Electrical Symbol Legend Lighting Symbols Power Symbols Lighting Fixtures, Typical, Rectangular (Various Symbols) Duplex Receptacle Quadruplex Receptacle Special Receptacle, Type as Indicated Receptacle Modifiers: Lighting Fixtures, Typical, Round ##": Height AFF(to center) (Various Symbols) CT: Device Mounted Above Counter Top Center dot indicates pendant. IG: Isolated Ground Chevron indicates wall wash. H: Device Mounted Horizontally WP: Weatherproof In-Use Cover Wall-mounted fixtures, Typical Half shading indicates split (typically switched) $+\square$ (Various Symbols) Outside shading indicates tamperproof device Strip Fixture Center shading indicates GFI type Directional Light, Track Light, Flood Light Full shading indicates tamperproof GFI type Multioutlet Assembly ---- Linear Light, Tape Light Filled squares indicate 120V outlet Open squares indicate with USB Emergency Lighting Unit, Ceiling-Mounted, Integral Battery ₩ Cord Reel, Device Varies Emergency Lighting Unit, Ceiling-Mounted, Remote Battery Prop Cord, Device Varies Emergency Lighting Unit, Wall-Mounted, Junction Box Integral Battery

Remote Battery

Exit Light, Ceiling-Mounted.

directional chevrons.

directional chevrons.

Exit/ELU Combo

Pole/Area Lights

Bollard Light

safety circuit.

Single-Pole Switch

Two-Pole Switch

Three-Pole Switch

Switch Modifiers:

3: 3-Way

4: 4-Way

K: Keyed

T: Timer

(OS) Occupancy Sensor

P Photocell

Lighting Tags

<u>Miscellaneous</u>

D: Dimming

Lighting Contactor

Lighting Control Panel

(DL) Daylight Harvesting Sensor

M: Motor-Rated

Bottom Value, Lowercase Letter: Switch ID

Bottom Value, Number(s): Circuit Number

Bottom Value, Uppercase Letter(s): Panel

Absence of a switch designation on a lighting fixture indicates

of the switch designation indicates unswitched.

fixture is controlled by the only switch in the space. An "x" in place

Switch ID indicated by a lowercase letter. Switch IDs are

devices within the space in which it is located tagged with

fixtures within a space. ID tags may be used on control

Top Value: Detail Number on Sheet

Room Name and Number

Bottom Value: Sheet Number of Detail

devices other than switches, such as occupancy sensors or

unique per space. A switch with an ID "a" controls all

(OS)^a "a". A switch without a tagged ID controls all lighting

Area Not in Contract

Note by Symbol

Post-Top Area Light

Exit Light, Wall-Mounted.

F1 Floor Box, see schedule for type Emergency Lighting Unit, Wall-Mounted, ● Emergency Power Off DO Door Opener Push Plate Shading and arrows indicate faces and M Power Meter ☐ Safety Switch, Unfused Shading and arrows indicate faces and Motor Starter Contactor Power Device and Equipment Tags Electrical DeviceTags: Uppercase letter(s) indicates Panel ID and circuit number. Lowercase letter indicates designation of controlling switch (where Hatch indicates light on an emergency or life Equipment Tags: Equipment ID is indicated by an underlined tag adjacent to the equipment. See the equipment connection schedule for description, electrical requirements, and panel and circuit number. Symbols/graphic appearance of equipment OS: Occupancy Sensor VS: Vacancy Sensor CT: Above-Counter LV: Low-Voltage connected. Actual connections, circuit routing, by the contractor. fixtures indicate switched power. field-determined by the contractor. Top Value: Fixture Type ID (<u>Underlined</u>) Power Distribution Equipment

GENERAL ELECTRICAL NOTES

WEBS WHERE POSSIBLE.

DEFINITION OF TERMS

MOUNTING HEIGHT REQUIREMENTS:

TELECOMMUNICATIONS OUTLETS

RECEPTACLES

LIGHT SWITCHES

THERMOSTATS

GENERAL LIGHTING NOTES

CONTROL WIRING.

GENERAL POWER NOTES

INSTALLATION.

DEVICES.

GENERAL TELECOMMUNICATIONS NOTES

ABOVE ACCESSIBLE CEILING.

OR FITTING TO PROTECT CABLING FROM DAMAGE.

STUB CONDUIT INTO STRUCTURAL JOIST SPACE.

PROVIDE SUITABLE PULL STRING IN ALL CONDUITS.

OUTLET TYPES INDICATED:

ACCESSIBLE CEILING.

ACTIVATED BY OWNER.

SHALL APPLY:

COORDINATE INSTALLATION OF ELECTRICAL WORK ABOVE THE CEILING TO

ON THE ELECTRICAL CONSTRUCTION DOCUMENTS WITH ARCHITECTURAL,

MECHANICAL AND PLUMBING DRAWINGS PRIOR TO FINAL PLACEMENT.

"PROVIDE": CONTRACTOR SHALL FURNISH AND INSTALL.

RATED FOR A MINIMUM OF 75°C CONDUCTOR TERMINATION.

QUALIFICATION.

PROVIDE THE GREATEST POSSIBLE CLEARANCE FOR INSTALLATION OF PLUMBING AND MECHANICAL INSTALLATION. CONDUITS SHALL BE ROUTED THROUGH JOIST

VERIFY EXACT PLACEMENT OF ALL LUMINAIRES, DEVICES, AND EQUIPMENT SHOWN

ACTION THAT IS REQUIRED WITHOUT OPTION OR

CONSTRUCTION EQUIPMENT NECESSARY TO SET IN PLACE,

CONNECT, CALIBRATE AND TEST EQUIPMENT FURNISHED BY HIM

16" TO BOTTOM

48" TO TOP

48" TO TOP

ELECTRICAL EQUIPMENT AND DEVICES SHALL BE "LISTED" AND "IDENTIFIED" AS

"FURNISH": CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING.

"INSTALL": CONTRACTOR SHALL BE RESPONSIBLE FOR LABOR AND

UNLESS SPECIFICALLY INDICATED OTHERWISE, THE FOLLOWING MOUNTING HEIGHTS

THE CIRCUITING OF ALL LUMINAIRES HAS BEEN SHOWN ON THE PLANS, AND THE

CIRCUIT ALL EMERGENCY LIGHTS, NIGHT LIGHTS AND EXIT LIGHTS TO AN

DIRECT CURRENT POWER WIRING FROM EXIT SIGNS TO REMOTE EXTERIOR

IN AREAS WHERE CEILING MOUNTED OCCUPANCY SENSORS ARE USED FOR

LIGHTING CONTROL IN CONJUNCTION WITH WALL SWITCHES, OCCUPANCY

WIRING SHALL CONSIST OF (2) #16 SOLID CU THHN OR TFN CONDUCTORS.

WHERE MC-CABLE IS USED FOR FINAL 6' POWER CONNECTION WHIP TO

LUMINAIRE, UTILIZE "LUMINARY" TYPE MC-CABLE WITH INTEGRAL CLASS 1

THE CIRCUITING OF ALL DEVICES HAS BEEN SHOWN ON THE PLANS, AND THE

GENERAL CONTRACTOR AND ASSOCIATED SUBCONTRACTORS. COORDINATE

CONDUIT STUB-UP AND POWER CONNECTIONS PRIOR TO COMMENCING ROUGH-IN

EQUIPMENT. FIELD COORDINATE EXACT DEVICE MOUNTING LOCATIONS PRIOR TO

WORK. ELECTRICAL DEVICES (DISCONNECTS, RECEPTACLES, ETC.) INSTALLED ON

VERIFY EXACT LOCATIONS OF HVAC AND PLUMBING EQUIPMENT WITH THE

EQUIPMENT SHALL BE MOUNTED ON A NON-REMOVABLE PANEL OF THE

WALL MOUNTED HVAC CONTROL DEVICES (THERMOSTATS, TEMPERATURE

CONTRACTOR SHALL PROVIDE SINGLE GANG WALL BOX WITH 1/2" CONDUIT

STUBBED OUT TO ABOVE ACCESSIBLE CEILING WITH NYLON BUSHINGS AND

PROVIDE THE FOLLOWING RACEWAY ROUGH-IN FOR TELECOMMUNICATIONS

EQUAL) WITH 1-GANG DEVICE RING AND 1-1/4" CONDUIT TO ABOVE

PULLSTRING IN RACEWAY. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF

WALL PHONE OUTLET: 2"x4"x2-1/8" DEEP DEVICE BOX WITH (1) 3/4" CONDUIT TO

PHONE/DATA OUTLET: 4-11/16" SQUARE x 3-1/4" DEEP BOX (RACO #260 OR

- TV OUTLET: 4-11/16" SQUARE x 3-1/4" DEEP BOX (RACO #260 OR EQUAL) WITH

PROVIDE NYLON BUSHINGS FOR ALL CONDUIT ENDS NOT CONNECTED TO A BOX

CONDUITS FROM EACH OUTLET SHALL BE STUBBED 2" ABOVE THE FINISHED

PROVIDE BLANK, STAINLESS STEEL COVER PLATES FOR ALL OUTLETS NOT

TERMINATIONS, EQUIPMENT AND TESTING SHALL BE PROVIDED BY OWNER.

ALL TELECOMMUNICATIONS AND A/V CABLING, JACKS, CONNECTORS.

CEILINGS IN AREAS WITH ACCESSIBLE TILES. IN AREAS WITH OPEN CEILINGS,

2-GANG DEVICE RING AND (1) 2" CONDUIT TO ABOVE ACCESSIBLE CEILING.

SENSORS, HUMIDISTATS, CO 2 SENSORS, ETC) SHALL BE PROVIDED BY

MECHANICAL CONTRACTOR. UNLESS NOTED OTHERWISE, ELECTRICAL

CONDUCTOR INSULATION COLOR SHALL BE VIOLET (+ V-dc) AND PINK (- V-dc).

EMERGENCY LIGHTING HEADS SHALL BE (2) #10 IN 1/2" CONDUIT UNLESS NOTED

SENSOR/POWER PACK SHALL SWITCH LEG SHALL BE WIRED IN SERIES WITH WALL

CONTROL WIRING FOR 0-10 V-dc DIMMING SIGNAL CIRCUITS SHALL BE NEC CLASS 1

ROUTED IN SAME RACEWAY/CABLE WITH LIGHTING CIRCUIT POWER CONDUCTORS.

CONTRACTOR SHALL FOLLOW THIS CIRCUITING LAYOUT.

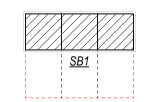
UNSWITCHED HOT CONDUCTOR, UPSTREAM OF ALL CONTROLS.

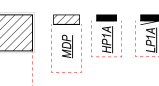
SWITCHES TO PROVIDE OVERRIDE "OFF" CONTROL FOR LIGHTS.

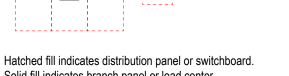
CONTRACTOR SHALL FOLLOW THIS CIRCUITING LAYOUT.

Solid, arced lines connecting equipment, devices, or fixtures indicate unswitched power circuiting. Wires are only intended to indicate to what circuit devices are installtion, junction boxes, etc. shall be field-determined Dashed, arced lines connecting equipment, devices, or

Home run to branch circuit panelboard. The equipment name and circuit number(s) are indicated, separated by a hyphen. Homeruns are only intended to indicate panel and circuit number. Actual homerun location shall be







Solid fill indicates branch panel or load center. Dashed box indicates code-required clearance (width and depth). Door indicates front of recessed panel. Devices and fixtures are tagged with Panel and circuit number.

circuited to panel designated "A," circuit number 1. Transformer: Typically transformer names begin with or contain the letter "T". See Single-Line Diagram for

description and requirements.

For example, a device tagged with "A:1" indicates the device is

Telecom Symbols

▼ Telephone Outlet

▼ Data/Telephone Outlet Outlet Modifiers: ##": Height AFF (to center)

CT: Mounted Above Counter Top Wireless Access Point

TV Outlet

LST Consulting Engineers, PA 4809 Vue Du Lac Place, Suite 201 125 S. Washington, Suite 150 Wichita, KS 67202 316.285.0696 Manhattan, KS 66503 785.587.8042 www.LSTengineers.com mail@LSTengineers.com 08/12/2025

Electrical Sheet List E0.1 ELECTRICAL TITLE SHEET E4.1 UNIT POWER PLANS-CITYSIDE-2B E4.2 UNIT POWER PLANS-CITYSIDE-3A E4.3 UNIT POWER PLANS-PARKSIDE-2A E4.4 UNIT POWER PLANS-PARKSIDE-3A E6.1 ELECTRICAL SCHEDULES -DWELLINGS E6.2 ELECTRICAL SCHEDULES - HOUSE

EC1.1 ELECTRICAL PLANS CLUBHOUSE

OME

I

NMO

G

5 C NOR CENTER

TOWNHOM NEW

LENEXA,

KANSAS

08-12-2025

EVISIONS:

CITY

4

LENEX/

08/12/2025 25-3489 SHEET NO .:

VERIFY ALL RECEPTACLE AND SWITCH LOCATIONS WITH OWNER AND G.C.

NOTES BY SYMBOL

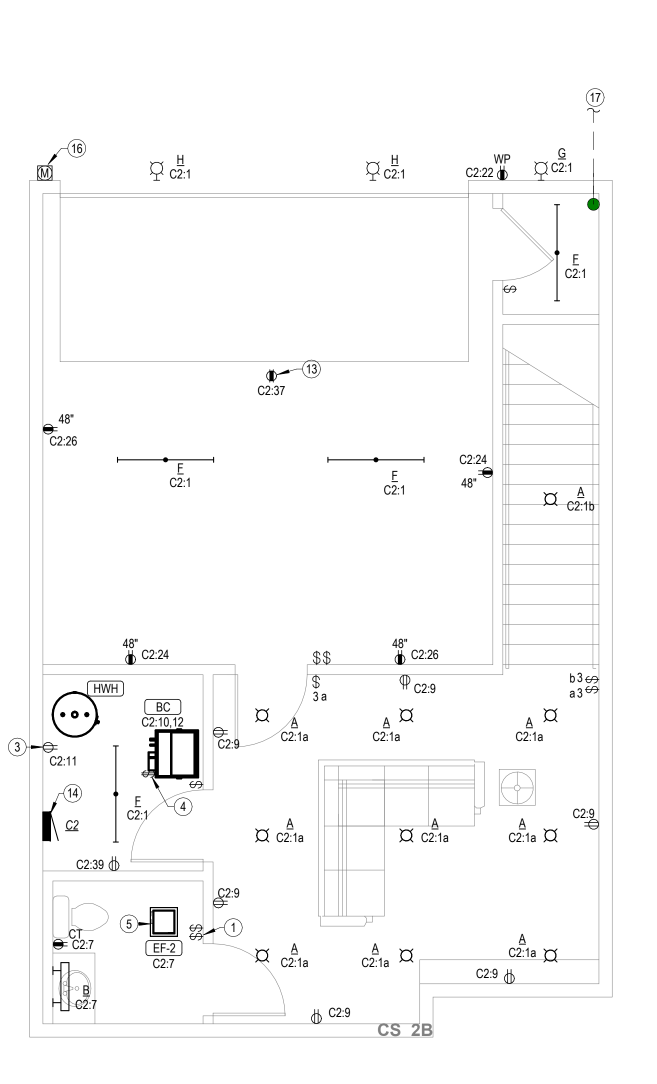
- SWITCH CLOSEST TO DOOR SHALL CONTROL ALL LIGHTS IN BATHROOM, AND THE OTHER SWITCH SHALL CONTROL THE EXHAUST FAN. 2 PROVIDE TIMER SWITCH EQUAL TO AIR CYCLER 'SMART EXHAUST' FOR CONTROL
- OPERATE FAN FOR 45 MINUTES PER HOUR. 3 120V DUPLEX RECEPTACLE FOR PLUG & CORD CONNECTION OF WATER HEATER
- 4 PROVIDE 60A/2P SNAP SWITCH AND MAKE CONNECTION TO BLOWER COIL 'BC'.

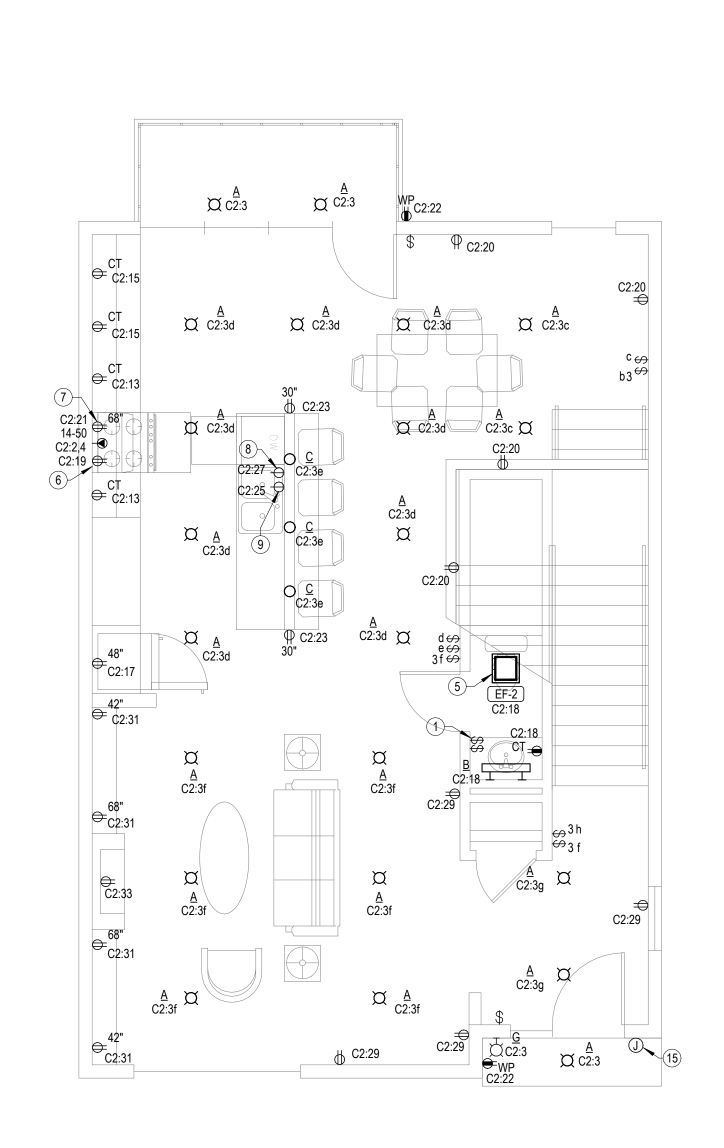
OF EXHAUST FAN. SET SWITCH PER MANUFACTURER'S INSTRUCTIONS TO

- 5 CONNECT EXHAUST FAN/LIGHT PROVIDE BY MECHANICAL CONTRACTOR. 6 PROVIDE 120V DUPLEX RECEPTACLE FOR PLUG AND CORD CONNECTION OF GAS
- RANGE. COORDINATE EXACT LOCATION WITH EQUIPMENT PROVIDED. 7 PROVIDE DUPLEX RECEPTACLE OR JUNCTION BOX IN CABINET ABOVE RANGE FOR CONNECTION TO MICROWAVE/RANGE HOOD. COORDINATE EXACT ELECTRICAL
- ROUGH-IN REQUIREMENTS WITH EQUIPMENT PROVIDED. 8 PROVIDE RECEPTACLE BELOW COUNTER FOR CORD AND PLUG CONNECTION OF
- DISHWASHER. PROVIDE CORD AND PLUG AS REQUIRED. 9 PROVIDE RECEPTACLE BELOW COUNTER FOR CORD AND PLUG CONNECTION OF GARBAGE DISPOSAL, PROVIDE CORD AND PLUG AS REQUIRED. DISPOSER SWITCH

SHALL BE COUNTERTOP MOUNTED, AIR ACTIVATED PUSH BUTTON TYPE, FINISH TO

- MATCH SINK. COORDINATE EXACT LOCATION OF PUSH BUTTON WITH ARCHITECT. 10 CONDENSING UNIT ON ROOF. SEE ME1.1 - ME1.3 ROOF PLANS FOR EXACT UNIT TYPE AND LOCATION.
- 11 60A/2P NON-FUSED DISCONNECT SWITCH IN NEMA 3R ENCLOSURE. MOUNT SWITCH TO UNISTRUT FRAME SUPPORTED FROM EQUIPMENT SUPPORT RAILS. MAKE FINAL CONNECTION TO EQUIPMENT IN 'LFMC' RACEWAY.
- 12 MOUNT RECEPTACLE TO UNISTRUT FRAME SUPPORTED FROM EQUIPMENT SUPPORT RAILS. 13 PROVIDE CEILING RECEPTACLE FOR GARAGE DOOR OPENER AND COORDINATE
- EXACT LOCATION WITH G.C. 14 PROVIDE 3/4" CONDUIT WITH PULL STRING FROM PANEL TO ACCESSIBLE
- LOCATION IN ATTIC.
- 15 PROVIDE ROUGH-IN FOR DOORBELL, COORDINATE EXACT REQUIREMENTS WITH OWNER AND G.C.
- 16 ELECTRIC SERVICE METER, SEE RISER DIAGRAM ON E6.1 FOR MORE INFORMATION.
- 17 PROVIDE 1-1/2" CONDUIT WITH PULL STRING FOR TELECOMMUNICATIONS SERVICE. COORDINATE EXACT ROUTING AND REQUIREMENTS WITH UTLITY PROVIDER.





Ф _{C2:32} C2:38 C2:5h Ф_{C2:30} C2:5

POWER PLAN-THIRD FLOOR-CITYSIDE-2B

1/4" = 1'-0"

OWNHOME AG COMPLI CENTER_NOR **NEW TOWNHOM** CITY

LENEXA,

KANSAS

LENEXA

08/12/2025 25-3489

SHEET NO .:

E4.1

VERIFY ALL RECEPTACLE AND SWITCH LOCATIONS WITH OWNER AND G.C.

NOTES BY SYMBOL

SWITCH CLOSEST TO DOOR SHALL CONTROL ALL LIGHTS IN BATHROOM, AND THE

OTHER SWITCH SHALL CONTROL THE EXHAUST FAN. 2 PROVIDE TIMER SWITCH EQUAL TO AIR CYCLER 'SMART EXHAUST' FOR CONTROL OF EXHAUST FAN. SET SWITCH PER MANUFACTURER'S INSTRUCTIONS TO OPERATE FAN FOR 45 MINUTES PER HOUR.

3 120V DUPLEX RECEPTACLE FOR PLUG & CORD CONNECTION OF WATER HEATER

4 PROVIDE 60A/2P SNAP SWITCH AND MAKE CONNECTION TO BLOWER COIL 'BC'.

5 CONNECT EXHAUST FAN/LIGHT PROVIDE BY MECHANICAL CONTRACTOR. 6 PROVIDE 120V DUPLEX RECEPTACLE FOR PLUG AND CORD CONNECTION OF GAS RANGE. COORDINATE EXACT LOCATION WITH EQUIPMENT PROVIDED.

7 PROVIDE DUPLEX RECEPTACLE OR JUNCTION BOX IN CABINET ABOVE RANGE FOR CONNECTION TO MICROWAVE/RANGE HOOD. COORDINATE EXACT ELECTRICAL ROUGH-IN REQUIREMENTS WITH EQUIPMENT PROVIDED.

8 PROVIDE RECEPTACLE BELOW COUNTER FOR CORD AND PLUG CONNECTION OF DISHWASHER. PROVIDE CORD AND PLUG AS REQUIRED. 9 PROVIDE RECEPTACLE BELOW COUNTER FOR CORD AND PLUG CONNECTION OF

GARBAGE DISPOSAL, PROVIDE CORD AND PLUG AS REQUIRED. DISPOSER SWITCH SHALL BE COUNTERTOP MOUNTED, AIR ACTIVATED PUSH BUTTON TYPE, FINISH TO MATCH SINK. COORDINATE EXACT LOCATION OF PUSH BUTTON WITH ARCHITECT.

10 CONDENSING UNIT ON ROOF. SEE ME1.1 - ME1.3 ROOF PLANS FOR EXACT UNIT TYPE AND LOCATION. 11 60A/2P NON-FUSED DISCONNECT SWITCH IN NEMA 3R ENCLOSURE. MOUNT

MAKE FINAL CONNECTION TO EQUIPMENT IN 'LFMC' RACEWAY. 12 MOUNT RECEPTACLE TO UNISTRUT FRAME SUPPORTED FROM EQUIPMENT SUPPORT RAILS.

SWITCH TO UNISTRUT FRAME SUPPORTED FROM EQUIPMENT SUPPORT RAILS.

13 PROVIDE CEILING RECEPTACLE FOR GARAGE DOOR OPENER AND COORDINATE EXACT LOCATION WITH G.C.

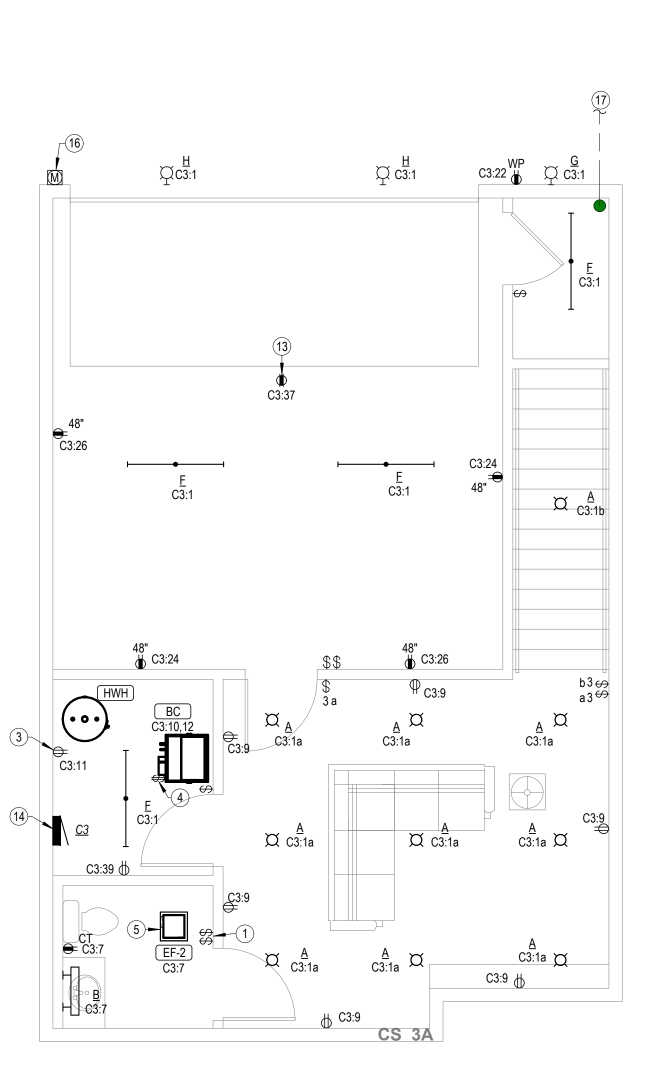
14 PROVIDE 3/4" CONDUIT WITH PULL STRING FROM PANEL TO ACCESSIBLE

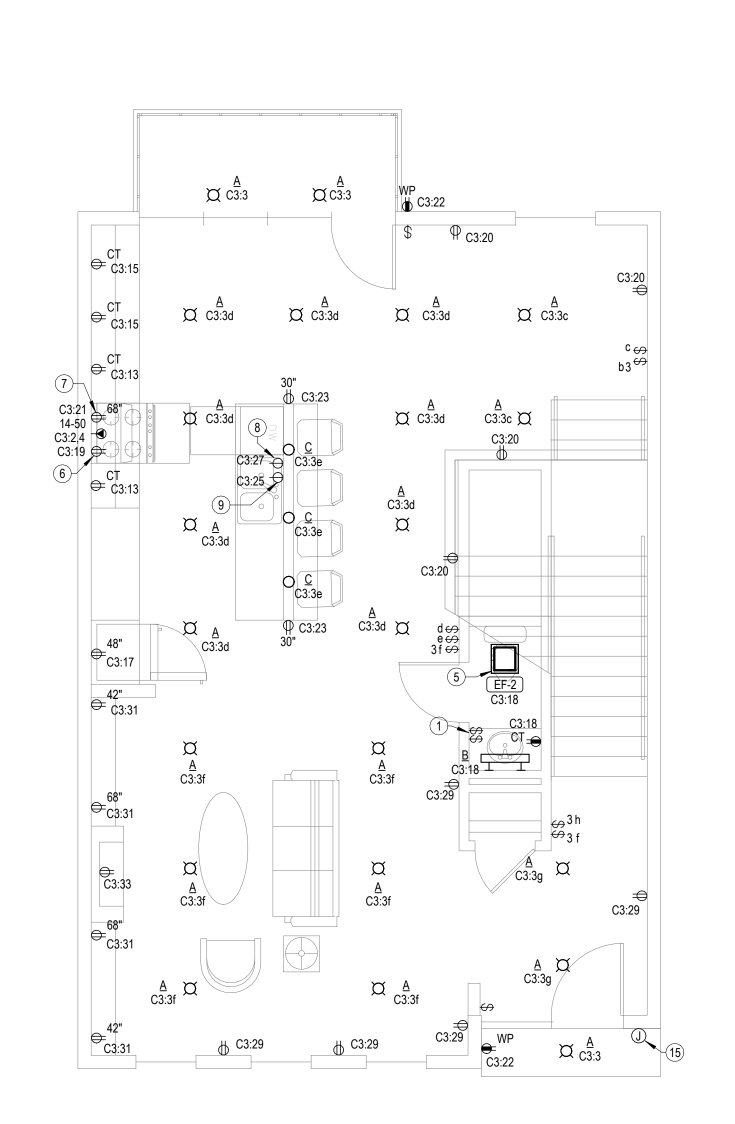
LOCATION IN ATTIC. 15 PROVIDE ROUGH-IN FOR DOORBELL, COORDINATE EXACT REQUIREMENTS WITH

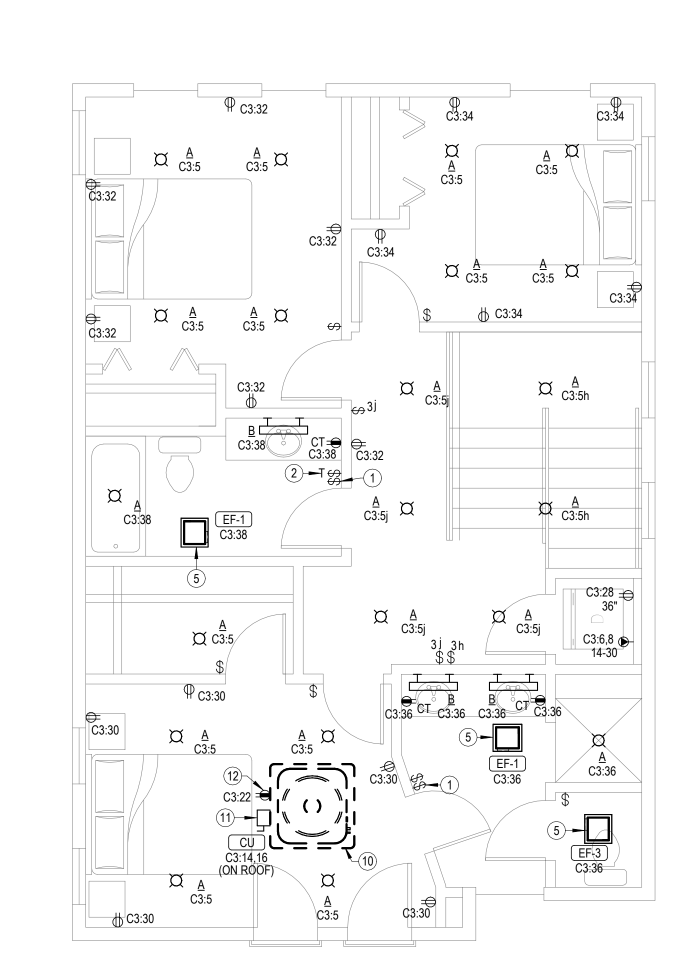
OWNER AND G.C. 16 ELECTRIC SERVICE METER, SEE RISER DIAGRAM ON E6.1 FOR MORE

INFORMATION.

17 PROVIDE 1-1/2" CONDUIT WITH PULL STRING FOR TELECOMMUNICATIONS SERVICE. COORDINATE EXACT ROUTING AND REQUIREMENTS WITH UTLITY PROVIDER.







POWER PLAN-THIRD FLOOR-CITYSIDE-3A

1/4" = 1'-0"

CITYSIDE - 3B (SIMILAR)

OWNHOME

AG

COMPLI

KANSAS

08/12/2025 25-3489 SHEET NO .:

www.LSTengineers.com mail@LSTengineers.com

Breaker Function Schedule

Interrupter (GFCI) Protection (5 mA)

OWNHOMES

08-12-2025

CITY

LENEXA

25-3489 SHEET NO .:

E6.

Designation: P2 Installed Location: Mechanical Room SCCR/AIC: 22.0 kA Bus Amps: 125 Voltage: 120/240 1PH 3W-1Ph-3W MCB Amps: MLO Mains FN/Note: -Mounting: Flush Features & Modifications: -Enclosure: NEMA 1

Ckt	Description	Circuitry	Trip (A)	FN		4	В	FN	Trip (A)	Circuitry	Description	Ckt
P2:1	BASEMENT LIGHTS	1/2"C,1#12,#12N,#12G	20	Α	1.8 A	35		G	50	2/4"C 2#6 #10C	RANGE	P2:2
P2:3	2ND FLOOR LIVING/KITCHEN/HALL LIGHTS	1/2"C,1#12,#12N,#12G	20	Α			2.8 A 35	G	50	3/4"C,2#6,#10G	KANGE	P2:4
P2:5	3RD FLOOR LIGHTS	1/2"C,1#12,#12N,#12G	20	Α	1.7 A	35		G	50	3/4"C 2#6 #10C	CLOTHES DRYER	P2:6
P2:7	BASEMENT BATHROOM	1/2"C,1#12,#12N,#12G	20				1.9 A 35	G	50	3/4"C,2#6,#10G	CLOTHES DRIER	P2:8
P2:9	BASEMENT LIVING RECEPTACLES	1/2"C,1#12,#12N,#12G	20	Α	6.0 A	6.0 A			20	1/2"C,2#12,#12G	BLOWER COIL	P2:10
P2:11	BASEMENT HALL/STORAGE/MECH RECEPTS	1/2"C,1#12,#12N,#12G	20	Α			6.0 A 6.0 A		20	1/2 0,2#12,#129	BLOWER GOIL	P2:12
P2:13	HOT WATER HEATER RECEPTACLE	1/2"C,1#12,#12N,#12G	20		1.5 A	19			30	1/2"C 2#10 #10C	CONDENSING UNIT	P2:14
P2:15	COUNTERTOP RECEPTACLES	1/2"C,1#12,#12N,#12G	20	AG			4.5 A 19		30	1/2"C,2#10,#10G	CONDENSING UNIT	P2:16
P2:17	COUNTERTOP RECEPTACLES	1/2"C,1#12,#12N,#12G	20	AG	3.0 A	1.5 A		AG	20	1/2"C,1#12,#12N,#12G	CLOTHES WASHER RECEPTACLE	P2:18
P2:19	REFRIGERATOR	1/2"C,1#12,#12N,#12G	20	AG			1.5 A 9.0 A	Α	20	1/2"C,1#12,#12N,#12G	MASTER BEDROOM	P2:20
P2:21	RANGE	1/2"C,1#12,#12N,#12G	20	AG	1.5 A	10		Α	20	1/2"C,1#12,#12N,#12G	BEDROOM 2 RECEPTACLES	P2:22
P2:23	HOOD/MICROWAVE	1/2"C,1#12,#12N,#12G	20	AG			1.5 A 7.5 A	Α	20	1/2"C,1#12,#12N,#12G	LOFT/HALL RECEPTACLES	P2:24
P2:25	ISLAND RECEPTACLES	1/2"C,1#12,#12N,#12G	20	AG	3.0 A	3.9 A			20	1/2"C,1#12,#12N,#12G	MASTER BATHROOM	P2:26
P2:27	GARBAGE DISPOSER	1/2"C,1#12,#12N,#12G	20	AG			4.2 A 1.9 A		20	1/2"C,1#12,#12N,#12G	2ND FLOOR HALF BATH	P2:28
P2:29	DISHWASHER	1/2"C,1#12,#12N,#12G	20	AG	4.2 A	6.0 A		G	20	1/2"C,1#12,#12N,#12G	EXTERIOR RECEPTACLES	P2:30
P2:31	2ND FLOOR LIVING/HALL RECEPTACLES	1/2"C,1#12,#12N,#12G	20	Α			9.0 A 2.0 A	Α	20	1/2"C,1#12,#12N,#12G	3RD FLOOR HALL BATHROOM	P2:32
P2:33	GARAGE RECEPTACLES	1/2"C,1#12,#12N,#12G	20		3.0 A						Space	P2:34
P2:35	GARAGE RECEPTACLES	1/2"C,1#12,#12N,#12G	20				3.0 A		[Space	P2:36
P2:37	GARAGE DOOR OPENER RECEPTACLE	1/2"C,1#12,#12N,#12G	20		1.5 A						Space	P2:38
P2:39	GARAGE DOOR OPENER RECEPTACLE	1/2"C,1#12,#12N,#12G	20				1.5 A				Space	P2:40
P2:41	MECHANICAL ROOM RECEPTACLE	1/2"C,1#12,#12N,#12G	20		1.5 A						Space	P2:42

Б.	Installed Location: Mechanical Room Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Flush Enclosure: NEMA 1			MCB A	ures &	: MLO				N	SCCR/AIC: 22.0 kA Mains FN/Note: -	
Ckt	Description	Circuitry	Trip (A)	FN	,	A	В	FN	Trip (A)	Circuitry	Description	Ckt
P3:1 P3:3	BASEMENT LIGHTS 2ND FLOOR LIVING/KITCHEN/HALL LIGHTS	1/2"C,1#12,#12N,#12G 1/2"C,1#12,#12N,#12G	20	A	1.8 A	35	2.8 A 35	G	50	3/4"C,2#6,#10G	RANGE	P3:2 P3:4
P3:5 P3:7	3RD FLOOR LIGHTS BASEMENT BATHROOM	1/2"C,1#12,#12N,#12G 1/2"C,1#12,#12N,#12G	20 20	Α	1.7 A	35	1.9 A 35	G	50	3/4"C,2#6,#10G	CLOTHES DRYER	P3:6 P3:8
P3:9 P3:11	BASEMENT LIVING RECEPTACLES BASEMENT HALL/STORAGE/MECH RECEPTS	1/2"C,1#12,#12N,#12G 1/2"C,1#12,#12N,#12G	20 20	A A	6.0 A	6.0 A	6.0 A 6.0 A		20	1/2"C,2#12,#12G	BLOWER COIL	P3:10 P3:12
P3:13 P3:15	HOT WATER HEATER RECEPTACLE COUNTERTOP RECEPTACLES	1/2"C,1#12,#12N,#12G 1/2"C,1#12,#12N,#12G	20 20	AG	1.5 A	19	4.5 A 19		30	1/2"C,2#10,#10G	CONDENSING UNIT	P3:14 P3:16
P3:17	COUNTERTOP RECEPTACLES	1/2"C,1#12,#12N,#12G	20		3.0 A	1.5 A		AG	20	1/2"C,1#12,#12N,#12G	CLOTHES WASHER RECEPTACLE	P3:18
P3:19	REFRIGERATOR	1/2"C,1#12,#12N,#12G	20	AG			1.5 A 9.0 A	Α	20	1/2"C,1#12,#12N,#12G	MASTER BEDROOM	P3:20
P3:21	RANGE	1/2"C,1#12,#12N,#12G	20	AG	1.5 A	10		Α	20	1/2"C,1#12,#12N,#12G	BEDROOM 2 RECEPTACLES	P3:22
P3:23	HOOD/MICROWAVE	1/2"C,1#12,#12N,#12G	20	AG			1.5 A 7.5 A	Α	20	1/2"C,1#12,#12N,#12G	LOFT/HALL RECEPTACLES	P3:24
P3:25	ISLAND RECEPTACLES	1/2"C,1#12,#12N,#12G	20		3.0 A	3.9 A			20	1/2"C,1#12,#12N,#12G	MASTER BATHROOM	P3:26
P3:27	GARBAGE DISPOSER	1/2"C,1#12,#12N,#12G	20	AG			4.2 A 1.9 A		20	1/2"C,1#12,#12N,#12G	2ND FLOOR HALF BATH	P3:28
P3:29	DISHWASHER	1/2"C,1#12,#12N,#12G	20	AG	4.2 A	6.0 A		G	20	1/2"C,1#12,#12N,#12G	EXTERIOR RECEPTACLES	P3:30
P3:31	2ND FLOOR LIVING/HALL RECEPTACLES	1/2"C,1#12,#12N,#12G	20	Α			9.0 A 2.0 A		20	1/2"C,1#12,#12N,#12G	3RD FLOOR HALL BATHROOM	P3:32
P3:33	GARAGE RECEPTACLES	1/2"C,1#12,#12N,#12G	20		3.0 A						Space	P3:34
P3:35	GARAGE RECEPTACLES	1/2"C,1#12,#12N,#12G	20				3.0 A				Space	P3:36
P3:37	GARAGE DOOR OPENER RECEPTACLE	1/2"C,1#12,#12N,#12G	20		1.5 A						Space	P3:38
P3:39	GARAGE DOOR OPENER RECEPTACLE	1/2"C,1#12,#12N,#12G	20				1.5 A				Space	P3:40
P3:41	MECHANICAL ROOM RECEPTACLE	1/2"C,1#12,#12N,#12G	20		1.5 A						Space	P3:42

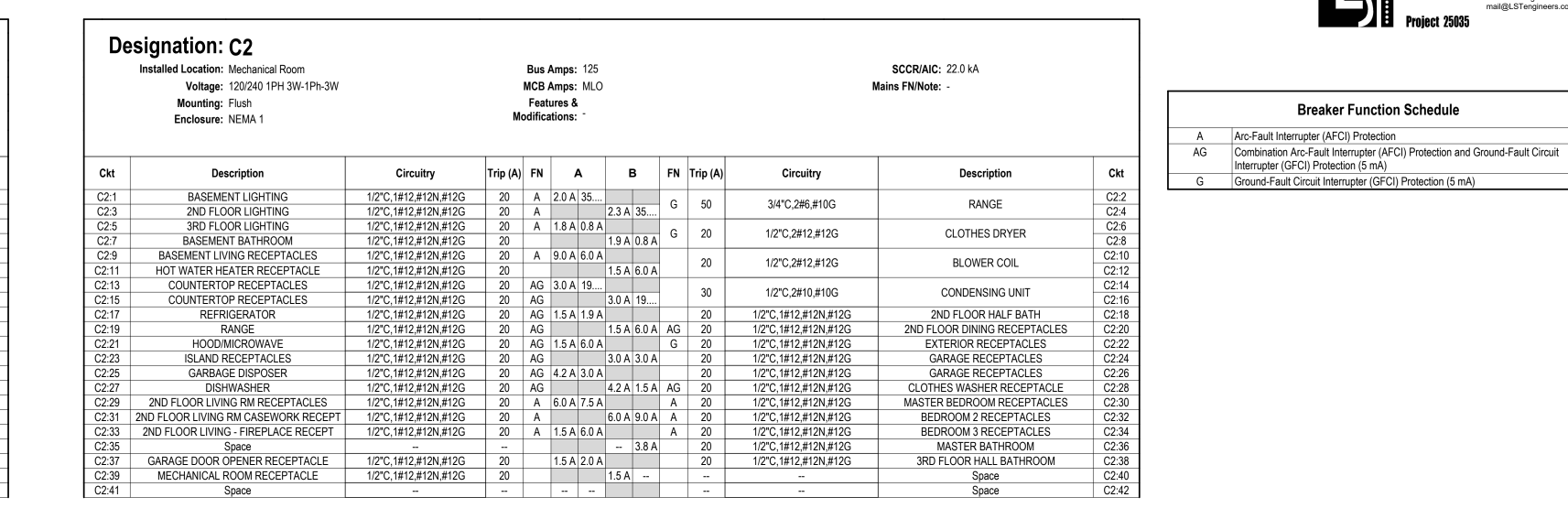
			-						I	1	
P3:37	GARAGE DOOR OPENER RECEPTACLE	1/2"C,1#12,#12N,#12G	20	1.	.5 A						
P3:39	GARAGE DOOR OPENER RECEPTACLE	1/2"C,1#12,#12N,#12G	20				1.5 A				
P3:41	MECHANICAL ROOM RECEPTACLE	1/2"C,1#12,#12N,#12G	20	1.	.5 A						
	LIGHT FIXT	TURE SCHEDUL	E - [OWE	LL	INC	G UI	NITS	6		
NOTES:											
1.	WHERE FIXTURE IS LOCATED ABOVE SHOW	ER/BATHTUB, ON EXTERIOR,	OR IN CL	OSET E	NSUF	RE FIX	KTURE	IS RATE	D APPROI	PIATELY.	
2.	COORDINATE FIXTURE FINISH WITH OWNER	R AND ARCHITECT.									
3.	COORDINATE EXACT MOUNTING HEIGHT W	TH OWNER AND ARCHITECT.									
4.	PROVIDE FIXTURE WITH EMERGENCY BATT	ERY INTEGRAL CHARGER WIT	H SELF-I	DIAGNOS	STIC/	SELF	-TESTI	NG ELE	CTRONICS	S.	
MARK	DESCRIPTION	DN		WATTA	GE	L	UMEN	OUTPU	MC	DUNTING	NOTES
Α	6" DIA ROUND LED SURFACE	MOUNT DOWNLIGHT		10 W	'		800) lm	CEILIN	IG SURFACE	1,2
В	LED BATHROOM VA	NITY LIGHT							SURF	ACE WALL	2,3
С	LED ISLAND PENDA	NT LIGHT		10 W	1		650) lm	CEILIN	IG SURFACE	2,3
E	TWO HEAD EMERGE	NCY LIGHT							SURF	ACE WALL	4
F	4' LED STRIP L	IGHT		30 W			400	0 lm	CELLIN	IG SURFACE	2

EXTERIOR ARCHITECTURAL WALL SCONCE LIGHT

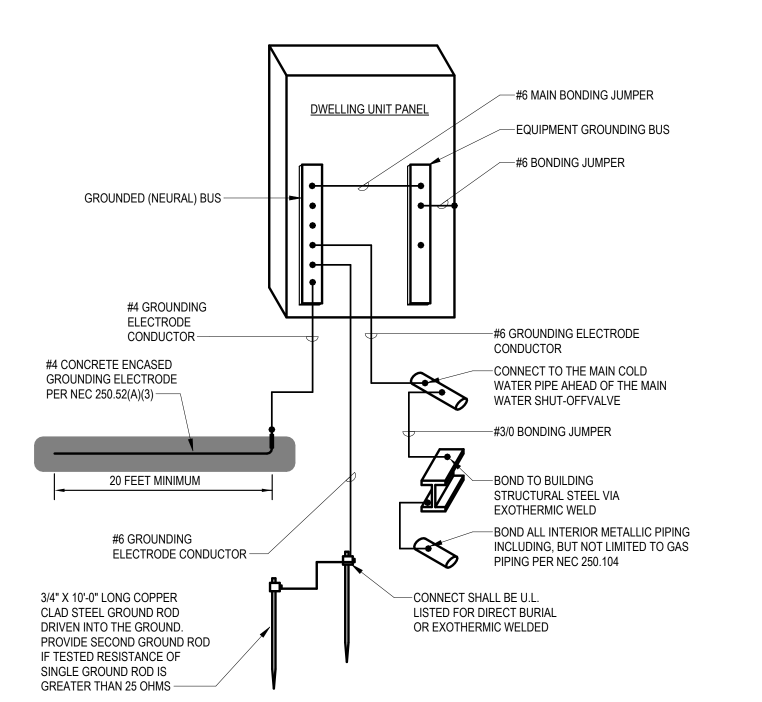
EXTERIOR SCONCE CYLINDER LIGHT

			LIG	HT FIXTUR	RE SCHED	ULE - SIT	Έ		
NOTES:									
1.	U.L. LISTED FOR 'WE	T LOCATION'.							
2.	PROVIDE FIXTURE/P	OLE ASSEMBLY WITH 15' ROUND S'	TRAIGHT STEEL	POLE, BLACK TO MAT	CH FIXTURE.				
		OLE ASSEMBLY WITH 15' ROUND S'		,		PER MANUFACTUR	RER'S RECOM	IMENDATIONS	
		OLE ASSEMBLY WITH 15' ROUND S' MBLY SHALL BE RATED FOR 100 M		,		PER MANUFACTUR	RER'S RECOM	IMENDATIONS.	
				,		PER MANUFACTUR	RER'S RECOM	IMENDATIONS. DESCRIPTION	NOTES

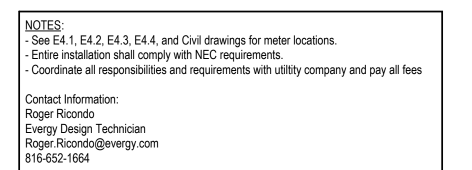
SURFACE WALL



	Installed Location: Mechanical Room Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Flush Enclosure: NEMA 1			MCB A Featu	mps: ^ mps: ^ res & ions: -	MLO					N	SCCR/AIC: 22.0 kA Mains FN/Note: -	
Ckt	Description	Circuitry	Trip (A)	FN	A		В	F	FN	Trip (A)	Circuitry	Description	CI
C3:1	BASEMENT LIGHTING	1/2"C,1#12,#12N,#12G	20	Α	2.0 A 3				G	50	3/4"C,2#6,#10G	RANGE	C3
C3:3	2ND FLOOR LIGHTING	1/2"C,1#12,#12N,#12G	20	Α			2.3 A 3	5			0, 1 0, 2 n 0, n 1 0 0	10.002	C
C3:5	3RD FLOOR LIGHTING	1/2"C,1#12,#12N,#12G	20	Α	1.8 A 0				G	20	1/2"C,2#12,#12G	CLOTHES DRYER	C
C3:7	BASEMENT BATHROOM	1/2"C,1#12,#12N,#12G	20				1.9 A 0.	.8 A	0	20	1/2 0,2#12,#120	OLO TILO DICTER	C
C3:9	BASEMENT LIVING RECEPTACLES	1/2"C,1#12,#12N,#12G	20	Α	9.0 A 6					20	1/2"C,2#12,#12G	BLOWER COIL	C
C3:11	HOT WATER HEATER RECEPTACLE	1/2"C,1#12,#12N,#12G	20				1.5 A 6.	.0 A		20	1/2 0,2#12,#120	BEOWERCOOL	C
C3:13	COUNTERTOP RECEPTACLES	1/2"C,1#12,#12N,#12G	20		3.0 A 1					30	1/2"C,2#10,#10G	CONDENSING UNIT	C
C3:15	COUNTERTOP RECEPTACLES	1/2"C,1#12,#12N,#12G	20	AG			3.0 A 1	9			· · ·		C3
C3:17	REFRIGERATOR	1/2"C,1#12,#12N,#12G	20		1.5 A 1					20	1/2"C,1#12,#12N,#12G	2ND FLOOR HALF BATH	C
C3:19	RANGE	1/2"C,1#12,#12N,#12G	20	AG			1.5 A 6.	.0 A <i>A</i>	AG	20	1/2"C,1#12,#12N,#12G	2ND FLOOR DINING RECEPTACLES	C
C3:21	HOOD/MICROWAVE	1/2"C,1#12,#12N,#12G	20		1.5 A 6				G	20	1/2"C,1#12,#12N,#12G	EXTERIOR RECEPTACLES	C
C3:23	ISLAND RECEPTACLES	1/2"C,1#12,#12N,#12G	20	AG			3.0 A 3.	.0 A		20	1/2"C,1#12,#12N,#12G	GARAGE RECEPTACLES	C:
C3:25	GARBAGE DISPOSER	1/2"C,1#12,#12N,#12G	20		4.2 A 3					20	1/2"C,1#12,#12N,#12G	GARAGE RECEPTACLES	C:
C3:27	DISHWASHER	1/2"C,1#12,#12N,#12G	20	AG			4.2 A 1.	.5 A A	AG	20	1/2"C,1#12,#12N,#12G	CLOTHES WASHER RECEPTACLE	C:
C3:29	2ND FLOOR LIVING RM RECEPTACLES	1/2"C,1#12,#12N,#12G	20	Α	7.5 A 7				Α	20	1/2"C,1#12,#12N,#12G	MASTER BEDROOM RECEPTACLES	C:
C3:31	2ND FLOOR LIVING RM CASEWORK RECEPT	1/2"C,1#12,#12N,#12G	20	Α			6.0 A 9.	.0 A	Α	20	1/2"C,1#12,#12N,#12G	BEDROOM 2 RECEPTACLES	C
C3:33	2ND FLOOR LIVING - FIREPLACE RECEPT	1/2"C,1#12,#12N,#12G	20	Α	1.5 A 7	7.5 A			Α	20	1/2"C,1#12,#12N,#12G	BEDROOM 3 RECEPTACLES	C
C3:35	Space						3.	.8 A		20	1/2"C,1#12,#12N,#12G	MASTER BATHROOM	C
C3:37	GARAGE DOOR OPENER RECEPTACLE	1/2"C,1#12,#12N,#12G	20		1.5 A 2	2.0 A				20	1/2"C,1#12,#12N,#12G	3RD FLOOR HALL BATHROOM	C
C3:39	MECHANICAL ROOM RECEPTACLE	1/2"C,1#12,#12N,#12G	20			1	1.5 A					Space	C3
C3:41	Space											Space	C

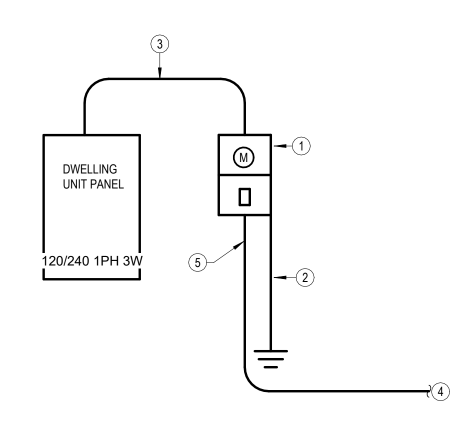


Designation: C3



NOTES BY SYMBOL

- PROVIDE AND INSTALL EVERGY APPROVED, COMBINATION METER SOCKET WITH INTEGRAL 150A MAIN CIRCUIT BREAKER. COORDINATE RESPONSIBILITIES AND PAY ALL FEES. CENTERLINE OF SOCKET SHALL BE 60"-66" AFG. REFERENCE EVERGY APPROVED EQUIPMENT LIST. PROVIDE #6 BARE COPPER WIRE AND CONNECT TO GROUND ROD.
- **2** GROUNDING ELECTRODE CONDUCTOR, SEE DETAIL, THIS SHEET.
- (3)#1/0, #6G., 1-1/2"C. OR SER
- PROVIDE ALL TRENCHING PER EVERGY REQUIREMENTS AND INSTALL 3" CONDUIT WITH PULL STRING FROM TRANSFORMER TO METER. SEE CIVIL DRAWINGS FOR MORE INFORMATION.
- PROVIDE EVERGY APPROVED SLIP JOINT.



ELECTRIC SERVICE RISER DIAGRAM - DWELLING
NO SCALE

Arc-Fault Interrupter (AFCI) Protection

Interrupter (GFCI) Protection (5 mA)

Ground-Fault Circuit Interrupter (GFCI) Protection (5 mA)

Combination Arc-Fault Interrupter (AFCI) Protection and Ground-Fault Circuit

OWNHOME

AG

NILL

王

NOR

CENTER

CITY

LENEXA

08/12/2025 25 - 3489SHEET NO .:

E6.2

Designation: H9 Installed Location: Fire Riser Closet SCCR/AIC: 22.0 kA Bus Amps: 100 Voltage: 120/240 1PH 3W-1Ph-3W MCB Amps: 100 Mains FN/Note: Mounting: Surface Features & Modifications: Provide integral surge protection. Enclosure: NEMA 1 B FN Trip (A) Ckt Circuitry Ckt Description Circuitry Description H9:2 H9:4 1/2"C,1#12,#12N,#12G Closet Light 3/4"C,2#8,#8N,#8G Panel 'H7' Closet Receptacle 1/2"C,1#12,#12N,#12G H9:6 H9:8 H9:5 1/2"C,1#12,#12N,#12G Fire Service Controls 3/4"C,2#10,#10N,#10G Panel 'H11' 1/2"C,2#12,#12G Electric Wall Heater - EWH H9:9 H9:10 Space H9:12 Space Connected Load: 5680 VA 5040 VA

Designation: H11 Installed Location: Fire Riser Closet Bus Amps: 100 SCCR/AIC: 22.0 kA MCB Amps: 30 Voltage: 120/240 1PH 3W-1Ph-3W Mains FN/Note: Mounting: Surface Features & Modifications: Provide integral surge protection. Enclosure: NEMA 1 B FN Trip (A) Ckt Ckt Circuitry Description Description Circuitry H11:2 Electric Wall Heater - EWH 1/2"C,1#12,#12N,#12 1/2"C,2#12,#12G Electric Wall Heater - EWH 1/2"C,1#12,#12N,#12G 180... 150.. H11:4 Closet Receptacle Fire Service Controls 1/2"C,1#12,#12N,#12G Connected Load: 1893 VA 1680 VA Connected Amps: 15.8 A 14.0 A

Designation: H12 Installed Location: Fire Riser Closet SCCR/AIC: 22.0 kA Bus Amps: 100 Voltage: 120/240 1PH 3W-1Ph-3W MCB Amps: 30 Mains FN/Note: Mounting: Surface Features & Modifications: Provide integral surge protection. Enclosure: NEMA 1 B FN Trip (A) Ckt Ckt Description Circuitry Trip (A) FN A Circuitry Description H12:2 1/2"C,1#12,#12N,#12G Closet Light 1/2"C,2#12,#12G Electric Wall Heater - EWH Closet Receptacle 1/2"C,1#12,#12N,#12G 180... 150... H12:4 H12:5 Fire Service Controls 1/2"C,1#12,#12N,#12G H12:6 Space Space Space H12:8 Connected Load: 1893 VA 1680 VA

Designation: H10 Installed Location: Fire Riser Closet SCCR/AIC: 22.0 kA Bus Amps: 100 Voltage: 120/240 1PH 3W-1Ph-3W MCB Amps: 100 Mains FN/Note: Mounting: Surface Features & Modifications: Provide integral surge protection. Enclosure: NEMA 1 B FN Trip (A) Ckt Ckt Circuitry Description H10:2 1/2"C,1#12,#12N,#12G Closet Light 3/4"C,2#6,#6N,#6G Panel 'H8' 180... 168... 1/2"C,1#12,#12N,#12G 20 H10:4 Closet Receptacle Fire Service Controls 1/2"C,2#10,#10N,#10G Panel 'H12' 150... 168... H10:8 Electric Wall Heater - EWH 1/2"C,2#12,#12G H10:9 H10:10 Space H10:12
 Connected Load:
 5680 VA
 5040 VA

 Connected Amps:
 47.3 A
 42.0 A

Designation: H8 **Installed Location:** Fire Riser Closet SCCR/AIC: 22.0 kA Bus Amps: 100 MCB Amps: 30 **Voltage:** 120/240 1PH 3W-1Ph-3W Mains FN/Note: Mounting: Surface Features & **Modifications:** Provide integral surge protection. Enclosure: NEMA 1 Ckt B FN Trip (A) Description Circuitry Circuitry Description H8:2 H8:4 1/2"C,2#12,#12G Electric Wall Heater - EWH 180... 150... Closet Receptacle 1/2"C,1#12,#12N,#12G Fire Service Controls H8:6 1/2"C,1#12,#12N,#12G H8:8
 Connected Load:
 1893 VA
 1680 VA

 Connected Amps:
 15.8 A
 14.0 A

Designation: H6 SCCR/AIC: 22.0 kA Installed Location: Fire Riser Closet Bus Amps: 100 Voltage: 120/240 1PH 3W-1Ph-3W MCB Amps: 30 Mains FN/Note: Mounting: Surface Features & **Modifications:** Provide integral surge protection. Enclosure: NEMA 1 B FN Trip (A) Circuitry Ckt Description Description 1/2"C,1#12,#12N,#12G Closet Light 1/2"C,2#12,#12G Electric Wall Heater - EWH H6:4 180... 150... 1/2"C,1#12,#12N,#12G Closet Receptacle H6:5 1/2"C,1#12,#12N,#12G 20 H6:6 Fire Service Controls H6:8
 Connected Load:
 1893 VA
 1680 VA

 Connected Amps:
 15.8 A
 14.0 A

Designation: H4 **Installed Location:** Fire Riser Closet Bus Amps: 100 SCCR/AIC: 22.0 kA Voltage: 120/240 1PH 3W-1Ph-3W MCB Amps: 100 Mains FN/Note: Mounting: Surface Features & **Modifications:** Provide integral surge protection. Enclosure: NEMA 1 B FN Trip (A) Ckt Description Circuitry Circuitry Description Closet Light 1/2"C,1#12,#12N,#12G 1/2"C,2#10,#10N,#10G H4:4 1/2"C,1#12,#12N,#12G Closet Receptacle H4:5 Fire Service Controls 1/2"C,1#12,#12N,#12G H4:6 H4:8 Space Electric Wall Heater - EWH 1/2"C,2#12,#12G H4:9 H4:10 Space H4:12 H4·11
 Connected Load:
 3787 VA
 3360 VA

 Connected Amps:
 31.6 A
 28.0 A

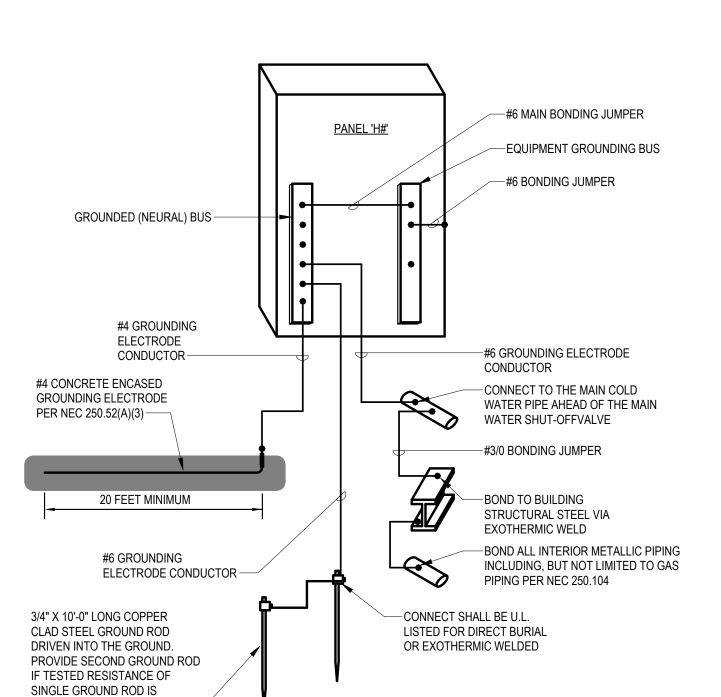
Designation: HS Installed Location: SCCR/AIC: 22.0 kA Bus Amps: 100 MCB Amps: 100 Mains FN/Note: Voltage: 120/240 1PH 3W-1Ph-3W Features & Mounting: Surface Modifications: Provide integral surge protection. Enclosure: NEMA 3R Trip (A) FN A B FN Trip (A) Circuitry Ckt Description Circuitry Description 1/2"C,1#12,#12N,#12G 1/2"C,1#12,#12N,#12G Site Lighting Controls HS:4 Street Lights 1/2"C,1#10,#10N,#10G Spare HS:6 1/2"C,1#12,#12N,#12G HS:5 Monument Sign 360... 0 VA Spare HS:8 Monument Sign 3/4"C,1#6,#6N,#6G Space 1/2"C,1#12,#12N,#12G HS:10 Irrigation Controls Space 1/2"C,1#8,#8N,#8G HS:12 Irrigation Controls Space Connected Load: 973 VA 973 VA Connected Amps: 8.1 A 8.1 A

Designation: H3 Installed Location: Fire Riser Closet Bus Amps: 100 SCCR/AIC: 22.0 kA Voltage: 120/240 1PH 3W-1Ph-3W MCB Amps: 100 Mains FN/Note: Mounting: Surface Features & Modifications: Provide integral surge protection. Enclosure: NEMA 1 Ckt Circuitry Ckt Circuitry B FN Trip (A) Description Description H3:2 H3:4 1/2"C,1#12,#12N,#12 Panel 'H5" 3/4"C,2#10,#10N,#10G Closet Receptacle 1/2"C,1#12,#12N,#12G H3:6 Fire Service Controls 1/2"C,1#12,#12N,#12G Space H3:8 Space Electric Wall Heater - EWH 1/2"C,2#12,#12G H3:10 Space H3:12 Space Space Connected Load: 3787 VA 3360 VA Connected Amps: 31.6 A 28.0 A

Designation: H5 Installed Location: Fire Riser Closet Bus Amps: 100 SCCR/AIC: 22.0 kA Voltage: 120/240 1PH 3W-1Ph-3W MCB Amps: 30 Mains FN/Note: Features & Mounting: Surface Modifications: Provide integral surge protection. Enclosure: NEMA 1 Ckt Trip (A) FN A B FN Trip (A) Circuitry Ckt Description Circuitry Description H5:2 1/2"C,1#12,#12N,#12G 1/2"C,2#12,#12G Electric Wall Heater - EWH Closet Receptacle 1/2"C,1#12,#12N,#12G H5:4 Fire Service Controls H5:6 1/2"C,1#12,#12N,#12G H5:8 Connected Amps: 15.8 A 14.0 A

Designation: H7 **Installed Location:** Fire Riser Closet SCCR/AIC: 22.0 kA Bus Amps: 100 Voltage: 120/240 1PH 3W-1Ph-3W MCB Amps: 30 Mains FN/Note: Mounting: Surface Features & Modifications: Provide integral surge protection. Enclosure: NEMA 1 Ckt Trip (A) FN A B FN Trip (A) Circuitry Description H7:2 1/2"C,1#12,#12N,#12G Closet Light 1/2"C,2#12,#12G Electric Wall Heater - EWH 1/2"C,1#12,#12N,#12G 20 180... 150... Closet Receptacle
 Connected Load:
 1893 VA
 1680 VA

 Connected Amps:
 15.8 A
 14.0 A



See ME1.4, ME1.5, ME1.6, and Civil drawings for meter locations. Entire installation shall comply with NEC requirements. Coordinate all responsibilities and requirements with utility company and pay all fees Contact Information: Roger Ricondo Evergy Design Technician Roger.Ricondo@evergy.com 816-652-1664

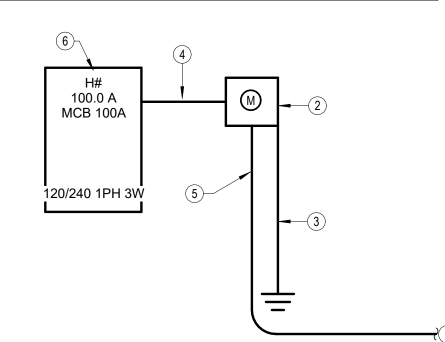
NOTES BY SYMBOL PROVIDE ALL TRENCHING PER EVERGY REQUIREMENTS AND INSTALL 3" CONDUIT

WITH PULL STRING FROM TRANSFORMER TO METER. SEE CIVIL DRAWINGS FOR MORE INFORMATION. PROVIDE AND INSTALL EVERGY APPROVED METER SOCKET. COORDINATE RESPONSIBILITIES AND PAY ALL FEES. CENTERLINE OF SOCKET SHALL BE 60"-66" AFG. REFERENCE EVERGY APPROVED EQUIPMENT LIST. PROVIDE #6 BARE

COPPER WIRE AND CONNECT TO GROUND ROD. 3 GROUNDING ELECTRODE CONDUCTOR, SEE DETAIL, THIS SHEET

4 (3)#1, #8G., 1-1/4"C.

5 PROVIDE EVERGY APPROVED SLIP JOINT. 6 HOUSE PANEL DESIGNATION. '#' INDICATES BUILDING NUMBER OR 'S' FOR SITE.



GROUNDING ELECTRODE SYSTEM DIAGRAM - HOUSE
NO SCALE

GREATER THAN 25 OHMS -

ELECTRIC SERVICE RISER DIAGRAM - HOUSE

DETAIL TYPICAL FOR PANELS 'H4', 'H10', 'H3', 'H9', AND 'HS'

DETAIL TYPICAL FOR PANELS 'H4', 'H10', 'H3', 'H9', AND 'HS'

 $\qquad \qquad \blacksquare \qquad \qquad \blacksquare$

 * NOTE * ALL OF GENERAL NOTES ON THIS SHEET ARE TO BE APPLIED TO ALL OTHER DRAWINGS IN

THIS SET.THE SYMBOLS AND ABBREVIATIONS SHOWN ON THIS SHEET MAY OR MAY NOT BE

USED IN THIS SET OF DRAWINGS.

—Backdraft Damper

—Smoke Damper

Comb. Fire/

Smoke Damper

Fire Damper



	HVAC SHEET INDEX
M0.1	HVAC Title Sheet
M4.1	UNIT HVAC PLANS-CITYSIDE-2B
M4.2	UNIT HVAC PLANS-CITYSIDE-3A
M4.3	UNIT HVAC PLANS-PARKSIDE-2A
M4.4	UNIT HVAC PLANS-PARKSIDE-3A
M6.1	HVAC SCHEDULES
M9.1	UNIT HVAC RISERS
MC1.1	UNIT HVAC PLANS CLUBHOUSE
ME1.0	M/E SITE PLAN
ME1.1	ROOF PLANS 3-5
ME1.2	ROOF PLANS 6-8
ME1.3	ROOF PLANS 9-12
ME1.4	M/E PLANS BUILDINGS 3-5
ME1.5	M/E PLANS BUILDINGS 6-8
ME1.6	M/E PLANS BUILDINGS 9-12

GENERAL HVAC NOTES A. CONTRACTOR SHALL LOCATE THERMOSTATS AND HUMIDISTATS AT 4'-0" AFF UNLESS NOTED OTHERWISE. MAINTAIN A MINIMUM HORIZONTAL SEPARATION OF 8" FROM

- LIGHT SWITCHES.

 B. CONDENSATE DRAINS SHALL BE SUPPLIED FOR ALL COOLING EQUIPMENT. CONTRACTOR SHALL ENSURE PROPER INSTALLATION AND DRAINAGE AS REQUIRED BY FEDERAL, STATE, AND LOCAL CODES. CONDENSATE PIPING SHALL BE TYPE "L" COPPER. WHERE INSTALLED ABOVE CEILINGS, CONDENSATE DRAIN PIPING SHALL BE INSULATED WITH MINIMUM 1/2" FIBERGLASS PIPE INSULATION WITH ALL SERVICE JACKET.
- C. ALL SUPPLY, RETURN, AND EXHAUST DUCTWORK SHALL BE RATED FOR PRESSURE CLASS OF 2" W.G. UNLESS NOTED OTHERWISE
- OTHERWISE.

 D. COORDINATE THE EXACT LOCATION OF ALL CEILING
- DIFFUSERS, REGISTERS, AND GRILLES WITH LIGHTING.

 E. PROVIDE DIFFUSERS AND REGISTERS WITH 4-WAY BLOW PATTERN UNLESS OTHERWISE NOTED.
- F. HVAC EQUIPMENT SHALL NOT BE UTILIZED UNTIL ALL DUCT PRODUCING CONSTRUCTION ACTIVITY HAS BEEN COMPLETED. CONTRACTOR SHALL BE REQUIRED TO OBTAIN APPROVAL FROM OWNER PRIOR TO EQUIPMENT STARTUP, AND TO REPLACE FILTERS ON HVAC EQUIPMENT UPON FINAL COMPLETION.
- G. LOCATIONS OF PIPING, DUCTWORK AND EQUIPMENT AS INDICATED ON THE DRAWINGS ARE APPROXIMATE AND SUBJECT TO MINOR ADJUSTMENTS IN THE FIELD. WORK SHALL BE COORDINATED WITH ALL OTHER TRADES TO AVOID INTERFERENCE IN THE FIELD.

 H. FINAL PRODUCT SHALL BE A COMPLETE AND FUNCTIONING SYSTEM AND SHALL CONFORM TO ALL REQUIREMENTS OF
- SYSTEM, AND SHALL CONFORM TO ALL REQUIREMENTS OF APPLICABLE FEDERAL, STATE, AND LOCAL CODES, INCLUDING BUT NOT LIMITED TO THE INTERNATIONAL BUILDING CODE AND INTERNATIONAL MECHANICAL CODE.

 1. LOCATE EQUIPMENT REQUIRING ACCESS 2'-0" MAXIMUM ABOVE CEILING.
- J. ALL ROOF MOUNTED EQUIPMENT SHALL BE A MINIMUM 10'-0"
 FROM EDGE OF ROOFS WITHOUT A 42" HIGH PARAPET OR
 GUARD RAIL. WHERE PROVIDING 10'-0" SEPARATION FROM
 ROOF EDGE IS NOT POSSIBLE, PROVIDE PERMANENT FALL
 ARREST ANCHORS COMPLIANT WITH ANSI/ASSP Z359.1.
- COORDINATE WITH GENERAL CONTRACTOR.

 K. LOCATE DUCTWORK, PIPING AND MECHANICAL EQUIPMENT OUTSIDE OF THE NEC REQUIRED CLEAR SPACE ABOVE AND AROUND ELECTRICAL PANELS, TRANSFORMERS AND OTHER ELECTRICAL EQUIPMENT. COORDINATE WITH ELECTRICAL CONTRACTOR.
- CONTRACTOR.

 L. PENETRATIONS OF RATED ASSEMBLIES SHALL BE FIRE STOPPED. FIRE STOPPING SHALL BE U.L. LISTED. SEE ARCHITECTURAL DRAWINGS FOR LOCATIONS OF RATED ASSEMBLIES.
- M. PROVIDE SLEEVES AND/OR OPENINGS TO RUN PIPES AND DUCTS THROUGH FOUNDATIONS, FLOORS, WALLS, AND ROOF.
 N. MAINTAIN CLEAR ACCESS TO SERVICE EQUIPMENT AND OTHER ACCESSORIES REQUIRING SERVICE, VISUAL INSPECTION OR HAND OPERATION. WHERE INDICATED OR REQUIRED, PROVIDE ACCESS PANELS OF THE TYPE
- O. TRANSITION FROM PIPING AND DUCTWORK SIZES SHOWN TO PROPERLY CONNECT TO MECHANICAL EQUIPMENT.

 P. PIPE SIZES SHOWN SHALL BE CONTINUED IN THE DIRECTION

SELECTED TO SUIT MATERIALS IN WHICH INSTALLED.

- OF FLOW UNTIL ANOTHER SIZE IS SHOWN.

 Q. INSTALL ALL EQUIPMENT IN ACCORDANCE WITH THE RESPECTIVE MANUFACTURER'S WRITTEN INSTALLATION
- INSTRUCTIONS, AT A LEVEL OF QUALITY AND WORKMANSHIP CONSISTENT WITH THE SPECIFICATIONS.

 R. INSTALL EXPOSED PIPING AND DUCTWORK AS HIGH AS PRACTICAL IN ROOMS WITHOUT CEILINGS.
- S. PRIOR TO STARTING WORK, SUBMIT SHOP DRAWINGS FOR ALL MECHANICAL EQUIPMENT AND MATERIALS. SUBSTITUTE EQUIPMENT INSTALLED WITHOUT PRIOR APPROVAL SHALL BE SUBJECT TO REPLACEMENT AT CONTRACTOR'S EXPENSE.

 T. CONTRACTOR SHALL OBTAIN AND PAY FOR ALL NECESSARY
- PERMITS AND SHALL ARRANGE FOR ALL INSPECTIONS AS REQUIRED.

 U. PROVIDE ONE YEAR WARRANTY FOR ALL WORKMANSHIP AND

MATERIALS AFTER THE DATE OF FINAL ACCEPTANCE.

Jone 730 N. Ninth Salina, KS 67 785.827.0386

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REVISIONS:

DATE: 08/12/20 JOB: 25-34 SHEET NO.:

10.1

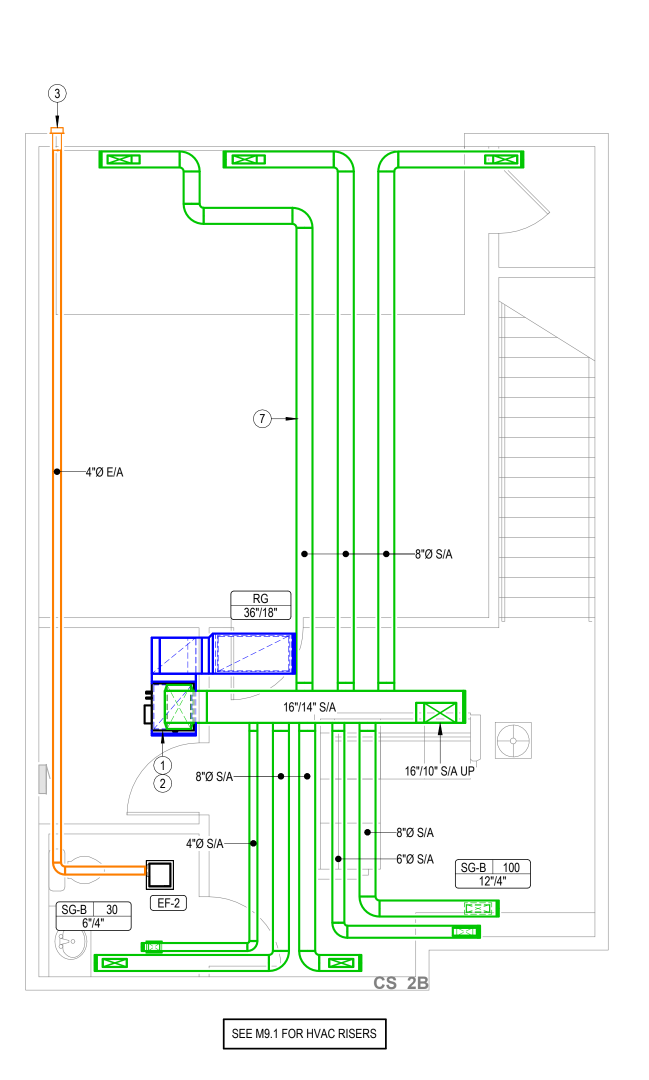
- 1 ROUTE REFRIGERANT PIPING FROM BLOWER COIL TO CONDENSING UNIT ON ROOF CONCEALED IN WALLS.
- 2 PROVIDE AUXILIARY DRAIN PAN BELOW BLOWER COIL, AND ROUTE PIPE OVERFLOW DRAIN TO FLOOR DRAIN
- 3 ROUTE 4"Ø EXHAUST DUCT TO MANUFACTURER'S WALL CAP WITH BACKDRAFT DAMPER AND BIRD SCREEN, COORDINATE FINAL LOCATION WITH ARCHITECT. 4 ROUTE 6"Ø EXHAUST DUCT UP TO ROOF, TERMINATE WITH MANUFACTURER'S ROOF JACK. COORDINATE FINAL LOCATION WITH ARCHITECT.
- PROVIDE UL LISTED DRYER BOX EQUAL TO IN-O-VATE TECHNOLOGIES IN WALL INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS, AND ROUTE 4"Ø DRYER EXHAUST DUCT TO ROOF CAP WITH BACKDRAFT DAMPER. SEE OVERALL MECHANICAL PLANS FOR UNIT SPECIFIC ROUTING. MAXIMUM ALLOWABLE EQUIVALENT DUCT LENGTH = 35'. UTILIZE LONG RADIUS SMOOTH ELBOWS WHERE REQUIRED. MAXIMUM EQUIVALENT DUCT LENGTH MAY BE INCREASED WHERE DRYER MANUFACTURER'S INSTALLATION INSTRUCTIONS ALLOW, AND DOCUMENTATION IS PROVIDED TO CODE OFFICIAL PRIOR TO CONCEALMENT INSPECTION. COORDINATE EXACT REQUIREMENTS WITH EQUIPMENT PROVIDED. PROVIDE PERMANENT LABEL IDENTIFYING EQUIVALENT LENGTH OF DRYER DUCT INSTALLED PER IMC 504.

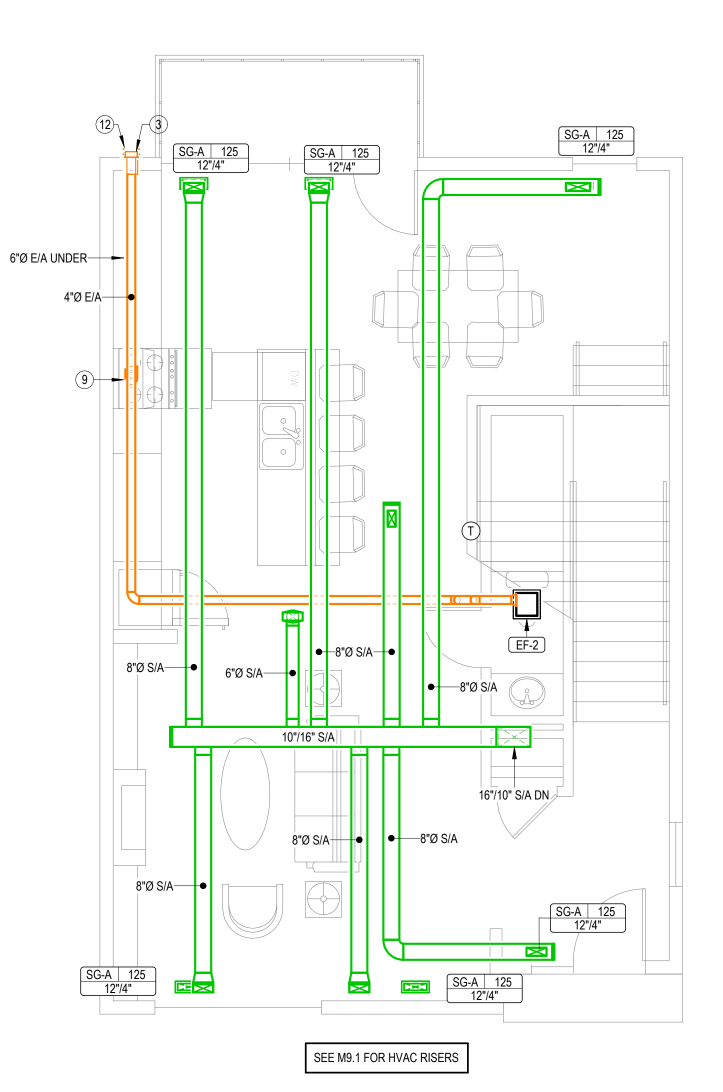
NOTE: ANNULAR SPACE AROUND DUCT IS TO BE SEALED AT ALL PENETRATIONS OF FLOORS AND CEILINGS WITH U.L. LISTED FIRE STOPPING SYSTEM.

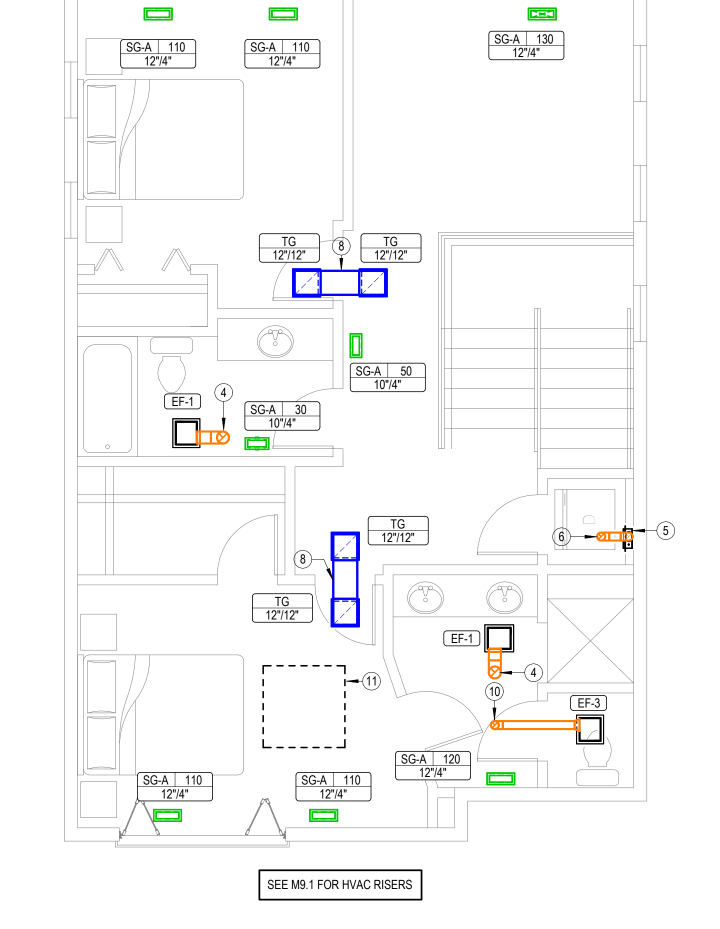
- 6 ROUTE 4"Ø DRYER EXHAUST DUCT UP TO ROOF, TERMINATE WITH MANUFACTURE'S ROOF JACK. COORDINATE FINAL LOCATION WITH ARCHITECT. 7 INSULATE ALL DUCTWORK ABOVE GARAGE PER SPEC. COORDINATE EXACT
- 8 LINED TRANSFER DUCTWORK ROUTED IN ATTIC AND INSULATED PER SPECIFICATIONS.
- 9 6"Ø MICROWAVE HOOD EXHAUST DUCT CONNECTION. COORDINATE
- REQUIREMENTS WITH EQUIPMENT PROVIDER. 10 ROUTE 4"Ø EXHAUST DUCT UP TO ROOF, TERMINATE WITH MANUFACTURER'S

ROUTING WITH OTHER TRADES.

- ROOF JACK. COORDINATE FINAL LOCATION WITH ARCHITECT. 11 CONDENSING UNIT ON ROOF, SEE SHEETS ME1.1 - ME1.3 FOR EXACT TYPE AND LOCATION.
- 12 6"Ø MICROWAVE HOOD EXHAUST DUCT ROUTED TO EXTERIOR WALL. COORDINATE EXACT ROUTING WITH ALL DUCTWORK. TERMINATE WITH 6" MANUFACTURERS WALL CAP.







HVAC PLAN-SECOND FLOOR-CITYSIDE-2B

1/4" = 1'-0"

HVAC PLAN-THIRD FLOOR-CITYSIDE-2B

1/4" = 1'-0"

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08/12/2025 25-3489

SHEET NO .:

M4.1

1 ROUTE REFRIGERANT PIPING FROM BLOWER COIL TO CONDENSING UNIT ON ROOF CONCEALED IN WALLS.

2 PROVIDE AUXILIARY DRAIN PAN BELOW BLOWER COIL, AND ROUTE PIPE OVERFLOW DRAIN TO FLOOR DRAIN

3 ROUTE 4"Ø EXHAUST DUCT TO MANUFACTURER'S WALL CAP WITH BACKDRAFT DAMPER AND BIRD SCREEN, COORDINATE FINAL LOCATION WITH ARCHITECT. 4 ROUTE 6"Ø EXHAUST DUCT UP TO ROOF, TERMINATE WITH MANUFACTURER'S

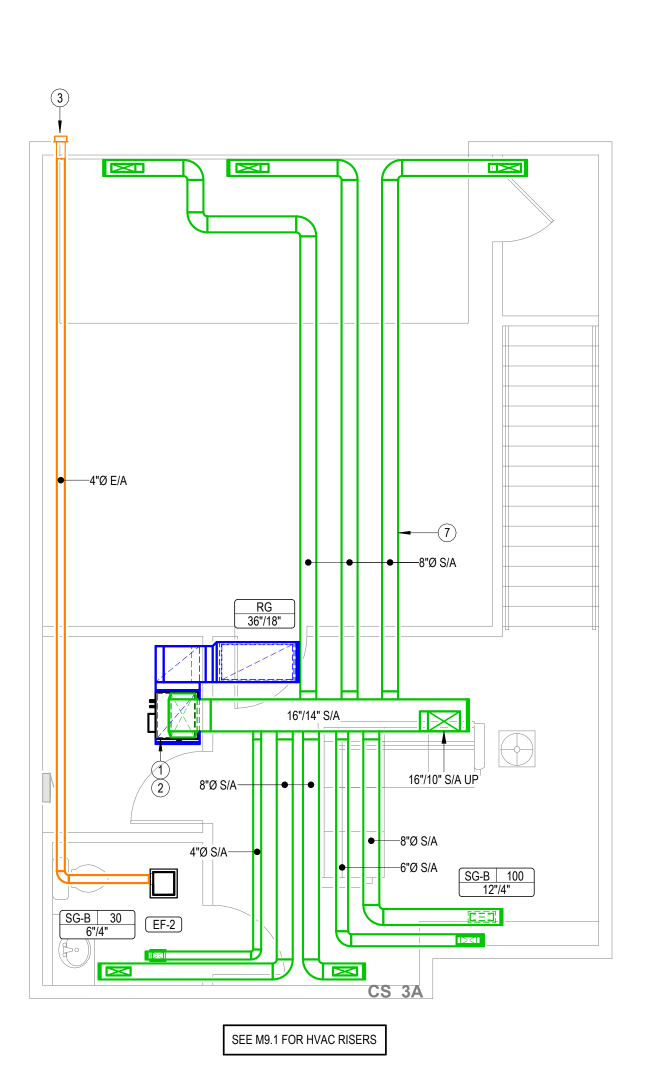
ROOF JACK. COORDINATE FINAL LOCATION WITH ARCHITECT. PROVIDE UL LISTED DRYER BOX EQUAL TO IN-O-VATE TECHNOLOGIES IN WALL INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS, AND ROUTE 4"Ø DRYER EXHAUST DUCT TO ROOF CAP WITH BACKDRAFT DAMPER. SEE OVERALL MECHANICAL PLANS FOR UNIT SPECIFIC ROUTING. MAXIMUM ALLOWABLE EQUIVALENT DUCT LENGTH = 35'. UTILIZE LONG RADIUS SMOOTH ELBOWS WHERE REQUIRED. MAXIMUM EQUIVALENT DUCT LENGTH MAY BE INCREASED WHERE DRYER MANUFACTURER'S INSTALLATION INSTRUCTIONS ALLOW, AND DOCUMENTATION IS PROVIDED TO CODE OFFICIAL PRIOR TO CONCEALMENT INSPECTION. COORDINATE EXACT REQUIREMENTS WITH EQUIPMENT PROVIDED. PROVIDE PERMANENT LABEL IDENTIFYING EQUIVALENT LENGTH OF DRYER DUCT INSTALLED PER IMC 504.

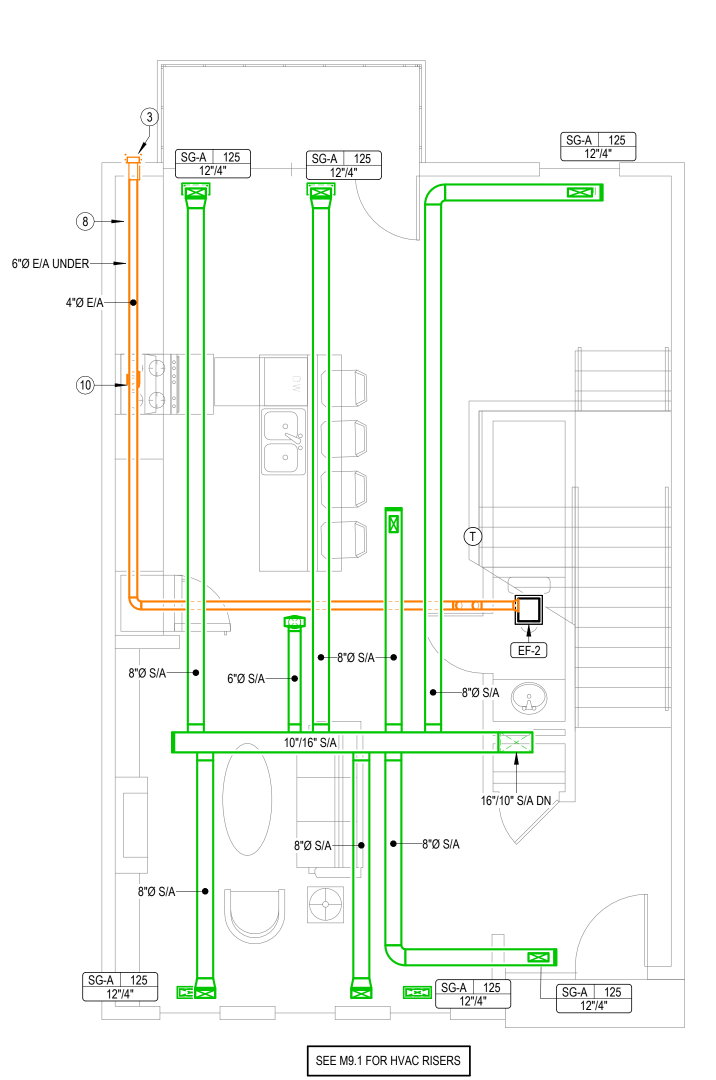
NOTE: ANNULAR SPACE AROUND DUCT IS TO BE SEALED AT ALL PENETRATIONS OF FLOORS AND CEILINGS WITH U.L. LISTED FIRE STOPPING SYSTEM.

- 6 ROUTE 4"Ø DRYER EXHAUST DUCT UP TO ROOF, TERMINATE WITH MANUFACTURE'S ROOF JACK. COORDINATE FINAL LOCATION WITH ARCHITECT. 7 INSULATE ALL DUCTWORK ABOVE GARAGE PER SPEC. COORDINATE EXACT
- 8 6"Ø MICROWAVE HOOD EXHAUST DUCT ROUTED TO EXTERIOR WALL. COORDINATE EXACT ROUTING WITH ALL DUCTWORK. TERMINATE WITH 6" MANUFACTURERS WALL CAP.
- 9 LINED TRANSFER DUCTWORK ROUTED IN ATTIC AND INSULATED PER SPECIFICATIONS.

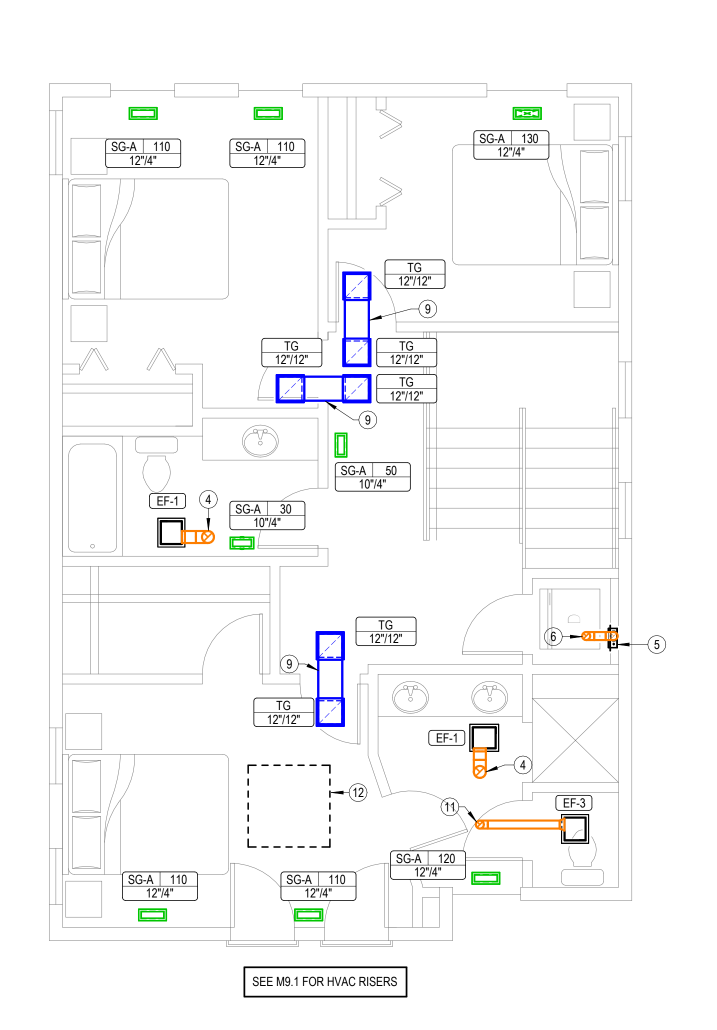
ROUTING WITH OTHER TRADES.

- 10 6"Ø MICROWAVE HOOD EXHAUST DUCT CONNECTION. COORDINATE
- REQUIREMENTS WITH EQUIPMENT PROVIDER.
- 11 ROUTE 4"Ø EXHAUST DUCT UP TO ROOF, TERMINATE WITH MANUFACTURER'S ROOF JACK. COORDINATE FINAL LOCATION WITH ARCHITECT.
- CONDENSING UNIT ON ROOF, SEE SHEETS ME1.1 ME1.3 FOR EXACT TYPE AND









HVAC PLAN-THIRD FLOOR-CITYSIDE-3A

1/4" = 1'-0"

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SHEET NO .:

M4.2

GRILLES, REGISTERS, & DIFFUSERS SCHEDULE

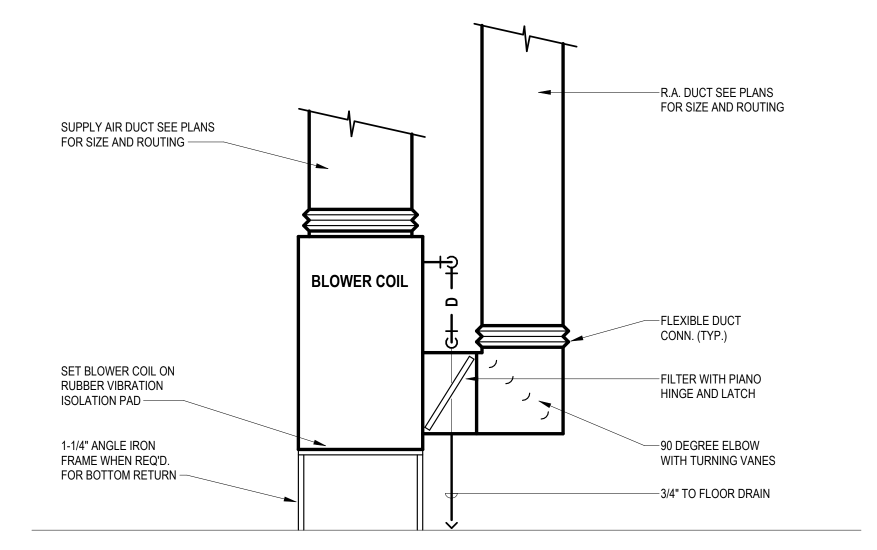
GENERAL NOTES: 1. PROVIDE MOUNTING FRAME AS REQUIRED FOR CEILING TYPE.

-	PROVIDE 7-DAY PR PROVIDE 2 SETS O			COMPATIBLE \	WITH REQUIF	REMENTS OF 20)21 IECC.			
MADIZ	MANUFACTURER	MODEL		FAN		ELECTRIC			ELECTRICAL	
MARK	WANUFACTURER	MODEL	AIRFLOW	ESP	SPEED	HEAT	VOLTAGE	PHASE	MCA	MOCP
ВС	TRANE	5TEM6D07	1,600 CFM	0.50 in-wg	HIGH	9.6 kW	240 V	1	58.0 A	60.0 A

2. ELECTRICAL HEATER SHALL NOT OPERATE SIMULTANEOUSLY WITH HEAT PUMP. ELECTRIC HEATER SHALL BE USED AS BACK-UP HEAT ONLY.

	2. MAXIMU	IM NC SHALL BE	30.							
	3. RUNOU	TS TO DIFFUSEF	RS SH	IALL I	BE SA	ME SI	ZE AS NECK, U.N.O.			
	4. CEILING	DEVICES SHAL	L HA\	/E AD	DJUST	ABLE	BLOW PATTERN, 4-WAY	/ U.N.O		
	5. COORD	INAT LOCATION	SOF	ALL V	WALL	DEVIC	ES WITH ARCHITECT.			
			Δ	PPLI	ICATIO	ON				
MARK	MANUFACTURER	MODEL	SUPPLY	RETURN	EXAUST	TRANSFER	MOUNTING	DAMPER	DESCRIPTION	NOTES
RG	TITUS	350FL		•		•	SURFACE MOUNT	No	STEEL LOUVERED RETURN GRILLE.	
SG-A	TITUS	300R	-				SURFACE MOUNT	Yes	FLOOR MOUNTED STEEL, DOUBLE DEFLECTION SUPPLY GRILLE WITH FRONT BLADES PARALLEL TO LONG DIMENSION.	
SG-B	TITUS	300R	-				SURFACE MOUNT	Yes	CEILING MOUNTED STEEL, DOUBLE DEFLECTION SUPPLY GRILLE WITH FRONT BLADES PARALLEL TO LONG DIMENSION.	
TG	TITUS	350FL				•	SURFACE MOUNT	No	STEEL LOUVERED TRANSFER GRILLE.	

NOTE:	<u>S:</u>							
	1. FIXTURE SHALL BI	E ENERGY STAR LISTE	ED.					
	2. FIXTURE SHALL O	PERATE AT < 1 SONE.						
	3. PROVIDE WITH EC	MOTOR WITH INTEGR	RAL DISCONNEC	CT.				
	4. PROVIDE MANUFA	CTURER'S WALL CAP	OR ROOF JACK	, SEE PLANS.				
	5. PROVIDE INTEGRA	AL BACKUBAFT DAMP	ER					
	J. I INOVIDE INTEGRA		LI V.					
		NUFACTURER'S CEIL		DAMPER. OMIT F	RADIATION E	AMPERS WI	HERE RATI	ED CEILINGS A
	6. PROVIDE WITH MA		ING RADIATION	DAMPER. OMIT F	radiation [AMPERS WI	HERE RATI	ED CEILINGS /
	6. PROVIDE WITH MA	NUFACTURER'S CEIL	ING RADIATION	DAMPER. OMIT F	RADIATION E			ED CEILINGS /
	6. PROVIDE WITH MA	NUFACTURER'S CEIL	ING RADIATION	DAMPER. OMIT F	Power	Elect		ED CEILINGS
	6. PROVIDE WITH MA 7. PROVIDE WITH MA	NUFACTURER'S CEIL NUFACTURER'S LIGH	ING RADIATION T KIT.			Elect	rical	
Mark	PROVIDE WITH MA PROVIDE WITH MA Manufacturer	NUFACTURER'S CEIL NUFACTURER'S LIGH Model	ING RADIATION T KIT.	ESP	Power	Elect Voltage	rical	Notes



BLOWER COIL DETAIL
NO SCALE

VILLAGE TOWNHOMES
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PATRICA CENSSO CAMERINA CONTROL OF 12-2025

REVISIONS:

DATE: 08/12/2025

JOB: 25-3489

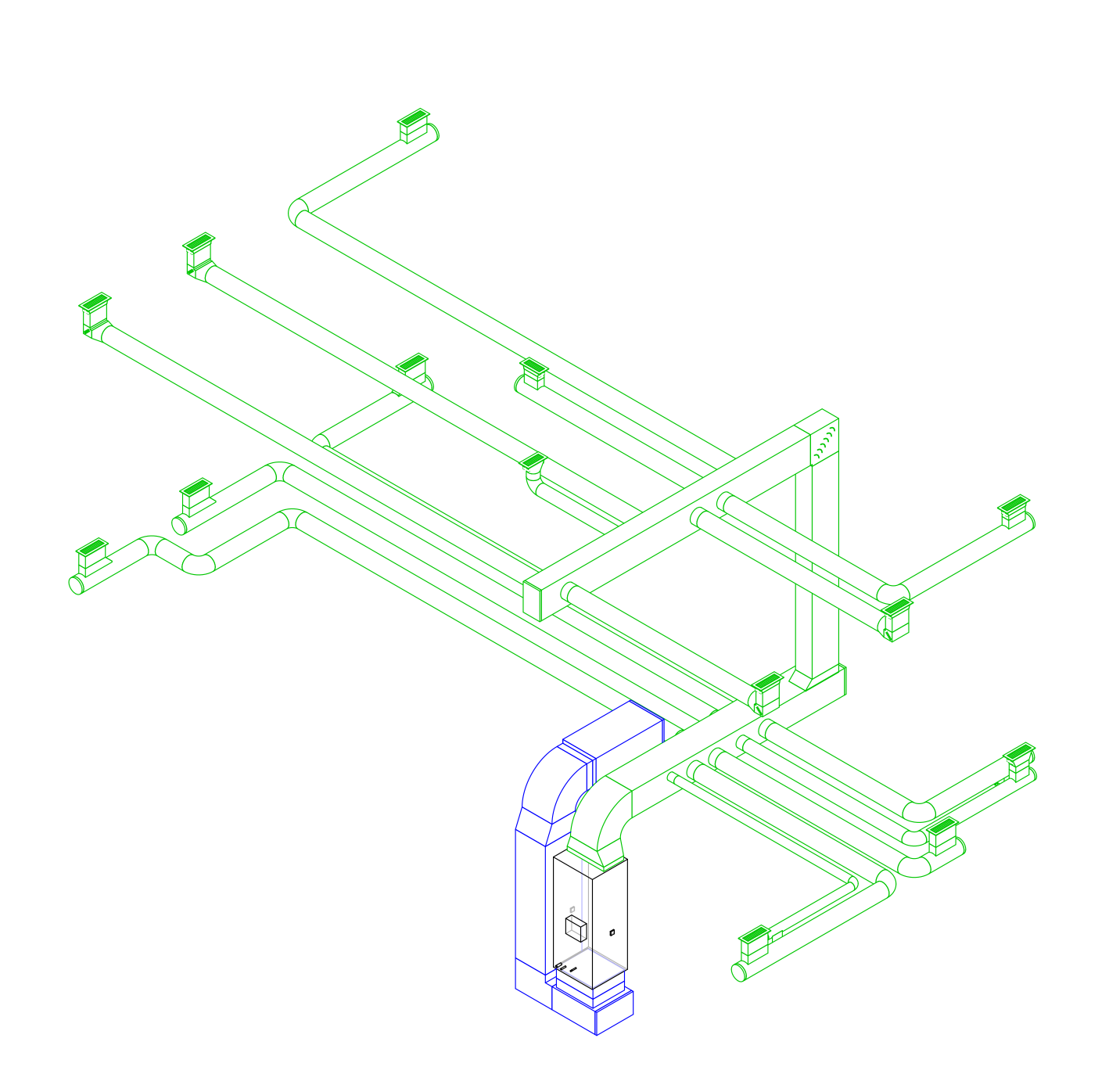
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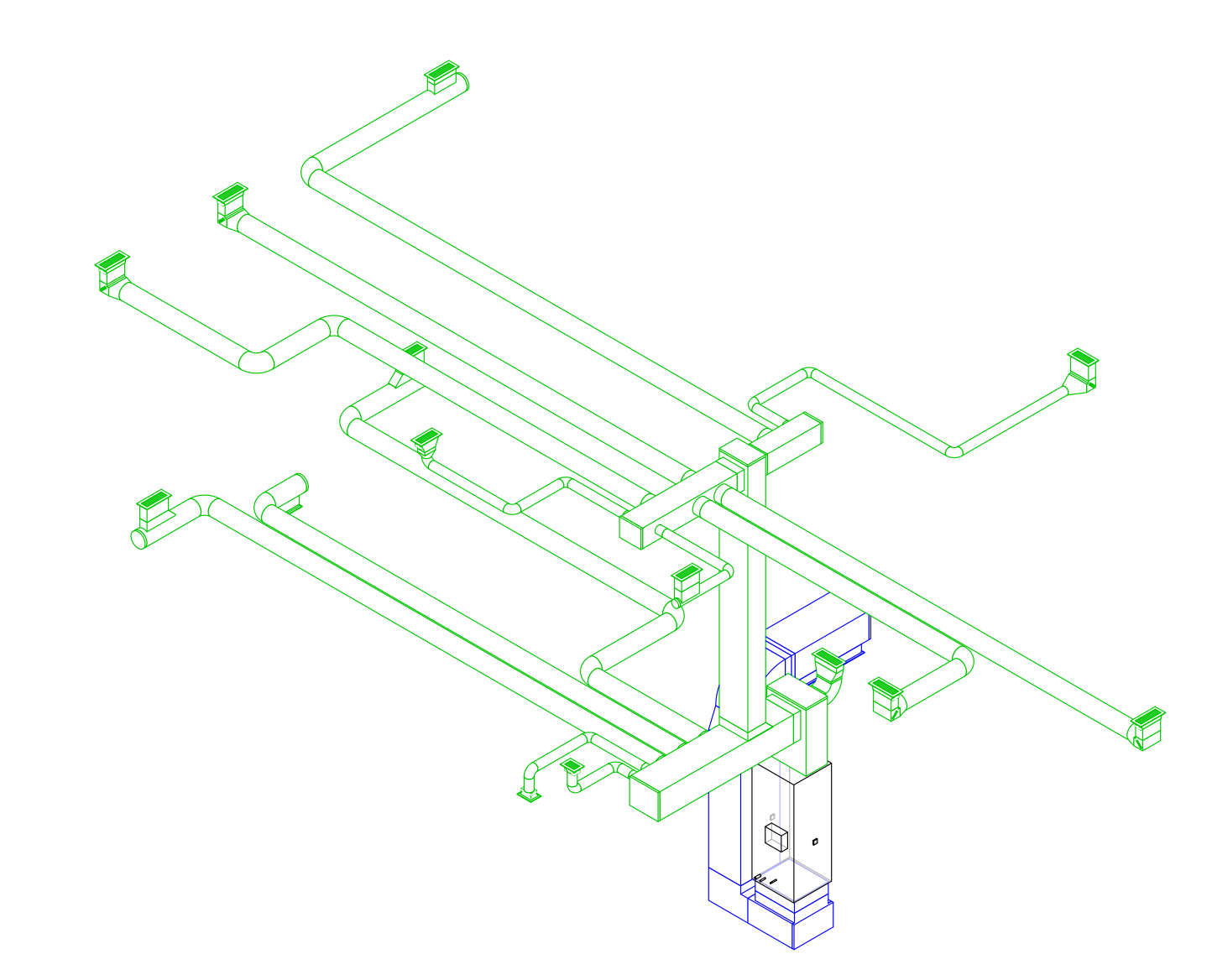
M6.1

LENEXA CITY

DATE: 08/12/202 JOB: 25-348 SHEET NO.:

HVAC DUCT RISER-PARKSIDE





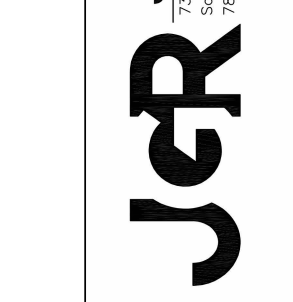
- PLUMBING (P4 SHEETS) - ELECTRICAL (E4 SHEETS)

NOTE:
REFERENCE ENLARGED UNIT PLANS FOR WORK IN INDIVIDUAL UNITS:

NOTES BY SYMBOL

- MECHANICAL (M4 SHEETS)

- 1 HOUSE ELECTRIC SERVICE EQUIPMENT. SEE RISER DIAGRAM ON SHEET E6.2. 2 STREET LIGHTING CONTROLS MOUNTED NEXT TO PANEL 'HS'. SEE DETAIL 2 THIS SHEET FOR MORE INFORMATION.
- 3 INSTALL LIGHT FIXTURES IN ACCORDANCE WITH CITY OF LENEXA REQUIREMENTS.



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08-12-2025

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2 2 ME1.1 ME1.4 BUILDING 4

SHEET NO .:

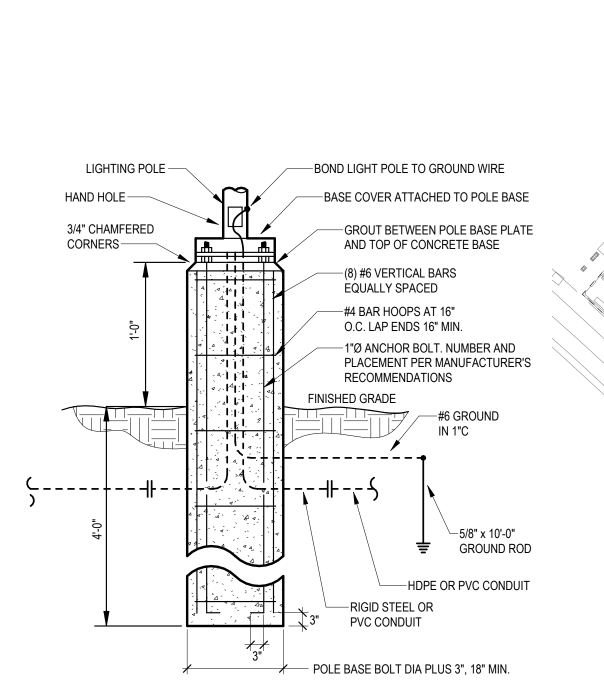
ME1.0

M/E SITE PLAN
1" = 30'-0"

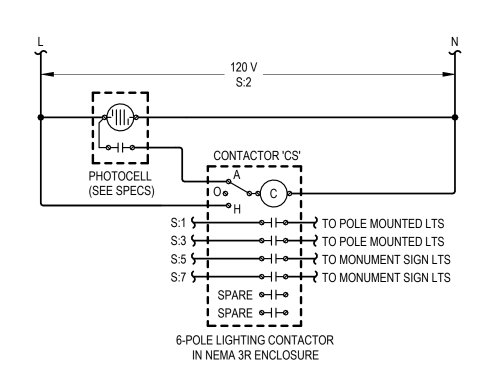
3 3 ME1.1 ME1.4 BUILDING 5

1 1 ME1.4 BUILDING 3

2 2 ME1.2 ME1.5 BUILDING 7



LIGHT POLE BASE DETAIL NO SCALE



LIGHTING CONTROL DIAGRAM
NO SCALE

2 2 ME1.3 ME1.6

BUILDING 10

4 4 ME1.3 ME1.6 BUILDING 12

CONCEALED IN WALLS AND ABOVE CEILINGS. COORDINATE ROOF PENETRATION WITH G.C. AND SEAL WEATHERTIGHT. SEE M4 SHEETS FOR LOCATIONS OF

BLOWER COILS.

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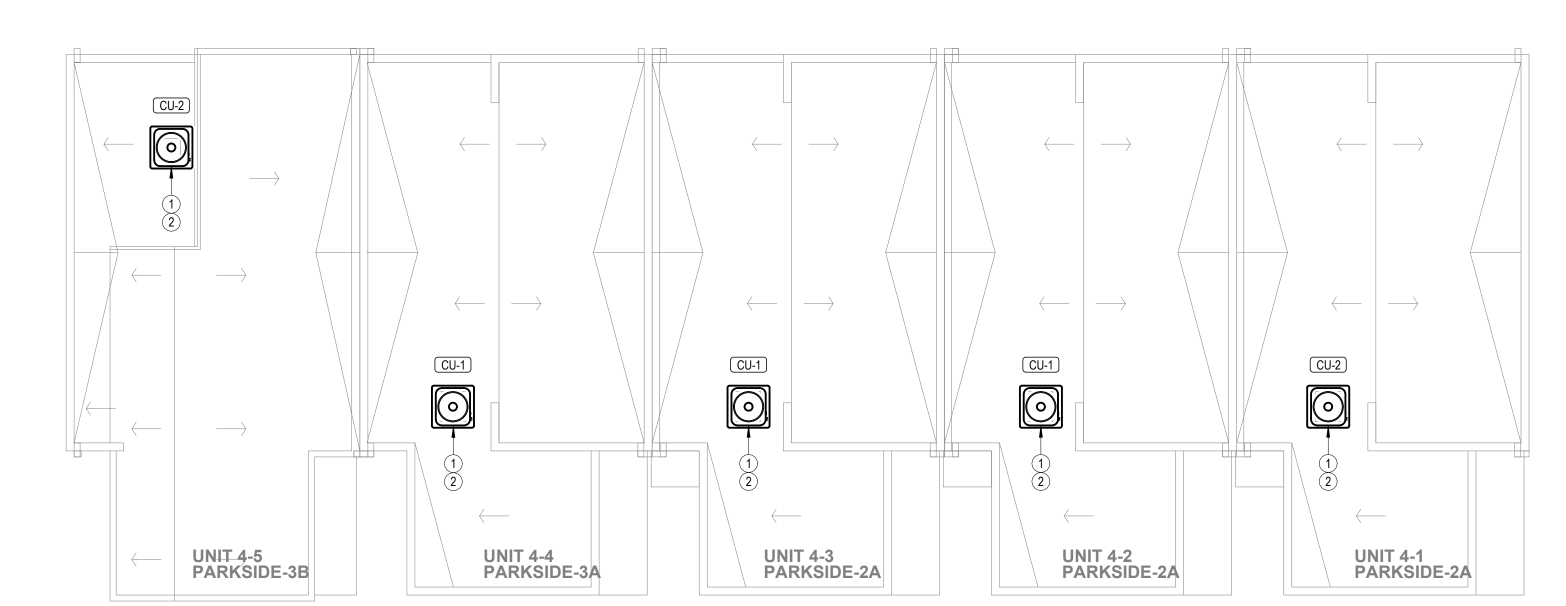
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ME1.1

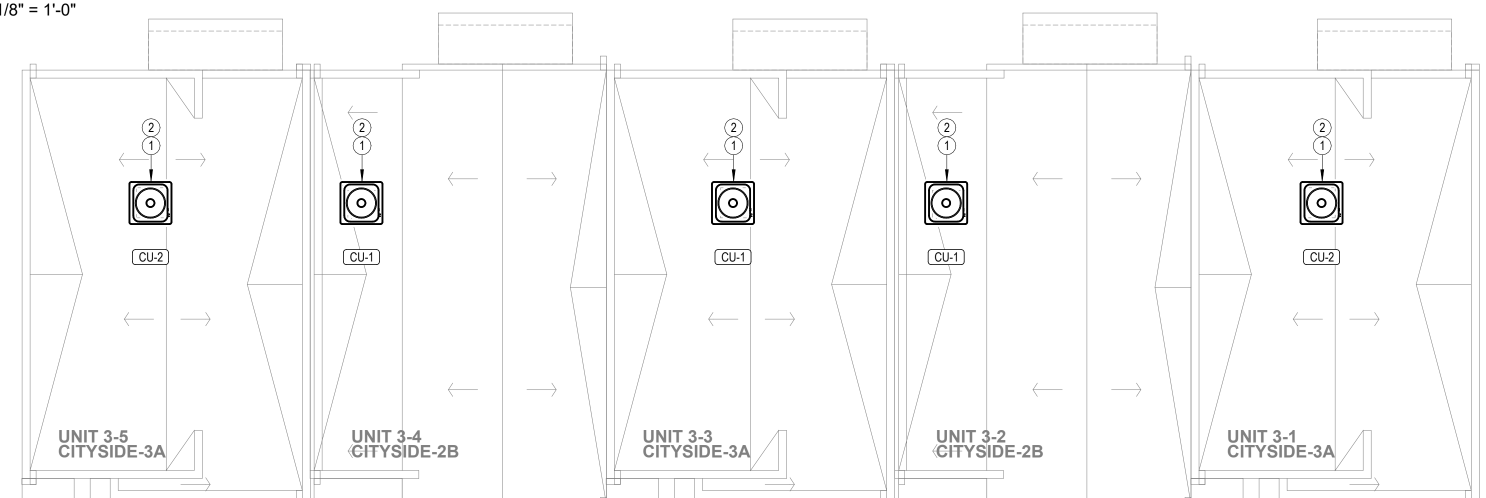
NOTE:
REFERENCE ENLARGED UNIT PLANS FOR WORK IN INDIVIDUAL UNITS:
- MECHANICAL (M4 SHEETS)
- PLUMBING (P4 SHEETS) - ELECTRICAL (E4 SHEETS) MOUNT CONDENSING UNIT TO UNISTRUT FRAME SUPPORTED ON NVENT CADDY PYRAMID ROOF SUPPORTS. PROVIDE VIBRATION ISOLATORS BETWEEN ROOF SUPPORTS AND UNISTRUT FRAME. COORDINATE FINAL LOCATION WITH G.C. ROUTE REFRIGERANT PIPING FROM CONDENSING UNIT TO BLOWER COIL

CU-2 ←CU-1 CU-1 UNIT 5-5 CITYSIDE-3A UNIT 5-4 CITYSIDE-3B UNIT 5-3 CITYSIDE-3A UNIT 5-2 CITYSIDE-2B **UNIT 5-1** CITYSIDE-3A

M/E ROOF PLAN-BUILDING 5



M/E ROOF PLAN-BUILDING 4 1/8" = 1'-0"



- 1 SEE CIVIL PLANS FOR CONTINUATION.
- **2** SEE ENLARGED UNIT PLANS P4.1, AND P4.2 FOR CONTINUATION. 3 SEE ENLARGED UNIT PLANS P4.3 AND P4.4 FOR CONTINUATION.
- 4 INSTALL RADON PIPE. REFERENCE ARCHITECTURAL DRAWINGS FOR MORE INFORMATION.
- FIRE PROTECTION RISER, SIZE TO BE DETERMINED BY FIRE PROTECTION ENGINEER. INSTALL MAIN CONTROL VALVE IN ACCORDANCE WITH LOCALLY
- AMMENDED IFC SECTIONS 903.3.5.3 AND 903.3.5.3.1. 6 ELECTRIC SERVICE METER, SEE RISER DIAGRAM ON E6.2 FOR MORE
- INFORMATION. 7 ELECTRICAL PANEL FED FROM ADJACENT BUILDING. PROVIDE GROUND ROD AND #8 G.E.C. IN ACCORDANCE WITH NEC SECTION 250.32.

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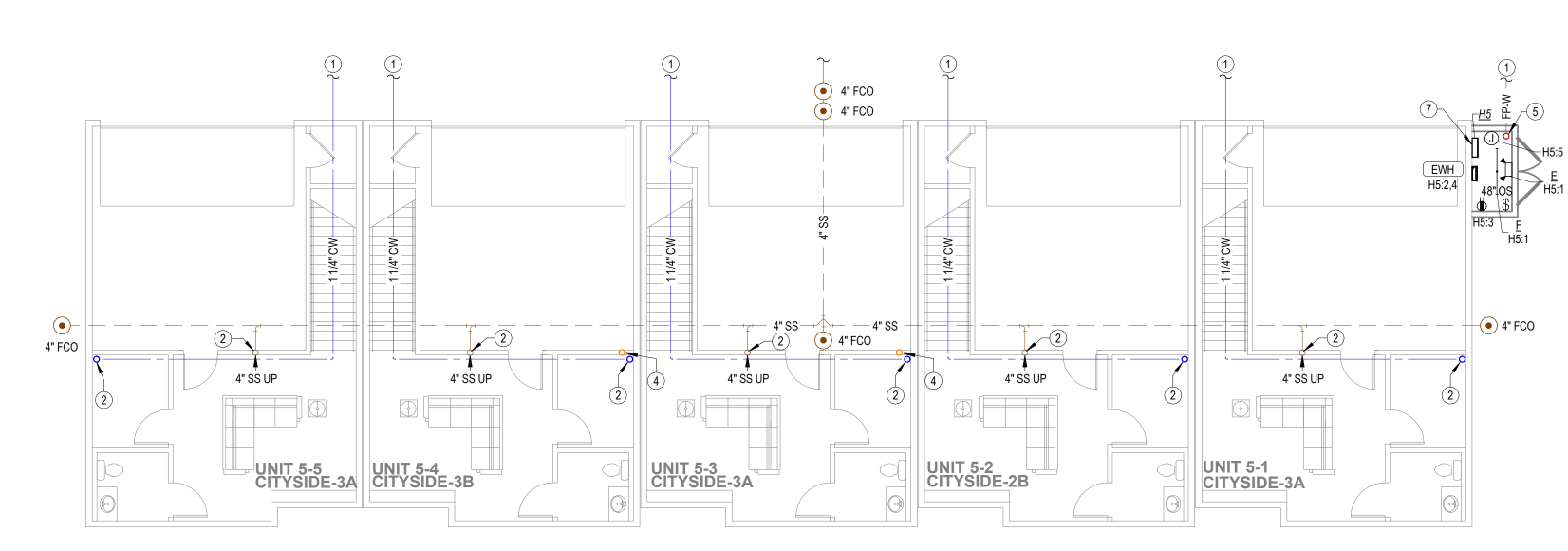
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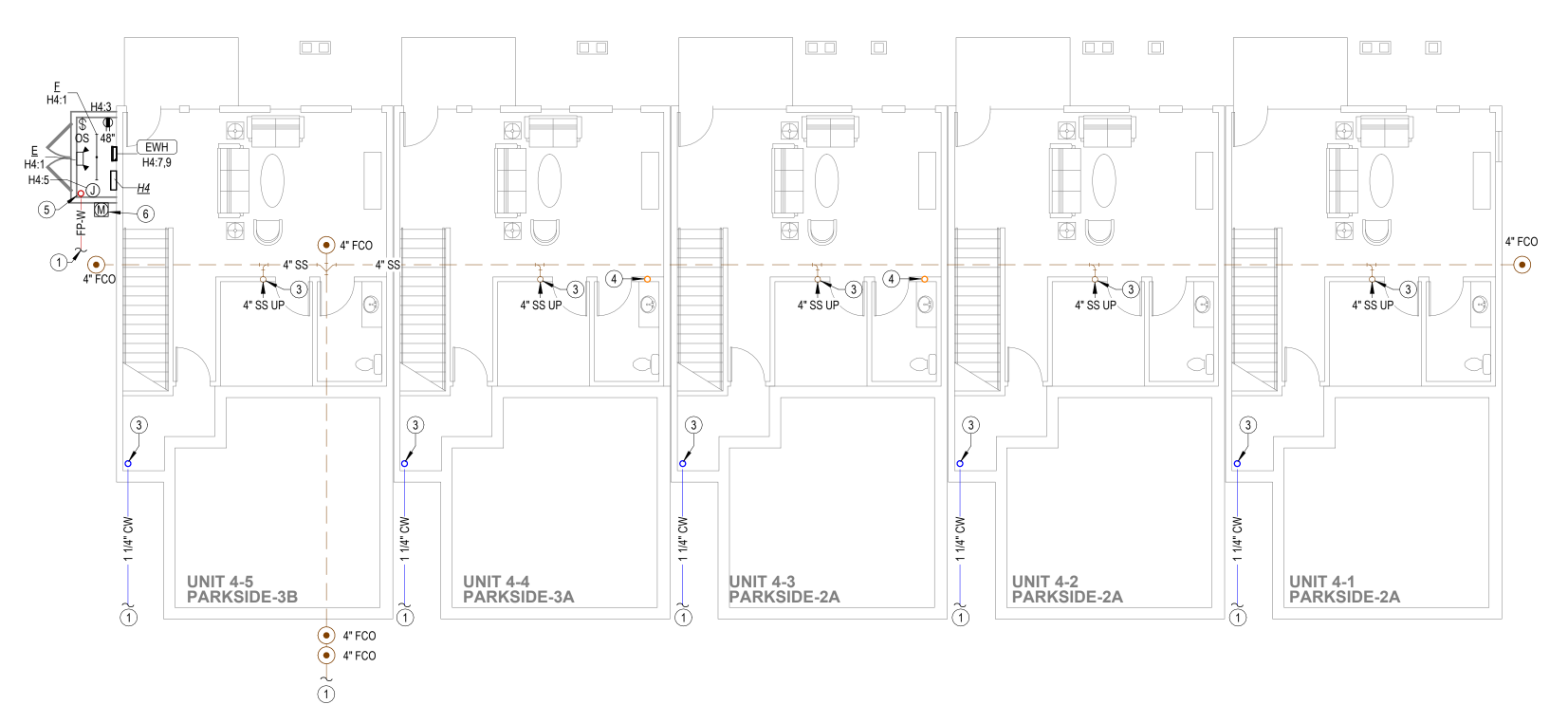
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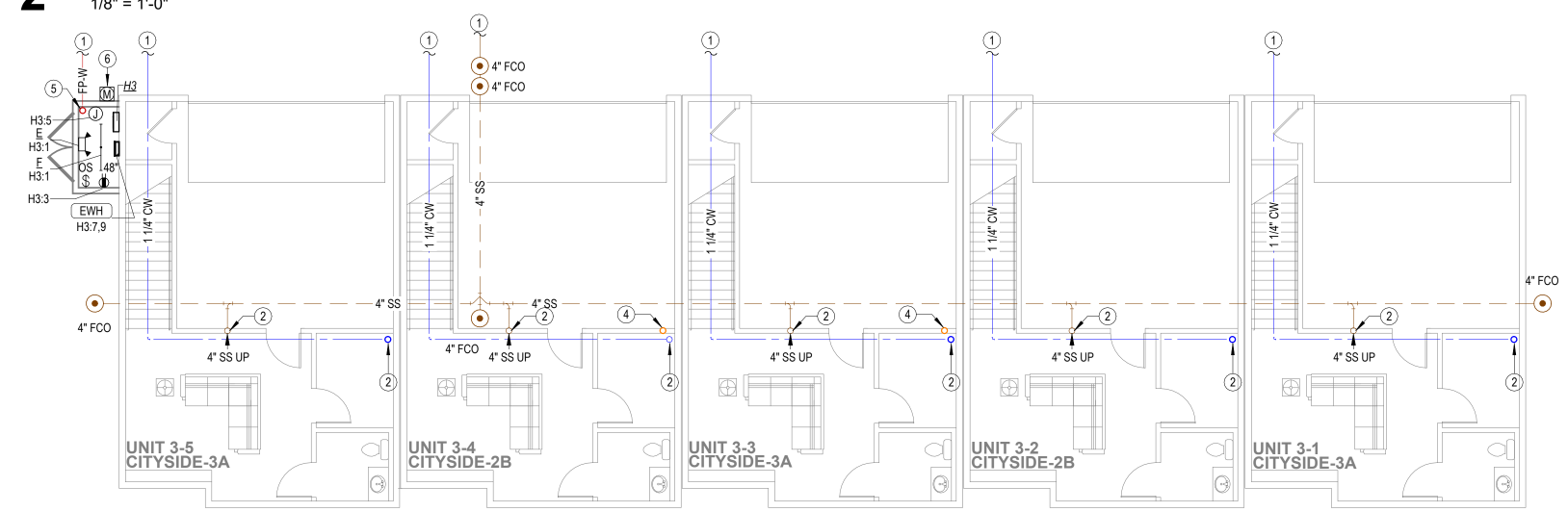
ME1.4



M/E PLAN-BUILDING 51/8" = 1'-0"



M/E PLAN-BUILDING 4 1/8" = 1'-0"



Room T Room T Room T Room T Room T RICHARCHITECTI FINISHED FLOOF H THERMAL UNITS ITY BASIN FEET PER MINUTE OUT VATER E ILB IECHARCHITECTI RICHARCHITECTI RICHARCH	Abbrevia R ON EFFICIENCY URAL R S S PER HOUR E	mbol w Connects lumber holished ttract AC installation clearance a lumber M/A MAX MBH MCF MD MECH MFR MIN MISC MTR MU/A NC	LOUVER LEAVING WATER TEMPERATURE MIXED AIR MAXIMUM ONE THOUSAND BTU PER HOUR ONE THOUSAND CUBIC FEET MOTORIZED DAMPER MECHANICAL MANUFACTURER MINIMUM MISCELLANEOUS MOTOR MAKE-UP/AIR NOISE CRITERIA NORMALLY CLOSED NOT IN CONTRACT NUMBER NORMALLY OPEN NOT TO SCALE OXYGEN OUTSIDE AIR OVERFLOW ROOF DRAIN PRESSURE PLUMBING PRESSURE	— CW- — NPW — S-CV — F-CV — RO — HW- — HW-R- — HW-R- — HW-R — HW-	V—————————————————————————————————————	Existing Pipe To Remain Pipe To Be Demolished Domestic Cold-Water Non-Potable Water Soft Cold-Water Filtered Cold-Water Reverse Osmosis Water Domestic Hot-Water Domestic Hot-Water 140° Hot-Water Recirculation Hot-Water Recirculation 140° Sanitary Drain Sanitary Vent Combination DWV Condensate Drain Radon Mitigation Irrigation
Room 1 NDITIONING PRAIN DUM FINISHED FLOOF L FUEL UTILIZATION NATE S PANEL ECT/ARCHITECTO FINISHED FLOOF H THERMAL UNITS ITY BASIN FEET PER MINUTI GOUT VATER E ILB TER ED WATER E ILB TER ILB TER ING AIR TEMPERA RICAL MENT RIC WATER COOL NG WATER TEMF	Continuation Syn Point Where New Room Name / N Area Being Dem Area Not In Con Electrical Equipm Do not route HVA Maintain working R ON EFFICIENCY URAL R S S PER HOUR E	w Connects lumber holished ttract hent. AC installation clearance a lumber AC installation clearance	LOUVER LEAVING WATER TEMPERATURE MIXED AIR MAXIMUM ONE THOUSAND BTU PER HOUR ONE THOUSAND CUBIC FEET MOTORIZED DAMPER MECHANICAL MANUFACTURER MINIMUM MISCELLANEOUS MOTOR MAKE-UP/AIR NOISE CRITERIA NORMALLY CLOSED NOT IN CONTRACT NUMBER NORMALLY OPEN NOT TO SCALE OXYGEN OUTSIDE AIR OVERFLOW ROOF DRAIN PRESSURE PLUMBING PRESSURE	— CW- — NPW — S-CV — F-CV — RO — HW- — HW-R- — HW-R- — HW-R — HW-	(E) V———————————————————————————————————	Below Ground Piping Pipe Slope (When Applicable Existing Pipe To Remain Pipe To Be Demolished Domestic Cold-Water Non-Potable Water Soft Cold-Water Filtered Cold-Water Peverse Osmosis Water Domestic Hot-Water 140° Hot-Water Recirculation Hot-Water Recirculation Hot-Water Recirculation 140° Sanitary Drain Sanitary Vent Combination DWV Condensate Drain Radon Mitigation Irrigation Indirect Drain Grease Waste Grease Vent Pump Discharge Storm Drain Storm Overflow Compressed Air Natural Gas Liquid Propane Pipe Rise / Drop Cleanout Check Valve
Room 1 NDITIONING PRAIN DUM FINISHED FLOOF L FUEL UTILIZATION NATE S PANEL ECT/ARCHITECTO FINISHED FLOOF H THERMAL UNITS ITY BASIN FEET PER MINUTI GOUT VATER E ILB TER ED WATER E ILB TER ILB TER ING AIR TEMPERA RICAL MENT RIC WATER COOL NG WATER TEMF	Continuation Syn Point Where New Room Name / N Area Being Dem Area Not In Con Electrical Equipm Do not route HVA Maintain working R ON EFFICIENCY URAL R S S PER HOUR E	w Connects lumber holished ttract hent. AC installation clearance a lumber AC installation clearance	LOUVER LEAVING WATER TEMPERATURE MIXED AIR MAXIMUM ONE THOUSAND BTU PER HOUR ONE THOUSAND CUBIC FEET MOTORIZED DAMPER MECHANICAL MANUFACTURER MINIMUM MISCELLANEOUS MOTOR MAKE-UP/AIR NOISE CRITERIA NORMALLY CLOSED NOT IN CONTRACT NUMBER NORMALLY OPEN NOT TO SCALE OXYGEN OUTSIDE AIR OVERFLOW ROOF DRAIN PRESSURE PLUMBING PRESSURE	— CW- — NPW — S-CV — F-CV — RO — HW- — HW-R- — HW-R- — HW-R — HW-	(E) V———————————————————————————————————	Pipe Slope (When Applicable Existing Pipe To Remain Pipe To Be Demolished Domestic Cold-Water Non-Potable Water Soft Cold-Water Filtered Cold-Water Reverse Osmosis Water Domestic Hot-Water 140° Hot-Water Recirculation Hot-Water Recirculation 140° Sanitary Drain Sanitary Vent Combination DWV Condensate Drain Radon Mitigation Irrigation Indirect Drain Grease Waste Grease Vent Pump Discharge Storm Drain Storm Overflow Compressed Air Natural Gas Liquid Propane Pipe Rise / Drop Cleanout Check Valve
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ES FAHRENHEIT CLEAN OUT		RD REC	ROOF DRAIN RECESSED		—1" GAS COCK	Gas Shutoff Cock
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IL IL VENT		RPM RW	REVOLUTIONS PER MINUTE RAIN WATER	T/P	1 1/ V	memostatic valve
IL RETURN IL SUPPLY		SF	SQUARE FOOT		— <u>TMV-XT/P</u>	Mixing Valve
ER MINUTE SINK		S/A SAN	SUPPLY AIR SANITARY	EM 	— <u>TMVEM</u>	Emergency Mixer
EET BE RADIATION		SF SD	SQUARE FOOT SMOKE DAMPER		—2" PRV	Pressure Reducing Valve
N RED		SM SP	SURFACE MOUNT STANDPIPE		—2" METER	Water Meter
AL CONTRACTOR NS PER MINUTE	₹	SP STM	STATIC PRESSURE STEAM		<u>+</u>	Double Check Valve
E WASTE		T TD	THERMOSTAT TEMPERATURE DROP		<u>+</u>	Reduced Pressure Zone
		TDR	TRENCH DRAIN	₩ <u>₩</u>	, •	
₹		TYP	TYPICAL	Plumbing	<u>a Fixture Notes</u>	
		VAC	VACUUM			Design Size
CT		VAV	VARIABLE AIR VOLUME		2 DFU -	Identity TypeDrainage Fixture Units
		VTR	VENT THROUGH ROOF	lack	2" FD	Floor Drain w/ Deep Seal Tra
S PER HOUR	TURF	W WB	WASTE WET BULB	•	2" FDP) -	Floor Drain w/ Trap Primer
RESSURE		WCO WH	WALL CLEAN OUT WALL HYDRANT		(a) ==	"P" Indicates Primer Connect
IED RETKOLEUM	CAU	-				Floor Drain w/ Integral Clean
E	quipment Ab	breviatio	ons		8" AD-1	Area Drain (No Trap)
		ET EWH	EXPANSION TANK	- ♦	6" DD-1)	Deck Drain
NDLING UNIT	SIINO OINII	FCU	FAN COIL UNIT		8" HD-1)	Hub Drain (Funnel Type)
₹		GI	GREASE INTERCEPTOR		3" FS	Floor Sink
NG TOWER		HWP	P HEATING WATER PUMP			Roof Drain
D WATER PUMP		HRU PRV	POWER ROOF VENTILATOR			Nooi Diaili
STIC WATER BOO	STER PUMP	RE RTU	RETURN/EXHAUST FAN ROOFTOP UNIT		6" SD-1 2000 SF -	Combination Drain Rainfall Surface Area
STIC WATER CIRC	CULATING PUMP	SP	SUMP PUMP			ddii Guridoo AlGa
		WH	WATER HEATER			
	POWER IG R ATER NT CT . S PER HOUR G AIR TEMPERAT RESSURE TIED PETROLEUM DOLING CONDENS INDLING UNIT PARATOR R ER NG TOWER ET UNIT HEATER ED WATER PUMP STIC WATER BOOM	POWER IG R ATER NT CT S PER HOUR G AIR TEMPERATURE RESSURE IED PETROLEUM GAS Equipment Ab ONDITIONING UNIT OOLING CONDENSING UNIT INDLING UNIT PARATOR R ER NG TOWER ET UNIT HEATER ED WATER PUMP MOUNTED COIL STIC WATER CIRCULATING PUMP JIST FAN	POWER IG IG R ATER ATER VAC NT VT CT VAV VENT VTR S PER HOUR G AIR TEMPERATURE RESSURE RIED PETROLEUM GAS Equipment Abbreviation ONDITIONING UNIT PARATOR R IG IG IG IG IG IG IG IG IG	POWER IG TEMP TEMPERATURE TYP TYPICAL ATER UG UNDERGROUND VAC VACUUM VTR VENT VENTILATION VTR VENT THROUGH ROOF S PER HOUR G AIR TEMPERATURE WB WET BULB WCO WALL CLEAN OUT WH WALL HYDRANT Equipment Abbreviations	POWER IT TEMP TEMPERATURE R R R R R R R R R R R R	POWER IT TEMP TEMPERATURE R R R R R VAC VACUUM VV VENT VAV VARIABLE AIR VOLUME VENT VENT THROUGH ROOF S PER HOUR G AIR TEMPERATURE W WASTE WE WE BULB G AIR TEMPERATURE RESSURE WCO WALL CLEAN OUT WELD PETROLEUM GAS Equipment Abbreviations Equipment Abbreviations EQUIPMENT EQUIPMENT FOU INIT FOU FAN COIL UNIT PARATOR F P FIRE PUMP R G GI GREASE INTERCEPTOR R G GOV GRAVITY ROOF VENTILATOR R R G GI GREASE INTERCEPTOR R GR GRV GRAVITY ROOF VENTILATOR R R GRV GRAVITY ROOF VENTILATOR R R GTOWER HWP HEATING WATER PUMP ET UNIT HEATER HRU HEAT RECOVERY UNIT ED WATER BOOSTER PUMP RE R GRV GRAVITY ROOF VENTILATOR R GOV MATER BOOSTER PUMP RE R GRU GROOF VENTILATOR R GOV STIC WATER BOOSTER PUMP RE R GRU GROOF VENTILATOR R GOV STIC WATER CIRCULATING PUMP STIC WATER CIRCULATING PUMP SP SUMP PUMP UST FAN UH UNIT HEATER



Plumbing Sheet Index P0.1 PLUMBING TITLE SHEET P4.1 UNIT PLUMBING PLANS-CITYSIDE-2B P4.2 UNIT PLUMBING PLANS-CITYSIDE-3A P4.3 UNIT PLUMBING PLANS-PARKSIDE-2A P4.4 UNIT PLUMBING PLANS-PARKSIDE-3A P6.1 PLUMBING SCHEDULES P9.1 CITYSIDE RISERS P9.2 PARKSIDE RISERS

GENERAL PLUMBING NOTES

FIELD VERIFY ALL NEW WATER, WASTE, AND VENT PIPING

PITCH UNDERFLOOR SANITARY WASTE PIPING OVER 2" AT 1/8" PER FOOT, 2" AND SMALLER AT 1/4" PER FOOT. FIELD VERIFY LOCATION AND INVERTS OF SITE UTILITIES

ROUTE DOMESTIC WATER, AND SANITARY SEWER SERVICES TO SITE UTILITIES 5'-0" FROM BUILDING UNLESS NOTED OTHERWISE. REFER TO CIVIL PLANS.

FLOOR SHALL BE 2" MINIMUM. LOCATIONS OF PIPING AND EQUIPMENT AS INDICATED ON THE DRAWINGS ARE APPROXIMATE AND SUBJECT TO MINOR ADJUSTMENTS IN THE FIELD. WORK SHALL BE COORDINATED

WITH ALL OTHER TRADES TO AVOID INTERFERENCE IN THE

FINAL PRODUCT SHALL BE A COMPLETE AND FUNCTIONING SYSTEM, AND SHALL CONFORM TO ALL REQUIREMENTS OF APPLICABLE FEDERAL, STATE, AND LOCAL CODES, INCLUDING BUT NOT LIMITED TO THE INTERNATIONAL (OR UNIFORM, DEPENDING ON JURISDICTION) PLUMBING CODE AND

ABOVE CEILING.

PENETRATIONS OF RATED ASSEMBLIES SHALL BE FIRE STOPPED. FIRE STOPPING SHALL BE U.L. LISTED. SEE ARCHITECTURAL DRAWINGS FOR LOCATIONS OF RATED

THROUGH FOUNDATIONS, FLOORS, WALLS, AND ROOF.

SELECTED TO SUIT MATERIALS IN WHICH INSTALLED. CONNECT TO EQUIPMENT.

OF FLOW UNTIL ANOTHER SIZE IS SHOWN.

INSTRUCTIONS, AT A LEVEL OF QUALITY AND WORKMANSHIP CONSISTENT WITH THE SPECIFICATIONS. INSTALL EXPOSED PIPING AS HIGH AS PRACTICAL IN ROOMS WITHOUT CEILINGS.

PLUMBING EQUIPMENT AND MATERIALS. SUBSTITUTE EQUIPMENT AND MATERIALS INSTALLED WITHOUT PRIOR APPROVAL SHALL BE SUBJECT TO REPLACEMENT AT CONTRACTOR'S EXPENSE.

PROVIDE ONE YEAR WARRANTY FOR ALL WORKMANSHIP AND MATERIALS AFTER THE DATE OF FINAL ACCEPTANCE.

CONNECTIONS AND PROVIDE NEW CONNECTIONS AS REQUIRED FOR PROPERLY OPERATING SYSTEMS.

PRIOR TO INSTALLATION.

WASTE AND VENT PIPING BELOW FLOOR AND THROUGH

INTERNATIONAL MECHANICAL CODE. LOCATE EQUIPMENT REQUIRING ACCESS 2'-0" MAXIMUM

LOCATE PIPING AND EQUIPMENT OUTSIDE OF THE NEC REQUIRED CLEAR SPACE ABOVE AND AROUND ELECTRICAL PANELS, TRANSFORMERS AND OTHER ELECTRICAL EQUIPMENT. COORDINATE WITH ELECTRICAL CONTRACTOR.

PROVIDE SLEEVES AND/OR OPENINGS TO RUN PIPES

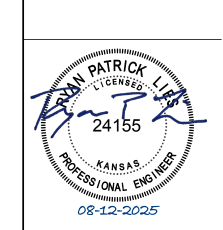
MAINTAIN CLEAR ACCESS TO SERVICE EQUIPMENT AND OTHER ACCESSORIES REQUIRING SERVICE, VISUAL INSPECTION OR HAND OPERATION. WHERE INDICATED OR REQUIRED, PROVIDE ACCESS PANELS OF THE TYPE

M. TRANSITION FROM PIPING SIZES SHOWN TO PROPERLY . PIPE SIZES SHOWN SHALL BE CONTINUED IN THE DIRECTION

INSTALL ALL EQUIPMENT IN ACCORDANCE WITH THE RESPECTIVE MANUFACTURER'S WRITTEN INSTALLATION

PRIOR TO STARTING WORK, SUBMIT SHOP DRAWINGS FOR ALL

CONTRACTOR SHALL OBTAIN AND PAY FOR ALL NECESSARY PERMITS AND SHALL ARRANGE FOR ALL INSPECTIONS AS REQUIRED.



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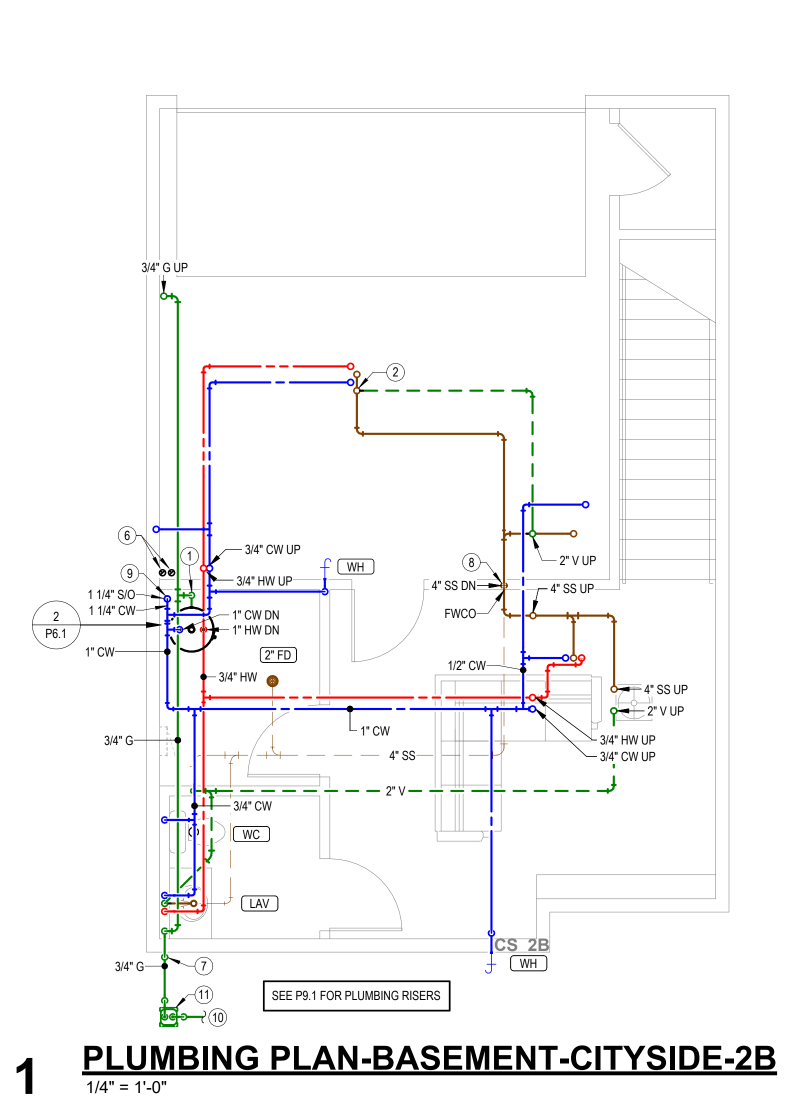
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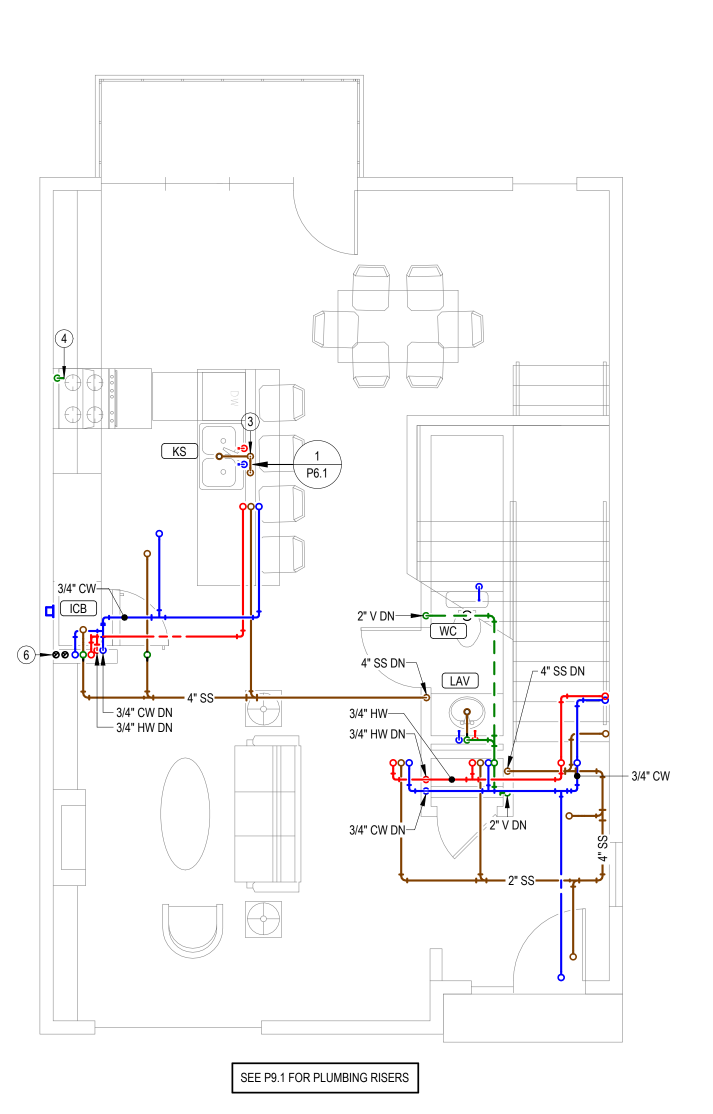
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A residential fire suppression system shall be designed and installed in accordance with NFPA 13D and all applicable local codes and ordinances. The system design shall be prepared and sealed by a licensed Fire Protection Engineer. Complete design documents, including hydraulic calculations, equipment specifications, and installation details, shall be submitted to the Authority Having Jurisdiction (AHJ) for review and approval prior to installation. Installation shall not commence until written approval is received from the AHJ.

NOTES BY SYMBOL

- 1 ROUTE 3/4" GAS PIPE DOWN TO 'HWH'. PROVIDE SHUT OFF VALVE, UNION, AND
- MINIMUM 6" DIRT LEG. 2 2" FOOT VENT LINE OFF CIRCUIT VENT.
- 3 CIRCUIT VENT IN PLUMBING WALL BEHIND SINK.
- 4 PROVIDE 3/4" GAS LINE WITH SHUT OFF VALVE, FOR CONNECTION TO RANGE. COORDINATE EXACT REQUIREMENTS WITH EQUIPMENT PROVIDER.
- 5 ROUTE WATER HEATER EXHAUST AND INTAKE PIPING UP TO ROOF, TERMINATE WITH CONCENTRIC VENT KIT. SEE 3:P6.1 FOR MORE INFORMATION 6 ROUTE 3" PVC EXHAUST AND INTAKE PIPE UP IN WALL.
- 7 ROUTE GAS PIPING BELOW GRADE FROM GAS METER AND PENETRATE EXTERIOR
- WALL 18" ABOVE FINISHED GRADE AND SEAL PENETRATION WEATHERTIGHT. COORDINATE WITH G.C. 8 SEE PLUMBING BUILDING PLANS P1.1 - P1.3 FOR CONTINUATION OF SEWER PIPING
- AND COMMON SEWER MAIN ROUTING. 9 SEE PLUMBING BUILDING PLANS P1.1 - P1.3 FOR CONTINUATION OF WATER
- SERVICE PIPING.
- 10 SEE CIVIL PLANS FOR CONTINUATION.
- 11 PROVIDE GAS METER, COORDINATE EXACT LOCATION WITH UTILITY AND CIVIL ENGINEER. TOTAL CONNECTED LOAD = 130 CFH @ 7" W.C. COORDINATE REQUIREMENTS WITH UTILITY AND PAY ALL FEES.





SEE P9.1 FOR PLUMBING RISERS

PLUMBING PLAN-THIRD FLOOR-CITYSIDE-2B
1/4" = 1'-0"

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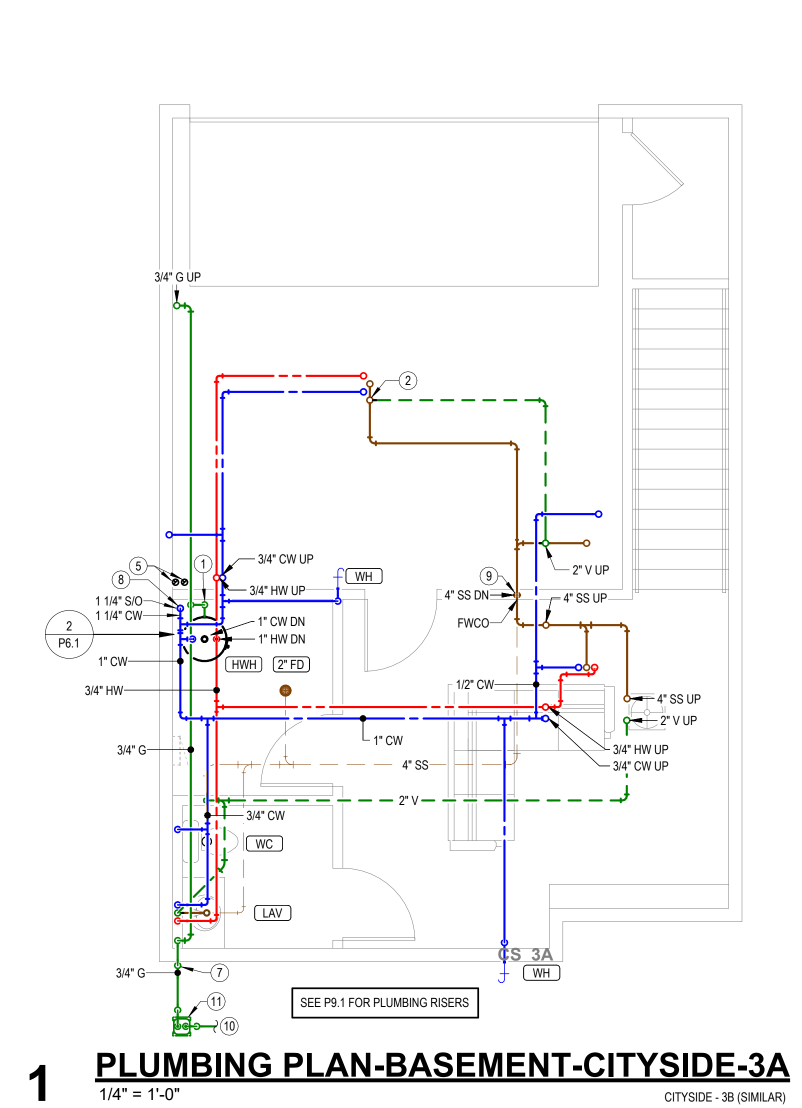
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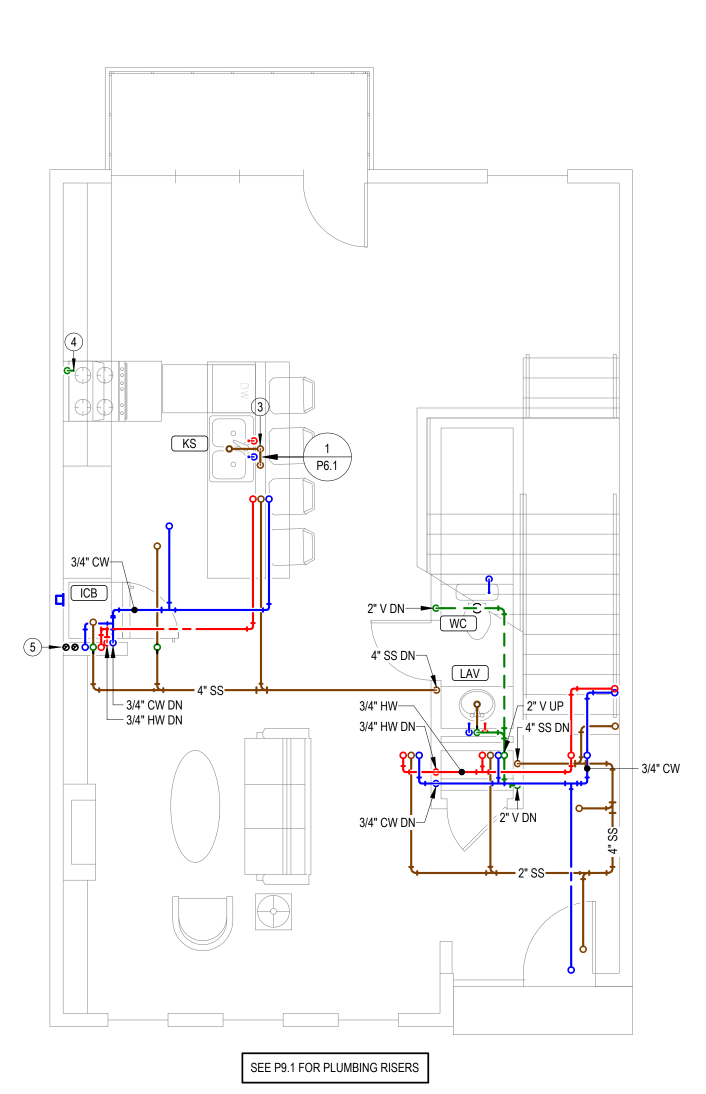
PLUMBING PLAN-SECOND FLOOR-CITYSIDE-2B
1/4" = 1'-0"

A residential fire suppression system shall be designed and installed in accordance with NFPA 13D and all applicable local codes and ordinances. The system design shall be prepared and sealed by a licensed Fire Protection Engineer. Complete design documents, including hydraulic calculations, equipment specifications, and installation details, shall be submitted to the Authority Having Jurisdiction (AHJ) for review and approval prior to installation. Installation shall not commence until written approval is received from the AHJ.

NOTES BY SYMBOL

- 1 ROUTE 3/4" GAS PIPE DOWN TO 'HWH'. PROVIDE SHUT OFF VALVE, UNION, AND
- MINIMUM 6" DIRT LEG. 2 2" FOOT VENT LINE OFF CIRCUIT VENT.
- 3 CIRCUIT VENT IN PLUMBING WALL BEHIND SINK.
- 4 PROVIDE 3/4" GAS LINE WITH SHUT OFF VALVE, FOR CONNECTION TO RANGE. COORDINATE EXACT REQUIREMENTS WITH EQUIPMENT PROVIDER.
- 5 ROUTE 3" PVC EXHAUST AND INTAKE PIPE UP IN WALL. 6 ROUTE WATER HEATER EXHAUST AND INTAKE PIPING UP TO ROOF, TERMINATE WITH CONCENTRIC VENT KIT. SEE 3:P6.1 FOR MORE INFORMATION
- 7 ROUTE GAS PIPING BELOW GRADE FROM GAS METER AND PENETRATE EXTERIOR WALL 18" ABOVE FINISHED GRADE AND SEAL PENETRATION WEATHERTIGHT. COORDINATE WITH G.C.
- 8 SEE PLUMBING BUILDING PLANS P1.1 P1.3 FOR CONTINUATION OF WATER SERVICE PIPING.
- 9 SEE PLUMBING BUILDING PLANS P1.1 P1.3 FOR CONTINUATION OF SEWER PIPING AND COMMON SEWER MAIN ROUTING. 10 SEE CIVIL PLANS FOR CONTINUATION.
- 11 PROVIDE GAS METER, COORDINATE EXACT LOCATION WITH UTILITY AND CIVIL ENGINEER. TOTAL CONNECTED LOAD = 130 CFH @ 7" W.C. COORDINATE REQUIREMENTS WITH UTILITY AND PAY ALL FEES.

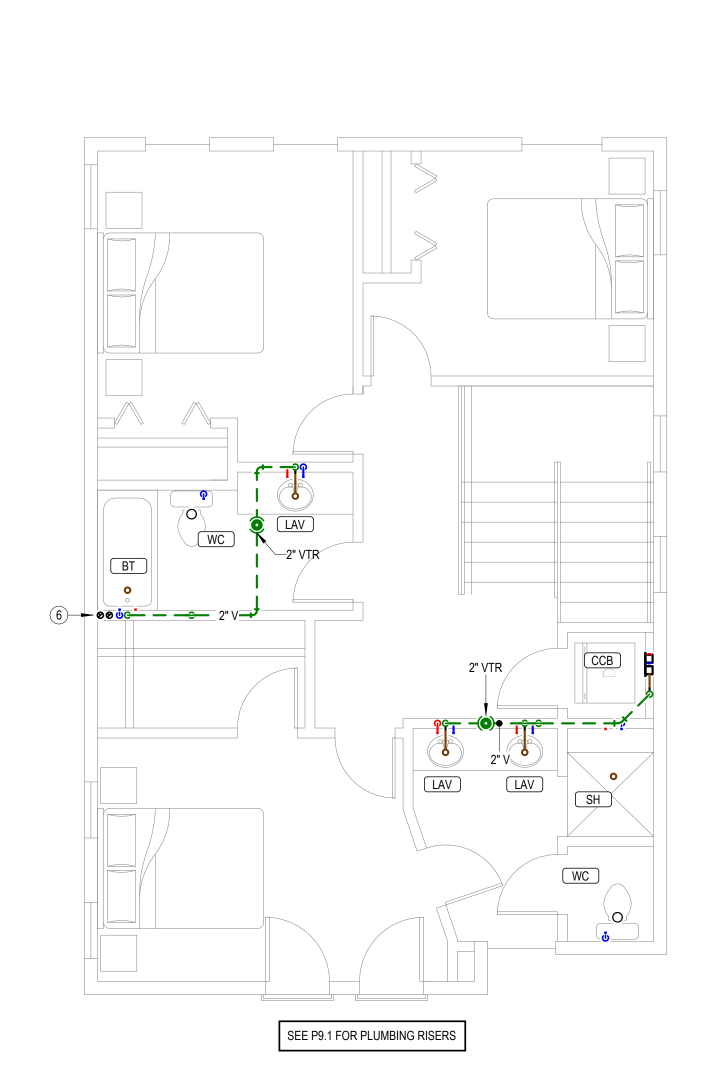




PLUMBING PLAN-SECOND FLOOR-CITYSIDE-3A

1/4" = 1'-0"

CITYSIDE - 3B (SIMILAR)



PLUMBING PLAN-THIRD FLOOR-CITYSIDE-3A

1/4" = 1'-0"

CITYSIDE - 3B (SIMILAR)

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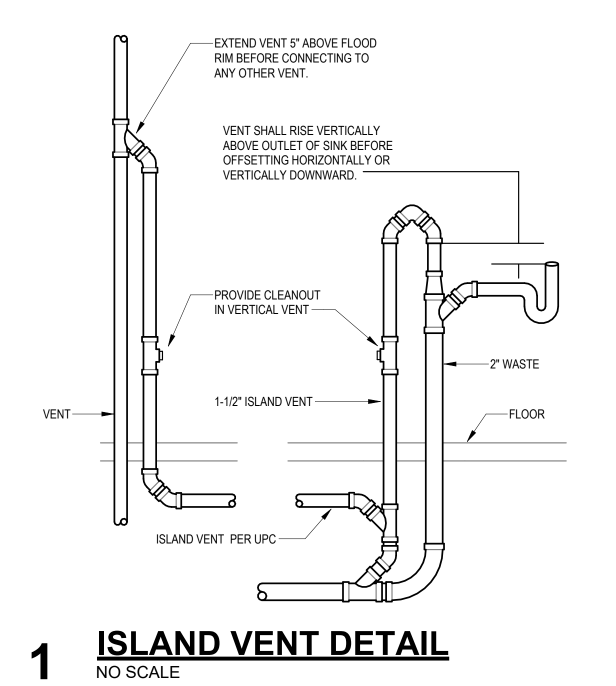
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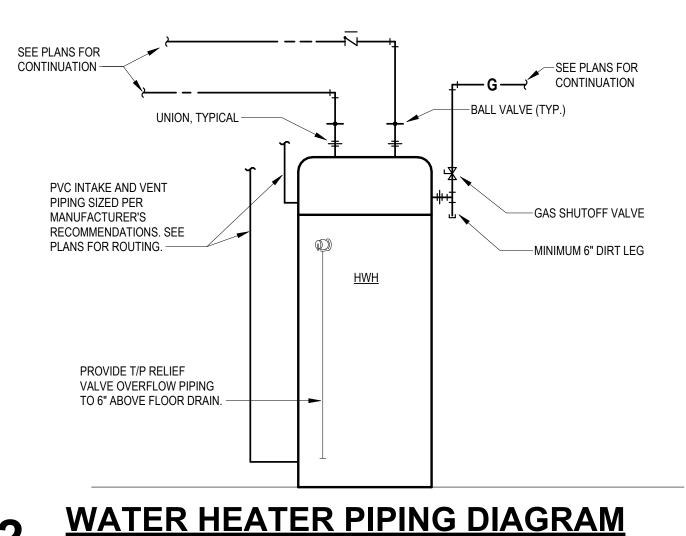
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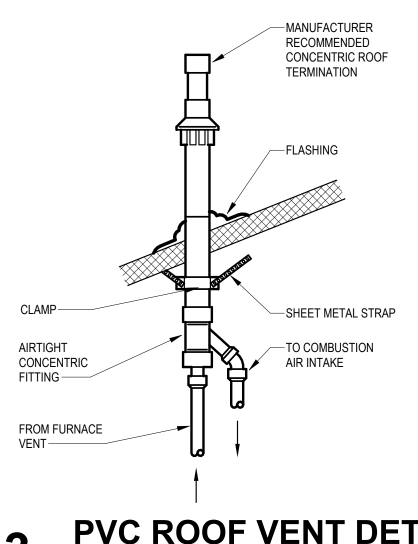
P4.2

GENERAL: •	PROVIDE FIXTURES \	WITH ALL TRIM NE	CESSARY FOR COMPLETE INSTALLATION.	
1115			PERMITTEN	
MARK	MANUFACTURER	MODEL	DESCRIPTION	NO





WATER HEATER PIPING DIAGRAM
NO SCALE



PVC ROOF VENT DETAIL
NO SCALE

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