Pikes Peak REGIONAL Building Department

POLICY:

Policy effective: March 1, 2023

- updated April 12, 2024 for Technology Accessibility compliance

RESIDENTIAL PLUMBING AND ELECTRICAL PLAN REQUIREMENTS TO SHOW COMPLIANCE WITH THE 2023 PIKES PEAK REGIONAL BUILDING CODE

Policy:

Plan submittals for One- and Two-Family Dwellings (including Master Plans) and Townhomes shall include Plumbing Sheets and Electrical Sheets with information required as noted below:

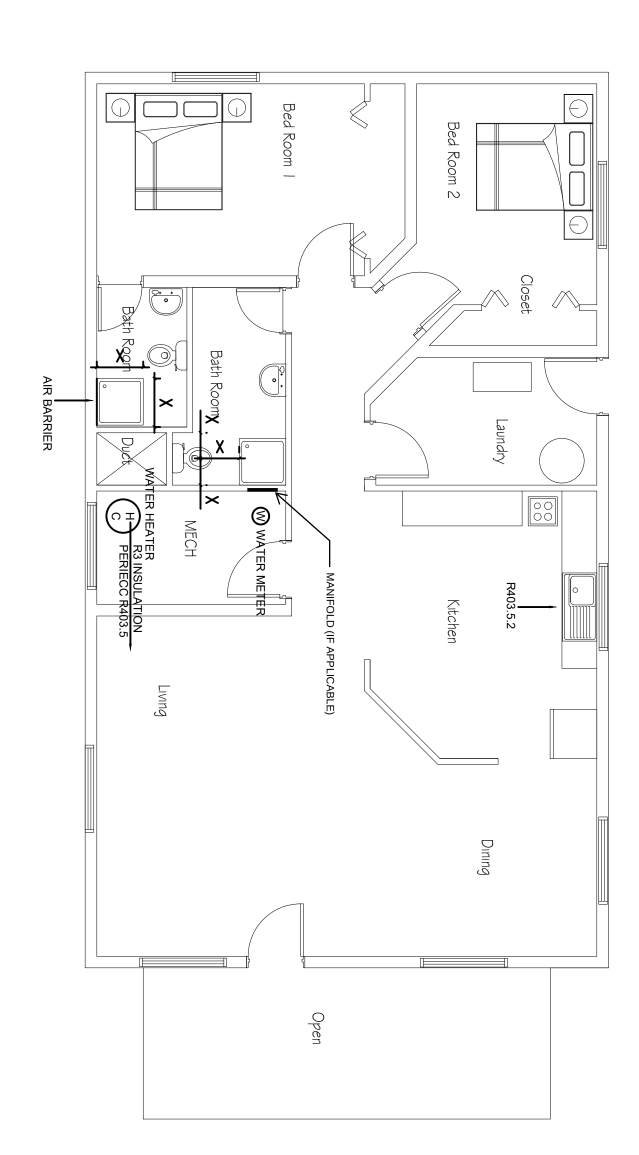
- Plumbing Plan Requirements for Residential (See attachment for example)
 - 1) Provide overall floor plan, minimum scale 1/8" = 1'-0", with 1/8" minimum lettering.
 - 2) Show locations of hot water pipe insulation per 2021 IECC R403.5.2 on plan or call out required location in note form.
 - 3) Show dimension of shower pan(s).
 - 4) Show minimum clearances at all water closet(s) per 2021 IRC P2705.1 (Side to side and front).
 - 5) Show water meter location and location of manifold (if applicable). For mechanical rooms accessed from the garage, indicate method(s) of freeze protection.
 - 6) Include the following notes on the Plumbing Plan:
 - a) Maximum fixture units allowed per supply water pipe size: 1/2" pipe = 3 fixture units, 3/4" pipe = 9.5 fixture units, 1" pipe = 32 fixture units.
 - b) All fixtures must be listed by NRTL (Nationally Recognized Testing Laboratory)
 - 7) If utilizing a recirculation or demand plumbing system, show the location of the hot water loop on plans.
 - 8) If selecting reduced energy use in service water-heating as the Additional Energy Efficiency Option on the 2021 IECC Certificate, per IECC R408.2.3, indicate which of the three efficiencies is being met.

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POLICY (CONTINUED):

- Electrical Plan Requirements for Residential (See attachment for example)
 - 1) Provide overall floor plan, minimum scale 1/8" = 1'-0", with 1/8" minimum lettering.
 - 2) Show interior and exterior lighting controls, when required by unamended 2021 IECC R404.2 and R404.3.
 - 3) Show location of electrical emergency disconnect and electrical panel location.
 - 4) Provide generic fixture schedule.
 - 5) Show kitchen cabinet layout.
 - 6) If using Total Building Performance compliance path per 2021 IECC R405, indicate the requirement for an air barrier installed behind the electrical or communications box or air-sealed boxes.

MAXIMUM WATER SUPPLY FIXTURE UNITS PER WATER PIPE SIZE
PIPE SIZE
FIXTURE UNITS
1/2
3
3/4
9.5
1
ALL FIXTURES MUST BE NRTL
LISTED.



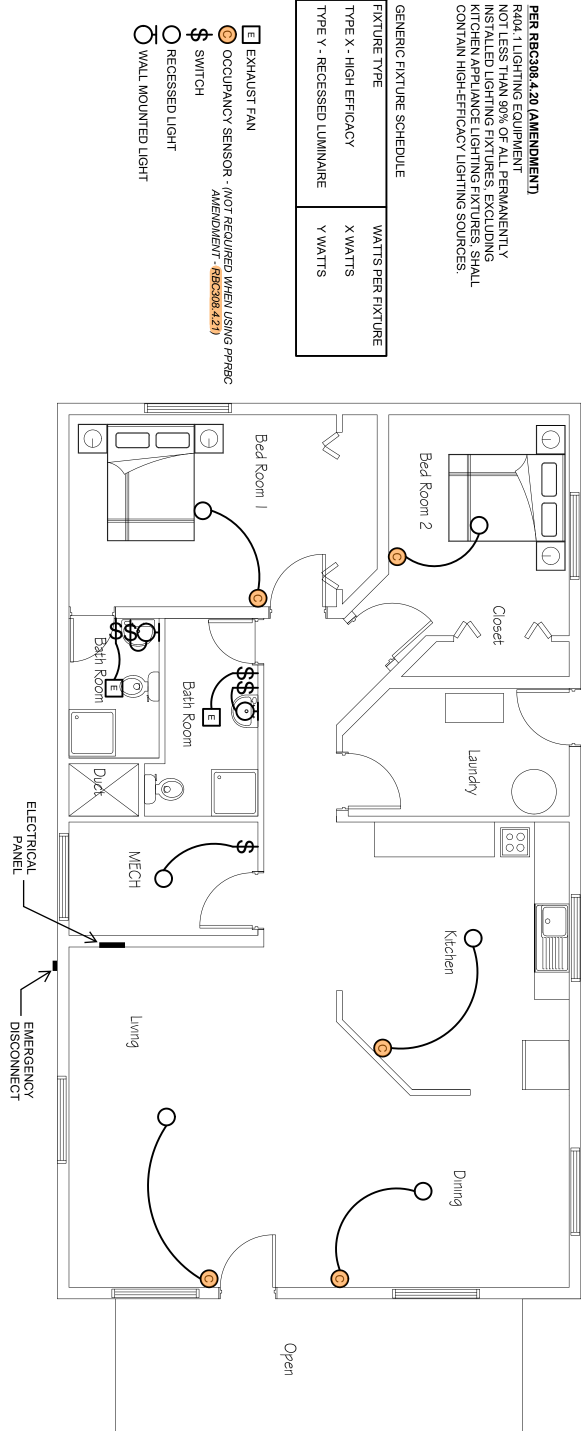
Plumbing Plan (example)



PER RBC308.4.20 (AMENDMENT)
R404.1 LIGHTING EQUIPMENT
NOT LESS THAN 90% OF ALL PERMANENTLY
INSTALLED LIGHTING FIXTURES, EXCLUDING
KITCHEN APPLIANCE LIGHTING FIXTURES, SHALL
CONTAIN HIGH-EFFICACY LIGHTING SOURCES.

GENERIC FIXTURE SCHEDULE

FIXTURE TYPE TYPE X - HIGH EFFICACY TYPE Y - RECESSED LUMINAIRE Y WATTS		
EFFICACY	Y WATTS	TYPE Y - RECESSED LUMINAIRE
	X WATTS	TYPE X - HIGH EFFICACY
	WATTS PER FIXTURE	FIXTURE TYPE



Electrical Plan (example)