## MARIN COUNTY GREEN BUILDING FORM

STANDARDS FOR NONRESIDENTIAL RENOVATIONS 3,000 SQUARE FEET OR MORE

The provisions of this checklist apply to projects where the cumulative scope of the permitted work is 3,000 square feet or more. These green building standards have been established to ensure that nonresidential renovations (aka additions and alterations) in Marin County is healthy for occupants, has limited impact on the environment, reduces demand for energy, and results in cost savings from building operation. Requirements were adopted November 2022 and enforced starting January 1, 2023, ending December 31, 2025. The three-step process below is intended to help applicants understand and comply with the County's green building requirements. Please reference <u>Title 19.04 and 19.07 of the Marin County Building Code</u> to comply.

# **GREEN BUILDING PROJECT PROCESS**

### 1 PROJECT DESIGN

It is important for project owners, architects, engineers, and designers to understand the applicable state and local green building requirements prior to project design. Early consideration of these standards allows for design of buildings and systems that are compliant, energy efficient, and cost effective, and minimize back and forth.

## 2 PLANNING APPLICATION (IF REQUIRED)

If your project is subject to planning review, be prepared to identify in your planning application what compliance methods you've selected and how you plan to meet the requirements. If you anticipate difficulties meeting the requirements outlined in the Green Building Checklist, these concerns and any requests for exemptions should be identified in your planning application.

### 3 INITIAL BUILDING PERMIT SUBMITTAL

All the following MUST be included with your initial application for a building permit:
☐ Completed Marin County Green Building Checklist (pages 2-3)
☐ Completed Marin County CALGreen Tier 1 Checklist (pages 4-22), with plan sheet
references where applicable.
☐ Energy Code compliance documents as required under State Energy Code

### DEFINITION OF "NEW CONSTRUCTION"

Removal or substantial modification of more than 75 percent of the linear sum of a building's exterior walls for each story shall be considered demolition of the building (County of Marin Development Code Chapter 22.130.030), triggering the new construction requirements.

# MARIN COUNTY GREEN BUILDING CHECKLIST

STANDARDS FOR NONRESIDENTIAL RENOVATIONS 3,000 SQUARE FEET OR MORE

PR	ROJECT ADDRESS:	
ΑF	N: APPLICANT NAME:	
1.	GREEN BUILDING AND EV READINESS  □ Complete this Marin County Green Building Checklist AND CALGreen Tier 1 Checklist:  Standards for Nonresidential Renovations 3,000 Square Feet or More.  VERIFICATION: Checklists must be signed by a qualified building professional, such as an architect, engineer, contractor, or qualified green building professional.	
2.	ENERGY EFFICIENCY AND ELECTRIFICATION  ☐ Meet the standards outlined for the project in the 2022 State Building Energy Efficiency Standards. While local standards for renovations 3,000 square feet or more do not require applicants to exceed statewide energy efficiency codes, be aware of the mandatory requirements established by the state that may apply to your project. Changes that may trigger additional requirements or HERS verification may include, but are not limited to, the addition, alteration, or expansion of:  • Fenestration, including windows, skylights, and doors with more than 3 sq.ft. of glass  • Insulation and Ducts  • New space heating and cooling, water heating, and ventilation systems  *VERIFICATION:* Attach Title 24 Energy Reports that complies with State minimum energy code	
3.	LOW CARBON CONCRETE (Check One of the Following)  □ Permit application includes completed Cement or Embodied Carbon limit compliance forms that can be found on the County's Low-Carbon Concrete Requirements webpage.  VERIFICATION: Compliance forms must be signed re-submitted after completion of poured concrete along with batch (proof) receipts.	
	□ Not applicable; the project does not include pouring new concrete.	
4.	PROJECT VERIFICATION  This form and all referenced forms herein have been completed by	
	Signature Date	
	Name (Please Print)	

#### SUMMARIZING ENERGY END USE (CHECK BOXES AND INPUT VALUES): ☐ Total Conditioned Floor Area square feet SELECT either the Performance or Prescriptive-based Compliance Pathway below and submit appropriate documentation as requested (Check One of the Following): ☐ For projects using the Performance Based Pathway to Compliance, submit data extract in .xml format from the 2022 Energy Code Compliance Software (CBECC or EnergyPro) ☐ For projects using the Prescriptive Based Pathway to Compliance (Check One of the Following): ☐ Submit data extract in .xml format from the 2022 Energy Code Compliance Software (CBECC or EnergyPro), OR ☐ If Energy Code Compliance Software was not used, please select the following measures planned for installation in Table 1 below, within the scope of your project (check all that apply): Table 1. Measures and Appliances Installed Check Check AII AII Measures Installed Measures Installed That That Apply Apply Heat Pump Water Heater, High Air Sealing Efficiency, NEEA Tier 3 Hot water pipe and tank insulation, low-Cool Roof flow fixtures **Duct Sealing** Induction Cooktop Exterior Photosensor LED lamp vs CFL П Heat Pump Dryer New Ducts П Heat Pump HVAC R-49 Attic Insulation Heat Pump HVAC, High

**VERIFICATION:** Compliance will be verified by 1) submitting 2022 Energy Code Compliance Software data extract (.xml) and attaching Title 24 Energy Reports that complies with State minimum energy code, OR 2) completing Table 1 above.

Other (please describe):

П

Solar PV \_\_\_\_ kW DC

Battery (storage) \_\_\_\_ kWh

Efficiency, SEER 21 or

greater; HSPF 11 or greater

Heat Pump Water Heater

П

## MARIN COUNTY CALGREEN TIER 1 CHECKLIST

STANDARDS FOR NONRESIDENTIAL RENOVATIONS 3,000 SQUARE FEET OR MORE

This checklist is effective January 1, 2023, for addition and alteration projects without sleeping accommodations.

The provisions of this checklist apply to projects where the cumulative scope of the permitted work being added to or altered is 3,000 square feet or more. Existing site and landscaping improvements that are not otherwise disturbed are not subject to CALGreen.

Submit this CALGreen Tier 1 checklist accompanied with the Marin County Green Building Checklist (see pages 2-3 above) with your plans to demonstrate compliance with the green building ordinance. This checklist includes modifications specific to Marin County. For more information on the County's Green Building requirements, please visit <a href="https://www.maringreenbuilding.org">www.maringreenbuilding.org</a>

For more information on CALGreen and complete measure language, <u>Marin County Building Code, Chapter 19.04, Subchapter 2</u> which requires (with amendments) CALGreen <u>Chapters 5</u> and <u>Appendix A5</u>.

Project Address	APN
Applicant Name (Please Print)	
PROJECT VERIFICATION	
The Green Building Rater, listed below, has reviewed the measures listed above are hereby incorporated into the proportion accordance with the requirements set forth in the 20 amended by the County of Marin.	ject plans and will be implemented into the proj
measures listed above are hereby incorporated into the properties of the properties of the contract of the properties of the contract of the c	ject plans and will be implemented into the proj
measures listed above are hereby incorporated into the proporated	ject plans and will be implemented into the proj 2 California Green Building Standards Code

<sup>&</sup>lt;sup>1</sup> CALGreen Special Inspector, LEED AP, or Green Point Rater are acceptable certifications FOR PROJECTS SUBMITTED ON OR AFTER JANUARY 1, 2023

### **DIVISION 5.1 PLANNING AND DESIGN**

- ✓ All measures marked as (MANDATORY) are required unless not in project scope.
- ✓ A minimum of ONE ELECTIVE measure must be completed.
- ✓ Use the Checkboxes (図) to mark as Completed, Not Applicable (N/A), or the measure selected.

5.106.1 (MANDATORY) Newly constructed projects and additions which disturb less than one acre of land

•	of stormwater runoff from the construction activities through compliance with the rater Runoff Pollution Prevention Ordinance.
Completed □ N/A □	Plan sheet reference (if applicable):
disturb one acre or more of development or sale. Proj General Permit for Stormo	Comply with all lawfully enacted stormwater discharge regulations for projects that of land or disturb less than one acre of land but are part of a larger common plan of ects must comply with National Pollutant Discharge Elimination System (NPDES) water Discharges Associated with Construction and Land Disturbance Activities.
Completed □ N/A □	Plan sheet reference (if applicable):
traffic, provide permanent	(Y) Short-term bicycle parking. If the new project is anticipated to generate visitor ly anchored bicycle racks within 200 feet of the visitors' entrance, readily visible to of new visitor motorized vehicle parking spaces being added, with a minimum of one
Completed □ N/A □	Plan sheet reference (if applicable):
or more tenant occupants	(Y) Long-term bicycle parking. For new buildings with tenant spaces that have 10, provide secure bicycle parking for 5 percent of the tenant-occupant vehicular nimum of one bicycle parking facility.
Completed □ N/A □	Plan sheet reference (if applicable):
tenant-occupant vehicular	LY) Long-term bicycle parking. For additions or alterations that add 10 or more parking spaces, provide secure bicycle parking for 5 percent of the tenant vehicular led, with a minimum of one bicycle parking facility.
Completed □ N/A □	Plan sheet reference (if applicable):
	<b>Y) Long-term bicycle parking</b> . For new shell buildings in phased projects provide 5 percent of the anticipated tenant-occupant vehicular parking spaces with a arking facility.
Completed □ N/A □	Plan sheet reference (if applicable):

**5.106.4.1.5 (MANDATORY) Long-term bicycle parking**. Acceptable bicycle parking facility for Sections 5.106.4.1.2, 5.106.4.1.3 and 5.106.4.1.4 shall be convenient from the street and shall meet one of the following:

Covered, lockable enclosures with permanently anchored racks for bicycles;      Lockable bicycle racms with permanently anchored racks or
<ol> <li>Lockable bicycle rooms with permanently anchored racks; or</li> <li>Lockable, permanently anchored bicycle lockers.</li> </ol>
Completed □ N/A □ Plan sheet reference (if applicable):
<b>A5.106.5 (MANDATORY) Electric vehicle charging.</b> For nonresidential occupancies with shared parking facilities, comply with EV Charging Station (EVCS) parking space accessibility and signage requirements as amended from CALGreen, in accordance with <u>Marin County Building Code, Chapter 19.04.135</u> , which aligns with California Building Code Chapter 11B-228.3 and Caltrans Operations Policy Directive 13-01:
Completed   N/A   Plan sheet reference (if applicable):
<b>A5.106.5.1.4 (MANDATORY) Electric vehicle charging.</b> Building managers may consult with local community Transit Management Associations (TMAs) for methods of designating qualifying vehicles, such as issuing parking stickers.
Completed   N/A   Plan sheet reference (if applicable):
<b>A5.106.5.3.2 (MANDATORY) Electric vehicle charging.</b> For existing nonresidential buildings with shared parking facilities, comply with EV Charging and parking space requirements as amended from CALGreen, in accordance with <i>Marin County Building Code</i> , <i>Chapter 19.04.135</i> , <i>Section A5.106.5.3.2</i> , for:
☐ PROJECTS UPGRADING THE SERVICE PANEL (select one of the following)
$\hfill\square$ Add designated electrical capacity for 20% of onsite parking spaces to be Level 2 EV Ready
□ N/A
☐ PROJECTS MODIFYING (PAVING MATERIAL AND CURBING REMOVED) THE PARKING LOT (select one of the following):
$\square$ Add raceway (aka conduit) to a minimum of 50% of exposed parking spaces, OR
Add raceway to a minimum of 20% of exposed parking spaces AND install at minimum 5% EVCS to parking spaces requiring any combination of Level 2 and Direct Current Fast Charging EV supply equipment (EVSE), except at least one Level 2 EVSE shall be provided.
☐ IF EXISTING ELECTRICAL SERVICE WILL NOT BE UPGRADED in the project scope, designate capacity for parking spaces to the maximum extent that does not require an upgrade to existing electrical service.
Plan sheet reference (if applicable):

being installed, one DCFC	Y) Electric vehicle charging. If direct current fast charging stations (DCFC) are may be substituted for up to five (5) EVCS and if ALMS is used comply with from CALGreen, in accordance with <a href="Marin County Building Code">Marin County Building Code</a> , <a href="Chapter">Chapter</a> 6.5.4.
Completed □ N/A □	Plan sheet reference (if applicable):
•	Construction plans shall indicate how site grading or a drainage system will manage seep water from entering buildings.
Completed □ N/A □	Plan sheet reference (if applicable):
emittance complying with	RY) Use roofing materials having a minimum aged solar reflectance and thermal CALGreen Sections A5.106.11.2.1 and A5.106.11.2.2 or a minimum aged Solar omplying with Section A5.106.11.2.3 and as shown in Table A5.106.11.2.2
Completed □ N/A □	Plan sheet reference (if applicable):
Enter ONE ELECTIVE Me	easure from Section A5.1 CALGreen Elective Measure Number:
Completed □ N/A □	Plan sheet reference (if applicable):
DIVISION 5.2 ENER	GY EFFICIENCY
	red as <b>(MANDATORY)</b> are required unless not in project scope. es (⊠) to mark as Completed, Not Applicable (N/A), or the measure selected.
5.201.1 (MANDATORY) N	Meet minimum California Energy Commission energy efficiency standards.
Completed □ N/A □	Plan sheet reference (if applicable):

### **DIVISION 5.3 WATER EFFICIENCY AND CONSERVATION**

- ✓ All measures marked as (MANDATORY) are required unless not in project scope.
- ✓ A minimum of ONE ELECTIVE measure must be completed.
- ✓ Use the Checkboxes (図) to mark as Completed, Not Applicable (N/A), or the measure selected.

**5.303.1.1 (MANDATORY)** For additions in excess of 50,000 square feet, separate submeters shall be installed as follows:

- 1. For each individual leased, rented, or other tenant space within the building projected to consume more than 100 gal/day (380 L/day), including, but not limited to, spaces used for laundry or cleaners, restaurant or food service, medical or dental office, laboratory, or beauty salon or barber shop.
- 2. Where separate submeters for individual building tenants are unfeasible, for water supplied to the following subsystems:
  - a. Makeup water for cooling towers where flow through is greater than 500 gpm (30 L/s).
  - b. Makeup water for evaporative coolers greater than 6 gpm (0.04 L/s).
  - c. Steam and hot-water boilers with energy input more than 500,000 Btu/h (147 kW).

Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
-	separate submeter or metering device shall be provided for any tenant within a lition that is projected to consume more than 1,000 gal/ day
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
use of potable water within th	A schedule of plumbing fixtures and fixture fittings that will reduce the overall ne building by 12 percent shall be provided. The reduction shall be based on the se per plumbing fixture and fitting as required by the California Building Standards
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
•	ne effective flush volume of all water closets shall not exceed 1.28 gallons per s shall be certified to the performance criteria of the U.S. EPA WaterSense Foilets.
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
<b>5.303.3.2.1 (MANDATORY)</b> per flush.	The effective flush volume of wall-mounted urinals shall not exceed 0.125 gallons
Completed □ N/A □	Plan sheet reference (if applicable):

5.303.3.2.2 (MANDATOR per flush.	T) The effective flush volume of floor-mounted urinals shall not exceed 0.5 gallons
Completed □ N/A □	Plan sheet reference (if applicable):
•	Y) Showerheads shall have a maximum flow rate of not more than 1.8 gallons per leads shall be certified to the performance criteria of the U.S. EPA WaterSense eads
Completed □ N/A □	Plan sheet reference (if applicable):
of all showerheads and/or	Y) When a shower is served by more than one showerhead, the combined flow rate other shower outlets controlled by a single valve shall not exceed 1.8 gallons per ower shall be designed to allow only one shower outlet to be in operation at a time.
Completed □ N/A □	Plan sheet reference (if applicable):
<b>5.303.3.4.1 (MANDATOR</b> minute at 60 psi.	Y) Lavatory faucets shall have a maximum flow rate of not more than 0.5 gallons per
Completed □ N/A □	Plan sheet reference (if applicable):
minute at 60 psi. Kitchen f	Y) Kitchen faucets shall have a maximum flow rate of not more than 1.8 gallons per faucets may temporarily increase the flow above the maximum rate, but not to nute at 60 psi, and must default to a maximum flow rate of 1.8 gallons per minute at
Completed □ N/A □	Plan sheet reference (if applicable):
<b>5.303.3.4.3 (MANDATOR</b> minute/20 [rim space (inch	Y) Wash fountains shall have a maximum flow rate of not more than 1.8 gallons per nes) at 60 psi].
Completed □ N/A □	Plan sheet reference (if applicable):
5.303.3.4.4 (MANDATOR	Y) Metering faucets shall not deliver more than 0.20 gallons per cycle.
Completed □ N/A □	Plan sheet reference (if applicable):

•	e/20 [rim space (inches) at 60 psi].
Completed □ N/A □	Plan sheet reference (if applicable):
	(Y) Pre-rinse spray valve shall meet the requirements in the California Code of shall be equipped with an integral automatic shutoff.
Completed □ N/A □	Plan sheet reference (if applicable):
gpm when the disposer is	) Food waste disposers shall either modulate the use of water to no more than 1 not in use (not actively grinding food waste/no-load) or shall automatically shut off outes of inactivity. Disposers shall use no more than 8 gpm of water.
Completed □ N/A □	Plan sheet reference (if applicable):
California Building Standa	Areas of addition or alteration. For those occupancies within the authority of the ards Commission as specified in Section 103, the provisions of Sections 5.303.3 and fixtures in additions or areas of alteration to the building.
Completed □ N/A □	Plan sheet reference (if applicable):
-	Plumbing fixtures and fittings shall be installed in accordance with the California meet the applicable standards referenced in Table 1701.1 of the California apter 6 of this code.
Completed □ N/A □	Plan sheet reference (if applicable):
•	Nonresidential developments shall comply with a local water efficient landscape California Department of Water Resources Model Water Efficient Landscape ichever is more stringent.
Completed □ N/A □	Plan sheet reference (if applicable):
water supply system shall	When a recycled water supply system or outdoor landscaping is proposed, then, meet the requirements of MWELO, and the California Code of Regulations, Title 17 ochapter 1; Title 22, Division 4, Chapter 3; and Title 23, Division 2, Chapter 2.7, as
Completed □ N/A □	Plan sheet reference (if applicable):
Enter One Measure from	Section A5.3 (ELECTIVE) CALGreen Measure Number:
Completed □ N/A □	Plan sheet reference (if applicable):

### **DIVISION 5.4 MATERIAL CONSERVATION & RESOURCE EFFICIENCY**

- ✓ All measures marked as (MANDATORY) are required unless not in project scope.
- ✓ A minimum of **ONE ELECTIVE** measure must be completed.
- ✓ Use the Checkboxes (図) to mark as Completed, Not Applicable (N/A), or the measure selected.

recycled content value (RCV	se materials, equivalent in performance to virgin materials with a total (combined) of not less than 10 percent of the total material cost of the project, or use two himum recycled content levels in Table A5.405.4 for at least 75%, by cost, of all he project.
Completed □ N/A □	Plan sheet reference (if applicable):
•	Total material cost is the total estimated or actual cost of materials and assembly The required total recycled content value for the project (in dollars) shall be equation:
	Required Total RCV (dollars) = Total Material Cost (dollars) × 10 percent
Completed □ N/A □	Plan sheet reference (if applicable):
A5.405.4.2 (MANDATORY) section.	Total RCV may be determined either by dollars or percentage as noted in this
Completed $\Box$ N/A $\Box$	Plan sheet reference (if applicable):
	The recycled content value of each material (RCVM) is calculated by multiplying ed by the recycled content. See Equations A5.4-6 and A5.4-7.
Completed □ N/A □	Plan sheet reference (if applicable):
	The recycled content value of assemblies is calculated by multiplying the total recycled content of the assembly (RC <sub>A</sub> ), and shall be determined by Equation
Completed □ N/A □	Plan sheet reference (if applicable):
blast furnace slag cement, a content in concrete products	When Supplementary Cementitious Materials (SCMs), such as fly ash or ground re used in concrete, an alternate method of calculating and reporting recycled shall be permitted. When determining the recycled content value, the percent altiplied by the cost of the cementitious materials only, not the total cost of
Completed □ N/A □	Plan sheet reference (if applicable):

standards outlined in A5.405	se cement and concrete made with recycled products and complying with .5.1 through A5.405.4.5 and comply with limits adopted in <u>Marin County Building</u> on <u>Concrete Requirements</u> . Select one Pathway and submit the appropriate
	n Review AND for Final Inspection:
☐ Cement Limit Path	way
☐ For Plan R	eview: Design Team (Structural Engineer/Architect) Low Carbon Concrete Cement Compliance Form
☐ For Final Ir	accompanied by batch receipts from ready-mix supplier
☐ Embodied Carbon	Pathway
☐ For Plan R	eview: Design Team (Structural Engineer/Architect) Low Carbon Concrete EC Compliance Form
☐ For Final Ir	hspection: Contractor Low Carbon Concrete EC Compliance Form accompanied by batch receipts from ready-mix supplier
Plan sheet reference (if appli	icable):
-	vide a weather-resistant exterior wall and foundation envelope as required by tion 1403.2 (Weather Protection), manufacturer's installation instructions or local estringent.
Completed □ N/A □	Plan sheet reference (if applicable):
<b>5.407.2.1 (MANDATORY)</b> D	esign and maintain landscape irrigation systems to prevent spray on structures.
Completed □ N/A □	Plan sheet reference (if applicable):
	Primary exterior entries shall be covered to prevent water intrusion by using finishes within at least 2 feet around and perpendicular to such openings plus at
<ol> <li>An installed awning at least 4 feet in depth.</li> <li>The door is protected by a roof overhang at least 4 feet in depth.</li> <li>The door is recessed at least 4 feet.</li> <li>Other methods which provide equivalent protection.</li> </ol>	
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
5.407.2.2.2 (MANDATORY)	Install flashings integrated with a drainage plane.
Completed □ N/A □	Plan sheet reference (if applicable):

•	n waste in accordance with the reporting standards outlined by Zero Waste Marin.
Completed □ N/A □	Plan sheet reference (if applicable):
provisions in Section 301. Waste items such as fluor California prohibited Unive	Additions and alterations to a building or tenant space that meet the scoping 3 for nonresidential additions and alterations, shall require verification that Universal rescent lamps and ballast and mercury containing thermostats as well as other ersal Waste Materials are disposed of properly and are diverted from landfills. A list aste materials shall be included in the construction documents.
Completed □ N/A □	Plan sheet reference (if applicable):
	100 percent of trees, stumps, rocks and associated vegetation and soils resulting ag shall be reused or recycled. For a phased project, such material may be stockpiled te is developed.
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
demolition waste generate shall include a qualified the	Y) Divert to recycle or salvage at least 65 percent of nonhazardous construction and ed at the site. Any mixed recyclables that are sent to mixed-waste recycling facilities hird party verified facility average diversion rate. Verification of diversion rates shall n eligibility guidelines, acceptable to the local enforcing agency.  Plan sheet reference (if applicable):
	<b>PRY)</b> A copy of the completed waste management report or documentation of management company utilized shall be provided.
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
the depositing, storage ar	Provide readily accessible areas that serve the entire building and are identified for and collection of non-hazardous materials for recycling, including (at a minimum) ard, glass, plastics, organic waste, and metals, or meet a lawfully enacted local re restrictive.
Completed □ N/A □	Plan sheet reference (if applicable):
-	All additions conducted within a 12-month period under single or multiple permits, 30 percent or more in floor area, shall provide recycling areas on site.
Completed □ N/A □	Plan sheet reference (if applicable):

-	ling appropriate to its phase shall be documented before the design phase of the ntation shall include the following:
5. Equipment and system	s. quality requirements. ding facility functions and hours of operation, and need for afterhours operation.
Completed □ N/A □	Plan sheet reference (if applicable):
	ting and adjusting of systems shall be required for new buildings less than 10,000 to serve an addition or alteration subject to Section 303.1.
Completed □ N/A □	Plan sheet reference (if applicable):
1. HVAC systems and co 2. Indoor and outdoor ligh 3. Water heating systems 4. Renewable energy sys 5. Landscape irrigation sy 6. Water reuse systems.	nting and controls. s. stems.
on each system as determine	erform testing and adjusting procedures in accordance with applicable standards ed by the enforcing agency.  Plan sheet reference (if applicable):
serving a building or space is procedures defined by the Teenvironmental Balancing Buras approved by the enforcing	In addition to testing and adjusting, before a new space-conditioning system soperated for normal use, balancing the system in accordance with the esting Adjusting and Balancing Bureau National Standards; the National reau Procedural Standards; Associated Air Balance Council National Standards or agency.  Plan sheet reference (if applicable):
•	, , , ,

**5.410.2.1 (MANDATORY)** Owner's or Owner representative's Project Requirements (OPR). The expectations

•	onsible for performing these services.
Completed □ N/A □	Plan sheet reference (if applicable):
maintenance instructions an	Provide the building owner or representative with detailed operating and d copies of guaranties/ warranties for each system. O & M instructions shall be rements in CCR, Title 8, Section 5142, and other related regulations.
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
<b>5.410.4.5.1 (MANDATORY)</b> agency.	Include a copy of all inspection verifications and reports required by the enforcing
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
Enter ONE ELECTIVE Mea	sure from Section A5.4 CALGreen Elective Measure Number:
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
DIVISION 5.5 ENVIRO	ONMENTAL QUALITY
✓ A minimum of <b>ONE</b> I	d as (MANDATORY) are required unless not in project scope.  ELECTIVE measure must be completed.  s (⊠) to mark as Completed, Not Applicable (N/A), or the measure selected.
fireplace, or a sealed woods	<b>eplaces.</b> Install only a direct-vent sealed-combustion gas or sealed wood-burning tove or pellet stove, and refer to residential requirements in the California Energy hapter 7, Section 150. Woodstoves, pellet stoves and fireplaces shall comply with
Completed □ N/A □	Plan sheet reference (if applicable):
	<b>Voodstoves.</b> Woodstoves and pellet stoves shall comply with U.S. EPA New ards (NSPS) emission limits as applicable and shall have a permanent label to meet the emission limits.
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):
construction if necessary to temperature range for mater use return air filters with a M an average efficiency of 30 µ	mporary ventilation. The permanent HVAC system shall only be used during condition the building or areas of addition or alteration within the required rial and equipment installation. If the HVAC system is used during construction, linimum Efficiency Reporting Value (MERV) of 8, based on ASHRAE 52.2 1999, opercent based on ASHRAE 52.1 1992. Replace all filters immediately prior to is occupied during alteration, at the conclusion of construction.
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):

5.504.3 (MANDATORY) Covering of duct openings and protection of mechanical equipment during construction. At the time of rough installation and during storage on the construction site until final startup of the heating, cooling and ventilating equipment, all duct and other related air distribution component openings shall be covered with tape, plastic, Sheetmetal or other methods acceptable to the enforcing agency to reduce the amount of dust, water and debris which may enter the system.
Completed   N/A   Plan sheet reference (if applicable):
<b>5.504.4.1 (MANDATORY) Adhesives, sealants and caulks.</b> Adhesives, sealants and caulks used on the project shall meet the requirements of the following standards:
<ol> <li>Adhesives, adhesive bonding primers, adhesive primers, sealants, sealant primers and caulks shall comply with local or regional air pollution control or air quality management district rules where applicable, or SCAQMD Rule 1168 VOC limits, as shown in Tables 5.504.4.1 and 5.504.4.2. Such products also shall comply with the Rule 1168 prohibition on the use of certain toxic compounds (chloroform, ethylene dichloride, methylene chloride, perchloroethylene and trichloroethylene), except for aerosol products as specified in subsection 2, below.</li> <li>Aerosol adhesives, and smaller unit sizes of adhesives, and sealant or caulking compounds (in units or product, less packaging, which do not weigh more than one pound and do not consist of more than 16 fluid ounces) shall comply with statewide VOC standards and other requirements, including prohibitions on use of certain toxic compounds, of California Code of Regulations, Title 17, commencing with Section 94507.</li> </ol>
Completed   N/A   Plan sheet reference (if applicable):
<b>5.504.4.3 (MANDATORY) Paints and coatings.</b> Architectural paints and coatings shall comply with VOC limits in Table 1 of the ARB Architectural Coatings Suggested Control Measure, as shown in Table 5.504.4.3, unless more stringent local limits apply. The VOC content limit for coatings that do not meet the definitions for the specialty coatings categories listed in Table 5.504.4.3 shall be determined by classifying the coating as a Flat, Nonflat, or Nonflat-High Gloss coating, based on its gloss, as defined in Subsections 4.21, 4.36, and 4.37 of the 2007 California Air Resources Board Suggested Control Measure, and the corresponding Flat, Nonflat, or Nonflat-High Gloss VOC limit in Table 5.504.4.3 shall apply.
Completed   N/A   Plan sheet reference (if applicable):
<b>5.504.4.3.1 (MANDATORY) Aerosol paints and coatings.</b> Aerosol paints and coatings shall meet the PWMIR Limits for ROC in Section 94522(a)(3) and other requirements, including prohibitions on use of certain toxic compounds and ozone depleting substances, in Sections 94522(c)(2) and (d)(2) of California Code of Regulations, Title 17, commencing with Section 94520; and in areas under the jurisdiction of the Bay Area Air Quality Management District additionally comply with the percent VOC by weight of product limits of Regulation 8 Rule 49.
Completed   N/A   Plan sheet reference (if applicable):

request of the enforcing ag	ency. Documentation may include, but is not limited to, the following:
<ol> <li>Manufacturer's produ</li> <li>Field verification of o</li> </ol>	uct specification n-site product containers
Completed □ N/A □	Plan sheet reference (if applicable):
requirements of the Californ of Volatile Organic Chemica	Carpet systems. All carpet installed in the building interior shall meet the nia Department of Public Health, "Standard Method for the Testing and Evaluation al Emissions from Indoor Sources Using Environmental Chambers," version 1.2, sting method for California Specification 01350).
Completed □ N/A □	Plan sheet reference (if applicable):
requirements of the Californ of Volatile Organic Chemica	<b>(') Carpet cushion.</b> All carpet cushion installed in the building interior shall meet the nia Department of Public Health, "Standard Method for the Testing and Evaluation al Emissions from Indoor Sources Using Environmental Chambers," version 1.2, sting method for California Specification 01350).
Completed □ N/A □	Plan sheet reference (if applicable):
<b>5.504.4.4.2 (MANDATORY</b> 5.504.4.1.	') Carpet adhesive. All carpet adhesive shall meet the requirements of Table
Completed □ N/A □	Plan sheet reference (if applicable):
density fiberboard composi requirements for formaldeh	Composite wood products. Hardwood plywood, particleboard, and medium te wood products used on the interior or exterior of the building shall meet the yde as specified in ARB's Air Toxics Control Measure (ATCM) for Composite Woodnose materials not exempted under the ATCM must meet the specified emission 504.4.5.
Completed □ N/A □	Plan sheet reference (if applicable):

5.504.4.3.2 (MANDATORY) Verification. Verification of compliance with this section shall be provided at the

reque apply)	,	agency. Documentation shall include at least one of the following (check all that	
	Product certification	ns and specifications.	
	Chain of custody ce	ertifications.	
	Product labeled and Section 93120, et s	d invoiced as meeting the Composite Wood Products regulation (see CCR, Title 17, eq.).	
	Exterior grade products marked as meeting the PS-1 or PS-2 standards of the Engineered Wood Association, the Australian AS/NZS 2269 or European 636 3S standards.		
	Other methods acceptable to the enforcing agency		
Plan s	sheet reference (if ap	plicable):	
perce Public Indoo Califo	nt of floor area receive Health, "Standard Mr r Sources Using Envirnia Specification 013	Resilient flooring systems. Where resilient flooring is installed, at least 80 ring resilient flooring shall meet the requirements of the California Department of lethod for the Testing and Evaluation of Volatile Organic Chemical Emissions from ronmental Chambers," version 1.2, January 2017 (Emission testing method for 350).  Plan sheet reference (if applicable):	
	•	() Verification of compliance. Documentation shall be provided verifying that meet the pollutant emission limits.	
Comp	eleted □ N/A □	Plan sheet reference (if applicable):	
Public Indoo	: Health, "Standard M	<b>Thermal insulation</b> . Comply with the requirements of the California Department of lethod for the Testing and Evaluation of Volatile Organic Chemical Emissions from ronmental Chambers," version 1.2, January 2017 (Emission testing method for 350).	
Comp	eleted □ N/A □	Plan sheet reference (if applicable):	
	•	() Verification of compliance. Documentation shall be provided verifying that s meet the pollutant emission limits.	
Comp	oleted □ N/A □	Plan sheet reference (if applicable):	

5.504.4.5.3 (MANDATORY) Documentation. Verification of compliance with this section shall be provided as

90 percent of floor area re Public Health, "Standard N	Y) Resilient flooring systems, Tier 1. Where resilient flooring is installed, at least acciving resilient flooring shall meet the requirements of the California Department of Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from vironmental Chambers," version 1.2, January 2017 (Emission testing method for 1350).
Completed □ N/A □	Plan sheet reference (if applicable):
	RY) Verification of compliance. Documentation shall be provided verifying that meet the pollutant emission limits.
Completed □ N/A □	Plan sheet reference (if applicable):
California Department of F Chemical Emissions from	) For acoustical ceilings and wall panels, comply with the requirements of the Public Health, "Standard Method for the Testing and Evaluation of Volatile Organic Indoor Sources Using Environmental Chambers," version 1.2, January 2017 for California Specification 01350).
Completed □ N/A □	Plan sheet reference (if applicable):
<b>5.504.4.8.1 (MANDATOR</b> the pollutant emission limi	Y) Documentation shall be provided verifying that acoustical finish materials meet its.
Completed □ N/A □	Plan sheet reference (if applicable):
-	Y) Thermal insulation, Tier 1. Thermal insulation, no-added formaldehyde. Install complies with Tier 1 plus does not contain any added formaldehyde.
Completed □ N/A □	Plan sheet reference (if applicable):
•	RY) Verification of compliance. Documentation shall be provided verifying that ils meet the pollutant emission limits.
Completed □ N/A □	Plan sheet reference (if applicable):
the building with air filtration Reporting Value (MERV)	) Filters. In mechanically ventilated buildings, provide regularly occupied areas of on media for outside and return air that provides at least a Minimum Efficiency of 8. Specified filters shall be installed prior to occupancy, and recommendations for the same value shall be included in the operation and maintenance manual.
Exception: Existing	ng mechanical equipment
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):

<b>5.504.5.3.1 (MANDATC</b> the MERV rating.	<b>DRY) Labeling.</b> Installed filters shall be clearly labeled by the manufacturer indicating
Completed □ N/A □	Plan sheet reference (if applicable):
for smoking, prohibit sm within the building as all regulations or policies o California State Univers	<b>) Environmental tobacco smoke (ETS) control.</b> Where outdoor areas are provided toking within 25 feet of building entries, outdoor air intakes and operable windows and ready prohibited by other laws or regulations; or as enforced by ordinances, if any city, county, city and county, California Community College, campus of the lity, or campus of the University of California, whichever are more stringent. When or policies are not in place, post signage to inform building occupants of the
Completed □ N/A □	Plan sheet reference (if applicable):
California Building Code	) Indoor moisture control. Buildings shall meet or exceed the provisions of the e, CCR, Title 24, Part 2, Section 1203 (Ventilation) and Chapter 14 (Exterior Walls). s, see Section 5.407.2 of this code.
Completed □ N/A □	Plan sheet reference (if applicable):
meet the minimum requ Code, or the applicable	) Outside air delivery. For mechanically or naturally ventilated spaces in buildings, irements of Section 120.1 (Requirements for Ventilation) of the <i>California Energy</i> local code, whichever is more stringent, and Division 1, Chapter 4 of CCR, Title 8.
Completed   IN/A	Plan sheet reference (if applicable):
demand control ventilati	Carbon dioxide (CO2) monitoring. For buildings or additions equipped with ion, CO2 sensors and ventilation controls shall be specified and installed in uirements of the California Energy Code, Section 120.1(c)(4).
Completed □ N/A □	Plan sheet reference (if applicable):
Transmission Class (ST Indoor Sound Transmis prescriptive or performa	Acoustical control. Employ building assemblies and components with Sound (C) values determined in accordance with ASTM E90 and ASTM E413 or Outdoorsion Class (OITC) determined in accordance with ASTM E1332, using either the nace method in Section 5.507.4.1 or 5.507.4.2.
exte	rior noise, as determined by the enforcement authority, such as factories, stadiums, age, enclosed parking structures and utility buildings.
Completed □ N/A □	Plan sheet reference (if applicable):

	of at least 50 or a composite OLIC rating of no less than 40, with exterior of 40 or OITC of 30 in the following locations:
1. Within the 65 CNEL no	pise contour of an airport
Completed □ N/A □	Plan sheet reference (if applicable):
exposed to a noise level of 6 alteration exterior wall and ro	Noise exposure where noise contours are not readily available. Buildings 5 dB Leq-1-hr during any hour of operation shall have building, addition or of-ceiling assemblies exposed to the noise source meeting a composite STC 35), with exterior windows of a minimum STC of 40 (or OITC 30).
Completed □ N/A □	Plan sheet reference (if applicable):
5.507.4.1.1, wall and roof-ce envelope or altered envelope	erformance method. For buildings located as defined in Section 5.507.4.1 or illing assemblies exposed to the noise source making up the building or addition a shall be constructed to provide an interior noise environment attributable to be exceed an hourly equivalent noise level (Leq -1Hr) of 50 dBA in occupied areas as
Completed □ N/A □	Plan sheet reference (if applicable):
•	Site features. Exterior features such as sound walls or earth berms may be building, addition or alteration project to mitigate sound migration to the interior.
Completed □ N/A □	Plan sheet reference (if applicable):
•	<b>Documentation of compliance.</b> An acoustical analysis documenting complying prepared by personnel approved by the architect or engineer of record.
Completed □ N/A □	Plan sheet reference (if applicable):
	terior and transmission. Wall and floor-ceiling assemblies separating tenant and public places shall have an STC of at least 40.
Completed □ N/A □	Plan sheet reference (if applicable):
	one depletion and greenhouse gas reductions. Installations of HVAC, sion equipment shall comply with Sections 5.508.1.1 and 5.508.1.2.
Completed $\square$ N/A $\square$	Plan sheet reference (if applicable):

5.507.4.1 (MANDATORY) Exterior noise transmission, prescriptive method. Wall and roof-ceiling

assemblies exposed to the noise source making up the building or addition envelope or altered envelope shall

<b>5.508.1.1 (MANDATORY)</b> equipment that do not cont	<b>Chlorofluorocarbons (CFCs)</b> . Install HVAC, refrigeration and fire suppression tain CFCs.
Completed □ N/A □	Plan sheet reference (if applicable):
<b>5.508.1.2 (MANDATORY)</b> contain Halons.	Halons. Install HVAC, refrigeration and fire suppression equipment that do not
Completed □ N/A □	Plan sheet reference (if applicable):
refrigeration systems shall square feet or more condition freezers connected to remove refrigeration systems contagreater. New refrigeration systems in existing facilities pressure testing, and evac	comply with the provisions of this section when installed in retail food stores 8,000 ioned area, and that utilize either refrigerated display cases, or walk-in coolers or ote compressor units or condensing units. The leak reduction measures apply to aining high-global-warming potential (high-GWP) refrigerants with a GWP of 150 or systems include both new facilities and replacement of existing refrigeration s. Comply with refrigerant piping, valves, refrigerant service cases and receivers, uation standards as per Sections 5.508.2.1 to 5.508.2.6.  Plan sheet reference (if applicable):
Enter ONE ELECTIVE Me	easure from Section A5.5 CALGreen Elective Measure Number:
Completed □ N/A □	Plan sheet reference (if applicable):