

SCANNELL PROPERTIES

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#### PROJECT INFORMATION LEE'S SUMMIT LOGISTICS

BUILDING A LOT I

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NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

ISSUF DATES

## \*\*ALL DIMENSIONS ARE TO BE INSIDE CLEAR\*\*

#### MECHANICAL GENERAL NOTES:

- 1. ALL MECHANICAL DUCTWORK SHALL BE GALVANIZED STEEL, CONSTRUCTED ACCORDING TO SMACNA STANDARDS.
- 2. ALL CONCEALED SUPPLY AIR AND RETURN AIR DUCTWORK SHALL BE EXTERNALLY INSULATED WITH 2" THICK, 3/4 LB DENSITY FIBERGLASS DUCT ALL EXPOSED (WAREHOUSE) SUPPLY AIR DUCTWORK AND RETURN AIR DUCTWORK SHALL BE INTERNALLY INSULATED WITH 1" THICK, 2 LB DENSITY FIBERGLASS DUCT LINER.
- 3. HVAC CONTRACTOR WILL CHECK EACH SYSTEM FOR PROPER OPERATION.
- 4. HVAC CONTRACTOR SHALL HAVE AN INDEPENDENT CONTRACTOR TO TEST & BALANCE HVAC SYSTEM TO THE PROPER AIRFLOWS AND STATIC PRESSURES. A COPY OF THE BALANCING REPORT WILL BE SUBMITTED TO THE OWNER UPON COMPLETION. AIR TO (+/-) 10%, WATER TO (+/-) 5%.
- 5. FLEXIBLE RUN-OUTS TO BE U.L. LISTED AND HAVE A MAXIMUM LENGTH OF 8'-0". DUCT RUNS TO BE SAME SIZE AS DIFFUSER NECK SIZE SHOWN.
- 6. AIR HANDLING UNITS SUPPLYING 2,000 CFM OR MORE SHALL HAVE A SMOKE DETECTOR INSTALLED IN THE RETURN AIR DUCTWORK. THE SMOKE DETECTOR SHALL BE INTERLOCKED TO SHUT DOWN ALL SUPPLY FANS UPON ALARM.
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- 8. DO NOT INSTALL PIPING OR DUCTWORK OVER ELECTRICAL PANELS.
- 9. ALL COOLER/FREEZER REFRIGERANT PIPING TO BE INSULATED WITH 1" ARMAFLEX. ALL CONDENSATE PIPING TO BE INSULATED WITH 1" ARMAFLEX. CPVC CAN BE USED FOR ALL NON-HEAT TRACED CONDENSATE PIPING. COPPER TO BE USED FOR ALL HEAT—TRACED CONDENSATE. PROVIDE HEAT TRACING ON ALL CONDENSATE PIPING IN FREEZER PER MANUFACTURER'S RECOMMENDATIONS. PROVIDE UV PAINT ON ALL EXTERIOR INSULATION.



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2022 METRO AIR CONDITIONING CO.

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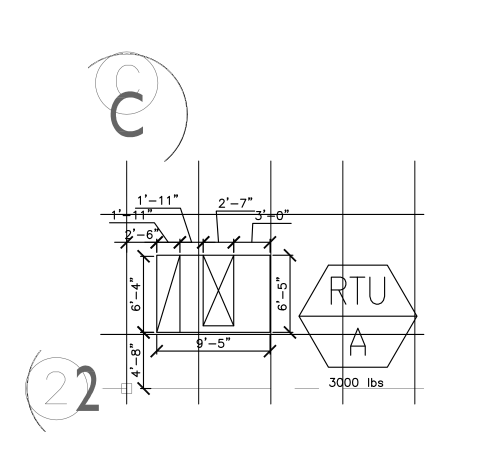
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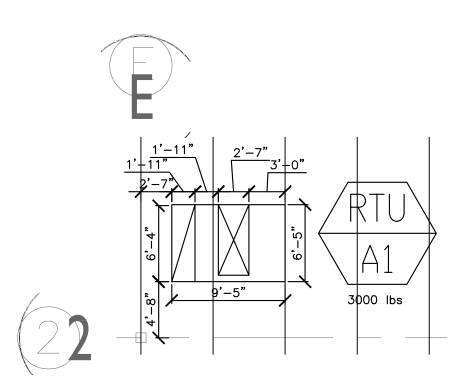
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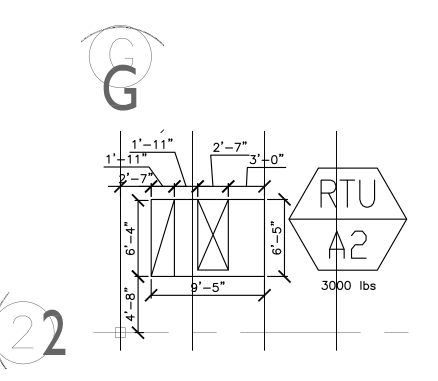
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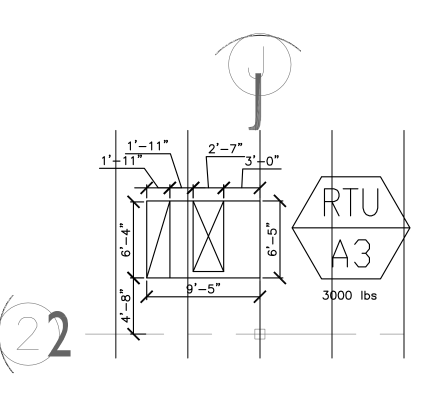


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CURRAN ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



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PROJECT INFORMATION

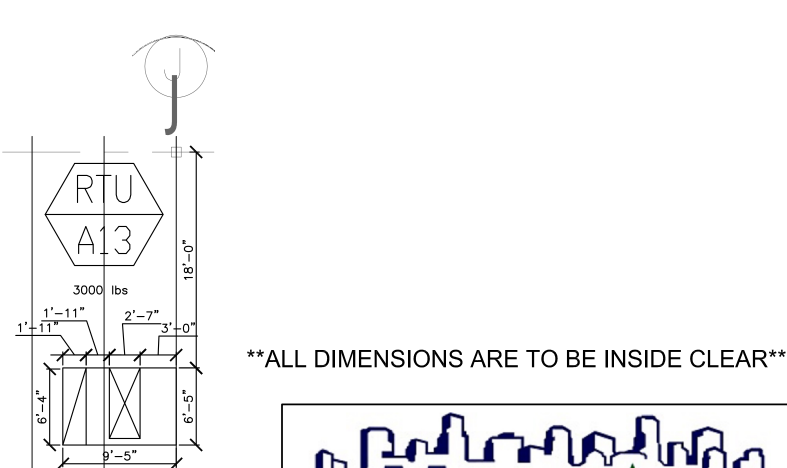
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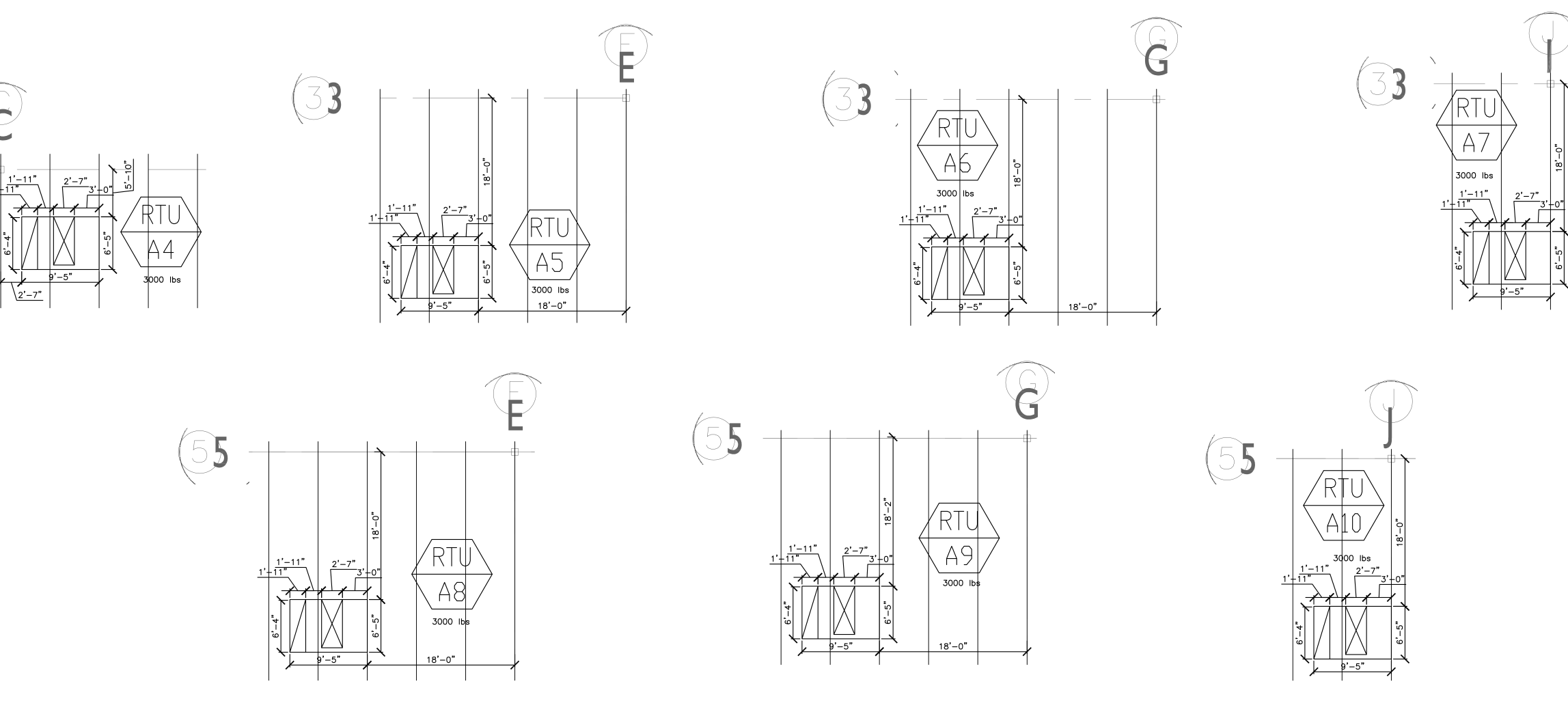
NW CORNER OF NE TUDOR RD & MAIN ST

LEE'S SUMMIT, MO 64086

ISSUE DATES

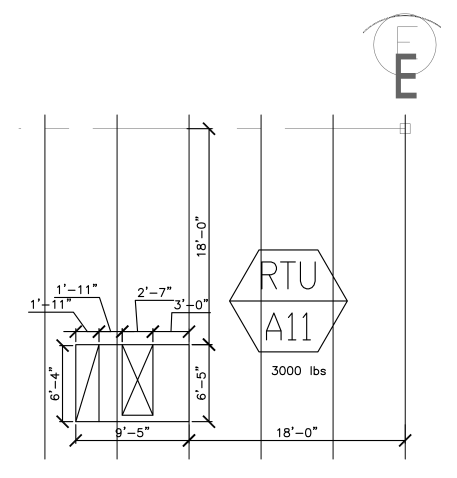
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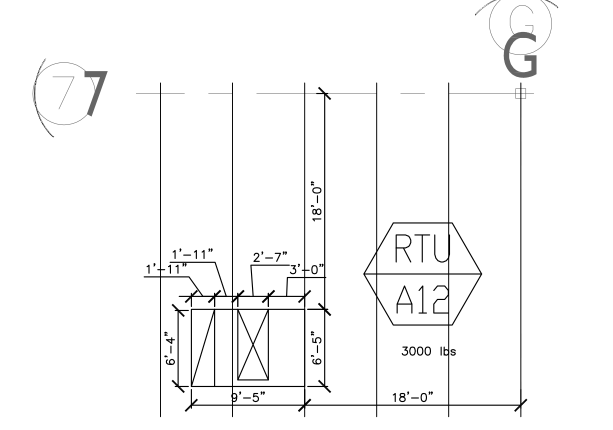




#### MECHANICAL GENERAL NOTES:

- 1. ALL MECHANICAL DUCTWORK SHALL BE GALVANIZED STEEL, CONSTRUCTED ACCORDING TO SMACNA STANDARDS.
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1 ROOF DETAIL scale: 1/8" = 1'-0"



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COORDINATION DWGS

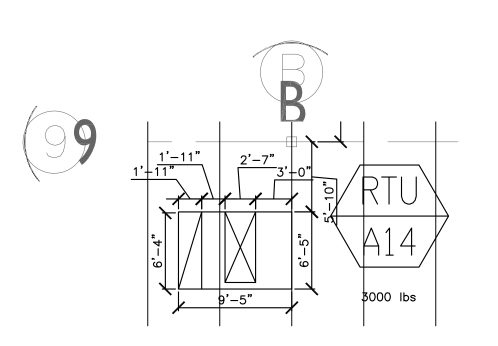
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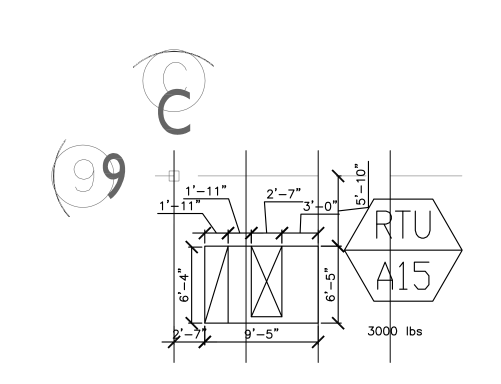
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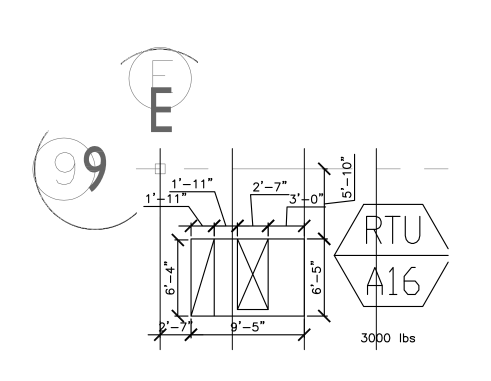
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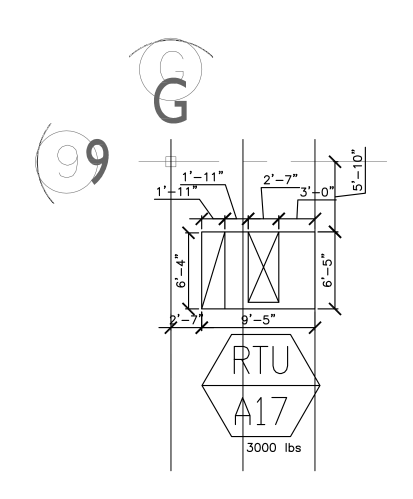
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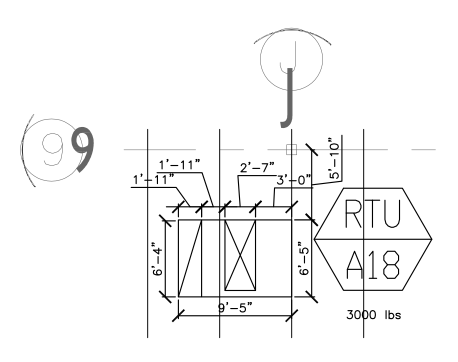
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#### PROJECT INFORMATION

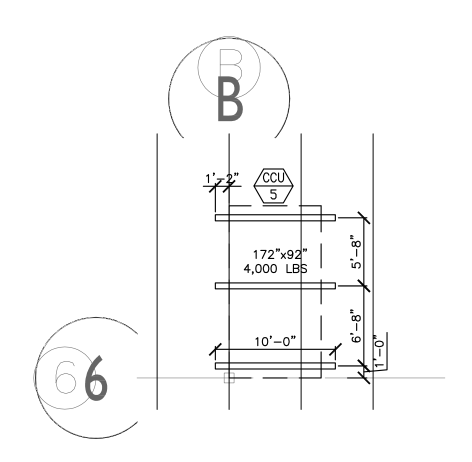
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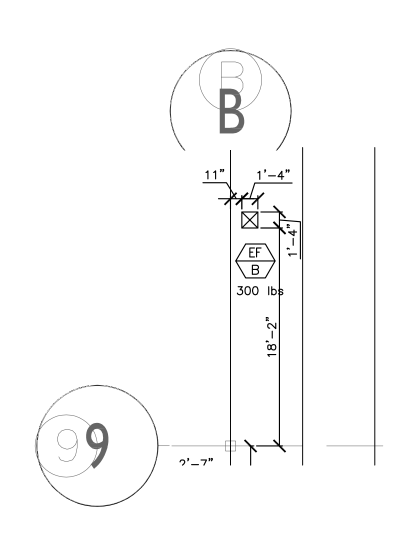
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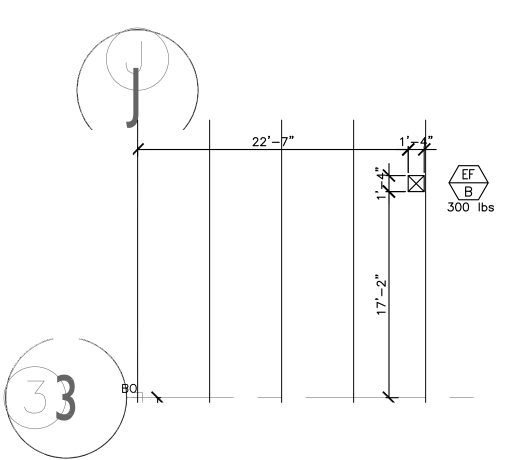
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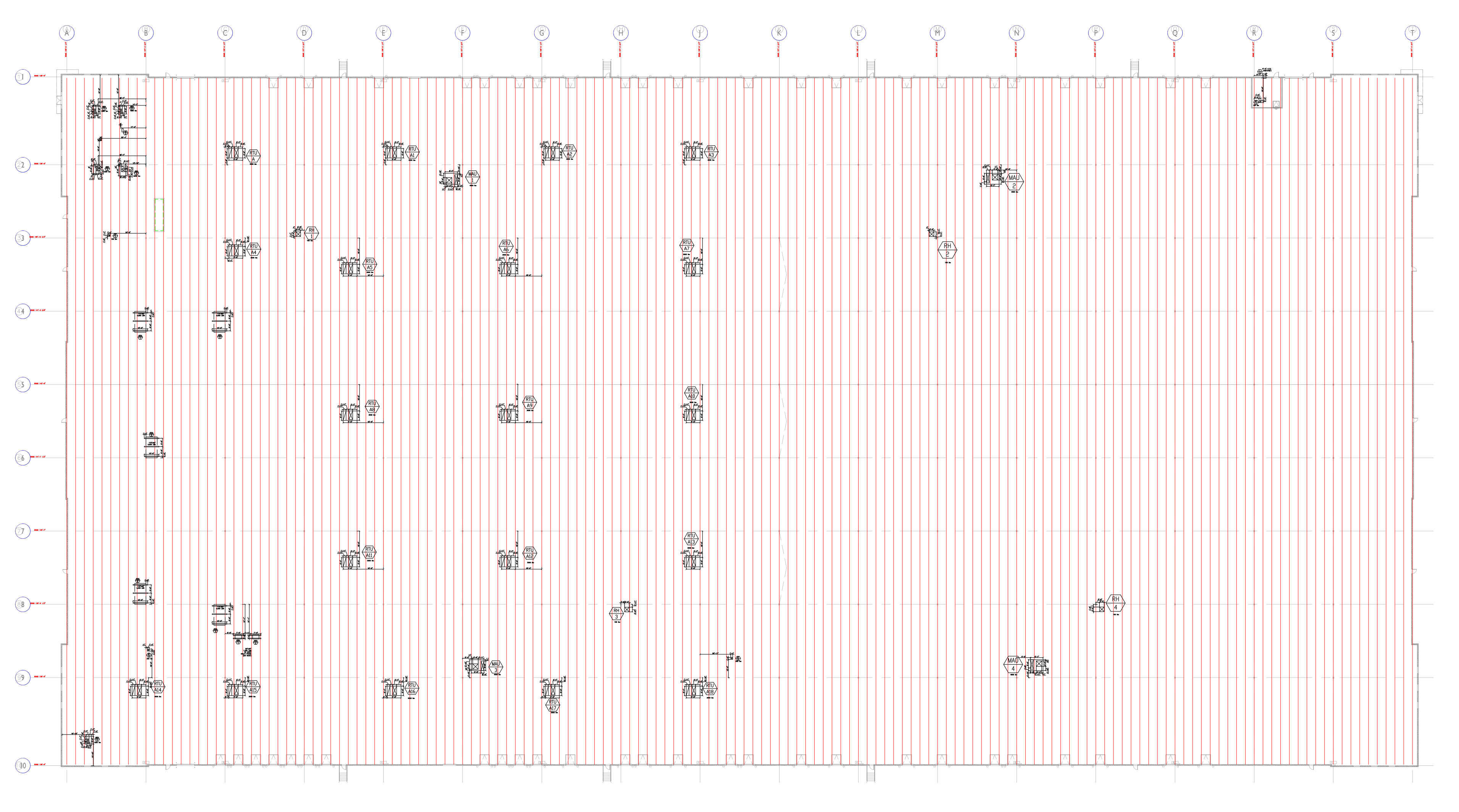
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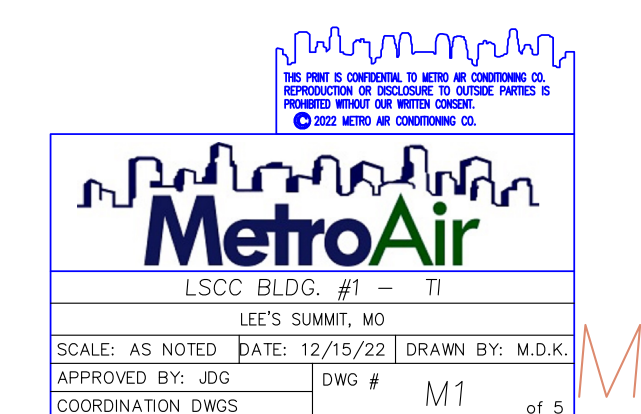
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#### SECTION 1500 - MECHANICAL GENERAL PROVISIONS

#### 1.1 DESCRIPTION:

A. Division 15 shall be governed by all applicable provisions of the Contract Documents. The Mechanical Contractor shall furnish, install and connect all materials, equipment, apparatus, mechanical systems and incidentals required for complete and working installation. The Contractor shall supply all necessary labor, equipment, tools, insurance, taxes services; and The Contractor shall assume full responsibility for all obligations associated with completion of mechanical work as provided by the Contract Documents.

#### 1.2 STANDARDS, REGULATIONS AND CODES:

- A. The work shall comply with the edition of the applicable standards, regulations and codes currently in force of all State and location authorities having jurisdiction. Where quantities, sizes, or other requirements indicated on the drawings or herein specified are in excess of the standard or code requirements, the specifications and/or drawings shall govern. In the absence of other applicable local codes, acceptable to the Architect/Engineer, the Uniform Plumbing and Mechanical Codes shall apply to this work.
- B. The Contractor shall comply with rules and regulations of public utilities and municipal departments affected by connections of services. The Contractor shall pay all fees associated there with.
- C. The Mechanical Contractor shall be licensed to perform mechanical work in the municipality in which the project is
- D. All products and types of construction shall meet or exceed the latest edition of applicable standards of manufacturer, testing, performance and installation.

#### 1.3 LOCAL CONDITIONS:

- A. The Contractor shall carefully examine the local conditions and existing installations and shall thoroughly familiarize himself with all existing conditions which may affect his work. The Contractor shall locate all existing utilities and protect them during the execution of the work.
- B. The Contractor shall examine the Architectural, Mechanical and Electrical Drawings and Specifications to familiarize himself with the type of construction, materials, and equipment to be used for all work and how it will affect the installation of his contract.

#### 1.4 CUTTING AND PATCHING:

A. All necessary cutting, drilling and patching shall be provided by this Contractor. Structural members shall not be disturbed without prior approval of the Architect. All areas disturbed by work performed under this Contract shall be neatly repaired and refinished to the condition of adjoining surfaces in a manner suitable to the Architect.

#### 1.5 OPERATION DURING CONSTRUCTION:

- A. Mechanical equipment shall not be used during construction unless instructed by the General Contractor. The mechanical contractor is responsible for the installation and operation, service and maintenance of all new equipment during construction and prior to acceptance by the Owner of the completed project at additional costs to the GC and/or owner.
- B. Warranty periods shall not commence until final acceptance by the Owner/Substantial Completion.

#### 1.6 SAFETY REGULATIONS:

and orderly manner.

A. All Mechanical work shall be performed in compliance with all applicable governing safety regulations, including OSHA regulations. Provide safety lights, guards and signs required.

#### 1.7 HOUSEKEEPING:

- A. The Contractor shall be responsible for keeping stocks of material and equipment stored on the premises in a neat
- B. The Contractor shall clean and maintain his portion of the work as specified in the General Conditions.
- C. The Contractor shall remove from the premises all waste material present as a result of his work.

#### 1.8 GRAPHIC REPRESENTATION AND JOB CONDITIONS:

- A. The drawings shall serve as working drawings for the general layout of the various items of equipment; are diagrammatic unless specifically dimensioned; and do not necessarily indicate every required item
- B. The Architectural drawings take precedence over the mechanical drawings in the representation of the general construction work
- C. Arrange work in a neat, well organized manner. Coordinate work with other trades involved.

#### 1.9 GUARANTEES:

A. The Contractor shall guarantee all work performed and materials and equipment furnished under this contract, against defects in materials and workmanship for a period of one year from the Date of the Owner's Final Acceptance of the Work, or as noted in each section.

#### 1.10 MOTORS AND CONTROLS:

A. All motors furnished under this specification shall be recognized manufacturer, of adequate capacity for the loads involved. All motors shall conform to the standards of manufacturer and performance of the National Electrical Manufacturers Association as shown in their latest publications.

#### 1.11 PIPING IN ELECTRICAL ROOMS

A. No piping except specifically noted otherwise will be permitted in electrical rooms. In rooms, where piping is indicated over electrical equipment, a suitable galvanized sheetmetal pan or gutter piped to the drainage system shall be provided.

#### END OF SECTION SECTION 15100 - HEATING, VENTILATION AND AIR CONDITIONING

#### 1.1 SCOPE:

A. The work included under this contract consists of providing all labor, materials, tools, transportation, services, etc., necessary to complete the installation of the heating, ventilating, and air conditioning systems and other items herein listed and as described in these specifications, as illustrated in the accompanying drawings or as directed

#### 1.2 SHEET METAL:

- A. Provide ductwork shown with necessary dampers. Construction of new galvanized prime grade steel sheets per ASHRAE and SMACNA Standards. Provide round or rectangular duct as indicated. Fabricate for the pressure and SMACNA seal class required.
- B. Flexible duct shall be Wiremold WCK or acceptable equal maximum length shall be 8' 0" or as noted/detailed.
- C. All duct sizes shown are actual size and include liner, where required.
- 1.3 GRILLES, REGISTERS, INLETS AND OUTLETS:
- A. All supply grilles, registers and diffusers shall be as scheduled on the drawings and shall be ADC rated.

#### 1.4 DUCTWORK ACCESSORIES:

- A. Provide single thickness turning vanes in all supply duct turns.
- B. Provide duct access doors for all internal mounted equipment.
- C. Provide 45° take-off fittings with volume damper for all round takeoffs to diffusers.
- D. Provide dampers where shown and required. Balance and control dampers shall be opposed blade except air mixing dampers shall be parallel blade.

#### 1.5 AIR CONDITIONING UNITS:

A. Air conditioning units shall be as scheduled. Units shall be standard catalogued products with the appropriate approval or certification by AGA, ARI and UL. Efficiencies shall conform to ASHRAE 90.1 standards.

#### 1.6 FANS:

A. Fans with accessories shall be as scheduled and shall be AMCA rated.

#### 1.7 VIBRATION ISOLATION:

A. Duct flexible connection shall be non-combustible, 16 ounce canvas. Piping flexible connection shall be Flexonics 401H or acceptable equal.

#### 1.8 MISCELLANEOUS MECHANICAL EQUIPMENT:

A. Provide constant, variable volume and/or fan powered boxes and accessories as scheduled. Acceptable manufacturers are E.H. Price or acceptable equal.

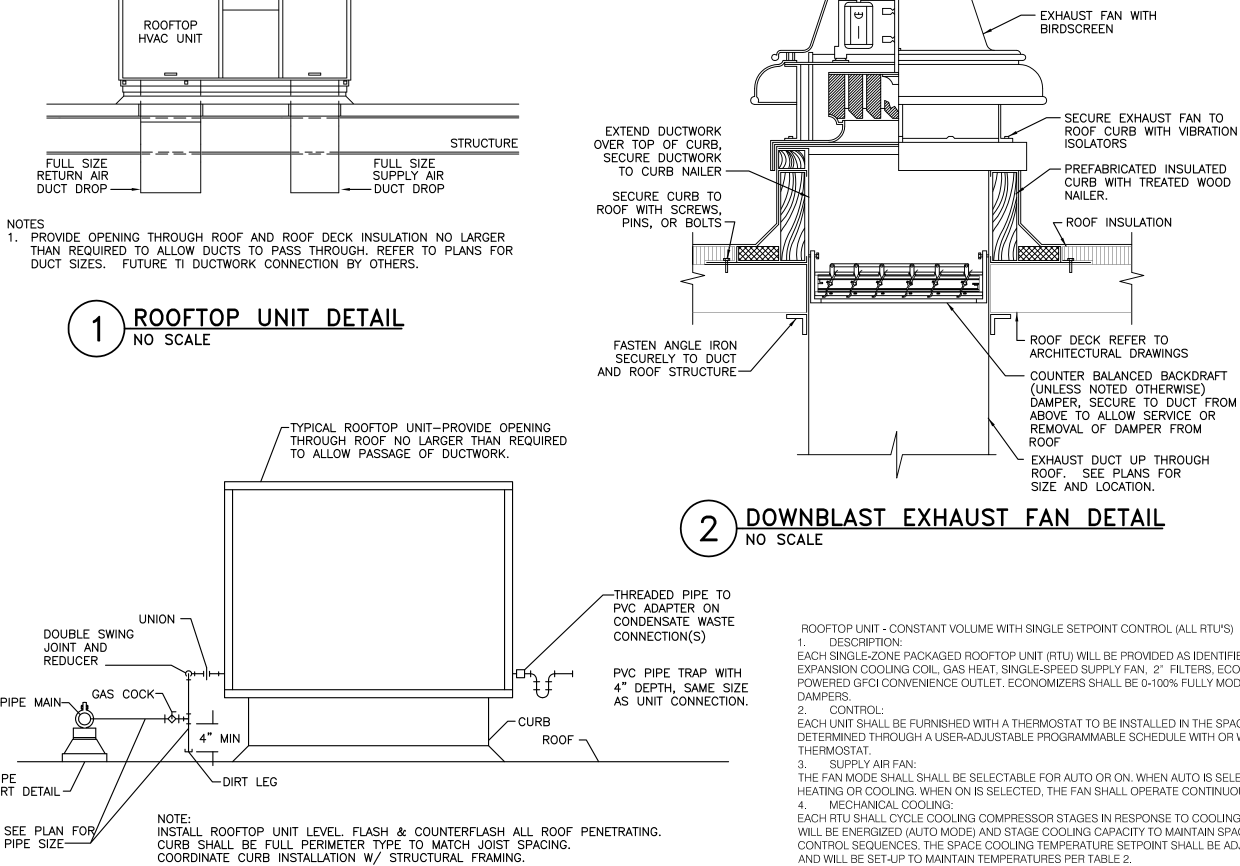
#### 1.9 CLEANING:

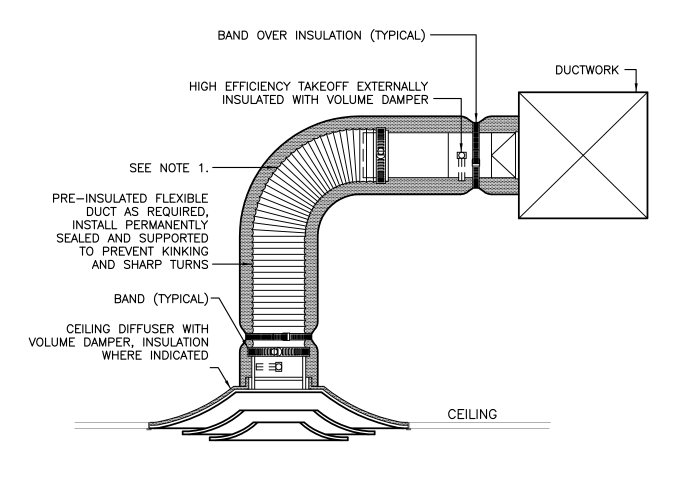
- A. Clean system by operating at least three hours prior to final acceptance with temporary filters. Remove all filters and replace with clean.
- B. Use precleaned precharged refrigerant tube. Clean per manufacturers recommendations.

#### 1.10 TESTING AND ADJUSTING:

A. Contractor shall operate and test the air conditioning and ventilation systems and instruct the Owner in its operation. Perform a series of general capacity and operating tests. The tests shall demonstrate the specified capacities of various pieces of equipment.

END OF SECTION





**ROOFTOP UNIT CONNECTION DETAIL** 

1. EXTEND HARD METAL DUCT SO THAT MAXIMUM FLEXIBLE DUCT LENGTH DOES NOT 2. DUCTWORK BRANCH RUNOUTS TO BE SAME SIZE AS DIFFUSER NECK UNLESS NOTED OTHERWISE.



#### ROOFTOP UNIT - CONSTANT VOLUME WITH SINGLE SETPOINT CONTROL (ALL RTU"S)

WILL BE SET-UP TO MAINTAIN TEMPERATURES PER TABLE 2.

- EACH SINGLE-ZONE PACKAGED ROOFTOP UNIT (RTU) WILL BE PROVIDED AS IDENTIFIED ON THE EQUIPMENT SCHEDULES, WITH DIRECT EXPANSION COOLING COIL, GAS HEAT, SINGLE-SPEED SUPPLY FAN, 2" FILTERS, ECONOMIZER, BAROMETRIC RELIEF, AND FIELD POWERED GFCI CONVENIENCE OUTLET. ECONOMIZERS SHALL BE 0-100% FULLY MODULATING WITH ENTHALPY CONTROL, LOW LEAK
- EACH UNIT SHALL BE FURNISHED WITH A THERMOSTAT TO BE INSTALLED IN THE SPACE. THE OCCUPANCY MODE SHALL BE DETERMINED THROUGH A USER-ADJUSTABLE PROGRAMMABLE SCHEDULE WITH OR WITHOUT USER OVERRIDE BUTTON ON THE
- THE FAN MODE SHALL SHALL BE SELECTABLE FOR AUTO OR ON. WHEN AUTO IS SELECTED, THE FAN SHALL CYCLE ON AND OFF WITH HEATING OR COOLING. WHEN ON IS SELECTED, THE FAN SHALL OPERATE CONTINUOUS.
- EACH RTU SHALL CYCLE COOLING COMPRESSOR STAGES IN RESPONSE TO COOLING DEMAND FROM THE THERMOSTAT. THE SUPPLY FAN WILL BE ENERGIZED (AUTO MODE) AND STAGE COOLING CAPACITY TO MAINTAIN SPACE TEMPERATURE SETPOINT BASED ON FACTORY CONTROL SEQUENCES. THE SPACE COOLING TEMPERATURE SETPOINT SHALL BE ADJUSTABLE THRU THE PROGRAMMABLE THERMOSTAT AND WILL BE SET-UP TO MAINTAIN TEMPERATURES PER TABLE 2.
- 5. GAS HEATING: THE RTU SHALL CYCLE GAS HEATING STAGES IN RESPONSE TO HEATING DEMAND FROM THE THERMOSTAT. ON A CALL FOR HEATING FROM THE ZONE SENSOR, THE SUPPLY FAN WILL BE ENERGIZED AND THE BURNER SHALL BE ENERGIZED TO MAINTAIN SPACE TEMPERATURE. THE SPACE HEATING TEMPERATURE SETPOINT SHALL BE ADJUSTABLE THRU THE PROGRAMMABLE THERMOSTAT AND
- 6. DEMAND CONTROL VENTILATION (BREAK ROOM RTU'S ONLY): THE SPACE MOUNTED CO2 SENSOR SHALL MONITOR THE SPACE AIR QUALITY. AS THE CO2 RISES ABOVE THE CO2 SETPOINT (700 PPM, ADJ) THE OUTSIDE AIR DAMPER INCREASES ABOVE MINIMUM SETPOINT TO A MAXIMUM POSITION SET DURING BALANCING. AS CO2 LEVELS DECREASE, THE DAMPER MODULATES CLOSED. ONCE THE CO2 LEVEL IS BELOW THE CO2 SETPOINT, THE OUTSIDE AIR DAMPER SHALL RETURN TO THE MINIMUM POSITION.
- ECONOMIZER ENTHALPY: THE FACTORY RTU CONTROLLER WILL INDEX THE UNIT INTO ECONOMIZER MODE IF THE OUTDOOR AIR DRY BULB IS BELOW THE SETPOINT. WHEN ECONOMIZER MODE IS ENABLED, THE RETURN AND OUTSIDE AIR DAMPERS WILL MODULATE BETWEEN MINIMUM
- EN AS NECESSARY TO MAINTAIN DISCHARGE AIR TEMPERATURE. THE RTU START-UP TECHNICIAN SHALL SET THE UNIT ECONOMIZER. UNOCCUPIED MODE: DURING UNOCCUPIED MODE, THE UNIT SHALL CONTROL TO THE UNOCCUPIED MODE SETBACK TEMPERATURE. IF
- THE UNOCCUPIED SETPOINT IS EXCEEDED, THE RTU SHALL HEAT OR COOL UNTIL THE ZONE TEMPERATURE IS WITHIN THE UNOCCUPIED SETPOINTS, PLUS OR MINUS AN OFFSET OF 5°F (ADJ.). 9. BAROMETRIC RELIEF DAMPER: THE BAROMETRIC RELIEF DAMPER CONSISTS OF A GRAVITY DAMPER THAT WILL OPEN TO RELIEVE EXCESS AIR AS BUILDING PRESSURE
- INCREASES. OUTSIDE AIR DAMPER WHEN UNIT IS NOT IN ECONOMIZER MODE AND THE SUPPLY FAN IS IN OPERATION. THE OUTDOOR AIR DAMPER SHALL MODULATE TO THE
- MINIMUM PER THE UNIT SCHEDULE DURING THE OCCUPIED MODE. THE OUTDOOR AIR DAMPER SHALL BE CLOSED WHEN THE SUPPLY FAN 11. BALANCING WAREHOUSE RTU WITH 4-WAY DIFFUSER:
- BALANCING CONTRACTOR TO BALANCE WAREHOUSE RTU UTILIZING RPM AND MANUFACTURER'S FAN CURVE. INDIVIDUAL GRILLE AIRFLOW IS NOT REQUIRED. THE BALANCING CONTRACTOR SHALL ASSIST IN SETTING OUTDOOR AIR DAMPER POSITIONS. 12 SMOKE DETECTION CONTROL
- UPON DETECTION OF SMOKE FROM THE RETURN DUCT SMOKE DETECTOR (BY OTHERS), THE FANS WILL CYCLE OFF AND OUTDOOR AIR DAMPERS SHALL CLOSE. ONCE THE DETECTORS ARE RESET, THE UNIT WILL RETURN TO NORMAL CONTROL. SMOKE DETECTOR INSTALLATION BY OTHERS, AS NECESSARY. IT IS THE RESPONSIBILITY OF THE FIRE ALARM CONTRACTOR TO WIRE THE SMOKE DETECTOR TO THE EMERGENCY SHUT DOWN OF THE RTU CONTROLLER.

#### IT / DATA / MDF ROOM DUCTLESS COOLING-ONLY SPLIT SYSTEM, WALL-MOUNTED (FCU-3)

- THE SYSTEM SHALL CONSIST OF A SINGLE-ZONE SPLIT SYSTEM WITH INDOOR FAN-COILHANDLING UNIT (FCU) AND COOLING-ONLY OUTDOOR CONDENSING UNIT (CU).
- THE SPACE TEMPERATURE SHALL BE CONTROLLED IN A STAND-ALONE MODE BY MANUFACTURER SUPPLIED THERMOSTAT MOUNTED IN ROOM THE AHU SHALL OPERATE CONTINUOUSLY. THE CU SHALL CYCLE CAPACITY AS NEEDED TO MAINTAIN THE SPACE TEMPERATURE OF 74°F (ADJ.).
- CONTROL: THE EXHAUST FAN SHALL OPERATE CONTINUOUSLY AS INDICATED ON THE EXHAUST FAN EQUIPMENT SCHEDULE.
- THE EXHAUST FAN SHALL OPERATE CONTINUOUSLY (24/7). THE FAN MAY BE DE-ENERGIZED USING THE DISCONNECT SWITCH.

#### EXHAUST FAN (CEF-1) (TYP.)

- CONTROL THE EXHAUST FAN SHALL BE INTERLOCKED WITH THE RESTROOM LIGHT SWITCH, AS INDICATED ON THE EXHAUST FAN EQUIPMENT SCHEDULE. ROOM LIGHT SWITCH:
- THE EXHAUST FAN SHALL BE INTERLOCKED WITH THE ROOM LIGHT CONTROL OR WALL SWITCH AND SHALL BE ENERGIZED ANY TIME THE LIGHTS ARE ON IN THE ROOM. (WIRING BY OTHERS)

#### AIR CURTAIN (AC-A)

EXHAUST FAN (EF-1/2/3)

- DESCRIPTION: EACH UNIT SHALL CONSIST OF A HEATED ELECTRIC AIR CURTAIN FOR ENVIRONMENTAL SEPARATION. UNIT SHALL BE PROVIDED WITH FACTORY-INSTALLED 24V TRANSFORMER, MAGNETIC DOOR LIMIT SWITCH, HEAT-OFF-FAN SWITCH, AND THERMOSTAT. DOOR LIMIT CONTROL:
- AIR CURTAIN SHALL ENERGIZE AS DOOR BEGINS TO OPEN AS INDICATED BY THE MAGNETIC DOOR LIMIT SWITCHES. UNIT SHALL DE-ENERGIZE WHEN THE DOOR HAS CLOSED. 3. HEAT-OFF-FAN CONTROL:
- WHEN THE SWITCH IS IN THE OFF POSITION THE AIR CURTAIN IS INOPERABLE. IN THE HEAT POSITION, THE AIR CURTAIN WILL RUN WITH HEAT BASED ON THE LIMIT SWITCH OR THERMOSTAT. IN THE FAN POSITION, THE AIR CURTAIN WILL RUN WITHOUT HEAT BASED ON THE LIMIT SWITCH.
- 4. HEATING: AIR CURTAINS HAVING SINGLE (ONE-STAGE) HEATING ELEMENTS, ARE CONTROLLED BY A SINGLE STAGE THERMOSTAT. WHEN THE AIR CURTAIN CONTROL CIRCUIT CLOSES, THE AIR CURTAIN FAN WILL RUN AND THROUGH INTERLOCKING, WILL ENABLE THE HEATER CIRCUIT ON A CALL FOR HEAT, THE THERMOSTAT WILL ENERGIZE THE HEATER CONTROL CONTACTOR. THE THERMOSTAT WILL THEN CYCLE THE HEATER AS NEEDED, AS LONG AS THE AIR CURTAIN CONTROL CIRCUIT IS CLOSED (FAN IS RUNNING). WHEN THE AIR CURTAIN CONTROL CIRCUIT OPENS, THE HEATER CIRCUIT IS DISABLED, THE HEATER WILL DE-ENERGIZE AND THE FAN WILL SHUT OFF



RELEASED FOR

5719 LAWTON LOOP E. DR. #212

INDIANAPOLIS, IN 46216

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LEE'S SUMMIT LOGISTICS

BUILDING A LOT I

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

ISSUE DATES

PERMIT SET



LEE'S SUMMIT, MO SCALE: AS NOTED | DATE: 5/9/22 | DRAWN BY: M.D.K APPROVED BY: JDG DWG #

PROGRESS

210300

	ROOFTOP UNIT SCHEDULE (NATURAL GAS HEAT)																							
MARK	MANUFACTURER	MODEL	SERVICE	QUANTITY	NOMINAL		SUPPLY F	AN		COOLI	NG COIL		GAS HEATING	COIL	ELECTR	IC HEATING		ELECTRI	CAL	WEIGHT I	MIN. OUTSIDE	MAX OUTSIDE	MIN.	NOTES
					TONNAGE	CFM	ESP (IN)	MODE	HP	TH (MBH)	SH (MBH)	INPUT (MBH)	OUTPUT (MBH)	STAGES	INPUT (KW)	STAGES	MCA	MOCP	V/PH	(LBS) W/ CURB	AIR (CFM)	AIR (CFM)	EER	
RTU-A	TRANE	YSD300G4RHC	WAREHOUSE	19	25	9,000	0.50	CV	7.5	300	234	400	320	2			56	70	460/3	3,200	800	800	10.0	A - H
RTU-1	TRANE	YSC060	MAIN OFFICE	1	5	1,975	0.75	CV	1.0	60	48	100	81	2			15	20	460/3	1,200	200	200	12.0	A - H
RTU-2	TRANE	YSC060	MAIN OFFICE	1	5	1,950	0.75	CV	1.0	60	48	100	81	2			15	20	460/3	1,200	175	175	12.0	A - H
RTU-3	TRANE	YSC060	MAIN OFFICE	1	5	2,000	0.75	CV	1.0	60	48	100	81	2			15	20	460/3	1,200	300	300	12.0	A - H
RTU-4	TRANE	YSC092F	MAIN OFFICE	1	7.5	2,750	0.75	CV	2.0	90	63	150	120	2			18	20	460/3	1,700	450	450	11.0	A - H
RTU-5	TRANE	TSC036G4RBA	MAINTENANCE	1	3	1,000	0.50	CV	0.5	35	26	60	48	1	12	2	21	25	460/3	1,000	70	70	12.0	A - H

	OUTSIDE AIR CALCULATIONS														
	UNIT OCCUPANCY AREA PEOPLE FIXED QUANTITY REQUIRED TOTAL NOTES SERVED CLASSIFICATION (SQ. FT.) PER 1,000 SEATING OF OUTSIDE AIR OUTSIDE AIR REQUIRED SQ. FT. QUANTITY PEOPLE PER PERSON PER SQ. FT. (CFM)														
1	RTU-A WAREHOUSE 180,000 0.08 14,400 A														
1	REQUIRED VENTILATION 14,400 CFM B														
	NOTES:  A. VALUES TAKEN FROM ASHRAE 62.1-2010 - VENTILATION FOR ACCEPTABLE INDOOR AIR QUALITY.  B. TOTAL VENTILATION FOR WAREHOUSE TO BE DIVIDED AMOUNG ALL RTU-A. REFER TO EQUIPMENT SCHEDULE FOR ACTUAL AMOUNT.														

(CFM)

(LBS)

150 A - E

45 F, G

150 A - E

45 F

250 A - E



CONSTRUCTION As Noted on Plans Review

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753

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SCANNELL

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LEE'S SUMMIT LOGISTICS BUILDING A LOT I

PROJECT INFORMATION

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

ISSUE DATES

210300

# THIS PRINT IS CONFIDENTIAL TO METRO AIR CONDITIONING CO. REPRODUCTION OR DISCLOSURE TO OUTSIDE PARTIES IS PROHIBITED WITHOUT OUR WRITTEN CONSENT.

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LEE'S SUMMIT, MO

PROGRESS

SCALE: AS NOTED DATE: 5/9/22 DRAWN BY: M.D.K APPROVED BY: JDG DWG #

STARTERS FOR ALL MOTORS SHALL BE FURNISHED INTEGRAL WITH UNIT.

EQUIPMENT SIZED FOR 100 DEGREE F AMBIENT TEMPERATURE.

PROVIDE 2", 30% EFFICIENT PLEATED THROWAWAY AIR FILTERS. PROVIDE MANUFACTURER'S STANDARD SRPING VIBRATION ISOLATION ROOF CURB WITH MINIMUM HEIGHT OF 14".

PROVIDE FACTORY MOUNTED DISCONNECT SWITCH, FIELD POWERED GFI OUTLET AND HAIL GUARDS.

PROVIDE WITH TRANE AIRFI CONTROLS TO INTEGRATE INTO BAS. PROVIDE ENTHALPY ECONOMIZER WITH BAROMETRIC RELIEF DAMPER.

ELECTRICAL/FIRE ALARM CONTRACTOR TO FURNISH AND INSTALL SMOKE DETECTOR IN RETURN AIR DUCT.

PROVIDE WITH HOT-GAS REHEAT COIL, DEHUMIDIFICATION CONTROLS AND WALL MOUNTED CO2 SENSOR. CO2 SENSOR TO MODULATE OA FROM MINIMUM TO MAXIMUM AIRFLOWS.

PROVIDE WITH VARIABLE FREQUENCY DRIVE FOR SINGLE ZONE VAV OPERATION.

UNIT SHALL BE VVT. PROVIDE WITH BYPASS DAMPER AND REQUIRED CONTROLS FOR PROPER OPERATION.

PROVIDE WITH CO2 SENSOR MOUNTED AS SHOWN ON PLANS (WALL OR DUCT MOUNT) AND MODULATE VENTILATION FROM MINIMUM TO MAXIMUM SCHEDULED VALUES.

MARK	MANUFACTURER	MODEL	SERVICE	QUANTITY			UPPLY FANG		CHEDI	PING CONNECT	TONS		ELECTRI	ICAI	WEIGHT	HEIGHT	NOTES
MAIN	MANOI ACIONEN	WODEL	SERVICE	QUANTITI	1175	CFM	HP	QTY.	LIQUID	SUCTION	CONDENSATE		MOCP	V/PH	VLIGITI	W/ O RAILS	NOTES
CFU-1	HEATCRAFT/BOHN	BCH0075LDACD	(-) 10 F FREEZER	1	CONDENSING UNIT		7.5	-	7/8"	1-5/8"		38	40	460/3	1,000	40"	A - D
EVAP-1	HEATCRAFT/LARKIN	BEM0325MS4EMA	(-) TO F FREEZER	1	EVAPORATOR	7,100	1/4	3	1-1/8"	1-5/8"	3/4"	18		460/1	300	30"	A - B
05110	LUSATORA ST/ROUNT	D 01 100751 DA 0D	T	Τ ,	LOCALDENGING		7.5		7/0"	4.5/0"	T	20	40	460/2	4.000	4011	
CFU-2	HEATCRAFT/BOHN	BCH0075LDACD	(-) 10 F FREEZER	1	CONDENSING UNIT		7.5	-	7/8"	1-5/8"		38	40	460/3	1,000	40"	A - D
EVAP-2	HEATCRAFT/LARKIN	BEM0325MS4EMA		1	EVAPORATOR	7,100	1/4	3	1-1/8"	1-5/8"	3/4"	18		460/1	300	30"	A - B
CCU-1	HEATCRAFT/BOHN	BCD0400MDACD		1	CONDENSING UNIT		40		1-5/8" x (2)	2-1/8" x (2)		142	150	460/3	4,500	56"	A - D
EV-1A	HEATCRAFT/BOHN	BHA 1400SA	(+) 38 F COOLER	1	EVAPORATOR	20,700	1	3	1-5/8"	2-1/8"	1-1/4"	7		460/3	800	51"	A - B, E
EV-1B	HEATCRAFT/BOHN	BHA 1400SA		1	EVAPORATOR	20,700	1	3	1-5/8"	2-1/8"	1-1/4"	7		460/3	800	51"	A - B, E
				<u> </u>													
CCU-2	HEATCRAFT/BOHN	BCD0400MDACD		1	CONDENSING UNIT		40	-	1-5/8" x (2)	2-1/8" x (2)		142	150	460/3	4,500	56"	A - D
EV-2A	HEATCRAFT/BOHN	BHA 1400SA	(+) 38 F COOLER	1	EVAPORATOR	20,700	1	3	1-5/8"	2-1/8"	1-1/4"	7		460/3	800	51"	A - B, E
EV-2B	HEATCRAFT/BOHN	BHA 1400SA		1	EVAPORATOR	20,700	1	3	1-5/8"	2-1/8"	1-1/4"	7		460/3	800	51"	A - B, E
			_						_								
CCU-3	HEATCRAFT/BOHN	BCD0400MDACD		1	CONDENSING UNIT		40		1-5/8" x (2)	2-1/8" x (2)		142	150	460/3	4,500	56"	A - D
EV-3A	HEATCRAFT/BOHN	BHA 1400SA	(+) 38 F COOLER	1	EVAPORATOR	20,700	1	3	1-5/8"	2-1/8"	1-1/4"	7		460/3	800	51"	A - B, E
EV-3B	HEATCRAFT/BOHN	BHA 1400SA		1	EVAPORATOR	20,700	1	3	1-5/8"	2-1/8"	1-1/4"	7		460/3	800	51"	A - B, E
			T	<b>T</b>	T				T	Г						т——	
CCU-4	HEATCRAFT/BOHN	BCD0400MDACD		1	CONDENSING UNIT	-	40	_	1-5/8" x (2)	2-1/8" x (2)		142	150	460/3	4,500	56"	A - D
EV-4A	HEATCRAFT/BOHN	BHA 1400SA	(+) 38 F COOLER	1	EVAPORATOR	20,700	1	3	1-5/8"	2-1/8"	1-1/4"	7		460/3	800	51"	A - B, E
EV-4B	HEATCRAFT/BOHN	BHA 1400SA		1	EVAPORATOR	20,700	1	3	1-5/8"	2-1/8"	1-1/4"	7		460/3	800	51"	A - B, E

PROVIDE LOW AMBIENT CONTROL AND R448A REFRIGERANT AND 5YR COMPRESSOR WARRANTY.

EQUIPMENT SIZED FOR 100 DEGREE F AMBIENT TEMPERA

PROVIDE WITH HIGH AIRFLOW COLLAR.

RTU-1         OFFICE         470         7          3         5         0.06         45         A           CORRIDOR         105              0.06         6         A           CONFERENCE         385         50          19         5         0.06         119         A           RTU-2         OFFICE         1,390         7          10         5         0.06         132         A           CORRIDOR         340             0.06         20         A           RTU-3         CONFERENCE         1,280         50         43         64         5         0.06         292         A           RTU-4         BREAK ROOM         1,250         25         60         31         5         0.06         375         A           RESTROOMS         950             0.06         57         A           FCU-1         OFFICE         105         7          1         5         0.06         10         A           RE	I	AIRFLOW	PER SF	PER PERSON	OF PEOPLE	QUANTITY	PER 1,000	(SQ. F1.)	CLASSIFICATION	SERVED
CONFERENCE   385   50     19   5   0.06   119   A	A	45	0.06	5	3		7	470	OFFICE	RTU-1
RTU-2         OFFICE         1,390         7          10         5         0.06         132         A           CORRIDOR         340             0.06         20         A           REQUIRED VENTILATION         152 CFM           RTU-3         CONFERENCE         1,280         50         43         64         5         0.06         292         A           RTU-4         BREAK ROOM         1,250         25         60         31         5         0.06         375         A           RESTROOMS         950             0.06         57         A           FCU-1         OFFICE         105         7          1         5         0.06         10         43         CFM           FCU-1         OFFICE         105         7             0.06         10         A           FCU-1         OFFICE         105         7          1         5         0.06         10         A           RESTROOMS         70	A	6	0.06					105	CORRIDOR	
RTU-2         OFFICE         1,390         7          10         5         0.06         132         A           CORRIDOR         340              0.06         20         A           RTU-3         CONFERENCE         1,280         50         43         64         5         0.06         292         A           RTU-3         BREAK ROOM         1,250         25         60         31         5         0.06         292         A           RTU-4         BREAK ROOMS         950             0.06         37         A           FCU-1         OFFICE         105         7          1         5         0.06         10         A           FCU-1         OFFICE         105         7          1         5         0.06         10         A           RESTROOMS         70             0.06         4         A	А	119	0.06	5	19		50	385	CONFERENCE	
CORRIDOR   340           0.06   20   A	70 CFM	170	REQUIRED VENTILATION							
RTU-3         CONFERENCE         1,280         50         43         64         5         0.06         292         A           RTU-4         BREAK ROOM         1,250         25         60         31         5         0.06         375         A           RESTROOMS         950             0.06         57         A           FCU-1         OFFICE         105         7          1         5         0.06         10         A           RESTROOMS         70             0.06         4         A	A	132	0.06	5	10		7	1,390	OFFICE	RTU-2
RTU-3         CONFERENCE         1,280         50         43         64         5         0.06         292         A           REQUIRED VENTILATION         292 CFM           RTU-4         BREAK ROOM         1,250         25         60         31         5         0.06         375         A           RESTROOMS         950              0.06         57         A           FCU-1         OFFICE         105         7          1         5         0.06         10         A           RESTROOMS         70              0.06         4         A	A	20	0.06					340	CORRIDOR	
RTU-4         BREAK ROOM         1,250         25         60         31         5         0.06         375         A           RESTROOMS         950             0.06         57         A           REQUIRED VENTILATION         432 CFM           FCU-1         OFFICE         105         7          1         5         0.06         10         A           RESTROOMS         70            0.06         4         A	52 CFM	152	REQUIRED VENTILATION							
RTU-4         BREAK ROOM         1,250         25         60         31         5         0.06         375         A           RESTROOMS         950             0.06         57         A           FCU-1         OFFICE         105         7          1         5         0.06         10         A           RESTROOMS         70             0.06         4         A	A	292	0.06	5	64	43	50	1,280	CONFERENCE	RTU-3
RESTROOMS         950             0.06         57         A           REQUIRED VENTILATION         432 CFM           FCU-1         OFFICE         105         7          1         5         0.06         10         A           RESTROOMS         70             0.06         4         A	92 CFM	292	REQUIRED VENTILATION							•
REQUIRED VENTILATION         432 CFM           FCU-1         OFFICE         105         7          1         5         0.06         10         A           RESTROOMS         70            0.06         4         A	A	375	0.06	5	31	60	25	1,250	BREAK ROOM	RTU-4
FCU-1         OFFICE         105         7          1         5         0.06         10         A           RESTROOMS         70             0.06         4         A	A	57	0.06					950	RESTROOMS	
RESTROOMS 70 0.06 4 A	32 CFM	432	REQUIRED VENTILATION							•
	A	10	0.06	5	1		7	105	OFFICE	FCU-1
REQUIRED VENTILATION 14 CFM	A	4	0.06					70	RESTROOMS	
	14 CFM	14	REQUIRED VENTILATION					•		<u> </u>

FCU-4

A. VENTILATION RATES ARE TAKEN FROM ASHRAE 62.1-2010 - VENTILATION FOR ACCEPTABLE INDOOR AIR QUALITY.

70 ---

600 7

B. VENTILATION IS BASED ON TOTAL QUANTITY OF PEOPLE TAKEN FROM NUMBER OF ACTUAL SEATING SHOWN ON ARCHITECTURAL FLOOR PLAN.

C. REFER TO RTU SCHEDULE FOR ACTUAL VENTILATION AIRFLOWS. D. VENTILATION PROVIDED BY OPERABLE DOORS.

RESTROOMS

WIENT SIZED FOR 100 DEGREE I	AWIDILMI ILWIFLIXATOIL.	
DE WITH HEATCRAFT VANTAGE	AUTO-ROTATE THERMOSTAT CONTROLLI	ER FOR REFRGERATION

RATURE.	
ERMOSTAT CONTROLLER FOR REFRGERATION SYSTEM.	PROVIDE WITH TEMPERATURE SENSORS FOR MOUNTING IN COOLER/FREEZER
1.DED. TUDE 41.4 D140	

L. FOLIBACINE LEIGHT ON BOOK	
RATURE ALARMS.	
331A1 CONTROLLER FOR REFRIGERATION 3131EM. FROVIDE WITH TEMPERATURE SENSORS FOR MOUNTING IN COOLER/FREEZI	=1

0.06

REQUIRED VENTILATION

REQUIRED VENTILATION

4 A

57 A

14 CFM D

57 CFM C

PROVIDE WITH HEATCRAFT VANTAGE AUTO-ROTATE THERMOSTAT CONTROLLER FOR REFRGERATION SYSTEM. PROVIDE WITH TEMPERATURE SENSORS FOR MOUNTING IN COOLER/FREEZER
UNIT SHALL BE PROGRAMMED TO CALL OUT DURING TEMPERATURE ALARMS.
ADD 16" EQUIPMENT SUPPORT RAILS TO CALCULATE OVERALL EQUIPMENT HEIGHT ON ROOF.
PROVIDE WITH HIGH AIRELOW COLLAR

	OUTSIDE AIR CALCULATIONS										
UNIT SERVED	OCCUPANCY CLASSIFICATION	AREA (SQ. FT.)	PEOPLE PER 1,000	FIXED SEATING QUANTITY	QUANTITY OF PEOPLE	REQUIRED OUTSIDE AIR PER PERSON	REQUIRED OUTSIDE AIR PER SF	TOTAL REQUIRED AIRFLOW	NOTES		
RTU-1	OFFICE	470	7		3	5	0.06	45	Α		
	CORRIDOR	105					0.06	6	Α		
	CONFERENCE	385	50		19	5	0.06	119	Α		
							REQUIRED VENTILATION	170	CFM C		
RTU-2	OFFICE	1,390	7		10	5	0.06	132	Α		
	CORRIDOR	340					0.06	20	Α		
							REQUIRED VENTILATION	152	CFM C		
RTU-3	CONFERENCE	1,280	50	43	64	5	0.06	292	Α		
							REQUIRED VENTILATION	292	CFM C		
RTU-4	BREAK ROOM	1,250	25	60	31	5	0.06	375	Α		
	RESTROOMS	950					0.06	57	Α		
							REQUIRED VENTILATION	432	CFM C		
FCU-1	OFFICE	105	7		1	5	0.06	10	Α		
	RESTROOMS	70					0.06	4	Α		
				•			REQUIRED VENTILATION	14	CFM D		
FCU-2	OFFICE	105	7		1	5	0.06	10	Α		

4

EF-A EF-B

CEF-1

CEF-2

. PROVIDE FACTORY MOUNTED DISCONNECT SWITCH.

C. FAN TO RUN CONTINUOUSLY. D. FURNISH WITH WALL MOUNTED LINE VOLTAGE THERMOSTAT. THERMOSTAT TO BE INSTALLED BY ELECTRICAL CONTRACTOR.

F. FAN TO BE CONTROLLED BY WALL MOUNTED SWITCH.

. FAN TO BE EXPLOSION PROOF.

	G	GRILLE, F	REGISTER	& DIFFUS	SER SCHE	DULE		
MARK	MANUFACTURER	MODEL	TYPE	SIZE	MOUNTING	FINISH	MATERIAL	NOTES
SD-1	PRICE	SPD	SQUARE PLAQUE	24" x 24"	LAY-IN	WHITE	STEEL	
SD-2	PRICE	SPD	SQUARE PLAQUE	24" x 24"	SURFACE	WHITE	STEEL	В
SD-3	PRICE	SPD	SQUARE PLAQUE	12" x 12"	LAY-IN	WHITE	STEEL	
SD-4	PRICE	SPD	SQUARE PLAQUE	12" x 12"	SURFACE	WHITE	STEEL	В
VAV-1	PRICE	VARITHERM	VAV	24" x 24"	LAY-IN	WHITE	STEEL	
LSD-1	PRICE	TBD	LINEAR SLOT	4'-0" X (4) 1" SLOT	LAY-IN	WHITE	STEEL	Н
SG-1	PRICE	520DL	WALL MOUNT	AS NOTED	WALL/DUCT	WHITE	STEEL	Α
SG-2	PRICE	SDGE	SPIRAL MOUNT	AS NOTED	DUCT	MILL	STEEL	A, C
RG-1	PRICE	PDDR	PERFORATED	24" x 24"	LAY-IN	WHITE	STEEL	
RG-2	PRICE	PDDR	PERFORATED	12" x 24"	LAY-IN	WHITE	STEEL	
RG-3	PRICE	530DL	WALL MOUNT	AS NOTED	WALL/DUCT	WHITE	STEEL	
EX-1	PRICE	APDDR	PERFORATED	24" x 24"	SURFACE	WHITE	ALUMINUM	A, B

24" x 24"

12" x 12"

LAY-IN

WHITE ALUMINUM

WHITE ALUMINUM

DUCTLESS SPLIT SYSTEM EQUIPMENT SCHEDULE

M22A012S4-2P | CEILING MOUNT CASSETTE | 400 |

PROVIDE WITH WIRELESS TEMPERATURE CONTROLLER AND LOW-AMBIENT WIND BAFFLE KIT.

ELECTRICAL CONTRACTOR TO PROVIDE ASSOCIATED POWER WIRING BETWEEN CU AND FCU. PROVIDE WITH CONDENSATE PUMP AND DISCHARGE CONDENSATE PER PLANS AS REQUIRED.

CONDENSING UNIT

M22A012S4-2P | CEILING MOUNT CASSETTE | 400 | ---

CONDENSING UNIT

CONDENSING UNIT

FAN-COIL TO BE POWERED FROM CONDENSING UNIT POWER CIRCUIT. REFER TO INSTALLATION INSTRUCTIONS.

WALL MOUNT FAN-COIL | 1,000 |

SUPPLY FAN COOLING COIL ELECTRICAL
CFM ESP (IN) TH SH MCA MOCP V/PH

12 8 1 ---

36 | 28 | 1 |

--- 12 15 208/1

--- 35 50 208/1

(MBH) (MBH)

PRICE

PRICE

EX-2

MARK MANUFACTURER

LENNOX

LENNOX

LENNOX

LENNOX

LENNOX

MPB012S4S-1P

MPB012S4S-1P

MWMA036S4

MPB036S4S

INSTALL CONDENSING UNIT ON TREATED 4X4 WOOD BLOCKING. PROVIDE WITH 50'-0" PRE-INSULATED LINESET AS REQUIRED.

VENTILATION PROVIDED BY OPERABLE DOORS.

FCU-1

CU-1

FCU-2

CU-2

FCU-3

CU-3

. PROVIDE WITH DAMPER OPERABLE FROM FACE OF DEVICE.

APDDR

APDDR

. PROVIDE WITH SURFACE MOUNT FRAME KIT FOR MOUNTING IN HARD CEILING/WALL . PROVIDE WITH OPPOSED BLADE DAMPER AND MILL FINISH.

PERFORATED

PERFORATED

. PERFORATED SUPPLY AIR GRILLE TO BE INSTALLED WITHOUT DEFLECTORS. . PROVIDE WITH 2KW ELECTRIC HEAT, WALL MOUNTED WIRELESS THERMOSTAT.

PROVIDE WITH RETURN AIR LIGHT SHIELD.

. PROVIDE WITH INSULATED BACKING

. PROVIDE WITH FACTORY INSULATED SUPPLY PLENUM.

	EXHAUST FAN SCHEDULE									
MANUFACTURER	MODEL	LOCATION/	SERVICE		F	AN		ELECTRICAL	WEIGHT	NOTE
		MOUNTING		CFM	ESP (IN)	RPM	HP/WATTS	(V/PH)	(LBS)	
GREENHECK	G-090	ROOF	RESTROOM EXHAUST	800	0.5	1435	1/4	120/1	100	A, B, E
GREENHECK	GB-220	ROOF	RESTROOM EXHAUST	2,000	0.375	1600	3/4	120/1	150	A, B, C
GREENHECK	SPA-190	CEILING	RESTROOM EXHAUST	150	0.25	800	50	120/1	25	A, E, I
GREENHECK	SPA-090	CEILING	RESTROOM EXHAUST	75	0.25	800	50	120/1	25	A, E, I

B. PROVIDE WITH 14" INSULATED ROOF CURB, BACKDRAFT DAMPER AND INSECT SCREEN.

E. INTERLOCK EXHAUST FAN WITH LIGHTSWITCH.

3. PROVIDE WITH REQUIRED ACCESSORIES FOR GREASE EXHAUST. FAN TO BE CONTROLLED BY HOOD MOUNTED SWITCH. I. PROVIDE WITH UNIT MOUNTED SPEED CONTROLLER, HANGING BRACKET, BACKDRAFT DAMPER AND INLET GUARD.

2022 METRO AIR CONDITIONING CO.

Metro Air	
LSCC BLDG. #1 — TI	Ī

#### PLUMBING GENERAL NOTES:

- 1. INSTALL ALL PIPE, ETC. AS HIGH AS POSSIBLE.
- 2. COORDINATE ALL WORK WITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES OF THE SPACES AVAILABLE, AND WITHOUT INTERFERENCES.
- 3. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF FIXTURES.
- 4. SAWCUT EXISTING FLOOR AS REQUIRED FOR INSTALLATION OF UNDERFLOOR PIPING. PATCH FLOOR TO MATCH EXISTING.
- 5. NO PIPING SHALL BE ROUTED OVER THE TOP OF ELECTRICAL PANELS.
- 6. ALL MATERIALS WITHIN PLENUMS SHALL BE NONCOMBUSTIBLE OR SHALL HAVE A FLAME SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE-DEVELOPED INDEX OF NOT MORE THAN 50 WHEN TESTED IN ACCORDANCE WITH ASTM E 84.

#### PLUMBING PLAN NOTES:

- 1) REFER TO ENLARGED PLUMBING PLAN ON SHEET P1.2 FOR CONTINUATION.
- 2) CONNECT WASTE TO EXISTING SANITARY SEWER AS REQUIRED. VERIFY EXACT LOCATION AND ELEVATION PRIOR TO INSTALLATION OF ANY PIPING.
- (3) CONNECT WATER TO EXISTING DOMESTIC WATER AS REQUIRED. VERIFY EXACT LOCATION PRIOR TO INSTALLATION OF ANY PIPING.
- 4 CONNECT GAS TO EXISTING NATURAL GAS AS REQUIRED. VERIFY EXACT SIZE, LOCATION AND PRESSURE PRIOR TO INSTALLATION OF ANY PIPING.
- (5) CONNECT GAS TO EQUIPMENT AS REQUIRED AND AS DETAILED. GAS PRESSURE
- REGULATOR SHALL BE ON ROOF.

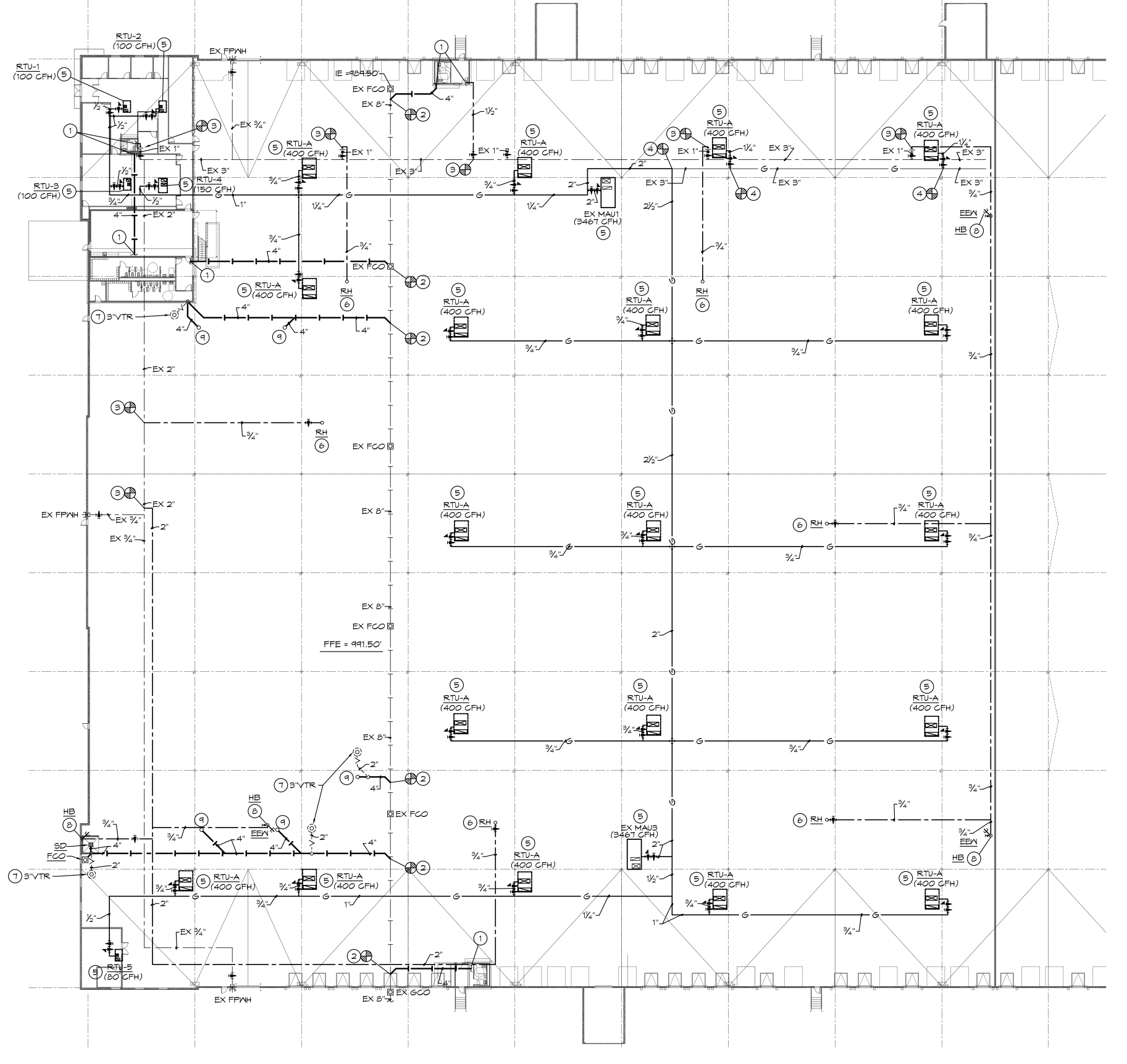
  (6) INSTALL ROOF HYDRANT AS REQUIRED.
- (7) LOCATION OF 3" VTR. VERIFY 10' CLEARANCE FROM ALL OUTDOOR AIR INTAKES.
- COORDINATE WITH GENERAL CONTRACTOR TO SEAL PENETRATION WEATHERTIGHT.

  (8) INSTALL HOSE BIBB AS REQUIRED.
- (9) INSTALL HUB DRAIN AS REQUIRED.

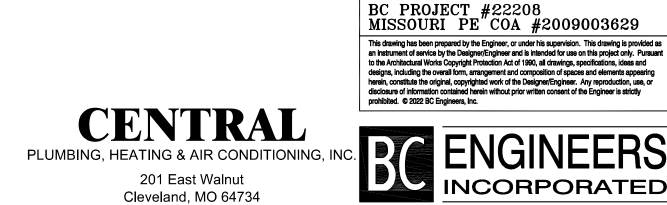
PLUMBING SYMBOLS SOIL AND WASTE PIPING BELOW FLOOR/GRADE SOIL AND WASTE PIPING ABOVE FLOOR/GRADE SANITARY VENT PIPING ABOVE GRADE SANITARY VENT PIPING BELOW GRADE DOMESTIC COLD WATER PIPING DOMESTIC HOT WATER PIPING DOMESTIC HOT WATER RECIRCULATION PIPING EQUIPMENT DRAIN LINE COMPRESSED AIR PIPING BELOW FLOOR PIPING TURNING DOWN PIPING TURNING UP TEE TOP CONNECTION BACKFLOW PREVENTER -XXXX  $\mathsf{FD}_{igotimes}$ FLOOR DRAIN FCO 🖸 FLOOR CLEAN OUT MCO + MALL CLEAN OUT 600 O GRADE CLEAN OUT VALVE BALANCING VALVE SOLENOID VALVE PRESSURE REGULATOR CHECK VALVE CONNECT TO EXISTING INVERT ELEVATION OF PIPE MATCH MARKS ON PLUMBING RISER DIAGRAM CONTROL WIRING REFRIGERANT PIPING CHECK VALVE THERMOMETER PRESSURE GUAGE TEMPERATURE AND PRESSURE RELIEF VALVE PETE'S PLUG Y STRAINER

VACUUM RELIEF VALVE

ALL STORM PIPING IS EXISTING TO REMAIN.







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816-942-6355



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GUKKAN ARCHITECTURE

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LEE'S SUMMIT LOGISTICS BUILDING A LOT I

> NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

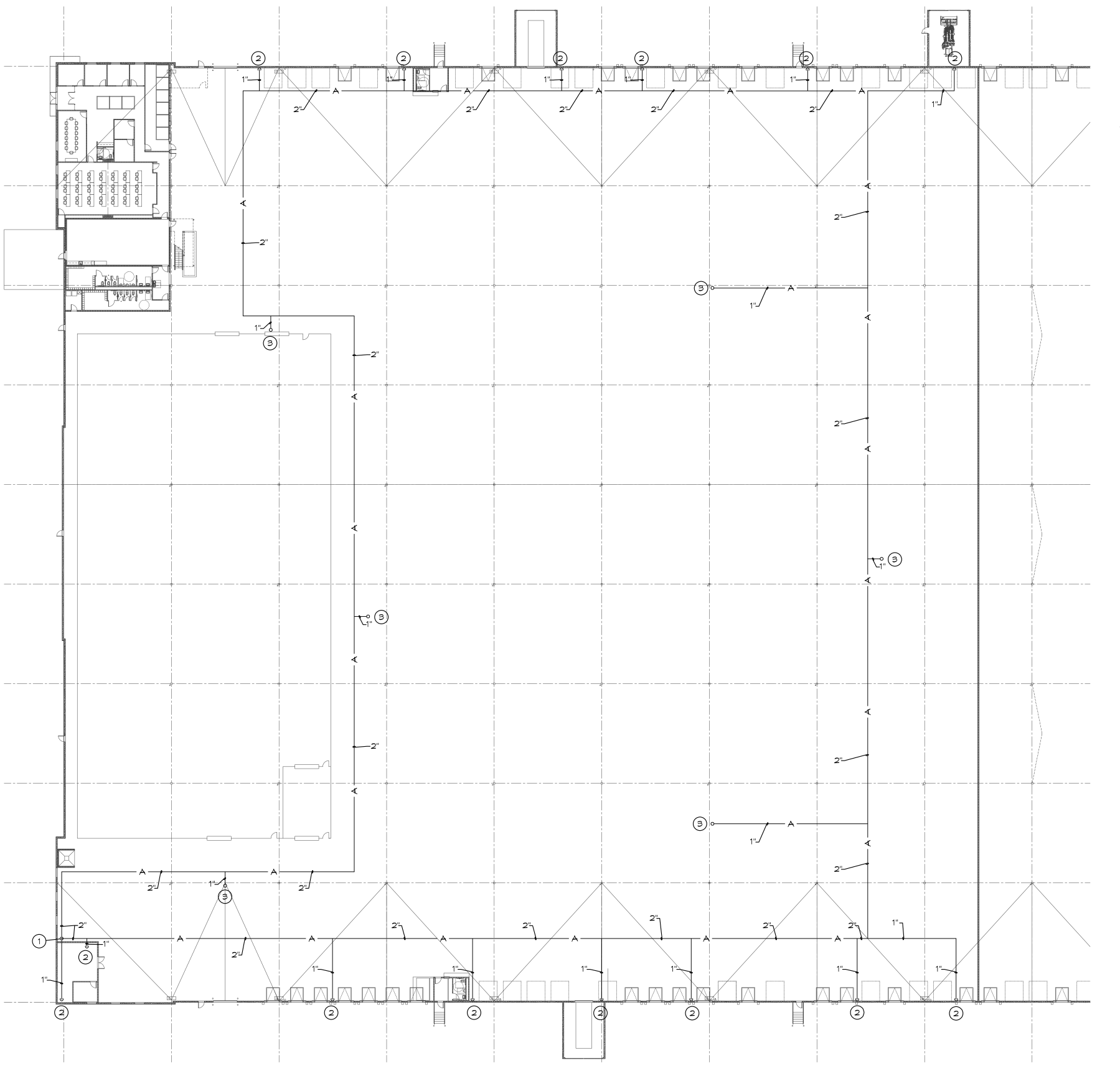
PERMIT SET	08.3
210	)300

PLUMBING PLAN

P1.0

#### PLUMBING PLAN NOTES:

- AIR PIPE WITH SHUT OFF VALVE DOWN TO AIR COMPRESSOR AND REGULATOR FURNISHED BY OTHERS. VERIFY EXACT LOCATION OF AIR CONNECTION AND COMPRESSED AIR REQUIREMENTS WITH MANUFACTURER'S SPECIFICATIONS.
- AIR PIPE WITH SHUT OFF VALVE 4'-O" AFF. SUPPORT AS REQUIRED.
- 3 AIR PIPE WITH SHUT OFF VALVE ABOVE ROOF. SUPPORT AS REQUIRED.





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# CURRAN ARCHITECTURE

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PERMIT SET	08.31.22
·	

210300 COMPRESSED AIR PLAN

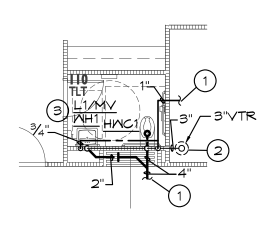


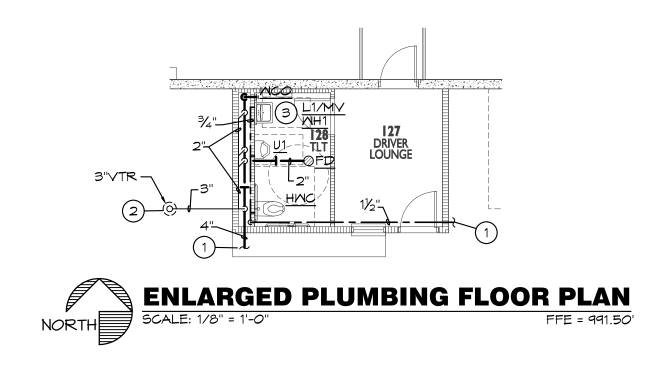
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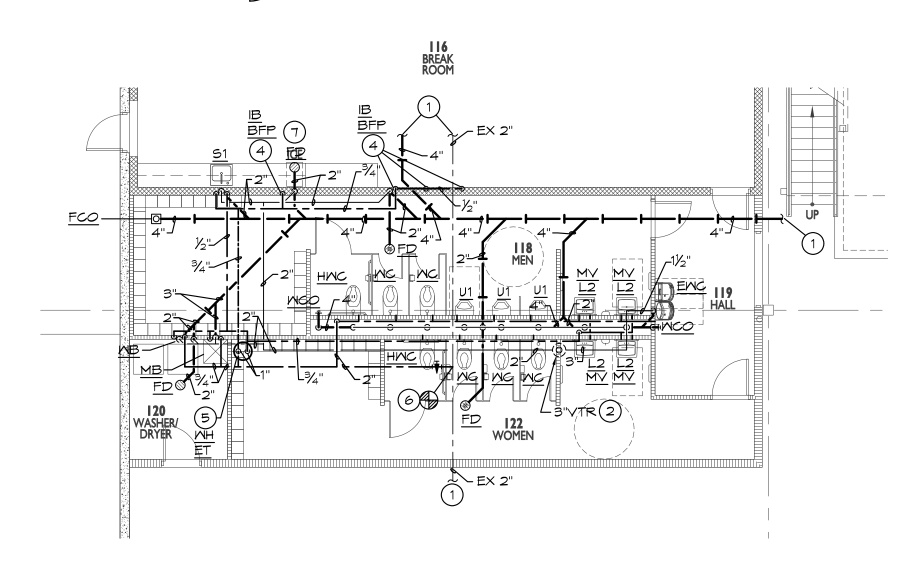
c. <b>BC</b>	ENGINEERS
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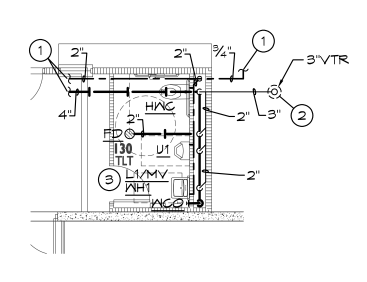
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#### PLUMBING PLAN NOTES:

- (1) REFER TO PARTIAL PLUMBING PLAN ON P1.0 FOR CONTINUATION.
- 2 LOCATION OF 3" VTR. VERIFY 10' CLEARANCE FROM ALL OUTDOOR AIR INTAKES. SEAL PENETRATION WEATHERTIGHT.
- 3 INSTANTANEOUS WATER HEATER LOCATED BELOW SINK/LAV. SUPPORT FROM WALL PER THE MANUFACTURES REQUIREMENTS.
- PROVIDE BFP AND CONNECT CW TO ICE MAKER AND COFFEE MAKER AS REQUIRED.
- 5 SUPPORT WATER HEATER FROM STRUCTURE ABOVE CEILING. PROVIDE GALVANIZED DRAIN PAIN UNDER WATER HEATER WITH DRAIN. ROUTE INDIRECT DRAIN PIPING TO MOP BASIN WITH AIR GAP.
- 6 CONNECT WATER TO EXISTING DOMESTIC WATER AS REQUIRED. VERIFY EXACT LOCATION PRIOR TO INSTALLATION OF ANY PIPING.
- 7 PROVIDE INDIRECT DRAIN FROM ICE MAKER TO FLOOR DRAIN WITH AIR GAP.





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LEE'S SUMMIT LOGISTICS BUILDING A LOT I

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PERMIT SET	08.31.22

210300 ENLARGED PLUMBING PLANS

P1.2

**S**772

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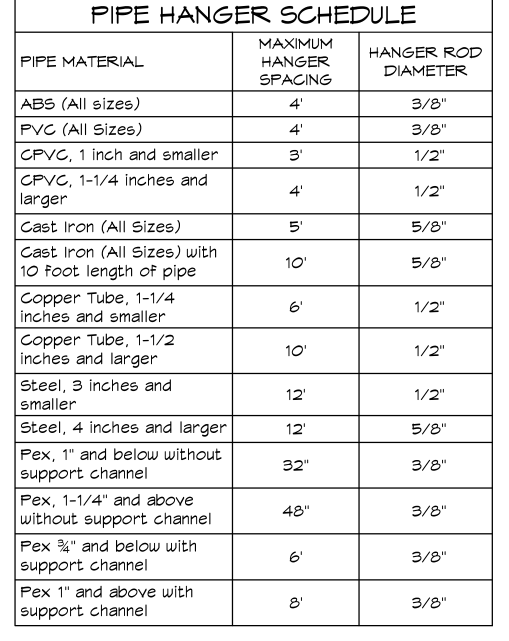
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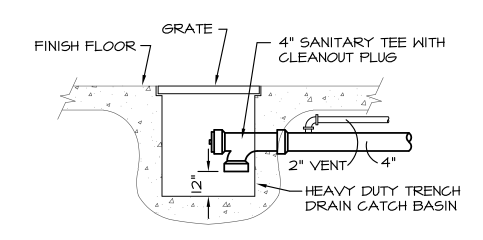
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#### PEX PIPING REQUIREMENTS

PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE SIZE. IF PEX PIPING IS USED, INCREASE PEX PIPING ONE SIZE ABOVE LISTED SIZES AS REQUIRED TO EQUAL OR EXCEED COPPER PIPE INSIDE DIAMETER.

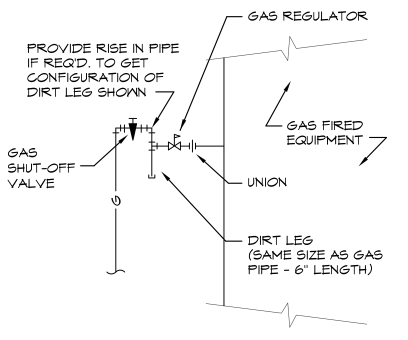


**CATCH BASIN DETAIL** 

SCALE: NONE

PLUMBING DRAINAG	SE CALC	ULA	TIONS
FIXTURE	QUANTITY	FU T	OTAL FU
WATER CLOSETS URINAL (1.0 GPF) LAVATORIES SINKS FLOOR DRAIN FLOOR SINK SCRUBBER DRAIN WASHER BOX MOP SINK ELECTRIC WATER COOLER TOTAL  VENT MAINS - 3" WASTE MAIN - 4"	10 5 7 1 7 5 1 1 1	421222325	40 10 7 2 14 10 2 3 2 .5 90.5 FU

	PL	UMBING	FIXTURE M	ATER C	OUNT		
FIXTURE	QUANTITY	CM FU	CM TOTAL FU	HM FU	HM TOTAL FU	COMBINED FU	COMBINED TOTAL FU
MATER CLOSETS URINAL	10 5	10 5	100 25	<del>-</del> -	<del>-</del> -	-	100 25
LAVATORIES SINKS	7 1	1.5 2.25	10.5 2.25	1.5 2.25	10.5 2.25	2 3	14 3
MATER BOXES CLOTHES WASHER	4	.25 2.25	1 2.25	- 2.25	- 2.25	3	1 3
MOP SINK WATER COOLER	1	2.25	2.25 .25	2.25 -	2.25 -	3 -	3 .25
77 (121 000121	'						
			143.5 FU		17.25 FL	J	149.25 FU
COLD WATER MAIN - 2" HOT WATER MAIN - 1"							



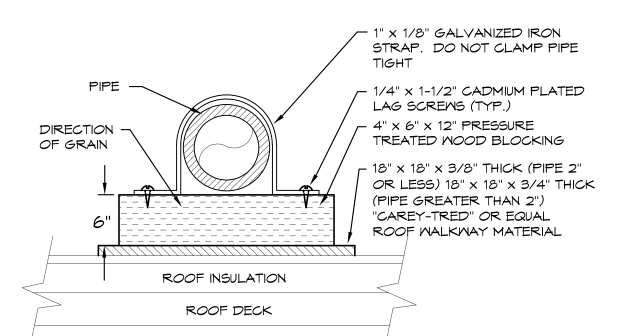
GAS PRESSURE REGULATORS FOR GAS FIRED EQUIPMENT SHALL BE SENSUS #243-8, 5 PSI INLET / 7" WC OUTLET PRESSURE WITH THE ORIFICE & SPRING SIZE AS RECOMMENDED BY THE MANUFACTURER.

PROVIDE GAS REGULATOR FOR EVERY PIECE OF GAS FIRED EQUIPMENT. VENT ON REGULATOR SHALL BE VENTED WITH FULL SIZE PIPE TO EXTERIOR OF BLDG. FLASH BLDG PENETRATION WEATHER TIGHT.

#### **GAS CONNECTION DETAIL**

SCALE: NONE FOR ROOFTOP UNITS, MAKE-UP AIR UNITS,

ETC. WITH 2 PSI GAS PRESSURE



#### **ROOF PIPE SUPPORT DETAIL**

SCALE: NONE

#### PLUMBING FIXTURE SCHEDULE (OR EQUAL):

- HMC MATER CLOSET (HANDICAPPED): SAME AS MC, EXCEPT 18" HIGH BOWL FOR HANDICAPPED.
- WATER CLOSET: AMERICAN STANDARD #2257.001, VITREOUS CHINA, WALL HUNG, ELONGATED BOML, SIPHON JET ACTION, SLOAN #111 FLUSH VALVE, 1.6 GAL/FLUSH, CENTOCO #STSCC-001 OPEN FRONT ELONGATED SEAT, FLOOR MOUNTED FIXTURE SUPPORT (HEAVY DUTY 500 LB CAPACITY).
- HWC1 WATER CLOSET (HANDICAPPED): AMERICAN STANDARD, #3043.001 "MADERA ADA", VITREOUS CHINA, FLOOR MOUNTED, FLOOR OUTLET, 17-1/2" HIGH ELONGATED BOWL, SIPHON-JET ACTION, SLOAN "ROYAL" #111 FLUSH VALVE, 1.6 GAL/FLUSH, CENTOCO #STSCC-001 OPEN FRONT ELONGATED SEAT WITH CHECK HINGE. HANDLE ON WIDE SIDE OF FIXTURE.
- URINAL, MALL HUNG: AMERICAN STANDARD, #6561.017 "TRIMBROOK", VITREOUS CHINA, 0.5 GPM WASH OUT ACTION, WALL HUNG URINAL WITH 3/4" TOP SPUD, SLOAN #186-1.0 FLUSH VALVE, FLOOR MOUNTED FIXTURE SUPPORT. SET RIM HEIGHT PER ARCHITECTURAL DRAWINGS.
- HANDICAP LAVATORY, WALL HUNG: AMERICAN STANDARD #03553012 "LUCERN", 20"X 18", VITREOUS CHINA, FRONT OVERFLOW, DELTA #B501LF FAUCET WITH SINGLE METAL LEVER FAUCET, OFFSET GRID ELBOW DRAIN AND 1-1/4" TAILPIECE, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT (MOUNTED PARALLEL WITH WALL), CHROME PLATED LOOSE KEY ANGLE STOPS AND RISERS, FLOOR MOUNTED CONCEALED ARM LAVATORY SUPPORT, INSULATE EXPOSED DRAIN, WATER SUPPLIES, AND VALVES WITH PROWRAP SEAMLESS MOLDED CLOSED CELL VINYL INSULATION.
- HANDICAP LAVATORY, COUNTERTOP: AMERICAN STANDARD, #0476.028 "AQUALYN", VITREOUS CHINA, 20"X 17" OVAL BASIN, DELTA #B501LF FAUCET WITH SINGLE METAL LEVER HANDLE, OFFSET GRID DRAIN WITH 1-1/4" TAILPIECE, CHROME PLATED P-TRAP (MOUNTED PARALLEL WITH WALL), CHROME PLATED ANGLE STOPS AND RISERS, INSULATE EXPOSED DRAIN, WATER SUPPLIES, AND VALVES WITH PROWRAP SEAMLESS MOLDED CLOSED CELL VINYL INSULATION.
- SINK:ELKAY, #LRAD-2222, 19"x16"x 6-1/2" DEEP BOWL,21-3/8"x 21-3/8" CUT-OUT, ADA COMPLIANT, SINGLE COMPARTMENT, SELF-RIMMING STAINLESS STEEL SINK WITH SATIN FINISH AND SOUND DAMPENING UNDERCOATING, #LK-1000CR FAUCET, SWING SPOUT, AERATOR, SINGLE LEVER HANDLE, CHROME PLATED CAST BRASS P-TRAP MITH CLEANOUT, CHROME PLATED ANGLE STOPS AND RISERS, IN-SINK-ERATOR #BADGER 5 DISPOSAL, 1/2 HP, 120 VOLT.
- MOP BASIN: FIAT, #MSB-2424, MOLDED STONE MOP BASIN, 2" DRAIN, 24"X 24" BASIN, VINYL BUMPER GUARD, STERN WILLIAMS #T-10-VB FAUCET, SPRING CHECKS, VACUUM BREAKER, INTEGRAL STOPS, WALL BRACE & PAIL HOOK, WALL BRACKET WITH 30"
- ELECTRIC WATER COOLER: OASIS, #PG8ACSL, BARRIER FREE TWO-STATION WATER COOLER, 8.0 GPH, 50 DEGREES F WATER WITH 90 DEGREES F AIR TEMPERATURE, 120 VOLT, COLOR TO BE SELECTED BY ARCHITECT AFTER AWARD OF CONTRACT, FRONT AND SIDE ANTIMICROBIAL PUSH PADS, ANITMICROBIAL FLEX BUBBLERS, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT, CHROME PLATED LOOSE KEY ANGLE STOP, FLOOR MOUNTED CARRIER AND CANE APRON.
- FLOOR DRAIN: JR SMITH, #2005-A, CAST IRON FLOOR DRAIN WITH ADJUSTABLE TOP, 6" NIKALOY STRAINER. PROVIDE WITH #2692 QUAD CLOSE TRAP SEAL DEVICE.
- PORTABLE EYE WASH STATION: BRADLEY #519-921, SELF-CONTAINED. LOCATED AT EACH CHARGING STATION.
- HOSE BIBB: PRIER, #P-164, 3/4" HOSE NOZZLE OUTLET, SATIN NICKEL PLATED BODY FINISH, HANDWHEEL OPERATED, INTEGRAL VACUUM BREAKER.
- ICE BOX: SIOUX CHIEF #696-1000, ICE BOX WITH 1/2" INLET AND CONNECTION AND 1/4-TURN SHUT OFF VALVE.
- TANKLESS HOT WATER HEATER: STIEBEL ELTRON MINI 3, 120 VOLT, 3.0 KW.
- HOT WATER HEATER: AO SMITH #DEL-40, 40 GALLON STORAGE, 208 VOLT/1 PHASE, (2) 6000 WATT ELEMENT, NON-SIMULTANEOUS, ASME TEMPERATURE AND PRESSURE RELIEF VALVE.
- HOT WATER EXPANSION TANK: AMTROL, #ST-5, 2 GALLON EXPANSION TANK WITH DIAPHRAGM.
- MIXING VALVE: WATTS, #LFUSG-B, THERMOSTATIC CONTROLLED MIXING VALVE, LEAD FREE BRONZE BODY, LOCKED TEMPERATURE ADJUSTMENT CAP (VANDAL RESISTANT), COPPER ENCAPSULATED THERMOSTAT ASSEMBLY WITH BRASS SHUTTLE, STAINLESSSTEEL SPRINGS, INTEGRAL CHECK VALVES ON HOT AND COLD INLETS. (SET TO 110°F). ASSE 1070 LISTED.
- BACKFLOW PREVENTOR: WATTS #SD-3, DUAL CHECK VALVE WITH ATMOSPHERIC PORT & STRAINER FOR CARBONATED BEVERAGE MACHINES
- FREEZELESS ROOF HYDRANT: WOODFORD #RHY2-MS, HEAVY-DUTY CAST IRON MOUNTING SYSTEM, AUTOMATICALLY DRAIN WHEN SHUT OFF, ASSE 1052 DOUBLE CHECK BACKFLOW PREVENTER.
- MASHER BOX : SIOUX CHIEFS "OXBOX" 696 SERIES MASHER OUTLET BOX MITH BUILT IN MATER HAMMER ARRESTER WITH 1-1/2" DRAIN OUTLET AND TAILPIECE, AND 1/2" HOT \$ COLD WATER CONNECTION.
- SCRUBBER DRAIN: RELIABLE CONCRETE 3030/2158SC CATCH BASIN REINFORCED, CLAY & BAILEY 2158BG 135# GRATE.
- WHA WATER HAMMER ARRESTOR: JR SMITH 'HYDROTROL' #5000 LEAD-FREE WATER HAMMER ARRESTOR, SIZED AS PER MANUFACTURER'S RECOMMENDATIONS.

VINYL TILE FLOOR: JR SMITH #4140, OR EQUAL. QUARRY TILE FLOOR: JR SMITH #4200, OR EQUAL. CARPETED FLOOR: JR SMITH #4020-Y, OR EQUAL.

UNFINISHED FLOOR: JR SMITH #4020, OR EQUAL.

FIXTURE  WATER CLOSET (FLUSH VALVE)	WASTE 4"	VENT	CM 1"	HM 
MATER CLOSET (FLUSH VALVE)	<u>'</u>	2"	1"	
	2"			
URINAL		1-1/2"	3/4"	
LAVATORY	1-1/4"	1-1/4"	1/2"	1/2'
SINK	1-1/2"	1-1/2"	1/2"	1/2'
FLOOR DRAIN	2"	2"		
MOP BASIN	2"	2"	1/2"	1/2'
ELECTRIC WATER COOLER (BI-LEVEL)	1-1/2"	1-1/2"	1/2"	

NOTE: INDIVIDUAL VENTS FOR FIXTURES ON PLANS AND RISER DIAGRAMS HAVE BEEN INCREASED WHERE HORIZONTAL VENT LENGTH IS IN EXCESS OF THE MAXIMUM DISTANCE INDICATED BY THE CODE.

PLUMBING, HEATING & AIR CONDITIONING, IN

201 East Walnut

Cleveland, MO 64734 816-942-6355

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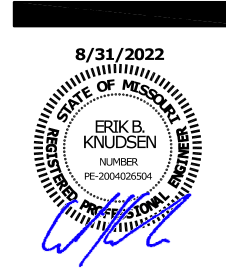


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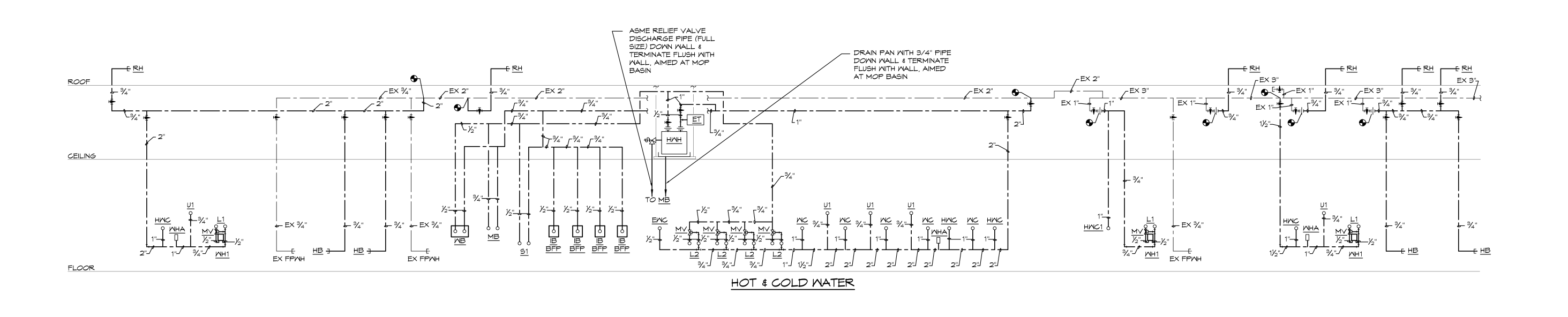
LEE'S SUMMIT LOGISTICS

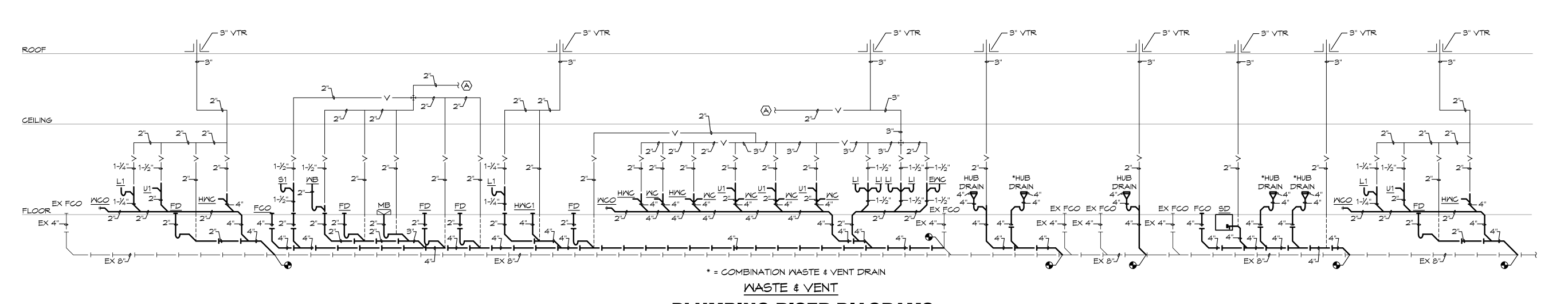
BUILDING A LOT I

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

PERMIT SET	80

210300 PLUMBING SCHEDULES AND DETAILS





PLUMBING RISER DIAGRAMS
SCALE: NONE

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LEE'S SUMMIT LOGISTICS BUILDING A LOT I

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

I LIMITI SET		00.
	210300	
	PLUMBING RISERS	

CENTRAL PLUMBING, HEATING & AIR CONDITIONING, INC. **INCORPORATED** 5720 Reeder Shawnee, KS 66203 (913)262-1772

201 East Walnut Cleveland, MO 64734

816-942-6355

#### PLUMBING SPECIFICATIONS

- 1. GENERAL PROVISIONS
- A. PROVIDE ALL LABOR, MATERIALS, EQUIPMENT, NECESSARY FOR THE COMPLETE INSTALLATION OF THE PLUMBING AND MECHANICAL SYSTEMS OUTLINED
- B. OBTAIN ALL PERMITS, FEES, LICENSES, INSPECTIONS, AND CERTIFICATES OF COMPLIANCE OR APPROVAL AS REQUIRED BY THE AUTHORITIES.
- C. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE LAWS, CODES AND REGULATIONS OF THE GOVERNMENTAL BODIES HAVING JURISDICTION OVER THE SITE. D. ALL TESTING REQUIRED BY AUTHORITIES SHALL BE CONSIDERED PART OF THIS WORK.
- E. DURING CONSTRUCTION, ALL FIXTURES, EQUIPMENT, PIPE, DUCT, ETC. SHALL BE COVERED, PLUGGED, OR CAPPED AS REQUIRED TO KEEP CLEAN AND UNDAMAGED. ALL DAMAGED ITEMS SHALL BE RESTORED TO ORIGINAL CONDITION OR REPLACED. ALL PROTECTIVE COVERING SHALL BE REMOVED BEFORE FINAL
- F. PROVIDE ALL NECESSARY CUTTING AND PATCHING OF WALLS, FLOORS, CEILINGS, AND ROOFS AS NECESSARY. PATCH AROUND ALL OPENINGS SHALL MATCH ADJACENT AREA. COORDINATE ALL ROOFING WORK WITH OWNER OR RESPONSIBLE PARTY, SO THAT THE EXISTING ROOFING WARRANTY WILL BE
- G. CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS AGAINST DEFECTS FOR A PERIOD OF ONE YEAR FROM FINAL ACCEPTANCE. 2. OPERATION AND MAINTENANCE MANUALS
- A. DURING THE COURSE OF CONSTRUCTION, COLLECT AND COMPILE OPERATING INSTRUCTIONS, WIRING DIAGRAMS, CATALOG CUTS, LUBRICATION AND PREVENTIVE MAINTENANCE INSTRUCTIONS, PARTS LISTS,
- ETC. FOR ALL EQUIPMENT FURNISHED UNDER THIS CONTRACT. B. ALL LITERATURE AND INSTRUCTIONS SHIPPED WITH THE EQUIPMENT SHALL BE SAVED FOR INCLUSION THE OPERATION AND MAINTENANCE MANUALS.
- C. ALL LITERATURE LISTED ABOVE AND ALL PAPERS LISTING WARRANTIES, ETC. SHALL BE BOUND IN A 3-RING BINDER AND LABELED WITH THE PROJECT NAME, ADDRESS, ARCHITECT, ENGINEER, CONTRACTORS, ETC. 3. MANUFACTURERS:
- A. MANUFACTURERS, MODEL NUMBERS, ETC. INDICATED OR SCHEDULED ON THE DRAWINGS SHALL BE INTERPRETED AS HAVING ESTABLISHED A STANDARD OF QUALITY AND SHALL NOT BE CONSTRUED AS LIMITING COMPETITION. ARTICLES, FIXTURES, ETC. OF EQUAL QUALITY BY MANUFACTURERS SHALL BE ACCEPTABLE, SUBJECT TO STRUCTURAL AND ELECTRICAL CONSTRAINTS OF THE PROJECT DESIGN, UNLESS NOTED OTHERWISE.
- 4. TESTING, BALANCING, AND CLEANING
- A. ALL PIPING SHALL BE TESTED FOR LEAKS BEFORE BEING CONCEALED IN WALL CONSTRUCTION OR
- B. SEWER AND VENT PIPING SHALL BE HYDROSTATICALLY TESTED WITH NO LESS THAN 10 FEET OF HEAD FOR A PERIOD OF NOT LESS THAN 15 MINUTES, PER THE LOCAL PLUMBING CODE, WITH NO LEAKS.
- C. DOMESTIC WATER PIPING SHALL BE HYDROSTATICALLY TESTED AT A PRESSURE OF NOT LESS THAN 1-1/2 TIMES THE OPERATING PRESSURE, BUT NOT LESS THAN 60 PSI, FOR A PERIOD OF NOT LESS THAN 2 HOURS WITH NO LEAKS.
- D. NATURAL GAS PIPING SHALL BE PNEUMATICALLY TESTED AT A PRESSURE OF NOT LESS THAN 1-1/2 TIMES THE OPERATING PRESSURE, BUT NOT LESS THAN 50 PSI, FOR A PERIOD OF NOT LESS THAN 2 HOURS, WITH NO LEAKS
- E. BEFORE DOMESTIC WATER PIPING IS PLACED IN SERVICE, ALL DOMESTIC WATER DISTRIBUTION SYSTEMS, INCLUDING THOSE FOR COLD WATER AND HOT WATER SYSTEMS, SHALL BE FLUSHED STERILIZED AND CHLORINATED IN ACCORDANCE WITH HEALTH DEPARTMENT REGULATIONS. THE SYSTEMS SHALL BE THOROUGHLY FLUSHED OF ALL DIRT AND FOREIGN MATTER, THEN FILLED WITH WATER TREATED WITH 50 PPM OF CHLORINE. DURING THE FILLING PROCESS, VALVES AND FAUCETS SHALL BE OPENED SEVERAL TIMES TO ASSURE TREATMENT OF THE ENTIRE SYSTEM. THE TREATED WATER SHALL BE LEFT IN THE SYSTEM FOR 24 HOURS AFTER WHICH TIME THE SYSTEM SHALL BE FLUSHED; IF THE RESIDUAL CHLORINE IS NOT LESS THAN 10 PPM, THE FLUSHING SHALL BE REPEATED. AFTER STERILIZATION, SAMPLES OF WATER IN THE SYSTEM SHALL BE APPROVED BY THE BOARD OF HEALTH.
- A. PROVIDE AN APPROVED WATER HAMMER ARRESTOR FOR EACH PLUMBING FIXTURE SUPPLY AS
- REQUIRED BY FIXTURE MANUFACTURER.
- B. ALL EXPOSED WASTE PIPE SHALL BE CHROME PLATED BRASS PIPE, NO FERROUS PIPE. C. PROVIDE CLEANOUTS AT EACH CHANGE OF DIRECTION AND AT 100 FOOT INTERVALS IN STRAIGHT RUNS.
- D. PROVIDE ACCESS PANELS FOR ALL CONCEALED VALVES AND TRAPS.
- E. CLEANOUTS:
- 1) VINYL TILE FLOOR: JR SMITH #4140, OR EQUAL. 2) QUARRY TILE FLOOR: JR SMITH #4200, OR EQUAL
- 3) CARPETED FLOOR: JR SMITH #4020-Y, OR EQUAL. 4) UNFINISHED FLOOR: JR SMITH #4020, OR EQUAL.
- 5) WALL: JR SMITH #4472, OR EQUAL, 24" ABOVE THE FLOOR.
  6) WAREHOUSE FLOORS/FORK TRUCK AREAS: JR SMITH #4100, OR EQUAL, WITH HEAVY DUTY CAST IRON BODY AND ROUND ADJUSTABLE SCORIATED EXTRA HEAVY DUTY NICKEL BRONZE TOP.
- 7) GRADE: JR SMITH #4256, OR EQUAL, WITH HEAVY DUTY CAST IRON BODY AND COVER.
- F. PROVIDE DIELECTRIC UNIONS WITH APPROPRIATE END CONNECTIONS TO MATCH THE PIPE SYSTEM IN WHICH INSTALLED (SCREWED, SOLDERED, OR FLANGED). PROVIDE DIELECTRIC UNIONS ON ALL PIPING CONNECTIONS TO HOT WATER HEATERS AND EXPANSION TANKS.
- G. WATER HEATERS:
- 1) EVERY WATER HEATER SHALL HAVE AN APPROVED MEANS INSTALLED ON THE COLD WATER SUPPLY LINE ABOVE THE EQUIPMENT TO PREVENT SIPHONING OF A STORAGE WATER HEATER OR TANK. 2) BOTTOM FED WATER HEATERS AND TANKS CONNECT TO WATER HEATERS SHALL HAVE A VACCUM RELIEF VALVE INSTALLED. ANSI Z21.22.
- 3) STORAGE HEATERS OPERATING ABOVE ATMOSPHERIC PRESSURE SHALL HAVE AN APPROVED PRESSURE RELIEF VALVE AND/OR TEMPERATURE RELIEF VALVE.
- H. ALL SEMER PIPING LOCATED INSIDE THE BUILDING SHALL BE INSTALLED WITH THE FOLLOWING SLOPES. ) INSTALL 2-1/2" AND SMALLER PIPE AT 1/4" PER FOOT FALL. 2) INSTALL 3" - 6" PIPE AT 1/8" PER FOOT FALL.
- 3) INSTALL 8" AND LARGER PIPE AT 1/16" PER FOOT FALL.
- A. DOMESTIC COLD, HOT, AND HOT WATER RECIRCULATING (ABOVEGROUND).
- 1) TYPE L HARD DRAWN COPPER TUBING, ASTM B-88. a) WROUGHT COPPER SOLDERED FITTINGS, ASTM B75 ALLOY C12200. ANSI B16.22. MSS SP-104. b) MECHANICAL PRESS COPPER FITTINGS FOR USE IN PLUMBING OR MECHANICAL APPLICATIONS. ASME B16.22, ASME B16.51, or ASME B16.18. MECHANICAL PRESS COPPER FITTINGS SHALL CONFORM TO IAPMO PS-117 OR
- 2) PEX, HIGH-DENSITY CROSS-LINKED POLYETHYLENE TUBING SHALL BE MANUFACTURED TO THE REQUIREMENTS OF ASTM F876 AND MEET THE STANDARD GRADE HYDROSTATIC PRESSURE RATINGS FROM PLASTIC PIPE INSTITUTE IN ACCORDANCE WITH TR-4/03. (MUST BE INSTALLED PER THE MANUFACTURERS REQUIREMENTS FOR PLENUM USE)
- a) PEX-A AND PEX-B MEETING ANSI/NSF61 AND ANSI/NSF372 STANDARDS FOR POTABLE WATER SAFETY AND LEAD-FREE STANDARDS AND MUST BE MARKED WITH "PW-G", "NSF-61-G" OR OTHER NSF-APPROVED MARKING. ASTM F2023 FOR USE WITH CHLORINATED WATER. (MUST BE INSTALLED PER THE MANUFACTURERS REQUIREMENTS FOR PLENUM USE)
- b) PEX MECHANICAL, CRIMP/INSERT OR EXPANSION FITTINGS INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE SIZE. INCREASE PEX PIPING SIZE TO EQUAL OR EXCEED COPPER PIPE INSIDE DIAMETER FOR SUPPLY MAINS. (MUST BE INSTALLED PER THE MANUFACTURERS REQUIREMENTS FOR PLENUM USE)
- a) TO BE INSTALLED ON THE FIXTURE SUPPLY TO EACH PLUMBING FIXTURE. b) TO BE INSTALLED ON THE WATER SUPPLY SIDE TO EACH APPLIANCE OR MECHANICAL EQUIPMENT
- 1. GATE VALVE: JOMAR T/S-301G OR EQUAL. LEAD-FREE NSF 61, ANSI B1.20.1. 2. GLOBE VALVE: JOMAR TGG OR EQUAL.
- 3. BALL VALVE: JOMAR JP100PXP OR EQUAL COMPACT LEAD FREE BRASS BALL VALVE. JL842, CSA 3371-12 & 3371-92, FM, CALIFORNIA CODE AB1953, NSF61 ANNEX G APPROVED. 4. BALL VALVE: JOMAR T-100NE OR EQUAL. UL842, FM, CSA, NSF 61-8, MSS SP-110
- B. DOMESTIC COLD, AND HOT WATER (UNDERGROUND).
- 1) TYPE L HARD DRAWN COPPER TUBING, ASTM B-88. a) WROUGHT COPPER SOLDERED FITTINGS, ASTM B75 ALLOY C12200. ANSI B16.22. MS5 SP-104.
- b) MECHANICAL PRESS COPPER FITTINGS FOR USE IN PLUMBING OR MECHANICAL APPLICATIONS. ASME B16.22, ASME B16.51, OR ASME B16.18. MECHANICAL PRESS COPPER FITTINGS SHALL CONFORM TO IAPMO PS-117 OR ASME B16.51.
- 2) PEX, HIGH-DENSITY CROSS-LINKED POLYETHYLENE TUBING SHALL BE MANUFACTURED TO THE REQUIREMENTS OF ASTM F876 AND MEET THE STANDARD GRADE HYDROSTATIC PRESSURE
- RATINGS FROM PLASTIC PIPE INSTITUTE IN ACCORDANCE WITH TR-4/03. a) PEX-A AND PEX-B MEETING ANSI/NSF61 AND ANSI/NSF372 STANDARDS FOR POTABLE WATER SAFETY AND LEAD-FREE STANDARDS AND MUST BE MARKED WITH "PW-G", "NSF-61-G" OR OTHER NSF-APPROVED MARKING, ASTM F2023 FOR USE WITH CHLORINATED WATER.
- b) PEX MECHANICAL, CRIMP/INSERT OR EXPANSION FITTINGS INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE SIZE, INCREASE PEX PIPING SIZE TO EQUAL OR EXCEED COPPER PIPE INSIDE DIAMETER FOR SUPPLY MAINS.
- c) HDPE, PIGMENTED BLUE THROUGHOUT, CTS SIZES 1"-2" AWWA C901 4710 DR9 PC250 IPS SIZES 2"-3", AWWA C901 4710 DR11 PC200.
- C. DOMESTIC WATER SERVICE, 1"-3"
- 1) TYPE K SOFT DRAWN COPPER TUBING, ASTM B-88. a) Cast Copper Alloy Fittings for Flared Copper Tube, ASME/ANSI B16.26:
- 2) HDPE, PIGMENTED BLUE THROUGHOUT, CTS SIZES 1"-2" AWWA C901 4710 DR9 PC250 IPS SIZES 2"-3", AWWA C901 4710 DR11 PC200
- MATERIAL AND INSTALLATION MUST CONFORM TO WATER DEPARTMENT REQUIREMENTS.
- D. LEAD CONTENT OF WATER SUPPLY PIPE AND FITTINGS:
- 1) PIPE AND PIPE FITTINGS, INCLUDING VALVES AND FAUCETS, UTILIZED IN THE WATER SUPPLY SYSTEM SHALL NOT HAVE MORE THAN 8% LEAD CONTENT
- 2) PIPE, PIPE FITTINGS, JOINTS, VALVES, FAUCETS, AND FIXTURE FITINGS UTILIZED TO SUPPLY WATER FOR DRINKING OR COOKING PURPOSES SHALL COMPLY WITH NSF 372 AND SHALL HAVE A WEIGHTED AVERAGE LEAD CONTENT OF 0.25% OR LESS.

#### PLUMBING SPECIFICATIONS (CONTINUED)

- E. STORM SEWER, SANITARY SEWER, GREASE WASTE, SAND OIL WASTE, AND VENTS. (UNDERGROUND, INTERIOR TO THE BUILDING).
- ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM:(ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 42222 FOR PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 628
- FITTINGS SHALL CONFORM TO ASTM D 2661. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235. PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DMV FITTING SYSTEM:(ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 891. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564.
- PVC SCHEDULE 40 SOLID WALL PIPE AND DWV FITTING SYSTEM:(ASTM D2665) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM D 1785 AND ASTM D 2665. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM
- F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. 4) HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301.
- HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL. HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74.
- F. STORM SEMER, SANITARY SEMER, GREASE WASTE, SAND OIL WASTE, AND VENTS. (ABOVE GROUND, INTERIOR TO THE BUILDING).
- ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM:(ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 42222 FOR PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 628 FITTINGS SHALL CONFORM TO ASTM D 2661. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235. (NOT FOR USE IN A RETURN AIR PLENUM)
- PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DMY FITTING SYSTEM:(ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 891. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866, SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. (NOT FOR USE IN A RETURN AIR PLENUM)
- 3) PVC SCHEDULE 40 SOLID WALL PIPE AND DWV FITTING SYSTEM: (ASTM D 2665) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM D 1785 AND ASTM D 2665. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. (WHERE APPROVED BY LOCAL JURISDICTIONS) (NOT FOR USE IN A RETURN AIR PLENUM)
- 4) HUBLESS CAST IRON SOIL PIPE AND FITTINGS; HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301. HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL.
- HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74.
- G. STORM SEMER, SANITARY SEMER, GREASE MASTE, SAND OIL MASTE, AND VENTS. (UNDERGROUND, EXTERIOR TO THE BUILDING).
- 1) ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DMV FITTING SYSTEM: (ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 42222 FOR PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 2680
- FITTINGS SHALL CONFORM TO ASTM D 2680. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235. PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM: (ASTM F1488) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 891. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM F 794. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564.
- PVC SCHEDULE 40 SOLID WALL PIPE AND DWV FITTING SYSTEM: (ASTM D 2665) PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 794. FITTINGS SHALL CONFORM TO ASTM F 794. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. 4) HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE
- MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301. HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL. 5) HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS
- SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74. COPPER DMY: DRAINAGE TUBE SHALL CONFORM TO ASTM B306, MROUGHT COPPER FITTINGS, ANSI B-16.29.
- GALVANIZED STEEL PIPE, WITH MALLEABLE IRON, THREADED FITTINGS, DRAINAGE PATTERN FOR SEWERS SHALL CONFORM TO ASTM A 53. H. NATURAL GAS.
- 1) BLACK STEEL PIPE, SCHEDULE 40, ASTM A53. a) PIPE 3" AND SMALLER; 150 LB. MALLEABLE IRON, THREADED FITTINGS. b) PIPE 4" AND SMALLER; VIEGA MEGAPRESS G FOR WATER AND GAS. CSA LC4, TSSA/ASME B31
- FOR USE WITH ASTM A53 SCHEDULE 40 BLACK IRON PIPE. c) PIPE 2-1/2" AND LARGER, WELDED.
- d) PLUG VALVE: ROCKWELL NORDSTROM FIGURE NO. 142 OR 143.
- e) BALL VALVE: JOMAR T-100NE. APPROVALS- UL842, FM, CSA, NSF 61-8, MSS SP-110 2) GAS PIPING LABELING
- a) ALL ELEVATED PRESSURE GAS PIPING SHALL BE LABELED EVERY 40 FEET WITH SIGNS INDICATING "ELEVATED PRESSURE". 3) GAS PIPING PAINTING:
- a) ALL BLACK STEEL GAS PIPING LOCATED EXTERIOR TO THE BUILDING SHALL BE PRIMED AND PAINTED TO EITHER MATCH ADJACENT EXTERIOR WHERE LOCATED ON OR NEAR EXTERIOR WALL AND PAINTED SAFETY YELLOW WHER! LOCATED ON THE ROOF.
- I. ALL PIPE HANGERS AND SUPPORTS SHALL BE STANDARD PRODUCTS OF GRINNELL, FEE AND MASON, OR ELCEN. HANGER SPACING SHALL BE IN ACCORDANCE WITH MSS-SP-69.
- 1) PROVIDE, SET, AND PROPERLY LOCATE PIPE SLEEVES AS REQUIRED FOR THIS WORK. ALL SLEEVES SHALL BE OF SUFFICIENT SIZE TO PERMIT PIPE MOVEMENT DUE TO EXPANSION AND CONTRACTION
- AND TO ACCOMMODATE PIPE INSULATION.
- 2) INTERIOR PARTITIONS: 16 GAGE GALVANIZED STEEL, PACK BETWEEN PIPE AND SLEEVE WITH FIRE SAFING AND CAULK AT EACH END WITH FIRE RESISTANT SEALAN
- 3) ROOF: PROSET OR EQUAL, MANUFACTURED PVC SCHEDULE 40 PIPE SLEEVE WITH WATERPROOF SEAL COORDINATE WITH ROOFING CONTRACTOR AND FLASH AS REQUIRED TO MAINTAIN ROOF WARRANTY. 4) PROTECTION AGAINST CONTACT: METALLIC PIPING, EXCEPT FOR CAST IRON, DUCTILE IRON AND GALVANIZED STEEL SHALL NOT BE PLACED IN DIRECT CONTACT WITH STEEL FRAMING MEMBERS, CONCRETE, OR CINDER WALLS AND FLOORS OR OTHER MASONRY. METALLIC PIPING SHALL NOT BE PLACED IN DIRECT CONTACT WITH CORROSIVE SOIL. SHEATHING USED TO PREVENT DIRECT CONTACT SHALL HAVE A THICKNESS OF GREATER THAN .008: AND THE SHEATHING SHALL BE MADE OF PLASTIC. ANY PIPE THAT PASSES THROUGH A FOUNDATION WALL OR FOOTING SHALL

BE PROVIDED WITH A RELIEVING ARCH, OR A PIPE SLEEVE SHALL BE BUILT INTO THE FOUNDATION WALL. THE SLEEVE

- SHALL BE TWO SIZES GREATER THAN THE PIPE PASSING THOUGH THE WALL OR FOOTING. 5) PLUMBING VENTS: FLASH ROOF VENT INTO ROOFING SYSTEM AS REQUIRED BY THE ROOFING CONTRACTOR TO MAINTAIN EXISTING ROOF WARRANTY ALL PLUMBING VENT TERMINALS SHALL
- TERMINATE A MINIMUM OF 12" ABOVE ROOF OR EQUAL TO HEIGHT OF PARAPET, WHICHEVER IS GREATER.
- A. ALL INSULATIONS AND ACCESSORIES SHALL HAVE A FIRE HAZARD CLASSIFICATION WITH A FLAME SPREAD RATING OF NOT OVER 25, A FUEL CONTRIBUTION RATING OF NOT OVER 50, AND A SMOKE DEVELOPED RATING OF NOT OVER 50, IN ACCORDANCE WITH NFPA. B. PIPE INSULATION - ABOVE GRADE:
- 1) THE PIPING INSULATION USED SHALL HAVE A THERMAL CONDUCTIVITY OF 0.27 Btu PER in/hr\*sqft\*F° OR LESS.
- 2) FIBERGLASS INSULATION WITH FACTORY APPLIED VAPOR BARRIER ASJ JACKET FACTORY APPLIED PRESSURE SEALING LONGITUDE LAP JOINT, NO STAPLES, ZESTON PREMOLDED PVC FITTING COVERS. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- 3) FLEXIBLE CLOSED CELL ELASTOMERIC THERMAL INSULATION, UNSLIT OR PRESLIT WITH PRESSURE SENSITIVE ADHESIVE SYSTEM FOR CLOSURE AND VAPOR SEALING, EQUAL TO ARMSTRONG AP
- ARMAFLEX OR ARMAFLEX 2000 4) FOR NON CIRCULATING SYSTEMS, THE FIRST & FEET OF INLET AND OUTLET PIPING BETWEEN THE TANK AND THE HEAT TRAP (INCLUDING THE HEAT TRAP) MUST BE INSULATED

F) HORIZONTAL STORM PIPE

- 5) FOR CIRCULATING SYSTEMS, ALL HOT WATER PIPING IN THE CIRCULATION LOOP MUST BE INSULATED AS SPECIFIED BELOW. 6) INSULATION SCHEDULE:
- ????? a) DOMESTIC COLD WATER 1" FOR PIPING UP TO 1-1/4"Φ, & 1-1/2" FOR PIPING 1-1/2"Φ AND LARGER b) DOMESTIC HOT WATER c) HOT MATER RECIRCULATING d) CONDENSATE DRAINS INSIDE BUILDING 1/2" e) REFRIGERANT SUCTION 3/4" FOR PIPING UP TO 1-1/4" P, \$ 1" FOR PIPING 1-1/2" AND LARGER
- g) HORIZONTAL STORM OVERFLOW PIPE 1/2" ????? h) ROOF DRAINS 1" INSULATION SHALL BE PROVIDED AT ROOF DRAIN BODY AND A MINIMUM OF 10' OF HORIZONTAL PIPING OR A MINIMUM OF 5' IF COMBINATION OF HORIZONTAL AND VERTICAL STORM PIPING DOWNSTREAM OF ROOF DRAIN BODY.



PLUMBING, HEATING & AIR CONDITIONING, INC 201 East Walnut

> Cleveland, MO 64734 816-942-6355

NCORPORATED 5720 Reeder Shawnee, KS 66203 (913)262-1772



RELEASED FOR CONSTRUCTION

5719 LAWTON LOOP E. DR. #212

INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753





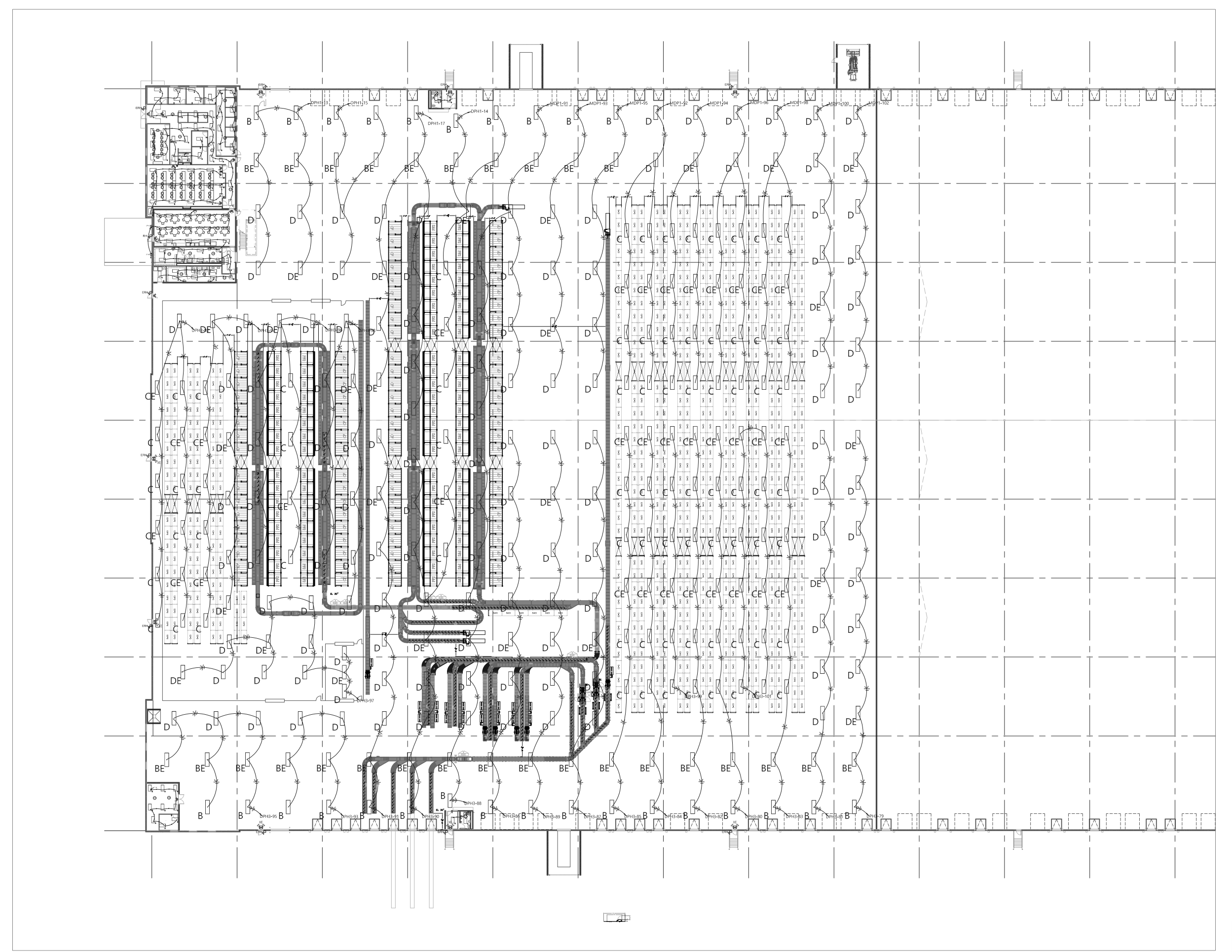
LEE'S SUMMIT LOGISTICS BUILDING A LOT I

> NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

PERMIT SET	02.18.22

SPECIFICATIONS

210300



Warehouse lighting Plan scale: 1"=30'



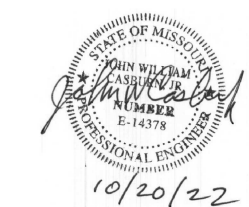


# CURRAN ARCHITECTURE

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#### PROJECT INFORMATION

#### LEE'S SUMMIT LOGISTICS BUILDING A LOT I

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

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841 N.	MARTWA	lΥ		
Olathe,	Kansas			
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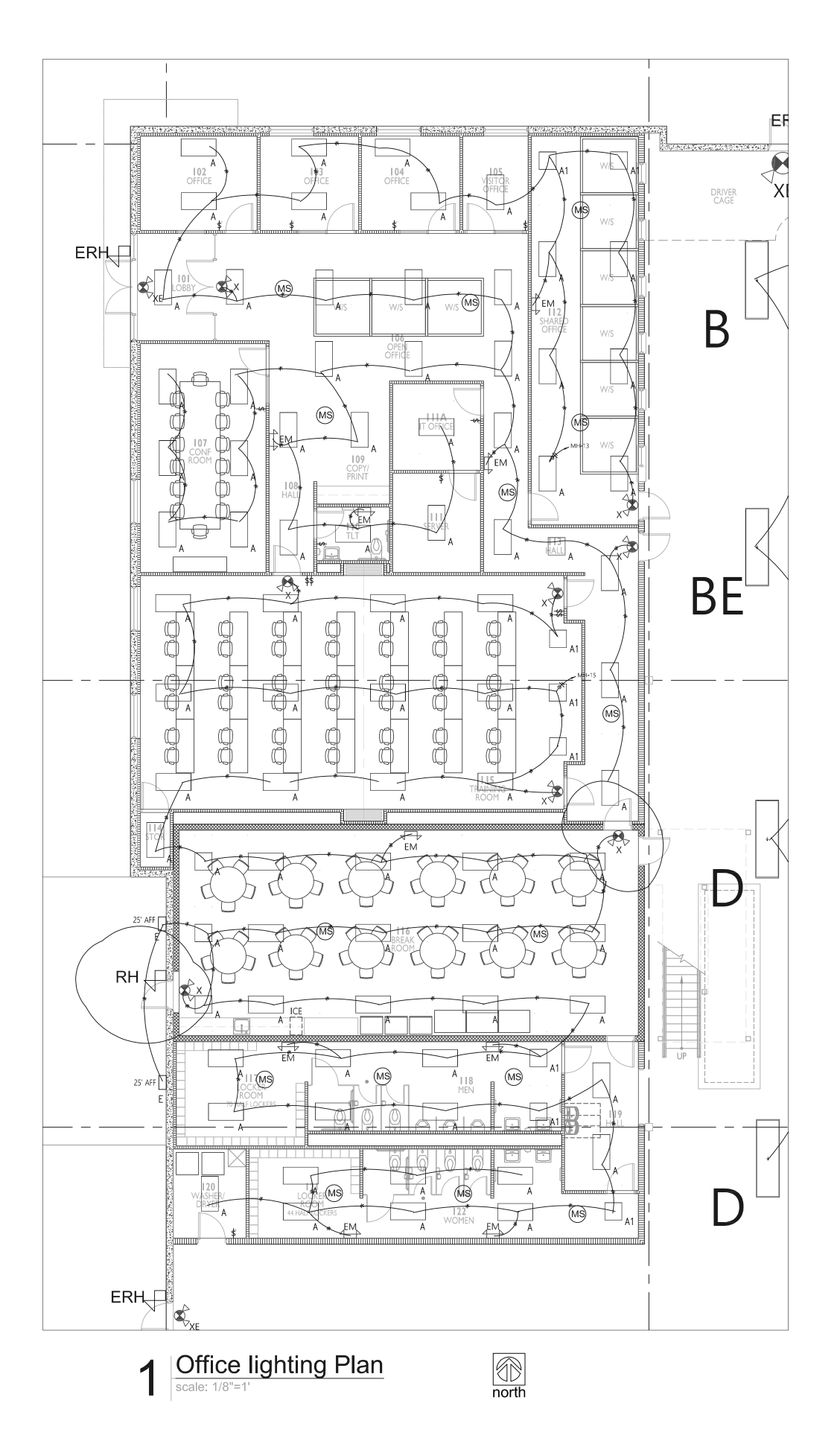
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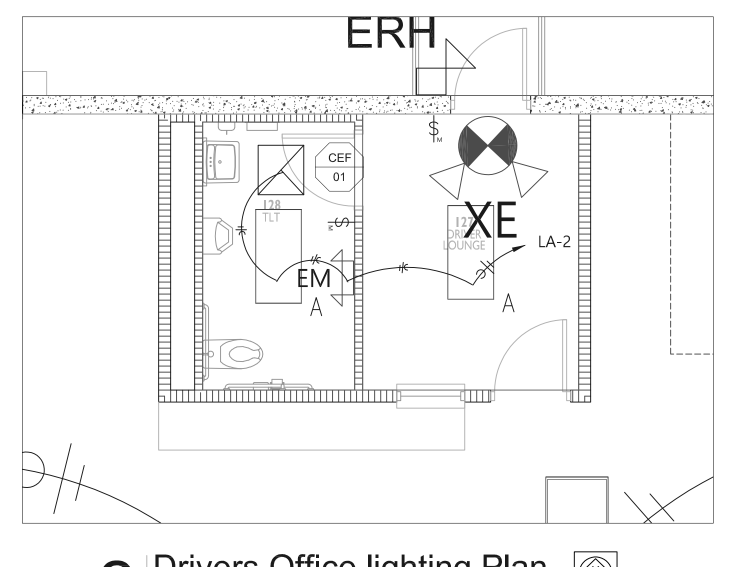
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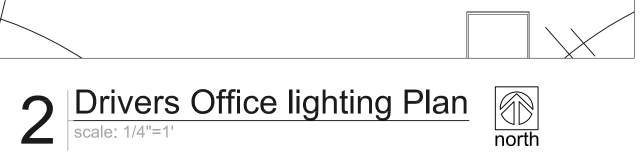
WAREHOUSE LIGHTING

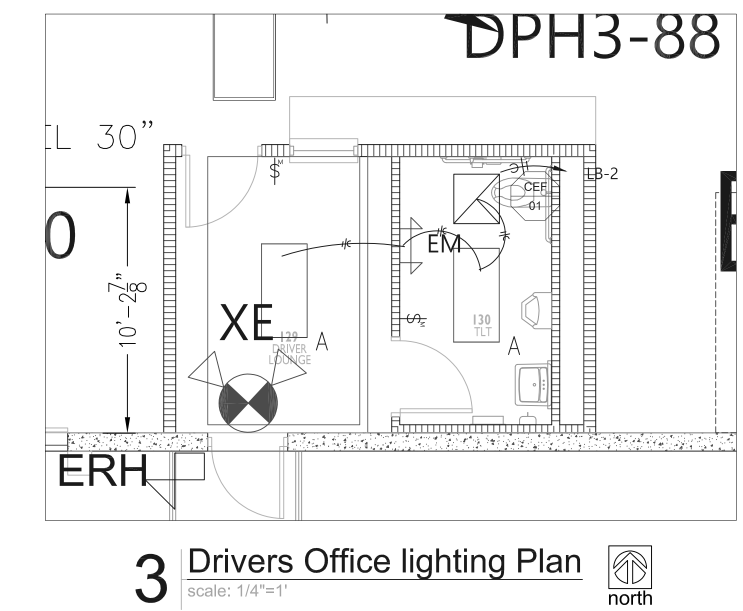
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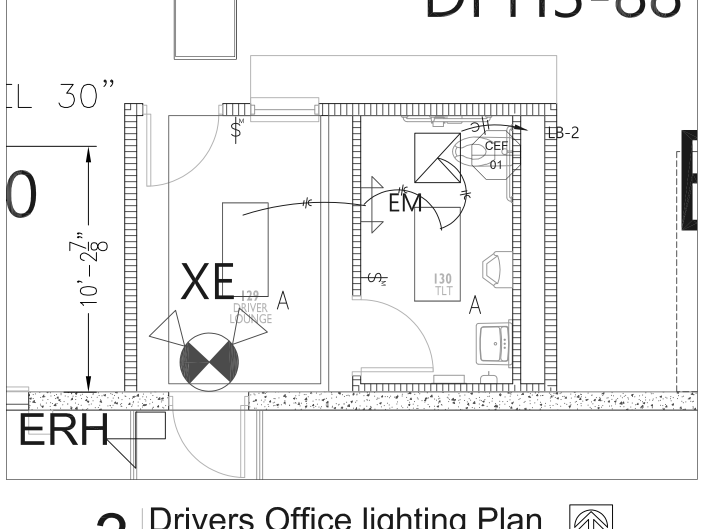
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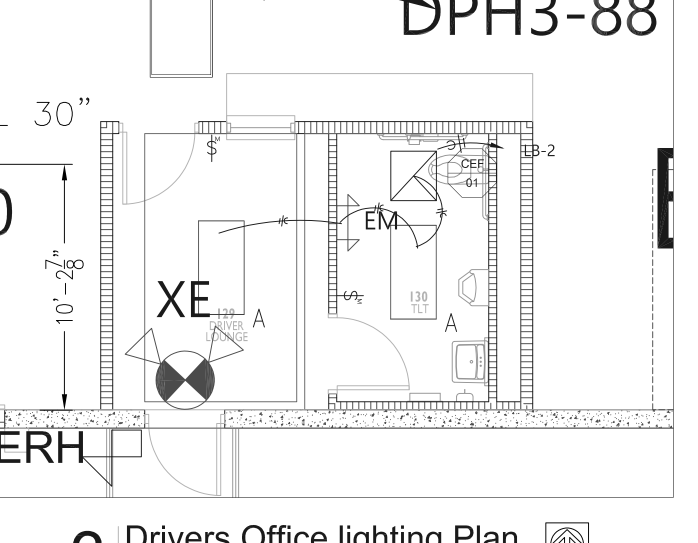


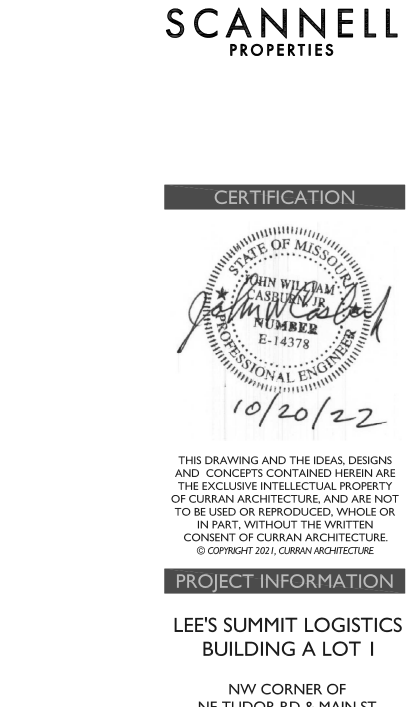










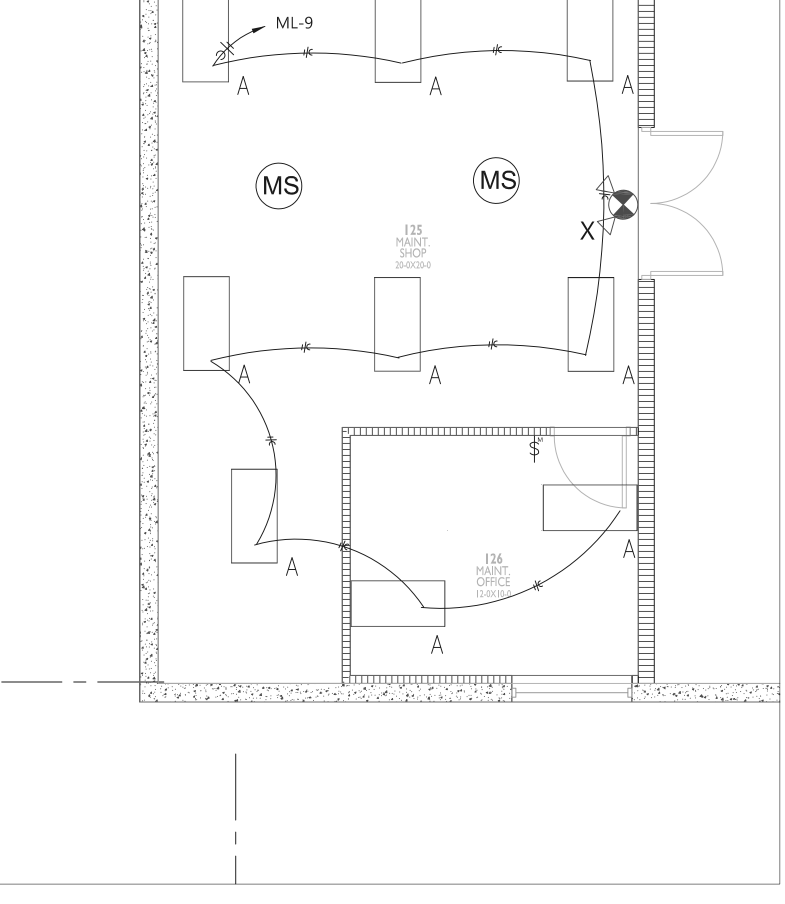


BUILDING A LOT I NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

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As Noted on Plans Review

CURRAN

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



4 Maintenance Office lighting Plan scale: 1/4"=1'



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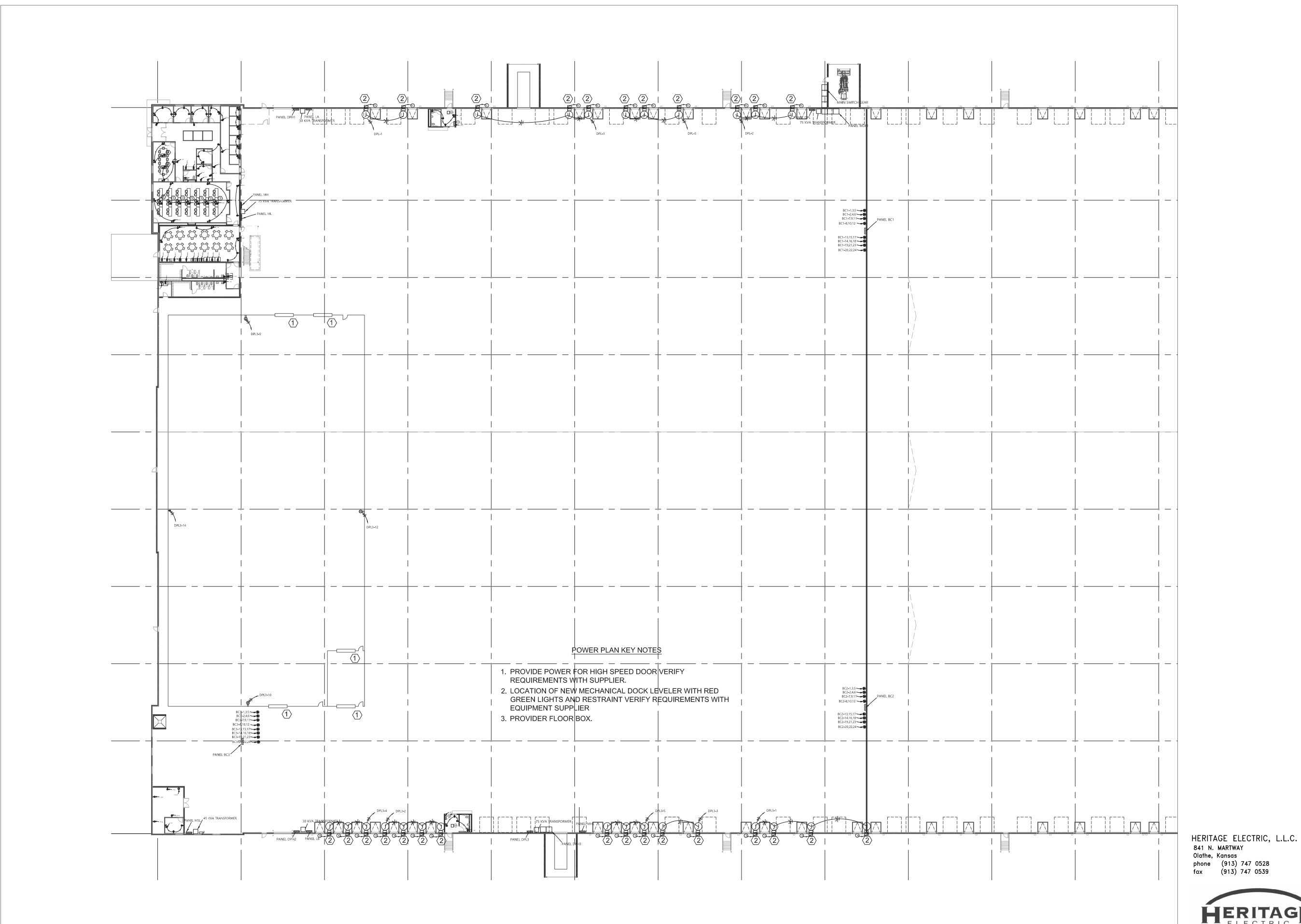


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PERMIT SET	02
CITY COMMENTS	10.

OFFICE LIGHTING

210300



Warehouse Power Plan
| scale: 1"=30"





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#### LEE'S SUMMIT LOGISTICS BUILDING A LOT I

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

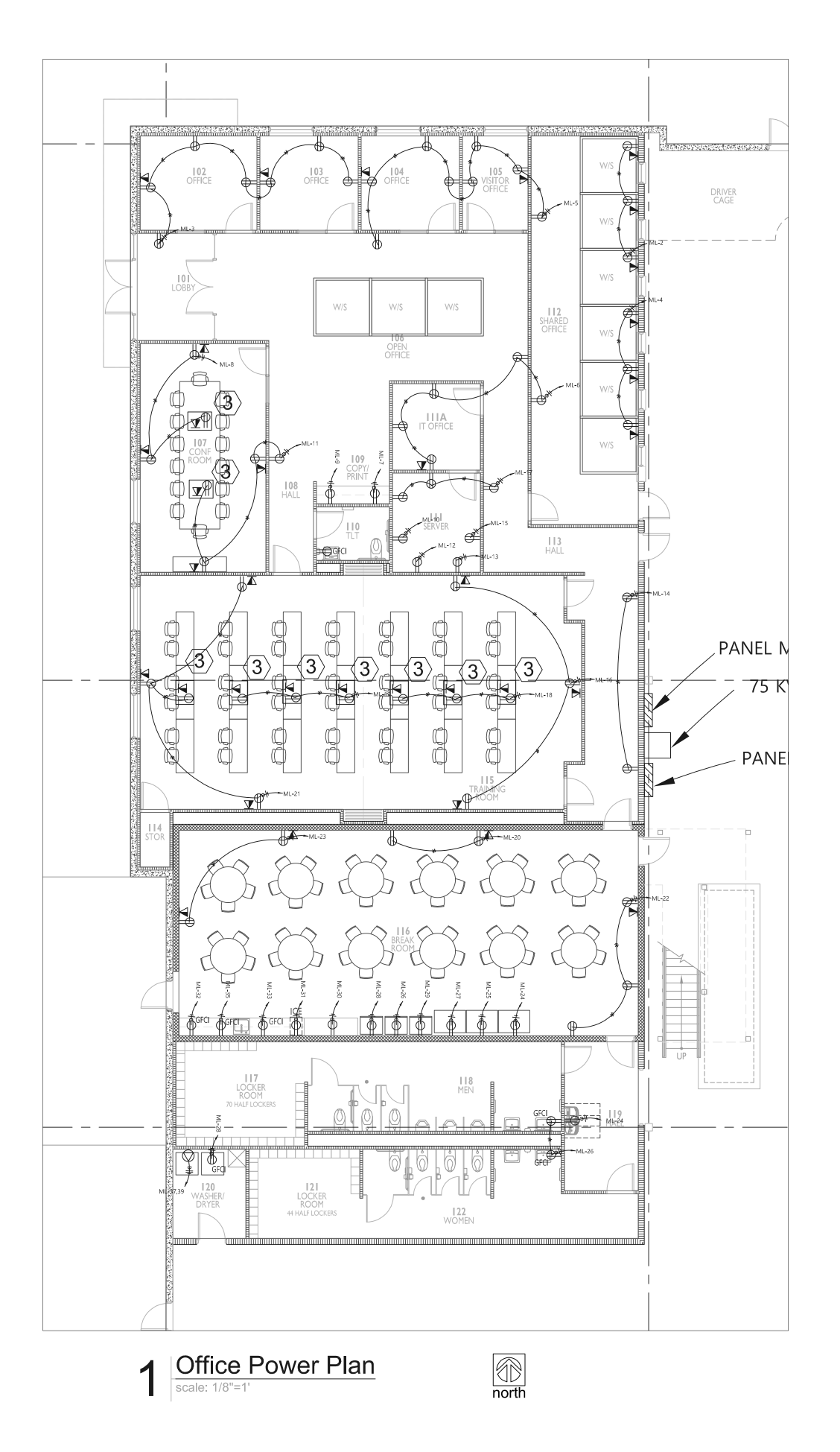
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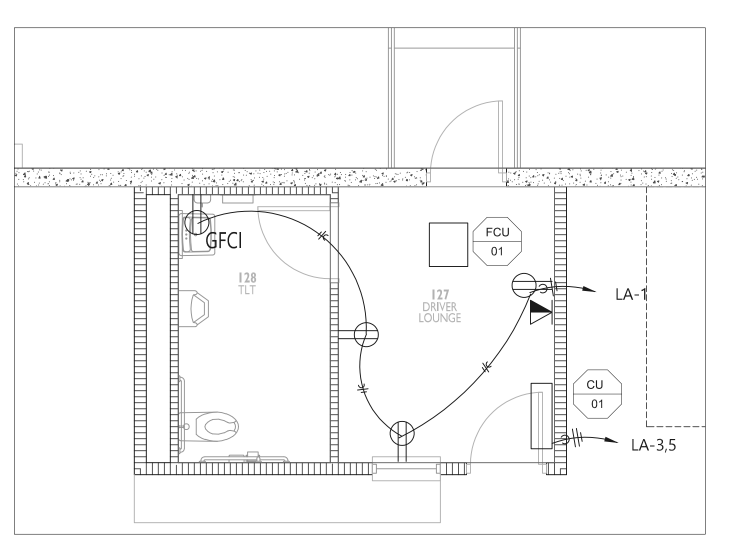
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PERMIT SET	02.1
CITY COMMENTS	10.1

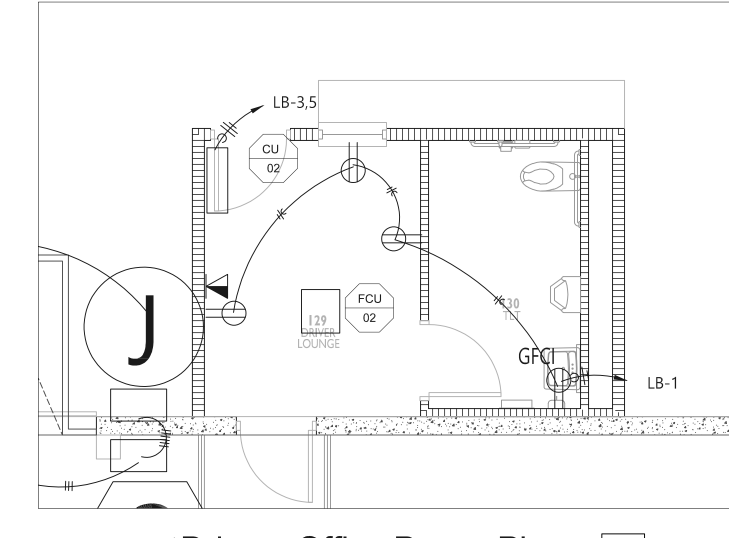
WAREHOUSE POWER

210300





2 Drivers Office Power Plan scale: 1/4"=1'



3 Drivers Office Power Plan scale: 1/4"=1"





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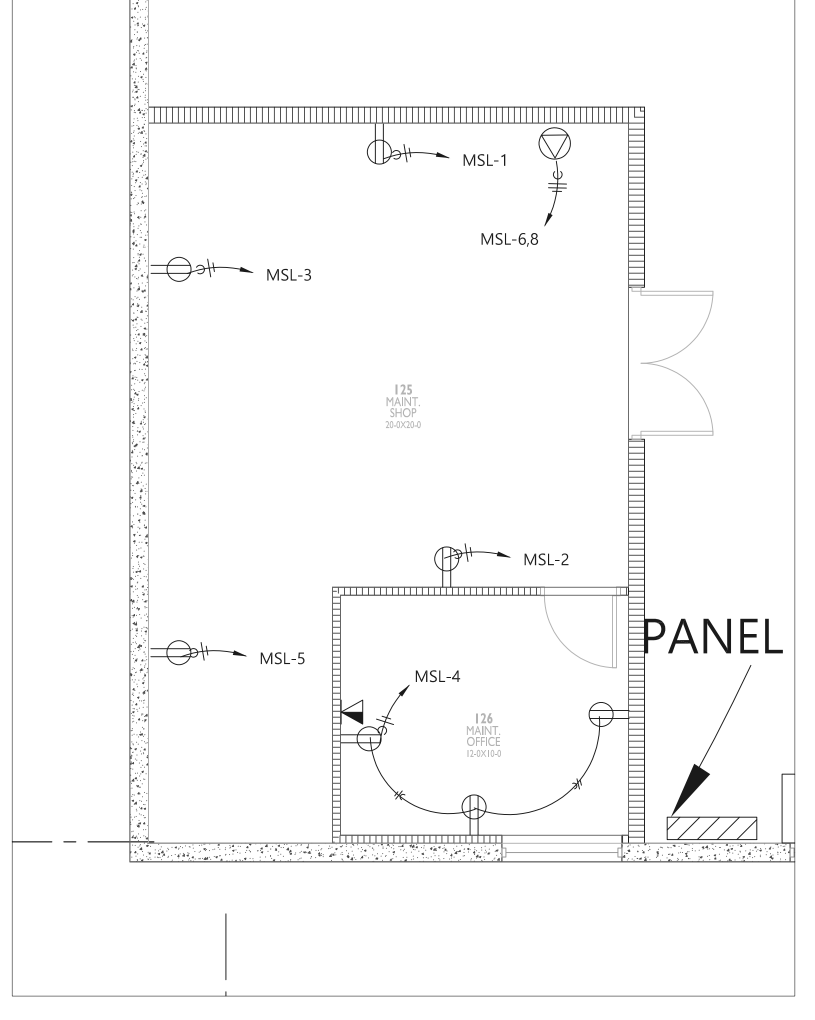
#### LEE'S SUMMIT LOGISTICS BUILDING A LOT I

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

ISSUE DATES

02.18.22

10.17.22

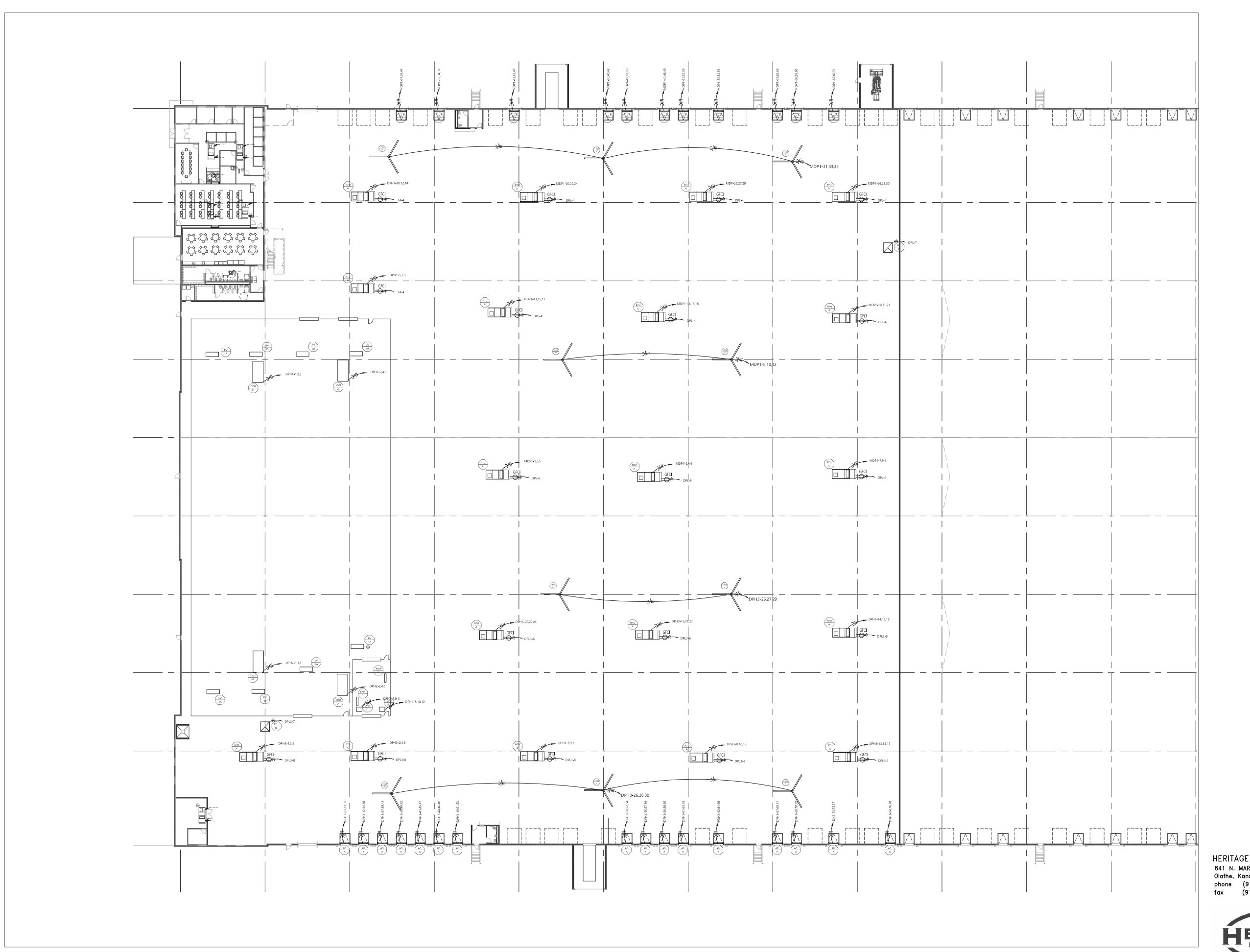


4 Maintenance Office Power Plan scale: 1/4"=1'





OFFICE POWER



Warehouse HVAC Plan scale: 1"=30'





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NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

ISSUE DATES

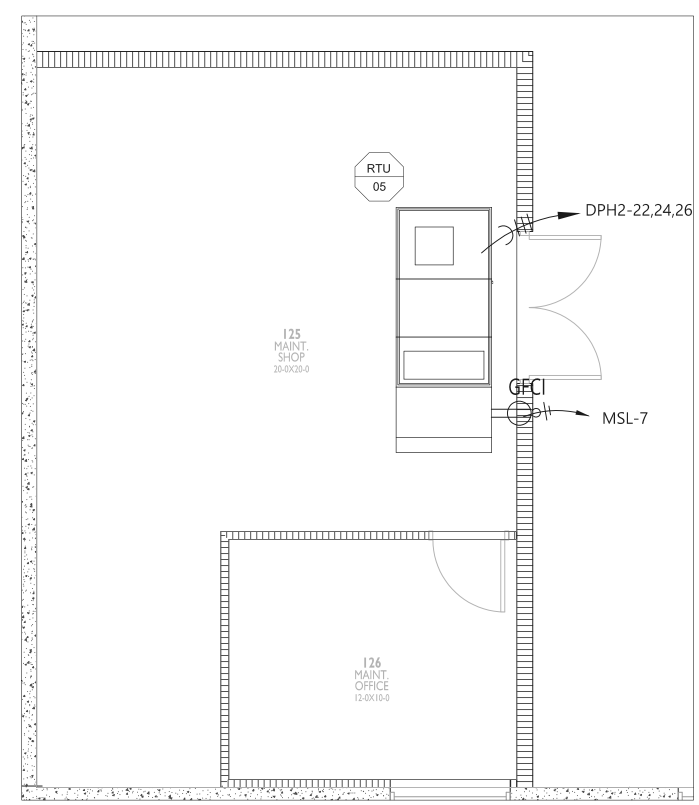
	PERMIT SET	02.18.
HERITAGE ELECTRIC, L.L.C. 841 N. MARTWAY	CITY COMMENTS	10.17.
Olathe, Kansas phone (913) 747 0528 fax (913) 747 0539		
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210300

**HVAC POWER** 





3 Maintenance Office HVAC Power





# CURRAN ARCHITECTURE

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NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

HERITAGE ELECTRIC, L.L.C.

841 N. MARTWAY
Olathe, Kansas
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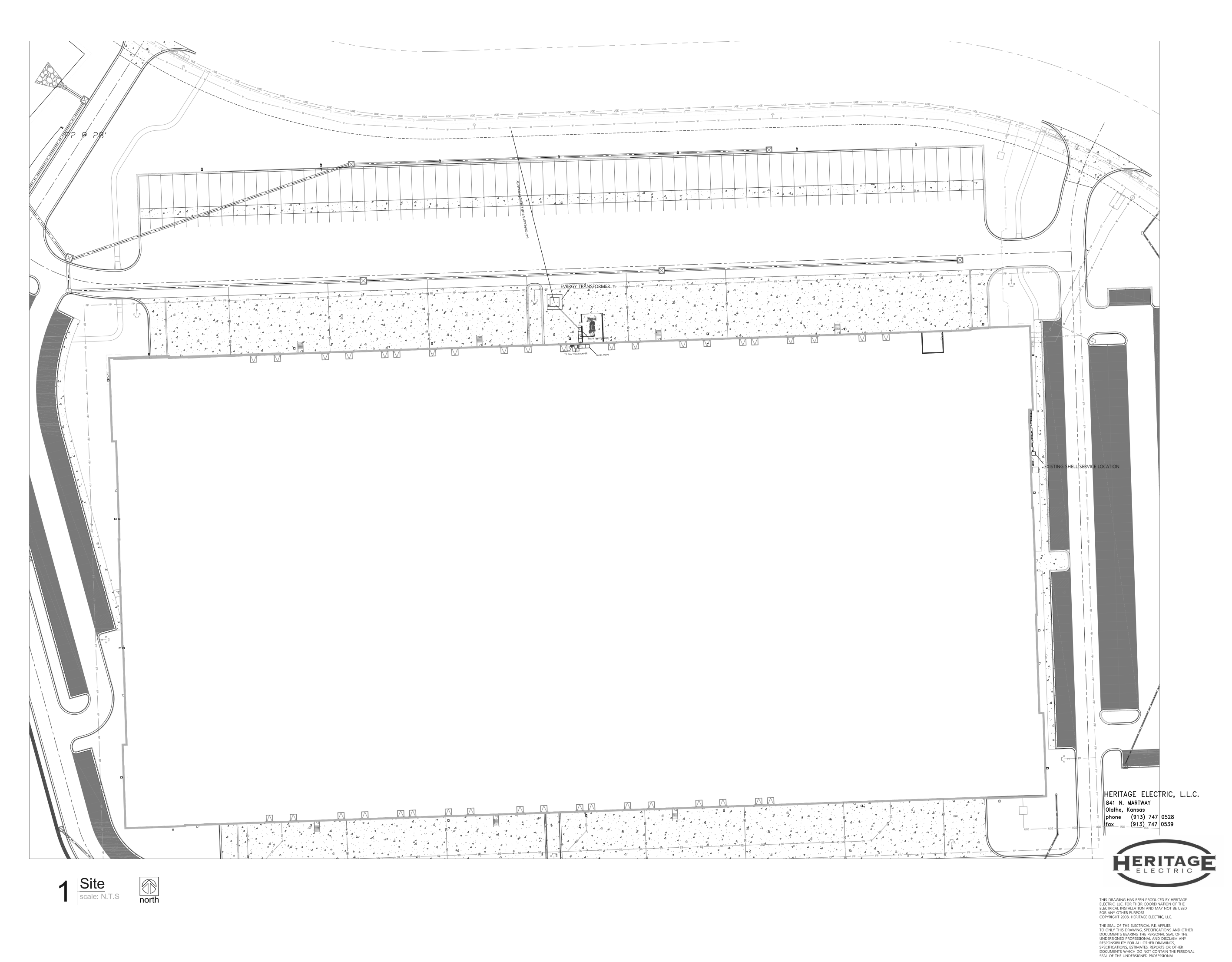


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CITY COMMENTS	10.17
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OFFICE H\	/AC

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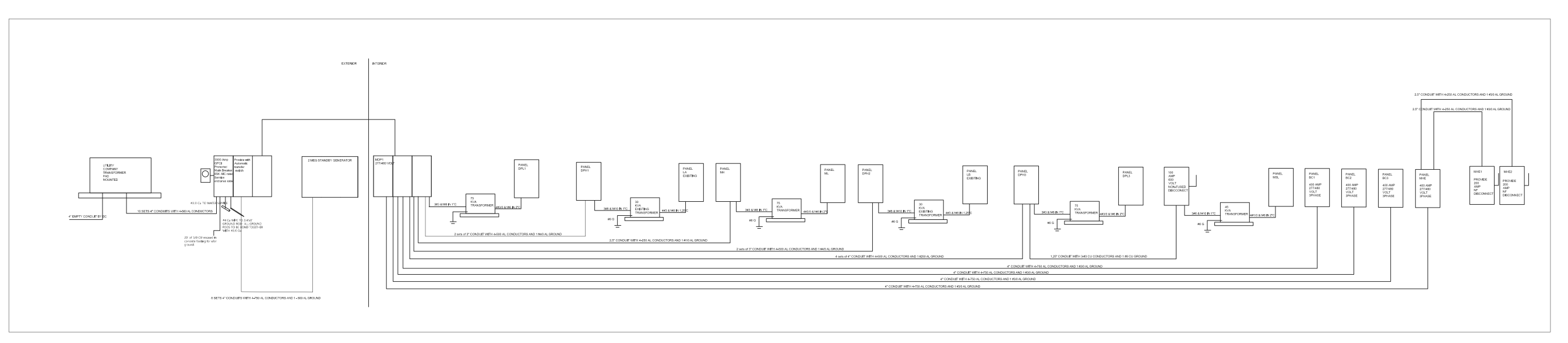
#### LEE'S SUMMIT LOGISTICS BUILDING A LOT I

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

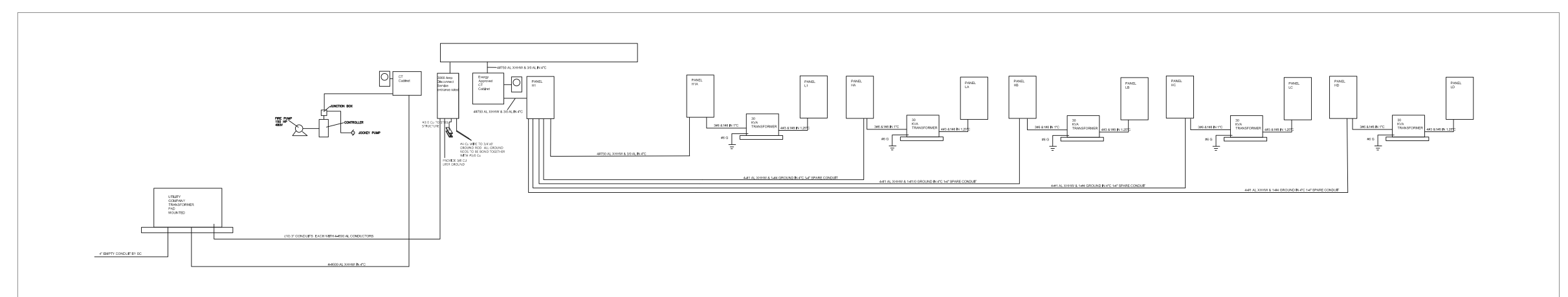
PERMIT SET	ı
CITY COMMENTS	

210300

**E4.0** 



# Riser scale: N.T.S



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# Existing Shell Riser Diagram



		LIGHT FIX	TURE SCHE	DULE		
TYPE	MANUFACTURER	CATALOG NO.	LAMPS	MOUNTING	VOLTS	REMARKS
А	Columbia Lighting	CBT24-LS40	LED	CEILING	277	DR EQUAL
A1	Columbia Lighting	CBT22-LS40	LED	CEILING	277	OR EQUAL
В	Columbia Lighting	PEL2-40MV-EDU	LED	CEILING	277	PROVIDE WITH INTEGRAL OCCUPANCY SENSOR
BE	Columbia Lighting	PEL2-40MV-EDU	LED	CEILING	277	SAME AS TYPE B WITH EMERGENCY BALLAST
С	GE Lighitng	ABC1X30473Cxxx	LED	CEILING	277	PROVIDE WITH INTEGRAL OCCUPANCY SENSOR
CE	GE Lighitng	ABC1X30473Cxxx	LED	CEILING	277	SAME AS TYPE C WITH EMERGENCY BALLAST
D	GE Lighitng	ABC1X30475Cxxx	LED	CEILING	277	PROVIDE WITH INTEGRAL OCCUPANCY SENSOR
E	GE Lighting	EWS3-4-E3-D1-40-3-DKBZ	LED	WALL	277	DR EQUAL
DE	GE Lighitng	ABC1X30475C×××	LED	CEILING	277	SAME AS TYPE D WITH EMERGENCY BALLAST
X1	Compass	CCR	LED	WALL	277	OR EQUAL
RH	Compass	CUWZ-PC	LED	WALL	277	OR EQUAL
EM	Compass	CU2	LED	WALL	277	OR EQUAL
XE	Compass	CCR	LED	WALL	277	EXISTING EXIT/EM LIGH INSTALLED IN SHELL
ERH	Compass	CUWZ-PC	LED	WALL	277	EXISTING REMOTE HEAD LIGHT INSTALLED IN

SPECIFICATIONS

SHELL

1. CONDUIT ABOVE GRADE SHALL BE EMT UNLESS OTHERWISE NOTED

3. CONNECTIONS SHALL BE MADE USING SET SCREW CONNECTORS

6. WIRING SHALL BE AS PER CURRENT NEC 2005

8. INSTALLATION SHALL ADHERE TO ADA STANDARDS

10. REFER TO KCP&L STANDARDS MANUAL FOR 480 SERVICES

2. CONDUIT BELOW GRADE SHALL BE RIGID PVC UNLESS OTHERWISE NOTED

5. Branch Wiring Shall be #12 thhn copper unless otherwise noted

7. WIRING DEVICES SHALL BE OF COMMERCIAL GRADE RATED AT 20 AMP

4. MC CABLE IS ACCETABLE FOR FINAL CONNECTIONS TO LIGHT FIXTURES PROVIDE WITH 10' WHIP ON ALL HIGHBAYS

9. ALUMINUM XHHW-#2 CABLE MAY BE USED FOR FEEDERS LARGER THEN #2 OTHERWISE COPPER

11. ALL LIGHTING/EQUIPMENT IN WAREHOUSE SHALL BE MOUNTED TO PROVIDE A MIN OF 36' CLEAR HEIGHT

- Provide electrical for new TI in existing warehouse
- All Electrical work shall be as per NEC 2017.
- All work shall be done by qualified electricians.
- All branch wiring shall be copper.
- Devices shall be 20a commercial grade and color shall be by architect.
  - 1. WORK INCLUDED. FURNISH ALL LABOR, MATERIAL, SERVICES AND SKILLED SUPERVISION NECESSARY FOR THE CONSTRUCTION, ERECTION, INSTALLATION CONNECTIONS, TESTING AND ADJUSTMENTS OF ALL CIRCUITS AND ELECTRICAL EQUIPMENT SPECIFIED HEREIN, OR NOTED ON THE DRAWINGS, AND ITS DELIVERY TO THE OWNER COMPLETE IN ALL RESPECTS READY FOR USE.
  - 2. CONTRACT DRAWINGS THE CONTRACT DRAWINGS ARE SHOWN IN PART DIAGRAMMATIC, INTENDED TO CONVEY THE SCOPE OF WORK. INDICATING THE GENERAL ARRANGEMENT OF EQUIPMENT, CONDUIT AND OUTLETS. VERIFY SPACES FOR THE INSTALLATION OF THE MATERIALS BASED ON ACTUAL DIMENSIONS OF EQUIPMENT FURNISHED. IF A QUESTION EXISTS AS TO THE EXACT INTENDED LOCATION OF OUTLETS OR EQUIPMENT, OBTAIN INSTRUCTIONS FROM THE ARCHITECT/ENGINEER BEFORE PROCEEDING WITH WORK.
  - 3. MINIMUM SIZE OF CONDUIT SHALL BE 1/2" UNLESS NOTED OTHERWISE.

ELECTRICAL GENERAL NOTES

- 4. ALL WIRING FOR LIGHTING, RECEPTACLE AND POWER CIRCUITS WHERE NOT SHOWN ON DRAWINGS SHALL BE WITH #12 CONDUCTORS, NUMBER AS REQUIRED IN CONDUIT SIZED PER N.E.C. PROVIDE EQUIPMENT GROUNDING CONDUCTOR FOR ALL BRANCH CIRCUITS AND FEEDERS. HOMERUNS TO PANEL SHALL BE IN INDIVIDUAL CONDUITS, UNLESS NOTED OTHERWISE, WITH CIRCUITS AS SHOWN.
- 5. THE USE OF TYPE 'MC' AND TYPE 'AC' CABLE IS PERMITTED IN ALL AREAS PER NEC AND LOCAL CODE REQUIREMENTS.
- 6. THE USE OF ALUMINUM CONDUCTORS WITH AMPACITY EQUIVALENT TO COPPER IS PERMITTED IN ALL AREAS PER NEC REQUIREMENTS.
- 7. ALL JUNCTION BOXES, PULL BOXES, AND PANELBOARDS SHALL BE RIGIDLY ATTACHED TO STRUCTURE.
- 8. COORDINATE ALL WORK WITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES
- OF THE SPACE AVAILABLE, AND WITHOUT INTERFERENCES. 9. ALL CONDUIT, BOXES, ETC. SHALL BE CONCEALED OR MOUNTED FLUSH WITH CEILING OR WALL CONSTRUCTION, CONDUITS SHALL BE MOUNTED AS HIGH AS POSSIBLE. NO SURFACE MOUNTED CONDUIT, BOXES, ETC. WILL BE PERMITTED WITHOUT PERMISSION OF THE ENGINEER PRIOR TO INSTALLATION. ALL CONDUIT PENETRATIONS SHALL BE FIRE-CAULKED AS REQUIRED.

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NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

ISSUE DATI	
	=5
PERMIT SET	0
CITY COMMENTS	I
210300	

Riser

ANEL	_: MDP1 3	000 MB	277	480 V, 3PH, 4W.+	GRND.					NEW PANEL	
т	SERVES	VA	OCP	WIRE	PHASE	WIRE		OCP	VA	SERVES	ССТ
1	RTU A	15512	70/3	4-#4, 1-#8G	A	4-#4, 1-#8G		70/3	15512	RTU A	2
3		15512			В				15512		4
5		15512		-	С				15512		6
7	RTU A	15512	70/3	4-#4, 1-#8G	Α	4-#4, 1-#8G		20/3	15512	RTU A	8
9		15512			В	-			15512		10
11		15512			С	-			500		12
13	RTU A	15512	70/3	4-#4, 1-#8G	Α	4-#4, 1-#8G		70/3	15512	RTU A	14
15		15512		-	В	-			15512		16
17		15512		-	С	=:			15512		18
19	RTU A	15512	70/3	4-#4, 1-#8G	A	4-#4, 1-#8G		70/3	15512	RTU A	20
21		15512		-	В				15512		22
23		15512			С	-			15512		24
25	RTU A	15512	20/3	4-#4, 1-#8G	A	4#10, 1#10G		20/3	500	HVLS FAN	26
27		15512			В				500	HVLS FAN	28
29	LINUS FAN	15512	20.10	1 #40 4 #400	С	1440 4 4400		0010	500	HVLS FAN	30
31	HVLS FAN	1000	20/3	4#12, 1-#12G	A	4-#12, 1-#12G		20/3	3333	AIR CURTAIN	32
33	HVLS FAN HVLS FAN	1000			В				3333 3333		34
35 37	AIR CURTAIN	1000 3333	20/3	4-#12, 1-#12G	C	4-#12, 1-#12G		20/3	3333	AIR CURTAIN	36
39	AIR OURIAIN	3333	20/3	T# 12, 1"# 120	A B	7#12, 17#120		20/3	3333	AIROURIAIN	38 40
41	<del>                                     </del>	3333			C				3333		40
43	AIR CURT AIN	3333	20/3	4-#12, 1-#12G	В	4-#12, 1-#12G		20/3	3333	AIR CURT AIN	44
45	AIR OOK AIR	3333	20/3	7 77 12, 1 77 120	C	71112, 111120		20/3	3333	AIR CORTAIN	46
47		3333		+	A				3333		48
49	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	В	4#12, 1#12G		20/3	3333	AIR CURTAIN	50
51		3333	2010		C			2010	3333		52
53		3333		+	A				3333		54
55	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	В	4#12, 1#12G		20/3	3333	AIR CURTAIN	56
57		3333	2010		C			20/0	3333		58
59		3333			В				3333		60
61	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	C	2 SETS '4-#500 AL, 1-#4/0	ALG	600/3	121977	DPH1	62
63		3333			A				120325		64
65	<del>                                     </del>	3333		<u> </u>	В				121175		66
67	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	С	4-#250 AL, 1-#1/0 AL G		200/3	18220	PANEL MH	68
69		3333			В				18580	25 (C. C. C	70
71		3333			С				16620		72
73	PANEL MHE EQUIPMENT	88640	400/3	4-#750 AL, 1-#3/0 AL G	В	4 SETS '4-#500 AL, 1-#250	ALG	1200/3	178924	PANEL DPH3	74
75		88640			С				178924		76
77		88640			В				178924		78
79	PANEL DPH2	115138	600/3	2 SETS '4-#500 AL, 1-#4/0 ALG	С	4-#750 AL, 1-#3/0 AL G		400/3	35456	BC1	80
81		113586			A				35456		82
83		113386			В				35456		84
85	BC2	35456	400/3	4-#750 AL, 1-#3/0 AL G	С	4-#750 AL, 1-#3/0 AL G		400/3	35456	BC3	86
87		35456			В				35456		88
89		35456			С				35456		90
91	WAREHOUSE LIGHTS	1260	20/1	3-#12, 1-#12G	Α	3#12, 1#12G		20/1	1260	WAREHOUSE LIGHTS	92
93	WAREHOUSE LIGHTS	1260	20/1	3-#12, 1-#12G	В	3-#12, 1-#12G		20/1	2110	WAREHOUSE LIGHTS	94
95	WAREHOUSE LIGHTS	1260	20/1	3-#12, 1-#12G	С	3#12, 1#12G		20/1	2110	WAREHOUSE LIGHTS	96
97	TRANSFORMER		100/3	43#3, 1-#8G	Α	3#12, 1#12G		20/1	2110	WAREHOUSE LIGHTS	98
99				-	В	3-#12, 1-#12G		20/1	1470	WAREHOUSE LIGHTS	100
101					С	3#12, 1#12G		20/1	1470	WAREHOUSE LIGHTS	102
								.ue-			
TES:					LOAD SU		CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	NEMA 3R ENCLOSURE				1-LIGHTIN		14310	1.25		PHASE A	32259
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT	100000000000000000000000000000000000000	0	NEC		PHASE B	32151
3	3				3KIT CHEN	l	0	0.65		PHASE C	30539
					4HVAC	NT	2394604	1		LOWEST PHASE PLUS 10%	
					5NON-CO		4500	1 005	4500	305394 + 1)%	135933.
					LARGEST		0	0.25	0	PHASES ARE BALANCED	
					TOTAL VA		2413414		2416991.5 2907.3	1	
							2903.0				

NEL	: DPH3 12	00 MB	277	480 V, 3PH,	4W.+GRND.					NEWPANEL	
	SERVES	VA	OCP	WIRE	PHASE	WIRE		ОСР	VA	SERVES	ССТ
1	RTU A	15512	70/3	4-#4, 1-#8G	A	4-#4, 1-#8G		70/3		RTU A	2
3		15512		-	В	-		770000000	15512		4
5		15512		-	С	-			15512		6
7	RTU A	15512	70/3	4-#4, 1-#8G	A	4-#4, 1-#8G		70/3	15512	RTU A	8
9		15512			В	-			15512		10
11		15512		-	С	-			15512		12
13	RTU A	15512	70/3	4-#4, 1-#8G	A	4-#4, 1-#8G		70/3	15512	RTU A	14
15		15512	33,00	-	В	2			15512		16
17		15512		-	С	-			15512		18
19	RTU A	15512	70/3	4-#4, 1-#8G	A	4-#4, 1-#8G		70/3	15512	RTU A	20
21		15512	52. (0.000)	-	В	-		10-7002000	15512		22
23		15512		-	С	-			15512		24
25	HVLS FAN	1000	20/3	4-#10, 1-#10G	A	4#10, 1-#10G		20/3		HVLS FAN	26
	HVLS FAN	1000			В					HVLS FAN	28
29	HVLS FAN	1000			С				500	HVLS FAN	30
31	AIR CURTAIN	3333	20/3	4#12, 1-#12G	A	4#12, 1-#12G		20/3	3333	AIR CURTAIN	32
33	A. 1900   SAVER ST. MOD. 1985 A. 1	3333		D1 A0220-00-4 5000A03-00A15	В				3333	100000 (10000 10000 1000 1000 1000 1000	34
35		3333			C	1		<u> </u>	3333		36
	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	A	4#12, 1#12G		20/3		AIR CURTAIN	38
39	(manager) per 4700000004009	3333		The second secon	В				3333		40
41		3333		1	C	1			3333		42
	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	В	4#12, 1-#12G		20/3		AIR CURTAIN	44
45	300000000000000000000000000000000000000	3333			C				3333		46
47		3333			A				3333		48
	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	В	4#12, 1-#12G		20/3		AIR CURTAIN	50
51	<b>†</b>	3333			C				3333		52
53		3333			A				3333		54
55	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	В	4#12, 1-#12G		20/3	10.000.000	AIR CURTAIN	56
57		3333			C				3333		58
59		3333			В				3333		60
61	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	C	4#12, 1-#12G		20/3		AIR CURTAIN	62
63		3333			A				3333		64
65		3333			В				3333		66
	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	C	4#12, 1-#12G		20/3		AIR CURTAIN	68
69	7 ATT CONTENTS	3333	200	THIE, THIES	В	11112, 111120		2010	3333	, in Cortinate	70
71		3333			C				3333		72
	AIR CURTAIN	3333	20/3	4-#12, 1-#12G	A	4#12, 1-#12G		20/3		AIR CURTAIN	74
75	Aut Coltiful	3333	2010	41112, 111120	В	41112, 111120		2010	3333	Aut Cold Aut	76
77		3333			C				3333		78
7.00	WAREHOUSE LIGHTS	1890	20/1	3-#12, 1-#12G	В	3#12, 1-#12G		20/1	0.000	WAREHOUSE LIGHTS	80
	WAREHOUSE LIGHTS	1890	20/1	3#12, 1-#12G	C	3#12, 1-#12G		20/1		WAREHOUSE LIGHTS	82
	WAREHOUSE LIGHTS	1680	20/1	3#12, 1-#12G	A	3#12, 1#12G		20/1		WAREHOUSE LIGHTS	84
N11-00	WAREHOUSE LIGHTS	1680	20/1	3#12, 1-#12G	B	3#12, 1#12G		20/1	1.700.000.000	WAREHOUSE LIGHTS	86
	WAREHOUSE LIGHTS	1890	20/1	3#12, 1-#12G	C	3#12, 1#12G		20/1		WAREHOUSE LIGHTS	88
	WAREHOUSE LIGHTS	1890	20/1	3-#12, 1-#12G		3#12, 1#12G		20/1		WAREHOUSE LIGHTS	90
	WAREHOUSE LIGHTS	1890	20/1	3#12, 1-#12G	A B	3#12, 1#12G		20/1	(	WAREHOUSE LIGHTS WAREHOUSE LIGHTS	90
	WAREHOUSE LIGHTS		20/1	3#12, 1-#12G	C	3#12, 1#12G		20/1		WAREHOUSE LIGHTS	92
	WAREHOUSE LIGHTS WAREHOUSE LIGHTS	1260	125.77	3#12, 1-#12G		3#12, 1#12G			200000	WAREHOUSE LIGHTS	
	WAREHOUSE LIGHTS WAREHOUSE LIGHTS	1680	20/1	3-#12, 1-#12G	В С	3#12, 1#12G 3#12, 1#12G		20/1		WAREHOUSE LIGHTS WAREHOUSE LIGHTS	96 98
	WAREHOUSE LIGHTS WAREHOUSE LIGHTS	2520	20/1	3#12, 1-#12G	C	J#12, 1#120		20/1	2730	WANLEHOUSE LIGHTS	
		1260	20/1	(4)	A	+					100
101	WAREHOUSE LIGHTS	2520	20/1	3-#12, 1-#12G	В	+		-			102
103				-	С						104
105					В			-			106
107					C	-					108
109					A	-		-			110
111				-	В			-			112
113	TDANDEODMED		400:-	240 4 400	C	242 4 400				TRANSCORMER	114
	TRANSFORMER		100/3	3#3, 1-#8G	A	3#3, 1-#8G		75/3		TRANSFORMER	116
117					В	-					118
119					С	-					120
ES:					LOAD SUI		CONN	NEC	_	LOAD BALANCE PER PHASE	
1	NEMA 3R ENCLOSURE				1-LIGHT IN		42850	1.25		PHASE A	178924
2	PROVIDE BOLT ON BREAKERS				2-RECEPT	ACLES	0	NEC		PHASE B	178924
3					3-KITCHE	N	0	0.65		PHASE C	178924
					4-HVAC		532272	1	532272	LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	4500	1	4500	178924 + 10%	196816.4
					LARGEST	MOTOR	0	0.25	0	PHASES ARE BALANCED	-
					TOTALVA	A	579622		590334.5		

ANE	_: DPL	200 ML	0 1	20/ 208	V, 3PH, 4W.+GRND.					<b>NEW PANEL</b>		
СТ	SERVES	VA	OCP	WIRE	PHASE	WIRE		OCP	VA	SERVES		ССТ
1	DOCK EQUIPMENT		300 20	1 2-#12,1-#1	2G A	2-#12,1-#12G		20/1	600	DOCK EQUIPMENT		2
3	DOCK EQUIPMENT		100 20	1 2-#12,1-#1	2G B	2-#12,1-#12G		20/1	800	GFCI RECEP		4
5	DOCK EQUIPMENT		500 20	1 2-#12,1-#1	2G C	2-#12,1-#12G		20/1	800	GFCI RECEP		6
7	EXHAUSTFAN		560 20	1 2-#12,1-#1	2G A	2-#12,1-#12G		20/1		SPARE		8
9	SPARE		20	1 2-#12,1-#1	2G <b>B</b>	2-#12,1-#12G		20/1		SPARE		10
11	SPARE		20	1 2-#12,1-#1	2G C	2-#12,1-#12G		20/1		SPARE		12
13	SPARE		20	1 2-#12,1-#1	2G A	2-#12,1-#12G		20/1		SPARE		14
15	SPARE		20	1 2-#12,1-#1	2G B	2-#12,1-#12G		20/1		SPARE		16
17					С							18
19					A							20
21					В							22
23					С							24
25					A							26
27					В							28
29					С							30
31					A							32
33					В							34
35					С							36
37					A							38
39					В							40
41					С							42
				1	<u> </u>	-10						
TES:					LOAD SUM	MARY	CONN	NEC	DEM	LOAD BALANCE PER PHA	ASE	
	NEMA 1 ENCLOSURE				1-LIGHTING	3	0	1.25	0	PHASE A		1960
	PROVIDE BOLT ON BREAKERS				2-RECEPTA	CLES	4560	NEC	4560	PHASE B		1200
0	3				3-KITCHEN		0	0.65	0	PHASE C		1400
					4-HVAC		0	1	0	LOWEST PHASE PLUS 10	)%	
					5-NON-CON	IT	0	1	0	1200	+ 10%	1320
					LARGEST I	MOTOR	0	0.25	0	REBALANCE LOADS		
					TOTAL VA		4560		4560		•	
					TOTAL AM	De	12.7		12.7	1		

PANEL	.: DPL3 200	MLO	120	/ 208 V, 3PH,	4W.+GRND.					NEW PANEL	
СТ	SERVES	VA	ОСР	WIRE	PHASE	WIRE		OCP	VA	SERVES	ССТ
1	DOCK EQUIPMENT	800	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	600	DOCK EQUIPMENT	2
3	DOCK EQUIPMENT	400	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1	800	DOCK EQUIPMENT	4
5	DOCK EQUIPMENT	600	20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1	800	GFCI RECEP	6
7	EXHAUSTFAN	560	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	800	GFCI RECEP	8
9	COOLER RECEP	1200	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1	1200	COOLER RECEP	10
11	SPARE		20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1	1200	COOLER RECEP	12
13	SPARE		20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	1200	COOLER RECEP	14
15	SPARE		20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1		SPARE	16
17					С						18
19					A						20
21					В				1		22
23					С						24
25					A						26
27					В						28
29					С						30
31					A						32
33			1		В						34
35					С						36
37			1		A				1		38
39			1		В				1		40
41					С						42
	•					-					
OT ES:					LOAD SU	MMARY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
1	NEMA 1 ENCLOSURE				1-LIGHTIN	G	0	1.25		0 PHASE A	3960
2	PROVIDE BOLT ON BREAKERS				2-RECEPT	ACLES	10160	NEC	1008	0 PHASEB	3600
3					3-KITCHEN	N	0	0.65		0 PHASE C	2600
					4-HVAC		0	1		0 LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	0	1		0 2600 + 10%	2860
					LARGEST	MOTOR	0	0.25		0 REBALANCE LOADS	
					TOTAL VA	١	10160		1008	0	
					TOTAL AN		28.2		28.		

PANEL	DPH2 600A	480 V, 3PH,	4W.+GRND.	+GRND. NEW PANEL							
т	SERVES	VA	OCP	WIRE	PHASE	WIRE		OCP	VA	SERVES	ССТ
1	CCU 02	39334	150/3	2-#12,1-#12G	A	2-#12,1-#12G		150/3	39334	CCU 04	2
3		39334		2-#12,1-#12G	В	2-#12,1-#12G			39334		4
5		39334		2-#12,1-#12G	С	2-#12,1-#12G			39334		6
7	CFU 1	8864	40/3	2-#12,1-#12G	A	2-#12,1-#12G		40/3	8864	CFU-2	8
9		8864			В	2-#12,1-#12G			8864		10
11		8864			С	2-#12,1-#12G			8864		12
13	WAREHOUSE LIGHTS	2000	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	2000	WAREHOUSE LIGHTS	14
15	WAREHOUSE LIGHTS	2000	20/1	2-#12,1-#12G	В	3-#8,1-#10G		50/3	6925	MAU1	16
17	WAREHOUSE LIGHTS	2000	20/1	2-#12,1-#12G	С				6925		18
19	OVERHEAD DOOR	200	20/3	4-#10,1-#12G	A	,			6925		20
21		200			В	3-#8,1-#10G		25/3	5817	RTU 5	22
23		200			С				5817		24
25					A				5817		26
27					В						28
29					С						30
31					A						32
33			-		В						34
35			-		С						36
37	TRANSFORMER	1800	50/3	3-#8,1-#10G	A			-			38
39	TRANSFORMER	2248			В			-			40
41	TRANSFORMER	2048	-		С			-			42
OTES					LOAD SUN		CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	NEMA 1 ENCLOSURE				1-LIGHTIN		8000			PHASE A	115138
2	PROVIDE BOLT ON BREAKERS				2-RECEPT		6096			PHASE B	113586
3					3-KITCHEN		0	0.65		PHASE C	113386
					4-HVAC		327414	1	327414	LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	600	1	600	113386 + 10%	124724.6
					LARGEST	MOTOR	0	0.25	(	PHASES ARE BALANCED	*
					TOTAL VA		342110		344110		
					TOTAL AN	ID O	411.5		413.9	1	

PANEL	.: DPH1 600A	MLO	277	/ 480 V, 3PH	4W.+GRND.				NEW P	ANEL	
ССТ	SERVES	VA	ОСР	WIRE	PHASE	WIRE		OCP	VA	SERVES	ССТ
1	CCU 01	39334	150/3	2-#12,1-#12G	A	2-#12,1-#12G		150/3	39334	CCU 03	2
3		39334		2-#12,1-#12G	В	2-#12,1-#12G			39334		4
5		39334		2-#12,1-#12G	С	2-#12,1-#12G			39334		6
7	RTU A	15512	70/3	2-#12,1-#12G	A	2-#12,1-#12G		70/3	15512	RTU A	8
9		15512			В	2-#12,1-#12G			15512		10
11		15512			С	2-#12,1-#12G			15512		12
13	WAREHOUSE LIGHTS	1680	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	1680	WAREH OUSE LIGHTS	14
15	WAREHOUSE LIGHTS	1260	20/1	2-#12,1-#12G	В	3-#8,1-#10G		50/3	6925	MAU1	16
17	WAREHOUSE LIGHTS	2310	20/1	2#12,1-#12G	С				6925		18
19	OVERHEAD DOOR	200	20/3	4-#10,1-#12G	A				6925		20
21		200			В						22
23		200			С						24
25					A						26
27					В						28
29					С						30
31					A						32
33			-		В						34
35			-		С						36
37	TRANSFORMER	1800	50/3	3#8,1-#10G	A						38
39	TRANSFORMER	2248			В			-			40
41	TRANSFORMER	2048	-		С						42
					li ava av		lees		Ta		
NOT ES:					LOAD SU		CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	NEMA 1 ENCLOSURE				1-LIGHTIN		6930	1.25		PHASE A	121977
2	PROVIDE BOLT ON BREAKERS				2-RECEP1		6096	NEC		PHASE B	120325
3	1				3-KITCHE	N	0	0.65		PHASE C	121175
					4-HVAC		349851	1		LOWEST PHASE PLUS 10%	
					5-NON-CO		600	1	600		132357.5
					LARGEST		0	0.25		PHASES ARE BALANCED	
					TOTAL V		363477	'	365209.5		
					TOTAL A	MPS	437.2	1	439.3	l .	

PANE	L: LB 10	0 MLO	120	/ 208 V, 3	PH, 4W.+GRND.					EXISTING	
CCT	SERVES	VA	ОСР	WIRE	PHASE	WIRE		ОСР	VA	SERVES	ССТ
1	RECEP	800	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	120	LIGHTS	2
3	FCU-2	1248	15/2	2-#12,1-#12G	В	2-#12,1-#12G		20/1	200	GFCI RECEP	4
5		1248			С	2-#12,1-#12G		20/1		SPARE	6
7	DOCK RECEP	800	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1		SPARE	8
9	DOCK RECEP	800	20/1	2-#12,1-#12G	В	2-#12, 1-#12G		20/1		SPARE	10
11	DOCK RECEP	800	20/1	2-#12,1-#12G	C	2-#12,1-#12G		20/1		SPARE	12
13	SPARE		20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1		SPARE	14
15	SPARE		20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1		SPARE	16
17					C						18
19					A						20
21					В						22
23					С						24
25					A						26
27					В						28
29					С						30
31					A						32
33					В						34
35					С						36
37					A						38
39					В						40
41					С						42
NOTES:	v				LOAD SUM	*************	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	1 NEMA 1 ENCLOSURE				1-LIGHTIN		120			0 PHASE A	17
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT	12.0000 (ALT) (ALT)	5696	1000000000		6 PHASE B	22
,	3				3-KIT CHEM		0			0 PHASE C	20-
					4-HVAC	200	200		-	LOWEST PHASE PLUS 10%	
					5-NON-CO	11/11/2	0			1120 1070	18
					LARGEST	SERVICE AND SERVICE	0	1000-00		REBALANCE LOADS	
					TOTAL VA		6016		604		
					TOTAL AM	MPS .	16.7	1	16.	8	

PANE	L: MSL 150	MLO	120	/ 208 V, 3PH,	4W.+GRND.					NEW PANEL	
CT	SERVES	VA	ОСР	WIRE	PHASE	WIRE		ОСР	VA	SERVES	ССТ
1	RECEP	1000	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	1000	RECEP	2
3	RECEP	1000	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1	600	RECEP	4
5	RECEP	1000	20/1	2-#12,1-#12G	С	2-#12,1-#12G		50/2	4160	WELDING RECEP	6
7	GFCI RECEP	200	20/1	2-#12,1-#12G	A				4160		8
9	SPARE		20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1		SPARE	10
11	SPARE		20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1		SPARE	12
13	SPARE		20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1		SPARE	14
15	SPARE		20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1		SPARE	16
17					С						18
19					A						20
21					В						22
23					С						24
25					A						26
27					В						28
29					С						30
31					A						32
33					В						34
35					С						36
37					A						38
39					В						40
41					С						42
OTE\$:					LOAD SUI	MMARY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	1 NEMA 1 ENCLOSURE				1-LIGHTIN	G	0	1.25		PHASE A	6360
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT	ACLES	4800	NEC	4800	PHASEB	1600
	3				3-KIT CHE	N	0	0.65		PHASEC	5160
					4-HVAC		0	1		LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	8320	1	8320	1600 + 10%	1760
					LARGEST	MOTOR	0	0.25		REBALANCE LOADS	
					TOTAL V	A	13120	)	13120		
					TOTAL AI		36.4		36.4	l .	

СТ	SERVES	VA	ОСР	/ 480 V, 3PH,	PHASE	WIRE		ОСР	VA	SERVES	lcc	`т
1	MHE EQUIPMENTFEED	44320	200/3	2-#12,1-#12G	A	2-#12,1-#12G		200/3	44320	MHE EQUIPMENT FEED	0.	2
3	WITE E GOT MENTI EED	44320	200/3	E II IE, I II IEO	В В	E # 12,1 # 120		200/3	44320	MITE EQUIT MENTICES		4
5		44320			C				44320			6
7		11020			A				11020			8
9				7	В							10
11					C							12
13		`			A							14
15					В							16
17					С							18
19					A							20
21					В							22
23					С							24
25					A							26
27					В							28
29					С							30
31					A							32
33					В							34
35					С							36
37					A							38
39					В							40
41					С							42
							Tanana .		I			
OTES					LOAD SUM		CONN		DEM	LOAD BALANCE PER PHA	ISE	
	1 NEMA 1 ENCLOSURE				1-LIGHTING		0	1000000		PHASE A		8864
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT		221600	NEC		PHASE B		8864
	3				3-KIT CHEN		0	0.65		PHASE C	0/	8864
					4-HVAC	· <del>-</del>	0	1		LOWEST PHASE PLUS 10		0750
					5-NON-CON		44320	1 0.25	44320	88640 - PHASES ARE BALANCED	+ 10%	97504
					TOTAL VA		265920		160120			
					I O I AL AN	P5	319.9		192.6			

CURRAN
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PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING A LOT I

> NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

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ISSUE DA	TES
PERMIT SET	02.18.22
CITY COMMENTS	10.17.22
210300	)

Panel Schedule

ANE	L: LA 100	MLO	120	208 V, 3PH,	4W.+GRND.					EXISTING	
СТ	SERVES	VA	ОСР	WIRE	PHASE	WIRE		ОСР	VA	SERVES	ССТ
1	RECEP	800	20/1	2-#12,1-#12G	A	2-#12, 1-#12G		20/1	200	LIGHTS	2
3	FCU-1	1248	15/2	2-#12,1-#12G	В	2-#12,1-#12G		20/1	200	GFCI RECEP	4
5		1248			С	2-#12,1-#12G		20/1		SPARE	6
7	DOCK RECEP	800	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1		SPARE	8
9	DOCK RECEP	800	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1		SPARE	10
11	DOCK RECEP	800	20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1		SPARE	12
13	SPARE		20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1		SPARE	14
15	SPARE		20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1		SPARE	16
17					С						18
19					A						20
21					В						22
23					С						24
25					A						26
27					В						28
29					С						30
31					A						32
33					В						34
35					С						36
37					A						38
39					В						40
41					С						42
OT ES:					LOAD SU	MMARY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	1 NEMA 1 ENCLOSURE				1-LIGHTIN	G	200	1.25	250	PHASE A	1800
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT.	ACLES	5696	NEC	5696	PHASE B	2248
	3				3-KITCHEN	N	0	0.65	1	PHASE C	2048
					4-HVAC		200	1	200	LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	0	1	(	1800 + 10%	1980
					LARGEST	MOTOR	0	0.25		REBALANCE LOADS	
					TOTAL VA	4	6096		6146	6	
					TOTAL AN	MDe	16.9		17.1	1	

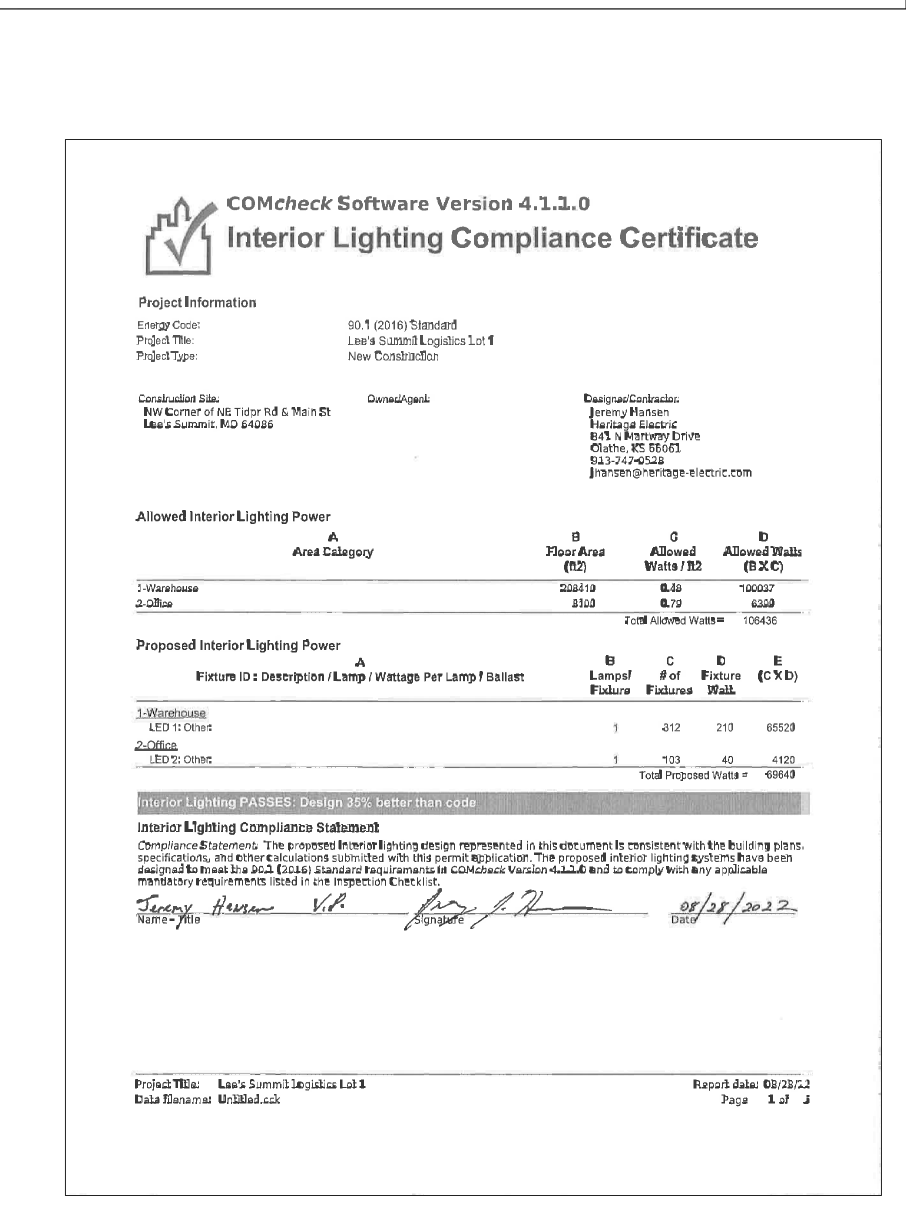
NEL	.: BC1 40	0 MLO	277	/ 480 V, 3PH,	4W.+GRND.				NEW P	ANEL	
	SERVES	VA	OCP	WIRE	PHASE	WIRE		OCP	VA	SERVES	ССТ
1	BATTERY CHARGER	4432	30/3	3-#10,1-#10G	A	3-#10,1-#10G		30/3	4432	BATTERY CHARGER	2
1	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER	4
	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER	6
	BATTERY CHARGER	4432	30/3	3-#12,1-#10G	A	3-#12,1-#10G		30/3	4432	BATTERY CHARGER	8
	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER	10
	BATTERY CHARGER	4432			С					BATTERY CHARGER	12
	BATTERY CHARGER	4432	30/3	3-#12,1-#10G	A	3-#12,1-#10G		30/3	4432	BATTERY CHARGER	14
	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER	16
	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER	18
	BATTERY CHARGER	4432	30/3	3-#12,1-#10G	A	3-#12,1-#10G		30/3	4432	BATTERY CHARGER	20
	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER	22
	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER	24
}					A						26
í					В						28
					С						30
					A						32
			-		В						34
ì			-		С						36
6					A			-			38
3					В			-			40
					С						42
3:					LOAD SUN	ARAA D.V	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	NEMA 1 ENCLOSURE				1-LIGHTIN		CONN 0	1.25		PHASE A	35456
-	PROVIDE BOLT ON BREAKERS				2-RECEPT	_	0	NEC		PHASE B	35456
3						. 1941 - 1, 1344   1, 1344	_			PHASE C	
3					3-KITCHEN 4-HVAC		0	0.65		LOWEST PHASE PLUS 10%	35456
						NT	106368	1	106368		20004.0
					5-NON-CO		106368	0.25	3.000.00	35456 + 10% PHASES ARE BALANCED	39001.6
								0.23	106368		
					TOTAL VA		106368 127.9		106368	l .	
					TOTAL AN	iiro	127.9		127.9		

PANE	L: BC2 40	00 MLO	277	/ 480 V, 3PH,	4W.+GRND.				<b>NEW P</b>	ANEL	
CCT	SERVES	VA	OCP	WIRE	PHASE	WIRE		OCP	VA	SERVES	ССТ
1	BATTERY CHARGER	4432	30/3	3-#10,1-#10G	A	3-#10,1-#103		30/3	4432	BATTERY CHARGER	2
3	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER	4
5	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER	6
7	BATTERY CHARGER	4432	30/3	3-#12,1-#10G	A	3-#12,1-#10G		30/3	4432	BATTERY CHARGER	8
9	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER	10
11	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER	12
13	BATTERY CHARGER	4432	30/3	3-#12,1-#10G	A	3-#12,1-#10G		30/3	4432	BATTERY CHARGER	14
15	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER	16
17	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER	18
19	BATTERY CHARGER	4432	30/3	3-#12,1-#10G	A	3-#12,1-#103		30/3	4432	BATTERY CHARGER	20
21	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER	22
23	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER	24
25					A						26
27					В						28
29					С						30
31					A						32
33			-		В						34
35			-		С						36
37					A			-			38
39					В			-			40
41			-		С						42
NOTES:					LOAD SU	MMADY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	1 NEMA 1 ENCLOSURE				1-LIGHTIN		0	1.25		PHASE A	354
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT	_	0	NEC		PHASE B	354
	3				3-KIT CHE		0	0.65		PHASE C	354
1	3				4-HVAC	1	0	1		LOWEST PHASE PLUS 10%	334
					5-NON-CO	NT	106368	1	106368	a source and open of the production and the production of the prod	39001
					LARGEST		100300	0.25		PHASES ARE BALANCED	39001
1					TOTAL VA	END SOULTHUSE	106368		106368	N. PARAMETER ST. S. C.	
1					TOTAL A		127.9		127.9	l .	

PANEL	: BC3	400 MLO	277	7/ 480 V, 3PH	,4W.+GRND.				NEW F	PANEL		
ССТ	SERVES	VA	ОСР	WIRE	PHASE	WIRE		OCP	VA	SERVES		ССТ
1	BATTERY CHARGER	4432	30/3	3-#10,1-#10G	A	3-#10,1-#10G		30/3	4432	BATTERY CHARGER		2
3	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER		4
5	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER		6
7	BATTERY CHARGER	4432	30/3	3-#12,1-#10G	A	3#12,1-#10G		30/3	4432	BATTERY CHARGER		8
9	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER		10
11	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER		12
13	BATTERY CHARGER	4432	30/3	3-#12,1-#10G	A	3-#12,1-#10G		30/3	4432	BATTERY CHARGER		14
15	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER		16
17	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER		18
19	BATTERY CHARGER	4432	30/3	3-#12,1-#10G	A	3-#12,1-#10G		30/3	4432	BATTERY CHARGER		20
21	BATTERY CHARGER	4432			В				4432	BATTERY CHARGER		22
23	BATTERY CHARGER	4432			С				4432	BATTERY CHARGER		24
25					A							26
27					В							28
29					С							30
31					A							32
33			-		В							34
35			-		С							36
37					A			21				38
39					В			-				40
41			-		С			•				42
							1					
NOTES:					LOAD SUI	39.2005.000-000	CONN	NEC	DEM	LOAD BALANCE PER PH	ASE	
	NEMA 1 ENCLOSURE				1-LIGHTIN	1000	0	1.25		0 PHASE A		3
	PROVIDE BOLT ON BREAKER	lS .			2-RECEPT		0	NEC		0 PHASE B		3
3					3-KITCHE	<b>\</b>	0	0.65		0 PHASE C		3
					4-HVAC		0	1		0 LOWEST PHASE PLUS 1		
					5-NON-CO		106368	1	10636	08 (10 A 10	+ 10%	390
					LARGEST	MOTOR	0	0.25		O PHASES ARE BALANCED	)	
					TOTAL V		106368		10636			

ССТ	SERVES	VA	OCP	WIRE	PHASE	WIRE		ОСР	VA	SERVES	сст
1	RTU 1	4155	20/3	3-#10,1-#12G	A	3#10,1-#12G		20/3	4155	RTU 2	2
3	RTU 1	4155			В				4155	RTU 2	4
5	RTU 1	4155			С				4155	RTU 2	6
7	RTU 3	4155	20/3	3-#10,1-#12G	A	3-#10,1-#12G		20/3	4155	RTU 4	8
9	RTU 3	4155			В				4155	RTU 4	10
11	RTU 3	4155			С				4155	RTU 4	12
13	OFFICE LIGHTS	1600	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1			14
15	OFFICE LIGHTS	1960	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1			16
17				2#12,1#12G	С	2-#12,1-#12G		20/1			18
19			20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1			20
21			20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1			22
23			20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1			24
25			20/1	2-#12,1-#12G	A						26
27					В						28
29					С						30
31					A						32
33			-		В						34
35			-		С						36
37	TRANSFORMER		100/3	3-#3,1-#8G	A						38
39	TRANSFORMER				В						40
41	TRANSFORMER		-		С						42
IOT ES:					LOAD SUM	MARY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	NEMA 1 ENCLOSURE				1-LIGHTING	******	3560	1.25		PHASE A	1 1
	PROVIDE BOLT ON BREAKERS				2-RECEPT/	CLES	0	NEC		PHASE B	1
3					3-KITCHEN	1400-1401-1401	0	0.65		PHASE C	1
					4-HVAC		49860	1		LOWEST PHASE PLUS 10%	
					5-NON-CON	IT	0	1	1.000	16620 + 10%	18
					LARGEST	~~~	0	0.25	<del>                                     </del>	REBALANCE LOADS	
					TOTAL VA		53420	(505,5)	54310		
					101/12 1/1		00-120		0.010	1	

PANE	L: ML 200A	MLO	120	/ 208 V, 3	3PH, 4W.+GRND.				NEW F	PANEL	
CCT	SERVES	VA	OCP	WIRE	PHASE	WIRE		OCP	VA	SERVES	ССТ
1	GFCI RECEP	400	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	600	RECEPS	2
3	RECEPS	1400	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1	600	RECEPS	4
5	RECEPS	1600	20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1	1000	RECEPS	6
7	PRINTER	1200	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	600	RECEPS	8
9	PRINTER	1200	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1	1000	RECEPS	10
11	RECEPS	800	20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1	1000	RECEPS	12
13	RECEPS	1000	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	400	RECEPS	14
15	RECEPS	1000	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1	600	RECEPS	16
17	RECEP\$	600	20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1	600	RECEPS	18
19	RECEPS	600	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	400	RECEPS	20
21	RECEPS	800	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1	600	RECEPS	22
23	RECEPS	400	20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1	1000	REFRIGERATOR	24
25	REFRIGERATOR	1000	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	1000	BREAK ROOM RECEP	26
27	REFRIGERATOR	1000	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1	1000	BREAK ROOM RECEP	28
29	BREAK ROOM RECEP	1000	20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1	1000	BREAK ROOM RECEP	30
31	BREAK ROOM RECEP	1000	20/1	2-#12,1-#12G	A	2-#12,1-#12G		20/1	1000	BREAK ROOM RECEP	32
33	BREAK ROOM RECEP	1000	20/1	2-#12,1-#12G	В	2-#12,1-#12G		20/1	1200	DRINKING FCUNTAIN	34
35	BREAK ROOM RECEP	1000	20/1	2-#12,1-#12G	С	2-#12,1-#12G		20/1	400	BATHROOM GFI	36
37	DRYER RECEP	1500	30/2	3-#10,1-#12G	A	2-#12,1-#12G		20/1	600	WASHER	38
39		1500			В			20/1		SPARE	40
41	SAPRE		20/1		С			20/1		SPARE	42
43	SPARE		20/1		A			20/1		SPARE	44
45	SPARE		20/1		В			20/1		SPARE	46
47	SPARE		20/1		С			20/1		SPARE	48
49					A						50
51					В						52
53					С						54
55					A						56
57					В						58
59					С						60
61					A						62
63					В						64
65					С						66
_			1	-							
NCT ES:					LOAD SUM	MMARY	CONN	NEC	DEM	LOAD BALANCE PER PHASE	
	1 NEMA 1 ENCLOSURE				1-LIGHTIN	G	0	1.25		0 PHASE A	1130
	2 PROVIDE BOLT ON BREAKERS				2-RECEPT	ACLES	34600	NEC	2230	0 PHASEB	1290
	3				3-KITCHEN	į	0	0.65		0 PHASE C	1040
					4-HVAC		0	1		0 LOWEST PHASE PLUS 10%	
					5-NON-CO	NT	0	1		0 10400 + 10%	1144
					LARGEST	MOTOR	0	0.25		0 REBALANCE LOADS	





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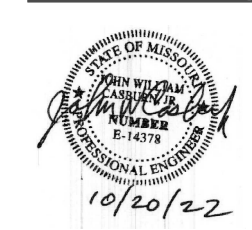


# CURRAN ARCHITECTURE

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317 . 288 . 0681 F :: 317 . 288 . 0753



CERTIFICATION



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PROJECT INFORMATION

LEE'S SUMMIT LOGISTICS BUILDING A LOT I

> NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

ISSUE DATES	
PERMIT SET	02.18.22
CITY COMMENTS	10.17.22
210300	
Panel Schedule	

**E6.** I

#### FIRE PROTECTION PLANS



F. E. MORAN, INC. FIRE PROTECTION 16815 COLLEGE BLVD. LENEXA, KS 66219

(217) 356-0700 (217) 356-0777 FAX

#### MISSOURI COA: E-2022012018

#### SCOPE OF WORK:

\*\* FURNISH & INSTALL (11) NEW WET PIPE SPRINKLER SYSTEM FOR THE NEW BUILDING. \*\* FURNISH & INSTALL A NEW FIRE PUMP AND ACCESSORIES

\*\* FIRE PUMP ROOM POINT OF CONNECTION (START OF CONTRACT): 10" FLANGE, 12" ABOVE THE FINISHED FLOOR IN THE FIRE PUMP ROOM. \*\*FEED RISER POINT OF CONNECTION (START OF CONTRACT): 8" FLANGE, 12" ABOVE THE

FINISHED FLOOR IN THE FIRE PUMP ROOM. TWO LOCATED ON EACH END OF THE **BUILDING AND ONE ON EACH SIDE.** 

\*\* INSTALL (18) 21/2" HOSE VALVES LOCATED AT MAN DOORS AND FED FROM ADJACENT SYSTEMS

#### NOT INCLUDED:

\*\* WIRING OF ELECTRICAL DEVICES

**SCOPE OF WORK** 

- \*\* FIRE EXTINGUISHERS
- \*\* STANDPIPES AND HOSE STATIONS
- \*\* FIRE PUMP CONTROLLER AUTO TRANSFER SWITCH \*\* UNDERGROUND PIPING AND TESTING
- \*\* COLUMN SPRINKLERS
- \*\* SEISMIC BRACING \*\* PAINTED PIPING
- \*\* CONCRETE PADS \*\* COMPONENT IDENTIFICATION BEYOND NFPA 13 REQUIREMENTS
- \*\* ACCESS PANELS \*\* CUTTING AND PATCHING
- \*\* PIPE SLEEVES \*\* WALL POST INDICATOR VALVE
- \*\* PUMP CONTROLLER AUTOMATIC TRANSFER SWITCH

#### **CODE INFORMATION**

CODE INFORMATION: \*\*NFPA 13, 2016 EDITION: INSTALLATION OF SPRINKLER SYSTEMS \*\*NFPA 20, 2016 EDITION: INSTALLATION OF CENTRIFUGAL FIRE PUMPS

\*\*INTERNATIONAL BUILDING & FIRE CODE, 2018 EDITION \*\*LOCAL AMENDMENTS

**BUILDING INFO:** 

**IBC OCCUPANCY CLASSIFICATION: S-1** 

IBC CONSTRUCTION TYPE: II-B **IBC SEISMIC DESIGN CATEGORY:** 

HIGHEST FLOOR ELEVATION FROM FIRE DEPARTMENT VEHICLE ACCESS: GRADE

**NUMBER OF STORIES: 1** BUILDING AREA: 433,364 S.F.

#### GENERAL REQUIREMENTS

\*\* SUPPLY A SPARE SPRINKLER CABINET WITH WRENCH FOR EACH SPRINKLER TYPE AS **REQUIRED BY NFPA 13.** \*\* IDENTIFY ALL HYDRAULICALLY CALCULATED SYSTEMS WITH A PERMANENTLY MARKED IN-RACK SPRINKLERS: NO

AND WEATHERPROOF SIGN. \*\* ALL NEW PIPING OR PIPING MODIFICATIONS WHICH AFFECT MORE THAN 20 SPRINKLERS SHALL BE HYDROSTATICALLY TESTED AT 200 PSI OR 50 PSI OVER THE

SYSTEM WORKING PRESSURE. THE SYSTEM SHALL MAINTAIN THIS PRESSURE WITHOUT LOSS FOR 2 HOURS. \*\* \*\* ALL NEW PIPING OR PIPING MODIFICATIONS WHICH AFFECT 20 SPRINKLERS OR LES

SHALL BE TESTED AT THE SYSTEM WORKING PRESSURE. \*\* ALL PIPING MODIFICATIONS WHICH CANNOT BE ISOLATED FROM THE EXISTING SYSTEM. SHALL BE TESTED AT THE SYSTEM WORKING PRESSURE.

\*\* THE LOCAL FIRE/BUILDING INSPECTOR IS TO BE NOTIFIED 48 HOURS IN ADVANCE OF

ALL TESTING.

UNDERGROUND TESTING AND FLUSHING

\*\* ALL UNDERGROUND PIPE SHALL BE TESTED AND FLUSHED BY THE INSTALLING CONTRACTOR AS REQUIRED BY NFPA 24 BEFORE ANY OVERHEAD SPRINKLER PIPING IS

#### **VALVES**

\*\* ALL VALVES CONTROLLING WATER FLOW TO SPRINKLERS SHALL BE INDICATING &

\*\* ALL VALVES SHALL BE ACCESSIBLE AT ALL TIMES AND PERMANENTLY IDENTIFIED. \*\* THE IDENTIFICATION OF CONTROL VALVES SHALL INCLUDE A DESCRIPTION OR

DIAGRAM OF WHAT THEY CONTROL. \*\* ALL TRAPPED PORTIONS OF SPRINKLER PIPING SHALL BE PROVIDED WITH A LOW POINT DRAIN AS REQUIRED BY NFPA 13.

#### PIPE HANGERS

DRAWING

SYMBOLS

★ 0" TS C TO TOP OF STEE OR ROOF DECK ★ 0" TS C TO FLOOR

PIPING CENTERLINES

HANGER LOCATION

ELECTRIC ALARM BEI

x HYDRAULIC NODE

\*\* 2½"-6" HANGER RINGS ARE TO BE ADJUSTABLE SWIVEL RINGS, ZINC PLATED, MANUFACTURED TO ANSI/MSS SP-69 STANDARDS. \*\* 21/2"-6" CLEVIS HANGERS ARE TO BE ADJUSTABLE CLEVIS RINGS, PLAIN,

MANUFACTURED TO ANSI/MSS SP-69 STANDARDS. \*\* HANGERS AND SEISMIC BRACING ARE TO BE INSTALLED PER NFPA 13 REQUIREMENTS. \*\* HANGER ROD SIZES AND LOCATIONS ARE TO BE AS REQUIRED BY NFPA 13.

#### **DESIGN CRITERIA - LIGHT HAZARD**

SPRINKLER SYSTEM DESIGN CRITERIA - LIGHT HAZARD AREA/DENSITY (WET & SINGLE **INTERLOCKED PREACTION SYSTEMS):** THE NEW SYSTEM HAS BEEN DESIGNED WITH A DESIGN DENSITY OF .10 GPM/S.F. OVER THE MOST REMOTE AND DEMANDING DESIGN AREA OF 1500 S.F. WITH 225 S.F. (15') MAXIMUM SPRINKLER HEAD SPACING AND 100 GPM OUTSIDE HOSE ALLOWANCE. WHERE ROOF OR CEILING SLOPES EXCEED A PITCH OF 2:12, THE DESIGN AREA HAS BEEN INCREASED IN SIZE BY 30% TO 1950 S.F. THE DESIGN AREA MAY BE REDUCED IN SIZE IN ACCORDANCE WITH NFPA 13 DUE TO THE USE OF QUICK RESPONSE SPRINKLERS BUT SHALL NEVER CONTAIN LESS THAN 5 SPRINKLERS. TOTAL SYSTEM SIZE SHALL NOT EXCEED 52,000 S.F.

WHERE EXTENDED COVERAGE SPRINKLERS ARE UTILIZED, THE MINIMUM DESIGN AREA SHALL BE 5 SPRINKLERS WITH 400 S.F. (20') MAXIMUM SPRINKLER HEAD SPACING. EXTENDED COVERAGE SPRINKLERS SHALL NOT BE USED WHERE ROOF OR CEILING SLOPES EXCEED A PITCH OF 2:12. WHERE SPECIFICALLY LISTED FOR SUCH USE, EXTENDED COVERAGE SPRINKLERS MAY BE USED FOR ROOF OR CEILING SLOPES UP TO

WHEN A REDUCTION IN THE DESIGN AREA IS NOT USED, SPRINKLER DISCHARGE IN SMALL ROOMS SUCH AS CLOSETS AND WASHROOMS CONTAINING A SINGLE SPRINKLER MAY BE OMITTED FROM THE HYDRAULIC CALCULATIONS.

# WET SYSTEM PIPE & FITTINGS

WET-PIPE SPRINKLER SYSTEM BLACK PIPE: \*\* 1" LINE PIPING SHALL BE BLACK STEEL SCH. 40 PIPE, MANUFACTURED TO ASTM A53 \*\* 21/2" LINE PIPING SHALL BE BLACK STEEL SCH. 7 PIPE, MANUFACTURED TO ASTM A795

\*\* 8" MAIN PIPING SHALL BE BLACK STEEL SCH. 10 PIPE, MANUFACTURED TO ASTM A135 STANDARDS \*\* 2"-6" MAIN PIPING SHALL BE BLACK STEEL SCH. 7 PIPE, MANUFACTURED TO ASTM A795 STANDARDS.

WET-PIPE SPRINKLER SYSTEM BLACK FITTINGS:

\*\* 1" BRANCH LINE FITTINGS SHALL BE BLACK DUCTILE IRON THREADED, CLASS 150 STANDARD, MANUFACTURED PER ANSI/ASME B16.3, U.L. LISTED FOR FIRE PROTECTION **USE UP TO 175 PSI WORKING PRESSURE.** \*\* 1/2" - 3" BRANCH LINE PIPE OUTLETS TO BE WELDED MANUFACTURED TO ASTM A53 & ANSI B1.20.1 STANDARDS.

\*\* 1 1/4"-3" BRANCH LINE FITTINGS SHALL BE STANDARD GROOVED DUCTILE IRON, MANUF. TO ASTM A536 STANDARDS.

\*\* 21/2"-8" MAIN PIPE BRANCH OUTLETS TO BE WELDED MANUFACTURED TO ASTM A53 & ANSI B1.20.1 STANDARDS. \*\* 21/2"-8" MAIN PIPE FITTINGS SHALL BE STANDARD GROOVED DUCTILE IRON, MANUF. TO **ASTM A536 STANDARDS.** \*\* 21/2"-8" MAIN PIPE FITTINGS SHALL BE STANDARD GROOVED STEEL, MANUF. TO ASTM A958/A53 STANDARDS.

#### **DESIGN CRITERIA - ESFR**

SPRINKLER SYSTEM DESIGN CRITERIA (ESFR)-PALLETIZED/SOLID-PILE/RACK STORAGE:

FROM NFPA 13, 2016 EDITION TABLE 16.3.3.1 COMMODITY CLASSIFICATION: CLASS I, II, III OR IV, ENCAPSULATED OR UNENCAPSULATED, NO OPEN TOP CONTAINERS STORAGE ARRANGEMENT: PALLETIZED/SOLID-PILE/SINGLE & DOUBLE ROW RACKS WITH NO SOLID SHELVING

**CONSTRUCTION TYPE: ALL TYPES** MAXIMUM STORAGE HEIGHT: 35 FEET MAXIMUM CEILING/ROOF HEIGHT: 40 FEET

MINIMUM CLEARANCE FROM SPRINKLER DEFLECTOR TO TOP OF STORAGE: 36 INCHES SPRINKLER TYPE: ESFR (EARLY SUPPRESSION FAST-RESPONSE)

SPRINKLER K-FACTOR: 16.8 SPRINKLER TEMPERATURE RATING: 205°F

SPRINKLER ORIENTATION: PENDENT MAXIMUM SPRINKLER DEFLECTOR DISTANCE BELOW CEILING: 14 INCHES

MINIMUM SPRINKLER DEFLECTOR DISTANCE BELOW CEILING: 6 INCHES MAXIMUM SPRINKLER SPACING/AREA: 10 FEET/100 S.F. MINIMUM SPRINKLER SPACING: 8 FEET/64 S.F.

TYPE OF SYSTEM: WET NUMBER OF DESIGN SPRINKLERS: 12 MINIMUM SPRINKLER OPERATING PRESSURE: 52 PSI INSIDE HOSE STREAM ALLOWANCE: 0 GPM OUTSIDE HOSE STREAM ALLOWANCE: 250 GPM TOTAL HOSE STREAM ALLOWANCE: 250 GPM

#### SPRINKLER SYSTEM DESIGN CRITERIA (ESFR)-PALLETIZED/SOLID-PILE/RACK STORAGE:

FROM NFPA 13, 2016 EDITION TABLE 16.3.3.1 COMMODITY CLASSIFICATION: CLASS I, II, III OR IV, ENCAPSULATED OR UNENCAPSULATED, NO OPEN TOP CONTAINERS

STORAGE ARRANGEMENT: PALLETIZED/SOLID-PILE/SINGLE & DOUBLE ROW RACKS WITH NO SOLID SHELVING CONSTRUCTION TYPE: ALL TYPES

MAXIMUM STORAGE HEIGHT: 40 FEET MAXIMUM CEILING/ROOF HEIGHT: 45 FEET MINIMUM CLEARANCE FROM SPRINKLER DEFLECTOR TO TOP OF STORAGE: 36 INCHES SPRINKLER TYPE: ESFR (EARLY SUPPRESSION FAST-RESPONSE)

SPRINKLER K-FACTOR: 22.4 SPRINKLER TEMPERATURE RATING: 205°F SPRINKLER ORIENTATION: PENDENT MAXIMUM SPRINKLER DEFLECTOR DISTANCE BELOW CEILING: 18 INCHES MINIMUM SPRINKLER DEFLECTOR DISTANCE BELOW CEILING: 6 INCHES

MAXIMUM SPRINKLER SPACING/AREA: 10 FEET/100 S.F. MINIMUM SPRINKLER SPACING: 8 FEET/64 S.F. TYPE OF SYSTEM: WET NUMBER OF DESIGN SPRINKLERS: 12 MINIMUM SPRINKLER OPERATING PRESSURE: 40 PSI INSIDE HOSE STREAM ALLOWANCE: 0 GPM **OUTSIDE HOSE STREAM ALLOWANCE: 250 GPM** 

TOTAL HOSE STREAM ALLOWANCE: 250 GPM

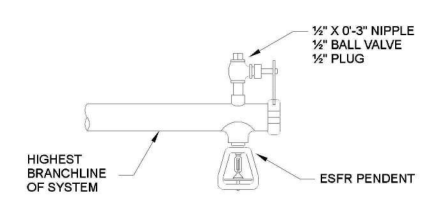
IN-RACK SPRINKLERS: NO SYSTEMS SHALL BE WET ONLY.

ROOF OR CEILING SLOPES SHALL NOT EXCEED A PITCH OF 2:12.

TOTAL SYSTEM SIZE SHALL NOT EXCEED 40,000 S.F. COMBINED HIGH PILED/RACK STORAGE & LIGHT/ORDINARY HAZARD SYSTEMS MAY COVER UP TO

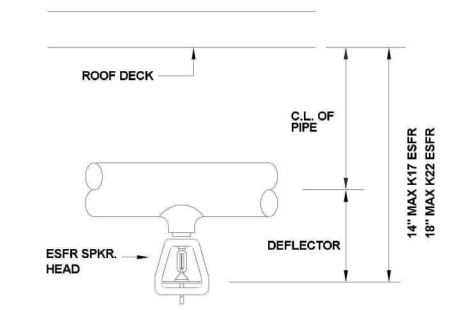
# FLEXIBLE COUPLING

#### TYPICAL LINE AT EXPANSION JOINT



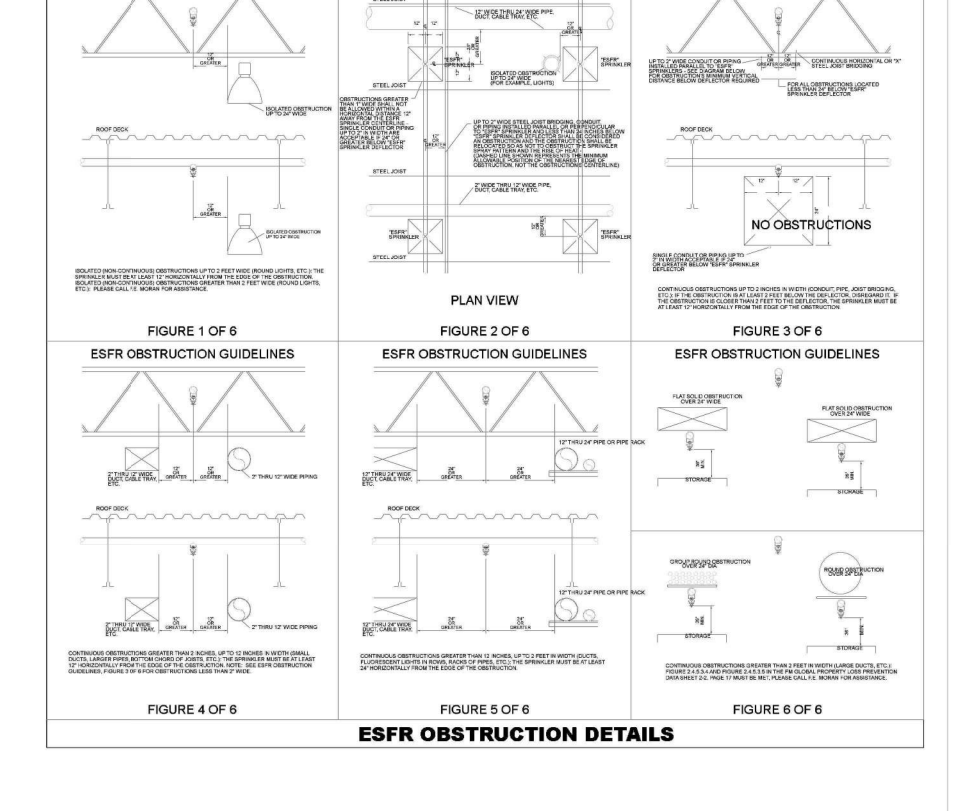
#### MANUAL AIR VENT DETAIL

N.T.S.



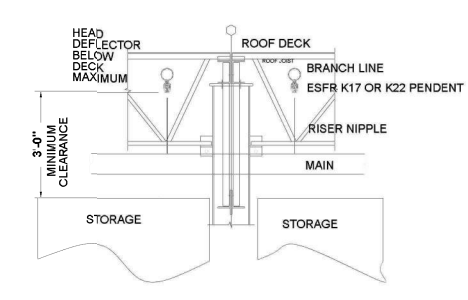
#### **ESFR PENDENT DETAIL**

N.T.S.

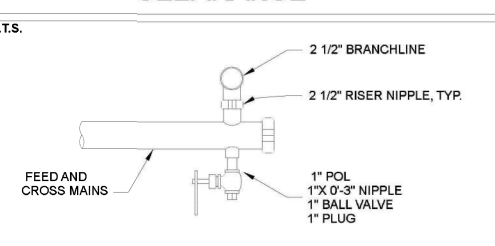


ESFR OBSTRUCTION GUIDELINES

STEEL PIPE (7/10/ 40)

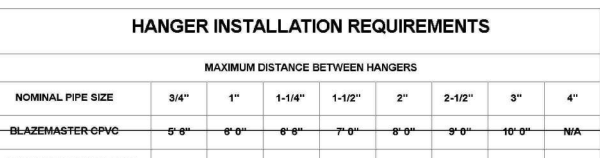


#### STORAGE CLEARANCE



#### TYPICAL DRAIN DETAIL

N.T.S.



12' 0" | 12' 0" | 15' 0" | 15' 0" | 15' 0" | 15' 0"

THE UNSUPPORTED LENGTH BETWEEN THE END SPRINKLER AND THE LAST HANGER ON THE LINE SHALL NOT EXCEED 36" FOR 1" PIPE, 48" FOR 1 1/4" PIPE AND 60" FOR 1 1/2" PIPE OR LARGER THE CUMULATIVE HORIZONTAL LENGTH OF AN UNSUPPORTED ARMOVER TO A SPRINKLER,

SPRINKLER DROP, OR SPRIG-UP SHALL NOT EXCEED 24"

# HANGER NO. 01S STEEL I-BEAM OR BAR JOIST ROUNDED TO SWIVEL RING

#### TOP BEAM C-CLAMP DETAIL

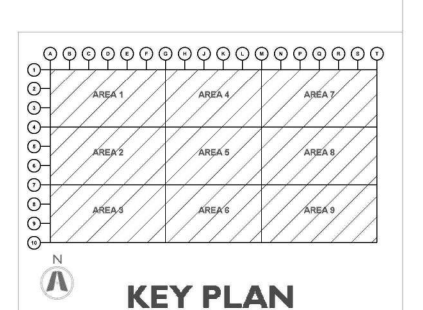
NOTE ON PLAN: HANGER NUMBER AND "A" DIMENSION

N.T.S.

ESFR OBSTRUCTION GUIDELINES

NOMINAL	s	CHEDUL	E 40		SCHEDUL	E 10	EDDYFLOW			
PIPE SIZE	O.D.	I.D.	WALL THICKNESS	O.D.	I.D.	WALL THICKNESS	O.D.	I.D.	WALL THICKNESS	
1	1.315	1.049	.133	1.315	1.097	.109	1.315	1.191	.062	
11/4	1.660	1.380	.140	1.660	1.442	.109	1.660	1.536	.062	
11/2	1.900	1.610	.145	1.900	1.682	.109	1.900	1.728	.086	
2	2.375	2.067	.154	2.375	2.157	.109	2.375	2.203	.086	
21/2	2.875	2.469	.203	2.875	2.635	.120	2.875	2.703	.086	
3	3.500	3.068	.216	3.500	3.260	.120	3.500	3.314	.093	
4	4.500	4.026	.237	4.500	4.260	.120	4.500	4.310	.095	
5	5.563	5.047	.258	5.563	5.295	.134				
6	6.625	6.065	.280	6.625	6.357	.134				
8	8.625	7.981	.322	8.625	8.249	.188	10-10-1			
10	10.750	10.020	.365	10.750	10.370	.188				





**DRAWING INDEX** 

FP2.1.2 - AREA 1: SYSTEMS 1-2 (CONT.)

FP2.2.2 - AREA 2: SYSTEMS 2-3 (CONT.)

FP2.3.2 - AREA 3: SYSTEMS 3-4 (CONT.)

FP2.7.2 - AREA 7: SYSTEMS 08-09 (CONT.)

FP2.9.2 - AREA 9: SYSTEMS 10-11 (CONT.)

FP2.8.2 - AREA 8: SYSTEM 09-10 (CONT.)

FP0.0- SYSTEM NOTES

FP1.0 - HYDRAULIC SITE PLAN

FP2.0 - OVERHEAD PIPING PLAN FP2.1.1 - AREA 1: SYSTEMS 1-2

FP2.2.1 - AREA 2: SYSTEMS 2-3

FP2.3.1 - AREA 3: SYSTEMS 3-4

FP2.7.1 - AREA 7: SYSTEMS 08-09

FP2.8.1 - AREA 8: SYSTEMS 09-10

FP2.9.1 - AREA 9: SYSTEMS 10-11

FP3.0- FIRE PUMP & RISER DETAIL

FP2.4 - AREA 4: SYSTEM 05

FP2.5 - AREA 5: SYSTEM 06

FP2.6 - AREA 6: SYSTEM 07

5719 LAWTON LOOP E. DR. #212 INDIANAPOLIS, IN 46216 O :: 317.288.0681 F :: 317 . 288 . 0753

PROPOSED WAREHOUSE

433,364 SQFT.

991.50 FFE

ESFR OBSTRUCTION GUIDELINES

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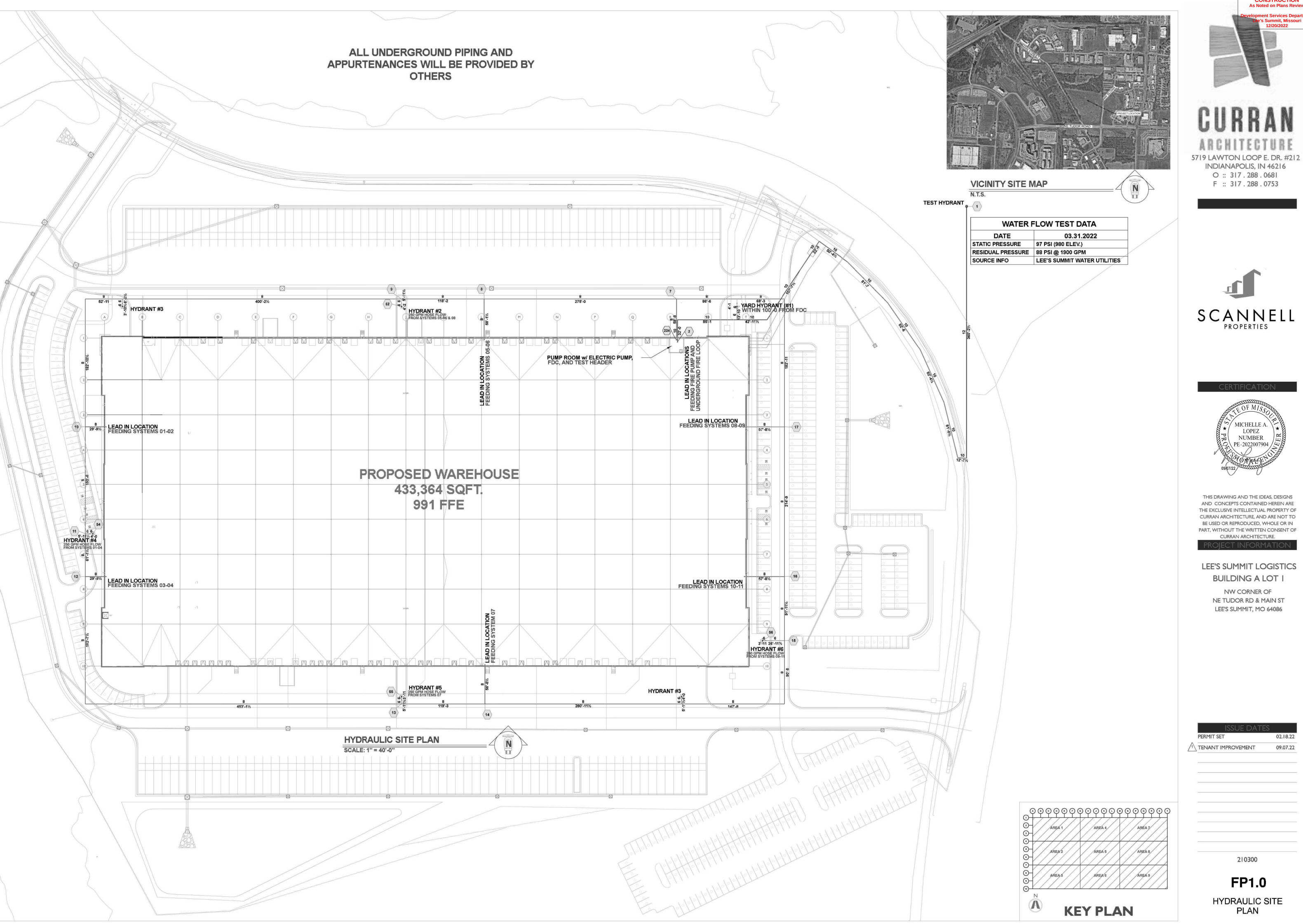
LEE'S SUMMIT LOGISTICS BUILDING A LOT

NW CORNER OF NE TUDOR RD & MAIN ST LEE'S SUMMIT, MO 64086

09.07.22 TENANT IMPROVEMENT

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FP0.0 SYSTEM NOTES



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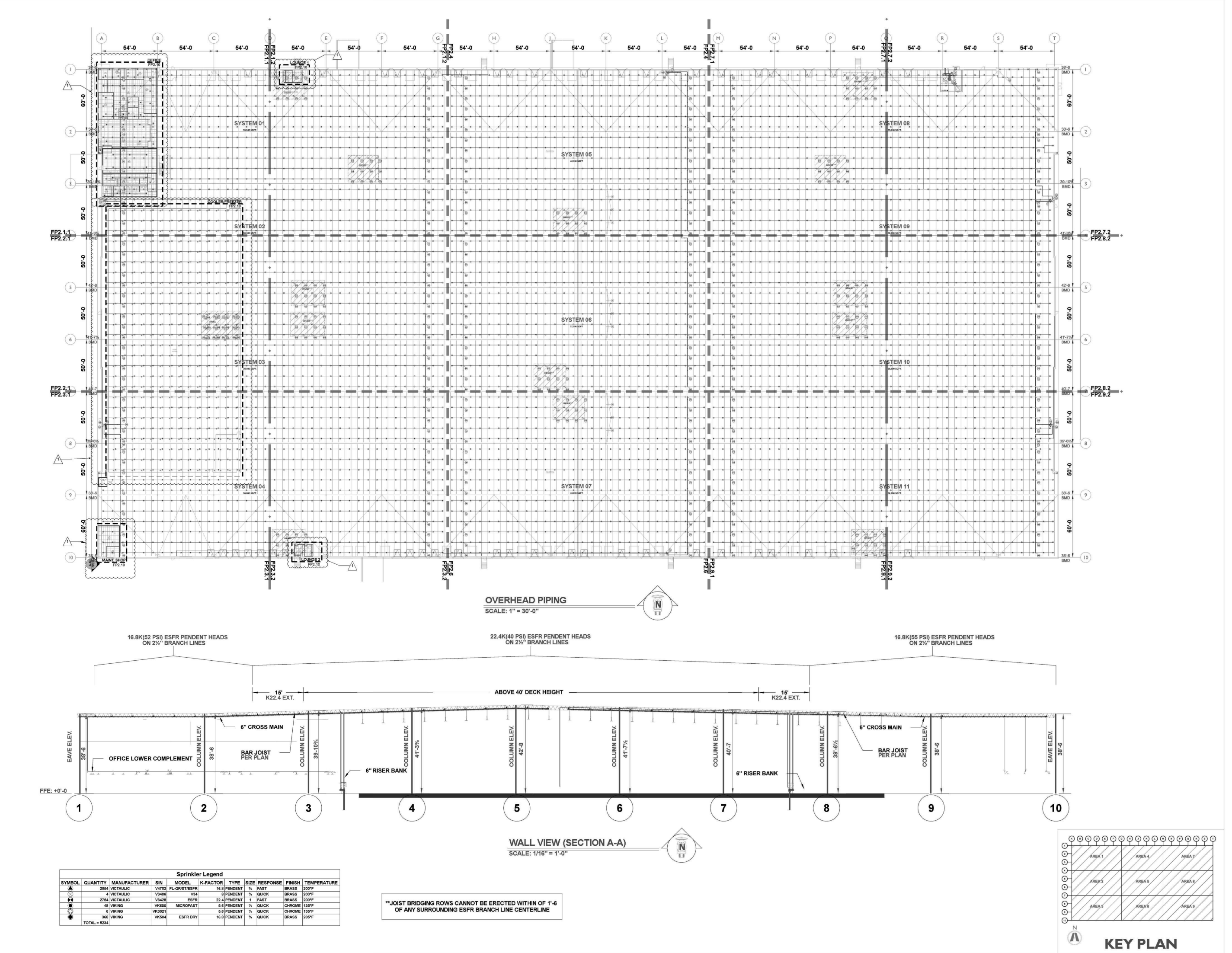
LEE'S SUMMIT LOGISTICS **BUILDING A LOT I** 

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FP1.0 HYDRAULIC SITE PLAN





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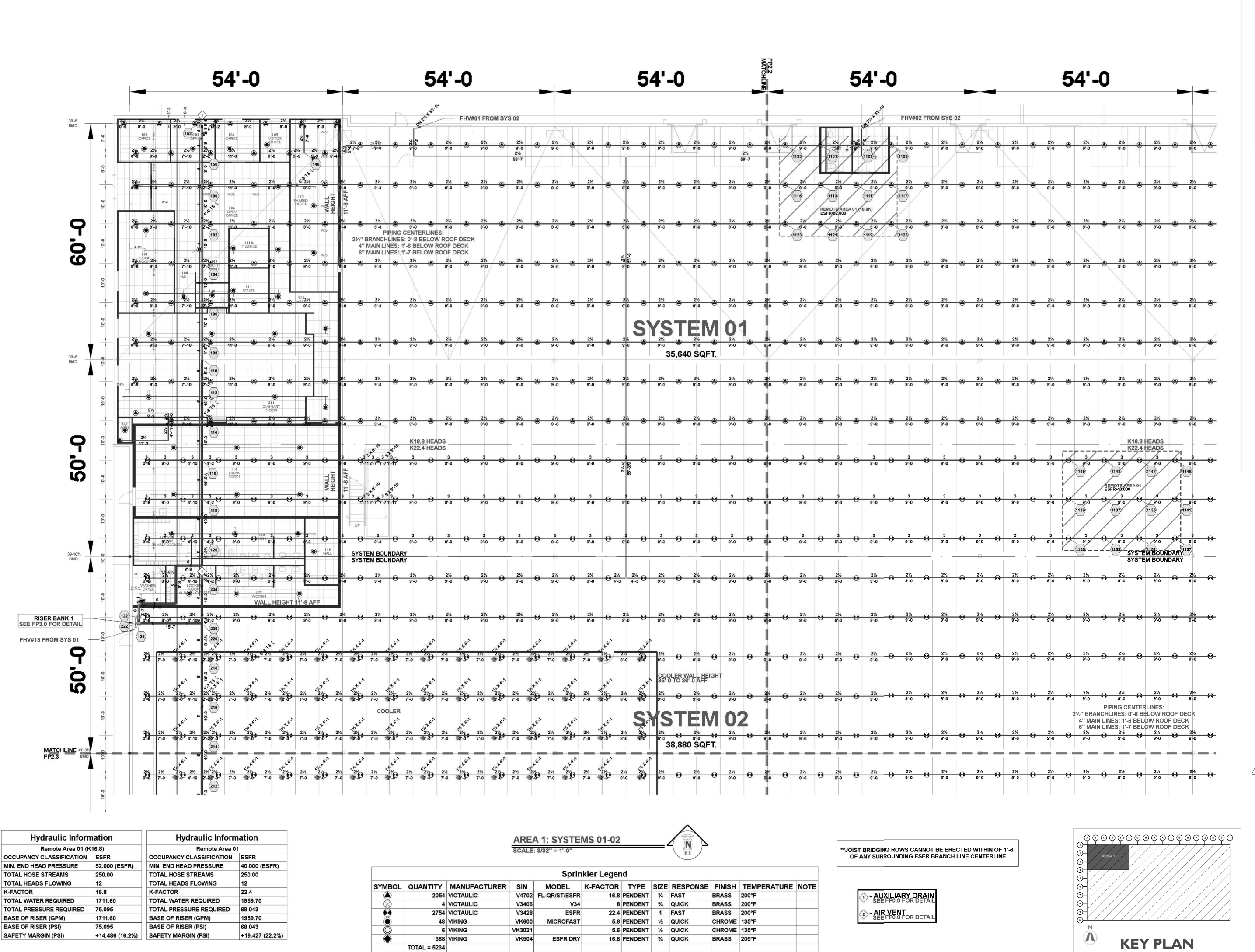
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FP2.0
OVERHEAD PIPING
LAYOUT



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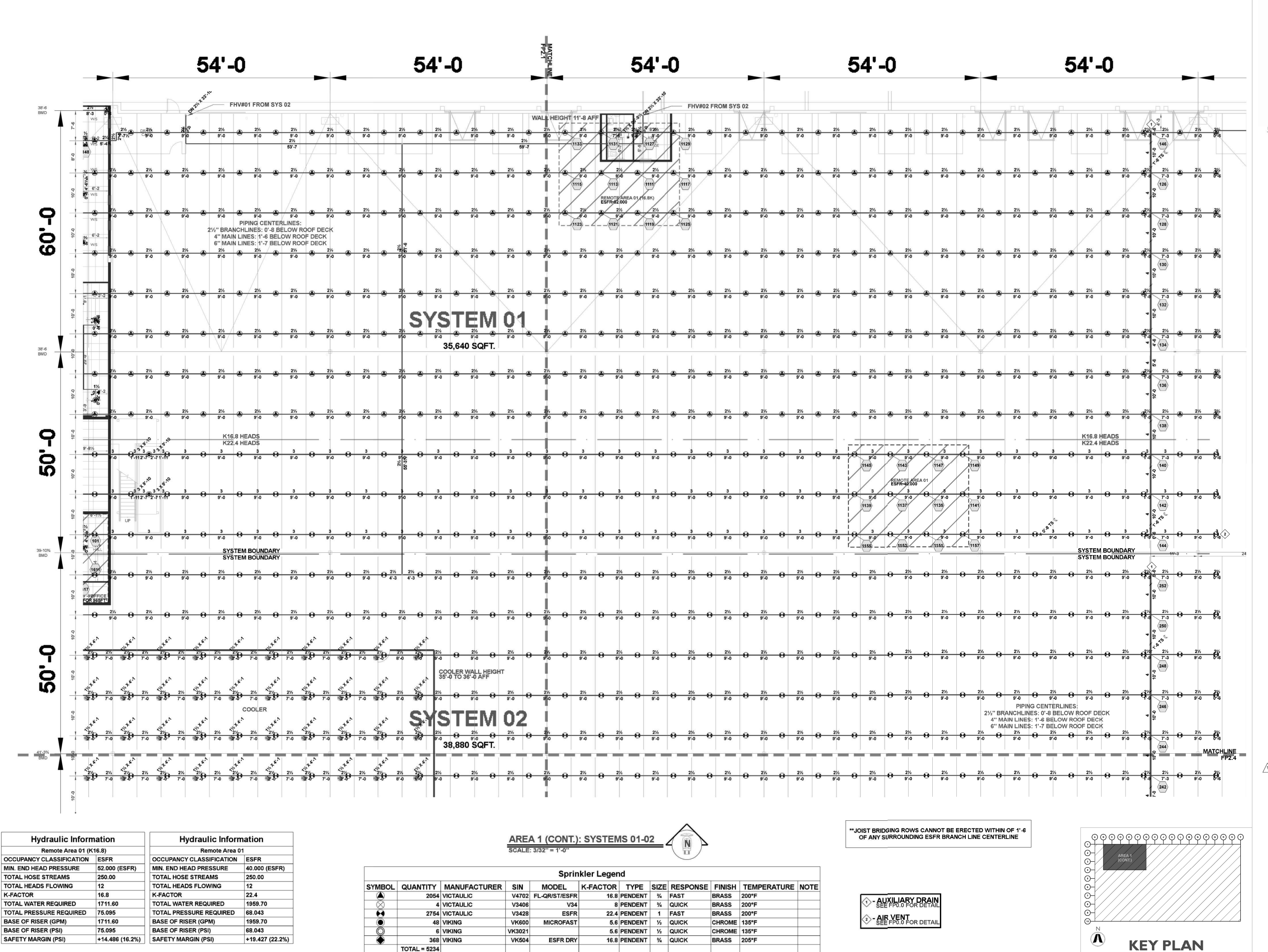
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FP2.1.1

AREA 1: SYSTEMS
01-02



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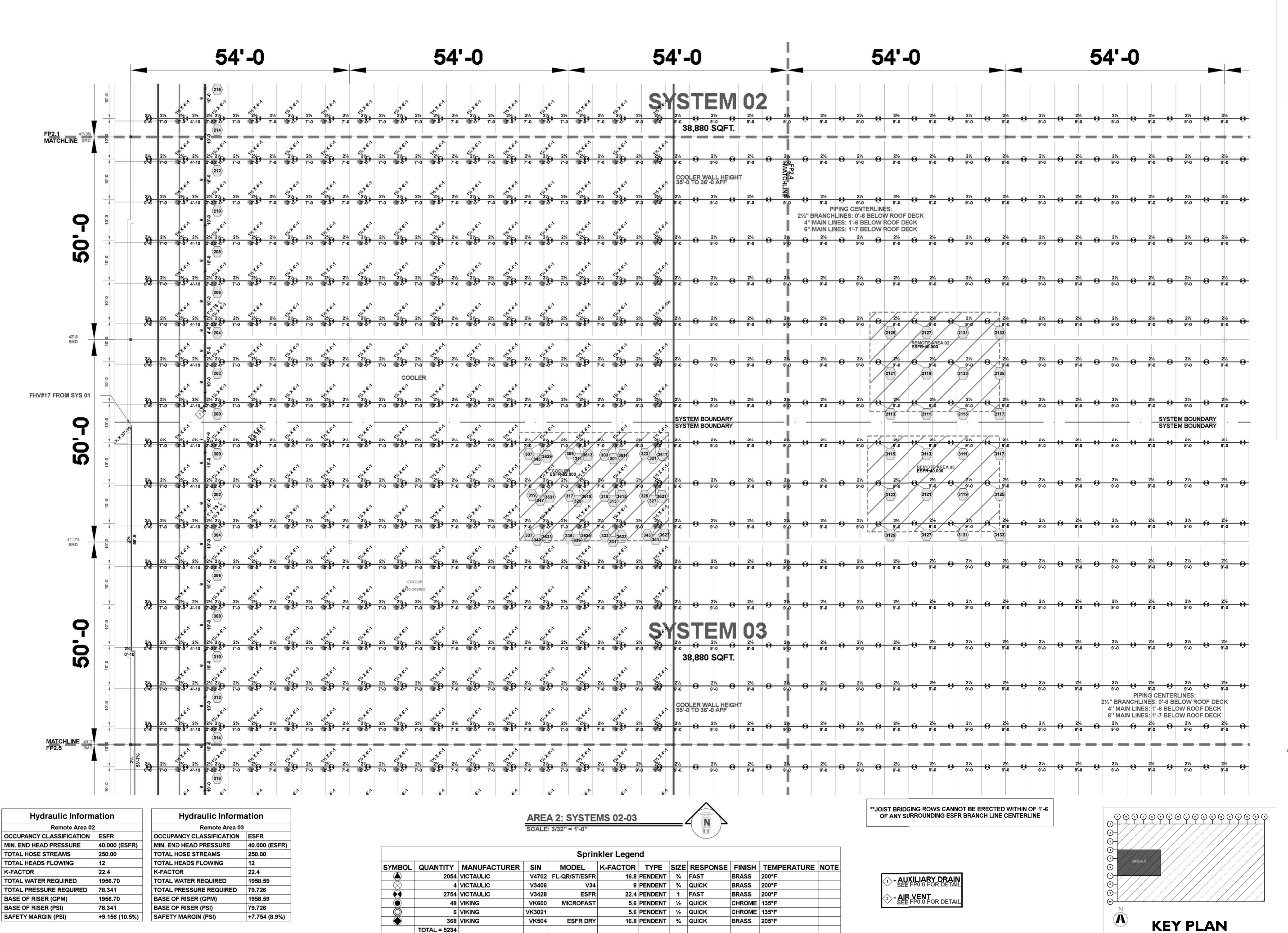
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**FP2.1.2**AREA 1 (CONT.):

SYSTEMS 01-02



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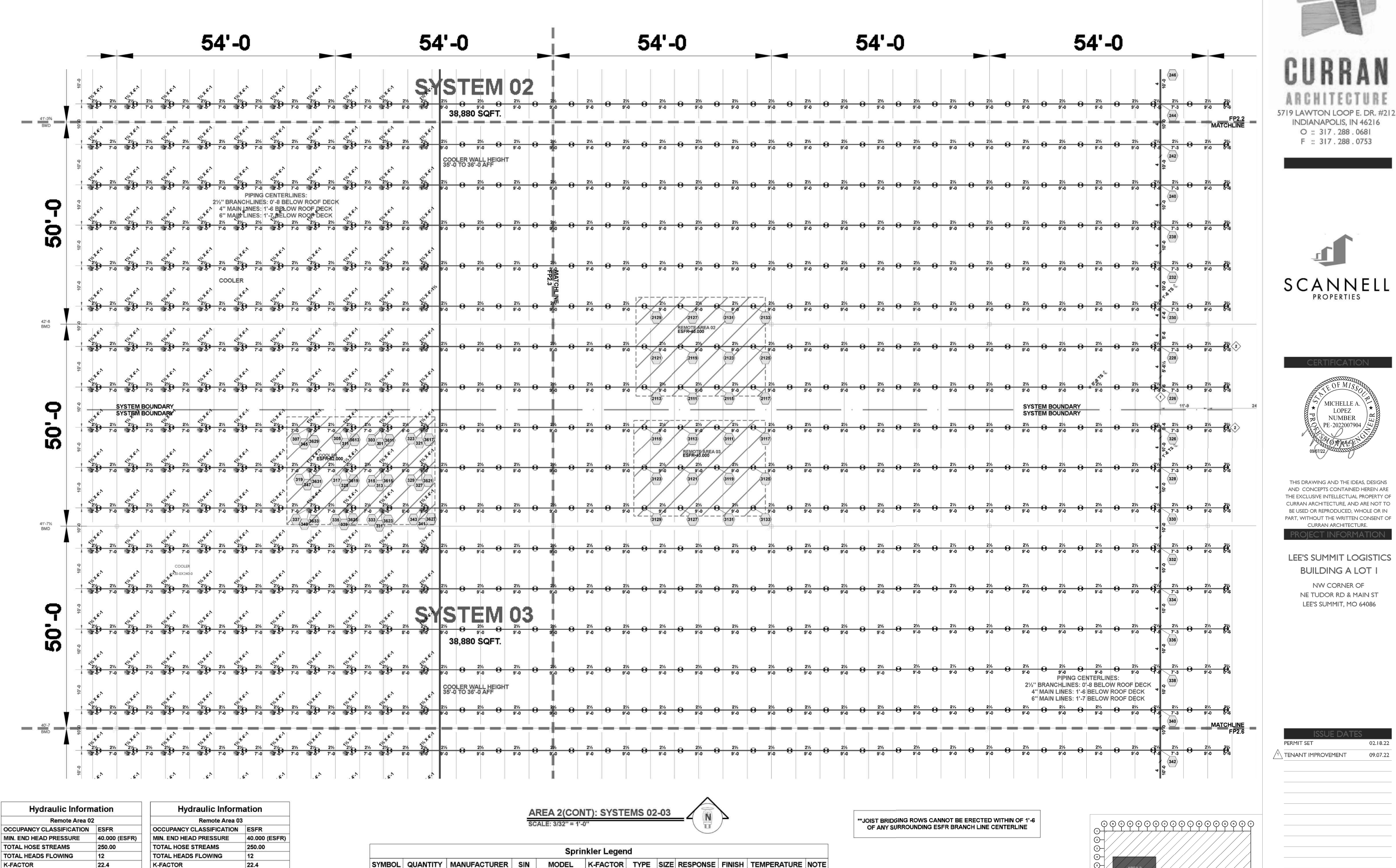
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FP2.2.1
AREA 2: SYSTEM

02-03



16.8 PENDENT 34 FAST

22.4 PENDENT 1 FAST

5.6 PENDENT 1/2 QUICK

5.6 PENDENT 1/2 QUICK

16.8 PENDENT 34 QUICK

8 PENDENT 34 QUICK

BRASS 200°F

BRASS 200°F

BRASS 200°F

CHROME 135°F

CHROME 135°F

BRASS 205°F

- AUXILIARY DRAIN SEE FP0.0 FOR DETAIL

2 - AIR VENT SEE FP0.0 FOR DETAIL

SIN

V3406

V3428

VK3021

VK600

VK504

2054 VICTAULIC

2754 VICTAULIC

48 VIKING

6 VIKING

368 VIKING

TOTAL = 5234

4 VICTAULIC

K-FACTOR

TOTAL WATER REQUIRED

BASE OF RISER (GPM)

BASE OF RISER (PSI)

SAFETY MARGIN (PSI)

TOTAL PRESSURE REQUIRED 78.341

22.4

1956.70

1956.70

+9.156 (10.5%)

22.4

1958.59

1958.59

+7.754 (8.9%)

79.726

TOTAL WATER REQUIRED

BASE OF RISER (GPM)

BASE OF RISER (PSI)

SAFETY MARGIN (PSI)

TOTAL PRESSURE REQUIRED 79.726

MODEL

MICROFAST

**ESFR DRY** 

V4702 FL-QR/ST/ESFR

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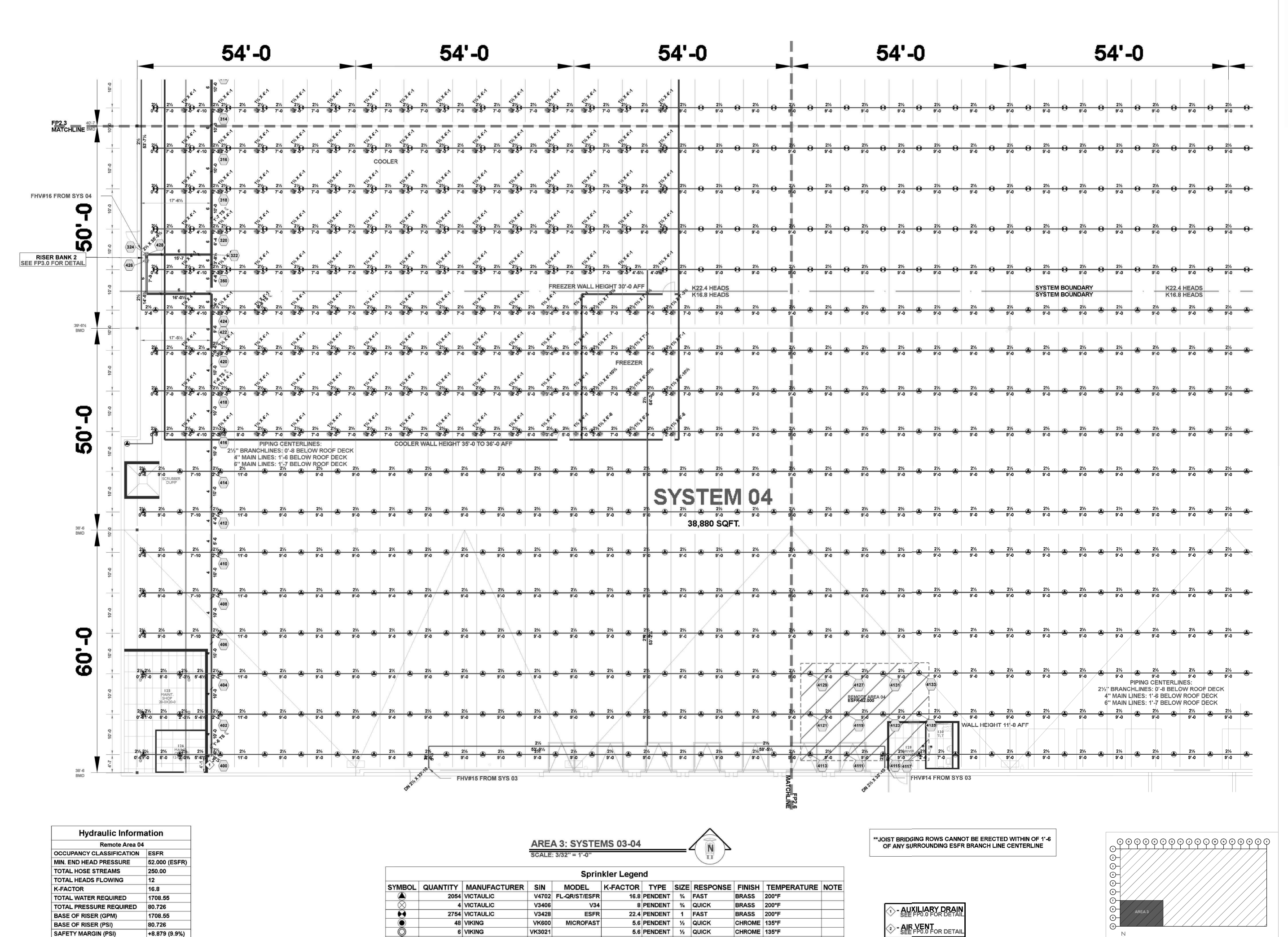
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FP2.2.2 AREA 2(CONT): SYSTEMS 02-03

**KEY PLAN** 



368 VIKING

TOTAL = 5234

VK504

ESFR DRY

16.8 PENDENT 34 QUICK

BRASS 205°F

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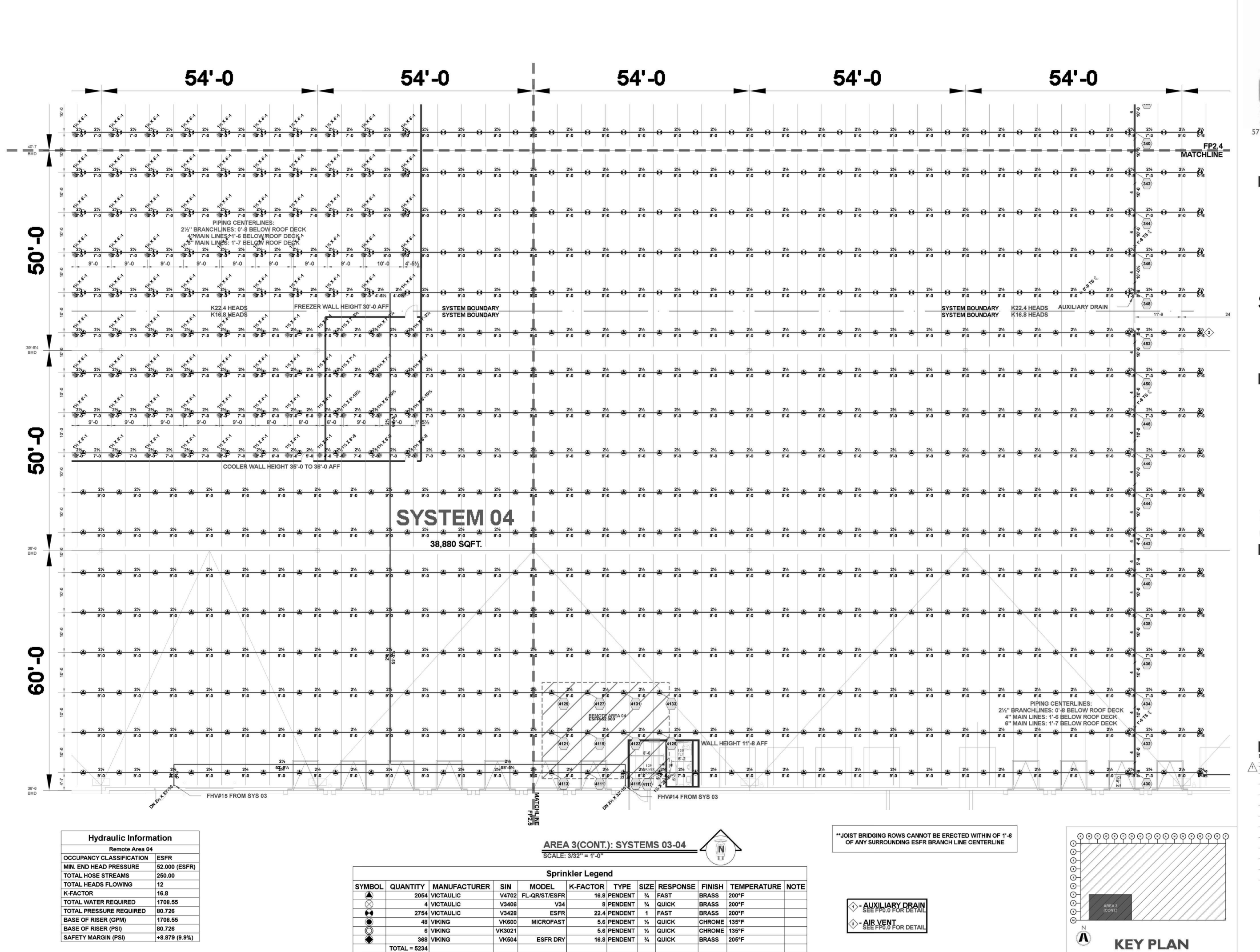
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FP2.3.1
AREA 3: SYSTEMS

03-04

**KEY PLAN** 





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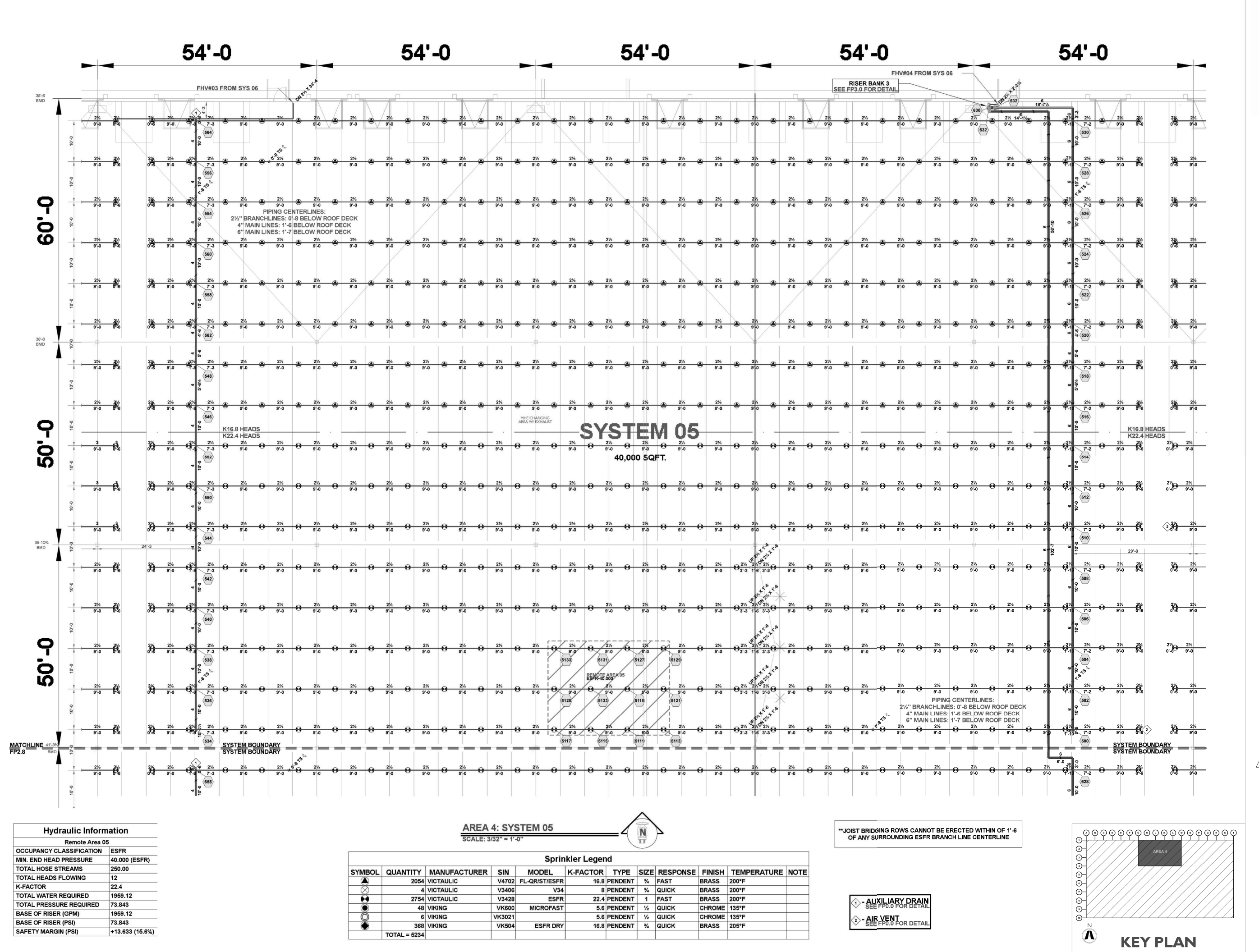
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**FP2.3.2**AREA 3(CONT.):

SYSTEMS 03-04



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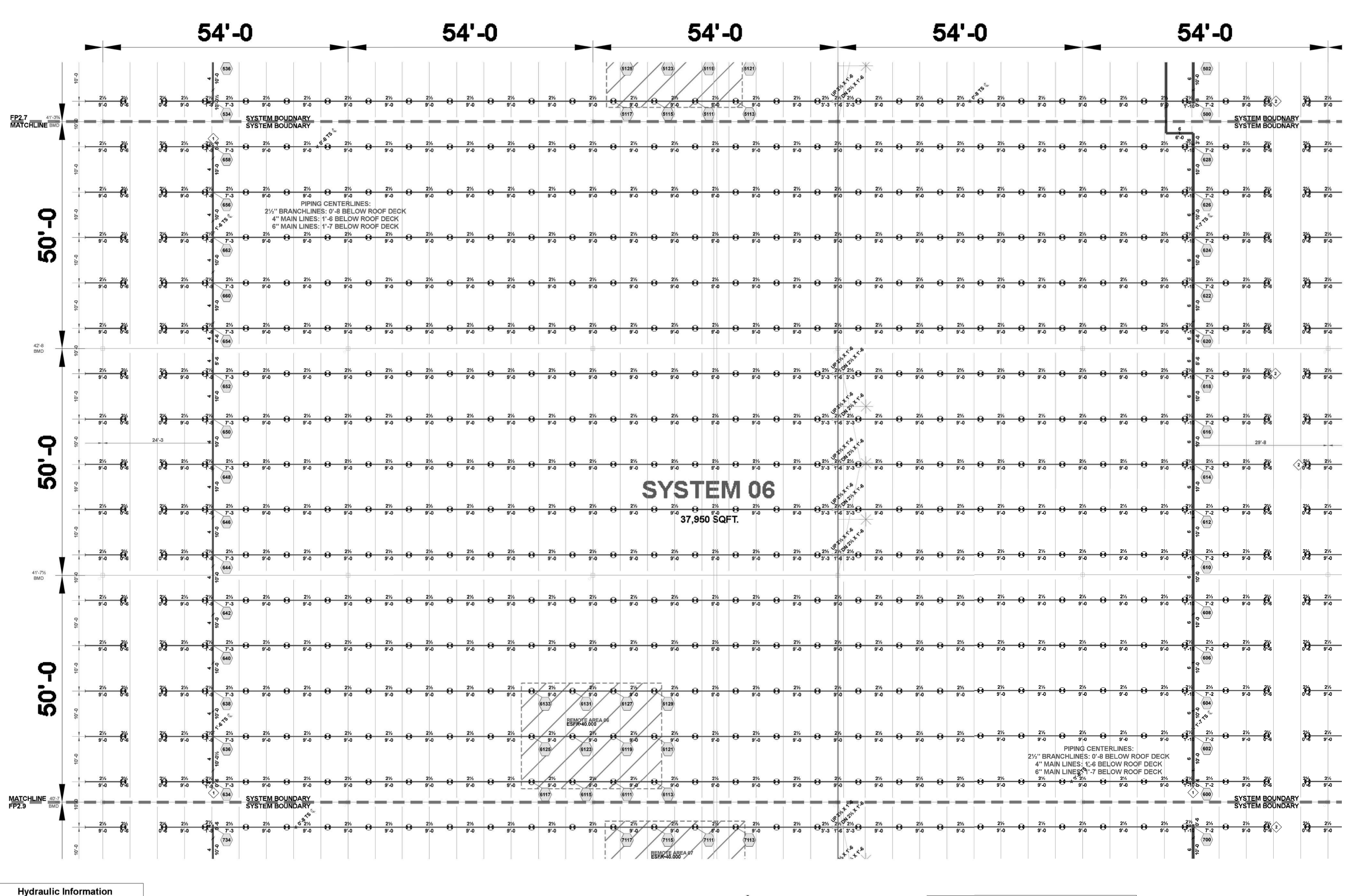
LEE'S SUMMIT LOGISTICS
BUILDING A LOT I

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FP2.4
AREA 4: SYSTEM 05



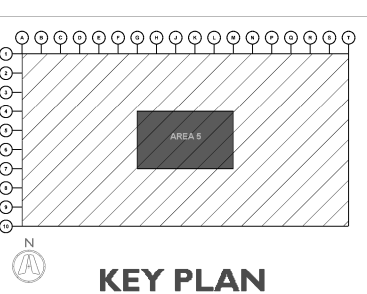
Remote Area 06 OCCUPANCY CLASSIFICATION ESFR MIN. END HEAD PRESSURE TOTAL HOSE STREAMS 250.00 TOTAL HEADS FLOWING K-FACTOR 22.4 TOTAL WATER REQUIRED 1956.47 TOTAL PRESSURE REQUIRED 80.319 BASE OF RISER (GPM) 1956.47 BASE OF RISER (PSI) 80.319 SAFETY MARGIN (PSI) +7.179 (8.2%)

AREA 5: SYSTEM 06
SCALE: 3/32" = 1'-0"

1											
	Sprinkler Legend										
SYMBOL	QUANTITY	MANUFACTURER	SIN	MODEL	K-FACTOR	TYPE	SIZE	RESPONSE	FINISH	TEMPERATURE	NOTE
	2054	VICTAULIC	V4702	FL-QR/ST/ESFR	16.8	PENDENT	3/4	FAST	BRASS	200°F	
$\otimes$	4	VICTAULIC	V3406	V34	8	PENDENT	3/4	QUICK	BRASS	200°F	
8	2754	VICTAULIC	V3428	ESFR	22.4	PENDENT	1	FAST	BRASS	200°F	
•	48	VIKING	VK600	MICROFAST	5.6	PENDENT	1/2	QUICK	CHROME	135°F	
0	6	VIKING	VK3021		5.6	PENDENT	1/2	QUICK	CHROME	135°F	
	368	VIKING	VK504	ESFR DRY	16.8	PENDENT	3/4	QUICK	BRASS	205°F	
	TOTAL = 5234										

\*\*JOIST BRIDGING ROWS CANNOT BE ERECTED WITHIN OF 1'-6
OF ANY SURROUNDING ESFR BRANCH LINE CENTERLINE

1 - AUXILIARY DRAIN
SEE FP0.0 FOR DETAIL
2 - AIR VENT
SEE FP0.0 FOR DETAIL



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LEE'S SUMMIT LOGISTICS
BUILDING A LOT I

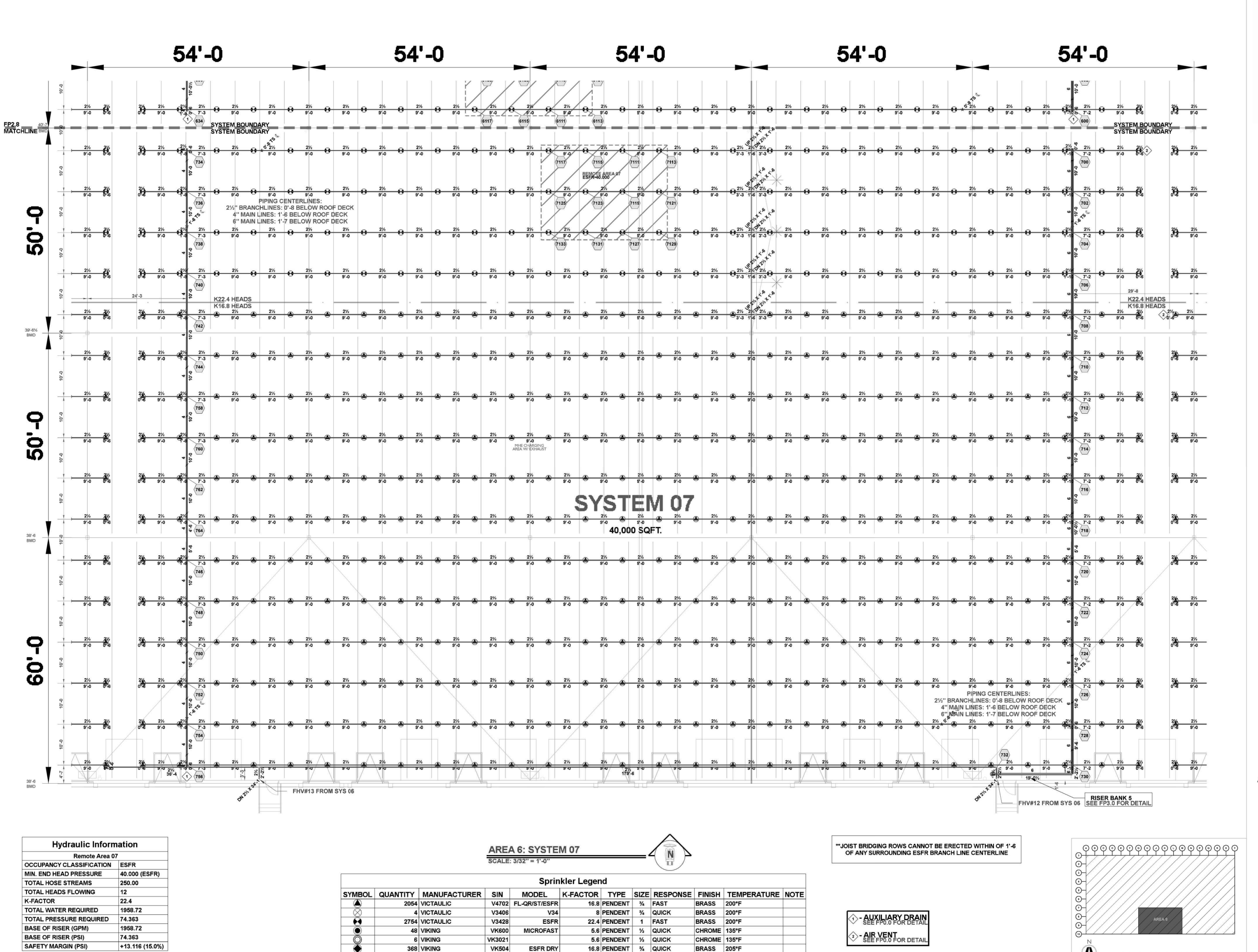
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FP2.5
AREA 5: SYSTEM 06

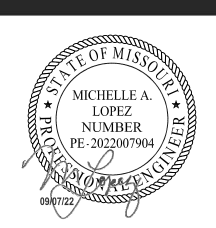


TOTAL = 5234

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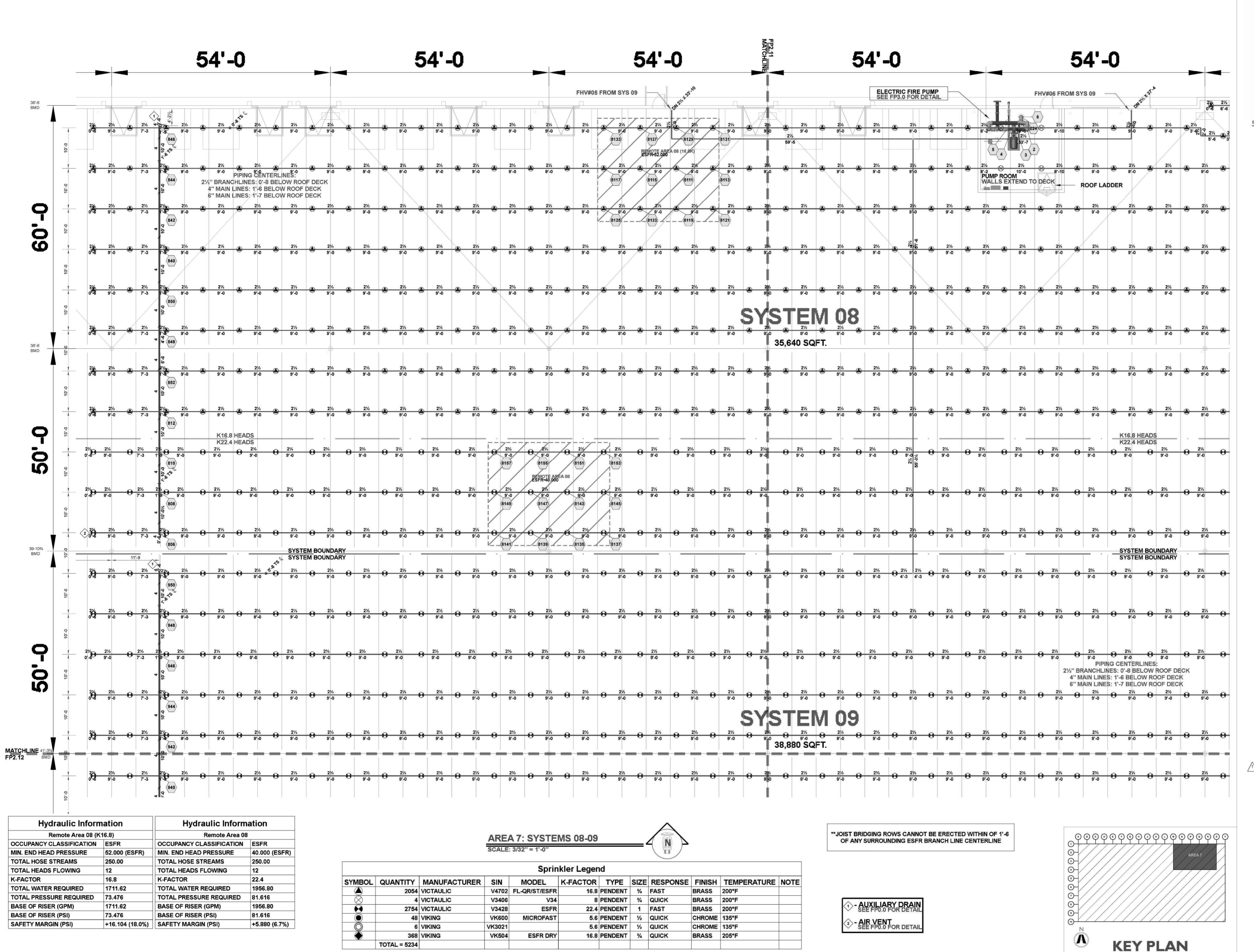
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**FP2.6** 

AREA 6: SYSTEM 07

**KEY PLAN** 



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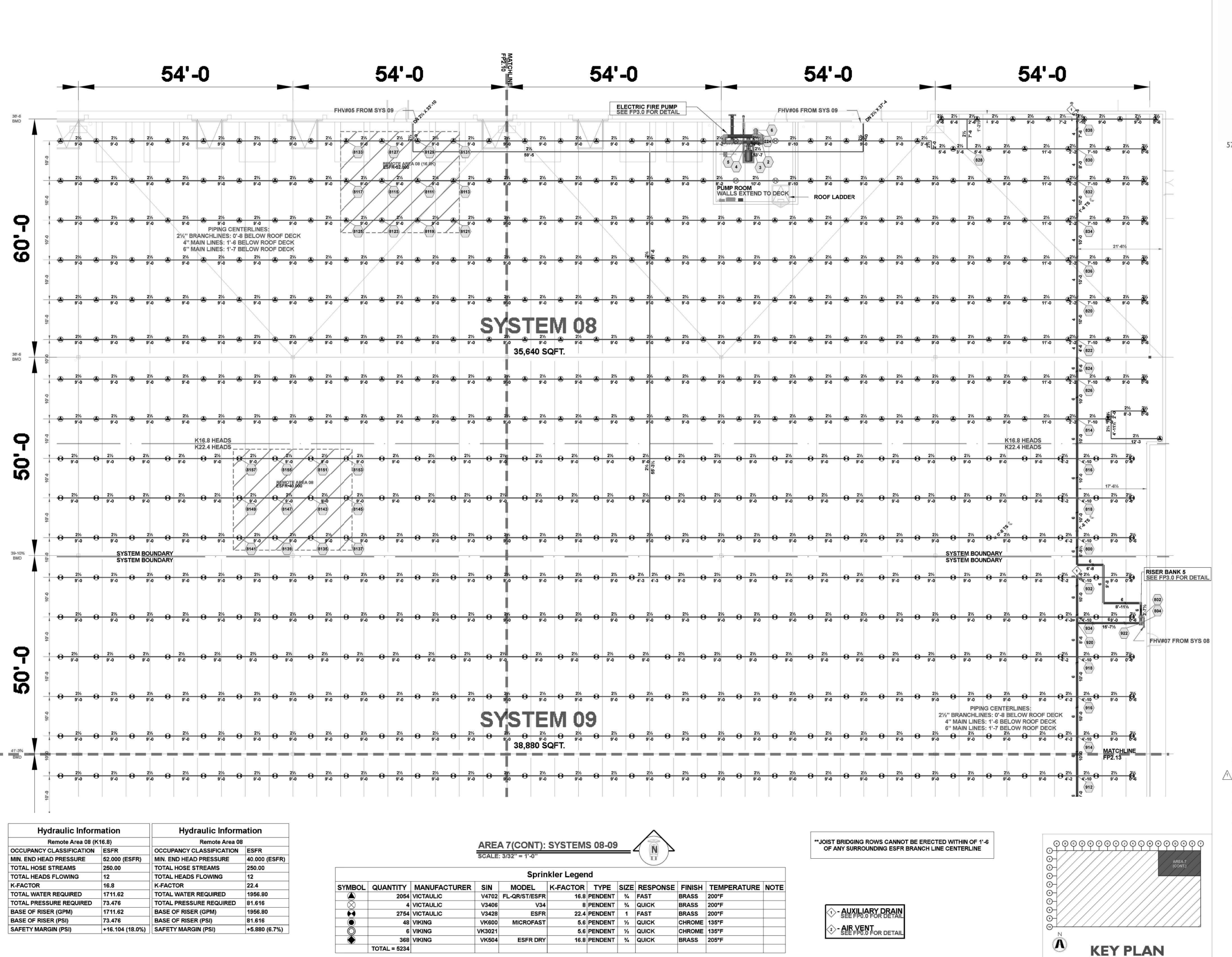
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FP2.7.1

AREA 7: SYSTEMS
08-09



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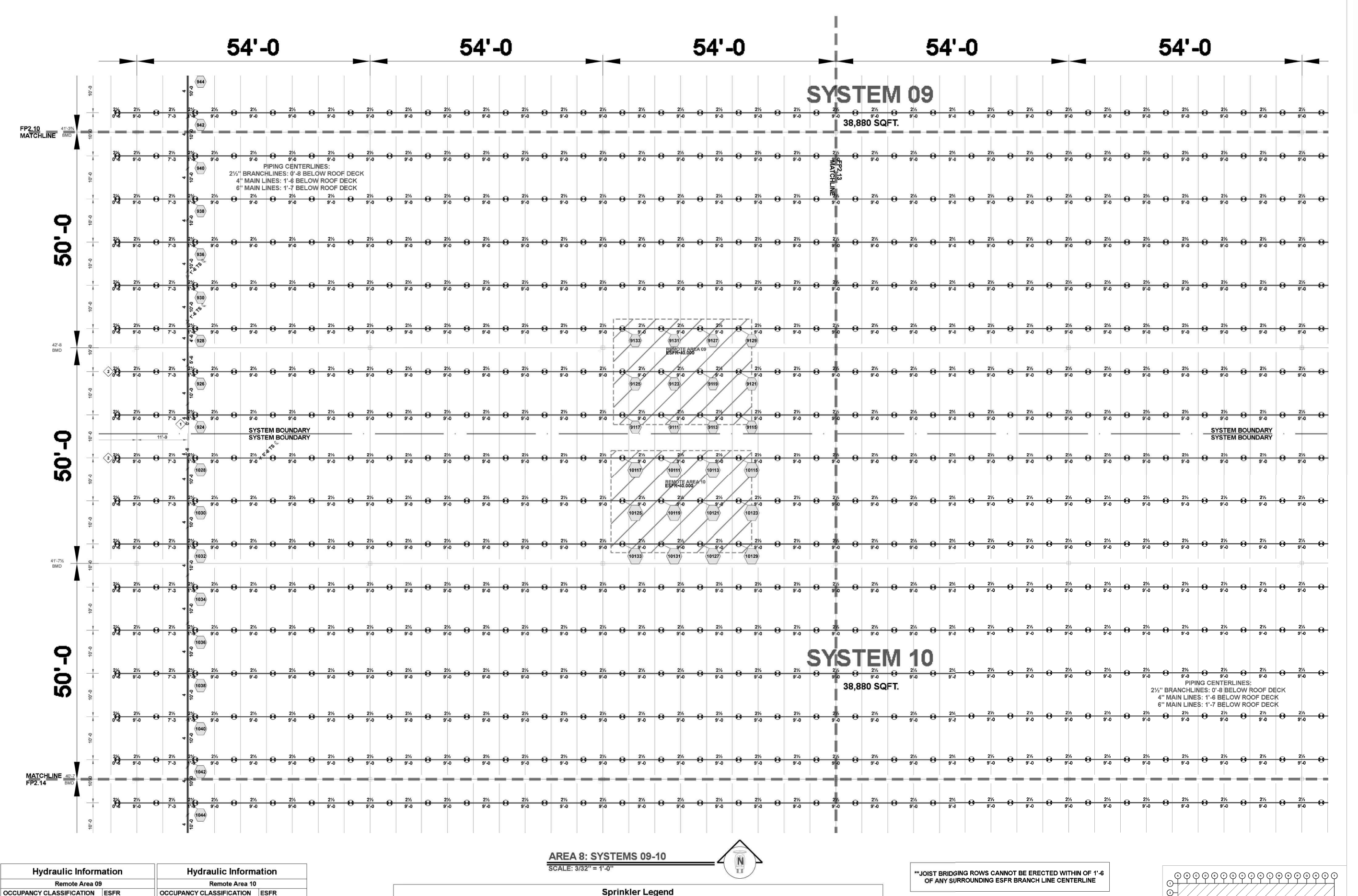
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**FP2.7.2**AREA 7(CONT):

SYSTEMS 08-09



MODEL K-FACTOR TYPE SIZE RESPONSE FINISH TEMPERATURE NOTE

BRASS 200°F

BRASS 200°F

BRASS 200°F

CHROME 135°F

CHROME 135°F

BRASS 205°F

- AUXILIARY DRAIN SEE FP0.0 FOR DETAIL

2 - AIR VENT SEE FP0.0 FOR DETAIL

16.8 PENDENT 34 FAST

22.4 PENDENT

8 PENDENT | 34 QUICK

5.6 PENDENT 1/2 QUICK

5.6 PENDENT 1/2 QUICK

16.8 PENDENT | 3/4 QUICK

MIN. END HEAD PRESSURE

TOTAL HOSE STREAMS

TOTAL HEADS FLOWING

TOTAL WATER REQUIRED

BASE OF RISER (GPM)

BASE OF RISER (PSI)

+12.183 (13.9%) | SAFETY MARGIN (PSI)

TOTAL PRESSURE REQUIRED 77.654

40.000 (ESFR)

250.00

12

22.4

1958.59

1958.59

+9.826 (11.2%)

SYMBOL QUANTITY MANUFACTURER SIN

2054 VICTAULIC

2754 VICTAULIC

6 VIKING

48 VIKING

368 VIKING

TOTAL = 5234

4 VICTAULIC

V4702 FL-QR/ST/ESFR

MICROFAST

ESFR DRY

V3406

V3428

VK600

VK504

VK3021

MIN. END HEAD PRESSURE

TOTAL HOSE STREAMS

TOTAL HEADS FLOWING

TOTAL WATER REQUIRED

BASE OF RISER (GPM)

BASE OF RISER (PSI)

SAFETY MARGIN (PSI)

TOTAL PRESSURE REQUIRED 75.314

K-FACTOR

40.000 (ESFR)

22.4

1956.70

1956.70

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LEE'S SUMMIT LOGISTICS

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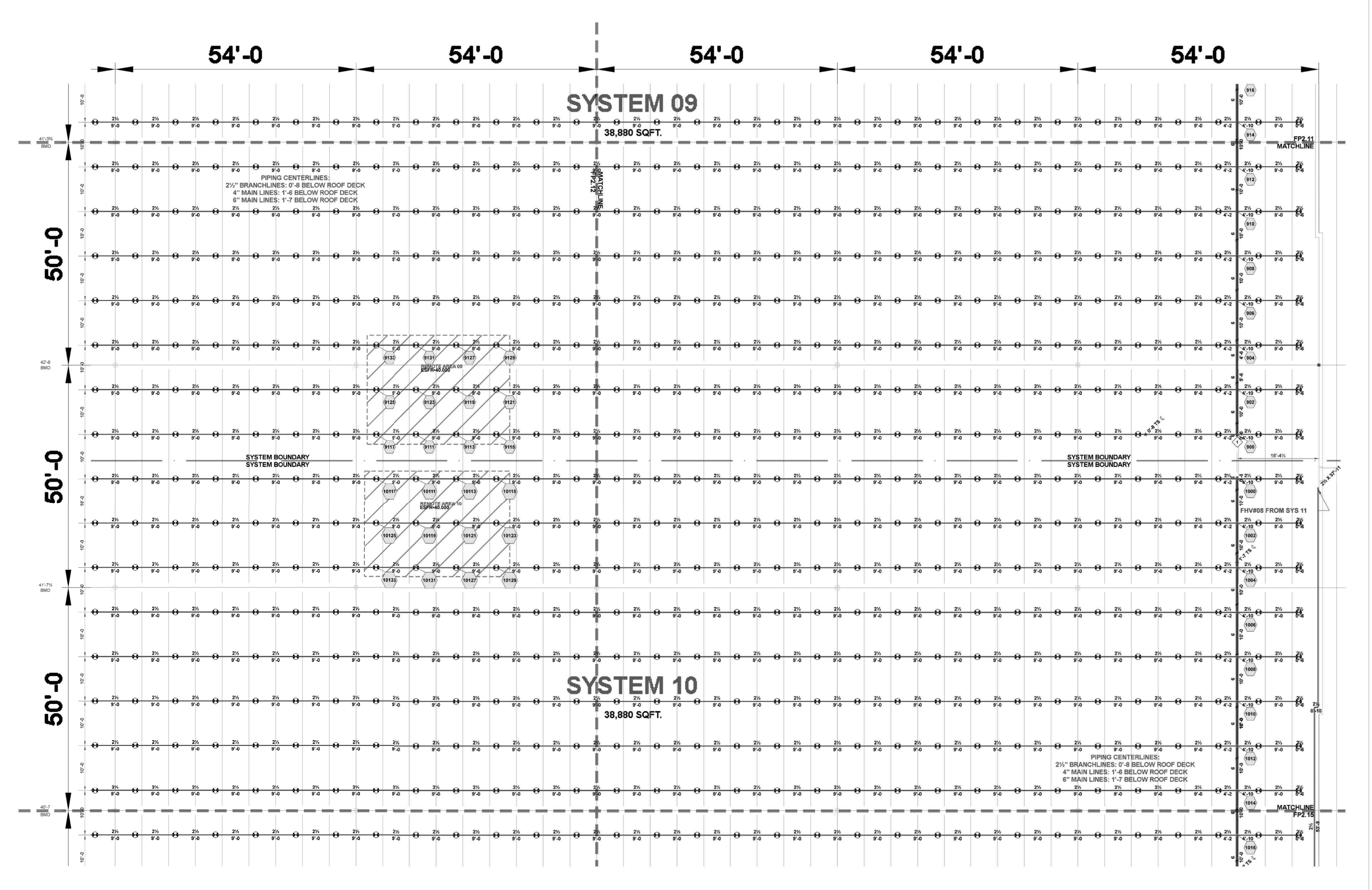
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	PERMIT SET	02.18.22
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FP2.8.1

AREA 8: SYSTEMS
09-10

**KEY PLAN** 

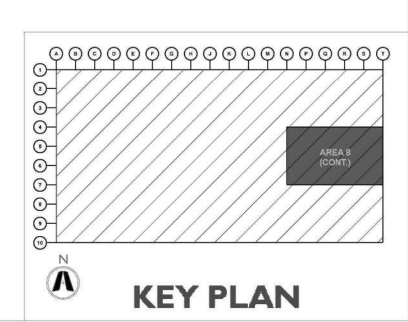


Hydraulic Inforn	nation	Hydraulic Information  Remote Area 10		
Remote Area 0	9			
OCCUPANCY CLASSIFICATION	ESFR	OCCUPANCY CLASSIFICATION ESFR		
MIN. END HEAD PRESSURE	40.000 (ESFR)	MIN. END HEAD PRESSURE	40.000 (ESFR)	
TOTAL HOSE STREAMS	250.00	TOTAL HOSE STREAMS	250.00	
TOTAL HEADS FLOWING	12	TOTAL HEADS FLOWING	12	
K-FACTOR	22.4	K-FACTOR	22.4	
TOTAL WATER REQUIRED	1956.70	TOTAL WATER REQUIRED	1958.59	
TOTAL PRESSURE REQUIRED	75.314	TOTAL PRESSURE REQUIRED	77.654	
BASE OF RISER (GPM)	1956.70	BASE OF RISER (GPM)	1958.59	
BASE OF RISER (PSI)	75.314	BASE OF RISER (PSI)	77.654	
SAFETY MARGIN (PSI)	+12.183 (13.9%)	SAFETY MARGIN (PSI)	+9.826 (11.2%)	

	Sprinkler Legend										
SYMBOL	QUANTITY	MANUFACTURER	SIN	MODEL	K-FACTOR	TYPE	SIZE	RESPONSE	FINISH	TEMPERATURE	NOTE
	2054	VICTAULIC	V4702	FL-QR/ST/ESFR	16.8	PENDENT	3/4	FAST	BRASS	200°F	
$\otimes$	4	VICTAULIC	V3406	V34	8	PENDENT	3/4	QUICK	BRASS	200°F	
8	2754	VICTAULIC	V3428	ESFR	22.4	PENDENT	1	FAST	BRASS	200°F	
	48	VIKING	VK600	MICROFAST	5.6	PENDENT	1/2	QUICK	CHROME	135°F	
0	6	VIKING	VK3021		5.6	PENDENT	1/2	QUICK	CHROME	135°F	
	368	VIKING	VK504	ESFR DRY	16.8	PENDENT	3/4	QUICK	BRASS	205°F	
	TOTAL = 5234										



1 - AUXILIARY DRAIN
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2 - AIR VENT
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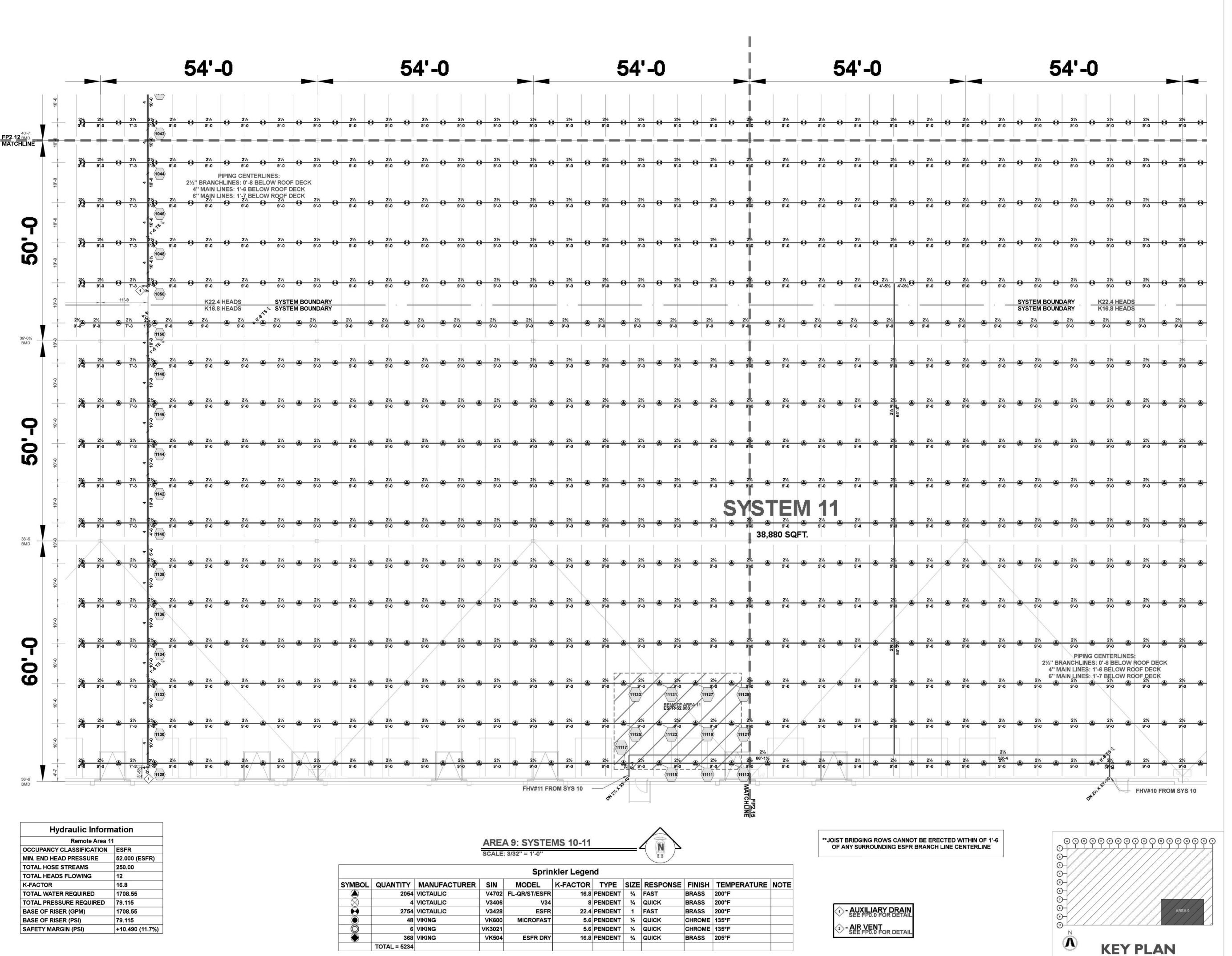
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FP2.8.2

AREA 8 (CONT.): SYSTEMS 09-10



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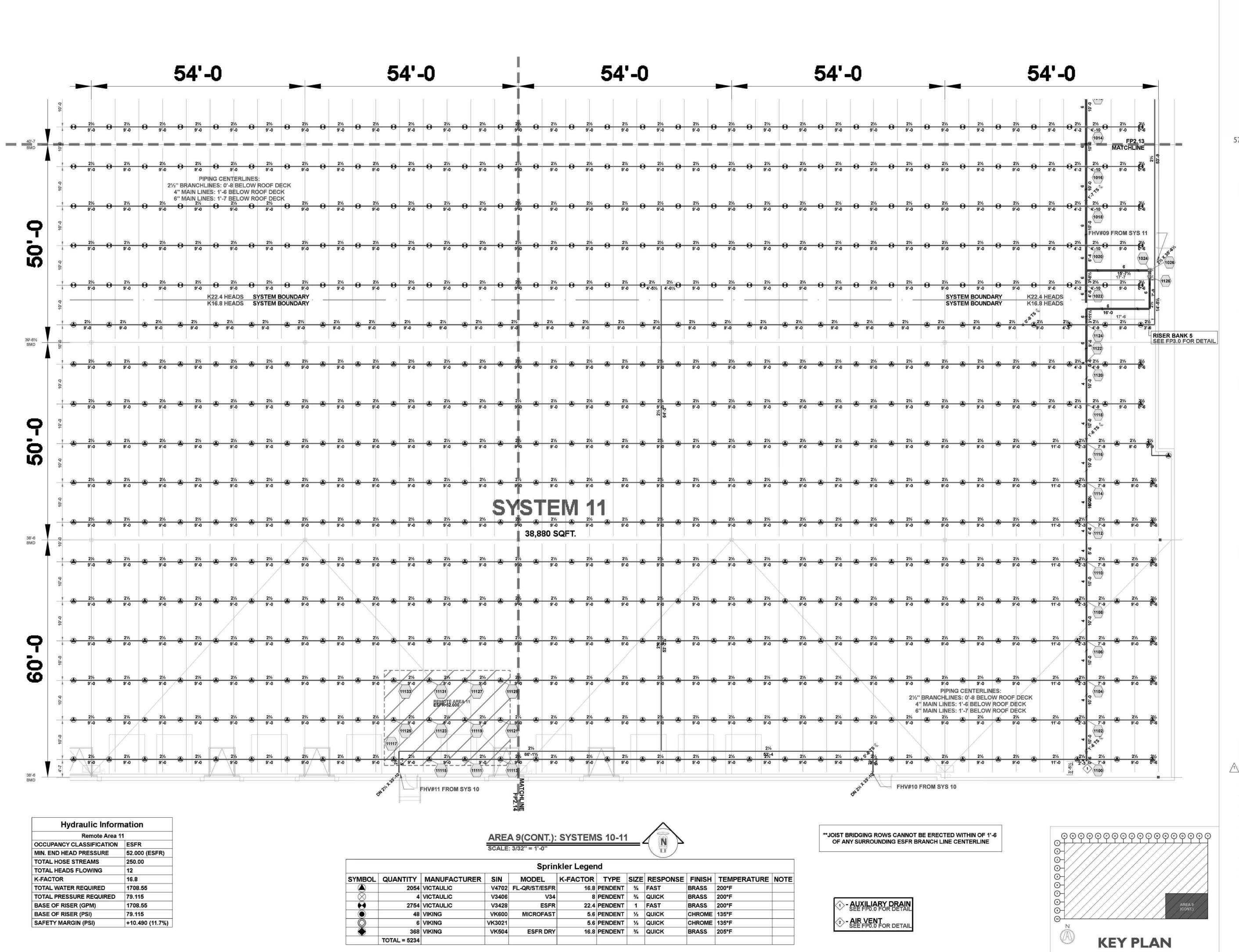
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FP2.9.1
AREA 9: SYSTEMS

10-11



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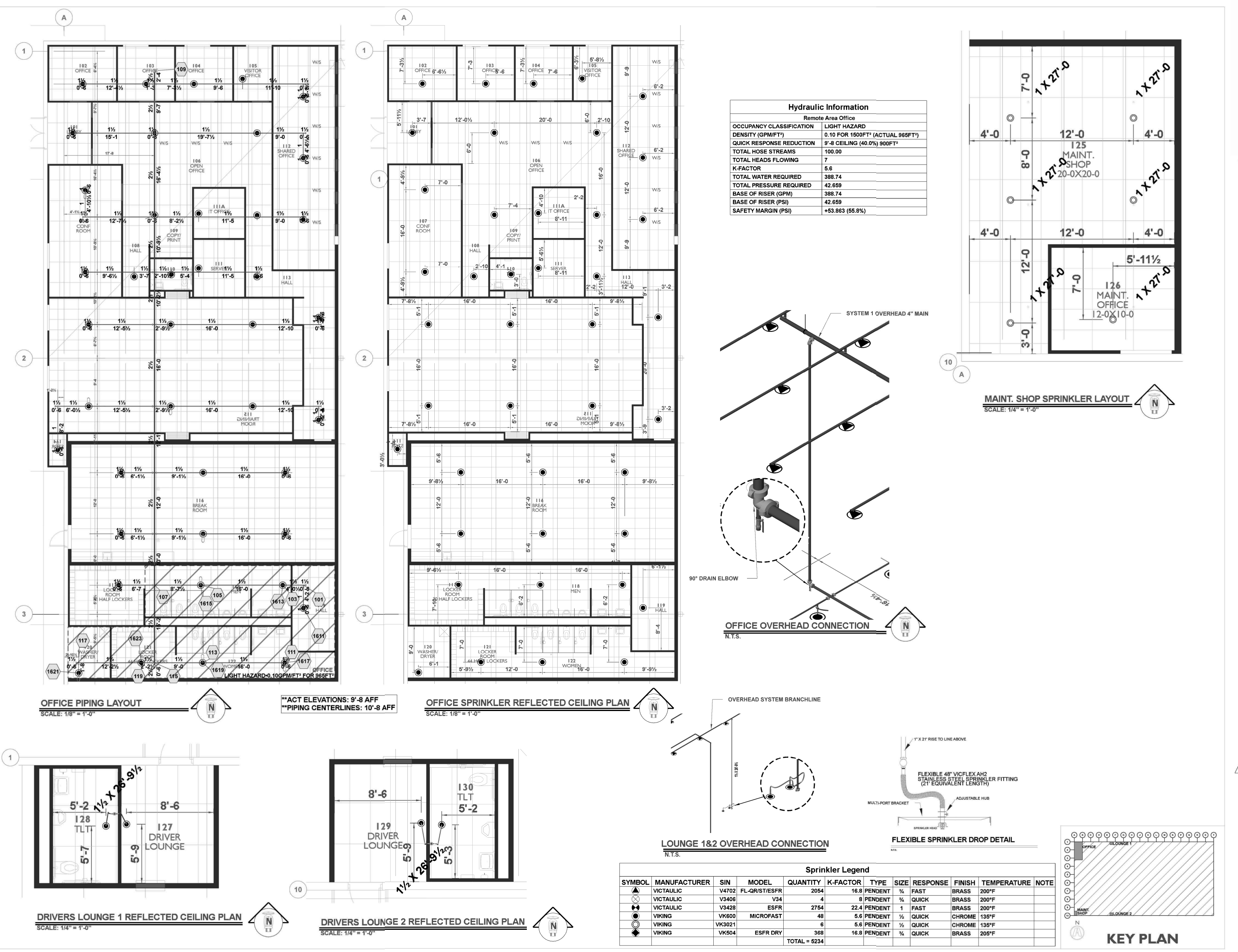
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FP2.9.2

AREA 9(CONT.): SYSTEMS 10-11



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PROJECT INFORMATION

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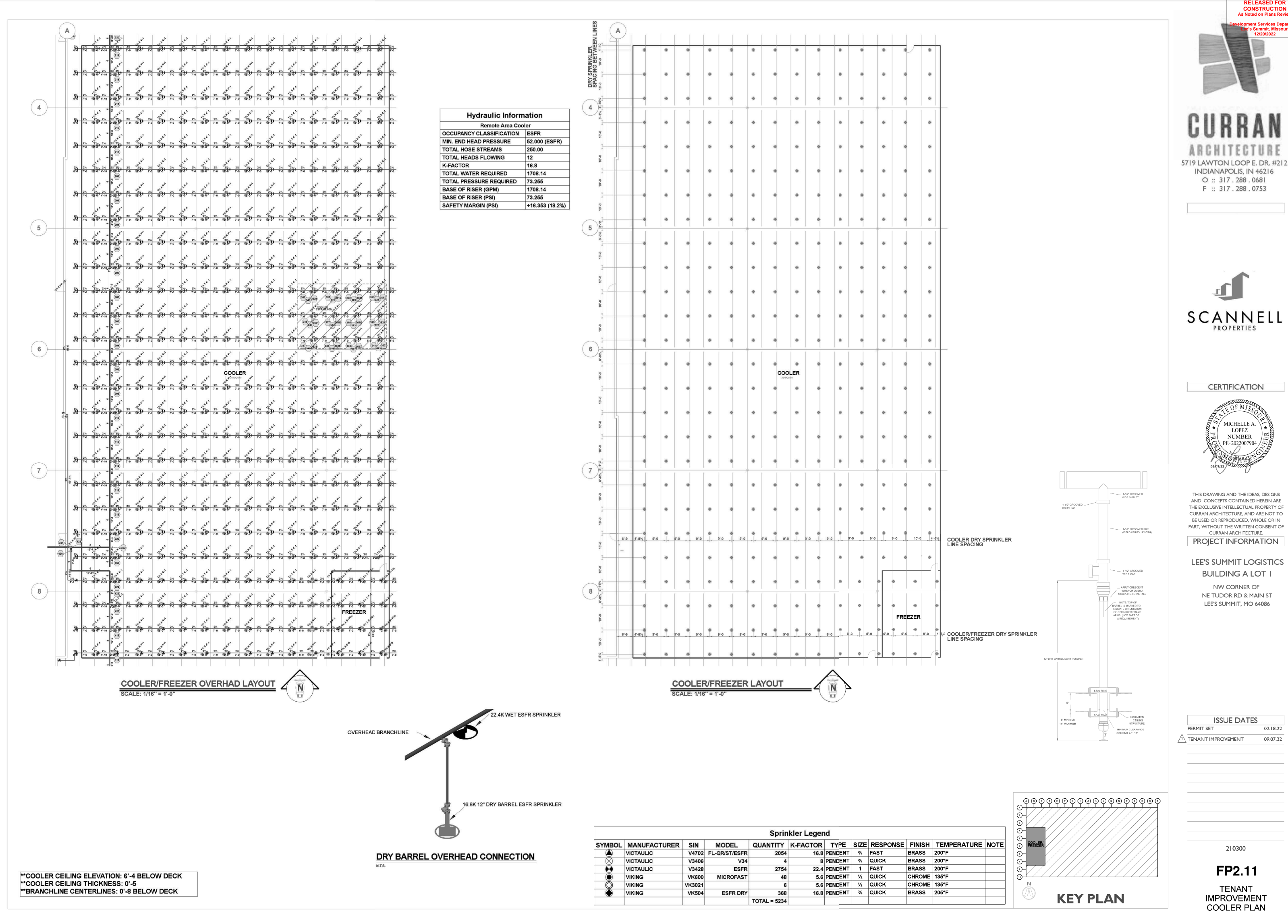
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FP2.10

TENANT IMPROVEMENT OFFICE PLAN



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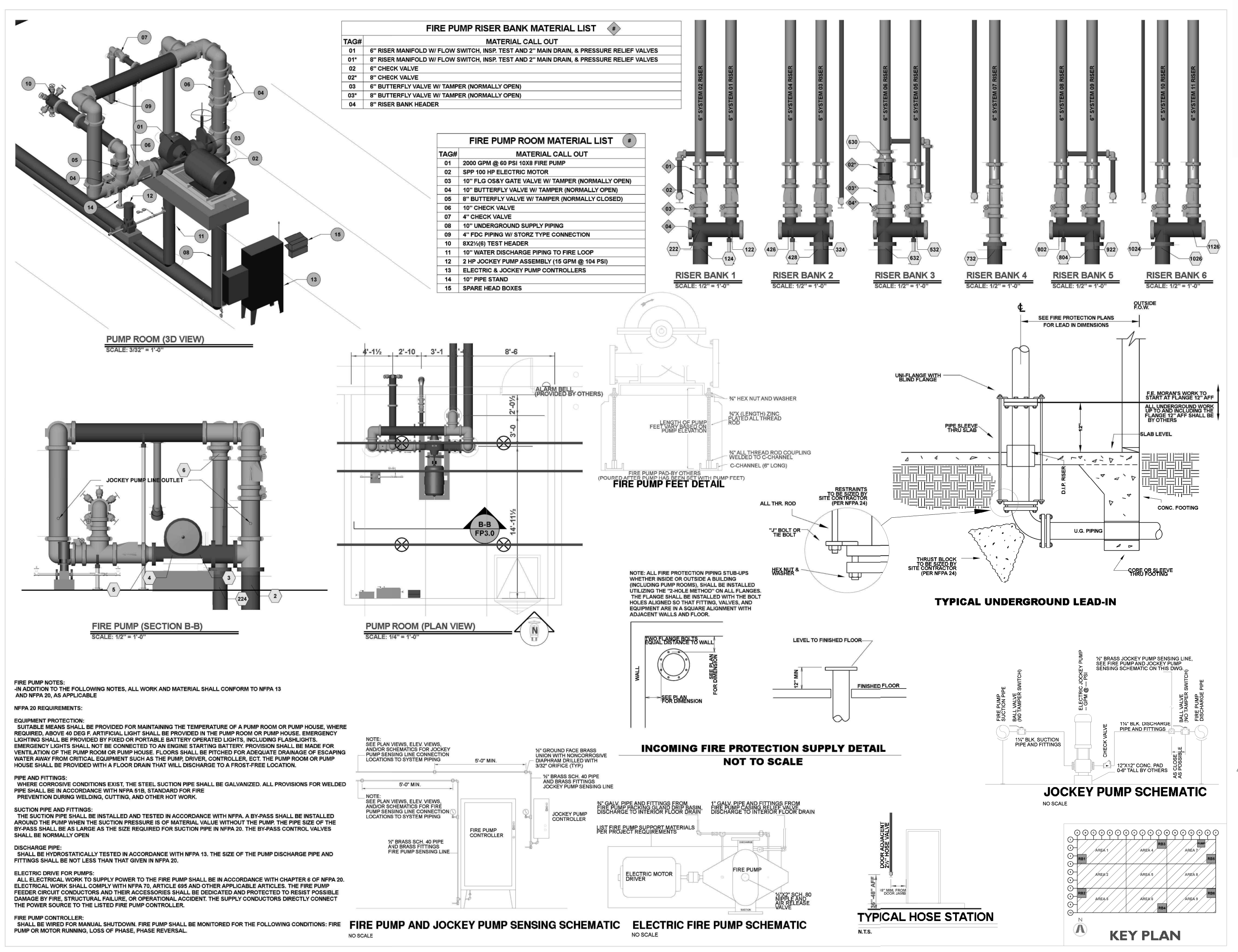
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FP2.11 TENANT **IMPROVEMENT** COOLER PLAN



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LOPEZ
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**FP3.0**FIRE PUMP & RISER

DETAIL