AGING-IN-PLACE DESIGN AND FALL PROTECTION

- At least one bathroom on the entry level shall be provided with grab bar reinforcement. Reinforcement shall be nominal 2x8 lumber and shall be located between 32 inches and 39.5 inches above the finished floor. Water closet reinforcement shall be installed on both side walls of the fixture, or or the side wall and the back wall. Shower reinforcement shall be continuous where wall framing is provided. Bathtub and combination bathtub/shower reinforcement shall be continuous on each end of the bathtub and the back wall. Back wall reinforcement for a lower grab bar shall be provided with the bottom edge located no more than 6 inches above the bathtub rim. Information identifying the location of the reinforcement shall be placed in the operations and maintenance manual. (CRC R327.1.1)
- Electrical receptacles outlets, switches and controls shall be located not more than 48 inches measured from the top of the outlet box and not less than 15 inches measured from the bottom of the outlet box above the finished flo (CRC R327.1.2) $\,$
- Effective July 1st, 2024, at least one bathroom and one bedroom on the entry level shall provide a doorway with a net clear opening of not less than 32 inches measured with the door open at a 90-degree angle. (CRC R327.1.3)
- Doorbell buttons shall be installed not more than 48" above the finished flomeasured to the top of the button. (CRC R327.1.4)

- Provide each bedroom, basement, and habitable attics with a minimum of one exterior window with a 44" maximum clear opening height, 5.7 sq. ft. minimum clear openable area (minimum 5.0 sq. ft. at grade floor openings), 24" minimum clear openable height and 20" minimum clear width, or an openable exterior exit door. (CRC R310.2.1 and CRC R310.2.2) Window wells, ladders, and steps shall comply with CRC R310.2.3. Bars, grilles, covers, ands screens shall be releasable or re- movable from the inside without the use of a key, tool, special knowledge, or force greater than 15lbs to operate the emergency escape and rescue openings. (CRC R310.4.4) Photovoltaic panels & modules shall not be below an emergency escape and rescue opening within 36". (R324.6.3)
- Each bathroom containing a bathtub, shower or tub/shower combination shall be me chanically ventilated with Energy Star approved equipment (minimum 50cfm) with an integral humidistat installed. (CRC R303.3.1)
- Provide attic cross ventilation: 1/150 of attic area or 1/300 with at least 40% but not more than 50% of vents are a maximum 3 ft. below the ridge or highest space in the attic and the balance is provided in the lower third of the attic space (not limited to eaves or cornice vents). Baffles are required at vents for insulation. Provide minimum of 1" inch of air space between insulation and roof sheathing. (CRC R806.2)
- Enclosed rafter spaces shall have a 1-inch clear cross ventilation. (Properly sized rafter for insulation) (CRC R806.1)
- Under floor cross ventilation: minimum 1.0 sq. ft. for each 150 sq. ft. of under floor area When a class 1 vapor retarder is installed on the ground surface the minimum area of ventilation may be limited to 1sq.ft for each 1,500 square feet of under-floor space. One ventilation opening shall be within three (3) feet of each corner of the building (CRC R408.1). Unvented crawl spaces shall com- ply with CRC R408.2. Unvented crawl space added option for dehumidification of 70 pints moisture per day per 1,000 sf to requirement for exemption. (R408.3)
- Exterior balconies and elevated walking surfaces exposed to water, where structur framing is protected by an impervious moisture barrier require construction docume with manufacturer's installation instructions. (R106.1.6) Must be inspected and approvibe before concealing barrier. (R109.1.5.3)
- Enclosed framing in exterior balconies and elevated walking surfaces exposed to rain, snow or drainage from irrigation shall be provided with cross-ventilation area of at least 1/150. (R317.1.3)
- Provide landings and a porch light at all exterior doors. Landings are to be minimum 3 ft deep x width of door. Landings at required egress doors may step down a maximum of 7.75 inches when the door does not swing over the landing and 1.5 inches when door swings onto the landing. Other than required exterior exit doors may have a threshold of 7.75 inches maximum; a landing is not required if a stair with two or fewer risers is located on the exterior side and the door does not swing over the stairway. (CRC R311.3-R311.3.2)
- Mezzanines shall not be greater than 1/3 of the story unless fire sprinklers are installe then the area can be 1/2 of the story. (CRC 325.3)
- 10. At least one egress door shall be provided for each dwelling unit, the egress door shall be side hinged with a minimum openable width of 32 inches; the minimum clear openable height shall be 78 inches minimum (other doors shall not be required to comply with these dimensions). Egress doors shall be readily openable from the inside without the use of a key, special knowledge, or effort. (CRC R311.2)
- Operable windows more than 72" above finish grade with a clear opening height less than 24" shall have openings not more than 4" apart or needs a compliant guard. (R312.2)
- 12. The following windows shall be fully tempered: (CRC R308.4)
- Glazing in walls and enclosures facing hot tubs, spas, whirlpools, saunas, steam rooms, bathtubs, showers and swimming pools where the glazing is less than 60 inches above the standing surface within the compartment<u>and</u> within 60 inches horizontally of the water's edge (CRC R308.4.5)
- Glazing within a 24" arc of a door that is less than 60 inches above the floor. Safety glazing required on a wall less than 180 degrees from the plane of the door in a closed position and within 24" of hinge side of an in-swing door. (R308.4.2)
- Glazing where the exposed area is greater than 9sq.ft, bottom is less than 18 in. and at least 36 in. above the floor, and adjacent to a walking surface.
- Within 60in. of the bottom tread of a stairway and less than 36in. above the landing
- Glazing adjacent to stairways, landings, and ramps within 36in. horizontally of the walking surface less than 36in. above the walking surface $\,$

- Slope drainage 6" within the first 10ft. from the foundation wall. If physical obstruction or lot lines prohibit the 10ft distance, a 2-5 percent slope shall be provided to an approve alternative method of diverting the water away from the foundation. Impervious surface shall also be sloped a minimum of 2 percent for 10ft away from structures to an approved drainage way. (CRC R401.3)
- Footings shall extend at least 12 inches into the undisturbed ground surface. (CRC R403.1.4)
- Stepped footings shall be used when slope of footing bottom is greater than 1 in 10 (V: H). Step footing detail shall be shown on building elevations and foundation plan. (CRC R403.1.5)
- Concrete slabs: 3 V_2 " minimum (CRC R506.1). Slabs under living areas and garages shall be reinforced with wire 6" x 6", 10-gauge x 10 gauge welded mesh or equivalent steel reinforcement and 4" thickness of 3/8 minimum gravel under the concrete slab. Separate from soil with a 10-mil polyethylene vapor retarder with joints lapped not less than 6 inches in living areas. A capillary break shall be installed when a vapor retarder is rec

Site excavation and grading shall comply with Paradise Municipal Cod 15.02.100 Sections J101.1 thru J110.4.

- Provide an 18" x 24" under-floor access, unobstructed by pipes or ducts and within 5' each under-floor plumbing cleanout and not located under a door to the residence, is required. Provide a solid cover or screen. (CRC 408.4 & CPC 707.9)
- Minimum sill bolting: $\frac{1}{2}$ anchor bolts or approved anchors at 6 ft. o.c. maximum for one-story. (CRC R403.1.6) Use anchor bolts at 4 ft. o.c. maximum for three story construction. Embed bolts 7" minimum. The anchor bolts shall be placed in the middle third of the width of the plate. Locate end bolts not less than 7 bolt diameters, nor more than 12" from ends of sill members. In SDC D0 and above: Provide 3"X3"X0.229 plate washers on each bolt at braced or shear wall locations, standard cut washers shall be permitted for anchor bolts not located in braced/shear wall lines. (CRC R403.1.6.1 & R602.11.1)

CLEARANCES AND TREATMENT FOR WOOD FRAMING

- Weather exposed glu-lam, beams and posts shall be pressure treated or shall be wood of natural resistance to decay (CRC R317.1.3 & 5)
- columns exposed to the weather or in basements when supported on concrete pier o metal pedestals shall be pressure treated or natural resistance to decay <u>unless</u> the pier/pedestals project 1" above concrete or 6" above earth <u>and</u> the earth is covered by an approved impervious moisture barrier. (CRC R317.1)
- Columns in enclosed crawl spaces or unexcavated areas located within the periphery of the building shall be pressure treated or natural resistance to decay <u>unless</u> the column is supported by a concrete pier or metal pedestal of a height 8" or more <u>and</u> the earth is covered by an impervious moisture barrier. (CRC R317.1)
- Deck posts supported by concrete piers or metal pedestals projecting not less than 1" above a concrete floor or 6" above exposed earth. (CRC R317.1)

FLOORS

- Under-floor areas with storage, fuel-fired equipment or electric-powered equipment with less than 2x10 solid joists shall be protected on the underside by half-inch sheet- rock or a sprinkler system. (R302.13)
- Balconies must be designed for a minimum live load of 60lbs per square foot. (CRC T

- Specify post to beam connections. Positive connection shall be provided to ensure against uplift and lateral displacement. (CRC R502.9 & CBC 2304.10.7) All fasteners used for attachment of siding & into pressure treated lumber shall be of a corrosion resistant type. (CRC R317.3)
- Fire-block in concealed spaces of stud walls/partitions, vertically at ceiling/floor levels, & horizontally at 10ft. intervals. Fire-block at soffits, drop ceilings/similar locations & in concealed spaces at the top/bottom of stair stringers. (CRC R302.11)
- Provide approved building paper under the building siding and approved flashing at exterior openings. (CRC R703.2) Specify a minimum of 2 layers of Grade D paper under stucco and 2 layers of 15lb felt (or equivalent) under stone veneer.
- Stucco shall have a minimum clearance to earth of 4 inches and 2 inches to paved surfaces with an approved weep screed. (CRC R703.7.2.1) Masonry stone veneer shall be flashed beneath the first course of masonry and provided with weep holes immediately above the flashing. (CRC R703.8.5 and R703.8.6)
- Roof sheathing can only cantilever 9 inches beyond a gable end wall unless supported by overhang framing. (CRC 803.2.3)
- Provide a minimum $22'' \times 30''$ access opening to attic (CRC R807.1); may be required to be $30'' \times 30''$ to remove the largest piece of mechanical equipment per the California Mechanical Code.
- Roof drains/gutters required to be installed per the California Plumbing Code with leaf/debris noncombustible protection also installed.
- Roof construction and coverings shall comply with CRC Chapters 8, 9 and local ordinance. All roofing shall be tested/listed Class A minimum.
- Asphalt shingles with sloped roofs 2/12 to <4/12 shall have two layers of underlaymer applied per CRC R905.2.2.
- Roof sheathing fasteners shall be 6-inches on center in field and at panedges [Table R602.3(1)].

GARAGE AND CARPORT

- Garage shall be separated from the dwelling unit & attic area by ½ inch gypsum board applied to the garage side. Garage beneath habitable rooms shall be separated by not less than 5/8" type X gypsum board. Structure supporting floor/ceiling assemblies used for required separations shall have ½" gypsum board installed minimum. Door openings from the garage to the dwelling shall be solid wood/steel doors or honeycomb steel doors not less than 1 3/8" thick or a 20-minute rated fire door. Doors shall be self-closing & self-latching. No openings directly into a sleeping room from the garage. When the dwelling and garage has fire sprinklers installed per R309.6 and R313, doors into the dwelling unit from the garage only need to be self- closing and self-latching. (CRC R302.5.1 & T-R302.6)
- Ducts penetrating the garage to dwelling separation shall be a minimum of 26 gauge with no openings into the garage. (CRC R302.5.2)
- Penetrations through the garage to dwelling separation wall (other than ducts as listed above) shall be fire-blocked per CRC section R302.11, item #4.
- Garage and carport floor surfaces shall be non-combustible material and slope to drait towards the garage door opening. (CRC R309.1) $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left($
- Appliances and receptacles installed in garage generating a glow, spark or flame shall be located 18" above floor unless it is listed as flammable vapor ignition resistant. (CMC 305.1) Provide protective post or other impact barrier from vehicles. (CMC 305.1.1) Appliances in private garages and carports shall be installed with a minimum clearance of 6ft above the floor unless they are protected from vehicular impact. (CBC 406.2.9.3)

- Stair landings required every 12'7" of vertical rise. (CRC R311.7.3) Exterior stair stringers must be naturally resistant to decay or pressure treated. (CRC R317.1)
- Rise shall be maximum 7.75"; Run shall be 10" minimum; headroom 6'-8" minimum; width 36" minimum, 31.5" between a handrail on one side and 27" with handrails on two sides. Variation between riser heights 3/8" maximum. A nosing not less than .75 inches but not more than 1.25 inches shall be provided on stairways with solid risers where the tread depth is less than 11 inches. The leading edge of treads shall project not more than 1.25 inches beyond the tread below. Open risers are permitted, provided the opening between the treads does not permit the passage of a 4" sphere. (Openings are not limited when the stair has a rise of 30" or less). (CRC R311.7.5.1)
- Stairways with 4 or more risers shall have a handrail on one side 34" to 38" above the tread nosing. Circular handrails shall have an outside diameter of 1.25".2"; if not circular, it shall have a perimeter dimension of 4"-6.25" with a maximum cross- sectional dimension of 2.25". See R311.7.8.5 item# 2 for type II handrails with a parameter over 6.25". A minimum clearance of 1.5" shall be maintained from the wall or other surface. Handrails shall be returned, terminate in newel posts, or safety terminals. (CRC R311.7.8.4)
- Guards shall be 42" minimum height (unless acting as a handrail/guard for a stair- way; the guard height may be 34".38" in height), with openings less than 4" inches clear (guards on the open sides of stairs may have $4\ 3/8"$ openings). (CRC R312)
- Provide landings at the top/bottom of the stairway the width of the stairway. The depth of the landing shall be $36^{\prime\prime}$ minimum. (see CRC R311.7.6 for exceptions).
- Usable spaces underneath enclosed/unenclosed stairways shall be protected by a minimum of $1\!/\!2$ gypsum board. (CRC R302.7)
- Ramps serving the egress door shall have a slope of not more than 1 unit vertical in 12 units horizontal (8.3-percent slope). All other ramps shall have a maximum slope of 1 unit vertical in 8 units horizontal (12.5-percent slope). Exception: Where it is technically infeasible to comply because of site constraints, ramps shall have a slope of not more than 1 unit vertical in 8 units horizontal (12.5-percent slope) (CRC R311.8.1). Provide 3'X3' landings at the top and bottom of ramps, where doors open onto ramps, and where ramps change directions. (CRC R311.8.2)

- Guards are required if deck or floor is over 30" above grade, minimum 42" high, with openings less than 4" (CRC R312). Guardrails shall be designed and detailed for lateral forces according to CRC Table 301.5.
- Provide deck lateral load connections at each end of the deck and at deck intersection per CRC R507.9.2. Specify connectors with a minimum allowable stress design capac of 1,500lbs and install with 24" of the end of the deck. 750lb rated devices are allow (DTT1Z as example) if located at 4 points along the deck.
- Posts/columns shall be retrained at the bottom end to prevent lateral displac clearly show approved post bases, straps, etc. to achieve this per CRC R407.3
- Joists, girders, structural blocking and support posts shall be wood of natural resistant to decay or pressure-treated lumber when exposed to the weather. (CRC R317.1(8))

ELECTRICAL

- No electrical panels in closets of bathrooms. Maintain a clearance of $36^{\prime\prime}$ inches in front of panels, $30^{\prime\prime}$ wide or width of equipment and 6^{\prime} - $6^{\prime\prime}$ high for headroom. (CEC 110.26) Provide a minimum 3 lug intersystem bonding busbar at the main electrical service. (CEC 250.94)
- All automatic garage door openers that are installed in a residence shall have a battery backup function that is designed to operate when activated because of an electrical outage. (CBC 406.2.1)
- A concrete-encased electrode (ufer) consisting of 20' of rebar or #4 copper wire placed in the bottom of a footing is required for all new construction. (CEC 250.52(A) (3)) Bond all metal gas and water pipes to ground. All ground clamps shall be accessible and of an approved type. (CEC 250.104)
- All 15/20 ampere receptacles installed per CEC 210.52 **including attached and detached garages and accessory buildings** shall be listed tamper-resistant receptacles. (CEC 406.12)
- All branch circuits supplying 15/20 ampere outlets in family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, kitchens, laundry room or similar rooms/areas shall be protected by a listed combination type arc-fault circuit interrupter. (CEC 210.12) Provide a minimum of one 20A circuit to be used for the laundry receptacle. (CEC 210.11(C)(2)) Provide a minimum of one 20A circuit for bathroom receptacle outlets.
- Provide at least 1 outlet in basements, garages, laundry rooms, decks, balconies, porches and within 3 $^{\prime}$ of the outside of each bathroom basin. (CEC 210.52 (D), (F) & (G))
- Furnaces installed in attics and crawl spaces shall have an access platform (catwalk in attics), light switch and receptacle in the space. Provide a service receptacle for the furnace. (CEC 210.63) All dwellings must have one exterior outlet at the front and the back of the dwelling (CEC 210.52(E))
- Garage receptacles shall not serve outlets outside the garage. Exception: Garage circuit
 may serve readily accessible outdoor receptacle outlets. ((CEC 210.11 (C)(4)) A minimum
 of 1 receptacle shall be provided for each car space. (210.52(G) (1))
- At least one wall switched lighting outlet or fixture shall be installed in every habital room, bathroom, hallways, stairways, attached garages and detached garages with electrical power, equipment spaces (attics, basements, etc). (CEC 210.70) 13. Surge protection device (SPD) required for all services supplying dwelling units. The SPD shall be an integral part of the service equipment or shall be located immediately adjacent thereto. The SPD shall be a Type 1 or Type 2 SPD. [CEC 230.67]

- 13. Kitchens, dining rooms, pantries, breakfast nooks, and similar areas must have a minimum of two 20A circuits. Kitchen, pantry, breakfast nooks, dining rooms, work surfaces and similar areas counter outlets must be installed in every counter space 12" inches or wider, not greater than 4' o.c., within 24" inches of the end of any count space and not higher than 20" above counter. (CEC 210.52 (C)) Island counter space shall have at least 1 receptacle outlet unless a range top or sink is installed than receptacles may be required. I receptacle is required for peninsular counter space Receptacles shall be located behind kitchen sinks if the counter area depth behind the
- Receptacles shall be installed at 12° o.c. maximum in walls starting at 6° maximum from the wall end. Walls longer than two feet shall have a receptacle. Hallway walls longer than 10 ft shall have a receptacle in hallways. (CEC 210.52(A))
- Stairways with 6 or more risers shall have wall switch at each floor level at the stair landings. (CEC 210.70(A)(2))
- Receptacles shall not be installed within or directly over a bathtub or shower stall. (CEC 406.9(C) Light pendants, ceiling fans, lighting tracks, etc shall not be located within 3ft horizontally and 8ft vertically above a shower and/or bathtub threshold. (CEC 410.10(D))
- All lighting/fan fixtures located in wet or damp locations shall be rated for the application. (CEC 410.10)
- 3. GFCI outlets are required: for all kitchen receptacles that are designed to serve countertop surfaces, dishwashers, bathrooms, in under-floor spaces or below grade level, in unfinished basements, crawl space lighting outlets, in exterior outlets, within 6' of a laundry/utility/wet bar sinks, **indoor damp locations**, **mud rooms**, **finished basements**, **laundry areas** and in all garage outlets including outlets dedicated to a single device or garage door opener. (CEC 210.8)
- Carbon-monoxide alarms shall be installed in dwelling units with fuel-burning appliances or with attached garages (CRC R315.3):
- Outside of each separate sleeping area in the immediate vicinity of bedrooms
- On every level of a dwelling unit including basement • Alterations, repairs, or additions exceeding 1,000 dollars (May be battery
- 0. Smoke alarms shall be installed (CRC (R314.3):
- In each room used for sleeping purpose
- Outside of each separate sleeping area in the immediate vicinity of bedrooms. In each story, including basements.
 At the top of stairways between habitable floors where an intervening door or obstruction prevents smoke from reaching the smoke detector.
- Shall not be installed within 20ft horizontally of cooking appliances and no closer than 3ft to mechanical registers, ceiling fans and bathroom doors with a bathtub o shower unless this would prevent placement of a smoke detector (314.3(4)).
- Alterations, repairs, or additions exceeding 1,000 dollars. (May be battery
- All smoke and carbon-monoxide alarms shall be hardwired with a battery back (smoke alarms shall have a 10-year sealed battery). (CRC R314.4 & R315.1)
- Smoke detectors within 10 feet to 20 feet of the stove shall be ionization type with alarm silencing switch. CRC R314.3.3.

ENERGY STORAGE SYSTEMS

- Energy storage systems shall only be installed in detached garages and accessory structures, attached garages, outdoor not less than 3' from door and windows and enclosed utility closets, basements, storage or utility closets within dwelling units with finished or noncombustible walls and ceiling (FOR PR328 41)
- Individual ESS units shall have a maximum rating of 20 kWh. The aggregate rating of the ESS shall not exceed 40 kWh within utility closets, basements and storage or utility spaces, 80 kWh in attached or detached garages or detached accessory structures, 80 kWh on exterior walls and 80 kWh outdoors on the ground. (CRC R328.5)
- Rooms and areas within structures in which ESS are installed shall be protected by smoke alarms. A heat detector shall be installed in locations within structures where smoke alarms cannot be installed based on their listing. (CRC R328.7)
- ESS installed in locations subject to vehicle damage shall be provided with impact protection. (CRC R328.8)

PLUMBING

- Underfloor cleanouts shall not be more than 5' from an underfloor access, access doo or trap door. (CPC 707.9)
- ABS piping shall not be exposed to direct sunlight unless protected by water based synthetic latex paints. (CPC 906.1) PVC piping shall not be exposed to direct sunlight unless protected by water based synthetic latex paint, .04" thick wrap or otherwise protected from UV degradation. (CPC 605.12)
- Underground water supply lines shall have a 14 awg blue tracer wire. (CPC 604.10.1) The entire floor space in a room containing a shower without thresholds shall be considered a "wet location" when using the CRC, CBC, and the CEC.
- Shower compartments, regardless of shape, shall have a minimum finished interior of 1024 square inches (32" by 32") and shall also be capable of encompassing a 30" circle. The required area and dimensions shall be measured at a height equal to the top of the threshold and shall be maintained to a point of not less than 70" above the shower drain outlet. (CPC 408.6) Provide curtain rod or door a minimum of 22" in width. (CPC 408.5) Showers and tubs with showers require a non-absorbent surface up to 6' above the floor. (CRC R307.2) Minimum shower receptor slope is 1/8" per foot. (408.5)
- Show location and size of the water heater on plans. Provide pressure relief valve with drain to outside for water heater. (CPC 504.6) Provide seismic strapping in the upper & lower third of the water heater a minimum of 4" above controls. (CPC 507.2) The water heater shall be of an instantaneous type, or the following shall be provided (new controls and 10.505.1516.01).
- A 120V receptacles provided within 3ft
- A category III or IV vent, or a straight (without bends) Type B vent
 Condensate drain that is no more than 2 inches higher than the base of the water
- Gas supply line with a minimum 200,000 Btu/hr dedicated capacity for the water
- A dedicated 120/240, 3 wire circuit with 10AWG wire to a receptacle out- let within
 3' of the water heater. The unused conductor shall be electrically isolated and have
 a reserved circuit breaker space. Both ends of the conductor shall be labeled "spare"
 and be electrically isolated. A reserve single-pole circuit breaker space near this
 circuit labeled "Future 240V Use." (CEC 150.0(n))
- Water heaters using gas or propane shall designate a space 2.5 feet by 2.5 feet and 7 feet tall suitable for future installation of a heat pump water heater. Additional features are required. (California Energy Code 150.0(n))
- Thermal expansion tank shall be installed on all tank water heaters with closed plumbing water heating systems. [CPC 608.3, CMC 1005.0] $\,$ Domestic hot water lines shall be insulated. Insulation shall be the thickness of the pipe diameter up to 2" in size and minimum 2" thickness for pipes larger than 2" in diameter. (CPC 609.12)
- 1. A 3-inch gravity drain shall be provided at the low point of the space, installed which provides 1/4-inch per foot grade and terminate at an exterior point of the building protected from blockage. The opening shall be screened with a corrosion- resistant wire mesh with mesh openings of 1/4-inch in dimension. Lengths of the gravity drains over 10 feet in length shall be first approved by the Building Official. (L-V 8.8)
- . Water heaters located in attics, ceiling assemblies and raised floor assemblies shall show a water-tight corrosion resistant minimum 1 ½" deep pan under the water heater with a minimum 3 ½" deep pan under the water heater with a minimum 3 ½" deep COZ ED minimum \mathscr{A} inch drain to the exterior of the building. (CPC 507.)
- . Isolation water valves required for instantaneous water heaters 6.8kBTU/hr and above. Valves shall be installed on both cold and hot water lines. Each valve will need a hose bib or other fitting allowing for flushing the water heater when the valves are closed. (CEC 110.3(c)6)
- Water closet shall be located in a space not less than 30" in width (15" on each side) and 24" minimum clearance in front. (CPC 402.5)
- Indicate on the plans that the maximum hot water temperature discharging from bathtub or whirlpool bathtub filler shall not exceed 120 degrees F. (CPC 408.3.2) 6. Provide anti-siphon valves on all hose bibs. (CPC 603.5.7) 17. Floor drains shall be provided with a trap primer. (CPC 1007)
- 8. Clearly label on the plans the maximum water flow rates per the (CGBSC 4.303.1): Water Closets: 1.28gpf
- Kitchen Faucets: 1.8gpm @ 60psi Lavatory Faucets: 1.2gpm @ 60psi

Showerheads: 1.8gpm

- All newly installed gas fireplaces shall be direct vent and sealed-combustion type. (CMC
- Any installed wood stove or pellet stove shall meet the U.S. EPA New Source Per-formance Standard emission limits and shall have a permanent label certifying emission
- Top chimney must extend a minimum of 2 ft. above any part of the building within 10 ft. (CMC 802.5.4)
- Fireplaces shall have closable metal or glass doors, have combustion air intake drawn from the outside and have a readily accessible flue dampener control. Continuous burning pilot lights are prohibited. (CEC 150.0(e))
- Provide combustion air for all gas fired appliances per CMC Chapter 7.
- Gas vents passing through an insulated assembly shall have a metal insulation shield a minimum 2" above insulation. (CMC 802.6.1.1) Gas water heater and furnace are not allowed in areas opening into bathrooms, closets or bedrooms <u>unless</u> installed in a closet equipped with a listed gasketed door assembly and a listed self-closing device with all combustion air obtained from the outdoors. (CPC 504)
- Roof top equipment on roofs with over 4/12 slope shall have a level 30"x30" working platform. (CMC 304.2)
- Exhaust openings terminating to the outdoors shall be covered with a corrosion resistant screen $1/4^{\prime\prime}$.1/2 $^{\prime\prime}$ in opening size (not required for clothes dryers). (CMC 502.1)
- Vent dryer to outside of building (not to under-floor area). Vent length shall be 14 ft. maximum. Shall terminate a minimum of 3 $^{\prime}$ from the property line and any opening into the building. (CMC 504.4.2)
- Environmental Air Ducts shall not terminate less than 3' to a property line, 10' to a forced air inlet, 3' to openings into the building and shall not discharge on to a public
- 2. Provide minimum 100 square inches make-up air for clothes dryers installed in closets. (CMC 504.4.1(1))
- Heating system is required to maintain 68 degrees at 3 ft. above floor level and 2ft from exterior walls in all habitable rooms. (CRC R303.10)
- 14. Wood burning appliances shall not be installed in a new or existing project that is not one of the following:
- A pellet-fueled wood burning heate · A U.S. EPA Phase II Certified wood burning heater
- An appliance or fireplace determined to meet the U.S. EPA particulate matter emission standard of less than 7.5 grams per hour for a non-catalytic wood fired appliance or 4.1 grams per hour for a catalytic wood fired appliance and is approved in writing by the APCO. approved in writing by the APCO.
- All ducts in conditioned spaces must include R-4.2 insulation. (150.1(c)9) Minimum heating and cooling filter ratings shall be MRV 13 (150.0(m)12)
- TITLE 24 ENERGY All ducts in conditioned spaces must include R-4.2 insulation. (150.1(c)9) Minimum heating and cooling filter ratings shall be MRV 13 (150.0(m)12)
- Provide compliance documentation for mandatory measures to shown throughout the plans. All ducts in conditioned spaces must include R-4.2 insulation. (California Energy Code 150.1(c)9) Minimum heating and cooling filter ratings shall be MRV 13. (California Energy Code 150.0(m) 12)
- Isolation water valves required for instantaneous water heaters 6.8kBTU/hr and above. Valves shall be installed on both cold and hot water lines. Each valve will need a hose bib or other fitting allowing for flushing the water heater when the valves are closed. (California Energy Code 110.3(c)6)
- Energy storage system (ESS) ready. At least one of the following shall be
- A dedicated raceway from the main service panel to a panelboar (subpanel) that supplies the following branch circuits: refrigerato lighting circuit near primary egress door, sleeping room receptacle an one additional.
- The main panelboard shall have a minimum busbar rating of 225 amps. Space shall be re- served to allow future installation of a system isolation equipment/transfer switch within 3 feet of the main panelboard. Raceways shall be installed between the panelboard and the system isolation equipment to allow the connection of backup power source. Heat pump space heater ready. Systems using a gas or propane furnace shall include a dedicated 240-volt branch circuit with 3 feet of the furnace. The branch circuit shall be rated at 30 amps minimum. The main electrical service shall have a reserved space to allow for the installation of a double pole circuit breaker. The reserved space shall be permanently marked as [150] (Col. 150].
- Electric cooktop ready. Systems using a gas or propane cooktop shall include a dedicated 240-volt branch circuit with 3 feet of the cooktop. The branch circuit shall be rated at 50 amps minimum. The main electrical service shall have a reserved space to allow for the installation of a double
- Electrical clothes dryer ready. Systems using a gas or propane dryer shall include a dedicated 240-volt branch circuit with 3 feet of the clothes dryer. The branch circuit shall be rated at 30 amps minimum. The main electrical service shall have a reserved space to allow for the installation of a double pole circuit breaker. The reserved space shall be permanently marked as "For future 240V use". (California Energy Code 150.0(v))
- ALL luminaires must be high efficacy (150.0(k)1A)
- Luminaries recessed in insulated ceilings must meet five requirements (150.0(k) 1C):
- They must be rated for direct insulation contact (IC).
- They must be certified as airtight (AT) construction. They must have a sealed gasket or caulking between the housing and ceiling to prevent flow of heated or cooled air out of living areas and into the ceiling cavity.
- They may not contain a screw base sockets In bathrooms, garages, **walk-in closet**, laundry rooms, and utility rooms, at least on luminaire in each of these spaces shall be controlled by a vacancy sensor or occupant sensor provided the occupant sensor is initially programmed like a vacancy sensor (manual-on operation). (150.0(k)2I)
- Lighting in habitable spaces, including but not limited to living rooms, dining rooms, kitchens and bedrooms, shall have readily accessible dimming controls. (California Energy Code 150(k) 2F)
- Joint Appendix A (JA8) certified lamps shall be considered high efficacy. JA8 compliant light sources shall be controlled by a vacancy sensor or dimmer. (Exception: <70sf closets and hallway) (150.0(k)2K)
- Under-cabinet lighting shall be switched separately from other lighting syste (150.0(k)2L)
- . All exterior lighting shall be high efficacy, be controlled by a manual on/off switch and have one of the following controls (the manual switch shall not override the automatic control device): (150.0(k)3A)
- Photo-control and automatic time switch control
- · Astronomical time clock control turning lights off during the day All high efficacy light fixtures shall be certified as "high-efficacy" light fixtures by the California Energy Commission.
- 16. Contractor shall provide the homeowner with a luminaire schedule giving the lamps used in the luminaires installed. (10-103(b)) 17. The number of blank electrical boxes more than 5 feet above the finished floor shall not be greater than the number of bedrooms. These electrical boxes must be served

18. Provide a gasket/ insulation on all interior attic/under-floor accesses. (110.7)

19. Provide verification on the plans how the building will meet the minimum ventilation and acceptable indoor air quality requirements per ASHRAE Standard 62.2. Window operation is not a permissible method of providing the whole building ventilation airflow required. This is subject to HERS testing. The following label must be attached to the fan switch: "To maintain minimum levels of outside air ventilation required for good health, the fan control should be on at all times when the building is occupied to the property of the prope unless there is severe outdoor air contamination." (California Energy Code 150.0(o))
A minimum 110 CFM Hood Over Electrical Range for > 1000-1500 sq ft, 130
Cfm for 750-1000 sq ft, 160 Cfm for <750 sq ft, or minimum 180 CFM Hood
Over Natural Gas Range for >1500, 250cfm for > 1000-1500 sq ft, 280 cfm
for 750-1000 sq ft, 280 cfm for <750 sq ft indoor air quality fan is required
in the kitchen and shall be HERS verified. (California Energy Code 150.0-E,
F, & G). 150.0(o)1G.)

- WILDLAND URBAN INTERFACE (WUI) Exterior wall coverings shall be noncombustible, ignition resistant, heavy timber, log wall or fire resistive construction. (CRC R337.7)
- 2-inch nominal solid blocking between rafters and overhangs. (CRC R337.7.3.1)
- Open/enclosed roof eaves and soffits, exterior porch ceilings, floor projections, un der-floor areas and undersides of appendages to comply with ignition resistant construction requirements. (CRC R337.5-9)
- Spaces created between roof coverings and roof decking shall be fire stopped by approved materials or have one layer of minimum 72lb mineral surfaced non-perforated cap sheet complying with ASTM D 3909. (CRC R337.5.2) Indicate on the plans where valley flashing is installed, the flashing shall be not less
- than 26awg and installed over not less than one layer of minimum 72lb mineral surfaced non-perforated cap sheet complying with ASTM D 3909 and at least 36 inches wide running the full length. (CRC R337.5.3) All ventilation openings for enclosed attics, gable ends, ridge ends, under eaves and cornices, enclosed eave soffit spaces, enclosed rafter spaces formed where ceilings are applied directly to the underside of roof rafters, underfloor ventilation, foundations and crawl spaces, or any other opening intended to permit ventilation shall be fully covered with Wildland Flame and Ember Resistant (WUI) vents approved and listed by
- Indicate on plans exterior glazing shall have a minimum of one-tempered pane, glass block, have a fire resistive rating of 20 minutes or be tested to meet performance
- requirements of SFM Standard 12-7A-2. (CRC R337.8.2.1) Operable skylights shall be protected by a noncombustible mesh screen 1/8" max
- material, minimum 1 3/8 inch solid core, minimum 20 minute fire resistive rating or shall be tested to meet the performance requirements of SFM Standard 12-7A-1. (CRC
- Garage door perimeter gap maximum 1/8". Metal flashing, jamb and header overlap, and weather-stripping meeting section requirements are permitted. (R337.8.4)
- The walking surface material of decks, porches, balconies and stairs within 10ft of grade level shall be ignition resistant material, exterior fire-retardant treated wood or noncombustible material. (CRC R337.9.2)

- **GREEN BUILDING** Projects which disturb less than one acre of soil and are not part of a larger common plan of development which in total disturbs one acre or more, shall manage storm water drainage during construction, one or more of the following measures shall be implemented to prevent flooding of adjacent property, prevent erosion and retain soil runoff on the site (CGBSC 4.106.2):
- Retention basins of sufficient size shall be utilized to retain storm water on site Where storm water is conveyed to a public drainage system, collection point, gutter, or similar disposal method, water shall be filtered by use of a barrier system, wattle or other method approved by the enforcing agency.
- All new residential construction with attached private garages shall have the following for electric vehicle (EV) charging stations (CGBSC 4.106.4):
- Install a minimum 1-inch conduit capable of supplying a 208/240V branch circuit to a suitable box location for EV charging. The other end shall terminate to the main sense and consultation of the subparts and consultation. The main panel and/or subpanel shall be of sufficient size to install a 40-ampere dedicated branch circuit. The dedicated overcurrent protection space shall be labeled "EV CAPABLE".
- Multiple shower heads serving a single shower shall have a combined flow rate of 1.8 gpm or the shower shall be designed to allow only one shower outlet to be in operation at a time. (CGBSC 4.303.1.3.2)
- At time of final inspection, a building operation and maintenance manual, compact disc, etc shall be provided containing the following: (CGBSC 4.410.1) $\,$ Directions that manual shall remain onsite for the life of the building
- Information from local utility, water and waste recovery providers Public transportation and carpool options
- Material regarding importance of keeping humidity levels between 30-60 percent
- A copy of any required special inspection verifications that were required (if any) The project shall meet minimum pollutant control requirements for adhesives, sealants, caulks, paints, carpet, resilient flooring systems, etc. (CGBSC 4.504.2.1) Duct openings related to HVAC systems shall be covered with tape, plastic, sheet metal or other methods to reduce the amount of water, dust and debris which may enter the system. (CGBSC 4.504.1)

PARADISE MUNICIPAL CODE

- The entire roof covering of every new structure shall be a minimum Class "A" roof covering. [PMC 15.02.230]
- (Existing) Any roof covering material applied in the alteration, repair or replacement of the roof of the existing structure shall be a minimum of a Class "A" roof covering. The total roof area is replaced within a one-year period shall be a minimum of a Class "A" roof covering. [PMC 15.03.080]
- One exterior approved audible sprinkler water flow alarm device shall be connected to every automatic fire sprinkler system in an approved location. Such device shall be activated by water flow equivalent to the flow of a single sprinkler of the smallest
- For the purposes of enforcing the provisions of the California Fire Code, California Building Code, and the California Residential Building Code, any work, addition to, remodel, repair, renovation, or alteration of any building(s) or structure(s) shall be considered "New Construction" when 50 percent or more of the exterior weight bearing walls are removed or demolished. [PMC 15.03.050]
- less than 20 feet, exclusive of shoulders, except for approved security gates in accordance with Section (CFC 503.6), and an unobstructed vertical clearance of not less than 13 feet 6 inches. Exception: Residential driveways shall comply with Town of Paradise Road Standards. [PMC 15.09.120] Fire apparatus access roads shall be designed and maintained to support the imposed load of fire apparatus at 75,000 pounds and shall be surfaced so as to provide all-weather driving capabilities. [PMC 15.09.130] Roadway design features (speed bumps, speed humps, speed control dips, etc.) which may interfere with emergency apparatus responses shall not be
- (Slopes) Berms, swales or other devices shall be provided at the top of cut or fill slopes to prevent surface waters from overflowing onto and damaging the face of the slope. Gutters or other special drainage controls shall be provided where the proximity of runoff from buildings or other structures is such as to pose a potential hazard to slope integrity. [PMC 15.02.210]
- Buildings of an accessory character classified as Group U occupancy and not exceeding 120 square feet in floor area, when located at least **50** feet from an applicable building (as written in current code). [PMC 15.03.070] (CRC 337.1.3)
- Buildings of an accessory character classified as Group U occupancy exceeding 120 square feet in size, based on the exterior measurements of the structure, shall comply with Section R337 and Wildland Urban Interface requirements. [PMC 15.03.070]
- Roof gutters of a non-combustible material shall be provided with means of prever accumulation of leaves and debris in the gutter. [PMC 15.03.070] (R337.5.4) Applicability. The use of any site structure composed of railroad tie material (or similar material treated with creosote and/or flammable fluid/liquid) shall be unlawful and
- Defensible Space/Hazardous Fuels Reduction Requirements Maintain immediately around and adjacent to any building or structure free of combustible materials such as firewood, lumber and rubbish. Combustible materials shall not be stored under decks and the area under decks shall be maintained to be free of vegetative material. Decks or porches four (4) feet or less above the grade shall be fully enclosed to reduce the accumulation of debris with noncombustible wall material. Noncombustible, corrosion resistant mesh material with openings not to exceed 1/8" inch may be used. Fencing material constructed of combustible material must remain 5 feet away from any building or structure. Only noncombustible material shall be allowed within five (5) feet of any building or structure. No vegetation shall exist within or overhang within 5 ft of the structure. Any overhanging limbs or branche shall be removed. All exterior walls shall have a six-inch noncombustible. vertical clearance from grade. All unattached accessory structures and outbuildings shall be a minimum of ten (10) feet away from the primary dwelling. Clean roofs and gutters of dead leaves, debris and pine needles. In addition following shall be accomplished: 1) Replace or repair any loose or missing shingles or outlet of every chimney or stovepipe that is attached to any fireplace, stove, or other

The general notes sheet is based on the 2022 California Building Standard Codes. This is not an all-inclusive list of code requirements specific to the project. Reference applicable sheets and specific areas of the plans for locations of fixtures/equipment, structural components, structural design criteria, building finishes and other components specific to the project construction.

CODE REQUIREMENTS IN BOLD ARE NEW IN THE 2022 CODE

BMP STANDARD DETAILS



