

STANDARD NOTES RESIDENTIAL CONSTRUCTION 2022 CALIFORNIA GREEN BUILDING STANDARDS (4.1)

[Effective July 1, 2024]

Applies to new residential buildings, additions, and alterations that increase the conditioned area, volume, or size. For additions and alterations, requirements only apply to and/or within the area of the addition or alteration.

INSTRUCTIONS: Designer to place an "X" preceding each applicable section or indicate "N/A" if not applicable. All blank spaces are to be completed for all applicable sections.

ELECTRIC VEHICLE (EV) CHARGING

| | IG CODE (CGBC) 4.106.4: Applicable to new construction except new Accessory Dwelling Uni- sory Dwelling units (JADU) without additional parking facility. |
|---|--|
| | empt per CGBSC Section 4.106.4 exception 1. See sheet for documentation from nia Edison verifying necessary alterations to the utility infrastructure are not feasible. |
| New one and tw for each dwelling | vo family dwellings and townhouses with attached private garages , provide the following g unit: |
| dedicated 2 | eway not less than trade size 1 (nominal 1 inch inside diameter) to accommodate a future 08/240-volt branch circuit originating at the main service or subpanel, and terminating in inet, box, or other enclosure in close proximity to the proposed EV charger within the rage. |
| installed. | Raceway is not required if a minimum 40 amp 208/240 volt dedicated EV branch circuit is |
| | el or subpanel sized to accommodate original design load plus an added dedicated 40 um branch circuit for the future charging station. |
| | el of subpanel shall have space reserved for the 40 amp branch circuit. Reserved space eled: "EV CAPABLE." |
| | a, hotels and motels and new residential parking facilities , Electric Vehicle Spaces (EVS) sha parking facilities within the site. Calculations for the required number shall be rounded to th |
| A total of plan sheet (s). | EV Ready, and EV Charger spaces are provided as shown on |
| Existing Multifamily dwelling | ngs |
| Addition/alterat | tion of parking facility serving the existing multifamily building |
| A total of | EV Capable spaces are provided as shown on plan sheet(s). |
| electrical systems or li • At least ten (10) | rking facilities serving existing multifamily buildings, when new parking facilities are added, or ghting of existing parking facilities are added or altered. percent of the total number of parking spaces on the building site shall be capable of e Level 2 Electric Vehicle Supply Equipment (EVSE). |
| | |

- Electrical panel service shall be adequate for total electrical loads
- Service panel or subpanel circuit directory shall identify the overcurrent protective device space(s) reserve for future EV charging purposes as "EV CAPABLE".
- 2. EV Ready:
 - At least forty (40) percent of the total number of parking spaces shall be equipped with low power level 2 EV charging receptacles.
 - For multifamily parking facilities:
 - a. Receptacles shall be located in at least one assigned parking space per dwelling unit where assigned parking is provided, but no more that 40 percent of the total number of assigned parking spaces on the site.
 - b. Receptacle power source shall be a dedicated branch circuit connected to the dwellings unit's electrical panel.
 - c. Receptacle shall be 208/240 volt with one of the following configuration: NEMA 6-20R for 20 amps; NEMA 14-30R for 30 amps; or NEMA 14-50R for 50 amps.
- 3. EV Charger:
 - At least ten (10) percent of the total number of parking spaces shall be equipped with low power level 2 EV charger. At least fifty (50) percent shall be equipped with J1772 connectors.
 - Where common use parking or unassigned parking is provided, EV chargers shall be located in the common use or unassigned parking areas for use by residents and guests.
- 4. EV spaces requirements:
 - Install a listed raceway capable of accommodating a 208/240 volt dedicated branch circuit. Raceway shall be minimum trade size 1 (nominal 1 inch inside diameter), shall originate at the main service or subpanel and shall terminate into a listed cabinet, box or enclosure in close proximity to the location or the proposed location of the EV space. A raceway is not required if a minimum 40 amps. 208/240 volt dedicated EV branch circuit is installed in close proximity to the location of the EV space.
 - The service panel or subpanel circuit directory shall identify the overcurrent space reserve for future EV charging as "EV CAPABLE".
 - Electric vehicle ready spaces shall be identified by signage or pavement markings in compliance with Caltrans Traffic Operations Policy Directive 13-01.
- 5. EVCS required per CGBC 4.106.4.2.2 item #2, except the ones serving public housing, public accommodations, motels and hotels, shall comply with the following:
 - EV space shall be 18 feet minimum length and 9 feet wide.
 - One in every twenty-five (25) charging spaces but not less than one shall also have an 8-foot-wide minimum aisle. A 5-foot aisle shall be permitted provided the minimum width of the EV space is 12 feet. Surface slope for this EV space and the aisle shall not exceed 1:48 in any direction. In addition, the EVCS space shall be located either on an accessible route or adjacent to an accessible parking space to allow use of the EV charger from the accessible parking.

WATER EFFICIENCY AND CONSERVATION (CGBSC 4.303)

INDOOR WATER USE

Plumbing fixtures and fittings shall comply with the following table:

| FIXTURE FLOW RATES | | | | | | | |
|----------------------------------|-------------------------------|--|--|--|--|--|--|
| FIXTURE TYPES | MAXIMUM FLOW RATE | | | | | | |
| SHOWERHEADS | 1.8 gpm @ 80 psi (see note 1) | | | | | | |
| PRIVATE LAVATORY FAUCETS | 1.2 gpm @ 60 psi | | | | | | |
| LAVATORY FAUCETS IN COMMON AREAS | 0.5 gpm @ 60 psi | | | | | | |

| FIXTURE FLOW RATES | | | | | | | | |
|--------------------|-------------------------------------|--|--|--|--|--|--|--|
| METERING FAUCETS | 0.2 gallons per cycle | | | | | | | |
| KITCHEN FAUCETS | 1.8 gpm @60 psi (see note 2) | | | | | | | |
| WATER CLOSETS | 1.28 gallons per flush (see note 3) | | | | | | | |

NOTES:

(1) When a shower is served by more than one showerhead, the combined flow rate of all showerheads and/or other shower outlets controlled by a single valve shall not exceed 1.8 gallons per minute at 80 psi, or the shower shall be designed to allow only one shower outlet to be in operation at one time.

(2) Kitchen faucets may temporarily increase the flow above the maximum rate, but not to exceed 2.2 gallons per minute at 60 psi, and must default to a maximum flow rate of 1.8 gallons per minute at 60 psi. Additionally, where complying faucets are unavailable, aerators or other means may be used to achieve reduction.

(3) The effective flush volume of dual flush toilets is defined as the composite, average flush volume of two reduced flushes and one full flush.

(4) When pre-rinse spray valves are installed, shall meet the requirements in the California Code of Regulations, Title 20, Section 1605.1(h)(4) Table H-2, Section 1605.3(h)(4)(A) and Section 1607(d)(7) and shall be equipped with an integral automatic shutoff.

OUTDOOR WATER USE - MWELO (CGBSC 4.304)

This project is subject to MWELO requirements. See plan sheet _______ for completed City of Irvine Model Water Efficiency Landscape Ordinance work sheet, Form 40-81.

MATERIAL CONSERVATION AND RESOURCE EFFICIENCY

CONSTRUCTION WASTE REDUCTION, DISPOSAL AND RECYCLING (CGBSC 4.408)

Recycling of materials shall conform to the Construction and Demolition Materials Recycling Requirements of the City of Irvine Municipal Code (IMC) Sections 6-7-901 through 6-7-912.

BUILDING MAINTENANCE AND OPERATION

An operation and maintenance manual shall be provided to the building occupant or owner. The manual shall remain with the building throughout the life cycle of the home and shall contain but is not limited to the following items (CGBSC 4.410).

- 1. Operation and maintenance instructions for the following:
 - a. Equipment and appliances, including water-saving devices and systems, HVAC systems, water-heating systems, and other major appliances and equipment.
 - b. Roof and yard drainage, including gutters and downspouts.
 - c. Space conditioning systems, including condensers and air filters.
 - d. Landscape irrigation systems.
 - e. Water reuse systems.
- 2. Information from local utility, water, and waste recovery providers on methods to further reduce resource consumption, including recycle programs and locations.
- 3. Public transportation and/or carpool options available in the area.
- 4. Educational material on the positive impacts of an interior relative humidity between 30-60 percent and what methods an occupant may use to maintain the relative humidity level in that range.
- 5. Information about water conserving landscape and irrigation design and controllers which conserve water.
- 6. Instructions for maintaining gutters and downspouts and importance of diverting water at least 5 feet away from foundation.
- 7. Information on required routine maintenance measures, including but not limited to, caulking, painting, grading around building, etc.
- 8. Information about state solar energy and incentive programs available.

- 9. A copy of all CGBSC special inspection verifications required through the course of construction.
- 10. Information from CAL FIRE on maintenance of defensible space around residential structures.
- 11. Information and/or drawings identifying the location of grab bar reinforcement.

RECYCLING BY OCCUPANTS (Applies to projects having 5 or more multifamily dwelling units per common building site)

Readily accessible area(s) are designated, as shown on plan sheet(s) ______ for depositing, storage, and collection of non-hazardous materials for recycling, including paper, corrugated cardboard, glass, plastic, organic waste, and metal.

ENVIRONMENTAL QUALITY

FIREPLACES

Wood burning devices including fireplaces are not permitted under Southern California Air Quality Management District (SCAQMD) Rule 445. Any installed <u>gas</u> fireplace shall be a direct-vent sealed-combustion type. (CGBSC 4.503.1)

MECHANICAL EQUIPMENT AND DUCT PROTECTION

To reduce the amount of water, dust, and debris collected in mechanical equipment and ducts, all duct openings and other related air distribution equipment component openings shall be covered from the time of delivery at the jobsite through the construction until final start up. (CGBSC 4.504.1)

FINISH MATERIAL POLLUTANT CONTROL

- Adhesives, sealants, and caulks shall meet the applicable standards of CGBSC 4.504.2.1 and tables 4.504.1 and 4.504.2 for VOC limits and content prohibitions.
- Paints and coatings shall meet the applicable standards of CGBSC 4.504.2.2 and table 4.504.3 for VOC limits.
- Aerosol paints and coatings shall meet the applicable standards of CGBSC 4.504.2.3.
- Carpet systems shall meet the applicable standards of CGBSC 4.504.3 including CGBSC 4.504.31 for carpet cushions and CGBSC 4.504.2 carpet adhesives.
- Resilient flooring shall meet the applicable standards of CGBSC 4.504.4.
- **Composite wood products** shall meet the applicable standards of CGBSC 4.504.5 and table 4.504.5.

INTERIOR MOISTURE CONTROL

- Water damaged building materials shall not be installed.
- **Moisture content of wood** used in wall and floor framing shall be verified not to exceed 19 percent prior to approval to cover (CGBSC 4.505.3). Verification testing shall be performed using a probe-type or contact-type meter at three random locations between 2 and 4 feet from the grade stamped end of the piece being checked.
- **Insulation** products shall be dry when covered. Wet-applied insulation products shall meet the manufacturer's recommendations prior to enclosure.

AIR QUALITY AND EXHAUST (CGBSC 4.506)

Mechanical exhaust fans which exhaust directly from a room containing a bathtub, shower or tub/shower combination shall be provided and shall:

- Terminate outside the building, for duct sizing based on fan capacity and length see Prescriptive Duct Sizing <u>Requirements.</u>
- Be ENERGY STAR compliant.
- Be controlled by a humidity control, and unless functioning as a component of a whole house fan system, be capable of adjustment between a relative humidity range of less than or equal to 50 to 80 percent.
- Humidity control is not required to be an integral component to the exhaust fan.

- See below for supplemental requirements.

ADDITIONAL AIR QUALITY REQUIREMENTS

2022 CALIFORNIA ENERGY CODE (CEnC) (Applicable to residential single and two-family buildings and townhomes; Occupancy Group R3 only.)

Specific indoor air quality standards required by the California Energy Code, section 150.0(o), and reference document American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) 62.2 apply as follows:

- Bathroom exhaust fan shall be provided having a minimum capacity of **50 cfm**, a sound rating of **3 sones** or less unless designed for continuous operation and installed to operate without occupant intervention. In which case, the minimum capacity must be **20 cfm** and a sound rating of **1 sone** or less.
- Kitchen exhaust fan in enclosed or non-enclosed kitchens shall be provided having a minimum capacity of 300 cfm and a sound rating of 3 sones or less unless exhaust fan in enclosed kitchen is designed for continuous operation and installed to operate without occupant intervention. Must be provided with a minimum capacity or 5 air changes per hour based on the kitchen volume and a sound rating of 1 sone or less.
- Whole Building Ventilation shall be provided. Fan capacity (Qtot) shall meet the Required Mechanical Ventilation Rate per CEnC Section 150(o)1.C. Fans intended for continuous operation shall have a sound rating not exceeding 1 sone.

Qtot = 0.03 A floor + 7.5 (Nbr+1)

Qtot = Total Required Ventilation rate, cfm Afloor= Dwelling Unit Floor Area, ft² Nbr = Number of Bedrooms (not less than 1)

NOTES:

(1) Prior to passing rough mechanical inspection, the contractor shall complete and provide to the inspector for acceptance the first three pages of the CF2R-MCH-02 form to verify fan sizing requirements are met and to discuss proposed switching and control strategies.

(2) A remote-mounted inline fan, or exterior-mounted exhaust fan, with a minimum of 4 feet of duct between the fan and the interior intake or supply grille <u>does not</u> require a sound rating.

(3) Fan ducts shall comply with Prescriptive Duct Sizing Requirements.

(4) Kitchen or bathroom exhaust fans intended for local exhaust only and designed for continuous operation <u>shall</u> operate automatically without occupant intervention. Such fans shall also be provided with readily accessible and identified override control.

(5) All fan listings must meet or exceed design specifications including air volume capacity at 0.25 inches of w.c., sound rating, and continuous operation as applicable.

(6) In lieu of a separate kitchen exhaust provide a range hood. The kitchen range hood airfow rate in enclosed and nonenclosed kitchens is determine according to dwelling unit square footage as follows:

| DWELLING UNIT FLOOR AREA (ft ²) | HOOD OVER ELECTRIC RANGE | HOOD OVER NATURAL GAS RANGE |
|--|-----------------------------|--------------------------------|
| >1500 | 50% CE or 110 cfm | 70% CE or 180 cfm |
| >1000-1500 | 50% CE or 110 cfm | 80% CE or 250 cfm |
| 750-1000 | 55% CE or 130 cfm | 85% CE or 280 cfm |
| <750 | 65% CE or 160 cfm | 85% CE or 280 cfm |

(7) Whole Building Ventilation fans designed for continuous operation <u>may</u> operate automatically without occupant intervention, in which case such fans shall also be provided with readily accessible and identified override controls. As an alternate such fan may be switch controlled provided the switch is labeled using Arial 12 point font as follows:

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, unless there is severe outdoor air contamination.

• Minimum efficiency <u>MERV 13</u> filter(s) shall be provided such that all recirculated and mechanically supplied outdoor air is filtered before passing through thermal conditioning components.

| FAN LOCATIONCONTINUEUS/INTERMITTENTSOUND RATING (some)REQUIRED AIR FLOW (CFM)Kitchen< | FAN SUMMARY | | | | | | | | | | | | | | | | | |
|--|---|----|-----------|-------|--------|-------|--------------|------|-------|-------|----------------------|------|-----|-------|-------|-------|------|--|
| Bathroom 1 Image: Second S | FAN LOCATION | | CONT | INUOL | JS/INT | ERMIT | TTENT | S | DUND | RATIN | G (sor | nes) | REQ | UIRED | AIR F | LOW (| CFM) | |
| Bathroom 2 Image: Second S | Kitchen | | | | | | | | | | | | | | | | | |
| Bathroom 3 Image: Second S | Bathroom 1 | | | | | | | | | | | | | | | | | |
| Other: Image: Image | Bathroom 2 | | | | | | | | | | | | | | | | | |
| Image: Problem in the pressure boundary. Based on the calculation below per ASHRAE 62.2 section 6.4. Image: Problem in the pressure boundary. Based on the calculation below per ASHRAE 62.2 section 6.4. There | Bathroom 3 | | | | | | | | | | | | | | | | | |
| the pressure boundary. Based on the calculation below per ASHRAE 62.2 section 6.4. There | Other: | | | | | | | | | | | | | | | | | |
| the pressure boundary. Based on the calculation below per ASHRAE 62.2 section 6.4. There | | | | | | | | | | | | | | | | | | |
| the pressure boundary. Based on the calculation below per ASHRAE 62.2 section 6.4. There | | | | | | | | | | | | | | | | | | |
| the pressure boundary. Based on the calculation below per ASHRAE 62.2 section 6.4. There | | | | | | | | | | | | | | | | | | |
| the pressure boundary. Based on the calculation below per ASHRAE 62.2 section 6.4. There | | | | | | | | | | | | | | | | | | |
| (TABLE 5.3 Adapted from SHRAE 62.2-2019)DUCT TYPEINFLEX JUCTSUBULTFAN AIRFLOW RATING CFM @ 0.25in.of Water5080100125150120120300DIAMETER ³ INININININININ1001251201201202002002503005080100125150200250300DIAMETER ³ IN< | the pressure boundary. Based on the calculation below per ASHRAE 62.2 section 6.4. There atmospherically vented combustion appliances or solid fuel-burning appliances located inside the pressure boundary. (If so, complete the following.) {(Total net flow of the two largest fans) x (100)}/ Floor Area = {(| | | | | | | | | | | | | | | | | |
| FAN AIRFLOW RATING CFM @ 0.25in. of Wate 50 80 100 125 100 125 150 200 250 300 DIAMETER ^a , IN Image: I | | | | | | | | | | | | | | | | | | |
| CFM @ 0.25in. of Water S0 80 100 125 150 200 250 300 50 80 100 125 150 200 250 300 DIAMETER ^a , IN Mater Mater Mater Mater 3 X < | DUCT TYPE | | FLEX DUCT | | | | | | | | SMOOTH DUCT | | | | | | | |
| 3 x | | 50 | 80 | 100 | 125 | 150 | 200 | 250 | 300 | 50 | 80 | 100 | 125 | 150 | 200 | 250 | 300 | |
| 4564xxxxxxx1143110xxxxxx5NL8142162xxxXNL1529151284xx6NLNL1589155181xNLNL168112532597NLNLNLNL161784019NLNLNLNL1488854 | DIAMETER ^a , IN | | | | | | Ν | AXIM | UM LE | NGTH | ^{b,c,d} , F | T | | | | | | |
| 5 NL 81 42 16 2 x x X NL 152 91 51 28 4 x x 6 NL NL 158 91 55 18 1 x NL NL 168 112 53 25 9 7 NL NL NL NL 161 78 40 19 NL NL NL NL 148 88 54 | 3 | х | х | х | х | х | х | х | х | 5 | х | х | х | х | х | х | х | |
| 6 NL NL 158 91 55 18 1 x NL NL NL 168 112 53 25 9 7 NL NL NL NL 161 78 40 19 NL NL NL 148 88 54 | 4 | 56 | 4 | х | х | х | х | х | х | 114 | 31 | 10 | х | х | х | х | х | |
| 7 NL NL NL 161 78 40 19 NL NL NL NL 148 88 54 | 5 | NL | 81 | 42 | 16 | 2 | х | х | х | NL | 152 | 91 | 51 | 28 | 4 | х | х | |
| | 6 | NL | NL | 158 | 91 | 55 | 18 | 1 | х | NL | NL | NL | 168 | 112 | 53 | 25 | 9 | |
| 8 and above NL NL NL NL 189 111 69 NL NL NL NL NL NL 198 133 | 7 | NL | NL | NL | NL | 161 | 78 | 40 | 19 | NL | NL | NL | NL | NL | 148 | 88 | 54 | |
| | 8 and above | NL | NL | NL | NL | NL | 189 | 111 | 69 | NL | NL | NL | NL | NL | NL | 198 | 133 | |

^{a.} For noncircular ducts, calculate the diameter as four times the cross-sectional area divided by the perimeter.

b. This table assumes no elbows. Deduct 15ft. of allowable duct length for each elbow.

^{C.} NL = no limit on duct length of this size.

d. x = not allowed; any length of duct of this size with assumed turns and fitting will exceed the rated pressure drop.