2019 CRC – Single Family and Town House Plan
Check Correction List

The 2019 California Residential Code (CRC) shall apply to detached One- and Two-family Dwellings and townhouses not more than three stories above the grade plane in height with a separate means of egress and their accessory structures not more than three stories above grade plane in height.
The construction documents shall be of sufficient clarity to indicate the location, nature and extent of the work proposed and show in detail that it will conform to the provisions of this code and relevant laws, ordinances, rules and regulations. [CRC R106.1.1]
The following lists are the most common items for residential project.

A. PLAN REQUIREMENTS

A1. Specify on plans that the governing codes for this project are the 2019 California Residential (CRC), Electrical (CEC), Mechanical (CMC), Plumbing (CPC), Energy Standards (CESC), and Green Building Standards (CGBC) Codes with local amendments.

A2. Change valuation on permit application to ________ in accordance with attached County of Orange Building Valuation Analysis Sheet and pay associated fees prior to resubmission of plans. [CRC R108.3]

A3. Indicate a job address on all sheets of the plans. [CRC R106.1.1]

A4. The legal description and name and address of the owner, architect, and engineer or person who prepared the plans shall be indicated on the front sheet of the plans. [CRC R106.1]

A5. Permit application for this project is deemed to have been expired 180 days after the date of filing. Apply through myoceservices.ocgov.com to obtain written 180-day extension(s). [CRC R105.3.2]

A6. List all deferred submittals on cover sheet. [CRC R106.3.3]

A7. A grid system should be provided on the plans to facilitate reference to the plans. Also, cross-referencing calculations to the grid system is encouraged to facilitate the plan review process. [CRC R106.1.1]

A8. Indicate building type of construction (Type V-B, Type V-A, etc.), number of stories, area, and number of units, on the first sheet of the plans. [CRC R106.1.1]

A9. Add Notes on cover sheet of plans, "There shall be no trenches or excavations 5 feet or more in depth into which a person is required to descend, or obtain permit from State of California, Division of Occupational Safety and Health (Cal/OSHA). This permit and any other safety permit shall be obtained prior to commence of any work." Contact Cal/OSHA at 714-558-4451 for additional information.

A10. Drawing Requirements [CRC R106.1.1]:
a) Label all drawings (floor & framing plans, elevations, etc.) and provide an index of drawings.
b) Indicate drawing scales.
c) Key in sections and details to plans.

A11. Provide a completely dimensioned Plot Plan showing [CRC R106.1.1 & R106.2]:
   a) Existing grades, structures, surface features and utilities.
   b) Lot dimensions (bearings & distances); easements and setbacks (front, rear, & side yards).
   c) Adjacent buildings (within 15 feet), streets, alleys, sidewalks, parkways, curbs, etc.
   d) Indicate elevations of finished pad, property corners and center line of street.
   e) North Arrow.
   f) Site drainage to public way.
   g) Provide various spot elevations to demonstrate required drop in elevation for 5% drainage around/away from
      building for a minimum distance of 10 ft. Impervious surfaces within 10’ of the building foundation shall be
      sloped not less than 2% away from the building. [CRC R401.3].
   h) Finish grade elevations at lot corners, building corners, and elevation changes.
   i) Provisions for controlling drainage of surface water around building per Section CRC R401.3 or provide
      engineer's hydraulic calculations to demonstrate compliance.
   j) Show location of sewer line and elevation of next upstream manhole.
   k) Indicate invert elevation of sewer line.
   l) Show routing of sewer line from structure to lateral, including slopes.
   m) Location of sewer lateral, power poles, wire utility supply lines & meters.
   n) Where applicable the construction to be demolished and the location and size of the existing structures(s) and
      construction that is to remain.

A12. Final plans and calculations are to be stamped and signed by an architect or civil/structural engineer licensed
by the State of California. [CRC R301.1.3.1]

A13. Revise sheet ___ to indicate a minimum set back from top of the slope of ___feet per CRC Figure R403.1.7.1
and County of Orange Grading Code [CRC R403.1.7.2]

A14. Revise sheet ___ to indicate a minimum set back from toe of the slope of ___ feet per CRC Figure R403.1.7.1
and County of Orange Grading Code [CRC R403.1.7.1]
A15. Revise the street fronting building elevation to show a property address to comply with section CRC R319. [CRC R319.1]

A16. Include NPDES notes on the cover sheet of the plans. Include contact name and phone number at the top.

A17. Revise site plan to show location of all required Best Management Practices (BMP's) including location and layout of gravel bags or fiber rolls for containment around area of construction per attached specifications SE-6 or SE-5, and waterproof concrete washout area for concrete trucks and concrete-coated equipment per attached WM-8.

A18. If house was constructed prior to 1994 - Note on cover sheet of plans that all non-compliant plumbing fixtures shall be replaced with water-conserving plumbing fixtures as required by Senate Bill 407. See attached requirements. The attached "Plumbing Fixture Replacement Affidavit" is to be signed and provided to the inspector prior to final inspection.

A21. Complete and sign County of Orange’s form for Special Inspection and add it to the plans. Include special inspection for bolts installed in hardened concrete [CBC Table 1705.3], epoxy used at rebar dowels to existing slab and footing. Be sure signature is included.

A22. Geotechnical report is required for all projects OR revise footing details and slab specifications as follows: "Scarify top 12" and provide compaction report (90% compaction) after trenching for the utility and or foundation. Damp proofing, base course and pre-saturation are required." Provide 5" slab on grade reinforced with #4 at 18" o.c. each way over 4" sand base with 10 mil vapor retarders in direct contact with concrete. Continuous footing 12" wide by 24" (minimum embedment) reinforced with 2-#5 (or 3-#4) top and bottom, and #4 tie-in dowels from slab to footing (24" x 24") at 36" o.c. All Concrete shall be f’c = 4,500 psi (minimum) with type V cement and maximum water cement ratio of 0.45. No special inspection required if concrete truck mix ticket is provided.

A23. A grading permit is required. After grading plans are approved and grading permit is issued, grading pre-construction meeting is completed, and rough grade release is given by the grading inspector, the building permit may be issued. It will be verified that the approved grading plans match the building plans.

A25. Traffic clearance is required for addition, alteration, or new building that includes changes to garage or carport maneuvering spaces, driveway width and drive way approach.

A26. Obtain encroachment permit for new driveway apron, or curb cut for drainage.

A27. Revise plans to show all utility services located within the exterior boundary lines of lot or parcel of property to be installed underground for new or relocated main buildings, remodel alteration or addition to exiting main building that exceeds 50 percent of the value and/or area of the existing building, or if residential building or use is converted to any nonresidential use or purpose. [County Ordinance 19-006 Section 101.5].
B. GENERAL CONSTRUCTION REQUIREMENTS

B1. New townhouses, one- and two-family dwellings shall have an automatic fire sprinkler system installed in accordance with CRC Section R313.3 or NFPA 13D. Submit 3 sets of automatic fire sprinkler plans to OCFA for approval (714) 573-6100 [CRC R313]

B2. Private garage shall be separated from the residence and its attic, structure(s) supporting floor/ceiling assemblies used for separation required by CRC Section R302.6, and garages located less than 3 feet from a dwelling unit on the same lot shall be protected by a minimum ½ -in gypsum board applied to the garage side. Garages beneath habitable rooms shall be separated from all habitable rooms above by not less than a 5/8-in type X gypsum board. [CRC R302.6]

B3. Doors between the garage and private residence shall be self-closing or automatic-closing and self-latching. [CRC R302.5.1]

B4. Provide the minimum 1-3/8 inch solid-core wood door, a solid or honeycomb core steel door not less than 1-3/8 inch thick, or a 20-minute fire rated door between the garage and residence unless both are protected by an automatic residential fire sprinkler system. [CRC R302.5.1]

B5. Projections of dwelling units and accessory buildings without an automatic residential fire sprinkler protection are not permitted less than 2 feet to the property line and are required to be 1-hour fire rated on the underside, or heavy timber, or fire-retardant- treated wood with a fire separation distance between 2 feet and 5 feet. [CRC Table R302.1 (1)]

B6. Projections of dwelling units and accessory buildings with an automatic residential fire sprinkler protection are not permitted less than 2 feet to the property line and are required to be 1-hour fire rated on the underside, or heavy timber, or fire-retardant- treated wood with a fire separation distance between 2 feet and 3 feet. [CRC Table R302.1 (2)]

B7. Walls of dwelling units and accessory buildings without an automatic residential fire sprinkler protection with a fire separation distance less than 5 feet are required to have a full 1-hour rating. [CRC Table R302.1 (1)]

B8. Walls of dwelling units and accessory buildings with an automatic residential fire sprinkler protection with a fire separation distance less than 3 feet are required to have a full 1-hour rating. [CRC Table R302.1 (2)]

B9. Detached garage accessory to a dwelling located within 2 feet of a lot line shall have a roof eave projection not to exceed 4 inches. [CRC R302.1]

B10. Openings are not permitted less than 3 feet to the property line. In dwelling units and accessory buildings without an automatic residential fire sprinkler protection opening are limited to 25 percent the wall area when fire separation distance is greater than 3’ and less than 5’. [CRC Table R302.1 (1)]

B11. Exterior wall penetrations less than 3’ in dwelling units and accessory buildings without and with an automatic residential fire sprinkler protection, shall comply with CRC Section R302.4. [CRC Table R302.1 (1) & (2)]
B12. Parapets shall be constructed in accordance with Section CRC R302.2.3 for townhouses as an extension of exterior walls or common walls in accordance with CRC R302.2.2.

B13. Walls separating townhouse units shall be either Double wall or Common wall. [CRC R302.2]

B13.1 Double walls separating town houses shall be constructed of two 1-hr fire resistance rated wall assemblies. [CRC R 302.2.1]

B13.2 Townhouse units shall be separated by a common 1 hour fire-resistance-rated wall assembly when a fire sprinkler system in accordance with section R313 is provided or by a common 2 hours fire-resistance-rated wall assembly when a fire sprinkler system in accordance with section R313 is not provided. The wall shall be rated for fire exposure from both sides and shall extend to and be tight against exterior walls and the underside of the roof sheathing. [CRC R302.2.2]

B14. Note on plans that a townhouse common wall cavity shall not contain plumbing or mechanical equipment, ducts, and vents. [CRC R302.2.2]

B15. A townhouse common wall shall be continuous from the foundation to the underside of the roof sheathing, deck or slab and extend the full length of the wall, including wall extensions through and separating attached enclosed accessory structures. [CRC R302.2.3]

B16. Townhouse parapets shall be constructed on exterior walls and common walls in accordance with CRC R302.2.5. [CRC R302.2.4]

B17. Duplex units shall be separated by a one hour fire-resistance wall and/or floor assemblies (1/2 hour in a sprinklered building) and shall extend to and be tight against exterior walls and the underside of the roof sheathing. [CRC R302.3]

B18. The supporting construction of floor assemblies with fire resistance rated by section R302.3 shall have it’s of equal or greater fire-resistance rating than the fire-rated assembly being supported. [CRC R302.3.1]

B19. Through penetrations of fire-resistance-rated construction shall be in accordance with CRC Section R302.4.1.1 or R302.4.1.2.

B20. Membrane penetrations of fire-resistance-rated construction shall be in accordance with CRC Section R302.4.2.

B21. Penetrations of electrical outlet boxes in a townhouse common wall shall be in accordance with CRC Section R302.4. [CRC R302.2.2]

B22. Fireblocking is required in concealed spaces 10’ o.c. horizontal, vertically at the ceiling and floor levels, connections between horizontal and vertical spaces, concealed spaces between stair and landing, openings around vents, pipes, ducts, cables, wires, chimneys and fireplaces. [CRC R302.11]

B23. Provide details of the deck/balcony and specify method of waterproofing. List ICC approval number for decking material. Show two percent minimum slope. [CRC R903.1]
B24. Add note to window schedule: The load resistance of glass under uniform load shall be determined in accordance with ASTM E 1300.

B25. Exterior windows and sliding doors shall be tested by an approved independent laboratory and bear a label identifying manufacturer, performance characteristics and approved inspection agency to show compliance with AAMA/WDMA/CSA 101/I.S.2/A440. [CRC R609.3]

B26. The minimum net area of under-floor space ventilation shall not be less than the floor area/150. [CRC R408.1]

B27. Access shall be provided to all under-floor spaces. The floor access shall be a minimum 18” by 24” and openings through a perimeter wall shall be not less than 16” by 24”. [CRC R408.4]

B28. Wood joists or the bottom of a wood structural floor closer than 18” or wood girders closer than 12” to the exposed crawl space shall be pressure treated or naturally durable to decay. [CRC R317.1, item 1]

B29. All wood framing members that rest on concrete or masonry exterior foundation walls and are less than 8” to the exposed ground shall be pressure treated or naturally durable to decay. [CRC R317.1, item 2]

B30. Sills and sleepers in direct contact with concrete or masonry that is in direct contact with the ground and girders with less than ½” clearance to masonry and concrete shall be pressure treated or naturally durable to decay. [CRC R317.1, item 3 & 4]

B31. Note on plans that “Field-cutting ends, notches and drilled holes of preservative-treated wood shall be treated in the field in accordance with AWPA M4”. [CRC R317.1.1]

C. OCCUPANCY REQUIREMENTS

C1. A garage shall not be open into any room used for sleeping. [CRC R302.5.1]

C2. Ducts penetrating the walls or ceilings separating the dwelling from the garage shall be constructed of a minimum No. 26 gage sheet steel or other approved material and shall not have openings into the garage. [R302.5.2]

C3. Garage floor surfaces shall be of an approved noncombustible material, and the area used to park vehicles shall be sloped to a drain or toward the main vehicle entry doorway. [R309.1]

C4. Sleeping rooms must have a window or exterior door for an emergency exit, sill height not more than 44 inches above the floor, 5.7 square feet of openable area, 24 inches clear opening height, 20 inches clear opening width and shall open directly into a public street, alley, yard, or exit court. Windows ______ do not comply. [CRC R310.1-R310.2.1- R310.2.2]

C5. Window wells are not permitted to be located within 3 feet of property line. [CRC Table R302.1 (1) & (2)]

C6. Window wells shall comply with section CRC R310.2.3

C7. Specify window size and type (how it opens) for both existing and new windows for bedroom(s) adjacent to new addition so that emergency egress requirements may be verified.

C8. Minimum window area shall be 8 % of the floor area and 50 % openable at _______ room. [CRC R303.1]
C9. Wall between _______ and _______ should be 50 % open and unobstructed and provides an opening of not less than 1/10 of the floor area of the interior room or 25 square feet whichever is greater to meet natural light and ventilation requirements in these rooms. [CRC R303.2]

C10. Net window opening for ventilation at _________ room shall be a minimum of 4 % of the floor area. [CRC R303.1]

C11. Specify window size and type (how it opens) for both new and existing windows at rooms adjacent to new addition so that minimum light and ventilation requirements may be verified. Minimum window area shall be 8 % of the floor area square and 50% openable. [CRC R303.1]

C12. Where windows are not provided provide a whole-house mechanical ventilation system in accordance with the California Mechanical Code and artificial light producing 6 foot-candles (65 lux) at 30” in height. [CRC R303.1, Exceptions 1 & 2]

C13. Bathroom or service room minimum window areas shall not be less than 3 square feet and 50 % openable or, provide a mechanical ventilation system exhausted to the outside capable of providing 50 cubic feet per minute for intermittent ventilation 25 cubic feet per minute for continuous ventilation. [CRC R303.3]

C14. Each bathroom containing a bathtub, shower, or tub/shower combination shall be mechanically ventilated for purposes of humidity control in accordance with the California mechanical code, Chapter 4; California Green Building Standards Code, Chapter 4, Division 4.5. Window operation is not a permissible method of providing exhaust for humidity control.

C15. Show 30-inch clear width for water closet compartments and 24-inch clearance in front of a water closet. [CPC, 402.5]

C16. Habitable rooms shall have a floor area of no less than 70sf [R304.1].

C17. Show a 7' minimum ceiling height for habitable rooms, hallways, and portions of basements containing these spaces. [CRC R305.1]

C18. Bathrooms, toilet rooms, and laundry rooms shall have a ceiling height of not less than 6 feet and 8 inches. [CRC R305.1]

C19. For rooms with sloped ceilings, the required floor area of the room shall have a ceiling height of not less than 5 feet and not less than 50 percent of the required floor area shall have a ceiling height of not less than 7 feet. [CRC R305.1 Exception (1)]

C20. The ceiling height above bathroom and toilet room fixtures shall be such that the fixture be capable of being used for its intended purpose. [CRC R305.1 Exception (2)]

C21. A shower or tub equipped with a showerhead shall have a ceiling height of not less than 6 feet and 8 inches above an area not less than 30 inches by 30 inches at the showerhead. [CRC R305.1 Exception (2)]

C22. Show a 6’-8” minimum ceiling height for non-habitable basements. [CRC 305.1.1]
C23. Exterior openings that open into porches and sunrooms areas used for light and ventilation shall have 40% of the exterior walls area open and the enclosure shall comply with CRC Appendix H. [CRC R303.1 Exception (3)]

C24. Show location of heating equipment on the plans. Heater shall be capable of maintaining a minimum room temperature of 68°F at a point 3 feet above the floor and 2 feet from exterior walls in all habitable rooms at the design temperature. The installation of one or two potable space heaters shall not be used to achieve compliance with this section.[CRC R303.10]

C25. Revise plans to show UL 217 rated smoke alarms:
   a) In alterations, repairs and additions that require a permit, smoke alarms are required in each sleeping room, outside each separate sleeping area in the immediate vicinity of the bedrooms, and at each additional floor or basement level. Smoke alarms may be battery operated and not interconnected. [CRC R314.2.2 & CRC314.6]
   b) Smoke alarms shall be provided in all new construction located in each sleeping room, outside each separate sleeping area in the immediate vicinity of the bedrooms, and at each additional floor or basement level. [CRC R314.2.1, R314.3]
   c) In new buildings, smoke alarms shall be interconnected and hardwired. [CRC R314.4 & R314.5]

   d) Smoke alarms shall be installed not less than 3 feet horizontally from the door or opening of a bathroom contains bath tub or shower. [CRC 314.3]

C26. Revise plans to show UL 2034/2075 rated Carbon monoxide alarms:
   a) In alterations, repairs and additions of existing dwellings carbon monoxide alarms are required in the specific permitted dwellings or sleeping units that have attached garages or fuel burning appliances. The carbon monoxide alarms may be battery operated and not interconnected. [CRC R315.2.2]
   b) Carbon monoxide alarms shall be provided in existing buildings and new construction containing a fuel-burning appliance or fireplace and in dwelling units that have an attached garage. [CRC R315.2.1]
   c) In new buildings, carbon monoxide alarms shall be interconnected. [CRC R315.5 & R315.7]

   d) Carbon monoxide alarms shall be installed outside of each separate sleeping area in the immediate vicinity of the bedroom and on every level of a dwelling unit including basements. [CRC R315.3.1]

C27. Newly constructed one- and two- family dwelling and town houses with attached private garages shall comply with EV infrastructure requirements in accordance with the California Building Standards Code, Chapter 4. Division 4.1. [R309.8]

D. FINISHES

D1. Provide specifications and details for stone and masonry veneer in compliance with CRC Section R703.8.
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D2. Submit an interior finish schedule (specify fasteners, fastener spacing, coating thickness, number of coats, etc) complying with the requirements of CRC R702.

D3. Indicate vertical supports for anchored veneer and air spacing in accordance with CRC Section R703.8.

D4. Provide specifications for lath, plaster and drywall to conform to the requirements of CRC Chapter 7.

D5. Show exterior wall construction assembly. A minimum of one layer of No. 15 asphalt felt, free from holes and breaks, complying with ASTM D 226 for Type 1 felt shall be applied over studs of all exterior walls. Specify that two layers of Grade D or 60 minute Grade D paper shall be applied over all wood base sheathing. [CRC R703.2, R703.7.3]

D6. Specify a minimum 0.019” (No. 26 galvanized sheet gage) corrosion-resistant or plastic weep screed located below foundation plate line and 4 inches above grade on all exterior stud walls or 2-inches above paved areas. [CRC R703.7.2.1]

E. GLAZING

E1. Note on plan “Each pane of safety glazing installed in hazardous locations shall be identified (acid etched, sand blasted, ceramic fired, etc) by a manufacturer’s designation, the manufacturer or installer and the safety glazing standard which it complies. Multi-pane assemblies shall be identified per CRC R308.1. [CRC R308.1]

E2. Glazing in swinging, sliding, and bifold doors 9 square feet or less shall be a minimum category classification of I (CPSC 16 CFR 1201) and II (CPSC 16 CFR 1201) when more than 9 square feet or sliding. [Table R308.3.1 (1), R308.3.1]

E3. Glazing within 24” of either side of the door in the plane of the door in a closed position or glazing on a wall less than 180 digress from the plane of the door in a closed position and within 24” of the hinge side of an in-swinging door where the vertical edge of the door is less than 5’ from the walking surface shall be safety glazed. [CRC R308.4.2]

E4. Glazing over 9 square feet in area with bottom edge less than 18” above the floor and exposed top edge greater than 36” above the floor shall be safety glazed. [CRC R308.4.3]

E5. Glass used in handrails and guards shall be safety glazed. [CRC R308.4.4 & CRC R308.4.4.1]

E6. Glazing in door and enclosures for hot tubs, whirlpools, saunas, steam rooms, bathrooms, showers less than 5’ above the standing surface shall have a minimum category classification of II (CPSC 16 CFR 1201). [CRC Table R308.3.1 (1) & CRC R308.4.5]

E7. Glazing in walls and fences enclosing indoor and outdoor swimming pools, hot tubs and spas when the bottom edge of the glazing is less than 5’ above a walking surface and it is within 5’ horizontally of the water’s edge shall have a minimum category classification of I (CPSC 16 CFR 1201) or B (ANSI Z97.1) when 9 square feet or less in area and II (CPSC 16 CFR 1201) or A (ANSI Z97.1). [CRC 308.4.5 & Table R308.3.1 (1) & (2)]
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E8. Glazing adjacent to stairway, landings and ramps where the bottom exposed edge of the glazing is less than 3’ above the plan of the adjacent walking surface shall be safety glazing. [CRC R308.4.6]

E9. Glazing adjacent to bottom landing of a stairway within 3’ vertically and within a 5’ horizontal arc less than 180 degrees from the bottom tread nosing shall be safety glazing. [CRC 308.4.7]

E10. Glass block shall have a minimum face thickness of 3/16”, original units, polyvinyl butyral coated, and comply with R607. [CRC R607.2]

E11. Louvered windows and jalousies shall be a minimum 3/16” thick, maximum 48” in length, and have smooth edges. [CRC R308.2]

F. SKYLIGHTS

F1. Specify manufacturer's name and ICC approval number for skylights. [CRC R308.6.9]

F2. Specify glazing material shall be fully tempered, heat-strengthened, wired, approved rigid plastic, or laminated in accordance with CRC R308.6.2.

F3. Screen is not required when fully tempered meeting the requirements listed in R308.6.5. [R308.6.5]

F4. Provide skylight details to show flashing and 4-inch minimum mounting height. [CRC R308.6.8]

F5. Submit calculations, specifications, and construction details for skylights that are not third party approved.

F6. For fully tempered or heat strengthened glass, a retaining screen meeting the requirements of Section R308.6.7 shall be installed below the glass. [CRC R308.6.3]

G. FIREPLACES

G1. Provide details of masonry firebox and chimney construction in accordance with CRC R1003 & R1001.

G2. Provide 2-inch minimum clear air space between chimney and wood construction from the front face and sides, and 4-inch from the back face. [CRC R1001.11]

G3. Provide details of the fireplace, indicate chimney ducts, reinforcing, ties to building, etc. [CRC R1003 & R1001]

G4. Call out make, model and ICC, UL or third-party approval number for the prefabricated metal fireplace and chimney. [CRC R1004.1 & R1005.1]

G5. Fireboxes that burn solid fuel shall be provided with a chimney spark arrester. [CRC 1003.9.2]

G6. Show height of the chimney to be 2’ feet above any portion of a building within 10 feet, and not less than three feet from point where chimney passes through roof. [CRC R1003.9]

G7. Provide Seismic reinforcing for Masonry and concrete chimney. [CRC R1003.3]

G8. Provide anchoring detail for masonry heater to foundation. [CRC 1002.4]
H. EXITING REQUIREMENTS

H1. Every residence and dwelling unit shall have at least one continuous and unobstructed path of vertical and horizontal egress travel from all portions of the building without requiring travel through a garage. The required egress door shall open directly into a public way or to a yard or court that opens to a public way. [CRC 311.1]

H2. The third floor shall have a maximum 50’ travel distance from any occupied point to an egress stairway or ramp. [CRC R311.4]

H3. The minimum width of hallways shall not be less than 36”. [CRC R311.6]

H4. Basements shall have at least one exterior emergency escape and rescue opening that shall open directly into a public street, alley, yard, or exit court. Each sleeping room at basement shall have its emergency egress and rescue opening unless it is exempted per R310.1- Exception 2. Escape windows with a finished sill height below adjacent ground elevation shall have a window well and ladder per CRC R310.2.3 [CRC R310.1]

H5. Where bars, grilles or similar devices placed over any emergency escapes, rescue openings, or window wells the minimum net clear opening size shall comply with Sections R310.2.1 through R310.2.3 and shall be releasable and removable from the inside without the use of a key, tool, or any special knowledge or effort. [CRC R310.4]

H6. Every dwelling unit shall have at least one swinging exit door, minimum clear height of 6’-6”, and minimum clear width of 32”. [CRC R311.2]

H7. Revise plans to indicate that a landing, with a width not less than the width of door and length in the direction of travel of not less than 36 inches, will be provided on each side of doors. The elevation of landing shall not exceed 1 ½ inch difference than the threshold of the doorway (7 3/4 inch if door does not swing over the landing or steps) in each direction. Revise plans at door from ________ to show compliance. [CRC R 311.3 & R311.3.1]

H8. Specify that the maximum slope of any landing shall not exceed ¼ inch per foot. [CRC R311.3]

H9. Indicate that the corridor/hall to ________ room shall be 36 inches minimum clear width. [CBC R311.6]

H10. The minimum clear width of stairways is clear 36” above the handrail. Handrails shall not project more than 4.5” on either side of the stairway and the minimum clear width of the stairway at and below the handrail height shall be 31.5” and 27” when installed on one side and both sides, respectively. [CRC R311.7.1 & CRC311.7.8.2]

H11. Provide a section of stairway showing a maximum rise of 7.75 inches and a minimum run width of 10 inches for straight stairways. The maximum difference between the stair risers and treads shall not be greater than 3/8”. [CRC R311.7.5]

H12. Provide details of the winding tread walk line 12” clear from the inside turn. [CRC R311.7.4]

H13. Provide detail of spiral stairways that show compliance with CRC R311.7.10.1.
   a) Minimum clear width at and below the handrail is 26”.
   b) Have a minimum tread depth of 6.75” at the walkline.
c) All treads are identical with a maximum rise of 9 1/2”.

d) Minimum headroom of 6’-6” shall be provided.

e) Walkline radius is not greater than 24.5”.

H14. Handrails are required on at least one side of a continuous run of treads or flight with four or more risers. [CRC R311.7.8]

H15. Provide dimensioned details of handrail grips showing a minimum edges radius of 0.01 inch and shall have one of the following:

a) Circular cross sectional diameter shall be between 1 ¼” and 2”. Non-circular handrails shall have a perimeter dimension between 4 and 6 ¼ inches with a maximum cross section of dimension of 2 ¼ inches. [CRC R311.7.8.5 (1)]

b) Handrails with a perimeter dimension > 6 ¼ inches shall have a graspable finger on both sides of the profile between 1 1/4” to 2 ¾” beginning within ¼” from the top of the profile and achieve a minimum 5/16” depth within 7/8” below the widest profile point and shall continue a minimum 3/8” to a level not less than 1¾” below the tallest portion of the profile. [CRC R311.7.8.5 (2)]

H16. Handrails shall be continuous except at a turn they are permitted to be interrupted by a newel post and have a minimum clear distance between the wall and handrail grip of 1 ½ inches. [CRC R311.7.8.3 & R311.7.8.4]

H17. Where guards are used as handrails at the sides of stairs they shall have a height between 34-38 inches. [CRC R312.1.2, Exception 2]

H18. Provide a 42 inch high guardrail at balconies landing and decks located more than 30” vertically to the floor or grade below. [CRC R312.1]

H19. Provide a detail of the guard (including a handrail on open sides of the stairway) showing that a 4” diameter sphere may not pass through the open space between intermediate rails and pickets. The open space between the riser tread and bottom rail of the guard shall not allow a 6-inch diameter sphere to pass through. [CRC R312.1.3]

H20. Show a ½ inch gypsum board at enclosed space under the stairway. [CRC R302.7]

H21. Provide a stairway cross-section showing minimum clear headroom of 6'-8”. [CRC R311.7.2]

H22. There shall be not more than 151” vertically between floor levels or landings. [CRC R311.7.3]

H23. Dimension landings at top and bottom of stairs measured in the direction of travel not less than the stair width. [CRC R311.7.6]

I. ROOF CONSTRUCTION AND COVERING

I1. Provide detail of roof construction assembly. [CRC 902.1]

I2. Specify ICC approval number for tile and special roof coverings. [CRC R905.1]
I3. Asphalt shingles shall be used on roof slopes of two unit vertical to 12 units horizontal and tiles shall be installed on roof slopes of two and one half vertical in 12 units horizontal [CRC R905.2.2 & R905.3.2]

I4. For roof slopes from two units vertical in 12 units horizontal up to four units vertical to 12 units horizontal, underlayment shall be two layers. [CRC R905.2.2]

I5. For each enclosed attic space with a maximum vertical height greater than 30 inches, provide a minimum of 22 x 30 inches attic access. Attic access shall be located at a hallway or other locations with ready access. [CRC R807.1]

I6. Provide cross ventilation for attic and each enclosed rafter space as specified in CRC Section R806. The total net free ventilating area shall not be less than 1/150 or 1/300 when a Class I or II vapor barrier is installed on the warm-in-winter side of the ceiling for zones 14 and 16 and not less than 40% and not more than 50% of the required ventilating area is located in the upper portion of the attic. [CRC R806.2]

I7.1 Unvented attic assemblies shall comply with CRC R806.5.

I8. Provide detail at eave vents to show a minimum 1” space between the insulation and bottom of the roof sheathing and at the location of the vent. [CRC R806.3]

I9. Roof and deck area drains to be designed for a ___ per hour rainfall per Table D 101.1. [CPC 1101.12.1]

I10. Provide details of roof drain and overflow. Overflow drains shall have separate independent piping and have an inlet flow line locate 2” above the low point of the roof. Overflow scuppers shall have an area 3 times the roof drain, a minimum opening height of 4”, and have an inlet flow line located 2” above the low point of the roof. [CRC R903.4.1]

I11. Draftstops shall be provided in any concealed space where there is usable space both above and below the concealed space. The concealed space shall not exceed 1,000 square feet. [CRC R302.12]

I12. Exposed attic floor insulation shall have a critical radiant flux of not less than 0.12 watt per square centimeter per ASTM E 970. [CRC R302.10.4 & R302.10.5]

J. NOISE CONTROL

J1. Detail the sound attenuation (minimum STC & IIC rating of 50) between units and public space. Attach noise installation standards to the plans. [CRC Appendix K and CBC 1206.2]

K. EXTERIOR WILDFIRE EXPOSURE REQUIREMENTS

K1. This project is located within Very High Fire Hazard Severity Zone (VHFHSZ) and it shall comply with requirements of materials, systems & construction methods of Section R337.

K2. Revise plans to indicate Class A roof covering per CRC Section R902.1.1.
K.3 Provide details and specifications on the plans for roof covering. Where the roof profile allows a space between the roof covering and roof decking, the spaces shall be constructed to prevent the intrusion of flames and embers, be firestopped, with approved materials or have one layer of minimum 72 pound mineral-surfaced non-perforated complying with ASTM D 3909 installed over the combustible decking. [CRC R337.5.2]

K.4 Revise plans to indicate that valley flashings shall not be less than 0.019 inch No. 26 gage galvanized sheet corrosion-resistant metal installed over not less than one layer of minimum 72 pound mineral-surfaced non-perforated cap sheet complying with ASTM D 3909 at least 36" wide running the full length of the valley. [CRC R337.5.3]

K.5 Revise plans to show how roof gutters shall be provided with the means to prevent the accumulation of leaves and debris in the gutter. [CRC R337.5.4]

K.6 Vents shall resist the intrusion of flame and embers into the attic area of the structure, or shall be protected by metal wire mesh, vents, other materials or other devices that meet the requirements of Section R337.6.2 [CRC R337.6.2]

K.7 Dimensions of the openings therein shall be a minimum of 1/16 inch and shall not exceed 1/8 inch; Materials used shall be non combustible and corrosion resistant. [CRC R337.6.2, Item 2.1]

K.8 Vents shall not be installed on the underside of eaves and cornices (see code section for exceptions). [CRC R337.6.3]

K.9 Provide details and specifications for exterior wall construction to show compliance with one of the alternatives listed in CRC Section R337.7.3]

K.10 Exterior wall coverings shall extend from the top of the foundation to the roof, and terminate at 2 inch nominal solid wood blocking between rafters at all roof overhangs, or in the case of enclosed eaves, terminate at the enclosure. [CRC R3377.3.2]

K.11 Roof eaves: Provide details of the roof eave construction assembly in compliance with one of the alternatives listed in CRC R337.7.4 for open roof eaves, and CRC R337.7.5 for enclosed roof eaves and roof eave soffits.

K.12 Revise plans to provide construction details and specifications for the exposed underside of the exterior porch ceiling fire protection per one of the alternatives listed in CRC R337.7.6.
K.13 Revise plans at all floor projections with exposed underside of a cantilevered floor assembly extending over an exterior wall, and underside of overhanging appendages to show protection per one of the five options listed in CRC Section R337.7.7.

K.14 Revise plans to show underfloor area of elevated buildings or over hanging buildings to be enclosed to grade with requirements of CRC R337 or revise plans to show that the underside of the exposed under floor is constructed of one of the five options listed in CRC Section R337.7.8.

K.15 Exterior windows, skylights, and exterior glazed doors shall be multipane glazing with a minimum of one tempered pane, or glass block units, or have a fire-resistance rating of not less than 20 minutes, when tested according to NFPA 257, or conform to the performance requirements of SFM 12-7A-2. [CRC R337.8.2.1]

K.16 Exterior door assemblies shall conform to the performance requirements of standard SFM 12-7A-1 or shall be approved noncombustible or ignition resistant material, or solid core wood having stiles and rails not less than 1 3/8 inches thick with interior field panel thickness no less than 1-1/4 inches thick, or shall have a fire-resistance rating of not less than 20 minutes when tested according to NFPA 252. [CRC R337.8.3]

K.17 Walking surface material of decks, porches, balconies and stairs shall be constructed with one of the following: Ignition resistant material, Exterior fire retardant treated wood, Non combustible material, or Other materials per SFM standard 12-7A-4A. [CRC R337.9.3]

K.18 Accessory structures that are attached or installed at a distance of less than 3’ from an applicable building shall be constructed of noncombustible or ignition-resistant materials. [CRC, R337.10.3.2]

K.19 Detached accessory structures that are installed at a distance of more than 3’ but less than 50’ from an applicable building shall be constructed of noncombustible or ignition-resistant materials. [CRC, R337.10.3.3].

L. ENERGY

L1. Specify design package used and method of compliance:
L1.1. Prescriptive Component Package A
L1.2. Performance Approach

L2. The following compliance documents shall be attached to plan:
L2.1. Certificate of Compliance Documents
L2.2. Mandatory Features Summary
L3. Compliance documents shall be produced by up-to-date version of Energy Commission Approved computer programs. To obtain a list of Energy Commission approved compliance programs, call 1-800-772-3300 or visit their website at: [http://www.energy.ca.gov/title24/2019standards/](http://www.energy.ca.gov/title24/2019standards/)

L4. Proposed fenestration U-Factor does not conform with Defaults values from Table 110.6-A. Specify on plan NFRC rated products are required for all fenestration with Non-Default U-Factors.

L5. The Solar Heat Gain Coefficient (SHGC) for proposed glazing does not conform with Defaults values from Table 110.6-B. Specify on plan NFRC rated products are required for all fenestration with Non-Default SHGC.

L6. The conditioned floor area shown on CF-1R form does not match with plans submitted. Revise calculation(s) accordingly.

L7. The window area (at______facing wall) shown on CF-1R-____form does not match with plans submitted. Revise calculation(s) accordingly.

L8. Incorporate the fenestration SHGC and U-factors required as per CF-1R form with window schedule.

L9. Provide construction details for all energy insulation assemblies. Show type of insulation on sections.


L10.1. Provide R-____ insulation at Roof/ Ceiling, R-____ insulation at walls, and R-____ insulation at floors.

L10.2. Provide radiant barrier. Show details on the plans.

L10.3. The maximum total fenestration area shall not exceed 20 percent of conditioned floor area, CFA.

L10.4. The maximum west facing fenestration area shall not exceed 5 percent of CFA.

L10.5. Installed fenestration products shall have an area weighted average U-factor of 0.30, and SHGC no greater than 0.23. [150.1(c)3

L10.6. Swinging doors separating conditioned space from unconditioned space shall have U=0.2 or R= 5 except for fire-rated doors between conditioned space and garage. [150.1(c)5]

L10.7. Low rise residential buildings shall have a photovoltaic (PV) system meeting the qualification of JA11. [150.1(c)14]

L10.6. Heating system types shall be installed as required in TABLE 150.1-A.

L10.7. All space heating and space cooling equipment shall comply with minimum Appliance Efficiency Regulations as specified in Sections 110.0 through 110.2 and meet all applicable requirements of Sections 150.0 and 150.1(c)7A.

L10.8. Provide Whole House Fan per section 150.0(o)1.

L10.9. Water-hearing systems shall meet the requirements of section 150.1(c)(8)

L10.10 Ducting shall have R-6 or R-8 insulation as required in TABLE 150.1-A.
L11. Replacement fenestration, where all the glazing in an existing fenestration opening is replaced with a new manufactured fenestration product, shall not exceed the U factor and SHGC requirements of Table 150.1-A or as determined by performance approach per sections [150.1(c)3A and 150.1(c)4].

L12. HERS field verification is required. The person(s) responsible for the Certificate(s) of Compliance shall submit the Certificate(s) for registration and retention to a HERS provider data registry. The submittals to the HERS provider data registry shall be made electronically in accordance with the specifications in Reference Joint Appendix JA7. For additional information visit www.energy.ca.gov/HERS/.

L13. All systems, equipment and/or building components shall comply with the applicable manufacturer provisions and installation provisions of Sections 110.0 through 110.11 for newly constructed buildings.

L14. Any appliance regulated by the Appliance Efficiency Regulations, Title 20 California Code of Regulations, Section 1601 et seq., may be installed only if the appliance fully complies with Section 1608(a) of those regulations. [110.1(a)]

L15. Service water-heating systems shall be equipped with automatic temperature controls capable of adjustment from the lowest to the highest acceptable temperature settings for the intended use as listed in Table 3, Chapter 50 of the ASHRAE Handbook, HVAC Applications Volume. [110.3(a)(1)]

L16. On systems that have a total capacity greater than 167,000 Btu/hr, outlets that require higher than service water temperatures as listed in the ASHRAE Handbook. Applications Volume, shall have separate remote heaters, heat exchangers, or boosters to supply the outlet with the higher temperature.[110.3(c)(1)]

L17. Service hot water systems with circulating pumps or with electrical heat trace systems shall be capable of automatically turning off the system. [110.3(c)(2)]

L18. Unfired service water-heater storage tanks and backup tanks for solar water-heating systems shall have:
L18.1. External insulation with an installed R-value of at least R-12, or
L18.2. Internal and external insulation with a combined R-value of at least R-16, or
L18.3. The heat loss of the tank surface, based on an 80°F water-air temperature difference shall be less than 6.5 Btu/hr per square foot. [110.3 (c)(4)]

L19. Space conditioning equipment shall meet the efficiency standards specified Section 120.2.

L20. Pilot lights shall be prohibited for: [110.5]
L20.1. Fan-type central furnaces
L20.2. Household cooking appliances, except for household cooking appliances without an electrical supply voltage connection and in which pilot consumes less than 150 Btu/hr
L20.3. Pool heaters
L20.4 Spa heaters

L21. Any pool or spa heating system or equipment shall: [110.4]
L21.1. A thermal efficiency that complies with the Appliance Efficiency Regulations

L21.2. Have a readily accessible on-off switch, mounted on the outside of the heater that allows shutting off the heater without adjusting the thermostat setting.

L21.3. Not utilizes electric resistance heating.

L21.4. Have a thermal insulation cover for outdoor pools or spas that have a heat pump or gas heater.

L21.5. Have a permanent, readable, weatherproof instruction card that gives instructions for the proper, energy efficient operation of the pool or spa heater.

L21.6. Have at least 36 inches of pipe between the filter and heater or dedicated suction and return lines, or built-in or built-up connections shall be installed to allow for the future addition of solar heating equipment.

L21.7. Have directional inlets for the pool or spa that adequately mix the pool water.

L21.8. A time switch or similar control mechanism shall be installed as part of a pool water circulation control system that will allow all pumps to be set or programmed to run only during the off-peak electric demand period and for the minimum time necessary to maintain the water in the condition required by applicable public health standards.

L22. Manufactured fenestration products and exterior doors shall have air infiltration rates not exceeding 0.3 cfm/ft² of window area, 0.3 cfm/ft² of residential door area, 0.3 cfm/ft² of nonresidential single door area, and 1.0 cfm/ft² of nonresidential double door area. [110.6(a)(1)]

L23. Fenestration products shall be certified for overall U-values and overall SHGC, and shall have a temporary label which lists the certified U-value and SHGC, and certifies that applicable air infiltration requirements are met. [110.6(a)(2), 110.6(a)(3), 110.6(a)(5)]

L24. Field manufactured fenestration products and exterior doors, other than unframed glass doors and fire doors, shall be caulked between the fenestration products or exterior door and the building, and shall be weather-stripped. ([110.6(b)]

L25. Joints and other openings in the building envelope that are potential sources of air leakage shall be caulked, gasketed, weather-stripped, or otherwise sealed to limit infiltration and exfiltration. [110.7]

L26. Insulation shall be certified by Department of Consumer Affairs, Bureau of Electronic and Appliances Repair, Bureau of Home Furnishing and Thermal Insulation that the insulation conductive thermal performance is approved pursuant to the California Code of Regulations. ([110.8(a)]

L27. Urea formaldehyde foam insulation may only be used in exterior side walls, and requires a four-mil-thick plastic polyethylene vapor barrier between the urea formaldehyde foam insulation and the interior space. ([110.8(b)]

L28. Insulation installed on an existing space conditioning duct, it shall comply with Section 605 of the CMC. ([110.8(d)(3)]
L29. External insulation installed on an existing unfired water storage tank or on an existing back-up tank for a solar water-heating system, it shall have an R-value of at least R-12, or the heat loss of the tank surface based on an 80°F water-air temperature difference shall be less than 6.5 Btu per hour per square foot. ([110.8(d)(2)]

L30. All unitary heating or cooling systems not controlled by a central energy management control system shall be equipped with a setback thermostat that meet the requirements of Section 110.2(c).

L31. Gas or propane water heaters shall have: [150.0(n)]

L31.1. A dedicated 125V, 20 amp electrical receptacle that is within 3 feet from the water heater.
L31.2. A Category III or IV vent, or Type B vent with straight pipe.
L31.3. Condensate drain that is no more than 2 inches higher than the case.
L31.4. A gas supply line with a capacity of at least 200,000 Btu/hr

L32. All pumps and pump motors installed shall be listed in the Commission’s directory of certified equipment and shall comply with the Appliance Efficiency Regulations.[150.0(p)1.A

L33. The minimum installed weight per square foot of any loose-fill insulation shall conform to the insulation manufacturer’s labeled R-value. [150.0 (b)]

L34. Material used for slab edge insulation shall meet the following minimum specifications:[150.0(f)]

L34.1. Water absorption rate no greater than 0.3 percent.
L34.2. Water vapor permeance no greater than 2.0 perm/inch
L34.3. Concrete slab perimeter insulation must be protected from physical damage and ultraviolet light deterioration.
L34.4. Insulation for a heated slab floor shall meet the requirements of Section 110.8(g).

L35. Concrete-slab floor perimeter insulation shall be provided 16 inches deep, or the depth of the footing of the building, whichever is less. [150.1(c)(1)(D)]

L36. Insulations are required for: [150.0(j)2.A]

L36.1. All hot water pipes from the heating source to the kitchen fixtures.
L36.2. All piping with a nominal diameter of 3/4 inch and less than 1 inch.
L36.3. The first 5 feet of hot and cold water pipes from the storage tank.
L36.4. All piping associated with a domestic hot water recirculation system regardless of the pipe diameter.
L36.5. Piping from the heating source to storage tank or between tanks.
L36.6. Piping buried below grade
L38. Unfired hot water tanks, such as storage tanks and backup storage tanks for solar water-heating systems, shall be externally wrapped with insulation having an installed thermal resistance of R-12 or greater or have internal insulation of at least R-16 and a label on the exterior of the tank showing the insulation R-value. [150.0 (j)1]

L39. Installed luminaires shall be classified as high-efficacy in accordance with TABLE 150.0-A . [150.0(k) 1A]

L40. Exhaust fans shall be switched separately from lighting systems. [150.0(k) 2B]

L41. Luminaries shall be switched with readily accessible controls that permit the luminaries to be manually switched ON and OFF. [150.0(k) 2C]

L42. In bathrooms, garages, laundry rooms, and utility rooms, at least one luminaires in each of these spaces shall be controlled by a vacancy sensor providing automatic off functionality. [150.0(k) 2I]

L43. Dimmers or vacancy sensors shall control all luminaires required to have light sources compliant with Reference Joint Appendix JA8 requirements for dimming and are not controlled by occupancy or vacancy sensors . [150.0(k) 2J]

EXCEPTION 1: Luminaires in closets less than 70 square feet.

EXCEPTION 2: Luminaires in hallways.

L44 A. In a low-rise multifamily residential building where the total interior common area in a single building equals 20 percent or less of the floor area, permanently installed lighting for the interior common areas in that building shall comply with Table 150.0-A and be controlled by an occupant sensor. [150.0(k) 6A]

L45. In a low-rise multifamily residential building where the total interior common area in a single building equals more than 20 percent of the floor area, permanently installed lighting in that building shall:

L45.1. Comply with the applicable requirements in Sections 110.9, 130.0, 130.1, 140.6 and 141.0; and

L45.2. Lighting installed in corridors and stairwells shall be controlled by occupant sensors that reduce the lighting power in each space by at least 50 percent. The occupant sensors shall be capable of turning the light fully On and Off from all designed paths of ingress and egress.

L46. All recessed downlight luminaires in ceilings must be IC rated, airtight with air leakage less than 2.0CFM at 75 Pascals, and sealed. [150.0(k) 1C]

L47. For single family residential buildings outdoor lighting shall: [150.0(k) 3A]

L47.1. Controlled by a manual ON and OFF switch and also controlled by either:

L47.2. A photocell and either a motion sensor OR an automatic time switch control.

L47.3 An astronomical time clock control.

L48. For low-rise residential buildings with four or more dwelling units, any outdoor lighting for private patios, entrances, balconies, porches, and residential parking lots and carports with less than eight vehicles shall comply with either Section 150.0(k) 3A or Sections 110.9, 130.0,130.2, 130.4, 140.7, and 141.0. [150.0(k) 3B]
L49. For low-rise residential buildings with four or more dwelling units, any outdoor lighting for residential parking lots and carports with more than eight vehicles shall comply with sections 110.9, 130.0, 130.2, 130.4, 140.7, and 141.0. [150.0(k) 3C]

M. MECHANICAL

M1. Provide protection from auto impact for furnace and water heater. [CMC 305.1.1]
M2. Provide anchorage details for FAU units. [CMC 303.4]
M3. Provide combustion air for a water heater and/or an FAU located within 12 inches of top and bottom of the compartment. [CMC 701.5 & 701.6]
M4. Listed central heating boilers and furnaces shall be installed with clearances in accordance with the terms of their listings. Unlisted central heating furnaces shall be installed from combustible material not less than those specified in Table 904.2.2 [CMC 904.2]
M5. Enclosures housing an FAU or water heater cannot be located in bedrooms or bathrooms unless the enclosure complies with Section 904.1(1) of CMC. [CMC 904.1]
M6. For an FAU located in the attic provide a minimum access of 22 x 30 inches, a 24-inch wide walkway, a 30-inch deep work platform, and electric light outlet adjacent to the furnace and switched by the opening. [CMC 904.10 & 304.4]
M7. Show 22 x 30 inch clear access to the furnace. Provide a maximum of 20 feet from opening to furnace. [CMC 304.4]
M8. Revise plans to indicate how separate combustion air is provided for FAU located in attic. [CMC 701.1]
M9. Show exhaust hood and exhaust vent above cooking appliances at the kitchen. [CMC 504.3]
M10. Show how the dryer will be vented to the outside air. [CMC 504.4]
M11. The maximum length of a dryer vent is 14 feet with two bends. Two feet shall be decreased for each bend more than two, unless approved by the Building Official. [CMC 504.4.2.1]
M12. A dryer compartment shall be provided with a minimum opening of 100 square inches for makeup air in the door or by other approved means. [CMC 504.4.1]

N. PLUMBING

N1. Minimum slope of sewer line and drainage piping is 2% [CPC 708]
N2. Provide complete routing plans for sewer drainage piping from the furthest most fixtures to sewer lateral. Revise plan to indicate slopes and cleanouts.
N3. Note on the plans: "An approved backwater valve is required for drainage piping serving fixtures located below the elevation of the next upstream manhole cover. Fixtures above such elevation shall not discharge through the backwater valve. Clean outs for drains that pass through a back water valve shall be clearly identified with a permanent label stating “backwater valve downstream”." [CPC 710.1]

N4. The finished floor is below the invert elevation of the public sewer. Provide complete plans and calculations for the sewer ejector system to show compliance with CPC 710.3.

N5. Basements and floors below the street flow line are required to have a drainage sump, pumps, and backwater valve. [CPC 1101.7 & 1101.6.2]

N6. Bathtub and shower floors and walls above bathtubs with installed shower head and in shower compartments shall be finished with a nonabsorbent surface. Such wall surface shall extend to a height of not less than 6’ above the floor. [CRC R307.2]

N7. Show minimum shower area of 1024 square inches finished dimension and ability to encompass a 30-inch diameter circle. [CPC 408.6]

N8. All hose bibs must be protected by an anti siphon device. [CPC 603.2 & CPC Table 603.2]

N9. Provide a minimum of 18 inches high platform for water heater and FAU or other gas appliance located in the garage. [CMC 305.1]

M10. Provide protection from auto impact for water heaters located in the garage. [CMC 305.1.1]

N11. Provide water heater anchor straps within the upper and lower 1/3. [CPC 507.2]

N12. Listed water heaters shall be installed in accordance with their listings and the manufacturer’s requirements. Unlisted water heaters shall be installed with a clearance of 12” on all sides and rear. Combustible floors under unlisted water heaters shall be protected in an approved manner. [CPC 504.3]

N13. Indicate location and type of landscape irrigation system backflow prevention devices. [CPC 603.5.6.2]

N14. Bathtubs and whirlpool baths shall be provided with a trap door or access within 20 feet of the pump. [CPC 409.6]

N15. Provide maximum required BTU for tankless water heater, and indicate gas pipe material and size, location of gas meter, gas pipe distance from meter to water heater. Pipe to be sized according to CPC Tables 1216.2(1) through Table 1215.2(36). [CPC 1208.4.2].

O. ELECTRICAL

O1. Specify that Ground Circuit Interrupter (GFI) outlets shall be provided in bathrooms, garages, basements, crawl spaces, outside, sinks and at all kitchen counters and islands. [CEC 210.8(A)]

O2. Provide an electrical floor plan showing location of receptacle and lighting outlets. [CEC 210.52 & 210.70]
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O3. Provide receptacles within 2 feet of kitchen sink and at 4 feet on-center at counters (12” or more in width) and islands. [CEC 210.52(C)]

O4. Provide at least one outlet for island or peninsular counter space. [CEC 210.52(C) 2&3]

O5. Provide panel schedule and load calculations in accordance with CEC Article 220.

O6. A minimum 100 amp service panel is required for all one-family dwellings. [CEC 230.79(C)]

O7. A minimum 60 amp service panel is required for all installations other than one-family dwelling. [CEC 230.79(D)]

O8. Revise electrical plans to show receptacle outlets so that no point along the wall is further than 6 feet from an outlet. [CEC 210.52(A) (1)]

O9. All power and lighting outlets in dwelling unit kitchens, family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, laundry areas, or similar areas are to be protected by a “listed AFCI breaker” or other means as described in CEC 210.12(A). Bathrooms, and basements are exempt from this requirement. [CEC 210.12(A)]

O10. Bathrooms and powder rooms are required to have at least one GFI receptacle outlet within 36 inches of each lavatory. [CEC 210.52(D)]

O11. At least one outlet to be installed at the front and rear of each dwelling unit. [CEC 210.52(E)(1)]

O12. An accessible receptacle outlet is required on balconies, decks, or porches that are attached to the dwelling units. The receptacle outlet shall not located more than 6.5’ above the balcony, deck, or porch walking surface. [CEC 210.52(E) 3]

O13. Hallways longer than 10 feet are required to have at least one receptacle outlet. [CEC 210.52(H)]

O14. Lighting outlets are required in habitable rooms, bathroom, hallways, garages, and at exterior doors. Revise plans to show compliance. [CEC 210.70(A)]

O15. Revise plans to show locations of light switches at both top and bottom of stairways. [CEC 210.70(A)(2)]

O16. Provide a wall switch-controlled lighting outlet at all exterior doors with grade level access. [CEC 210.70(A)(2)]

O17. All 15- and 20- ampere, 125- and 250-volt non-locking receptacles that are installed on the exterior of a dwelling unit and located in damp or wet locations, shall be listed as weather-resistant type. [CEC 406.9(A)&(B)]

O18. Electrical panels or other over current devices, other than supplementary overcurrent protection, shall not be located in bathrooms. [CEC 230.70(A) (2) & 240.24E]

O19. Individual dedicated circuits are required for all major appliances. The rating of an individual branch circuit shall not be less than the marked rating of the appliances or the marked rating of the appliances having combined loads as provided in 422.62. [CEC 210.11(C) & 422.10(A)]
O20. There shall be a distribution panel in, and for, each apartment. Feeders for sub panels shall be enclosed in an approved raceway. [CEC 230.72 (C)]

O21. There shall be no more than six disconnecting means per service grouped in any one location without a main disconnect. [CEC 230.71]

O22. Show a concrete encased electrode (UFER ground) on the foundation plan, sized in accordance with Article 250.52A (3).

O23. Show location of bonding wire to metal water supply system, or ground rods. [CEC 250.52A (1) & (5)]