Town of Woodside, Building Division
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REQUIREMENTS: RESIDENTIAL BATHROOMS

BUILDING
1. Minimum ceiling height in a bathroom is 6'-8" clear, from the finished floor to the finished ceiling.
2. Insulation is required to be installed in all walls, floors and ceilings open for construction between conditioned space and unconditioned space, such as exteriors, garages, crawl spaces and attics. Type of insulation typically required: Walls: 2x4 R-13 or 2x6 R-19 Ceiling R-30 – Floor R-19
3. Water resistant drywall must be installed at all wet locations (Not for direct tile application in a shower stall). Green board shall not be used in a wet location or on ceiling. Do not install a vapor barrier behind water resistant drywall. Do not install the water-resistant drywall on the ceiling unless the ceiling joist are no greater that 12” apart.
4. Concrete board requires a vapor barrier to be installed between it and the drywall and or framing. Corrosion resistant fasteners must be used.
5. Bathrooms with steam showers shall have a min. sloped ceilings 1”to 2” per foot. Walls and ceilings shall have an approved Water proofing system installed. GB IS PROHIBITED IN STEAM SHOWERS for tile backing.
6. Windows within 60” of the tub or shower drain require safety glazing. Windows within 24” of doorjambs shall be safety glazed.
7. A minimum of one tempered pane is required for all new or replacement exterior glazing per WMC section 150.01 (H)
8. All shower and tub door assemblies and glass splashguards shall have safety glazing.
9. Bathrooms, which open into a kitchen, must have tight fitting doors.

ELECTRICAL
10. The 20-amp bathroom circuit shall only serve receptacles within the bathroom. The circuit may serve the receptacles and lights in stand-alone bathrooms. The circuit may serve multiple bathrooms for receptacles ONLY. *No motors loads shall be on the bathroom circuit.
11. Receptacles are to be located within 36” of the sink edge.
12. High efficacy fixtures are required.
13. Hydromassage Bathtubs are required to be GFIC protected and the disconnect must be within sight of the motor. The motor must be accessible.
14. Light fixtures located in wet location must be listed for wet location and require water resistant trims.
15. Electrical panels are prohibited in bathrooms.
16. All plugs must be tamper resistant.

PLUMBING
17. A listed anti-scald/ pressure balance valve is required in all bathtub and shower compartments.
18. The toilet must be a 1.28-gallon flush max. See separate handout for all new & existing plumbing fixture flow rates.
19. Shower waste pipe must be a minimum of 2.”
20. Shower pans: minimum size 1,024 sq inches min. interior diameter 30”.
21. Plastic liners and underlayment must be sloped a minimum of ¾” to the drain and be wrapped up the wall a minimum of 3 inches above the dam. A water test is required to verify the pan does not leak and to verify the weep holes are draining correctly.
22. All new plumbing piping is required to be tested with 10’ head of water above the highest fixture or an air test of 5lbs.
23. Toilets require a net clear area of 30” in width and 24 “clear space in front.
24. Toilets and all plumbing fixtures must be sealed at all wall and floor penetrations.

MECHANICAL
25. Mechanical ventilation will be required in the bathroom per CBC 1203.4.2.1 and shall be separately switched and shall have a humidistat.
26. Back draft damper is required on ventilation systems exhausting to the exterior. All exhaust fan terminations must be a minimum of 3’ from windows and doors
27. The following items are not permitted to be located in a bathroom: *Furnace, *water heaters and return air plenums (* Ok if located in an adjoining closet and direct vent units or electrical appliances)

GENERAL
Final inspection will require operational smoke detectors in all the bedrooms, basement, and adjoining hallway outside the bedrooms on every living level of the home and carbon monoxide detectors, one on each floor and one outside of sleeping rooms.
**Typical Bathroom floor plan showing general requirements:**

**Two sets of plans (min 11” x 17”)** showing: owners name & address, page numbers, ¼” or ½” scale.

**Identify:** Existing walls, walls to be removed and/or added – switches, lights, florescent lights, GFCI plugs, motors, plumbing, location of valves, doors, windows, skylights, exhaust fans for ventilation.

**Show:** dimensions and sizes of rooms, walls, pipes, doors, windows. Note height of ceilings.

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**Safety glazing is required**

1. All glass doors glass
2. Glazing within 60” of the tub and/or shower drain.
3. Glazing within 24” of a door jamb

**Fixture Flow Rates**

- **Toilet:** 1.28gpm
- **Sink:** 1.2gpm
- **Shower:** 1.8gpm

**Ventilation requirements:**

An exhaust fan with a back-draft damper. The terminate point of the fan shall be a min 3’ from openings, is required per CBC 1203.4.2.1. Separately switched.

**Steam showers:**

1. Water resistant drywall (green board) shall not be used as tile backing in steam showers
2. Steam shower shall have an approved vapor barrier installed
3. A minimum 2” per ft sloped ceiling.
4. The steam-unit shall be installed per its listing.

**Lighting requirements:**

High efficacy fixtures are required and at least one light fixture shall be equipped with an occupancy sensor that is manual-ON and automatic-OFF.

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**The following items are not permitted to be located in a bathroom:**

1. Electrical panels
2. Return-air plenums
3. Water heater
4. **Furnace**

* Ok if located in an adjoining closet and direct vent units or electrical appliances.

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**PROHIBITED**

- Electrical panel & Return-air plenum
- Water heater
- A Receptacle is required to be located within 36” of every sink

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**Steering Data**

**W**ater heater

**G**FI protection of all equipment is required and Disconnects shall be within sight of motors

Exhaust fans/heaters and recessed lights are the only fixtures permitted within the bathtub or shower zone. **Hanging fixtures, switches and plugs are prohibited in this area 3’ Horizontal & 8’ Vertical, from top of tub rim or shower stall**

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**Safety glazing is required**

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* The circuit may serve the receptacles and lights in stand alone bathrooms.
* The circuit may serve multiple bathroom receptacles ONLY.
* No motors loads shall be on the bathroom circuit.