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**Project 25035** **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
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E6.1	ELECTRICAL SCHEDULES - DWELLINGS
E6.2	ELECTRICAL SCHEDULES - HOUSE
EC1.1	ELECTRICAL PLANS CLUBHOUSE

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# LENEXA CITY CENTER\_NORTH VILLAGE TOWNHOMES

## NEW TOWNHOMES COMPLEX

**LENEXA,**

REVISIONS:

DATE: 08/12/2025

JOB: 25-3489

SHEET NO.:

# E0.1

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Electrical Abbreviations	
1P	1 Pole (2P, 3P, 4P, ETC.)
A	Amps
AC	Above Counter
ACLG	Above Ceiling
ADO	Automatic Door Opener
AF	Amp Frame
AFB	Above Finished Floor
AFG	Above Finished Grade
AFI	Arc Fault Circuit Interrupter
AHU	Air Handling Unit
AL	Aluminum
ALT	Alternate
AMP	Ampere
AMPL	Amplifier
ANNU	Annunciator
APPROX	Approximately
AQ-STAT	Aquastat
ARCH	Architect, Architectural
AS	Amp Switch
AT	Amp Trip
ATS	Automatic Transfer Switch
AUTO	Automatic
AUX	Auxiliary
AV	Audio Visual
AWG	American Wire Gauge
BATT	Battery
BD	Board
BLDG	Building
BMS	Building Management System
C	Conduit
CAB	Cabinet
CAT	Catalog
CATV	Cable Television
CB	Circuit Breaker
CCTV	Closed Circuit Television
CCT	Circuit
CLG	Ceiling
COMB	Combination
CMPR	Compressor
CONN	Connection
CONST	Construction
CONT	Continuation Or Continuous
CONTR	Contractor
CONV	Converter
CP	Circulating Pump
CRT	Cathode-Ray Tube
CT	Current Transformer
CTR	Center
CU	Copper
DCP	Domestic Water Circulating Pump
DEPT	Department
DET	Detail
DIA	Diameter
DISC	Disconnect
DIST	Distribution
DN	Down
DPR	Damper
DS	Safety Disconnect Switch
DT	Double Throw
DWG	Drawing
EC	Electric Contractor
ELEC	Electric, Electrical
ELEV	Elevator
ELU	Emergency Lighting Unit
EM	Emergency
EMS	Emergency Management System
EMT	Electric Metallic Tubing
EP	Electric Pneumatic
EQUIP	Equipment
EW	Electric Water Cooler
EXIST	Existing
EXP	Exhaust
EXP	Exposure Proof
FA	Fire Alarm
FABP	Fire Alarm Booster Power Supply Panel
FACP	Fan Control Panel
FCU	Fan Coil Unit
FIXT	Fixture
FLR	Floor
FLUOR	Fluorescent
FU	Fuse
FUSD	Fused Safety Disconnect Switch
GA	Gauge
GAL	Gallon
GALV	Galvanized
GC	General Contractor
GEN	Generator
GFI	Ground Fault Circuit Interrupter
GFP	Ground Fault Protector
GND	Ground
GRS	Galvanized Rigid Steel (Conduit)
GYP BD	Gypsum Board
HOA	Hard-Off-Automatic Switch
HORIZ	Horizontal
HP	Horsepower
HPF	High Power Factor
HT	Height
HTG	Heating
HTR	Heater
HV	High Voltage
HVAC	Heating, Ventilating And Air Conditioning
IC	Interrupting Capacity
IG	Isolated Ground
IMC	Intermediate Metal Conduit
INCAND	Incandescent
IR	Infrared
IW	Interlock With
J-BOX	Junction Box
KV	Kilovolt
KVA	Kilovolt-Ampere
KVAR	Kilovolt-Ampere Reactive
KW	Kilowatt
KWH	Kilowatt Hour
LOC	Locate Or Location
LT	Light
LTG	Lighting
LTNG	Lightning
LV	Low Voltage
MAX	Maximum
MAG.S	Magnetic Starter
MIC	Momentary Contact
MC	Mechanical Contractor
MCB	Main Circuit Breaker
MCC	Motor Control Center
MDC	Main Distribution Center
MDP	Main Distribution Panel
MFR	Manufacturer
MFS	Main Fused Disconnect Switch
MH	Main Hoist
MIC	Microphone
MIN	Minimum
MISC	Miscellaneous
MLO	Main Lugs Only
MMS	Manual Motor Starter
MCA	Multicoulet Assembly
MSD	Motor Starter Panelboard
MSBO	Main Switchboard
MST	Motor Starter Switch
MT	Mount
MT-C	Empty Conduit
MTS	Manual Transfer Switch
MTR	Motor, Motorized
N.C.	Normally Closed
NEC	National Electrical Code
NEMA	National Electrical Manufacturers Association
NFDS	Non-Fused Safety Disconnect Switch
NIC	Not In Contract
NL	Night Light
NO	Normally Open
NPF	Normal Power Factor
NTS	Not To Scale
OC	On Center
OH	Overhead
OL	Overloads
PA	Public Address
PB	Pull Box Or Pushbutton
PE	Pneumatic Electric
PED	Pedestal
PF	Power Factor
PH	Phase
PIV	Post Indicating Valve
PNL	Panel
PP	Power Pole
PR	Pair
PR	Primary
PROJ	Projection
PRV	Power Roof Ventilator
PT	Potential Transformer
PVC	Polyvinyl Chloride (Conduit)
PWR	Power
QTY	Quantity
RCPT	Receptacle
REQD	Required
RM	Room
RSC	Rigid Steel Conduit
RTU	Roof Top Unit
SC	Surface Conduit
SEC	Secondary
SHT	Sheet
SIM	Similar
SLD	Single-Line Diagram
SN	Solid Neutral
SPEC	Specification
SPKR	Speaker
SP	Spare
SPP	Single-Point Power
SR	Surface Raceway
SS	Stainless Steel
SSW	Selecter Switch
S/S	Stop/Start Pushbuttons
STA	Station
STD	Standard
SURF	Surface Mounted
SW	Switch
SWBD	Switchboard
SYM	Symmetrical
SYS	System
TEL	Telephone
TERM	Terminal
TL	Twist Lock
TR	Tamper Resistant
T-STAT	Thermostat
TTC	Telephone Terminal Cabinet
TV	Television
TYTC	Television Terminal Cabinet
TYP	Typical
UC	Under Counter
UE	Underground Electrical
UG	Underground
UH	Unit Heater
UT	Underground Telephone
UTIL	Utility
UV	Ultraviolet
V	Volt
VA	Volt-Amperes
VDT	Video Display Terminal
VERT	Vertical
VFD	Variable Frequency Drive
VOL	Volume
W	Watt
W/	With
WG	Wire Gauge
WH	Water Heater
W/O	Without
WP	Weatherproof
XFMR	Transformer
XFR	Transfer
∠	Angle
@	At
Δ	Delta

## Electrical Symbol Legend

### Lighting Symbols

	Lighting Fixtures, Typical, Rectangular (Various Symbols)
	Lighting Fixtures, Typical, Round (Various Symbols) Center dot indicates pendant. Chevron indicates wall wash.
	Wall-mounted fixtures, Typical (Various Symbols)
	Strip Fixture
	Directional Light, Track Light, Flood Light
	Linear Light, Tape Light
	Emergency Lighting Unit, Ceiling-Mounted, Integral Battery
	Emergency Lighting Unit, Ceiling-Mounted, Remote Battery
	Emergency Lighting Unit, Wall-Mounted, Integral Battery
	Emergency Lighting Unit, Wall-Mounted, Remote Battery
	Exit Light, Ceiling-Mounted. Shading and arrows indicate faces and directional chevrons.
	Exit Light, Wall-Mounted. Shading and arrows indicate faces and directional chevrons.
	Exit/ELU Combo
	Pole/Area Lights
	Post-Top Area Light
	Bollard Light
	Hatch indicates light on an emergency or life safety circuit.
	Single-Pole Switch
	Two-Pole Switch
	Three-Pole Switch
	Switch Modifiers: 3: 3-Way 4: 4-Way K: Keyed D: Dimming T: Timer OS: Occupancy Sensor VS: Vacancy Sensor CT: Above-Counter LV: Low-Voltage M: Motor-Rated
	Lighting Contactor
	Lighting Control Panel
	Occupancy Sensor
	Daylight Harvesting Sensor
	Photocell

### Lighting Tags

	Top Value: Fixture Type ID ( <u>Underlined</u> ) A 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 fixture is controlled by the only switch in the space. An "x" in place of the switch designation indicates unswitched.
	A Switch ID indicated by a lowercase letter. Switch IDs are unique per space. A switch with an ID "a" controls all devices within the space in which it is located tagged with "a". A switch without a tagged ID controls all lighting fixtures within a space. ID tags may be used on control devices other than switches, such as occupancy sensors or contactors.

### Miscellaneous

	Area Not in Contract
	Note by Symbol
	Callout: Top Value: Detail Number on Sheet Bottom Value: Sheet Number of Detail
	Room Name and Number

### Power Symbols

	Wall
	Ceiling
	Floor
	Simplex Receptacle
	Duplex Receptacle
	Quadplex Receptacle
	Special Receptacle, Type as Indicated
	Receptacle Modifiers: ##: Height AFF (to center) CT: Device Mounted Above Counter Top IG: Isolated Ground H: Device Mounted Horizontally WP: Weatherproof In-Use Cover
	Half shading indicates split (typically switched)
	Outside shading indicates tamperproof device
	Center shading indicates GFI type
	Full shading indicates tamperproof GFI type
	Multioutlet Assembly
	Filled squares indicate 120V outlet
	Open squares indicate with USB
	Cord Reel, Device Varias
	Drop Cord, Device Varias
	Junction Box
	Floor Box, see schedule for type
	Emergency Power Off
	Door Opener Push Plate
	Power Meter
	Safety Switch, Fused
	Safety Switch, Unfused
	Motor Starter
	Combination Starter/Disconnect
	Contactor

### Power Device and Equipment Tags

	Electrical Device Tags: Uppercase letter(s) indicates Panel ID and circuit number. Lowercase letter indicates designation of controlling switch (where applicable).
	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 varies.

### Wiring

	Solid, aced lines connecting equipment, devices, or fixtures indicate unswitched power circuiting. Wires are only intended to indicate to what circuit devices are connected. Actual connections, circuit routing, installation, junction boxes, etc. shall be field-determined by the contractor.
	Dashed, aced lines connecting equipment, devices, or fixtures indicate switched power.
	Home run to branch circuit panelboard. The equipment name and circuit number(s) are indicated, separated by a hyphen. Homerus are only intended to indicate panel and circuit number. Actual homerun location shall be field-determined by the contractor.

### Power Distribution Equipment

SR1	MDP	HPA	LPIA
Hatched fill indicates distribution panel or switchboard. Solid fill indicates branch panel or load center. Dashed box indicates code-required clearance (width and depth). Dotted line indicates front of recessed panel.			
Devices and fixtures are tagged with Panel and circuit number. For example, a device tagged with "A-11" indicates the device is circuited to panel designated "A," circuit number 1.			

### Telecom Symbols

	Wall
	Ceiling
	Floor
	Data Outlet
	Telephone Outlet
	Data/Telephone Outlet
	Outlet Modifiers: ##: Height AFF (to center) CT: Mounted Above Counter Top
	Wireless Access Point
	TV Outlet

**GENERAL ELECTRICAL NOTES**

A. COORDINATE INSTALLATION OF ELECTRICAL WORK ABOVE THE CEILING TO PROVIDE THE GREATEST POSSIBLE CLEARANCE FOR INSTALLATION OF PLUMBING AND MECHANICAL INSTALLATION. CONDENSATE SHALL BE ROUTED THROUGH JOIST VIEWS WHERE POSSIBLE.

B. VERIFY EXACT PLACEMENT OF ALL LUMINAIRES, DEVICES, AND EQUIPMENT SHOWN ON THE ELECTRICAL CONSTRUCTION DOCUMENTS WITH ARCHITECTURAL, MECHANICAL AND PLUMBING DRAWINGS PRIOR TO FINAL PLACEMENT.

C. ELECTRICAL EQUIPMENT AND DEVICES SHALL BE "LISTED" AND "IDENTIFIED" AS RATED FOR A MINIMUM OF 75°C CONDUCTOR TERMINATION.

D. DEFINITION OF TERMS

"SHALL": ACTION THAT IS REQUIRED WITHOUT OPTION OR QUALIFICATION.

"FURNISH": CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING.

"INSTALL": CONTRACTOR SHALL BE RESPONSIBLE FOR LABOR AND CONSTRUCTION EQUIPMENT NECESSARY TO SET IN PLACE, CONNECT, CALIBRATE AND TEST EQUIPMENT FURNISHED BY HIM OR OTHERS.

"PROVIDE": CONTRACTOR SHALL FURNISH AND INSTALL.

**MOUNTING HEIGHT REQUIREMENTS:**  
UNLESS SPECIFICALLY INDICATED OTHERWISE, THE FOLLOWING MOUNTING HEIGHTS SHALL APPLY:

• RECEPTACLES	16" TO BOTTOM
• TELECOMMUNICATIONS OUTLETS	16" TO BOTTOM
• LIGHT SWITCHES	48" TO TOP
• THERMOSTATS	48" TO TOP

**GENERAL LIGHTING NOTES**

A. THE CIRCUITING OF ALL LUMINAIRE HAS BEEN SHOWN ON THE PLANS, AND THE CONTRACTOR SHALL FOLLOW THIS CIRCUITING LAYOUT.

B. CIRCUIT ALL EMERGENCY LIGHTS, NIGHT LIGHTS AND EXIT LIGHTS TO AN UNSWITCHED HOT CONDUCTOR, UPSTREAM OF ALL CONTROLS.

C. DISCONNECT CURRENT POWER WIRING FROM EXIT SIGNS TO REMOTE EXTERIOR EMERGENCY LIGHTING HEADS SHALL BE (2) #10 IN 12" CONDUIT UNLESS NOTED OTHERWISE.

D. IN AREAS WHERE CEILING MOUNTED OCCUPANCY SENSORS ARE USED FOR LIGHTING CONTROL, IN CONJUNCTION WITH WALL SWITCHES, OCCUPANCY SENSOR POWER PACK SHALL TYPE MC-CABLE SHALL BE WIRED IN SERIES WITH WALL SWITCHES TO PROVIDE OVERRIDE "OFF" CONTROL FOR LIGHTS.

E. CONTROL WIRING FOR 0-10 Vdc DIMMING SIGNAL CIRCUITS SHALL BE NEC CLASS 1, ROUTED IN SAME RACEWAY/CABLE WITH LIGHTING CIRCUIT POWER CONDUCTORS. WIRING SHALL CONSIST OF (2) #16 SOLID CU THIN OR THN CONDUCTORS.

F. OCCUPANCY INSULATION COLOR SHALL BE VIOLET (V-4c) AND PINK (P-4c). WHERE MC-CABLE IS REQUIRED FOR FINAL P-4c WIRE CONNECTION SHIP TO LUMINAIRE, UTILIZE "LUMINARY" TYPE MC-CABLE WITH INTEGRAL CLASS 1 CONTROL WIRING.

**GENERAL POWER NOTES**

A. THE CIRCUITING OF ALL DEVICES HAS BEEN SHOWN ON THE PLANS, AND THE CONTRACTOR SHALL FOLLOW THIS CIRCUITING LAYOUT.

B. VERIFY EXACT LOCATIONS OF HVAC AND PLUMBING EQUIPMENT WITH THE GENERAL CONTRACTOR. FIELD COORDINATE THE SUBMITTALS FOR COORDINATE CONDUIT SUB-UP AND POWER CONNECTIONS PRIOR TO COMMENCING ROUGH-IN WORK. ELECTRICAL DEVICES (DISCONNECTS, RECEPTABLES, ETC.) INSTALLED ON EQUIPMENT SHALL BE MOUNTED ON A NON-REMOVABLE PANEL OF THE EQUIPMENT. FIELD COORDINATE EXACT DEVICE MOUNTING LOCATIONS PRIOR TO INSTALLATION.

C. WALL MOUNTED HVAC CONTROL DEVICES (THERMOSTATS, TEMPERATURE SENSORS, HUMIDISTATS, CO. SENSORS, ETC) SHALL BE PROVIDED BY MECHANICAL CONTRACTOR. UNLESS NOTED OTHERWISE, ELECTRICAL CONTRACTOR SHALL PROVIDE SINGLE GANG WALL BOX WITH 1/2" CONDUIT RATED OUT TO ABOVE ACCESSIBLE CEILING WITH WYCON BUSHINGS AND PULLSTRAIN IN RACEWAY. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF DEVICES.

**GENERAL TELECOMMUNICATIONS NOTES**

**A. PROVIDE THE FOLLOWING RACEWAY ROUGH-IN FOR TELECOMMUNICATIONS OUTLET TYPES INDICATED:**

- WALL PHONE OUTLET: 2"x4"x2-1/8" DEEP DEVICE BOX WITH (1) 3/4" CONDUIT TO ABOVE ACCESSIBLE CEILING.
- PHONE/DATA OUTLET: 4-11/16" SQUARE X 3-1/4" DEEP BOX (RACO #260 OR EQUIVALENT) WITH 1-GANG DEVICE RING AND 1-1/4" CONDUIT TO ABOVE ACCESSIBLE CEILING.
- TV OUTLET: 4-11/16" SQUARE X 3-1/4" DEEP BOX (RACO #260 OR EQUIVALENT) WITH 2-GANG DEVICE RING AND (1) 2" CONDUIT TO ABOVE ACCESSIBLE CEILING.

**B. PROVIDE NYLON BUSHINGS FOR ALL CONDUIT ENDS NOT CONNECTED TO A BOX OR FITTING TO PROTECT CABLEING FROM DAMAGE.**

**C. CONDUITS FROM EACH OUTLET SHALL BE STUBBED 2" ABOVE THE FINISHED CEILING IN AREAS WITH ACCESSIBLE LISTS. IN AREAS WITH OPEN CEILINGS, STUB CONDUIT INTO STRUCTURAL JOIST SPACE.**

**D. PROVIDE THE BLANK, STAINLESS STEEL COVER PLATES FOR ALL OUTLETS NOT ACTIVATED BY OWNER.**

**E. PROVIDE SUITABLE PULL STRING IN ALL CONDUITS.**

**F. ALL TELECOMMUNICATIONS AND AV CABLEING, JACKS, CONNECTORS, TERMINATIONS, EQUIPMENT AND TESTING SHALL BE PROVIDED BY OWNER.**

DATE: 08/12/2025

JOB: 25-3489

SHEET NO.:

# E0.1

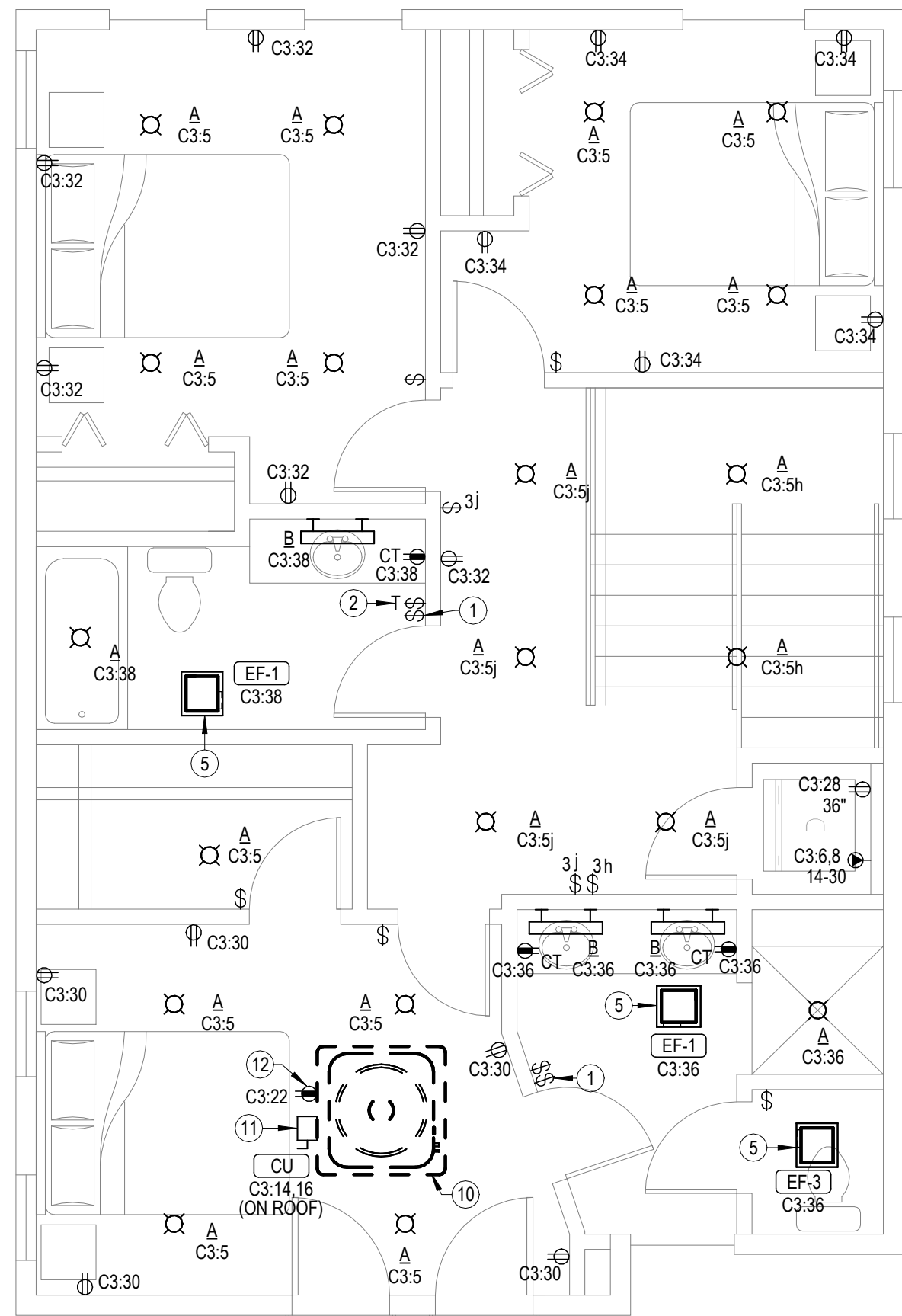
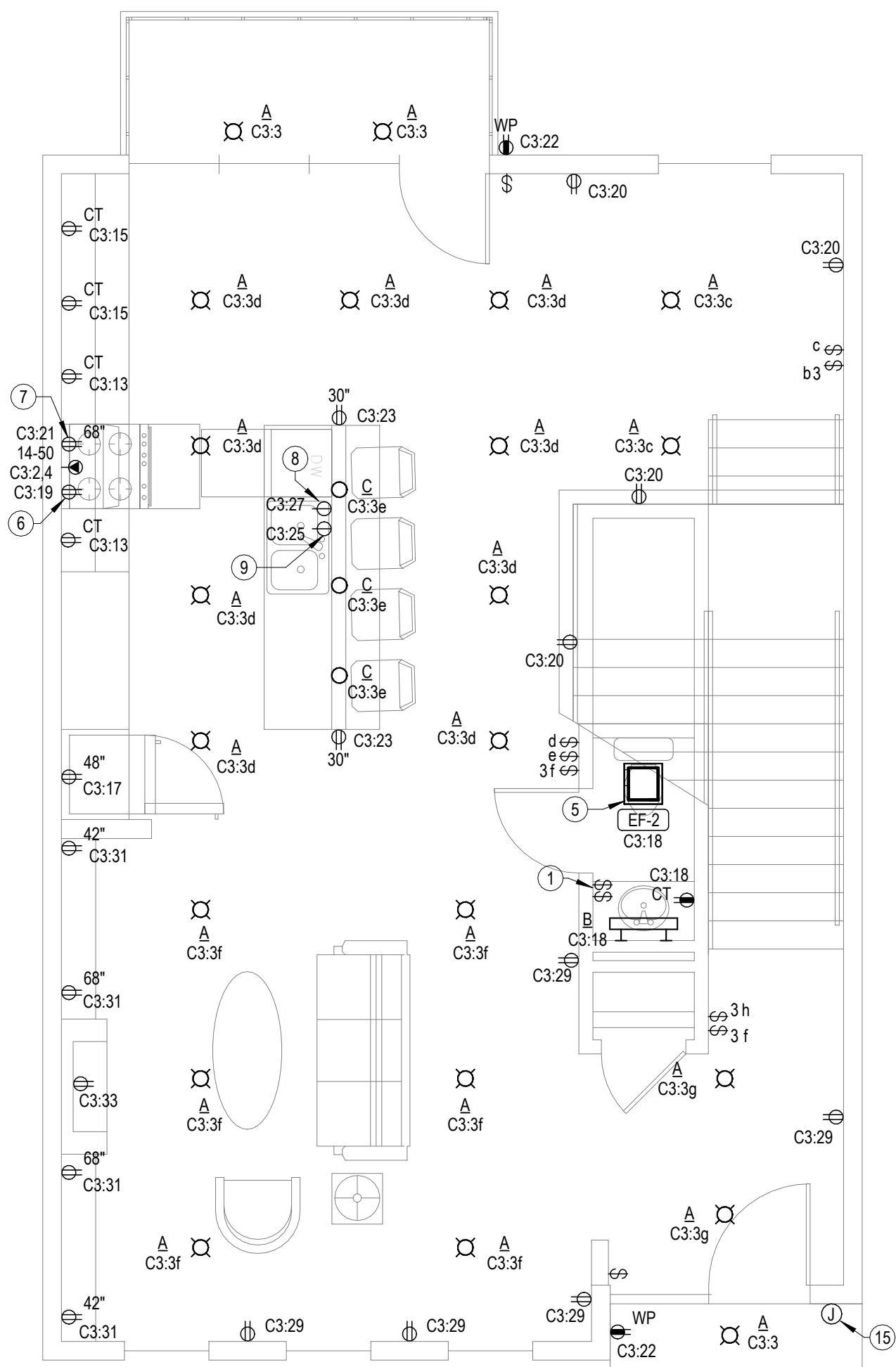
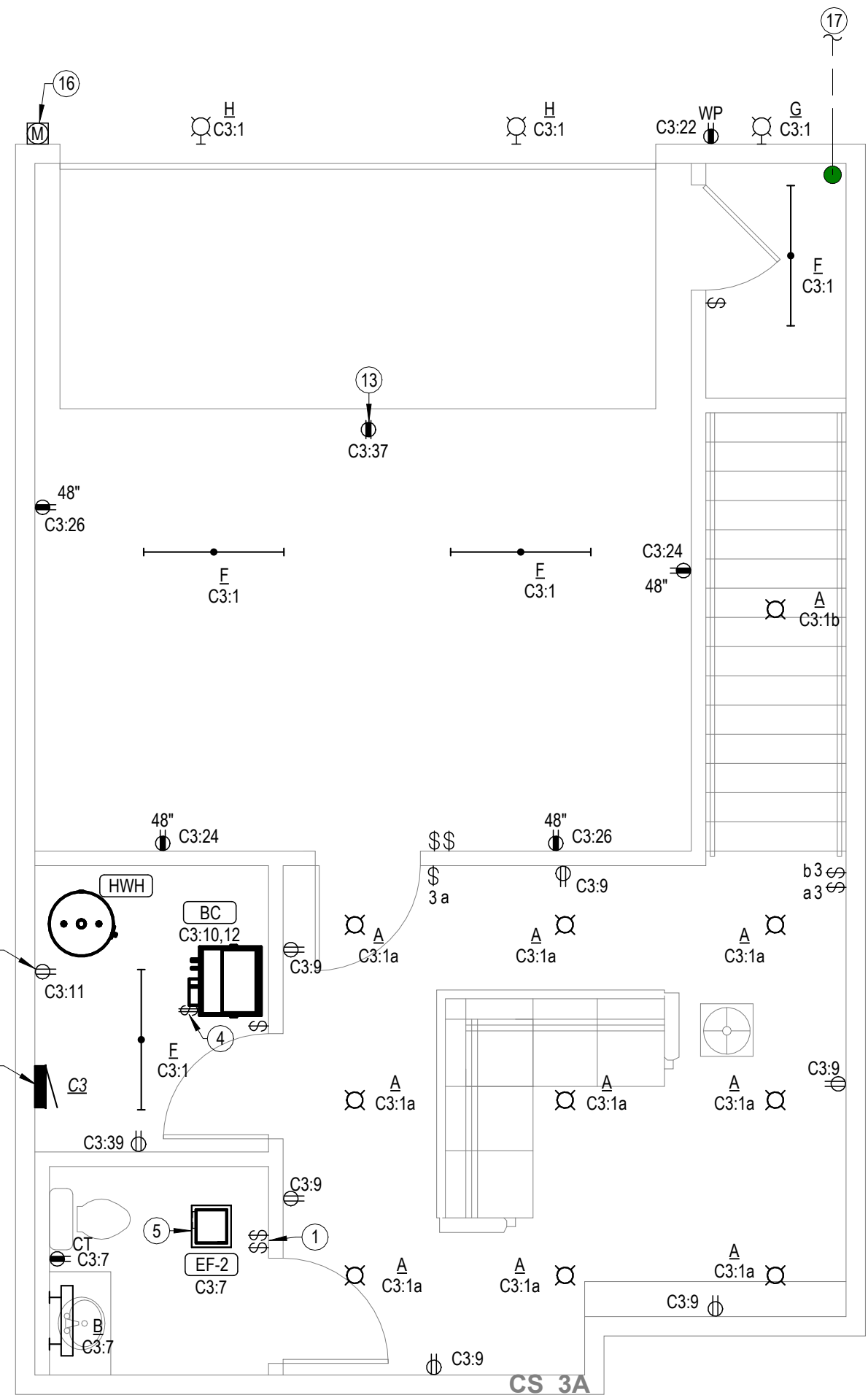
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NOTE:  
VERIFY ALL RECEPACLE AND SWITCH  
LOCATIONS WITH OWNER AND G.C.

- NOTES BY SYMBOL
- SWITCH CLOSEST TO DOOR SHALL CONTROL ALL LIGHTS IN BATHROOM, AND THE OTHER SWITCH SHALL CONTROL THE EXHAUST FAN.
  - 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.
  - 120V DUPLEX RECEPACLE FOR PLUG & CORD CONNECTION OF WATER HEATER "HWH".
  - PROVIDE 60A/2P SNAP SWITCH AND MAKE CONNECTION TO BLOWER COIL "BC".
  - CONNECT EXHAUST FANLIGHT PROVIDE BY MECHANICAL CONTRACTOR.
  - PROVIDE 120V DUPLEX RECEPACLE FOR PLUG AND CORD CONNECTION OF GAS RANGE. COORDINATE EXACT LOCATION WITH EQUIPMENT PROVIDED.
  - PROVIDE DUPLEX RECEPACLE OR JUNCTION BOX IN CABINET ABOVE RANGE FOR CONNECTION TO MICROWAVE/RANGE HOOD. COORDINATE EXACT ELECTRICAL ROUGH-IN REQUIREMENTS WITH EQUIPMENT PROVIDED.
  - PROVIDE RECEPACLE BELOW COUNTER FOR CORD AND PLUG CONNECTION OF DISHWASHER. PROVIDE CORD AND PLUG AS REQUIRED.
  - PROVIDE RECEPACLE 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. CONDENSING UNIT ON ROOF. SEE ME1.1 - ME1.3 ROOF PLANS FOR EXACT UNIT TYPE AND LOCATION.
  - 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.
  - MOUNT RECEPACLE TO UNISTRUT FRAME SUPPORTED FROM EQUIPMENT SUPPORT RAILS.
  - PROVIDE CEILING RECEPACLE FOR GARAGE DOOR OPENER AND COORDINATE EXACT LOCATION WITH G.C.
  - PROVIDE 3/4" CONDUIT WITH PULL STRING FROM PANEL TO ACCESSIBLE LOCATION IN ATTIC.
  - PROVIDE ROUGH-IN FOR DOORBELL, COORDINATE EXACT REQUIREMENTS WITH OWNER AND G.C.
  - ELECTRIC SERVICE METER. SEE RISER DIAGRAM ON E6.1 FOR MORE INFORMATION.
  - PROVIDE 1-1/2" CONDUIT WITH PULL STRING FOR TELECOMMUNICATIONS SERVICE. COORDINATE EXACT ROUTING AND REQUIREMENTS WITH UTILITY PROVIDER.





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**LENEXA CITY CENTER\_NORTH VILLAGE TOWNHOMES**

# NEW TOWNHOMES COMPLEX

# KANSAS

**LENEXA,**

## REVISIONS

DATE: 08/12/2025

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SHEET NO.:

## E6.1

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Designation: C2

Installed Location: Mechanical Room

Bus Amps: 125

SCCR/AIC: 22.0 kA

Voltage: 120/240 1PH 3W-1PH-3W

MCB Amps: MLO

Mains FNN/OTE: -

Mounting: Flush

Features & Modifications: -

Enclosure: NEMA 1

Kct	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Kct
C2-1	BASEMENT LIGHTING	1/2"C, 1#12, #12N, #12G	20	A	2.0 A	35...					
C2-3	3RD FLOOR LIGHTING	1/2"C, 1#12, #12N, #12G	20	A		2.3 A	35...				
C2-5	3RD FLOOR LIGHTING	1/2"C, 1#12, #12N, #12G	20	A	1.8 A	0.8 A					
C2-7	BASEMENT BATHROOM	1/2"C, 1#12, #12N, #12G	20			1.9 A	0.8 A	G	20	1/2"C, 2#12, #12G	CLOTHES DRYER
C2-9	BASEMENT LIVING RECEPTACLES	1/2"C, 1#12, #12N, #12G	20	A	9.0 A	6.0 A					
C2-11	HOT WATER HEATER RECEPTACLE	1/2"C, 1#12, #12N, #12G	20			1.5 A	6.0 A		20	1/2"C, 2#12, #12G	BLOWER COIL
C2-13	COUNTERTOP RECEPTACLES	1/2"C, 1#12, #12N, #12G	20	AG	3.0 A	19...					
C2-15	COUNTERTOP RECEPTACLES	1/2"C, 1#12, #12N, #12G	20	AG		3.0 A	19...		30	1/2"C, 2#10, #10G	CONDENSING UNIT
C2-17	REFRIGERATOR	1/2"C, 1#12, #12N, #12G	20	AG	1.5 A	1.9 A			20	1/2"C, 1#12, #12N, #12G	2ND FLOOR HALF BATH
C2-19	RANGE	1/2"C, 1#12, #12N, #12G	20	AG		1.5 A	6.0 A	AG	20	1/2"C, 1#12, #12N, #12G	2ND FLOOR DINING RECEPTACLES
C2-21	HOOD/MICROWAVE	1/2"C, 1#12, #12N, #12G	20	AG	1.5 A	6.0 A		G	20	1/2"C, 1#12, #12N, #12G	EXTERIOR RECEPTACLES
C2-23	ISLAND RECEPTACLES	1/2"C, 1#12, #12N, #12G	20	AG		3.0 A	3.0 A	A	20	1/2"C, 1#12, #12N, #12G	GARAGE RECEPTACLES
C2-25	GARBAGE DISPOSER	1/2"C, 1#12, #12N, #12G	20	AG	4.2 A	3.0 A			20	1/2"C, 1#12, #12N, #12G	GARAGE RECEPTACLES
C2-27	DISHWASHER	1/2"C, 1#12, #12N, #12G	20	AG		4.2 A	1.5 A	AG	20	1/2"C, 1#12, #12N, #12G	CLOTHES WASHER RECEPTACLE
C2-29	2ND FLOOR LIVING RM RECEPTACLES	1/2"C, 1#12, #12N, #12G	20	A	6.0 A	7.5 A		A	20	1/2"C, 1#12, #12N, #12G	MASTER BEDROOM RECEPTACLES
C2-31	2ND FLOOR LIVING RM CASHWORK RECEPT	1/2"C, 1#12, #12N, #12G	20			6.0 A	9.0 A	A	20	1/2"C, 1#12, #12N, #12G	BEDROOM 2 RECEPTACLES
C2-33	2ND FLOOR LIVING - FIREPLACE RECEPT	1/2"C, 1#12, #12N, #12G	20	--	A	1.5 A	6.0 A	A	20	1/2"C, 1#12, #12N, #12G	BEDROOM 3 RECEPTACLES
C2-35	Space	--	--	--	--	3.8 A			20	1/2"C, 1#12, #12N, #12G	MASTER BATHROOM
C2-37	GARAGE DOOR OPENER RECEPTACLE	1/2"C, 1#12, #12N, #12G	20		1.5 A	2.0 A			20	1/2"C, 1#12, #12N, #12G	3RD FLOOR HALL BATHROOM
C2-39	MECHANICAL ROOM RECEPTACLE	1/2"C, 1#12, #12N, #12G	20		1.5 A	--		--	--	--	
C2-41	Space	--	--	--	--	--		--	--	--	Space

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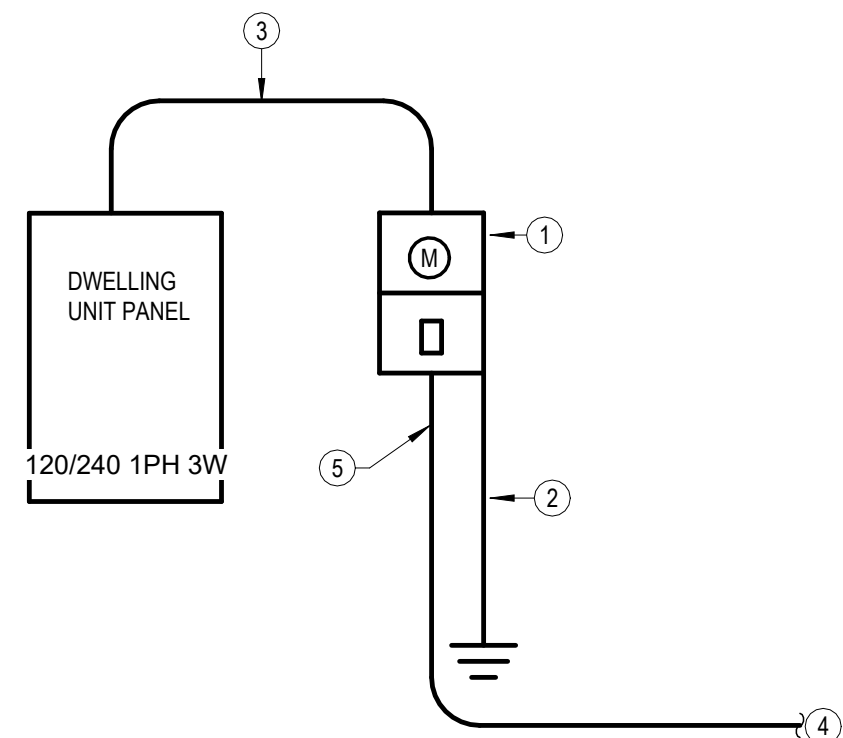
**NOTES:**

- See E4.1, E4.2, E4.3, E4.4, 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:  
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### NOTES BY SYMBOL

1	PROVIDE AND INSTALL EVERAGE APPROVED. COMBINATION METER SOCKET WITH INTEGRAL 150A MAIN CIRCUIT BREAKER. COORDINATE RESPONSIBILITIES AND PAY ALL FEES. CENTERLINE OF SOCKET SHALL BE 60"-66" AFS. REFERENCE EVERAGE APPROVED EQUIPMENT LIST. PROVIDE #6 BARE COPPER WIRE AND CONNECT TO GROUND.
2	GROUNDING ELECTRODE CONDUCTOR. SEE DETAIL. THIS SHEET.
3	(3/16)1/2. #6G, 1-1/2". OR SER
4	PROVIDE ALL TRENCHING PER EVERAGE REQUIREMENTS AND INSTALL 3" CONDUIT WITH PULL STRING FROM TRANSFORMER TO METER. SEE CIVIL DRAWINGS FOR MORE INFORMATION.
5	PROVIDE EVERAGE APPROVED SLIP JOINT.



# 1 ELECTRIC SERVICE RISER DIAGRAM - DWELLING



<b>Designation: H9</b> Installed Location: Fire Riser Closet Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Surface Enclosure: NEMA 1											
Bus Amps: 100 MCB Amps: 100 Features & Modifications: Provide integral surge protection.						SCCR/AIC: 22.0 kA Mains FNNote: -					
Ckt	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Ckt
H9-1	Closet Light	1/2"C,1#12,#12N,#12G	20	33...	189...			30	3/4"C,2#6,#6N,#6G	Panel 'H7'	H9-2
H9-3	Closet Receptacle	1/2"C,1#12,#12N,#12G	20			180...	168...				H9-4
H9-5	Fire Service Controls	1/2"C,1#12,#12N,#12G	20	360...	189...			30	3/4"C,2#10,#10N,#10G	Panel 'H11'	H9-6
H9-7	Electric Wall Heater - EWH	1/2"C,2#12,#12G	20	150...	150...	168...		--	--	Space	H9-8
H9-9											H9-10
H9-11	Space	--	--	--	--	--	--	--	--	Space	H9-12
Connected Load:			5680 VA		5040 VA						
Connected Amps:			47.3 A		42.0 A						

<b>Designation: H11</b> Installed Location: Fire Riser Closet Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Surface Enclosure: NEMA 1											
Bus Amps: 100 MCB Amps: 30 Features & Modifications: Provide integral surge protection.						SCCR/AIC: 22.0 kA Mains FNNote: -					
Ckt	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Ckt
H11:1	Electric Wall Heater - EWH	1/2"C,1#12,#12N,#12G	20	33...	150...			20	1/2"C,2#12,#12G	Electric Wall Heater - EWH	H11:2
H11:3	Closet Receptacle	1/2"C,1#12,#12N,#12G	20			180...	150...				H11:4
H11:5	Fire Service Controls	1/2"C,1#12,#12N,#12G	20	360...	--			--	--		
Connected Load:			1893 VA		1680 VA						
Connected Amps:			15.8 A		14.0 A						

<b>Designation: H12</b> Installed Location: Fire Riser Closet Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Surface Enclosure: NEMA 1											
Bus Amps: 100 MCB Amps: 30 Features & Modifications: Provide integral surge protection.						SCCR/AIC: 22.0 kA Mains FNNote: -					
Ckt	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Ckt
H12:1	Closet Light	1/2"C,1#12,#12N,#12G	20	33...	150...			20	1/2"C,2#12,#12G	Electric Wall Heater - EWH	H12:2
H12:3	Closet Receptacle	1/2"C,1#12,#12N,#12G	20			180...	150...				H12:4
H12:5	Fire Service Controls	1/2"C,1#12,#12N,#12G	20	360...	--			--	--	Space	H12:6
H12:7	Space	--	--	--	--	--	--	--	--	Space	H12:8
Connected Load:			1893 VA		1680 VA						
Connected Amps:			15.8 A		14.0 A						

<b>Designation: H10</b> Installed Location: Fire Riser Closet Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Surface Enclosure: NEMA 1											
Bus Amps: 100 MCB Amps: 100 Features & Modifications: Provide integral surge protection.						SCCR/AIC: 22.0 kA Mains FNNote: -					
Ckt	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Ckt
H10:1	Closet Light	1/2"C,1#12,#12N,#12G	20	33...	189...			30	3/4"C,2#6,#6N,#6G	Panel 'H8'	H10:2
H10:3	Closet Receptacle	1/2"C,1#12,#12N,#12G	20			180...	168...				H10:4
H10:5	Fire Service Controls	1/2"C,1#12,#12N,#12G	20	360...	189...			30	1/2"C,2#10,#10N,#10G	Panel 'H12'	H10:6
H10:7	Electric Wall Heater - EWH	1/2"C,2#12,#12G	20	150...	150...	168...		--	--	Space	H10:8
H10:9											H10:10
H10:11	Space	--	--	--	--	--	--	--	--	Space	H10:12
Connected Load:			5680 VA		5040 VA						
Connected Amps:			47.3 A		42.0 A						

<b>Designation: H8</b> Installed Location: Fire Riser Closet Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Surface Enclosure: NEMA 1											
Bus Amps: 100 MCB Amps: 30 Features & Modifications: Provide integral surge protection.						SCCR/AIC: 22.0 kA Mains FNNote: -					
Ckt	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Ckt
H8:1	Closet Light	1/2"C,1#12,#12N,#12G	20	33...	150...			20	1/2"C,2#12,#12G	Electric Wall Heater - EWH	H8:2
H8:3	Closet Receptacle	1/2"C,1#12,#12N,#12G	20			180...	150...				H8:4
H8:5	Fire Service Controls	1/2"C,1#12,#12N,#12G	20	360...	--			--	--	Space	H8:6
H8:7	Space	--	--	--	--	--	--	--	--	Space	H8:8
Connected Load:			1893 VA		1680 VA						
Connected Amps:			15.8 A		14.0 A						

<b>Designation: H6</b> Installed Location: Fire Riser Closet Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Surface Enclosure: NEMA 1											
Bus Amps: 100 MCB Amps: 30 Features & Modifications: Provide integral surge protection.						SCCR/AIC: 22.0 kA Mains FNNote: -					
Ckt	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Ckt
H6:1	Closet Light	1/2"C,1#12,#12N,#12G	20	33...	150...			20	1/2"C,2#12,#12G	Electric Wall Heater - EWH	H6:2
H6:3	Closet Receptacle	1/2"C,1#12,#12N,#12G	20			180...	150...				H6:4
H6:5	Fire Service Controls	1/2"C,1#12,#12N,#12G	20	360...	--			--	--	Space	H6:6
H6:7	Space	--	--	--	--	--	--	--	--	Space	H6:8
Connected Load:			1893 VA		1680 VA						
Connected Amps:			15.8 A		14.0 A						

<b>Designation: H4</b> Installed Location: Fire Riser Closet Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Surface Enclosure: NEMA 1											
Bus Amps: 100 MCB Amps: 100 Features & Modifications: Provide integral surge protection.						SCCR/AIC: 22.0 kA Mains FNNote: -					
Ckt	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Ckt
H4:1	Closet Light	1/2"C,1#12,#12N,#12G	20	33...	189...			30	1/2"C,2#10,#10N,#10G	Panel 'H6'	H4:2
H4:3	Closet Receptacle	1/2"C,1#12,#12N,#12G	20			180...	168...				H4:4
H4:5	Fire Service Controls	1/2"C,1#12,#12N,#12G	20	360...	--			--	--	Space	H4:6
H4:7	Electric Wall Heater - EWH	1/2"C,2#12,#12G	20	150...	150...	--	--	--	--	Space	H4:8
H4:9											H4:10
H4:11	Space	--	--	--	--	--	--	--	--	Space	H4:12
Connected Load:			3787 VA		3360 VA						
Connected Amps:			31.6 A		28.0 A						

<b>Designation: HS</b> Installed Location: Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Surface Enclosure: NEMA 3R											
Bus Amps: 100 MCB Amps: 100 Features & Modifications: Provide integral surge protection.						SCCR/AIC: 22.0 kA Mains FNNote: -					
Ckt	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Ckt
HS:1	Street Lights	1/2"C,1#12,#12N,#12G	20	253...	0 VA			20	1/2"C,1#12,#12N,#12G	Site Lighting Controls	HS:2
HS:3	Street Lights	1/2"C,1#10,#10N,#10G	20			253...	0 VA	20	--	Spare	HS:4
HS:5	Monument Sign	1/2"C,1#12,#12N,#12G	20	360...	0 VA			20	--	Spare	HS:6
HS:7	Monument Sign	3/4"C,1#6,#6N,#6G	20			360...	--	--	--	Space	HS:8
HS:9	Irrigation Controls	1/2"C,1#12,#12N,#12G	20	360...	--			--	--	Space	HS:10
HS:11	Irrigation Controls	1/2"C,1#6,#6N,#6G	20			360...	--	--	--	Space	HS:12
Connected Load:			973 VA		973 VA						
Connected Amps:			8.1 A		8.1 A						

<b>Designation: H3</b> Installed Location: Fire Riser Closet Voltage: 120/240 1PH 3W-1Ph-3W Mounting: Surface Enclosure: NEMA 1											
Bus Amps: 100 MCB Amps: 100 Features & Modifications: Provide integral surge protection.						SCCR/AIC: 22.0 kA Mains FNNote: -					
Ckt	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Ckt
H3:1	Closet Light	1/2"C,1#12,#12N,#12G	20	33...	189...			30	3/4"C,2#10,#10N,#10G	Panel 'H5'	H3:2
H3:3	Closet Receptacle	1/2"C,1#12,#12N,#12G	20			180...	168...				H3:4
H3:5	Fire Service Controls	1/2"C,1#12,#12N,#12G	20	360...	--			--	--	Space	H3:6
H3:7	Electric Wall Heater - EWH	1/2"C,2#12,#12G	20	150...	150...	--	--	--	--	Space	H3:8
H3:9											H3:10
H3:11	Space	--	--	--	--	--	--	--	--	Space	H3:12
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 FNNote: -

Mounting: Surface

Features &

Enclosure: NEMA 1

Modifications: Provide integral surge protection.

Ckt	Description	Circuitry	Trip (A)	FN	A	B	FN	Trip (A)	Circuitry	Description	Ckt
H5:1	Closet Light	1/2",1#12,#12N,#12G	20		33...150...			20	1/2",2#12,#12G	Electric Wall Heater - EWH	H5:2
H5:3	Closet Receptacle	1/2",1#12,#12N,#12G	20			180...150...					H5:4
H5:5	Fire Service Controls	1/2",1#12,#12N,#12G	20		360...--			--	--	Space	H5:6
H5:7	Space	--	--	--	--	--	--	--	--	Space	H5:8
Connected Load:					1893 VA	1680 VA					
Connected Amps:					15.8 A	14.0 A					













CONDENSING UNIT SCHEDULE

**NOTES:**

1. REFRIGERANT LINES SHALL BE FIELD FABRICATED. COORDINATE LINE SIZING REQUIREMENTS WITH EQUIPMENT MANUFACTURER FOR LENGTH.

MARK	MANUFACTURER	MODEL	NOMINAL CAPACITY	COOLING						ELECTRICAL			
				EDB	EDB	EWB	NET SENSIBLE	NET TOTAL	SEER2	PHASE	MCA	MOCP	VOLTAGE
CU-1	TRANE	5TTR3042	3.5 ton	105 °F	78 °F	63 °F	34,000 Btu/h	37,500 Btu/h	13.4	1	22.0 A	35.0 A	240 V
CU-2	TRANE	5TTR3060	5.0 ton	105 °F	78 °F	63 °F	43,300 Btu/h	49,800 Btu/h	13.4	1	30.0 A	50.0 A	240 V

BLOWER COIL SCHEDULE

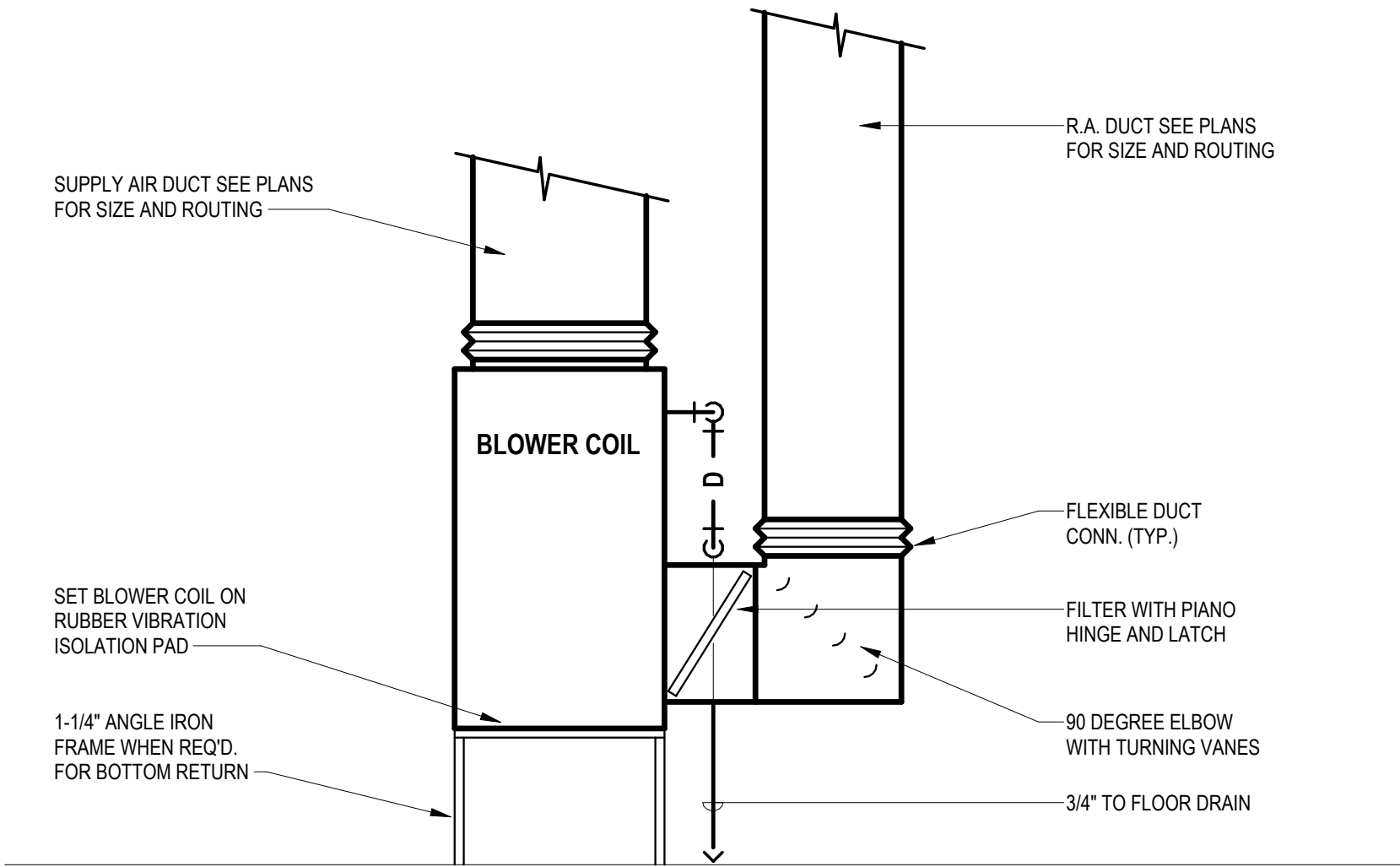
<b>NOTES:</b> 1. SINGLE POINT CONNECTION REQUIRED. COORDINATE THE EXACT ELECTRICAL REQUIREMENTS OF EQUIPMENT PROVIDED WITH E.C. 2. ELECTRICAL HEATER SHALL NOT OPERATE SIMULTANEOUSLY WITH HEAT PUMP. ELECTRIC HEATER SHALL BE USED AS BACK-UP HEAT ONLY. 3. PROVIDE 7-DAY PROGRAMMABLE THERMOSTAT COMPATIBLE WITH REQUIREMENTS OF 2021 IECC. 4. PROVIDE 2 SETS OF MERV-7 FILTERS.												
MARK	MANUFACTURER	MODEL	FAN			ELECTRIC HEAT	ELECTRICAL					
			AIRFLOW	ESP	SPEED		VOLTAGE	PHASE	MCA	MOCP		
BC	TRANE	5TEM6D07	1,600 CFM	0.50 in-wg	HIGH	9.6 kW	240 V	1	58.0 A	60.0 A		

GRILLES, REGISTERS, & DIFFUSERS SCHEDULE

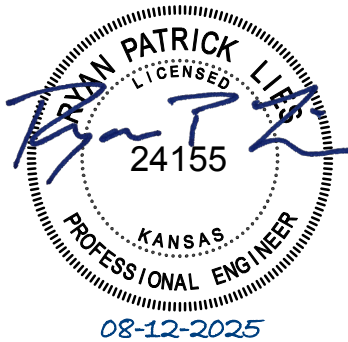
<b>GENERAL NOTES:</b> 1. PROVIDE MOUNTING FRAME AS REQUIRED FOR CEILING TYPE. 2. MAXIMUM NC SHALL BE 30. 3. RUNOUTS TO DIFFUSERS SHALL BE SAME SIZE AS NECK, U.N.O. 4. CEILING DEVICES SHALL HAVE ADJUSTABLE BLOW PATTERN, 4-WAY U.N.O. 5. COORDINATE LOCATIONS OF ALL WALL DEVICES WITH ARCHITECT.									
MARK	MANUFACTURER	MODEL	APPLICATION			MOUNTING	DAMPER	DESCRIPTION	NOTES
			SUPPLY	RETURN	TRANSFER				
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.	

EXHAUST FAN SCHEDULE

<b>NOTES:</b> 1. FIXTURE SHALL BE ENERGY STAR LISTED. 2. FIXTURE SHALL OPERATE AT < 1 SONE. 3. PROVIDE WITH EC MOTOR WITH INTEGRAL DISCONNECT. 4. PROVIDE MANUFACTURER'S WALL CAP OR ROOF JACK. SEE PLANS. 5. PROVIDE INTEGRAL BACKDRAFT DAMPER. 6. PROVIDE WITH MANUFACTURER'S CEILING RADIATION DAMPER. OMIT RADIATION DAMPERS WHERE RATED CEILINGS ARE... 7. PROVIDE WITH MANUFACTURER'S LIGHT KIT.									
Mark	Manufacturer	Model	CFM	ESP	Power	Electrical		Notes	
						Voltage	Phase		
EF-1	PANASONIC	FV-0511VQ1	80 CFM	0.25 in-wg	11 W	120 V	1	1,2,3,4,5,6	
EF-2	PANASONIC	FV-0511VQ1	50 CFM	0.25 in-wg	11 W	120 V	1	1,2,3,4,5,6	
EF-3	PANASONIC	FV-0511VQL1	50 CFM	0.25 in-wg	11 W	120 V	1	1,2,3,4,5,6,7	



1 **BLOWER COIL DETAIL**  
NO SCALE



REVISIONS:

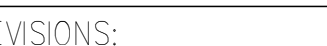
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**LENEXA,**



## M9.1

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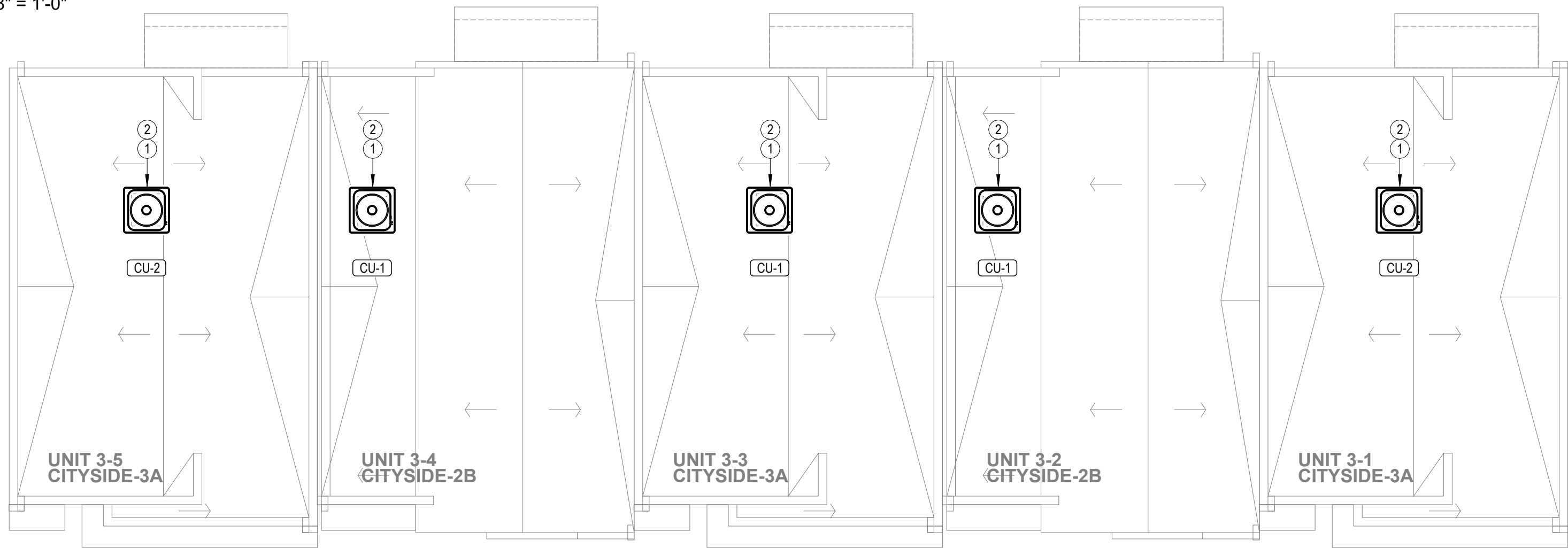
M/E ROOF PLAN-BUILDING 3

1/8" = 1'-0"

2

M/E ROOF PLAN-BUILDING 4

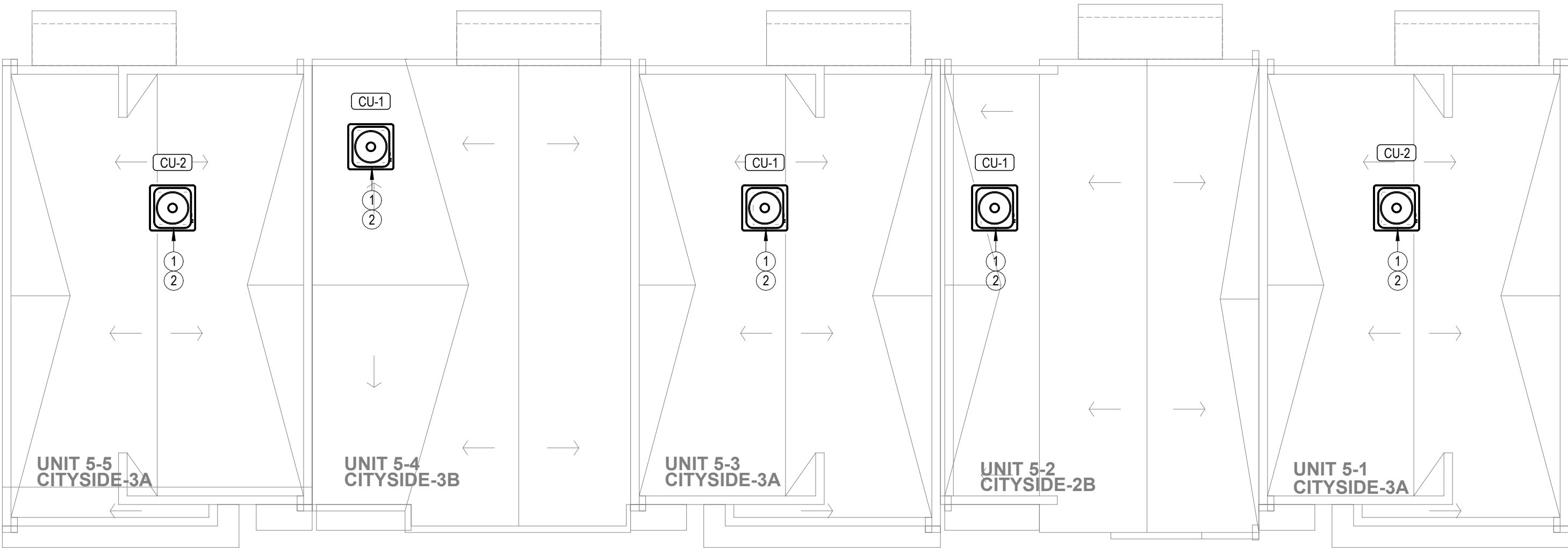
1/8" = 1'-0"



3

M/E ROOF PLAN-BUILDING 5

1/8" = 1'-0"



NOTE:  
REFERENCE ENLARGED UNIT PLANS FOR WORK IN INDIVIDUAL UNITS:  
- MECHANICAL (M4 SHEETS)  
- PLUMBING (P4 SHEETS)  
- ELECTRICAL (E4 SHEETS)



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08/12/2025

NOTES BY SYMBOL

- 1 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.
- 2 ROUTE REFRIGERANT PIPING FROM CONDENSING UNIT TO BLOWER COIL CONCEALED IN WALLS AND ABOVE CEILINGS. COORDINATE ROOF PENETRATION WITH G.C. AND SEAL WEATHERTIGHT. SEE M4 SHEETS FOR LOCATIONS OF BLOWER COILS.

LENEXA CITY CENTER\_NORTH VILLAGE TOWNHOMES

NEW TOWNHOMES COMPLEX

KANSAS

LENEXA,



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NOTE:  
REFERENCE ENLARGED UNIT PLANS FOR WORK IN INDIVIDUAL UNITS:  
- MECHANICAL (M4 SHEETS)  
- PLUMBING (P4 SHEETS)  
- ELECTRICAL (E4 SHEETS)

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Project 25035

08/12/2025

NOTES BY SYMBOL

- SEE CIVIL PLANS FOR CONTINUATION.
- SEE ENLARGED UNIT PLANS P4.1, AND P4.2 FOR CONTINUATION.
- SEE ENLARGED UNIT PLANS P4.3 AND P4.4 FOR CONTINUATION.
- 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 IFG SECTIONS 903.3.5.3 AND 903.3.5.3.1.
- ELECTRIC SERVICE METER, SEE RISER DIAGRAM ON E6.2 FOR MORE INFORMATION.
- ELECTRICAL PANEL FED FROM ADJACENT BUILDING. PROVIDE GROUND ROD AND #8 G.E.C. IN ACCORDANCE WITH NEC SECTION 250.32.

3 **M/E PLAN-BUILDING 5**  
1/8" = 1'-0"

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

1 **M/E PLAN-BUILDING 3**  
1/8" = 1'-0"

LENEXA CITY CENTER\_NORTH VILLAGE TOWNHOMES

NEW TOWNHOMES COMPLEX

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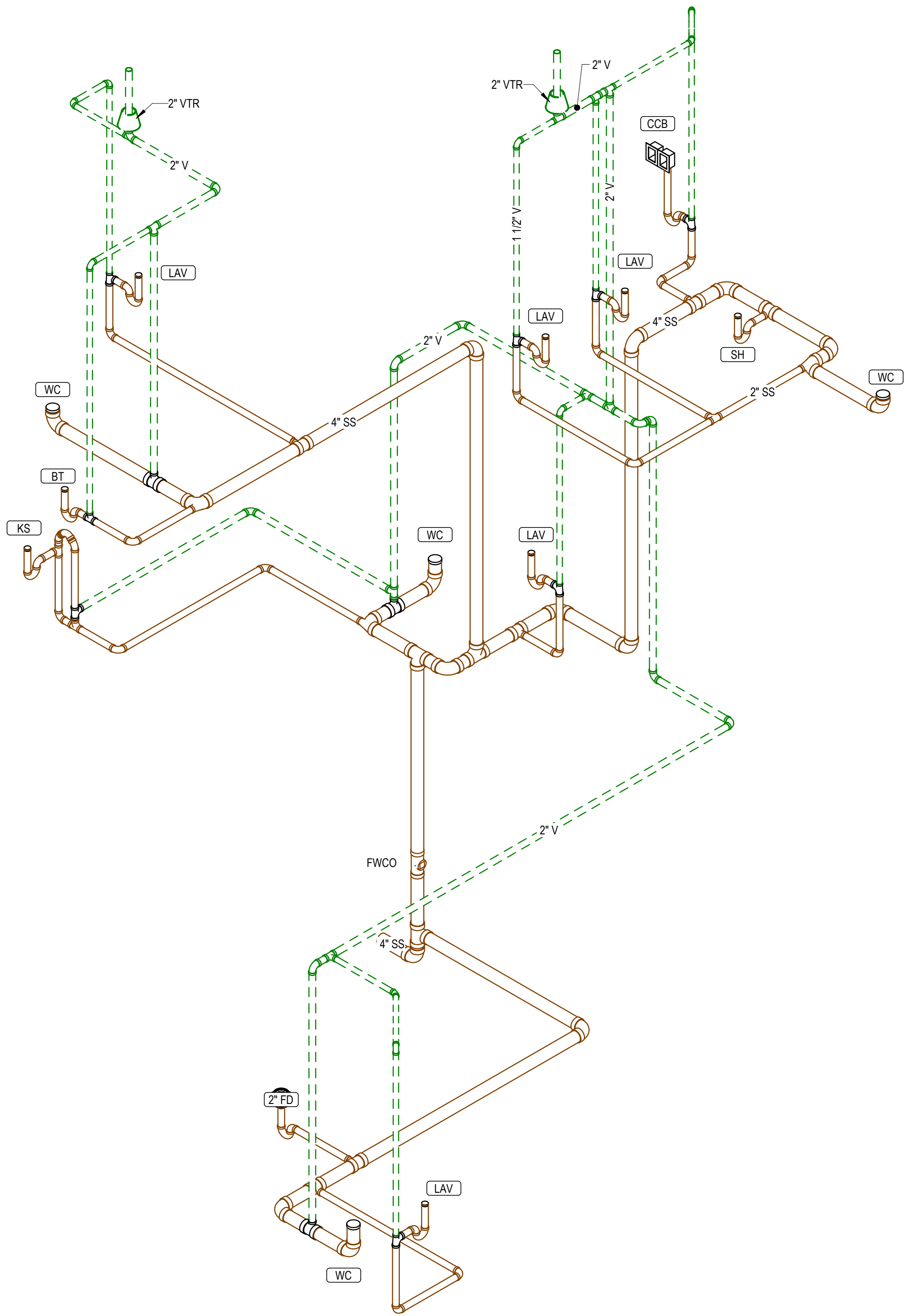




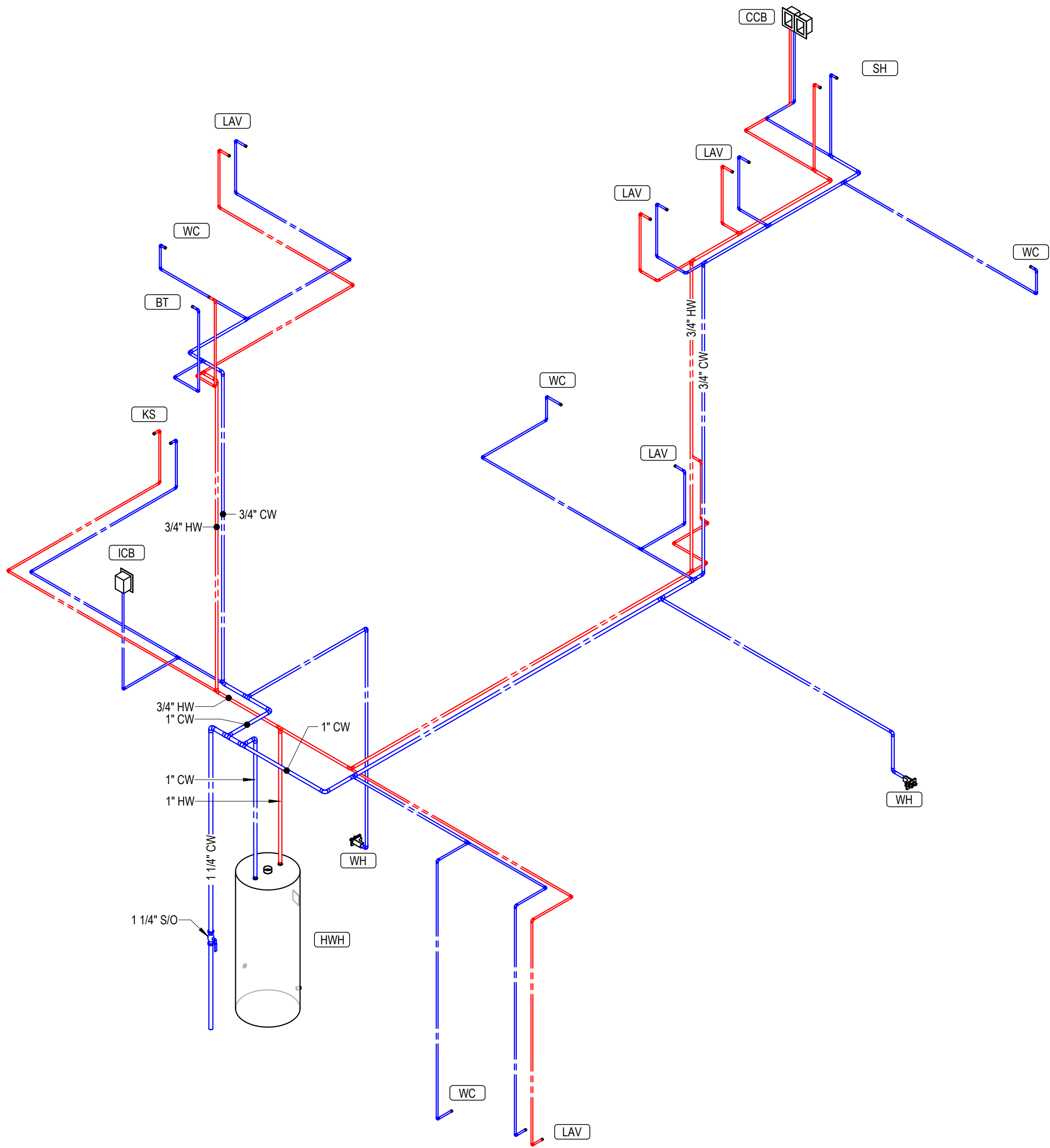








1 **WASTE AND VENT RISER-CITYSIDE**



2 **DOMESTIC WATER RISER-CITYSIDE**