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# project description:

A tenant finish for a warehouse office. Adding small training room into existing office space.

# submittal dates:

permit submittal: permit approval:

03.21.2022 00.00.0000

### code review:

governing municipality: Lee's Summit, MO governing code: 2018 International Building Code 2018 International Plumbing Code 2018 International Mechanical Code 2018 International Existing Building Code 2018 International Fuel Gas Code 2017 National Electrical Code - NFPA 70 2018 International Energy Conservation Code 2018 International Property Maintenance Code 2018 International Fire Code 2009 Accessible and Usable Buildings and Facilities ICC/ANSI A1117.1 construction type: II B \*all miscellaneous wood backing, blocking, and sheathing shall be fire-retardant treated wood stories: one fire suppression: yes this building qualifies as unlimited area building per IBC 507.3 allowable area: 30,356 s.f. total tenant area: total tenant improvement area: 495 s.f. \*tenant improvement area determined based on area created by interior walls and finished spaces - general open warehouse area not included in improvement area calculation occupancy group: S-1 (warehouse) with accessory office space - B ancillary use warehouse 1/500 s.f.: 18,241 / 500 = 37 occupant load: 12,115 / 100 = 121business 1/150 s.f.: Total: 158 occupants egress requirements: width requirement with sprinkler system: 158 x 0.2 = 31.6 (32" min) number of exits provided: (10) 3'-0" wide man doors exit width provided:  $10 \times 34" = 340"$ max exit access travel distance with sprinkler system:

S-1: 400' - maximum per IBC table 1017.2 B: 300' - maximum per IBC table 1017.2

#### client: sheet index: -F'Real Foods A0 cover sheet 2884 NE Independence Ave. ARCHITECTURAL Lee's Summit, MO 64064 floor plan A1 p: 913.208.9064 A2 reflected ceiling plan, door schedule, and interior elevations A3 finish plan and schedule **MECHANICAL / PLUMBING** architect: -MEP1 cover sheet MEP - specifications MEP2 MEP3 MEP - specifications Justin Bridges, AIA MEP - plan MP1 Davidson Architecture & Engineering MP2 schedules & details 4301 Indian Creek Parkway FIRE PROTECTION Overland Park, Kansas 66207 FP1 fire protection plan p: 913.451.9390 f: 913.451.9391 ELECTRICAL MEP engineer E1 electrical plan -E2 schedules & details BH Engineering LLC



7817 Caenen Lake Road Shawnee, KS 66216



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cover sheet





### reflected ceiling notes #

- Refer to general notes and specifications for more information. 2. Refer to engineering drawings for HVAC and electrical fixtures, specifications and
- Refer to engineering drawings for emergency fixture locations and specifications. Refer to engineering drawings for light fixture specification & layout.
- 5. Acoustical ceiling tile and grid per room finish legend and reflected ceiling plan.

### reflected ceiling legend

 $\bowtie$ 2x4 fluorescent light fixture per electrical

> reconfigure existing 2x4 second look ceiling and replace damaged ceiling tile to match existing: Amstrong, Dune, 1773, Square lay-in Acoustic Ceiling Tile

existing ceiling to remain

0

0



0

	room finish schedule														
room no.	room name		f	loor		bas	e		W	all		се	iling	clg ht	remarks
		carpet 1	carpet 2	w 1	sc	b 1	b 2 none	north	east	south	west	act 1	open	clg. ht.	
105	meet-up					•		pt-3	vw-1	pt-1	pt-1	•		10'-0"	
122	open office		•			•		pt-2	pt-1	pt-1	pt-1	•		10'-0"	
123	meet-up	$\bullet$				•		pt-1	vw-1	pt-3	pt-1			10'-0"	
finish logond															

cpt 1	carpet tile, Tandus Flooring, style: Change II - color: Mid
cpt 2	carpet tile, Tandus Flooring, style: Nonconform II - color
vw 1	vinyl wood plank, Shaw, style: uncommon ground 0187
b 1	rubber base, johnsonite, 4" standard cove, color: 48 Gre
b 2	rubber base, johnsonite, 6" standard cove, color: 48 Gre
pt 1	wall paint, sherwin williams, eggshell, color: SW 7004 S
pt 2	wall paint, sherwin williams, eggshell, color: SW 7065 A
pt 3	NOT USED
pt 4	NOT USED
pt 5	NOT USED
pt 6	trim paint, sherwin williams, semi-gloss enamel, color: S
	•
pl 1	plastic laminate, Formica, 180fx, travertine silver 3458-7
pl 2	plastic laminate, Formica, woodbrush, white ash 8841-W
a at 1	acquistical aciling tile LICA. Obymanic Miero Clime Dive III

### finish schedule:

- training 122A: floor finish: vw-1
- open office side wall base: b-1
- training side wall base: b-1
- open office side paint: pt-2 training side field paint: pt-1
- training side accent paint: pt-2
- trim paint: pt-6
- cabinet finish: pl-2
- countertop: pl-1 ceiling: act-1
- door finish: match existing

### keyed finish notes:

- 1. Cut and match carpet tile at new wall construction (cpt-2).
- 2. Cut and match/replace wall base at new wall construction
- 3. Patch and replace floor finish to match existing (cpt-1). Repair and/or replace wall base to match existing, where necessary (b-1).
- 4. Patch floor finish to match existing (sc). Repair and/or replace wall base to match existing, where necessary (b-2).

dnight Outing - size: 18x36, Conserv. backing - installation method: monolithic (contact Aimee Jackson @ 816.678.8605 for pricing & ordering) : Midnight Outing - size: 18x36, Conserv. backing - installation method: monolithic (contact Aimee Jackson @ 816.678.8605 for pricing & ordering)

V - color: telluride 02540 (contact Ginger Carr @ 913.208.2592 for pricing & ordering)

ey (use 120' coils) (contact Nikki Van Dyne @ 913.620.6098 for pricing & ordering) ey (use 120' coils) (contact Nikki Van Dyne @ 913.620.6098 for pricing & ordering)

Snowbound (1 coat primer, 2 coats paint - to cover) - level 4 finish Argos (1 coat primer, 2 coats paint - to cover) - level 4 finish

SW 7067 Cityscape (1 coat primer, 2 coats paint - to cover) - for all hollow metal door trim and hollow metal window frames

77 (honed finish) (contact Richele Smith @ 816.377.6235 for pricing & ordering) NR (cabinet face) (contact Richele Smith @816.377.6235 for pricing & ordering)

act 1 acoustical ceiling tile, USA, Olympia Micro ClimaPlus Illusion Two/24, 2 x 4 x 3/4 with 15/16" grid, fine texture, white (contact Kevin Carr @ 816.863.3788 for pricing & ordering)

### finish notes:

- All trim to be pt 6 unless otherwise noted.
- All interior glazing to be clear. Temper all interior glass.
- Interior aluminum storefront shall have medium bronze anodized aluminum finish • Each material specified for application on the entire project shall be from the same dye lot. • All surfaces shall be cleaned and conditioned to receive new finish as required by finish product manufacturer. Surfaces shall be smooth, free from depressions, protrusions, pits, slumps, streaks, flashing, and variation in texture. Installer/subcontractor shall notify general contractor prior to installation if conditions are not satisfactory.
- All wall mounted mechanical slots or grilles to be painted to match the wall on which they occur. Do not paint prefinished wall mullion end caps.
- Contractor shall be responsible for leveling of floor slabs to receive specified finishes. All patterned flooring to be centered in both directions and generated from center of room outward toward partitions, unless otherwise noted.
- All floor finish changes to occur under centerline of door in closed position. • Combustible interior finish products shall be provided per the requirement of the
- international building code section 803.4. Carpet seams shall occur at junctions of partitions, thresholds or change of direction in
- corridors. No strip patch allowed smaller than 4'-0". • Utilize dens-armour plus in all plumbing wet walls, walls anticipated to be in contact with
- moisture, or walls receiving ceramic tile. • All exposed ceramic wall tile edges to have Schluter-schiene edge trip (tops and corners) • All interior ceramic corners & tops shall be caulked to match grout.
- Door stain shall be custom matched to plastic laminate sample. Contact the architect for sample. • Furnish and install crack isolation membrane below all ceramic floor tile.
- Furnish and install 2" grommets in all casework. Field verify location with owner prior to installation.
- Refer to finish legend for level of gypsum board finish as defined by the gypsum
- association. • Carpet to sealed concrete or vinyl wood shall occur with rubber transition to match rubber
- base color. • Furnish and install rubber base b2 on warehouse side of demising wall.



### **MECHANICAL GENERAL NOTES:**

- 1. THESE DRAWINGS ARE DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT OF DUCTWORK. PIPING AND EQUIPMENT. DO NOT SCALE DRAWINGS. THE EXACT LOCATION AND ROUTING OF EQUIPMENT DUCTWORK, PIPING, ETC., UNLESS SPECIFICALLY DIMENSIONED ON THE DRAWINGS, SHALL BE DETERMINED IN THE FIELD, MAKE REASONABLE MODIFICATIONS IN THE INSTALLATION SO ALL DUCTWORK FITS PROPERLY AND EQUIPMENT CAN BE SERVICED.
- 2. MATERIALS AND EQUIPMENT SHALL BE NEW AND INSTALLED AS INDICATED ON THE DRAWINGS AND/OR SPECIFICATIONS. THEY SHALL BE INSTALLED PLUMB. LEVEL AND TRUE-TO-LINE WITH ADJACENT WORK WHERE INSTALLATION METHODS ARE NOT SPECIFICALLY COVERED BY THE DRAWINGS AND/OR SPECIFICATION. FIRST CLASS TRADE PRACTICES AND MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS SHALL GOVERN
- 3. CAREFULLY EXAMINE ALL ARCHITECTURAL, STRUCTURAL, PLUMBING, HVAC, FIRE PROTECTION, AND ELECTRICAL DRAWINGS PERTAINING TO CONSTRUCTION. COOPERATE WITH OTHER TRADES IN LOCATING DUCTWORK, PIPING, EQUIPMENT, ETC. IN ORDER TO AVOID CONFLICT WITH OTHER TRADE'S WORK. NO CLAIM FOR COSTS WILL BE ALLOWED FORE RELOCATING EQUIPMENT, PIPING, DUCTWORK, ETC. WHICH INTERFERES WITH OTHER TRADE'S WORK.
- 4. HVAC EQUIPMENT, DUCTS AND INSTALLATION SHALL COMPLY WITH THE REQUIREMENTS OF ALL AUTHORITIES HAVING JURISDICTION. BUILDING DEPARTMENTS, APPLICABLE TO THE LATEST EDITION OF THE APPROVED BUILDING CODES, APPLICABLE OSHA AND NFPA STANDARDS, COUNTY AND CITY BUILDING REGULATIONS AND CODES.
- 5. FABRICATION AND INSTALLATION OF DUCTWORK SHALL BE IN ACCORDANCE WITH SMACNA HVAC DUCT CONSTRUCTION STANDARDS, STATE MECHANICAL CODE AND APPLICABLE NFPA STANDARDS.
- 6. ALL DUCT SIZES SHOWN ARE INSIDE CLEAR DIMENSIONS.
- 7. PROVIDE AIR TURNING VANES IN ALL SQUARE ELBOWS.
- 8. REFER TO TYPICAL DETAILS FOR PIPING AND INSTALLATION OF EQUIPMENT.
- 9. PERSONNEL SHALL BE THOROUGHLY TRAINED AND EXPERIENCED IN THE PRODUCTS INVOLVED AND RECOMMENDED METHODS FOR THEIR FABRICATION AND INSTALLATION SHALL BE MADE FOR LACK OF SKILL ON THE PART OF THE WORKMAN IN THE ACCEPTANCE AND/OR REJECTION OF COMPLETED WORK.
- 10. MECHANICAL CONTRACTOR SHALL FURNISH ALL LABOR. MATERIAL. TOOLS, AND EQUIPMENT TO INSTALL ALL HVAC SYSTEMS AS INDICATED ON THESE DRAWINGS.
- 11. MECHANICAL CONTRACTOR SHALL ARRANGE AND PAY FOR MECHANICAL PERMITS AND INSPECTIONS AS REQUIRED BY LOCAL ORDINANCES.
- 12. DELIVER MATERIALS TO PROJECT IN GOOD CONDITION. STORE MATERIALS OFF OF GROUND AND PROTECT FROM WEATHER AND THE ELEMENTS.
- 13. VERIFY DIMENSIONS IN THE FIELD. VERIFY STRUCTURAL DETAILS BEFORE INSTALLING DUCTWORK. NO EXTRA COMPENSATION WILL BE CONSIDERED BECAUSE OF DIFFERENCED BETWEEN ACTUAL MEASURED DIMENSIONS AND THOSE INDICATED ON THE DRAWINGS.
- 14. ALL PENETRATIONS THROUGH WALLS SHALL BE PROVIDED WITH PROPERLY SIZED SLEEVES. SEAL ALL PIPE SLEEVES WITH APPROPRIATE CAULKING. ALL SIX (6) INCH AND SMALLER PIPE PENETRATIONS THROUGH FIRE RATED WALLS AND/OR FLOORS SHALL BE INSTALLED IN ACCORDANCE WITH APPROPRIATE 3M FIRESTOP SYSTEM (OR APPROVED EQUAL). ALL PIPING SLEEVES SHALL BE SCHEDULE 40, CARBON STEEL, ASTM A53, GRADE B.
- 15. ANY CUTTING OR PATCHING OF NEW OR EXISTING SURFACES THAT IS REQUIRED SHALL BE BY THIS CONTRACTOR AND SHALL BE REPLACED WITH MATERIAL OF THE SAME QUALITY AND THICKNESS AS THE EXISTING SURFACE. ANY DAMAGES TO EXISTING MATERIALS SHALL BE REPAIRED OR REPLACED TO MATCH EXISTING.
- 16. ALL DUCTWORK SHALL BE IDENTIFIED AFTER INSULATION WITH PLASTIC DUCT SIGNAGE/MARKERS. THESE MARKERS SHALL BE THE MANUFACTURER'S STANDARD LAMINATED PLASTIC IN THE FOLLOWING COLOR CODES INDICATING BACKGROUND COLOR THEN LETTER COLOR: A. BLUE / WHITE: SUPPLY AIR B. RED / WHITE: RETURN AIR C. GREEN / WHITE: OUTSIDE AIR / INTAKE AIR D. YELLOW / BLACK: RELIEF AIR / EXHAUST AIR.
- 17. ENGAGE AN INDEPENDENT TESTING, ADJUSTING AND BALANCING (TAB) AGENT CERTIFIED BY EITHER AABC OR NEBB FOR ALL TESTING, ADJUSTING AND BALANCING. SEE THE TAB SPECIFICATION FOR MORE INFORMATION.
- 18. THERMOSTATS SHALL BE LOCATED AS PER PLANS 48 INCHES ABOVE FINISHED FLOOR.
- 19. ALL MECHANICAL EQUIPMENT, PIPING AND DUCTWORK SHALL BE RESTRAINED TO RESIST SEISMIC FORCES PER THE LOCALE AS DICTATED BY THE LOCAL AND STATE AUTHORITIES. POSITION. RESTRAINT DEVICES SHALL BE DESIGNED AND SELECTED TO MEET THE SEISMIC AS DEFINED IN THE LATEST ISSUE OF THE STATE BUILDING CODE OR LOCAL JURISDICTION BUILDING CODE. CONTRACTOR TO PROVIDE SEISMIC CALCULATIONS TO THE LOCAL AUTHORITY, FOR APPROVAL, FOR ANY EQUIPMENT OR SUPPORTS REQUIRING SEISMIC CALCULATIONS.
- 20. MECHANICAL CONTRACTOR SHALL HAVE THE FINAL START-UP OR ALL HVAC EQUIPMENT SUPERVISED AND MONITORED BY A FACTORY AUTHORIZED TECHNICIAN. HVAC GENERAL NOTES

### **PLUMBING GENERAL NOTES:**

- 1. THESE DRAWINGS ARE DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT OF ALL MATERIALS, PIPING AND EQUIPMENT. DO NOT SCALE DRAWINGS. THE EXACT LOCATION AND/OR ROUTING OF EQUIPMENT, PLUMBING, SANITARY PIPING, ETC., SHALL BE FOLLOWED AS CLOSELY AS BUILDING CONSTRUCTION AND ALL OTHER WORK WILL PERMIT
- 2. MATERIALS AND EQUIPMENT SHALL BE NEW AND INSTALLED AS INDICATED ON THE DRAWINGS AND/OR SPECIFICATIONS. THEY SHALL BE INSTALLED PLUMB, LEVEL AND TRUE-TO-LINE WITH ADJACENT WORK. WHERE INSTALLATION METHODS ARE NOT SPECIFICALLY COVERED BY THE DRAWINGS AND/OR SPECIFICATIONS, FIRST CLASS TRADE PRACTICES AND MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS SHALL GOVERN.
- 3. ALL WORK SHALL COMPLY WITH THE REQUIREMENTS OF ALL AUTHORITIES HAVING JURISDICTION, BUILDING DEPARTMENTS, APPLICABLE TO THE LATEST EDITION OF THE APPLICABLE BUILDING CODE, PROVINCIAL FIRE CODE, APPLICABLE OSHA AND NFPA STANDARDS, COUNTY AND CITY BUILDING REGULATIONS AND CODES.
- 4. CAREFULLY EXAMINE ALL ARCHITECTURAL, STRUCTURAL, PLUMBING, HVAC, FIRE PROTECTION, AND ELECTRICAL DRAWINGS PERTAINING TO CONSTRUCTION, COOPERATE WITH OTHER TRADES IN LOCATING DUCTWORK, PIPING, EQUIPMENT, ETC., IN ORDER TO AVOID CONFLICT WITH OTHER TRADE'S WORK. NO CLAIM FOR COSTS WILL BE ALLOWED FOR RELOCATING EQUIPMENT, PIPING, DUCTWORK, ETC., WHICH INTERFERES WITH OTHER TRADES WORK.
- 5. VERIFY ALL ROUGH-IN LOCATION AND COORDINATE PIPING AND EQUIPMENT LOCATIONS WITH WORK UNDER OTHER DIVISIONS OF THE SPECIFICATIONS TO AVOID CONFLICTS. CONTRACTOR MUST COORDINATE WITH OTHER TRADES FOR ALL STRUCTURES, PIPING, CONDUIT. DUCTWORK, LIGHTING, ETC. TO PROPERLY BE INSTALLED. ANY CONFLICTS SHALL BE RESOLVED AT NO EXPENSE TO THE OWNER.
- 6. LABEL ALL PLUMBING PIPING WITH ADHESIVE PIPE LABELS INDICATING SERVICE AND DIRECTION OF FLOW. PIPE LABELS SHALL BE LOCATED NEAR ALL BRANCH CONNECTIONS, NEAR ALL FLOOR AND WALL PENETRATIONS, AND AT MAXIMUM INTERVALS OF 10 FEET ALONG EACH RUN.
- 7. 7. PLUMBING SYSTEMS INCLUDE, BUT ARE NOT LIMITED TO: a. PLUMBING FIXTURES AND EQUIPMENT b. FIRE STOPPING c. DOMESTIC WATER SYSTEM d. SANITARY WASTE AND VENT SYSTEM 8. PROVIDE COMPLETE FIXTURES AND INCLUDE SUPPLIES. STOPS. VALVES. FAUCETS, DRAINS, TRAPS, TAILPIECES, ESCUTCHEONS, ETC. EXPOSED COPPER OR BRASS MATERIALS SHALL BE CHROME PLATED.
- 8. SEAL ALL EDGES OF PLUMBING FIXTURES IN CONTACT WITH FLOORS, WALLS OR COUNTERTOPS USING SANITARY-TYPE, ONE-PART, MILDEW RESISTANT SILICONE SEALANT. MATCH SEALANT COLOR TO FIXTURE COLOR.
- 9. FIRE STOP ALL PENETRATIONS, BY PIPING OR CONDUITS, OF FIRE RATED WALLS, FLOORS, AND PARTITIONS. PROVIDE DEVICE(S) OR SYSTEM(S) WHICH HAS BEEN TESTED AND LISTED AS COMPLYING WITH ASTM E-814 AND INSTALL IN ACCORDANCE WITH THE CONDITIONS OF THEIR LISTING. PROVIDE DEVICE(S) OR SYSTEM(S) WITH AN 'F' RATING EQUAL TO THE RATING OF THE ASSEMBLY BEING PENETRATED.
- 10. FURNISH AND INSTALL A COMPLETE SYSTEM OF DOMESTIC HOT AND COLD WATER FROM EXISTING SUPPLIES TO ALL FIXTURES AND/OR EQUIPMENT REQUIRING DOMESTIC WATER SUPPLIES, VERIFY LOCATION OF BEGINNING POINTS.
- 11. DOMESTIC WATER PIPING: ASTM B 88 TYPE 'L' HARD COPPER TUBE WITH WROT COPPER FITTINGS, AND SOLDERED OR PRESSURE-SEALED JOINTS UNLESS OTHERWISE INDICATED.
- 12. INSULATE DOMESTIC WATER PIPING ABOVE GRADE (EXCEPT EXPOSED CONNECTIONS TO PLUMBING FIXTURES) WITH 25MM THICKNESS ENGINEERED POLYMER FOAM INSULATION, OR MINERAL, OR MINERAL-FIBER PREFORMED PIPE INSULATION WITH FACTORY-APPLIED ALL-SERVICE-JACKET
- 13. DOMESTIC WATER PIPING INSULATION, JACKETS, COVERINGS, SEALERS, MASTICS, AND ADHESIVES SHALL NOT EXCEED A FLAME SPREAD RATING OF 25 AND A SMOKE DEVELOP RATING OF 50 WHEN TESTED IN ACCORDANCE WITH ASTM E 84.
- 14. ALL PIPE INSULATION SHALL RUN CONTINUOUSLY THROUGH WALLS AND PARTITIONS. 15. SHUT-OFF VALVES SHALL BE NIBCO TWO-PIECE, BRONZE, FULL PORT, BALL-TYPE. PROVIDE
- SHUT-OFF VALVES WHERE INDICATED ON THE SCHEDULES INSTALL VALVES IN A LOCATION THAT PERMITS ACCESS FOR SERVICE AND OPERATION WITHOUT DAMAGE TO THE BUILDING OR FINISHED MATERIALS, PROVIDE ACCESS DOORS IF REQUIRED.
- 16. PROTECT COPPER PLATING AGAINST CONTACT WITH DISSIMILAR METALS. ALL HANGARS, ANCHORS, AND CLIPS SHALL BE COPPER OR COPPER-PLATED.
- 17. FURNISH AND INSTALL COMPLETE SYSTEMS OF SANITARY WASTE AND VENT PIPING FROM CONNECTIONS. ALL WASTE AND VENT PIPING SHALL BE CONCEALED IN THE BUILDING CONSTRUCTION WHERE POSSIBLE.
- 18. SANITARY WASTE AND VENT PIPING ABOVE GROUND: ASTM A 888 AND CISPI 301 HUBLESS, CAST IRON SOIL PIPE AND FITTINGS; AND HEAVY DUTY SHIELDED, STAINLESS STEEL COUPLINGS. ALL PIPE AND FITTINGS SHALL BE MARKED WITH THE COLLECTIVE TRADEMARK OF THE CAST IRON SOIL PIPE INSTITUTE, AND LISTED BY NSF INTERNATIONAL.
- 19. IF PERMITTED BY LOCAL CODES, ASTM D 2665 SCHEDULE 40 SOLID WALL PVC PIPE WITH ASTM D 3311 SCHEDULE 40 SOCKET-TYPE FITTINGS MAY BE USED. DO NOT INSTALL PVC PIPING IN RETURN AIR PLENUMS
- 20. INVERTS ELEVATIONS SHALL BE ESTABLISHED AND VERIFIED BEFORE SANITARY PIPING IS INSTALLED IN ORDER THAT PROPER SLOPES WILL BE MAINTAINED.
- 21. INSTALL CLEANOUTS IN A LOCATION THAT PERMITS ACCESS FOR SERVICE WITHOUT DAMAGE TO THE BUILDING OR FINISHED MATERIALS. CLEANOUT PLUGS SHALL BE IN ACCORDANCE WITH PLUMBING CODE REQUIREMENTS.
- 22. PROVIDE WATER HAMMER ARRESTORS CONFORMING TO PDI-WH201 OR ASSE 1010, INSTALLED PER MANUFACTURER'S SPECIFICATIONS, WHERE QUICK CLOSING VALVES ARE UTILIZED. A QUICK CLOSING VALVE IS A VALVE OR FAUCET THAT CLOSES AUTOMATICALLY WHEN RELEASED, OR THAT IS CONTROLLED BY MECHANICAL MEANS FOR FAST-ACTION CLOSING. REFER TO WATER HAMMER ARRESTOR SCHEDULE.
- 23. AS A MINIMUM PROVIDE ONE WATER HAMMER ARRESTOR FOR EACH BRANCH LINE TO EACH TOILET ROOM LESS THAN 6 METERS IN LENGTH, LOCATED BETWEEN THE LAST TWO FIXTURES SERVED. FOR BRANCH LINES GREATER THAN 6 METERS IN LENGTH, A SECOND WATER HAMMER ARRESTOR IS REQUIRED. PLUMBING GENERAL NOTES

### **ELECTRICAL GENERAL NOTES:**

- 1. THESE GENERAL NOTES APPLY TO ALL ELECTRICAL AND SPECIAL SYSTEMS DRAWINGS. REFER TO DIVISION 26 SPECIFICATIONS FOR ADDITIONAL ELECTRICAL AND SPECIAL SYSTEMS SPECIFICATIONS AND REQUIREMENTS.
- 2. PROVIDE PULL BOXES AS REQUIRED TO PROPERLY INSTALL THE RACEWAYS AND CIRCUITS INDICATED.
- REFER TO ARCHITECTURAL DRAWINGS FOR TYPICAL ROOM INTERIOR ELEVATIONS. COORDINATE EXACT DIMENSIONED DEVICE LOCATIONS AND MOUNTING HEIGHTS OF ALL LIGHT FIXTURES, LIGHTING DEVICES, SWITCHES, RECEPTACLES, ETC. WITH ARCHITECT PRIOR TO ROUGH-IN.
- 4. COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE LASTEST ADOPTED VERSION OF THE NATIONAL ELECTRICAL CODE. STATE AND LOCAL CODES. AND REQUIREMENTS OF THE AHJ.
- ALL EMPTY CONDUITS SHALL BE PROVIDED WITH ROT-PROOF PULL-TAPE, LABELED AT EACH END. ALL CONDUITS SHALL BE PROVIDED WITH PLASTIC BUSHINGS WHERE TERMINATED OPEN-ENDED.
- 6. COORDINATE ALL WIRING DEVICE LOCATIONS SHOWN AT MILLWORK LOCATIONS WITH THE MILLWORK CONTRACTOR AND GENERAL CONTRACTOR PRIOR TO ANY ROUGH-IN OR INSTALLATION. ALL WIRING DEVICES SHALL BE INSTALLED IN ACCESSIBLE LOCATIONS AND SHALL NOT BE CONCEALED.
- 7. CONTRACTOR SHALL CONCEAL ALL CONDUIT, FITTINGS, AND DEVICES FROM VIEW WHERE POSSIBLE.
- SEAL ALL PENETRATIONS THROUGH FIRE-RATED ASSEMBLIES AS NECESSARY TO RESTORE FIRE-RESISTANCE RATING OF ASSEMBLY. REFERTO ARCHITECTURAL PLANS AN SPECIFICATIONS OR RATED ASSEMBLIES, FIRE STOPPING MATERIALS, AND REQUIREMENTS. WHERE ANY DEVICE JUNCTION BOXES ARE RECESSED WITHIN OPPOSITE SIDES OF A FIRE RATED WALL AND ARE WITHIN 24" OF EACH OTHER MEASURED HORIZONTALLY, PROVIDE AN INTUMESCENT MOLDABLE FIRE STOP PUTTY PAD AROUND EACH JUNCTION BOX.
- 9. EACH CONTRACTOR AND SUB-CONTRACTOR OR TRADE IS REQUIRED TO REVIEW THE CONSTRUCTION DOCUMENTS AS A WHOLE, INCLUDING ALL OTHER TRADES' DRAWINGS AND PROVIDE ANY MISC. MATERIALS, WORK, ETC. REQUIRED TO COMPLETE THE WORK AS SHOWN ON ALL DOCUMENTS. THIS REQUIREMENT APPLIES TO ALL TRADES. STRUCTURAL, MECHANICAL, ELECTRICAL, PLUMBING, CIVIL, EQUIPMENT VENDORS, ETC. REQUIREMENTS AND RELATED WORK ARE INDICATED THROUGHOUT THE DOCUMENTS AND SHOULD B REVIEWED WITH THE SPECIFIC MEP, STRUCTURAL, ARCHITECTURAL, EQUIPMENT DRAWINGS FOR OVERALL SCOPE OF WORK.
- 10. REFER TO THE MECHANICAL DRAWINGS FOR EXACT LOCATIONS AND QUANTITY OF ALL MECHANICAL EQUIPMENT AND FIRE/SMOKE AND/OR SMOKE DAMPERS. LOCATIONS AND QUANTITY SHOWN ON THE ELECTRICAL DRAWINGS ARE APPROXIMATE AND MAY NOT REFLECT FINAL POSITION OR QUANTITY
- 11. ELECTRICAL CONTRACTOR SHALL PROVIDE FINAL CONNECTION TO ALL MECHANICAL EQUIPMENT. WHERE FOUIPMENT IS SHOWN ON THE MECHANICAL PLANS, BUT NOT SHOWN ON THE ELECTRICAL PLANS, ELECTRICAL CONTRACTOR SHALL PROVIDE POWER TO THE EQUIPMENT BASED ON EQUIPMENT REQUIREMENTS AND INCLUDE ALL COSTS IN THE BASE BID.
- 12. LOCATION SHOWN OF ELECTRICAL CONNECTION TO MECHANICAL EQUIPMENT IS SCHEMATIC AND MAY NOT REFLECT ACTUAL CONNECTION POINTS, ROUGH-IN AND CONNECTION TO EQUIPMENT SHALL BE PER THE EQUIPMENT MANUFACTURER'S REQUIREMENTS AND THE NATIONAL ELECTRICAL CODE. PROVIDE STRUCTURAL SUPPORTS AS REQUIRED FOR MOUNTING OF DISCONNECTING MEANS. VERIFY ALL ROUGH-IN REQUIREMENTS WITH THE MECHANICAL CONTRACTOR AND EQUIPMENT MANUFACTURER PRIOR TO ANY ROUGH-IN.
- 13. PROVIDE FINAL CONNECTION TO ALL EQUIPMENT, INCLUDING ANY CORD AND PLUG SETS FOR EQUIPMENT NOT PROVIDED WITH IT (WHETHER SPECIFICALLY NOTED OR NOT). COORDINATE ALL WORK WITH THE EQUIPMENT SUPPLIER AND OWNER; AND VERIFY ALL ROUGH-IN LOCATIONS AND REQUIREMENTS PRIOR TO ANY ROUGH-IN.
- 14. ALL THERMOSTAT WIRING IS PROVIDED BY MECHANICAL CONTRACTOR, INSTALLED BY ELECTRICAL CONTRACTOR.
- 15. WHERE DEVICES ARE LOCATED ADJACENT TO EACH OTHER ON PLANS, DEVICES SHALL BE INSTALLED AS CLOSE TOGETHER AS POSSIBLE
- 16. REFER TO MOUNTING HEIGHTS DETAIL FOR MOUNTING HEIGHTS OF ALL DEVICES NOT INDICATED OTHERWISE.
- 17. COORDINATE THE MOUNTING OF SUSPENDED LIGHT FIXTURES UTILIZING INDIRECT LIGHT SO THAT CONDUIT, DUCTWORK, STRUCTURAL MEMBERS, ETC. ARE NOT LOCATED DIRECTLY ABOVE THE LIGHT FIXTURE. MAINTAIN A MINIMUM OF 24" CLEARANCE FROM THESE ITEMS WHENEVER POSSIBLE

### COORDINATION NOTES:

- 1. COORDINATE WITH LOCAL UTILITY PROVIDERS FOR THEIR REQUIREMENTS FOR SERVICE CONNECTIONS AND PROVIDE ALL NECESSARY PAYMENTS, MATERIALS, LABOR AND TESTING TO ACCOMPLISH THE WORK.
- 2. COORDINATE REQUIREMENTS FOR INSTALLATION OF SYSTEMS AND EQUIPMENT WITH ALL OTHER TRADES.
- 3. THE CONTRACTOR SHALL COORDINATE THE ROUTING AND PATH OF ALL SYSTEMS, CONDUITS, PIPES, DUCTS, ETC WITH THE POSITION AND LAYOUT OF THE STRUCTURE. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING NECESSARY OFFSETS. TURNS. RISES AND DROPS FOR SYSTEMS AND COMPONENTS AS NEEDED TO INSTALL THE MEP SYSTEMS TO CLEAR STRUCTURE, CEILINGS, ETC AND OTHER SYSTEMS IN POTENTIAL CONFLICT WITH ROUTING.
- 4. WHEREVER THE WORK IS OF SUFFICIENT COMPLEXITY, PREPARE ADDITIONAL COORDINATION DRAWINGS AND ORGANIZE ON-SITE MEETINGS WITH ALL RELATED SUBCONTRACTORS TO COORDINATE THE WORK BETWEEN TRADES . DRAWINGS SHALL CLEARLY SHOW THE WORK AND ITS RELATION TO THE WORK OF OTHER TRADES, AND BE SUBMITTED FOR REVIEW PRIOR TO COMMENCING SHOP FABRICATION OR ERECTION IN THE FIELD.
- COORDINATE WORK WITH OTHER TRADES TO INSTALL SYSTEMS ABOVE CEILING HEIGHTS INDICATED ON ARCHITECTURAL PLANS.
- 6. CHECK SPACE REQUIREMENTS WITH OTHER TRADES AND STRUCTURE/CONSTRUCTION TO ENSURE THAT ALL MATERIALS AND EQUIPMENT CAN BE INSTALLED IN THE SPACE ALLOTTED INCLUDING FINISHED SUSPENDED CEILINGS AND OTHER SPACES, CHASES, ETC WITHIN THE BUILDING. MAKE MODIFICATIONS THERETO AS REQUIRED AND APPROVED.
- 7. ADJUST LOCATION OF PIPING, DUCTWORK, ETC. TO PREVENT INTERFERENCES, BOTH ANTICIPATED AND ENCOUNTERED. DETERMINE THE EXACT ROUTE AND LOCATION OF EACH ITEM PRIOR TO FABRICATION. MAKE OFFSETS, TRANSITIONS AND CHANGES IN DIRECTION IN SYSTEMS AS REQUIRED TO MAINTAIN ADEQUATE CLEARANCES AND HEADROOM
- DRAWINGS SHOW THE GENERAL RUNS OF CONDUITS, PIPING AND DUCTWORK AND APPROXIMATE LOCATION OF OUTLETS. ANY SIGNIFICANT CHANGES IN LOCATION OF ITEMS NECESSARY IN ORDER TO MEET FIELD CONDITIONS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT/ENGINEER AND RECEIVE HIS APPROVAL BEFORE SUCH ALTERATIONS ARE MADE. ALL SUCH MODIFICATIONS SHALL BE MADE WITHOUT ADDITIONAL COST TO THE OWNER.
- 9. COORDINATE, PROJECT AND SCHEDULE WORK WITH OTHER TRADES IN ACCORDANCE WITH THE CONSTRUCTION SEQUENCE.
- 10. WHEREVER WORK INTERCONNECTS WITH WORK OF OTHER TRADES, COORDINATE WITH THOSE TRADES TO ENSURE THAT ALL SUBCONTRACTORS HAVE THE INFORMATION NECESSARY SO THAT THEY MAY PROPERLY INSTALL ALL CONNECTIONS AND EQUIPMENT. IDENTIFY ALL ITEMS OF WORK THAT REQUIRE ACCESS SO THAT THE CEILING TRADE WILL KNOW WHERE TO INSTALL ACCESS DOORS AND PANELS.
- 11. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION AND REPAIR OF SURFACES, AREAS AND PROPERTY THAT MAY BE DAMAGED AS A RESULT OF CONSTRUCTION ACTIVITIES.
- 12. TRANSMIT TO OTHER TRADES ALL INFORMATION REQUIRED FOR WORK TO BE PROVIDED UNDER THEIR RESPECTIVE SECTIONS IN AMPLE TIME FOR INSTALLATION.

ELECT	RICAL SYMBOLS
	DENOTES SHARED (PARTIAL) CIRCUIT
	BRANCH CIRCUIT CONCEALED IN CEILING C HOMERUNS TO PANEL. ALL CONDUCTORS
∭└────	NOTED OTHERWISE. PHASE CONDUCTORS
	SWITCH-LEG AND OR TRAVELER GROUND CONDUCTOR
	• 120/240V, 1-phase: black, red, Neutral white.
	<ul> <li>208Y/120V, 1-phase: black, ordinge, blue, read of 208Y/120V, 1-phase: black, red, Neutral white.</li> <li>208Y/120V, 3-phase: black, red, blue, Neutral within the state of the st</li></ul>
	<ul> <li>480Y/277V, 3-phase: brown, orange, yellow, Neut</li> <li>Green shall be used for ground wire conductor.</li> </ul>
	designations and be consistent throughout the p legs and or travelers: Violet, Pink or Purple n
	when NM or MC cable used, and wires specifications)
LP1-10	PANEL - BREAKER NUMBER (IDENTIFICATIO
1/3, 1/3/5	INDICATES X/X= 2-POLE C.B., X/X/X = 3-POLE
	CONDUIT CONCEALED IN CEILING OR WALL
	1-PHASE; 1-NEUTRAL; 1-GROUND WIRE, MIN OTHERWISE SPECIFIED ON DRAWINGS.
	CONDUIT RUN UNDERGROUND OR CONCEA
	GROUNDING CONDUCTOR NO.12 WIRE EXC
	BATTERY-OPERATED EMERGENCY LIGHT (
	BATTERY-OPERATED EMERGENCY LIGHT (
	WALL-MOUNTED COMBINATION EXIT LIGHT
•	GRID-MOUNTED TROFFER LIGHT FIXTURE
•	STRIP LIGHT FIXTURE
	SURFACE/RECESSED LIGHT FIXTURE
	208Y/120V OR 120/240V PANELBOARD (SURI
	480/277V PANELBOARD (SURFACE) TOP MO
	SURFACE MOUNTED EQUIPMENT, TYPE AS
	FLUSH MOUNTED EQUIPMENT, TYPE AS INC
<b>~</b>	CONDUIT UP
e—	CONDUIT DOWN
	CONDUIT STUBBED THRU WALL WITH BUSH AS NOTED ON PLANS.
<b> </b>   +	GROUND
• []]	POWER CONNECTION POINT DISCONNECT SWITCH, SIZE AND TYPE AS N
*	TOP MOUNTED 5'-0" AFF
↓ \$ <sup>3</sup>	THREE-WAY SWITCH
\$ <sup>⊤</sup>	WALL MOUNTED DIGITAL TIME SWITCH, TYP
<b>\$</b> <sup>M</sup>	WALL MOUNTED MOTION SENSOR, TYPE AS
a,b,c,d ▲	SWITCH DESIGNATION
<b>ዋ</b> ወ	DUPLEX RECEPTACLE. +1'-6" AFF OR AS NO
₩WP	(STRIKETHROUGH DENOTES ABOVE COUNT
	DUPLEX RECEPTACLE W/GROUND FAULT P
中中	DOUBLE DUPLEX RECEPTACLE
	(STRIKETHROUGH DENOTES ABOVE COUN
MS	CEILING MOUNTED MOTION DETECTOR TYP
	WALL MOUNTED OR CEILING MOUNTED JUN
4	LOW VOLTAGE OUTLET, DOUBLE GANG BOX RING. INSTALL 1" CONDUIT STUBBED UP OU
0	CEILING MOUNTED PHOTO-ELECTRIC SMOK
<b>@</b> ——	DUCT MOUNTED PHOTO-ELECTRIC SMOKE
Ŕ	FA VISUAL FIRE ALARM STROBE LIGHT
r 図d	FA COMBINATION HORN/STROBE WALL MO
	FA COMBINATION HORN/STROBE CEILING M
۲Ē	FIRE ALARM MANUAL PULL STATION.
<b>(5)</b>	SPRINKLER ALARM SYSTEM FLOW SWITCH
	FIRE AND SMOKE DAMPER 1201/ 1/3
→ <b>+</b>	INDICATES WIRING DEVICE ABOVF RF DRA
~	

### **ELECTRICAL NOTATIONS**

RTI

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FC

CU

C	MECHANICAL EQUIPMENT CALL OUT BUBBLE
<u>-X</u>	ELECTRICAL EQUIPMENT PROVIDED BY AND INSTALLED BY
0"	HEIGHT TO CENTERLINE OF OUTLET BOX ABOVE FINISHED
J-1	ROOF TOP UNIT AND NUMBER
H-1	DOMESTIC WATER HEATER AND NUMBER
J-1	FAN COIL UNIT AND NUMBER
-1	CONDENSING UNIT AND NUMBER
U-1	MAKE-UP AIR UNIT AND NUMBER
1	EXHAUST FAN AND NUMBER
F	ABOVE FINISH FLOOR
4	FIRE ALARM
-1	GROUND FAULT INTERRUPTER
F	ABOVE FINISHED FLOOR

#### OR WALL. ARROWS INDICATE ARE MINIMUM NO.12 UNLESS

ation for switc ay be used. (The only exception, nust be re—identified. reference

- E C.B. D THREE SEPARATE CIRCUITS
- WITH THREE CONDUCTORS NIMUM NO.12 WIRE UNLESS

ALED IN FLOOR SLAB. CEPT AS NOTED

(WALL MTD) (CEILING MTD)

RFACE) TOP MOUNTED 6'-0" AFF OUNTED 6'-0" AFF

R MOUNTED).

S INDICATED ON DRAWINGS DICATED ON DRAWINGS

HINGS ON BOTH ENDS. SIZE

NOTED

PE AS INDICATED

S INDICATED

OTED IOTED

ITER) RPROOF PLATE. HEIGHT AS NOTED. PROTECTION

ITER)

PE AS INDICATED INCTION BOX.

X WITH SINGLE GANG PLASTER UT OF TOP OF BOX TO ABOVE AN

KE DETECTOR DETECTOR

DUNTED, MOUNTED (FLUSH)

СΗ

AWING

Y E.C. D FLOOR

# SHEET INDEX

MFP SYMBOLS LEGEND AND GENERAL NOTES MEP2 MEP SPECIFICATIONS MEP3 MEP SPECIFICATIONS

- MP1 MECHANICAL FLOOR PLAN MECHANICAL SCHEDULES AND DETAILS MP2
- FIRE PROTECTION FLOOR PLAN

FP1

 $\geq$ 

ELECTRICAL FLOOR PLAN ELECTRICAL SCHEDULES AND DETAILS

### **MECHANICAL SYMBOLS**

R —	EXISTING DUCTWORK TO BE REMOVED
R —	EXISTING DUCTWORK TO REMAIN
R ——	NEW DUCTWORK
$\leq$	SUPPLY DUCT
$\geq$	RETURN DUCT
$\geq$	EXHAUST DUCT
	SUPPLY DIFFUSER
2	RETURN GRILLE
3	EXHAUST GRILLE
R/D	RISE OR DROP IN DUCT
D	THERMOSTAT
	MANUAL VOLUME DAMPER
$\square$	SUPPLY DUCT DOWN
$\square$	SUPPLY DUCT UP
	RETURN DUCT DOWN
	RETURN DUCT UP
$\square$	EXHAUST DUCT DOWN
$\square$	EXHAUST DUCT UP
2	WALL MOUNTED DIFFUSER/GRILLE
C	FLEXIBLE DUCT CONNECTION
D	CONDENSATE DRAIN
R ——	REFRIGERANT
<u>U-1</u>	EQUIPMENT TYPE AND DESIGNATION
A	- MARK NO. SUPPLY (S_), RETURN (R_), EXHAUST (E_) - CFM
$\mathbf{D}$	CONNECT TO EXISTING

### PLUMBING SYMBOLS

\_\_\_\_\_CW\_\_\_

\_\_\_\_\_V\_\_\_\_

EXISTING TO REMAIN
EXISTING TO BE REMOVED
NEW PIPING
FLOW ARROW
COLD WATER
HOT WATER
SANITARY VENT ABOVE GROUND/FLOOR
SANITARY VENT BELOW GROUND/FLOOR
SANITARY WASTE BELOW GROUND/FLOOR
SHUT OFF VALVE
UNION
FLANGE CONNECTION
FLOOR DRAIN OR EQMT FLOOR DRAIN
PIPE DROP/PIPE RISE
BOTTOM OUTLET TEE
TOP OUTLET TEE
WALL CLEAN OUT
FINISHED FLOOR CLEANOUT
EQUIPMENT TYPE AND DESIGNATION
PLUMBING FIXTURE DESIGNATION
CONNECT TO EXISTING

### As Noted on Plans Review erchitecture&engineering

4301 Indian Creek Parkway Overland Park, KS 66207 phone: 913.451.9390 fax: 913.451.9391 www.davidsonae.com

**RELEASED FOR** CONSTRUCTION



date 03.21.22 drawn by BHE

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checked by BHE revisions

sheet number



1) Summary of work

- a) The contract documents require the furnishing and installing of complete functioning mechanical systems, and each element thereof, as specified or indicated in the contract documents or reasonably inferred, to completely construct and leave ready for operation the systems as shown on the drawings and herein described, including every article, device or accessory, whether or not specifically called for by item. Elements of the work include materials, labor, supervision, supplies, equipment, transportation, and utilities.
- b) Specifications and drawings are complementary and what is called for in one shall be as binding as is called for by both. i) All work performed under this section shall be done in a neat and workmanlike manner by experienced mechanics of the proper trade.

#### 2) Coordination, measurements and layouts

- a) The contractor shall inspect the site where this work is to be performed and fully familiarize himself with all conditions related to this project.
- b) The contractor shall employ a competent foreman on the job to see that work is done in accordance with the best practices and in a satisfactory and workmanlike manner. The foreman shall keep informed as to the work of other trades engaged in the construction of the project, and shall execute their work in such a manner as not to interfere with or delay the work of other trades.
- c) Drawings show the general arrangement of all systems and components covered under this section. Where local conditions necessitate a rearrangement, the contractor shall prepare, and submit for approval, drawings of the proposed rearrangement. Because of the small scale of the drawings, it is not possible to indicate all offsets, fittings, and accessories that may be required. The contractor shall carefully investigate the structural and finish conditions affecting all of their work and shall arrange such work accordingly, furnishing such offsets, fittings and accessories as may be required to meet such conditions at no additional cost to the owner. The contractor shall verify all dimensions. Drawings shall not be scaled to determine dimension.

#### 3) Permits and fees

a) The contractor shall obtain and pay for all required permits and licenses and shall make all deposits and pay all fees required for the performance of work under this section, other than those deposits or fees which are fully refundable to the owner.

#### 4) Submittals, materials and equipment

- i) All items of materials and equipment shall be new unless otherwise specified herein, free from defects and of the best quality normally used for the purpose in good commercial practice.
- ii) As soon as possible after the award of the contract, the contractor shall submit for review six copies of shop drawings for all equipment to be furnished for this project. Submittals shall include manufacturer's name, model number, descriptive engineering data and all necessary information as to finish, material gauges and accessories. After such shop drawings are processed, three copies will be returned to the contractor. The contractor shall, upon receipt of reviewed shop drawings proceed with the procurement and installation of such equipment.

#### 5) Codes, laws, and standards

a) All work shall be installed in compliance with all governing codes, applicable local laws, regulations, ordinances or statutes of regulatory bodies having jurisdiction. The work shall be executed in accordance with said laws, regulations, ordinances, statues or codes, without increased cost to the owner. Any point in guestion shall be referred to the engineer for approval. Work indicated on the documents that is in excess of code requirements shall not be reduced in quality and/or quantity

### b) Comply with rules and regulations of public utilities and municipal departmetns affected by connections of services.

#### 6) Record documents

- a) This contractor shall prepare a complete "as-built" set of drawings incorporating all changes made during construction. Location of underground piping shall be located by dimension from column lines
- b) This contractor shall prepare and submit to the owner's representative five bound sets of operating and maintenance manuals including final copies of equipment shop drawings, manufacturer's literature for all equipment installed on the project showing all details of equipment, replacement part data and maintenance and operating instructions. Manuals shall include copies of all equipment warranties.

#### 7) Guarantees and warranties

a) The contractor shall guarantee complete system operation and that the material and equipment furnished and installed will be free from defects in workmanship and materials and will give satisfactory service under the specified operating conditions. The contractor agrees to replace, without expense to the owner, any part of the apparatus which proves or becomes defective within one year after the system is accepted. No equipment warranty or guarantee shall start until the time of building acceptance.

b) All warranties issued by equipment manufacturers shall be filled out in the owner's name and given to the owner prior to final acceptance of work performed under this section.

#### 8) Final inspection

a) After completion of the entire project the contractor shall request final inspection of this project in written form addressed to the architect along with a statement to the effect that all installations have been completed, checked. adjusted and balanced in accordance with requirements of this project. Upon receipt of written notification of completion and request for final inspection the engineer will perform a final inspection of this work and, if all installations are as represented by the contractor, the engineer will submit written recommendation of acceptance.

#### 9) Cleaning

- a) Dirt and refuse resulting from the performance of the work shall be removed to keep the premises reasonable clean at all
- b) After completion of the work described in this specification and shown on the drawings, the contractor shall thoroughly clean all exposed surfaces and equipment, remove all dirt, debris, crating, cartons, etc., and leave all installations finished and ready for operation.

#### Openings and sleeves

- a) All piping through exterior or foundation walls shall pass through schedule 40 galvanized steel sleeves which shall be large enough to allow for pipe seal material. Sleeves in new construction shall have a minimum 2 inch waterstop in the center of the sleeve. No sleeves are permitted through concrete structural members.
- i) Space between pipe and sleeve in exterior undergroound walls shall be sealed with link-seal, flexicraft or metraflex link style pipe seals. ii) In above grade exterior walls pack the space between pipe and sleeve with mineral wool and then complete seal with
- approved caulking compound flush with finished surface. Provide pipe collar on interior side of wall. b) All piping through floors shall be provided with schedule 40 galvanized steel pipe sleeves, extending 1 inch above the
- c) In fire-rated walls: caulking shall be a pure ceramic fiber made of alumina-silica, "cerafiber-fs" by johns-manville. Sealant shall be gun grade. An acrylic 2-part gun applied, fire retardant elastic sealant, "dymeric" by tremco or equal by permatite
- no. 1113fr i) Limit the size of the space between the wall or floor and the outside of the pipe or duct to 1 inch maximum. This space is sufficient to allow some movement of the pipes or duct without cracking the caulking or sealant.
- ii) For openings in walls, the caulking shall be applied to a minimum of 3 inch total depth. Sealant shall then be applied on both sides of the wall opening a minimum of 1/2 inch in depth, finished flush with the wall. D.
- d) For openings in floors, the caulking shall be applied from the upper side to a minimum of 3 inch total depth recessed 1/2 inch below the finished floor. This 1/2 inch recess shall then be filled with sealant to flush with finished floor.
- 11) Cutting and patching
- a) The contractor shall be responsible for any cutting of walls, floors, ceilings and roofs required for performance of their b) No structural member shall be cut without permission from the architect.
- c) Patch all openings to match adjacent construction in both material and finish.
- d) All cutting of existing concrete floors/slabs on grade in the interior of the building shall be performed by "saw cutting" and shall be performed by this contractor.

#### 12) Excavation and backfill

- a) All excavation and backfill required for the installation of the work shall be the complete responsibility of the contractor. b) No excavation and backfill shall be done within drip line of trees to remain. No tree shall be removed without prior approval of the owner's representative.
- c) Contractor shall provide protection for trees within 15 feet of utility excavation.
- d) Contractor shall be responsible for protecting all trench areas and maintaining a dry excavation. Any dewatering of trenches/excavation shall be provided prior to installing any material.
- e) The contractor shall be required to provide all necessary barricades, fencing, bracing, sheet piling, shoring, warning signs, pumps, etc., for the protection of workers, general public, and properties. Excavation work shall comply with asa standard a10.2 "safety code for building construction" and agc standard "manual of accident prevention in construction" and the department of labor occupational safety and health (osha) standards.
- f) Locate existing underground utilities in areas of excavation work. Should uncharted, or incorrectly charted, piping or other utilities be encountered during excavation, consult utility owner immediately for directions g) All trenches shall be uniformly graded and be free of soft spots and stone. Provide a 4 inch sand bed.
- h) Backfill shall not begin until installation has been tested and inspected. Contractor shall consult with the authority having jurisdiction and the architect/engineer prior to backfilling.
- i) Initial backfill shall be sand to a point 6 inches above top of installed work.
- ii) Final backfill shall be installed in layers not exceeding 12 inches. Fill shall be well tamped before additional backfill material is placed. Backfill shall consist of earth or sand free of stone, bricks, or foreign matter
- i) All excess earth and other material resulting from the excavation shall be removed from site by the contractor or may be piled at a location designated and approved by the owner. All debris, rock and trash shall not be allowed to accumulate and shall be removed from the site. Streets, roadways and private property shall be kept in a clean condition.
- i) When the excavation is within the area where finished site work is to be done under the general contract work, backfill to the height of rough grade. Final surfacing will be under general contract work.
- k) When the excavation is beyond the area of general construction work, final surface and adjacent disturbed areas shall be restored to match the original condition by sodding, seeding, asphalt paving, concrete, etc., as required. Work shall conform to applicable sections of these specifications.
- I) When the excavation is on public property, restoration of surface conditions shall meet the requirements of authorities having jurisdiction m) When services are to be run side-by-side, a common trench may be used providing the required vertical and horizontal
- separation between the various services are maintained and providing the methods of bedding and backfill meet the approval of the engineer. Contractors involved shall make their own agreement as to the sharing of the cost of the common trenching and backfill work.

#### 14) Demolition and new work

- intended and as indicated on the plans and in the specifications.
- the process shall be replaced by the contractor with new equipment of like kind at no cost to the owner.
- 15) Interruption of services schedule.
- 16) Existing conditions
- additional compensation.

### Heating, Ventilating and Air Conditioning

- 1) Sheet metal ductwork
- standards. No duct shall be constructed with less than 24 guage metal. Local codes requiring heavier gauges shall govern. All ducts shall be sealed to SMACNA "b" classification.
- national association and requirements of the building code having jurisdiction. c) Duct dimensions shown are sheet metal dimensions and do not need to be adjusted for insulation/lining.
- have turning vanes. Turning vanes shall be designed in accordance with ASHRAE recommendations. Manufactured vanes shall be by titus or approved equal.
- e) Crossbreak all ductwork surfaces over 18 inches in width.
- shall be reduced gradually. g) Joints in ducts shall be made practically airtight and any open corner shall be neatly patched and soldered tight. Duct tape will not be accepted as a joint patch. Low pressure system duct leakage shall not exceed 2%.
- h) Concealed round ducts shall be constructed to SMACNA 2" w.g. Standards with grooved longitudinal seams and sleeved type transverse joints.
- i) Exposed round ducts shall be constructed to SMACNA 10" w.g. Standards, spiral lock seam duct and fittings. the mechanical code.

#### 2) Duct liner

- SMACNA. 3) Flexible duct
- any air flow obstruction.

#### 4) Ductwork supports

appropriate size securely fastened to the building structure. All supports to meet SMACNA standards.

#### 5) Ductwork insulation

- the manufacturer's recommendations
- with astm e84. NFPA 255 and ul 723.

#### 6) Grilles, registers, diffusers and louvers

- products of titus or price.
- and shall coordinate the installation of all such equipment with the structural requirements of this project.
- 7) Operating and maintenance manuals

#### 8) Start-up/testing, adjusting, balancing

- place all systems in operation.
- standards.
- prior to final acceptance of this project. Three copies of the report shall be provided.

#### 9) Dampers

- galvanized steel, 6-inch wide opposed blades and the linkage concealed in frame.

a) The contractor shall do all demolition, alterations and rework indicated and/or required to maintain the operation of all existing HVAC systems and to integrate the new systems in the renovated building as required. The contractor shall include all work which may be required to alterations and demolition work. This shall include all removal, relocation and reworking of piping, items of HVAC equipment, etc. Existing systems and new systems shall be completely integrated as

b) The contractor shall remove from the premises and dispose of properly all existing material and equipment which no longer serves a purpose in altered areas. The contractor shall remove unused ductwork and piping. Remove piping connected to equipment back to main and cap. Unless otherwise noted, the contractor shall maintain services to all existing areas requiring such services. The contractor shall reroute as required such services where are disrupted due to architectural changes in the existing structure. Any equipment which is designated to be reused and which is damaged in

a) The contractor shall schedule any service interruptions to the existing building with the owner's representative. Such interruptions shall be planned so as to be at times to cause the least inconvenience and interruption to the facility's

a) All existing conditions shown on the drawings and described in the specifications for this project have been determined from available drawings and field investigations. Contractors making proposals for this work shall investigate all existing conditions and base their proposals on their observations to provide complete and functioning installations in accordance with the intent of the drawing and specifications for this project and all applicable governing codes, rules, regulations and ordinances. Failure to determine existing conditions which cause additional work will not constitute grounds for

a) Sheet metal ducts and connections shall be constructed of g90 galvanized sheets of mild steel. The ducts shall be constructed to the sheet metal and air conditioning contractors national association (SMACNA) 2" w.g. Pressure class

b) Duct sections shall be joined in accordance with the recommendations of the sheet metal and air conditioning contractors

d) Curved elbows shall be constructed with inside radius not less than the duct width in the same plane. Square elbows shall

f) Full areas shall be maintained in transitions where a change in the configuration of the duct occurs. All tapering joints

j) Perform both leakage and light duct testing prior to use or concealment per SMACNA standards and in accordance with

a) All rectangular outside air intake, supply, return and transfer air ductwork shall be lined with 1/2" thick 2 lb. Density certainteed tough gard duct liner or equal from manville, knauf insulation, or owens corning unless noted otherwise on the drawings. All duct liner is to comply and be installed in accordance to naima fibrous glass duct liner standard and

a) Flexible ducts shall be ul181 class thermaflex m-ke, or approved equal, shall not be longer than 5 feet and shall not have

a) All horizontal ducts shall be supported with hangers spaced not more than 8'-0" apart. Hangers for ducts smaller than 31 inches shall consist of 22 guage galvanized steel straps securely fastened to the duct and the building construction. Ducts over 31 inches in width shall be hung with 1/4 inch steel angle on the bottom of the duct supported with steel rods of

a) All concealed round ducts shall be insulated with 1-1/2 inch thick, 1 pound per cubic foot density, certain-teed duct wrap insulation faced on one side with .002 inch aluminum foil with a 2 inch tab, or equal products by manville, knauf insulation, or owens corning unless noted otherwise on the drawings. Insulation shall be applied in strict compliance with

b) All insulation shall be ul listed; flame spread/fuel contributed/smoke developed rating of 25/50/50 or less in accordance

a) Furnish and install all grilles, registers, diffusers and louvers as shown and described on the drawings or comparable

b) The contractor shall inform the general contractor of the requirements for opening sizes and framing for all equipment

a) The equipment manufacturer shall furnish the owner two bound sets of operating and maintenance instructions for all

a) The contractor shall complete all equipment installations, check all control wiring, start up and adjust all equipment and

b) After completion and start-up of all systems the contractor shall arrange for testing, adjusting and balancing of all air

c) Testing, adjusting and balancing of all air systems shall be performed in complete accordance with nebb or SMACNA

d) Upon completion of testing, adjusting and balancing, a complete report of all findings shall be submitted to the engineer

a) Volume balancing dampers shall be ruskin cd-35/cdr-25 or approved equal. The dampers shall be constructed of 16 gauge

### Plumbing

### 1) Traps

- a) All floor drains and fixtures with waste connections shall be separately trapped with a water sealed trap placed as close to the fixture or drain as possible. The contractor shall furnish and install all traps required including traps not furnished in combination with fixtures and equipment. All exposed traps in finished spaces shall be chromium plated brass. Provide deep seal traps and running traps where required.
- b) In lieu of deep seat traps, floor drains can be provided with proset systems trap guard or equal.

2) Piping installation

- a) Ends of pipe shall be reamed and all burrs removed before installation. Piping shall be cut accurately to measurements taken on the job and shall be installed with ample clearance for installation of coverings.
- b) Piping passing through walls or floor shall be run free, using pipe sleeves and shall not be grouted in place. Sleeves for piping to be insulated shall be sized to allow for insulation thickness. Piping shall be installed concealed in finished rooms and wherever possible. Exposed pipes, where passing through floors, finished wall, or finished ceilings shall be fitted with chromium plated escutcheon plates. Plates shall be large enough to completely close the holes around the pipes and shall be round, not less than 1-1/2" larger than the diameter of the pipe. Plates shall be securely fastened in place.
- c) At least one pipe union shall be installed adjacent to all valves that are screwed. Hot and cold supplies to each fixture and water heater shall be valved separately at the fixture. All supply pipes terminating at valves or fixtures shall be provided with a water hammer arrestor of sufficient capacity to prevent water hammer.
- d) All hot and cold water branch lines shall be valved in an accessible location.
- e) All hot and cold water piping shall be arranged to drain the lowest point and drain valves with hose threads shall be provided so that the entire system can be emptied.

3) Piping joints

- a) Threaded joints shall be cut full and clean, with not more than three threads exposed beyond fittings. Joints shall be made up tight with graphite base pipe joint compound applied to male threads only. Exposed threads of ferrous pipe shall be painted with acid-resisting paint after piping has been tested and proven tight. No caulking, lamp wick or other material will be allowed for correction of defective joints.
- b) Sweat or soldered joints in copper water piping shall be made by the appropriate use of approved brass water fittings properly sweated or soldered together. Flared joints where specified for soft copper tubing shall be made with fittings meeting approved standards. Surfaces to be soldered or sweat shall be cleaned bright, properly fluxed with approved noncorrosive paste type flux and made with 95-5 or 94-6 solder. The use of self-cleaning fluxes, 50-50 solder or paste type solder is prohibited. Flared joints shall be made by expanding the tube with a proper flaring tool. All tubes shall be properly reamed.
- c) Joints in bell and spigot cast iron soil pipe shall be of soft pig lead and oakum with lead not less than 1" deep, and installed in one pour or tyler ty-seal gaskets underground only.
- d) Joints for no-hub pipe shall be neoprene with stainless steel bands.
- e) Joints for plastic pipe, when permitted, shall be solvent welded in accordance with the pipe manufacturer's recommendations. 4) Domestic hot and cold water piping
- a) All domestic hot and cold water piping within the building shall be copper. Underground water service outside of the building may be type "k" soft temper copper or ductile iron or cast iron pipe with super bell-tite, mechanical or flanged
- b) Copper piping installed underground shall be soft temper type "k" and installed without joints.
- c) All other copper piping shall be hard temper type "I". All copper piping shall conform to astm-b-88 requirements. Service
- piping of cast iron of ductile iron pipe shall conform to usasi, awwa and federal specifications. d) Fittings for use with type "k" and "l" copper piping shall be wrought copper solder-joint. Unions shall be ground joint type and shall be installed where necessary to provide ease of disconnection of the piping system. Press fittings for copper water piping are acceptable where permitted by governing codes.
- e) When a connection between copper pipe and ferrous pipe is necessary, said connection shall be made by using brass converter fitting.
- f) Drains indicated on the drawings and at low points in connection with the hot and cold water distribution system shall consist of 1/2" faucet with hose threads. Drains shall be installed at low points in the hot and cold water piping and all piping shall grade to drain.
- 5) Valves for domestic water
- a) For piping 1/2" 2": Milwaukee ba-150 ball vale, bronze, teflon seats and packing, 400 lbs w.o.g., solder end. 6) Cross connections and interconnections
- a) No installation shall be made of plumbing fixture, device or piping that will provide a cross connection or interconnection between a distributing water supply for drinking or domestic purposes and a polluted supply such as a drainage system or a soil or waste pipe that will permit or make possible a backflow of sewage, polluted water or waste into the water supply system.
- 7) Soil, waste, drain and vent piping
- a) Underground soil, waste, drain and vent pipe and fittings, throughout the building below the base slab to the locations noted outside of the building, shall be coated hub-and- spigot service weight cast iron. Schedule 40 pvc solid plastic pipe may be used where permitted by governing codes. No-hub pipe will not be permitted underground.
- b) Soil, waste, drain, vent pipe, and fittings above ground inside of the building shall be service weight hub-and- spigot or no-hub cast iron pipe. Schedule 40 pvc solid plastic pipe may be used where permitted by governing codes. Pvc piping run in return air plenum space shall be installed with a 1 hour rated covering over all pipe, fittings and valves.
- c) Changes in pipe size on soil, waste, and drain lines shall be made with reducing fittings. Changes in direction in drainage piping shall be made by the appropriate use of 45 degree y's, long or short sweep quarter bends, sixth, eighth, or sixteenth bends, or by a combination of these or equivalent fittings. Single and double sanitary tees and short quarter bends may be used in drainage lines only where the direction of flow is from the horizontal to the vertical. Quarter bends may be used in soil and waste lines on the discharge from water closets in slab on grade areas.
- d) Sewer lines shall be located in general as shown on the drawings. The exact locations shall be determined by the contractor in such a manner as to maintain proper clearances and sufficient slope to insure drainage
- e) Horizontal soil, waste, and drain pipes shall be given a grade of not less than 1/4" per foot for sizes up to 3" unless otherwise shown on the drawings or approved in writing by the engineer. Horizontal soil, waste, and drain pipes shall be given a grade of not less than 1/8" per foot for sizes 4" and larger when first approved by the administrative authority.
- f) Vent stacks shall be extended full size through the roof and flashed with 4 pound lead sheets turned down into the stack at least 2" and extended 12" in all directions from the pipe at the roof line. Vents through roof shall not be less than 3". Pvc piping shall not be used for vent piping through the roof.
- g) Where applicable for the roofing system used, provide flashing via pleated epdm cone in lieu of lead.
- h) Vents shall be air and water tight.
- i) Vent connections shall be installed on all fixtures and equipment connected to soil and waste systems and all floor drains shall be vented or connected to a vented line as shown on the drawings and as required by code.
- j) All vent stacks in or at outside walls shall be offset 1'-6" minimum from outside walls before going through the roof, to facilitate flashing.
- k) Risers shall be installed absolutely plumb and straight. Branches shall be run in straight lines and pitch uniformly to mains. I) Risers, branches and mains shall be concealed in the construction except where shown otherwise. Branches for closets
- shall be finished at the wall line with proper flange to receive the fixture when set, and they shall be true and level so that closet base will have full bearing on the wall. m) All soil and vent stacks shall offset where required to miss obstructions and as required to clear floor beams and spandrel
- beams at floor lines and hug wall construction above floor. n) Prohibited fittings. The drilling and tapping of building drains, soil, waste or vent pipe and the use of saddle hubs or bands
- is prohibited. Any fitting or connection which has an enlargement chamber or recess with a ledge, shoulder or reduction of the pipe area that offers an obstruction to the flow is prohibited. o) Prohibited connections. No fixtures, devices or construction shall be installed which would allow a backflow connection
- between a distribution system of water for drinking and domestic purposes to the drainage system, soil or waste piping so as to permit or make possible the backflow of sewage or waste into the water system. 8) Insulation
- a) All cold-water piping shall be insulated with certain-teed 1/2" thick glass fiber pipe insulation in molded sections with factory applied all service vapor barrier jacket or approved equal. The end joint strips and overlap seams shall be sealed with a vapor barrier mastic and stapled with outward clinching staples spaced not to exceed 4" centers. Staples and seams shall be sealed with a coat of vapor barrier mastic. Joints shall be covered by joint tape.
- b) All domestic hot water piping shall be insulated with 1" thick certain-teed glass fiber pipe insulation in molded sections with factory applied all service jacket or approved equal. This insulation shall be closely butted together and secured by joint tape matching the insulation cover.
- c) All piping surfaces to be insulated shall be clean and dry and piping shall have been tested and approved before the insulation is applied.
- d) All valves, fittings and flanges shall be insulated with certain-teed glass fiber pipe insulation, or approved equal. Insulation shall be securely held in place and covered with zeston pre-molded pvc fitting covers. Fitting covers may be provided with fiberglass insulation inserts.
- e) Horizontal roof drain piping and roof drain bodies shall be insulated with 1" thick certain-teed glass fiber pipe insulation in molded sections with factory applied all service jacket or approved equal. This insulation shall be closely butted together and secured by pasting the canvas lap.
- f) All pipe insulation shall be installed in a neat and workmanlike manner by an insulation contractor regularly engaged in insulation work.
- g) Provide heavy density rigid foam inserts at all hanger locations on lines 2" and larger to be insulated, unless otherwise noted or specified. 9) Water hammer arrestors
- a) Water hammer arrestors shall be provided for all quick closing valves including but not limited to drinking fountains, dishwashers, faucets, flushometer valves, ice makers, self-closing valves, spring loaded valves, and washing machines and
- as required by the local inspection authority having jurisdiction. b) Water hammer arrestors shall be installed per manufactures specifications and shall conform to asse 1010 and per standard pdi-wh-201.
- c) Water hammer arrestor shall be sioux chief model or approved equal. Air chambers are not permitted.

10) Pipe hangers and supports

- f) All hangers shall utilize threaded rods. No perforated strap iron hangers or wire hangers will be allowed.
- g) Hangers and supports shall be spaces as follows:
- iv) Pvc pipe: 4 feet
- piping above 2". Provide vertical support every 15 feet. 11) Testing

- e) All plumbing fixtures and accessories shall be tested, adjusted and made free of leaks.
- 13) Access doors
- milcor, or an approved equal.
- the cost to furnish and install access doors shall be the responsibility of the plumbing contractor.
- 14) Plumbing fixtures
- b) All exposed fittings and piping at the fixtures shall be chrome plated. Supply piping shall be valved at each fixture.
- setting compound or gasket and the fixtures used.
- f) Insulate exposed lavatory "p" trap on ada listed fixtures with plumberex trap gear or equal.

Fire Protection:

PIPING, FITTING AND VALVES:

a) Pipe -

SPRINKLERS

a) All non-insulated copper piping shall be supported by anvil figure ct65 copper plated carbon steel hangers. b) Non-insulated steel piping 2" and smaller shall be supported by anvil figure 108 split pipe ring hanger with figure 114 turnbuckle adjuster. Non-insulated steel piping 2-1/2" and larger shall be supported by anvil 260 hangers with turnbuckle

c) All cast iron pipe shall be supported with anvil figure 260 clevis hangers with turnbuckle adjusters. d) All schedule 40 solid plastic pvc piping shall be supported with anvil figure 260 adjustable clevis hangers with #168 shield. e) All insulated piping shall be provided with anvil figure 260 adjustable clevis hanger with #168 shield. Hanger shall be installed exterior to insulation unless otherwise noted or specified.

i) Copper pipe: 1-1/4" and smaller - 6 feet, 1-1/2" and larger - 10 feet.

ii) Steel pipe: 1" and smaller - 8 feet, 1-1/4" and larger - 10 feet.

iii) Cast iron pipe: all sizes - 5 feet. (10 feet with 10' lenghts of pipe. Minimum one hanger at each joint.)

h) Provide anvil figure ct-121 riser clamp for copper piping up through 4". Provide vertical support every 10 feet. i) Steel and cast iron pipe provide anvil figure 261 riser clamp for piping 1-1/2" and smaller and figure 40 riser clamp for

a) All plumbing systems installed under this section of these specifications shall be tested and approved as herein described and as required by the local inspection authority having jurisdiction

b) The new drainage and vent system shall be tested by plugging all openings with test plugs, except those at the tops of stacks, and filling the system with water. Test results will be satisfactory if the water level remains stationary for not less than one hour when all parts of the system are subjected to a pressure of at least 10 feet of water. If leaks develop, they shall be remedied and the test repeated after the system is made tight.

c) The water system test procedure shall consist of charging the entire system to operating pressure and then isolating the system from its source. The system shall remain closed for a period of 24 hours with no fixture being used. The pressure differential for this 24-hour period shall not exceed 5 psig.

d) The inspection authority having jurisdiction and the architect shall be notified at least 24 hours prior to performance of all tests so that the tests may be witnessed if deemed necessary.

f) Natural gas systems shall be tested with compressed air per the local plumbing code requirements.

a) The plumbing contractor shall be responsible for reviewing the architectural plans/ specifications and advising the general contractor prior to bidding of the need for access doors in sheetrock or plastered ceilings and walls and all other locations where access is required for plumbing components.

b) Access doors shall be flush-mounted of a style specifically suited for the type of construction in which they are to be used, and sizes and colors shall be submitted to the architect for approval. In areas where there are removable ceilings, access doors may be omitted, provided ceiling panels used for access are clearly marked. The type of access door used shall be

c) Access doors shall be furnished by the plumbing contractor for installation by the general contractor. d) In the event that the plumbing contractor fails to advise the general contractor of required access doors prior to bidding,

a) All fixtures shown or scheduled on the drawings shall be furnished and installed, set firm and true, connected to all required piping services, thoroughly cleaned, and left ready for use.

c) All china fixtures shall be new, of the best grade vitreous ware, without pit holes or blemishes, and the outlines shall be generally true. All fixtures of the same type shall be of one manufacturer throughout the entire installation. The engineer reserves the right to reject any equipment which, in their opinion, is faulty. All fixtures and flanges on soil pipe shall be made absolutely gastight and watertight. Rubber gaskets or putty will not be permitted for this connection. Closet bolts shall be stainless steel and not less than 1/4" in diameter and shall be equipped with chromium plated nuts and washers. Fixtures with outlet flanges shall be set at the proper distance from floor or wall to make a first class joint with the closet

d) Plumbing fixtures shall be as specified, or equivalent products manufactured by eljer, crane, or american standard. All water closets, lavatories, urinals and sinks shall be products of one manufacturer. Fixtures shall be installed complete with all necessary accessories and trim. Installation of countertop sinks shall be coordinated with the countertop supplier.

e) Drains and accessories shall be as specified or equivalent products of wade, jay r. Smith, or josam.

1) Fire protection shall be governed by all applicable provisions of the Contract Document.

2) Provide a complete and operational fire protection system as required by NFPA, systems shall include:

a) Wet sprinkler system -- NFPA 13R.

b) Systems shall be compliant with NFPA 70, 72, FM and UL as applicable.

3) All fire protection components shall be UL and FM approved devices where applicable as required by NFPA.

4) Upon completion of the work, system acceptance testing shall be performed by the sprinkler contractor in accordance with

requirements of NFPA with a completed copy of 'Contractor's Material and Test Certificate' provided. 5) All cable ties for controls and other cable systems located in plenums utilized for air movement that are not installed in conduit shall be 25/50 flame and smoke rated, Hellermann Tyton T50R2C2UL or equivalent.

6) Provide permanent identification of all valves, piping, electrical components and equipment in accordance with NFPA 13 and

7) Upon completion of the project, perform all flushing and testing of the system including pressure and flow tests and testing of all electrical, controls and safety components.

WET SPRINKLER AND STANDPIPE SYSTEMS

1) Systems shall be in accordance with NFPA 13 and complete in every respect to provide complete coverage of all areas in the building, or throughout the area of work as indicated. Sprinkler system shall be hydraulically designed per appropriate hazard

2) Sprinkler system shall be a delegated design, contractor shall be responsible for layout and design of the fire sprinkler system. Submit all necessary documentation (plans, calculations, cut sheet literature and flow tests) and obtain necessary permits for approval and installation of the system. Provide PE or NICET stamp on submittal drawings. 3) As required by application, system shall include but not be limited to pipe and hangers, sprinklers, valves, inspector tests, fire department connection, audible and visible alarms, flow and tamper switches, gages, wiring, etc. Conform to the requirements of Division 16, FM and UL or IRI where required by owner.

a) System shall be an extension of and/or modifications to the existing building system.

1) Fire protection piping and components above ground -

i) 2" and smaller - Schedule 40, black steel, malleable iron threaded, flanged or welded fittings; roll or cut groove mechanical joints with wrought or forged steel fittings or roll grooved end couplings.

ii) Contractor to match existing building piping material standards.

b) Sprinkler piping shall be independently supported from all other systems, no other system or component may bear on any sprinkler pipe or support. In accordance with NFPA 25 or where required by local authority, sprinkler piping shall not be subjected to external loads by materials either hung from or resting on sprinkler piping. c) Sprinklers may be supplied by UL 2443 listed 1" minimum 304 stainless steel (braided or unbraided corrugated) 175 PSIG rated flexible hoses with all associated UL listed fittings, threaded ends, brackets and other attachments, 6' maximum length. Victaulic Vic-Flex or acceptable equivalent.

1) Provide quick response sprinklers, standard response, extended coverage or dry sprinklers as required by application.

2) Sprinklers shall be of the following styles, subject to application.

a) Recessed chrome plated brass with 2-piece adjustable escutcheon in gypsum and lay-in tile ceilings. b) Upright chrome plated brass in finished areas with exposed structure.

c) Where not otherwise indicated, sprinkler type, style, appearance and coverage to match existing.

d) Any sprinklers removed shall be replaced with new sprinklers.

3) Locate sprinklers at center of 2 x 2 lay-in tiles or 2 x 2 portion of 2 x 4 lay-in tiles. Align sprinklers in a row when in gypsum board ceilings. All location tolerances shall be +/- 1/2".





4301 Indian Creek Parkway Overland Park, KS 66207 phone: 913.451.9390 fax: 913.451.9391 www.davidsonae.com

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General Requirements



#### **SECTION 26000 - ELECTRICAI**

- 1. GENERAL ELECTRICAL REQUIREMENTS A. Refer to GENERAL MECHANICAL, ELECTRICAL and PLUMBING requirements. 2. IDENTIFICATION OF ELECTRICAL EQUIPMENT
- A. All cabinets, safety switches, panelboards, transformers, and other apparatus used for operation and control of circuits, appliances, and equipment shall be identified by means of manufactured engraved plastic plates, black with white letters.
- B. All receptacles and switches to have printed tape style label indicating Panel and Circuit
- C. Panels to have typewritten panel schedules. Where electrical equipment is installed as service entrance equipment, contractor shall furnish and install nameplate listing the following: Equip Short-Circuit Current Rating in Amps (RMS SYM), as indicated on the drawings, Whether or not equipment is fully or series-rated, Available Fault Current in Amps. Contractor shall perform available fault current calculation to obtain available fault at Service Equipment, Date fault current calculations were performed.
- D. Identify each circuit branch circuit with wire markers when enclosure label and wire colors do not provide enough information to identify each circuit without tracing. Identify feeders and branch circuit home runs with wire marker with panel and circuit number. Box covers above lay-in ceilings neatly marked with indelible marker.

#### 3. GROUNDING

- A. Grounding system, including all conductors, motor frames, raceways, cabinets, etc. that require grounding, shall comply with article 250 of the national electrical code, drawings, those of the serving utility and local authorities having jurisdiction, and as specified. Grounding conductors shall be as shown on plans or if not specifically shown shall be no smaller than that required by NEC.
- B. For service entrances, install per article 250 of the NEC and per service entrance grounding detail as described on the drawings. C. Provide individual separate equipment grounding conductors for branch circuit home runs
- shown on drawings and terminate at branch circuit panelboard, switchboard, or other distribution equipment.
- D. Single phase branch circuits for lighting and power shall consist of phase and neutral conductors and green ground conductor installed in common conduit which shall serve as grounding conductor.

#### 4. CONDUIT

- A. All electrical wiring, including low voltage wiring, shall be installed in conduit as herein specified. All conduit shall be minimum 3/4" trade size.
- B. Underground conduit shall be schedule 40 EPC-40-PVC. All conduits shall be installed with minimum 24 inch cover.
- C. Conduit installed in concrete slabs or above ground shall be galvanized rigid steel or EPC-40-PVC.
- D. When PVC conduits penetrate concrete floor construction, contractor shall use rigid steel or IMC elbows and extension. PVC conduit/fittings shall not be permitted to be exposed above the floor.
- E. Thinwall tubing shall be EMT.
- F. Conduit installed below grade shall be Schd. 80 PVC heavy wall plastic conduit meeting NEMA standards and UL listed for underground and exposed use. Provide GRS radius bends and risers as conduits rise above grade or above floor slab.
- G.Provide GRS for all conduits run exposed to weather or exposed to other hazardous conditions. Provide any GRS installed below grade with corrosion resistant bonded-plastic or approved mastic coating. This shall include 90-degree elbow below grade and entire vertical transition to above grade.
- H. All other raceway may be EMT where approved by local code. Use compression type fittings for EMT, with all fittings UL listed for environment in which they are used.
- I. All fittings shall be of the compression type and watertight for underground and in slab locations. Compression or screwed fittings for indoor.
- J. Use FMC for final connection to each motor and transformer, and to any device that would otherwise transmit motion, vibration, or noise. Use LFMC where exposed to liquids, vapors or sunlight. Provide all FMC and LFMC with an insulated bonding conductor. K. Conduit for interior wiring, in general, shall be thinwall tubing unless otherwise noted.
- L. Conduits shall be protected during construction; plug and keep clean and dry. Conduit ends shall be butted in centers of couplings. No cracks or flattened sections will be permitted at bends or elsewhere. All ends of conduit shall be reamed to remove rough edges. Running threads will not be permitted.
- M. Conduits shall be concealed within the walls, ceilings, and floors where possible and unless otherwise noted. Exposed conduit shall be run parallel to or at right angles with the building lines.
- N. Wire shall be in non-flexible metallic conduit (EMT, IMC or RMC) for:
- 1) All circuits and feeders greater than 30A.

#### 2) Kitchen circuits.

- 3) Home runs. O.MC cable acceptable for branch convenience circuits and lighting circuits. Do not daisy chain light fixtures. Provide cable whips of sufficient lengths to allow for relocating each light fixture within 5-foot radius of its installed location, but not exceeding 6 feet in unsupported lengths.
- 1) Do not use MC cable for following: homeruns to panelboards, where exposed to view or damage, hazardous locations, in concrete, block walls or wet locations, and when disallowed by local AHJ or landlord.
- 2) Provide health care rated MC for patient care areas (as defined by the NEC) when not in conduit.

### 5. WIRE AND CONDUCTORS

- A. All wiring, cabling, and conductors shall be copper unless noted otherwise. B. No. 10 AWG and smaller conductors shall be solid and no. 8 AWG and larger conductors shall be stranded.
- C. Lighting and receptacle circuit conductors shall be copper THHN-THWN-2 600 volt, 75 deg c, color coded as described under applicable codes. No romex, plastic flex tubing etc permitted unless expressly noted on the drawings for R-2 applications. Light fixture wire insulation shall have temp rating not less than individual fixture manufacturers recommended rating. D. Circuits with no. 8 or larger conductors, motor circuits, power and feeder circuits and building
- service feeders shall be copper THHN-THWN-2 600 volt, 75 deg c. E. Wire size indicated on home runs shall be run throughout the entire circuit.

#### 5. RACEWAY INSTALLATION

- A.Install raceways parallel and perpendicular to building lines.
- B. Install all conductors and cable in raceways continuous without taps or splices. Splice or tap only in approved boxes and enclosures with approved solderless connectors, or crimp connectors and terminal blocks for control wiring, and keep to minimum required. Insulate all splices, taps, and joints as required by codes.
- C. Install all circular raceways concealed above suspended ceilings or concealed in walls or floors wherever possible except where otherwise indicated. 1) All conduit, junction boxes, etc. Above ceilings shall be supported from structure. Pipe
- sleeves, hangers and supports shall be furnished and set and contractor shall be responsible for proper and permanent locations. 2) Support all conductors and cables in vertical installations, as required by NFPA 70, by
- installing cable supports or plug-type conduit riser supports, or wire-mesh safety grips. D. Install raceways to requirements of structure and to requirements of all other work on project. Install raceway to clear all openings, depressions, pipes, ducts, reinforcing steel, and other immovable obstacles. Install raceways set in forms for concrete structure in such manner that installation will not affect strength of structure.
- E. Install raceways continuous between connections to outlets, boxes and cabinets with minimum possible number of bends and not more than equivalent of four 90-degree bends between connections. Use manufactured elbows for all 45- and 90-degree bends, unless approved by engineer in advance. Make other bends smooth and even and without flattening raceway or flaking galvanizing or enamel. Radii of bends shall be as long as possible and never shorter than corresponding trade elbow. Use long radius elbows where necessary, indicated, or both.
- F. Securely fasten raceways in place with approved straps, hangers and steel supports as required. Attach raceway supports to building structure. Hang single raceways for feeders with malleable split ring hangers with rod and turnbuckle suspension from inserts spaced not over 10 feet apart in construction above.
- G. Clamp groups of horizontal feeder raceways to steel channels that are suspended from inserts spaced not over 10 feet apart in construction above. Securely clamp vertical feeder raceways to structural steel members attached to structure. Install cable clamps for support of vertical feeders where required. Add raceway supports within 12 inches of all bends, on both sides of bends. Do not support raceways from suspended ceiling components.
- H. Align and install true and plumb all raceway terminations at panelboards, switchboards, motor control equipment and junction boxes. I. Install approved expansion/deflection fittings where raceways pass through (if embedded) or
- across (if exposed) expansion joints. J. Install pull wire in each empty raceway that is left for installation of conductors or cables
- under other divisions or contracts. Use polypropylene or monofilament plastic line. Leave min. 24" slack at each end.
- K. Effectively seal raceways, by installing conduit fitting at boundary of two spaces, and filling it

with an approved pliable material, after conductors or cables have been installed and tested, whenever raceways pass from non-cooled to cooled spaces or transition from outside facility or enclosure to inside, whether buried or exposed. 7. BUSHINGS and LOCKNUTS

- A.Rigidly terminate conduits entering sheet metal enclosures to enclosure with bushing and locknut on inside and locknut or an approved hub on outside. Conduit shall enter enclosure
- B. Provide bushings and locknuts made of galvanized malleable iron with sharp, clean-cut threads. Where EMT enters box, provide approved EMT compression connectors.
- C. Use insulated, grounding, or combination, bushings wherever connection is subject to vibration or moisture when required by NFPA 70, or both. JUNCTION and OUTLET BOXES
- A. All boxes including light fixture, switch, receptacle, and similar outlet boxes: National Electrical, Appleton, Steel City, Raco, or approved equal, galvanized steel knockout boxes, suitable in design to purpose they serve and space they occupy. Size as required for specific function or as required by NFPA 70, whichever is larger.
- 1) Lighting fixture boxes in ceilings shall not be less than 4" octagonal knockout type. B. Set all outlet boxes in walls, columns, floors, or ceilings so they are flush with finished surface, accurately set, and rigidly secured in position. Provide plaster rings, extension rings and/or masonry rings as required for flush mounting. Provide approved cast outlet boxes, with hubs and weatherproof covers, in all areas subject to damp, wet, or harsh conditions.
- C. Coordinate locations of outlet boxes. Outlets are only approx located on small scale drawings. Use great care in actual location by consulting various large scale detailed drawings used by other division trades, and by securing definite locations from architect. D. All outlets, shall be mounted with bottom at 18" AFF and switches with bottom at 44" AFF
- floor unless noted otherwise on plans. Refer to arch for other required elevations and cabinetry coordination. 9. MECHANICAL AND PLUMBING EQUIPMENT WIRING AND CONTROL WIRING
- A. Provide all raceways and power wiring for all mechanical and plumbing equipment requiring electrical connections, and all line voltage control and interlock wiring not provided under division 22/23. Connect per manufacturers' wiring diagrams. Coordinate with division 22/23 for disconnects furnished with equipment, and provide all disconnect switches as required. After installing wiring, verify that each motor load has correct phase rotation.
- B. Verify actual MOCP device ratings and MCA conductor sizing for mechanical equipment from equipment nameplate. Reduction of wire sizes based on equipment provided that is smaller than what the drawings indicate shall not be allowed without engineer review. Wiring that varies due to equipment provided versus the equipment specified shall be provided without extra cost to owner. Notify engineer of all changes required in electrical installation due to equipment variances so that effects on feeders, branch circuits, panelboards, fuses and circuit breakers can be checked prior to purchasing and installation.
- C. Provide all raceways, power wiring, and line-voltage control and interlock wiring not provided under division 23, for all thermostats, temperature control devices, and controls, including,
- but not limited to, night-stats, water heater interlocks, time switches and override timers. See mechanical drawings for locations and temperature control diagrams. 10. PANELBOARDS
- A.Branch circuit 208/240v panels shall be capacity shown with tin plated copper bussing and braced for minimum of 10,000a aic or as otherwise noted or required (series rated acceptable). Bolt on circuit breakers. 480v panels same except 14,000a aic min. or as otherwise noted. Minimum 20" wide with galv steel enclosure with hinged door and keyed lock. Coord trim with mounting location. Typewritten card directory.
- B. Distribution panels shall be capacity shown and shall be Square D I-Line with tin plated copper bussing. 65kaic min or as otherwise noted/required. Bolt on circuit breakers (series rated acceptable). Galv steel enclosure. CB's labeled with plastic printed labels to load served. C. Equivalent by Square D, Siemens, Cutler Hammer, Or GE.

#### **11. CIRCUIT BREAKERS IN EXISTING PANELBOARDS**

A.Provide new circuit breakers, for installation in existing panelboards, of same manufacturer, type and short circuit current interrupting ratings as existing panelboard circuit breakers. 12. WIRING DEVICES

- A. Switches:
- 1) Light switches spec grade 20 amp toggle switches with stainless steel wall plates. Coordinate finish with architect.
- 2) Wall motion switches spec grade, PIR, override.
- 3) Wall motion switches (bathroom) dual relay, spec grade, PIR, 2nd relay for operation of exhaust fan delay. LED Dimmers: Universal type; compatible with dimming drivers in fixture(s); if other
- than 0-10V dimming is provided, verify dimmer is compatible with driver for full range of dimming (100-10%). 4) Equivalent devices by Leviton, Bryant, Hubbell, Acuity, Legrand, Lutron.
- B. Convenience outlets 1) Spec grade 20 amp duplex with ground and SS wall plates. Other outlets shall be verified
- with equipment suppliers for proper NEMA configurations. Provide GFCI rated devices where indicated and as required per code. Coordinate finish with architect.
- 2) Equivalent devices by Cooper/Eaton, Hubbell, Leviton, Pass and Seymour/Legrand C. Color of devices and associated wall plates as directed by architect. 13. LUMINAIRES, LAMPS and DRIVERS
- A.Refer to lighting fixture schedule plans for fixture types.
- B. Equivalent luminaires by Hubbell, Acuity Brands, Williams, Eaton [Cooper], Signify [Philips]. C. LED Fixtures:
- 1) Lamps and modules: Philips, General Electric, Osram/Sylvania, Cree, Nichia. 2) LED components, lamps, drivers, and fixtures shall comply with: PCC 47 CFR Part 15; UL 8750; ANSI/NEMA Standards C78.377, NEMA SSL-1, C82.77, IESNA Standards TM-16-05, RP-16. LM-79. LM-80 and TM-21.
- 3) Drivers shall be integral to the fixture unless otherwise shown or specified. D. Provide lighting fixtures with lamps and accessories required for hanging. Coord mounting of lighting fixtures with architect and G/C. Additional fixture supports shall be provided by E/C. Supports shall comply with latest edition of NEC. Provide lighting fixture securing clips as
- required. Consult arch plans for ceiling types and provide surface and recessed lighting fixtures with appropriate mounting components and accessories. E. Fixtures mounted in fire rated ceilings shall be provided and installed with fire rated
- enclosures to maintain ceiling integrity. F. Poles and support components: comply with AASHTO LTS-4. Provide steel poles in color as specified or selected by architect. Provide bolt covers. Provide concrete base for pole and

#### ground rod.

- 14. ADJUSTING. ALIGNING and TESTING
- A. Adjust, align, and test all electrical equipment on this project provided under this division and all electrical equipment furnished by others for installation or wiring under this division for proper operation. Test all systems and equipment according to requirements in NETA ATS (latest edition) and all additional requirements specified in this specification.

END OF DIVISION 26000

#### **SECTION 27000 - COMMUNICATIONS**

- . GENERAL ELECTRICAL REQUIREMENTS
- A.Refer to GENERAL MECHANICAL, ELECTRICAL and PLUMBING requirements. 2. TELECOMMUNICATIONS SYSTEMS PROVISIONS
- A.Provide incoming telephone and/or data service raceways as indicated on drawings or as required by serving telecommunications company.
- B. Provide 3/4-inch thick plywood board, fire-retardant- treated and stamped FRT, securely anchored to wall, at location and of size as indicated on drawings. C. Provide flush mounted telephone and/or data outlet boxes with 3/4-inch EMT stub-up
- concealed to accessible ceiling space at locations as indicated on drawings. 3. COMMUNICATIONS SYSTEMS
- A.Provide engineering, labor, materials, apparatus, tools, equipment, and transportation as required to make a complete working telecommunication cabling system installation as specified and indicated.
- B. Provide a complete telecommunications infrastructure cabling system including: 1) Support systems in the main data room and telecommunication rooms, 2) Inside plant UTP station cabling, terminations, and outlets. 3) Cable identification tags and system labeling.
- 4) Conduits and boxes.
- 5) Telecommunications grounding system.
- 6) Submittals.
- 7) Testing.

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8) As-built documents	
9) Warranty.	4301 Indian Creek Parkway
4. QUALITY ASSURANCE	Overland Park, KS 66207
A. Telecommunications Pathways and Spaces: Comply with TIA/EIA-569-A.	fax: 913.451.9391
B. Grounding: Comply with ANSI-J-STD-607-A.	www.davidsonae.com
C. Test cables upon receipt at Project site. Test each pair of UTP cable for open and short circuits.	
D. Backbone cabling system shall comply with transmission standards in TIA/EIA-568-B.1 when tested.	THE OF MISSOL
5. CABLE MANAGEMENT AND SUPPORT	

A. Wire mesh cable tray - provide welded steel wire cable tray with a 2"x4" mesh size and a minimum wire diameter of 0.197-inches. 2" load depth x 12"W. Rounded edges and smooth surfaces, galvanized. All connector, clamp assemblies, plates, etc as needed for complete installation.

B. J-hook cable support system - j-hooks rated to support cat 6 cable and optical fiber cable, mtd 5 ft on-center. Do not exceed 40 percent fill ratio. Galvanized steel. 90 deg rolled safety edges. Latched retainers to contain cables. Static load capacity of 30#/hook and 1/4" fastener bolts.

- A. Horizontal Category 6 unshielded twisted pair (UTP) cable provide cable suitable for installation as applied in design. Cable with 4 twisted pairs of insulated copper conductors per cable, 24 AWG solid copper, fully insulated with retardant low-smoke thermoplastic material, plenum nec rated and ul listed as such. Comply with TIA/EIA-568, revision C, 2009 performance requirements for Category 6 UTP cabling. Provide cable in color coordinated with owner for each system or use.
- B. Manufacturers: Belde, Berk-Tek, CommScope, 3M, or approved equals.

### 7. DATA OUTLETS

- A.Provide outlet box, min. 2-1/4" deep and faceplate with number of connection ports as indicated for wall mounted applications.
- B. Provide stainless steel or nylon colored faceplates for wall mounted applications. Coordinate
- finish with owner to match devices and plates furnished by other trades. C. Wall phones - provide a stainless steel keystone wall mount telephone plate with Category 6

#### jack as specified.

- 8. TELECOMMUNICATIONS OUTLET/CONNECTORS A. Jacks: 100-ohm, balanced, twisted-pair connector; color coded, four-pair, eight-position
- modular. Comply with TIA/EIA-568-B.1. B. Workstation Outlets: Two or four port-connector assemblies mounted in single or multigang metal faceplate as shown on plans.
- C. Patch Cords: Factory-made, 4-pair cables in 36-inch (900-mm) lengths; terminated with 8-position modular plug at each end.

#### 9. LABELS

- A. Horizontal cables provide self-laminating adhesive labels on both ends of cables, machine printable with a laser printer suitable for cable diameters installed.  $2^{"}x1/2^{"}$ . White. B. Faceplates - provide faceplate labels for all outlet faceplates, machine printable with a laser
- printer. White. C. Outlets and patch panel - provide labels for data cable termination locations, machine
- printable with a laser printer. White. D. Velcro cable ties - cable ties, plenum or non-plenum rated as appropriate for installation, in the same color as the cable to which it is being applied,  $3/4^{"}$  with a min. 2" overlap.
- E. Color-code cross-connect fields and apply colors to voice and data service backboards, connections, covers, and labels.
- F. Cable Schedule: Install in frame with cover in each equipment room and wiring closet. List incoming and outgoing cables and their designations, origins, and destinations. Protect with rigid frame and clear plastic cover. Furnish an electronic copy of final comprehensive schedules for Project

#### **10. TELECOMMUNICATIONS EXECUTION**

- A. Horizontal cable:
  - 1) Terminate cables with T568A wiring configuration. All terminations must be the same wiring configuration.
  - 2) Terminate data cable in accordance to manufacturer's instructions and TIA/EIA-568 standard installation practices. 3) Support station cables outside data rooms 5ft on-center with j-hook cable hangers.
  - 4) Do not exceed 300ft in length from the termination at the user's faceplate to the termination at the data room.
  - 5) Enter LAN rack from the top. 6) Provide a minimum of 6" of slack sheathed cable behind each station outlet faceplate. Coil the slack cable inside the junction box or raceway as per the cabling manufacturer's installation standards.
  - 7) Route data cables in cable tray in the data closets/rooms and from cable tray to the LAN rack and terminate with specified jack into patch panel. Do not support cables to the outside of the cable trav
  - 8) Coil any excess cable in the data closet in an extended loop or figure 8" the cable tray. 9)Install cables with sufficient bending radius so as not to break or kink, shear or damage binders, or to interfere with transmission in any way.
  - 10)Provide permanent machine generated labels on each end of the cable no more than 4" from the edge of the cable jacket.
  - 11)Terminate cables in patch panels with Category 6 modular connectors.
  - 12)Install cables in raceways and cable trays except within consoles, cabinets, desks, and counters and except in accessible ceiling spaces, in attics, and in gypsum board partitions where unenclosed wiring method may be used. Conceal raceway and cables except in unfinished spaces.
  - 13)Install plenum cable in environmental air spaces, including plenum ceilings.
  - 14)Comply with BICSI TDMM and TIA/EIA-569-A recommendations for separating unshielded copper voice and data communication cable from potential EMI sources, including electrical power lines and equipment.

END OF DIVISION 27000

1. GENERAL ELECTRICAL REQUIREMENTS

SECTION 28000 - SAFETY and SECURITY

- A. Refer to GENERAL MECHANICAL, ELECTRICAL and PLUMBING requirements.
- 2. EXISTING FIRE ALARM SYSTEM MODIFICATIONS
- A.Provide following new equipment, compatible with, or of same manufacturer as, existing fire alarm control panel and system, at locations indicated on drawings, as required by building codes, landlord, or all three, and connect to existing fire alarm control panel:
- 1) Additional initiating devices, indicating appliances, and interconnecting circuits.
- 2) Additional zone modules required by new zoning.
- 3) New amplifiers and other equipment that may be required to incorporate new initiating devices and indicating appliances into existing system.
- 4) A new zone map, including all existing zones and all new zones, framed, mounted under glass, and installed adjacent to fire alarm control panel. Horn/strobes shall meet all requirements of ADA.
- B. Install all wiring in raceway.
- C. Where acceptable to AHJ, plenum rated cables may be used above suspended accessible ceilings.

D. Execution:

- 1) Submit shop drawings with wiring diagrams and battery calcs for approval to Fire Marshal and AHJ.
- 2) Coordinate to provide power and shutdown or operation of fire/smoke dampers, door hold opens, power to door locks and access control and other similar systems. 3) Installed and tested per NFPA 72 and applicable sections of NFPA 70. Provide complete
- fire alarm system as described herein and shown to be wired, connected, and in first class condition. Include sufficient control unit(s), annunciator(s), manual stations, automatic fire detectors, smoke detectors, audible and visible notification appliances, wiring, terminations, electrical boxes, and all necessary material for complete operating system



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- 1. CONNECT TO EXISTING COLD & HOT WATER, WASTE AND VENT PIPING IN THIS LOCATION. CONTRACTOR TO FIELD VERIFY EXACT LOCATION PRIOR TO CONSTRUCTION. SAWCUT EXISTING FLOORING AS REQUIRED FOR CONNECTION TO EXISTING WASTE PIPING. COORDINATE SAWCUTTING SCHEDULE AND PATHWAY WITH OWNER AND ARCHITECT PRIOR TO CUTTING. PATCHING OF FLOOR BY OTHERS. FIELD VERIFY EXACT LOCATION, FLOW DIRECTION AND INVERT ELEVATION OF WASTE PIPING PRIOR TO CONSTRUCTION.
- ROUTE 1/2" COLD AND HOT WATER & 3" WASTE TO OWNER PROVIDED BLENDER STATION. 2 COORDINATE FINAL EQUIPMENT TYPE, LOCATION AND WATER & WASTE PIPE SIZE REQUIREMENTS WITH OWNER AND EQUIPMENT PRIOR TO INSTALLATION. SAWCUT EXISTING FLOORING AS REQUIRED FOR CONNECTION. COORDINATE SAWCUTTING SCHEDULE AND PATHWAY WITH OWNER AND ARCHITECT PRIOR TO CUTTING. PATCHING OF FLOOR BY OTHERS. ALL BELOW GRADE PIPING TO BE PRE-SLEEVED PEX PIPING, NO FITTINGS OR JOINTS ALLOWED BELOW GRADE. PROVIDE SHUT OFF VALVES FOR BELOW GRADE PIPING IN ACCESSIBLE LOCATION. PROVIDE HUB DRAIN FOR BLENDER STATION, COORDINATE FINAL LOCATION AND SIZE WITH OWNER.
- CONNECT TO EXISTING COLD WATER PIPING IN THIS LOCATION, CONTRACTOR TO FIELD VERIFY EXACT LOCATION PRIOR TO CONSTRUCTION. COORDINATE REMOVAL AND PUTBACK OF CEILING 3. WITH ARCHITECT AND GENERAL CONTRACTOR.
- 4. 1/2" COLD WATER DOWN TO ICE MAKER BOX NEAR OWNER FURNISHED BLENDERS. MAKE FINAL CONNECTION TO BLENDERS. PROVIDE SHUTOFF VALVE IN ACCESSIBLE LOCATION.COORDINATE FINAL LOCATION WITH OWNER AND GENERAL CONTRACTOR.
- 5. PROVIDE 2" WASTE & 1-1/2" VENT FROM THREE OWNER PROVIDED BLENDER STATIONS, COORDINATE FINAL QUANTITIES AND LOCATION WITH OWNER.
- ROUTE WASTE AND VENT PIPING CONCEALED IN WALL OR CASEWORK TO SINK WASTE & VENT 6. PIPING AND CONNECT INTO, CONTRACTOR TO FIELD VERIFY EXACT LOCATION.
- 7. PROVIDE ELECTRIC UNIT HEATER INSTALLED UNDER SINK PER MANUFACTURER'S REQUIREMENTS AND DETAIL.

### Mew Work Plan Notes

- 1. REMOVE EXISTING SUPPLY DIFFUSER AND FLEX DUCT BACK TO HARD DUCT, SUPPLY DUCTWORK TO BE REUSED.
- 2. REINSTALL EXISTING RETURN GRILLE WHERE INDICATED, CLEAN PRIOR TO REINSTALLATION.
- 3. REINSTALL EXISTING THERMOSTAT IN LOCATION SHOWN, EXTEND CONTROL WIRING AS REQUIRED. COORDINATE FINAL LOCATION WITH OWNER AND EXISTING FURNITURE.
- 4. CONNECT TO EXISTING SUPPLY DUCTWORK FOR NEW DIFFUSER, CONTRACTOR TO FIELD VERIFY PRIOR TO CONSTRUCTION.
- 5. REMOVE EXISTING RETURN GRILLE FOR REINSTALLATION.



floor plan - plumbing scale: 1/4" = 1'-0"

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a proposal tenant finish for date 03.21.22 drawn by BHE checked by BHE revisions

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MP1 **drawing type** for permit

**project number** 10079D

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PLUN	PLUMBING FIXTURE SCHEDULE												
MARKNO	<b>FIXTURE TYPE</b>	MANUEACTURER		DESCRIPTION	МІ	NNECTION S	SIZE						
	TIXTORETTIE	invitor veronen	MODELING		CW	HW	WASTE	VENT					
S-1	SINK	ADVANCE TABCO	8-OP-16	SINGLE COMPARTMENT 18 GAUGE TYPE 304 STAINLESS STEEL SINK ON ADJUSTABLE LEGS. BOWL SIZE 24"x21"x8". ASSURE PARTS STAINLESS STEEL HAND SINK FAUCET WITH 12" SPOUT #190FW812, 2 GPM. ACCESSORIES: ELKAY LK-35 STRAINER WITH 1-1/2" TAILPIECE, 1-1/2" 17 GA. SEMI-CAST BRASS P-TRAP WITH CLEANOUT, CHROME- PLATED RISERS WITH LOOSE KEY ANGLE STOPS.	1/2"	1/2"	2"	1-1/2"					
IM-1	ICE MAKER WALL BOX	SIOUX CHIEF	696-G1000 SERIES	RECESSED ICE MAKER WALL BOX WITH QUARTER TURN VALVE AND 1/2" INLET, ABS COVER.	1/2"	-	-	-					

WATER HEATER SCHEDULE (ELECTRIC)												
					TANK							
MARK NO.	MANUFACTURER	SERVES	MODEL NO.	TANK LINING	CAPACITY (GAL)	RECOVERY (GPH @ 80 F)	INPUT (KW)	THERMAL EXPANSION TANK MODEL NO.	VOLT	ø	НZ	NOTES
DWH-A	SELECT	WAREHOUSE SINK	ES66	GLASS	6	8	1.5	ST-5	208	1	60	1,2
NOTES:	1. PROVIDE WITH TEMPE	RATURE AND PRESSURE RELIE	F VALVE AND DRAIN	I.								
	2. PROVIDE WITH CONTR	OL THERMAL EXPANSION TAI	NK, WATTS MODEL S	CHEDULED WITH W	ATTS SCV SERVICE CH	IECK VALVE.						

IG KW IS NET CAPACITY AT VOLTAGE AND

		DI	FFUSER,	RE
	ТҮРЕ	MANUFACTURER		FACE
TAG	DESCRIPTION	PRICE	SNILNUOM	THROW PATTERN
SA1	SQUARE CONE DIFFUSER	SCD	LAY-IN	4W
ERA1	EXISTING	EXISTING	LAY-IN	N/A
NOTES				

. MODEL NUMBERS ARE FOR GENERAL IDENTIFICATION. SPECIFIC MODEL NUMBERS DEPEND ON APPLICABLE NOTES AND ARCHITECTURAL PLANS. VERIFY MOUNTING TYPE AND DIMENSIONS WITH ARCHITECTURAL WORK. SEE SYMBOLS SHEET FOR DIFFUSER, REGISTER, AND GRILLE SYMBOLS AND DESIGNATORS. FRAME TO MATCH CEILING/SURFACE TYPE. CLEAN EXISTING GRILLE PRIOR TO REINSTALLING.



NO SCALE



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### FIRE PROTECTION DESIGN CRITERIA

- A. ENTIRE BUILDING AS SHOWN ON DRAWINGS IS CURRENTLY PROVIDED WITH A WET TYPE SPRINKLER SYSTEM. MODIFY SYSTEM AS NECESSARY FOR NEW WALL LAYOUTS, CEILING LAYOUTS, AND IN COMPLIANCE WITH THE RULES AND REGULATIONS OF APPLICABLE FEDERAL, STATE AND LOCAL LAWS, CODES AND ORDINANCES, THE OWNER'S INSURANCE COMPANY AND NFPA 13.
- B. FURNISH ALL MATERIALS, LABOR, TOOLS, TRANSPORTATION, INCIDENTALS AND APPURTENANCES TO COMPLETE IN EVERY DETAIL AND LEAVE IN WORKING ORDER ALL ITEMS OF WORK REQUIRED FOR STRICT COMPLIANCE.
- C. NEW FIRE PROTECTION PIPING AND FITTINGS SHALL MATCH EXISTING, OR PROVIDE SCHEDULE 40 FOR 2" AND SMALLER WITH THREADED ENDS AND SCHEDULE 10 FOR 1-1/2" AND LARGER WITH ROLL-GROOVED ENDS AND GROOVED JOINTS. ALL PIPING IN AREAS WITH CEILINGS SHALL BE RUN CONCEALED WITH NO EXCEPTIONS UNLESS COORDINATED WITH ARCHITECT AND ENGINEER. PIPE SIZES SHOWN ON PLANS FOR INFORMATION ONLY. VERIFY BY HYDRAULIC CALCULATIONS.
- D. NEW FIRE SPRINKLERS SHALL MATCH EXISTING IN TYPE, STYLE AND APPEARANCE. ANY REMOVED/RELOCATED FIRE SPRINKLERS MUST BE REPLACED WITH NEW PER NFPA 13. CONTRACTOR RESPONSIBLE FOR FIELD VERIFICATION OF ALL INFORMATION.
- E. ALL SPRINKLERS IN LAY-IN CEILINGS ARE TO BE CENTERED ±1/2" IN 2'x2' PORTION OF TILE. ALL SPRINKLERS IN GYP-BOARD CEILINGS ARE TO BE CENTERED ±1/2" WITH LIGHT FIXTURES AND ALIGNED WITH ALL OTHER DEVICES IN CEILING IN BOTH DIRECTIONS. COORDINATE WITH ARCHITECT.
- F. FIRE PROTECTION CONTRACTOR SHALL PREPARE DETAILED AND COORDINATED SHOP DRAWINGS SO AS TO AVOID CONFLICTS IN THE FIELD. CONTRACTOR SHALL COORDINATE WITH REFLECTED CEILING PLAN, DUCTWORK LAYOUT AND LIGHTING LAYOUT. ALL COORDINATION SHALL TAKE PLACE PRIOR TO INSTALLATION.
- G. CONTRACTOR SHALL FILE ALL DRAWINGS, PAY ALL FEES AND OBTAIN PERMITS AND CERTIFICATES OF INSPECTIONS RELATIVE TO THIS WORK.
- H. PREPARE AND SUBMIT SHOP DRAWINGS, PRODUCT DATA AND HYDRAULIC CALCULATIONS AS REQUIRED. ALL INFORMATION SHOWN ON FIRE PROTECTION DRAWINGS SHALL BE INCLUDED ON THE SHOP DRAWINGS.
- I. CONTRACTOR TO BE RESPONSIBLE FOR MAKING FINAL COORDINATION WITH STRUCTURE AND ALL OTHER TRADES PRIOR TO SUBMITTING SHOP DRAWINGS. ALL ELEVATIONS OF PIPE MUST BE SHOWN ON SHOP DRAWINGS.
- J. SPRINKLER SYSTEM SHALL BE TESTED AND DRAINED PER NFPA STANDARDS AND LOCAL AND STATE AUTHORITY HAVING JURISDICTION.COMPLETED CONTRACTOR MATERIAL TEST CERTIFICATES SHALL BE FORWARDED TO OWNER.
- K. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
   L. SPRINKLER HEAD PLACEMENT SHALL BE OUT OF THE SWING AREA OF DOORS TO AVOID CONFLICT WITH TALL DOORS.

### FIRE PROTECTION LEGEND

RECONFIGURE EXISTING BASE BUILDING FIRE SPRINKLER LAYOUT WITHIN THIS AREA IN ORDER TO PROVIDE PROPER COVERAGE PER NFPA 13 AND LOCAL AUTHORITIES. ALL REMOVED / RELOCATED FIRE SPRINKLERS MUST BE REPLACED WITH NEW PER NFPA 13. NEW SPRINKLERS TO MATCH EXISTING. REFER TO REFLECTED CEILING PLANS FOR COORDINATION WITH LIGHTS, DIFFUSERS, EXIT SIGNS, ETC.



LIGHT HAZARD - PROVIDE PROPER COVERAGE PER NFPA 13 (0.1 GPM PER SQUARE FOOT OVER THE MOST REMOTE 1500 SQUARE FEET) PLUS 100 GPM HOSE STREAM ALLOWANCE.



 floor plan - fire protection

 scale: 1/4" = 1'-0"

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### MEW WORK PLAN NOTES

- PROVIDE DECORA STYLE 0-10V DIMMER SWITCH, LEGRAND #RH4FBL3PW OR EQUIVALENT. EXTEND 0-10V WIRING TO ALL FIXTURES IN ROOM. COORDINATE EXACT FINISH WITH ARCHITECT PRIOR TO FURNISHING.
- 2. CONNECT TO EXISTING LIGHTING CIRCUIT PREVIOUSLY SERVING THIS AREA.
- 3. REMOVE EXISTING EMERGENCY FIXTURE, TO BE RELOCATED IN ROOM.
- 4. RELOCATED EMERGENCY FIXTURE.
- 5. EXISTING FIXTURE AND ASSOCIATED CIRCUITING TO REMAIN. EXISTING FIXTURES ARE SWITCHED EVERY OTHER FIXTURE. MAINTAIN EXISTING CIRCUIT AND SWITCHING CONTINUITY UPON PROJECT COMPLETION WITH OTHER OPEN OFFICE 2X4 LIGHTING ON SAME SWITCHED ZONES.
- 6. EXISTING EMERGENCY LIGHT AND RECEPTACLE TO REMAIN. SHIFT/RELOCATE AS REQUIRED PER ARCHITECTURAL WALL DIMENSIONS AND EXISTING DEVICE LOCATIONS.
- 7. TWO (2) EXISTING DEDICATED RECEPTACLE CIRCUITS TO BE RE-PURPOSED FOR NEW BLENDERS. EXTEND CIRCUITING AS REQUIRED.
- 8. UTILIZE EXISTING DEDICATED CIRCUIT FROM DEMOLITION AS NEW DEDICATED CIRCUIT FOR BLENDER. RELABEL PANEL SCHEDULE WITH NEW CIRCUIT DESIGNATION.
- RECEPTACLE AND DATA BOX FOR TV. COORDINATE EXACT MOUNTING HEIGHT AND LOCATION 9. WITH TV AND TV MOUNTING BRACKET PRIOR TO WORK. UTILIZE QUANTITY OF EXISTING DATA JACKS AS REQUIRED FOR TV, COORDINATE WORK WITH OWNER AND OWNER IT STAFF.
- 10. EXISTING DATA JACKS TO BE REMOVED. SALVAGE QUANTITY OF JACKS AS REQUIRED FOR NEW WORK AND REMOVE ALL OTHERS BACK TO MAIN RACK. COORDINATE WITH OWNER IT STAFF.
- 11. NEW FIRE ALARM HORN STROBE DEVICE. MATCH TO EXISTING BUILDING MANUFACTURER MAKE / MODEL AND EXTEND CIRCUITING TO NEW DEVICE.
- 12. COORDINATE EXACT LOCATION ON WALL WITH OWNER PRIOR TO WORK. ENSURE PROPER WORKING CLEARANCES AND DEDICATED SPACE PER THE NATIONAL ELECTRICAL CODE.
- 13. POWER NEW PANELBOARD LP4 FROM NEW 100A-3P BREAKER IN PANEL LP2. REMOVE (3) 20A-1P BREAKERS FROM LP2 IN ORDER TO PROVIDE SPACE FOR NEW 100A BREAKER. THE (3) REMOVED BREAKERS SHALL BE BACKFED FROM NEW PANELBOARD LP4. REFER TO PANEL SCHEDULE FOR MORE INFORMATION. FEED PANELBOARD LP4 WITH (4)#1 ,#8G, IN 1-1/2"C.
- 14. DISCONNECT AND REMOVE (4) EXISTING PARABOLIC FIXTURES PREVIOUSLY SERVING THIS SPACE. GIVE OVER TO OWNER FOR STORAGE. SALVAGE WIRING AS REQUIRED. PROVIDE UNSWITCHED H/N/G TO THE ROOM FOR NEW LIGHTING ZONE FROM EXISTING LIGHTING CIRCUIT IN THE ADJACENT OPEN OFFICE.
- 15. PROVIDE DEDICATED CIRCUITS FOR FUTURE BLENDERS IN OWNER-BUILT ISLAND WORK AREA. COORDINATE EXACT STUB UP LOCATION WITH OWNER PRIOR TO WORK.
- 16. CONTRACTOR TO TEMPORARILY CT AND MEASURE THE DEMAND CURRENT ON TRANSFORMER FOR TWO WEEKS PRIOR TO WORK ASSOCIATED WITH THE NEW SUBPANEL. TRANSFORMER MUST MEASURE LESS THAN 140 AMPS (ON SECONDARY SIDE) IN ORDER FOR NEW PANEL LP4 TO BE FED FROM PANEL LP2. IF DEMAND IS HIGHER THAN 140 AMPS, CONTRACTOR TO NOTIFY ENGINEER TO HAVE THE PANEL FED FROM THE 800A MDP AT THE EXTERIOR SERVICE ENTRANCE FOR THE BUILDING ON THE BACK (WEST) SIDE. CONTRACTOR TO PRICE THIS WORK AT THE TIME OF BASE BID AS AN ALTERNATE TO THEIR BID.
- 17. PROVIDE DEDICATED OUTLET (THREE TOTAL) EVENLY SPACED ALONG TENANT FURNISHED AND TENANT INSTALLED WALL/RACKING. COORDINATE MOUNTING HEIGHT AND EXACT LOCATION WITH TENANT.
- 18. CONNECT TO EXISTING LIGHTING CIRCUIT SERVING THIS AREA
- 19. SALVAGED RELOCATED FIXTURE. RE-LAMP AND RE-BALLAST AS REQUIRED.
- 20. PROVIDE TWO (2) 20-AMP 208V CIRCUITS FOR INTERNATIONAL 60HZ BLENDERS. PROVIDE RECEPTACLES AS REQUIRED, RECEPTACLE TO MATCH BLENDER PLUG TYPE.
- 21. PROVIDE (2) DATA DROPS AT OWNER FURNISHED ISLAND. UTILIZE EXISTING SALVAGED DATA DROPS FROM OLD OPEN OFFICE LOCATIONS. ROUTE EACH IN DEDICATED CONDUIT UNDERGROUND. PROVIDE NEW CAT6 CABLING AS REQUIRED IF EXISTING DATA DROPS ARE NOT LONG ENOUGH. COORDINATE WITH OWNER.



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**drawing type** for permit project number 10079D

### floor plan - power & special systems north

MARK	MANUFACTURER	SERIES	E						
A	COLUMBIA	CBT24-LS40							
EM	DUAL LITE	EV SERIES							
REMARKS: 1. FURNISH WITH AND INSTALL ALL NECESSARY HARDWARI									

GENERAL NOTES (APPLICABLE TO ALL FIXTURES): A) REFER TO ARCHITECTURAL DRAWINGS AND DETAILS FO

B) VERIFY QUANTITIES, MODEL NUMBERS AND DESCRIPTION C) LUMENS LISTED FOR LED FIXTURES ARE GENERALLY DI D) EQUALS ARE ACCEPTABLE ON ALL LIGHT FIXTURES UNL E) VERIFY CEILING CONDITIONS AND COORDINATE LIGHT F) ALL DRIVERS ARE INTEGRAL TO FIXTURE UNLESS NOTE G) ALL FIXTURES WITH PAINTED METAL PARTS SHALL BE P H) ALL EXTERIOR LED FIXTURES ARE FULL CUTOFF UNLES I) ALL FIXTURES IN FOOD PREPARATION OR SERVING AREA J) USE THIS TABLE IN CONJUNCTION WITH THE LIGHTING P

> SERVICE ENTRA EQUIPMENT I AVAILAE

> SWITCHBOARD

FED FRO

ELECTRICAL PAI

FED FRO

DISCONNECT S EQUIPMENT L RTU-1A LP1-CKT 32,3



PHENOLIC

DOUBLE GANG OUTLET BOX (REFER TO ELECTRICAL PLANS FOR SIZING AND INSTALLATION INFORMATION)

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	LIGHT FI.	XTURE SCHEDULE											
QUIVALENT MANUFACTURER SERIES		DESCRIPTION	MOUNTING	FINISH	L	ED MODU	JLE / DRIV	ER	VOLTS	VA	REMARKS	PA	NELBOARD DESIGNATION
					LUMENS	CRI	CCT	DIMMING					
ACUITY BRANDS WILLIAMS SIGNIFY (PHILIPS)	2X4 COMMERCIAL GRADE LE SELECTABLE CCT AND LUME HOUSING WITH DIFFUSE ACF	ED FLAT PANEL. INTEGRAL 0-10V LED DRIVER. FIELD EN OUTPUT. 2-3/16" TALL. MATTE WHITE PAINT RYLIC LENS. GRID MOUNTING.	RECESSED	WHITE	6140 (MAX)	90	3500K 4000K 5000K	0-10V	UNV	48	1	CIRC	"LP4"
WILLIAMS EMER/MR ACUITY BRANDS	LOW-PROFILE EMERGENCY INTEGRAL TEST SWITCH AND FURNISH WITH 90-MINUTE M	LIGHTING UNIT. WHITE THERMOPLASTIC HOUSING. D AC-ON INDICATOR. TWO ADJUSTABLE HEADS. AINTENANCE-FREE BATTERY.	WALL	WHITE	N/A	N/A	N/A	N/A	120V	5	1	NO.	
												3	REC - BLENDER
												5	REC - BLENDER
RE AND MOUNTING BRACKETS.												7	REC - BLENDER
												11	REC - INTERN. BLEN
OR EXACT LOCATIONS, MOUNTING HEI	GHTS AND ADDITIONAL MOUNT	ING INFORMATION.										13	REC - INTERN. BLEN
ONS WITH MANUFACTURER PRIOR TO I	PLACING ORDER.											15	
	HERWISE.											17	REC - WORKBENCH
ESS SPECIFICALLY NOTED OTHERWIS	REFER TO SPECIFICATIONS	CONDITIONS PRIOR TO ORDERING										21	REC - WORKBENCH
D OTHERWISE. REFER TO SPECIFICAT	TIONS FOR ADDITIONAL FIXTURI	E/DRIVER/BALLAST REQUIREMENTS.										23	SPARE
PAINTED AFTER FABRICATION.												25	RELOCATED LP2 CIR
S NOTED OTHERWISE.												29	RELOCATED LP2 CIR
AS SHALL BE FURNISHED WITH SHATTE	ER-RESISTANT LAMPS UNLESS	LENSED.											
LANS AND SPECIFICATIONS TO DETER	RMINE THE EXACT ORDERING N	UMBERS FOR FIXTURES, LAMPS AND ACCESSORIES.											
ANCE EQUIPMENT LABEL	PHENOLIC												
FULLY-RATED AT 65,000 AMP	ERES RMS SYM	P1-1 PROVIDE CLEAR PI	ACH COVE	RPLATE	WITH								
BLE FAULT CURRENT: 59,326	AMPERES	CIRCUIT NUMBER											
DATE CALCULATED: 01/22/20	22												
		"INORMAL POWER" "EMERGENCY": RED	: (VERIFY W )	// ARCH)									
) LABEL	PHENOLIC		ON PLATE										
		U (VERIFY COLOR W/	ARCHITECT	-).									
OM UTILITY COMPANY TRANS	FORMER	SWITCHES										BRAI	ICH CIRCUIT CONDUI
480/277V, 2000A, 3-PHASE		SWITCHES											
												FOR EA	CH FIXTURE, PROVIDE
			NTED LAB	FI W/ BIA	ACK LET	TFRS						TWO D	EDICATED STEEL WIRE
NELBOARD LABEL	PHENOLIC	P1-3 FOR EACH COVERPLA	ATE WITH C		JMBER							D	IAGONALLY OPPOSITE
													CORNERS OF FIXTURE
	0014 #104		(VERIFY CC	DLOR W/ A	RCH)								
480/277V, 400A, 3-PHASE	00101 #104	EIVIERGEINCY . RED											
		(oĭo)											
			ARCHITECT	-).									
ARFI DFT	ECTOR TEST			<i>,</i> ·									
Гот		KECEPTACLES											
34 36												TD	
PRI	NTED LABEL											117	



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# DENOTES NUMBER OF CATEGORY 6 CABLES AND CONNECTIONS TO PROVIDE NO SCALE

NO SCALE



4301 Indian Creek Parkway Overland Park, KS 66207 phone: 913.451.9390 fax: 913.451.9391 www.davidsonae.com









### **TROFFER AND SUPPORT WIRING DETAIL**

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