	MISCELLANEOUS		PIPING TYPE	S		PIP	NG SYMBOLS	AB	BREVIATIONS:					
	SYMBOL DESCRIPTION	SYMBOL DESCRIPTION	DOUBLE LINE PIPING	SINGLE LINE PIPING	PIPE	SYMBOL	ABBREVIATION DESCRIPTION	ABBRE	VIATION DESCRIPTION	ABBREVI	ATION DESCRIPTION	ABBREVIATION DESCRIPTION	ABBRE	EVIATION DESCRIPTION
	SECTION NO.		(2" AND ABOVE)	(UP TO 2")	TYPE	FITTINGS:	ABBREVIATION DESCRIPTION		Α	EDR EER	EFFECTIVE DIRECT RADIATION ENERGY EFFICIENCY RATIO	M	SFCS	SPRINKLER FLOOR CONTROL STATION
	SECTION VIEW SHEET NO.	SUPPLY DIFFUSER-4-WAY THROW SUPPLY	CHS	CHS	CHILLED WATER	<u> </u>	P&T PRESSURE/TEMPERATUR E PORT TAPS	A ABV A/C AC	AIR (COMPRESSED) ABOVE AIR CONDITIONING ALTERNATING CURRENT	EF EFF EJ EL	ELEVATION	MA MAKE-UP AIR MAT MIXED AIR TEMPERATURE MAX MAXIMUM	SH SHT SIM SK	SHOWER SHEET SIMILAR SINK
	A101 DETAIL	DIFFUSER-3-WAY THROW SUPPLY			SUPPLY CHILLED WATER RETURN		CR CONCENTRIC REDUCER	ACCH ACCU AD	AIR COMPRESSOR AIR COOLED CHILLER AIR COOLED CONDENSING UNIT ACCESS DOOR	EMRG ENCL ENGR ENT	ENTERING	MBH THOUSAND BTUH MC MECHANICAL CONTRACTOR MCA MINIMUM CIRCUIT AMPACITY MCC MOTOR CONTROL CENTER	SKVA SKW SM SP	STARTING KILOVOLT AMPS STARTING KILOWATTS SHEET METAL STATIC PRESSURE
A	M1-01 DESIGNATION AHU POWERED EQUIPMENT	DIFFUSER-2-WAY THROW SUPPLY DIFFUSER-1-WAY THROW	HWS	HWS	HEATING WATER SUPPLY	EJ	ER ECCENTRIC REDUCER EJ EXPANSION JOINT	ADJ AF AFC	AREA DRAIN ADJUSTABLE AIR FILTER ABOVE FINISHED CEILING	ESP ET	EMERGENCY SHOWER EXTERNAL STATIC PRESSURE EXPANSION TANK	MECH MECHANICAL MFR MANUFACTURER MH MANHOLE MI MALLEABLE IRON	SPEC SPR SQ	SUMP PUMP SPECIFICATION SPRINKLER SQUARE
	1.01 DESIGNATION VAV NON POWERED	CEILING ACCESS			HEATING WATER RETURN		U UNION	AFF AFG AHU AL	ABOVE FINISHED FLOOR ABOVE FINISHED GRADE AIR HANDLING UNIT ALUMINUM	ETR EVAP EWB EWT	EXISTING TO REMAIN EVAPORATOR ENTERING WET BULB ENTERING WATER	MIN MINIMUM MOCP MAXIMUM OVER CURRENT PROTECTION MP MEDIUM PRESSURE	SSD SSFU	STAINLESS STEEL SERVICE SINK SUBSURFACE DRAIN SANITARY SEWER FIXTURE
	1.01 EQUIPMENT DESIGNATION	PANEL	CWS	cws	CONDENSER WATER SUPPLY		T THERMOMETER W/ THERMOWELL	AMB AP APD	AMBIENT ACCESS PANEL AIR PRESSURE DROP AMERICAN REFRIGERANT INSTITUTE	EX EXT	TEMPERATURE IN	MS MOP SINK MTD MOUNTED MTL METAL MU MAKE-UP	SSSC	UNITS SOLID STATE SPEED CONTROL STANDARD
	TYPE BASEBOARD EQUIPMENT DESIGNATION	RETURN DIFFUSER			CONDENSER WATER RETURN		AV AIR VENT	ARCH AS ASHRAE	ARCHITECT AIR SEPARATOR AMERICAN SOCIETY OF HEATING	EXIG	F	MUA MAKE-UP AIR UNIT MVD MANUAL VOLUME DAMPER	STL STR SURF	STEEL STRAINER SURFACE
	2" 1 SHEET KEY NOTES POINT OF DISCONNECTION	EXHAUST DIFFUSER H A A A A HUMIDIFIER	D	D	CONDENSATE DRAIN	FS FS	FC FLEXIBLE PIPE CONNECTOR FS FLOW SWITCH	ASME ASTM	AND REFRIGERATION ENGINEERS AMERICAN SOCIETY OF MECHANICAL ENGINEERS AMERICAN SOCIETY OF TESTING	FBO FCO FCS	DEGREE FAHRENHEIT FURNISHED BY OTHERS FLOOR CLEAN OUT FLOOR CONTROL SWITCH	(N) NEW NORMALLY CLOSED	SUSP SV ST	SUSPEND SANITARY VENT SOUND TRAP
	ARROW INDICATES DIRECTION OF FLOW		HPS	HPS —//	HIGH PRESSURE STEAM SUPPLY	PS	PS PRESSURE SWITCH	AVG	AND MATERIALS ACID VENT AIR VENT AVERAGE	FCU FD FDS	FAN COIL UNIT FLOOR DRAIN FIRE DAMPER FIRE DEPARTMENT SIAMESE	NFPA NATIONAL FIRE PROTECTION ASSOCIATION NIC NOT IN CONTRACT NO NORMALLY OPEN	TC	TEMPERATURE CONTROL TRENCH DRAIN
	EXTERIOR WALL LOUVER (UNDER ARCH. SECTION)	FLEXIBLE DUCT CONNECTION	MPS	MPS —	MEDIUM PRESSURE STEAM		PG PRESSURE GAUGE W/ GAUGE COCK	AW AWS AUX	ACID WASTE AMERICAN WELDING SOCIETY AUXILIARY	FDV FG FF	FIRE DEPARTMENT VALVE	NO NUMBER NTS NOT TO SCALE	TDH TF TG TH BLK	TOTAL DYNAMIC HEAD TRANSFER FAN TRANSFER GRILLE THRUST BLOCK
	UC UNDERCUT DOOR (UNDER ARCH. SECTION) DOOR LOUVER (UNDER	SUPPLY AIR FLOW SYMBOL	LPS	LPS	SUPPLY LOW PRESSURE STEAM SUPPLY	<u> </u>	ELBOW UP	В	BOILER	FHC FHR FIXT	FIRE HOSE CABINET FIRE HOSE RACK FIXTURE	DA OUTSIDE AIR DAF OUTSIDE AIR FAN	TOD TOP TP	TOP OF DUCT (AFF) TOP OF PIPE (AFF) TRAP PRIMER
	DOOR LOUVER (UNDER ARCH. SECTION) LOUVER DOOR FULL HEIGHT. (UNDER ARCH.	RETURN/EXHAUST AIR FLOW SYMBOL					ELBOW DOWN TEE UP	BC B/C BFV BH	BELOW COUNTER BACK OF CURB BUTTERFLY VALVE BOX HYDRANT	FLA FLEX FL FLR	FLEXIBLE FLOW LINES FLOOR	OAHU OUTSIDE AIR HANDLING UNIT OBD OPPOSED BLADE DAMPER OC ON CENTER OD OUTSIDE DIAMETER	TPD TSP TSTAT TYP	TRAP PRIMER DEVICE TOTAL STATIC PRESSURE THERMOSTAT TYPICAL
	EQUIPMENT DESIG	HEAT TRACE			MEDIUM PRESSURE CONDENSATE RETURN		TEE DOWN	BHP BLDG BM BOD	BRAKE HORSEPOWER BUILDING BENCHMARK BOTTOM OF DUCT (AFF)	FPI FPM	FAN POWERED MIXING BOX FIRE PUMP FINS PER INCH	OVERFLOW DRAIN OFCU OUTSIDE AIR FAN COIL UNIT OPG OPENING OS&Y OPEN STEM AND YOLK		U
В	<u>LEVEL</u>	INATION INDICATES TYPE OF EQUIPMENT FCU			LOW PRESSURE CONDENSATE RETURN		PIPE CAP OR PLUG	BOF BOS BT	BOTTOM OF DOCT (AFF) BOTTOM OF FOOTING BOTTOM OF STRUCTURE BATH TUB BREAK TANK	FRIC FRZR FS	FRICTION FREEZER FLOW SWITCH FIRE SPRINKLER	P	U/F U/S UCD	UNDERFLOOR UNDERSLAB UNDERCUT DOOR UNDERGROUND
	01 - LEVEL 01 02 - LEVEL 02 03 - LEVEL 03 04 - LEVEL 04	1A-01 INDICATES UNIT NUMBER WITHIN AREA	RS	RS ———	REFRIGERANT SUCTION		IV ISOLATION VALVE, RE: SPECS	BTU BV BWV	BREAK TANK BRITISH THERMAL UNIT BALL VALVE BACK WATER VALVE	FSK FT	FLOOR SINK FOOT FEET	PUMP PLUMBING EQUIPMENT PC PLUMBING CONTRACTOR	UH UL	UNIT HEATER UNDERWRITERS LABORATORIES
	05 - LEVEL 05 06 - LEVEL 06	INDICATES AREA (A,B,C,D,E,F,G) ETC.	RL				OS&Y OUTSIDE STEM AND YOKE		CELSIUS	FUT	FEET, WATER COLUMN FUTURE	PCR PUMPED CONDENSATE RETURN PD PRESSURE DROP PLANTER DRAIN	UNO UTR	UNLESS NOTED OTHERWISE UP THROUGH ROOF
	DUCTWORK	•	RHG	RHG	REFRIGERANT HOT GAS		DV DRAIN VALVE W/ HOSE END CONNECTION	CAB CAV CB	CABINET CONSTANT AIR VOLUME CATCH BASIN	G GA	GAS GAUGE GALLON	PF PRE-FILTER PH PHASE POST HYDRANT PIV POST INDICATOR VALVE	V VA	VOLT, VENT VOLT-AMPERE
	ROUND DUCT UP—— TRANSITION:—		A	A	CONTROL AIR (PNEUMATIC)		BALL VALVE W/ HOSE CONNECTION	CC CD CFH CFM	COOLING COIL CONDENSATE DRAIN LINE CUBIC FEET PER HOUR CUBIC FEET PER MINUTE	GALV GC GLV	GALVANIZED GENERAL CONTRACTOR GLOBE VALVE	PLBG PLUMBING PNEU PNEUMATIC PNL PANEL	VAC VAV VB	VACUUM VARIABLE AIR VOLUME VALVE BOX VACUUM BREAKER
	RECTANGULAR TO ROUND		BD	BD —	BOILER BLOW DOWN		CHECK VALVE WITH INDICATION OF FLOW DIRECTION	CFS CI CIRC CL	CUBIC FEET PER SECOND CAST IRON CIRCULATING CENTERLINE	GND GPD GPM GSH	GALLONS PER DAY GALLONS PER MINUTE	PNTH PENTHOUSE PP POLYPROPYLENE PPM PARTS PER MILLION PRESS PRESSURE	VCP VD VEL VERT	VITRIFIED CLAY PIPE VOLUME DAMPER VELOCITY VERTICAL
	FIRE DAMPER SMOKE DAMPER		BF	BF —	BOILER FEED		PRV PRESSURE REDUCING VALVE	CLG CLR CMP CMU	CEILING CLEAR CORRIGATED METAL PIPE CONCRETE MASONRY UNIT	GV	GATE VALVE H	PRI PRIMARY PRS PRIMARY REDUCING STATION PRV PRESSURE REDUCING VALVE PSF POUNDS PER SQUARE FOOT		VARIABLE FREUENCY DRIVE VALVE IN BOX VALVE ON VERTICAL VACUUM PUMP
	FIRE/SMOKE FA	EXISTING DIFFUSER	ВО	BO ———	BLOW OFF		SV SOLENOID VALVE	CPI CPVC	CAST IRON PIPE INSTITUTE CHLORINATED POLYVINYL CHLORIDE	HB HC HD	HEAD	PSI POUNDS PER SQUARE INCH PSIG POUNDS PER SQUARE INCH, GAUGE PT PLUMBING TRIM	VR VSD VTR	VARIABLE AIR VOLUME REHEAT VARIABLE SPEED DRIVE
	MOTORIZED DAMPER	EXISTING DUCTWORK TO BE	CF	CF	CHEMICAL FEEDER	F	FCV AUTO FLOW CONTROL VALVE W/ TEST PORTS	COL COMB COMP	CLEANOUT COLUMN COMBINATION COMPRESSOR	HF HORIZ HP	HORSEPOWER F	PLOMBING TRIM PV PLUG VALVE PVC POLYVINYL CHLORIDE PWL SOUND POWER LEVEL	VIR	VENT THROUGH ROOF
	BACKDRAFT BAMPER	REMOVEDEXISTING	PCS/R	PCS/R —	PROCESS COOLING WATER SUPPLY/RETURN		CS,BV CIRCUIT SETTER OR BALANCING VALVE	CONC	CONVERTER CONCRETE CONCENTRIC CONDENSER	HPU HKP HSC	HALON PANEL HEAT PUMP UNIT HOUSEKEEPING PAD HORIZONTAL SPLIT CASE	Q QTY QUANTITY	W _{W/}	WATT, WASTE, WIDTH WITH
С	EXISTING THERMOSTAT T) (E) NEW THERMOSTAT T)	DUCTWORK	HTWS/R	HTWS/R —	HIGH TEMP. HOT WATER SUPPLY/RETURN		GLV GLOBE VALVE (STRAIGHT PATTERN) GLV GLOBE VALVE (ANGLE	CONN	CONDENSATE CONNECTION CONTINUOUS CONTINUATION	HSTAT HT HTG HTR	HUMIDISTAT HEIGHT HEATING HEATER	R) REMOVE	W/O WB WC WCO	WITHOUT WETBULB WATER CLOSET WALL CLEANOUT
	SPACE TEMPERATURE SENSOR——TS SPACE HUMIDISTAT——(H)	POINT OF CONN. (CONN. NEW TO EXISTING)	PHWS/R	PHWS/R —	PRIMARY OR DISTRICT HEATING WATER		BFV BUTTERFLY VALVE	CONTR	CONTROLLER CONTRACTOR COEFFICIENT OF PERFORMANCE	HU HW HWC	HUMIDIFIER SECTION HOT WATER HOT WATER CIRCULATOR F	RELOCATE RA RETURN AIR RAD REFRIGERATED AIR DRYER	WF WH WM	WATER FILTER WALL HYDRANT WATER METER
	SPACE HUMIDITY SENSOR——HS	TAP —RECTANGULAR BRANCH TAP —DIFFUSER TYPE	PCHS/R	PCHS/R ———	SUPPLY/RETURN PRIMARY OR DISTRICT CHILLED WATER		BV BALL VALVE	CRAC CRT CRU CT	COMPUTER ROOM A/C UNIT CATHODE RAY TUBE CONDENSATE RETURN UNIT COOLING TOWER	HWP HWR HWS HX	HOT WATER RETURN HOT WATER SUPPLY HEAT EXCHANGER	RAF RETURN AIR FAN RAG RETURN AIR GRILLE RAT RETURN AIR TEMPERATURE RCP REFLECTED CEILING PLAN	WP WPD WWF WT	WEATHERPROOF WATER PRESSURE DROP WELDED WIRE FABRIC WATER TIGHT
	SPACE PRESSURE SENSOR——PS CARBON DIOXIDE SENSOR——CD CARBON MONOXIDE SENSOR——CO	A SIZE (QTY)	PR	——————————————————————————————————————	SUPPLY/RETURN		TCV AUTOMATIC TCV TEMPERATURE CONTROL VALVE, 2-WAY	CTR CU CW CWP	CENTER COPPER COLD WATER CONDENSER WATER PUMP	HZ	HERTZ F	REINFORCED CONCRETE PIP RD ROOF DRAIN RE REFERENCE REFER		WEIGHT Y
	NITROGEN DIOXIDE SENSOR——ND	CONICAL TAP SUPPLY DIFFUSER ROUND DUCT	(E)	(E)	EXISTING PIPING		AUTOMATIC TCV TEMPERATURE CONTROL VALVE, 3-WAY	CWR CWS CV	CONDENSER WATER RETURN CONDENSER WATER SUPPLY CONSTANT VOLUME	IID IE IH IN	INVERT ELEVATION F	RECIRC RECIRCULATE RED REDUCER REFR REFRIGERATOR REG REGISTER	Y	YARD HYDRANT Z
	DUCT MOUNTED SMOKE DETECTOR— TRANSITION-RECT. TO RECT. OR— ROUND TO ROUND	DOWN S NEW DUCT DIMENSIONS	(E)	← (E)	EXISTING PIPING TO BE REMOVED			dB	DECIBEL DRY-BULB	IN WC INSUL INT	INCH, WATER COLUMN	REINF REINFORCING REQD REQUIRED REVISION REVISE	Z	ZONE
	CONICAL SPIN-IN—	DUCTWORK (WIDTH x HEIGHT) SUPPLY OR OUTSIDE AIR DOWN					TMP TEMPERATURE/PRESSURE RELIEF VALVE	DDC	DOUBLE DUCT CONSTANT VOLUME DIRECT CURRENT DIRECT DIGITAL CONTROL	IW	INTERIOR INDIRECT WASTE	RF RETURN FAN RH RELATIVE HUMIDITY RHG REFRIGERANT HOT GAS		
	FITTING W/ MANUAL VOLUME DAMPER LOW PRESSURE	20"x16" TURNING VANES					VALVE IN RISER	DESIG DEFL DTL DF	DESIGNATION DEFLECTION DETAIL DRINKING FOUNTAIN	JB JP	JUNCTION BOX JOCKEY PUMP	RKVA RUNNING KILOVOLT AMPS RKW RUNNING KILOWATTS RL REFRIGERANT LIQUID RLA RUNNING LOAD AMPS		
	FLEXIBLE DUCT SUPPLY SLOT DIFFUSER	—SPLITTER DAMPER					STR STRAINER W/ BLOW-OFF & CAPPED HOSE END CONNECTION	DIA DIFF DIM DISC	DIAMETER DIFFUSER	KEC	KITCHEN EQUIPMENT FONTRACTOR	RM ROOM REFRIGERANT MACHINE RPM REVOLUTIONS PER MINUTE		
	RISE IN DIRECTION—	PROP IN DIRECTION OF					ST STEAM TRAP	DN DP DPR	DOWN DISCHARGE PLENUM DAMPER	KO KVA KW	KNOCKOUT KILOVOLT AMPS KILOWATT	RTU ROOFTOP UNIT RV RELIEF VALVE	4	
D		RETURN DIFFUSER RETURN OR RELIEF AIR DN						DV DW	DOUNSPOUT DOUBLE SUCTION DOUBLE DUCT VAV DISHWASHER	L	L LENGTH	SA SUPPLY AIR SAF SUPPLY AIR FAN	\parallel	
	EXHAUST AIR UP—	EXHAUST DIFFUSER						DWG DWH DWP DX	DRAWING DOMESTIC WATER HEATER DOMESTIC WATER PUMP DIRECT EXPANSION	LAT LAV LBS LBS/HR	LEAVING AIR TEMPERATURE LAVATORY POUNDS	SAG SUPPLY AIR GRILLE SAN SANITARY SEWER SAR SUPPLY AIR REGISTER SCHED SCHEDULE		
		EXHAUST AIR DN							E	LF LP LRA	LINEAR FEET LOW PRESSURE LOCKED ROTOR AMPS	SCFM STANDARD AIR CUBIC FEET PER MINUTE SCR SILICON CONTROLLED		
								(E) EA EAT EC		LVG LVL LWB LWCO	LEAVING WET BULB LOW WATER CUT OFF	RECTIFIER SD STORM DRAIN SE SEWAGE EJECTOR SEC SECONDARY		
								ECC EDB EDF EDH	ECCENTRIC ENTERING DRY BULB ELECTRIC DRINKING FOUNTAIN ELECTRIC DUCT HEATER	LWT	LEAVING WATER	SECT SECTION SENS SENSIBLE SF SQUARE FEET		
								Ггоп	LLLOTNIC DUCT FIEATER				_	

RELEASE FOR CONSTRUCTION
AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI

11/23/2020_ STATEMENT SERVICES LEE'S SUMMIT, MISSOURI

11/23/2020_ STATEMENT SERVICES LEE'S SUMMIT, MISSOURI

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TOTAL SERVICES SERVICE

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Prepared for:

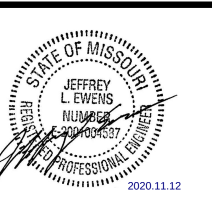


Vasquez Commercial Contracting, LLC 3303 Gillham Road Kansas City, Missouri 64109 (816) 569-6869

REVISIONS

NO. DATE REF. / DESCRIPTION

PERMIT SET



ISSUE DATE:
© NOVEMBER 12, 2020

MECHANICAL LEGEND

SHEET NO.

M001

- 1. UNLESS OTHERWISE NOTED. THE WORK DESCRIBED ON THE PLANS AND SPECIFICATIONS SHALL INCLUDE THE FURNISHING AND INSTALLATION OF ALL LABOR AND MATERIALS NECESSARY FOR COMPLETE AND OPERATIONAL HVAC. FIRE PROTECTION AND PLUMBING SYSTEMS. CONTRACTOR SHALL FURNISH THESE EVEN IF ITEMS REQUIRED TO ACHIEVE THIS (I.E. OFFSETS, ISOLATION AND BALANCING DEVICES, MAINTENANCE CLEARANCES, ETC.) ARE NOT SPECIFICALLY SHOWN.
- 2. DATA GIVEN ON THE DRAWINGS IS AS EXACT AS COULD BE SECURED. ABSOLUTE ACCURACY IS NOT GUARANTEED AND THE CONTRACTOR SHALL OBTAIN AND VERIFY EXACT LOCATIONS, MEASUREMENTS, LEVELS, SPACE REQUIREMENTS, POTENTIAL CONFLICTS WITH OTHER TRADES, ETC. AT THE SITE AND SHALL SATISFACTORILY ADAPT HIS WORK TO THE ACTUAL CONDITIONS OF THE JOB.
- 3. THE DRAWINGS ARE DIAGRAMMATICAL IN NATURE AND SHALL NOT BE SCALED. THEY SHOW CERTAIN PHYSICAL RELATIONSHIPS WHICH MUST BE ESTABLISHED WITHIN THE DIVISION 21,22 AND 23 WORK AND ITS INTERFACE WITH OTHER WORK. ESTABLISHING THIS RELATIONSHIP IN THE FIELD IS THE EXCLUSIVE RESPONSIBILITY OF THE CONTRACTOR. THIS DIVISION SHALL COORDINATE ITS WORK WITH ALL DIVISIONS OF THE WORK AND ADJUST ITS WORK AS REQUIRED BY THE ACTUAL CONDITIONS OF THE PROJECT.
- A. THE CONTRACTOR SHALL VISIT THE SITE BEFORE SUBMITTING A BID TO BECOME THOROUGHLY FAMILIAR WITH THE ACTUAL CONDITIONS OF THE PROJECT. NO EXTRAS WILL BE ALLOWED DUE TO LACK OF KNOWLEDGE OF EXISTING CONDITIONS.
- B. CERTAIN SYSTEMS REQUIRE ENGINEERING OF INSTALLATION DETAILS BY CONTRACTOR. UNLESS FULLY DETAILED IN THE CONTRACT DOCUMENTS, SUCH ENGINEERING IS THE EXCLUSIVE RESPONSIBILITY OF THE CONTRACTOR.
- C. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE WHERE CLEARANCES ARE LIMITED, AND WHERE INSTALLATION DRAWINGS OR SCHEMATICS, "CONSTRUCTION DRAWINGS", OR COORDINATION DRAWINGS MAY BE REQUIRED IN ACCORDANCE WITH, OR IN EXCESS OF, THOSE REQUIRED BY THE SPECIFICATIONS. THE CONTRACTOR SHALL PREPARE ALL SUCH COORDINATION DRAWINGS AS PART OF THE BASE CONTRACT. SUCH DRAWINGS MAY BE SUBMITTED TO THE ARCHITECT/ENGINEER FOR RECORD AND COMMENT. ANY WORK INSTALLED WITHOUT APPROVED COORDINATION DRAWINGS IS DONE AT THE CONTRACTOR'S RISK.
- 4. THESE NOTES ONLY SUPPLEMENT, AND DO NOT REPLACE, THE SPECIFICATIONS.
- 5. DEFINITIONS AND TERMINOLOGY
- A. THE DEFINITIONS OF DIVISION 1 AND THE GENERAL CONDITIONS OF THIS SPECIFICATION ALSO APPLY TO THE DIVISION 21,22 AND 23 CONTRACT
- B. "CONTRACT DOCUMENTS" CONSTITUTE THE DRAWINGS, SPECIFICATIONS, GENERAL CONDITIONS. PROJECT MANUALS. ETC., PREPARED BY ENGINEER (OR OTHER DESIGN PROFESSIONAL IN ASSOCIATION WITH ENGINEER) FOR CONTRACTOR'S BID OR CONTRACTOR'S NEGOTIATIONS WITH THE OWNER. THE DIVISION 21,22 AND 23 DRAWINGS AND SPECIFICATIONS PREPARED BY THE ENGINEER ARE NOT CONSTRUCTION DOCUMENTS.
- C. "CONSTRUCTION DOCUMENTS", "CONSTRUCTION DRAWINGS", AND SIMILAR TERMS FOR DIVISION 21,22 AND 23 WORK REFER TO INSTALLATION DIAGRAMS. SHOP DRAWINGS AND COORDINATION DRAWINGS PREPARED BY THE CONTRACTOR USING THE DESIGN INTENT INDICATED ON THE ENGINEER'S CONTRACT DOCUMENTS. THESE SPECIFICATIONS DETAIL THE CONTRACTOR'S RESPONSIBILITY FOR "ENGINEERING BY CONTRACTOR" AND FOR PREPARATION OF CONSTRUCTION DOCUMENTS.
- D. "(N)" INDICATES "NEW" EQUIPMENT TO BE PROVIDED UNDER THIS CONTRACT
- E. "(E)" INDICATES "EXISTING" EQUIPMENT ON SITE WHICH MAY OR MAY NOT NEED TO BE RELOCATED AS A PART OF THIS WORK.
- F. "(R)" INDICATES EXISTING EQUIPMENT TO BE RELOCATED AS PART OF
- G. "FURNISH" MEANS TO "SUPPLY" AND USUALLY REFERS TO AN ITEM OF
- H. "INSTALL" MEANS TO "SET IN PLACE, CONNECT AND PLACE IN FULL OPERATIONAL ORDER".
- I. "PROVIDE" MEANS TO "FURNISH AND INSTALL".
- J. "EQUIVALENT" MEANS "MEETS THE SPECIFICATIONS OF THE REFERENCE PRODUCT OR ITEM IN ALL SIGNIFICANT ASPECTS." SIGNIFICANT ASPECTS SHALL BE AS DETERMINED BY THE ARCHITECT/ENGINEER.
- K. "WORK BY OTHER(S) DIVISIONS"; "RE: XX DIVISION", AND SIMILAR EXPRESSIONS MEANS WORK TO BE PERFORMED UNDER THE CONTRACT DOCUMENTS, BUT NOT NECESSARILY UNDER THE DIVISION OR SECTION OF THE WORK ON WHICH THE NOTE APPEARS. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO COORDINATE THE WORK OF THE CONTRACT BETWEEN HIS/HER SUPPLIERS, SUBCONTRACTORS AND EMPLOYEES. IF CLARIFICATION IS REQUIRED, CONSULT ARCHITECT/ENGINEER BEFORE SUBMITTING BID.
- L. BY INFERENCE, ANY REFERENCE TO A "CONTRACTOR" OR "SUB-CONTRACTOR" MEANS THE ENTITY WHICH HAS CONTRACTED WITH THE OWNER FOR THE WORK OF THE CONTRACT DOCUMENTS.
- M. "ENGINEER" MEANS THE DESIGN PROFESSIONAL FIRM WHICH HAS PREPARED THESE CONTRACT DOCUMENTS. ALL QUESTIONS, SUBMITTALS, ETC. OF THIS DIVISION SHALL BE ROUTED THROUGH THE ARCHITECT TO THE ENGINEER (THROUGH PROPER CONTRACTUAL CHANNELS).

EXISTING BUILDING:

- 1. THE CONTRACTOR'S ATTENTION IS CALLED TO THE FACT THAT THE EXISTING BUILDING WILL BE OCCUPIED BY THE OWNER DURING CONSTRUCTION. CONTINUED OPERATION OF THE FACILITY SHALL NOT BE HINDERED BY THIS WORK. THE CONTRACTOR SHALL ACCOUNT FOR ALL ADDITIONAL COSTS WHICH MAY BE INCURRED BY HIM DUE TO THE DIFFICULTY OF WORKING OVER AND AROUND EMPLOYEES, DESKS, EQUIPMENT, ETC.; AND DUE TO THE HOURS OF THE DAY IN WHICH AN AREA MAY BE AVAILABLE WHEN SUBMITTING HIS BID.
- 2. MAINTAIN A MARK-UP SET OF DRAWINGS WHICH INDICATE VARIATIONS IN THE ACTUAL INSTALLATION FROM THE ORIGINAL DESIGN. SURRENDER DRAWINGS TO OWNER UPON COMPLETION.
- 3. ALL CAPACITIES ARE SCHEDULED AT JOBSITE ALTITUDE OF 5300 FT. ABOVE
- 4. COORDINATE ALL PENETRATIONS OF THE FLOOR SLAB PRIOR TO COMMENCING WORK UTILIZE X-RAY AND VISUAL INVESTIGATION OF EXISTING CONDITIONS AS REQUIRED PRIOR TO DRILLING OR CUTTING. COORDINATE ALL NEW PENETRATIONS WITH OTHER DIVISIONS OF THE WORK. ALL CONTRACTORS ARE INDIVIDUALLY RESPONSIBLE FOR ALL PENETRATIONS REQUIRED BY THEIR DIVISIONS.

ELECTRICAL COORDINATION:

- 1. VERIFY THE ELECTRICAL SERVICE PROVIDED BY THE ELECTRICAL CONTRACTOR BEFORE ORDERING ANY MECHANICAL EQUIPMENT REQUIRING ELECTRICAL CONNECTIONS.
- 2. PROVIDE PREMIUM EFFICIENCY MOTORS WITH 1.15 SERVICE FACTOR ON ALL EQUIPMENT, MOTORS SHALL BE CAPABLE OF OPERATING CONTINUOUSLY AT 105°F UNDER JOBSITE CONDITIONS AND ALTITUDE.
- 3. UNLESS NOTED OTHERWISE, ALL MECHANICAL EQUIPMENT SHALL BE PROVIDED WITH HOA SWITCH AND STARTER COMPATIBLE WITH EQUIPMENT AND BMS SYSTEM, STARTERS SHALL BE PROVIDED BY DIVISION 21.22 AND 23 UNLESS IN A MOTOR CONTROL CENTER. ALL DISCONNECTS SHALL BE FURNISHED BY DIVISION 26.
- 4. THE ELECTRICAL POWER FOR CERTAIN EQUIPMENT PROVIDED UNDER DIVISION 21,22 AND 23 HAS NOT BEEN SPECIFICALLY INDICATED ON THE ELECTRICAL DRAWINGS AND MUST BE PROVIDED BY AND FIELD COORDINATED BY THE DIVISION 21,22 AND 23 TRADE REQUIRING SUCH POWER.
- SUFFICIENT POWER FOR THIS PURPOSE SHALL BE FURNISHED AS "SPARE", DEDICATED CIRCUIT CAPACITY IN DIVISION 26'S PANELBOARDS. ALL WIRING, CONDUIT AND ELECTRICAL DEVICES DOWNSTREAM OF THE PANELBOARDS IS THE RESPONSIBILITY OF THE DIVISION 21,22 AND 23 TRADE REQUIRING THE POWER UNLESS OTHERWISE SHOWN ON THE ELECTRICAL DRAWINGS.
- C. TEMPERATURE CONTROL PANELS, CONTROL AIR COMPRESSORS AND LINE VOLTAGE POWER FOR 24V CONTROL TRANSFORMERS. REQUIRED CONNECTION ARE INCLUDED IN DIVISION 230900 AND WILL BE SHOWN BY THAT CONTRACTOR'S CONTROL SUBMITTAL DRAWINGS.
- D. IT IS NOT PERMISSIBLE TO UTILIZE "SPARE" POWER FROM ADJACENT POWER CIRCUITS TO SERVE ANY OF THE ABOVE LOADS. ALL POWER MUST COME FROM DEDICATED CIRCUITS.

5. SMOKE DETECTORS:

- FOR AIR HANDLING UNITS AND AIR SYSTEMS WITH A CAPACITY EXCEEDING 2000 CFM, PROVIDE UL LISTED SMOKE DETECTORS IN RETURN AIR SYSTEMS IN ACCORDANCE WITH THE INTERNATIONAL MECHANICAL CODE AND ELSEWHERE AS SHOWN ON THE DRAWINGS.
- SMOKE DETECTORS WILL BE FURNISHED AND SET IN PLACE UNDER THIS DIVISION. DETECTORS WILL BE WIRED UNDER DIVISION 28. SMOKE DETECTORS MUST BE OF THE SAME MANUFACTURER, AND COMPATIBLE WITH THE FIRE FLARM SYSTEM PROVIDED UNDER DIVISION 28 (IF APPLICABLE).
- CONNECT RELAY(S) TO FAN CONTROL CIRCUIT TO STOP FAN WHEN SMOKE IS DETECTED.

INSTALLATION:

- 1. SUSPEND EACH TRADE'S WORK SEPARATELY FROM THE STRUCTURE. DUCTWORK SHALL BE HELD TIGHT TO STRUCTURE EXCEPT WHERE OTHERWISE SHOWN.
- 2. INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY INDICATED OTHERWISE OR WHERE LOCAL CODES OR REGULATIONS TAKE PRECEDENCE.
- 3. PROVIDE MANUFACTURER'S RECOMMENDED SERVICE CLEARANCE AROUND ALL EQUIPMENT REQUIRING SAME.
- 4. PROVIDE FOR SAFE CONDUCT OF THE WORK, CAREFUL REMOVAL AND DISPOSITION OF MATERIALS AND PROTECTION OF PROPERTY WHICH IS TO REMAIN UNDISTURBED.
- PROVIDE ACCESS DOORS FOR ALL EQUIPMENT, VALVES, CLEANOUTS, ACTUATORS AND CONTROLS WHICH REQUIRE ACCESS FOR ADJUSTMENT OR SERVICING AND WHICH ARE LOCATED IN OTHERWISE INACCESSIBLE LOCATIONS.
- A. FOR EQUIPMENT LOCATED IN "ACCESSIBLE LOCATIONS" SUCH AS LAY-IN CEILINGS: LOCATE EQUIPMENT TO PROVIDE ADEQUATE SERVICE CLEARANCE FOR NORMAL MAINTENANCE WITHOUT REMOVING ARCHITECTURAL, ELECTRICAL OR STRUCTURAL ELEMENTS SUCH AS THE CEILING SUPPORT SYSTEM, ELECTRICAL FIXTURES, ETC. "NORMAL MAINTENANCE" INCLUDES, BUT IS NOT LIMITED TO:FILTER CHANGING; GREASING OF BEARINGS; USING P/T PORTS FOR PRESSURE OR TEMPERATURE MEASUREMENTS; SERVICING CONTROL VALVES AND SERVICING CONTROL PANELS.
- 6. ISOLATE ALL PRESSURIZED PIPE (WATER, ETC.) AT EACH RISER, BRANCH, PIECE OF EQUIPMENT, AND AREA SERVED.
- 7. PROVIDE PRIMERS FOR ALL FLOOR DRAINS AND FLOOR SINKS SHOWN ON DRAWINGS. PRIMERS MAY BE CONNECTED TO FLUSH FIXTURES OR BE STAND ALONE. SEE SPECIFICATIONS.
- 8. NO DOMESTIC WATER, CHILLED WATER, OR HEATING WATER LINES SHALL BE LOCATED EXPOSED IN FINISHED SPACES OR BELOW THE BUILDING SLAB UNLESS SHOWN OTHERWISE ON THE DRAWINGS.
- 9. NO GAS LINES SHALL BE LOCATED BELOW BUILDING SLAB.
- 10. ALL CURBS, ROOF JACKS, ROOF THIMBLES, SANITARY VENTS, ROOF DRAINS. ETC. SHALL BE COMPATIBLE WITH ROOFING SYSTEM TO BE PROVIDED. REFERENCE ARCHITECTURAL DIVISION FOR REQUIRED FLASHING DETAILS.
- 11. MECHANICAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL CONCRETE EQUIPMENT PAD DIMENSIONS, BASED ON THE FINAL EQUIPMENT SELECTION, TO THE STRUCTURAL AND GENERAL CONTRACTOR FOR INCLUSION IN THOSE CONTRACTOR'S WORK AS DESCRIBED BY THE GENERAL CONTRACTOR.
- 12. WARRANTY: AT A MINIMUM, THE ENTIRE MECHANICAL SYSTEM SHALL BE WARRANTED AGAINST DEFECTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE (1) YEAR AFTER ACCEPTANCE OF THE SYSTEM BY THE OWNER. REFER TO INDIVIDUAL SPECIFICATION SECTIONS FOR SPECIFIC WARRANTY REQUIREMENTS.

DUCTWORK INSTALLATION:

- 1. SEAL ALL SEAMS (LONGITUDINAL AND TRANSVERSE) AIR TIGHT WITH SEALANT PER SPECIFICATIONS.
- 2. DUCT DIMENSIONS ARE INSIDE CLEAR.
- 3. DIFFUSER NECK SIZE IS SAME AS FLEXIBLE DUCT SIZE.
- 4. UNLESS OTHERWISE NOTED, ALL CHANGES IN DIRECTION SHALL BE MADE WITH RADIUS ELBOWS WITH RADIUS TO CENTERLINE EQUAL TO 1.5 DUCT WIDTH.
- 5. WHERE REQUIRED FOR SPACE CONSTRAINTS, PROVIDE MITERED ELBOWS WITH TURNING VANES AS FOLLOWS:
- A. FOR DUCT WIDTHS OF 36" OR LESS, PROVIDE MANUFACTURED SINGLE WIDTH TURNING VANES. WITH NO TRAILING EDGES AND SPACING IN ACCORDANCE WITH SMACNA DUCT CONSTRUCTION STANDARDS FOR "STANDARD SPACING".
- B. USE DOUBLE THICKNESS (AIRFOIL) BLADES WITHOUT TRAILING EDGES FOR DUCT WIDTHS GREATER THAN 36".
- 6. ALL FLEXIBLE DUCTS SHALL NOT BE LESS THAN 4', OR MORE THAN 10' IN LENGTH. INSTALL FLEXIBLE DUCTWORK SUCH THAT:
- A. MINIMUM OVERALL LENGTH OF 3D, STRAIGHT INTO NECK OF DIFFUSER.
- B. MAXIMUM OF 135° OF TOTAL TURNING IN ENTIRE LENGTH OF FLEXIBLE DUCT.
- C. MINIMUM TURNING RADIUM OF R = 1.5D.

- * D = FLEXIBLE DUCT DIAMETER * R = RADIUS OF TURN AS MEASURED TO CENTERLINE OF DUCT.
- 7. RETURN AIR PLENUM: THE HVAC SYSTEM WILL USE THE SPACE ABOVE THE CEILING AS A RETURN AIR PLENUM. CONTRACTOR SHALL CONFORM TO THE REQUIREMENTS OF NFPA AND LOCAL CODE REQUIREMENTS FOR ALL MATERIAL INSTALLED IN THE RETURN AIR PLENUM.
- A. IN ADDITION, THE CONTRACTOR SHALL PROVIDE A COMPLETE RETURN AIR PATH BETWEEN ALL RETURN AIR DEVICES (GRILLES ETC.) AND THEIR RESPECTIVE HVAC UNIT. MAXIMUM VELOCITY OF RETURN AIR IN PLENUM SHALL GENERALLY NOT EXCEED 250 FEET PER MINUTE. NOR EXCEED 750 FEET PER MINUTE AT ANY CROSS-SECTION OF THE RETURN AIR PATH.
- 8. BRANCH LINES:
- A. MAKE ALL TAPS TO ROUND DUCTWORK WITH CONICAL TEES.
- B. MAKE ALL TAPS TO RECTANGLE DUCTWORK WITH 45° ENTRY OR CONICAL SPIN IN TO ROUND.
- C. INCLUDE DAMPERS AT ALL BRANCH LINES.

CONDENSATE DRAINAGE:

- 1. PROVIDE CONDENSATE DRAINAGE FOR ALL COOLING COILS AND OVERFLOW PANS.
- 2. ROUTE CONDENSATE PIPING, FULL SIZE OF DRIP PAN CONNECTION, TO NEAREST CODE APPROVED RECEPTACLE. INSULATE WHERE LOCATED ABOVE FINISHED

- 1. DO NOT PENETRATE STRUCTURAL MEMBERS. ALL EQUIPMENT SUPPORTS SHALL BE ATTACHED TO THE LOAD BEARING MEMBERS OF STRUCTURAL ELEMENTS. DO NOT OVER-STRESS ANY STRUCTURAL MEMBERS. CONTACT STRUCTURAL ENGINEER FOR ALLOWABLE LOADS FOR SPECIFIC MEMBERS.
- 2. DO NOT UTILIZE POWER DRIVEN ANCHORS FOR ANY LOCATIONS WHICH REQUIRE THE LOAD TO BE HELD IN TENSION. SEE STRUCTURAL DIVISION FOR ADDITIONAL RESTRICTIONS.
- 3. SEE ALSO STRUCTURAL DIVISION FOR ACCEPTABLE ANCHORING AND SUPPORT MEANS, METHODS, AND LOCATIONS.
- 4. PROVIDE FLEXIBLE CONNECTORS, EXPANSION LOOPS, EXPANSION JOINTS. ADDITIONAL FITTINGS OR EQUIVALENT TO ACCOMMODATE THE THERMAL EXPANSION OF THE BUILDING THROUGH STRUCTURAL EXPANSION JOINTS. PROVIDE SUCH FITTING AT EVERY PIPE, DUCT, CONDUIT, ETC. CROSSING OF A STRUCTURAL EXPANSION JOINT.

CONSTRUCTION VENTILATION:

- 1. WHERE EXISTING OR NEW MECHANICAL SYSTEMS ARE USED FOR TEMPORARY VENTILATION OR CLIMATE CONTROL, MECHANICAL EQUIPMENT INSTALLER SHALL PROVIDE CONSTRUCTION FILTERS, MAINTAIN EQUIPMENT, AND CLEAN, ADJUST AND PUT IN NEW CONDITION BEFORE BUILDING OCCUPANCY. PARTS AND LABOR WARRANTY SHALL NOT BE CONSIDERED TO START UNTIL ACCEPTANCE OF SYSTEM BY OWNER.
- 2. PROVIDE CONSTRUCTION FILTERS INSTALLED AT ALL AIR MOVING DEVICES THROUGHOUT THE CONSTRUCTION. REMOVE FILTERS ONLY FOR BALANCING AND FINAL TURNOVER. INSPECT ALL NON-CONSTRUCTION FILTERS AND REPLACE ALL THOSE DEEMED NECESSARY BY THE ENGINEER PRIOR TO ACCEPTANCE OF THE SYSTEM BY THE OWNER.

GAS FIRED VENTING REQUIREMENTS:

1. ALL FLUES SERVING GAS FIRED EQUIPMENT SHALL BE DOUBLE WALL TYPE "B" BY METALBESTOS CO. OR EQUAL. TERMINATE FLUES A MINIMUM HEIGHT ABOVE ROOF (AS DETERMINED BY CODE) WITH WEATHER CAP. SLOPE HORIZONTAL RUNS TOWARD POINT OF ORIGINATION AT MINIMUM 1/4" PER 1'.

CONSTRUCTION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES

ME Engineers

2480 Pershing Road, Suite 100 Kansas City, MO 64108 Phone: 816.474.1056 A me-engineers.com



PROJECT TEAM

PRINCIPAL: Jeff Ewens

PROJ. DIR.: Josh Franke

PROJ. MGR.: Brian Paxton

ME-Engineers

Prepared for:



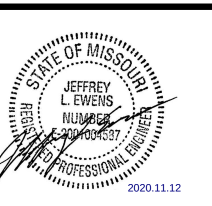
ME-Engineers

Commercial Contracting, LLC 3303 Gillham Road Kansas City, Missouri 64109 (816) 569-6869

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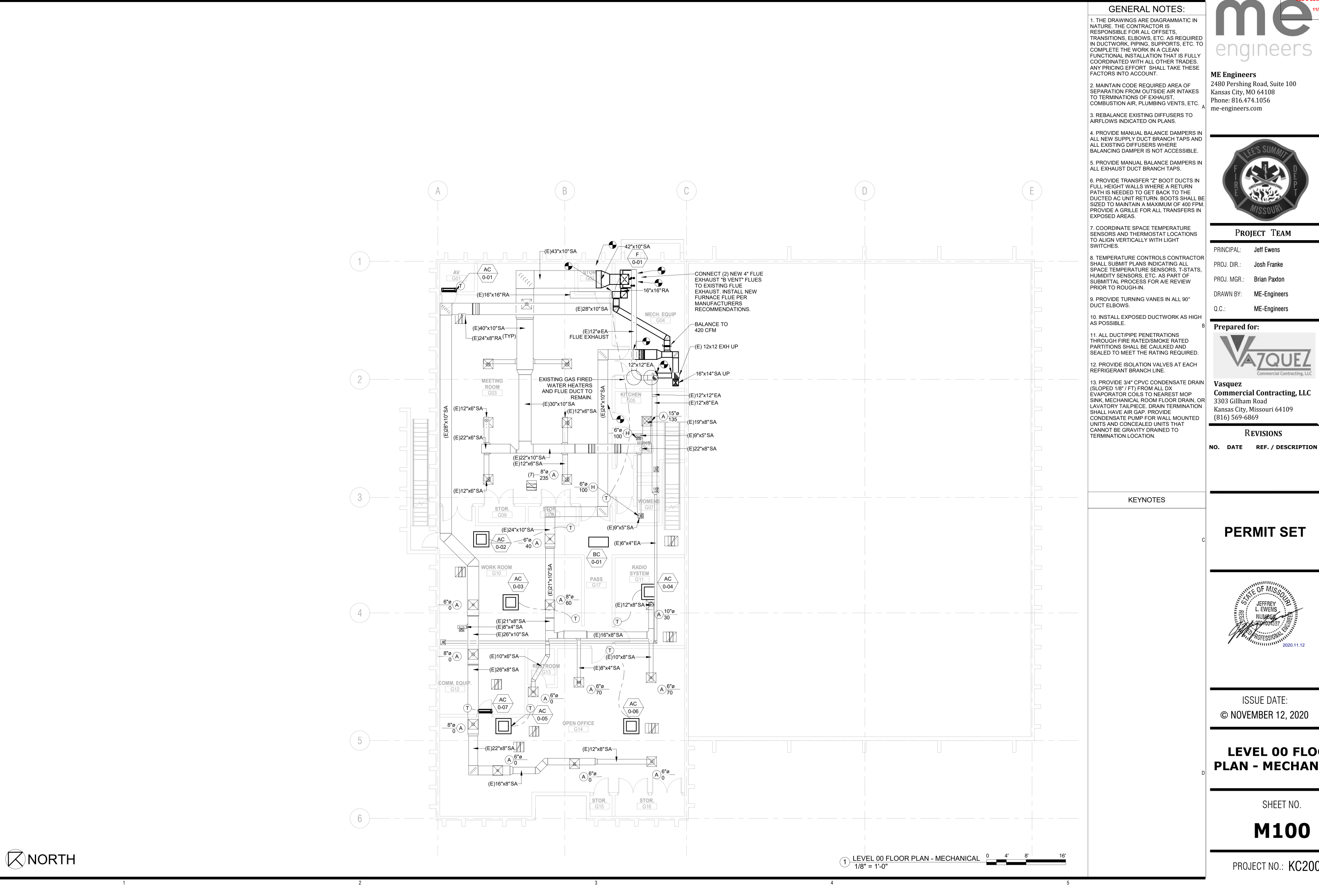
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MECHANICAL GENERAL NOTES

SHEET NO



RELEASE FOR CONSTRUCTION **AS NOTED ON PLANS REVIEW** DEVELOPMENT SERVICES

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PROJECT TEAM

PRINCIPAL: **Jeff Ewens**

PROJ. DIR.: **Josh Franke**

DRAWN BY: **ME-Engineers**

ME-Engineers



Commercial Contracting, LLC

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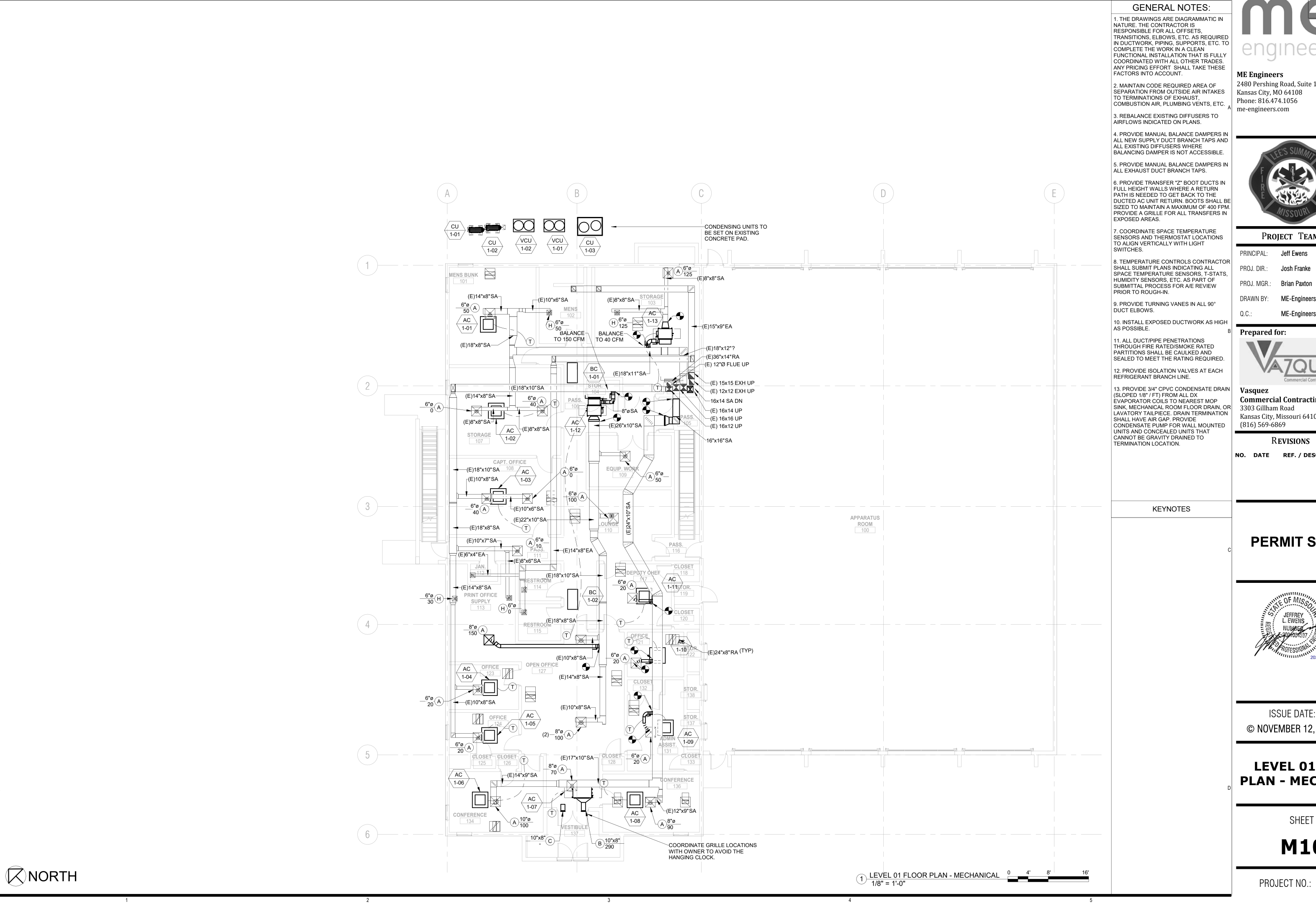


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LEVEL 00 FLOOR PLAN - MECHANICAL

SHEET NO.

M100



AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES

RELEASE FOR CONSTRUCTION

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PROJ. DIR.: **Josh Franke**

DRAWN BY: **ME-Engineers**

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Commercial Contracting, LLC Kansas City, Missouri 64109

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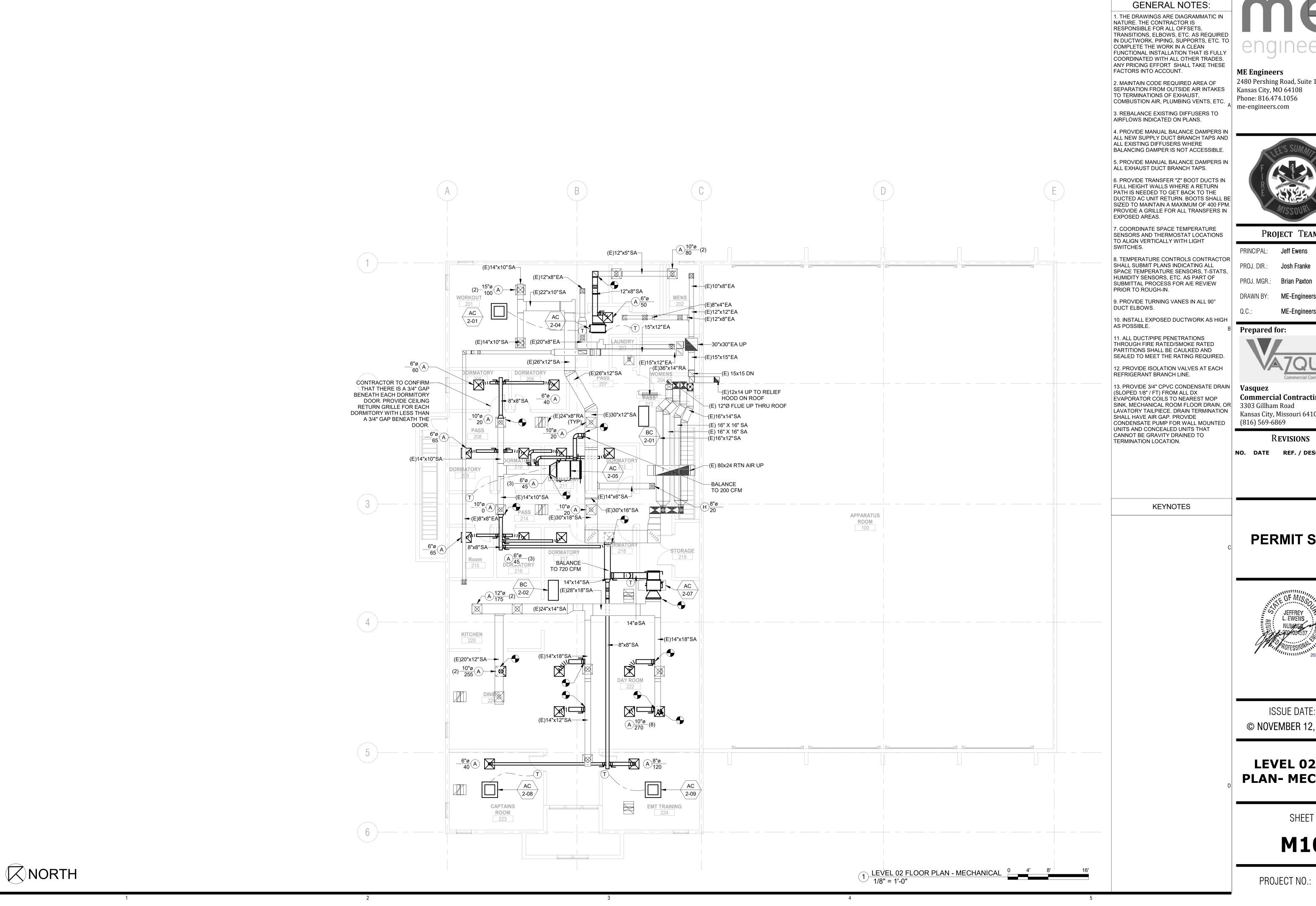


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LEVEL 01 FLOOR PLAN - MECHANICAL

SHEET NO.

M101



DEVELOPMENT SERVICES

RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW

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PROJECT TEAM

PRINCIPAL: **Jeff Ewens**

PROJ. DIR.: **Josh Franke**

ME-Engineers

ME-Engineers

Prepared for:



Commercial Contracting, LLC Kansas City, Missouri 64109

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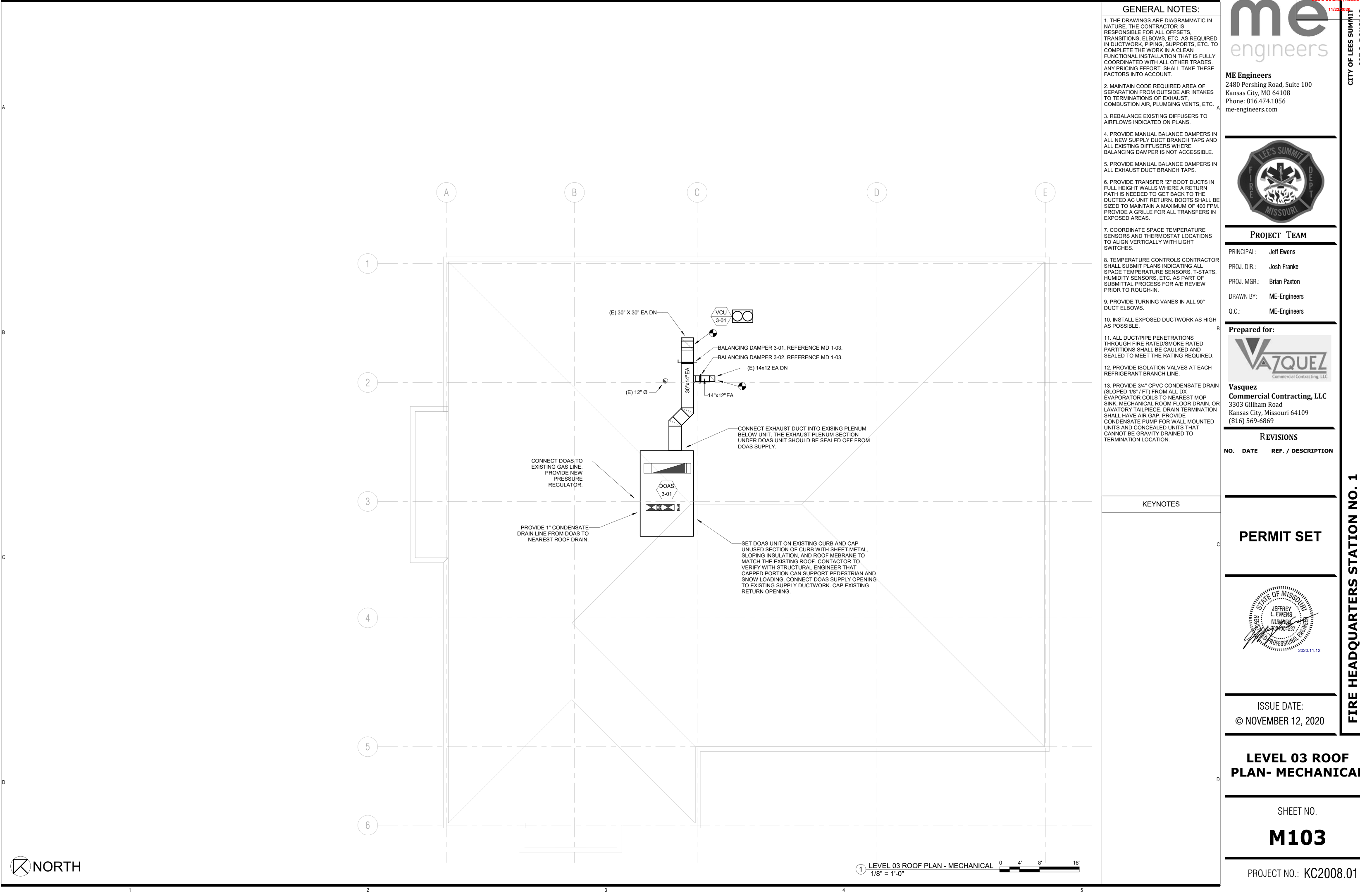


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LEVEL 02 FLOOR PLAN- MECHANICAL

SHEET NO.

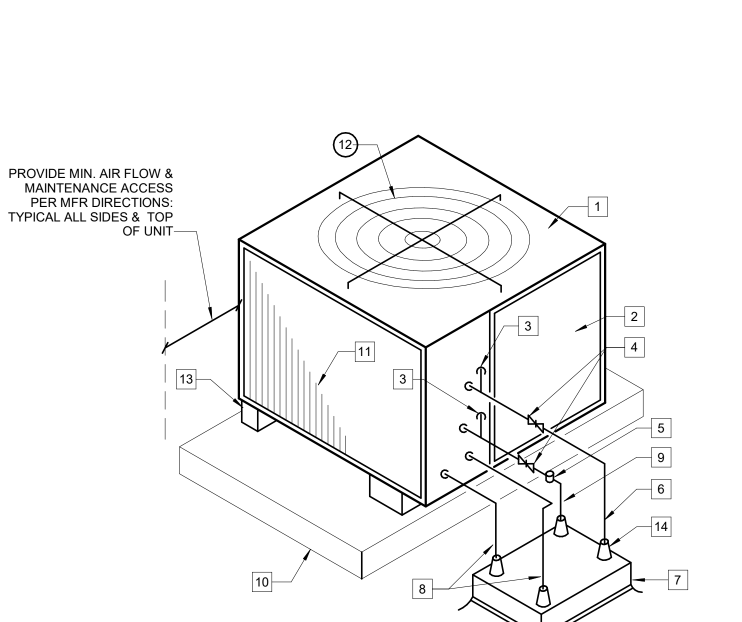
M102



RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES



LEVEL 03 ROOF PLAN- MECHANICAL



✓ NO SCALE

DETAIL NOTES:

- 1 CONDENSING UNIT 2 COMPRESSOR ACCESS
- 3 REFRIGERANT GAUGE CONNECTIONS.
- 4 BACK-SEATED REFRIGERANT
- 5 SIGHT GLASS WITH MOISTURE INDICATOR.
- 6 SUCTION LINE WITH INSULATION.
- 7 ROOF CAP AND CURB.
- 8 CONDUIT POWER AND CONTROL.
- 9 REFRIGERANT LIQUID LINE
- 10 FULL PERIMETER ROOF
- 11 CONDENSER COIL. 12 FAN GUARD.
- 13 VIBRATION ISOLATORS.
- 14 FLASH PENETRATION WATER TIGHT SEE DETAIL.

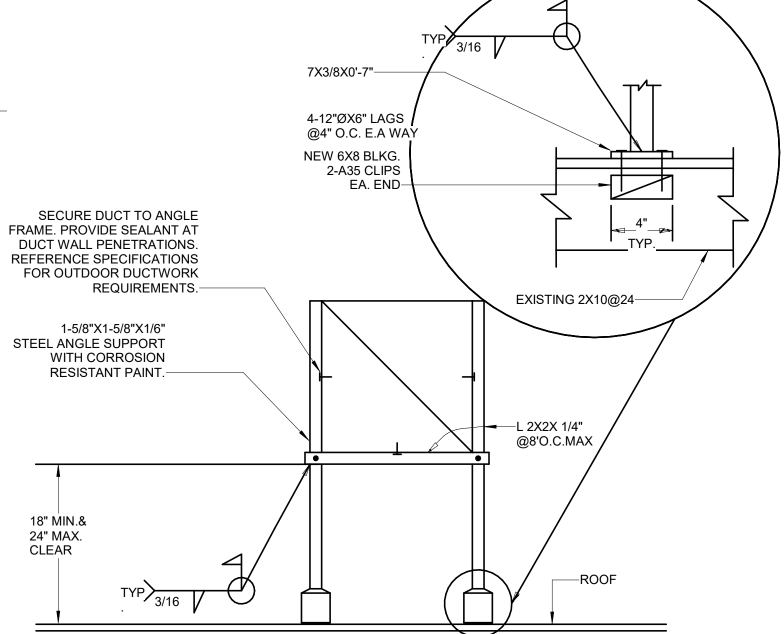
NOTES:

- 1. REFRIGERANT LIQUID LINE & SUCTION LINE TO BE SIZED PER
- MANUFACTURER'S PECOMMENDATIONS
 2. PROVIDE OIL TRAPS AT RS LOW
 POINTS AND/OR PITCH HORIZONTAL PIPING FOR PROPER OIL RETURN.

CAULK WITH ROOF MASTIC— COUNTERFLASHING CAP-—3-VANDAL PROOF SET SCREWS LEAD FLASHING-ROOFING--WATER PROOF PERMASEAL —STEEL REINFORCING BOOT STRUCTURAL ANGLE IRON-MEMBER -SECURE 1/2" U-BOLT-TO STRUCTURE

NOTES: 1. OMIT ANGLE IRON AND 1/2" U-BOLT FOR PIPE 1-1/2" AND SMALLER.

5 PIPE THROUGH ROOF NO SCALE



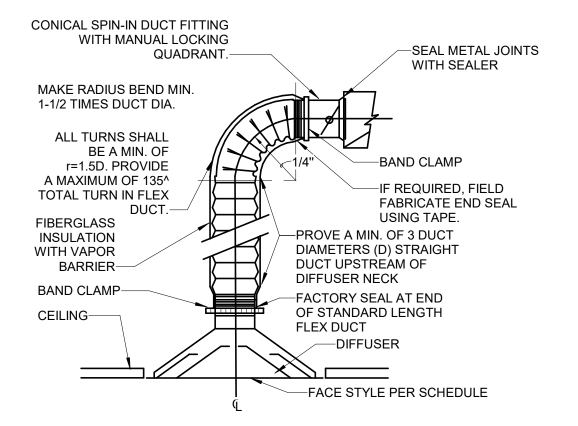
NOTES:

1. DUCT SUPPORT MUST COMPLY WITH APPLICABLE CODES. 2. PROVIDE LATERAL BRACING AS REQUIRED.

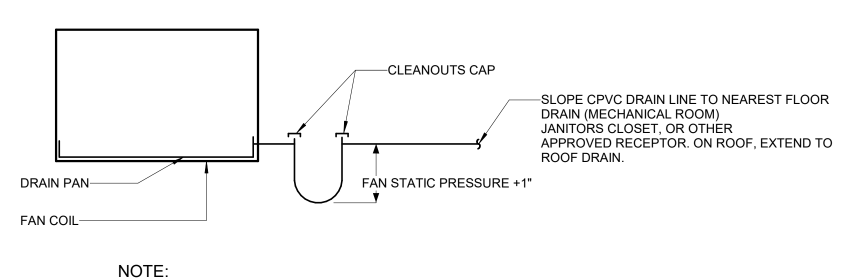
6 ROOF DUCT SUPPORT NO SCALE

NOTE: L=1/4 W (4" MIN.) DAMPERS SHOULD NOT BE INSTALLED CLOSER THAN TWO DUCT WIDTHS TO ELBOWS OR -VOLUME DAMPER INTERSECTIONS PROVIDE CONCEALED CEILING DAMPER REGULATOR AIR FLOW-OPERATOR WHERE DAMPER IS INACCESSIBLE—/

BRANCH DUCT TAKE-OFF DETAIL NO SCALE



2 CEILING DIFFUSER DETAIL NO SCALE



1. INSULATE CONDENSATE DRAIN WHEN ABOVE CEILINGS.

3 CONDENSATE DRAIN DETAIL NO SCALE

-DUCT FIBER GLASS INSULATION 1.5 PCF - 100% FILL--ROOFING FLASHING AND COUNTERFLASHING--ROOF INSULATION METAL DECK— 24 GA. MIN. METAL SLEEVE-NON-HARDENING SEALING COMPOUND-4 DUCT PENETRATION THROUGH ROOF NO SCALE

CONSTRUCTION
AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES

ME Engineers

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PROJECT TEAM

PRINCIPAL: **Jeff Ewens**

PROJ. DIR.: Josh Franke PROJ. MGR.: Brian Paxton

ME-Engineers DRAWN BY: ME-Engineers

Prepared for:



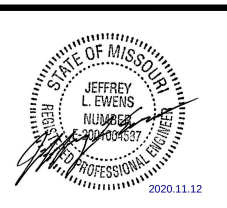
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> **MECHANICAL DETAILS**

> > SHEET NO.

M400

PROJECT NO.: KC2008.01

8 AIR-COOLED CONDENSING UNIT NO SCALE

200-HITCHEN Cooling Michael (cooling) 138 Yes 2.66 7.50 0.12 3.501 4.80 45 50 40 40 40 40 40 4				ASI	HRAE 62.1 VEI	NTILATION CA	LCULATIONS					
Section Sect					default value for		Outdoor	Outdoor	Zone Outdoor	Distribution	Outdoor	provided (measured
10							•		(cfm)	Ez	(cfm)	(cfm)
155. RTOLER County Count									Rp Pz + Ra Az		Vbz / Ez	
1966. HTC-(IFIR)	603 - MEETING ROOM	Cooling	Conference / meeting	1.600	No	40.00	5.00	0.06	296.00	0.80	370	370
131 WORKPOOLE Conting Office space 516 Yes 2.58 5.00 0.06 4.366 1.880 55 0.00 0.0												
122 - COMM-EQUIP Cooling Cocuping Cocuping Stateger corm. 1.729 Yes 0.46 5.00 0.00 10.24 0.80 20 20 20 20 20 20 20					Yes							
141-0PER OFFICE Cooling Confiders 122 Ves 0.20 0.50 0.00 160-12 0.80 133 1410 1417 PASS Cooling Confiders 454 Ves 0.00 0.00 0.00 0.00 2724 0.80 34 40 40 40 40 40 40 4	611 - RADIO SYSTEM			253	Yes	1.27	5.00	0.06	21.50	0.80	27	30
177 - PASS Cooling Corrisons 454 Ves 0.00 0.00 0.00 0.00 0.00 0.00 34 4.00 34 4.00 35 4.00												
14 15 15 15 15 15 15 15												
16	617 - PASS	Cooling	Corridors	454	Yes	0.00	0.00	0.06	27.24	0.80	34	40
15	01 - MENS BLINK	Cooling	Bedroom / living room	336	Yes	3 36	5 00	n ne	36.06	0.80	ΛG	50
196												
07. STORAGE Cooling Occupiable storage room. 388 Yes 0.78 5.00 0.06 27.16 0.80 34 40 98. CAPT OFFICE Cooling Omegable storage room. 168 Yes 0.34 5.00 0.06 11.76 0.80 15 20 11. PASS Cooling Omegable storage room. 168 Yes 0.34 5.00 0.06 11.76 0.80 15 20 11. PASS Cooling Omegable storage room. 168 Yes 0.34 5.00 0.06 11.76 0.80 15 20 11. PASS Cooling Omegable storage room. 168 Yes 0.34 5.00 0.06 11.76 0.80 15 20 11. PASS Cooling Omegable storage room. 100 Yes 0.01 0.00 0.06 15.20 0.00 0.06 1.70 0.00 0.06 1.70 0.00												
18 Company 18 18 18 18 18 18 18 1												
1000 February 1000 February 1000 February 1000 10					Yes							
11 - PASS Coding Corridors 106 Yes 0.00 0.00 0.06 6.36 0.80 8 110	09 - EQUIP WORK			168	Yes	0.34	5.00	0.06	11.76	0.80	15	20
13 - PRINT OFFICE SUPPLY Cooling Office space 229 Yes 1.15 5.00 0.06 19.46 0.80 24 30 20 20 20 27 - OFFICE Cooling Office space 165 Yes 0.93 5.00 0.06 15.72 0.80 20 20 27 - OFFICE Cooling Office space 100 Yes 0.50 5.00 0.06 8.50 0.80 11 20 23 24 - OFFICE Cooling Office space 123 Yes 0.62 5.00 0.06 10.45 0.80 13 20 24 - OFFICE Cooling Office space 125 Yes 0.62 5.00 0.06 10.45 0.80 13 20 24 - OFFICE Cooling Office space 125 Yes 0.83 5.00 0.06 5.04 0.80 63 70 20 20 20 20 20 20 20											51	60
17 - DEPUTY OHEF Cooling Office space 186 Ves 0.33 5.00 0.06 15.72 0.80 20 22											8	
21 - OFFICE Cooling Office space 100 Yes 0.50 5.00 0.06 8.50 0.80 11 20												
23-OFFICE Cooling Office space 123 Ves 0.62 5.00 0.06 10.45 0.80 13 22												
24-OFFICE Cooling Office space 125 Yes 0.63 5.00 0.06 10.62 0.80 13 20												
27-OPENOFFICE Cooling Office space 693 Yes 2.97 5.00 0.06 50.40 0.80 63 70 31-ADMIN ASSIST Cooling Office space 182 Yes 0.91 5.00 0.06 15.47 0.80 19 20 31-ADMIN ASSIST Cooling Conference / meeting 239 Yes 11.95 5.00 0.06 74.09 0.80 93 100 33-CONFERENCE Cooling Conference / meeting 224 Yes 11.20 5.00 0.06 69.44 0.80 87 90 37-VESTIBULE Cooling Confidors 131 Yes 0.00 0.00 0.06 7.86 0.80 10 10 01-WORKOUT Cooling Health club / weight 597 Yes 5.97 20.00 0.06 7.86 0.80 10 10 01-WORKOUT Cooling Laundy rooms, central 29 Yes 0.29 5.00 0.12 4.93 0.80 6 10 05-DORMATORY Cooling Bedroom / living room 91 Yes 0.91 5.00 0.06 155.22 0.80 134 20 05-DORMATORY Cooling Bedroom / living room 84 Yes 0.94 5.00 0.06 10.01 0.80 13 20 07-PASS Cooling Confidors 268 Yes 0.00 0.00 0.06 16.08 0.80 20 20 09-DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 16.08 0.80 20 20 09-DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.58 0.80 11 20 09-DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 09-DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 11-DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 12-DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 13-PASS Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 13-PASS Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 14-PASS Cooling Bedroom / living room 88 Yes 0.88 5.00 0.06 9.68 0.80 11 20 15-PORMATORY Cooling Bedroom / living room 89												
31 - ADMIN ASSIST Cooling Office space 182 Yes 0.91 5.00 0.06 15.47 0.80 19 20			•									
34 - CONFERENCE Cooling Conference / meeting 239 Yes 11.95 5.00 0.06 74.09 0.80 93 100 37 - VESTIBULE Cooling Conference / meeting 224 Yes 11.20 5.00 0.06 69.44 0.80 87 90 37 - VESTIBULE Cooling Conference / meeting 224 Yes 1.120 5.00 0.06 78.6 0.80 10 10 01 - WORKOUT Cooling Health club / weight 597 Yes 5.97 20.00 0.06 155.22 0.80 194 200 03 - LAUNDRY Cooling Laundry rooms, central 29 Yes 0.29 5.00 0.12 4.93 0.80 6 10 05 - DORNATORY Cooling Bedroom / living room 91 Yes 0.91 5.00 0.06 10.01 0.80 13 20 05 - DORNATORY Cooling Bedroom / living room 84 Yes 0.84 5.00 0.06 9.24 0.80 12 20 05 - DORNATORY Cooling Confdors 268 Yes 0.00 0.00 0.00 0.06 8.58 0.80 20 20 05 - DORNATORY Cooling Bedroom / living room 143 Yes 0.00 0.00 0.06 8.58 0.80 20 20 05 - DORNATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 05 - DORNATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 05 - DORNATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 05 - DORNATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 05 - DORNATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 05 - DORNATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 05 - DORNATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 05 - DORNATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 05 - DORNATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 05 - DORNATORY Cooling Bedroom / living room 89 Yes 0.79 5.00 0												
36 - CONFERENCE												
37 - VESTIBULE Cooling Corridors 131 Yes 0.00												
01 - WORKOUT Cooling Health club / weight 597 Yes 597 20.00 0.0											10	
O1 - WORKQUT Cooling Health club / weight 597 Yes 5.97 20.00 0.06 155.22 0.80 194 200	or - veoriboee	Cooming	Comucis	101	103	0.00				0.00		10
10	01 - WORKOUT	Cooling	Health club / weight	597	Yes	5.97				0.80	194	200
05 - DORMATORY Cooling Bedroom / living room 91 Yes 0.91 5.00 0.06 10.01 0.80 13 20											6	10
De-DRMATORY Cooling Bedroom / living room 84 Yes 0.84 5.00 0.06 9.24 0.80 12 22 20											13	20
O7 - PASS Cooling Corridors 268 Yes 0.00 0.00 0.00 0.06 16.08 0.80 20 20 20 20 20 20 20												
Og DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20	07 - PASS			268	Yes	0.00	0.00	0.06	16.08		20	
10 - DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 11 - DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 12 - DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 13 - PASS Cooling Corridors 237 Yes 0.00 0.00 0.06 14.22 0.80 18 20 14 - PASS Cooling Corridors 228 Yes 0.00 0.00 0.06 13.68 0.80 17 20 15 - ROOM Cooling Bedroom / living room 88 Yes 0.88 5.00 0.06 9.68 0.80 12 20 16 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 17 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 18 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 18 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 18 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 18 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 18 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 20 - KITCHEN Cooling Restaurant dining rooms 369 Yes 5.04 7.50 0.12 68.04 0.80 35 325 21 - DINING Cooling Day room 1,166 Yes 34.68 5.00 0.06 242.76 0.80 33 310 22 - CAPTAINS ROOM Cooling Office space 291 Yes 1.46 5.00 0.06 242.73 0.80 31 40	08 - PASS	Cooling	Corridors	143	Yes	0.00	0.00	0.06	8.58	0.80	11	20
11 - DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 12 - DORMATORY Cooling Bedroom / living room 79 Yes 0.79 5.00 0.06 8.69 0.80 11 20 13 - PASS Cooling Corridors 237 Yes 0.00 0.00 0.06 14.22 0.80 18 20 14 - PASS Cooling Corridors 228 Yes 0.00 0.00 0.06 13.68 0.80 17 20 15 - ROOM Cooling Bedroom / living room 88 Yes 0.88 5.00 0.06 9.68 0.80 12 20 16 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 17 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 18 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 18 - DORMATORY Cooling Bedroom / living room 89 Yes 0.89 5.00 0.06 9.79 0.80 12 20 20 - KITCHEN Cooling Kitchen (cooking) 252 Yes 5.04 7.50 0.12 68.04 0.80 325 325 21 - DINING Cooling Restaurant dining rooms 369 Yes 25.83 7.50 0.18 260.14 0.80 325 325 22 - DAYROOM Cooling Day room 1,156 Yes 34.68 5.00 0.06 24.73 0.80 31 40 20 - CAPTAINS ROOM Cooling Office space 291 Yes 1.46 5.00 0.06 24.73 0.80 31 40 20 - CAPTAINS ROOM Cooling Office space 291 Yes 1.46 5.00 0.06 24.73 0.80 31 40 21 - DORMATORY Cooling Office space 291 Yes 1.46 5.00 0.06 24.75 0.80 31 40 22 - CAPTAINS ROOM Cooling Office space 291 Yes 1.46 5.00 0.06 24.75 0.80 31 40 23 - CAPTAINS ROOM Cooling Office space 291 Yes 1.46 5.00 0.06 24.75 0.80 31											11	
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23 - CAPTAINS ROOM Cooling Office space 291 Yes 1.46 5.00 0.06 24.73 0.80 31 40												
	24 - EMT TRAINING ROOM	Cooling	Conference / meeting	299	Yes	14.95	5.00					



ME Engineers

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Project Team

PRINCIPAL: Jeff Ewens

PROJ. DIR.: **Josh Franke**PROJ. MGR.: **Brian Paxton**

DRAWN BY: **ME-Engineers**

Q.C.: **ME-Engineers**

Prepared for:



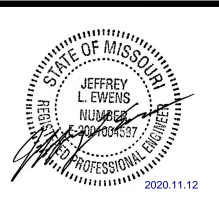
Vasquez
Commercial Contracting, LLC
3303 Gillham Road

3303 Gillham Road Kansas City, Missouri 64109 (816) 569-6869

Revisions

NO. DATE REF. / DESCRIPTION

PERMIT SET



ISSUE DATE: © NOVEMBER 12, 2020

MECHANICAL CALCULATIONS

SHEET NO.

M500

NOTES:
PIPING LENGTHS ON PIPING DIAGRAMS ARE ESTIMATES. REFRIGERANT LINE ROUTING IS TO BE COMPLETED BY THE MECHANICAL CONTRACTOR. FINAL REFRIGERANT PIPE SIZES AND ROUTING ARE TO BE REVIEWED AND VERIFIED BY VRF MANUFACTURER AND SUBMITTED TO DESIGN ENGINEER FOR REVIEW. PROVIDE ISOLATION VALVES IN REFRIGERANT PIPING AT EACH PIECE OF EQUIPMENT.

CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES

ME Engineers

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PROJECT TEAM

PRINCIPAL: **Jeff Ewens**

PROJ. MGR.: Brian Paxton

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ME-Engineers

Prepared for:



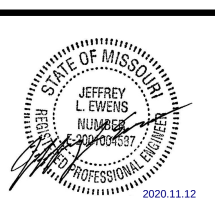
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Kansas City, Missouri 64109 (816) 569-6869

REVISIONS

NO. DATE REF. / DESCRIPTION

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ISSUE DATE: © NOVEMBER 12, 2020

MECHANICAL VRF LADDERS

SHEET NO.

M600

NOTES:
PIPING LENGTHS ON PIPING DIAGRAMS ARE ESTIMATES. REFRIGERANT LINE ROUTING IS TO BE

COMPLETED BY THE MECHANICAL CONTRACTOR. FINAL REFRIGERANT PIPE SIZES AND ROUTING ARE TO

BE REVIEWED AND VERIFIED BY VRF MANUFACTURER AND SUBMITTED TO DESIGN ENGINEER FOR REVIEW. PROVIDE ISOLATION VALVES IN REFRIGERANT PIPING AT EACH PIECE OF EQUIPMENT.

CONSTRUCTION
AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES

ME Engineers

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PROJECT TEAM

PRINCIPAL: **Jeff Ewens**

PROJ. DIR.: Josh Franke

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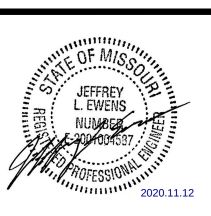
Vasquez Commercial Contracting, LLC 3303 Gillham Road

Kansas City, Missouri 64109 (816) 569-6869

Revisions

NO. DATE REF. / DESCRIPTION

PERMIT SET

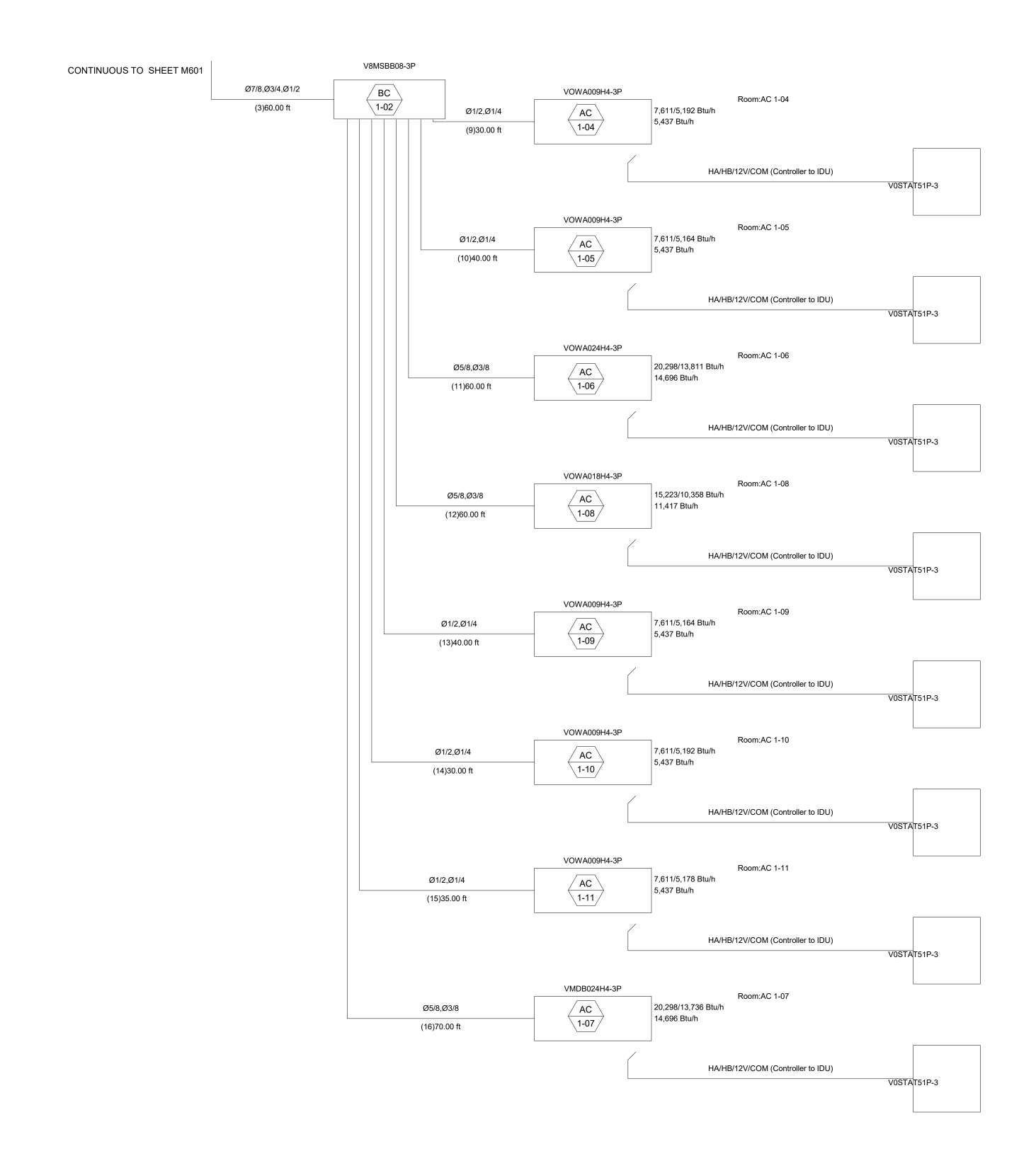


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MECHANICAL VRF LADDERS

SHEET NO.

M601



NOTES:

PIPING LENGTHS ON PIPING DIAGRAMS ARE ESTIMATES. REFRIGERANT LINE ROUTING IS TO BE COMPLETED BY THE MECHANICAL CONTRACTOR. FINAL REFRIGERANT PIPE SIZES AND ROUTING ARE TO BE REVIEWED AND VERIFIED BY VRF MANUFACTURER AND SUBMITTED TO DESIGN ENGINEER FOR REVIEW. PROVIDE ISOLATION VALVES IN REFRIGERANT PIPING AT EACH PIECE OF EQUIPMENT.

CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES
LEE'S SUMMIT, MISSOURI

11/23,2029

SEES SOUNT

11/23,2029

OW

LEE'S SUMMIT, WISSOURI

OW

SEES SUMMIT, WISSOURI

OW

SEES

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Project Team

PRINCIPAL: Jeff Ewens

PROJ. DIR.: **Josh Franke**

PROJ. MGR.: Brian Paxton

DRAWN BY: ME-Engineers

Q.C.: ME-Engineers

Prepared for:



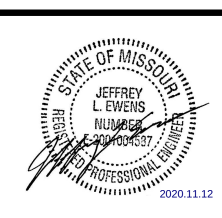
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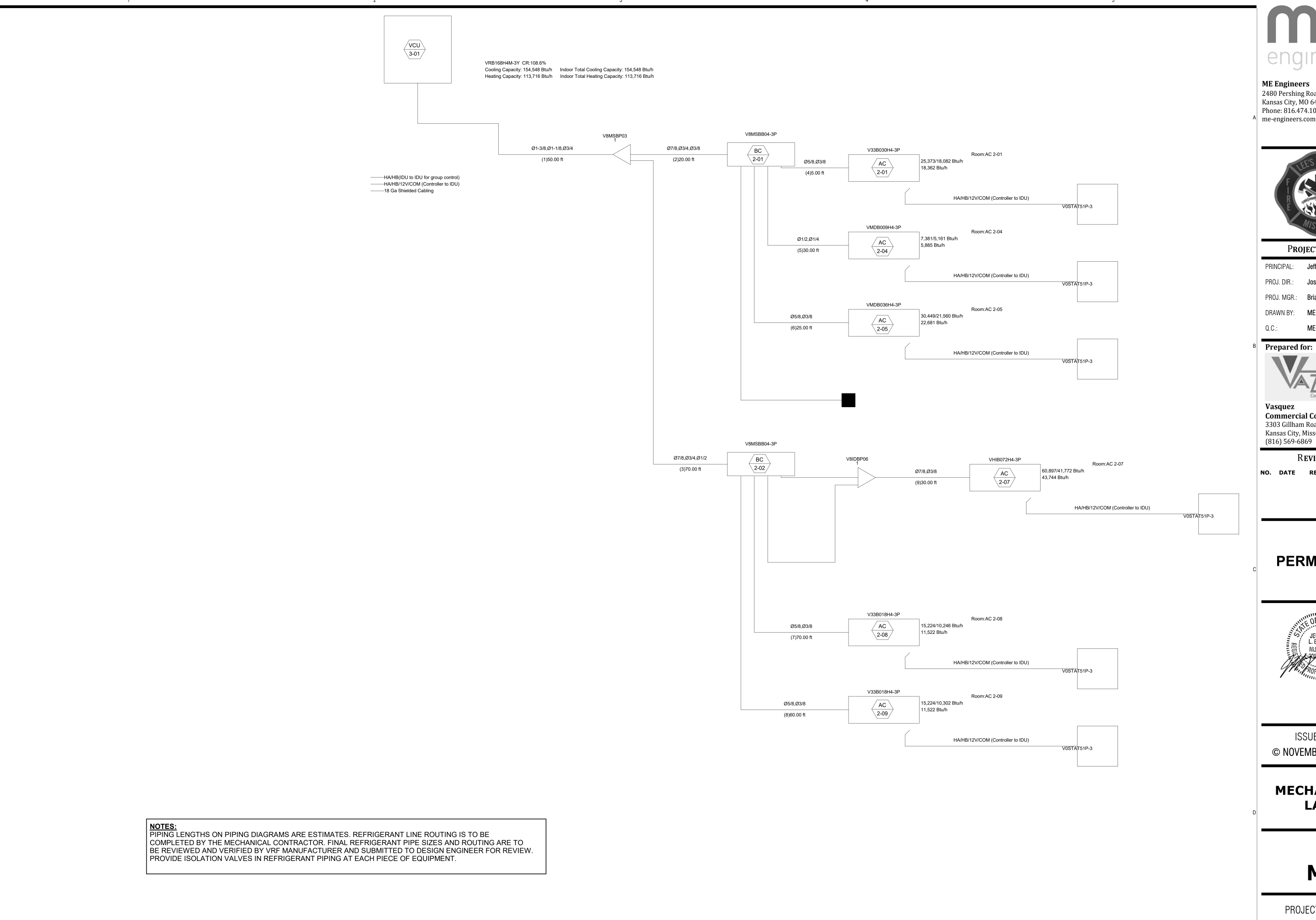


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MECHANICAL VRF LADDERS

SHEET NO.

M602



CONSTRUCTION
AS NOTED ON PLANS REVIEW **DEVELOPMENT SERVICES**

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PROJECT TEAM

PRINCIPAL: **Jeff Ewens** PROJ. DIR.: Josh Franke

PROJ. MGR.: Brian Paxton ME-Engineers

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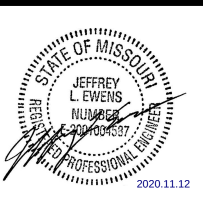


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REVISIONS

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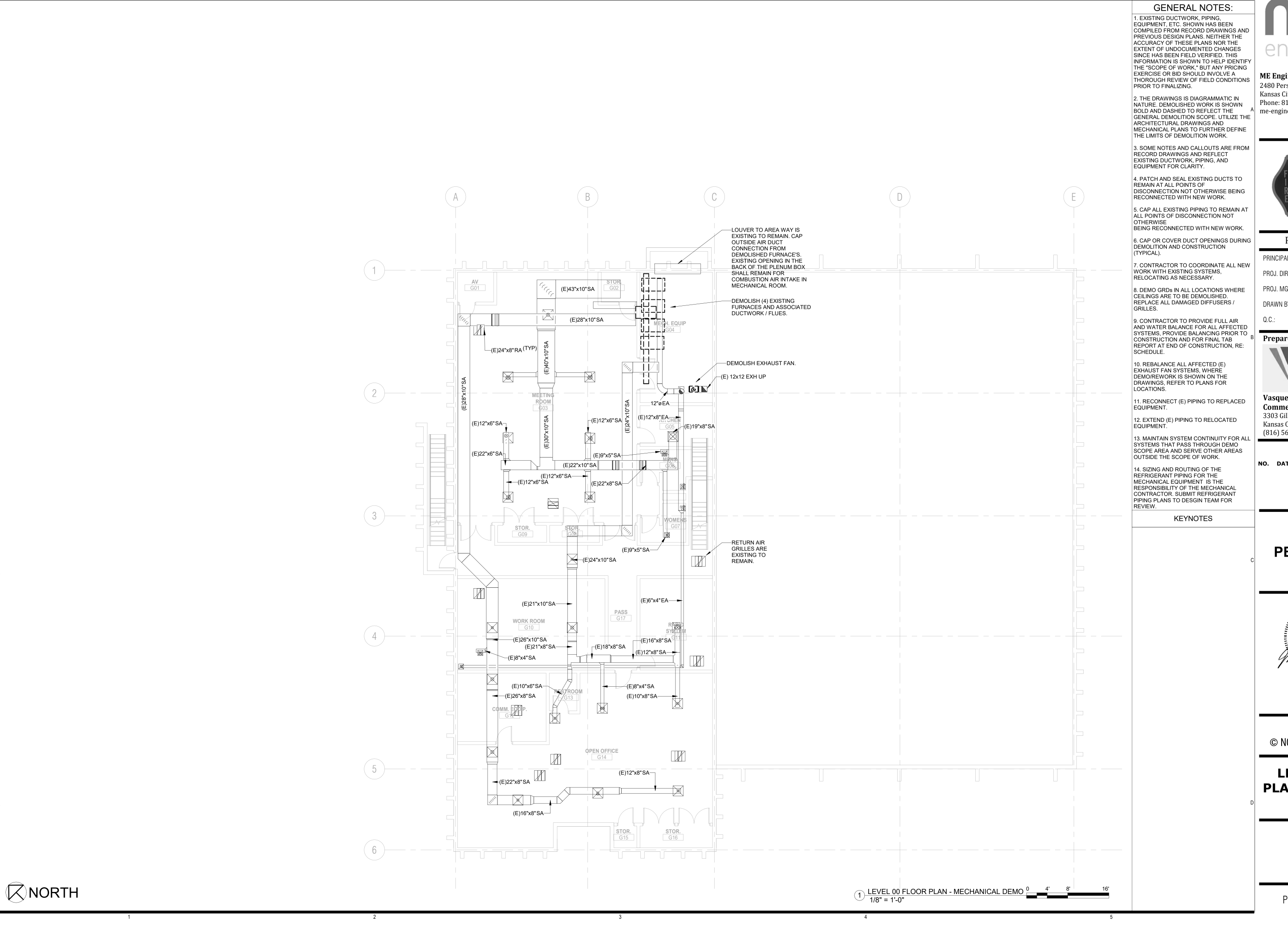


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MECHANICAL VRF LADDERS

SHEET NO.

M603



AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES

CONSTRUCTION

ME Engineers

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PROJECT TEAM

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ME-Engineers

Prepared for:

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REVISIONS

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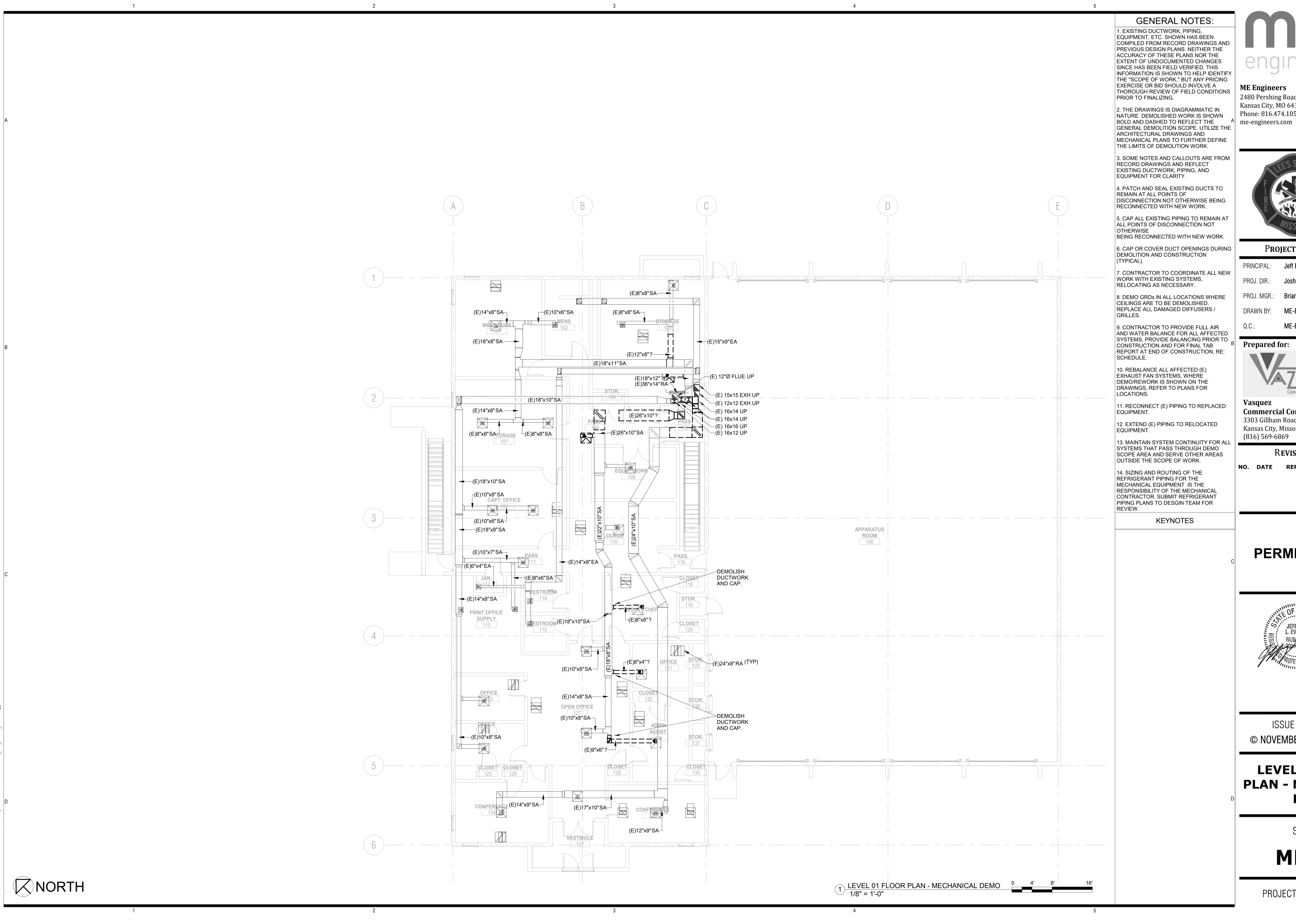


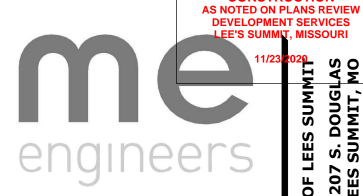
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LEVEL 00 FLOOR PLAN - MECHANICAL DEMO

SHEET NO.

MD100





CONSTRUCTION

ME Engineers

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PROJECT TEAM

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ME-Engineers

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REVISIONS

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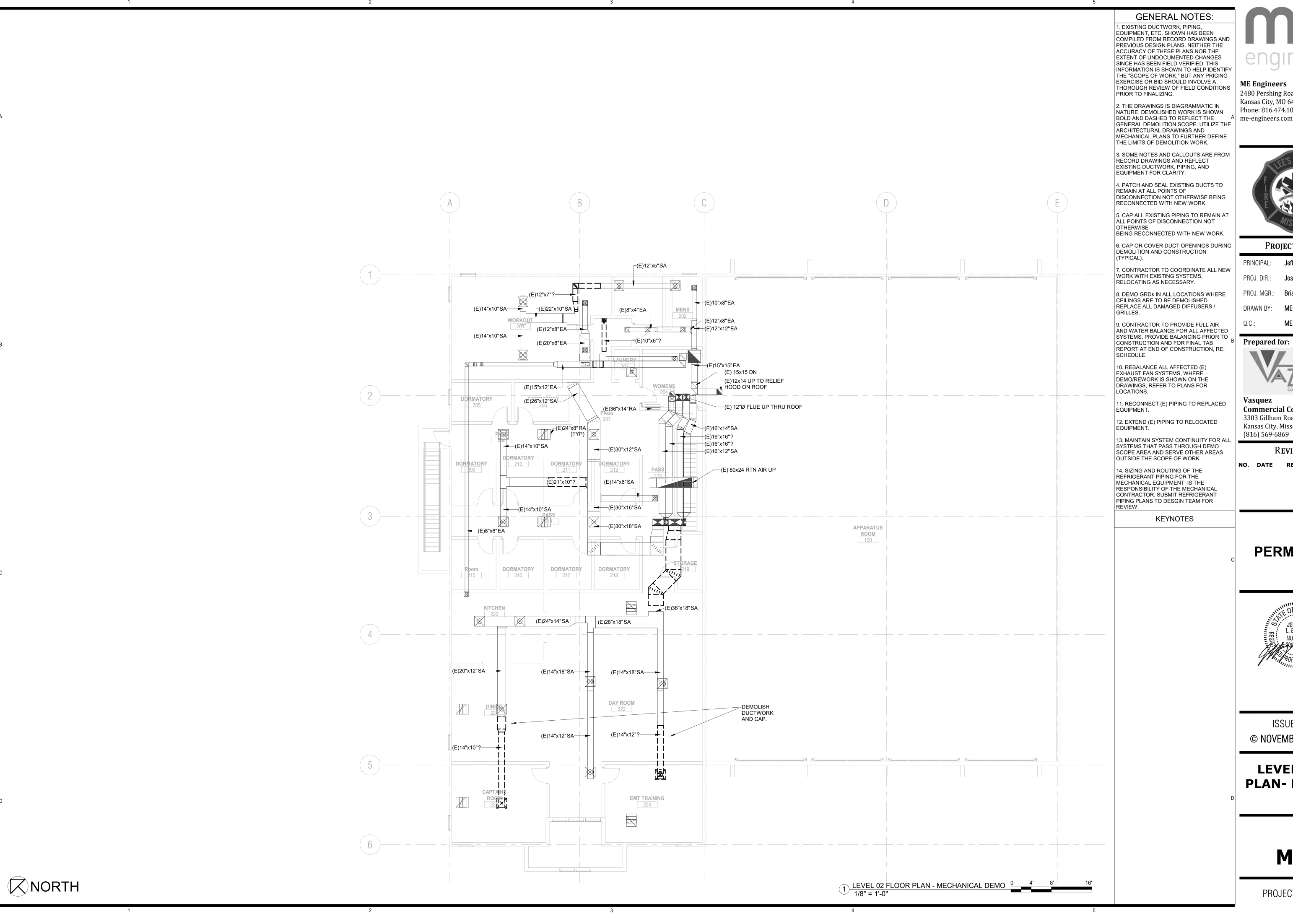
DQUARTER

ISSUE DATE: © NOVEMBER 12, 2020

LEVEL 01 FLOOR PLAN - MECHANICAL DEMO

SHEET NO.

MD101



AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES

CONSTRUCTION

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PROJECT TEAM

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PROJ. DIR.: **Josh Franke**

PROJ. MGR.: Brian Paxton

ME-Engineers

ME-Engineers

Prepared for:

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REVISIONS

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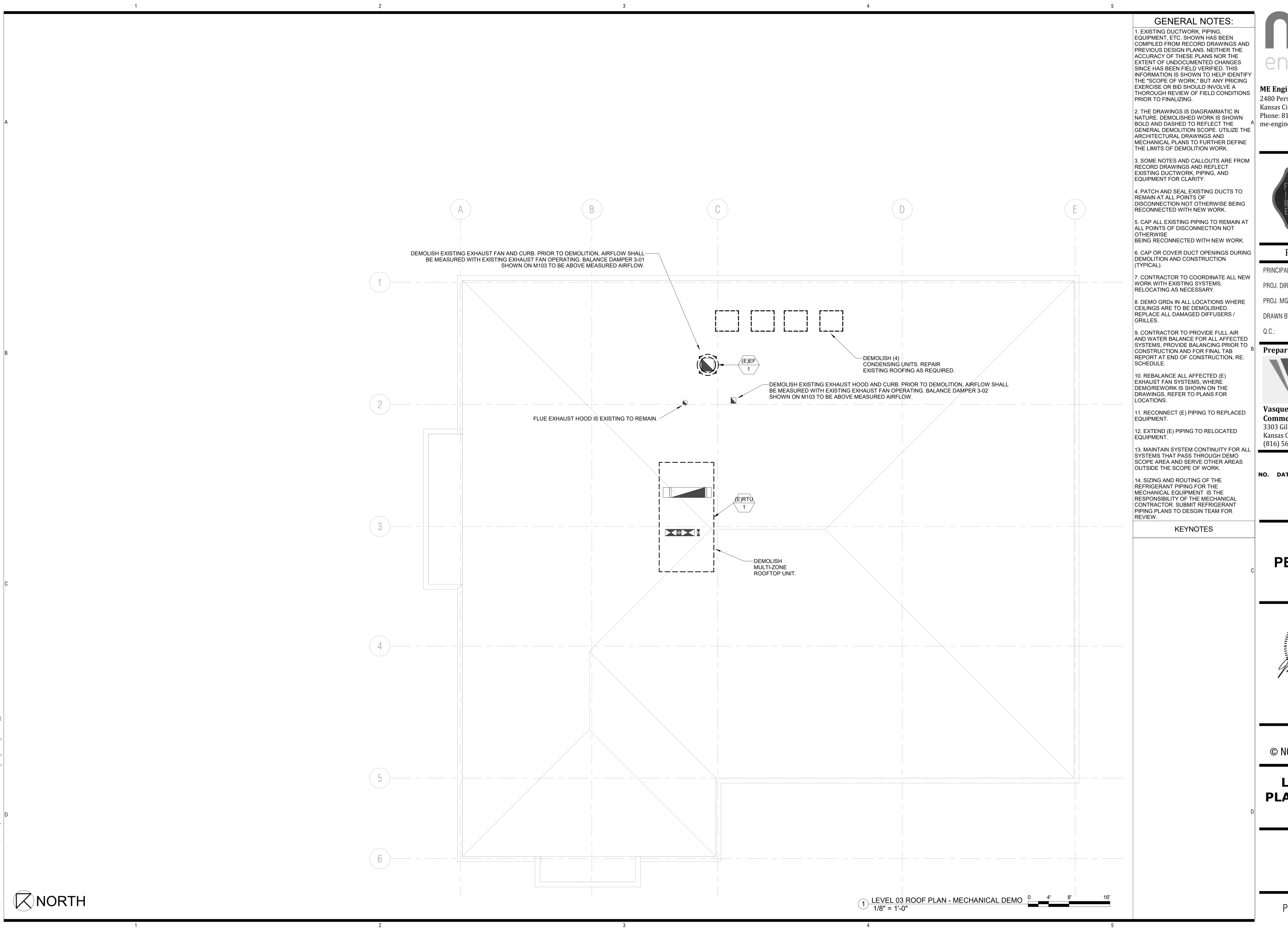


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LEVEL 02 FLOOR PLAN- MECHANICAL DEMO

SHEET NO.

MD102





CONSTRUCTION
AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES

ME Engineers

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Project Team

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PROJ. DIR.: **Josh Franke**

PROJ. MGR.: Brian Paxton

ME-Engineers

ME-Engineers

Prepared for:



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Kansas City, Missouri 64109 (816) 569-6869

REVISIONS

NO. DATE REF. / DESCRIPTION

PERMIT SET



ISSUE DATE: © NOVEMBER 12, 2020

LEVEL 03 ROOF PLAN- MECHANICAL DEMO

SHEET NO.

MD103

REMARK NOTES:

ON THE PLANS. .

A. POWER FED FROM OUTDOOR CONDENSING UNIT.

B. UNIT IS TO BE CONTROLLED BASED ON RETURN AIR TEMPERATURE VIA THE WALL MOUNTED THERMOSTAT SHOWN

GENERAL NOTES:

1.CAPACITIES ARE LISTED FOR AMBIENT AIR TEMPERATURE OF 100 DEG F.

2. PROVIDE DUCT SMOKE DETECTORS IN THE SUPPLY DUCT OF ALL UNITS 2000 CFM OR GREATER. TIE SMOKE DETECTOR IN TO EXISTING FIRE ALARM SYSTEM.

3. ROUTE 3/4" CONDENSATE DRAIN LINE TO NEAREST FLOOR DRAIN, MOP SINK, OR LAVATORY TAILPIECE. SLOPE HORIZONTAL CONDENSATE PIPING AT 1/8" PER FOOT. PROVIDE CONDENSATE PUMP AS REQUIRED. CONDENSATE PUMP POWER TO BE FED FROM AC UNIT.

4. PROVIDE CONDENSATE OVERFLOW SENSOR INTERLOCKED TO SHUT DOWN UNIT.

5. SIZING AND ROUTING OF THE ASSOCIATED REFRIGERANT PIPING IS THE RESPONSIBILITY OF THE MECHANICAL CONTRACTOR. SUBMIT REFRIGERANT PIPING PLANS TO DESGIN TEAM FOR REVIEW.

6. CONTRACTOR & MANUFACTURER SHALL REFER TO PLANS FOR DIFFERENT CONFIGURATIONS, ARRANGEMENTS AND DUCT

REQUIREMENTS. EXACT UNIT LOCATIONS TO BE FINALIZED BY MECHANICAL CONTRACTOR AFTER DEMOLITION. 7. UNITS ARE TO PROVIDE WITH MANUFACTER'S PACKAGED CONTROLS AND MONITORED VIA EXISTING BMS.

8. EACH INDOOR UNIT IS TO BE PROVIDED WITH MANUFACTURER'S WALL MOUNTED HEATING/COOLING THERMOSTAT.

9. PROVIDE 24V BIPOLAR IONIZATION FOR EACH UNIT.

							AN	COO	LING DIL			ELECTRIC	CAL		ELECTRICAL			
RL	MARK	MANUFACTURER	MODEL NO.	AREA SERVED	MATCHING OUTDOOR UNIT	AIRFLO W (CFM)	ESP (IN.)	TOTAL (MBH)	SENS (MBH)	HEATING CAPACITY (MBH)	VOLT	PH	MCA	DISCON.	FUSE	FEEDER	Mech E-PWR	REMARKS
AC	0-01	Lennox Industries Inc.	MWMA009S4-3P	AV - G01	CU 0-01	370	0.00	9	8	9.0	208	1	1	\$TO	1 03L	(2#12,#12G) 3/4"C	L-1 VVIX	Λ Λ
AC AC	0-01	Lennox Industries Inc.	V33B009H4-39	G17 - PASS	VCU 1-01	140	0.00	7.7	5.4	8.3	208	1 1	1	\$TO	-	(2#12,#12G) 3/4°C	V	^
AC AC	0-02	Lennox Industries Inc.	VOWA012H4-3P	G10 - WORK ROOM	VCU 1-01	230	0.12	10.6	7.4	10.2	208	1 1	1	\$10 \$TO	-	(2#12,#12G) 3/4°C	V	
4C	0-03	Lennox Industries Inc.	VOWA012114-3P	G11 - RADIO SYSTEM	VCU 1-01	175	0.04	Ω	5.6	7.6	208	1 1	1	\$TO	-	(2#12,#12G) 3/4°C	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
AC	0-04	Lennox Industries Inc.	V33B024H4-3P	G14 - OPEN OFFICE	VCU 1-01	500	0.04	21.3	15.1	20.5	208	1	2	\$TO	-	(2#12,#12G) 3/4°C	\ \ \ \	
AC	0-05	Lennox Industries Inc.	V33B024H4-3P	G14 - OPEN OFFICE	VCU 1-01	300	0.12	21.3	15.1	20.5	208	1 1	2	\$TO	-	(2#12,#12G) 3/4"C	\ \ \	
AC	0-07	Lennox Industries Inc.	3WMB036S4-1P	COMM EQUIP - G12	CU 0-02	790	0.00	36	33	36.0	208	1	1	\$TO	-	(2#12,#12G) 3/4"C	Y	Α
AC	1-01	Lennox Industries Inc.	VOWA018H4-3P	101 - MENS BUNK	VCU 1-02	350	0.04	5.9	4.1	4.3	208	<u>'</u> 1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
VC	1-02	Lennox Industries Inc.	VOWA009H4-39	107 - STORAGE	VCU 1-02	200	0.04	15.2	10.7	11.4	208	<u>'</u> 1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
C.C	1-03	Lennox Industries Inc.	VOWA009H4-39	108 - CAPT OFFICE	VCU 1-03	125	0.04	5.9	4.1	4.3	208	<u>·</u> 1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
NC	1-04	Lennox Industries Inc.	VOWA012H4-3P	123 - OFFICE	VCU 1-03	100	0.04	7.6	5.2	5.4	208	<u>·</u> 1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
\C	1-05	Lennox Industries Inc.	VOWA012H4-3P	124 - OFFICE	VCU 1-03	180	0.04	7.6	5.1	5.4	208	<u>.</u> 1	1	\$TO	_	(2#12,#12G) 3/4"C	N	
\C	1-06	Lennox Industries Inc.	VOWA024H4-3P	134 - CONFERENCE	VCU 1-03	410	0.04	20.3	13.8	14.7	208	1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
\C	1-07	Lennox Industries Inc.	VMDB024H4-39	137 - VESTIBULE	VCU 1-03	350	0.60	20.3	13.7	14.7	208	1	3	\$TO	-	(2#12,#12G) 3/4"C	N	
\C	1-08	Lennox Industries Inc.	VOWA018H4-3P	136 - CONFERENCE	VCU 1-03	250	0.04	15.2	10.3	11.4	208	1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
\C	1-09	Lennox Industries Inc.	VOWA012H4-3P	131 - ADMIN ASSIS	VCU 1-03	75	0.04	7.6	5.1	5.4	208	1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
\C	1-10	Lennox Industries Inc.	VOWA012H4-3P	121 - OFFICE	VCU 1-03	50	0.04	7.6	5.1	5.4	208	1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
\C	1-11	Lennox Industries Inc.	VOWA012H4-3P	117 - DEPUTY CHEF	VCU 1-03	75	0.04	7.6	5.1	5.4	208	1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
4C	1-12	Lennox Industries Inc.	VHIB030H4-3P	127 - OPEN OFFICE	VCU 1-02	400	0.80	25.3	17.9	18.4	208	1	7	\$TO	-	(2#12,#12G) 3/4"C	N	
AC	1-13	Lennox Industries Inc.	VHIB012H4-3P	103 - STORAGE	VCU 1-02	250	0.80	10.1	7	7.3	208	1	4	\$TO	-	(2#12,#12G) 3/4"C	N	
AC	2-01	Lennox Industries Inc.	V33B030H4-3P	201 - WORKOUT	VCU 3-01	690	0.12	25.3	18	18.3	208	1	2	\$TO	-	(2#12,#12G) 3/4"C	N	
4C	2-04	Lennox Industries Inc.	VMDB009H4-3P	202 - MENS	VCU 3-01	210	0.32	7.3	5.1	5.8	208	1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
4C	2-05	Lennox Industries Inc.	VMDB036H4-3P	209 - DORMATORY	VCU 3-01	540	0.60	30.4	21.5	22.7	208	1	5	\$TO	-	(2#12,#12G) 3/4"C	N	В
4C	2-07	Lennox Industries Inc.	VHIB072H4-3P	222 - DAYROOM	VCU 3-02	3020	1.00	60.9	41.7	43.7	208	1	10	30A/2P	LPS-RK-15SPI	(2#12,#12G) 3/4"C	N	
AC	2-08	Lennox Industries Inc.	V33B018H4-3P	223 - CAPTAINS ROOM	VCU 3-02	300	0.12	15.2	10.3	11.5	208	1	1	\$TO	-	(2#12,#12G) 3/4"C	N	
١C	2-09	Lennox Industries Inc.	V33B018H4-3P	224 - EMT TRAINING	VCU 3-02	250	0.12	15.2	10.3	11.5	208	1	1	\$TO	-	(2#12,#12G) 3/4"C	N	

VRF CONDENSING UNIT SCHEDULE

REMARK NOTES:

REMARK NOTES:

GENERAL NOTES:

1.COOLING CAPACITIES ARE LISTED AT AMBIENT AIR TEMPERATURE OF 100 DEG F. HEATING CAPACITIES ARE LISTED AT

AMBIENT AIR TEMPERTURE OF -2 DEG F.

2. PROVIDE MANUFACTURER REQUIRED CLEARANCES AROUND EQUIPMENT.

3. ALL VRF SYSTEMS ARE TO BE HEAT RECOVERY TYPE WITH SIMULTANEOUS HEATING AND COOLING. 4. SIZING AND ROUTING OF THE ASSOCIATED REFRIGERANT PIPING IS THE RESPONSIBILITY OF THE MECHANICAL

CONTRACTOR. SUBMIT REFRIGERANT PIPING PLANS TO DESGIN TEAM FOR REVIEW.

5. UNITS ARE TO OPERATE WITH MANUFACTER'S PACKAGED CONTROLS AND MONITORED VIA EXISTING BMS.

				ACTUAL COOLING CAPACITY			ACTUAL HEATING								
TYPE	MARK	Manufacturer	MODEL NO.	(MBH)	IEER	COP (47F)	CAPACITY (MBH)	VOLT	PH	MCA	DISCONNECT	FUSE	FEEDER	E-PWR	REMARKS
VCU	1-01	Lennox Industries Inc.	VRB072H4M-3Y	69	22.8	3.84	67	208	3	39	60A/3P	LPS-RK-45SPI	(3#8,#10G) 3/4"C	Y	
VCU	1-02	Lennox Industries Inc.	VRB168H4M-3Y	156	22	3.5	114	208	3	70	100A/3P	LPS-RK-80SPI	(3#4,#8G) 1-1/4"C	N	
VCU	3-01	Lennox Industries Inc.	VRB168H4M-3Y	158	22	3.5	114	208	3	70	100A/3P	LPS-RK-80SPI	(3#4,#8G) 1-1/4"C	N	

CONDENSING UNIT SCHEDULE

GENERAL NOTES:

1. AMBIENT AIR TEMPERATURE = 100 DEG. F. 2. PROVIDE SYSTEM WITH R410A OR R407C REFRIGERANT.

3. PROVIDE MANUFACTURER'S REQUIRED MINIMUM CLEARANCE AROUND UNIT.

4. SIZING AND ROUTING OF THE ASSOCIATED REFRIGERANT PIPING IS THE RESPONSIBILITY OF THE MECHANICAL

CONTRACTOR. SUBMIT REFRIGERANT PIPING PLANS TO DESGIN TEAM FOR REVIEW.

5. UNITS ARE TO OPERATE WITH MANUFACTER'S PACKAGED CONTROLS AND MONITORED VIA EXISTING BMS.

					COOLING					ELECT	TRICAL			
				MATCHING INDOOR	CAPACITY									
TYPE	MARK	MANUFACTURER	MODEL NO.	UNIT	(MBH)	(MBH)	VOLT	PH	MCA	DISC	FUSE	FEEDER	E-PWR	REMARKS
CU	1-01	Lennox Industries Inc.	MPB009S4S-1P	AC 0-01	9	8.0	208	1	10	30A/2P	LPS-RK-15SPI	(2#12,#12G) 3/4"C	Υ	
CU	1-02	Lennox Industries Inc.	3PB036S4S-1P	AC 0-07	36	30.0	208	1	25	60A/2P	LPS-RK-35SPI	(2#8,#10G) 3/4"C	Y	
CU	1-03	Lennox Industries Inc.	ELS090S4ST1Y	F 0-01	90	0.0	208	3	37	60A/3P	LPS-RK-50SPI	(3#8,#10G) 3/4"C	Y	

RELEASE FOR CONSTRUCTION **AS NOTED ON PLANS REVIEW**

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Prepared for:



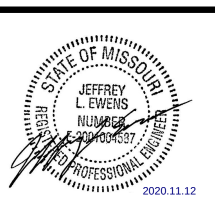
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MEP SCHEDULES

SHEET NO.

MEP001

REMARK NOTES: A. FURNACE IS TWINNED TOGETHER WITH TWO OF THE MODELS LISTED TO ACHEIVE THE LISTED CAPACITIES.

2.CAPACITIES ARE LISTED FOR AMBIENT AIR TEMPERATURE OF 100 DEG F.

3. PROVIDE DUCT SMOKE DETECTORS IN THE SUPPLY DUCT OF ALL UNITS 2000 CFM OR GREATER. TIE SMOKE DETECTOR IN TO EXISTING FIRE ALARM SYSTEM.

1. ROUTE 3/4" CONDENSATE DRAIN LINE TO NEAREST FLOOR DRAIN, MOP SINK, OR LAVATORY TAILPIECE. SLOPE HORIZONTAL CONDENSATE PIPING AT 1/8" PER FOOT. PROVIDE CONDENSATE PUMP AS REQUIRED. CONDENSATE PUMP POWER TO BE FED FROM AC UNIT.

5. PROVIDE CONDENSATE OVERFLOW SENSOR INTERLOCKED TO SHUT DOWN UNIT.

6.FINAL SIZING AND ROUTING OF THE ASSOCIATED REFRIGERANT PIPING IS THE RESPONSIBILITY OF THE MECHANICAL CONTRACTOR. SUBMIT REFRIGERANT PIPING PLANS TO DESGIN TEAM FOR REVIEW.

7. PROVIDE SUCTION ACCUMULATORS AS REQUIRED FOR PROPER OPERATION.

3. CONTRACTOR & MANUFACTURER SHALL REFER TO PLANS FOR DIFFERENT CONFIGURATIONS, ARRANGEMENTS AND DUCT REQUIREMENTS.

EXACT UNIT LOCATION TO BE FINALIZED BY MECHANICAL CONTRACTOR AFTER DEMOLITION. 9. PROVIDE WITH 1" THROW AWAY FILTER.

10. PROVIDE 24V BIPOLAR IONIZATION IN SUPPLY DUCT.

						F	AN	COOLI	NG COIL	HEATING				ELECTRICAL				
					MATCHING OUTDOOR	AIRFLO		TOTAL	SENS	CAPACITY OUTPUT								
TYPE	MARK	MANUFACTURER	MODEL NO.	AREA SERVED	UNIT				(MBH)	(MBH)	VOLT	PHASE	FLA	DISCON.	FUSE	FEEDER	E-PWR	REMARKS
F	0-01	Lennox Industries Inc.	2X ML196UH090XE48C	G03 - MEETING ROOM	CU 1-01	2000	0.50	88	85.6	85.0	120 120	1	8.4 8.4	30A/1P 30A/1P		(2#12,#12G) 3/4"C (2#12,#12G) 3/4"C	Υ	Α

ENERGY RECOVERY VENTILATOR SCHEDULE

GENERAL NOTES:

1. PROVIDE PREMIUM EFFICIENCY MOTORS FOR MOTORS 1 HP AND OVER PER NEMA STANDARD MG1-2003, TABLES 12-12 AND 12-13 2. PROVIDE FACTORY MOUNTED AND COMMISSIONED STARTER WIRED TO MOTORS. PROVIDE WITH AUXILIARY CONTACTS AND HOA SWITCH ON ALL THREE PHASE MOTORS.

3. INSTALL UNITS WITH ADEQUATE CLEARANCE FOR COIL PULL, FILTER REPLACEMENT, AND TO FULLY OPEN ACCESS DOORS.

4. PROVIDE CONDENSATE OVERFLOW SENSOR INTERLOCKED TO SHUTDOWN UNIT UPON ALARM. MONITOR BY DDC.

5. ALL FANS TO BE VARIABLE SPEED ECM TYPE.

6. PROVIDE POWER CIRCUIT FOR MARINE LIGHTS AND UNIT MOUNTED RECEPTACLES, AS NEEDED.

7. LISTED COOLING CAPACITY BASED ON 100F AMBIENT TEMPERTURE.

8. PROVIDE PREFABRICATED 14" ROOF CURB.

9. PROVIDE HOT GAS REHEAT. 10. PROVIDE MODULATING GAS HEATING CONTROL.

CONTROL:

1. UNIT IS TO BE PROVIDED WITH FACTORY CONTROLS AND MONITORED VIA EXISTING BMS. UNIT IS TO RUN CONTINUOUSLY WITH A DISCHARGE AIR TEMPERATURE OF 72 DEGREES. WHEN DX COOLING COIL IS REQUIRED, THE COOLING COIL LAT IS TO BE 53 DEGREES WITH HOT GAS REHEAT ACTIVATED FOR A LEAVING UNIT TEMPERATURE OF 72 DEGREES. COOLING MODE SHALL BE ENABLED WHEN OUTDOOR AIR TEMPERATURE EXCEEDS 72 DEGREES. HEATING MODE SHALL BE ENABLED WHEN THE OUTDOOR AIR TEMPERATURE FALLS BELOW 65 DEGREES. UNIT SHALL OPERATE CONTINUOUSLY. PROVIDE TEMPERTURE SENSORS IN SUPPLY DUCT SYSTEM AND AT THE OUTDOOR AIR INTAKE.

							SUPPLY	FAN				EXHAUST F	AN	H	HEAT REC	OVERY	(COOLIN	NG)		C	OOLING CAPACITY	(DX)	
														OA (F)	RA (F)	LA	Γ(F)		EAT (F)			SENSIBLE	HOT GAS
								FAN DISCH.	TSP "WC	ESP "WC	AIRFLOW										TOTAL CAPACITY	CAPACITY	REHEAT LAT
TYPE MARK	AREA SERVED	LOCATION	MANUFACTURER	MODEL NO.	AIRFLOW (CFM)	MIN. OA (CFM)	TYPE	CONFIG.	(ALT)	(ALT)	(CFM)	TYPE	ESP "WC (ALT)	DB WB	DB W	B DB	WB	HX EFF. (%)	DB WB	COIL LAT (F)	(MBH)	(MBH)	(F)
DOAS 3-01	VENTILATION / EXHAUST	ROOF	DAIKIN	DPS012A	2800	2800	SWSI AF	DOWN	2.65	1.30	2200	SWSI AF	0.50	98 76	75 6	2 85	51	54	85 69	53	145	101	72

				IEATIN APACI		MEDV												
HEAT REC	COVERY (HE	ATING)		TURAL		MERV FILTER				EL	ECTRICAL				DIMENSIONS	8		
OA RA (F) (F)	LAT (F)	HX EFF.	FAT	I AT O	CAP OUTPUT		VOLT						E-POWER				UNIT APPROX.	
DB DB	DB	(%)	1 1	1	(MBH)	PRE	S	PH	MCA	FUSE	DISC	BRANCH CIRCUIT	(Y/N)	HEIGHT	LENGTH	WIDTH	WEIGHT	REMARKS
0 70	40	60	40	90	160	8.00	208	3	56	LPS-RK-70SPI	100A/3P	(3#4,#8G) 1-1/4"C	N	4' - 9"	9' - 3"	8' - 1"	2800	

VRF BRANCH CONTROLLER SCHEDULE

GENERAL NOTES:

REMARK NOTES:

1. FINAL SIZING AND ROUTING OF THE ASSOCIATED REFRIGERANT PIPING IS THE RESPONSIBILITY OF THE MANUFACTURER. SUBMIT REFRIGERANT PIPING PLANS TO DESGIN TEAM FOR REVIEW.

					NUMBER			I	ELECTI	RICAL			
TYPE	MARK	MANUFACTURER	MODEL NO.	TYPE	OF PORTS	VOLT	PH	MCA	DISC	FUSE	FEEDER	E-PWR	REMARKS
ВС	0-01	Lennox Industries Inc.	V8MSBB04-3P1	MAIN	4	230	1	0.63	\$TO	-	(2#12,#12G) 3/4"C	Υ	
ВС	1-01	Lennox Industries Inc.	V8MSBB04-3P1	MAIN	4	230	1	0.63	\$TO	-	(2#12,#12G) 3/4"C	N	
ВС	1-02	Lennox Industries Inc.	V8MSBB08-3P2	MAIN	8	230	1	0.75	\$TO	-	(2#12,#12G) 3/4"C	N	
ВС	2-01	Lennox Industries Inc.	V8MSBB04-3P1	MAIN	4	230	1	0.63	\$TO	-	(2#12,#12G) 3/4"C	N	

BC 2-02 Lennox Industries Inc. V8MSBB04-3P2 MAIN 4 230 1 0.38 \$TO - (2#12,#12G) 3/4"C N

GRILLE REGISTER DIFFUSER SCHEDULE

GENERAL NOTES: REMARK NOTES:

1. EXISTING GRILLES / DIFFUSERS CAN BE REUSED WHERE APPLICABLE WHEN IN GOOD AESTHETIC AND WORKING CONDITION. THE SCHEDULED GRILLES AND DIFFUSERS BELOW

ARE TO BE UTILIZED WHERE EXISTING GRILLES AND DIFFUSERS ARE NOT IN GOOD CONDITION AND WHERE NEW GRILLES AND DIFFUSERS NEED TO BE ADDED AS SHOWN ON THE

MECHANICAL PLANS. 2. COLOR OF NEW GRILLES AND DIFFUSERS TO

MATCH EXISTING GRILLES AND DIFFUSERS.

MARK	MANUFACTURER	MODEL NO.	SERVICE	TYPE	ACCESSORIES	FACE SIZE	REMARKS
Α	TITUS	OMNI	SUPPLY	PLAQUE		24x24	
В	TITUS	272 RS	SUPPLY	SIDEWALL		SEE PLANS	
С	TITUS	272 RS	RETURN	SIDEWALL		SEE PLANS	
Н	TITUS	OMNI	SUPPLY	LOUVERED		12X12	

DEVELOPMENT SERVICES

RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW

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DRAWN BY: ME-Engineers

Brian Paxton

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Prepared for:

PROJ. MGR.:

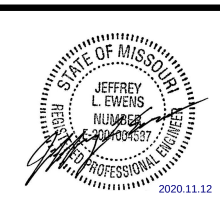


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MEP SCHEDULES

SHEET NO.

MEP002

CONSTRUCTION

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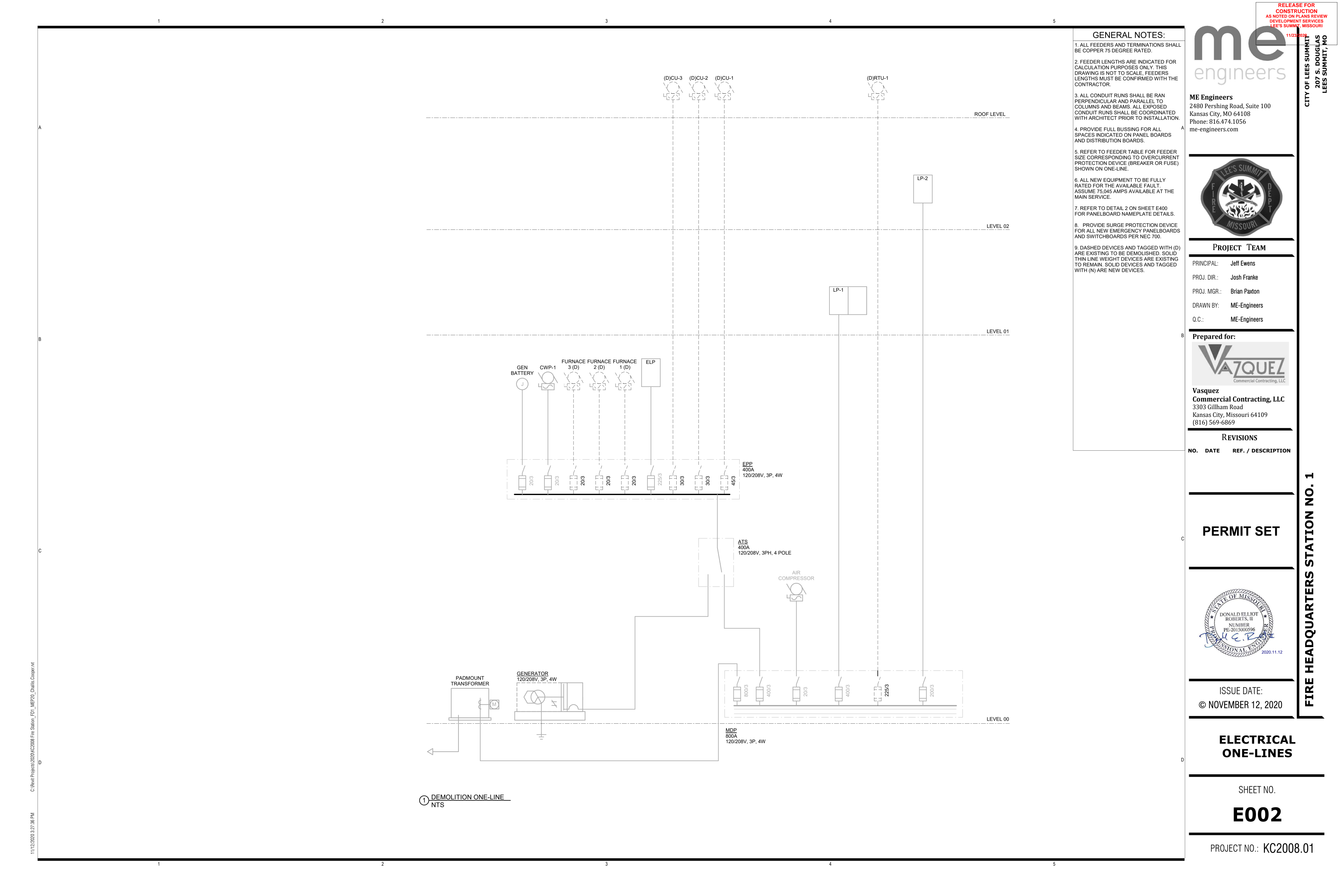
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ELECTRICAL LEGEND

SHEET NO.

E001



				ME FEEDER	IABLE	-		
DI/D/OO	T40	OFTO	COPPER 10MI	ALUMINUM	TAG	OFTO	COPPER	ALUMINUM FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
BKR/OC	TAG F20	SETS	FEEDER/PIPE [3W] (3#12,#12G) 3/4"C	FEEDER/PIPE [3W]	TAG FN20	SETS	FEEDER/PIPE [4W] (4#12,#12G) 3/4"C	FEEDER/PIPE [4W]
20 30	F30	1	(3#10,#10G) 3/4"C	-	FN30	1	(4#12,#12G) 3/4 C (4#10,#10G) 3/4"C	-
40	F40	1	(3#8,#10G) 3/4"C	_	FN40	1	(4#8,#10G) 3/4"C	<u>-</u>
50	F50	1	(3#8,#10G) 3/4"C	-	FN50	1	(4#8,#10G) 3/4"C	<u>-</u>
50	-	<u>'</u>	(3#0,#100) 3/4 0	_	FN50A	1	(4#8,#8G) 1"C	
50	_	_	-	-	FD50A	1	(5#8,#8G) 1"C	_
60	F60	1	(3#6,#8G) 1"C	-	FN60	1	(4#6,#8G) 1"C	_
70	F70	1	(3#4,#8G) 1-1/4"C	-	FN70	1	(4#4,#8G) 1-1/4"C	-
80	F80	1	(3#4,#8G) 1-1/4"C	-	FN80	1	(4#4,#8G) 1-1/4"C	-
90	F90	1	(3#3,#8G) 1-1/4"C	-	FN90	1	(4#3,#8G) 1-1/4"C	-
100	F100	1	(3#3,#8G) 1-1/4"C	(3#1,#6G) 1-1/2"C	FN100	1	(4#3,#8G) 1-1/2"C	(4#1,#6G) 2"C
100	-	-	-	-	FN100A	1	(4#2,#6G) 1-1/2"C	(4#1/0,#4G) 2"C
100	-	-	-	-	FD100A	1	(5#2,#6G) 1-1/2"C	(5#1/0,#4G) 2"C
110	F110	1	(3#1,#6G) 1-1/2"C	(3#1/0,#6G) 1-1/2"C	-	-	-	-
125	F125	1	(3#1/0,#6G) 1-1/2"C	(3#3/0,#4G) 2"C	FN125	1	(4#1,#6G) 2"C	(4#3/0,#4G) 2"C
150	F150	1	(3#1/0,#6G) 1-1/2"C	(3#3/0,#4G) 2"C	FN150	1	(4#1/0,#6G) 2"C	(4#3/0,#4G) 2"C
175	F175	1	(3#2/0,#6G) 2"C	(3#4/0,#4G) 2"C	FN175	1	(4#2/0,#6G) 2"C	(4#4/0,#4G) 2"C
200	F200	1	(3#3/0,#6G) 2"C	(3#250,#6G) 2-1/2"C	FN200	1	(4#3/0,#6G) 2-1/2"C	(4#250,#6G) 2-1/2"C
225	F225	1	(3#4/0,#4G) 2-1/2"C	(3#300,#4G) 2-1/2"C	FN225	1	(4#4/0,#4G) 2-1/2"C	(4#300,#4G) 2-1/2"C
250	F250	1	(3#250,#4G) 2-1/2"C	(3#350,#4G) 2-1/2"C	FN250	1	(4#250,#4G) 3"C	(4#350,#4G) 3"C
250	-	-	-	-	FN250A	1	(4#250,#2G) 3"C	(4#350,#2G) 3"C
250	-	-	•	-	FD250A	1	(5#250,#2G) 3"C	(5#350,#2G) 3"C
300	F300	1	(3#350,#4G) 3"C	(3#500,#4G) 3"C	FN300	1	(4#350,#4G) 3"C	(4#500,#4G) 3"C
350	F350	1	(3#500,#3G) 3"C	(3#700,#3G) 3-1/2"C	FN350	1	(4#500,#3G) 3-1/2"C	(4#700,#3G) 3-1/2"C
400	F400	2	(3#3/0,#3G) 2"C	(3#250,#2G) 2-1/2"C	FN400	2	(4#3/0,#3G) 2-1/2"C	(4#250,#3G) 2-1/2"C
400	-	-	-	-	FN400A	2	(4#3/0,#1/0G) 2-1/2"C	(4#250,#1/0G) 2-1/2"C
400	F400B	1	(3#600,#3G) 4"C	-	FN400B	1	(4#600,#3G) 4"C	-
400	-	-	-	-	FD400A	2	(5#3/0,#1/0G) 2-1/2"C	(5#250,#1/0G) 2-1/2"C
450	F450	2	(3#4/0,#2G) 2-1/2"C	(3#300,#2G) 2-1/2"C	FN450	2	(4#4/0,#2G) 2-1/2"C	(4#300,#2G) 2-1/2"C
500	F500	2	(3#250,#2G) 2-1/2"C	(3#350,#2G) 2-1/2"C	FN500	2	(4#250,#2G) 3"C	(4#350,#2G) 3"C
500	-	-	-	-	FN500A	2	(4#250,#1/0G) 3"C	(4#350,#1/0G) 3"C
500	-	-	(0,110,50,114,0), 0110	(0,4500,440),040	FD500A	2	(5#250,#1/0G) 3"C	(5#350,#1/0G) 3"C
600	F600	2	(3#350,#1G) 3"C	(3#500,#1G) 3"C	FN600	2	(4#350,#1G) 3"C	(4#500,#1G) 3"C
700	F700	2	(3#500,#1/0G) 3"C	(3#700,#1/0G) 3-1/2"C	FN700	2	(4#500,#1/0G) 3-1/2"C	(4#700,#1/0G) 3-1/2"C
750	F750 F800	2	(3#500,#1/0G) 3"C	(3#700,#1/0G) 3-1/2"C	FN800	3	- (4#300,#1/0G) 3"C	- (4#400,#1/0G) 3"C
800 800	F800	3	(3#300,#1/0G) 3"C	(3#400,#1/0G) 3"C	FN800A	3	(4#300,#1/0G) 3 C (4#300,#2/0G) 3"C	(4#400,#1/0G) 3 C (4#400,#2/0G) 3"C
800	- F800B	2	- (3#600,#1/0G) 3-1/2"C	-	FN800B	2	(4#600,#1/0G) 4"C	(4#400,#2/0G) 3 C
800	ГОООВ		(3#600,#1/0G) 3-1/2 C	-	FD800A	3	(5#300,#2/0G) 3"C	- (5#400,#2/0G) 3"C
1000	F1000	3	- (3#400,#2/0G) 3"C	- (3#600,#2/0G) 3"C	FN1000	3	(4#400,#2/0G) 3-1/2"C	
1000	1 1000	5	(3#400,#2709) 3 C	(3#000,#2/00) 3 0	FN1000A	1	(4#400,#3/0G) 3-1/2"C	(4#600,#3/0G) 3-1/2"C
1000	<u>-</u>	<u> </u>	<u>-</u>	-	FD1000A		(5#400,#3/0G) 3-1/2"C	
1200	F1200	4	- (3#350,#3/0G) 3"C	- (3#500,#3/0G) 3"C	FN1200	4	(4#350,#3/0G) 3"C	(4#500,3/0G) 3"C
	F1200A	3	(3#600,#3/0G) 3-1/2"C	(3#300,#3/00) 3 0	FN1200A		(4#600,#3/0G) 4"C	(4#300,3700) 3 0
1600	F1600	5	(3#400,#4/0G) 3"C	(3#600,#4/0G) 3-1/2"C	FN1600	5	(4#400,#4/0G) 3-1/2"C	(4#600,#4/0G) 3-1/2"C
1600	-	-	-	-	FN1600A	5		(4#600,#250G) 3-1/2"C
	F1600B	4	(3#600,#4/0G) 3-1/2"C	-	FN1600R	4	(4#600,#4/0G) 4"C	-
1600	-	-	-	-	FD1600A			(5#600,#250G) 3-1/2"C
2000	F2000	6	(3#400,#250G) 3"C	(3#600,#250G) 3-1/2"C	FN2000	6		(4#600,#250G) 3-1/2"C
	F2000A	5	(3#600,#250G) 4"C	-	FN2000A		(4#600,#250G) 4"C	-
2500	F2500	7	(3#500,#350G) 3-1/2"C	(3#700,#350G) 3-1/2"C	FN2500	7		(4#700,#350G) 3-1/2"C
2500	-	-	-	-	FN2500A	7	(4#500,#500G) 4"C	(4#700,#500G) 4"C
	F2500B	6	(3#600,#350G) 4"C	-	FN2500B		(4#600,#350G) 4"C	-
3000	F3000	8		(3#700,#400G) 3-1/2"C	FN3000	8	(4#500,#400G) 4"C	(4#700,#400G) 4"C
3500	F3500	10	(3#500,#500G) 3-1/2"C	(3#700,#500G) 4"C	FN3500	10	(4#500,#500G) 4"C	(4#700,#500G) 4"C
3500	F3500A	9	(3#600,#500G) 4"C	-	FN3500A	9	(4#600,#500G) 4"C	-
4000	F4000	11	(3#500,#500G) 4"C	(3#700,#500G) 4"C	FN4000	11	(4#500,#500G) 4"C	(4#700,#500G) 4"C
4000	F4000A	10	(3#600,#500G) 4"C	-	FN4000A	1	(4#600,#500G) 4"C	-
	ALL ALU ALL FEE	JMINUI JMINUI EDERS	M FEEDERS SHALL INC M FEEDERS TO UTILIZE AND BRANCH CIRCUIT		MENT GRO IINATIONS ID VIBRATI	UND (CONDUCTORS.	OPPER CONDUCTORS
				OPPER CONDUCTORS				

(N) DOAS (N) VCU **ROOF LEVEL** LP-2 LEVEL 02 1-02 LEVEL 01 GEN CWP-1 BATTERY <u>EPP</u> 400A 120/208V, 3P, 4W 120/208V, 3PH, 4 POLE COMPRESSOR PADMOUNT **TRANSFORMER** LEVEL 00 MDP 800A 120/208V, 3P, 4W

1 NEW CONSTRUCTION ONE-LINE NTS

GENERAL NOTES:

1. ALL FEEDERS AND TERMINATIONS SHALI BE COPPER 75 DEGREE RATED.

2. FEEDER LENGTHS ARE INDICATED FOR CALCULATION PURPOSES ONLY. THIS DRAWING IS NOT TO SCALE, FEEDERS LENGTHS MUST BE CONFIRMED WITH THE CONTRACTOR.

3. ALL CONDUIT RUNS SHALL BE RAN PERPENDICULAR AND PARALLEL TO COLUMNS AND BEAMS. ALL EXPOSED CONDUIT RUNS SHALL BE COORDINATED WITH ARCHITECT PRIOR TO INSTALLATION.

4. PROVIDE FULL BUSSING FOR ALL SPACES INDICATED ON PANEL BOARDS AND DISTRIBUTION BOARDS.

5. REFER TO FEEDER TABLE FOR FEEDER SIZE CORRESPONDING TO OVERCURRENT PROTECTION DEVICE (BREAKER OR FUSE) SHOWN ON ONE-LINE.

6. ALL NEW EQUIPMENT TO BE FULLY RATED FOR THE AVAILABLE FAULT. ASSUME 75,045 AMPS AVAILABLE AT THE MAIN SERVICE.

7. REFER TO DETAIL 2 ON SHEET E400 FOR PANELBOARD NAMEPLATE DETAILS.

8. PROVIDE SURGE PROTECTION DEVICE FOR ALL NEW EMERGENCY PANELBOARDS AND SWITCHBOARDS PER NEC 700.

9. DASHED DEVICES AND TAGGED WITH (D) ARE EXISTING TO BE DEMOLISHED. SOLID THIN LINE WEIGHT DEVICES ARE EXISTING TO REMAIN. SOLID DEVICES AND TAGGED WITH (N) ARE NEW DEVICES.

CONSTRUCTION
AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES

ME Engineers

2480 Pershing Road, Suite 100 Kansas City, MO 64108 Phone: 816.474.1056 A me-engineers.com



Project Team

PRINCIPAL: **Jeff Ewens**

PROJ. DIR.: **Josh Franke**

PROJ. MGR.: Brian Paxton

DRAWN BY: **ME-Engineers**

ME-Engineers

Prepared for:



Vasquez Commercial Contracting, LLC

3303 Gillham Road Kansas City, Missouri 64109 (816) 569-6869

Revisions

NO. DATE REF. / DESCRIPTION

ONE-LINE KEYNOTES

PROVIDE INTERALLY MOUNTED SPD, RE: SPECIFICATION 264314.

PERMIT SET



HEADQUARTER

ISSUE DATE: © NOVEMBER 12, 2020

> **ELECTRICAL ONE-LINES**

> > SHEET NO.

E003

FIRE HE	ADQUARTERS STA	TION NO	D. 1				MF	Engi	neers	s Inc	· '•				PANEL:	(E)LP-1	i
	120/208 Wye	1101111	· ·					400 A	11001	J 1110	'•				ENCLOSURE:	Type 1	
	3 Phase, 4 Wire + Gnd	60Hz					MAINS:								MOUNTING:	RECESSED	
	SCCR:							Copper							FED FROM:	(E)MDP	
OTES:								OPTION							LEVEL:	LEVEL 01	
	CIRCUIT TO REMAIN.	EALCED						FEED T							LOCATION:	EQUIP. WORK	109
	STING CIRCUIT AND SPARE BR IEW BREAKER.	EAKER.						EXISTIN	NG PANE	ELBOA	RD				ISSUE DATE:	NOVEMBER 12,	
TROVIDEN	EVV BIXE/ IXEIX.															ECIFICATION SECTION PLAQUE REQUIREMEN	
•	DESCRIPTION			000	скт						•	CVT	OCD			RIPTION	
1							٩	E	5		С		ОСР				
	EXISTING CIRCUIT		1	+	1	0	0	0	0			4	20	1		IG CIRCUIT	
	EXISTING CIRCUIT EXISTING CIRCUIT		1		5			U	0	0	0	6	20	1		IG CIRCUIT IG CIRCUIT	
+	EXISTING CIRCUIT		1		7	0	0				+ -	8	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		9			0	0			10	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		11					0	0	12	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1	_	13	0	0					14	40	2	EXISTIN	IG CIRCUIT	
	EXISTING CIRCUIT		1	_	15			0	0			16					
	EXISTING CIRCUIT		2	50	17					0	0	18	40	2	EXISTIN	IG CIRCUIT	
			-		19	0	0					20					
	SPARE		1		21			0	0			22	40	2	EXISTIN	IG CIRCUIT	
	EXISTING CIRCUIT		2	20	23					0	0	24					
					25	0	0					26	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		27			0	0			28	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		29	-				0	0	30	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		31	0	0		_			32	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		33			0	0			34	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		35					0	0	36	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		37	0	0	0	0			38	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		39			0	0			40	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		41					0	0	42	20	1		IG CIRCUIT	
	EXISTING CIRCUIT EXISTING CIRCUIT		1		43	0	0	0	0			44	20	1		IG CIRCUIT IG CIRCUIT	
	EXISTING CIRCUIT		1		45			U	U	0	0	48	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1	20	49	0	0			U	+ 0	50	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		1		51			0	0		+	52	20	1		IG CIRCUIT	
	EXISTING CIRCUIT		2		53					0	0	54	20	1		IG CIRCUIT	
					55	0	0			<u> </u>		56		1		IG CIRCUIT	
	EXISTING CIRCUIT		2	_	57			0	0			58	40	2		IG CIRCUIT	
			_		59					0	0	60					
	SPARE		1	20	61	0	0					62	20	1	S	PARE	
	SPARE		1	20	63			0	0			64	20	1	S	PARE	
	SPARE		1	20	65					0	0	66	20	1	S	PARE	
	SPARE		1	20	67	0	0					68	20	1		PARE	
	SPARE		1		69			0	0			70	20	1		PARE	
	SPARE		1		71					0	0	72	20	1		PARE	
1	AC 1-07 & BC 1-02		2		73	280	363					74		2	AC 1-13	3 & BC 1-01	
-			-		75			280	363			76					
3	AC 1-08 - 1-11		2		77	000	500			332	583	78		2	A	C 1-12	
- B					79	332	583	400			_	80			0.		
1	AC 1-01 - 1-06		2	15	81			498	0	498	0	82				PACE PACE	
· ER PHASE V	A WITH DOWNSTREAM LOADS	3	-	.		SUMN	IARY W	TH DOV	 VNSTRE							FACE	
PHASE	<u>A</u> <u>B</u>	<u>C</u>	TOT	ALS		CATEG			NNECTE		FACT			CALC. V-A	, and the second	MPS @ 120/208 Wye	
CALC	28322 27904	28176	844	02	LIGH	TING											
CNNCTD	28224 27808	28079	841	11	REC	EPTACL	.E										
OWNSTREAM	M FEED THROUGH LUG PANEL	S			MOT	OR			4111		107	%		4402		12	
						ELLAN	EOUS		80000		100	%		80000		222	
					KITC												
ONDUCTOR	COLORS (EC TO LABEL IN PA	•				CTRIC H											
_	<u>208Y/120</u>		(1277		EV C	HARGIN	IG						1				
<u>A</u>	BLACK		OWN										1				
<u>B</u>	RED		NGE										_				
<u>C</u>	BLUE		LOW														
<u>N</u>	WHITE	WHITE/GR		IPE	TO-				0444				+	04400			
G	GREEN		EEN		TOT	2 i		1	84111	1			1	84402	1	234	

FIRE HEADQUARTERS STATION NO. 1								: Enai	ineers	s Inc.					PANEL:	(E)LP-2		
	BUS: 225 A										ENCLOSURE:	Type 1						
120/208 Wye 3 Phase, 4 Wire + Gnd. 60Hz.							MAINS:	-							MOUNTING:	, , , , , , , , , , , , , , , , , , ,		
								GROUND BAR: Copper							FED FROM:	(E)MDP		
NOTES:		OPTIO							LEVEL:	LEVEL 02								
1 - EXISTING CIRCUIT TO REMAIN.															LOCATION:	STORAGE 219		
2 - REUSE EXISTING SPARE BREAKER.								EXISTII	NG PANE	ELBOAR	D				ISSUE DATE:	NOVEMBER 12, 2020		
	STING BREAKER, REUSE NEW BREAKER.	E SPACE FOR NEW	BREAKE	ER.												ECIFICATION SECTION FOR PLAQUE REQUIREMENTS.		
N	DESCRIPTION	DN	P OCP				A		В	C	СС		ОСР	Р	DESCRIPTION		N	
1	EXISTING CIRC	CUIT	1	20	1	0	0					2	20	1	EXISTIN	IG CIRCUIT	1	
1	EXISTING CIRC		1	20	3			0	0			4	20 1	1		ING CIRCUIT		
1	EXISTING CIRC	CUIT	1	20	5					0	0	6	20	1	EXISTIN	IG CIRCUIT	1	
1	EXISTING CIRC	CUIT	1	20	7	0	0					8	20	1	EXISTIN	IG CIRCUIT	1	
1	EXISTING CIRC	TING CIRCUIT 1 20			9			0	0			10	20	1	EXISTIN	IG CIRCUIT	1	
1	EXISTING CIRC	CUIT	JIT 1 20							0	0	12	20	1	EXISTIN	IG CIRCUIT	1	
1	EXISTING CIRC	CUIT	1	20	13	0	0					14	20	1	EXISTIN	IG CIRCUIT	1	
1	EXISTING CIRC	CUIT	Γ 1 20					0	0			16	20	1	EXISTIN	IG CIRCUIT	1	
1	EXISTING CIRC	CUIT								0	0	18	20	1	EXISTIN	IG CIRCUIT	1	
1	EXISTING CIRC	CUIT	1	20	19 21	0	0					20	20	1	EXISTIN	IG CIRCUIT	1	
1	EXISTING CIRC	CUIT	T 2 60					0	832			22	20	2	AC	2-07	4	
										0	832	24						
2	DOAS 3-01 RO	CPT					360 0 0					26			SPACE			
1	SPARE		1 20					0	0			28	20	1		SPARE		
1	SPARE		1 20							0	0	30	20	1		PARE	1	
4	AC 2-01 & 2-	04	2	20	31	271	196					32	20	2	AC 2-08 & 2	2-09 & BC 2-02	4	
				ļ	33			271	196			34						
4	AC 2-05 & BC	2-01	2	20	35					280	0	36				PACE		
					37	280	0					38				PACE		
	SPACE				39			0	0			40				PACE		
	SPACE				41					0	0	42			SI	PACE		
	A WITH DOWNSTREAM				_				VNSTRE					041.0		MD0 0 400/000 M/		
PHASE	<u>A</u> <u>B</u>	<u>C</u>	TOTA		LIGH	CATEG	ORY	CO	NNECTE	:ט	FACT	OK		CALC	5. V-A P	MPS @ 120/208 Wye		
CALC CNNCTD	12188 12383		3676				_		200		400	0/		20	20			
	12050 12243		3634	40	MOT	EPTACI	<u> </u>		360 3156		100 113			35		1 		
							EOUE		32832		100			328		91		
					KITC	ELLAN	EUUS		32032		100	70		320	002	91		
CONDUCTOR	COLORS (EC TO LABEL	IN PANEL \					IFΔT											
CONDUCTOR	208Y/120		IN PANEL) <u>480Y/277</u>				ELECTRIC HEAT EV CHARGING											
<u>A</u>	BLACK		DWN		_,,	/ \												
<u> </u>	RED		NGE															
<u>S</u> C	BLUE		LOW															
<u>v</u> <u>N</u>	WHITE	WHITE/GR		PE														
<u></u> <u>G</u>	GREEN		EEN	_	TOTA	\1			36348				+	367	704	102		

			(E)MD	P					
LOCATION MECH. EQU	:	VOL	E	BUS: 800 A						
SUPPLY FROM			S	CCR:		_	MA	INS: 800 A - FUSE		
LOADS SUMMARY	LTG	RCPT	MOTOR	MISC.	KITCHEN	ELECTRIC HEAT	EV CHARGE	Load		
(E)EPP			34912	54124				89036 VA	247 A	
(E)LP-1			4111	80000				84111 VA	233 A	
(E)LP-2		360	3156	32832				36348 VA	101 <i>A</i>	
AIR COMPRESSOR			3000					3000 VA	8 A	
DOAS 3-01			18612					18612 VA	52 A	
VCU 1-02			20016					20016 VA	56 A	
VCU 3-01			20016					20016 VA	56 A	
CONNECTED TOTALS (V-A)		360	103823	166956				271139 VA	753 A	
DIVERSITY FACTORS		100%	105%	100%						
DEMAND TOTAL (V-A)		360	108827	166956				276143 VA	766 A	

			(E)EP	P								
LOCATION MECH. EQUIP (VOLT	TAGE 120/2	208 Wye	BUS : 400 A								
SUPPLY FROM (E)MDP			S	CCR:			MA	NINS: FUSE					
LOADS SUMMARY	LTG	RCPT	MOTOR	MISC.	KITCHEN	ELECTRIC HEAT	EV CHARGE	Load					
(E)EM COLD WATER PUMP			3960					3960 VA	11 A				
(E)GENERATOR BATTERY CHARGER				2000				2000 VA	6 A				
(E)ELP				52124				52124 VA	145 A				
EPP-2			30952					30952 VA	86 A				
			0.4040	54404				00000.14	0.17.4				
CONNECTED TOTALS (V-A)			34912	54124				89036 VA	247 A				
DIVERSITY FACTORS			108%	100%									
DEMAND TOTAL (V-A)			37720	54124				91844 VA	255 A				

	ADQUARTERS STA		· · ·						11001	s Inc.					PANEL:	(E)ELP	
	120/208 Wye							225 A							ENCLOSURE:	Type 1	
	3 Phase, 4 Wire + Gr	ıd. 60Hz.					MAINS:								MOUNTING:	Surface	
	SCCR:					GROUN	ND BAR:	Coppe							FED FROM:	(E)EPP	
OTES:								OPTIO	NS:						LEVEL:	LEVEL 00	
	CIRCUIT TO REMAIN. STING SPARE BREAKER.														LOCATION:	COMM. EQUIP. G12	
	CIRCUIT DEMOED, SPARE EX	ISTING BREAK	(FR					EXISTI	NG PANI	ELBOAR	D				ISSUE DATE:	NOVEMBER 12, 2020	
_,																IFICATION SECTION FOR AQUE REQUIREMENTS.	
ı	DESCRIPTION		Р	ОСР	CKT		Α		В		•	CKT	ОСР		DESCRI		
•	DECORAL FICH			001	Oiti							Oiti	001	•	DEGOR		
1	EXISTING CIRCUIT		1	20	1	0	0					2	20	1	EXISTING	CIRCUIT	
l e	EXISTING CIRCUIT		1	20	3			0	0			4	20	1	EXISTING	CIRCUIT	
	EXISTING CIRCUIT		1	20	5					0	0	6	20	1	EXISTING	CIRCUIT	
1	EXISTING CIRCUIT		1	20	7	0	0					8	20	1	EXISTING	CIRCUIT	
1	EXISTING CIRCUIT		1	20	9			0	0			10	20	1	EXISTING		
1	EXISTING CIRCUIT		1	20	11					0	0	12	20	1	EXISTING	CIRCUIT	
I	EXISTING CIRCUIT		1	20	13	0	0					14	20	1	EXISTING		
I	EXISTING CIRCUIT		1	20	15			0	0			16	20	1	EXISTING		
1	EXISTING CIRCUIT		1	20	17	_				0	0	18	40	1	EXISTING		
<u> </u>	EXISTING CIRCUIT		1	20	19	0	0					20	40	1	EXISTING		
	EXISTING CIRCUIT		1	40	21			0	0			22	40	1	EXISTING		
<u> </u>	EXISTING CIRCUIT		1	40	23					0	0	24	40	1	EXISTING		
	EXISTING CIRCUIT		1	40	25	0	0					26	20	1	EXISTING		_ ^
1	EXISTING CIRCUIT		1	40	27			0	0			28	20	1	EXISTING		
3	SPARE		1	20	29					0	0	30	60	2	EXISTING		
l	EXISTING CIRCUIT		1	20	31	0	0					32					
	EXISTING CIRCUIT		1	20	33			0	0			34	20	1	EXISTING		
	EXISTING CIRCUIT		1	20	35					0	0	36	20	1	EXISTING		
	EXISTING CIRCUIT		1	20	37	0	0	0	0			38	20	1	EXISTING		
	EXISTING CIRCUIT EXISTING CIRCUIT		1	20	39 41			U	0	0		40	20	1	EXISTING		
			1	20		_	0			U	0	42	20	1	EXISTING		
	EXISTING CIRCUIT EXISTING CIRCUIT		1		43	0	U	0	0			44		1	EXISTING		
!	EXISTING CIRCUIT		1	20	45 47			U	U	0		46	20	1	EXISTING		
!			1	20		0	0			U	0	48	20	1	EXISTING		
	EXISTING CIRCUIT		1	20	49 51	U	U	0	0			50 52	20	1	EXISTING EXISTING		-
!	EXISTING CIRCUIT EXISTING CIRCUIT		1	20	53			U	U	0	0	54	20	1	EXISTING		٠,
'	EXISTING CIRCUIT			20	55	0	0			0	0	56		'	EXISTING		
'	EXISTING CIRCUIT		1	20	57	0	0	0	0			58	20	1	EXISTING		
1	SPARE		1	20	59			0	0	0	0	60	20	1	SPA		
<u>'</u>	SPARE		1	20	61	0	0					62	20	1	SPA		
<u>'</u>	SPARE		1	20	63	U		0	0			64	20	1	SPA		-
1	SPARE		1	20	65					0	0	66	20	1	SPA		
i	SPARE		1	20	67	0	0					68	20	1	SPA		
1	SPARE		1	20	69			0	0			70	20	1	SPA		
-	SPACE				71					0	0	72			SPA		-
-	SPACE				73	0	0					74			SPA		+-
-	SPACE				75	_		0	0			76			SPA		-
-	SPACE				77					0	0	78	-		SPA		+-
-	SPACE				79	0	0					80			SPA		-
-	SPACE				81			0	0			82	-		SPA		-
-	SPACE				83					0	0	84			SPA	CE	_ -
	A WITH DOWNSTREAM LOA									AM LOA			D				
PHASE	<u>A</u> <u>B</u>	<u>C</u>	TOTA			CATEG	ORY	CO	NNECTE	ED	FACT	OR	\perp	CALC. V-A	AM	PS @ 120/208 Wye	
CALC CNNCTD	17375 17375 17375 17375	17375 17375	5212 5212			TING EPTACI	_						\perp				
	# FEED THROUGH LUG PAN		5212	.+	MOT		<u></u>						-				
OWNOTILA	WILLD THROUGH EUGH ANI					ELLAN	FOUS		52124		100	0/0		52124		145	
					KITC				JL 124		100	,,,	+	0212 1		170	
ONDUCTOR	COLORS (EC TO LABEL IN F	ANEL)				TRIC H	IEAT						+		1		
	208Y/120	480Y	/277			HARGI		1									
<u>A</u>	BLACK	BRO															
<u>B</u>	RED	ORA															
<u>c</u>	BLUE	YELL															
<u>N</u>	WHITE	WHITE/GRA		PΕ													
G	GREEN					AL.			52124					52124		145	
•	OILLI	GIVE														170	

CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES

ME Engineers

2480 Pershing Road, Suite 100 Kansas City, MO 64108 Phone: 816.474.1056 A me-engineers.com



PROJECT TEAM

PRINCIPAL: Jeff Ewens

PROJ. DIR.: Josh Franke PROJ. MGR.: Brian Paxton

DRAWN BY: **ME-Engineers** ME-Engineers

B Prepared for:



Vasquez Commercial Contracting, LLC 3303 Gillham Road Kansas City, Missouri 64109 (816) 569-6869

REVISIONS

NO. DATE REF. / DESCRIPTION

PERMIT SET



HEADQUARTERS

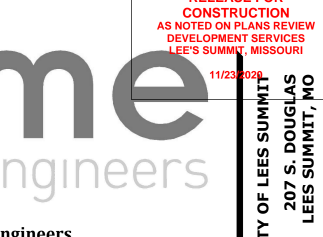
ISSUE DATE: © NOVEMBER 12, 2020

ELECTRICAL PANEL SCHEDULES

SHEET NO.

E004

FIRE HEADQUARTERS STATION NO. 1								ME	Engi	ineer	s Inc.	•					PANEL:	EPP-2	
		120/208 Wye	9						150 A							E	NCLOSURE:	Type 1	
3 Phase, 4 Wire + Gnd. 60Hz.								MAINS	MLO								MOUNTING:	Surface	
		SCCR: 10 kA	GROUND BAR: Copper											FED FROM:	(E)EPP				
NOTES:			OPTIONS:											LEVEL:	LEVEL 00				
																	LOCATION:	MECH. EQUIP G04	
									NEW P	ANELBC	ARD						ISSUE DATE:	NOVEMBER 12, 2020	
																		CIFICATION SECTION FOR PLAQUE REQUIREMENTS.	
N	DE	SCRIPTION	P OCP				Т А		В			С		ОСР	OCP P		DESC	RIPTION	N
		CU 1-01		- 2	2 20	1	832	3744					2	45	3		VCI	J 1-01	-
				- -		3			832	3744			4						
		CU 1-02		1	2 35	5					2080	3744	6						+-
				-		7	2080	3552					8	50	3		CL	11-03	$\overline{}$
	AC 0	-02 & BC 0-01		2	2 15	9			113	3552			10						-
						11					113	3552	12						T-
		AC 0-03	2			13	83	1008					14	20	1		F	0-01	
				-	2 15	15			83	1008			16	20	1		F	0-01	
		AC 0-04		2	2 15	17					83	0	18				SF	PACE	T -
			-			19	83	0					20		11		SF	PACE	Τ-
	AC	0-05 & 0-06	2 15			21			333	0			22					PACE	T-
						23					333	0	24				SF	SPACE	
		SPACE				25	0	0					26				SF	PACE	-
		SPACE	-			27			0	0			28				SF	PACE	
		SPACE		-		29					0	0	30				SF	PACE	-
		SPACE		-		31	0	0					32			S		PACE	-
		SPACE		-		33			0	0			34				SF	PACE	-
		SPACE		-		35					0	0	36				SF	PACE	—
		SPACE		-		37	0	0					38	30	3		S	SPD	
		SPACE		-		39			0	0			40						-
		SPACE		-		41					0	0	42						-
PER PHASE V	A WITH DOWN	STREAM LOA	NDS			LOA	SUMI	MARY W	TH DOV	VNSTRE	AM LO	ADS INC	LUDE	D					
PHASE	<u>A</u>	<u>B</u>	<u>C</u>	TOT	ALS		CATEG	ORY	СО	NNECT	ED	FACT	OR		CA	LC. V-A	Α	MPS @ 120/208 Wye	
CALC	12415	10542	10804	337	760	LIGH	TING												
CNNCTD	11382	9665	9905	309	952	REC	EPTAC	LE											
DOWNSTREA	M FEED THROU	JGH LUG PAN	IELS			MOT	OR			30952		109	%		3	33760		94	
						MISC	ELLAN	IEOUS											
						KITC	HEN												
CONDUCTOR	COLORS (EC 1	O LABEL IN I	PANEL)			ELEC	CTRIC I	HEAT											
	<u>208Y</u>			480Y/277				NG											
<u>A</u>	BLA		BRC	NWO															
<u>B</u>	RE			NGE															
<u>A</u> <u>B</u> C <u>N</u>	BLU		YELI	LOW															
<u>N</u>	WH	ITE	WHITE/GR	AY STR	IPE														
<u>G</u>	GRE	EN	GRE	EEN		TOT	٩L			30952					3	33760		94	



ME Engineers

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Project Team

PRINCIPAL: Jeff Ewens

PROJ. DIR.: **Josh Franke**PROJ. MGR.: **Brian Paxton**

DRAWN BY: **ME-Engineers**

Q.C.: ME-Engineers

Prepared for:



Vasquez Commercial Contracting, LLC 3303 Gillham Road Kansas City, Missouri 64109 (816) 569-6869

Revisions

NO. DATE REF. / DESCRIPTION

PERMIT SET



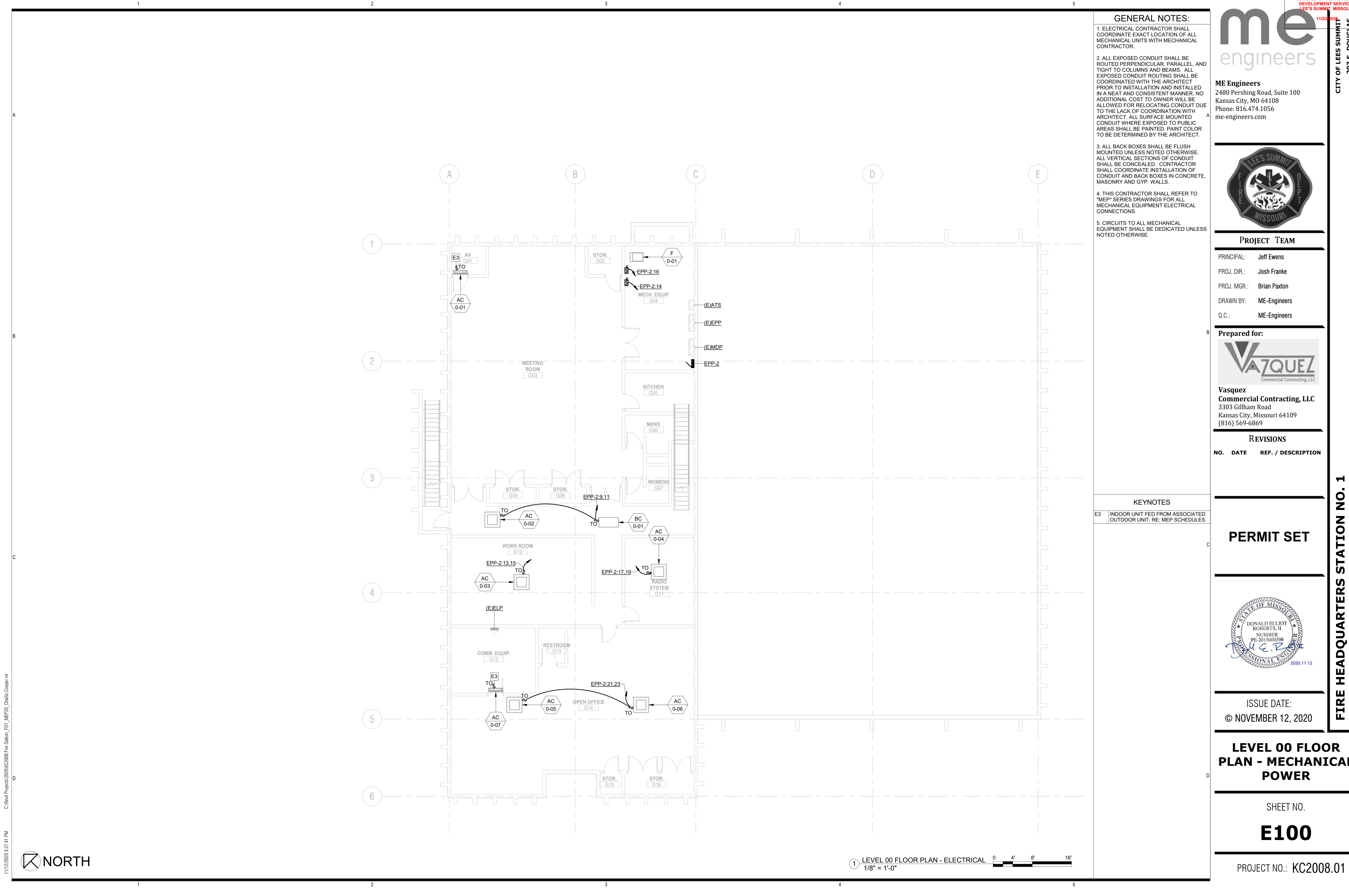
HEADQUARTERS

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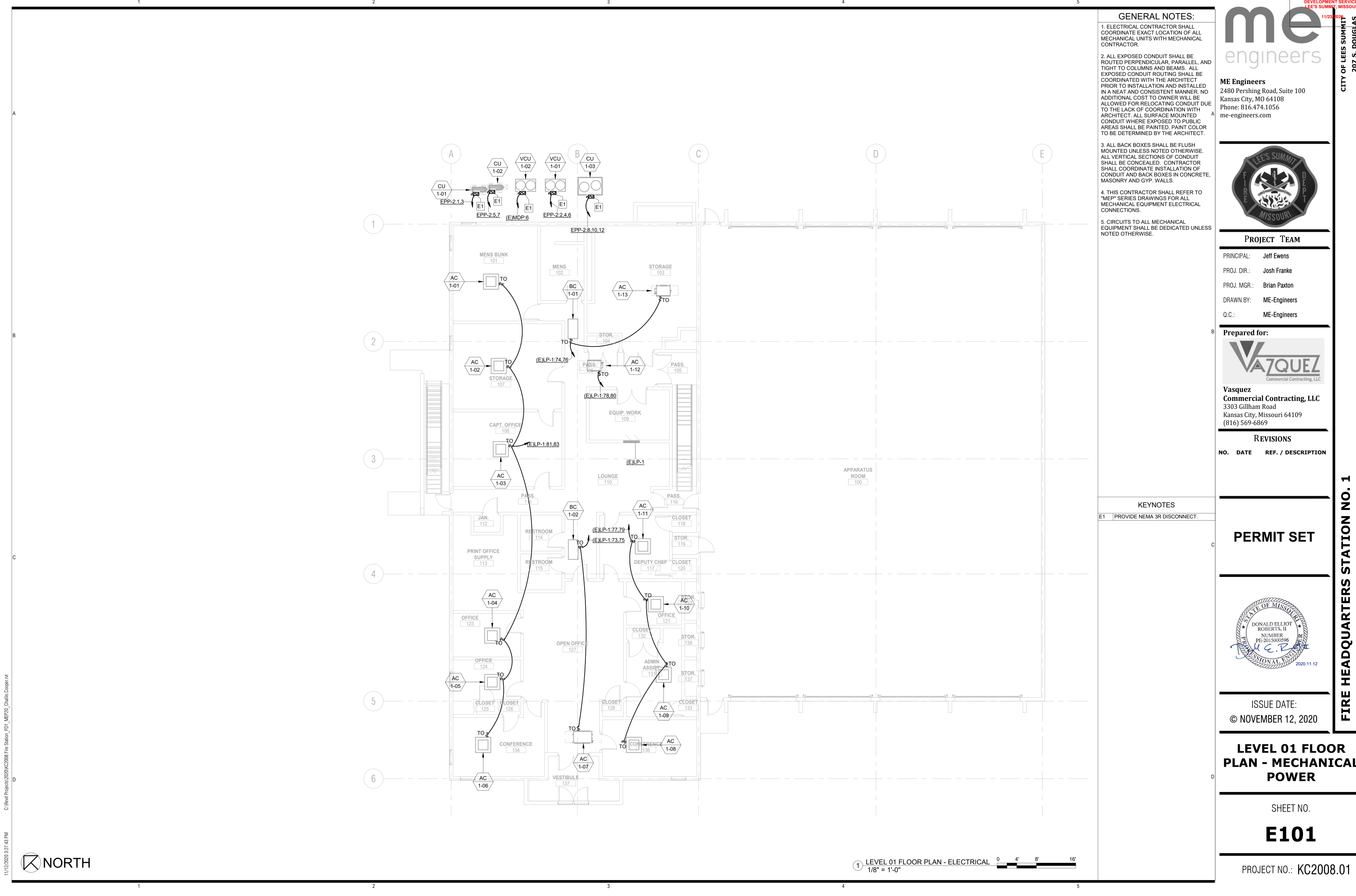
ELECTRICAL PANEL SCHEDULES

SHEET NO.

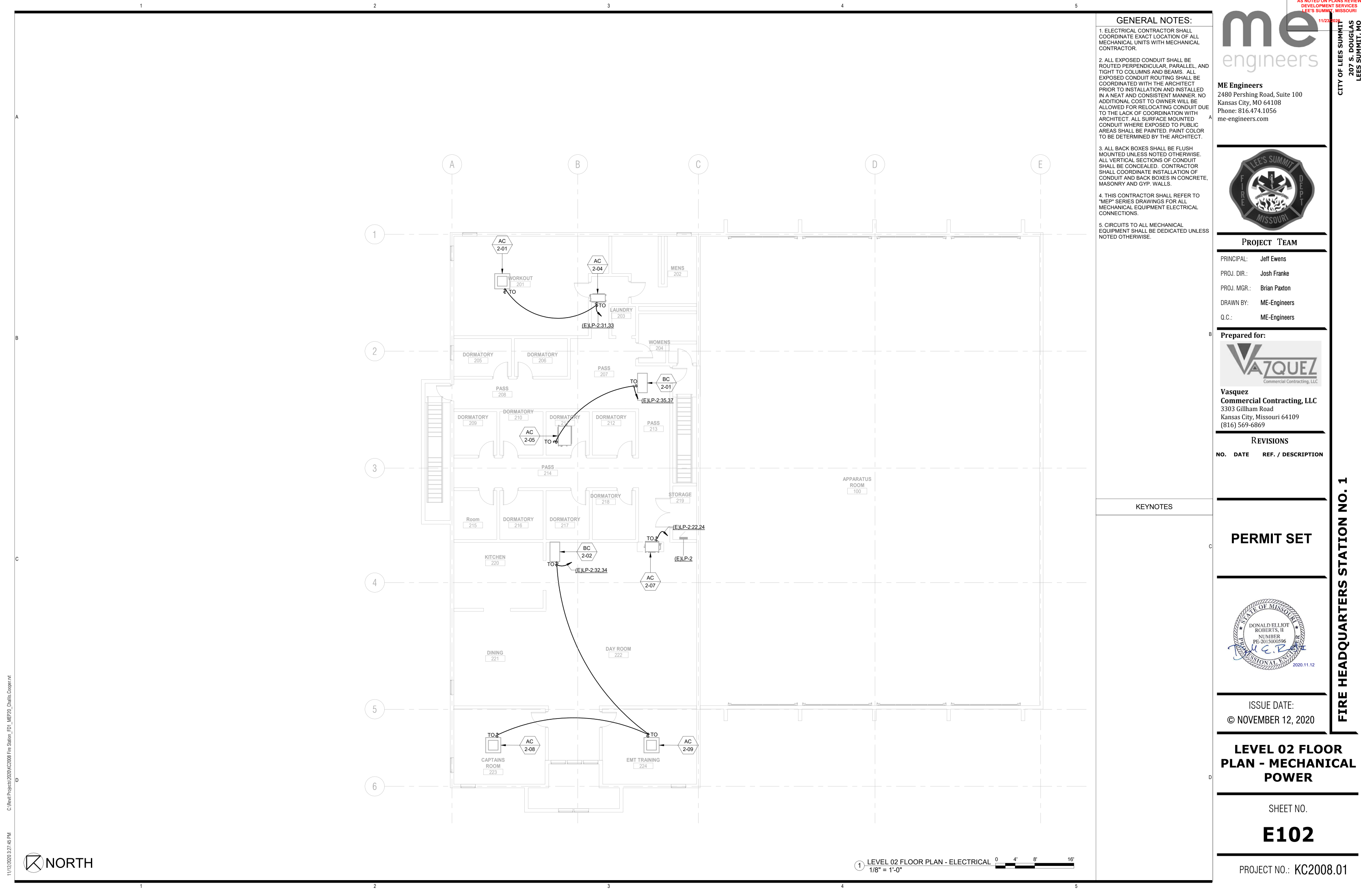
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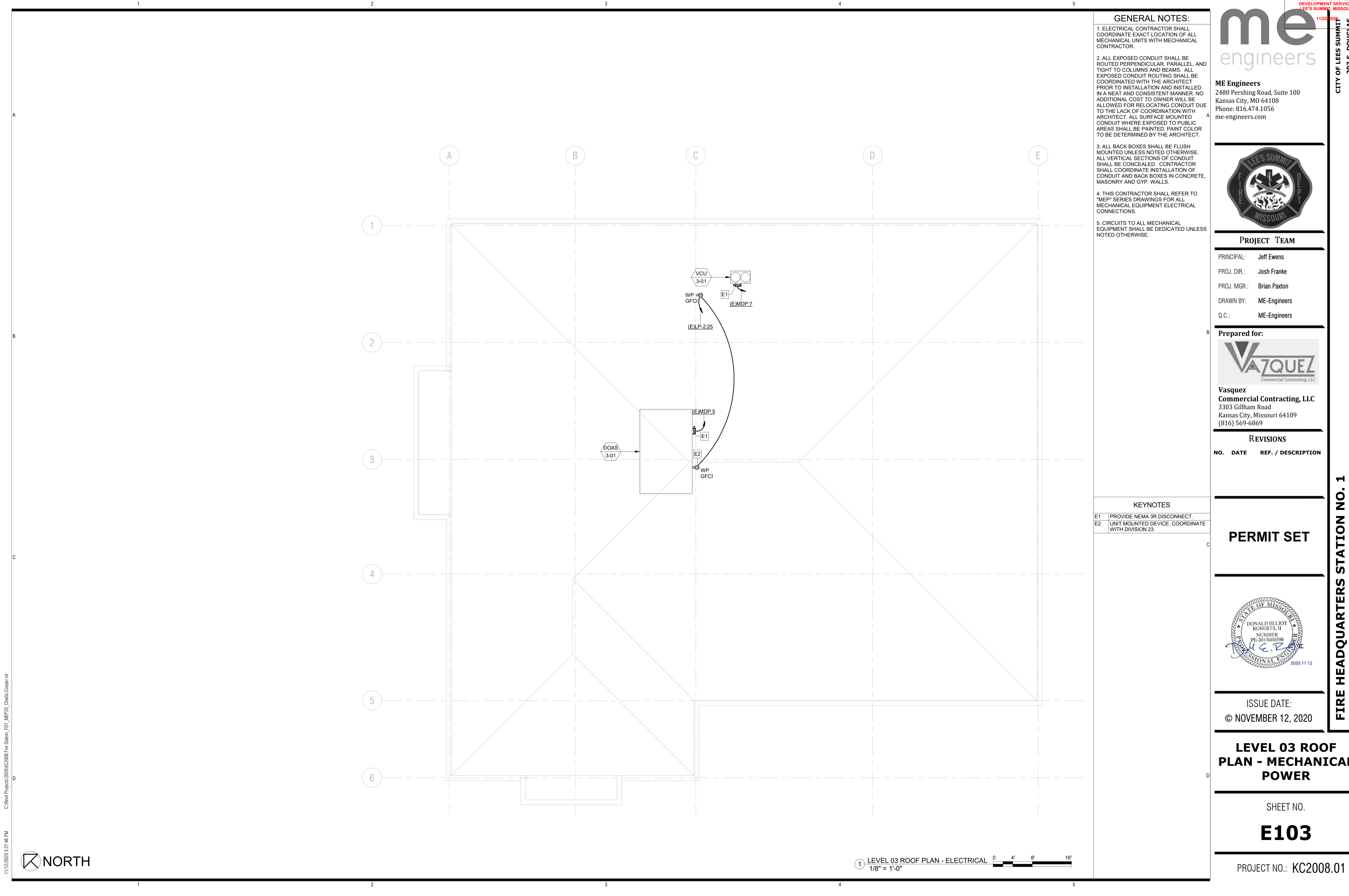
CONSTRUCTION
AS NOTED ON PLANS REVIEW **DEVELOPMENT SERVICES**



CONSTRUCTION
AS NOTED ON PLANS REVIEW **DEVELOPMENT SERVICES**

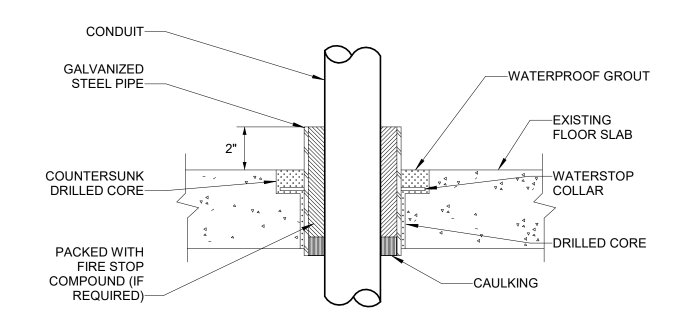


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AS NOTED ON PLANS REVIEW



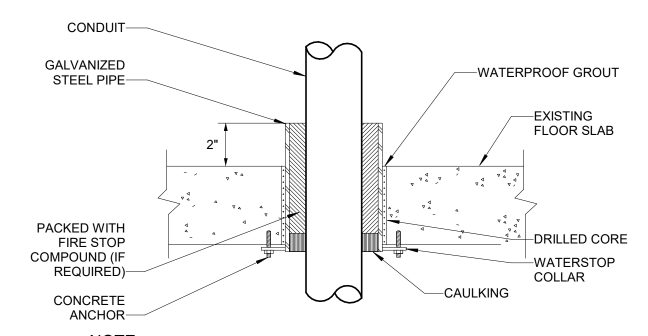
CONSTRUCTION
AS NOTED ON PLANS REVIEW **DEVELOPMENT SERVICES**

(DT) CONNECTION TO FLOOR MOUNTED MOTORS NO SCALE



1. ALL CONDUIT PENETRATIONS THROUGH HORIZONTAL OR VERTICAL EXISTING STRUCTURAL MEMBER (WALL, FLOOR, CEILING, ETC.) SHALL BE APPROVED BY THE STRUCTURAL ENGINEER. PROVIDE DRAWINGS FOR APPROVAL.

(GE) CONDUIT PENETRATION (CORE DRILLED & COUNTERSUNK) NO SCALE



THE STRUCTURAL ENGINEER. PROVIDE DRAWINGS FOR APPROVAL

1. ALL CONDUIT PENETRATIONS THROUGH HORIZONTAL OR VERTICAL EXISTING STRUCTURAL MEMBER (WALL, FLOOR, CEILING, ETC.) SHALL BE APPROVED BY

6 (GE) CONDUIT PENETRATION (CORE DRILLED) NO SCALE

WARNING

Arc Flash and Shock Hazard Appropriate PPE Required

NOMINAL SYSTEM VOLTAGE 480/277\ AVAILABLE FAULT CURRENT 42,127A FLASH HAZARD BOUNDARY cal/cm2 FLASH HAZARD AT 18INCHES PPE LEVEL: [PROTECTIVE EQUIPMENT DESCRIPTION] SHOCK HAZARD WHEN: COVER IS REMOVED 0.03 SEC CLEARING TIME OF OCPD(S) 42 INCH LIMITED APPROACH 12 INCH RESTRICTED APPROACH: [PROTECTIVE EQUIPMENT DESCRIPTION] 1 INCH PROHIBITED APPROACH: [PROTECTIVE EQUIPMENT DESCRIPTION 1/1/2017 DATE LABEL WAS APPLIED

1. SEE SPECIFICATIONS FOR ADDITIONAL NAMEPLATE INFORMATION.

1 (DT) ARC FLASH LABEL NO SCALE

2-1/2"

2-1/2"

- WIDTH AS REQUIRED -

PANEL(NAME) 120/208V 3PH 4W

2000A FED FROM (NAME)

(PNL. RATING)AIC. (SHORT CKT AVAIL.)AMP

(DATE CALCULATED)

1. SEE SPECIFICATIONS FOR ADDITIONAL NAMEPLATE INFORMATION.

- 1 INDICATE BUS BRACING VALUE AND AVAILABLE FAULT CURRENT
- 2 PROVIDE AND INDICATE DATE OF CALCULATION.

(DT) SUB DIST. CENTER & BRANCH PANEL NAME PLATE NO SCALE

- WIDTH AS REQUIRED -DISCONNECT(EQ SERVED)

480V 3PH 3W FED FROM (NAME) 1(250) AMP FUSES

2(3#250,#4G.) 3"C_

NOTE:

1. SEE SPECIFICATIONS FOR ADDITIONAL NAMEPLATE INFORMATION.

- 1 INDICATE FUSE SIZE, IF APPLICABLE
- 2 INDICATE BRANCH CIRCUIT WIRESIZE

(DT) DISCONNECT NAMEPLATE NO SCALE

CONSTRUCTION

ME Engineers

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PROJECT TEAM

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1/4" ∠ 1/8"



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REVISIONS

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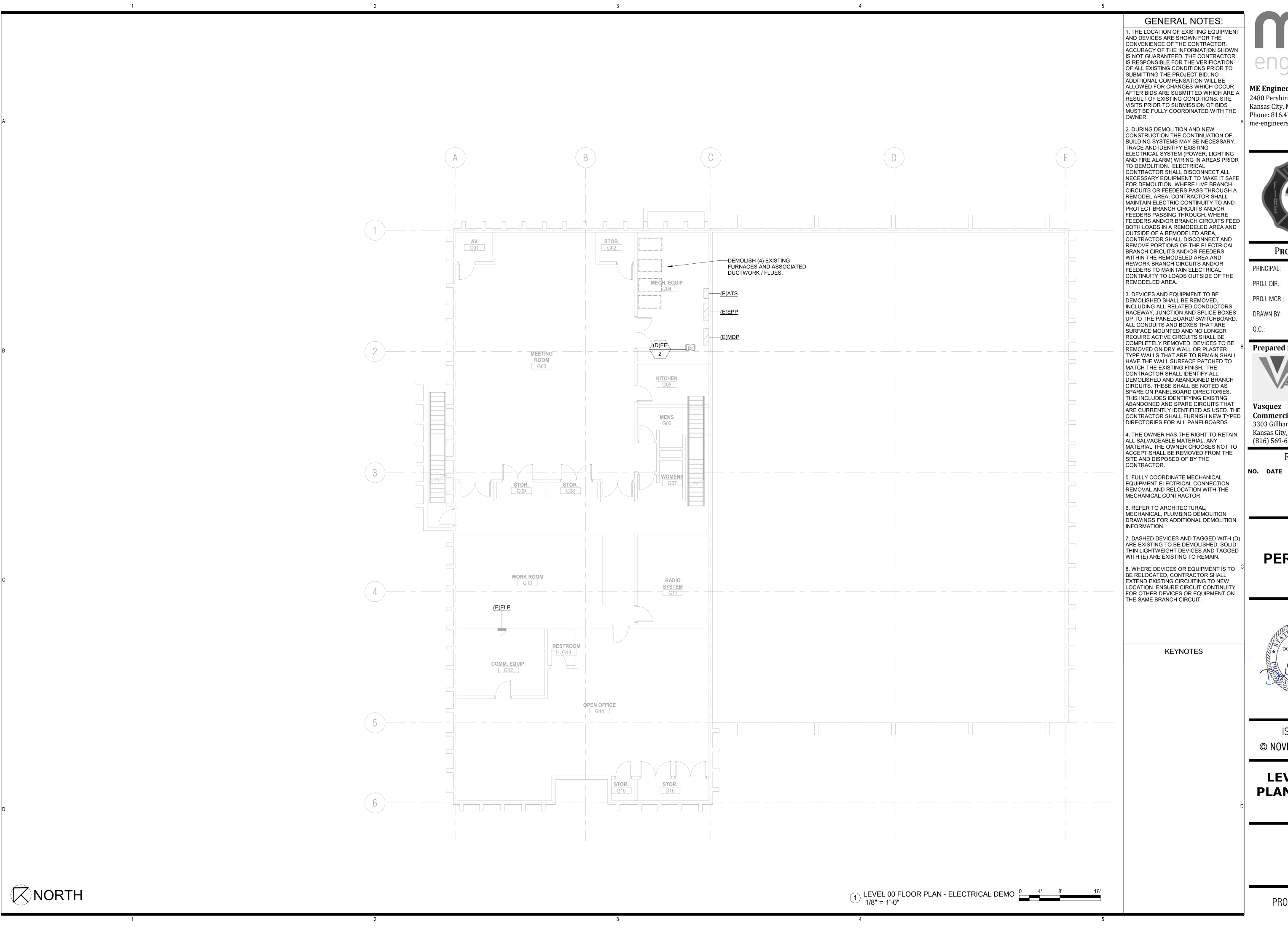
DQUARTE

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> **ELECTRICAL DETAILS**

> > SHEET NO.

E400



DEVELOPMENT SERVICES

RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW

ME Engineers

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PROJECT TEAM

PRINCIPAL: **Jeff Ewens**

PROJ. DIR.: **Josh Franke**

PROJ. MGR.: Brian Paxton

ME-Engineers

ME-Engineers

Prepared for:



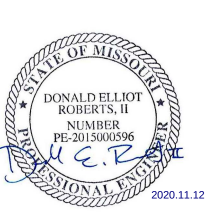
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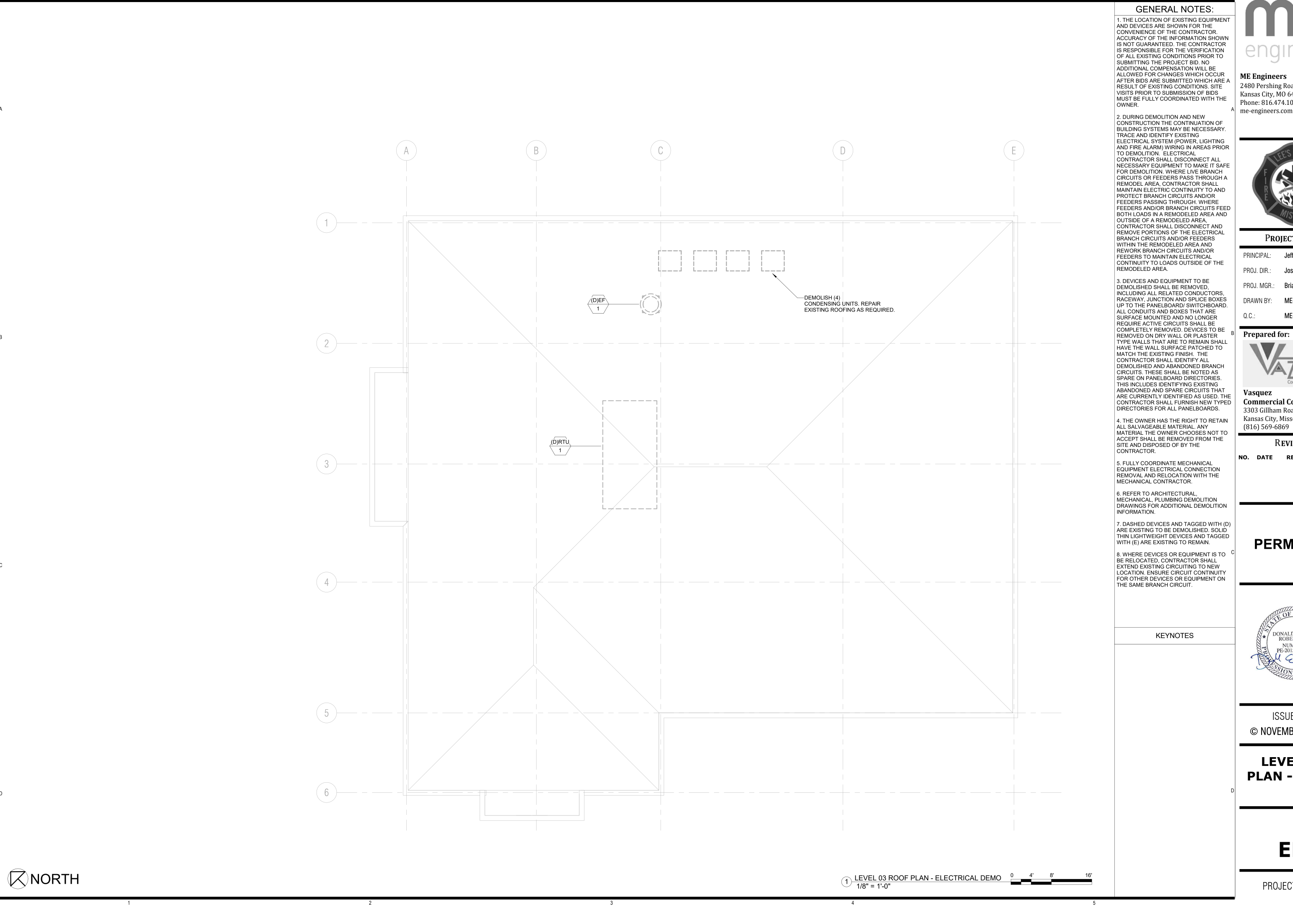
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LEVEL 00 FLOOR PLAN - ELECTRICAL DEMO

SHEET NO.

ED100



RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES

ME Engineers

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Project Team

PRINCIPAL: **Jeff Ewens**

PROJ. DIR.: **Josh Franke**

PROJ. MGR.: Brian Paxton DRAWN BY: **ME-Engineers**

ME-Engineers

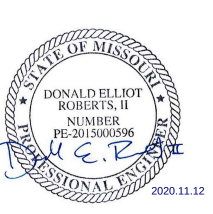
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LEVEL 03 ROOF PLAN - ELECTRICAL DEMO

SHEET NO.

ED103