCTION. AVAILABLE FAULT CURRENT AT SERVICE EQUIPMENT SHALL BE LEGIBLY MARKED IN THE FIELD WITH THE MAXIMUM AVAILABLE FAULT CURRENT PER NATIONAL ELECTRICAL CODE (NEC) OF ARTICLE 110.24.
- 6. CONTRACTOR SHALL COORDINATE SHORT CIRCUIT RATING (Isc) WITH UTILITY & AHJ, PRIOR TO COMMENCING ANY WORK,
- TYPICAL FOR ALL ELECTRICAL EQUIPMENT 7. CONTRACTOR SHALL VERIFY INCOMING SERVICE AMPERAGE, WIRE SIZING AND DISTRIBUTION.
- 8. CONTRACTOR SHALL COORDINATE WITH BASE BUILDING FOR THE EXACT LOCATION OF THE EXISTING SWITCH GEAR AND
- 9. CONTRACTOR SHALL VERIFY OPERABLE CONDITION INFIELD OF ALL EXISTING TO REMAIN ELECTRICAL DEVICES/EQUIPMENTS AND REPLACE WITH NEW IF FOUND INOPERABLE.
- 10. DRAWING ARE DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT OF SYSTEMS AND WORK. ALL CONDUIT ROUTING AND OFFSETS, DROPS AND RISES OF RUNS ARE NOT SHOWN ON THE PLANS AND ARE SHOWN DIAGRAMMATICALLY IN THE RISERS. THE CONTRACTOR SHALL ALLOW IN HIS PRICE FOR ROUTING OF CONDUIT TO AVOID OBSTRUCTIONS. COORDINATION WITH EXISTING SERVICES, INCLUDING THOSE OF OTHER TRADES, IS REQUIRED. MAINTAIN HEADROOM AND SPACE CONDITIONS.

KEYED NOTES:

- ELECTRICAL CONTRACTOR SHALL COORDINATE WITH BASE BUILDING/LANDLORD/OWNER FOR EXACT POWER DISTRIBUTION $oxedsymbol{1}$ PRIOR TO COMMENCING ANY WORK. INFORM ENGINEER ON RECORD FOR ANY DISCREPANCIES. BASE BID ACCORDINGLY.
- ELECTRICAL CONTRACTOR SHALL COORDINATE WITH BASE BUILDING/LANDLORD/OWNER/UTILITY COMPANY FOR EXACT LOCATION OF ELECTRICAL METER & SERVICE DISCONNECT SWITCH OF THIS SPACE PRIOR TO COMMENCING ANY WORK.
- NEW 200A, 480/277V, 3 PHASE, 4-WIRE ELECTRICAL PANEL 'H'. ELECTRICAL CONTRACTOR SHALL VERIFY IN FIELD THE EXACT LOCATION WITH ARCHITECT/OWNER PRIOR TO ROUGH IN.
- NEW 200A, 208/120V, 3 PHASE, 4-WIRE ELECTRICAL PANEL 'A'. ELECTRICAL CONTRACTOR SHALL VERIFY IN FIELD THE EXACT LOCATION WITH ARCHITECT/OWNER PRIOR TO ROUGH IN.
- NEW 100A, 208/120V, 3 PHASE, 4-WIRE ELECTRICAL PANEL 'B'. ELECTRICAL CONTRACTOR SHALL VERIFY IN FIELD THE EXACT LOCATION WITH ARCHITECT/OWNER PRIOR TO ROUGH IN.

VERIFY THE FOLLOWING PRIOR TO BID/ PRICING:

- EXISTING CONDUIT AND FEEDERS SIZE BETWEEN TENANT SPACE AND LANDLORD SWITCHBOARD.
- EXISTING MAIN SERVICE DISCONNECT RATING. EXISTING METER.
- IF THE EXISTING SERVICE DISCONNECT AND FEEDERS ARE RATED FOR LESS THAN THE RATING SHOWN ON THIS RISER. NOTIFY THE PROJECT MANAGER AND ENGINEER IMMEDIATELY PRIOR TO SUBMITTING BID/ PRICING PACKAGE SO DRAWINGS CAN BE REVISED AND UPDATED ACCORDINGLY

ELECTRICAL PANEL SCHEDULE																		
	PANELBOARD B VOLTAGE 120 / 208 V PHASE 3 WIRE 4 PANEL TYPE MCB MAINS 100 A BUS RATING 125 A AIC RATING V.I.F.																	
PANE	LBOAF	RD		В	VOLTAG	E	120	/ 208 V	PHASE		3	3	WIRE		4			
PANE	L TYPE	=		MCB	MAINS		10	0 A	BUS RATIN	IG	12	5 A	AIC RAT	ING	V.I.F.			
NEMA	TYPE	ENCLO	SURE	1	$\ \ \ \ \ \ \ \ \ \ \ \ \ $	NG	SUR	FACE	OPTIONS				NOTE		NEW PANEL			
CKT.	EQT	СКТ	DECCRIPT	TION	POLE	WIRE	BKR.	TOTAL	PHASE	TOTAL	BKR.	WIRE	POLE	DECCE	NOTION	CKT	EQT	CKT.
NO.	TAG	TAG	DESCRIPT	IION		SIZE	SIZE	WATTS		WATTS	SIZE	SIZE		DESCR	RIPTION	TAG	TAG	NO.
1			LIGHTIN	NG	1	12	20	750	Α	720	20	12	1	GEN. REC_LOBE	BY & IV THERAPY			2
3			LIGHTIN	NG	1	12	20	820	В	360	20	12	1	GEN. REG	C_LOBBY			4
5			LIGHTIN	NG	1	12	20	650	С	360	20	12	1	GEN. REC GFI_NURSE STATION				6
7			LIGHTIN		1	12	20	900	Α	1,080	20	12	1	GEN. REC_	CORRIDOR			8
9	TC		STOREFRON		1	12	20	1,200	В	360	20	12	1	GEN. REC_U				10
11			BACK LIT S		1	12	20	1,800	С	180	20	12	1		C_OFFICE			12
13			TIME CLC		1	12	20	200	С	540	20	12	1		_FILTER & RR			14
15			MOTORISED I		1	12	20	100	В	1,000	20	12	1		W RECEPTACLE			16
17			SPARI		1		20		С	1,000	20	12	1		W RECEPTACLE			18
19			SPARI		1		20		Α	1,000	20	12	1		W RECEPTACLE			20
21			SPARI		1		20		В		20		1		ARE			22
23			GEN. REC_CHA		1	12	20	360	С	20 1 SPAI					24			
25			REC_2 PER. C		1	12	20	1,200	Α		20		1		ARE			26
27			REC_2 PER. C		1	12	20	1,200	В		20		1		ARE			28
29			SPARI		1		20		С		20		1		ARE			30
31			SPARI		1		20		Α		20		1		ARE			32
33			SPARI		1		20		В		20		1		ARE			34
35			SPARI		1		20		С		20		1		ARE			36
37			SPARI		1		20		A		20		1		ARE			38
39			SPARI		1		20		В		20		1		ARE			40
41			SPARI		1		20		С	<u></u>	20		1	SP/	ARE			42
	_	з то в	E BALANCED T0 \							, ,	EXISTIN		EMAIN					
/=	5,650			WATTS						` '	NEW CIF							
3=	5,040			WATTS						GFCI	GROUND	FAULT	CURREN	T INTERRUPTER				
C=	5,090			WATTS						IG	CIRCUIT	S WITH	ISOLATE	D GROUND				
										TC	CIRCUIT	S ON TI	MECLOCK	(
										EMS	ROUTING	G ТО ТН	IE EMS PA	ANEL				
-OT 4	CON	NECTE	D LOAD	15,780	WATTS			44	AMPS	1	BREAKE							
												-		O L IOUTO				
IOIA		AND LO	JAU	18,110	WATTS			51	AMPS	a,b,c	SWITCH	ES CON	IKULLIN	G LIGHTS				

DESCRIPTION		NEC CONNECTED kW	VOLT	PHASE	NEC DEMAND FACTOR	NEC DEMAND kW
LIGHTING- 120	V	5.1	120	1	1.25	6.4
RECEPTACLES		13.1	120	1	>10kW=10+[0.5*(kW-10)]	11.6
STOREFRONT S	IGN	1.2	120	1	1.25	1.5
S/W OUTLETS		3.0	120	1	1.25	3.8
EXH. FANS		1.4	277	1	1.00	1.4
ELECTRIC DRYE	R	27.0	480	3	1.00	27.0
CRYOTHERAPY	CHAMBER	26.6	480	3	1.00	26.6
CRYOTHERAPY	EQUIP	37.6	208	1	1.00	37.6
WSHP		26.6	480	3	1.00	26.6
HOT WATER HE	ATER	18.2	480	3	1.00	18.2
FRESH AIR FAN		1.7	277	1	1.00	1.7
TOTALS		161.5				162.2
* USE (** 125% *** N.E.C	C. ARTICLE 220-12 REQ	IE TWO CATEGORIES. TOR OR COMPRESSOR IN SYSTE UIREMENT (200 VA PER FOOT O NDOW LIGHTING kVA.				
** 125% *** N.E.C MINU <u>N.E.C</u>	OF THE LARGEST MO	TOR OR COMPRESSOR IN SYSTE UIREMENT (200 VA PER FOOT O NDOW LIGHTING kVA.	F SHOW \	WINDOW		
* USE () ** 125% *** N.E.C MINU	OF THE LARGEST MO C. ARTICLE 220-12 REQUES US ACTUAL SHOW WILL C. DEMAND kVA x 1,00 EM VOLTAGE x 1.732	TOR OR COMPRESSOR IN SYSTE UIREMENT (200 VA PER FOOT O NDOW LIGHTING kVA.	F SHOW V	WINDOW	()	

DRAWING TITLE:

ELECTRICAL RISER DIAGRAM AND PANEL SCHEDULES

LOCATION:

DRAWING NUMBER:

TOTAL DEMAND LOAD

RISER DIAGRAM AND PANEL SCHEDULES

163,819 WATTS



- 1. COORDINATE ALL DEVICE LOCATIONS AND MOUNTING HEIGHTS WITH THE ARCHITECT & FURNITURE VENDOR PRIOR TO
- 2. HATCHED AREA NOT IN THIS SCOPE OF WORK.
- 3. 'E' DENOTES EXISTING DEVICE TO REMAIN. 'R' DENOTES EXISTING DEVICE TO BE RELOCATED.
- 4. VERIFY PROPER FUNCTIONALITY OF ALL EXISTING AND RELOCATED ELECTRICAL DEVICES, INCLUDING THEIR COVERPLATES. PROVIDE REPLACEMENTS AS REQUIRED IF ANY ARE NOT OPERATING AS INTENDED OR HAVE ABOVE NORMAL WEAR OR DEFECTS.
- 5. ALL ACCESS CONTROLLED EGRESS DOORS SHALL BE PROVIDED PER 2023 FLORIDA BUILDING CODE 8TH EDITION (IBC 2021) SECTION 1010 (WHERE APPLICABLE) TO ALLOW FREE EGRESS AT ALL TIMES. DELAYED EGRESS SHALL NOT BE MORE THAN 15 SECONDS. REFER TO ARCHITECTURAL AND SECURITY DRAWINGS FOR COMPLIANCE WITH THIS CODE SECTION. SEE THE FIRE ALARM SEQUENCE OF OPERATION ON SHEET E-001.0 FOR FURTHER DETAILS. FOR FURTHER DETAILS.
- 3. ALL ABANDONED AND UNUSED JUNCTION BOXES, BOXES WITH BLANK COVERPLATES, AND DATA OUTLET LOCATIONS NOT SHOWN ON THIS PLAN ARE TO BE DEMO'D. PATCH ANY EXISTING TO REMAIN WALLS TO A LIKE NEW CONDITION. ANY RECEPTACLE, WITHIN THE SCOPE OF WORK AREA, NOT SHOWN TO REMAIN SHALL BE REMOVED. ALL ASSOCIATED CONDUIT AND WIRING SHALL BE REMOVED BACK TO ITS SOURCE.
- DEDICATED OUTLETS SHALL BE 20A RATED, U.N.O.
- COORDINATE ALL SAW CUTTING LOCATIONS THROUGH SLAB WITH THE ARCHITECT AND LANDLORD PRIOR TO CUTTING. FOR ANY SLAB WITH POST-TENSION CABLING A SCAN SHALL BE PROVIDED TO LOCATE ANY OBSTRUCTIONS.

 RECEPTACLES SHALL BE INSTALLED PER ANSI A117.1.
- 10. LABEL ALL OUTLETS AND JUNCTION BOXES WITH THE CORRESPONDING CIRCUIT DESIGNATION. LABEL TO BE
- TYPEWRITTEN; BLACK LETTERS ON WHITE BACKGROUND.

 11. CIRCUIT HOMERUN DESIGNATIONS ARE NOTED FOR DESIGN INTENT ONLY BASED ON FIELD OBSERVATIONS OF EXISTING
- AVAILABLE DUE TO DEMOLITION.

 13. PROVIDE DUIL STRINGS FOR ALL EMPTY CONDUIT FACH NON TERMINATED CONDUIT FAIR SHALL BE PROVIDED WITH

PANEL SCHEDULES, WHERE AVAILABLE. CONTRACTOR TO CONFIRM ALL SPARE CIRCUIT BREAKERS AND THOSE MADE

- 12. PROVIDE PULL STRINGS FOR ALL EMPTY CONDUIT. EACH NON-TERMINATED CONDUIT END SHALL BE PROVIDED WITH A BUSHING.
- 13. DIVISION 26 CONTRACTOR SHALL COORDINATE WITH DIVISION 23 TO MAKE SURE RETURN AIR OPENINGS ARE KEPT CLEAR OF ANY CONDUITS.
- 14. ALL RECEPTACLES WITHIN 6'-0" OF ANY WATER SOURCE SHALL BE 'GFCI' TYPE.
- 15. G.C. TO COORDINATE ALL LOW VOLTAGE LOCATIONS AND REQUIREMENTS WITH TENANT & TENANT LV SUBCONTRACTOR.
 16. REFER TO DWG. E001 FOR ELECTRICAL GENERAL NOTES, SYMBOL LIST & ABBREVIATIONS. REFER TO DWG. E002 & E003 FOR ELECTRICAL SPECIFICATION. REFER DWG. E500 FOR ELECTRICAL RISER DIAGRAM.
- 17. FINAL CONDUIT/CABLE ROUTING SHALL BE DETERMINED IN-FIELD, AND PRIOR TO THE COMMENCEMENT OF WORK, COORDINATED WITH OTHER TRADE CONTRACTORS AND THE TENANT.
- 18. OUTLETS' LOCATION SHOWN IN THE DRAWING ARE DIAGRAMMATIC, FOR ACTUAL LOCATION AND MOUNTING HEIGHT REFER ARCHITECTURAL PLAN.
- 19. CONTRACTOR SHALL COORDINATE EXACT RECEPTACLE TYPE FOR EQUIPMENT WITH EQUIPMENT VENDOR/MANUFACTURER.

KEYED NOTES:

- FLOAT ROOM FILTER. PROVIDE NEMA L14-30 DEVICE. COORDINATE EXACT LOCATION BEHIND FILTER EQUIPMENT WITH EQUIPMENT PROVIDER.
- PROVIDE 2" E.C. WITH PULL STRING FOR LOW-VOLTAGE CABLING TO HERE FROM CORRESPONDING EQUIPMENT IN FILTER ROOM 109. COORDINATE EXACT ROUTING AND TERMINATION POINTS WITH EQUIPMENT PROVIDER.
- DRYER LOCATION. PROVIDE 3P/480V/60A DISCONNECT FOR CONNECTION TO DRYER. 480V, 3PH, 27 KW. COORDINATE FINAL DRYER SELECTION WITH TENANT/ARCHITECT PRIOR TO ROUGH-IN.

WASHING MACHINE LOCATION. PROVIDE NEMA 6-20R RECEPTACLE. 208V-1PH, 10A (FLA) CIRCUIT TO BE PROVIDED.

- SAUNA LOCATION. PROVIDE CONNECTION AS REQUIRED. COORDINATE EXACT LOCATION WITH EQUIPMENT PROVIDER. 208V-1PH, 13.5A (MCA) FOR CORNER SAUNA & 208V-1PH, 15.1A (MCA) FOR ADA SAUNA CIRCUIT TO BE PROVIDED.
- ICE POD PLUS LOCATION. PROVIDE RECEPTACLE AS NOTED. COORDINATE EXACT LOCATION WITH EQUIPMENT
- PROVIDER. 120V-1PH, 20A (MOCP) CIRCUIT TO BE PROVIDED. CONTRACTOR SHALL PROVIDE AND INSTALL MATCHING OUTLET AND PLUG.

 LIGHT BED LOCATION. PROVIDE CONNECTION AS REQUIRED. COORDINATE EXACT LOCATION WITH EQUIPMENT
- PROVIDER. 208V/240V-1PH, 28.8A (MCA) CIRCUIT TO BE PROVIDED. CONTRACTOR SHALL PROVIDE AND INSTALL MATCHING OUTLET AND PLUG.
- FUME HOOD LOCATION. PROVIDE RECEPTACLE AS INDICATED. COORDINATE EXACT LOCATION WITH EQUIPMENT PROVIDER. 120V-1PH, 3A (MCA) CIRCUIT TO BE PROVIDED.

 CRYO THERAPY LOCATION. PROVIDE 3P/480V/60A/FPMR/NEMA-1 DISCONNECT FOR CONNECTION TO EQUIPMENT.
- PROVIDED.

9 COORDINATE EXACT LOCATION WITH EQUIPMENT PROVIDER. 480V-3PH, 40A (MOCP) CIRCUIT BREAKER SHALL BE

- CRYO THERAPY COMPUTER/CONTROL POWER LOCATION. PROVIDE CONNECTION TO CRYO BRAIN AS REQUIRED. COORDINATE EXACT LOCATION WITH EQUIPMENT PROVIDER. 120V-1PH, 30A (MCA) CIRCUIT TO BE PROVIDED.

 CRYO THERAPY CONDENSER. COORDINATE EXACT LOCATION WITH EQUIPMENT PROVIDER. PROVIDE
- 3P/480V/30A/NF/NEMA DISCONNECT AS REQUIRED. UNIT IS POWERED BY CRYOBRAIN (SEE NOTE #9). PROVIDE 3#12, 1#12G, 1"C BETWEEN CRYOBRAIN AND CONDENSER LOCATION.

FLOOR BOX. PROVIDE WIREMOLD #RFB-OG SERIES RECESSED FLOOR BOX WITH PROVISIONS FOR TWO DUPLEX

- RECEPTACLES AND TELE/DATA CONNECTIONS PER TENANT. PROVIDE 1" CONDUIT FROM LOW-VOLTAGE SECTIONS IN SLAB AND UP NEAREST WALL TO ABOVE ACCESSIBLE CEILING.
- JUNCTION BOX WITH TOGGLE DISCONNECT PER NEC FOR CONNECTION TO BUILDING MOUNTED SIGNAGE. ELECTRICAL CONTRACTOR SHALL VERIFY EXACT LOCATION, MOUNTING HEIGHT AND CONNECT TO SIGN PER MANUFACTURER INSTRUCTIONS. ROUTE CIRCUIT TO PANEL VIA EXTERIOR LIGHTING/SIGNAGE'S TIMECLOCK.
- PROVIDE CONNECTION TO BACK-LIT SIGNAGE. COORDINATE EXACT LOCATION WITH SIGN PROVIDER. PROVIDE CONTROL AS NECESSARY/REQUIRED BY SIGN PROVIDER. COORDINATE CONTROL LOCATION WITH ARCHITECT PRIOR TO ROUGH-IN. JUNCTION BOX FOR SIGN SHALL BE MOUNTED ON THE BACK SIDE OF THE WALL. SIGNAGE SHALL CONTROLLED FROM THE SWITCH LOCATED NEXT TO HALLWAY LIGHT SWITCH.
- HOSPITAL GRADE MC CABLE SHALL BE USED FOR THIS CIRCUIT
- 16 DEVICE SHALL BE HOSPITAL GRADE.
- STUB LOW-VOLTAGE CONDUIT(S) INTO FILTER ROOM IN THIS LOCATION. EXTEND TO FINAL LOCATION DETERMINED BY EQUIPMENT PROVIDER. SEE KEYED NOTE #2 FOR ADDITIONAL INFORMATION.
- HORIZONTAL MOUNTED RECEPTACLES WITH DUPLEX REGULAR PLUG & BOTH USB-A, USB-C PLUG SHALL BE AT A HEIGHT 10" ABOVE FINISHED FLOOR, E.C TO COORDINATE LOCATION WITH ARCHITECT PRIOR TO ROUGH-IN.
- ALL MECHANICAL AND PLUMBING EQUIPMENT SHALL BE PROVIDED WITH THE REQUIRED ROUGH-INS, MOCP, AND WIRE SIZE REQUIREMENTS. THE ELECTRICAL CONTRACTOR MUST COORDINATE WITH THE MANUFACTURER FOR THE EXACT TYPE OF ROUGH-INS, WIRE SIZE AND LOCATION THE COMMENCEMENT OF WORK.
- PROVIDE SHOW WINDOW RECEPTACLE AS PER NEC 210.62 AS REQUIRED. ELECTRICAL CONTRACTOR TO COORDINATE WITH ARCHITECT/OWNER FOR EXACT HEIGHT AND LOCATION PRIOR TO ROUGH-IN.

EQUIPMENT SCHEDULE:

													ELECTRICAL EQUIPMEN	T SCHEDULE		
					ELEC	RTICA	AL									
ITEM	NO. Q	ìΤΥ.	VOLTS	PHASE	AMPS	KW	롸	DIRECT	PLUG	NEMA	AFF (IN)	EQUIPMENT CATEGORY	MANUFACTURER	MODEL NUMBER	FINISH	ELECTRICAL REMARK
EC	!-1	2	-	-	-	-	-	-	-	-		FLOAT TANK	SUPERIOR FLOAT	REVOLUTION FLOAT ORB	WHITE	
EC	1-2	3	240	1	13.5	3.22		-	X	NEMA 6-15	0	CORNER SAUNA	CLEARLIGHT	SANCTUARY C FULL SPECTRUM	WD SLAT	
EC	-3	1	240	1	15.1	3.61		-	Х	NEMA 6-20)	ADA SAUNA	CLEARLIGHT	RETREAT	WD SLAT	
EC	!-5	1	220	1	28.8	6.4	-	-	Х	NEMA L6-30	P	LIGHT THERAPY BED	CRYO MERCHANT - NEO SCIENCE	NEO LIGHT PHOTOBIOMODULATION	NA	
EG	i-6	4	120	1	15	-	-	-	-	NEMA 5-20	>	ICEPOD PLUS	PROVIDE A 20 AMP BREAKER - 110 VOLT SERVICE DEDICATED LINE FOR EACH ICEPOD PLUS/ COLDTUB			
EG	1-8	1	CKT-1 = 120/208V CKT-2 = 277/480V		KT-1 = 30 A, 1 PH KT-2 = 40 A, 3 PH			Х		-		CRYO CHAMBER	CRYOBUILT	EVEREST CRYO UNIT	WHITE	CKT-1 = 30 A, 1 PH FOR CRYO BRAIN CKT-2 = 40 A, 3 PH FOR CRYO CHAMBER (FLA=29 AMPS)
EG	!-9	2	240	1	30	-	-	-		NEMA L14-3	OP O	FILTER	SUPERIOR FLOAT	SEE FLOAT TANK FOR MORE INFORMATION		
EQ	-10	1	115	1	7.6	-	1/2	-	Х	NEMA 5-15	>	MERCH. FRIDGE	BEVERAGE - AIR	MARKETEER MERCHANDISERS - MT34-1W	WHITE	
EQ	-11	1	480	3	34	27	-	Х	-	-		ELECTRICAL COMMERCIAL DRYER	PRODRY2+	CG55-65+	STAINLESS STEEL BACKPLATE WHITE FRONT	
EQ	-12	1	208-240	1	10	1.3	-		Х	NEMA 6-15	>	COMMERCIALWASHER	CONTINENTAL GIRBAU	E-SERIES - EH040	NA	
EQ	-13	1	115	1	3	0.35	-	-	Х	NEMA 5-15	>	PORTABLE CLEAN ROOM HOOD IN NURSE'S STATION 24"	SENTRY AIR SYSTEMS, INC.	SS-324-PCR	WHITE	
EQ	-14	1	115	1	1	-	_	-	X	NEMA 5-15	>	UNDER COUNTER FRIDGE	SUMMIT	AL55CSS	STAINLESS STEEL	
EQ	-15											AV SERVER RACK				PROVIDED BY AV CONSULTANT
EQ	-16											IV STAND				
EQ	-17	1	115	1	1.5	0.15	_	-	X	NEMA 5-15	>	SMALL FRIDGE	DANBY	DFF101B1WDB	WHITE	

EQUIPMENT SCHEDULE GENERAL NOTE:

ELECTRICAL CONTRACTOR SHALL VERIFY EXACT POWER REQUIREMENTS & LOCATION OF ALL EQUIPMENT WITH THE ARCHITECT/MANUFACTURER PRIOR TO ROUGH-IN. PROVIDE THE OUTLET AS PER EQUIPMENT CUTSHEET. BASE BID ACCORDINGLY.

DRAWING TITLE:

(ii) palise

LOCATION:

POWER PLAN

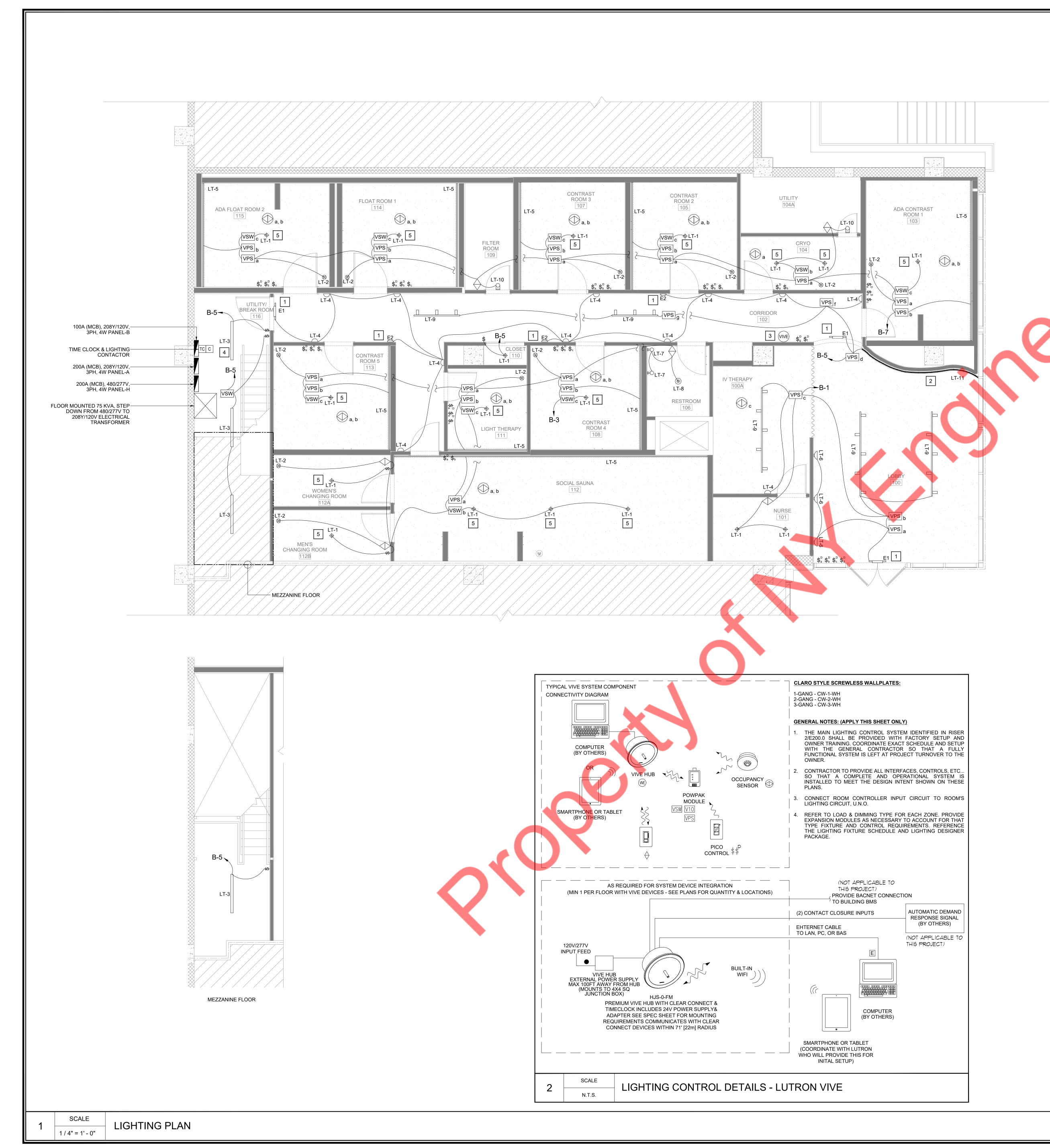
ELECTRICAL

DRAWING NUMBER:

SCALE 1 / 4" = 1' - 0

ELECTRICAL POWER PLAN

E-100.0



COORDINATE EXACT LOCATION AND MOUNTING HEIGHTS WITH ARCHITECTURAL PLANS. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS, DETAILS, AND LIGHTING NOTES FOR FURTHER INFORMATION OF DEVICE PLACEMENT AND OTHER RELEVANT INFORMATION.

- 2. HATCHED AREA IS NOT IN SCOPE OF WORK.
- 3. $\,$ 'E' DENOTES EXISTING FIXTURE/DEVICE TO REMAIN. 'R' DENOTES EXISTING FIXTURE/DEVICE TO BE RELOCATED.
- VERIFY PROPER FUNCTIONALITY OF ALL EXISTING AND RELOCATED LIGHT FIXTURES, THEIR CONTROL DEVICES, AND EXIT SIGNS. PROVIDE REPLACEMENTS AS REQUIRED IF ANY ARE NOT OPERATING AS INTENDED OR HAVE ABOVE NORMAL WEAR OR DEFECTS.
- 5. SEE ELECTRICAL SYSTEM AND EQUIPMENT SCHEDULE FOR LIGHTING POWER DENSITY INFORMATION.
- PROVIDE AN UNSWITCHED 'HOT', FROM BUILDING EMERGENCY DISTRIBUTION, TO ALL IDENTIFIED EGRESS FIXTURES
- ALL SWITCHES FOR LIGHTS, SHADES, ETC. WHICH ARE SHOWN TO BE MOUNTED IN THE SAME GENERAL AREA SHALL BE GANGED TOGETHER AND SHARE A MULTI-GANG COVER PLATE WHERE POSSIBLE.
- 8. REFER TO SHEET E-100.0 FOR LOCATION OF ELECTRICAL DISTRIBUTION PANELS.
- 9. ALL EXIT SIGNS ARE TYPE 'E1' UNLESS OTHERWISE NOTED.
- 10. WALL MOUNTED OCCUPANCY SENSORS W/ SINGLE OVERRIDE SHALL BE LUTRON #MS-OPS6M2-DV-WH. WALL MOUNTED OCCUPANCY SENSORS W/ DUAL OVERRIDE SHALL BE LUTRON #MS-OPS6-DDV-WH.
- 1. THE CEILING MOUNTED OCCUPANCY SENSOR IS TO BE LUTRON LOS-CDT-2000-WH OR APPROVED EQUAL. PROVIDE POWER PACK AS REQUIRED TO COMPLETE SYSTEM. CONNECT TO THE SUPPLY SIDE OF THE SWITCH IN THIS SPACE. DEVICE SHALL CONTROL ALL SWITCHES IN THIS SPACE (I.E. SWITCHES SHALL BE ON THE LOAD SIDE OF THE SENSOR).
- 12. LOWER CASE LETTERS IN LIGHTING FIXTURES AND ADJACENT TO SWITCHES IN EACH INDIVIDUAL ROOM/AREA INDICATE WHICH LIGHT FIXTURE IS TO BE CONTROLLED FROM EACH CORRESPONDING SWITCH IN THAT ROOM/AREA.
- CIRCUIT HOMERUN DESIGNATIONS ARE NOTED FOR DESIGN INTENT ONLY BASED ON FIELD OBSERVATIONS OF EXISTING PANEL SCHEDULES, WHERE AVAILABLE. CONTRACTOR TO CONFIRM ALL SPARE CIRCUIT BREAKERS AND THOSE MADE

ALL CONTROL CABLING PROVIDED AS A PART OF ANY LIGHTING CONTROL SYSTEM SHALL BE PLENUM RATED.

DIMMING SWITCHES SHALL BE LUTRON DIVA #DVWCL-153PH-WH WALL MOUNTED DIMMING SWITCHES.

KEYED NOTES:

AVAILABLE DUE TO DEMOLITION.

- FIXTURE SHALL BE PROVIDED WITH INTEGRAL 90-MINUTE MINIMUM BATTERY BACKUP. WIRE ALL EMERGENCY, EXIT AND NIGHT LIGHT TO LIGHTING CIRCUIT AHEAD OF ALL CONTROL & SWITCHING FOR CONTINUOUS OPERATIONS.
- THERE SHALL BE TWO(2) RUNS OF FIXTURE TYPE LT-11 IN THIS LOCATION. ONE LENGTH ABOVE AND ONE BELOW THE WOOD WALL INSTALLED HERE. COORDINATE EXACT MOUNTING WITH ARCHITECT. BOTH ARE CONNECTED AND CONTROLLED AS INDICATED.
- 3 CONNECT UNSWITCHED TO NEAREST LIGHTING CIRCUIT.
- 4 THIS LIGHT FIXTURE SHALL NOT BE CONTROLLED BY AUTOMATIC MEANS ONLY AS PER 110.26(D).
- THE LT-1 FIXTURES ARE DESIGNATED SOLELY FOR MAINTENANCE USE AND CAN ONLY BE OPERATED THROUGH WALL 5 SWITCHES, NOT THROUGH OCCUPANCY SENSOR.

LOCAL LIGHTING CONTROL - SYMBOL LEGEND:

VIVE WIRELESS HUB W/BACNET & TIMECLOCK MODEL#: HJS-2-FM PROVIDE WITH HUB POWER SUPPLY: #PS-J-20W-UNV RF RANGE: 71 FT RADIUS (TO ALL CONNECTED DEVICES)

- | WIRELESS OCCUPANCY/VACANCY SENSOR MODEL#: LRF2-OCR2B-P-BL SENSOR RANGE: 500 SQFT, 360 DEG
- WIRELESS DIMMER (ON/OFF, RAISE/LOWER, PRESET) MODEL#: PJ2-3BRL-GXX-L01 PROVIDE WITH CLARO STYLE SCREWLESS WALLPLATE
- \$ | WIRELESS SWITCH (ON/OFF) MODEL#: PJ2-2B-GXX-L01 PROVIDE WITH CLARO STYLE SCREWLESS WALLPLATE OCCUPANCY SENSOR SWITCH (ON/OFF) MODEL#: MRF2S-8SS PROVIDE WITH CLARO STYLE SCREWLESS WALLPLATE
- VIVE DIMMING MODULE (0-10V DIMMING) MODEL#: RMJS-8T-DV-B CAPACITY: 8 AMP; RF RANGE: 30 FT RADIUS TO SENSORS
- VIVE SWITCHING MODULE (SOFTSWITCH) MODEL#: RMJS-16R-DV-B CAPACITY: 16 AMP; RF RANGE: 30 FT RADIUS TO SENSORS
- VPS VIVE PHASE SELECT MODULE (ELV OR MLV DIMMING) MODEL#: RMJS-PNE-DV CAPACITY: 450W; RF RANGE: 30 FT RADIUS TO SENSORS
- LIGHTING FIXTURE SCHEDULE:

MARK	TYPE	MANUFACTURER	MODEL NUMBER	WATTS	VOLTAGE	NOTES
LT-1	RECESSED LED CAN LIGHT	LIGHTLINE	RA35-12F-30K-C-90WH	12W	120V	CENTERED OR EQUALLY SPACED IN ALL TREATMENT ROOMS
LT-2	DECORATIVE PENDANT	TALA	VORONOI I PENDENT LIGHT BULB AND BRASS HOUSING BRAS-PD-02-US	2W	120V	SUSPENDED NEAR VANITY
LT-3	SUSPENDED LINEAR LIGHT	WAREHOUSE LIGHTING	BEAMLED-4-ADJ-DID-4CT-DMV-WH	50W	120V	USED IN BACK OF HOUSE ONLY
LT-4	CORRIDOR WALL SCONCE	A19 ARTISAN CERAMIC	212 TILOS SCONCE	8.2W	120V	12' A.F.F O.C. FROM TREATMENT ROOM/RESTROOM/ NURSE ROOM DOO
LT-5	RECESSED LED STRIP LIGHT	ALCON LIGHTING	12100-10-PR	9W/FT	120V	LOCATED IN ALL TREATMENT ROOMS (OPPOSITE WALL OF VANITY LIGHT PENDANT
LT-6	RETAIL WALL SCONCE	TUDO & CO	LONGLEAF WOODEN PLATE WALL LIGHT WHITE	3W	120V	USE AT RETAIL WALL IN LOBBY ONLY
LT-7	RESTROOM VANITY WALL SCONCE	TALA	LOCHAN WALL LIGHT IN BRASS. USE WITH TALA VORONOI I BULB LOCH-BRAS-WL-01-US	10W	120V	MOUNTED NEAR RESTROOM VANITY
LT-8	RESTROOM SURFACE MOUNT	JUSTICE DESIGN	CERAMIC HOURGLASS FLUSH-MOUNT	12W	120V	CENTERED IN ROOM
LT-9	TRACK LIGHT	LIGHTLINE	ATK-WH (TRACK), A-FLX15-3040T-WH (HEADS)	15W	120V	USED IN LOBBY/IV THERAPY AREA AND CORRIDOR (IF ART IS PRESENT IN CORRIDOR)
LT-10	UTILITY ROOM WALL SCONCE	LIGHTOLOGY	SATCO TUBE SQUARE WALL SCONCE IN WHITE STC351973	100W MAX	120V	USED IN CRYO UTILITY/FILTER ROOM (
LT-11	LED TAP LIGHT	KELVIX	PERFORMANCE 500 (INDOOR) PQ30K-24V-530LM/FT	2.6W/FT	120V	USED AT CURVED WALL IN LOBBY
E1	EXIT SIGN/EMS LIGHT	SIGNIFY	120/277V LED GREEN EXIT SIGN COMBO W/BATTERY BACK UP VLTCGR3	<5W	120V	PLACED AT ALL EXIT DOORS
E2	EMERGENCY BACKUP LIGHTING	SIGNIFY	VLLU-3.6V-WHITE	<5W	120V	SPACED 16'-0" A.F.F APART O.C.

LIGHT FIXTURE SCHEDULE NOTES:

- ALL FINISH TYPES SHOULD BE COORDINATED WITH THE ARCHITECT/INTERIOR DESIGNER(S).
- ALL TRIMS AND INSTALLATION REQUIREMENTS SHALL BE COORDINATED WITH THE CEILING TYPE IN WHICH IT IS TO BE INSTALLED. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR EXACT CEILING TYPE FOR WHICH THE FIXTURE IS TO BE INSTALLED.
- REFER TO THE ARCHITECTURAL REFLECTED CEILING PLANS AND MILLWORK DETAILS, WHERE APPLICABLE, FOR THE INTENDED MOUNTING LOCATION OF ALL LIGHT FIXTURES WITHIN.
- ALL FLUORESCENT FIXTURES TO BE PROVIDED WITH INTERNAL BALLAST DISCONNECTING MEANS.
- FIXTURE TYPES NOTED ON PLAN WITH SUFFIX 'E' INDICATES FIXTURE TO BE PROVIDED WITH 90 MINUTE MINIMUM BATTERY BACK-UP. (E.G. L1E, L2E, ETC...). ALL EXIT AND EMERGENCY FIXTURES SHALL BE FED FROM LOCAL LIGHTING BRANCH CIRCUIT PER NEC 700.12(I)(2).
- ANY LOW-VOLTAGE CLASS 2 WIRING OUTSIDE THE LIGHT FIXTURE HOUSING SHALL BE PLENUM RATED, I.E. TYPE CL-2P, IN COMPLIANCE WITH NEC ARTICLE 725.179. THIS APPLIES TO POWER WIRING AND CONTROL WIRING.
- SPECIFIC FIXTURE/LAMP SPECIFICATIONS ARE PROVIDED BY PAUSE CORPORATE DIP. PAUSE ASSUMES ALL LIABILITY FOR THE INFORMATION PROVIDED BY THESE SPECIFICATIONS.

DRAWING TITLE

(II) pause

LOCATION:

DRAWING NUMBER:

LIGHTING PLAN

E-200.0



1. COORDINATE ALL DEVICE LOCATIONS AND MOUNTING HEIGHTS WITH THE ARCHITECT & FURNITURE VENDOR PRIOR TO

2. HATCHED AREA NOT IN THIS SCOPE OF WORK.

3. 'E' DENOTES EXISTING DEVICE TO REMAIN. 'R' DENOTES EXISTING DEVICE TO BE RELOCATED.

- 4. ALL FIRE ALARM CABLING SHALL BE IN EMT WHERE EXPOSED. ANY FIRE ALARM CABLING ABOVE THE CEILING SHALL BE PLENUM RATED.
- ADJUSTABILITY IS UNAVAILABLE REPLACE WITH NEW.

 6. FIRE ALARM SOUND LEVELS AND INTELLIGIBILITY SHALL COMPLY WITH CHAPTER 9 OF THE APPLICABLE STATE BUILDING
- VERIFY PROPER FUNCTIONALITY OF ALL EXISTING AND RELOCATED FIRE ALARM DEVICES, INCLUDING THEIR HOUSING, LENSES, ETC.... PROVIDE REPLACEMENTS AS REQUIRED IF ANY ARE NOT OPERATING AS INTENDED OR HAVE ABOVE NORMAL WEAR OR DEFECTS..

5. FOR EXISTING AND/OR RELOCATED DEVICES ADJUST STROBE LEVELS TO APPROPRIATE RATING SHOWN. IF

- NORMAL WEAR OR DEFECTS..

 8. FIRE ALARM CONTRACTOR SHALL COORDINATE ALL THE FIRE ALARM DEVICE LOCATION WITH THE REFLECTED CEILING
- PLAN AND CONFIRM IN THE FIELD WITH ARCHITECT/OWNER.

 9. ALL DEVICES SHALL BE COMPATIBLE WITH AND MAINTAIN THE UL LISTING OF EXISTING FA SYSTEM.
- 10. G.C. SHALL FIELD VERIFY EXACT REQUIREMENTS FOR FIRE ALARM SYSTEM PRIOR TO BID. SUPPLY AND INSTALL ALL NECESSARY EQUIPMENT AS REQUIRED.
- 11. REFER TO DRAWING. E-001.0 FOR FIRE ALARM NOTES, SYMBOL LIST, ABBREVIATIONS.
- 12. FINAL CONDUIT/CABLE ROUTING SHALL BE DETERMINED IN-FIELD, AND PRIOR TO THE COMMENCEMENT OF WORK, COORDINATED WITH OTHER TRADE CONTRACTORS AND THE OWNER.
- 13. CONFIRM REQUIRED DEVICES AND SEQUENCE OF OPERATION WITH FIRE ALARM CONTRACTOR.

KEYED NOTES:

ACCORDINGLY.

- ALL NEW DEVICES SHALL BE CONNECTED TO EXISTING FIRE ALARM CONTROL PANEL (FACP). CONTRACTOR SHALL COORDINATE THE EXACT LOCATION AND OPERABLE CONDITION IN FIELD IN COORDINATION WITH ARCHITECT/OWNER. BASE BID ACCORDINGLY.
- CONTRACTOR SHALL FIELD VERIFY AND REUSE EXISTING FA DEVICES BY RELOCATING TO NEW LOCATION AS SHOWN IF POSSIBLE, OTHERWISE PROVIDE NEW AS SHOWN. ALL DEVICES SHALL BE COMPATIBLE WITH AND MAINTAIN THE ULLISTING OF THE EXISTING FA SYSTEM. CONNECT ALL NEW FIRE ALARM SYSTEM DEVICES TO EXISTING FIRE ALARM CONTROL PANEL AS REQUIRED. BASE BID ACCORDINGLY.
- CONTRACTOR SHALL COORDINATE THE EXACT LOCATION OF DUCT SMOKE DETECTOR IN FIELD WITH MECHANICAL CONTRACTOR. BASE BID ACCORDINGLY.
- CONTRACTOR SHALL COORDINATE THE EXACT LOCATION OF TAMPER SWITCH AND WATER FLOW SWITCHES IN FIELD. COORDINATE THE EXACT QUANTITY OF TAMPER AND WATER FLOW SWITCHES WITH LANDLORD IN FIELD. BASE BID

LANDLORD WILL PROVIDE A COMPLETE FIRE ALARM SYSTEM, INCLUDING MAIN FIRE ALARM CONTROL PANEL WITH VOICE ANNUNCIATION FOR THE BUILDING, WIRE COMMUNICATION LOOP, INITIATION, DETECTION AND NOTIFICATION APPLIANCES WITHIN ALL SERVICE CORRIDORS AND PUBLIC SPACES AND DEVICES INSTALLED IN PREMISES AS A SHELL AND CORE SPACE. CONTRACTOR SHALL COORDINATE AND BASE BID ACCORDINGLY.

DRAWING TITLE:

FIRE ALARM PLAN

u pause

LOCATION:

DRAWING NUMBER:

SCALE

FIRE ALARM PLAN

E-300.0

1.01 DESCRIPTION

A. THIS DIVISION 23 AND THE ACCOMPANYING DRAWINGS COVER THE PROVISION OF ALL LABOR, EQUIPMENT, APPLIANCES, AND MATERIALS AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE CONSTRUCTION OF THE AIR CONDITIONING, VENTILATING, HEATING, FIRE SUPPRESSION AND PLUMBING SYSTEMS AS SPECIFIED HEREIN AND AS SHOWN.

B. THE GENERAL PROVISIONS AND DIVISION 01, INCLUDING THE GENERAL, SUPPLEMENTARY AND OTHER CONDITIONS AND OTHER DIVISIONS, AS APPROPRIATE, APPLY TO WORK SPECIFIED

1.02 EXISTING CONDITIONS

A. ATTENTION IS CALLED TO THE FACT THAT THE WORK IS TO BE PERFORMED WITHIN AN EXISTING, OPERATIONAL FACILITY. PRIOR TO THE SUBMISSION OF BIDS, EACH BIDDER SHALL VISIT THE PROJECT SITE, THOROUGHLY INVESTIGATE AND BE FAMILIAR WITH ALL EXISTING CONDITIONS WHICH WILL AFFECT THEIR WORK; ESPECIALLY THE WORK TO BE PERFORMED ABOVE THE EXISTING CEILINGS.

B. CONNECT NEW WORK TO EXISTING WORK IN A NEAT AND WORKMANLIKE MANNER. WHERE AN EXISTING STRUCTURE MUST BE CUT OR EXISTING UTILITIES INTERFERE, SUCH OBSTRUCTIONS SHALL BE BYPASSED, REMOVED, REPLACED OR RELOCATED, PATCHED AND REPAIRED. WORK DISTURBED OR DAMAGED SHALL BE REPLACED OR REPAIRED TO ITS PRIOR

C. PRIOR TO THE START OF ANY DEMOLITION OR CONSTRUCTION, SECURE THE SERVICES OF A QUALIFIED, EPA CERTIFIED ASBESTOS ABATEMENT AGENCY TO CHECK THE EXISTING INSULATION, ETC. FOR ASBESTOS. SHOULD ASBESTOS BE FOUND, DO NOT PROCEED WITH DEMOLITION OR CONSTRUCTION: NOTIFY THE ARCHITECT IN ANY CASE IN WRITING OF THE AGENCY'S FINDINGS.

1.03 INTENT OF DRAWINGS AND SPECIFICATIONS

A. THE IMPLIED AND STATED INTENT OF THE DRAWINGS AND SPECIFICATIONS IS TO ESTABLISH MINIMUM ACCEPTABLE STANDARDS FOR MATERIALS, EQUIPMENT AND WORKMANSHIP, AND TO PROVIDE OPERABLE MECHANICAL SYSTEMS COMPLETE IN EVERY RESPECT.

B. THE ENGINEERING DRAWINGS ARE DIAGRAMMATIC, INTENDED TO SHOW GENERAL ARRANGEMENT AND SIZES OF SYSTEM COMPONENTS, AND SHALL NOT BE SCALED. RATHER, THE ARCHITECTURAL AND STRUCTURAL DRAWINGS SHALL GOVERN SPACE CONSTRAINTS, DIMENSIONS AND FINISHES. ALL OFFSETS AND FITTINGS WHICH WILL BE NECESSARY TO ACCOMPLISH THE FINISHED INSTALLATION SHALL BE PROVIDED AT NO ADDITIONAL COST OR INCREASE IN THE CONTRACT.

1.04 SPACE PRIORITY

A. ENSURE OPTIMUM USE OF AVAILABLE SPACE FOR MATERIALS AND EQUIPMENT INSTALLED ABOVE CEILINGS. ALLOCATE SPACE IN THE ORDER OF PRIORITY AS LISTED BELOW EXCEPT AS OTHERWISE DETAILED. ITEMS ARE LISTED IN THE ORDER OF PRIORITY, WITH ITEMS OF EQUAL IMPORTANCE LISTED UNDER A SINGLE PRIORITY NUMBER.

- 1. GRAVITY FLOW PIPING SYSTEMS 2. VENT PIPING SYSTEMS
- 3. RECESSED LIGHTING FIXTURES 4. CONCEALED HVAC TERMINALS AND EQUIPMENT

8. ELECTRICAL CONDUIT, WIRING, CONTROL AIR TUBING

- 5. AIR DUCT SYSTEMS
- 6. SPRINKLER PIPING SYSTEMS 7. PRESSURIZED PIPING SYSTEMS
- B. ORDER OF SPACE PRIORITY DOES NOT DICTATE INSTALLATION SEQUENCE. INSTALLATION

SEQUENCE SHALL BE AS REQUIRED TO INSTALL ALL AFFECTED TRADES. C. THE WORK OF THIS DIVISION 23 SHALL NOT OBSTRUCT ACCESS FOR INSTALLATION,

OPERATION AND MAINTENANCE OF THE WORK OF ANY OTHER DIVISION.

SHALL BE INSTALLED WITHIN 3" OF ANY ELECTRICAL CONDUCTOR.

D. ALL MAJOR ITEMS OF EQUIPMENT SHALL BE ARRANGED SO AS TO PROVIDE A MINIMUM OF 28" CLEAR AISLE SPACE, ADDITIONAL SPACE SHALL BE PROVIDED BETWEEN AND AROUND EQUIPMENT FOR MAINTENANCE AND PROPER OPERATION AS SHOWN IN THE EQUIPMENT MANUFACTURER'S LITERATURE.

1.05 COORDINATION

A. COORDINATE ALL WORK UNDER THIS DIVISION 23 WITH WORK UNDER ALL OTHER DIVISIONS PROVIDING ADJUSTMENT AS NECESSARY.

B. COORDINATION OF SPACE REQUIREMENTS WITH RESPECT TO DIVISION 26 SHALL BE PERFORMED SUCH THAT:

NO EQUIPMENT, PIPING OR DUCTWORK, OTHER THAN ELECTRICAL, SHALL BE INSTALLED WITHIN 42" OF SWITCHBOARDS OR PANELBOARDS. NO PIPING OR DUCTWORK WHICH EVER OPERATES AT A TEMPERATURE IN EXCESS OF 120°F

C. ALL ITEMS MOUNTED IN OR BELOW THE CEILING, AND ALL ITEMS PENETRATING THE CEILING, SHALL BE COORDINATED WITH THE ARCHITECTURAL REFLECTED CEILING PLANS. IF ANY ITEMS ARE NOT SHOWN ON THESE PLANS, OR ANY ITEMS NEED TO BE RELOCATED FOR COORDINATION PURPOSES, PREPARE A REFLECTED CEILING PLAN AND SUBMIT IT TO THE

D. VARIABLE-FREQUENCY DRIVES SHALL BE PROVIDED UNDER DIVISION 23 AND INSTALLED BY DIVISION 26. SEE SPECIFICATION 26 29 23 VARIABLE - FREQUENCY MOTOR CONTROLLERS.

E. FUSED DISCONNECTS SHALL BE PROVIDED UNDER THIS DIVISION 23 FOR ALL EQUIPMENT CONNECTED DIRECTLY TO BUS DUCT, AND RATING SHALL MATCH BUS DUCT RATING. COORDINATE WITH DIVISION 26.

1.06 CODE COMPLIANCE

ARCHITECT FOR APPROVAL.

A. ALL WORKMANSHIP AND MATERIALS PROVIDED UNDER THIS DIVISION 23 SHALL COMPLY WITH ALL LAWS, ORDINANCES, CODES AND REGULATIONS OF ALL FEDERAL, STATE AND LOCAL AUTHORITIES HAVING JURISDICTION.

B. ALL FIRE SUPPRESSION, PLUMBING, HEATING, VENTILATING, AND AIR CONDITIONING MATERIALS AND WORKMANSHIP SHALL COMPLY WITH THE FOLLOWING CODES AND STANDARDS AS MINIMUM REQUIREMENTS:

- STATE OF FLORIDA ELECTRIC CODE-2020.
- 2. ALL OTHER NFPA CODES AND STANDARDS APPLICABLE EDITIONS 3. 2023 FBC 8TH EDITION BUILDING CODE - 2021 IBC
- 4. 2023 FBC ENERGY CONSERVATION, 8TH EDITION 2021 IECC 5. 2023 FBC - FIRE CODE 2021. 6. 2023 FBC - MECHANICAL 8TH EDITION - 2021 IMC
- 7. 2023 FBC PLUMBING 8TH EDITION 2021 IPC

C. SECURE AND PAY ALL FEES ASSOCIATED WITH ALL PERMITS AND LICENSES REQUIRED FOR EXECUTION OF THE CONTRACT. ARRANGE FOR ALL INSPECTIONS REQUIRED BY CITY, COUNTY, STATE AND OTHER AUTHORITIES HAVING JURISDICTION, AND DELIVER CERTIFICATES OF APPROVAL TO THE ARCHITECT.

D. THE CODE REQUIREMENTS ARE STRICTLY A MINIMUM AND SHALL BE MET WITHOUT INCURRING ADDITIONS TO THE CONTRACT. WHERE REQUIREMENTS OF THE DRAWINGS OR SPECIFICATIONS EXCEED THE CODE REQUIREMENTS, THE WORK SHALL BE PROVIDED IN ACCORDANCE WITH THESE DRAWINGS OR SPECIFICATIONS. IN THE EVENT OF CONFLICT OR AMBIGUITY BETWEEN THE VARIOUS CODES, THE MOST STRINGENT REQUIREMENT SHALL GOVERN.

1.07 ELECTRICAL REQUIREMENTS AND INTERFACE

A. ALL ELECTRICAL EQUIPMENT AND WIRING PROVIDED UNDER THIS DIVISION 23 SHALL COMPLY WITH THE ELECTRICAL SYSTEM CHARACTERISTICS INDICATED ON THE ELECTRICAL DRAWINGS AND SPECIFIED IN DIVISION 26.

B. ELECTRIC CONTROLS, CONTACTORS, STARTERS, PILOT LIGHTS, PUSH BUTTONS, ETC. SHALL BE PROVIDED COMPLETE AS PART OF THE MOTOR, HEATER OR OTHER EQUIPMENT WHICH IT OPERATES. ALL ELECTRICAL COMPONENTS SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE AND DIVISION 26. STARTERS SHALL BE WYE-DELTA. CLOSED TRANSITION TYPE. REFERENCE DIVISION 26 AND THE ELECTRICAL ENGINEERING DRAWINGS FOR THOSE MOTOR STARTERS PROVIDED UNDER THAT DIVISION 26. ALL STARTERS NOT SHOWN SHALL BE PROVIDED UNDER THIS DIVISION 23. UNLESS SPECIFIED OTHERWISE UNDER OTHER INDIVIDUAL EQUIPMENT SECTIONS, MOTOR STARTERS SHALL CONFORM TO THE FOLLOWING MINIMUM REQUIREMENTS:

1. STARTERS FOR MOTORS 1/3 HORSEPOWER OR SMALLER SHALL BE MANUAL UNLESS REMOTE OR AUTOMATIC STARTING IS REQUIRED, IN WHICH CASE THE STARTERS SHALL BE MAGNETIC, FULL VOLTAGE, NON-REVERSING, SINGLE-SPEED, UNLESS OTHERWISE INDICATED. ALL OTHER STARTERS SHALL BE MAGNETIC.

2. EACH STARTER FOR A THREE-PHASE MOTOR SHALL BE FURNISHED WITH THREE (3) OVERLOAD RELAYS SIZED FOR THE FULL LOAD RUNNING CURRENT OF THE MOTOR ACTUALLY PROVIDED. PROVIDE AN EXTERNAL "HAND-OFF-AUTO" SELECTOR SWITCH WITH RED "RUNNING" LIGHT. PROVIDE A GREEN PILOT LIGHT TO INDICATE MOTOR "STOPPED". EACH PILOT LIGHT SHALL HAVE A LEGEND PLATE INDICATING REASON FOR SIGNAL.

3. EACH OVERLOAD RELAY SHALL HAVE A NORMALLY OPEN ALARM CONTACT WHICH WILL CLOSE ONLY WHEN ACTUATED BY AN OVERLOAD (NOT TO BE CONFUSED WITH N.O. OR N.C. AUXILIARY CONTACTS). THESE CONTACTS SHALL BE PROPERLY WIRED TO THEIR RESPECTIVE BLUE PILOT LIGHT PROVIDED ON THE STARTER FRONT COVER AND HAVING A "TRIPPED" LEGEND PLATE.

4. INDIVIDUALLY MOUNTED MOTOR STARTERS SHALL BE IN A NEMA TYPE 1 GENERAL PURPOSE ENCLOSURE IN UNFINISHED AREAS AND SHALL BE FLUSH MOUNTED IN ALL FINISHED AREAS. ALL STARTERS MOUNTED IN EXTERIOR AREAS SHALL HAVE A NEMA 3R ENCLOSURE. EACH STARTER SHALL HAVE A LAMINATED NAMEPLATE TO INDICATE EQUIPMENT UNIT NUMBER, FUNCTION AND CIRCUIT NUMBER.

5. ALL MOTOR STARTERS, PUSH BUTTONS AND PILOT LIGHTS SHALL BE OF THE SAME MANUFACTURER AS THE SWITCHBOARD AND SHALL BE GENERAL ELECTRIC, SQUARE D, SIEMENS I.T.E., OR WESTINGHOUSE.

C. MOTOR STARTERS FOR THE FOLLOWING EQUIPMENT SHALL BE PROVIDED UNDER THIS DIVISION 23 BY THE MANUFACTURER OF THE EQUIPMENT:

1. PACKAGED AIR CONDITIONING EQUIPMENT

2. WATER CHILLERS

3. OTHER EQUIPMENT HEREINAFTER SPECIFIED IN OTHER SECTIONS TO BE PROVIDED WITH INTEGRAL STARTERS

D. UNLESS OTHERWISE NOTED OR SPECIFIED IN INDIVIDUAL SECTIONS, ALL 3-PHASE MOTORS SHALL BE STANDARD NEMA CONTINUOUS DUTY "B" TYPE, WITH CLASS B INSULATION, OPEN DRIP-PROOF FRAME FOR INDOOR SERVICE, TEFC FOR OUTDOOR SERVICE AND A SERVICE FACTOR OF 1.15. ALL MOTORS 5 HP AND LARGER SHALL BE U.S. MOTORS HI-EFFICIENCY MODEL OR RELIANCE XE HI-EFFICIENCY MODEL.

E. ALL POWER WIRING AND FINAL CONNECTIONS TO EQUIPMENT SHALL BE PROVIDED UNDER

F. CONTROL COMPONENTS, ALL INTERLOCKS, (VAVS, ACTUATORS, SMOKE DAMPERS, FIRE/SMOKE DAMPERS, MOTOR-OPERATED DAMPERS, FIRE ALARM MOTORS, ETC.) AND CONTROL WIRING (277 VOLT, SINGLE PHASE AND LESS) SHALL BE PROVIDED UNDER THIS DIVISION 23 AS REQUIRED TO ACHIEVE THE SPECIFIED CONTROL SEQUENCES. ALL ELECTRICAL CONNECTIONS SHALL BE SPECIFICALLY COORDINATED WITH DIVISION 26 AND ANY NECESSARY SCOPE INCLUDED AS PART OF DIVISION 23.

1.08 SLEEVES, SEALS AND ESCUTCHEONS

ANY INSULATION SPECIFIED.

- A. SLEEVES SHALL BE PROVIDED THROUGH ALL PIPE AND DUCTWORK PENETRATIONS OF CONCRETE OR MASONRY WALLS, ELEVATED FLOORS AND ROOFS, EXCEPT THOSE PIPING PENETRATIONS FOR EQUIPMENT, ETC.
- B. SLEEVES SHALL BE FABRICATED FROM SCHEDULE 40 STEEL PIPE THROUGH 10" AND STANDARD WALL STEEL PIPE FOR SLEEVE SIZES 12" AND LARGER. ALL SLEEVES PENETRATING EXTERIOR WALLS, UNDERGROUND WALLS, PIT OR VAULT WALLS SHALL BE PROVIDED WITH A 3" X 3/8" THICK WATERSTOP RING WELDED COMPLETELY TO THE MIDPOINT OF THE SLEEVE.
- C. ALL SLEEVES PENETRATING EXTERIOR WALLS, UNDERGROUND WALLS, PIT OR VAULT WALLS AND ELEVATED FLOORS SHALL BE PACKED AND SEALED WATERTIGHT.
- D. SLEEVES THROUGH ROOFS SHALL EXTEND ABOVE THE ROOF SURFACE AND BE FLASHED WATERTIGHT
- E. SLEEVES THROUGH WALLS SHALL BE CUT AND FINISHED FLUSH WITH EACH SURFACE OF
- THE WALL IN WHICH THEY ARE INSTALLED. F. SLEEVES THROUGH FLOORS IN MECHANICAL ROOMS OR OTHER BACK OF HOUSE SPACES SHALL BE INSTALLED WITH THE TOP NO LESS THAN 1/2" ABOVE THE FINISHED FLOOR TO ALLOW FOR LEAK PROTECTION. SPACE BETWEEN THE TOP OF THE FIRE-STOPPING AND

TOP OF THE SLEEVE SHALL BE PACKED WITH MINERAL WOOL AND CAULKED TO NOT

- ALLOW WATER PONDING WITHIN THE SLEEVE. G. SLEEVES SHALL BE SIZED TO PROVIDE A MINIMUM OF 1/2" CLEARANCE BETWEEN THE INSIDE SURFACE OF THE SLEEVE AND THE OUTSIDE FINISHED SURFACE OF THE PIPE PLUS
- H. FIRE-STOPS SHALL BE PROVIDED AS SPECIFIED HEREIN. ALL ANNULAR SPACES BETWEEN PIPING AND SLEEVES, WHICH DO NOT REQUIRE FIRE-STOPS, SHALL BE PACKED WITH

PROVIDE ROUND, CHROME-PLATED ESCUTCHEONS ON ALL EXPOSED PIPING AND DUCTWORK PENETRATIONS PASSING THROUGH WALLS, FLOORS, PARTITIONS AND CEILINGS. ESCUTCHEONS SHALL BE PAINTED AND CAULKED IN COORDINATION WITH ARCHITECT. NOTE THAT ESCUTCHEONS SHOULD BE ONLY ATTACHED TO THE WALL AS PIPING AND DUCTWORK MAY MOVE SLIGHTLY DURING OPERATION. 1.09 FIRESTOPS

A. WHERE PIPING, CONDUIT, ETC. PASS THROUGH FIRE PARTITIONS, FIRE WALLS AND FLOORS, A FIRESTOP SHALL BE PROVIDED THAT WILL ENSURE AN EFFECTIVE BARRIER AGAINST THE SPREAD OF FIRE, SMOKE AND GASES. FIRESTOP MATERIAL SHALL BE PACKED TIGHT AND COMPLETELY FILL GAPS BETWEEN THE DUCTWORK, PIPING, CONDUIT, ETC. AND THE PERIMETER OF THEIR ROUGH OPENINGS.

B. ALL PENETRATIONS SHALL BE IN ACCORDANCE WITH UL 1479 OR ASTM E 814 LISTED SYSTEMS, AND PRODUCTS USED SHALL BE SPECIFICALLY APPLICABLE FOR THE APPROPRIATE INSTALLATION CONDITIONS. ASSEMBLIES SHALL PROVIDE A MINIMUM RATING EQUAL TO THE CONSTRUCTION PENETRATED. PRODUCTS SHALL BE BY HILTI, 3M, OR

C. INSTALLATION SHALL BE BY A QUALIFIED INSTALLER. INSTALLER SHALL BE CERTIFIED, LICENSED, OR OTHERWISE QUALIFIED BY THE FIRESTOPPING MANUFACTURER AS HAVING THE NECESSARY TRAINING TO INSTALL THE MANUFACTURER'S SPECIFIC PRODUCT. A MANUFACTURER OR VENDOR'S WILLINGNESS TO SELL THE FIRESTOPPING PRODUCT TO THE CONTRACTOR OR INSTALLER DOES NOT IN ITSELF CONFER QUALIFICATION.

D. INSTALLER SHALL HAVE AT LEAST ONE OF THE FOLLOWING QUALIFICATIONS: FM 4991 APPROVED CONTRACTOR

UL APPROVED CONTRACTOR HILTI, 3M, OR PROSET ACCREDITED FIRE STOP SPECIALTY CONTRACTOR

E. INSTALLING FIRM SHALL HAVE NO LESS THAN 3 YEARS OF EXPERIENCE WITH FIRESTOP F. A MANUFACTURER'S DIRECT REPRESENTATIVE (NOT DISTRIBUTOR OR AGENT) SHALL BE O

SITE DURING INITIAL INSTALLATION OF FIRESTOP SYSTEMS TO TRAIN APPROPRIATE

CONTRACTOR PERSONNEL IN PROPER SELECTION AND INSTALLATION PROCEDURES. G. THE FIRESTOP CONTRACTOR OR INSTALLER SHALL SUPPLY AS-BUILT DOCUMENTATION OF EACH INDIVIDUAL PENETRATION LOCATION ON THE PROJECT. DOCUMENTATION SHALL INCLUDE A SEQUENTIAL LOCATION NUMBER, DETAILED DESCRIPTION OF THE PENETRATION LOCATION, SIZE, AND TYPE, TESTED SYSTEM NUMBER, TYPE OF ASSEMBLY PENETRATED, AND RATING TO BE ACHIEVED. AS-BUILT DOCUMENTATION SHALL BE INCLUDED WITH THE

H. IDENTIFY THROUGH-PENETRATION FIRESTOP SYSTEMS WITH PRESSURE-SENSITIVE, SELF-ADHESIVE, PREPRINTED VINYL LABELS, ATTACH LABEL PERMANENTLY ON BOTH SIDES OF PENETRATED CONSTRUCTION IN A VISIBLE LOCATION. THE LABEL SHALL INCLUDE THE

1. THE WORDS "WARNING - THROUGH PENETRATION FIRESTOP SYSTEM - DO NOT DISTURB"

2. THROUGH PENETRATION FIRESTOP SYSTEM DESIGNATION AND MANUFACTURER

3. DATE OF INSTALLATION

CLOSE-OUT MATERIALS.

1.09 FIRESTOPS

A. WHERE PIPING, CONDUIT, ETC, PASS THROUGH FIRE PARTITIONS, FIRE WALLS AND FLOORS. A FIRESTOP SHALL BE PROVIDED THAT WILL ENSURE AN EFFECTIVE BARRIER AGAINST THE SPREAD OF FIRE, SMOKE AND GASES. FIRESTOP MATERIAL SHALL BE PACKED TIGHT AND COMPLETELY FILL GAPS BETWEEN THE DUCTWORK, PIPING, CONDUIT, ETC. AND THE PERIMETER OF THEIR ROUGH OPENINGS.

B. ALL PENETRATIONS SHALL BE IN ACCORDANCE WITH UL 1479 OR ASTM E 814 LISTED SYSTEMS, AND PRODUCTS USED SHALL BE SPECIFICALLY APPLICABLE FOR THE APPROPRIATE INSTALLATION CONDITIONS. ASSEMBLIES SHALL PROVIDE A MINIMUM RATING EQUAL TO THE CONSTRUCTION PENETRATED. PRODUCTS SHALL BE BY HILTI, 3M, OR PROSET.

C. INSTALLATION SHALL BE BY A QUALIFIED INSTALLER. INSTALLER SHALL BE CERTIFIED, LICENSED, OR OTHERWISE QUALIFIED BY THE FIRESTOPPING MANUFACTURER AS HAVING THE NECESSARY TRAINING TO INSTALL THE MANUFACTURER'S SPECIFIC PRODUCT. A MANUFACTURER OR VENDOR'S WILLINGNESS TO SELL THE FIRESTOPPING PRODUCT TO THE CONTRACTOR OR INSTALLER DOES NOT IN ITSELF CONFER QUALIFICATION.

D. INSTALLER SHALL HAVE AT LEAST ONE OF THE FOLLOWING QUALIFICATIONS:

1. FM 4991 APPROVED CONTRACTOR

2. UL APPROVED CONTRACTOR 3. HILTI, 3M, OR PROSET ACCREDITED FIRE STOP SPECIALTY CONTRACTOR

A. INSTALLING FIRM SHALL HAVE NO LESS THAN 3 YEARS OF EXPERIENCE WITH FIRESTOP INSTALLATION.

E. A MANUFACTURER'S DIRECT REPRESENTATIVE (NOT DISTRIBUTOR OR AGENT) SHALL BE ON

SITE DURING INITIAL INSTALLATION OF FIRESTOP SYSTEMS TO TRAIN APPROPRIATE CONTRACTOR PERSONNEL IN PROPER SELECTION AND INSTALLATION PROCEDURES. F. THE FIRESTOP CONTRACTOR OR INSTALLER SHALL SUPPLY AS-BUILT DOCUMENTATION OF EACH INDIVIDUAL PENETRATION LOCATION ON THE PROJECT. DOCUMENTATION SHALL INCLUDE A SEQUENTIAL LOCATION NUMBER, DETAILED DESCRIPTION OF THE PENETRATION LOCATION, SIZE, AND TYPE, TESTED SYSTEM NUMBER, TYPE OF ASSEMBLY PENETRATED, AND

RATING TO BE ACHIEVED. AS-BUILT DOCUMENTATION SHALL BE INCLUDED WITH THE

G. IDENTIFY THROUGH-PENETRATION FIRESTOP SYSTEMS WITH PRESSURE-SENSITIVE. SELF-ADHESIVE, PREPRINTED VINYL LABELS. ATTACH LABEL PERMANENTLY ON BOTH SIDES OF PENETRATED CONSTRUCTION IN A VISIBLE LOCATION. THE LABEL SHALL INCLUDE THE FOLLOWING:

1. THE WORDS "WARNING - THROUGH PENETRATION FIRESTOP SYSTEM - DO NOT DISTURB"

2. THROUGH PENETRATION FIRESTOP SYSTEM DESIGNATION AND MANUFACTURER

3. DATE OF INSTALLATION

1.10 CORE DRILLING

CLOSE-OUT MATERIALS.

A. CUTTING OF HOLES THROUGH CONCRETE AND MASONRY SHALL BE BY DIAMOND CORE OR CONCRETE SAW. PNEUMATIC HAMMER, IMPACT ELECTRIC, AND HAND OR MANUAL HAMMER TYPE DRILLS WILL NOT BE ALLOWED, EXCEPT AS PERMITTED BY THE ARCHITECT WHERE REQUIRED BY LIMITED WORKING SPACE. LOCATE HOLES SUCH THAT THEY WILL NOT AFFECT STRUCTURAL SECTIONS SUCH AS RIBS OR BEAMS. HOLES SHALL BE LAID OUT WELL IN ADVANCE OF THE INSTALLATION. THESE LAYOUT LOCATIONS SHALL BE APPROVED BY THE ARCHITECT PRIOR TO DRILLING.

1.11 IDENTIFICATION OF PIPING

3. PROPER LEGEND LETTER SIZE

A. ALL ABOVEGROUND HVAC PIPING SIZED 3/4" AND LARGER WHICH IS INSTALLED IN ACCESSIBLE LOCATIONS (INCLUDING PIPING ABOVE REMOVABLE CEILINGS AND BEHIND ACCESS PANELS) SHALL BE IDENTIFIED IN STRICT CONFORMANCE WITH THE "SCHEME FOR THE IDENTIFICATION OF PIPING SYSTEMS" (ANSI A13.1-2015).

B. PIPING LABELS IN EXPOSED AREAS SHALL BE ORIENTED AND LOCATED IN COORDINATION WITH THE ARCHITECT.

. SPECIFIC SYSTEM NAMES SHALL BE SUBJECT TO OWNER APPROVAL. SYSTEM NAMES SHALL, AT MINIMUM, UNIQUELY IDENTIFY THE SYSTEM AND PERFORMANCE CATEGORY - I.E., BASE BUILDING CONDENSER WATER SUPPLY, COOLING TOWER MAKE-UP, ETC.

D. EACH IDENTIFICATION MARKER SHALL INCLUDE THE FOLLOWING:

1. PROPER COLOR-CODED BACKGROUND 2. PROPER COLOR OF LEGEND IN RELATION TO BACKGROUND COLOR

4. PROPER MARKER LENGTH 5. DIRECTION OF FLOW ARROWS SHALL BE INCLUDED ON EACH MARKER

E. LOCATIONS FOR PIPE MARKERS SHALL BE AS FOLLOWS:

1. ADJACENT TO EACH VALVE AND FITTING 2. AT EACH BRANCH AND RISER TAKE-OFF

3. AT EACH PIPE PASSAGE THROUGH WALLS, FLOORS, OR CEILINGS 4. ON ALL STRAIGHT PIPE RUNS EVERY 25 FEET

F. IDENTIFICATION MARKERS MAY BE STENCILED OR SHALL BE SETMARK PIPE MARKERS, AS MANUFACTURED BY SETON NAME PLATE CORPORATION.

G. ALL VALVES SHALL BE IDENTIFIED WITH THE APPROPRIATE SERVICE DESIGNATION AND VALVE NUMBER WITH BRASS VALVE TAGS. EACH VALVE TAG SHALL BE 19 GAUGE BRASS WITH 1/4" BLACK-FILLED LETTERS OVER 1/2" BLACK-FILLED NUMBERS. TAGS SHALL BE FASTENED TO VALVES WITH BRASS "S" HOOKS OR BRASS JACK CHAIN. BRASS TAGS AND FASTENERS SHALL BE AS MANUFACTURED BY SETON NAME PLATE CORPORATION.

H. PROVIDE CHARTS OF ALL VALVES. VALVE CHARTS SHALL INCLUDE THE FOLLOWING ITEMS: 1. VALVE NUMBER

2. LOCATION 3. PURPOSE / MATERIAL

2.0 PRODUCTS

2.01 BID BASIS AND SUBSTITUTION PROCEDURES

A. MANUFACTURER NAMES, SERIES AND MODEL NUMBERS, AS NOTED OR SPECIFIED, ARE FOR THE PURPOSE OF DESCRIBING TYPE, CAPACITY, AND QUALITY OF EQUIPMENT, MATERIALS AND PRODUCTS TO BE USED. UNLESS "OR EQUAL" IS SPECIFICALLY STATED, BIDS SHALL BE BASED ONLY ON THE SPECIFIED "BASIS OF DESIGN" MANUFACTURER. THE LISTING OF A PARTICULAR MANUFACTURER AS AN "EQUAL" OR "ACCEPTABLE SUBSTITUTE" MANUFACTURER SHALL NOT BE MISCONSTRUED AS APPROVING NOR ALLOWING THE SUBSTITUTION OF THAT MANUFACTURER'S STANDARD PRODUCT IN PLACE OF THE BASIS OF DESIGN. NO CONSIDERATION WILL BE GIVEN TO A PRODUCT, WHICH WOULD REQUIRE DIMENSIONAL SPATIAL OR AESTHETIC CHANGES TO THE PROJECT. "ACCEPTABLE SUBSTITUTE" AND "EQUAL" MANUFACTURERS SHALL ONLY BID THOSE PRODUCTS, WHICH EXACTLY MATCH THE SIZE AND OTHER CHARACTERISTICS OF THE SPECIFIED BASIS OF DESIGN. ANY CHANGES TO OTHER DISCIPLINES AND TRADES OF WORK REQUIRED BY AN "OR EQUAL" OR "SUBSTITUTE" PRODUCT SHALL BE DULY CONSIDERED AND PRICED ACCORDINGLY PRIOR TO BIDDING OR PRICING. THE DECISION AS TO WHETHER OR NOT A PROPOSED SUBSTITUTE OR "EQUAL" PRODUCT IS ACTUALLY EQUAL TO THAT SPECIFIED SHALL REST SOLELY WITH THE ARCHITECT.

B. REQUESTS TO PROVIDE "EQUAL" PRODUCTS IN LIEU OF THOSE SPECIFIED SHALL BE SUBMITTED TO THE ARCHITECT IN WRITING AT LEAST TEN (10) DAYS PRIOR TO FINAL PRICING AND EXECUTION OF THE CONTRACT. NO CONSIDERATION WILL BE GIVEN TO SUBSTITUTE PRODUCTS AFTER FINAL PRICING AND EXECUTION OF THE CONTRACT.

C. ANY "OR EQUAL" PRODUCT OR PROPOSED PRODUCT SUBSTITUTION WHICH WILL CAUSE A CHANGE IN THE APPEARANCE, DIMENSIONS OR DESIGN OF ANY PART OF THE BUILDING, IT STRUCTURE, ELECTRICAL SYSTEM OR ANY OTHER ENGINEERED SYSTEMS SHALL BE ACCOMPANIED BY A SCALED DRAWING AND WRITTEN DESCRIPTION OF THE REQUIRED CHANGE(S) FOR APPROVAL BY THE ARCHITECT. IF DEEMED NECESSARY BY THE ARCHITECT, OWNER, OR AHJ, DESIGN CHANGES SHALL BE SIGNED AND SEALED BY A REGISTERED PROFESSIONAL ENGINEER, CURRENTLY LICENSED IN THIS STATE. THIS SHALL BE PERFORMED UNDER THE CONTRACTOR'S SCOPE WHO SELECTS THE SUBSTITUTION.

D. ANY AND ALL CHANGES DUE TO A SUBSTITUTION OF BASIS OF DESIGN EQUIPMENT INCLUDING BUT NOT LIMITED TO ELECTRICAL CONNECTION, PHYSICAL SIZE, ACCESS, DUCT OR PIPING CONNECTIONS, CONTROLS, ETC. SHALL BE SOLELY THE RESPONSIBILITY OF SUBMITTING CONTRACTOR.

2.02 MINIMUM STANDARDS A. EVERY PIECE OF ENERGY CONSUMING EQUIPMENT, ALL FIRE SUPPRESSION PRODUCTS AND LIFE SAFETY EQUIPMENT SHALL COMPLY WITH THE FOLLOWING STANDARDS AS APPLICABLE; ESPECIALLY IN REGARD TO PREVAILING CODES:

 FACTORY MUTUAL LABORATORIES (FM) 2. INDUSTRIAL RISK INSURERS (IRI)

3. UNDERWRITERS LABORATORIES, INC. (UL)

ADC: AIR DIFFUSION COUNCIL.

5. AGA: AMERICAN GAS ASSOCIATION

6. AMCA: AIR MOVING AND CONDITIONING ASSOCIATION, INC.

8. API: AMERICAN PETROLEUM INSTITUTE

ANSI: AMERICAN NATIONAL STANDARDS INSTITUTE

AHRI: AIR CONDITIONING, HEATING, AND REFRIGERATION INSTITUTE

10. ASHRAE: AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR CONDITIONING

ASME: AMERICAN SOCIETY OF MECHANICAL ENGINEERS

12 ASTM: AMERICAN SOCIETY OF TESTING AND MATERIALS

13. AWWA: AMERICAN WATER WORKS ASSOCIATION

14. IBR: INSTITUTE OF BOILER AND RADIATOR MANUFACTURERS

15. MSS: MANUFACTURERS STANDARDIZATION SOCIETY 16. NBBPVI: NATIONAL BOARD OF BOILER AND PRESSURE VESSEL INSPECTORS

17. NEMA: NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION

18. OSHA: OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION

20. PPI: PLASTIC PIPE INSTITUTE

PDI: PLUMBING DRAINAGE INSTITUTE

2.03 PIPE HANGERS AND SUPPORTS A. PIPE HANGERS, TRAPEZE HANGERS, UPPER ATTACHMENTS, RODS AND OTHER SUPPORTS SHALL BE SELECTED BASED ON PIPE SIZE AND MATERIAL CONTAINED THEREIN. PROVIDE ALL HANGERS, RODS, TURNBUCKLES, ANGLES, CHANNELS AND OTHER SUPPORTS TO

21. SMACNA: SHEET METAL AND AIR CONDITIONING CONTRACTORS NATIONAL ASSOCIATION

SECURELY SUPPORT THE PIPING SYSTEMS FROM THE BUILDING STRUCTURE. B. ALL MATERIALS UTILIZED FOR THE HANGING AND SUPPORT OF THE PIPING SYSTEMS SHALL BE MANUFACTURED PRODUCTS, WHICH ARE SPECIFICALLY INTENDED FOR THE PURPOSE OF HANGING PIPING SYSTEMS. THE USE OF WIRE, STEEL STRAPS, PLASTIC TIES, ETC. 19 STRICTLY PROHIBITED.

C. SUPPORTS AND HANGERS SHALL BE SELECTED TO FIT AROUND THE PIPE (AND INSULATION UNLESS OTHERWISE SPECIFIED HEREIN) AND PROVIDE ADEQUATE MOVEMENT FOR EXPANSION OF THE PIPING SYSTEMS. ANCHORS SHALL BE PROVIDED TO RESTRICT AND CONTROL SUCH MOVEMENT WITHIN OFFSETS AND EXPANSION LOOPS.

D. ALL HANGERS AND SUPPORTS SHALL BE SELECTED AT A MINIMUM FACTOR OF SAFETY OF

FIVE BASED ON THE ULTIMATE TENSILE STRENGTH OF THE MATERIAL.

E. INTERMEDIATE PIPE SUPPORTS SHALL BE PROVIDED BETWEEN BUILDING STRUCTURAL MEMBERS SO AS NOT TO EXCEED MAXIMUM SUPPORT SPACING SPECIFIED AND SHALL BE STRUCTURAL STEEL ANGLES (MINIMUM 2 1/2" X 2 1/2" X 1/4"). IN STEEL CONSTRUCTION, INTERMEDIATE SUPPORTS SHALL BE SECURELY CLAMPED TO STEEL BEAMS AND TO STEEL JOISTS, AND IN NO CASE SHALL SUPPORTS BE ATTACHED TO ROOF DECKS.

F. FOR SUSPENDING PIPES FROM CONCRETE BEAMS, UPPER ATTACHMENTS SHALL BE SIDE BEAM BRACKET UTILIZING BOLTS IN SLEEVES SET IN TOP PORTIONS OF THE BEAMS. WHERE SLEEVES ARE NOT USED, PROVIDE EXPANSION SHIELDS OR POWER-ACTUATED FASTENERS.

G. HANGER RODS FOR PIPE HANGERS SHALL BE AS FOLLOWS

1. 3/8" HANGER ROD 2" NOMINAL PIPE AND SMALLE 2. 1/2" HANGER ROD 211/2" AND 3" NOMINAL PIPE

3. 5/8 HANGER ROD 4" AND 5" NOMINAL PIPE

4. 3/4" HANGER ROD 6" NOMINAL PIPE

5. 7/8 HANGER ROD 8" THROUGH 16" NOMINAL PIPE I. PIPE HANGERS SELECTED FOR SUPPORTING HORIZONTAL INSULATED PIPING SHALL BE SIZED TO FIT AROUND THE OUTSIDE OF THE PIPE INSULATION EXCEPT FOR THE FOLLOWING VICES, WHICH SHALL BE SIZED TO FIT AROUND THE PIPE AND UNDER THE INSULATION:

PIPING SIZED 2" AND SMALLER. PROVIDE PIPE SADDLES, INSERTS AND SHIELDS ON ALL INSULATED PIPING AS OUTLINED

1. HOT WATER SUPPLY AND RETURN PIPING, STEAM, CONDENSATE RETURN AND RELATED

1. HOT WATER SUPPLY AND RETURN PIPING AND ASSOCIATED STEAM AND CONDENSATE RETURN PIPING OVER 2" SHALL BE SUPPORTED BY STEEL SADDLES WELDED TO PIPE. INSULATION SHALL BE CONTINUOUS THROUGH THE SADDLE.

ALL OTHER INSULATED PIPING SHALL BE SUPPORTED ON FOAMGLAS INSULATION INSERTS AND GALVANIZED SHIELDS, EXCEPT THAT NO INSERTS ARE REQUIRED ON PIPING SIZED LESS THAN 2". FOAMGLAS INSERTS SHALL EXTEND AT LEAST 2" PAST EACH END OF THE

PIPE SHIELDS. A. SHIELDS SHALL BE AS FOLLOWS:

1) PIPES 2 AND SMALLER: 18 GAUGE X 12" LONG

2) PIPES 2 1/2" AND LARGER: 16 GAUGE X 18" LONG B. SHIELDS AND INSERTS SHALL BE 180 DEGREES AROUND THE LOWER HALF OF THE PIPE AT ALL PIPE HANGERS, EXCEPT THAT ON TRAPEZE HANGERS, PIPE RACKS AND FLOOR SUPPORTED HORIZONTAL PIPES, SHIELDS SHALL BE 360 DEGREES

3.0 EXECUTION

AROUND THE ENTIRE PIPE.

3.01 SUBMITTALS A. BEFORE PREPARING SUBMITTALS, STUDY ALL CONTRACT DRAWINGS ND SPECIFICATIONS IN DETAIL, OBTAIN MANUFACTURER'S RECOMMENDED INSTRUCTIONS, AND HAVE SUBMITTALS PREPARED BASED ON SPECIFIC EQUIPMENT AND MATERIAL PROPOSED FOR INSTALLATION. AN OFFICER OF THE CONTRACTING FIRM SHALL SIGN ALL SHOP DRAWINGS (CERTIFYING CONFORMANCE WITH PLANS AND SPECIFICATIONS) BEFORE SUBMITTING TO THE

B. THE SUBMITTALS PROCESS SHALL NOT BE UTILIZED AS AN AVENUE TO SUBSTITUTE PRODUCTS AFTER THE EXECUTION OF THE CONTRACT. SHOULD ON UNSPECIFIED OR UNEQUAL PRODUCT BE SUBMITTED, IT WILL BE REJECTED. IF O SECOND ATTEMPT AT SUBSTITUTION IS MODE DURING THE RE-SUBMITTAL OF THE SOME PRODUCT, THEN NO MORE REVIEWS OF THAT PRODUCT WILL BE PERFORMED WITHOUT DIRECT COMPENSATION TO THE ENGINEER BEING PAID FOR THE ADDITIONAL SERVICES REQUIRED FOR THE THIRD REVIEW AND ANY FURTHER REVIEWS,

C. ALL SUBMITTALS SHALL BE SUBMITTED AND RETURNED ELECTRONICALLY.

D. SUBMITTALS WILL NOT BE ACCEPTED FOR REVIEW UNLESS THEY:

1. COMPLY WITH THE REQUIREMENTS OF DIVISION

a. All HVAC EQUIPMENT AND COMPONENTS

b. THE AUTOMATIC CONTROLS AND EMS

NUMBER

WITH THE SUBMITTALS.

ARCHITECT OR RELEASING TO THE FIELD.

2. INCLUDE COMPLETE INFORMATION PERTAINING TO ALL APPURTENANCES AND ACCESSORIES

3. ARE SUBMITTED AS COMPLETE PACKAGES WHICH PERTAIN TO OIL RELATED ITEMS IN DIVISION 23. SEPARATE PACKAGES SHALL BE SUBMITTED AS FOLLOWS:

4. ARE PROPERLY MARKED WITH EQUIPMENT, SERVICE, OR FUNCTION IDENTIFICATION AS RELATED TO THE PROJECT AND ORE MARKED WITH PERTINENT SPECIFICATION PARAGRAPH

E. SUBMIT CATALOG INFORMATION, FACTORY ASSEMBLY DRAWINGS, FIELD INSTALLATION DRAWINGS AND CERTIFICATIONS AS REQUIRED FOR COMPLETE EXPLANATION AND DESCRIPTION OF ALL ITEMS OF EQUIPMENT. THE SUBMITTALS DATA SHALL PROVIDE AMPLE, UNQUESTIONABLE COMPLIANCE WITH THE CONTRACT DOCUMENTS.

F. REVIEW OF SUBMITTALS SHALL NOT BE CONSTRUED AS AUTHORIZING ANY DEVIATIONS

FROM THE PLANS AND SPECIFICATIONS UNLESS SUCH DEVIATIONS ORE CLEARLY Y

IDENTIFIED AND SEPARATELY Y SUBMITTED IN THE FORM OF O LETTER THAT IS ENCLASED

G. SUBMITTALS ORE REQUIRED ON ALL MANUFOCTURED EQUIPMENT, ESPECIALLY ENERGY CONSUMING EQUIPMENT. SUBMITTALS SHALL INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING ITEMS OF EQUIPMENT:

1. PIPING AND PIPING SPECIALTIES

DUCTWORK AND PIPING INSULATION

4. PACKAGED ROOFTOP UNITS INCLUDING PROPOSED CONTROLLER AND POINTS LIST

5. AIR DISTRIBUTION DEVICES

DUCTWORK ACCESSORIES (INCLUDING AII DAMPERS)

LOUVERS AND HOODS

.....T&B COMPANY CERTIFICATIONS AND FINAL REPORT

8. UNIT, WALL, CEILING, DUCT, ETC. HEATERS

FIRESTOPPING PRODUCTS AND APPLICABLE UL FORETOP DETAILS

3.02 EXCAVATION, TRENCHING AND BACKFILLING

11. DUCTWORK AND PIPING SHOP DRAWINGS

A. PERFORM ALL EXCAVATION, TRENCHING AND BACKFILLING FOR UNDERGROUND WORK UNDER THIS DIVISION 23. DURING EXCAVATION, THE EXCAVATED MATERIAL SHALL BE PILED BACK FROM THE BANKS OF THE TRENCH TO AVOID OVERLOADING. SLIDES OR CAVE--INS. DO NOT EXCEED THE ANGIE OF REPOSE UNLESS WRITTEN APPROVAL IS OBTAINED IN ADVANCE FROM THE ARCHITECT FOR SHORING, BRACING OR OTHER ALTERNATE EXCAVATION METHODS. ALL EXCAVATED MATERIAL NOT USED FOR BACKFILLING SHALL BE REMOVED FROM THE BUILDING AND DISPOSED OF AS INDICATED OR DIRECTED BY THE ARCHITECT. TOKE MEASURES TO PREVENT SURFACE WATER FROM FLOWING INTO TRENCHES AND OTHER EXCAVATIONS AND ANY WATER ACCUMULATING THEREIN SHALL BE REMOVED BY PUMPING. ALL EXCAVATION SHALL BE MODE BY OPEN CUT. TUNNELING SHALL NOT BE ALLOWED.

B. THE BOTTOM OF ALL TRENCHES SHALL BE EVENLY GRADED TO PROVIDE FIRM SUPPORT AND ON EVEN BEARING SURFACE. PIPE SHALL BE LAID ON FIRM SOIL, LAID IN STRAIGHT LINES AND ON UNIFORM GRADES. PROVIDE BELL HOLES SO THAT THE BARREL OF THE PIPE RESTS EVENLY ON THE BOTTOM OF THE TRENCH ALONG THE ENTIRE LENGTH OF THE PIPE.

C. PIPE SHALL BE INSPECTED AND TESTED PRIOR TO BACKFILLING. TRENCH SHALL BE HAND FILLED TO A MINIMUM OF 12" ABOVE THE TOP OF PIPE WITH SUITABLE EARTH (FREE OF ROCKS, TRASH, LARGE CLODS AND ORGANIC MATERIAL) AND COMPACTED TO A MINIMUM 95G PROCTOR. AFTER THE FIRST LAYER IS COMPLETED, SUBSEQUENT LAYERS SHALL BE FILLED AND COMPACTED THE SOME AS THE FIRST LAYER. SETTLING THE BACKFILL WITH WATER SHALL NOT BE PERMITTED.

3.03 INSTALLATION REQUIREMENTS A. ALL EQUIPMENT SHALL BE INSTALLED IN STRICT CONFORMANCE WITH THE RECOMMENDATIONS OF THE EQUIPMENT MANUFACTURER, AS INDICATED ON THE DRAWINGS AND AS SPECIFIED,

B. PROVIDE INSTALLATION MANUALS FOR EACH PIECE OF EQUIPMENT. SUBMIT IN SEPARATELY BOUND VOLUMES AFTER REVIEW OF SUBMITTALS,

C. PROVIDE SUPPLEMENTARY STEEL FRAMING AND WELDED STEEL EQUIPMENT SUPPORT

STANDS AS REQUIRED FOR PROPER HANGING AND SUPPORT OF THE MECHANICAL SYSTEMS. STEEL ANGLES, CHANNELS AND TUBING UTILIZED FOR SUCH FRAMING SHALL BE SELECTED FOR A MAXIMUM DEFLECTION OF 1/360TH OF THE SPAN. D. ALL ROOF CURBS SHALL BE A MINIMUM OF 12" HIGH AND SELECTED FOR THE VARIOUS

ROOF PITCHES. CURBS INSTALLED ON ROOFS HAVING PITCHES OF NOT MORE THAN 1/4"

PER FOOT MAY BE STANDARD CURBS SHIMMED LEVEL WITH STEEL CHANNELS OR Zs TO

PROVIDE SUITABLE SUPPORT AND FLASHING SURFACES.

OTHER CONSTRUCTION DEBRIS.

3.04 CLEANING, LUBRICATION AND ADJUSTMENT A. THE EXTERIOR SURFACES OF ALL MECHANICAL EQUIPMENT, PIPING, DUCTWORK, CONDUIT, ETC., SHALL BE CLEANED AND FREE OF ALL DIRT, GREASE, OIL, POINT SPLATTER, AND

B. DUCTS, PLENUMS, AND AIR UNIT CASINGS SHALL BE CLEANED OF ALL DEBRIS AND EITHER VACUUMED OR BLOWN FREE OF ALL RUBBISH, DIRT, AND DUST BEFORE INSTALLING GRILLES, REGISTERS OR DIFFUSERS.

C. BEARINGS THAT REQUIRE LUBRICATION SHALL BE LUBRICATED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

D. ALL CONTROL EQUIPMENT SHALL BE ADJUSTED TO THE SETTINGS REQUIRED FOR THE PERFORMANCE SPECIFIED. E. FANS SHALL BE ADJUSTED TO THE SPEED INDICATED BY THE MANUFACTURER TO MEET THE INSTALLED FINAL SYSTEM PRESSURE AT THE AIRFLOW INDICATED. ANY ADDITIONAL

INCREASE IN THE CONTRACT AMOUNT. F. ANY FANS OPERATED DURING CONSTRUCTION SHALL HAVE TEMPORARY FILTERS. TEMPORARY FILTERS SHALL BE CHANGED REGULARLY TO MINIMIZE CONTAMINATION OF THE EQUIPMENT AND DUCT SYSTEMS, PERMANENT FILTERS SHALL BE INSTALLED PRIOR TO

SHEAVES AND BELTS REQUIRED FOR FINAL ADJUSTMENTS SHALL BE PROVIDED WITH NO

FINAL INSPECTION.

G. ALL COILS SHALL BE THOROUGHLY CLEANED AND COMBED PRIOR TO FINAL INSPECTION. H. ALL MATERIALS, EQUIPMENT, ETC. SUBJECT TO WEATHER, CORROSION, DUST, DEBRIS, WATER ETC. TO BE INSTALLED OR UTILIZED FOR THE PROJECT SHALL BE FULLY PROTECTED. THIS IS INCLUSIVE OF PIPING AND DUCT OPENINGS AND INTERNAL FAN VENTILATION INTAKES AND DISCHARGES. THIS DIVISION'S SCOPE INCLUDES PROTECTION AND REMEDIATION OF ANY AND ALL DIVISION MATERIALS, ETC. INCLUDING CLEANING, VACUUMING, DUSTING, ETC, REQUIRED FOR A CLEAN SYSTEM AND OPERATION. INSULATION AND EQUIPMENT WITH ELECTRICAL CONNECTIONS SUBJECT TO WATER SHALL BE REPLACED IN THEIR ENTIRETY. COORDINATE WITH ALL OTHER TRADES AND

SCHEDULES.

SELECTED BY THE ARCHITECT.

3.05 PAINTING A. ALL UNCOATED AND UN-INSULATED STEEL SURFACES EXPOSED TO SIGHT INSIDE THE BUILDING, SUCH AS PIPING, EQUIPMENT HANGERS AND SUPPORTS WHICH ORE NOT PROVIDED WITH FACTORY PRIME COAT OR GALVANIZING, SHALL BE CLEANED AND PAINTED WITH ONE COOT OF RUST INHIBITING PRIMER. IN ADDITION, OIL SURFACES IN FINISHED SPACES SHALL ALSO BE PAINTED WITH TWO COATS OF FINISH POINT IN A COLOUR

B. ALL DUCTWORK SURFACES, PIPING, SUPPORTS, ETC. VISIBLE THROUGH GRILLES, REGISTERS AND DIFFUSERS IN FINISHED AREAS SHALL BE POINTED FLAT BLACK. ALL DUCTWORK, EQUIPMENT, PIPING, SUPPORTS, AIR DISTRIBUTION, ETC. VISIBLE IN EXPOSED FINISHED AREAS SHALL BE PAINTED A COLOUR SELECTED BY THE ARCHITECT. EXCEPT THAT NAMEPLATES SHALL NOT BE PAINTED.

C. STEEL ITEMS EXPOSED OUTSIDE THE BUILDING, SUCH AS EQUIPMENT SUPPORTS,

UN-INSULATED PIPING AND HANGERS, WHICH ORE NOT FACTORY POINTED OR

GALVANIZED, SHALL BE CLEANED AND PAINTED WITH ONE COAT OF RUST INHIBITING

PRIMER AND TWO COATS OF ASPHALTIC BASE ALUMINUM PAINT. INSULATED STEEL PIPES OUTSIDE THE BUILDING SHALL BE CLEANED AND POINTED WITH ONE COOT OF RUST INHIBITING PRIMER BEFORE INSTALLING INSULATION.

D. FACTORY PAINTED EQUIPMENT THAT HAS BEEN SCRATCHED OR MARRED SHALL BE

REPAINTED TO MATCH THE ORIGINAL FACTORY COLOR.

DRAWING TITLE

DRAWING NUMBER:

SPECIFICATIONS - HVAC

LOCATION:

3.06 DUCTWORK AND PIPING LEAK TESTING

A. INSULATED, UNDERGROUND, AND CONCEALED DUCTWORK AND PIPING SHALL BE TESTED FOR LEAKS IN PLACE BEFORE BACK FILLING, CONCEALING OR COVERING. TESTS SHALL BE CONDUCTED IN THE PRESENCE OF THE ARCHITECT OR THEIR DESIGNATED REPRESENTATIVE.

B. ALL LOW PRESSURE DUCTWORK (DESIGN OPERATING PRESSURE OF 1.0" WC ESP OR LESS) SHALL BE TESTED BY THE OPERATION OF THE SYSTEM TO WHICH IT IS CONNECTED.

C. ALL MEDIUM AND HIGH PRESSURE DUCTWORK (OPERATING PRESSURE OF MORE THAN 1.0" WC ESP) SHALL BE TESTED AT 1.5 TIMES THE DESIGN OPERATING PRESSURE OF THE SYSTEM TO WHICH IT IS CONNECTED. OR AT THE TOTAL FAN PRESSURE AT SHUT--OFF. WHICHEVER IS GREATER, UP TO THE MAXIMUM PRESSURE CLASSIFICATION OF THE ASSOCIATED DUCTWORK

D. ALL VISIBLE AND AUDIBLE AIR LEAKS FROM THE DUCTWORK SYSTEMS SHALL BE REPAIRED

E. SEE SPECIFICATION SECTION 23 11 23 FOR TESTING REQUIREMENTS OF NATURAL GAS

**AND LIQUID PROPANE GAS PIPING. SYSTEM SHALL BE PORT OF DIVISION 22 SCOPE UNLESS OTHERWISE ARRANGED WITHIN THE CONTRACT. COORDINATE WITH DIVISION 22.

F. CHILLED WATER, CONDENSER WATER, AND HOT WATER SUPPLY AND RETURN PIPING SHAL BE HYDROSTATICALLY TESTED AT A PRESSURE OF NOT LESS THAN THE GREATER OF 1.5 TIMES THE OPERATING PRESSURE OR 100 PSIG, WHICHEVER IS GREATER, FOR A MINIMUM OF ONE HOUR. NO LOSS IN PRESSURE SHALL BE PERMITTED.

G. STEAM AND CONDENSATE RETURN PIPING SHALL BE TESTED AT A TEST PRESSURE OF 100 PSIG MINIMUM BUT NOT LESS THAN 1.25 TIMES THE SYSTEM OPERATING PRESSURE FOR A MINIMUM OF ONE HOUR. NO LOSS OF PRESSURE SHALL BE PERMITTED.

H. AII REFRIGERANT PIPING SHALL BE 100S TESTED WITH THE APPLICABLE ASHRAE STANDARD LATEST VERSION.

I. ALL LEAKS SHALL BE REPAIRED BY TIGHTENING, REMAKING JOINTS, OR REPLACING PIPE AND FITTINGS. CAULKING OF JOINTS SHALL NOT BE PERMITTED.

3.07 RECORD (AS--BUILT) DRAWINGS

A. AT THE COMPLETION OF THE PROJECT, PROVIDE A SET OF REPRODUCIBLE PRINTS TO THE ARCHITECT WHICH REFLECTS OLL CHANGES, DEVIATIONS AND REVISIONS MADE TO THE ORIGINAL DESIGN DOCUMENTS. LOCATIONS OF ALL UNDERGROUND PIPING AND UTILITIES SHALL BE CLEARLY SHOWN AND DIMENSIONED FROM PERMANENT REFERENCE POINTS SUCH AS BUILDING COLUMN LINES. RECORD DRAWINGS SHALL BE PRODUCED IN ELECTRONIC FORMAT COMPATIBLE WITH AUTOCAD. FURNISH ELECTRONIC COPIES OF ALL DRAWINGS IN DWG. FORMAT, AND TWO (2) BOND COPIES OF ALL DRAWING SHEETS. **AS--BUILTS FOR ELECTRONIC INCORPORATION BY THE DESIGN TEAM, AS APPLICABLE, SHALL BE REDLINE MARK--UPS OF THE CONSTRUCTION DOCUMENTS.

3.08 OPERATING AND MAINTENANCE MANUALS AND INSTRUCTIONS

A. COMPLETE OPERATING AND MAINTENANCE MANUALS SHALL BE PROVIDED TO THE OWNER. FOUR COPIES SHALL BE PROVIDED. EACH COPY SHALL BE BOUND IN A SEPARATE 3--RING, LOOSE--LEAF NOTEBOOK, OPERATING INSTRUCTIONS SHALL BE PROVIDED FOR EACH MECHANICAL SYSTEM, AND SHALL EACH INCLUDE A BRIEF SYSTEM DESCRIPTION, A SIMPLE SCHEMATIC AND O SEQUENCE OF OPERATION. OPERATING AND MAINTENANCE INSTRUCTIONS SHALL BE PROVIDED FOR EACH PIECE OF EQUIPMENT. A CONTROL SYSTEM WIRING DIAGRAM SHALL BE INCLUDED IN EACH OPERATING AND MAINTENANCE MANUAL.

B. PRIOR TO FINAL ACCEPTANCE OR BENEFICIAL OCCUPANCY, PROVIDE THE SERVICES OF A COMPETENT TECHNICIAN FOR NOT LESS THAN ONE (1)**TWO (2) DAYS** TO INSTRUCT THE OWNER IN THE OPERATION OF THE MECHANICAL SYSTEMS.

3.09 TESTING AND BALANCING

A. TESTING AND BALANCING OF THE HVAC SYSTEM SHALL BE PERFORMED '*IN ACCORDANCE WITH THE STANDARDS OF A ABC AND SHALL BE PERFORMED UNDER THE DIRECT SUPERVISION OF A CERTIFIED TEST AND BALANCE ENGINEER* AS SPECIFIED IN SECTION 23 05 93. NOTE THAT THIS WORK IS TO BE PERFORMED UNDER A SEPARATE CONTRACT DIRECTLY UNDER THE GENERAL CONTRACTOR. SUBMIT FOUR (4) COPIES OF THE TEST AND BALANCE REPORT DIRECTLY TO THE ARCHITECT.

3.10 PIPING SUPPORTS

A. PIPE HANGERS OR SUPPORTS SHALL BE PROVIDED WITHIN 18" OF EACH HORIZONTAL FITTING. EQUIPMENT CONNECTION. VOLVE. ETC. AND WITHIN 18" OF THE CENTERLINE OF HORIZONTAL OR VERTICAL CHANGES IN DIRECTION SUMMING TO 90' OR MORE. SPECIFIC ATTENTION IS CALLED TO VERTICAL TURNS INTO RISERS.

B. PIPING SUPPORTS SHALL BE PROVIDED, AT A MINIMUM, IN ACCORDANCE WITH THE GREATER OF THE BELOW OR AT CODE MINIMUM. WHERE THE BELOW OR CODE DOES NOT ADDRESS SUPPORT FOR SPECIFIC PIPING, SUPPORTS SHALL BE IN ACCORDANCE WITH MANUFACTURER'S REQUIREMENTS.

PIPING MATERIAL MAX. HORZ. SPACING MAX. VERT. SPACING

(CASTIRON PIPE	5'	15'
(COPPER PIPE	12'	10'
(COPPER TUBING £ 11/4 " DIA.	6'	10'
(COPPER TUBING ≥ 11/2 " DIA.	10'	10'

*MIDSTORY GUIDE REQUIRED FOR PIPING 2 " DIAMETER AND SMALLER C. RISER CLOMPS SHALL BE PROVIDED AT EACH FLOOR PENETRATION. FOR PRESSURIZED PIPING SYSTEMS EXCEPT REFRIGERANT SUCTION AND LIQUID SERVICE, PROVIDE VIBRATION ISOLATION AT ALL RISER CLAMPS WITH TWO (2) POD--TYPE MOUNTINGS CONSISTING OF A

MINIMUM 3/8" THICK RIBBED OR WAFFLED ELASTOMERIC PADS BONDED BETWEEN MINIMUM 16--GAUGE GALVANIZED STEEL SEPARATOR PLATES. PODS SHALL BE SIZED FOR A DEFLECTION OF 0.12" TO 0.16". PODS SHALL BE MINIMUM 3" X 3" SQUARE

3.11 WARRANTY

PVC PIPE 4' 10"

A. ALL WORK PROVIDED UNDER THIS DIVISION 23 SHALL BE SUBJECT TO A MINIMUM ONE YEAR WARRANTY. THE WARRANTY SHALL INCLUDE PROMPT REPAIR OR REPLACEMENT OF EQUIPMENT OR SYSTEM FAILURES AND SHALL INCLUDE ALL PORTS, REFRIGERANT, AND LABOR. IN ADDITION, ALL COMPRESSORS SHALL CARRY ON ADDITIONAL FOUR YEAR PARTS--ONLY WARRANTY. EXTENDED WARRANTIES SHALL BE PROVIDED ON ALL OTHER EQUIPMENT SO SPECIFIED IN OTHER SECTIONS.

3.14SH0P DRAWINGS

A. SHOP DRAWINGS PER THE SUBMITTAL REQUIREMENTS SHALL BE SUBMIT TO THE DESIGN TEAM WITH ADEQUATE TIME FOR MULTIPLE ROUNDS OF REVIEW. SHOP DRAWINGS SHALL SHOW "AS--BUILT" CONDITIONS INCLUDING ELEVATIONS, OFFSETS, TRANSITIONS, AND ACCESSORIES. SHOP DRAWINGS SHALL INDICATE ALL CODE AND MANUFACTURER'S RECOMMENDED CLEARANCES, ACCESS, AND COORDINATE THE CLEARANCE AND ACCESS REQUIREMENTS WITH ALL OTHER TRADES.

B. SHOP DRAWINGS THAT USE KEYNOTES DIRECT FROM THE DESIGN DOCUMENTS SHALL NOT BE ACCEPTABLE AS THEY DO NOT DEMONSTRATE COORDINATION WITH ALL OTHER TRADES,

C. SHOP DRAWINGS SHALL BE PROVIDED AS COMPLETE PACKAGES IN PARALLEL WITH ALL TRADES TO DOCUMENT COORDINATION. FLOOR--BY--FLOOR OR OTHERWISE PIECEMEAL SHOP DRAWINGS ARE GENERALLY NOT ACCEPTABLE.

3.15 OWNER TRAINING

A. OWNER TRAINING SHALL BE PROVIDED FOR ALL SYSTEMS AND EQUIPMENT AND SHALL INCLUDE THE FOLLOWING:

- 1. 8--HOURS OF TRAINING FOR EACH TYPE OF EQUIPMENT
- 24--HOURS OF TRAINING FOR HVAC CONTROLS
- 16--HOURS FOR OVERALL SYSTEM OPERATIONAL TRAINING

B. A TRAINING SUMMARY AND SCHEDULE SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL WITHIN NINETY (90) DAYS OF THE DATE OF SUBSTANTIAL COMPLETION.

C. TRAINING TIMING WILL VARY AND SHALL BE ASSUMED TO INCLUDE MULTIPLE SESSIONS AS REQUIRED BY THE OWNER.

3.17 BID REQUIREMENTS

A. THE CONTRACTOR SHALL INCLUDE ALL SYSTEMS, EQUIPMENT AND ACCESSORIES SHOWN ON THE PLANS AND SPECIFICATIONS.

B. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL DESIGN DOCUMENTS TO ALL SUBCONTRACTORS. ALL SYSTEMS, EQUIPMENT AND ACCESSORIES SHALL BE INCLUDED IN THE BID, WHETHER SHOWN ON THE SUBCONTRACTOR APPLICABLE PLANS OR OTHER DESIGN

C. SHOULD ANY DISCREPANCY OCCUR IN THE DESIGN DOCUMENTS, THE CONTRACTOR SHALL PROVIDE A REQUEST FOR CLARIFICATION PRIOR TO BID OR NOTE THE DISCREPANCY IN THE BID AND PROVIDE AN APPROPRIATE COST ALLOWANCE IN THE BID.

D. THE CONTRACTOR SHALL ACKNOWLEDGE THAT THE DESIGN DOCUMENTS ARE DIAGRAMMATIC AND SHALL PROVIDE ALL SYSTEMS, EQUIPMENT AND ACCESSORIES REQUIRED FOR A COMPLETE FACILITY. ANY AREAS THAT APPEAR TO BE VOID OF SYSTEMS OR INAPPROPRIATE SYSTEMS SHALL BE NOTED IN THE BID. NO POST BID CHANGE ORDER SHALL BE CONSIDERED FOR AREAS OR DISCREPANCIES NOT NOTED IN THE BID.

E. ALL INSTALLATION COORDINATION AND MEANS AND METHODS AND LABOR AND MATERIALS REQUIRED FOR PROPER SYSTEM INSTALLATION SHALL BE INCLUDED.

F. THESE REQUIREMENTS ARE IN ADDITION TO BID PROCEDURES AND REQUIREMENTS OF THE RFP OR GENERAL SPECIFICATIONS.

END OF SECTION

SECTION 2S 05 93 TESTING, ADJUSTING, AND BALANCING FOR HVAC

1.0 GENERAL

1.01 DESCRIPTION

 ALL WORK SPECIFIED IN THIS SECTION IS GOVERNED BY THE COMMON WORK RESULTS FOR HVAC SECTION 23 05 00.

B. THIS SECTION 23 05 93 AND THE ACCOMPANYING DRAWINGS COVER THE PROVISION OF ALL LABOR, EQUIPMENT, APPLIANCES, AND MATERIALS AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE TESTING AND BALANCING (TAB) OF THE HEATING, VENTILATING AND AIR CONDITIONING (HVAC) SYSTEMS AS SPECIFIED HEREIN AND AS SHOWN. THESE SYSTEMS INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING:

2. RETURN AND EXHAUST AIR SYSTEMS

1. SUPPLY DISTRIBUTION SYSTEMS

3. HEATING, VENTILATING AND AIR CONDITIONING EQUIPMENT (ALL SCHEDULED EQUIPMENT AS A MINIMUM)

4. HYDRONIC SYSTEMS

1.02 INTENT

A. IT IS THE INTENT OF THIS SECTION OF THE SPECIFICATIONS TO PROVIDE A COMPLETE OPERABLE AND BALANCED HVAC SYSTEM AS SHOWN AND SPECIFIED WHICH IS REASONABLY AIRTIGHT, COMFORTABLE AND FREE OF OBJECTIONABLE NOISE AND VIBRATION.

1.03 SCOPE OF WORK

A. HVAC TEST AND BALANCE SHALL BE PERFORMED BY AN INDEPENDENT AGENCY CERTIFIED BY THE ASSOCIATED AIR BALANCE COUNCIL (AABC) OR NATIONAL ENVIRONMENTAL BALANCING BUREAU (NEBB) UNDER DIRECT CONTRACT TO THE GENERAL CONTRACTOR. ALL WORK PERFORMED BY THIS AGENCY SHALL BE PERFORMED BY QUALIFIED TECHNICIANS UNDER THE DIRECT SUPERVISION OF AN AABC OR NEBB CERTIFIED TEST AND BALANCE ENGINEER. THE AGENCY SHALL BE INDEPENDENT AND SHALL NOT BE ASSOCIATED IN ANY WAY WITH THE INSTALLING HVAC SUBCONTRACTOR.

B. HVAC TEST AND BALANCE SHALL BE PERFORMED IN ACCORDANCE WITH THE 7TH EDITION OF THE AABC NATIONAL STANDARDS, 2016 FOR TOTAL SYSTEM BALANCE OR THE NEBB PROCEDURAL STANDARDS FOR TAB OF ENVIRONMENTAL SYSTEMS, 8TH EDITION, 2015 TOGETHER WITH THE NEBB TAB MANUAL FOR TECHNICIANS, 2ND EDITION.

C. THE FINAL TEST AND BALANCE REPORT SHALL SERVE TO SUBSTANTIATE COMPLIANCE WITH THE INTENT OF THE CONTRACT DOCUMENTS, SPECIFICALLY THE HVAC SYSTEMS.

E. UPON THE COMPLETION OF THE TEST AND BALANCE WORK, THE AGENCY SHALL SUBMIT

D. HVAC TEST AND BALANCE SHALL NOT BEGIN UNTIL THE SYSTEMS ARE SUBSTANTIALLY

FOUR (4) COPIES OF THE COMPLETE HVAC TEST AND BALANCE REPORT DIRECTLY TO THE ARCHITECT. F. THE AGENCY. AS A PART OF ITS CONTRACT WITH THE GENERAL CONTRACTOR. SHALL ACT AS AN AUTHORIZED INSPECTION AGENCY, RESPONSIBLE TO THE GENERAL CONTRACTOR AND

REQUIRE CORRECTION OR HAVE NOT BEEN INSTALLED IN ACCORDANCE WITH THE CONTRACT G. THE AGENCY SHALL PLAINLY MARK THE SETTINGS OF ALL VALVES, DAMPERS AND OTHER ADJUSTABLE DEVICES. IF A BALANCING DEVICE IS PROVIDED WITH A MEMORY STOP, IT SHALL

THE ARCHITECT AND SHALL, DURING THE TEST AND BALANCE, LIST THOSE ITEMS WHICH

BE SET, LOCKED AND MARKED. H. THE AGENCY SHALL RECORD ALL OF THE FINAL SET POINTS ON ALL VARIABLE SPEED

1.04 SUBMITTALS

A. THE NAME AND CERTIFICATION OF THE AGENCY, ALONG WITH THE NAME AND CERTIFICATION OF THE CERTIFIED TEST AND BALANCE ENGINEER, SHALL BE SUBMITTED TO THE ARCHITECT FOR REVIEW WITHIN 30 DAYS AFTER THE AWARD OF THE GENERAL CONTRACT.

B. THE SELECTED AGENCY SHALL SUBMIT TO THE OWNER:

1. PROCEDURAL MANUAL 2. REPORT FORMS

3. AABC OR NEBB PERFORMANCE GUARANTEE

4. INSTRUMENT LIST AND CALIBRATION DATES 5. SCHEDULE

6. FLOOR PLANS AS NEEDED TO UNIQUELY IDENTIFY DEVICE LOCATIONS

C. A REVIEWED COPY OF EACH OF THE ABOVE SHALL BE RETURNED TO THE AGENCY BEFORE THE HVAC TEST AND BALANCE BEGINS.

D. IF A COMPLETE SUBMITTAL IN ACCORDANCE WITH THESE REQUIREMENTS IS NOT RECEIVE WITHIN 60 DAYS FROM AWARD OF THE GENERAL CONTRACT, THEN THE ARCHITECT RESERVES THE RIGHT TO SELECT THE AGENCY.

2.0 PRODUCTS 2.01 (NOT APPLICABLE)

3.0 EXECUTION

3.01 GENERAL CONTRACTOR'S DUTIES

A. THE GENERAL CONTRACTOR SHALL PROVIDE THE FOLLOWING, WITHIN 10 DAYS AFTER HIS

RECEIPT, TO THE AGENCY:

2. CONTRACT APPLICABLE SPECIFICATION DIVISION 23 (OTHERS AS APPLICABLE) 3. ADDENDA

4. CHANGE ORDERS 5. REVIEWED SUBMITTALS

1. CONTRACT DRAWINGS

B. THE GENERAL CONTRACTOR SHALL START-UP AND MAINTAIN THE HVAC SYSTEMS AND SHALL CONTINUE THE OPERATION OF THE HVAC SYSTEMS DURING EACH DAY OF TESTING AND BALANCING. START-UP AND OPERATION SHALL INCLUDE, AS A MINIMUM, THE FOLLOWING:

1. ALL EQUIPMENT OPERABLE AND IN SAFE CONDITION.

2. TEMPERATURE CONTROL SYSTEM COMPLETE. 3. PROPER THERMAL OVERLOAD PROTECTION IN PLACE FOR ELECTRICAL EQUIPMENT. 4. DUCTWORK LEAKAGE RATES NOT EXCEEDING THOSE SPECIFIED AND ALL DUCT SYSTEMS

- CLEAN OF DEBRIS. 5. AIR TRANSFER SYSTEMS SHALL HAVE:
- CORRECT FAN ROTATION AND RPM. b. COIL FINS CLEANED AND COMBED.
- c. FILTERS CLEAN AND IN PLACE. d. ACCESS DOORS CLOSED.
- e. ALL DAMPERS IN PLACE AND OPEN. f. ALL GRILLES, REGISTERS, AND DIFFUSERS INSTALLED.

C. PROVIDE SUFFICIENT TIME BEFORE THE FINAL COMPLETION DATE SO THAT TESTING AND BALANCING CAN BE ACCOMPLISHED. COORDINATE THE SUBMITTED T&B SCHEDULE.

D. PROVIDE IMMEDIATE LABOR AND TOOLS TO MAKE REQUIRED CORRECTIONS AND REPAIRS WITHOUT UNDUE DELAY.

E. THE GENERAL CONTRACTOR AND HIS SUBCONTRACTORS SHALL COOPERATE FULLY WITH THE AGENCY TO PROVIDE THE FOLLOWING:

1. ACCESS TO HVAC SYSTEM COMPONENTS.

OBTAIN AND INSTALL ALL NECESSARY COMPONENTS.

2. THE RIGHT TO ADJUST THE SYSTEMS.

F. ANY CONDITIONS WHICH PREVENT PROPER HVAC TEST AND BALANCE SHALL BE REPORTED BY THE AGENCY TO THE GENERAL CONTRACTOR AND ARCHITECT WITHIN 7 DAYS OF THEIR

G. IF IT IS DETERMINED BY THE AGENCY AND CONFIRMED BY THE ARCHITECT THAT DRIVE CHANGES OR ADDITIONAL BALANCING DAMPERS ARE REQUIRED, THE CONTRACTOR SHALL

H. THE AGENCY SHALL COOPERATE WITH THE ARCHITECT AND THE CONTRACTOR AND ALL HIS SUBCONTRACTORS TO PERFORM THE WORK IN SUCH A MANNER AS TO MEET THE JOB SCHEDULE.

I. THE AGENCY SHALL VERIFY THAT ALL SYSTEM COMPONENTS ARE IN PLACE AND IN PROPER WORKING ORDER PRIOR TO LEAVING THE PROJECT.

K. WHERE EQUIPMENT USES VARIABLE SPEED DRIVES, AND WHERE FEASIBLE, VFDS SHALL BE USED AS THE PRIMARY BALANCING METHOD PRIOR TO ADJUSTMENT OR BALANCING OF VALVES, DAMPERS, ETC.

J. ALL REPORTED AND RECORDED DATA SHALL REPRESENT TRUE MEASURED CONDITIONS.

SECTION 23 07 13

DUCT INSULATION

1.0 GENERAL

1.01 DESCRIPTION

END OF SECTION

A. ALL WORK SPECIFIED IN THIS SECTION IS GOVERNED BY THE COMMON WORK RESULTS FOR HVAC SECTION 23 05 00.

B. THIS SECTION 23 07 13 AND THE ACCOMPANYING DRAWINGS COVER THE PROVISIONS OF ALL LABOR, EQUIPMENT, APPLIANCES, AND MATERIALS AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE CONSTRUCTION OF THE DUCTWORK SYSTEMS AS SPECIFIED HEREIN AND AS SHOWN. THESE SYSTEMS INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING:

1. INSULATION FOR TYPICAL DUCTWORK

2. DUCT LINER 3. INSULATION FOR DUCTWORK OUTSIDE

4. INSULATION FOR GREASE EXHAUST DUCTWORK 5. INSULATION FOR GENERATOR EXHAUST PIPE

A. IT IS THE INTENT OF THIS SECTION OF THE SPECIFICATIONS TO PROVIDE A COMPLETE OPERABLE DUCT SYSTEM AS SHOWN AND SPECIFIED WHICH IS REASONABLY AIRTIGHT, FREE OF NOISE, VIBRATION, AND SWEATING, AND FABRICATED SO AS TO FIT INTO THE SPACE ALLOTTED AND TO EXHIBIT A MINIMUM RESISTANCE TO AIRFLOW

2.0 PRODUCTS

2.01 DUCT LINER

A. DUCT LINER SHALL BE ONE INCH THICK, 1 1 LB. DENSITY (3 LB. DENSITY ON MEDIUM- AND HIGH-PRESSURE SUPPLY AIR SYSTEMS EXCEPT THAT 1 1 LB. DENSITY IS ACCEPTABLE IF THE LINER IS AT LEAST R ≥ 4.2 AND NRC ≥ 0.6) FIBROUS GLASS WITH ONE FACE COATED WITH A BLOCK FIRE RETARDANT COMPOUND. THE PERMANENT COMPOSITE FIRE AND SMOKE HAZAF RATING OF THE LINER SHALL BE STENCILED ON THE LINER FACE AND SHALL BE:

MAXIMUM FLAME SPREAD 25

MAXIMUM SMOKE DEVELOPED 50

OF K=0.27 AT 25A COMPRESSION.

AND SHALL BE SMACNA LISTED AND LABELED.

2.02 TYPICAL DUCT INSULATION A. DUCT INSULATION SHALL BE 2" THICK, MINIMUM 3/4 LB. DENSITY FIBERGLASS WITH AN FSKL

B. INSULATION ADHESIVE SHALL BE BENJAMIN FOSTER 85--20. TAPE SHALL BE ALUMINUM FOIL

0.00035" THICK ALUMINUM FOIL JACKET, REINFORCED WITH FIBERGLASS SCRIM. THERMAL

CONDUCTIVITY SHALL BE A MAXIMUM OF K = 0.29 AT 75T MEAN TEMPERATURE, OR O MAXIMUM

C. THE COMPOSITE NFPA 90A AND 90B, ASTM E84, UL RATING OF THE INSTALLED INSULATION SHALL NOT EXCEED 25/50.

D. THE GREASE EXHAUST DUCTWORK SHALL HAVE ZERO--CLEARANCE TO COMBUSTIBLES WRAP FROM THE HOOD CONNECTION TO DISCHARGE TERMINATION. COORDINATE THE INSULATION WITH ALL REQUIRED ACCESS PANELS, DRAINS, ETC. AS REQUIRED BY NFPA 96.

EDITION - IECC 2021: SUPPLY RETURN NCONDITIONED SPACES WITHIN BUILDING: R-4.2 R-4.2 ITHIN BUILDING ENVELOPE ASSEMBLY: R-6 R-4.2 R-4.2 OUTSIDE OF BUILDING:

1. MINIMUM INSULATION REQUIREMENTS AS PER FBC-ENERGY CONSERVATION, 8TH

A DUCTWORK SHALL BE INSTALLED IN STRICT ACCORDANCE WITH SMACNA, UL, AND NFPA

DUCT LINER SHALL BE PROVIDED THROUGHOUT ALL RETURN AIR, TRANSFER, AND PLENUMS. DUCT LINER SHALL ALSO BE PROVIDED FOR THE FOLLOWING MINIMUM DISTANCES, THROUGH THE FIRST ELBOW(S), OR AS OTHERWISE INDICATED ON THE DRAWINGS

WHICHEVER IS GREATER, DOWNSTREAM OF EACH UNIT INDICATED BELOW:

1. PACKAGED ROOFTOP UNIT — 25 FT

2. SELF-CONTAINED AIR CONDITIONING UNIT — 25 FT

CENTRAL AIR HANDLING UNIT — 25 FT

4. SPLIT SYSTEM AIR HANDLING UNIT — 5 FT

5. WATER-SOURCE HEAT PUMP — 5 FT

6. FAN COIL UNIT — 5 FT 7. TERMINAL UNIT — 5 FT

C. STRAIGHT RUNS ONLY SHALL BE FACTORED INTO THE ABOVE DISTANCE REQUIREMENTS ELBOWS, ETC., WITHIN THE LENGTH SHALL BE LINED BUT SHALL NOT COUNT TOWARDS THE LENGTH REQUIREMENT.

D. DUCT LINER SHALL NOT BE INSTALLED WITHIN SIX INCHES OF A DAMPER, INCLUDING FIRE AND/OR SMOKE DAMPERS. METAL CASINGS ARE REQUIRED ON THE DOWNSTREAM SIDE OF THE EXPOSED INSULATION. WHERE LINING HAS BEEN INTERRUPTED, EXTERNAL INSULATION IS

E. DUCT LINER SHALL BE CUT TO PROVIDE OVERLAPPED AND COMPRESSED LONGITUDINAL CORNER JOINTS. LINER SHALL BE INSTALLED WITH THE COATED SURFACE FACING THE AIR STREAM. DUCT LINER SHALL BE ADHERED TO THE DUCTWORK WITH A 100% COVERAGE OF THE SHEET METAL SURFACES USING A FIRE RETARDANT ADHESIVE APPLIED BY SPRAYING. COAT ALL EXPOSED LEADING EDGES AND ALL TRANSVERSE JOINTS WITH FIRE RETARDANT ADHESIVE. THE LINER SHALL BE ADDITIONALLY SECURED USING METAL PINS WELDED TO THE DUCT AND SPEED WASHERS. ALL LEADING EDGES SHALL BE SECURED WITH SHEET METAL AIRFOILS.

F. INSIDE THE VAPOR BARRIER OF THE BUILDING, ALL SUPPLY AIR DUCTWORK WHICH IS NOT LINED SHALL BE INSULATED. ALL SUPPLY AIR DUCTWORK WHICH IS ON THE TOP FLOOR. DOWNSTREAM OF A PIU SERVING AN EXTERIOR EXPOSURE OR IS WITHIN 25 FEET OF AN EXTERIOR DOOR SHALL BE INSULATED. ALL OUTSIDE AIR DUCTWORK SHALL BE INSULATED. INSULATION SHALL BE CUT SLIGHTLY LONGER THAN CIRCUMFERENCE OF DUCT TO ENSURE FULL THICKNESS AT CORNERS. ALL INSULATION SHALL BE APPLIED WITH EDGES TIGHTLY BONDED. INSULATION SHALL BE ADHERED TO DUCT WITH FIRE-RESISTANT ADHESIVE. ADHESIVE SHALL BE APPLIED SO THAT INSULATION CONFORMS TO DUCT SURFACES UNIFORMLY AND FIRMLY. IN ADDITION TO THE ADHESIVE, THE INSULATION SHALL BE ADDITIONALLY SECURED TO THE BOTTOM OF ALL DUCTS 18" OR WIDER BY MEANS OF WELDED PINS AND SPEED CLIPS. THE PROTRUDING END OF THE PINS SHALL BE CUT OFF FLUSH AFTER THE SPEED CLIPS HAVE BEEN APPLIED. THE VAPOR BARRIER FACING SHALL BE THOROUGHLY

SEALED WITH TAPE WHERE THE PINS HAVE PIERCED THROUGH. ALL JOINTS SHALL BE SEALED WITH 2" WIDE SMACNA TAPE. ANY CUTS OR TEARS SHALL BE SEALED WITH SMACNA TAPE.

G. ALL OUTSIDE AIR DUCTWORK LOCATED IN CONDITIONED OR SEMI-CONDITIONED SPACES SHALL BE EXTERNALLY INSULATED SIMILAR TO SUPPLY DUCTWORK.

H. ALL CONDITIONED AIR DUCTWORK, INCLUDING PARTIALLY CONDITIONED ENERGY RECOVERY VENTILATOR OUTSIDE AIR SUPPLY TO THE BUILDING AND EXHAUST DUCTWORK, INSTALLED IN SPACES THAT ARE VENTILATED ONLY, I.E. PENTHOUSES, SHALL BE INSULATED. END OF SECTION

SECTION 23 31 00

HVAC DUCTS, ACCESSORIES, AND CASINGS

1.0 GENERAL

1.01 DESCRIPTION

A. ALL WORK SPECIFIED IN THIS SECTION IS GOVERNED BY THE COMMON WORK RESULTS FOR

B. THIS SECTION 23 31 00 AND THE ACCOMPANYING DRAWINGS COVER THE PROVISIONS OF ALL LABOR, EQUIPMENT, APPLIANCES, AND MATERIALS AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE CONSTRUCTION OF THE DUCTWORK SYSTEMS AS SPECIFIED HEREIN AND AS SHOWN. THESE SYSTEMS INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING:

1. SUPPLY AIR DUCTWORK 2. RETURN, TRANSFER, AND RELIEF AIR DUCTWORK

3. EXHAUST DUCTWORK

4. OUTSIDE AIR DUCTWORK 5. DUCTWORK ACCESSORIES

C. C. DUCT SIZES SHOWN ON PLANS ARE CLEAR INSIDE AIR STREAM DIMENSIONS,

A. IT IS THE INTENT OF THIS SECTION OF THE SPECIFICATIONS TO PROVIDE A COMPLETE OPERABLE DUCT SYSTEM AS SHOWN AND SPECIFIED WHICH IS REASONABLY AIRTIGHT, FRE OF NOISE, VIBRATION, AND SWEATING, AND FABRICATED SO AS TO FIT INTO THE SPACE ALLOTTED AND TO EXHIBIT A MINIMUM RESISTANCE TO AIRFLOW.

1.03 DESIGN AND CONSTRUCTION — DUCTWORK

DUCTWORK LEVEL AND AS HIGH AS POSSIBLE.

3. ALL DUCTWORK IN SYSTEMS SUBJECT TO MORE THAN 1" WC.

A. DUCTWORK SHALL BE PROVIDED IN STRICT ACCORDANCE WITH THE THIRD EDITION — 2005— OF THE SMACNA HVAC DUCT CONSTRUCTION STANDARDS — METAL AND FLEXIBLE, NFPA NO. 90A, 90B, 91 AND 96, AND UL 181. WHERE SMACNA TABLES HAVE AN OPTION BETWEEN DIFFERENT GAUGES AND SUPPORTS, THE HEAVIER GAUGE SHALL BE USED.

B. DUCTWORK DIMENSIONS SHOWN ARE NET, CLEAR, INSIDE DIMENSIONS WITH NO ALLOWANCE SHOWN FOR DUCT LINER. ALL DUCTWORK SPECIFIED TO BE LINED SHALL BE 2" LARGER THAN SHOWN IN EACH DIMENSION TO COMPENSATE FOR THE LINER. DUCTWORK SHALL BE SQUARE, RECTANGULAR, ROUND, SPIRAL, OR FLAT OVAL AS NOTED. CONVERSION OF DUCT SHAPES AND SIZES SHOWN SHALL BE ACCOMPLISHED WITHOUT INCREASING AIR VELOCITIES OR FRICTION LOSSES AND IS SUBJECT TO PRIOR APPROVAL BY THE ARCHITECT AND ENGINEER.

C. ELBOWS SHALL BE EITHER FULL RADIUS TYPE (INSIDE RADIUS EQUAL TO DUCT WIDTH), FIVE-CORE RADIUSED FLAT-OVAL TYPE OR, IN LOW-PRESSURE SYSTEMS ONLY, MITERED WITH DOUBLE-THICKNESS TURNING VANES.

ABRUPT CHANGES IN DUCT SIZES AND SHAPES SHALL NOT BE PERMITTED. THE TOTAL ANGLE OF DIVERGING TRANSITIONS SHALL BE NOT MORE THAN 15 DEGREES; CONVERGING S SHALL BE NOT MORE THAN 30 DEGREES UNLESS OTHERWISE NOTED OR QUIRED DUE TO STRUCTURAL CONSTRAINTS.

E. OFFSETS, TRANSITIONS, RISES, AND DROPS ARE NOT INDIVIDUALLY DETAILED ON THE DESIGN DRAWINGS. THEY SHALL BE PROVIDED AS REQUIRED TO FIT THE DUCTWORK INTO THE ALLOCATED SPACES.

F. TRANSITION RECTANGULAR DUCTWORK ON BOTTOM AND SIDES. MAINTAIN TOP OF

G. "MEDIUM PRESSURE DUCTWORK" SHALL BE CONSTRUCTED FOR 3" WC STATIC PRESSURE CLASS AT 4000 FPM VELOCITY WITH CLASS A SEALS. APPLICATIONS SHALL INCLUDE:

1. ALL SUPPLY AIR DUCTWORK BETWEEN THE PACKAGED ROOFTOP UNIT AND THE TERMINAL 2. ALL DUCTWORK BETWEEN CENTRAL VENTILATION FANS (SUCH AS OUTSIDE AIR, TOILET EXHAUST, PRESSURE RELIEF, ENERGY RECOVERY UNITS, 100% OUTDOOR AIR UNITS) AND THEIR TERMINAL UNITS.

CLASS AT 2500 FPM WITH CLASS C SEALS AND IS HEREIN DEFINED AS "LOW-PRESSURE DUCTWORK". I. PROVIDE THE FOLLOWING TYPES OF DUCTWORK MATERIAL FOR THE SERVICES INDICATED:

1. GALVANIZED SHEET METAL: SUPPLY, RETURN, EXHAUST, AND RELIEF OF CONDITIONED AND

H. ALL OTHER DUCTWORK SHALL BE CONSTRUCTED FOR STANDARD 1" WC STATIC PRESSURE

2.0 PRODUCTS

2.01 GALVANIZED SHEETMETAL A. GALVANIZED SHEET METAL SHALL BE LOCK-FORMING GRADE G90—ASTM A 525 HOT DIP GALVANIZED STEEL SHEETS. SHEET METAL SHALL BE GALVANIZED ON EACH SIDE WITH NOT

B. GALVANIZED SHEET METAL INSTALLED OUTSIDE THE BUILDING AND SUBJECT TO WEATHER SHALL BE SOLDERED OR WELDED. SEE SECTION 23 07 13 FOR ADDITIONAL INFORMATION ABOUT COVERING AND INSULATION.

C. GALVANIZED SHEET METAL INSTALLED OUTSIDE THE BUILDING AND NOT EXPOSED TO

WEATHER, SUCH AS IN COVERED LOADING DOCKS AND PARKING DECKS, MAY MATCH THE CONSTRUCTION OF DUCTWORK INSIDE THE BUILDING. D. GALVANIZED SHEET METAL DUCTWORK OUTSIDE THE BUILDING WITHIN 20 MILES OF THE SEACOAST SHALL HAVE CORROSION COATING APPROPRIATE TO THE INSTALLATION

LOCATION.

2.02 SPIRAL DUCT A. SPIRAL DUCT SHALL BE UTILIZED FOR ALL FLAT-OVAL AND ROUND DUCTWORK IN MEDIUM

AND HIGH-PRESSURE SYSTEMS B. SPIRAL DUCT SHALL BE THE PRODUCT OF UNITED MCGILL CORPORATION, R.V. MONEY,

C. SPIRAL DUCT WITH INTERNAL RIBS IS NOT ACCEPTABLE.

EASTERN SHEET METAL, OR AN APPROVED EQUAL

TO STANDING RIBS. ARE NOT ACCEPTABLE.

LESS THAN 1.25 OUNCES OF ZINC PER SQUARE FOOT.

2.03 DOUBLE-WALL DUCTWORK A. SEE SECTION 23 07 13 FOR INSULATION. INSULATION SHALL BE SANDWICHED BETWEEN TWO

(2) LAYERS OF SHEET METAL IN ACCORDANCE WITH SMACNA STANDARDS. ALL JOINTS SHALL

D. SPIRAL DUCT SHALL CONFORM TO SMACNA 2005 STANDARDS. LIGHTER GAUGES, ETC., DUE

2.08 DAMPERS

A. MANUAL VOLUME DAMPERS:

BE PERMANENTLY SEALED AIRTIGHT.

INDICATOR AND LOCKING QUADRANT.

1. SINGLE BLADE BUTTERFLY DAMPERS ARE ACCEPTABLE UP TO 12" ROUND OR 12" X 12" SQUARE, DAMPERS LARGER THAN THESE DIMENSIONS SHALL BE MULTI-BLADE TYPE, SINGLE BLADE DAMPERS SHALL BE CONSTRUCTED OF 16 GAUGE OR HEAVIER GALVANIZED SHEET

2. NO MULTI-BLADE DAMPER BLADE SHALL EXCEED 8" IN WIDTH, ALL MULTIPLE BLADE DAMPERS SHALL BE CONSTRUCTED OF 16 GAUGE GALVANIZED STEEL OR HEAVIER. THE DAMPER FRAME SHALL BE 16 GAUGE OR HEAVIER. THE DAMPER ACTION SHALL BE OPPOSED-BLADE TYPE.

3. EACH BLADE SHALL PIVOT ON A 1/2" CADMIUM-PLATED, COLD-ROLLED STEEL AXLE WHICH PIVOTS WITHIN SELF-LUBRICATING, OILITE BRONZE BEARINGS.

4. THE TOP AND BOTTOM EDGES OF EACH RECTANGULAR DAMPER BLADE SHALL BE CRIMPED

FOR STIFFNESS. 5. THE OPERATING ROD FOR ALL DAMPERS SHALL BE EXTENDED OUTSIDE THE DAMPER FRAME FOR ATTACHMENT OF AN OPERATOR. EACH OPERATOR SHALL HAVE A POSITION

6. ALL DAMPERS UTILIZED FOR THE INTRODUCTION OF OUTSIDE AIR SHALL HAVE FLEXIBLE, GASKETED EDGE AND END SEALS. THE LEAKAGE RATE SHALL BE LESS THAN 4 CFM PER SF OF FACE AREA AGAINST A 1" WC DIFFERENTIAL PRESSURE, BASED ON A NOMINAL 48" X 48" 7. ALL DAMPERS UTILIZED FOR EXHAUST OR RELIEF AIR SHALL HAVE FLEXIBLE, GASKETED EDGE AND END SEALS. THE LEAKAGE RATE SHALL BE LESS THAN 4 CFM PER SF OF FACE AREA

8. DAMPERS TO BE INSTALLED IN INSULATED DUCTWORK SHALL HAVE STANDOFFS SUFFICIENT TO ALLOW FOR INSULATION AND VAPOR BARRIER INTEGRITY.

AGAINST A 1" WC DIFFERENTIAL PRESSURE, BASED ON A NOMINAL 48" X 48" DAMPER SIZE.

9. MANUAL VOLUME DAMPERS SHALL BE AS MANUFACTURED BY LOUVERS & DAMPERS, INC., POTTORFF, GREENHECK, NAILOR, RUSKIN, OR AN APPROVED EQUAL.

B. CONTROL DAMPERS: 1. CONTROL DAMPERS SHALL BE OF THE SAME CONSTRUCTION AS MANUAL VOLUME DAMPERS, EXCEPT THAT NO MANUAL OPERATOR AND QUADRANT ARE REQUIRED. THE OPERATING ROD SHALL BE SUITABLE FOR OPERATION BY AN AUTOMATIC PNEUMATIC OR ELECTRIC OPERATOR.

C. FIRE DAMPERS: 1. FIRE DAMPERS SHALL BE UL-LISTED AND LABELED FOR 1 1/2 OR 3 HOURS, IN ACCORDANCE WITH THE INSTALLATION LOCATION, AND SHALL BE PROVIDED WITH 160T LINKS OR LINKAGES APPROPRIATE FOR THE SERVICE. DAMPERS INSTALLED WITHIN DUCTS SHALL BE TYPE B OR TYPE C WITH THE BLADES OUT OF THE AIR STREAM. AREAS INDICATED SHALL BE NET, CLEAR,

2. FIRE DAMPERS SHALL BE APPROPRIATE FOR THE INSTALLATION LOCATION AND APPLICATION. ALL FIRE DAMPERS IN SUPPLY, RETURN, EXHAUST, ETC. SHALL BE

DYNAMIC-TYPE. FIRE DAMPERS SHALL BE MANUFACTURED BY LOUVERS & DAMPERS, INC., POTTORFF,

1. SMOKE DAMPERS SHALL BE UL-LISTED AS CLASS 1 LOW-LEAKAGE SMOKE DAMPERS. SMOKE

2. SMOKE DAMPERS SHALL BE APPROPRIATE FOR THE INSTALLATION LOCATION AND APPLICATION. ALL FIRE DAMPERS IN SUPPLY, RETURN, EXHAUST, ETC. SHALL BE DYNAMIC-TYPE.

3. SMOKE DAMPERS SHALL BE MANUFACTURED BY PREFCO, LOUVERS & DAMPERS, INC., POTTORFF, GREENHECK, NAILOR, RUSKIN, OR AN APPROVED EQUAL.

OPEN AREAS.

E. FIRE/SMOKE DAMPERS: 1. FIRE/SMOKE DAMPERS MAY BE COMBINED INTO A COMBINATION FIRE/SMOKE DAMPERS. ALL PROVISIONS OF THE ABOVE SHALL APPLY. FIRE/SMOKE DAMPERS SHALL BE UL-LISTED. 2.CONTRACTOR TO PROVIDE FIRE OR FIRE+SMOKE DAMPER WHEREVER DUCTS ARE CROSSING FIRE/SMOKE RATED WALLS/BARRIERS. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR FIRE RATINGS OF THE WALLS.

F. BACKDRAFT DAMPERS: 1. BACKDRAFT DAMPERS SHALL BE SIZED ACCORDING TO THEIR INSTALLATION LOCATION AND NOTED PRESSURE SETTING. DAMPER PRESSURE SETTING SHALL BE ADJUSTABLE AND SHALL

BE ACCESSIBLE FROM OUTSIDE DUCTWORK OR VIA ACCESS HATCH, AS APPLICABLE.

2.09 LOW-PRESSURE DUCT BRANCHES:

GREENHECK, NAILOR, RUSKIN, OR AN APPROVED EQUAL.

DAMPERS SHALL BE 24V AND WIRED UNDER THIS DIVISION.

A. SPLITTER DAMPERS SHALL BE PROVIDED AT ALL LOW-PRESSURE DUCTWORK BRANCHES. ALL LOW-PRESSURE DUCTWORK BRANCHES SHALL BE RADIUSED OR 45-DEGREE TAKE-OFFS; STRAIGHT TOPS ARE UNACCEPTABLE. THE LENGTH OF THE DAMPER BLADE SHALL BE THE SAME AS THE WIDTH OF THE WIDEST DUCT SECTION AT THE SPLIT, BUT IN NO CASE SHALL BLADE LENGTH BE LESS THAN 12". EACH OPERATOR ROD SHALL HAVE A LOCKING SWIVEL JOINT.

A. FLEXIBLE DUCTWORK SHALL BE CLASS 1, UL 181 AIR DUCT AND MEET NFPA 90A AND 90B

B. THE INTERNAL DUCT SURFACE SHALL BE ACOUSTICALLY RATED, BLACK CPE BONDED TO A COATED STEEL WIRE HELIX. THE EXTERNAL JACKET SHALL BE A FIBERGLASS, BI-DIRECTIONALLY REINFORCED, METALLIZED VAPOR BARRIER WITH A STANDING, TRIPLE-PLY SEAM. FIBERGLASS INSULATION SHALL BE PROVIDED BETWEEN THE DUCT SURFACE AND THE JACKET TO ACHIEVE A MAXIMUM THERMAL CONDUCTANCE OF 0.24 BTU/HR./SQ. FT./'F AT 75'F

C. FLEXIBLE DUCTWORK SHALL BE SUITABLE FOR 10" W.G. POSITIVE PRESSURE AND 1" W.G. NEGATIVE PRESSURE IN SIZES 4" THROUGH 12" ID, AND 6" W.G. POSITIVE PRESSURE AND 0.5" W.G. NEGATIVE PRESSURE IN SIZES 14—16" ID.

D. FLEXIBLE DUCTWORK, INSULATION, AND INSULATION COVER SHALL BE SUITABLE FOR

CEILING RETURN AIR PLENUM INSTALLATION AND SHALL COMPLY WITH ALL APPLICABLE

F. THE MAXIMUM ALLOWABLE INSTALLED LENGTH OF FLEXIBLE DUCTWORK SHALL BE AS

CODES AND STANDARDS REGARDING SUCH CEILING PLENUM INSTALLATIONS. E. FLEXIBLE DUCT SHALL BE THERMAFLEX M— KE OR AN APPROVED EQUAL.

1. 8'—0" ON LOW—PRESSURE SUPPLY AIR SYSTEMS LIMITED TO SHORT RUNOUTS AND END OF

2. 4'—0" ON MEDIUM AND HIGH—PRESSURE SUPPLY AIR SYSTEMS LIMITED TO THE RUNOUTS

3. 2'-0" ON CONNECTIONS FROM ROUND NECK GRILLES TO SHEETMETAL DUCTWORK ON RETURN, EXHAUST AND TRANSFER DUCTWORK. G. PROVIDE A SPIN—IN FITTING WITH INTEGRAL SCOOP AND VOLUME DAMPER AT ALL FLEXIBLE RUN—OUT CONNECTIONS IN LOW—PRESSURE SUPPLY AIR DUCTWORK ONLY,

EXCEPT LOCATIONS WHERE SPIN-IN FITTINGS WOULD PROJECT MORE THAN 50A INTO THE

PROJECTING DUCTWORK DIMENSION. ADHESIVE FITTINGS ARE ACCEPTABLE PROVIDED THEY ARE ALSO SCREWED TO THE DUCTWORK AND SEALED WITH MASTIC.

RUNS CONNECTED TO ROUND NECK SUPPLY DIFFUSERS AND REGISTERS.

FROM THE SHEETMETAL DUCTWORK TO EACH TERMINAL UNIT.

H. FLEXIBLE DUCTWORK SHALL NOT PASS THROUGH WALL, FLOORS, OR CEILINGS. 2.11 TERMINAL UNIT RUNOUTS

INLET SIZE OR THE SIZE NOTED ON THE DRAWINGS.

A. MEDIUM AND HIGH—PRESSURE RUNOUTS TO TERMINAL UNITS SHALL BE CONNECTED TO THE TRUNK DUCT WITH FACTORY—WELDED LATERALS, CONICAL TEES OR BELLMOUTH FITTINGS; ABRUPT ROUND TO RECTANGULAR TAPS ARE STRICTLY PROHIBITED AND SHALL BE

B. TERMINAL UNIT RUNOUTS SHALL BE THE LARGER OF THE ASSOCIATED TERMINAL UNIT

DRAWING TITLE

DRAWING NUMBER:

SPECIFICATIONS - HVAC

LOCATION:

B. ALL DUCTWORK INSTALLED OUTSIDE THE BUILDING SHALL BE SECURED TO THE STRUCTURE. COORDINATE WITH THE STRUCTURAL ENGINEER AS NEEDED. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DESIGN AND COORDINATE ALL SUPPORTS. ALL SUPPORTS SHALL BE DESIGNED TO WITHSTAND ALL CODE—REQUIRED WIND AND SEISMIC

C. FLEXIBLE DUCTS UTILIZED IN THE LOW—PRESSURE DUCTWORK SYSTEMS SHALL BE INSTALLED WITHOUT KINKS OR BENDS WHICH ARE LESS THAN A CENTERLINE RADIUS EQUAL TO OR GREATER THAN TWICE THE DIAMETER OF THE FLEXIBLE DUCT BEING INSTALLED. ALSO, IN THE RUNOUTS FROM THE MEDIUM OR HIGH—PRESSURE DUCTWORK TO THE TERMINAL UNITS, THE FLEXIBLE DUCTS SHALL BE INSTALLED WITH A VARIANCE OF NO MORE THAN 1" PER FOOT OF INSTALLED LENGTH OFF A STRAIGHT AND LEVEL LINE FROM THE CENTERLINE OF THE SHEETMETAL DUCTWORK RUNOUT OR TOP TO THE CENTERLINE OF THE TERMINAL UNIT INLET. THE SIZE OF THE FLEXIBLE DUCTWORK CONNECTED TO EACH TERMINAL UNIT SHALL BE THE EQUIVALENT SIZE OF THE LARGER OF THE FOLLOWING:

- 1. THE INLET SIZE OF THE TERMINAL UNIT OR VVT VALVE
- 2. THE RUNOUT SIZE INDICATED ON THE DRAWINGS

SHOULD THE RUNOUT SIZE INDICATED ON THE DRAWINGS DIFFER FROM THE INLET SIZE OF THE TERMINAL UNIT OR VVT VALVE, OR WHERE THE INLET TO THE TERMINAL UNIT VVT IS RECTANGULAR, THE TRANSITION SHALL BE MADE WITH SHEETMETAL AND SHALL OCCUR AT THE INLET TO THE TERMINAL UNIT VVT.

D. ALL LOW PRESSURE DUCTWORK DOWNSTREAM OF VAV UNITS SHALL BE LEFT UNCAPPED FOR BALANCING UNTIL TENANT FIT—UP AFFECTS THE UNITS.

E. ALL INTERSECTIONS (CROSSING) OF LOW—PRESSURE AND MEDIUM—PRESSURE DUCTWORK SHALL BE MADE WITH OFFSETS IN THE LOW—PRESSURE DUCTWORK ONLY. THE MEDIUM PRESSURE DUCTWORK SHALL BE RUN STRAIGHT AND LEVEL.

F. ELECTRIC DUCT HEATERS SHALL BE INSTALLED AS INDICATED AND IN CONFORMANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. COORDINATE THE ACTUAL UNITS TO BE PROVIDED WITH ALL TRADES. THE HEATER SHALL BE TESTED AND ADJUSTED AFTER INSTALLATION TO PROVIDE THE CAPACITIES INDICATED.

G. DUCTWORK LABELS, INCLUDING FACTORY LABELS, TAGS, ETC. EXCEPT EQUIPMENT NAMEPLATES SHALL BE REMOVED TO THE SATISFACTION OF THE ARCHITECT IN ALL EXPOSED

END OF SECTION

SECTION 23 34 00 HVAC FANS

DIRECT DRIVEN BACKWARD INCLINED CENTRIFUGAL INLINE FANS - GREENHECK MODEL SQ

- A. GENERAL DESCRIPTION:
- 1.BASE FAN PERFORMANCE AT STANDARD CONDITIONS (DENSITY 0.075 LB/FT3) 2.PERFORMANCE CAPABILITIES UP TO 5,025 CUBIC FEET PER MINUTE (CFM) AND STATIC
- PRESSURE TO 2.0 INCHES OF WATER GAUGE 3.FANS ARE AVAILABLE IN THIRTEEN SIZES WITH NOMINAL WHEEL DIAMETERS RANGING
- FROM 8 INCHES THROUGH 16 INCHES (60 160 UNIT SIZES)
- 4.NORMAL OPERATING TEMPERATURE UP TO 130 FAHRENHEIT (54.4 CELSIUS) 5.APPLICATIONS INCLUDE: INTAKE, EXHAUST, RETURN, OR MAKE-UP AIR SYSTEMS
- 6.EACH FAN SHALL BEAR A PERMANENTLY AFFIXED MANUFACTURE'S ENGRAVED METAL
- NAMEPLATE CONTAINING THE MODEL NUMBER AND INDIVIDUAL SERIAL NUMBER B. WHEEL:
- 1.NON-OVERLOADING, BACKWARD INCLINED CENTRIFUGAL WHEEL
- 2.CONSTRUCTED OF ALUMINUM
- 3.STATICALLY AND DYNAMICALLY BALANCED IN ACCORDANCE TO AMCA STANDARD 4.THE WHEEL CONE AND FAN INLET WILL BE MATCHED AND SHALL HAVE PRECISE
- RUNNING TOLERANCES FOR MAXIMUM PERFORMANCE AND OPERATING EFFICIENCY 5.SINGLE THICKNESS BLADES ARE SECURELY RIVETED OR WELDED TO A HEAVY GAUGE BACK PLATE AND WHEEL CONE
- C. MOTORS: 1.ELECTRONICALLY COMMUTATED MOTOR
- a. MOTOR ENCLOSURE: OPEN DRIP PROOF
- b. MOTOR TO BE A DC ELECTRONIC COMMUTATION TYPE MOTOR (ECM) SPECIFICALLY DESIGNED FOR FAN APPLICATIONS. AC INDUCTION TYPE MOTORS ARE NOT ACCEPTABLE. EXAMPLES OF UNACCEPTABLE MOTORS ARE: SHADED POLE. PERMANENT SPLIT CAPACITOR (PSC), SPLIT PHASE, CAPACITOR START AND 3 PHASE INDUCTION TYPE MOTORS
- c. MOTORS ARE PERMANENTLY LUBRICATED, HEAVY DUTY BALL BEARING TYPE TO MATCH WITH THE FAN LOAD AND PRE-WIRED TO THE SPECIFIC VOLTAGE AND PHASE d. INTERNAL MOTOR CIRCUITRY TO CONVERT AC POWER SUPPLIED TO THE FAN TO DC POWER TO OPERATE THE MOTOR
- e. MOTOR SHALL BE SPEED CONTROLLABLE DOWN TO 20% OF FULL SPEED (80% TURNDOWN). SPEED SHALL BE CONTROLLED BY EITHER A POTENTIOMETER DIAL MOUNTED AT THE MOTOR OR BY A 0-10 VDC SIGNAL
- f. MOTOR SHALL BE A MINIMUM OF 85% EFFICIENT AT ALL SPEEDS
- D. HOUSING/CABINET CONSTRUCTION:
- 1.SQUARE DESIGN CONSTRUCTED OF HEAVY GAUGE GALVANIZED STEEL AND SHALL INCLUDE SQUARE DUCT MOUNTING COLLARS
- 2.HOUSING AND BEARING SUPPORTS SHALL BE CONSTRUCTED OF HEAVY GAUGE BOLTED AND WELDED STEEL CONSTRUCTION TO PREVENT VIBRATION AND TO RIGIDLY SUPPORT THE SHAFT AND BEARING ASSEMBLY. 3.GALVANIZED CONSTRUCTION MATERIAL
- E. HOUSING SUPPORTS AND DRIVE FRAME:
- 1.HOUSING SUPPORTS ARE CONSTRUCTED OF STRUCTURAL STEEL WITH FORMED
- 2.DRIVE FRAME IS WELDED STEEL WHICH SUPPORTS THE MOTOR F.DISCONNECT SWITCHES:
- 1. NEMA RATED: NEMA 1: INDOOR APPLICATION NO WATER. FACTORY STANDARD.
- 2.POSITIVE ELECTRICAL SHUT-OFF 3. WIRED FROM FAN MOTOR TO JUNCTION BOX
- G. DUCT COLLARS: 1. SQUARE DESIGN TO PROVIDE A LARGE DISCHARGE AREA
- 2.INLET AND DISCHARGE COLLARS PROVIDE EASY DUCT CONNECTION
- H. ACCESS PANEL:
- 1.TWO SIDED ACCESS PANELS, PERMIT EASY ACCESS TO ALL INTERNAL COMPONENTS 2.LOCATED PERPENDICULAR TO THE MOTOR MOUNTING PANEL
- 3.EXECUTION 3.1. MANUFACTURER'S INSTRUCTIONS
- A. COMPLIANCE: COMPLY WITH MANUFACTURER'S PRODUCT DATA, INCLUDING TECHNICAL BULLETINS, PRODUCT CATALOG INSTALLATION INSTRUCTIONS
- 3.1. EXAMINATION
- A. EXAMINE AREAS TO RECEIVE FANS. NOTIFY THE ENGINEER OF CONDITIONS THAT WOULD ADVERSELY AFFECT INSTALLATION OR SUBSEQUENT UTILIZATION AND MAINTENANCE OF FANS. DO NOT PROCEED WITH INSTALLATION UNTIL UNSATISFACTORY CONDITIONS ARE CORRECTED
- 3.1. PREPARATION
- A. ENSURE ROOF OPENINGS ARE SQUARE, ACCURATELY ALIGNED, CORRECTLY LOCATED, AND IN TOLERANCE
- B. ENSURE DUCT IS PLUMB, SIZED CORRECTLY, AND TO PROPER ELEVATION ABOVE ROOF DECK. INSTALL DUCT AS SPECIFIED IN AIR DISTRIBUTION (DIVISION 23)
- 3.1. INSTALLATION
- A. INSTALL FANS SYSTEM AS INDICATED ON THE INSTALLATION, OPERATION AND SCHEDULE. THE DEFLECTION BLADES SHALL BE AVAILABLE PARALLEL TO THE LONG OR MAINTENANCE MANUAL (IOM) AND CONTRACT DRAWINGS
- B. INSTALL FANS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS 3.1. SYSTEM STARTUP
- A. REFER TO INSTALLATION, OPERATION, AND MAINTENANCE MANUAL (IOM)
- 3.1. CLEANING A. CLEAN AS RECOMMENDED BY MANUFACTURER. DO NOT USE MATERIAL OR METHODS
- WHICH MAY DAMAGE FINISH SURFACE OR SURROUNDING CONSTRUCTION
- 3.1. PROTECTION A. PROTECT INSTALLED PRODUCT AND FINISHED SURFACES FROM DAMAGE DURING
- CONSTRUCTION
- B. PROTECT INSTALLED EXHAUST FANS TO ENSURE THAT. EXCEPT FOR NORMAL WEATHERING, FANS WILL BE WITHOUT DAMAGE OR DETERIORATION AT TIME OF SUBSTANTIAL COMPLETION
- SECTION 1.01 END OF SECTION 23 34 23

1.0 GENERAL

- 1.01 DESCRIPTION A. ALL WORK SPECIFIED IN THIS SECTION IS GOVERNED BY THE COMMON WORK RESULTS FOR HVAC SECTION 23 05 00. B. THIS SECTION 23 37 13 AND THE ACCOMPANYING DRAWINGS COVER THE PROVISIONS OF ALL LABOR, EQUIPMENT, APPLIANCES AND MATERIALS, AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE CONSTRUCTION AND INSTALLATION OF AIR DISTRIBUTION DEVICES AS SPECIFIED HEREIN AND AS SHOWN. THESE UNITS INCLUDE, BUT ARE NOT LIMITED TO THE FOLLOWING:
- CEILING DIFFUSERS (CSD)
- RETURN AIR GRILLES (RG)
- 3. SUPPLY AIR GRILLES (SG) 4. EXHAUST AIR GRILLE (EG)

A. IT IS THE INTENT OF THIS SECTION OF THE SPECIFICATIONS TO PROVIDE COMPLETE, OPERABLE, ADJUSTED AIR DISTRIBUTION DEVICES AS SHOWN AND SPECIFIED WHICH ARE FREE OF EXCESSIVE NOISE, VIBRATION AND AIRFLOW FLUCTUATIONS.

1.03 SELECTION CRITERIA

A. ALL AIR DISTRIBUTION DEVICES SHALL BE SELECTED IN ACCORDANCE WITH THE FOLLOWING MINIMUM CRITERIA UNLESS OTHERWISE NOTED BELOW OR ON THE DRAWINGS: 1. METHOD OF MOUNTING SHALL BE COMPATIBLE WITH THE CEILING, WALL OR DUCT SURFACE WHICH IT MOUNTS ON OR IN; I.E. LAY-IN, SURFACE MOUNTING, PLASTER FRAME, DUCT COLLAR, ETC. THE ARCHITECTURAL DRAWINGS SHALL BE REFERENCED TO DETERMINE THE MOUNTING METHOD FOR EACH DEVICE. ALL FLANGES ON SURFACE MOUNTED DEVICES SHALL BE

PROVIDED WITH A GASKET. 2. FINISH OF ALL CEILING MOUNTED DEVICES SHALL BE SELECTED TO MATCH THE COLOR OF THE ADJACENT CEILING. FINISH OF ALL WALL MOUNTED DEVICES SHALL BE PRIMER WHICH IS COMPATIBLE WITH THE FINISH COATING SPECIFIED FOR THE ADJACENT WALL; FINISH COAT WILL BE APPLIED UNDER DIVISION 9.

1.04 BASIS OF DESIGN A. THE BASIS OF DESIGN IS TITUS. ANY PROPOSED SUBSTITUTIONS SHALL BE PROVEN EQUAL IN ALL RESPECTS TO THE EQUIPMENT SPECIFIED AS THE BASIS OF DESIGN. ANY MODIFICATIONS TO DUCTWORK, CONTROLS, CEILINGS, BUILDING STRUCTURE, ETC., THAT RESULT FROM ANY SUBSTITUTION SHALL BE COORDINATED WITH ALL TRADES. THIS

COORDINATION SHALL OCCUR BEFORE DELIVERY OF EQUIPMENT AND ANY MODIFICATIONS

SHALL BE PERFORMED WITHOUT INCURRING ADDITIONS TO THE CONTRACT. 1.05 ACCEPTABLE MANUFACTURERS

A. ACCEPTABLE MANUFACTURERS ARE PRICE, CARNES, METAL AIRE, KRUEGER, NAILOR, AND TITUS, UON, PROVIDED THAT THEIR UNITS, PERFORMANCE, APPEARANCE AND PHYSICAL CHARACTERISTICS ARE EQUAL IN ALL RESPECTS FOR THIS SPECIFIC PROJECT.

A. CEILING SUPPLY DIFFUSERS (CSD-1)

1. CD CEILING DIFFUSERS (CD) SHALL BE TITUS MODEL TMS (STEEL) OF THE SIZES AND MOUNTING TYPES SHOWN ON THE PLANS AND OUTLET SCHEDULE. THE TMS SHALL HAVE THREE CONES, WHICH GIVE A UNIFORM FACE SIZE AND APPEARANCE WHEN DIFFERENT NECK SIZES ARE USED IN THE SAME AREA. ALL CONES SHALL BE ONE PIECE PRECISION DIE-STAMPED; THE BACK CONE SHALL ALSO INCLUDE AN INTEGRALLY DRAWN INLET (WELDED-IN INLETS AND CORNER JOINTS ARE NOT ACCEPTABLE). THE TWO INNER CONES SHALL BE CONSTRUCTED AS A SINGLE. REMOVABLE INNER CONE ASSEMBLY FOR EASY INSTALLATION AND CLEANING. THE INNER CONE ASSEMBLY MUST HAVE A HOLE WITH REMOVABLE PLUG IN THE CENTER TO ALLOW QUICK ADJUSTMENT OF AN OPTIONAL INLET DAMPER WITHOUT REMOVING THE INNER CONE ASSEMBLY. DIFFUSERS SHALL BE

THE FINISH SHALL BE #26 WHITE. THE FINISH SHALL BE AN ANODIC ACRYLIC PAINT, BAKED AT 315°F FOR 30 MINUTES. THE PENCIL HARDNESS MUST BE HB TO H. THE PAINT MUST PASS A 100-HOUR ASTM B117 CORROSIVE ENVIRONMENTS SALT SPRAY TEST WITHOUT CREEPAGE, BLISTERING OR DETERIORATION OF FILM. THE PAINT MUST PASS A

REVERSE IMPACT CRACKING TEST WITH A 50-INCH POUND FORCE APPLIED. OPTIONAL ROUND DAMPER SHALL BE CONSTRUCTED OF HEAVY GAUGE STEEL. DAMPER MUST BE OPERABLE FROM THE FACE OF THE DIFFUSER. OPTIONAL SECTORIZING BAFFLES SHALL BE AVAILABLE TO RESTRICT THE DISCHARGE AIR IN CERTAIN DIRECTIONS. OPTIONAL MOLDED INSULATION BLANKET SHALL BE AVAILABLE. THE INSULATION WILL BE R-6,

FOIL-BACKED AND PROVIDED AN ADDITIONAL 1-INCH GAP AROUND THE NECK TO INSTALL

250-HOUR ASTM D870 WATER IMMERSION TEST. THE PAINT MUST ALSO PASS THE ASTM D2794

INSULATED FLEX DUCT. THE MANUFACTURER SHALL PROVIDE PUBLISHED PERFORMANCE DATA FOR THE SQUARE DIFFUSER. THE DIFFUSER SHALL BE TESTED IN ACCORDANCE WITH ANSI/ASHRAE STANDARD

B. RETURN AIR/EXHAUST GRILLES (RG-1, RG-2,EG-1)

CREEPAGE, BLISTERING OR DETERIORATION OF FILM.

STEEL RETURN GRILLES SHALL BE TITUS MODEL 350R (3/4-INCH BLADE SPACING) OF THE SIZES AND MOUNTING TYPES SHOWN ON THE PLANS AND OUTLET SCHEDULE. THE FIXED DEFLECTION BLADES SHALL BE AVAILABLE PARALLEL TO THE LONG OR SHORT DIMENSION OF THE GRILLE. CONSTRUCTION SHALL BE OF STEEL WITH A 11/2-INCH WIDE BORDER ON ALL SIDES. SCREW HOLES SHALL BE COUNTERSUNK FOR A NEAT APPEARANCE. CORNERS SHALL BE WELDED WITH FULL PENETRATION RESISTANCE WELDS.

DEFLECTION BLADES SHALL BE CONTOURED TO A SPECIFICALLY DESIGNED AND TESTED CROSS-SECTION TO MEET PUBLISHED TEST PERFORMANCE DATA. BLADES SHALL BE FIRMLY HELD IN PLACE BY MULLIONS FROM BEHIND THE GRILLE AND FIXED TO THE GRILLE BY WELDING IN PLACE. BLADE DEFLECTION ANGLE SHALL BE AVAILABLE AT 35°.

OPTIONAL OPPOSED-BLADE VOLUME DAMPER SHALL BE CONSTRUCTED OF HEAVY GAUGE STEEL. DAMPER MUST BE OPERABLE FROM THE FACE OF THE GRILLE. THE GRILLE FINISH SHALL BE #26 WHITE. THE FINISH SHALL BE AN ANODIC ACRYLIC PAINT, BAKED AT 315° F FOR 30 MINUTES. THE PENCIL HARDNESS MUST BE HB TO H. THE PAINT

MUST PASS A 100-HOUR ASTM B117 CORROSIVE ENVIRONMENTS SALT SPRAY TEST WITHOUT

THE PAINT MUST PASS A 250-HOUR ASTM D870 WATER IMMERSION TEST. THE PAINT MUST ALSO PASS THE ASTM D2794 REVERSE IMPACT CRACKING TEST WITH A 50-INCH POUND FORCE THE MANUFACTURER SHALL PROVIDE PUBLISHED PERFORMANCE DATA FOR THE GRILLE. THE

GRILLE SHALL BE TESTED IN ACCORDANCE WITH ANSI/ASHRAE STANDARD 70-1991.

C. SUPPLY AIR GRILLE (SG-1)

1. ALUMINUM SUPPLY GRILLES SHALL BE TITUS MODEL 300F (DOUBLE DEFLECTION) OF THE SIZES AND MOUNTING TYPES SHOWN ON THE PLANS AND OUTLET SCHEDULE. THE DEFLECTION BLADES SHALL BE AVAILABLE PARALLEL TO THE LONG DIMENSION OF THE GRILLE OR REGISTER. CONSTRUCTION SHALL BE OF ALUMINUM WITH A 11/4-INCH WIDE BORDER ON ALL SIDES. SIZES 24 X 24 INCHES AND BELOW SHALL HAVE ROLL-FORMED BORDERS WITH A MINIMUM THICKNESS OF 0.032 INCH. LARGER SIZES SHALL BE CONSTRUCTED USING CONTINUOUS ALUMINUM EXTRUSIONS WITH A NOMINAL THICKNESS OF 0.040 THROUGH 0.050 INCH AND SHALL BE INTERLOCKED AT THE FOUR CORNERS AND MECHANICALLY STAKED TO FORM A RIGID FRAME. SCREW HOLES SHALL BE COUNTERSUNK FOR A NEAT APPEARANCE DEFLECTION BLADES SHALL BE CONTOURED TO A SPECIFICALLY DESIGNED AND TESTE CROSS-SECTION TO MEET PUBLISHED TEST PERFORMANCE DATA. BLADES SHALL BE SPACED ON %-INCH CENTERS. BLADES SHALL HAVE FRICTION PIVOTS ON BOTH SIDES TO ALLOW INDIVIDUAL BLADE ADJUSTMENT WITHOUT LOOSENING OR RATTLING OR BE INSERTED THROUGH THE FRAME AND HELD TIGHT WITH STEEL FRICTION WIRE INTERLOCKED TO THE FRAME ON BOTH ENDS OF EACH SIDE. PLASTIC BLADE PIVOTS ARE NOT ACCEPTABLE. OPTIONAL OPPOSED BLADE VOLUME DAMPER SHALL BE CONSTRUCTED OF HEAVY GAUGE STEEL OR ALUMINUM. DAMPER MUST BE OPERABLE FROM THE FACE OF THE GRILLE. THE GRILLE FINISH SHALL BE #26 WHITE. THE FINISH SHALL BE AN ANODIC ACRYLIC PAINT. BAKED AT 315° F FOR 30 MINUTES. THE PENCIL HARDNESS MUST BE HB TO H. THE PAINT MUST PASS A 100-HOUR ASTM B117 CORROSIVE ENVIRONMENTS SALT SPRAY TEST WITHOUT CREEPAGE, BLISTERING OR DETERIORATION OF FILM. THE PAINT MUST PASS A 250-HOUR ASTM D870 WATER IMMERSION TEST. THE PAINT MUST ALSO PASS THE ASTM D2794 REVERSE IMPACT CRACKING TEST WITH A 50-INCH POUND FORCE APPLIED. THE MANUFACTURER SHALL PROVIDE PUBLISHED PERFORMANCE DATA FOR THE GRILLE. THE

GRILLE SHALL BE TESTED IN ACCORDANCE WITH ANSI/ASHRAE STANDARD 70-1991.

D. SPIRAL DUCT SUPPLY AIR GRILLE (SG-2) ALUMINUM SUPPLY GRILLES SHALL BE TITUS DIRECT SPIRAL DUCT-MOUNTED SUPPLY GRILLES MODEL S301F (SINGLE DEFLECTION) OR S300F (DOUBLE DEFLECTION) OR S8F (PERFORATED FACE) FOR THE SIZES AND MOUNTING TYPES AS SHOWN ON THE PLANS AND OUTLET SHORT DIMENSION OF THE GRILLE. ALL SUPPLY GRILLES SHALL BE CONSTRUCTED WITH RADIUS END CAPS AND FOAM GASKETS FOR A TIGHT SEAL TO THE DUCT DIAMETER. ALL SUPPLY GRILLES SHALL BE CONSTRUCTED WITH A 1 3/8-INCH WIDE BORDER.

BLADES SHALL BE CONSTRUCTED OF HEAVY DUTY EXTRUDED ALUMINUM AND SHALL BE SPACED %-INCH APART. BLADES SHALL EXTEND COMPLETELY THROUGH THE SIDE FRAME ON EACH SIDE TO ENSURE STABILITY THROUGHOUT THE COMPLETE CFM OPERATING RANGE OF THE GRILLE. BLADES SHALL BE INDIVIDUALLY ADJUSTABLE WITHOUT LOOSENING OR RATTLING AND SHALL BE SECURELY HELD IN PLACE WITH TENSION WIRE. (S8F: PERFORATED FACE WILL HAVE 3/16-INCH HOLES ON 1/4-INCH STAGGERED CENTERS.)

OPTIONAL AIR SCOOP DAMPER/EXTRACTOR (OPTION ASD) SHALL BE CONSTRUCTED OF HEAVY DUTY ALUMINUM. THE ASD MUST BE OPERABLE FROM THE FACE WITH A SCREWDRIVER. THE GRILLE FINISH SHALL BE #26 WHITE. THE FINISH SHALL BE AN ANODIC ACRYLIC PAINT, BAKED AT 315°F FOR 30 MINUTES. THE PENCIL HARDNESS MUST BE HB TO H. THE PAINT MUST PASS A 100-HOUR ASTM B117 CORROSIVE ENVIRONMENTS SALT SPRAY TEST WITHOUT CREEPAGE, BLISTERING OR DETERIORATION OF FILM. THE PAINT MUST PASS A 250-HOUR ASTM D870 WATER IMMERSION TEST. THE PAINT MUST ALSO PASS THE ASTM D2794 REVERSE IMPACT CRACKING TEST WITH A 50-INCH POUND FORCE APPLIED.

THE MANUFACTURER SHALL PROVIDE PUBLISHED PERFORMANCE DATA FOR THE GRILLE. THE GRILLE SHALL BE TESTED IN ACCORDANCE WITH ANSI/ASHRAE STANDARD 70-1991.

3.0 EXECUTION

3.01 INSTALLATION A. AIR DISTRIBUTION DEVICES SHALL BE INSTALLED AS INDICATED AND IN CONFORMANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. THE COLOR, FRAME, AND BORDER TYPES SHALL BE COORDINATED WITH ARCHITECTURAL REQUIREMENTS AND SHALL BE SELECTED TO

INSTALL IN THE FINISHED SURFACE INDICATED. B. ALL AIR DISTRIBUTION DEVICES TO BE REUSED SHALL BE INSTALLED THE SAME WAY AS INDICATED FOR NEW DEVICES. ALL EXISTING COLOR, FRAME, AND BORDER TYPES SHALL BE

C. ALL AIR DISTRIBUTION DEVICES WITH BLADE ORIENTATIONS SHALL BE COORDINATED WITH ARCHITECT. SPECIFIC ATTENTION IS CALLED TO DEVICES IN EXPOSED CEILING AREAS, INCLUDING WALL—MOUNTED.

MODIFIED AS REQUIRED TO MATCH NEW DEVICE REQUIREMENTS.

1. 3.02 ADJUSTMENT

D. GRILLES, REGISTERS, DIFFUSERS, ETC. SHALL BE TESTED AND ADJUSTED TO PROVIDE THE SCHEDULED AIR FLOW CAPACITIES. E. ALL DEVICES SHALL HAVE ADJUSTABLE AND ACCESSIBLE VOLUME DAMPERS. WHERE DAMPERS ARE NOT OR WILL NOT BE ACCESSIBLE WITHOUT ACCESS PANELS, PROVIDE AND INSTALL REMOTE BALANCING CABLE CONTROL SYSTEM, YOUNG REGULATOR OR EQUAL.

ADJUSTMENT SHALL BE FROM THE FACE OF THE AIR DISTRIBUTION DEVICE, COORDINATED

WITH THE AIR DISTRIBUTION MANUFACTURER. COORDINATE THE LOCATION AND SIZE OF THE

C. ALL ADJUSTABLE AIR DISTRIBUTION DEVICES LOCATED WITHIN THREE FEET OF ANY WALL OR KITCHEN HOOD SHALL BE SET TO BLOW DIRECTLY AWAY FROM, OR PARALLEL TO, THE WALL OR HOOD. ALL AIR DISTRIBUTION PATTERNS NEAR KITCHEN HOODS SHALL BE COORDINATED WITH THE KITCHEN HOOD MANUFACTURER.

D. IN ALL SLOT DIFFUSER APPLICATIONS, THE INACTIVE SECTIONS OF THE SLOT SHALL BE FINISHED WITH PERFORATED STEEL, PAINTED FLAT BLACK, SELECTED TO MATCH THE LSDS. THESE SECTIONS SHALL BE OPEN TO THE PLENUM AS A RETURN AIR PATH. INACTIVE SECTIONS SHALL HAVE AN INSULATED LIGHT SHIELD.

END OF SECTION FAN SPECIFICATIONS:

MODELS SP-A50 THRU A1550

DAMPER WITH THE INSTALLATION.

CEILING MOUNTED EXHAUST FANS SHALL BE OF THE CENTRIFUGAL DIRECT DRIVE TYPE. THE FAN HOUSING SHALL BE CONSTRUCTED OF HEAVY-GAUGE GALVANIZED STEEL. THE HOUSING INTERIOR SHALL BE LINED WITH 0.5 IN. ACOUSTICAL INSULATION. THE OUTLET DUCT COLLAR SHALL INCLUDE A PLASTIC BACKDRAFT DAMPER ON SP-A50 - 90 AND A SPRING LOADED ALUMINUM BACKDRAFT DAMPER ON SP-A110 AND LARGER. OUTLET SHALL BE ADAPTABLE FOR HORIZONTAL OR VERTICAL DISCHARGE. THE DESIGNER GRILLE FOR SIZES SP-A50 THROUGH SP-A390 SHALL BE CONSTRUCTED OF HIGH-IMPACT POLYSTYRENE AND FOR SIZES SP-A410 THROUGH SP-A1550, THE GRILLE SHALL BE CONSTRUCTED OF ALUMINUM. GRILLES SHALL BE NON-YELLOWING.

THE ACCESS FOR WIRING SHALL BE EXTERNAL. THE MOTOR DISCONNECT SHALL BE INTERNAL AND OF THE PLUG-IN TYPE. THE MOTOR SHALL BE MOUNTED ON VIBRATION ISOLATORS. THE FAN WHEEL SHALL BE OF THE FORWARD-CURVED CENTRIFUGAL TYPE AND DYNAMICALLY BALANCED. ALL FANS SHALL BEAR THE AMCA CERTIFIED RATINGS PROGRAM AMCA SOUND AND AIR PERFORMANCE SEAL AND SHALL BE UL/CUL LISTED. CEILING OR WALL MOUNT FANS SHALL BE MODEL SP AS MANUFACTURED BY GREENHECK FAN CORPORATION, SCHOFIELD, WISCONSIN.

*MODEL SP-A FANS WITH 50 HERTZ MOTORS ARE NOT AMCA CERTIFIED.

SECTION 23 74 00 WATER SOURCE HEATPUMP EQUIPMENT

EQUIPMENT SHALL BE COMPLETELY ASSEMBLED, PIPED, INTERNALLY WIRED, FULLY CHARGED WITH R-410A AND TEST OPERATED AT THE FACTORY. FILTERS, THERMOSTAT FIELD INTERFACE TERMINAL PLUG (TP1), AND ALL SAFETY CONTROLS ARE FURNISHED AND FACTORY INSTALLED. THE SYSTEM WATER INLET AND OUTLET CONNECTIONS SHALL BE ANINSIDE-THREAD NPT COMPOSED OF EITHER COPPER OR A BRONZE OPTION. THE EQUIPMENT SHALL CONTAIN ETL-US-C, AND AHRI-ISO 13256-1 LISTINGS AND LABELS PRIOR TO LEAVING THE FACTORY. UNITS MEET THE EFFICIENCY STANDARDS OF THE ASHRAE 90.1- STANDARD. SERVICE AND CAUTION AREA LABELS SHALL ALSO BE PLACED ON THE UNIT IN THEIR APPROPRIATE LOCATIONS. ALL UNITS COME STANDARD WITH ${ t A}$

AIR TO REFRIGERANT COIL

5-YEAR COMPRESSOR WARRANTY.

INTERNALLY FINNED, 3/8-INCH COPPER TUBES MECHANICALLY BONDED TO A CONFIGURED ALUMINUM PLATE FIN AS STANDARD. COILS ARE LEAK TESTED AT THE FACTORY TO ENSURE THE PRESSURE INTEGRITY. THE COIL SHALL BE LEAK TESTED TO 450 PSIG AND AS WORKING PRESSURE UP TO 650 PSIG. THE TUBES ARE TO BE COMPLETELY EVACUATED OF AIR AND CORRECTLY CHARGED WITH PROPER VOLUME OF REFRIGERANT PRIOR TO SHIPMENT. THE REFRIGERANT COIL DISTRIBUTOR ASSEMBLY SHALL BE OF ORIFICE STYLE WITH ROUND COPPER DISTRIBUTOR TUBES. THE TUBES ARE SIZED CONSISTENTLY WITH THE CAPACITY OF THE COIL. SUCTION HEADER IS FABRICATED FROM ROUNDED COPPER PIPE. ATHERMOSTATIC EXPANSION VALVE IS FACTORY SELECTED AND INSTALLED FOR A WIDE RANGE OF CONTROL.

DDC CONTROLLER (OPTION) THE UC400(B) AND ZN524 CONTROLLER SHALL UTILIZE FACTORY FURNISHED AND MOUNTED DDC CONTROLS. THE DDCCONTROL PACKAGE SHALL INCLUDE A 75 VA TRANSFORMER, HIGH AND LOW PRESSURE SWITCHES, CONDENSATE OVERFLOW AND FREEZE PROTECTION. THE CONTROLLER SHALL PROVIDE RANDOM START DELAY, HEATING/COOLING STATUS, OCCUPIED/UNOCCUPIED MODE, FAN STATUS AND FILTER MAINTENANCE OPTIONS. ONTHE EXHV/DXHVPRODUCTLINE, THE DISCHARGE AIR SENSOR AND LEAVING WATER SENSOR ARE STANDARD FOR THE ZN524 AND UC400(B) CONTROLS. THE CONTROLLER SHALL BE CAPABLE OF A STANDALONE APPLICATION, OR AS APPLIED TO A FULL BUILDING AUTOMATION INSTALLATION. WITH THIS CONTROLLER, THE UNIT SHALL BE CAPABLE OF A HOT GAS REHEAT (FOR DEHUMIDIFICATION), BOILERLESS CONTROL FOR ELECTRIC HEAT, WATERSIDE ECONOMIZING, AND SUPPORT OF VARIABLE

SPEED PUMP CONTROL APPLICATIONS. DELUX CONTROLS THE DELUXE CONTROL PACKAGE HAS A 50 VA TRANSFORMER (FUSED) OR 75 VA TRANSFORMER WITH CIRCUIT BREAKER, LOW AND HIGH PRESSURE SWITCHES, CONDENSATE OVERFLOW AND FREEZE PROTECTION. THE CONTROLLER SHALL INCLUDE A LOCKOUT FUNCTION, ANTI-SHORT CYCLE COMPRESSOR PROTECTION, RANDOM START DELAY, BROWN-OUT PROTECTION, LOW PRESSURE TIME DELAY, COMPRESSOR DELAY ON START AND AN OPEN RELAY. HOT GAS REHEAT (OPTION FOR EX MODELS ONLY) OR ELECTRIC HEAT SHALL ALSO BE PROVIDED (OPTION). THREE LEDS (LIGHT EMITTING DIODES) ARE INCLUDED FOR DIAGNOSTICS OF THE EQUIPMENT.

CASING SHALL BE CONSTRUCTED OF ZINC COATED, HEAVY GAUGE, GALVANIZED STEEL. SERVICE TO THE REFRIGERANT AND CONTROLS SHALL BE PROVIDED THROUGH A SINGLE ACCESS PANEL AT THE FRONT OF THE EQUIPMENT. ACCESS TO THE REFRIGERANT AND CONTROLS FOR THE LARGER UNITS SHALL BE PROVIDED THROUGH THE FRONT AND SIDE ACCESS PANELS. PANELS SHALL BE INSULATED WITH EITHER 1/2-INCH THICK DUAL DENSITY BONDED GLASS FIBER OR 1/2-INCH THICK FOIL-FACED GLASS FIBER. FOIL FACED INSULATION EDGES ARE ENCAPSULATED TO PREVENT GLASS FIBERS FROM ENTERING THE AIRSTREAM. THE GLASS FIBER INSULATIONS HAVE A FLAME SPREAD OF 25 OR LESS AND A SMOKE DEVELOPED CLASSIFICATION OF 50 OR LESS PER ASTM E-84 AND UL 723. THE DUAL DENSITY INSULATION HAS A MINIMUM RATED SERVICE AIR VELOCITY OF 3600 FEET PER MINUTE (FPM) AND MEETS THE EROSION REQUIREMENTS OF UL 181. ACCESS FOR INSPECTION AND CLEANING OF THE UNIT DRAIN PAN, COILS AND FAN SECTION SHALL BE PROVIDED. THE UNIT SHALL BE INSTALLED FOR PROPER ACCESS. FOUR RUBBER GROMMETS ARE ENCLOSED WITH EVERY HORIZONTAL UNIT. THESE GROMMETS ARE TO BE USED IN CONJUNCTION WITH UNIT HANGING RODS TO ISOLATE VIBRATION. PROCEDURES FOR PROPER ACCESS INSPECTION AND CLEANING OF THE UNIT SHALL BE INCLUDED IN THE MAINTENANCE MANUAL.

THE UNIT WILL CONTAIN A HIGH EFFICIENCY ROTARY (EX MODELS ONLY) OR SCROLL COMPRESSOR. EXTERNAL VIBRATION ISOLATION SHALL BE PROVIDED BY RUBBER MOUNTING DEVICES LOCATED UNDERNEATH THE MOUNTING BASE OF THE COMPRESSOR. A SECOND ISOLATION OF THE REFRIGERATION ASSEMBLY SHALL BE SUPPORTED UNDER THE COMPRESSOR MOUNTING BASE. INTERNAL THERMAL OVERLOAD PROTECTION SHALL BE PROVIDED. PROTECTION AGAINST EXCESSIVE DISCHARGE PRESSURE IS PROVIDED BY MEANS OF A HIGH PRESSURE SWITCH. PROTECTION AGAINST A LOSS OF CHARGE IS PROVIDED BY A LOW PRESSURE SAFETY.

UNIT DRAIN PAN

POLYMER DRAIN PAN

THE CONDENSATE PAN SHALL BE CONSTRUCTED OF CORROSION-RESISTANT MATERIAL AND INSULATED TO PREVENT SWEATING. THE BOTTOM OF THE DRAIN PAN SHALL BE SLOPED ON TWO PLANES WHICH PITCHES THE CONDENSATE TO THE DRAIN CONNECTION. THE DRAIN PAN SHALL BE FLAME RATED PER UL94-5V-B. A UL508 FLOAT SWITCH SHALL BE INSTALLED ON ALL UNITS TO PROTECT AGAINST THE OVERFLOW OF CONDENSATE FROM

STAINLESS STEEL DRAIN PAN

THE STAINLESS STEEL DRAIN PAN AND THE DRAIN STOUBT SHALL BE CONSTRUCTED OF HEAVY GAUGE TYPE 304 STAINLESS STEEL. THE BOTTOM OF THE DRAIN PAN SHALL BE SLOPED ON TWO PLANES WHICH PITCHES THE CONDENSATE TO THE DRAIN CONNECTION. THE STAINLESS STEEL MATERIAL SHALL MEET THE REQUIREMENTS OF ASTM A480/A480M AND COMPLY WITH THE CHEMICAL COMPOSITION REQUIREMENTS OF ASTM A240. THE DRAIN PAN SHALL BE INSULATED TO PREVENT MOISTURE ACCUMULATION ON THE DRAIN PAN MATERIAL. THE DRAIN PAN INSULATION MATERIAL SHALL BE SUITABLE TO BE USED IN THE AIRFLOW AND CONSIST OF CLOSED CELL ELECTROMETRIC INSULATION, COMPLYING WITH FLAMMABILITY REQUIREMENTS OF UL94-5V.

ECONOMIZING COIL

THE WATERSIDE ECONOMIZING PACKAGE SHALL BE AN EXTERNAL UNIT ACCESSORY PRE-PIPED AND PRE-WIRED READY FOR TURN-KEY INSTALLATION TO THE UNIT. THE ECONOMIZING COIL SHALL BE DESIGNED TO PERFORM WITH THE WSHP AT UNIT MEASURED FLOW RATE OF 80°F DB/67°F WB WITH 45°F EWT. THE WORKING WATER PRESSURE OF THE WATERSIDE ECONOMIZER COIL IS 400

ALL HYDRONIC COILS ARE OF 3/8 IN. COPPER AND ALUMINUM PLATE FIN COMBINATION. ALL COILS SHALL BE PROOF AND LEAK TESTED. THE PROOF TEST SHALL BE PERFORMED AT 1.5 TIMES THE MAXIMUM OPERATING PRESSURE AND THE LEAK TEST AT THE MAXIMUM OPERATING PRESSURE.

A DUAL SLOPED NONCORROSIVE DRAIN PAN IS EASILY ACCESSIBLE AND CLEANABLE FOR THE

HYDRONIC ECONOMIZING COIL. AN ELECTRONIC TWO-POSITION, 3-WAY VALVE SHALL PROVIDE WATER FLOW TO THE ECONOMIZING COIL DURING THE ECONOMIZING MODE. IT IS FACTORY SET TO ENERGIZE THE ECONOMIZING MODE

HANGING BRACKETS WITH RUBBER ISOLATION SHALL BE PROVIDED FOR THE HORIZONTAL VERSION OF THE ECONOMIZING COIL OPTION. THE BRACKET DESIGN SHALL BE THE SAME THROUGHOUT THE EQUIPMENT.

AT 55°F, WHILE SIMULTANEOUSLY HALTING MECHANICAL OPERATION OF THE COMPRESSOR.

THE UNIT CONTROL BOX SHALL CONTAIN ALL NECESSARY DEVICES TO ALLOW HEATING AND COOLING OPERATION TO OCCUR FROM A REMOTE WALL THERMOSTAT. THESE DEVICES ARE AS

FACTORY MOUNTED ISOLATION VALVE (OPTION)

- 24 VAC ENERGY LIMITING CLASS II [50 VA (MINIMUM)] TRANSFORMER.

- 24 VAC COMPRESSOR CONTACTOR FOR COMPRESSOR CONTROL FIELD THERMOSTAT CONNECTIONS SHALL BE PROVIDED FOR EASE OF HOOK-UP TO TERMINAL 1" VALVE HAS A WORKING PRESSURE OF 600 PSIG. LOCATIONS LOCATED IN THE UNIT'S CONTROL BOX. · LOCKOUT FUNCTION CONTROLS EXCESSIVE CYCLING OF THE COMPRESSOR SHALL BI PROVIDED TO PROTECT THE COMPRESSOR DURING ADVERSE OPERATING CONDITIONS. THE DEVICE MAY BE RESET BY INTERRUPTING POWER TO THE 24 VAC CONTROL CIRCUIT. RESET MAY BE DONE EITHER AT A REMOTE THERMOSTAT OR THROUGH A MOMENTARY MAIN POWER INTERRUPTION FOR UNITS WITH THERMOSTAT CONTROLS. FOR UNITS WITH DDC CONTROLS, THE RESET CAN BE RESET AT THE ZONE SENSOR (WITH AN OFF SWITCH) OR A SERVICE TOOL. - A HIGH-PRESSURE SWITCH SHALL PROTECT THE COMPRESSOR AGAINST OPERATION AT REFRIGERANT SYSTEM PRESSURES EXCEEDING 650 PSIG. FACTORY INSTALLED WIRE HARNESS SHALL BE AVAILABLE FOR THE DELUXE, UC400(B) CONTROL PACKAGES.

NAMEPLATE INFORMATION SHALL PROVIDE MOP RATINGS FOR BRANCH CIRCUIT PROTECTION FROM THE PRIMARY SOURCE OF POWER.

ELECTRIC HEAT (OPTION) FOR HORIZONTAL UNITS, INTERNAL BOILERLESS CONTROL ELECTRIC HEAT SHALL BE FACTORY WIRED AND TESTED. IT SHALL BE COMPOSED OF A NICHROME OPEN WIRE COIL DESIGNED FOR 2-KW PER UNIT TON. THE DESIGN CONSISTS OF A SINGLE STAGE OF ELECTRIC HEAT USED AS A PRIMARY HEATING SOURCE WHEN COMPRESSOR LOCKOUT HAS OCCURRED DUE TO THE ENTERING WATER TEMPERATURE FALLING BELOW 55°F WITH AN ADJUSTABLE RANGE BETWEEN 25°F TO 60°F. THE ELECTRIC HEAT OPTION IS NOT INTENDED FOR SECONDARY HEAT. ALL POWER CONNECTIONS TO THE ELECTRIC HEAT SHALL BE MADE IN THE EQUIPMENT'S CONTROL BOX.

ONE-INCH OR TWO-INCH, THROWAWAY FILTERS ARE STANDARD AND FACTORY INSTALLED. TWO-INCH MERV 8 OR 13 FILTERS ARE ALSO AVAILABLE AS AN OPTION. THE FILTERS HAVE AN AVERAGE ARRESTANCE OF 75% AND DUST HOLDING CAPACITY OF 26-GRAMS PER SQUARE FOOT. HOT GAS REHEAT (OPTION FOR EX UNITS ONLY)

DEHUMIDIFICATION IS PROVIDED THROUGH A HOT GAS REHEAT OPTION. HOT GAS REHEAT IS ENABLED WHEN THE SPACE HUMIDITY LEVEL IS ABOVE A USER-SELECTABLE SETPOINT. WHEN HOT GAS REHEAT IS ENABLED, THE FAN SPEED IS REDUCED TO ENHANCE THE DEHUMIDIFICATION THE COIL CONSISTS OF 3/8" COPPER TUBES MECHANICALLY EXPANDED INTO EVENLY SPACED ALUMINUM FINS. ALL COILS ARE LEAK TESTED TO 450 PSIG AND PRESSURE TESTED TO 650 PSIG AT THE FACTORY.

MOTORIZED WATER VALVE (ACCESSORY)

A TWO-POSITION MOTORIZED WATER VALVE MAY BE APPLIED TO EACH WATER SOURCE HEAT PUMP AS PART OF THE HOSE KIT ACCESSORY. THE MOTORIZED VALVE SHALL STOP THE FLOW TO THE UNIT. CAUSING PRESSURES TO RISE. THIS RISE IN PRESSURE CAN BE UTILIZED TO REDUCE PUMP USAGE AND PROVIDE GREATER ENERGY SAVINGS ACROSS THE ENTIRE SYSTEM.

THE BLOWER IS A FORWARD-CURVED STYLE WHEEL WITH MULTIPLE SPEED COMBINATIONS AVAILABLE. ALL DIRECT DRIVE MOTORS HAVE SEALED BEARINGS THAT DO NOT REQUIRE FIELD LUBRICATION. AN INTERNALLY PROTECTED ELECTRONICALLY COMMUTATED MOTOR IS PROVIDED. THE MOTOR CONTAINS A QUICK DISCONNECT PLUG. THEY ARE CONSTRUCTED OF CORROSION RESISTANT GALVANIZED MATERIAL. REMOVAL OF THE MOTOR AND FAN WHEEL CAN BE MADE WITH THE ASSISTANCE OF A FACTORY PROVIDED ORIFICE RING DEVICE. THIS DEVICE ATTACHES THE WHEEL AND MOTOR TO THE FAN HOUSING IN A SINGLE ASSEMBLY FLIMINATING THE NEED FOR ACCESS TO THE SET SCREW ON THE BACKSIDE OF THE FAN HUB.

SINGLE POINT POWER CONNECTION

SINGLE POINT POWER CONNECTION ALLOWS A CONVENIENT LOCATION TO BRING IN THE POWER SUPPLY TO THE UNIT. THE ONE SINGLE POWER SOURCE POWERS THE ENTIRE UNIT INCLUDING THE CONTROLS, COMPRESSOR, BLOWER MOTOR, AND ALL INSTALLED OPTIONS.

OPTIONS WHILE THE HEAT PUMP HAS ITS OWN SEPARATE POWER CONNECTION. IT CAN ALSO BE

DUAL POINT POWER IS NOT TO BE CONFUSED WITH THE FAN MOTOR HAVING ITS OWN POWER

DUAL POINT POWER CONNECTION DUAL POINT POWER IS REQUIRED TO POWER THE MEDIUM AND LARGE ELECTRIC HEATER

USED FOR THE LOW ELECTRIC HEAT OPTION.

SUPPLY FROM THE COMPRESSOR CIRCUIT. ON/OFF SWITCH (OPTION) FHE SWITCH IS MOUNTED ON THE LEFT HAND FRONT CORNER OF THE UNIT AND SHALL BE SIZED PER REQUIREMENTS OF UL1995 TO HANDLE THE UNIT LOAD. THE FIELD POWER CONNECTIONS

MOUNTED ON A NEMA COMPLIANT JUNCTION BOX. THE JUNCTION BOX SHALL BE UL 514

COMPLIANT. THE JUNCTION BOX SHALL HAVE KNOCKOUTS ON ALL FOUR SIDES TO PROVIDE

SHALL BE MADE AT THE ON/OFF SWITCH WHEN THIS OPTION IS ORDERED. THE SWITCH SHALL BE E.

ACCESS FOR FIELD WIRING TO THE SWITCH. THE SWITCH SHALL BE UL508 COMPLIANT AND THE BODY SHALL BE CONSTRUCTED OF GLASS-REINFORCED THERMOPLASTIC.

UNIT MOUNTED DISCONNECT (0.5 TO 6T VERTICAL OPTION) DISCONNECT SWITCH IS UNIT-MOUNTED AND EASILY ACCESSED FROM THE FRONT OF THE UNIT THE DISCONNECT SWITCH CAN BE LOCKED IN THE OFF POSITION WITH ONE PADLOCK. THE

DISCONNECT SWITCH IS UL508 LISTED.

REMOVAL OF THE MOTOR AND FAN WHEEL SHALL BE MADE WITH THE ASSISTANCE OF A FACTORY-PROVIDED ORIFICE RING DEVICE. THIS DEVICE SHALL ATTACH THE WHEEL AND MOTOR TO THE FAN HOUSING IN ONE ASSEMBLY PROVIDING SINGLE-SIDE SERVICE ACCESS.

THE PUMP MODULE SHALL CONSIST OF EITHER A SINGLE OR DUAL 1/6 HP CAST IRON PUMP AND A

BRASS 3-WAY SHUT-OFF VALVE. THE PUMP MODULE KITS SHALL CONTAIN THE NECESSARY COMPONENTS FOR THE INSTALLATION, OPERATION, AND MAINTENANCE OF THE WATER CIRCUIT OF A CLOSED-LOOP DISTRIBUTED PUMPING APPLICATION.

PUMP MODULE (FIELD INSTALLED ACCESSORY)

THE REFRIGERANT CIRCUIT SHALL CONTAIN A THERMAL EXPANSION DEVICE. SERVICE PRESSURE PORTS SHALL BE FACTORY SUPPLIED ON THE HIGH AND LOW PRESSURE SIDES

FOR EASY REFRIGERANT PRESSURE OR TEMPERATURE TESTING. FILTER DRIVERS ARE

STANDARD.

THE REFRIGERANT TUBING SHALL BE OF 99% PURE COPPER. THIS SYSTEM SHALL BE FREE FROM CONTAMINANTS AND CONDITIONS SUCH AS DRILLING FRAGMENTS, DIRT, AND OIL, ALL WATER LINES THAT ARE LOCATED IN THE INDOOR AIR STREAM SHALL BE INSULATED WITH 3/8 INCH THICK ELECTROMETRIC INSULATION. THE REFRIGERANT LINES THAT ARE LOCATED IN THE INDOOR AIR STREAM THAT ARE NOT DIRECTLY OVER THE DRAIN PAN ARE SHALL BE INSULATED WITH 3/8 INCH THICK ELECTROMETRIC INSULATION.

THE REVERSING VALVE IS A PILOT OPERATING SLIDING PISTON TYPE WITH REPLACEABLE

ENCAPSULATED MAGNETIC COIL. THIS VALVE IS ENERGIZED IN COOLING.

REVERSING VALVE

SOUND ATTENUATION

SOUND ATTENUATION SHALL BE APPLIED AS A STANDARD FEATURE IN THE PRODUCT DESIGN. FOR 0.5 TO 6 TON UNITS, THE SOUND REDUCTION PACKAGE SHALL INCLUDE VIBRATION ISOLATION TO THE COMPRESSOR AND WATER-TO-REFRIGERANT COIL, UNIT BASE STIFFENERS, INSULATED METAL COMPRESSOR ENCLOSURE, AND A SECOND STAGE OF VIBRATION ISOLATION TO THE COMPRESSOR AND WATER-TO-REFRIGERANT BASE PAN. THE UNIT IS TESTED AND RATED IN ACCORDANCE WITH AHRI 260.

SOUND ATTENUATION SHALL BE APPLIED AS A STANDARD FEATURE IN THE PRODUCT DESIGN. FOR 0.5 TO 6 TON UNITS, THE SOUND REDUCTION PACKAGE SHALL INCLUDE VIBRATION ISOLATION TO THE COMPRESSOR AND WATER-TO-REFRIGERANT COIL, UNIT BASE STIFFENERS, INSULATED METAL COMPRESSOR ENCLOSURE, AND A SECOND STAGE OF VIBRATION ISOLATION TO THE COMPRESSOR AND WATER-TO-REFRIGERANT BASE PAN. THE UNIT IS TESTED AND RATED IN ACCORDANCE WITH AHRI 260.

WATER-TO-REFRIGERANT HEAT EXCHANGER

THE WATER-TO-REFRIGERANT HEAT EXCHANGER SHALL BE OF A HIGH QUALITY CO-AXIAL COIL FOR MAXIMUM HEAT TRANSFER. THE COPPER OR OPTIONAL CUPRO-NICKEL COIL SHALL BE DEEPLY FLUTED TO ENHANCE HEAT TRANSFER AND MINIMIZE FOULING AND SCALING. THE COIL HAS A WORKING PRESSURE OF 400 PSIG ON THE WATER SIDE AND 650 PSIG ON THE REFRIGERANT SIDE. THE FACTORY SHALL PROVIDE RUBBER ISOLATION TO THE HEAT EXCHANGING DEVICE TO ENHANCE SOUND ATTENUATION.

WATER-TO-REFRIGERANT HEAT EXCHANGER AND SUCTION LINES - INSULATED OPTION

THE WATER-TO-REFRIGERANT HEAT EXCHANGER(S), WATER LINES, AND REFRIGERANT SUCTION LINES SHALL BE INSULATED TO PREVENT CONDENSATION AT LOW TEMPERATURES BELOW 60°F. THIS CAN BE ADDED TO THE EXISTING WATER-TO-REFRIGERANT HEAT EXCHANGER SPEC WHEN THE INSULATED OPTION IS SELECTED. THIS WOULD BE BOTH FOR THE COPPER OR OPTIONAL CUPRO-NICKEL COIL.

HE TWO-POSITION VALVE IS FACTORY INSTALLED AND WIRED AND WILL OPEN ON A CALL FOR IEATING OR COOLING AND CLOSE WHEN THERE IS NO CALL FOR HEATING OR COOLING. THE ISOLATION VALVE HAS A WORKING PRESSURE OF 360 PSIG FOR THE 1/2" AND 3/4" VALVES. THE SUPPLY AND RETURN HOSES

ONE-HALF INCH TO 1 1/4 INCH HOSE ASSEMBLIES ARE FIRE RETARDANT COATED STAINLESS STEEL OUTER BRAID AND A THERMOPLASTIC RUBBER TUBE WITH A UL94-VO RATING. 1 1/2 INCH - 2 1/2 INCH HOSE ASSEMBLIES ARE A THERMOPLASTIC RUBBER TUBE. EACH ASSEMBLY HAS A RIGID OUTSIDE-THREAD NPT ON ONE END AND A JIC SWIVEL COUPLING WITH A JIC TO OUTSIDE-THREAD NPT ADAPTER ON THE OTHER END. WORKING PRESSURE IS 300 PSI FOR 1/2 INCH - 1 1/4 INCH, 200 PSI FOR 1 1/2 INCH, AND 150 PSI FOR 2 INCH - 2 1/2 INCH WITH A MINIMUM BURST PRESSURE FOUR TIMES THE WORKING PRESSURE. TEMPERATURE RANGE FOR THE HOSE IS -40°F (C) TO +190°F. ALL OUTSIDE-THREAD PIPE THREADS ARE SHIPPED WITH THREAD SEALANT ALREADY APPLIED, CAPPED, AND READY FOR INSTALLATION.

EACH BALL VALVE KIT CONSISTS OF TWO EQUALLY SIZED BALL VALVES. DURING SYSTEM BALANCING, BALL VALVES MAY BE OPENED OR CLOSED TO ALLOW MORE OR LESS WATER TO ENTER THE HEAT PUMP. VALVES CAN BE USED AS SHUT-OFF FOR SERVICING.

RETURN AIR DUCT PANEL (ACCESSORY)

<u> TWO-INCH OR FOUR-INCH DUCTED FILTER RACK (ACCESSORY)</u> RETURN AIR DUCT PANEL IS A TOP AND BOTTOM FLANGE TO ALLOW CONNECTION OF RETURN AIR DUCT AND IS FIELD INSTALLED. THE RETURN AIR FLANGE DOES NOT ALLOW FOR A FULLY

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SEALED APPLICATION. IT IS ADJUSTABLE FOR ONE-INCH OR TWO-INCH FILTERS.

SEALED APPLICATION. IT IS ADJUSTABLE FOR ONE-INCH OR TWO-INCH FILTERS.

THERMOSTSTIC CONTROL NOTES

HUMIDITY CONTROL SYSTEM.

THERMOSTATIC CONTROLS THE SUPPLY OF HEATING AND COOLING ENERGY TO EACH ZONE SHALL BE CONTROLLED BY INDIVIDUAL THERMOSTATIC CONTROLS CAPABLE OF RESPONDING TO TEMPERATURE WITHIN THE ZONE. WHERE HUMIDIFICATION OR DEHUMIDIFICATION OR BOTH IS PROVIDED. NOT FEWER THAN ONE HUMIDITY CONTROL DEVICE SHALL BE PROVIDED FOR EACH

EXCEPTION: INDEPENDENT PERIMETER SYSTEMS THAT ARE DESIGNED TO OFFSET ONLY BUILDING ENVELOPE HEAT LOSSES, GAINS OR BOTH SERVING ONE OR MORE PERIMETER ZONES ALSO SERVED BY AN INTERIOR SYSTEM PROVIDED:

1. THE PERIMETER SYSTEM INCLUDES NOT FEWER THAN ONE THERMOSTATIC CONTROL

ZONE FOR EACH BUILDING EXPOSURE HAVING EXTERIOR WALLS FACING ONLY ONE

ORIENTATION (WITHIN ± 45 DEGREES) (0.8 RAD) FOR MORE THAN 50 CONTIGUOUS FEET

2. THE PERIMETER SYSTEM HEATING AND COOLING SUPPLY IS CONTROLLED BY

THERMOSTATS LOCATED WITHIN THE ZONES SERVED BY THE SYSTEM.

SETPOINT OVERLAP RESTRICTION WHERE A ZONE HAS A SEPARATE HEATING AND A SEPARATE COOLING THERMOSTATIC

OFF-HOUR CONTROLS

EXCEPTIONS:

CONTROL LOCATED WITHIN THE ZONE, A LIMIT SWITCH, MECHANICAL STOP OR DIRECT DIGITAL CONTROL SYSTEM WITH SOFTWARE PROGRAMMING SHALL BE PROVIDED WITH THE CAPABILITY TO PREVENT THE HEATING SET POINT FROM EXCEEDING THE COOLING SET POINT AND TO MAINTAIN A DEADBAND IN ACCORDANCE WITH SECTION DEADBAND.

EACH ZONE SHALL BE PROVIDED WITH THERMOSTATIC SETBACK CONTROLS THAT ARE CONTROLLED BY EITHER AN AUTOMATIC TIME CLOCK OR PROGRAMMABLE CONTROL

1. ZONES THAT WILL BE OPERATED CONTINUOUSLY.

2. ZONES WITH A FULL HVAC LOAD DEMAND NOT EXCEEDING 6,800 BTU/H (2 KW) AND HAVING A MANUAL SHUTOFF SWITCH LOCATED WITH READY ACCESS

THERMOSTATIC SETBACK CONTROLS SHALL BE CONFIGURED TO SET BACK OR TEMPORARILY OPERATE THE SYSTEM TO MAINTAIN ZONE TEMPERATURES DOWN TO 55°F (13°C) OR UP TO 85°F (29°C).

THERMOSTATIC SETBACK CAPABILITIES

AUTOMATIC SETBACK AND SHUTDOWN AUTOMATIC TIME CLOCK OR PROGRAMMABLE CONTROLS SHALL BE CAPABLE OF STARTING AND STOPPING THE SYSTEM FOR SEVEN DIFFERENT DAILY SCHEDULES PER WEEK AND RETAINING THEIR PROGRAMMING AND TIME SETTING DURING A LOSS OF POWER FOR NOT FEWER THAN 10 HOURS. ADDITIONALLY, THE CONTROLS SHALL HAVE A MANUAL OVERRIDE THAT ALLOWS TEMPORARY OPERATION OF THE SYSTEM FOR UP TO 2 HOURS; A MANUALLY

OPERATED TIMER CONFIGURED TO OPERATE THE SYSTEM FOR UP TO 2 HOURS; OR AN

OCCUPANCY SENSOR.

AUTOMATIC AND OPTIMUM START CAPABILITIES AUTOMATIC START CONTROLS SHALL BE PROVIDED FOR EACH HVAC SYSTEM. THE CONTROLS SHALL BE CONFIGURED TO AUTOMATICALLY ADJUST THE DAILY START TIME OF THE HVAC SYSTEM IN ORDER TO BRING EACH SPACE TO THE DESIRED OCCUPIED TEMPERATURE IMMEDIATELY PRIOR TO SCHEDULED OCCUPANCY.

INDIVIDUAL HEATING AND COOLING SYSTEMS WITH SETBACK CONTROLS AND DIRECT

DIGITAL CONTROL SHALL HAVE OPTIMUM START CONTROLS. THE CONTROL ALGORITHM

SHALL, AS A MINIMUM, BE A FUNCTION OF THE DIFFERENCE BETWEEN SPACE

TEMPERATURE AND OCCUPIED SET POINT. THE OUTDOOR TEMPERATURE. AND THE

AMOUNT OF TIME PRIOR TO SCHEDULED OCCUPANCY. MASS RADIANT FLOOR SLAB

SYSTEMS SHALL INCORPORATE FLOOR TEMPERATURE INTO THE OPTIMUM START ALGORITHM.

G. HEAT PUMP SUPPLEMENTARY HEAT HEAT PUMPS HAVING SUPPLEMENTARY ELECTRIC RESISTANCE HEAT SHALL HAVE

1. THE VAPOR COMPRESSION CYCLE CANNOT PROVIDE THE NECESSARY HEATING

CONTROLS THAT LIMIT SUPPLEMENTAL HEAT OPERATION TO ONLY THOSE TIMES WHEN:

ENERGY TO SATISFY THE THERMOSTAT SETTING, 2. THE HEAT PUMP IS OPERATING IN DEFROST MODE,

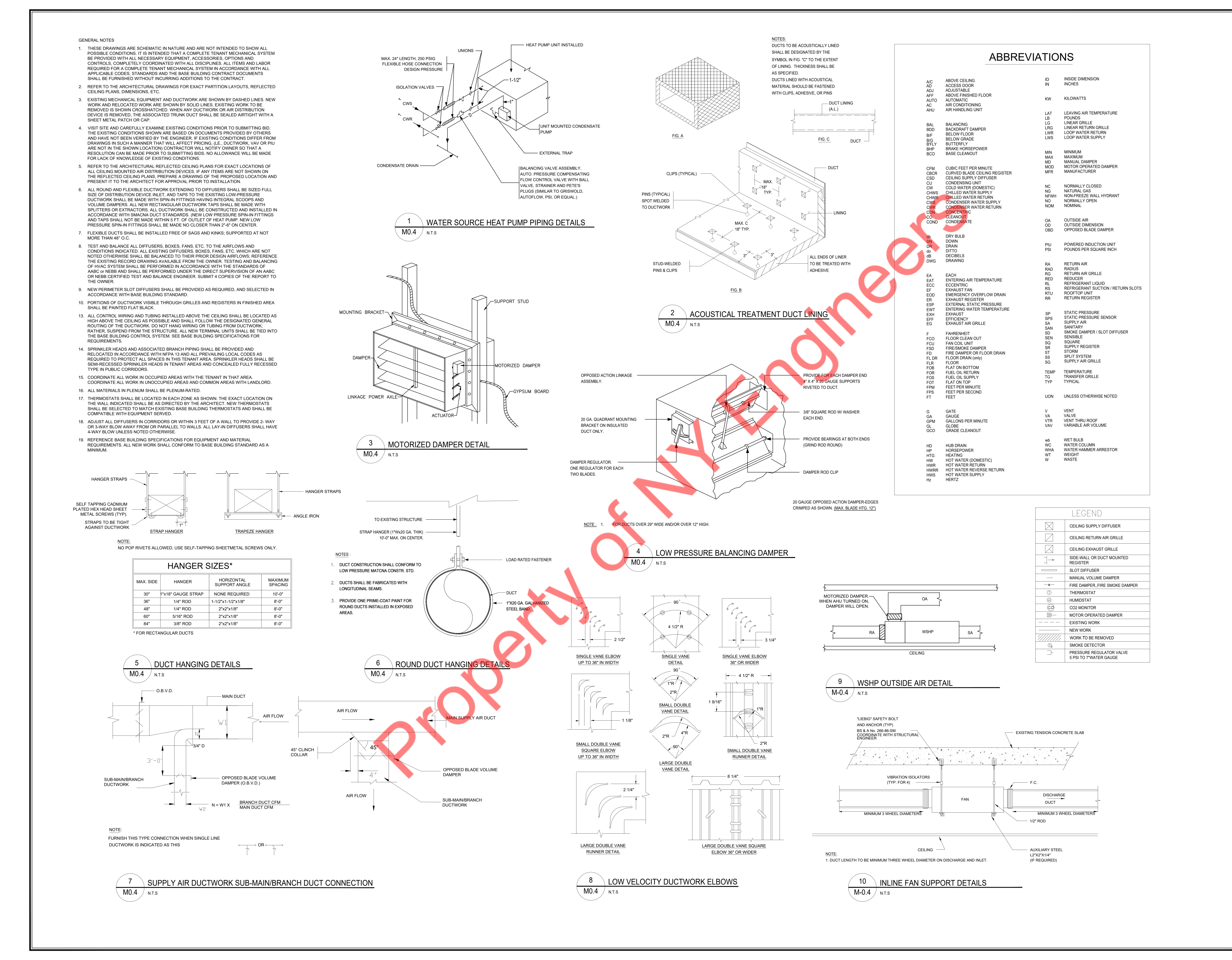
3. THE VAPOR COMPRESSION CYCLE MALFUNCTIONS, OR 4. THE THERMOSTAT MALFUNCTIONS.

DRAWING TITLE

LOCATION:

DRAWING NUMBER:

SPECIFICATIONS - HVAC





LOCATION:

DRAWING TITLE:

NOTES AND DETAILS

DRAWING NUMBER:

M-0.4

	WATER SOURCE HEAT PUMP UNIT SCHEDULE																					
							Cí	OOLING CAPACITY	1			HEATI	NG CAPACITY	•		ELECTI	RICAL DAT	Ά				
TAG	LOCATION	SERVING	TONANGE	SUPPLY AIR (CFM)	ESP (IN OF WC)	TOTAL MBH	WATER FLOW RATE (GPM)	WATER PRESSURE DROP (FT OF W.C)	EWT/LWT (DEG F)	EER	TOTAL MBH	WATER FLOW RATE (GPM)	WATER PRESSURE DROP (FT OF W.C)	EWT/LWT (DEG F)	СОР	V/PH/HZ	MCA (A)	MOP (A)	(LXWXH)	WEIGHT (LBS)	MODEL	MAKE
WSHP-1	IV THERAPY	SEE PLAN	6	2400	0.5	63.42	17.5	19.05	88.0/97.32	17.6	83.93	17.5	19.05	98/99.93	5.5	460/60/3	12	15	87X30X22	450	EXHK0704	TRANE
WSHP-2	SOCIAL SAUNA	SEE PLAN	6	2200	1	62.15	17.5	19.05	88.0/97.7	17.6	84.13	17.5	19.05	68/102.92	5.5	460/60/3	12	15	87X30X22	450	EXHK0704	TRANE
WSHP-3	FLOAT	SEE PLAN	3	1200	1	35.25	9	11.84	88/98.05	17.8	44.38	9	11.84	68/101.77	5.6	460/60/3	8	15	68X28X22	350	EXHK0364	TRANE
NOTES FOR V	WSHP UNIT:-																					

8) CONTRACTOR TO MAKE SURE THAT ALL UNITS ARE RECEIVING CONDENSER & HOT WATER AS PER AMOUNT MENTIONED IN THE TABLE ABOVE. CONTRACTOR TO CONSIDER ALL THE WATER-SIDE PRESSURE DROPS IN ALL AC UNITS. IF THERE IS NO ENOUGH GPM AVAILABLE

AIR BALANCE SCHEDULE													
UNIT	AREA SERVED	SUPPLY AIR	OUTSIDE AIR	RETURN AIR	EXHAUST AIR								
WSHP-1	SEE PLAN	2400	700	1700	-								
WSHP-2	SEE PLAN	2200	580	1620	-								
WSHP-3	SEE PLAN	1200	320	880	-								
EF-1	SEE PLAN	1	1	-	1530								
TO	DTAL:	5800	1600	4200	1530								
BUILDIN	G PRESSURE:		POSITIVE										
	WSHP-1 WSHP-2 WSHP-3 EF-1	WSHP-1 SEE PLAN WSHP-2 SEE PLAN WSHP-3 SEE PLAN	UNIT AREA SERVED SUPPLY AIR WSHP-1 SEE PLAN 2400 WSHP-2 SEE PLAN 2200 WSHP-3 SEE PLAN 1200 EF-1 SEE PLAN - TOTAL: 5800	UNIT AREA SERVED SUPPLY AIR OUTSIDE AIR WSHP-1 SEE PLAN 2400 700 WSHP-2 SEE PLAN 2200 580 WSHP-3 SEE PLAN 1200 320 EF-1 SEE PLAN - - TOTAL: 5800 1600	UNIT AREA SERVED SUPPLY AIR OUTSIDE AIR RETURN AIR WSHP-1 SEE PLAN 2400 700 1700 WSHP-2 SEE PLAN 2200 580 1620 WSHP-3 SEE PLAN 1200 320 880 EF-1 SEE PLAN - - - TOTAL: 5800 1600 4200								

				VFNT	ILATION CALC	ΙΙΙ ΔΤΙΩΝ (ΔS	PFR 2023 FR	7								AIR
				72.141	LATION CALC		ER 2023 B	_,					TAG	MANUFACTURER	MODEL	AIII
SR. NO	ROOM NAME	AREA	OCCUPANCY AS PER 2023 FBC /1000SQ.FT.	OCCUPANY AS 2023 FBC	NO. OF CHAIR	FINAL OCCUPANCY	CFM/SQ.FT	CFM/PERSON	PROVIDED OA CFM	ROOM VOLUME (CUBIC FEET)	EXHAUST AIR CHANGES PER HOUR	EXHAUST CFM PROVIDED	CSD-1		TMS	SQUARE CEILIN
						WSHP-1							CSD-2 SG-1	TITUS	300FL	SUPPLY AIR GRILLE
1	LOBBY	361	10	4	4	4	0.06	5	350	-	-	-	SG-2	11105	S300FL	SPIRAL DUCT MOUN
2	IV THERAPY	144	5	1	3	3	0.06	5	100	-	-	-	RG-1		33001 E	RETURN AIR GRIL
3	NURSE	65	5	1	1	2	0.06	5	50	-	-	-	RG-2		350RL	RETURN AIR GRIL
4	RESTROOM	47	0	0	0	0	0	0	0	-	-	75	RG-3		556112 -	RETURN AIR GRILLE
5	CORRIDOR	388	0	0	0	0	0.06	0	200	-	-	-	EG-1		350RL	EXHAUST AIR GRI
	TOTAL	1005	-	-	-	9	-	-	700	-	-	75	NOTES:		33011	LANAOSI AIR GIIII
						WSHP-2								ISEDS - CONTDA	CTOP SHALL C	COORDINATE WITH LAT
1	SOCIAL SAUNA	357	5	2	4	4	0.06	5	80	3213	6	325	SELECTION.	JSLKS . CONTRA	CTOR SHALL C	OORDINATE WITH LAT
2	ADA CONTRAST ROOM 1	180	5	1	1	1	0.06	5	60	1620	6	165		CHITECTURAL D	PAWINGS EOI	CELLING TYPE
3	CONTRAST ROOM 2	122	5	1	1	1	0.06	5	60	1098	6	110	<u> </u>	ATE COLOR/FIN		
4	CONTRAST ROOM 3	120	5	1	1	1	0.06	5	60	1080	6	110		ITERIA: <25 dBA	ISH WITH AN	ATTILCT.
5	CONTRAST ROOM 4	124	5	1	1	1	0.06	5	60	1116	6	115			OI DAMBED	AS ACCESSARY FOR ALL
6	CONTRAST ROOM 5	124	5	1	1	1	0.06	5	80	1116	6	115	CEILINGS.	VOLOIVIL CONTI	(OLDAIVII LIV	15 ACCESSANT TON ALL
7	CRYO	145	5	1	1	1	0.06	5	80	1305	150	150	CEILIIVOS.			
8	LIGHT THERAPY	71	5	1	1	1	0.06	5	80	639	-	-			651/6 661/5	
9	WOMEN CHANGING	64	0	0	0	0	0.12	0	10	-	0.25	20		 		DENSER SCHEDULE
10	MEN CHANGING	64	0	0	0	0	0.12	0	10	-	0.25	20	UNIT TAG	LOCATION	INDOOR	UNIT WEIG
			1	I		1	I .	I	I	1	1		1	1	UINII	TOTAL PROPERTY OF THE

0.06

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100

4) UNIT TO BE INSTALLED WITH SECONDARY DRAIN PAN AS WELL AS WATER BUG SENSOR TO SHUT DOWN CORRESPONDING EQUIPMENT AND TO NOTIFY THE OPERATOR/OWNER IN EVENT OF WATER LEAKAGE.

	MECHANICAL FAN SCHEDULE												
		STATIC PRESSURE			ELECTRIC DAT	Ā							
TAG	FLOW RATE	EXTERNAL	FAN SPEED	MOTOR SIZE				V/HZ/PH	WEIGHT	INTERLOCK	BASIS OF DESIGN		
	CFM	IN W.G.	RPM	FLA	INPUT WATTS	MCA	MOP	V/11Z/F11	LBS		MANUFACTURER	MODEL	
OAF-1	2300	1.0	1222	5.8	-	7	15	277/60/1	150	TIME CLOCK	GREENHECK	SQ-160-VG	
EF-1	1530	1.0	1602	4.8	-	6	15	277/60/1	150	TIME CLOCK	GREENHECK	SQ-160-VG	

1. THE FAN OAF-1 SHALL BE PROVIDED WITH VARI-GREEN MOTOR, PRESSURE TRANSDUCERS AND NECESSARY CONTROLS. THE FAN SHALL OPERATE TO MAINTAIN

CONSTANT PRESSURE DEPENDING ON THE NUMBER OF INDOOR UNITS OPERATING AT ANY GIVEN POINT. OAF-1 SHOULD BE RAMPED DOWN TO 1600 CFM WHEN THE DRYER

2. PROVIDE FACTORY MOUNTED AND INSTALLED DISCONNECT.

3. COORDINATE EXACT POWER REQUIREMENT WITH ELECTRICAL CONTRACTOR.

4. PROVIDE VIBRATION ISOLATORS. FAN SHALL BE MOUNTED W/SUPPORT FRAMING BY OTHERS. PROVIDE FLEXIBLE CONNECTION AT DUCT CONNECTION TO FAN.

5. ALL DIRECT DRIVE FANS TO HAVE ECM MOTORS. 6. PROVIDE FAN WITH A BACKDRAFT DAMPER, AND SPEED CONTROLLER FOR BALANCING PURPOSE.

FLOAT

ADA FLOAT

UTITILY/ BREAK ROOM

1) PROVIDE 2" MERV 8 FILTER AT RETURN OF WSHP.

5) PROVIDE CONDENSATE DRAIN PUMP IF REQUIRED.

3) PROVIDE MOUNTING BRACKET AND ALL ASSOCIATED ACCESSORIES.

6) EXISTING WATER PIPING SHALL BE FLUSHED PRIOR TO CONNECTING NEW HEAT PUMPS.

7) ALL WSHP TO BE INSTALLED WITH VIBRATION ISOLATOR (RESILENTLY SUPPORTED) TO MINIMIZE SOUND AND VIBRATION TO SPACE.

2) SUPPLY CFM BASED ON HIGH CFM.

8. PROVIDE MOTOR STARTERS & DISCONNECTS. ALL EQUIPMENT NORMAL POWER WIRING BY ELECTRICAL CONTRACTOR.

			AIR TERMINAL DEVICE SCHED	ULE		AIR TERMINAL DEVICE SCHEDULE											
TAG	MANUFACTURER	MODEL	TYPE	CFM RANGE	NECK SIZE(IN.)	FRAME SIZE											
				0-100	6"	24"X24"											
CSD-1				101-200	8"	24"X24"											
C3D-1		TMS	SQUARE CEILING SUPPLY DIFFUSER	201-400	10"	24"X24"											
				401-600	12"	24"X24"											
CSD-2				0-100	6"	12"X12"											
SG-1	TITUS	300FL	SUPPLY AIR GRILLE DUCT/WALL MOUNTED	SEE PLAN	SEE PLAN	-											
SG-2		S300FL	SPIRAL DUCT MOUNTED SUPPLY AIR GRILLE	SEE PLAN	SEE PLAN	-											
RG-1			RETURN AIR GRILLE CEILING MOUNTED	SEE PLAN	SEE PLAN	24"X24"											
RG-2		350RL	RETURN AIR GRILLE CEILING MOUNTED	0-100	6"x6"	12"X12"											
RG-3			RETURN AIR GRILLE DUCT/WALL MOUNTED	SEE PLAN	SEE PLAN												
EG-1		350RL	EXHAUST AIR GRILLE CEILING MOUNTED	0-200	8"X8"	-											

1) ALL DIFFUSERS: CONTRACTOR SHALL COORDINATE WITH LATEST ARCHITECTURAL REFLECTED CEILING PLANS TO ENSURE PROPER AIR DEVICE BORDER SELECTION.

5) PROVIDE VOLUME CONTROL DAMPER AS ACCESSARY FOR ALL AIR TERMINAL FOR AIR BALANCING. PROVIDE CABLE OPERATED DAMPERS IN INACCESIBLE

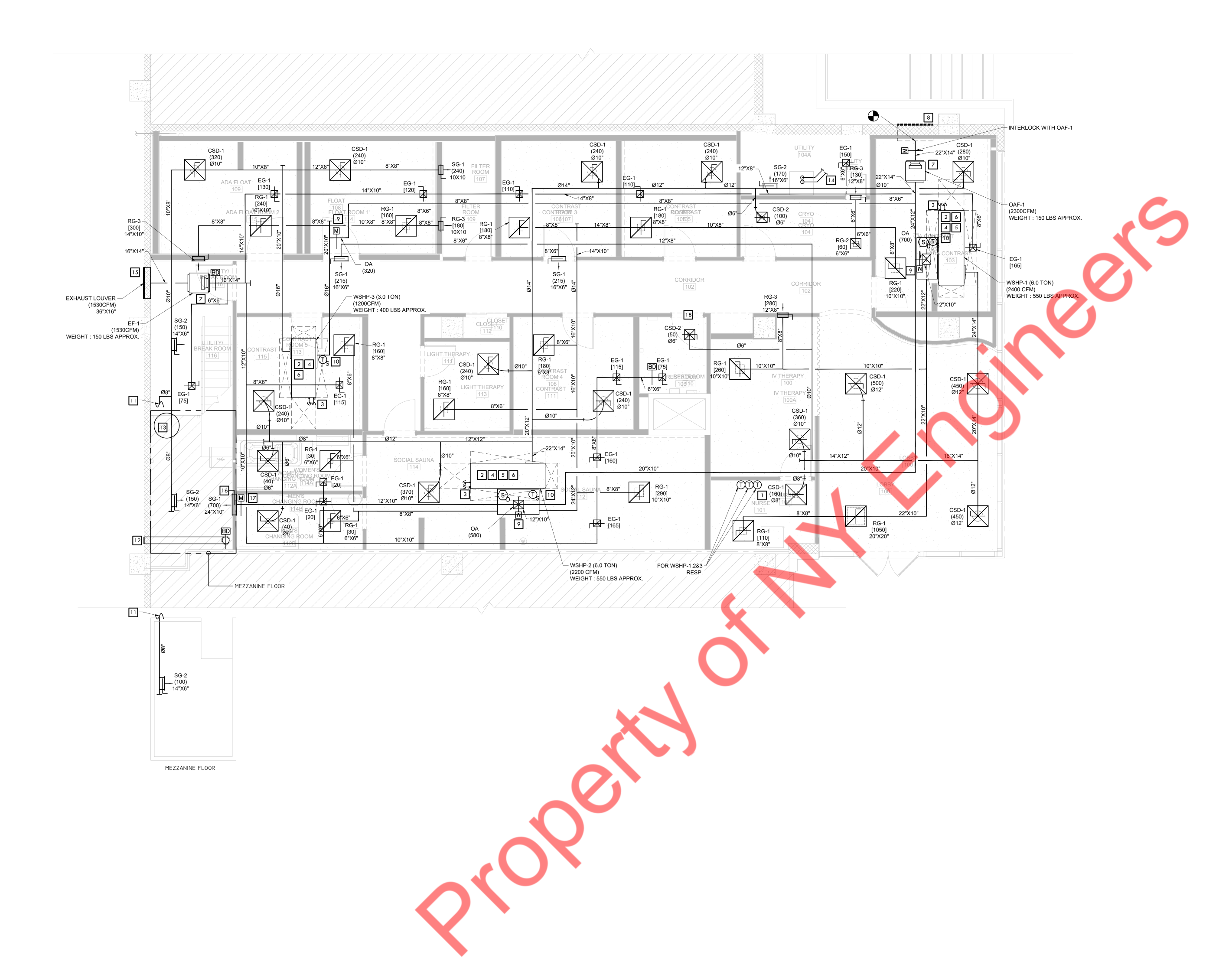
		CRYO CONDE	NSER SCHEDULI	E			MAKE: CRYOBUILT				
UNIT TAG	LOCATION	INDOOR	UNIT WEIGHT EI		ELECTRICA	AL	SOUND LEVEL (DB@6FT)	MODEL			
UNITIAG	LOCATION	UNIT	DIMENSIONS	(LBS)	(V/Hz/Ph)	MCA	SOUND LEVEL (DB@6F1)	INIODEL			
CRYO COND.	SEE PLANS	CRYO CHAMBER	52X50X32	165	208/60/3	3.6	70.1	EVEREST			
NOTES:											
1. CRYO UNIT AND CONDENSER TO BE PROVIDED BY THE CRYO VENDOR.											



LOCATION:

DRAWING TITLE: OUTSIDE AIR TABLES & SCHEDULES - HVAC

DRAWING NUMBER:



- EXACT LOCATION OF ALL AIR DISTRIBUTION DEVICES SHALL BE COORDINATED WITH THE ARCHITECTURAL RCP & LIGHTING LAYOUT.
 COORDINATE ALL WORK ON OTHER FLOORS AND IN OTHER TENANT SPACES WITH OWNERS REP. SO THAT WORK DOES NOT INTERFERE WITH OTHER TENANTS.
- 3. COORDINATE THE EXACT LOCATION OF ALL THERMOSTATS WITH FINAL FURNITURE LAYOUT, EQUIPMENT LAYOUT, ARCH AND OWNERS REPRESENTATIVE. CONTRACTOR SHALL TIE NEW T-STATS
- INTO BUILDING EMS AND UPDATE IT ACCORDINGLY.

 4. PROVIDE ALL MANUFACTURER AND NEC REQUIRED CLEARANCE FOR ALL EQUIPMENT.
- 5. ENSURE ALL NEW BUILDING VENTS ARE FITTED WITH ANIMAL SCREENS EXCEPT OTHERWISE NOTED.
 6. CONTRACTOR SHALL BALANCE EACH DEVICE WITH THE CFM SHOWN ON PLAN.
- 7. NEW DUCTWORK SHOWN ON PLAN ARE SCHEMATIC ONLY. CONTRACTOR SHALL COORDINATE WITH OTHER TRADES FOR PIPING AND DUCTWORK ROUTING. OFFSET AND RUN PIPING, DUCTWORK INSIDE THE STRUCTURE IF REQUIRED. PROVIDE ANY EXTRA PIPING, DUCTWORK, FITTINGS,

DUCT SIZES SHOWN ON PLANS ARE CLEAR INSIDE AIR STREAM DIMENSIONS.

- INSIDE THE STRUCTURE IF REQUIRED. PROVIDE ANY EXTRA PIPING, DUCTWORK, FITTINGS, INSULATIONS AND OTHER ACCESSORIES IN ORDER TO COMPLETE THE INSTALLATION.

 8. EQUIPMENT SIZES, DIMENSIONS AND REQUIRED CONNECTIONS SHALL BE VERIFIED WITH THE
- ACTUAL EQUIPMENT SELECTED VENDOR DRAWINGS BEFORE FABRICATION OF DUCTWORK, PIPING ETC.
- CONTRACTOR SHALL COORDINATE ALL ELECTRICAL REQUIREMENTS FOR ALL HVAC BASED ON ACTUAL EQUIPMENT SELECTED PRIOR TO INSTALLATION.
 CONTRACTOR SHALL COORDINATE EQUIPMENT WEIGHTS AND SUPPORTS BASED ON ACTUAL
- EQUIPMENT SELECTED.

 MOUNT DUCTWORK AS HIGH AS POSSIBLE.
- 13. TEST AND BALANCE AIR SYSTEMS. PROVIDE REPORT TO G.C AND OWNER.

 14. NEW DUCTWORK IN CONCEALED AREAS MAY BE RECTANGULAR WITH EQUIVALENT CROSS
- SECTIONAL FLOW AREA.

 PROVIDE FIRE OR FIRE+SMOKE DAMPER WHEREVER DUCTS ARE CROSSING FIRE/SMOKE RATED WALLS/BARRIERS/ROOF PENETRATIONS. COORDINATE WITH ARCHITECTURAL DRAWINGS FOR FIRE
- 16. PROVIDE CABLE OPERATED DAMPER IN INACCESSIBLE CEILINGS.17. COORDINATE FINAL LOCATION OF ALL HAVC EQUIPMENT WITH STRUCTURAL ENGINEER/ OWNER/
- CONTRACTOR TO PROVIDE ENOUGH CLEARANCE FOR THE WSHP UNITS AS PER MANUFACTURER RECOMMENDATIONS. PROVIDE ACCESS DOOR AS PER MANUFACTURER RECOMMENDATIONS.

KEY NOTES MECHANICAL PLAN

RATINGS OF THE WALLS.

- LOCATION OF DIGITAL THERMOSTAT CONTROL. INSTALL AND WIRE NEW 7-DAY PROGRAMMABLE THERMOSTAT. COORDINATE EXACT LOCATION WITH ARCHITECT AND OWNER PRIOR TO ROUGH-IN. PROVIDE LOCKABLE COVER.
- CONDENSATE FROM ALL WATER SOURCE HEAT PUMPS SHALL BE CONVEYED FROM THE DRAIN PAN OUTLET TO AN APPROVED PLACE OF DISPOSAL. PROVIDE HORIZONTAL SLOPE IN THE DIRECTION OF DISCHARGE OF NOT LESS THAN 1/8 UNIT VERTICAL IN 12 UNITS HORIZONTAL. CONDENSATE SHALL NOT DISCHARGE INTO A STREET, ALLEY OR OTHER AREAS SO AS TO CAUSE A NUISANCE
- CONNECT CONDENSER WATER CONNECTION FROM THE BASE BUILDING MAIN LINE TO UNIT AS PER MANUFACTURER'S RECOMMENDATION. PROVIDE NEW CONDENSER WATER SUPPLY AND RETURN CONNECTIONS FROM NEW UNITS AND ROUTE TO LANDLORD PROVIDED MAIN CONDENSER WATER PIPING TAPS. FIELD VERIFY EXACT SIZE AND LOCATION OF TAPS PRIOR TO INSTALLATION. FIELD VERIFY LOCATION OF CONDENSER WATER CONNECTIONS WITH LANDLORD'S REPRESENTATIVE, AND OBTAIN APPROVAL PRIOR TO INSTALLATION OF CONDENSER WATER PIPING.
- PROVIDENUT-OFF VALVE AFTER NEW CONNECTION TO EXISTING CONDENSER WATER PIPING AND PROVIDE ACCESS AS REQUIRED WHERE NEW SHUT-OFF VALVES WILL BE LOCATED
- EXTENT THE RETURN AIR DUCT WITH THE SAME SIZE OPENING FROM THE WSHP UNIT AND CONNECT THE BRANCH DUCTS TO THE PLENUM AS SHOWN.
- PROVIDE AUXILIARY DRAIN PAN WITH WATER LEAKAGE SENSOR AND ALARM TO SHUT DOWN THE UNIT. 1" DEEP, MINIMUM 3" BEYOND FOOTPRINT OF UNIT. PROVIDE CONDENSATE DRAIN LIFT PUMP AS/IF REQUIRED.
- PROVIDE NEW CEILING MOUNTED INLINE OUTSIDE AIR INTAKE/ EXHAUST FAN. FAN SHALL BE SUSPENDED STRUCTURE ABOVE. VERIFY EXACT LOCATION OF STRUCTURE MEMBER PRIOR TO INSTALLATION.
- EXISTING OUTSIDE AIR LOUVER ALONG WITH EXISTING DUCTWORK TO REMAIN SAME. CONNECT TO THE NEW DUCTWORK AS SHOWN. ENSURE MAINTAINING 10 FEET DISTANCE FROM ANY
- EXHAUST SOURCE AND PROVIDE NECESSARY TRANSITION PIECE AS PER FIELD CONDITION.
- 9 MD TO BE INTERLOCKED WITH RESPECTIVE WSHP.
- PROVIDE REMOTE TEMP./HUMIDITY SENSOR MOUNTED IN RETURN DUCT AND WIRE BACK TO T-STAT.
- 08" SUPPLY DUCT TO THE MEZZANINE FLOOR. COORDINATE AT SITE FOR THE DUCT ROUTING.
- 08" DRYER VENT TO BE TERMINATED PER SITE CONDITIONS. CONTRACTOR TO VERIFY TERMINATION POINT ON FIELD. COORDINATE FINAL LOCATION WITH LANDLORD/ ARCHITECT. INSTALL THE VENTING AS PER MANUFACTURE'S INSTRUCTION. SCREEN SHALL NOT BE INSTALLED IN THE DUCT TERMINATION. FIRE/SMOKE DAMPERS & ANY SIMILAR DEVICE THAT WILL OBSTRUCT THE EXHAUST FLOW SHALL BE PROHIBITED IN EXHAUST DUCT.
- 13 WATER HEATER BY OTHERS.
- LOCATION OF CRYO CONDENSER UNIT TO BE COORDINATED WITH LL BEFORE THE BASE BID. THE CRYO VENDOR WILL PROVIDE AND INSTALL THE RS/RL PIPING. CONTRACTOR IS STILL RESPONSIBLE FOR THE PIPE ROUTING AND WALL PENETRATIONS FOR RUNNING THE PIPE.
- PROVIDE FLORIDA MC 2023 APPROVED EXHAUST AIR LOUVER. LOUVER SHALL BE 3 FEET AWAY FROM ANY OPERABLE OPENINGS AND 10 FEET AWAY FROM OUTSIDE AIR INTAKE.
- 16 MAKEUP AIR INTAKE GRILLE FOR WASHER/DRYER.
- 17 INTERLOCK MD WITH DRYER.
- 18 PROVIDE 1" DOOR UNDER CUT FOR MAKEUP AIR.

(i) pause

LOCATION:

DRAWING TITLE:

DRAWING NUMBER:

MECHANICAL FLOOR PLAN

M-1.0

SCALE 1 / 4" = 1' - 0

MECHANICAL FLOOR PLAN

SECTION 22 05 00 COMMON WORK RESULTS FOR PLUMBING

1.0 GENERAL 1.01 DESCRIPTION

- A. THIS DIVISION 22 AND THE ACCOMPANYING DRAWINGS COVER THE PROVISION OF ALL LABOR, EQUIPMENT, APPLIANCES, AND MATERIALS AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE CONSTRUCTION OF THE PLUMBING SYSTEMS AS SPECIFIED HEREIN AND
- B. ALL WORK SPECIFIED IN THIS SECTION IS GOVERNED BY THE COMMON WORK RESULTS FOR PLUMBING 22 05 00,
- C. THE GENERAL PROVISIONS AND DIVISION 1, INCLUDING THE GENERAL SUPPLEMENTARY AND OTHER CONDITIONS AND OTHER DIVISIONS, AS APPROPRIATE, APPLY TO WORK SPECIFIED IN THIS DIVISION.

1. 02 EXISTING CONDITIONS

- A. ATTENTION IS CALLED TO THE FACT THAT THE WORK IS TO BE PERFORMED WITHIN AN EXISTING, OPERATIONAL FACILITY. PRIOR TO THE SUBMISSION OF BIDS, EACH BIDDER SHALL VISIT THE PROJECT SITE, THOROUGHLY INVESTIGATE AND BE FAMILIAR WITH ALL EXISTING CONDITIONS WHICH WILL AFFECT THE WORK; ESPECIALLY THE WORK TO BE PERFORMED ABOVE THE EXISTING CEILINGS.
- B. CONNECT NEW WORK TO EXISTING WORK IN A NEAT AND WORKMANLIKE MANNER. WHERE AN EXISTING STRUCTURE MUST BE CUT OR EXISTING UTILITIES INTERFERE, SUCH OBSTRUCTIONS SHALL BE BYPASSED, REMOVED, REPLACED OR RELOCATED, PATCHED AND REPAIRED. WORK DISTURBED OR DAMAGED SHALL BE REPLACED OR REPAIRED TO ITS PRICE CONDITION.
- C. PRIOR TO THE START OF ANY DEMOLITION OR CONSTRUCTION, SECURE THE SERVICES OF A QUALIFIED, EPA CERTIFIED ASBESTOS ABATEMENT AGENCY TO CHECK THE EXISTING INSULATION, ETC. FOR ASBESTOS. SHOULD ASBESTOS BE FOUND, DO NOT PROCEED WITH DEMOLITION OR CONSTRUCTION; NOTIFY THE ARCHITECT IN ANY CASE IN WRITING OF THE AGENCY'S FINDINGS.

1.03 INTENT OF DRAWINGS AND SPECIFICATIONS

- A. THE IMPLIED AND STATED INTENT OF THE DRAWINGS AND SPECIFICATIONS IS TO ESTABLISH MINIMUM ACCEPTABLE STANDARDS FOR MATERIALS, EQUIPMENT AND WORKMANSHIP, AND TO PROVIDE OPERABLE PLUMBING SYSTEMS COMPLETE IN EVERY RESPECT,
- 6. THE ENGINEERING DRAWINGS ARE DIAGRAMMATIC, INTENDED TO SHOW GENERAL ARRANGEMENT AND SIZES OF SYSTEM COMPONENTS, AND SHALL NOT BE SCALED. RATHER, THE ARCHITECTURAL AND STRUCTURAL DRAWINGS SHALL GOVERN SPACE CONSTRAINTS, DIMENSIONS AND FINISHES. AN OFFSETS AND FITTINGS WHICH WILL BE NECESSARY TO ACCOMPLISH THE FINISHED INSTALLATION SHALL BE PROVIDED AT NO ADDITIONAL COST OR INCREASE IN THE CONTRACT.

1.04 SPACE PRIORITY

- A. ENSURE OPTIMUM USE OF AVAILABLE SPACE FOR MATERIALS AND EQUIPMENT INSTALLED ABOVE CEILINGS, ALLOCATE SPACE IN THE ORDER OF PRIORITY OS LISTED BELOW EXCEPT AS OTHERWISE DETAILED. ITEMS ORE LISTED IN THE ORDER OF PRIORITY, WITH ITEMS OF EQUAL IMPORTANCE LISTED UNDER A SINGLE PRIORITY NUMBER.
- GRAVITY FLOW PIPING SYSTEMS
- VENT PIPING SYSTEMS. 3. RECESSED LIGHTING FIXTURES
- 4. CONCEALED HVAC TERMINALS AND EQUIPMENT
- AIR DUCT SYSTEMS
- SPRINKLER PIPING SYSTEMS 7. PRESSURIZED PIPING SYSTEMS
- 8. ELECTRICAL CONDUIT, WIRING, CONTROL AIR TUBING
- B. ORDER OF APACE PRIORITY DOES NOT DICTATE INSTALLATION SEQUENCE. INSTALLATION SEQUENCE SHALL BE OS REQUIRED TO INSTALL ALL AFFECTED
- C. THE WORK OF THIS DIVISION 22 SHALL NOT OBSTRUCT ACCESS FOR INSTALLATION, OPERATION AND MAINTENANCE OF THE WORK OF ANY OTHER
- D. ALL MAJOR ITEMS OF EQUIPMENT SHALL BE ARRANGED S0 A3 TO PROVIDE A MINIMUM OF 28" CLEAR AISLE SPACE. ADDITIONAL APACE SHALL BE PROVIDED BETWEEN AND AROUND EQUIPMENT FOR MAINTENANCE AND PROPER

OPERATION OS SHOW IN THE EQUIPMENT MANUFACTURER'S LITERATURE.

1. 05 COORDINATION

- A. COORDINATE ALL WORK UNDER THIS DIVISION 22 WITH WORK UNDER AL OTHER DIVISIONS, PROVIDING ADJUSTMENT AS NECESSARY. B. COORDINATION OF SPACE REQUIREMENTS WITH RESPECT TO DIVISION 26 SHALL BE PERFORMED SUCH THAT..
- 1.NO EQUIPMENT, PIPING OR DUCTWORK, OTHER THAN ELECTRICAL, SHALL BE INSTALLED WITHIN 42" OF SWITCHBOARDS OR PANEL BOARDS. 2.NO PIPING OR DUCTWORK WHICH EVER OPERATES AT A TEMPERATURE IN

EXCESS OF 120F SHALL BE INSTALLED WITHIN 3" OF ANY ELECTRICAL

- C. ALL ITEMS MOUNTED IN OR BELOW THE CEDING, AND AIL ITEMS PENETRATING THE CEILING, STALL BE COORDINATED WITH THE ARCHITECTURAL REFLECTED CEDING PLANS. IF ANY ITEMS ARE NOT SHOWN ON THESE PLANS, OR ANY ITEMS NEED TO BE RELOCATED FOR COORDINATION PURPOSES, PREPARE A REFLECTED CEDING PLAN AND SUBMIT IT TO THE ARCHITECT FOR APPROVAL.
- A. ALL WORKMANSHIP OND MATERIALS PROVIDED UNDER THIS DIVISION 22 SHALL COMPLYWITH ALL LAWS, ORDINANCES, CODES AND REQUICTIONS OF ALL FEDERAL, STATE AND LOCAL AUTHORITIES HAVING JURISDICTION
- 8. ALL FIRE SUPPRESSION, PLUMBING, HEATING, VENTIOTING, AND A CONDITIONING MATERIALS OND WORKMONSHIP SHALL COMPLY WITH ALL LOCAL, STATE, AND FEDERAL CODES AND THE FOLLOWING STANDARDS OS MINIMUM REQUIREMENTS:

1. FLORIDA ELECTRICAL CODE 2020

1.06 CODE COMPLIANCE

2. FLORIDA BUILDING CODE 2023, 8TH EDITION

3. FLORIDA ENERGY CONSERVATION CODE 2023, 8TH EDITION

- FLORIDA FIRE CODE 2021
- 5. FLORIDA MECHANICAL CODE 2023, 8TH EDITION 6. FLORIDA PLUMBING CODE 2023, 8TH EDITION
- 7. FLORIDA FUEL GAS CODE 2023, 8TH EDITION
- C. SECURE AND PAY ALL FEES ASSOCIATED WITH ALL PERMITS AND LICENSES REQUIRED FOR EXECUTION OF THE CONTRACT. ARRANGE FOR ALL INSPECTIONS REQUIRED BY CITY, COUNTY, STATE AND OTHER AUTHORITIES HAVING JURISDICTION, AND DELIVER CERTIFICATES OF APPROVAL TO THE
- D. THE CODE REQUIREMENTS ARE STRICTLY A MINIMUM AND SHALL BE MET WITHOUT INCURRING ADDITIONS TO THE CONTRACT. WHERE REQUIREMENTS OF THE DRAWINGS OR SPECIFICATIONS EXCEED THE CODE REQUIREMENTS THE WORK SHALL BE PROVIDED IN ACCORDANCE WITH THESE DRAWINGS OR SPECIFICATIONS. IN THE EVENT OF CONFLICT OR AMBIGUITY BETWEEN THE VARIOUS CODES. THE MOST STRINGENT REQUIREMENT SHALL GOVERN.

A. ALL ELECTRICAL EQUIPMENT AND WIRING PROVIDED UNDER THIS DIVISION 22

1.07 ELECTRICAL REQUIREMENTS AND INTERFACE

SHALL COMPLY WITH THE ELECTRICAL SYSTEM CHARACTERISTICS INDICATED ON THE ELECTRICAL DRAWINGS AND SPECIFIED IN DIVISION 26. ELECTRIC CONTROLS, CONTRACTORS, STARTERS, PILOT LIGHTS, PUSH BUTTONS, ETC., SHALL BE PROVIDED COMPLETE OS PORT OF THE MOTOR, HEATER OR OTHER EQUIPMENT WHICH IT OPERATES. AM ELECTRICAL COMPONENTS SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE AND DIVISION 26. STARTERS SHALL BE WYE-DELTA, CLOSED TRANSITION TYPE. REFERENCE DIVISION 26 AND THE ELECTRICAL ENGINEERING DRAWINGS FOR THOSE MOTOR STARTERS PROVIDED UNDER DIVISION 26. ALL STARTERS NOT SHOWN SHALL BE PROVIDED UNDER THIS DIVISION 22, UNLESS SPECIFIED OTHERWISE UNDER OTHER INDIVIDUAL EQUIPMENT SECTIONS, MOTOR STARTERS SHALL CONFORM TO THE FOLLOWING MINIMUM REQUIREMENTS:

- 1. STARTERS FOR MOTORS 1/3 HORSEPOWER OR SMALLER SHALL BE MONUAL UNLESS REMOTE OR OUTOMATIC STARTING IS REQUIRED, IN WHICH CASE THE STARTERS SHALL BE MAGNETIC, FULL VOLTAGE, NON--REVERSING, SINGLE--SPEED, UNLESS OTHERWISE INDICATED. ALL OTHER STARTERS SHALL
- BE MAGNETIC. 2. EACH STARTER FOR A THREE-PHASE MOTOR SHALL BE FURNISHED WITH THREE (3) OVERLOAD RELAYS SIZED FOR THE FULL-LOAD RUNNING CURRENT OF THE MOTOR PROVIDED. PROVIDE AN EXTERNAL "HAND-OFF--AUTO" SELECTOR SWITCH WITH RED "RUNNING" LIGHT. PROVIDE O GREEN PILOT LIGHT TO INDICATE MOTOR "STOPPED. EACH PILOT LIGHT SHALL HAVE A LEGEND PLATE INDICATING REASON FOR SIGNAL.
- 3. EACH OVERLOAD RELAY SHALL HAVE A NORMALLY OPEN ALARM CONTACT, WHICH WILL CLOSE ONLY WHEN ACTUATED BY ON OVERLOAD (NOT TO BE CONFUSED WITH N.O. OR N.C. AUXILIARY CONTACTS). THESE CONTACTS SHALL BE PROPERLY WIRED TO THEIR RESPECTIVE BLUE PILOT LIGHT PROVIDED ON THE STARTER FRONT COVER AND HAVE 0 "TRIPPED" LEGEND PLATE.
- 4. INDIVIDUALLY MOUNTED MOTOR STARTERS SHALL BE IN A NEMA TYPE 1 GENERAL PURPOSE ENCLOSURE IN UNFINISHED AREAS AND SHALL BE FLUSH MOUNTED IN ALL FINISHED AREAS. ALL STARTERS MOUNTED IN EXTERIOR AREAS SHALL HAVE A NEMA 3R ENCLOSURE. EACH STARTER SHALL HAVE A LAMINATED NAMEPLATE TO 'INDICATE EQUIPMENT UNIT NUMBER, FUNCTION,
- AND CIRCUIT NUMBER. 5. ALL MOTOR STARTERS, PUSH BUTTONS AND PILOT LIGHTS SHALL BE OF THE
- ELECTRIC, SQUARED, SIEMENS, OR WESTINGHOUSE. C. MOTOR STARTERS FOR THE FOLLOWING EQUIPMENT SHALL BE PROVIDED UNDER DIVISION 22 BY THE MANUFACTURER OF THE EQUIPMENT:

SAME MANUFACTURER AS THE SWITCHBOARD AND SHALL BE GENERAL

- 7. OTHER EQUIPMENT HEREIN AFTER SPECIFIED IN OTHER SECTIONS TO BE PROVIDED WITH INTEGRAL STARTERS
- D. UNLESS OTHERWISE NOTED OR SPECIFIED IN INDIVIDUAL SECTIONS, ALL 3-PHASE MOTORS SHALL BE STANDARD NEMA CONTINUOUS DUTY "B" TYPE, WITH CLASS 8 INSULATION, OPEN DRIP--PROOF FRAME FOR INDOOR SERVICE, TEFC FOR OUTDOOR SERVICE, AND A SERVICE FACTOR OF 1.15. ALL MOTORS 5 HP AND LARGER SHALL BE U.S. MOTORS HI-EFFICIENCY MODEL OR RELIANCE XE HI-EFFICIENCY MODEL.
- E. ALL POWER WIRING AND FINAL CONNECTIONS TO EQUIPMENT SHALL BE PROVIDED UNDER DIVISION 26. F. CONTROL COMPONENTS, ALL INTERLOCKS (CONTROL! VALVES, LEAK SENSORS,
- ETC.) AND CONTROL WIRING (120 VOLTS, SINGLE PHASE OR LESS) SHALL BE PROVIDED UNDER DIVISION 22 AS REQUIRED TO ACHIEVE THE SPECIFIED CONTROL SEQUENCES.
- G. ALL CONTROL WIRING OVER 30 VOLTS SHALL BE INSTALLED BY O LICENSED ELECTRICIAN WORKING UNDER THIS DIVISION 22.

1.08 SLEEVES, SEALS, AND ESCUTCHEONS

6. PUMPS WITHOUT VFDS

- A. SLEEVES SHALL BE PROVIDED THROUGH ALL PIPE PENETRATIONS OF CONCRETE OR MASONRY WALLS, ELEVATED FLOORS, AND ROOFS, EXCEPT THOSE PLUMBING PIPING PENETRATIONS FOR FIXTURES, VENTS, ETC.
- B. SLEEVES SHALL BE FABRICATED FROM SCHEDULE 40 STEEL PIPE THROUGH 10" AND STANDARD WALL STEEL PIPE FOR SLEEVE SIZES 12" AND LARGER. ALL SLEEVES PENETRATING EXTERIOR WELLS, UNDERGROUND WALLS, PIT OR VAULT WALLS SHALL BE PROVIDED WITH A 3" X 3/8" THICK WATERSTOP RING WELDED COMPLETELY TO THE MIDPOINT OF THE SLEEVE.
- C. ALL SLEEVES PENETRATING EXTERIOR WALLS, UNDERGROUND WALLS, PIT OR VAULT WALLS, AND ELEVATED FLOORS SHALL BE PACKED AND SEALED
- D. SLEEVES THROUGH ROOFS SHALL EXTEND ABOVE THE ROOF SURFACE AND BE FLASHED WATERTIGHT E. SLEEVES THROUGH WALLS SHALL BE CUT AND FINISHED FLUSH WITH EACH
- SURFACE OF THE WALL IN WHICH THEY ARE INSTALLED. F. SLEEVES THROUGH ELEVATED FLOORS SHALL EXTEND AT LEAST 4" ABOVE THE FINISHED FLOOR AND BE SEALED WATERPROOF BETWEEN THE SLEEVE AND
- G. SLEEVES SHALL BE SIZED TO PROVIDE A MINIMUM OF 1/2" CLEARANCE BETWEEN THE INSIDE SURFACE OF THE SLEEVE AND THE OUTSIDE FINISHED SURFACE OF THE PIPE PLUS ANY INSULATION SPECIFIED.
- H. FIRE--STOPS SHALL BE PROVIDED AS SPECIFIED HEREIN. ALL ANNULAR SPACES BETWEEN PIPING AND SLEEVES THAT DO NOT REQUIRE FIRE--STOPS SHALL BE PACKED WITH MINERAL WOOL AND CAULKED,
- I. FIRE--STOPPING OR PACKING AT ELEVATED FLOOR PENETRATIONS SHALL BE LEVEL WITH OR ABOVE THE ELEVATION OF THE TOP OF THE SLEEVE TO PREVENT ANY WATER PONDING ON TOP OF THE SLEEVE, J. PROVIDES ROUND, CHROME-PLATED ESCUTCHEONS ON ALL EXPOSED PIPING
- PENETRATIONS PASSING THROUGH WALLS, FLOORS, PARTITIONS AND K. ALL PENETRATIONS THROUGH RATED SLABS, WALLS, ETC. SHALL BE UNDER UL-LISTED SYSTEMS. PROVIDE RATED BOX-OUT, FIRE CAULKING, ETC. AS NEEDED TO ENSURE FIRE RATING IS MAINTAINED IN COMPLIANCE WITH UL-LISTED SYSTEMS
- A. WHERE PIPING, CONDUIT, ETC. POSS THROUGH FIRE PARTITIONS, FIRE WALLS, AND FLOORS. A FIRESTOP SHALL BE PROVIDED THAT WILL ENSURE AN EFFECTIVE BARRIER AGAINST THE SPREAD OF FIRE, SMOKE, AND GASES. FIRESTOP MATERIAL SHALL BE PACKED TIGHT AND COMPLETELY FILL GAPS BETWEEN THE DUCTWORK, PIPING, CONDUITS, ETC. AND THE PERIMETER OF THEIR ROUGH OPENINGS
- B. ALL PENETRATIONS SHALL BE IN ACCORDANCE WITH UL 1479 OR ASTM E 814 LISTED SYSTEMS, AND PRODUCTS USED SHALL BE SPECIFICALLY APPLICABLE FOR THE APPROPRIATE INSTALLATION CONDITIONS. ASSEMBLIES SHALL PROVIDE A MINIMUM RATING EQUAL TO THE CONSTRUCTION PENETRATED. PRODUCTS SHALL BE BY HILTI, 3M, OR PROSET.
- INSTALLATION SHALL BE BY A QUALIFIED INSTALLER. THE INSTALLER SHALL BE CERTIFIED. LICENSED. OR OTHERWISE QUALIFIED BY THE FIRES TOPPING MANUFACTURER AS HAVING THE NECESSARY TRAINING TO INSTALL THE MANUFACTURER-SPECIFIC PRODUCT. A MANUFACTURER OR VENDOR'S WILLINGNESS TO SELL THE FIRES TOPPING PRODUCT TO THE CONTRACTOR
- OR INSTALLER DOES NOT IN ITSELF CONFER QUALIFICATION. INSTALLER SHALL HAVE AT LEAST ONE OF THE FOLLOWING QUALIFICATIONS:
- 2. UL APPROVED CONTRACTOR

1. FA 4991 APPROVED CONTRACTOR

1.09 FIRE STOPS

- 3. HILT, 3M, OR PROSET ACCREDITED FIRE STOP SPECIALTY CONTRACTOR
- . INSTALLING FIRM SHALL HAVE NO LESS THAN 3 YEARS OF EXPERIENCE WITH FIRESTOP INSTALLATION
- F. A MANUFACTURER'S DIRECT REPRESENTATIVE (NOT DISTRIBUTOR OR AGENT) SHALL BE ON SITE DURING THE INITIAL INSTALLATION OF FIRESTOP SYSTEMS TO TRAIN APPROPRIATE CONTRACTOR PERSONNEL IN PROPER SELECTION AND INSTALLATION PROCEDURES
- G. THE FIRESTOP CONTRACTOR OR INSTALLER SHALL SUPPLY AS--BUILT DOCUMENTATION OF EACH INDIVIDUAL PENETRATION LOCATION ON THE PROJECT. DOCUMENTATION SHALL INCLUDE A SEQUENTIAL LOCATION NUMBER. DETAILED DESCRIPTION OF THE PENETRATION LOCATION, SIZE, AND TYPE, TESTED SYSTEM NUMBER, TYPE OF ASSEMBLY PENETRATED, AND RATING TO BE ACHIEVED. AS--BUILT DOCUMENTATION SHALL BE INCLUDED
- WITH THE CLOSE-OUT MATERIALS. H. IDENTIFY THROUGH--PENETRATION FIRESTOP SYSTEMS WITH PRESSURE--SENSITIVE, SELF--ADHESIVE, PREPRINTED VINYL LABELS. ATT LABEL PERMANENTLY ON BOTH SIDES OF THE PENETRATED CONSTRUCTION IN A VISIBLE LOCATION. THE LABEL SHALL INCLUDE THE FOLLOWIN
- 1. THE WORDS "WARNING -- THROUGH PENETRATION FIRESTOP SYSTEM--DO NOT 2. THROUGH PENETRATION FIRESTOP SYSTEM DESIGNATION MANUFACTURER

1.10 CORE DRILLING

3. DATE OF INSTALLATION

A CUTTING OF HOLES THROUGH CONCRETE AND MASONRY SHALL BE BY DIAMOND CORE OR CONCRETE SOW. PNEUMATIC HAMMER, IMPACT ELECTRIC OS PERMITTED BY THE ARCHITECT WHERE REQUIRED BY LIMITED WORKING SPACE. LOCATE HOLES SUCH THAT THEY WILL NOT AFFECT STRUCTURAL SECTIONS SUCH OS RIBS OR BEAMS. HOLES SHALL BE LAID OUT WELL IN ADVANCE OF THE INSTALLATION. THESE LAYOUT LOCATIONS SHALL BE APPROVED BY THE ARCHITECT PRIOR TO DRILLING.

1.11 IDENTIFICATION OF PIPING

- A. ALL ABOVEGROUND PLUMBING SYSTEMS PIPING AND VALVES SIZED 3/4" AND LARGER WHICH ORE INSTALLED INACCESSIBLE LOCATIONS (INCLUDING PIPING ABOVE REMOVABLE CEILINGS AND BEHIND ACCESS PANELS} SHALL BE IDENTIFIED IN STRICT CONFORMANCE WITH THE "SCHEME FOR THE IDENTIFICATION OF PIPING SYSTEMS" (ANSI A13.1-2015)
- B. PIPING LABELS IN EXPOSED AREAS SHALL BE ORIENTED AND LOCATED IN COORDINATION WITH THE ARCHITECT. C. SYSTEM AMES SHALL. AT MINIMUM, UNIQUELY IDENTIFY THE SYSTEM AND
- PERFORMANCE CATEGORY I.E 140% HOT WATER SUPPLY, HIGH PRESSURE COLD
- D. SPECIALIZED PIPING (GREASE WASTE, ACID WASTE, FUEL PIPING, ETC.) INSTALLED UNDERGROUND SHALL BE LABELED. THE LABEL SHALL BE
- CORROSION-RESISTANT OR SHALL BE PERMANENTLY MARKED. E. EACH IDENTIFICATION MARKER SHALL INCLUDE THE FOLLOWING:
- PROPER COLOR-CODED BACKGROUND PROPER COLOR OF LEGEND IN RELATION TO BACKGROUND COLOR PROPER LEGEND LETTER SIZE
- PROPER MARKER LENGTH DIRECTION OF THE FLOW ARROW SHALL BE INCLUDED ON EACH MARKER
- F. LOCATIONS FOR PIPE MARKERS SHALL BE AS FOLLOWS: ADJACENT TO EACH VALVE AND FITTING
 - AT EACH BRANCH AND RISER TAKE OFF AT EACH PIPE PASSAGE THROUGH WALLS, FLOORS AND CEILINGS ON ALL STRAIGHT PIPE RUNS EVERY 25 FEET EXCEPT THAT PIPING UNDERGROUND REQUIRED TO BE LABELED SHALL BE LABELED EVERY 10
- FEET OR MORE OFTEN OS REQUIRED BY THE AHU G IDENTIFICATION MARKERS MAY BE STENCILED OR SHALL BE SET MARK PIPE MARKERS, OS MANUFACTURED BY SETON NOME PLATE CORPORATION. H. ALL VALVES SHALL BE IDENTIFIED WITH THE APPROPRIATE SERVICE DESIGNATION AND VIVE NUMBER BRASS VALVE TAGS. EACH VALVE TAG SHALL BE
- BY SETON NAME PLATE CORPORATION. PROVIDE CHARTS OF ALL VALVES. VALVE CHARTS SHALL INCLUDE THE FOLLOWING

19 GAUGE BRASS WITH 1/4" BLOCK--FILED LETTERS OVER 1/2" BLACK--FILLED

NUMBERS, TAGS SHALL BE FASTENED TO VALVES WITH BRASS "S" HOOKS OR

BRASS JACK CHAIN. BRASS TAGS AND FASTENERS SHALL BE OS MANUFACTURED

VALVE IDENTIFICATION NUMBER

2.01810 BASIS AND SUBSTITUTION PROCEDURES

PURPOSE / MATERIAL

- A. MANUFACTURER NAMES, SERIES, AND MODEL NUMBERS, AS NOTED OR SPECIFIED, ARE FOR THE PURPOSE OF DESCRIBING TYPE, CAPACITY, AND QUALITY OF EQUIPMENT, MATERIALS, AND PRODUCTS TO BE USED. UNLESS "OR EQUAL" IS SPECIFICALLY STATED. BIDS SHALL BE BASED ONLY ON THE SPECIFIED. "BASIS OF DESIGN" MANUFACTURER. THE LISTING OF A PARTICULAR MANUFACTURER AS AN "EQUAL" OR "ACCEPTABLE SUBSTITUTE" MANUFACTURER SHALL NOT BE MISCONSTRUED AS APPROVING, NOR ALLOWING THE SUBSTITUTION OF, THAT MANUFACTURER'S STANDARD PRODUCT IN PLACE OF THE BASIS OF DESIGN. NO CONSIDERATION WILL BE GIVEN TO A PRODUCT THAT WOULD REQUIRE DIMENSIONAL, SPATIAL, OR AESTHETIC CHANGES TO THE PROJECT. "ACCEPTABLE SUBSTITUTE" AND "FQUAL" MANUFACTURERS SHALL ONLY BID THOSE PRODUCTS THAT EXACTLY MATCH THE SIZE AND OTHER CHARACTERISTICS OF THE SPECIFIED BASIS OF DESIGN. ANY CHANGES TO OTHER DISCIPLINES AND TRADES OF WORK REQUIRED BY AN "OR EQUAL" OR "SUBSTITUTE" PRODUCT SHALL BE DULY CONSIDERED AND PRICED ACCORDINGLY BEFORE BIDDING OR PRICING. THE DECISION AS TO WHETHER OR NOT O PROPOSED SUBSTITUTE OR "EQUAL" PRODUCT IS EQUAL TO THAT SPECIFIED SHALL REST SOLELY WITH THE ARCHITECT.
- B. REQUESTS TO PROVIDE "EQUAL" PRODUCTS IN LIEU OF THOSE SPECIFIED SHALL BE SUBMITTED TO THE ARCHITECT IN WRITING AT LEAST TEN (10) DAYS PRIOR TO FINAL PRICING AND EXECUTION OF THE CONTRACT. NO CONSIDERATION WILL BE GIVEN TO SUBSTITUTE PRODUCTS AFTER FINAL PRICING AND EXECUTION OF THE
- C. ANY "OR EQUAL" PRODUCT OR PROPOSED PRODUCT SUBSTITUTION WHICH WILL CAUSE O CHANGE IN THE APPEARANCE. DIMENSIONS. OR DESIGN OF ANY PART OF THE BUILDING, STRUCTURE, ELECTRICAL SYSTEM, OR ANY OTHER ENGINEERED SYSTEM SHALL BE ACCOMPANIED BY A SCALED DRAWING AND WRITTEN DESCRIPTION OF THE REQUIRED CHANGE(S) FOR APPROVAL BY THE ARCHITECT. IF DEEMED NECESSARY BY THE ARCHITECT, DESIGN CHANGES SHALL BE SIGNED AND SEALED BY A REGISTERED PROFESSIONAL ENGINEER, CURRENTLY LICENSED IN THIS STATE. THIS SHALL BE PERFORMED UNDER THE CONTRACTOR SELECTING THE SUBSTITUTION'S SCOPE.
- D. ANY AND ALL CHANGES DUE TO THE SUBSTITUTION OF BASIS OF DESIGN EQUIPMENT INCLUDING BUT NOT LIMITED TO ELECTRICAL CONNECTION, PHYSICAL SIZE, ACCESS, PIPING CONNECTIONS, CONTROLS, ETC. SHALL BE SOLELY THE RESPONSIBILITY OF THE CONTRACTOR SELECTING THE SUBSTITUTION.

2.02 MINIMUM STANDARDS

- A. EVERY PIECE OF ENERGY-CONSUMING EQUIPMENT, ALL FIRE SUPPRESSION PRODUCTS, AND LIFE SAFETY EQUIPMENT SHALL COMPLY WITH THE FOLLOWING STANDARDS OS APPLICABLE; ESPECIALLY REGARDING PREVAILING CODES: FACTORY MUTUAL LABORATORIES (FM)
- 2. INDUSTRIAL RISK INSURERS (IRI) 3. UNDERWRITERS LABORATORIES, INC. (UL)
- 4. ADC: AIR DIFFUSION COUNCIL
- AGA: AMERICAN GAS ASSOCIATION 6. AMCA: AIR MOVING AND CONDITIONING ASSOCIATION, INC.
- ANSI: AMERICAN NATIONAL STANDARDS INSTITUTE
- 8. API: AMERICAN PETROLEUM INSTITUTE 9. AHRI: AIR CONDITIONING, HEATING, OND REFRIGERATION INSTITUTE
- 10. ASHRAE: AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR CONDITIONING ENGINEERS
- 11. ASME: AMERICAN SOCIETY OF MECHANICAL ENGINEERS 12. ASTM: AMERICAN SOCIETY OF TESTING AND MATERIALS
- 13. AWWA: AMERICAN WATER WORKS ASSOCIATION 14. IBR: INSTITUTE OF BOILER AND RADIATOR MANUFACTURERS
- 15. MSS: MANUFACTURERS STANDARDIZATION SOCIETY 16. NBBPVI; NATIONAL BOARD OF BOARD AND PRESSURE VESSEL INSPECTORS
- 17. NEMA: NOTIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION
- 18. OSHA: OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION PDI: PLUMBING DRAINAGE INSTITUTE
- PPT PLASTIC PIPE INSTITUTE CISPI: CAST IRON SOIL PIPING INSTITUTE

03 PIPE HANGERS AND SUPPORTS

- PIPE HANGERS, HANGER RODS, TRAPEZE TYPE HANGERS, UPPER ATTACHMENTS D OTHER SUPPORTS SHALL BE SELECTED BASED ON PIPE SIZE (PLUS SULATION OF PIPES SPECIFIED TO BE INSULATED) AND THE WEIGHT OF THE MEDIUM BEING TRANSPORTED OR THE MEDIUM USED FOR TESTING. WHICHEVER IS GREATER, PROVIDE ALL HANGERS AND RODS, TURNBUCKLES, ANGLES, CHANNELS, AND OTHER STRUCTURAL SUPPORTS TO SUPPORT THE PIPING SYSTEMS. RODS FOR PIPE HANGERS SHALL BE FULL SIZE OF THE HANGER MANUFACTURER'S CATALOG LISTED ROD SIZE FOR EACH TYPE HANGER SPECIFIED. HANGERS 'AND SUPPORTS SHALL BE MICHIGAN, ITT GRINNELL OR
- B. ALL MATERIAL UTILIZED FOR THE HANGING AND SUPPORT OF THE PIPING SYSTEMS SHALL BE MANUFACTURED PRODUCTS WHICH ARE SPECIFICALLY INTENDED FOR THE PURPOSE OF HANGING PIPING SYSTEMS. THE USE OF WIRE, STEEL STRAPS, PLASTIC TIES, ETC. IS STRICTLY PROHIBITED.
- PIPE HANGERS SELECTED FOR SUPPORTING HORIZONTAL INSULATED PIPING SHALL BE SIZED TO FIT AROUND THE OUTSIDE OF THE PIPE INSULATION. INSULATED PIPING SHALL BE SUPPORTED ON GALVANIZED SHIELDS.

SHIELDS SHALL BE AS FOLLOWS: A. PIPES 2" AND SMALLER: 18 GOUGE X 12" LONG

- B. PIPES 2 1/2" AND LARGER: 16 GAUGE X 18" LONG SHIELDS SHALL BE 180 DEGREES AROUND THE LOWER HALF OF THE PIPE AT ALL PIPE HANGERS, EXCEPT THAT ON TRAPEZE HANGERS, PIPE RACKS AND FLOOR SUPPORTED HORIZONTAL PIPES, SHIELDS SHALL BE 360 DEGREES AROUND THE ENTIRE PIPE.
- D. PIPE HANGERS TOUCHING COPPER PIPING SHALL BE COPPER PLATED OR THE PIPING SHALL BE DIELECTRICALLY ISOLATED FROM ANY STEEL HANGERS OR CLAMPS THAT ARE USED. NOTE THE REQUIREMENT FOR DOMESTIC WATER PIPING REQUIRES THE HANGERS TO BE INSTALLED OVER THE INSULATION. E. STEEL RODS, FRAMING, AND CLAMPS SHALL BE PLATED OR PRIMED TO PREVENT RUST FORMATION.

3.0 EXECUTION, 3.01 GENERAL

- A. ALL PIPING, VALVES, AND FITTINGS SHALL BE PRODUCTS OF A DOMESTIC MANUFACTURER AND MADE IN THE USA.
- B. FLEXIBLE PIPING CONNECTIONS SHALL BE PROVIDED AND INSTALLED AT ALL SUCTION AND DISCHARGE CONNECTIONS OF PACKAGED BOOSTER PUMPS AND AT ANY PUMP 2.0 HP AND ABOVE, FLEXIBLE PIPING CONNECTIONS SHALL BE SUITABLE FOR 150 PSI WORKING PRESSURE OR THE SYSTEM PRESSURE AT THE INSTALLATION LOCATION, WHICHEVER IS GREATER, AND BE SUITABLE FOR THE TEMPERATURE OF THE SYSTEM. FLEXIBLE CONNECTIONS SHALL BE STAINLESS STEEL BRAIDED HOSE TYPE, WITH A LENGTH NOT LESS THAN THEIR PIPE DIAMETER. PROVIDE AND INSTALL RESTRAINING RODS IF RECOMMENDED BY THE MANUFACTURER FOR THE INSTALLATION LOCATION AND APPLICATION.
- C. PROVIDE AND INSTALL SHUT-OFF VALVES AT ANY AND ALL EQUIPMENT INCLUDING WATER HEATERS, DOMESTIC BOOSTER PUMPS, RE-CIRCULATION PUMPS, STORAGE AND PRESSURE TANKS, ETC, AND AT ANY LOCATIONS REQUIRED BY CODE, SUCH AS BRANCH LINES FROM RISERS SERVING MORE THAN ONE FIXTURE. SHUT-OFFS SHALL BE IN ADDITION TO THE SPECIFICALLY SHOWN OR NOTED IN THE CONTRACT DOCUMENTS.

3.02 SUBMITTALS

- A. BEFORE PREPARING SUBMITTALS, STUDY ALL CONTRACT DRAWINGS AND SPECIFICATIONS IN DETAIL, OBTAIN MANUFACTURER'S RECOMMENDED INSTRUCTIONS, AND HAVE SUBMITTALS PREPARED BASED ON SPECIFIC EQUIPMENT AND MATERIAL PROPOSED FOR INSTALLATION. AN OFFICER OF THE CONTRACTING FIRM SHALL SIGN ALL SHOP DRAWINGS (CERTIFYING CONFORMANCE WITH PLANS AND SPECIFICATIONS) BEFORE SUBMITTING TO THE ARCHITECT OR RELEASING TO THE FIELD.
- B. THE SUBMITTAL PROCESS SHALL NOT BE UTILIZED AS AN AVENUE TO SUBSTITUTE PRODUCTS AFTER THE EXECUTION OF THE CONTRACT. SHOULD ON UNSPECIFIED OR UNEQUAL PRODUCT BE SUBMITTED, IT WILL BE REJECTED. IF O SECOND ATTEMPT AT SUBSTITUTION IS MADE DURING THE RE-SUBMITTAL OF THE SAME PRODUCT, THEN NO MORE REVIEWS OF THAT PRODUCT WILL BE PERFORMED WITHOUT DIRECT COMPENSATION TO THE ENGINEER BEING PAID FOR THE ADDITIONAL SERVICES REQUIRED FOR THE THIRD REVIEW AND ANY FURTHER REVIEWS.
- C. ALL SUBMITTALS SHALL BE SUBMITTED AND RETURNED ELECTRONICALLY. D. SUBMITTALS WILL NOT BE ACCEPTED FOR REVIEW UNLESS THEY:
- 1. COMPLY WITH THE REQUIREMENTS OF DIVISION 1. 2. INCLUDE COMPLETE INFORMATION PERTAINING TO ALL APPURTENANCES
- 3. ARE SUBMITTED CS COMPLETE PACKAGES WHICH PERTAIN TO ALL RELATED ITEMS IN DIVISION 22. SEPARATE PACKAGES SHALL BE SUBMITTED OS
- a. ALL PLUMBING EQUIPMENT, PIPING, SPECIALTIES, AND COMPONENTS b. ALL PLUMBING FIXTURES 4. ARE PROPERLY MARKED WITH EQUIPMENT, SERVICE OR FUNCTION IDENTIFICATION AS RELATED TO THE PROJECT AND ARE MARKED WITH
- : SUBMIT CATALOG INFORMATION, FACTORY ASSEMBLY DRAWINGS, FIELD INSTALLATION DRAWINGS, AND CERTIFICATIONS OS REQUIRED FOR A COMPLET EXPLANATION AND DESCRIPTION OF ALL ITEMS OF EQUIPMENT. THE SUBMITTAL DATA SHALL PROVIDE AMPLE, UNQUESTIONABLE COMPLIANCE WITH THE

PERTINENT SPECIFICATION PARAGRAPH NUMBER.

- REVIEW OF SUBMITTALS SHALL NOT BE CONSTRUED AS AUTHORIZING ANY DEVIATIONS FROM THE PLANS AND SPECIFICATIONS UNLESS SUCH DEVIATIONS ORE CLEARLY IDENTIFIED AND SEPARATELY SUBMITTED IN THE FORM OF A LETTER THAT IS ENCLOSED WITH THE SUBMITTALS.
- G. SUBMITTALS ARE REQUIRED ON ALL MANUFACTURED EQUIPMENT, ESPECIALL' ENERGY CONSUMING EQUIPMENT. SUBMITTALS SHALL INCLUDE, BUT ARE NOT
- LIMITED TO, THE FOLLOWING ITEMS OF EQUIPMENT: PIPING AND PIPING SPECIALITIES INSULATION
- WATER HEATERS

CONTRACT DOCUMENTS.

- PUMPS
- PLUMBING FIXTURES
- PIPING SHOP DRAWING 7. FIRE-STOPPING PRODUCTS AND APPLICABLE UL FIRE-STOP DETAILS

3.03 EXCAVATION, TRENCHING, AND BACKFILLI

ERFORM ALL EXCAVATION, TRENCHING AND BACKFILLING FOR UNDERGROUND WORK UNDER THIS DIVISION 22. DURING EXCAVATION. THE EXCAVATED MATERIAL SHALL BE PILED BACK FROM THE BANKS OF THE TRENCH TO AVOID OVERLOADING, SLIDES OR COVE-INS. DO NOT EXCEED THE ANGLE OF REPOSE WRITTEN APPROVAL IS OBTAINED IN ADVANCE FROM THE ARCHITECT FOR SHORING. BRACING OR OTHER ALTERNATE EXCAVATION METHODS. ALL EXCAVATED MATERIAL NOT USED FOR BACKFILLING SHALL BE REMOVED FROM HE BUILDING AND DISPOSED OF AS INDICATED OR DIRECTED BY THE ARCHITECT. TAKE MEASURES TO PREVENT SURFACE WATER FROM FLOWING INTO TRENCHES AND OTHER EXCAVATIONS AND ANY WATER ACCUMULATING THEREIN SHALL BE REMOVED BY PUMPING. ALL EXCAVATION SHALL BE MADE BY OPEN CUT. TUNNELING SHALL NOT BE ALLOWED. THE BOTTOM OF ALL TRENCHES SHALL BE EVENLY GRADED TO PROVIDE FIRM

SUPPORT AND AN EVEN BEARING SURFACE. PIPE SHALL BE LAID ON FIRM SOIL,

LAID IN STRAIGHT LINES, AND ON UNIFORM GRADES. PROVIDE BELL HOLES SO

THAT THE BARREL OF THE PIPE RESTS EVENLY ON THE BOTTOM OF THE TRENCH ALONG THE ENTIRE LENGTH OF THE PIPE. C. PIPE SHALL BE INSPECTED AND TESTED PRIOR TO BACKFILLING. TRENCH SHALL BE HAND FILLED TO O MINIMUM OF 12" ABOVE THE TOP OF THE PIPE WITH SUITABLE EARTH (FREE OF ROCKS, TRASH, LARGE CLODS AND ORGANIC MATERIAL) AND COMPACTED TO O MINIMUM 95% PROCTOR. AFTER THE FIRST LAYER IS COMPLETED, SUBSEQUENT LAYERS SHALL BE FILLED AND COMPACTED

NOT BE PERMITTED. 3.04 INSTALLATION REQUIREMENTS

A. ALL EQUIPMENT SHALL BE INSTALLED IN STRICT CONFORMANCE WITH THE

THE SOME AS THE FIRST LAYER. SETTLING THE BACKFILL WITH WATER SHALL

- RECOMMENDATIONS OF THE EQUIPMENT MANUFACTURER, OS INDICATED ON THE DRAWINGS. AND AS SPECIFIED. B. PROVIDE INSTALLATION MANUALS FOR EACH PIECE OF EQUIPMENT. SUBMIT IN
- SEPARATELY BOUND VOLUMES AFTER REVIEW OF SUBMITTALS. C. PROVIDE SUPPLEMENTARY STEEL FRAMING AND WELDED STEEL EQUIPMENT SUPPORT STANDS OS REQUIRED FOR PROPER HANGING AND SUPPORT OF THE PLUMBING SYSTEMS. STEEL ANGLES, CHANNELS AND TUBING UTILIZED FOR SUCH FRAMING SHALL BE SELECTED TOR A MAXIMUM DEFLECTION OF 1/360TH OF
- D. ALL ROOF CURBS SHALL BE A MINIMUM OF 12" HIGH AND SELECTED FOR THE VARIOUS ROOF PITCHES. CURBS INSTALLED ON ROOFS HAVING PITCHES OF NOT MORE THAN 1/4" PER FOOT MAY BE STANDARD CURBS SHIMMED LEVEL WITH STEEL CHANNELS OR ZS TO PROVIDE SUITABLE SUPPORT AND FLASHING

3.05 CLEANING, LUBRICATION AND ADJUSTMENT

INSULATION.

- THE EXTERIOR SURFACES OF OF PLUMBING EQUIPMENT, PIPING, CONDUIT, ETC., SHALL BE CLEANED AND FREE OF ALL DIRT, GREASE, OIL, PAINT SPLATTER, AND B. BEARINGS THAT REQUIRE LUBRICATION SHALL BE LUBRICATED IN STRICT
- C. ALL CONTROL EQUIPMENT, VALVES, EQUIPMENT SETTINGS, PRESSURE TANKS, ETC. SHALL BE ADJUSTED TO THE SETTINGS REQUIRED FOR THE PERFORMANCE SPECIFIED D. DO. ALL MATERIALS, EQUIPMENT, ETC. SUBJECT TO WEATHER, CORROSION,

ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS

- DUST, DEBRIS, WATER ETC. TO BE INSTALLED OR UTILIZED FOR THE PROJECT SHALL BE FULLY PROTECTED. THIS IS INCLUSIVE OF PIPING AND DUCT OPENINGS AND INTERNAL NON VENTILATION INTAKES AND DISCHARGES. THIS DIVISION'S SCOPE INCLUDES PROTECTION AND REMEDIATION OF ANY AND ALL DIVISION MATERIALS, ETC. INCLUDING CLEANING, VACUUMING, DUSTING, ETC. REQUIRED FOR A CLEAN SYSTEM AND OPERATION. INSULATION AND EQUIPMENT WITH FLECTRICAL CONNECTIONS SUBJECT TO WATER SHALL BE REPLACED IN THEIR ENTIRETY. COORDINATE WITH ALL OTHER TRADES AND SCHEDULES.
- A. ALL UNCOATED AND UN-INSULATED STEEL SURFACES EXPOSED TO SIGHT INSIDE THE BUILDING, SUCH OS PIPING, EQUIPMENT HANGERS AND SUPPORTS, WHICH ORE NOT PROVIDED WITH FACTORY PRIME COAT OR GALVANIZING, SHALL BE CLEANED AND POINTED WITH ONE COAT OF RUST INHIBITING PRIMER. IN ADDITION, ALL SURFACES IN FINISHED SPACES SHALL ALSO BE PAINTED WITH TWO COOTS OF FINISH PAINT IN A COLOR SELECTED BY THE ARCHITECT.

B. STEEL ITEMS EXPOSED OUTSIDE THE BUILDING, SUCH OS EQUIPMENT

SUPPORTS, UN-INSULATED PIPING AND HANGERS WHICH ARE NOT FACTORY

POINTED OR GALVANIZED SHALL BE CLEANED AND PAINTED WITH ONE COAT OF

INSULATED STEEL PIPES OUTSIDE THE BUILDING SHALL BE CLEANED AND

PAINTED WITH ONE COAT OF RUST INHIBITING PRIMER BEFORE INSTALLING

RUST INHIBITING PRIMER AND TWO COATS OF ASPHALTIC BASE ALUMINUM PAINT

C. FACTORY PAINTED EQUIPMENT THAT HAS BEEN SCRATCHED OR MARRED SHALL BE REPAINTED TO MATCH THE ORIGINAL FACTORY COLOR.

3.07 PIPING LEAK TESTING

- A. SANITARY, WASTE, STORM, AND VENT PIPING SHALL BE TESTED WITH WATER BEFORE INSTALLING FIXTURES. WATER TEST SHALL BE APPLIED TO THE SYSTEM EITHER IN ITS ENTIRETY OR TO THE INDIVIDUAL SECTIONS. EACH OPENING EXCEPT THE HIGHEST OPENING OF THE SECTION UNDER TEST SHALL BE PLUGGED, AND THE SECTION SHALL BE FILLED WITH WATER AND TESTED WITH O HEED OF WATER OF AT LEAST TEN (10) FEET ABOVE THE HIGHEST POINT IN THE SYSTEM. THE WATER SHALL BE KEPT IN THE PORTION UNDER TEST, FOR AT LEAST THIRTY (30) MINUTES; NO DROP IN THE WATER LEVEL WILL BE
- B. THE WATER PIPING SYSTEMS SHALL BE TESTED AT A MINIMUM PRESSURE OF 125 PSI, OR 1.5 TIMES THE SYSTEM OPERATING CONDITIONS, WHICHEVER IS GREATER, AND PROVED TIGHT AT THIS PRESSURE FOR NOT LESS THAN THIRTY (30) MINUTES OR LONGER IF REQUIRED THE PERMIT INSPECTION OF ALL JOINTS. NO LOSS IN PRESSURE WILL BE PERMITTED.

THAN TWO (2) HOURS. NO LOGS IN PRESSURE WILL BE PERMITTED.

- C. ALL COMPRESSED CIR PIPING SHALL BE TESTED PNEUMATICALLY AND PROVED TIGHT AT O PRESSURE OF NOT LESS THAN 100 PSI FOR A PERIOD OF NOT LESS
- D. ALL LEAKS SHALL BE REPAIRED BY TIGHTENING, REMAKING JOINTS, OR REPLACING PIPE AND FITTINGS. CAULKING OF JOINTS SHALL NOT BE PERMITTED. E. SEE SPECIFICATION SECTION 23 11 23 FOR TESTING REQUIREMENTS OF NATURAL GAS AND LIQUID PROPANE GAS PIPING. SYSTEM SHALL BE PORT OF DIVI<mark>SION 22</mark> SCOPE UNLESS OTHERWISE ARRANGED WITHIN THE CONTRACT. COORDINATE

3.08 RECORD (AS-8UILT) DRAWINGS

WITH DIVISION 23.

A. AT THE COMPLETION OF THE PROJECT. PROVIDE A SET OF REPRODUCIE PRINTS TO THE ARCHITECT WHICH REFLECTS ALL CHANGES, DEVIATIONS AND REVISIONS MODE TO THE ORIGINAL DESIGN DOCUMENTS. LOCATIONS OF ALL UNDERGROUND PIPING AND UTILITIES SHALL <mark>BE CLEA</mark>RLY S<mark>HO</mark>WN AND DIMENSIONED FROM PERMANENT REFERENCE POINTS SUCH AS BUILDING COLUMN LINES. RECORD DRAWINGS SHALL BE PRODUCED IN ELECTRONIC FORMAT COMPATIBLE WITH AUTOCAD. FURNISH ELECTRONIC COPIES OF ALL DRAWINGS IN DWG. FORMAT, AND TWO (2) BAND COPIES OF ALL DRAWING SHEETS. AS-BUILTS FOR ELECTRONIC INCORPORATION BY THE DESIGN TEAM, OS

APPLICABLE SHALL BE REDLINE MARK-UPS OF THE CONSTRUCTION DOCUMENTS

3.09 OPERATING AND MAINTENANCE MANUALS AND INSTRUCTIONS

A. COMPLETE OPERATING AND MAINTENANCE MANUALS SHALL BE PROVIDED TO THE OWNER. FOUR COPIES SHALL BE PROVIDED. EACH COPY SHALL BE BOUND IN A SEPARATE 3-RING, LOOSE LEAF NOTEBOOK. OPERATING INSTRUCTIONS SHALL BE PROVIDED FOR EACH PLUMBING SYSTEM, AND SHALL EACH INCLUDE O BRIEF SYSTEM DESCRIPTION, A SIMPLE SCHEMATIC AND A SEQUENCE OF OPERATION. OPERATING AND MAINTENANCE INSTRUCTIONS SHALL BE PROVIDED FOR EACH PIECE OF EQUIPMENT. A CONTROL SYSTEM WIRING DIAGRAM SHALL BE CLUDED IN EACH OPERATING AND MAINTENANCE MANUAL. PRIOR TO FINAL ACCEPTANCE OR BENEFICIAL OCCUPANCY, PROVIDE THE

SERVICES OF A COMPETENT TECHNICIAN FOR NOT LESS THAN ONE {1} DAY TO

3.10 MINIMUM HANGER SPACING . PIPE HÄNGERS OR SUPPORTS SHALL BE PROVIDED WITHIN 18" OF EACH HORIZONTAL FITTING, EQUIPMENT CONNECTION, VALVE, ETC. AND WITHIN 18° OF THE CENTERLINE OF HORIZONTAL OF VERTICAL CHANGES IN DIRECTION SUMMING TO 90° OR MORE. SPECIFIC ATTENTION IS CALLED TO TURNS INTO

INSTRUCT THE OWNER IN THE OPERATION OF THE PLUMBING SYSTEMS,

. PIPING SUPPORTS SHALL BE PROVIDED, AT A MINIMUM, IN ACCORDANCE WITH THE GREATER OF THE BELOW OR CODE MINIMUM. WHERE THE BELOW OR CODE DOES NOT ADDRESS SUPPORT FOR SPECIFIC PIPING, SUPPORTS SHALL BE IN

PIPING MATERIAL	MAX. HORZ. SPACING	MAX. VERT. SPACING
CAST IRON PIPE	5'	15'
COPPER PIPE	12'	10'
COPPER TUBING ≤ 1-1/4" DIA	6'	10'
COPPER TUBING ≥ 1-1/2" DIA	10'	10'
CPVC PIPE ≤ 1" DIA	3'	10'
CPVC PIPE ≥ 1-1/4" DIA	4'	10'
PVC PIPE	4'	10'
PEX PIPE	32'	10'

MIDSTORY GUIDE REQUIRED FOR PIPING 2" DIAMETER AND SMALLER

ACCORDANCE WITH THE MANUFACTURER'S REQUIREMENTS.

C. RISER CLAMPS SHALL BE PROVIDED AT EACH FLOOR PENETRATION. FOR PRESSURIZED PIPING SYSTEMS, PROVIDE VIBRATION ISOLATION AT ALL RISER CLAMPS WITH TWO (2) PAD--TYPE MOUNTINGS CONSISTING OF A MINIMUM 3/8 THICK RIBBED OR WAFFLED ELASTOMERIC PADS BONDED BETWEEN MINIMUM

DEFLECTION OF 0.12" TO 0.16". PADS SHALL BE MINIMUM 3"X3" SQUARE.

3.11 WARRANTY A. ALL WORK PROVIDED UNDER THIS DIVISION 22 SHALL BE SUBJECT TO O MINIMUM ONE YEAR WARRANTY THE WARRANTY SHALL INCLUDE PROMPT REPAIR OR REPLACEMENT OF EQUIPMENT OR SYSTEM FAILURES AND SHALL INCLUDE ALL PARTS AND LABOR. IN ADDITION, AIL COMPRESSORS SHALL CARRY AN ADDITIONAL FOUR YEAR PARTS--ONLY WARRANTY. EXTENDED WARRANTIES

16-GOUGE GALVANIZED STEEL SEPARATOR PLATES. PODS SHALL BE SIZED FOR A

SHALL BE PROVIDED ON ALL OTHER EQUIPMENT SO SPECIFIED IN OTHER SECTIONS.

- 3.14 SHOP DRAWINGS. A. SHOP DRAWINGS PER THE SUBMITTAL REQUIREMENTS SHALL BE SUBMIT TO THE DESIGN TEAM WITH ADEQUATE TIME FOR MULTIPLE ROUNDS OF REVIEW. SHOP DRAWINGS SHALL SHOW "AS--BUILT" CONDITIONS INCLUDING ELEVATIONS, OFFSETS, TRANSITIONS, AND ACCESSORIES. SHOP DRAWINGS SHALL INDICATE ALL CODE AND MANUFACTURER'S RECOMMENDED CLEARANCES, ACCESS, AND
- COORDINATE THE CLEARANCE AND ACCESS REQUIREMENTS WITH ALL OTHER B. SHOP DRAWINGS THAT USE KEYNOTES DIRECT FROM THE DESIGN DOCUMENTS SHALL NOT BE ACCEPTABLE OS THEY DO NOT DEMONSTRATE COORDINATION WITH AM OTHER TRADES, NECESSARY TRANSITIONS, ETC.

C. SHOP DRAWINGS SHALL BE PROVIDED AS COMPLETE PACKAGES IN PARALLEL

WITH ALL TRADES TO DOCUMENT COORDINATION. FLOOR-BY-FLOOR OR

OTHERWISE PIECEMEAL SHOP DRAWINGS ARE GENERALLY NOT ACCEPTABLE.

- 3.15 OWNER TRAINING A. OWNER TRAINING SHALL BE PROVIDED FOR ALL SYSTEMS AND EQUIPMENT AND SHALL INCLUDE THE FOLLOWING: 1. 8-HOURS OF TRAINING FOR EACH TYPE OF EQUIPMENT
- 2. 16-HOURS FOR OVERALL SYSTEM OPERATIONAL TRAINING B. A TRAINING SUMMARY AND SCHEDULE SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL WITHIN NINETY (90) DAYS OF THE DATE OF SUBSTANTIAL COMPLETION.

C. TRAINING TIMING WILL VARY AND SHALL BE ASSUMED TO INCLUDE MULTIPLE SESSIONS OS REQUIRED BY THE OWNER.

ALLOWANCE IN THE BID.

3.17 BID REQUIREMENTS

- A. THE CONTRACTOR SHALL INCLUDE ALL SYSTEMS, EQUIPMENT AND ACCESSORIES SHOWN ON THE PLANS AND SPECIFICATIONS.
- B. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL CONTRACT DOCUMENTS TO ALL SUBCONTRACTORS. ALL SYSTEMS, EQUIPMENT AND ACCESSORIES SHALL BE INCLUDED IN THE BID, WHETHER SHOWN ON THE SUBCONTRACTOR APPLICABLE PLANS OR OTHER DESIGN DOCUMENTS. C. SHOULD ANY DISCREPANCY OCCUR IN THE CONTRACT DOCUMENTS. THE
- ORE DIAGRAMMATIC AND SHALL PROVIDE ALL SYSTEMS, EQUIPMENT AND ACCESSORIES REQUIRED FOR A COMPLETE FACILITY. ANY AREAS THAT APPEAR TO BE VOID OF SYSTEMS OR INAPPROPRIATE SYSTEMS SHALL BE NOTED IN THE BID. NO POST BID CHANGE ORDER SHALL BE CONSIDERED FOR AREAS OR DISCREPANCIES NOT NOTED IN THE BID. E. ALL INSTALLATION COORDINATION AND MEANS AND METHODS AND LABOR AND

MATERIALS REQUIRED FOR PROPER SYSTEM INSTALLATION SHALL BE INCLUDED.

REQUIREMENTS OF THE RFP OR GENERAL SPECIFICATIONS.

CONTRACTOR SHALL PROVIDE O REQUEST FOR CLARIFICATION PRIOR TO BID OR

NOTE THE DISCREPANCY IN THE BID AND PROVIDE AN APPROPRIATE COST

D. THE CONTRACTOR SHALL ACKNOWLEDGE THAT THE CONTRACT DOCUMENTS

SECTION 22 07 00

PLUMBING INSULATION

1.0 GENERAL 1.01 DESCRIPTION

- A. ALL WORK SPECIFIED IN THIS SECTION IS GOVERNED BY THE COMMON WORK
- B. THIS SECTION 22 07 00 AND THE ACCOMPANYING DRAWINGS COVER THE PROVISION OF ALL OTHER, EQUIPMENT, APPLIANCES, AND MATERIALS AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE INSULATION OF THE PLUMBING SYSTEMS OS SPECIFIED HEREIN AND AS SHOWN. THESE SYSTEMS INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING:
- 1. SANITARY WASTE AND VENT SYSTEMS 2. DOMESTIC WATER SYSTEMS

RESULTS FOR PLUMBING SECTION 22 05 00.

- A. IT I THE INTENT OF THIS SECTION OF THE SPECIFICATIONS TO PROVIDE COMPLETE AND OPERABLE PLUMBING SYSTEMS COMPLETE WITH INSULATION, WHICH ARE FREE OF UNREASONABLE NOISE, VIBRATION, AND SWEATING, AND FABRICATED SO OS TO FIT THE SPACE ALLOTTED.
- B. THE WORD "PIPING" IS DEFINED TO MEAN ALL PIPING, FITTINGS, JOINTS, HANGERS, COATINGS, VALVES, COCKS, INSULATION AND ACCESSORIES NECESSARY FOR THE PLUMBING SYSTEMS DESCRIBED, SHOWN AND SPECIFIED.

3 ACCEPTABLE MANUFACTURERS

A. INSULATION PRODUCTS SHALL BE AS MANUFACTURED BY OWENS CORNING, KNAUF, MANVILLE, CERTAINTEED, DOW, ARMACELL, OR ARMSTRONG.

2.01 PLUMBING INSULATION

A. ALL PIPE INSULATION PRODUCTS SHALL HOVE A PERMANENT COMPOSITE INSULATION, JOCKEY AND ADHESIVE FIRE AND SMOKE HAZARD RATING AS TESTED BY PROCEDURE ASTM-84, NFPA 255 AND UL 723 NOT EXCEEDING FLAME

- SPREAD 25 OR SMOKE DEVELOPED 50. B. BLANKET---TYPE INSULATION ON STORM DRAINS SHALL HOVE ON OVERAGE THERMAL CONDUCTIVITY (K---VALUE) NOT TO EXCEED 0.27 BTU PER INCH/H.SQFT AT A MEAN TEMPERATURE OF 75 DEG F. INSULATION SHALL HAVE O MINIMUM DENSITY OF 1 LB/CU.FT, AND SHALL BE 2" THICK.
- C. PREFORMED INSULATION FOR ALL DOMESTIC HOT WATER PIPING SHALL BE A MINIMUM 1-1/2" THICK FOR PIPING LESS THAN OR EQUAL TO 1-1/2" DIAMETER, 2" PIPING ABOVE 1-1/2" IN DIAMETER, PREFORMED FIBERGLASS PIPE INSULATION

WITH WHITE ALL-SERVICE JACKET. ALL LONGITUDINAL JOINTS SHALL BE LAPPED

MATCHING WHITE VAPOR BARRIER TAPE. ELBOWS SHALL BE MITERED OR MAY BE

SELF-STICKING TYPE WITH ALL BUTT JOINTS, TEARS, ETC. SEATED WITH O

- ZESTON COVERS FILLED WITH EQUIVALENT FIBERGLASS INSULATION. THE MAXIMUM CONDUCTIVITY (K-VALUE)} OF THE INSULATION SHALL BE 0.23 BTU PER INCH/SQ.F AT 75 DEG F. D. PREFORMED INSULATION FOR ALL DOMESTIC COLD WATER PIPING, EXCEPT TRAP PRIMER PIPING UNDERGROUND, SHALL BE MINIMUM 1" THICK. PREFORMED FIBERGLASS PIPE INSULATION WITH WHITE ALL-SERVICE JACKET. ALL LONGITUDINAL JOINTS SHALL BE LOPPED, SELF--STICKING TYPE WITH OF BUTT JOINTS, TEARS, ETC. SEALED WITH O MATCHING WHITE VAPOR BARRIER TAPE.
- EQUIVALENT FIBERGLASS INSULATION. THE MAXIMUM CONDUCTIVITY (K-VALUE) OF THE INSULATION SHALL BE 0.23 BTU PER INCH/H.SQ.FT AT 75F. E. INSULATION SHALL BE CONTINUOUS OVER ALL VALVE BODIES, FITTINGS, AND WALL AND FLOOR PENETRATIONS. DO NOT INSULATE UNIONS ON HOT WATER

PIPING, NOR INSTRUMENTS, GOUGES, VALVE HAND WHEELS, ETC. ON ANY PIPER,

ELBOWS SHALL BE MITERED OR MAY BE ZESTON COVERS FILED WITH

F. ALL PIPING INSULATION COVERING WATER*CARRYING PIPING THAT IS EXPOSED TO THE WEATHER AND SUBJECT TO BURSTING FROM FREEZING TEMPERATURES SHALL HAVE OVERSIZED INSULATION TO ACCOMMODATE HEATING CABLE. SEE SPECIFICATION 23 05 33 G. PIPING INSTALLED OUTSIDE THE BUILDING AND EXPOSED TO WEATHER SHALL

HAVE POLYISOCYANURATE INSULATION IN ACCORDANCE WITH SPECIFICATION 23

07 19. PROVIDE A CONTINUOUS WATERTIGHT ALUMINUM JACKET AND FITTING COVERS FOR ALL POLYISOCYANURATE INSULATION PIPING EXPOSED TO THE H. CLOSED-CELL INSULATION SHALL BE PROVIDED OVER ALL PING CALLED TO HAVE INSULATION THAT IS INSTALLED BELOW GROUND. CLOSED-CELL PIPING INSULATION SHALL MATCH THE THICKNESS FOR ABOVE-GROUND PING, 25/50 ARMAFIEX OR RUBATEX ALL GLUES AND COATINGS SHALL BE PRODUCTS OF

THE SOME MANUFACTURER AS THE INSULATION. THE INSULATION SHALL BE

INSTALLED BY THE SLIP--ON METHOD; SLITTING OF THE INSULATION IS

PROHIBITED AND SHALL BE CAUSE FOR REJECTION.

3.0 EXECUTION

3.01 ARRANGEMENT A. FOLLOW THE GENERAL PIPING LAYOUT, ARRANGEMENT, SCHEMATICS AND DETAILS. PROVIDE ALL OFFSETS, VENTS, DRAINS, AND CONNECTIONS NECESSARY TO ACCOMPLISH THE INSTALLATION. FABRICATE PIPING ACCURATELY TO MEASUREMENTS ESTABLISHED AT THE PROJECT SITE TO AVOID

INTERFERENCE WITH DUCTWORK, OTHER PIPING, EQUIPMENT, OPENINGS, ELECTRICAL CONDUITS AND LIGHT FIXTURES. MAKE SUITABLE PROVISION FOR EXPANSION AND CONTRACTION WITH EXPANSION LOOPS AND OFFSETS. 3.02 INSULATION INSTALLATION

A. PROVIDE BLANKET INSULATION OVER ALL HORIZONTAL ROOF DRAIN PIPING

- WHICH IS WITHIN THE BUILDING INCLUDING THE VERTICAL RISERS TO THE ROOF DRAINS AND THE UNDERBODY OF THE ROOF DRAINS. 1. BLANKET INSULATION SHALL BE WRAPPED AROUND THE PIPING AND UNDERBODIES OF ROOF DRAINS, ENDS OF INSULATION SHALL OVERLAP AT LEAST 2" AND THE BOTTOM OF INSULATION SHALL OVERLAP PIPE INSULATION AT PIPE CONNECTION TO ROOF DRAIN AT LEAST 3", ADHERE INSULATION TO ROOF
- DRAIN UNDERBODIES WITH 100% COVERAGE OF FIRE RETARDANT ADHESIVE AND TAPE ALL JOINTS WITH 3" WIDE FOIL REINFORCED KRAFT TAPE. B. PROVIDE INSULATION OVER ALL ABOVE GROUND HOT AND COLD WATER PIPING, EXCEPT THAT NO INSULATION IS REQUIRED ON COLD WATER LINES INSTALLED
- INSIDE INTERIOR PLUMBING CHASES (THOSE CHASES WITH NO EXTERIOR WALL). IN ADDITION, NO INSULATION IS REQUIRED FOR COLD WATER PIPING OUTSIDE THE BUILDING VAPOR BARRIER AND DESIGNED TO BE DRAINED DOWN FOR FREEZE-PROTECTION, SUCH OS

PARKING DECK HOSE BIBS FOR WASH DOWN

SANITARY, WASTE, AND VENT SYSTEMS

DOMESTIC WATER SYSTEMS

ALL JOINTS AND TEARS SHALL BE SEALED WITH MATCHING WHITE VAPOR BARRIER TAPE . SEE SPECIFICATION 23 07 19 FOR HVAC PIPING INSULATION REQUIREMENTS.

SECTION 22 10 00

PLUMBING PIPING

1.0 GENERAL

END OF SECTION

- 1.01 DESCRIPTION A. ALL WORK SPECIFIED IN THIS SECTION IS GOVERNED BY THE COMMON WORK
- RESULTS FOR PLUMBING SECTION 22 05 00. B. THIS SECTION 22 10 60 AND THE ACCOMPANYING DRAWINGS COVER THE PROVISION OF ALL LABOR. EQUIPMENT. APPLIANCES. AND MATERIALS AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE CONSTRUCTION OF THE PLUMBING SYSTEMS OS SPECIFIED HEREIN AND AS SHOWN. THESE SYSTEMS INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING:
- C. PROVIDE ALL FINAL PLUMBING CONNECTIONS TO ALL EQUIPMENT FURNISHED BY). PROVIDE ISOLATION VALVE AND REDUCED PRESSURE BACKFLOW PREVENTER OR VACUUM BRAKER AT THE SERVICE ENTRANCE AND AT THOSE CONNECTIONS

(ESPECIALLY TO KITCHEN EQUIPMENT) REQUIRED BY LOCAL PLUMBING CODE.

E. NOTE: SEE SPECIFICATION SECTION 23 11 23 FOR NATURAL GAS PIPING. NATURAL

GAS PIPING SHALL BE PART OF THIS DIVISION'S SCOPE UNLESS OTHERWISE

COORDINATED. COORDINATE WITH ALL TRADES. 1.02INTENT

- A. IT IS THE INTENT OF THIS SECTION OF THE SPECIFICATIONS TO PROVIDE COMPLETE AND OPERABLE PLUMBING SYSTEMS AS SHOWN AND SPECIFIED WHICH ARE FREE OF LEAKS, PROPERLY VENTED, FREE OF UNREASONABLE NOISE, VIBRATION, AND SWEATING, AND FABRICATED SO AS TO FIT THE SPACE ALLOTTED AND TO EXHIBIT A MINIMUM RESISTANCE TO FLUID FLOW.
- F. THESE REQUIREMENTS ARE IN ADDITION TO BID PROCEDURES AND HANGERS, COATINGS, VALVES, COCKS, INSULATION AND ACCESSORIES NECESSARY FOR THE PLUMBING SYSTEMS DESCRIBED, SHOWN AND SPECIFIED.

B. THE WORD "PIPING" IS DEFINED TO MEAN ALL PIPING, FITTINGS, JOINTS,

LOCATION:

DRAWING NUMBER:

PLUMBING

SPECIFICATIONS

SHEET 01 OF 02

DRAWING TITLE

N.T.S

THEY ARE INSTALLED.

- A. PROVIDE ALL REDUCING FITTINGS, FLANGES, COUPLINGS, AND UNIONS OF THE SIZE AND TYPE OF MATERIAL TO MATCH THE PIPING CONNECTIONS AT EACH FIXTURE, PIECE OF EQUIPMENT, VALVE, AND ACCESSORY.
- B. UNION JOINTS, COUPLINGS, OR FLANGES SHALL BE PROVIDED IN EACH PIPE LINES CONNECTED TO EACH PIECE OF EQUIPMENT, FIXTURE, AND ELSEWHERE AS INDICATED AND SPECIFIED. UNIONS SHALL MATCH THE PIPING SYSTEM IN WHICH
- C. UNIONS OR FLANGES SHALL BE PROVIDED BETWEEN ALL COPPER-TO-STEEL CONNECTIONS. THESE UNIONS SHALL BE DIELECTRIC, INSULATING TYPE.
- D. ALL CHANGES IN DIRECTION AND BRANCHES SHALL BE MADE WITH MANUFACTURED FITTINGS.
- E. THE USE OF OFFSET-TYPE REDUCERS IS STRICTLY PROHIBITED IN ANY PIPING
- F. IN ALL WATER PIPING SYSTEMS, CHANGES IN HORIZONTAL PIPE LINE SIZES SHALI BE MADE WITH ECCENTRIC REDUCERS INSTALLED FLAT ON TOP FOR PROPER AIR VENTING. REDUCING TEES, REDUCING ELBOWS AND CONCENTRIC REDUCERS SHALL ONLY BE ALLOWED IN WATER PIPING SYSTEMS FOR CHANGING PIPE SIZES
- ACCESSORIES FROM VERTICAL RISERS. G. ALL PIPE JOINTS SHALL BE CUT SQUARE AND ALL BURRS SHALL BE REMOVED. H. OPEN ENDS OF PIPELINES NOT CURRENTLY BEING HANDLED SHALL BE PLUGGED DURING INSTALLATION TO KEEP DIRT, WATER, AND FOREIGN MATERIAL OUT OF

IN VERTICAL RISERS AND TOR MAKING CONNECTIONS TO EQUIPMENT AND

- I. SANITARY WASTE AND STORM DRAINAGE PIPING SHALL SLOPE DOWN IN THE DIRECTION OF FLOW A3 SHOWN ON THE DRAWINGS OR AS PRESCRIBED BY CODE,
- OUT NOT LESS THAN 1 PERCENT. J. ALL VENTS THROUGH THE ROOF (VTR) SHALL BE OFFSET JUST BELOW THE ROOF SUCH THAT THEIR TERMINATION POINTS ARE AT LEAST 15 FT FROM ANY OUTSIDE

ROOF TOP AND DEDICATED MAKE=-P AIR UNITS.

AIR INTAKE OF ANY HVAC UNIT: SPECIAL ATTENTION IS CALLED TO PACKAGED

- K. TRAP PRIMERS SHALL BE PROVIDED AT ALL FLOOR DRAINS, FLOOR SINKS, TRENCH DRAINS, AND HUB DRAINS EXCEPT TRAP PRIMERS MAY BE OMITTED WHERE DRAIN ROUTES TO THE STORM SYSTEM. ROUTE WATER PIPING FROM THE NEAREST COLD WATER LINE AS ALLOWED BY CODE.
- L. ALL PIPING, VALVES, AND FITTINGS SHALL BE PROVIDED BY O DOMESTIC MANUFACTURER AND MANUFACTURED IN THE USA.

2.0 PRODUCTS 2.01SANITARY WASTE AND VENT SYSTEMS

- A. ALL UNDERGROUND SANITARY WASTE AND VENT PIPING SHALL BE PC, DWV SOLID WALL SCHEDULE 40 WITH SOCKET-TYPE, SOLVENT WELDED JOINTS IN SIZES UP TO 12"; 14" AND LARGER PIPING SHALL BE PVC, DWV SOLID WALL SCHEDULE 80 WITH SOCKET-TYPE, SOLVENT WELDED JOINTS. ALL PVC PIPING SHALL BE INSTALLED IN ACCORDANCE TO ASTM
- C. ALL ABOVEGROUND SANITARY, WASTE, AND VENT PIPING SHALL BE HUBLESS CAST IRON SOIL PIPE UON. ALL CAST IRON SOIL PIPE AND FITTINGS SHALL BEAR THE COLLECTIVE TRADEMARK OF THE CAST IRON SOIL PIPE INSTITUTE AND SHALL BE LISTED BY NSF INTERNATIONAL OR RECEIVE PRIOR APPROVAL BY THE **ARCHITECT/ENGINEER. ALL HUBLESS CAST IRON PIPE SHALL CONFORM TO ASTM A 888 AND CISPI STANDERD 301.
- 1. SANITARY, WASTE, AND VENT PIPING LESS THAN OR EQUAL TO 2.5" MAY BE COPPER DWV WITH BRAZED JOINTS. PIPING SHALL MEET ASTM B 75, B 88, B 251,
- 2. DRAIN PIPING FROM EQUIPMENT WITH HIGH-TEMPERATURE DISCHARGE, SUCH OS KITCHEN WARE WASHERS, POT SINKS, ETC. SHALL BE TYPE L HARD-DRAWN COPPER TUBING WITH WROUGHT COPPER FITTINGS AND SOLDERED JOINTS.
- 3. SANITARY AND WASTE PIPING IN PRESSURIZED PIPING SYSTEMS, SUCH AS FOR ELEVATOR SUMP PUMPS OR SANITARY SUMP PUMPS, SHALL BE COPPER DWV WITH WROUGHT COPPER FITTINGS. ALL JOINTS SHALL BE BRAZED.
- E. JOINTS ON HUBLESS COST IRON SOIL PIPE SHALL BE MADE WITH NEOPRENE COUPLINGS AND STAINLESS STEEL CLAMPS. GASKETS SHALL CONFORM TO ASTM DD. THERMOMETERS AND PRESSURE GOUGES SHALL BE PRODUCTS OF TRERICE. C 564. COUPLINGS AND GASKETS SHALL BE PRODUCED BY THE SAME MANUFACTURER AND SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS, INCLUDING BAND TIGHTENING SEQUENCE AND TORQUE. ALL COUPLINGS SHALL BE MANUFACTURED TO THE CISP1 310 STANDARD, ASTM C 1277, ASTM C 150, FM STANDARD 1680 CLASS | AND CERTIFIED BY NSF INTERNATIONAL. COUPLING SHALL BE AS FOLLOWS:

1. 1" TO 3" - TWO (2) STAINLESS STEEL BANDS 2. 4" TO 8" -- FOUR (4) STAINLESS STEEL BANDS

- 3. 10" TO 15" HEAVY DUTY COUPLING WITH SIX (6) STAINLESS STEEL BANDS. HEAVY-DUTY COUPLINGS SHALL CONFORM TO ASTM C 1540.
- F. ALL OFFSETS ON 8" PIPE AND LARGER SHALL HAVE METAL RESTRAINING STROPS BY HOLDRITE OR APPROVED EQUAL
- G. CLEANOUTS SHALL BE PROVIDED AT THE LOCATIONS INDICATED AND, A3 A MINIMUM, WHERE REQUIRED BY CODE. FLOOR CLEANOUTS SHALL BE A MINIMUM OF 4" AND SHALL BE COMPLETE WITH A FLUSH PLUG AND REMOVABLE. SCORIATED BRONZE FLOOR PLATE. PROVIDE CARPET BUTTONS IN CARPETED AREAS. WALL CLEANOUTS SHALL BE THREADED CLEANOUT TEES AND PLUGS WITH POLISHED STAINLESS STEEL COVER PLATE WITH CENTER SET SCREW,
- H. FLOOR DRAINS IN TOILETS AND FINISHED AREAS SHALL BE JR SMITH 2000 SERIES WITH 6" TYPE B SQUARE ADJUSTABLE STRAINERS FINISHED IN SATIN NICKEI BRONZE; OR EQUAL PRODUCTS BY JOSAM OR ZURN. PROVIDE VANDOLPROOF SECURED TOPS.
- I. FLOOR DRAINS IN MECHANICAL ROOMS AND UNFINISHED CONCRETE FLOORS SHALL BE JR SMITH 2131 SERIES WITH ROUND 11 3/4" CAST IRON GRATE, SEDIMENT BUCKET AND DEEP-SEAL P-TROP; OR EQUAL PRODUCTS BY JOSAM OR ZURN. PROVIDE VANDAL-PROOF SECURED TOPS.
- J. HUB DRAINS (HD) SHALL BE MADE WITH O REDUCER FITTING WITH OPENING AT LEAST ONE NOMINAL SIZE LARGER THAN THE CONNECTED PIPING OS SCHEDULED. HD SHALL BE SIZED TO RECEIVE ALL DISCHARGES WITHOUT SPLASHING.

2.02 DOMESTIC WATER PIPING

- A. UNDERGROUND DOMESTIC WATER SERVICE ENTRANCE PIPING 3" AND SMALLER IN SIZE SHALL BE TYPE K HARD-DRAWN COPPER TUBING WITH WROUGHT COPPER FITTINGS. ALL JOINTS SHALL BE BRAZED
- B. UNDERGROUND DOMESTIC WATER SERVICE ENTRANCE PIPING ABOVE 3" IN SIZE SHALL BE CLASS 150 DUCTILE IRON PIPE WITH MECHANICAL JOINTS.
- C. ALL UNDERGROUND COPPER BRANCH LINES (1/2" AND 3/4" ONLY) SHALL BE CONTINUOUS LENGTHS OF SOFT TYPE K COPPER TUBING WITH NO JOINTS ALLOWED UNDERGROUND.
- D. ABOVEGROUND DOMESTIC WATER SYSTEM PIPING 3" IN SIZE AND SMALLER SHALL BE TYPE L HARD-DRAWN COPPER TUBING WITH WROUGHT COPPER FITTINGS AND
- G. ABOVEGROUND DOMESTIC WATER PIPING 4" AND LARGER SHALL BE TYPE L HARD-DRAWN COPPER TUBING WITH ROLLED GROOVED JOINTS AND FITTINGS. INSTALLATION-READY COPPER FITTINGS SHALL MEET THE SAME GASKET MATERIAL SPECIFICATIONS OS COUPLINGS. FITTINGS SHALL BE AS FOLLOWS, OR EQUAL, AND SHALL BE PROVIDED BY THE MANUFACTURER WITH THE GASKET INCLUDED IN THE COUPLER ASSEMBLY:
- 1. COUPLING: RIGID, VICTAULIC STYLE 607 (8" AND SMALLER)
- 2. GASKETS: GRADE EHP EPDM (8° AND SMALLER) J. ALL VALVES IN POTABLE WATER SYSTEMS SHALL BE "LEAD-FREE" TYPE.
- K. ALL VALVES 3/4" AND SMALLER SHALL BE "FULL-PORT" TYPE. AND GREATER THAN
- L. GATE VALVES (WATER ENTRANCES ONLY) SHALL BE CONSTRUCTED WITH O GRAY IRON, NON-RISING STEM, OUTSIDE SCREW AND YOKE (OS&Y), FULL PORT, STEM TO BE ADJUSTABLE GRAPHITE PACKING, ANSI 372 LEAD FREE, BRONZE MOUNTED SEAT RINGS, SOLID WEDGE, BOCK SEAT PROTECTION, WITH MALLEABLE IRON HAND WHEELS. VALVE SHALL MEET MSS-SP70, APOLLO VALVES 611F OF APPROVED EQUALS BY HAMMOND/MILWAUKEE, NIBCO, OR STOCKHAM.
- 1. VALVES 2 INCH AND SMALLER SHALL BE TWO-PIECE BRONZE BODY, FULL PORT WITH SOLID SMOOTH BORE CHROME PLATED BRASS BALL MEETING MSS-SP110 AND RATED FOR NO LESS THAN 300 PSI. SEATS SHALL BE REINFORCED TFE WITH TEFLON PACKING RING AND THREADED ADJUSTABLE PACKING NUT. VALVES ON INSULATED LINES WILL BE PROVIDED WITH STEM EXTENSIONS TO PROVIDE CLEARANCE FOR TWO INCHES OF PIPE INSULATION. VALVES TO BE APOLLO VALVES 77C, HAMMOND/MILWAUKEE UP8301, OR WATTS B-6080.
- 2. VALVES LARGER THAN 2 INCH AND UP TO 4 INCHES SHALL BE TWO-PIECE BRONZE BODY, STANDARD PORT WITH SOLID, SMOOTH BORE CHROME PLATED BRASS BOLL, MEETING MSS-SP110, AND RATED FOR NO LESS THAN 300 PSI. SEATS SHALL BE REINFORCED TFE (OR TFM FOR 4") WITH TEFLON PACKING RING AND
- ADJUSTABLE PACKING NUT. VALVES ON INSULATED LINES WILL BE PROVIDED WITH STEM EXTENSIONS TO PROVIDE CLEARANCE FOR TWO INCHES OF PIPE INSULATION. VALVES TO BE APOLLO VALVES 70-100. HAMMOND/MILWAUKEE UP&S01, OR WATTS B-6000.

N. BALANCING VALVES:

- 1. VALVES SHALL BE NSF/ANS! 61/372 CERTIFIED AND SUITABLE FOR POTABLE WATER APPLICATIONS, VALVE SHALL BE SUITABLE FOR THE GREATER OF 125 PSIG PRESSURE AND 40F TO 250F TEMPERATURE OR THE SYSTEM'S OPERATING CONDITIONS. VALVE SHALL PROVIDE POSITIVE SHUT-OFF AND BE RATED FOR 300 PSIG. EACH BALANCING VALVE SHALL BE EQUIPPED WITH TWO GOUGE TAPS WITH CHECK VALVES AND DRIP CAPS. PROVIDE PREFORMED INSULATION AT ENCASE VALVE ASSEMBLY IN INSULATED PIPING.
- VALVES UP TO 3" SHALL HAVE LEAD-FREE BRASS BODY, FULL-PORT BALL CONSTRUCTED OF 304 STAINLESS STEEL, AND SHALL HAVE CALIBRATED NAMEPLATE WITH MEMORY STOP. BALANCING VALVES SHALL BE BELL AND GOSSETT CIRCUIT-SETTER PLUS OR EQUAL BY NEXUS, FLOW DESIGN, OR WATTS. AFTER THE TEST AND BALANCE IS COMPLETE, PROVIDE TO THE OWNER WITH A DIFFERENTIAL PRESSURE GAUGE TO MATCH THE BALANCING VALVES. AUTO FLOW VALVES ARE ACCEPTABLE OS O SUBSTITUTION PROVIDED THE FLOW CARTRIDGE IS REPLACEABLE AND THE FLOW RATE IS DEARLY AND PERMANENTLY LABELED.

O. CHECK VALVES:

- 1.VALVES IN WATER SYSTEMS SHALL BE NSF/ANSI 61/372 CERTIFIED AND SUITABLE FOR PATEBLE WATER APPLICATIONS. VALVE SHALL BE SWING-TYPE. BRASS BODY, BRONZE SEAT, APOLLO VALVES 161S-LF UP TO 200 PSI CWP, OR EQUAL BY MILWAUKEE UP968 OR HAMMOND.
- IN GROOVED PIPING SYSTEMS, CHECK VALVES MAY BE STAINLESS STEEL BODY, DISC SHAFT AND SPRING, GRADE P FLUOROELASTOMER SEAT, 300 PSI CWP; VICTAULIC 816 OR EQUAL. VALVES IN WASTE SYSTEMS BELOW GROUND SHALL MATCH THE MATERIAL OF
- THE PIPING. VALVES SHALL BE CAST IRON WITH GASKETED BOLTED COVER OR PVC ANSI 14 WITH INNER RISER ASSEMBLY. VALVES SHALL HAVE HINGED FLAPPERS. 4, VALVES IN WASTE SYSTEMS ABOVE GROUND, SUCH AS ELEVATOR SUMP PUMP DISCHARGES. SHALL BE NON-SLAM TYPE WITH IRON BODY. GLOBE-TYPE SILENT CHECKS WITH BRONZE TRIM, STAINLESS STEEL SPRING AND FLANGED END CONNECTIONS. FLOW AREA THROUGH THE VALVE SHALL EXCEED THE CROSS-SECTIONAL AREA OF THE PIPE IN WHICH THE VALVE IS INSTALLED BY NOT LESS THAN 10% VALVES SHALL BE APOLLO VALVES 910F UP TO 200 PSI OR 2" AND UNDER, 169T UP TO 600 PSI OR EQUAL BY MUELLER CO., APCO, METRAFLEX GLOBE STYLE SILENT CHECK VALVE, HAMMOND IR 9354, OR MILWAUKEE 1800. IN GROOVED PIPING SYSTEMS, VALVES SHALL BE VICTAULIC 716, 779, OR W715 AS APPROPRIATE.
- ALL CHECK VALVES ON PUMP DISCHARGES SHALL BE NON-SLAM TYPE. 6. ALL CHECK VALVES SHALL BE INSTALLED IN AN ORIENTATION ALLOWED BY THE MANUFACTURER'S RECOMMENDATIONS.
- 7. ALL CHECK VALVES INSTALLED IN INSULATED PIPING SYSTEMS SHALL HAVE THE CHECK VALVE LOCATION EXPLICITLY LABELED ON THE OUTSIDE OF THE
- P. WATER CONNECTIONS TO APPLIANCES SHALL BE MADE WITH FLEXIBLE COPPER TUBING OR COMMERCIAL GRADE DOUBLE-REINFORCED STAINLESS STEEL BRAIDED HOSE, NO LESS THAN 3/8" IN SIZE, OR THE CONNECTIONS SIZE OF THE APPLIANCE, WHICHEVER IS GREATER.
- Q. POINT OF USE MIXING VALVES SHALL BE LEONARD 170-LF OR AN APPROVED EQUAL WITH LEAD-FREE CONSTRUCTION, VANDAL RESISTANT ADJUSTMENT COP, AND INTEGRAL INLET CHECK VALVES. MIXING VALVE SHALL BE ASSE 1070 RATED. THE MIXING VALVE SHALL BE SIZED BY THE MANUFACTURER FOR THE FIXTURE(S) SERVED. MIXING VALVE SHALL HAVE FOR MORE THAN 0.25 GPM MINIMUM FLOW
- R. ALL WATER HAMMER ARRESTERS (WHA) SHALL BE PDI CERTIFIED, SIZE A, B, C, D, E OR F. AS INDICATED FOR THE FIXTURE UNITS SERVED: JOSAM, JR SMITH, WATTS. OR ZURN. WHA'S THAT ARE NOT PDI-CERTIFIED ARE DISALLOWED. WHA'S IN POTABLE WATER APPLICATIONS SHALL BE LEAD-FREE.
- S. THE HOSE BIBBS (HB) SHALL BE COMPLETE WITH VACUUM BREAKER AND **VANDAL RESISTANT HANDLE; WATTS, APOLLO VALVES, JR SMITH, OR ZURN. BB.SOLDERED JOINTS SHALL BE MODE WITH TIN--ANTIMONY/SILVER SOLDER. SOLDER CONTAINING LEAD SHALL NOT BE PERMITTED.
- CC. SADDLE VALVES, AND "T" FITTINGS THAT RELY ON PUNCTURING THE PIPING MAIN
- WESKLER, OR WEISS. SELECT ALL DEVICES TO OPERATE WITHIN 20% OF THE MIDPOINT OF THEIR SCALES UNDER NORMAL OPERATING CONDITIONS. GOUGES PROVIDED ON PUMPS SHALL BE COMPOUND TYPE.
- EE.PRESSURE AND TEMPERATURE (P&T) TEST PLUGS SHALL BE CONSTRUCTED OF BRASS WITH TWO (2) SELF-CLOSING NORDEL CORES AND BE COMPLETE WITH COP AND GASKET. PLUGS SHALL BE MANUFACTURED BY PETERSON OR LANCASTER. PROVIDE A COMPLETE TEST KIT TO THE OWNER AT THE TIME OF FINAL INSPECTION. TEST KIT SHALL BE COMPLETE WITH A PRESSURE GAUGE, THERMOMETER, PROBES, AND CARRYING CASE.

3.2 EXECUTION,

- A. FOLLOW THE GENERAL PIPING LAYOUT, ARRANGEMENT, SCHEMATICS AND DETAILS. PROVIDE ALL OFFSETS, VENTS, DRAINS AND CONNECTIONS NECESSARY TO ACCOMPLISH THE INSTALLATION. FABRICATE PIPING ACCURATELY TO MEASUREMENTS ESTABLISHED AT THE PROJECT SITE TO AVOID INTERFERENCE AND LIGHT FIXTURES. MAKE SUITABLE PROVISIONS FOR EXPANSION AND CONTRACTION WITH EXPANSION LOOPS AND OFFSETS.
- B. WATER HAMMER ARRESTERS SHALL BE INSTALLED AT THE TOP OF EACH RISER AND ON EACH FIXTURE BRANCH IN ACCORDANCE WITH PLUMBING AND DRAINAGE INSTITUTE STANDARD WH201. WHA'S SHALL ALSO BE INSTALLED AT ALL WATER SERVICE TO APPLIANCES WITH QUICK-CLOSING VALVES, SUCH AS CLOTHES WASHERS, KITCHEN WARE WASHERS, ICE MAKERS, ETC.
- C. CLEANOUTS SHALL BE PROVIDED AT THE BASE OF ALL SANITARY AND STORM RISERS AND AS REQUIRED BY CODE. D. FITTINGS, UNIONS, JOINTS, COUPLINGS (INCLUDING NO-HUB COUPLINGS), ETC.
- SHALL NOT BE WITHIN SLABS, E. ALL POTABLE DOMESTIC WATER CONNECTIONS TO EQUIPMENT SHALL BE E. THE OUTER JACKET SHALL BE STEEL WITH BAKED ENAMEL/ACRYLIC FINISH AND PROVIDED WITH BACKFLOW PREVENTION AS REQUIRED BY THE SPECIFICATION
- F. PRESSURE GAUGES AND THERMOMETERS CALLED TO BE PERMANENTLY INSTALLED SHALL BE EASILY VISIBLE FROM A STANDING POSITION ON THE GROUND

3.02 UNDERGROUND WATER PIPING

- A. ALL DOMESTIC WATER PIPING SHALL HAVE A MINIMUM COVER OF 3'-0", OF BELOW EXTERIOR WALL MAY BE INSTALLED 3° OR MORE BELOW THE BOTTOM OF THE
- B. FOR WATER PIPING 2° AND ABOVE, PROVIDE CONCRETE THRUST BLOCKS AT ALL CHANGES OF DIRECTION AND SECURE ALL MECHANICAL JOINTS WITH
- C. ALL COPPER WATER LINES, OR OTHER MATERIAL SUBJECT TO CORROSION, SHALL BE PROTECTED FROM CORROSION WITH A CONTINUOUS PLASTIC SHEATHING OR COATING AND WRAPPING. THIS SHEATHING OR COATING AND WRAPPING SHALL BE EXTENDED 6" TO 12" ABOVE THE FINISHED FLOOR. THE PROTECTION SHALL BE INSTALLED ON THE OUTSIDE OF ANY INSULATION REQUIRED.

3.04 PIPING INSTALLATION ABOVE CEILINGS

A. ALL DOMESTIC HOT AND COLD WATER PIPING INSTALLED ABOVE THE INSULATED CEILINGS SHALL BE INSTALLED JUST ABOVE (WITHIN 2") OF THE TOP OF THE FINISHED CEILING WITH THE BUILDING INSULATION OVER THE PIPING TO AVOID FREEZE--UP.

A. ALL DOMESTIC WATER PIPING INSTALLED UNDER THIS DIVISION SHALL BE DISINFECTED WITH CHIORINE BEFORE IT IS PLACED INTO OPERATION THE CHLORINATING MATERIAL SHALL BE LIQUID CHLORINE CONFORMING TO FEDERAL SPECIFICATION B8-C-120 AND SHALL BE INTRODUCED TO THE SYSTEM BY EXPERIENCED OPERATORS ONLY. THE CHLORINE SOLUTION APPLIED TO THE PIPING SECTIONS OR SYSTEM SHALL CONTAIN AT LEAST FIFTY PARTS PER MILLION OF AVAILABLE CHLORINE AND SHALL REMAIN IN THE SECTIONS OR SYSTEM FOR A PERIOD OF NOT LESS THAN SIXTEEN (16) HOURS. DURING THE DISINFECTION PERIOD, ALL VALVES SHALL BE OPENED AND CLOSED AT LEAST FOUR TIMES. AFTER THE DISINFECTION PERIOD, THE CHLORINATED WATER SHALL BE FLUSHED FROM THE SYSTEM WITH CLEAR WATER UNTIL THE RESIDUAL CHLORINE CONTENT IS NOT GREATER THAN TWO-TENTHS PORTS PER MILLION (0.2 PPM). SUBMIT

CERTIFICATION TO THE ARCHITECT THAT THE SYSTEM WAS DISINFECTED,

END OF SECTION

SECTION 22 30 00 PLUMBING EQUIPMENT

- A. ALL WORK SPECIFIED IN THIS SECTION IS GOVERNED BY THE COMMON WORK RESULTS FOR PLUMBING SECTION 22 05 00.
- B. THIS SECTION 22 30 00 AND THE ACCOMPANYING DRAWINGS COVER THE PROVISIONS OF ALL LABOR, EQUIPMENT, APPLIANCES, AND MATERIALS AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE CONSTRUCTION OF THE WATER HEATING SYSTEMS AS SPECIFIED HEREIN AND AS SHOWN. THESE SYSTEMS INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING:
- WATER HEATERS HOT WATER CIRCULATOR

1.02GENERAL REQUIREMENTS

- A. ALL PLUMBING EQUIPMENT INSTALLED IN LOCATIONS WITH A WATER HARDNESS OF 25 GRAINS PER GALLON OR MORE, SHALL BE RESISTANT TO CORROSION. WHERE COPPER MATERIALS ARE IN THE WATER STREAM, IT SHALL BE CUPRO-NICKEL OF NOT MORE THAN 90% COPPER.
- B. ALL WATER HEATERS SHALL BE NSF/ANSI 61 CERTIFIED TEOD FREE" FOR POTABLE C. ALL WATER HEATERS SHALL HAVE ASME-RATED TEMPERATURE AND PRESSURE RELIEF VALVE(S). VALVE(S) SHALL BE PROVIDED BY THE MANUFACTURER AND
- SIZED FOR THE DISCHARGE LOCATION NOTED IN THE PLANS. D. ALL WATER HEATERS AND TANKS SHALL BE GLASS--LINED, 1600F FIRED, WITH A WORKING PRESSURE OF 150 PSI, A TEST PRESSURE OF 300 PSI, OR THE SYSTEM PRESSURE AT THE INSTALLATION LOCATION, WHICHEVER IS GREATER, AND SHALL HAVE MAGNESIUM ANODES FOR ELECTROLYTIC PROTECTION. SEPARATE STORAGE TANKS MAY ALSO BE CEMENT---LINED. TANKS SHALL BE ASTM STAMPED. E. ALL WATER HEATERS SHALL MEET OR EXCEED THE ENERGY EFFICIENCY REQUIREMENTS OF THE LATEST VERSION OF ASHRAE 90.1.
- F. ALL WATER HEATERS AND PUMPS SHALL BE UL APPROVED AND LABELED, AND BE AGA-CERTIFIED WHERE APPLICABLE G. ALL WATER HEATERS AND PUMPS SHALL BE NEMA-RATED APPROPRIATE FOR THE
- INSTALLATION LOCATION IN WHICH THEY ARE INSTALLED. H. WATER HEATER CONTROLS SHALL INCLUDE AN OPERATING THERMOSTAT AND MANUAL RESET HIGH LIMIT CONTROL FOR EACH HEATING ELEMENT OR BURNER. THE SAFETY HIGH LIMIT CONTROL SHALL PREVENT OVERHEATING IN THE EVENT OF A THERMOSTAT FAILURE.
- J. WATER HEATERS AND TANKS SHALL HAVE DRAINS WITH EXTERNAL ACCESS AND HOSE END CONNECTION.

I. ALL CONTROLS SHALL BE FACTORY--WIRED AND REQUIRE NO EXTERNAL POWER

- K. ALL WATER HEATER CONDENSATE LINES SHALL BE PROTECTED FROM FREEZING OR SHALL BE HEAT TRACED IN ACCORDANCE WITH SPECIFICATION 23 05 93. .. THE WATER HEATER SHALL BE CERTIFIED BY AN INDEPENDENT LABORATORY FOR OXIDES OF NITROGEN (NOX) OF LESS THAN 10 PPM CORRECTED TO 3% 02 OR BETTER OS REQUIRED BY THE AHJ.
- M. WHERE CLASSIFIED AS A BOILER BY THE DEPARTMENT OF LABOR, AH, OR APPLICABLE CODES, THE SYSTEM SHALL ADDITIONALLY MEET ALL REQUIREMENTS. AN EMERGENCY POWER OFF {EPO} SWITCH SHALL BE PROVIDED LOCATIONS REQUIRED BY THE AHJ. THE EPO(S) SHALL BE ACCESSIBLE, CLEARLY LABELED, AND SHALL SHUT OFF ALL POWER TO THE BOILERS AND CAUSE THE EQUIPMENT TO BE DISENGAGED. EPO(S) SHALL BE COORDINATED WITH CONTROLS AND DIVISION 26 AND SHALL BE INSTALLED AND WIRED UNDER THIS SCOPE.

2.0 PRODUCTS: 2.04 WATER HEATER ** COMMERCIAL ELECTRIC **

- A. THE WATER HEATER SHALL BE AS SCHEDULED. ACCEPTABLE SUBSTITUTE MANUFACTURERS ARE AO SMITH, LOCHINVAR, STATE, RHEEM, AND BRODFORD WHITE, SUBJECT TO SUBSTITUTION REQUIREMENTS. WATER HEATERS SHALL BE
- B. THE IMMERSION HEATING ELEMENTS SHALL BE LOW WATT DENSITY WITH A PLATED INCOLOY SHEATH MATERIAL FOR LONG LIFE. THE HEATING ELEMENTS SHALL MOUNT IN INDIVIDUAL SCREW-IN TANK FLANGES
- C. ALL FIELD ELECTRICAL WIRING CONNECTIONS TO THE WATER HEATER SHALL BE MADE TO O MAIN TERMINAL BLOCK. ALL INTERNAL WIRING SHALL BE MADE TO SOLDERLESS TERMINAL LUG WIRING CONNECTIONS. WIRING TO BE COLOR-CODED FOR EASE OF SERVICING. THE WATER HEATER SHALL BE FACTORY ASSEMBLED, WIRED, AND TESTED.

2.05 WATER HEATER **COMMERCIAL GAS**

- WITH DUCTWORK, OTHER PIPING, EQUIPMENT, OPENINGS, ELECTRICAL CONDUITS A. TANKS SHALL 119 GALLON CAPACITY AND SHALL HAVE 150 PSI WORKING PRESSURE AND BE EQUIPPED WITH GLASS LINING PERMANENTLY BONDED TO 2.01 WATER CLOSETS
 - MANUFACTURERS ARE AO SMITH, LOCHINVAR, STATE, RHEEM, AND BRODFORD BOTTOM OUTLET STYLE; KOHLER #5172-0 ELONGATED TOILET, 1.28 GPF, WHITE, SUBJECT TO SUBSTITUTION REQUIREMENTS. WATER HEATERS SHALL BE SIPHON ACTION, BOTTOM OUTLET STYLE, COMPLETE WITH TANK, BOWL, COMMERCIAL-GRADE C. BURNER SHALL BE ALUMINIZED STEEL OR CAST IRON, ADJU<mark>STA</mark>BLE, OR
 - SELF-ADJUSTING AIR-GAS MIXTURE CONTROL D. INSTALL THE WORK OF THIS SECTION IN ACCORDANCE WITH NFPA 54, NFPA 211, AND THE MANUFACTURER'S PRINTED INSTALLATION INSTRUCTIONS, UNLESS
 - OTHERWISE SPECIFIED. SHALL BE PROVIDED WITH ACCESS DOOR FOR SERVICING CONTROLS AND

F. THE DRAIN VALVE SHALL BE LOCATED IN THE FRONT FOR EASE OF SERVICING.

2.09 HOT WATER CIRCULATOR

- A. HOT WATER CIRCULATOR SHALL BE OS SCHEDULED. ACCEPTABLE SUBSTITUTE MANUFACTURERS ORE B&G, GOULDS, AND GRUNDFOS, SUBJECT TO SUBSTITUTION REQUIREMENTS THE FROST LINE, WHICHEVER IS DEEPER, EXCEPT PIPING AT LEAST 20° FROM THE B. HOT WATER CIRCULATORS USED IN POTABLE WATER SYSTEMS SHALL BE
 - LEAD-FREE.

- THE WATER HEATERS AND ACCESSORIES SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND THE
- ALL TEMPERATURE AND PRESSURE RELIEF VALVES SHALL BE PIPED FULL SIZE TO ON INDIRECT WASTE SUCH AS THE NEAREST FLOOR DRAIN, SERVICE SINK, SINK LPIECE, ETC. PIPING SHALL BE IN ACCORDANCE WITH SPECIFICATION 22 10 00 OR DWV SERVICES. SIZE SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S
- C. ALL WATER HEATERS SHALL HAVE INTERNAL HEAT TRAPS OR SHALL HAVE HEAT TRAPS INSTALLED IN THE COLD WATER AND HOT WATER PIPING. INSTANTANEOUS WATER HEATERS SHALL BE PROVIDED WITH HEAT TRAPS UNLESS MANUFACTURER DOCUMENTATION SPECIFICALLY ALLOWS EXCLUSION.
- D. WATER HEATERS SHALL BE COMPLETELY ENCASED IN HIGH-DENSITY INSULATION OF SUFFICIENT VALUE TO MEET THE ENERGY EFFICIENCY STANDARDS OF THE LATEST VERSION OF ASHRAE 90.1, OR SHALL BE FACTORY INSULATED WITH NON-CFC POLYURETHANE CLOSED--CELL FOAM INSULATION. PROVIDE REMOVABLE INSULATION PANELS TO MAINTAIN ACCESS TO ALL REQUIRED E. ALL WATER HEATERS OR BOILERS SUBJECT TO CONDENSING UNDER NORMAL

3.02 WARRANTY

A. PROVIDE 5-YEAR LIMITED WARRANTY ON ALL TANKS AND HEAT EXCHANGERS, AND 1-YEAR LIMITED WARRANTY ON PARTS UNLESS OTHERWISE NOTED. **END OF SECTION**

STEADY-STATE OPERATING CONDITIONS SHALL BE PROVIDED AND INSTALLED

WITH ACCESSORY CONDENSATE NEUTRALIZATION KITS.

SECTION 22 40 00 PLUMBING FIXTURES

1.0 GENERAL 1.01 DESCRIPTION

- A. ALL WORK SPECIFIED IN THIS SECTION IS GOVERNED BY THE COMMON WORK RESULTS FOR PLUMBING SECTION 22 05 00.
- B. THIS SECTION 22 40 00 AND THE ACCOMPANYING DRAWINGS COVER THE PROVISIONS OF ALL LABOR, FIXTURES, EQUIPMENT, APPLIANCES AND MATERIALS, AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE CONSTRUCTION AND INSTALLATION OF THE PLUMBING FIXTURES AND TRIM OS SPECIFIED HEREIN AND AS SHOWN.
- C. ALL FINISHES SHALL BE OS SELECTED BY THE ARCHITECT. WHERE THE ARCHITECT DOES NOT HAVE A PREFERENCE, FINISHES SHALL BE IN ACCORDANCE WITH THIS SPECIFICATION.
- D. ALL EXPOSED PIPING, VOLVES, STOPS, P--TRAPS, ETC. SHALL BE CHROME-PLATED. ALSO, ALL EXPOSED PIPING PENETRATIONS THROUGH WALLS, FLOORS OR CEILINGS SHALL BE PROVIDED WITH CHROME-PLATED
- CAST BRASS ESCUTCHEONS. E. ALL P-TRAPS SHALL BE MINIMUM 17--GOUGE BRASS.
- F. ALL EXPOSED P-TRAPS SUBJECT TO CONTACT, SUCH AS THOSE BELOW WALL-MOUNTED LAVATORIES, SHALL BE PROVIDED WITH INSULATED COVERS AS REQUIRED.
- G. FLUSH VALVES SHALL HAVE A NON-HOLD OPEN FEATURE, VACUUM BREAKERS, AND COVER CAP ON ANGLE-TYPE STOP. H. PROVIDES ALL FINAL CONNECTIONS TO ALL EQUIPMENT AND FIXTURES
- UNLESS OTHERWISE SPECIFIED IN ON INDIVIDUAL FIXTURE DESCRIPTION. ALL ENAMELED CAST-IRON AND PORCELAIN FIXTURES SHALL BE WHITE. J. ALL LAVATORIES AND OTHER HAND-WASHING FIXTURES SHALL BE PROVIDED AND INSTALLED WITH ASSE 1070 POINT--OF--USE MIXING VALVE ON THE HOT WATER CONNECTION. MIXING VALVE SHALL BE SET TO PROVIDE NO MORE THAN 110F HOT WATER.

A. IT IS THE INTENT OF THIS SECTION OF THE SPECIFICATIONS TO PROVIDE COMPLETE, OPERABLE, ADJUSTED, CLEAN PLUMBING FIXTURES AS SHOWN AND SPECIFIED, WHICH ARE FREE OF LEAKS, NOISE, AIR, VIBRATION, AND WATERFLOW FLUCTUATIONS.

FURNISHED BY OWNER.

A. THE BASIS OF DESIGN IS OS OUTLINED FOR EACH FIXTURE IN THE 2.0 PRODUCTS SUB SECTION, ANY PROPOSED SUBSTITUTIONS SHALL BE PROVEN EQUAL IN ALL RESPECTS TO THE EQUIPMENT SPECIFIED AS THE BASIS OF DESIGN.

1.04ACCEPTABLE MANUFACTURERS

- A. ACCEPTABLE FIXTURE MANUFACTURERS FOR EACH TYPE OF FIXTURE ARE AS FOLLOWS:
- WATER CLOSETS -- AMERICAN STANDARD, KOHLER, SLOAN, AND
- 2. URINALS AMERICAN STANDARD, KOHLER, SLOAN, AND ZURN
- 3. MANUAL FLUSH VALVES -- AMERICAN STANDARD, KOHLER, SLOAN AND ZURN
- 4. AUTOMATIC FLUSH VALVES -- AMERICAN STANDARD, KOHLER, SLOAN, TOTO, AND ZURN 6. LAVATORY FAUCETS -- AMERICAN STANDARD, BRADLEY, CHICAGO,
- DELANY, GROHE, KOHLER, SLOAN, TOTO, AND ZURN BREAK ROOM (KITCHEN /PANTRY/ETC. SINKS -- AMERICAN
- STANDARD, ELKAY, GROHE, DUST, AND KOHLER BREAK ROOM /KITCHEN/PANTRY/ETC. FAUCETS - AMERICAN STANDARD, CHICAGO, DELTA, ELKAY, JUST, KOHLER, AND ZURN
- 9. SERVICE AND LAUNDRY SINKS FIAT, KOHLER, MUSTEE, PROFLO, AND STERN-WILLIAMS SERVICE AND LAUNDRY FAUCETS - AMERICAN STANDARD,
- DELTA, ELKAY, FIAT, KOHLER, T&S BRASS, SPEAKMAN, AND STERN-WILLIAM EMERGENCY SHOWER AND EYEWASH - ACORN, BRADLEY, AND

B. THE WATER HEATER SHALL BE AS SCHEDULED. ACCEPTABLE SUBSTITUTE A. FIXTURES P-1 SHALL BE 15" HIGH ELONGATED STYLE, SIPHON ACTION, PISTON ACTION FLUSH VALVE, ANTI-SYPHON FLOAT VALVE, CHROMED LEVER

A. FIXTURES P-2 SHALL BE SCARABEO 5151, VITREOUS CHINA, OVAL LAVATORY COMPLETE WITH FRONT OVERFLOW AND 1 1/4" DRAIN. FITTINGS SHALL INCLUDE KOHLER 22975-2MB, GOLD-PLATED FINISH, AERATOR, CHROME-PLATED TAILPIECES, STRAINERS, P-TRAP, SUPPLY STOPS, ANCHORING CLIPS AND ALL OTHER TRIM. WALL SUPPLY STOPS, DRAINS AND TAILPIECES SHALL BE OFFSET WHEELCHAIR-TYPE.

- A. *ADA* FIXTURES P-6 SHALL BE SINGLE COMPARTMENT, MOP SINK E.L MUSTEE 63M MOP SINK WITH REGENCY WALL MOUNTED MOP SINK FAUCET. PROVIDE HOSE THREAD FITTING FOR GARDEN HOSE CONNECTION.
- B. *ADA* FIXTURES P-7 SHALL BE SINGLE COMPARTMENT, KOHLER TOCCATA 25"X22"X6" TOP MOUNT SINGLE BOWL KITCHEN SINK.

2.05 SHOWERS

- A. FIXTURE P-8 SHALL BE KOHLER #76464-G-2MB SINGLE PIECE RAIN SHOWER HEAD WITH DK# 10124-2MB SHOWER ARM. PROVIDE SKU#TS78015-4-2MB SHOWER TRIM WITH SKU#P28304-KS-NA SHOWER VALVE. COORDINATE ALL OTHER SHOWER TRIM WITH THE ARCHITECT BEFORE PURCHASE AND INSTALLATION.
- B. *ADA* FIXTURE P-9 SHALL BE KOHLER #76464-G-2MB SINGLE PIECE RAIN SHOWER HEAD WITH DK# 10124-2MB SHOWER ARM. PROVIDE SKU#TS78015-4-2MB SHOWER TRIM WITH SKU#P28304-KS-NA SHOWER VALVE. COORDINATE ALL OTHER SHOWER TRIM WITH THE ARCHITECT PRIOR TO PURCHASE AND INSTALLATION. ENSURE THE INCLUSION OF ADA FEATURES INCLUDING: (KOHLER 22172-2MB, KOHLER 975-2MB, KOHLER 9514-2MB6, KOHLER 26311-2MB, KOHLER 21335-2MB, KOHLER TS78015-4-2MB, KOHLER P8304-KS-NA, BUILD SHST-02-TN)

- A. UNITS SHALL BE INSTALLED AS INDICATED AND IN CONFORMANCE WITH THE MANUFACTURER IS RECOMMENDATIONS. COORDINATE THE ACTUAL UNITS TO BE PROVIDED WITH ALL TRADES.
- B. ALL PLUMBING FIXTURES SHALL BE FREE OF LEAKS, PROVIDED COMPLETELY FINISHED, TRIMMED, ADJUSTED, CLEANED, AND READY FOR USE. THEY SHALL BE PROPERLY SECURED TO THE STRUCTURE BY THE USE OF THRU--BOLTING, BACK PLATES, CARRIERS, EXPANSION SHIELDS (FOR FLOOR MOUNTING ONLY) OR TOGGLE BOLTS.

C. WALL HUNG FIXTURES SUPPORTED ON CHOIR CARRIERS SHALL BE BOLTED TO THE FLOOR STAB. CAREFULLY COORDINATE SPACE REQUIREMENTS AND FIXTURE MOUNTING HEIGHT REQUIREMENTS WITH SUPPORTS BEING

- FURNISHED. D. FIXTURES SUPPORTED WITH WALL HANGERS ON MASONRY CHASE WALLS SHALL BE FASTENED TO THE WALL WITH NOT LESS THAN 3/8" BOLTS WHICH SHALL PASS THROUGH THE WALL AND THROUGH A 1/4" X 4" WIDE STEEL
- BACKPLATE ON THE UNFINISHED CHASE WALL SIDE. E. WHERE FIXTURES ARE HUNG ON SINGLE MASONRY WALLS WITHOUT 9 PIPE CHASE BEHIND, THEY SHALL BE MOUNTED WITH 3/8" TOGGLE BOLTS

F. FIXTURES ON STEEL STUD WALLS SHALL HAVE A 1/4" X 4" WIDE STEEL

G. ALL MOUNTING HOLES PROVIDED IN FIXTURES SHALL BE USED FOR

- BACKPLATE WIRED WITH 1/16" STEEL WIRE TO THE STUDS. BOLTS NOT LESS THAN 3/8" SHALL SECURE THE FIXTURES THROUGH THE FIXTURE HANGER AND THE BACKPLATE.
- SUPPORT. IN ADDITION TO THE MAIN HANGERS, 1/4" TOGGLE BOLTS SHALL SECURE THE BOTTOM OF ALL WALL-HUNG FIXTURES AT EACH DRILLING PROVIDED FOR THIS PURPOSE.

SPECIAL ATTENTION IS CALLED TO THE INSTALLATION REQUIREMENTS OF

H. MOUNT WALL-HUNG FIXTURES AT THE HEIGHTS INDICATED ON THE

ARCHITECTURAL DRAWINGS OR AS PRESCRIBED BY LOCAL CODE.

THE ANSI HANDICAP CODE. 3.02 CLEANING AND ADJUSTMENT

EMPIRICAL CONDITIONS.

- A. THE UNITS SHALL BE CLEANED, TESTED AND FIELD-ADJUSTED PROVIDE OPTIMUM FLOW AND DRAINAGE. SPECIFIC ATTENTION IS CALLED TO THE ADJUSTMENT OF AUTOMATIC FLUSH VALVES AND FAUCETS FOR
- ALL FLUSH VALVES, DIAPHRAGMS, STRAINERS, AERATORS, ETC. SHALL BE FULLY CLEANED AFTER AIL PIPING AND FIXTURE FLUSHING.

END OF SECTION



LOCATION:

DRAWING TITLE

SHEET 02 OF 02 DRAWING NUMBER:

PLUMBING SPECIFICATIONS

PLUMBING	G LEGENDS	PLUMI	BING ABBREVIATIONS
- — SAN — —	SANITARY SEWER	CW	COLD WATER
	VENT PIPING	HW	HOT WATER
	COLD WATER	HWR	HOT WATER RETURN
	HOT WATER	SAN	SANITARY
	RECIRCULATING HOT WATER	VTR	VENT THRU ROOF
	SECONDARY BFP	V	VENT
	BALANCING VALVE	AFF/AFG	ABOVE FINISHED FLOOR/GRADE
	PIPE UP OR DOWN	AHJ	AUTHORITY HAVING JURISDICTION
O	PIPE UP	BFP	BACKFLOW PREVENTER
	UNION	ETR	EXISTING TO REMAIN
-	ISOLATION VALVE	FCO	FLOOR CLEANOUT
	CLEANOUT	GC	GENERAL CONTRACTOR
	BACKFLOW PREVENTER	IVV	INDIRECT WASTE
	POINT OFF CONNECTION	PC	PLUMBING CONTRACTOR
NOV	RE-CIRCULATION PUMP	WCO	WALL CLEANOUT
o / 🛇	HUB / FLOOR DRAIN	WH	INSTANTANEOUS WATER HEATER
	GAS SHUT-OFF VALVE	ET	EXPANSION TANK
▼		RCP	RE CIRCULATION PUMP
G	GAS PIPING	FD	FLOOR DRAIN
CD	CONDENSATE DRAIN	HD	HUB DRAIN
F	FRANCHISE	TYP	TYPICAL
EV	EQUIPMENT VENDOR	CD	CONDENSATE DRAIN
CC	CONTRACTORS CHOICE	VLL	VERIFY WITH LANDLORD
OC	OWNERS CHOICE	SPS	SEE PLUMBING SCHDULE

	PLUMBING DRAWING LIST
P-001.0	PLUMBING SPECIFICATIONS (SHEET 01 OF 02)
P-002.0	PLUMBING SPECIFICATIONS (SHEET 01 OF 02)
P-003.0	PLUMBING SYMBOLS, ABBREVIATIONS, NOTES AND SCHEDULE
P-100.0	PLUMBING WATER SUPPLY PLAN
P-200.0	PLUMBING SANITARY AND VENT PLAN
P-300.0	PLUMBING RISERS
P-400.0	PLUMBING DETAILS

			DR	RAIN	COLD	WATER	HOT W	ATER	
FIXTURE		NO.	D.F.U.	TOTAL D.F.U.	F.U. C.W.	TOTAL C.W.	F.U. H.W.	TOTAL H.W.	TOTA
WATER CLOSET		1	6	6	5	5			5
LAVATORY		1	2	2	1.5	1.5	1.5	1.5	2.0
NURSE SINK		1	3	3	1.5	1.5	1.5	1.5	2.0
MOP SINK		1	5	5	2.25	2.25	2.25	2.25	3.0
FLOOR DRAIN		4	5	20					
FLOOR SINK		0	5	0					
WASHER DRYER		1	3	3	3.0	3.0	3.0	3.0	4
HOSE BIBB		1	-	-	2.5	2.5			2.5
DRINKING FOUNTAIN		1	0.5	0.5	0.5	0.5			0.5
SHOWER		10	5	50	3.0	30	3.0	30	40
TOTAL				89.5		46.25		38.25	59
PROBABLE DEMANDS/ AND PIPE SIZING REQUIREMENTS:	DRAIN: SAN SUPPLY: CW SUPPLY: HW TOTAL:	46.2 38.2	DFU 5 WSFU 5 WSFU VSFU		USE USE	E 4" SAN E 1-1/2" V E 1-1/2" V E 1-1/2" V	VATER S	SUPPLY SUPPLY	

PROVIDED 2" MAIN LINE AS PER FRANCHISE DESIGN STANDARD REQUIREMENT

DRAIN AND WATER SUPPLY PIPE SIZES BASED ON THE FLORIDA PLUMBING CODE 2023, 8TH EDITION.

		PLU	МВІ	NG F	IXTU	JRE 9	SCHE	EDUL	.E
TAG	FIXTURE	QUANTITY	SAN / WASTE	VENT	COLD WATER	HOT WATER	WASTE FU	WATER FU	FLOW RATE
P-1	WATER CLOSET	1	4"	2"	3/4"		4	2.5	1.28 GPF
BASIS OF	A. FIXTURES P-1 S	T, 1.28 GPF,	SIPHON A	CTION, B	OTTOM OU	JTLET ST	YLE, COMP	PLETE WIT	ET STYLE; KOHLER #5172-0 IH TANK, BOWL, PISTON P.
P-2	LAVATORY	1	2"	1-1/2"	1/2"	1/2"	2	2	0.5 GPM
BASIS OF	OVERFLOV CHROME-P SUPPLY ST	V AND 1 1/4" D LATED TAILP	RAIN. FIT IECES, S ^T AND TAI	TINGS SH FRAINERS	HALL INCL 5, P-TRAP,	UDE KOHI SUPPLY S	ER 22975 STOPS, AN	-2MB, GOI ICHORING	ATORY COMPLETE WITH FRONT LD-PLATED FINISH, AERATOR, G CLIPS AND ALL OTHER TRIM. W PROVIDE ADA LAV PROTECTOR
P-6	LAUNDRY SINK	1	3"	2"	3/4"	3/4"	4	3.0	0.5 GPM
BASIS OF									WITH REGENCY WALL INECTION.
P-7	NURSE SINK	1	2"	1-1/2"	1/2"	1/2"	3	2.0	0.5 GPM
BASIS OF	FIXTURES P-7 SHA SINK. MODEL: KOH	LER K-4011-4	-NA. WITH	I KOHLEF	22974-VS	CRUE TO	UCHLESS	PULL DO	JNT SINGLE BOWL KITCHEN WN FAUCET, SATIN NICKEL AILPIECE, P-TRAP AND DRAIN.
P-8	SHOWER	8	3"	2"	1/2"	1/2"	6	2	1.75 GPM
BASIS OF	A. FIXTURE P-8 SH	3-4-2MB SHO	WER TRII	M WITH K	8304-KS-N	IA SHOWE	ER VALVE.	COORDIN	
BASIS OF	A. FIXTURE P-8 SH PROVIDE K-TS1442	3-4-2MB SHO	WER TRII	M WITH K	8304-KS-N	IA SHOWE	ER VALVE.	COORDIN	NATE ALL OTHER SHOWER TRIM
	A. FIXTURE P-8 SH PROVIDE K-TS1442 WITH THE ARCHITI ADA SAUNA SHOWER DESIGN A. *ADA* FIXTURE ARM. PROVIDE K SHOWER TRIM W	2 P-9 SHALL BE-TS14423-4-2I TH THE ARC DING: (KOHL	3" E KOHLER MB SHOV CHITECT ER 2217	WITH K-SE AND IN 2" 2 #76464-0 VER TRIM PRIOR TO 2-2MB, K	3304-KS-N ISTALLATI 1/2" G-2MB SIN M WITH K	JA SHOWE ON. INCLU 1/2" GLE PIEC (-11748-KS ASE AND	ER VALVE. JDE K-1939 5 E RAIN SH S-NA SHO INSTALLA	COORDIN 5-2MB SHO 2 OWER HE WER VAL TION. EN	NATE ALL OTHER SHOWER TRIM OWER DRAIN. 1.75 GPM EAD WITH K-10124-2MB SHOWER LVE. COORDINATE ALL OTHER SURE THE INCLUSION OF ADA
P-9	A. FIXTURE P-8 SH PROVIDE K-TS1442 WITH THE ARCHITI ADA SAUNA SHOWER DESIGN A. *ADA* FIXTURE ARM. PROVIDE K SHOWER TRIM W FEATURES INCLU	2 P-9 SHALL BE-TS14423-4-2I TH THE ARC DING: (KOHL	3" E KOHLER MB SHOV CHITECT ER 2217	WITH K-SE AND IN 2" 2 #76464-0 VER TRIM PRIOR TO 2-2MB, K	3304-KS-N ISTALLATI 1/2" G-2MB SIN M WITH K	JA SHOWE ON. INCLU 1/2" GLE PIEC (-11748-KS ASE AND	ER VALVE. JDE K-1939 5 E RAIN SH S-NA SHO INSTALLA	COORDIN 5-2MB SHO 2 OWER HE WER VAL TION. EN	NATE ALL OTHER SHOWER TRIM OWER DRAIN.
P-9 BASIS OF	A. FIXTURE P-8 SH PROVIDE K-TS1442 WITH THE ARCHITI ADA SAUNA SHOWER DESIGN A. *ADA* FIXTURE ARM. PROVIDE K SHOWER TRIM W FEATURES INCLU 21335-2MB, INCLUE DRINKING FOUNTAIN DESIGN A. *ADA* FIXTURE	2 P-9 SHALL BE-TS14423-4-2I TH THE ARC DING: (KOHL DE K-1935-2M	3" E KOHLER MB SHOV CHITECT ER 2217 B SHOWE	WITH KASE AND IN 2" 2 #76464-0 VER TRIM PRIOR TO 2-2MB, KAR DRAIN. 1-1/2"	1/2" S-2MB SIN WITH KO PURCHAOHLER 9 1/2"	JA SHOWE ON. INCLU 1/2" GLE PIEC (-11748-KS ASE AND 75-2MB, H	ER VALVE. JDE K-1939 E RAIN SH S-NA SHO INSTALLA KOHLER 9 0.5	COORDIN 5-2MB SHO 2 OWER HE WER VAL TION. EN 9514-2MB, 0.5	NATE ALL OTHER SHOWER TRIM OWER DRAIN. 1.75 GPM EAD WITH K-10124-2MB SHOWER LVE. COORDINATE ALL OTHER SURE THE INCLUSION OF ADA

GENERAL NOTES

- CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL NECESSARY FITTINGS AS REQUIRED BY ALL APPLICABLE CODES AND GOVERNING AUTHORITIES.
- 2. CONTRACTOR SHALL VERIFY AND CORRECT AS REQUIRED TO MEET ALL CODES AND REGULATIONS ANY POSSIBLE DISCREPANCIES BETWEEN TYPE AND SIZE OF CONNECTION SPECIFIED IN PLUMBING FIXTURE SCHEDULE AND FIXTURES ACTUALLY INSTALLED ON THE SITE.
- 3. ALL SANITARY 1/8" AND GREASE WASTE PIPING SHALL HAVE A 1/4" PER FOOT SLOPE UNLESS OTHERWISE NOTED OR PER LOCAL
- 4. VENT PIPING SHOWN ON FLOOR PLANS IS ONLY INDICATIVE EXCEPT FOR VTR LOCATIONS.
- 5. VALVES AND FITTINGS SHALL BE OF SAME SIZE OF LINE ON WHICH THEY ARE LOCATED, UNLESS OTHERWISE INDICATED ON
- 6. CONTRACTOR SHALL COORDINATE ALL WORK WITH OTHER
- 7. CONTRACTOR SHALL FIELD VERIFY ALL GIVEN MEASUREMENTS PRIOR TO LAYING AND CONNECTING ALL SANITARY AND WASTE PIPING AND NOTIFY ARCHITECT OF ANY DISCREPANCIES.
- . AIR CHAMBERS SHALL NOT BE CONSIDERED AN EQUAL TO WATER
- ARRESTORS AS SPECIFIED.

 O. CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING FIRE

RATING AND WEATHERPROOFING INTEGRITY OF ALL PIPING AND

10. ALL WATER SUPPLY AND SANITARY LINES SHALL BE RUN AS CLOSE TO PLANS AS POSSIBLE WITH NO CHANGES IN SIZING.

PENETRATIONS.

- 11. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL NECESSARY SUPPORTING DEVICES FOR ALL FIXTURES INCLUDED IN CONTRACT OR HEREIN SPECIFIED OR OTHERWISE.
- 12. CHANGES IN THE DIRECTION OF SANITARY PIPING SHALL NOT BE MADE WITH FITTINGS WHICH WILL CAUSE EXCESSIVE REDUCTION IN THE VELOCITY OF FLOW OR CREATE ANY OTHER ADVERSE EFFECT UNLESS PHYSICALLY IMPOSSIBLE (IE: USE OF SANITARY TEE IN A HORIZONTAL CONNECTION, USE OF A DOUBLE SANITARY TEE IN A VERTICAL STACK, IN GENERAL, USE OF SHORT-RADIUS FITTINGS FOR BRANCH TO HOUSE DRAIN OR STACK CONNECTION).
- 13. ALL DRAINAGE PIPING SHALL BE MARKED WITH THE SEAL OF APPROVAL OF THE NATIONAL SANITATION FOUNDATION.
- 14. PROVIDE ACCESS PANELS TO ALL VALVES WITHIN CHASES OR ABOVE NONACCESSIBLE CEILINGS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- SEE ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS OF PLUMBING FIXTURE MOUNTING HEIGHTS, AND DIMENSIONS.
- 16. CONTRACTOR SHALL VERIFY INVERT ELEVATIONS OF SANITARY AND GREASE TRAPS TO WHICH NEW SEWER LINES ARE TO BE
- CONNECTED BEFORE INSTALLATION OF NEW SEWER LINE.

 17. ALL VENTS THROUGH ROOF SHALL BE MIN. 10'-0" FROM ANY AIR
- 7. ALL VENTS THROUGH ROOF SHALL BE MIN. 10'-0" FROM ANY AIF INTAKES.
- 18. CONTRACTOR SHALL INSTALL DIELECTRIC UNIONS AT CONNECTIONS OF DISSIMILAR METALS.
- 19. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS (INCLUDING PIPE ROUTING AND EQUIPMENT LOCATIONS) TO ARCHITECT/ENGINEER FOR REVIEW AND APPROVAL PRIOR TO THE INSTALLATION OR PURCHASING OF ANY PIPING AND/OR EQUIPMENT.
- 20. CLEANOUTS SHALL BE PROVIDED AT THE LOCATIONS INDICATED AND A MINIMUM WHERE REQUIRED BY CODE. FLOOR CLEANOUTS SHALL BE A MINIMUM OF 4" AND SHALL BE COMPLETE WITH A FLUSH PLUG AND REMOVABLE SCORIATED BRONZE FLOOR PLATE, PROVIDE CARPET BUTTONS IN CARPETED AREAS.
- 20. PROVIDE BACKFLOW PROTECTION DEVICES REQUIRED BY AGENCIES HAVING JURISDICTION. BACKFLOW DEVICES REQUIRING TESTING SHALL BE INSTALLED NO HIGHER THAN 5'-0"
- 21. PROVIDE CONDENSATE DRAIN FROM A/C UNITS TO APPROVED DRAIN. PROVIDE GAS PIPING TO UNITS. MAKE FINAL CONNECTIONS REQUIRED FOR OPERATION.
- 22. COORDINATE INSTALLATION OF PLUMBING WORK WITH OTHER TRADES SO AS TO AVOID UNNECESSARY DELAY OR INTERFERENCES.REVIEW ARCHITECTURAL AND EQUIPMENT

								PUM	P SCH	EDULE			V				
				PERF(ORMANCE DATA	A/PUMP	PUMP CONSTRUCTION [DATA			М	OTOR DATA/PU	MP				
TAG	QUANTITY	SERVICE	LOCATION	GPM	TDH (FT)	WATER TEMP. (°F)	PUMP TYPE	IMPELLER MATERIAL	MHP PER PUMP	STARTER TYPE	V/PH/HZ	RPM	F.L.A.	SERVICE FACTOR	WEIGHT (LBS)	MFGR MODEL	REMARKS
RCP-1	01	HWR CIRC. SYSTEM	MEZZANINE FLOOR	2	7	110	INLINE	NORYL	39 WATTS	AQUA STAT	115/1/60	2800	0.38	1.0	10	BELL & GOSSETT NBF-8S	INLINE ON HW RETURN LINE AT WATER HEATER WITH NEMA 1 RATED MOTOR

PLUMBING RELATED ITEMS ARE COORDINATED PROPERLY

0 3" 2" 1/2" TP

3" | 1-1/2" | 1/2" | 1/2" | 3 | 4

3. CONTRACTOR TO CROSS REFERENCE ALL LISTED PLUMBING FIXTURES WITH OWNER PROVIDED DIP TO ENSURE ALL

FS FLOOR SINK

WD WASHER DRYER

1. PROVIDE WITH $\frac{1}{2}$ " TRAP PRIMER

						ELECT	RIC TYPE H	TAW TO	ER HEATER WIT	H STORAGE		
TAG No.	TOTAL NO. OF HEATERS	TEMP. SET POINT DEG. F.	RATED STORAGE (GALLONS)		POWER INPUT	ELECTRICAL DATA V/PH/HZ	RECOVERY CAP. (GPM/GPH) @ RISE	STORAGE WATER TEMP.	TYPE	MANUFACTURER & MODEL NO.	EFFICIENCY	REMARKS
<u>WH-1</u>	1	140	120	119	18 KW	480V/3Ø/60Hz	100 GPH @ 75°F	140°F	ELECTRIC STORAGE TANK TYPE WATER HEATER (FLOOR MOUNTED)	(BRADFORD WHITE) MODEL: E32-120R-3	95%	-DIMENSIONS 30"D X 65"H -FLOOR MOUNTED ELECTRIC WATER HEATER -PROVIDE EXPANSION TANK (ET-1), HOT WATER & RE-CIRCULATION PUMP (RCP-1)MAINTAIN CLEARANCE AS PER MANUFACTURER RECOMMENDATION -CSA CERTIFIED AND ASME RATED T&P RELIEF VALVE

EXPANSION TANK SCHEDULE					THERMOSTATIC MIXING VALVE SCHEDULE																	
ITEM	QUANTITY	LOCATION	SERVICE	TYPE	CONNECTION SIZE	MAX WORKING PRESSURE(PSI)		TANK VOLUME (GAL)	MAKE	REMARKS	ITEM	QUANTITY	LOCATION	SERVICE	CAPACITY (GPM)	PRESSURE DROP (PSI)	MINIMUM FLOW (GPM)		CW INLET	HIGH TEMP. INLET	LOW TEMP. OUTLET	REMARKS
EXPANSION TANK (ET-1)	01	HOT WATER HEATERS	HOT WATER	DIAPHRAGM	3/4"	150	17	6.4	AMTROL ST-12C-DD	AMTROL- THERMXTROL ASME APPROVED ST-5C-DD DIMENSIONS- 18"(H)x12"(DIA.)	TMV-1	1	PLUMBING FIXTURES	HOT WATER	30	5	0.1	ACORN MV17-3	1/2"	1"	1-1/4"	-BRASS VALVE BODY -ASSE CERTIFIED



LOCATION:

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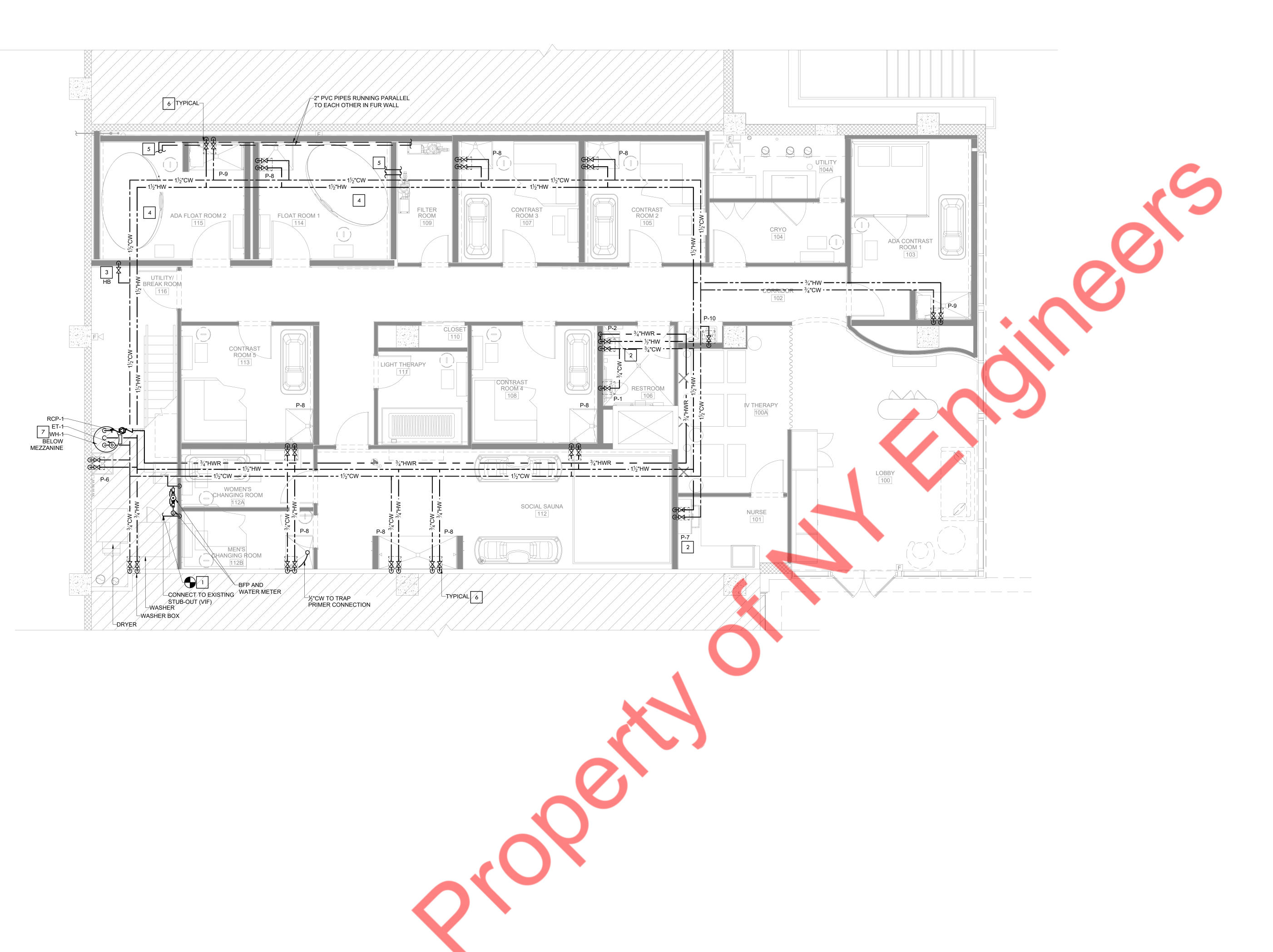
PLUMBING SYMBOLS, ABBREVIATIONS, NOTES & SCHEDULE

DRAWING NUMBER:

SCA

PLUMBING SYMBOLS, ABBREVIATIONS, NOTES & SCHEDULE.

P-003.



- 1. ANY CHANGES AND/ OR UPGRADES TO TENANT'S EXISTING PLUMBING SYSTEMS SHALL COMPLY WITH ALL CODES AND MALL CRITERIA. EXISTING SYSTEMS SHALL POSSESS THE CAPACITY TO HANDLE ANY AND ALL CHANGES IN LOAD.
- 2. ALL WATER LINES SHALL BE COPPER PVC IS NOT PERMITTED. THERE SHALL BE NO PIPING JOINTS OF FITTINGS INSTALLED IN WATER PIPING BELOW THE FLOOR SLAB.
- 3. PLUMBING IS NOT PERMITTED IN ANY DEMISING PARTITIONS. FURROUT THE WALL AS\ NECESSARY.
- 4. EXHAUST AND PLUMBING VENTS SHALL BE LOCATED A MINIMUM OF 10'-0" AWAY FROM ANY OUTSIDE AIR INTAKE, AND 5'-0" FROM ANY DEMISING WALL VERTICAL PLANE.
- 5. ALL FLOOR DRAINS ARE REQUIRED TO HAVE TRAP PRIMERS.
- 6. ANY UNUSED PLUMBING EQUIPMENT, PIPING, ETC., WITHIN OR SERVING THE PREMISES MUST BE COMPLETELY REMOVED TO POINT OF ORIGIN. DO NOT ABANDON IN PLACE.
- 7. ALL FLOOR PENETRATIONS MUST BE CORE BORED, SLEEVED, GROUTED, SEALED AND MADE WATERPROOF. SLEEVES MUST EXTEND A MINIMUM OF 4" AFF.
- 8. IF NOT ALREADY EXISTING, INSTALL A SHUT OFF VALVE ON DOMESTIC WATER LINE INSIDE SPACE.
- 9. TENANT IS REQUIRED TO INSTALL A WATERPROOF MEMBRANE IN ALL WET AREAS OF THE SPACE. TENANT SHALL USE A 30 MIL POLYETHYLENE CLEAVAGE MEMBRANE (EQUAL TO NOBLESEAL TS) INSTALLED PER MANUFACTURERS RECOMMENDATIONS AND ANSI A108. MEMBRANE MUST BE EXTENDED UP THE WALL A MINIMUM OF 6" OR EQUAL TO THE HEIGHT OF THE FLOOR BASE.
- 10. NO ROOF PENETRATIONS PERMITTED WITHIN ROOF WATER PLY, REFER TO ROOF PLAN
- 11. REFER TO RISER DIAGRAM FOR ALL WASTE AND VENT SIZES
- 12. VERIFY WITH THE LOCAL BUILDING AUTHORITY THAT CONDENSATE DRAINAGE CAN BE ROUTED TO THE MOP SINK.
- 13. THE SUSPENSION OF ANY ITEMS FROM BASE BUILDING STRUCTURE BY MEANS OF DRILLING, WELDING, SHOOTING ARE PROHIBITED. CONTRACTOR TO MAKE SURE ALL THE EQUIPMENTS AND PIPES TO BE SUPPORTED BY MEANS OF THE BEAM CLAMPS.
- 14. ALL SANITARY PIPING CONNECTING TO AND DOWNSTREAM OF TOILETS SHALL BE 4" OR
- 15. NO 90° HORIZONTAL TURNS SHALL BE USED IN THE SANITARY PIPING SYSTEM. ALL HORIZONTAL TURNS SHALL BE MADE WITH 45° ELBOWS WITH PIPE IN BETWEEN THE TWO ELBOWS.
- 16. ROUTE HW WATER LOOP DOWN IN WALL TO FIXTURE. MINIMIZE DISTANCE FROM THE LOOP TO HOT WATER DISCHARGE.
- 17. COORDINATE OVERALL PIPING DIAMETER (INCLUDING INSULATION) WITH WALL DEPTH.
- 18. NOTIFY ARCHITECT IF OVER ALL PIPE DIAMETER EXCEEDS WALL DEPTH.
- 19. ALL UNDERGROUND SANITARY WASTE AND VENT PIPING SHALL BE PVC, DWV SOLID WALL SCHEDULE 40 WITH SOCKET-TYPE, SOLVENT WELDED JOINTS IN SIZES UP TO 12" / 14" AND LARGER PIPING SHALL BE PVC, DWV SOLID WALL SCHEDULE 80 WITH SOCKET TYPE, SOLVENT WELDED JOINT. ALL PVC PIPING SHALL BE INSTALLED IN ACCORDANCE TO ASTM 02321. HUBLESS CAST IRON IS THE APPROVED SUBSTITUE MATERIAL FOR DRAIN. CONTRACTOR TO CO-ORDINATE WITH THE AHJ FOR THE MATERIAL AS PER THE LOCAL AHJ.
- 20. ALL HORIZONTAL SANITARY, WASTE, & STORM PIPING SHALL BE SLOPED AT 1/8" PER FOOT, UNLESS OTHERWISE NOTED OR REQUIRED BY CODE, IN DIRECTION OF FLOW.

WATER PLAN KEYED NOTES

CONNECT NEW 1-1/2" CW LINE TO EXISTING COLD WATER STUB-OUT IN THE SPACE. CONTRACTOR TO FIELD VERIFY AVAILABILITY OF EXISTING BFP AND WATER METER, PROVIDE NEW AS SHOW IF NOT EXISTING. BASE BID ACCORDINGLY.

PROVIDE APPROVED ASSE 1070 THERMOSTATIC MIXING VALVE. SET TO 110°F AT

- EACH HAND SINK AND LAVATORIES.

 PROVIDE 1" COLD WATER HOSE BIBB FOR COLD WATER PLUNGE AND FLOAT TANK
- FILLING. CONTRACTOR COORDINATE WITH RESPECTIVE EQUIPMENT PROVIDER DRAWINGS OR MANUAL FOR WATER SUPPLY REQUIREMENT AND LOCATION.

 COORDINATE PIPING LAYOUT FOR FLOAT TANK WITH TENANT PROVIDED DRAWINGS. UNIT IS SELF CONTAINED
- PROVIDE 2" PVC PIPES FOR FLOAT TANK SUCTION AND RETURN RUNNING PARALLEL
- TO EACH OTHER IN THE FURRED OUT WALLS FROM THE BACK CENTER OF THE TANK, PROVIDE ADDITIONAL 2" EMPTY CONDUIT.
- 6 PROVIDE 12" X 12" ACCESS PANEL FOR VALVES.
- FLOOR MOUNTED STORAGE TANK WATER HEATER. CONTRACTOR TO FIELD VERIFY AVAILABLE SPACE AND PROVIDE ALL ACCESSORIES REQUIRED FOR SATISFACTORILY WORKING AS PER SITE CONDITION.

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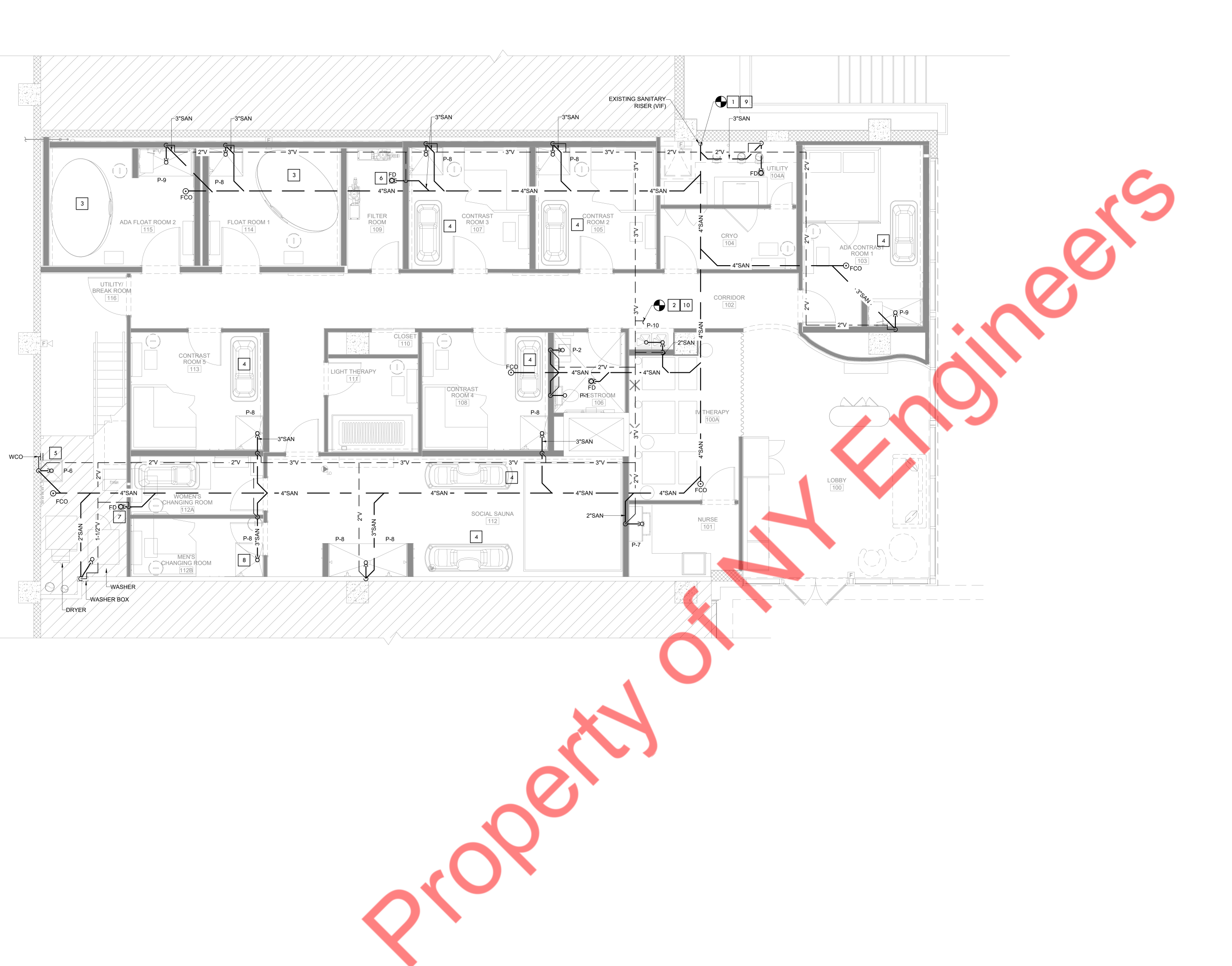
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PLUMBING WATER SUPPLY PLAN

DRAWING NUMBER:

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- ANY CHANGES AND/ OR UPGRADES TO TENANT'S EXISTING PLUMBING SYSTEMS SHALL COMPLY WITH ALL CODES AND MALL CRITERIA. EXISTING SYSTEMS SHALL POSSESS THE CAPACITY TO HANDLE ANY AND ALL CHANGES IN LOAD.
- ALL WATER LINES SHALL BE COPPER PVC IS NOT PERMITTED. THERE SHALL BE NO PIPING JOINTS OF FITTINGS INSTALLED IN WATER PIPING BELOW THE FLOOR SLAB.
- 3. PLUMBING IS NOT PERMITTED IN ANY DEMISING PARTITIONS. FURROUT THE WALL AS\
- 4. EXHAUST AND PLUMBING VENTS SHALL BE LOCATED A MINIMUM OF 10'-0" AWAY FROM ANY OUTSIDE AIR INTAKE, AND 5'-0" FROM ANY DEMISING WALL VERTICAL PLANE.
- 5. ALL FLOOR DRAINS ARE REQUIRED TO HAVE TRAP PRIMERS.
- ANY UNUSED PLUMBING EQUIPMENT, PIPING, ETC., WITHIN OR SERVING THE PREMISES MUST BE COMPLETELY REMOVED TO POINT OF ORIGIN. DO NOT ABANDON IN PLACE.
- 7. ALL FLOOR PENETRATIONS MUST BE CORE BORED, SLEEVED, GROUTED, SEALED AND MADE WATERPROOF. SLEEVES MUST EXTEND A MINIMUM OF 4" AFF.
- 8. IF NOT ALREADY EXISTING, INSTALL A SHUT OFF VALVE ON DOMESTIC WATER LINE INSIDE SPACE.
- 9. TENANT IS REQUIRED TO INSTALL A WATERPROOF MEMBRANE IN ALL WET AREAS OF THE SPACE. TENANT SHALL USE A 30 MIL POLYETHYLENE CLEAVAGE MEMBRANE (EQUAL TO NOBLESEAL TS) INSTALLED PER MANUFACTURERS RECOMMENDATIONS AND ANSI A108. MEMBRANE MUST BE EXTENDED UP THE WALL A MINIMUM OF 6" OR EQUAL TO THE HEIGHT OF THE FLOOR BASE.
- 10. NO ROOF PENETRATIONS PERMITTED WITHIN ROOF WATER PLY, REFER TO ROOF PLAN
- 11. REFER TO RISER DIAGRAM FOR ALL WASTE AND VENT SIZES
- 12. VERIFY WITH THE LOCAL BUILDING AUTHORITY THAT CONDENSATE DRAINAGE CAN BE ROUTED TO THE MOP SINK.
- 13. THE SUSPENSION OF ANY ITEMS FROM BASE BUILDING STRUCTURE BY MEANS OF DRILLING, WELDING, SHOOTING ARE PROHIBITED. CONTRACTOR TO MAKE SURE ALL THE EQUIPMENTS AND PIPES TO BE SUPPORTED BY MEANS OF THE BEAM CLAMPS.
- 14. ALL SANITARY PIPING CONNECTING TO AND DOWNSTREAM OF TOILETS SHALL BE 4" OR
- 15. NO 90° HORIZONTAL TURNS SHALL BE USED IN THE SANITARY PIPING SYSTEM. ALL HORIZONTAL TURNS SHALL BE MADE WITH 45° ELBOWS WITH PIPE IN BETWEEN THE TWO ELBOWS.
- 16. ROUTE HW WATER LOOP DOWN IN WALL TO FIXTURE. MINIMIZE DISTANCE FROM THE LOOP TO
- 17. COORDINATE OVERALL PIPING DIAMETER (INCLUDING INSULATION) WITH WALL DEPTH.
- 18. NOTIFY ARCHITECT IF OVER ALL PIPE DIAMETER EXCEEDS WALL DEPTH.
- 19. ALL UNDERGROUND SANITARY WASTE AND VENT PIPING SHALL BE PVC, DWV SOLID WALL SCHEDULE 40 WITH SOCKET-TYPE, SOLVENT WELDED JOINTS IN SIZES UP TO 12" / 14" AND LARGER PIPING SHALL BE PVC, DWV SOLID WALL SCHEDULE 80 WITH SOCKET TYPE, SOLVENT WELDED JOINT. ALL PVC PIPING SHALL BE INSTALLED IN ACCORDANCE TO ASTM 02321. HUBLESS CAST IRON IS THE APPROVED SUBSTITUE MATERIAL FOR DRAIN. CONTRACTOR TO CO-ORDINATE WITH THE AHJ FOR THE MATERIAL AS PER THE LOCAL AHJ.
- 20. ALL HORIZONTAL SANITARY, WASTE, & STORM PIPING SHALL BE SLOPED AT 1/8" PER FOOT, UNLESS OTHERWISE NOTED OR REQUIRED BY CODE, IN DIRECTION OF FLOW.

SANITARY AND PLAN KEYED NOTES

- EXTEND AND CONNECT NEW 4" SANITARY PIPING TO THE EXISTING SANITARY LINE/ RISER IN THE SPACE. CONTRACTOR SHALL VERIFY THE EXISTING MAIN PIPE SIZE, ROUTING AND LOCATION PRIOR TO BID.
- CONNECT NEW 3" VENT LINE TO EXISTING VENT LINE/STACK. CONTRACTOR TO FIELD VERIFY EXISTING VENT LINE/STACK EXACT LOCATION AND SIZE. RE-ROUTE VENT LINE AS PER SIZE CONDITION IF REQUIRED. BASE BID ACCORDINGLY.
- FLOAT TANKS HAVE NO DRAIN CONNECTION TO THE BUILDING SANITARY SEWER AND WHEN REQUIRED ARE MANUALLY DRAINED TO CONTAINERS AND HAULED
- COORDINATE DRAIN REQUIREMENT FOR COLD PLUNGE WITH THE TENANT PROVIDED DRAWINGS OR AS PER MANUFACTURER RECOMMENDATIONS
- 5 ROUTE T & P INDIRECT WASTE FROM WATER HEATER (WH-1) TO MOP SINK WITH APPROVED AIR GAP.
- PROVIDE 3" FLOOR DRAIN TO IN FILTER ROOM IN CASE OF LEAKAGE FROM FILTER
- 7 ROUTE INDIRECT WASTE FROM BFP TO FLOOR DRAIN WITH APPROVED AIR GAP.
- 8 PROVIDE TRAP PRIMER FOR THE FUTURE SHOWER DRAIN.
- LANDLORD / BUILDING ENGINEER CONNECTION TO THE EXISTING VENT LINE / RISER TO BE CO-ORDINATED WITH LANDLORD / BUILDING ENGINEER
- CONNECTION TO THE EXISTING SANITARY LINE / RISER TO BE CO-ORDINATED WITH

LOCATION:

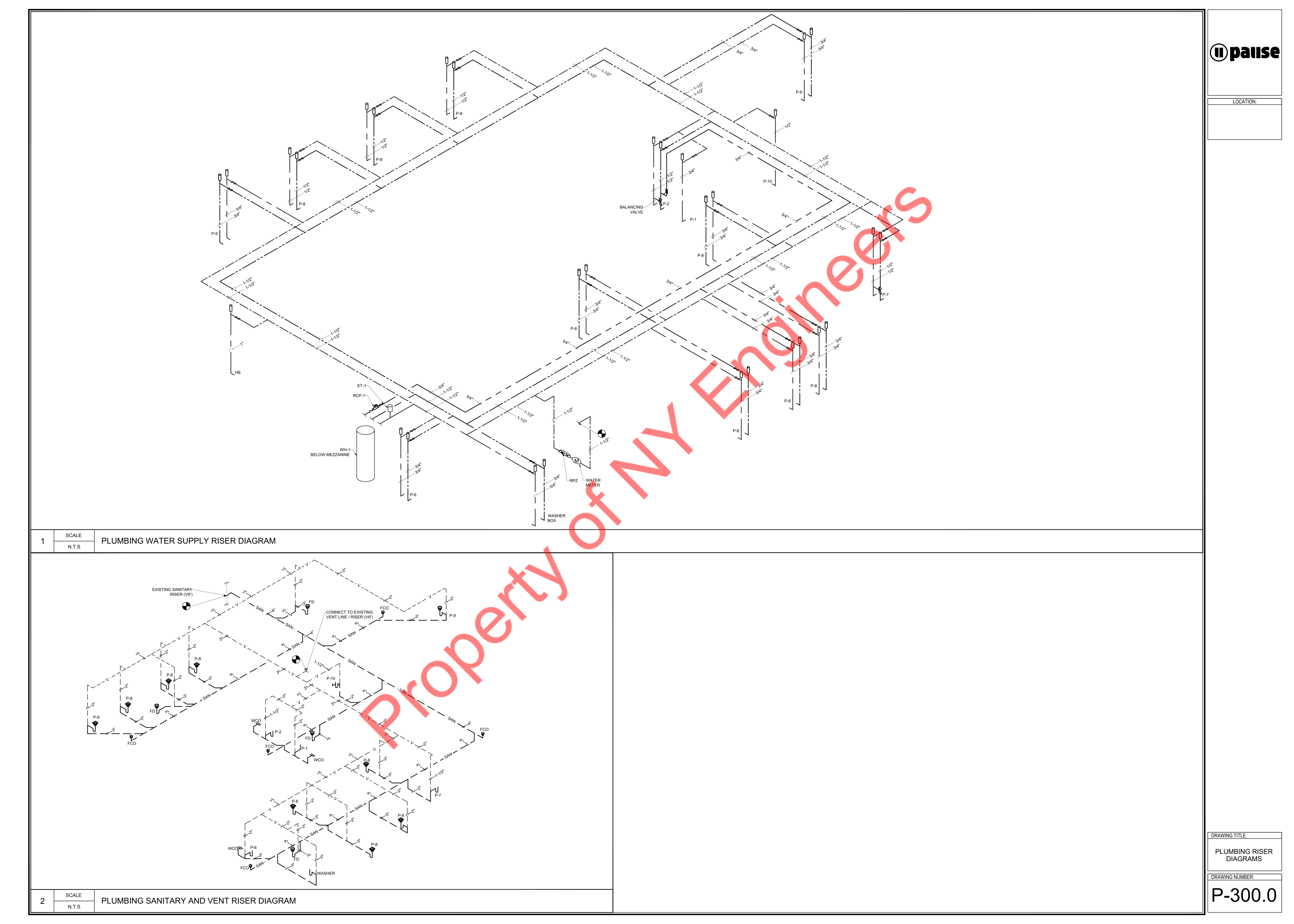
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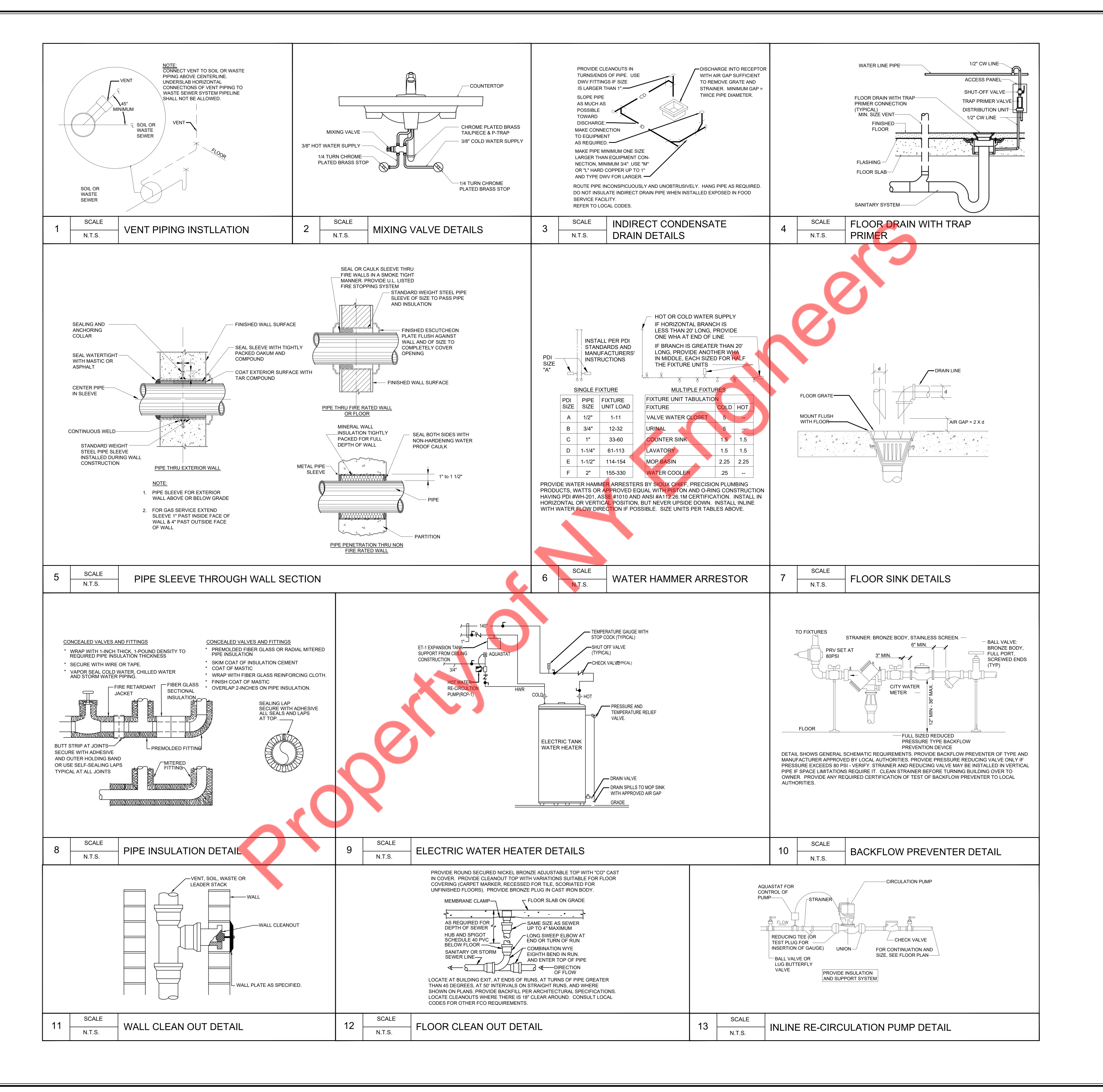
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PLUMBING SANITARY AND VENT PLAN

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PLUMBING SANITARY AND VENT PLAN





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LOCATION:

DRAWING TITLE:

PLUMBING DETAILS

DRAWING NUMBER:

P-400.0

2.ALL SPRINKLER WORK SHALL COMPLY WITH BUILDING STANDARDS AND REQUIREMENTS.

3.ALL SPRINKLER HEADS SHALL BE INSTALLED AT CENTER OF TILE IF CEILING IS PROVIDED.

4.GENERAL CONTRACTOR SHALL COORDINATE FINAL FURNITURE/EQUIPMENT HEIGHT ELEVATIONS AND LOCATIONS WITH SPRINKLER INSTALLATION. ENGINEER SHALL BE NOTIFIED WHEN FURNITURE/EQUIPMENT IS LESS THAN 18" TO UNDERSIDE OF CEILING.

5.THE SPRINKLER SYSTEMS ARE TO BE HYDROSTATIC TESTED FOR A (2) HOUR MINIMUM AT 200 PSI. PRESSURE AND ARE TO BE WITNESSED BY AUTHORIZED BUILDING PERSONNEL. COORDINATE ALL TESTING WITH BUILDING MANAGER.

6.PIPES SIZES SHOWN ARE BASED ON DESIGN PIPING LAYOUTS ONLY. ACTUAL PIPE SIZES SHALL BE DETERMINED BY CONTRACTORS HYDRAULIC CALCULATIONS BASED ON HIS INSTALLATION DRAWINGS. CONTRACTOR SHALL ALLOW FOR THIS AND INCLUDE THIS IN HIS CONTRACT PRICE.

7.DRAWING INDICATES SPRINKLER SYSTEM DESIGN ONLY. CONTRACTOR RESPONSIBLE FOR OFFSETS, DROPS AND RISES FOR COORDINATION WITH OTHER TRADES.

8.G.C. SHALL BE RESPONSIBLE FOR ALL FINAL TESTS AND INSPECTIONS OF COMPLETED WORK REQUIRED BY THE BUILDING MANAGEMENT PRIOR TO OCCUPANCY OF SPACE.

9.ALL SPRINKLER WORK SHALL BE TESTED AND MADE OPERATIONAL PRIOR TO CARPET AND FURNITURE INSTALLATION. G.C. SHALL REPAIR AND/OR REPLACE ALL FINISHES DAMAGED BY DEFECTIVE SPRINKLER WORK AT HIS EXPENSE.

10. ALL BURNING, CUTTING, SOLDERING AND WELDING SHALL BE COORDINATED WITH BUILDING FIRE SYSTEMS WITH BUILDING MANAGEMENT,

11. G.C. SHALL BE RESPONSIBLE FOR OBTAINING PERMITS AND APPROVALS REQUIRED BY BUILDING INSPECTOR AND FIRE MARSHALL IN CONJUNCTION WITH CHANGES TO EXISTING SPRINKLER SYSTEM.

12. REFER TO ENGINEERING DRAWINGS FOR SPRINKLER HEADS, LIGHT SENSORS AND FIRE DETECTION DEVICES.

13. ALL WORK TO BE DONE DURING THE HOURS DESIGNATED BY OWNER.

14. UPON COMPLETION OF ALL SPRINKLER WORK, CONTRACTOR SHALL TEST AND INSPECT ENTIRE SPRINKLER SYSTEM. ENTIRE SYSTEM SHALL BE FULLY OPERATIONAL AND APPROVED IN COMPLIANCE WITH ALL AHJ.

15. UPON SUCCESSFUL COMPLETION OF ALL TESTING, CONTRACTOR SHALL PRIME AND PAINT ALL EXPOSED SPRINKLER PIPING. COLOR AND FINISH SHALL BE AS PER ARCHITECT.

16. CONTRACTOR SHALL INCLUDE IN HIS BID THE COST TO PROVIDE (5) FIVE ADDITIONAL SPRINKLERS INSTALLED. EXACT LOCATIONS OF THESE SPRINKLER HEADS SHALL BE DETERMINED IN FIELD.

17. FOR SPRINKLER WORK DONE IN ACCORDANCE WITH THE REQUIREMENTS OF N.F.P.A.-13-2019, HYDROSTATIC TESTS IN ACCORDANCE WITH REFERENCE STANDARD NFPA 13-2019, AS MODIFIED FOR TOWN OF CORAL GABLES,

18. CONTRACTOR SHALL COORDINATE WITH OTHER TRADES AND SHALL 8.3.2. INSTALL NEW WORK TO CLEAR DUCTWORK AND LIGHTING FIXTURES.

19. ALL SPRINKLER WORK SHALL COMPLY WITH BUILDING STANDARDS AND REQUIREMENTS.

20. DRAWING INDICATES SPRINKLER SYSTEM DESIGN ONLY. CONTRACTOR RESPONSIBLE FOR OFFSETS, DROPS AND RISES FOR COORDINATION WITH

21. PROVIDE AUXILIARY DRAINS AT TRAPPED SECTIONS OF PIPING AS REQUIRED BY NFPA.

22. COMPOSITE DRAWINGS

FLORIDA, ARE NECESSARY.

CONTRACTOR SHALL BE GIVEN A SEPIA TRANSPARENCIES TO IMPOSE THEIR WORK FOR A COORDINATED ALLOCATION OF SPACE, PROCEDURE SHALL INCLUDE HVAC CONTRACTOR TO INDICATE DUCT WORK, PIPING, STRUCTURAL AND ARCHITECTURAL DETAILS. SEPIAS SHALL BE GIVEN TO PLUMBING SPRINKLER AND ELECTRICAL TRADES WHO WILL DRAW HIS WORK ON DRAWINGS. HVAC CONTRACTORS SHALL HOLD A COORDINATION MEETING WITH ALL CONTRACTORS TO ELIMINATE INTERFERENCE OR CONFLICTS IN INSTALLING WORK. IF UNABLE TO EACH AGREEMENT ISSUE, ARCHITECT SHALL MAKE BINDING DECISION.

23. CONTRACTOR SHALL COORDINATE SPRINKLER MAIN AND BRANCHES WITH NEW CONSTRUCTION TO AVOID CONFLICTS WITH CEILING HEIGHTS, DUCTWORK, LIGHTING FIXTURES, BEAMS. CONTRACTOR TO ADJUST PIPING ACCORDINGLY TO ACCOMMODATE NEW CONSTRUCTION.

SPRINKLER DRAWING LIST

SP001 SPRINKLER NOTES, SYMBOLS & SPECIFICATIONS SP100 SPRINKLER PLAN

SPACING BETWEEN SPRINKLER HEADS

LIGHT HAZARD: 15' MAX. ORDNIARY HAZARD: 15' MAX

SP200 SPRINKLER DETAILS

NOTE: MAXIMUM DISTANCE BETWEEN SPRINKLER HEADS & WALLS IS $rac{1}{2}$ THE DISTANCE BETWEEN HEADS.

PROTECTION AREA OF SPRINKLER HEADS

LIGHT HAZARD : 225 SQ. FT. ORDINARY HAZARD: 130 SQ. FT.

CONCEALED

PENDENT

UPRIGHT

RECESSED

PENDENT

PENDENT

SYMBOL

GENERAL NOTES: . FOR SPRINKLER WORK ONLY. 2. ALL SPRINKLER HEADS MEET DESIGN CRITERIA PER COVERAGE.

COVERAGE

STANDARD

STANDARD

STANDARD

STANDARD

NOTE: 1. COORDINATE ALL SPRINKLER COLOR FINISHES WITH ARCHITECT.

AREA

LH/OH CEILING

OPEN AREAS

LH/OH CEILING

BUILDING DEPARTMENT SPRINKLER NOTES

1. THE INSTALLATION, COMPONENTS, SIZING, SPACING, CLEARANCES, POSITION AND TYPE OF SYSTEMS SHALL CONFORM TO THE 2023 FLORIDA BUILDING CODE, 8TH EDITION (FBC 2023) SECTION 903.

2. ONLY APPROVED MATERIALS SHALL BE USED AS PER 2023 FLORIDA BUILDING CODE, 8TH EDITION (FBC 2023), SECTION 104.9 3. DIRECT CONNECTION OF SPRINKLERS TO THE PUBLIC WATER SYSTEM SHALL CONFORM TO 2023 FLORIDA BUILDING CODE, 8TH EDITION (FBC 2023)

4. SPRINKLER SHALL BE PROTECTED AGAINST FREEZING AND INJURY AS PER NFPA 13-2019 CHAPTER 8 SECTION 8.6. 5. THE OCCUPANCY OF THE AREAS TO BE SPRINKLERED IN ACCORDANCE

WITH 2023 FLORIDA BUILDING CODE, 8TH EDITION (FBC 2023), SECTION 903.2. 6. PIPING, FITTINGS, SPECIFICATIONS, PIPE SCHEDULES, SYSTEM TEST PIPES, PROTECTION AGAINST CORROSION, DAMAGE, VALVES, HANGERS, SPRINKLERS GUARDS AND SHIELDS SHALL BE AS PER WITH 2023 FLORIDA

7. STOCK OF EXTRA SPRINKLERS WILL BE FURNISHED AS PER NFPA 13-2019 SECTION 16.2.7 (REQUIRED FOR EACH TEMPERATURE RATING).

BUILDING CODE, 8TH EDITION (FBC 2023), SECTION 903.

COMBUSTIBLE MATERIAL WILL BE SPRINKLERED.

8. SPRINKLER ALARM SHALL BE IN ACCORDANCE WITH 2023 FLORIDA BUILDING CODE, 8TH EDITION (FBC 2023), SECTION 907. 9. SPACING, LOCATION AND POSITION OF SPRINKLER WILL BE AS PER 2023

FLORIDA BUILDING CODE, 8TH EDITION (FBC 2023), SECTION 903.3. 10. ALL BLIND SPACES EXCEEDING 6" IN WIDTH OR DEPTH WHICH CONTAIN

11. ALL PIPE PASSING THROUGH WALLS WILL COMPLY WITH SECTION 2023 FLORIDA BUILDING CODE, 8TH EDITION (FBC 2023), SECTION 714. 12. THERE IS NO HIGH PILED STORAGE AS DEFINED IN 2023 FLORIDA

BUILDING CODE, 8TH EDITION (FBC 2023), SECTION 3201. 13. DISTANCE OF SPRINKLERS FROM HEAT SOURCE SHALL BE AS PER NFPA 13-2019 SECTION 8.3.2.5.

14. THIS APPLICATION IS NOT FILED AS A RESULT OF ACTION BY THE FIRE COMMISSIONER AS AUTHORIZED BY BS & A TO MODIFY THE CERTIFICATE OF OCCUPANCY NOR IS SUCH ACTION PENDING.

15. ALL VALVES SHALL BE IDENTIFIED AS REQUIRED BY NFPA 13-2019, SECTION 7.6.3. 16. A ONE PIECE REDUCING FITTING OF GOOD DESIGN SHOULD BE USED

WHEREVER A CHANGE IS MADE IN THE SIZE OF PIPE, AS PER NFPA 13-2019 SECTION 6.4.7. 17. ALL VALVES ON CONNECTIONS TO WATER SUPPLIES TO SPRINKLER

18. DRAIN VALVES AND TEST VALVES SHALL BE APPROVED TYPE AS PER NFPA-13-2019 SECTION 6.7.3.

SHALL BE APPROVED O.S. & Y. OR APPROVED INDICATOR TYPE.

19. HANGERS SHOULD BE SUPPORTED BY WROUGHT IRON U TYPE OR APPROVED ADJUSTABLE HANGERS. HANGERS SHALL BE OF THE TYPE APPROVED FOR USE WITH THE PIPE OR TUBE INVOLVED, AS PER NFPA-13-2019 SECTION 9.1.

21. 18" MINIMUM CLEARANCE TO BELOW SPRINKLER DEFLECTOR AS PER

20. TEMPERATURE RATING SHALL COMPLY WITH NFPA-13-2019 SECTION

NFPA-13-2019 SECTION 8.5.6

24. MINIMUM BRANCH PIPE SIZE TO BE ONE INCH (1"). 25. THIS APPLICATION IS MADE ONLY FOR WORK INDICATED ON THE

SPECIFICATION SHEET. ALL OTHER MATTERS SHOWN ARE NOT TO BE

RELIED UPON OR TO BE CONSIDERED AS EITHER BEING APPROVED OR IN

ACCORDANCE WITH APPLICABLE CODES. 26. WET SPRINKLER SYSTEM SUBJECTED TO FREEZING SHOULD COMPLY WITH NFPA 13-2019 SEC. 8.6.

27. INSPECTION AND TESTS OF SPRINKLERS SHALL BE CONDUCTED AS PER 2023 FLORIDA BUILDING CODE, 8TH EDITION (FBC 2023), SECTION 904.4.

SPRINKLER LEGENDS AND ABBREVATIONS

(N)	NEW CONCEALED PENDENT SPRINKLER HEAD
(N)	NEW UPRIGHT SPRINKLER HEAD
(N)	NEE RECESSED PENDENT SPRINKLER HEAD
(H)	NEE RECESSED PENDENT SPRINKLER HEAD FOR SAUNA (200°F)
	<u> </u>

HAZARD CLASSIFICATION AND DESIGN DENSITY OCCUPANCY: LIGHT HAZARD MINIMUM DESIGN DENSITY: 0.10 GPM/SQ. FT

OCCUPANCY: ORDINARY HAZARD MINIMUM DESIGN DENSITY: 0.15 GPM/SQ. FT.

RESPONSE K-FACTOR NPT

5.6

QUICK

QUICK

QUICK

QUICK

PART 1 - GENERAL 1.01 REQUIREMENTS

- A. THE SPRINKLER CONTRACTOR SHALL BE A LICENSED, AUTHORIZED INSTALLER OF SPRINKLER SYSTEMS AND SHALL HAVE HAD A MINIMUM OF FIVE YEARS EXPERIENCE IN THE INSTALLATION OF SPRINKLER SYSTEMS IN THE CITY CODE.
- B. BEFORE SUBMITTING HIS BID, THE SPRINKLER CONTRACTOR SHALL VISIT THE SITE AND SHALL FULLY FAMILIARIZE HIMSELF WITH, AND BECOME FAMILIAR WITH THE DIFFICULTIES THAT WILL ATTEND THE EXECUTION OF THIS WORK. CONTRACTOR SHALL PERFORM THIS PRIOR TO SUBMITTING HIS PROPOSAL. SUBMISSION OF A PROPOSAL WILL BE B. STEEL PIPE SHALL BE BETHLEHEM STEEL CO., ALLIED TUBE, BERGER CONSTRUED AS EVIDENCE THAT SUCH AN EXAMINATION HAS BEEN MADE, AND LATER CLAIMS WILL NOT BE RECOGNIZED FOR EXTRA LABOR, EQUIPMENT OR MATERIALS REQUIRED BECAUSE OF DIFFICULTIES ENCOUNTERED WHICH COULD HAVE BEEN FORESEEN HAD SUCH AN EXAMINATION BEEN MADE.
- C. UPON REVIEW OF THE DRAWINGS AND SPECIFICATIONS, PRIOR TO SUBMITTING HIS PROPOSAL, THE SPRINKLER CONTRACTOR SHALL INFORM ARCHITECT AND/OR ENGINEER OF ANY DISCREPANCIES OR REQUEST CLARIFICATION IN WRITING, IF NECESSARY, CONCERNING THE INTENT OF THE PLANS AND SPECIFICATIONS TO PROVIDE A COMPLETE SPRINKLER SYSTEM INSTALLATION. LATER CLAIMS WILL NOT BE RECOGNIZED FOR EXTRA LABOR, EQUIPMENT OF MATERIALS SHOULD SUCH PROCEDURE NOT BE FOLLOWED.
- E. NECESSARY SHUT-DOWNS OF BASE BUILDING SPRINKLER SYSTEM MUST BE COORDINATED WITH BUILDING MANAGEMENT. SHUT-DOWNS OF BASE BUILDING SYSTEMS SHALL TAKE PLACE AFTER OR BEFORE NORMAL BUSINESS HOURS AND SHALL BE CONSIDERED OVERTIME WORK, THE CONTRACTOR MUST GIVE BUILDING MANAGEMENT AND . CITY FIRE DEPARTMENT 48 HOURS NOTICE PRIOR TO SHUT-DOWN OF

D. THE SCHEDULING OF THE SPRINKLER WORK SHALL BE COORDINATED

WITH BUILDING MANAGEMENT, WITH OTHER CONTRACTORS AND WITH

1.02 WORK INCLUDED

SPRINKLER, OR OTHER SYSTEMS.

THE ENGINEER.

- A. WORK SHALL INCLUDE ALL SPRINKLER WORK FURNISHED AND
- INSTALLED AS INDICATED ON THE PLANS AND AS SPECIFIED HEREIN. 1. ALL WORK SHALL COMPLY WITH REQUIREMENTS OF THE . CITY BUILDING CODE, N.F.P.A. STANDARD 13-2019, FLORIDA STATE. FIRE
- DEPARTMENT AND OWNERS INSURANCE RATING ORGANIZATION. 2. PROVIDE COMPLETE NEW SPRINKLER SYSTEM CONNECTING TO

EXISTING SPRINKLER SYSTEM ALARM CHECK VALVE ASSEMBLY.

- 3. THESE DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL LOCATION OF WORK. SCALED DIMENSIONS SHALL NOT BE USED. ANY DIMENSIONS NOT SHOWN SHALL BE OBTAINED FROM FIELD MEASUREMENTS.
- 4. PROVIDE COMPUTER GENERATED HYDRAULIC CALCULATIONS IN ACCORDANCE WITH FLORIDA STATE BUILDING CODE OR LOCAL

1.03 SHOP DRAWINGS AND SUBMITTALS

A. THE CONTRACTOR SHALL SUBMIT, FOR APPROVAL, FULLY COORDINATED SHOP DRAWINGS, CAPACITY, DATA, AND CATALOG CUTS

AHJ. BUILDING DEPARTMENT AND NFPA STANDARDS.

- 1. PIPE AND FITTINGS
- VALVES 3. HANGERS AND SUPPORTS 4. SPRINKLER PIPING LAYOUT
- TESTS SPRINKLER HEADS
- 7. HYDRAULIC CALCULATIONS
- A. THE SPRINKLER SYSTEM SHALL BE HYDRAULICALLY DESIGNED. CONTRACTOR SHALL SUBMIT CALCULATIONS WITH SHOP DRAWINGS. CALCULATIONS SHALL BE PERFORMED IN ACCORDANCE WITH

REQUIREMENTS OF NFPA 13-2019, AND FLORIDA STATE BUILDING CODE.

- B. ADD APPROPRIATE HOSE ALLOWANCE.
- C. THE SPRINKLER CONTRACTOR SHALL OBTAIN THE LATEST FIRE PUMP TEST AT THE SITE TO VERIFY THE AVAILABLE WATER SUPPLY.

1.04 BUILDING DEPARTMENT FILING, PERMITS AND CERTIFICATES

- A. THE SPRINKLER CONTRACTOR SHALL FILE ALL REQUIRED DRAWINGS AND HYDRAULIC CALCULATIONS WITH THE BUILDING DEPARTMENT AND BE RESPONSIBLE FOR OBTAINING FINAL APPROVAL.
- B. ARRANGE FOR INSPECTION AND TESTS OF ANY AND ALL PARTS OF THE WORK AS REQUIRED BY AUTHORITIES HAVING JURISDICTION AND PAY ALL CHARGES FOR SAME.

1.05 INSPECTION AND TESTING

- A. THE SPRINKLER SYSTEM SHALL BE INSPECTED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE . CITY BUILDING CODE FIRE DEPARTMENT INSPECTOR.
- B. THE SPRINKLER SYSTEM SHALL BE SUBJECTED TO A HYDROSTAT PRESSURE TEST FOR A PERIOD OF TWO HOURS AT A PRESSURE OF AT LEAST 200 PSIG OR 50 PSI IN EXCESS OF THE MAXIMUM PRESSURE TO BE MAINTAINED WHEN THE MAXIMUM PRESSURE IN THE SYSTEM IS IN EXCESS OF 150 PSI AS PER NFPA.
- C. THE BUILDING DEPARTMENT SHALL BE NOTIFIED THAT THE SYSTEM IS READY FOR REINSPECTION AND TESTING. THE BUILDING DEPARTMENT INSPECTOR SHALL WITNESS THE TEST. FINAL APPROVAL OF THE SPRINKLER SYSTEM SHALL BE OBTAINED FROM BUILDING DEPARTMENT, AND FIRE DEPARTMENT.

PART 2 - MATERIALS

APPROVALS

FM APPROVED

FM APPROVED

FM APPROVED

FM APPROVED

2.01 GENERAL

MODEL#

TY3531 SERIES FRL

TY3121 SERIES FRL

TY3221 SERIES FRL

TY3221

TYCO

 A. THE SPRINKLER SYSTEM SHALL BE COMPLETE WITH ALL PIPE, FITTINGS, VALVES, DRAINAGE SYSTEM AND VALVES, HANGERS AND SUPPORTS. ALSO, MISCELLANEOUS WORK ITEMS, SUCH AS, SIGNS AS REQUIRED, VALVE TAGS, ETC., AND ALL OTHER RELATED EQUIPMENT, APPARATUS AND MATERIAL ITEMS NECESSARY FOR COMPLETE, APPROVED TYPE SYSTEM, READY FOR FUTURE EXTENSION.

SPRINKLER SPECIFICATIONS

B. ALL PIPE, FITTINGS, HANGERS, SUPPORTS, SPRINKLER HEADS, ETC., SHALL CONFORM TO THE . CITY BUILDING CODE AND NATIONAL FIRE PROTECTION ASSOCIATION'S REQUIREMENTS AS TO TYPES OF MATERIALS, ARRANGEMENT, SIZES AND INSTALLATION. PIPING PENETRATING FIRE RATED PARTITIONS SHALL HAVE OPENING SEALED WITH U.L. APPROVED FIREPROOF SEALANT.

2.02 SPRINKLER PIPING

- ALL SPRINKLER PIPING SHALL BE SCHEDULE 40 IN ACCORDANCE WITH
- INDUSTRIES OR APPROVED. C. AS PER NFPA 13, PIPE OR TUBE USED IN SPRINKLER SYSTEMS SHALL BE

NFPA 13. PIPE SHALL BE UL/FM APPROVED.

OF THE MATERIALS SPECIFIED IN SECTION 16.3. AS PER NFPA 13, FITTINGS USED IN SPRINKLER SYSTEMS SHALL BE OF

THE MATERIALS LISTED IN TABLE 6.4.1. FITTING SHALL BE UL/FM

NONMETALLIC PIPES & FITTINGS USED IN MULTIPURPOSE PIPING SYSTEMS NOT EQUIPPED WITH A FIRE DEPARTMENT CONNECTION SHALL BE DESIGNED TO WITHSTAND A WORKING PRESSURE OF NOT LESS THAN 130PSI AT 120°F.

2.03 CUTTING AND PATCHING

APPROVED. CONTRACTOR.

DO ALL CUTTING AND CORE DRILLING NECESSARY FOR THE INSTALLATION OF SPRINKLER WORK. ACCURATELY LAYOUT WORK FOR WHICH CUTTING IS REQUIRED. PATCH AND RESTORE ANY DAMAGE WORK TO LIKE NEW CONDITION.

2.04 CUTTING AND PATCHING

- 1. DO ALL CUTTING AND CORE DRILLING NECESSARY FOR THE INSTALLATION OF SPRINKLER WORK. ACCURATELY LAYOUT WORK FOR WHICH CUTTING IS REQUIRED. PATCH AND RESTORE ANY DAMAGE WORK TO LIKE NEW CONDITION.
- 2. FOR REPLACEMENT OF THE WORK REMOVED, MATCH EXISTING IN NATURE, CONSTRUCTION AND FINISH.
- 3. MAINTAIN THE PREMISES FREE FROM ACCUMULATION OF WASTE MATERIAL OR RUBBISH COVERED BY THE WORK, REMOVE ALL SURPLUS MATERIALS, TOOLS ETC. AND LEAVE PREMISES CLEAN.

2.05 FIRE STOPPING

INSTALLATION SHALL BE IN STRICT ACCORDANCE WITH THE MANUFACTURERS PUBLISHED DIRECTIONS AND PER FIRE TESTED DESIGNS THAT HAVE BEEN ACCEPTED BY THE APPROPRIATE CODE AUTHORITY HAVING JURISDICTION.

2.06 PHASING

PHASING SHALL BE COORDINATED BETWEEN THE SPRINKLER CONTRACTOR AND GENERAL CONTRACTOR. SPRINKLER INSTALLATION SHALL BE PHASED IN A MANNER WHICH WILL ALLOW FULL OCCUPANCY OF THE EXISTING FACILITY WHILE THE INSTALLATION IS IN PROGRESS.

2.06 ALTERNATES/SUBSTITUTIONS

CONTRACTOR SHALL STATE IN THEIR PROPOSAL ANY CONTRACTOR PROPOSED SUBSTITUTIONS OF THE MATERIALS OR METHODS OF INSTALLATION FROM THAT SPECIFIED. THESE ALTERATIONS SHALL BE LISTED ON THE PROPOSAL AS CONTRACTOR ALTERNATIVE.

2.07 LEAK DAMAGE

THE SPRINKLER CONTRACTOR SHALL BE RESPONSIBLE DURING THE INSTALLATION AND TESTING PERIODS OF THE SPRINKLER SYSTEM FOR ANY LOSS OR DAMAGE TO THE WORK OF OTHERS, TO THE BUILDING, IT'S CONTENTS ETC. CAUSED BY LEAKS IN THE EQUIPMENT. BY UNPLUGGED OR DISCONNECTED PIPES, FITTINGS ETC. OR BY OVERFLOW, AND SHALL PAY FOR THE NECESSARY REPLACEMENTS OR REPAIRS TO THE WORK OF

OTHERS, DAMAGED BY SUCH LEAKAGE. 2.08 INSERTS, HANGERS, ETC.

- A. ALL SPRINKLER PIPING SHALL BE SUBSTANTIALLY SUPPORTED AND SHALL COMPLY WITH THE STANDARDS FOR THE NATIONAL FIRE PROTECTION ASSOCIATION FOR THE INSTALLATION OF SPRINKLER SYSTEMS AND AS REQUIRED BY THE . CITY BUILDING CODE.
- B. HANGERS AND THEIR COMPONENTS SHALL BE FERROUS. HANGERS SHALL BE ADJUSTABLE FLAT IRON TYPE OF CLEVIS TYPE.
- SPRINKLER PIPING OR HANGERS SHALL NOT BE USED TO SUPPORT NON-SYSTEM COMPONENTS. SPRINKLER PIPING SHALL BE SUBSTANTIALLY SUPPORTED FROM THE
- POINT OF HANGING. CONTRACTOR SHALL SUBMIT DETAIL OF SUPPORT FOR REVIEW AND APPROVAL. SPRINKLER PIPING SHALL BE SUPPORTED INDEPENDENTLY OF THE

BUILDING STRUCTURE WHICH MUST SUPPORT THE ADDED LOAD OF

THE WATER-FILLED PIPE PLUS A MINIMUM OF 250 LBS. APPLIED AT THE

- CEILING SHEATHING. WHEN SPRINKLER PIPING IS INSTALLED BELOW DUCTWORK, PIPING SHALL BE SUBSTANTIALLY SUPPORTED FROM THE BUILDING
- G. MAXIMUM DISTANCE BETWEEN HANGERS SHALL NOT EXCEED 12 FT. FOR 1 AND 1-1/4" SIZES NOR 15' FOR SIZES 1-1/2" AND LARGER.

STRUCTURE, NOT FROM THE DUCTWORK.

H. EXPANSION SHIELDS FOR SUPPORTING PIPES UNDER CONCRETE CONSTRUCTION MAYBE USED IN A HORIZONTAL POSITION IN THE SIDES OF BEAMS. IN CONCRETE HAVING GRAVEL OR CRUSHED STONE AGGREGATE, EXPANSION SHIELDS MAY BE USED IN THE VERTICAL POSITION TO SUPPORT PIPES 4" OR LESS IN DIAMETER.

2.09 ESCUTCHEONS

PROVIDE ESCUTCHEONS ON ALL EXPOSED PIPING PASSING THROUGH WALLS, PARTITIONS, FLOORS AND CEILINGS. ESCUTCHEON SHALL BE HELD IN PLACE BY INTERNAL TENSION OR SET SCREW.

2.10 AS-BUILT DRAWINGS

PREPARE AND SUBMIT "AS BUILT" DRAWINGS AT THE COMPLETION OF THE PROJECT.

2.11 SPRINKLER HEADS

- A. SPRINKLERS SHALL BE RATED FOR ORDINARY TEMPERATURES (155 DEG. F) EXCEPT AS REQUIRED NEAR HEATERS OR LOCATIONS WHERE ELEVATED TEMPERATURES MAY NORMALLY BE EXPECTED OR AS OTHERWISE INDICATED ON THE CONTRACT DRAWINGS.
- B. SPRINKLER HEADS SHALL BE BY TYCO SPRINKLER CO., INC. MANUFACTURE OR APPROVED EQUAL, UL AND FM APPROVED, AS FOLLOWS:
- SPRINKLER HEADS IN FINISHED CEILINGS WITH CONCEALED PIPING SHALL BE SAME AS EXISTING SPRINKLER MODEL.
- CONCEALED SPRINKLER HEADS SHOULD BE AUTOMATIC TYCO MODEL TY3531.
- PENDENT SPRINKLER HEADS SHOULD BE AUTOMATIC TYCO MODEL
- 4. UPRIGHT SPRINKLER HEADS SHOULD BE AUTOMATIC TYCO MODEL

PROVIDE SPARE SPRINKLER EMERGENCY CABINETS CONFORMING

- TO NFPA 13. SPRINKLER EMERGENCY CABINETS SHALL BE OF TYCO SPRINKLER
- 7. CABINET SHALL BE CONSTRUCTED OF 22 GAUGE STEEL WITH PRIME COAT AND MANUFACTURER'S BAKED ENAMEL FINISH IN

CO., INC. OR APPROVED EQUAL, UL AND FM APPROVED.

COLOR SELECTED BY THE ARCHITECT.

CABINET SHALL CONTAIN A MINIMUM OF 6 SPRINKLER HEADS OF EACH TYPE EMPLOYED.

2.12 PRESSURE GAUGE

ASHCROFT SERIES 1079, OR APPROVED OTHER, 4-1/2" DIAMETER, 0-300 P.S.I. RANGE, 5 P.S.I. INTERVALS.

PART 3 - EXECUTION

3.01 GUARANTEE

GUARANTEE FOR A PERIOD OF ONE (1) YEAR FORM THE DATE OF ACCEPTANCE BY THE OWNER, ALL MATERIALS, APPARATUS AND WORKMANSHIP WHETHER FURNISHED BY HIMSELF OR BY HIS SUBCONTRACTORS AND HE SHALL REPLACE OR REPAIR IN A MANNER APPROVED BY THE ARCHITECTS, WITHOUT COST TO THE OWNER, ANY PART OR PARTS OF THE WORK WHICH MAY PROVE DEFECTIVE OR

JNSATISFACTORY WITH IN THE PERIOD OF THE GUARANTEE.

3.02 INSTALLATION

PIPING INSTALL PIPING AS SHOWN ON THE CONTRACT DRAWINGS AND STRAIGHT AND DIRECT AS POSSIBLE, FORMING RIGHT ANGLES OR PARALLEL LINES WITH BUILDING WALLS, NEATLY SPACED, WITH

SPRINKLER PIPING SHALL BE INSTALLED SO THAT THE SYSTEM CAN

5. PIPE SHALL BE REMOVED BY REAMING.

RISERS PLUMB AND TRUE.

BEFORE INSTALLING PIPE, THOROUGHLY CLEAN THE INSIDE FREE OF CUTTING AND FOREIGN MATTER. CUT ALL PIPE SQUARE AND SMOOTH AND MAKE UP ALL JOINTS TO REQUIRED LIMITS.

B. PIPE JOINTS

BE DRAINED.

1. THREADED JOINTS SHALL BE MADE UP OF TIGHT USING PIPE JOINT TEFLON COMPOUND OR TAPE, APPLIED ON THE MALE THREADS

LOCATION:

DRAWING TITLE

SYMBOLS AND **SPECIFICATIONS**

DRAWING NUMBER:

SPRINKLER NOTES

SPRINKLER NOTES, SYMBOLS AND SPECIFICATIONS

SPRINKLER SCHEDULE

BRASS

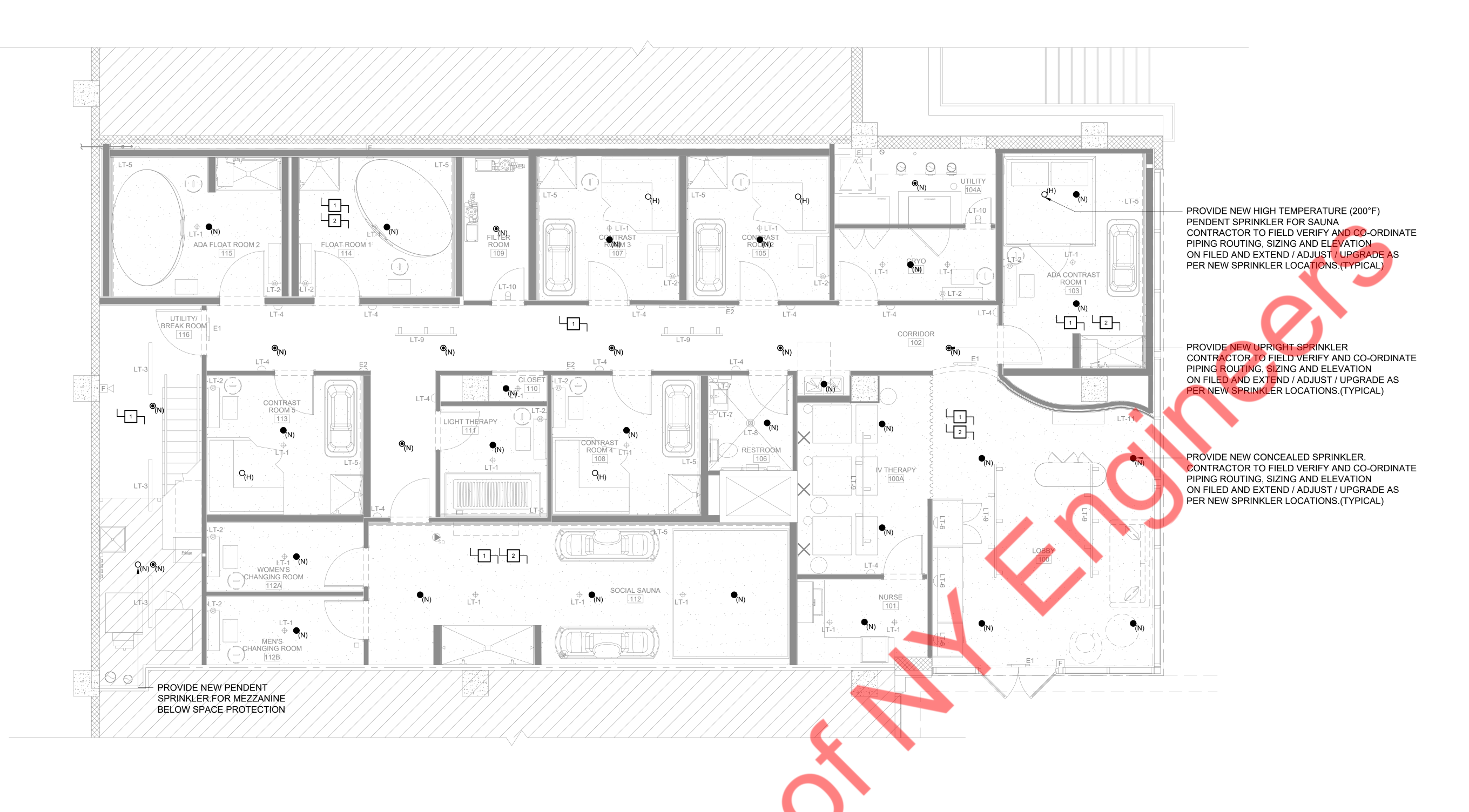
BRASS

(°F)

155

155

SP001



- 1. CONTRACTOR TO FIELD VERIFY TO INSTALL ALL SPRINKLER HEADS TO BE MAX. 12" FROM CEILING.
- 2. ALL NEW SPRINKLER HEADS LOCATION TO BE COORDINATED WITH LIGHTING AND DIFFUSERS TO AVOID CONFLICT.

u pause

LOCATION:

- 3. ALL SPRINKLER HEADS & PIPING TO BE COORDINATED OTHER TRADES.
- 4. ANY WORK SHOWN ON THE DRAWINGS AND NOT PARTICULARLY DESCRIBED IN THE SPECIFICATIONS OR DETAILS, OR ANY WORK WHICH MAY BE DEEMED NECESSARY TO COMPLETE THE CONTRACT SHALL BE PROVIDED BY THE CONTRACTOR AS PART OF THIS CONTRACT.
- 5. FOR PURPOSES OF CLEARNESS AND LEGIBILITY, SPRINKLER DRAWINGS ARE ESSENTIALLY DIAGRAMMATIC AND SIZE AND LOCATION OF EQUIPMENT ARE DRAWN TO SCALE WHEREVER POSSIBLE. THE DRAWING INDICATE SIZE, CONNECTION POINTS, AND ROUTED OF PIPES. IT IS NOT INTENDED, HOWEVER, THAT ALL OFFSETS, RISES AND DROPS ARE SHOWN. PROVIDE PIPING AS REQUIRED TO FIT STRUCTURE, AVOID OBSTRUCTIONS, AND RETAIN CLEARANCES, HEADROOM OPENINGS AND PASSAGEWAYS.

 ALL PENDANT SPRINKLERS MUST BE SPACED AS FOLLOWS -

MAXIMUM 7.5' FROM WALL MAXIMUM DISTANCE BETWEEN 2 SPRINKLER HEADS IS 15'. MINIMUM DISTANCE BETWEEN 2 SPRINKLER HEADS IS 6'.

- 6. COVERAGE AREA PER SPRINKLER SHALL BE MAX. 225 SQ.FT FOR LIGHT HAZARD AND 130 SQ.FT. FOR ORDINARY HAZARD.
- 7. ALL SPRINKLER HEADS MEET DESIGN CRITERIA PER COVERAGE.
- 8. AUXILIARY DRAIN SHALL BE PROVIDED AT THE TRAPPED SECTIONS.
- 9. FOR SPRINKLER WORK ONLY.

KEYED NOTES:

- CONNECT NEW SPRINKLERS WITH THE EXISTING MAIN SPRINKLER PIPES. CONTRACTOR SHALL VERIFY IN THE MODIFY THE EXISTING SPRINKLERS AND PIPES AS REQUIRED FOR THE NEW LOCATION OF SPRINKLERS.
- CONTRACTOR SHALL ENSURE THERE ARE NO COMBUSTIBLE MATERIALS IN THE ABOVE CEILING SPACE TO PREVENT THE NEED FOR SPRINKLERS IN THAT AREA AS PER NFPA 13.

CONTRACTOR'S NOTE:

THE SPRINKLER SUBCONTRACTOR IS REQUIRED TO VISIT THE SITE DURING BIDDING AND VERIFY LOCATION(S) OF WHERE SPRINKLER PIPING/EQUIPMENT IS INDICATED TO BE PLACED, THEIR ROUTE(S) AND POSSIBLE INTERSECTION(S) WITH OTHER EQUIPMENT / WORK / STRUCTURE (I.E. STEEL BEAMS, ETC.) TO BE INSTALLED AND/OR "EXISTING TO REMAIN". THIS SUBCONTRACTOR IS TO VERIFY HEIGHTS "TO BE INSTALLED" TO MAINTAIN DESIGNED CEILING HEIGHTS AND HEAD ROOM. ANY DISCREPANCIES BETWEEN DESIGNED AND ACTUAL TO BE TOLD TO THE GENERAL CONTRACTOR AND INDICATED ON THE BID FORM.

HAZARD CLASSIFICATION AND DESIGN DENSITY

OCCUPANCY: LIGHT HAZARD MINIMUM DESIGN DENSITY: 0.10 GPM/SQ. FT.

OCCUPANCY: ORDINARY HAZARD MINIMUM DESIGN DENSITY: 0.15 GPM/SQ. FT.

SPRINKLER HEAD COUNT

NEW CONCEALED PENDENT SPRINKLER	25
NEW RECESSED PENDENT SPRINKLER	10
NEW RECESSED PENDENT SPRINKLER - 200°F	05
NEW UPRIGHT SPRINKLER	01
TOTAL SPRINKLER	41

SPRINKLER LEGENDS AND ABBREVIATIONS

(N)	NEW CONCEALED PENDENT SPRINKLER HEAD
(N)	NEW UPRIGHT SPRINKLER HEAD
(N)	NEW RECESSED PENDENT SPRINKLER HEAD
(H)	NEW RECESSED PENDENT SPRINKLER HEAD FOR SAUNA (175°F)

DRAWING TITLE:

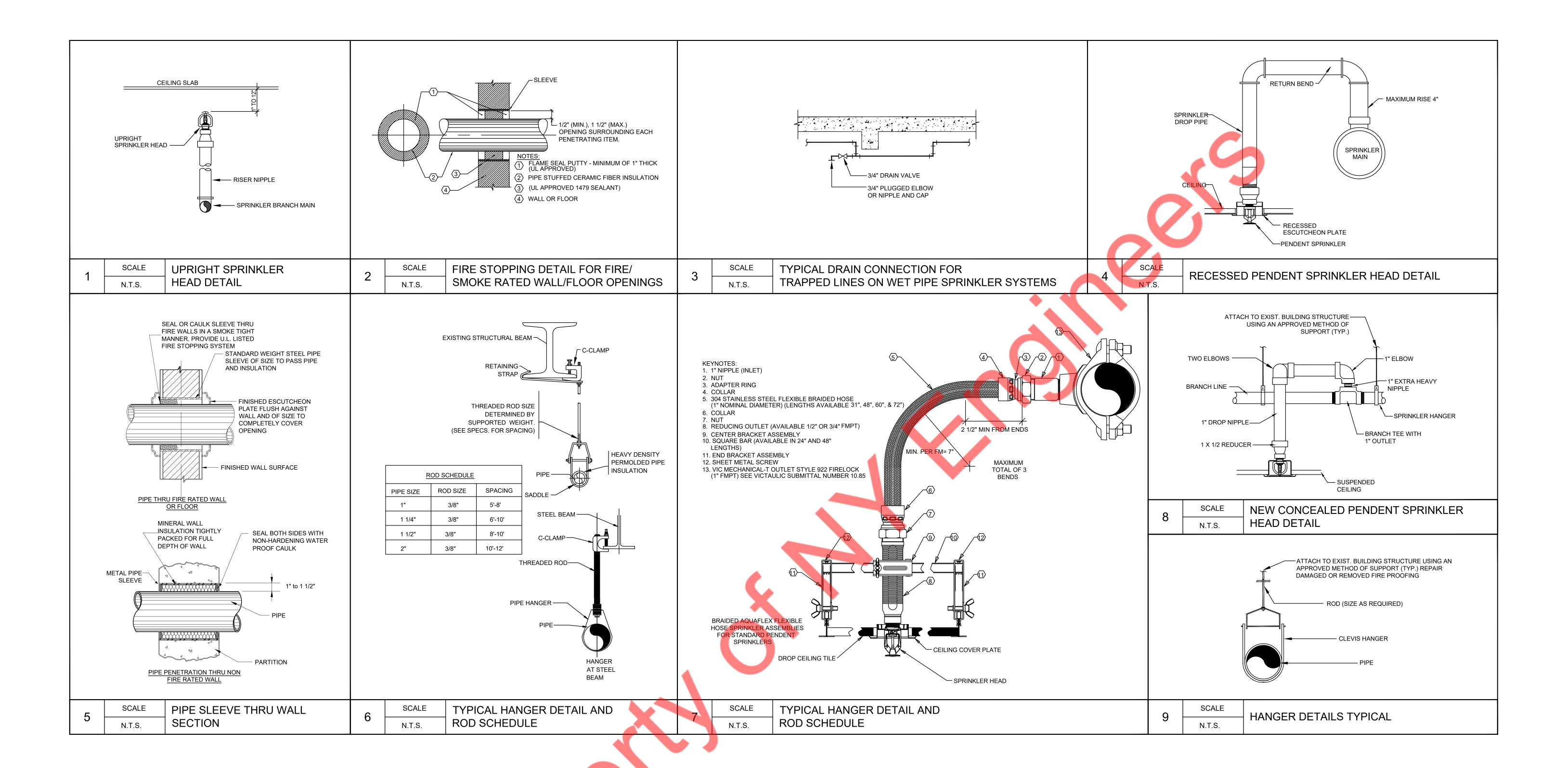
SPRINKLER PLAN

DRAWING NUMBER:

SCALE

SPRINKLER PLAN - 1ST FLOOR

SP100



(ii) patise

LOCATION:

DRAWING TITLE:

DRAWING NUMBER:

SP200

SPRINKLER DETAILS