PART 1 GENERAL 1.01 SCOPE OF WORK

- A. UNLESS SPECIFICALLY NOTED OTHERWISE, ALL REQUIREMENTS SPECIFIED HEREIN ARE THE RESPONSIBILIT THE CONTRACTOR AND SHALL BE INCLUDED IN THE ORIGINAL BID. 1.03 CODES AND REGULATIONS
- A. ALL MECHANICAL SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE CODES AND LAWS (WITH ALL AMEDIMENTS ADOPTED BY THE LOCAL JUHHORITY HANNIG JURISDICTION) AND THESE SPECIFICATIONS. WHERE CONTLICTING REQUIREMENTS COLOR, THE MORE STRINGENT SHALL GOVERN. PART 2 PRODUCTS
- 2.01 ALL PRODUCTS USED FOR THIS PROJECT SHALL BE NEW.

3.01 INSTALLATION

- A. INSTALL CONSTRUCTION PER CODE, MANUFACTURER'S RECOMMENDATIONS, REFERENCED STANDARDS, AND THESE DOCUMENTS. SHOULD CONFLICTING REQUIREMENTS ARISE, THE MORE STRINGENT SHALL GOVERN.
- B. CONTRACTOR SHALL REPAIR ANY DAMAGE TO BUILDING STRUCTURE OR FINISHES RESULTING FROM HIS WORK-REPAIR SHALL MATCH SURROUNDING CONSTRUCTION.
- C. NEW EQUIPMENT, FIXTURES AND DEVICES SHALL BE STORED IN CLEAN, DRY ENVIRONMENT ON WOODEN PALLETS AND COVERED WITH 6 BML PLASTIC WRAP UNTIL READY FOR INSTALLATION. CLEAN AND REPAIR / DAMAGE TO CABINET OR FINISH TO LINET-INPY CONDITION UPON PROLECT COMPLETION.
- 3.03 COORDINATION OF MECHANICAL SYSTEMS
- A THE BASIS-OF-DESIGN PRODUCTS WERE USED TO DETERMINE DIMENSIONS, INSTALLATION AND ACCES CLEARNICES, SUPPORTS, ELECTRICAL SERVICE, CONNECTION ARRANGEMENTS, ETC. WHERE ALTERNATE PRODUCTIS ARE PROMODED, IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO CORDINATE ALL REQUIREMENTS AND RECIFEY ANY CONTLICTS AT NO ADMITTANCE COST TO THE OWNER.
- COORDINATE MECHANICAL CONSTRUCTION WITH ALL OTHER TRADES PRIOR TO INSTALLATION TO AVOID CONFIGCTS. CONFIGURE WHICH ARRSE DUE TO LACK OF COORDINATION SHALL BE RESOLVED BY THE CONFIGCTOR AT NO ADDITIONAL COST.
- C. COORDINATE WITH ALL ARCHITECTURAL ELEMENTS, INCLUDING (BUT NOT LIMITED TO): CEILING ASSEMBLIES, LIGHTING, RATED AND NON-RATED PARTITIONS, ETC. REFER TO ARCHITECTURAL DOCUMENTS. D. COORDINATE ELECTRICAL REQUIREMENTS WITH THE ELECTRICAL CONTRACTOR, INCLUDING (BUT NOT UMITED TO): STRINCE CHARACTERSICS (VOLIS, PHASE, HZ), MINIMUM DIRCULT AMPS, MOXIMA OVER CURRENT PROTECTION, STRINES (MIRIER OF PROMOZE WITH PROADED COMPANY), DOSONINCTS, LIC. UNLISS SECREPOLLY NOTED OTHERWISE, ALL ELECTRICAL OSCONNECTS SHALL BE FURNISHED BY THE EQUIPMENT PROMOZE.
- E. COORDINATE OPENINGS REQUIRED IN BUILDING STRUCTURE, SLABS, FLOORS, EXTERIOR WALLS AND ROOF WITH THE ARCHITECT, LANDLORD, AND STRUCTURAL ENGINEER. ALL CUTTING AND PATCHING REQUIRED SHALL BE PROVIDED BY THE CONTRACTOR.
- F. COORDINATE EQUIPMENT WEIGHTS AND PROPOSED SUPPORTING METHODS WITH THE STRUCTURAL ENGINEER FOR ALL EQUIPMENT AND ASSEMBLIES WHICH ARE SUPPORTED BY THE BUILDING STRUCTURE.

SECTION 2 - CONTRACT ADMINISTRATION

1.01 GENERAL REQUIREMENTS

- A. SUBMITTALS WHICH FAIL TO MEET THE MINIMUM REQUIREMENTS OF THESE, AND DIMSION 1, SPECIFICATION, WAY BE SUMMARILY REJECTED WITHOUT ROTIEW. CONTRACTOR ASSUMES ALL LIABILITY FOR DELAY IN CONSTRUCTION WHICH MAY ARISE OUT OF NON-COMPLIANCE WITH THESE SPECIFICATIONS.
- B. ALL SUBMITTALS SHALL BEAR THE NAME AND CONTACT INFORMATION OF THE CONTRACTOR. THE CONTRACTOR SHALL REVIEW AND SIGN THE SUBMITTAL PRIOR TO SUBMISSION.

PART 2 PRODUCTS

2.01 PRODUCT SUBMITTALS AND FABRICATION SHOP DRAWING

- A PROVIDE MANUFACTURER'S ENGINEERING DATA FOR ALL NEW EQUIPMENT AND ACCESSORIES TO BE PROVIDE LINES AND THIS CONTINUE, SUBMETHAL SHALL INCLUDE PREFORMED CHINES AND DATA (AT CONTINUES SECTION IN THESE CONSTRUCTION OF COMMENTS), DATA SHORES WERE STREET THE CENTRICAL, OR, MATER STREET, CENTRICAL OR, MATER STREET, CENTRICAL OR, MATER STREET, CENTRICAL OR STREET, CENTR
- FABRICATION SHOP DRAWINGS SHALL BE PREPARED BY THE CONFRACTOR IN AUTOCAD AND IN SAME SIZE. AND SOLE AS THE ENGINEERING DRAWINGS AND SHALL NOT BE DUPLICATES OR HAMR-LPS OF THE PROMERENG DOOR OF THE ANOTHER OR THOMRELPS OF THE PROMEREN THE PROMEREN THE ANOTHER OF THE ANOTHER THE THE PROMERE OF THE ARCHITECT AND ENGINEER TO USE ELECTRONIC PRICES FOR PREPARATION OF SHOP DRAWINGS.

2.02 TESTING, ADJUSTING AND BALANCING (TAB) REPORT

- A. PROMDE TAB SERVICES PERFORMED BY AN INDEPENDENT NEBB OR AND LICENSED AGENCY WHICH HAS BEEN IN BUSINESS PROMDING TAB SERVICE FOR SIMILAR PROJECTS FOR A MINIMUM OF 5 YEARS.
- SEASON DESIGNS FROM THE PROPERTY OF STANDARD TO SHARM THE MEDICAL TO REAL MEDICAL TO THE SHARM THE PROPERTY OF THE MEDICAL THE STANDARD AND SHALL INCLUDE, AT THE MEDICAL THE FLOOR THE STANDARDS AND SHALL INCLUDE, AT THE MEDICAL THE THE STANDARDS AND SHALL INCLUDE, AT THE MEDICAL THE STANDARD THE STANDAR
- TEST ALL EQUIPMENT FOR PROPER OPERATION. TEST CONTROLS FOR PROPER RESPONSE TO ALL SEQUENCES AND OPERATING SCHEDULES. RECALIBRATE EXISTING CONTROLLERS SERVING SPACES UNDER THIS CONTROL TO ENSURE PROPER OPERATION.
- EXCEPT WHERE SPECIFICALLY MOTED DIHERMISE, ALL SYSTEM FLOWRATES SHALL BE BALANCED TO
 WITHIN 90-1-10 PERCENT OF DESIGN VALUES. WHERE FINAL BALANCED CONDITIONS ARE OUTSIDE THIS
 RANGE, MEASURE AND REPORT DIAGNOSTIC INFORMATION AND POSSIBLE PROBLEMS.
- D. TAB SHALL BE PERFORMED AFTER CONSTRUCTION IS COMPLETE AND ALL TEMPORARY CONSTRUCTION FILTERS/SCREENS ARE REPLACED WITH NEW, CLEAN PERMANENT FILTERS/SCREENS. 2.03 AS-BUILT DOCUMENTS

PROVIDE DRAFT COPY FUK ENGINEER REVIEW. RECORD PROVIDED IN HARD COPY (FULL—SIZE PLOTS) AND SOFT PROVIDE NUMBER OF COPIES AS SPECIFIED IN DIVISION

2.04 OPERATIONS AND MAINT

PART 3 EXECUTION

PART 1 GENERAL

- ALL CONSTRUCTION SHALL BE NEW, FIRST QUALITY EXCEPT WHERE SPECIFICALLY NOTED AS EXISTING. EQUIPMENT OR DEVICES TO BE RE-USED SHALL BE THOROUGHLY CLEANED AND SERVICED TO GOOD WORKING CONDITION.
- B. ALL NEW EQUIPMENT SHALL BEAR THE LABEL OF THE SPECIFIED LISTING AGENCY
- SUPPORT ALL PIPING AS REQUIRED BY CODE AND IN ACCORDANCE WITH MSS SP-89 (HAVC AND PLUMBING), NEPA (RISE PROTICTION AND FUEL GAS), PER SPECIEIC REQUIREMENTS FOR PIPING MATERIALS, SERVICE IELEMERATURE, AND INSULATION. SUPPORT ALL DUCTHORK AS REQUIRED BY CODE AND IN ACCORDANCE WITH SAMCHA. SUPPORT EQUIPMENT FER MANUFACIURER'S RECOMMENDATIONS.
- PROVIDE TYPE 40 STEEL INSULATION SHIELDS AT ALL PIPE HANGERS. SHIELDS SHALL COVER MINIMUM 120 DEGREE ARC AND SHALL BE SIZED (LENGTH) PER INSULATION MANUFACTURER'S REQUIREMENTS FOR STRENGTH SHALL BE.
- PROVIDE CAPABILITY FOR PIPMS SYSTEM DEPAYSION AND CONTRACTION WITHOUT IMPARTING UNACCEPTABLE STRESS TO PIPMS SYSTEM, TOURISHIN CONTROLIGNES AND BULDION STRICTURE. AND ROTHER PIPMS TO SERSIVATIVE BULDION STRICTURE AND PROVIDE DEPAYSOR BURDIOTS SHEWERT AND ROTHER CONTRACTOR SHALL SHEW PIPMS SOFT PROVINCES (WITH AND CONTRACTOR SHALL SHEW PIPMS SOFT PROVINCES (WITH AND CONTRACTOR SHEWERS).
- PIPING SHALL BE SUPPORTED AT MINIMUM SPACING PER CODE AND NFPA, AT ALL CHANGES IN DIRECTION, AND AT ALL CONCENTRATED LOADS (WALVES, INLINE PUMPS, ETC.). PROVIDE ADDITIONAL SUPPORTS FOR INSULATED PINING AS RECOMMENDED BY INSULATED PROFIS AS TO
- PPING ON ROOF OR OUISDE BUILDING FOOTPRINT SHALL BE SUPPORTED BY MANUFACTURED PPING SUPPORTS; HEAVY DUTY ONE-PEECE MALDED BUBBER OR POUTVABROWNE BME AND PIPE SUPPORT CROULE BUILDING TO PREVIOUS DOWN OF MANBAMEN OR BUILL-THE PROTTING BOULES, DICENS, OR STRUT PIPE SUPPORT WITH CHANNEL MALDED BIND SEP, PROVIDE KEOPERUP PIO 10 PROTICE FOR MANBAMEN WHERE RECOMMENDED BY SUPPORT OF ROOFING MANUFACTURE, RICH TROUSTERS ON APPRINTED.
- PROMOF COMINUOUS SITE, ROOF CURBS FOR ALL FOURMENT, FACIORY WILDED IS GO, GAVANIZED SITE WITH PRESSURE PRATTO WOOD NAMER, ROOF FLANGE, MANAGE, MICHAEL HEIGHT. SECURE CURB TO BULLING SIRUCTURE AND FLASH TO BOOF, BOLT EQUIPMENT TO CURB AND SEAL ALL ANCHOR POINTS WATER TIGHT WITH APPROVED SEALANT.
- ANCHOR SUPPORTS TO THE BUILDING STRUCTURE ONLY. DO NOT SUPPORT FROM OTHER PIPIN DUCINORK, CEILING SYSTEM, CONDUIT, ETC. SUPPORT SYSTEMS ((IANGERS, FRANES, ANCHORS, BE RAITE) FOR INIMIAM 200% OF THE TOTAL SUPPORTED MEGIT (EQUIPMENT, PIPING, DUCTING INSULATION) ONDITIONS. 1.03 NOISE AND VIBRATION CONTROL

1.04 MECHANICAL INSULATION

- I INSULATION SYSTEMS SWILL BE COMINIOUS THROUGH WALL/TLOOP PINETRATIONS, SUPPORTS, WLVES, FITTINGS AND ACCESSIORES. PROVIDE PRE-MODIED INSULATION ASSEMBLIES FOR PRIPAGE, WLVES AND ACCESSIORES. SAFER RESULATION IT DESTRIES QUESTIONS WHICH INSIDE STRONGERS, TEXPAS AND PLUCIUMES OF WACH SMARTER SHALL BE RETAINED AND STALED. ALL PRIPAGE AND DUCTORING PRESSURE TESTING SHALL BE PERFORMED EFFOR INSULATION S APPLIED. ALL RESULATION SHALL BE TOOK ASSESSION.
- . PROVIDE CONTINUOUS VAPOR BARRIER FOR DOMESTIC COLD WATER PIPMS SYSTEMS, HAVE DUCTWORK, AND PIPMS SYSTEMS WITH OPERATING STRACE TEMPERATURE BILDW ROOM TEMPERATURE. STAL PER MANUFACTURER'S RECOMMENDATIONS AT ALL JOINTS, SEARS AND PENETRATIONS BY MEDIAWICAL SYSTEM APPRIETRANCES.
- CETRORO DUTWORK, HMC AND WATER PIPMS: PRIME AND APPLY 2 COATS OF UN-HSSIANI, WEATHERWOOD EXTEROR GRADE PAINT TO MINISTRAD SHELL PRIME. PROVIDE WATER-REPORT OOR EAUMENAM OR SHAMES SHELL ACKET WHIT PORYC COATED INTERIOR FOR ALL EXTEROR INSULATED DUTY AND PIPMS SYSTEMS. INSULAL WHIT DRIP EDERS AT ALL JOINTS AND SYMMS TO PRIVEN IN TRISON OF WATER, EAST, WHIT IN EXTERORS—GROSS SLIGHT MOLIK.

WHERE MULTIPLE LAYERS OF INSULATION ARE REQUIRED, ALL SEAMS SHALL BE STAGGERED MINIMUM 3 INCHES

- 3. INSULATION SYSTEMS: SUBJECT TO COMPLANCE WITH THE SPECIFICATIONS, THE PRODUCTS OF 3M, ARSISTRONG, CERTAINTED, DOW, JOHNS MANNEL, KINJER, RESON, OWENS CORNING AND PHTSSURGH CORNING ARE ACCEPTUBLE. INSULATION STHALL BE MANUFACTURED AND INSTALLED PER NAMA STANDARDS AND MANUFACTURED STRONG.
- DUCT WRAP: FIBERGLASS BLANKET INSULATION; 1PCF, R-4.0 PER INCH, C-250F SERVICE; FOIL VAPOR BARRIER; FORMALDEHT/DE FREE; JOHNS MANVILLE 'MICROLITE' XG' OR APPROVED EQUIVALENT.
- DUCT UNER: FIBERGIASS DUCT UNER; 1º THICK, 1.5 PCF, 0-250F SERVICE, 6000 FPM.
 RAITE, 0.7 MRC, KORPINE COATING AND AN ANTI-MICROBAL TREATMENT ON ALL SURFACED EXPOSED.
 TO ARRELING, JOHNS WANNLE LYMOLOSUIG RE OR APPROVED EQUINALIN. PROVIDE CONTINUOUS
 PROTECTION OF LEADING EDGE OF LINER PER WANUFACTURER'S RECOMMENDATIONS.
- ELASIOMERIC PIPE INSULATION: PREFORMED CLOSED CELL FLEXIBLE FLASIOMERIC FOM, K=0.28 BIU/HR-SF-F-IN, 0.08 PERM-INCH, 0-220F SERVICT; 25/50 RAITD UP 10 1-1/2 HICKNESS; JOINTS AND SEANS SEALED WITH MUNICIPURER'S LIQUIA PREFUE CONTACT SEALANT TO PROVIDE CONTINUOUS WORN BURRIER; AMMACILL /PA PARMETEX OR APPROVED EQUIVALEN

PIPING INSULATION SCHEDULE:

- RAINWATER (ROOF DRAIN) PIPING AND UNDERSIDE OF DRAIN BODY SHALL BE INSULATED WITH 1"THICK FIBERCLASS DUCT WAVE.

- SUPPLY DUCTWORK CONCEALED ABOVE CEILING SHALL BE INSULATED WITH 2"THICK FIBER WRAP. ALL CONCEALED AND EXPOSED SUPPLY DUCTWORK WITHIN 10 FEET OF ROOFTOP CONNECTION SHALL ALSO BE INTERNALLY LINED WITH 1"THICK ACOSTICAL DUCT LINER.
- RETURN DUCTWORK WITHIN TO FEET OF ROOFTOP UNIT RETURN CONNECTION SHALL BE INTER-LINED WITH 1-THOCK ADOUSTICAL BUCF LINER. ALL CONCEALED BETURN DUCTWORK WHICH IS INTERNALLY BURN SHALL BE INSULTED WITH 1-TIBERASS DUCT WARP. RESTROOM EXHAUST DUCTWORK UPSTREAM OF FAN SHALL BE INTERNALLY ACOUSTICAL CORD LINER.

1.05 WALL, FLOOR AND ROOF PENETRATIONS

- B. ALL EXTERIOR WALL AND ROOF PENETRATIONS SHALL BE I LL ROOF MONTED SPMENT.
 L COMPATIBLE WITH MATEL
 STURED AS NEW STATES
 AND CONDUCTIONS
 AND CONDUC

- PPING LART, ALL PHING SYSTIC WITH PERMANENT STATES. NOT PING SYSTIANS SHALL BE LIBERTO STATEMENT OF THE STATEMENT OF THE STATEMENT OF THE BUSINESS OF THE STATEMENT WITH STATEMENT WITH STATEMENT WITH STATEMENT WITH STATEMENT WITH STATEMENT OF THE STATEMENT OF TH
- 1.07 EXCAVATION AND BACKFILL A. PROVIDE ALL EXCAVATION AND BACKFILL REQUIRED FOR CONSTRUCTION UNDER THIS CONTRAC
- PART 3 EXECUTION 3.01 DELIVERY AND STORAGE CONTRACTOR SHALL DELIVER EQUIPMENT AND MATERIALS TO THE PROJECT SITE. SAFEGUARD AND PROVIDE STORAGE IN CLEAN, DRY LOCATION IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- 3.02 INSTALLATION INSTALL ALL PRODUCTS PER CODE AND MANUFACTURER'S RECOMMENDATIONS FOR THE APPLICATION 3.03 WARRANTY

SECTION 4 - FIRE PROTECTION PART 1 GENERAL

A THIS IS A NEW FACILITY WHICH IS TO BE SERVED BY A NEW, COMPLETE WATER-BASED FIRE PROTECTION SYSTEM. PROVIDE NEW HYDRAULICALLY CALCULATED FIRE PROTECTION SYSTEM TO COVER ALL AREAS PINFA IS AND LOCK REQUIRED. PROVIDE/MOVE SPRINKLERS AND PIPING AS REQUIRED. REUSE DUSTING WHIERE POSSIBLE.

B. THE CONTRACTOR STALL PROVIDE DETAILED FP SYSTEM DESIGN, HYDRAULIC CALCULATIONS, FABRICATION DRAWNISS, ETC. DESIGN, FABRICATION AND INSTALLATION STALL BE PROVIDED BY FIRST WITH NOT LESS HAIN 5 YEARS DEPETRICKEN IN PREPORTICION OF SYSTEMS SMALM TO THIS PROCEED AND SHALL BE STAMPED AND SHACK DE CONTRACTOR'S REGISTERED PROFESSIONS, ENGAGER OR NICE! CERTIFIED FIRE PROTECTION OF MINISCRUCE LICENSES OF PHILE STALL OF STSTEM INSTALLATION.

2.01 GENERAL SPRINKLER SYSTEMS

- A. ALL FIRE PROTECTION PRODUCTS SHALL BE UL LISTED AND FM APPROVED FOR SPECIFIC APPLICATION B. PIPME. MT. SYSTIM PIPME SHALL BE BLOCK STEE, ASTIM A SS, BIRL LOST, BIRM OR MALLEGEL ROW. THIRDS, DEF NO PREVIOUN SYSTEM PIPME AND THIRDS SHALL BE IND POLIMENTS STEEL WITH GAWARZED THIRDS. PIPME 2 MID SMALLER SHALL BE SCHEDLE 140, 2-1/2 MOL LAGRES SHALL BE SCHEDLE 10. ONIS SHALL BE A MPROVED BY THE COLON AUTHORITY HOME GURSDIGHOUS. PIPME SYSTEMS SHALL BE RATED FOR SO PS. 1600°F. HE OPERAING PRESSURE, PLASTIC PIPME SYSTEMS, INCLUMENT HOSE APPROVED BY META 3, ARE PROPERTIES.
- SPRINGER HOLDS PROMIS SPIL-RECESSES THE WITH ENJURISHES AT ALL MY AS CLAIMES, CONCACULT DELSWIP WITH WITH CONTROLLS, AT HIMS CLAIMES, SPRINGER SPIL WARDS WITHOUT ELLING SIDEMAL THE TO ALL HORZINAL INSTALLATIONS. SPRINGERS SHALL BE CENTERED IN CLAIME ITEMS, 1-1/2. C. DOUDINGS OF SPRINGERS IN HIMS CLAIMES SHALL BE EXPONED BY THE THE STATE OF T
- PROVIDE ENIBANCE RISER WITH FIRE DEPARTMENT CONNECTION WHERE INDICATED ON PLANS. INSTA COMPLETE WITH ALL REQUIRED WAYING, TRIM, AND MONITORING PER NEPA 13 AND NEPA 72 (INCLU-INDICATOR WAYET, TOW AND TAMPER SMITCHES, SYSTEM DRAW AND LOCAL WATER FLOW ALARM). COMPRIATE SPECIAL COLD, REQUIREMENTS FOR SEZS, LOCATIONS, ARRANGEMENT, ETC., WHITH FIRE

- 3.01 GENERAL SPRINKLER SYSTEM SHALL BE DESIGNED AND INSTALLED PER NEPA TO PROTECT ALL AREAS
- PROVIDE SPRIMLER SYSTEM FABRICATION DRAWINGS AND HYDRAULIC CALCULATIONS FOR PERMITTING. COORDINATE SPECIFIC REQUIREMENTS WITH THE LAHJ.
- C. PROVIDE SIGNAGE, DRAINS AND TEST CONNECTIONS PER NFPA 13.
- SPRINKLERS IN LAY-IN CEILINGS SHALL BE CENTERED IN TILES (+/-z). SPRINKLER LAYOUT IN HARD CEILINGS SHALL BE APPROVED BY THE ARCHITECT PRIOR TO INSTALLATION.
- PROVIDE HANGERS, SUPPORTS AND RESTRAINTS PER NEPA 13. : FLUSH, CLEAN AND PRESSURE TEST ENTIRE PIPING SYSTEM PER NEPA 13 BEFORE PLACING INTO SERVICE
- DEGREASE, CLEAN, PRIME AND PAINT ALL PIPING AND FITTINGS (DO NOT PAINT SPRINKLERS) WHICH ARE VISIBLE FROM FINISHED SPACES. FINAL COLOR SHALL BE SELECTED BY THE ARCHITECT.
- INSTALL AND TEST FIRE PUMP IN ACCORDANCE WITH NFPA 20. 3.02 HYDRAULIC DESIGN
- CONDUCT A FLOW TEST AS CLOSE TO THE SITE AS POSSIBLE. AS A MINIMUM, THE FLOW TEST SHALL INCLUDE: LOCATION/ELEVATION OF PRESSURE TEST GALGES, FLOW LOCATION, STATIC AND RESIDUAL PRESSURES, FLOW, DATE/THICK, NAME AND CONTACT INFORMATION OF TESTING PROMERES.
- 3.03 COORDINATION
- IT IS THE SOLE RESPONSIBILITY OF THE FP SUB-CONTRACTOR TO COORDINATE THE FP STSTEM WITH ALL OTHER TRIOUS TO ACID CONTROLLES. SUBJECT COORDINATION ROWMENS OF APPROVAL OF THE CHICARY. CONTROLLED THE OTHER CONTROLLED THE OTHER COORDINATION WITH AND STALL ROCKET, AND
- COORDINATE INSTALLATION WITH HVAC DUCTWORK TO AVOID CONFLICTS AND ENSURE ADEQUATE COVERAGE AROUND AND BELOW OBSTRUCTIONS.

 REFER TO HVAC PLANS FOR GENERAL COORDINATION AND VERIFINITH HVAC CONTRACTOR.
- COORDINATE INSTALLATION WITH ELECTRICAL EQUIPMENT TO ENSURE ALL CLEARANCES AROUND AND ABOVE EQUIPMENT REQUIRED BY NPPA 70: NATIONAL ELECTRICAL CODE ARE OBSERVED. REFER TO ELECTRICAL PLANS FOR GENERAL COORDINATION AND VERIFY WITH ELECTRICAL CONTRACTOR.

. PIPING SYSTEM CONSTRUCTION SHALL COMPLY WITH APPLICABLE STANDARDS REFERENCED BY CODE FOR PIPING MATERIAL AND SERVICE.

- SUBJECT IO COMPLIANCE WITH THE SPECIFICATIONS AND PLUMBING TATURE SCHEDULE, THE PRODUCTS OF THE POLICIONIC MANUFACTURINES SPULL BUT CHED ACCEPTANCE.

 SIMPLES SITES SWISSE TUNY, AUST, MONTH, LIGHT, ROTLER STATES, STATES, STATES, STATES, MONTH, LIGHT, ROTLER STATES, STATES, STATES, MONTH, LIGHT, CONTROL STATES, STATES,
- PART 2 PRODUCTS
- DOMESTIC COLD WATER AND HOT WATER PH SEAMLESS COPPER WITH WROUGHT FITTINGS PSIG) JOINTS, UNDERGROUND SHALL BE TY JOINTS, SOLDER/BRAZING ALLOY SHALL MOT POTABLE WATER USE.
- ABOVE-GROUND WASH VENT PIPING FITTINGS, ASPHALT COATS OF MECHANICAMPS), COMPLYING WITH 110; UN SOLVENT WELD JOINTS AND ITS OF VENT PIPING WHICH IS NOT INSTA
- NAL ME SCHEDUE 40 BLACK STEEL PIPE, ASTM A 53, WITH STANDARD WEIGHT WROUGHT AND THERADOL JOINIS. THERADOL COMPOUNDS SHALL BE LISTED SPECIFICALLY FOR MATURAL FOR THE PIPE MATERIAL. WIGHERSONDON MANURUL OAS PIPMES SHALL BE ASSIPHLAND WAS PIPMES SHALL BE ASSIPHLAND FOR THE SHALL BE PRIMED AND 2 COURS JO MESTARES SHALL BE REPROSED TO MESTARES SHALL BE REPROSED BY THE COURS TO BE CAPROVED BY THE MESTARD AND 2 COURS JO MESTARES AND THE SHALL BE PROPORED BY THE MESTARD AND 2 COURS JO MESTARD.
- CAS PIPING SHALL NOT BE ROUTED WITHIN INACCESSIBLE ASSEMBLIES (ABOVE HARD CELLINGS, MITHIN WALLS, ETC.) EXCEPT WHERE SPECIFICALLY APPROVED BY THE LAHJ. WHERE APPROVED, PROMDE GAS TIGHT CAST IRON PIPIE ENCLOSIARE WITH ININ 1 AMARILAN SPACE, STEING 2 BEYOND SOIL BIOLS OF THE INACCESSIBLE SPACE WITH BOTH LOSS STALLED AND VENIED TO AMASSHERE. PROVIDE GAS PRESSURE REGULATOR AT ALL EQUIPMENT CONNECTIONS. PRESSURE REGULATORS SHAL CONTROL SUPPLY PRESSURE TO MIN/MAX PANGE SPECIFIED BY EQUIPMENT MANUFACTURER. VENT PRESSURE RELIET TO QUITOORS PER NPPA 54.
- 2.05 FIXTURES FLOOR DRAIN, LIGHT DUTY: ROUND BRASS BODY AND STRAINER; TRAP PRIMER CONNECTION; JR SMITH 2005, OR APPROVED EQUIVALENT.
- LAMIONY (WALL HUNG): WIREOUS CHINN, D-SIMPED BOM; IMTEGRAL FAUCET LEDGE MAN DIB-BACKSPANS; MALL MOUNTING HARDWARE; MA COMPLINE; 1—1/4 TAURPICE: MAD F—TRAW DITH-CAMBUL; SCULICIOEN PURIL MO DOVE—UP DRINN, OS GAM FLOW RESTRICTION AND AFRANCES STINUAMO LUCERNE OR APPROVED EQUILATE BY COMINE, ELLER OR KORLEY, BELL'A MOREL DOS TRACE—L'APRET FAUCET OR APPROVED EQUILABILITY BY COMINE, STRAWN, OR ZURN.
- NON-FREEZE WALL HYDRANI: NON-FREEZE WALL HYDRANI, ANSI A11.2.1.3; NCKEL PLAIED BROAZE WALY, WALUUM BREAKER AND 3/4 HIGGE CONNECTION; RECESSED 1/4 TURN WALVE (CORROBANE EDIT) WITH WALL SECREBLY; 16 OA STANKES STEET RECESSED WALVE DOW WITH CONTINUOUS PAWN ON HIGGE LICOMO COYER WITH 180-DEREZ OFFININE, KEY-OFFENIED WALVE WITH THANGLE SQUAFE—1820 KEY (SAME; KEY) OU NUCLOC COYER AND OPPENING WALVE, 36 SMITH MOORE JASEDILLED ON A PPROVIDE OF THE SAME STANKES AND CONTINUOUS PAWN OF THE SAME STANKES AND STANKES A
- PLETIES STONED THE WITE HEATERS. UL LISTE, COMERCINE TECTRE, STONED THE SUITE HEATER DO FING BRIDE, HIMT AGAIN STILL MORTH WITH MONEY DEVIALE THINGS AS TO BROWN THE WAS AND BOT SOON COMMUNIT; WILL ISSTID FOR RESILLATION DIRECTLY ON COMMUNITED FROM SHITZ, SAME TEMPERAURE AND PESSURE RELUT WAY (FABY AND SHEED TOO BROWN MAY, MARRISON THE SHORT GLASS LINTO THAN, STRIVLESS STIEL CORE ANDOR FOOD, INTERNAL COMPRUS AND SAFETIES; 5-YE WRENATY OF THE ACMINIST LEVAKEE.

ALL PIPING SYSTEMS SIMLL PASS PRESSURE TESTS PER CODE PROR TO COVERING WITH PERMANENT CONSTRUCTION OR PLACING INTO STENACE, PRESSUREZED PIPING SYSTEMS SIMLL BE ITSTED TO 1.5 TIMES THE DESIGN OPERATING PRESSURE FOR 2 HOURS, GRANITY PIPING SYSTEMS SIMLL BE ITSTED TO 10 FT WC FOR 15 MANUTES.

PART 3 EXECUTION

3.01 SUMMARY

- B. PIPING SHALL BE PROTECTED FROM WATER, DIRT, DEBRIS, SCALE, CORROSION AND DAMAGE DURING CONSTRUCTION. CAP ALL OPEN ENDS UNTIL READY FOR FINAL CONNECTION AND USE. C. CLEM AND SANTEET ALL DOMESTIC COLD AND LIGT WATER PIPMOS SYSTEMS AS REQUIRED BY CODE BETOR POTABLE USE FILLISH WITH A CLEMBING AND DEDRESSING ACRIVI AND RINESS WITH CLEM WATER. THE FLUSSI WITH AN APPROVED SANTEEMS CATIVI AND RINSE AGAIN WHITH CLEMN WATER. STRICE SHALL BE PERFORMED BY LICHISTO AGAINS GALV.
- . INSTALL ALL OVERHEAD PIPING AS HIGH AS POSSIBLE. MAINTAIN MINIMUM REQUIRED SLOPE FOR ALL SLOPED PIPING. E. PROVIDE CLEANOLITS AT ALL CHANGES IN DIRECTION AND AT MINIMUM INTERVALS AS REQUIRED BY CODE IN DWY AND STORM DRAINAGE PIPING. F. PROVIDE 1/4 TURN ANGLE STOP BALL VALVES AT ALL PLUMBING FIXTURES AND APPLIANCES (DISHWASHER, ICEMAKER, ETC.). STOP VALVES SHALL HAVE CHROME PLATED BRASS BODY, STEM, HANDLE, AND

ESCUTCHEON PLATE, FLEXIBLE CONNECTIONS TO PLUMBING FIXTURES SHALL BE BRAIDED STEEL OR COPPER TUBING ONLY, PLASTIC TUBING IS NOT ACCEPTABLE.

- G. PROVIDE BALL VALVES AT ALL EQUIPMENT (WATER HEATERS) AND HVAC SYSTEM CONNECTIONS. BALL VALVE SHALL HAVE BRONZE BODY, BRASS BALL, AND TEFLON SEAT AND PACKING.
- H. PROVIDE PRESSURE REDUCING VALVES WHERE REQUIRED TO LIMIT DOMESTIC WATER SUPPLY PRESSURE TO 75 PSIG AT ALL FIXTURES AND EQUIPMENT CONNECTIONS.
- PROVIDE DIELECTRIC UNIONS AT ALL CONNECTIONS BETWEEN DISSIMILAR METALS.
- C. PROVIDE WATERLESS TRAP GUARDS FOR ALL FLOOR DRAINS
- L. ALL PIPING BELOW ADA SINKS SHALL BE INSULATED AND INSTALLED PER ADA REQUIREMENTS.
- PART 1 GENERAL

L. PIPING SYSTEM MATERIALS AND CONSTRUCTION SHALL COMPLY WITH CODE FOR PIPING SERVICE AND APPLICATION.

PART 2 PRODUCTS

- C COOLING COIL CONDENSATE DRAINAGE: SCHEDULE 40 PVC WITH PCV FITTINGS AND SOLVENT WELD JOINTS. SLOPE AT MINIMUM 1/8" PER FOOT.
- REFRIGERANT (RS&L OR RL&HG): TYPE ACR COPPER WITH WROUGHT COPPER FITTINGS AND BRAZED JOINTS. REFRIGERANT PIPINS SHALL BE SIZED AND ROUTED PER THE EQUIPMENT MANUFACTURERS' RECOMMENDATIONS FOR THE SPECIFIC INSTILLATION.
- A. ALL PPING SYSTEMS SHALL PASS PRESSURE TEST 10 HOLD TEST PRESSURE FOR MINIMAN 2 HOURS. PRESSURIZED PPING SYSTEMS SHALL BE TESTED TO 1.5 TIMES THE DESIGN OPERATING PRESSURE (150 PSG MINIMAN), GROWITY PRING SYSTEMS SHALL BE TESTED TO 10 FT W. PLASTIC PPING SYSTEMS SHE TEST WITH COMPRESSURED HIS ON OTHER OSA.
- B. INSTALL ALL OVERHEAD PIPING ABOVE CEILING AS HIGH AS POSSIBLE. PIPING INSTALLATION SHALL NOT INTERFERE WITH EQUIPMENT ACCESS. DO NOT ROUTE PIPING ABOVE ELECTRICAL EQUIPMENT. MAINTAIN MINIMUM REQUIRED SLOPE FOR ALL SLOPED PIPING. C. PROVIDE CLEANOUTS AT ALL CHANGES IN DIRECTION AND AT MINIMUM INTERVALS AS REQUIRED BY CODE IN DRAINAGE PIPING.
- D. COOLING COLL CONDENSATE DRAWNGE PIPMS SHALL SE SIZED PER THE PLANS, BUT NOT SAMLLER THAN THE COUPRINT CONNECTION SIZE. PROMORE PLANS AT USING MAS SFALL *1 GREATER THAN HE'S SUPPLY THAN TIGHT, SERVICE PROMORD WAN TO'S PERFORD SIZED. THERE OF LOCAL HIGH OR HOW FOOM THAN THE SHALL BE SHALL

REFRIGERANT LINES SHALL BE SIZED AND INSTALLED PER THE EQUIPMENT MANUFACIT.
RECOMMENDATIONS FOR THE SPECIFIC, AS-INSTALLED COMMINIONS. INSTALL TRAPS, E SHUT-OFF SOLEDON WAYES AND OHTHE ACCESSIONS WHERE RECOMMENDED. CLEP PRESSURE TEST ENTIRE STSTEM PRIOR TO INVIDE. THE APPLICABLE REFRIENDATION.— ALL ROOK OCKY STA CONTROLLED LICENSES.

PART 1 GENERAL

2.01 DUCTWORK:

PART 3 EXECUTION

SECTION 8 - HVAC EQUIPMENT

GENERAL HVAC DUCTWORK SYSTEMS SHALL BE FABRICATED AND INSTALLED PER SMA CONSTRUCTION STANDARDS AND SHALL MEET THE FOLLDWING SWAYN STEESSURE AND 1' WG / A SEAL -1' WG / A SEAL -1' WG / B SEAL

PART 2 PRODUCTS

A. GENERAL SUPPL FABRICATO AND FON STAL DUC ON DRAWINGS A SIZES). PROMD PAINTED.

- 8. ELBOWS: SMOOTH PROLES WITH CONTENUE PROLES EQUAL TO 1.5 TIMES THE DUCT WORTH IN PLANE OF TURN. SHORT PROLES (CENTER-INE PROLES) TO TIMES DUCT WORTH, WIN. 6 MSDIC PROLES) OR 90 DOTRES WITED TURNS WITH SANCE PROLESS (COULDE THROUGES OWER 90 LINES) TOWN OWN SESSION OF SOUTH TURNS WITH SANCE SHOW SES SUBSTITUTION DUCT ELSO TIME 1300 FPG. SIGNER PROLES TURNS WITH 3 FULL LINGTH SPLITTER WARES (FPE SWACM) WAY BE "SUBSTITUTION IN HORSE WITHOUT DUCT.
- C. TRANSITIONS: TRANSITIONS SHALL BE MADE WITH MAXIMUM 30 DEGREE DIVERGENCE AND 45 DEGREE CONVERGENCE.
- BACKDRAFT DAMPERS: GALMANIZED STEEL, COUNTER-BALANCED WITH ADJUSTABLE COUNTERWEIGHTS, AND RAITED FOR THE DESIGN DUCT VELOCITIES (MIN. AMB MAX.) IN WHICH INSTALLED. BEST SINSTALLED AT FAN DISCHARGE SHIVEL BE ORIENTED WITH BJACES PERPENDICULAR TO FAN AUS OF ROTATION.
- ALL ROUND DUCT SYSTEM ELBOWS AND FITTINGS SHALL BE FACTORY OR SHOP FABRICATED, FIELD FABRICATED FITTINGS ARE NOT ACCEPTABLE. 2.03 FIRE AND SMOKE DAMPERS

B. THE DAMPIRS. UL 555 (1-1/2-HR RAITD DAMPIR FOR ASSINBILITS UP TO 2-HR; 3-HR RAITD FOR ASSINBILITS OWN Z-HR), DYMANG RAITD, UP TO 1800 FRW DESSO SHAL, BE 2000 FRW BATTD, CURW THE FIRE DAMPER WITH THE 8 DC FRIME (BLOCE) BUSINDED OURSIZE ARRESHAM), RUSSON DIBD OR APPROVED COLUMNATIN, OWN 1800 FRW DESSOS SHALL BE 2000 FRW BATTD, UNLIFEL BLUGE TYPE WITH ARREST LABOURS, ROSINSTORO, OR APPROVED COLUMNATION.

- ALL METAL DUCT SYSTEMS SHALL BE INSTALLED PER SMACNA GUIDELINES, NIPA AND CODE FOR SPECIFIC SERVICE. MANUTACTURED DUCT SYSTEMS (METALLIC AND NON-METALLIC) SHALL BE INSTALLED PER MANUTACTURET'S RECOMMENDATIONS.
- INSTALL NEW DUCTWORK AS HIGH AS POSSIBLE, TIGHT TO STRUCTURE ABOVE, BUT NOT HIGHER THAN 48 ABOVE CRILING ELEVATION IN SECTIONS REQUIRING ACCESS FOR MAINTENANCE AND INSPECTION. RELOCATE EXISTING DUCTWOOK AS REQUIRED TO AVIOUS CONTLICTS WITH NEW CONSTRUCTION
- D. RUNOUTS TO AIR DEVICES SHALL MATCH THE CONNECTION (NECK) SIZE, UNLESS NOTED OTHERWISE. PROVIDE SUFFICIENT ROUND STEEL DUCT AND ELBOWS TO MAINTAIN MAXIMUM FLEX DUCT LENGTH SPECIFIES FLEX DUCT SHALL BE INSTALLED FREE OF KINKS AND SAGS (MAX. 1/2 PER FOOT DEFLECTION ALLOWED). ELBOWS IN LOW PRESSURE FLEX DUCT SHALL HAVE INSIDE RADIUS NOT LESS THAN DIAMETER OF DUCT.
- F. RUNGUT CONNECTIONS TO TRUNK DUCTWORK SHALL BE MIN 5 FT DOWNSTREAM OF EQUIPMENT DISCHARGE AND SHALL BE MIN 3 FT DOWNSTREAM OF ELBOWS OR OTHER TAKE-OFFS. DUCT SIZES INDICATED ARE CLEAR INSIDE REQUIREMENTS FOR AIR FLOW. ADJUST SHEET METAL SIZE AS REQUIRED FOR DUCT LINER.
- PROVIDE ACCESS DOORS IN DUCHWORK FOR ALL COMPONENTS REQUIRMO ACCESS FOR MAINTENANCE OR INSPECTION (E.G., RRE DAMFRES). ACCESS DOORS SHALL BE HINDED, OASSETED FOR POSTITE COSUME STALL MICH CONSTRUCTION AND PRESSE CLASSIFICATION OF HE DICK STRINI, AND SHALL BE SIZED AND LOCATION TO FACULATE HE REQUIRED FUNCTION. ACCESS DOORS SHALL BE LOCATED OVER ACCESSBEL (ALM PA) CRUINDS WHERE POSSIBLE. PORTIONS OF CONCEALED DUCTWORK VISIBLE THROUGH AIR DISTRIBUTION DEVICES SHALL BE PAINTED FLAT BLACK.

A. ALL EQUIPMENT SHALL BE UL OR ETL LISTED AND LABELED. ALL EQUIPMENT SHALL MEET THE MINIMUM EFFICIENCY REQUIREMENTS OF ASHRAE 90.1 AND ALL GOVERNING ENERGY CODES. ALL MOTORS THP AND LARGER SHALL BE NEWA PREMIUM EFFICIENCY.

C. ALL FANS SHALL BE AMCA LABELED. D. EXCEPT WHIERE SPECIFICALLY NOTED OTHERWISE IN THE ELECTRICAL CONSTRUCTION DOCUMENTS, THE MECHANICAL CONTRACTOR SHALL FURNISH ELECTRICAL DISCONNECTS AND STARTERS FOR ALL EQUIPMENT PROVIDED UNDER THIS CONTRACT.

F. EXCEPT WHERE SPECIFICALLY NOTED OTHERWISE, SEPARATE COMPONENTS OF A FINISHED SYSTEM AND RELATED CONTROLS SHALL BE BY A SINGLE MANUFACTURER. G. REFER TO EQUIPMENT SCHEDULES FOR ADDITIONAL REQUIREMENTS

E. ALL EQUIPMENT SHALL BE NEW, FIRST QUALITY

PACKAGED ROOFIOP UNITS: ROOFIOP MOINTED, VERTICAL INTAKE AND DISCHARGE; UL AND CGA LISTED INTURUS, CAS HEATING TURNOE AND DX CODUING COLL UNIT, SPECIPICALLY MANUFACTURED FOR DISCHARGE INSTALLATION, HEAT OF UNITS THE COMERT, BANGED DANNEL TIMES; SECRETAL TOP, HINDERO ACCESS PAINTS, FORWARD CURRED, FACTORY BALANCED DANDORIOR FAN WITH ADJUSTABLE BELT DRIVEY.

PARTS, FORWARD CURRED, FACTORY BALANCED DANDORIOR FAN WITH ADJUSTABLE BELT DRIVEY.

IGNITION; ALUMINUM FIN/COPPER TUBE EVAPORATOR COIL WITH FREEZESTAT; FILTER RACK WITH 1" PLEAT MEDIA MERV-B FILTERS; SCROLL COMPRESSORS WITH VIBRATION ISOLATION MOUNTING; THERMOSTATIC

POWNED WAS ALMINEAR TRACEPORT THE CODENIES CO. WITH UNL DAVID, DESCRIPTION FOR PROPERLY THE COORDINGS AND PROPERLY THE COMPRISES OF SHARE ASSETS, SHORT COLD, HIGHAR, AND HIJAD PRESSUR COMPRISES OF SHARE ASSETS, SHORT COLD, HIGHAR, AND HIJAD PRESSUR COMPRESSOR SHARE ASSETS, SHORT COLD, HIGHARD, AND HIJAD PRESSUR COMPRESSOR SHARED ASSETS OF MINISTERIOR HIS FOR COLD HIGH AND PROPERLY AND PROPERL

2.02 FANS

- A. CELING-MOUNTED FAMS:
 DIRECT DRIVE, GALVANZED STEEL FORWARD CURVED FAN; LOW SOUND CONSTRUCTION: HEAVY GAUGE CABINET
 WITERMOLLY LINED WITH 1/2 ACOUSTICAL LINER; CEILING GRILLE; MOKORAFT DAMPER; ELECTRICAL 2.03 HEATERS
- A. ELCTIRE UNIT INSTITE. SUPPRIOD, FORCIO AR UNIT INSTITE, IL USITIO, HEAV DUTY GAUNNATIO.
 ORBIET WITH BAND TO MURIET, TIME Y MONTHUS BRONCH AND DUSS SITEM, DOSC.
 LOWER NOI INSTIT GAMES, TOTALLY FRACESTO MOTOR AND DIRECT DRIVE PROPULLEY THEY TAK YOU FACUSTOR OR SHOON-RESISTANT HEAVING ELEVANIE SAULT-IN HERBORISTANT AND INTERFAL CONTROL Y IRMATORIARY MOD 15TAN (OR LINE VOLTAGE 15TAN), INTEGRAL CITCUIT BREAKERS, DISCONNECT SMITTERMAL CITCUIT SIZE AND THE STATE OF THE STA

PART 3 EXECUTION

PROVIDE START-UP, PROGRAMMING AND ADJUSTMENT FOR ALL NEW EQUIPMENT BY A FACTO AGENT TRAINED AND CERTIFIED BY THE MANUFACTURER TO PROVIDE START-UP SERVICE FOR POLITIBATION.

. THERMOSTATS AND SPACE SENSORS SHALL BE LOCATED PER THIS CONTINUED TO A REQUIREMENTS FOR WHY CHARLES ACCESS, 48" AF FOR FRONT FACING ACCESS ONLY). DO NY LOCATE THERE STUD SPACE AS DIMMERS AND REFEOSTATS (COORDINATE WITH ZECTRICAL) OR

CONTRACTOR SIMILL COORDINATE DEVICE BORDER AND MOUNTING FRAME WITH THE SURFACE IN WHICH INSTALLED (RETER TO ARCHITECTURAL DRAWNESS PRORE TO GORDENING.) COORDINATE LAY—IN CELLING OR SYSTEM MYST SUMMOND ITE, MARGON HEE, CONCEASED SYNUM, EICE, SPECIEDE DB APROMITED AND PROVINCE APPROPRIATE BORDER AND GLOSET, DEVICES IN FINISHED ARRISE SYNUL BE FREE OF MISRIE TAGSTERESS. COORDINATE FINISH AND COLOR WHITH THE ARCHITECT.

D. PROMDE R-6 INSULATION WITH VAPOR BARRIER ON THE BACK PANEL OF ALL AIR DEMOES EXPOSED TO NON-CONDITIONED SPACES (E.G., CFLUNG CAMITIES WHICH ARE NOT UTILIZED AS RETURN PLENUMS). VAPON BRITISH STALL BE STALED AROUND THE PERMITTER OF THE AIR DEVICE, AT ALL STAMS, AND STALL BE CONTINUOUS TRROUGH THE DUCK CONNECTION.

2.01 DIFFUSERS, REGISTERS AND GRILLES:

A. LOLVERED FACE DIFFUSERS: 3-CONE STAMPED LOLVERED FACE DIFFUSER: ALL ALUMINUM CONSTRUCTION WITH BAYED FAMALE, PHISHS; 360 DICRETE THROW; ONE-PHICE STAMPED BACK PAN WITH INTEGRALLY DRAWN DUCT CONNECTION NECK (SZEZ AS NOTED); 24*X24* BORDER FOR LXY-IN CELLING MOUNTING; TITUS TANS—AN OR APPROVED EQUIVALENT.

. FOGGRATE ORILES: EOGGRATE FACE GRILLE; ALUMNUM / STANLESS STEEL CONSTRUCTION WITH BAKED EMWILE FINISH; 1/2" x 1/2" x 1/2" orid core; 22x22" nccx, 24x24 Border for lay"-in celling mounting, 8 Hoft lined Pictinum with duc'i connection incek (size x 8 notte).

. COORDINATE LOCATIONS OF ALL NEW AND EXISTING AIR DEVICES TO AVOID CONFLICTS WITH PARTITIONS AND CHILING CONSTRUCTION FEATURES, AND DEVICES (LIGHT FIXTURES, SPEAKERS, SPRINKLERS, ETC.) — COORDINATE WITH ACCURTICAL DRAWING B. AIR DEWCES SHALL BE INSTALLED LEVEL, PLUMB, AND TIGHT TO SURFACE IN WHICH MOUNTED. WHERE MULTIPLE HIR DEVICES ARE INSTALLED WITHIN A SPACE, AIR DEVICES SHALL BE ALIGNED ALONG A COMMOI CENTERINE OR IN A GROW ARRANGEMENT.

PART 1 GENERAL A. ALL SYSTEMS PROVIDED UNDER THIS CONTRACT SHALL BE PROVIDED WITH COMPLETE CONTROLS FOR PROPER OFFERION AND PER THE SEQUENCES SPECIFIED. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE ALL CONTROLS ARE COMPARIES WITH CONTROLLED FOLIPMENT.

B. COORDINATE ALL SETPOINTS AND DAILY SCHEDULING WITH OWNER. PART 2 PRODUCTS

PART 3 SEQUENCE OF OPERATION

A. SETPOINTS:
OCCUPIED:
UNOCCUPIED:
55F MIN, 75F MAX
SETPOINTS:
OCCUPIED:
55F MIN, 85F MAX

 SUPPLY FAN: SHALL OPERATE WHEN THERE IS A CALL FOR COOLING, HEATING, OR DEHUMIDIFICATION ONLY, AND SHALL BE OFF AT ALL OTHER TIMES. C. DUTSIDE AIR DAMPERS: DURING NORMAL OPERATION, DAMPER SHALL BE OPEN WHEN FAN IS ON AND CLOSED WHEN FAN IS OFF. DURING MORNING WARM—UP/COOL DOWN MODES, DAMPER SHALL BE CLOSED.

E. SMOKE DETECTORS (WHERE SCHEDULED): UNIT SHULL BE DISABLED AND SUPPLY FAN TURNED OFF UPON DETECTION OF SMOKE BY ITS RESPECTIVE SUPPLY SMOKE DETECTION. UNIT SHALL REMAIN DISABLED UNITL. ALL JULYMIS HAVE BEEN SATISTIED AND THE SMOKE DETECTIOR HAS BEEN RESET. 3.02 FANS A. RESTROOMS FANS: INTERLOCK WITH THE LIGHTS OF THE RESTROOM SERVED TO RUN WHENEVER THE LIGHTS ARE ON.

A. UNIT HEATERS (FREEZE PROTECTION): SHALL BE CONTROLLED BY INTEGRAL THERMOSTAT TO MAINTAIN HEATING SETPOINT, 45F (ADJUSTABLE).

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ANCHOR 2B

AND RETAIL 20

IVAC, PLUMBING, FIRE PROTECTION SPECIFICATIONS

MP0.1

Market

OLD SALEM ROAD

INSTALL ALL EQUIPMENT PER THESE DOCUMENTS, MANUFACTURER'S RECOMMENDATIONS, AND CODE REQUIREMENTS FOR SPECIFIC APPLICATION.

. INSTALL ALL NEW EQUIPMENT, AND RELOCATE EXISTING AS REQUIRED, TO I CLEARANCES FOR OPERATION, MAINTENANCE AND INSPECTION.

PROVIDE SEAMLESS AUXILIARY DRAIN ALL WATER STI EQUIPMENT WITH WATER COILS OR JOUING S. DRAIN PA ALL SEAMS, DOUBLE-SLOPED TO JZ NPS AVOIN QUILET. P EXTEND 3' BEYOND ALL UNIT SIDE AND SUPPORTS.

PART 3 EXECUTION

SECTION 10 - HVAC CONTROLS AND SEQUENCE OF OPERATION

A 7-DUF PROGRAMME, I THERUGENT, DOILL THERUGENT, 7-DUF PROGRAMME, WITH A PIET STITUCE FIX MY AND INCLUMENT SCHOLDING OF JUDIE PROGRAM OFFRISCH CHIEF PROGRAM OFFRISCH CHIEF PROGRAM OFFRISCH STEVENTS, SECRET FORDISCH, COMPRESSOR SIGNE CYCL. PROLITICISE, SSYLE MORE (MID/COLUMP)-(EMINING/ST) STITUCINE, AND THAN MORE (COM/MID) SELECTION, ENA HOURIE, MORE AND METERS OF THE PERMINENT SCHOLD OFFRISCH AND THAN MORE STITUCISE. SCHOLLI TOURISCHED DISPLAY AND INTERFECT.

3.01ROOFIOP UNITS (RTU'S): SHALL BE CONTROLLED VIA WALL-MOUNTED AUTOMATIC CHANGEOVER, PROGRAMMABLE THERMOSTAT. THERMOSTAT SHALL CONTROL, FAN(S), COMPRESSOR(S), AND HEATER(S) PER FACIORY-PROGRAMMED STOCHAECTS TO MANIATIN COCUMEN AND HEATING SETPONTS.

D. MORNING WARM-UP: SUPPLY FAN SHALL BE ON, OA DAMPER SHALL BE CLOSED, AND UNIT SHALL INITIATE A CALL FOR HEATING FROM THE HYDRONC HEATING BOILER.

1454 AND 1460

3/29/19 SI oject No.: Rev'd. 18.110 KSM

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