This checklist is effective January 1, 2020, for newly constructed hotels, motels, lodging houses, dwellings, dormitories, condominiums, shelters, congregate residences, employee housing, factory-built housing and other types of dwellings containing sleeping accommodations with or without a common toilet or cooking facilities including accessory buildings, facilities and uses thereto. Existing site and landscaping improvements that are not otherwise disturbed are not subject to CALGreen.

Submit this checklist 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 www.maringreenbuilding.org

For more information on CALGreen and complete measure language, see Chapters 4 and Appendix 4 here: https://codes.iccsafe.org/content/CAGBSC2019/table-of-contents

PROJECT DETAILS	
Project Address	APN
Applicant Name (Please Print)	
PROJECT VERIFICATION	
The Green Building Rater, listed below, has reviewed the plan elective measures listed above are hereby incorporated into the into the project in accordance with the requirements set forth Standards Code as amended by the County of Marin.	e project plans and will be implemented
Signature	Date
Name (Please Print)	
Green Building Certification ¹ and License Number	

¹ CALGreen Special Inspector, LEED AP, or Green Point Rater are acceptable certifications

DIVISION 4.1 PLANNING AND DESIGN

Note: All measures are mandatory unless not in project scope (Select Completed or Not Applicable [N/A])

A minimum of TWO elective measures must be completed/selected.

construction activities through	plan is developed and implemented to manage stormwater runoff from the gh compliance with the County of Marin's stormwater management ordinance.
Link: County of Marin's stormy	
Completed □ N/A □	Plan sheet reference (if applicable):
•	nstruction plans shall indicate how site grading or a drainage system will ows to keep water from entering buildings.
Completed \square N/A \square	Plan sheet reference (if applicable):
A4.106.2.3 (MANDATORY) covered or protected from e	Displaced topsoil shall be stockpiled for reuse in a designated area and rosion.
Completed □ N/A □	Plan sheet reference (if applicable):
A4.106.4 (MANDATORY) F walking, or patio surfaces.	Permeable paving is utilized for not less than 20 percent of the total parking,
Completed \square N/A \square	Plan sheet reference (if applicable):
thermal emittance or a minir in Tables A4.106.5.1(3).	Roofing materials shall have a minimum 3-year aged solar reflectance and mum Solar Reflectance Index (SRI) equal to or greater than the values specified are applies only to high-rise residential buildings, hotels, and motels with a roof
Completed \square N/A \square	Plan sheet reference (if applicable):
garages, install a dedicated 40 amperes minimum per d Code, Chapter 19.04, Subcl	For one- and two-family dwellings and townhouses with attached private 208/240-volt branch circuit, including an overcurrent protective device rated at welling unit for future EV charging, as required in the Marin County Building napter 2. bde, Chapter 19.04, Subchapter 2
Completed □ N/A □	Plan sheet reference (if applicable):
electrical vehicle charging a	For multi-family dwellings and new hotels/motels, provide capability for future s specified in the Marin County Building Code, Chapter 19.04, Subchapter 2.
Completed \square N/A \square	Plan sheet reference (if applicable):
A4.103.1 Site Selection (E	LECTIVE) - Selection □
Plan sheet reference (if app	licable):

A4.103.2 Site Selection (ELECTIVE)- Community connectivity □ Plan sheet reference (if applicable):	
A4.104 Site Preservation (ELECTIVE)- Supervision and education □	
Plan sheet reference (if applicable):	
A4.105.1 Deconstruction and Reuse of Existing Materials (ELECTIVE)- General □ Plan sheet reference (if applicable):	
A4.105.2 Deconstruction and Reuse of Existing Materials (ELECTIVE)- Reuse of materials Plan sheet reference (if applicable):	
A4.106.6 Site Development (ELECTIVE)- Vegetated roof □ Plan sheet reference (if applicable):	
A4.106.7 Site Development (ELECTIVE) - Reduction of heat island effect for nonroof areas □ Plan sheet reference (if applicable):	
A4.106.9 Site Development (ELECTIVE) - Bicycle parking □ Plan sheet reference (if applicable):	
A4.106.10 Site Development (ELECTIVE)- Light pollution reduction □ Plan sheet reference (if applicable):	
A4.306.1 Innovative Concepts and Local Environmental Conditions (ELECTIVE)	
DIVISION 4.2 ENERGY EFFICIENCY	
Note: All measures are mandatory unless not in project scope (Select Completed or Not Applicable [N/A])
4.201.1 (MANDATORY) Building meets or exceeds the requirements of the California Building Energy Efficiency Standards, and complies with one of the energy efficiency and electrification compliance option outlined in the Marin County Building Code, Chapter 19.04, Subchapter 2. Link: Marin County Building Code , Chapter 19.04, Subchapter 2	າຣ
Completed N/A Plan sheet reference (if applicable):	
A4.203.1.1.1 (MANDATORY) Total Energy Design Rating (Total EDR) and Energy Efficiency Design Rating (Efficiency EDR) for the Proposed Design Building is included in the Certificate of Compliance Documentation	ing
Completed □ N/A □ Plan sheet reference (if applicable):	

A4.203.1.3.1 (MANDATORY) Buildings complying with the first level of advanced energy efficiency shall have additional integrated efficiency and onsite renewable energy generation to achieve a Total EDR margin as specified in Marin County Building Code, Chapter 19.04, Subchapter 2, or lower as calculated by Title 24, Part 6 Compliance Software approved by the Energy Commission. This Total EDR is in addition to meeting the Efficiency EDR.

meeting the Efficiency EDR	Software approved by the Energy Commission. This Total EDR is in addition to classical states of the Commission of the Energy Commission. This Total EDR is in addition to classical states of the Energy Commission. This Total EDR is in addition to classical states of the Energy Commission. This Total EDR is in addition to classical states of the Energy Commission. This Total EDR is in addition to classical states of the Energy Commission.
	Plan sheet reference (if applicable):
DIVISION 4.3 WATE	R EFFICIENCY AND CONSERVATION
Note: All measures are mai	ndatory unless not in project scope (Select Completed or Not Applicable [N/A])
A minimum of TWO elective	e measures must be completed/selected.
	umbing fixtures (water closets and urinals) and fittings (faucets and esidential buildings shall comply with the prescriptive requirements of Sections 4.4.
Completed \square N/A \square	Plan sheet reference (if applicable):
4.303.1.4.3 (MANDATORY per cycle.) Metering faucets in residential buildings shall not deliver more than 0.2 gallons
Completed \square N/A \square	Plan sheet reference (if applicable):
	umbing fixtures and fittings required in Section 4.303.1 shall be installed in rnia Plumbing Code and shall meet the applicable referenced standards.
Completed \square N/A \square	Plan sheet reference (if applicable):
	esidential developments shall comply with local water efficient landscape difornia Department of Water Resources Model Water Efficient Landscape hever is more stringent.
Completed \square N/A \square	Plan sheet reference (if applicable):
water is available from a m	ewly constructed residential developments, where disinfected tertiary recycled unicipal source to a construction site, may be required to have recycled water llowing the use of recycled water for residential landscape irrigation systems.
Completed \square N/A \square	Plan sheet reference (if applicable):
A4.303.2 Indoor Water Us	e (ELECTIVE) - Alternate water sources for nonpotable applications \Box
Plan sheet reference (if app	olicable):
A4.303.3 Indoor Water Us	e (ELECTIVE) - Appliances □
Plan sheet reference (if app	plicable):
A4.303.4 Indoor Water Us	e (ELECTIVE)- Nonwater urinals and waterless toilets □
Plan sheet reference (if app	olicable):

	(ELECTIVE) - Hot water recirculation systems
	icable):
	se (ELECTIVE) - Rainwater catchment systems
Plan sheet reference (if appl	icable):
A4.304.2 Outdoor Water U	se (ELECTIVE) - Potable water elimination
Plan sheet reference (if appl	icable):
	se (ELECTIVE) - Landscape water meters □
Plan sheet reference (if appl	icable):
A4.305.1 Water Reuse Sys	tems (ELECTIVE) - Graywater □
Plan sheet reference (if appl	icable):
A4.305.2 Water Reuse Sys	tems (ELECTIVE) - Recycled water piping □
Plan sheet reference (if appl	icable):
A4.305.3 Water Reuse Sys	tems (ELECTIVE) - Recycled water for landscape irrigation □
Plan sheet reference (if appl	icable):
A4.306.1 Innovative Conce	epts and Local Environmental Conditions (ELECTIVE) \Box
Plan sheet reference (if appl	icable):
DIVISION 4.4 MATER	IAL CONSERVATION & RESOURCE EFFICIENCY
Note: All measures are man	datory unless not in project scope (Select Completed or Not Applicable [N/A])
A minimum of TWO elective	measures must be completed/selected.
A4.403.2 (MANDATORY) C Ordinance 3717. Link: Marin County Ordinance	ement use in foundation mix design is reduced as directed by Marin County
Completed \square N/A \square	Plan sheet reference (if applicable):
	ostconsumer or preconsumer recycled content value (RCV) materials are used a 10 percent recycled content value.
Completed \square N/A \square	Plan sheet reference (if applicable):
at exterior walls shall be pro-	nular spaces around pipes, electric cables, conduits, or other openings in plates tected against the passage of rodents by closing such openings with cement similar method acceptable to the enforcing agency.
Completed □ N/A □	Plan sheet reference (if applicable):

4.408.1 (MANDATORY) Recycle and/or salvage for reuse a minimum of 65 percent of the nonhazardous construction and demolition waste in accordance with the reporting standards outlined by Zero Waste Link: Zero Waste Marin Completed □ N/A □ Plan sheet reference (if applicable): _____ A4.408.1 (MANDATORY) Construction waste generated at the site is diverted to recycle or salvage in compliance with at least a 65 percent reduction. Any mixed recyclables that are sent to mixed-waste recycling facilities shall include a qualified third party verified facility average diversion rate. Verification of diversion rates shall meet minimum certification eligibility guidelines, acceptable to the local enforcing agency. Completed □ N/A □ Plan sheet reference (if applicable): **4.410.1 (MANDATORY)** An operation and maintenance manual shall be provided to the building occupant or owner. Completed

N/A

Plan sheet reference (if applicable): ______ **4.410.2 (MANDATORY)** Where 5 or more multifamily dwelling units are constructed on a building site, provide readily accessible areas that serve all buildings on the site and is identified for the depositing, storage and collection of non-hazardous materials for recycling, including (at a minimum) paper, corrugated cardboard, glass, plastics, organic waste, and metals or meet a lawfully enacted local recycling ordinance if more restrictive. Completed

N/A

Plan sheet reference (if applicable): _____ **A4.403.1 Foundation Systems (ELECTIVE)** - Frost protected foundation systems \square Plan sheet reference (if applicable): **A4.404.1 Efficient Framing Techniques (ELECTIVE)** - Lumber size Plan sheet reference (if applicable): **A4.404.2 Efficient Framing Techniques (ELECTIVE)** - Dimensions and layouts \Box Plan sheet reference (if applicable): **A4.404.3 Efficient Framing Techniques (ELECTIVE)** - Building systems Plan sheet reference (if applicable): **A4.404.4 Efficient Framing Techniques (ELECTIVE)** - Pre-cut materials and details \square Plan sheet reference (if applicable): **A4.405.1 Material Sources (ELECTIVE)** - Prefinished building materials Plan sheet reference (if applicable): A4.405.2 Material Sources (ELECTIVE) - Concrete floors Plan sheet reference (if applicable):

	ELECTIVE) - Use of building materials from rapidly renewable sources able):
A4.407.1 Water Resistance a	and Moisture Management (ELECTIVE) - Drainage around foundations □ able):
A4.407.2 Water Resistance a	and Moisture Management (ELECTIVE) -Roof drainage □ able):
	and Moisture Management (ELECTIVE) - Flashing details □ able):
	and Moisture Management (ELECTIVE) - Material protection able):
	and Moisture Management (ELECTIVE) - Door protection able):
	and Moisture Management (ELECTIVE) - Roof overhangs □ able):
A4.411.1 Innovative Concept	ts and Local Environmental Conditions (ELECTIVE) able):
DIVISION 4.5 ENVIRON	NMENTAL QUALITY
Note: All measures are manda	ntory unless not in project scope (Select Completed or Not Applicable [N/A])
A minimum of ONE elective m	easure must be completed/selected.
installed woodstove or pellet s (NSPS) emission limits as app the emission limits. Woodstove	nstalled gas fireplace shall be a direct-vent sealed-combustion type. Any tove shall comply with the U.S. EPA New Source Performance Standards blicable, and shall have a permanent label indicating they are certified to meet es, pellet stoves and fireplaces shall also comply with applicable local ty of Marin Municipal Code (Wood-Burning Devices).
Completed □ N/A □	Plan sheet reference (if applicable):
4.504.1 (MANDATORY) Duct covered during construction.	openings and other related air distribution component openings shall be
Completed □ N/A □ F	Plan sheet reference (if applicable):

4.504.2.1 (MANDATORY) compound limits.	Adhesives, sealants and caulks shall be compliant with VOC and other toxic
Completed \square N/A \square	Plan sheet reference (if applicable):
4.504.2.2 (MANDATORY)	Paints, stains and other coatings shall be compliant with VOC limits.
Completed \square N/A \square	Plan sheet reference (if applicable):
4.504.2.3 (MANDATORY) for ROC and other toxic co	Aerosol paints and coatings shall be compliant with product weighted MIR Limits impounds.
Completed \square N/A \square	Plan sheet reference (if applicable):
4.504.2.4 (MANDATORY) materials have been used.	Documentation shall be provided to verify that compliant VOC limit finish
Completed \square N/A \square	Plan sheet reference (if applicable):
4.504.3 (MANDATORY)	carpet and carpet systems shall be compliant with VOC limits.
Completed \square N/A \square	Plan sheet reference (if applicable):
4.504.4 (MANDATORY) 8 criteria.	0 percent of floor area receiving resilient flooring shall comply with specified VOC
Completed \square N/A \square	Plan sheet reference (if applicable):
	articleboard, medium density fiberboard (MDF), and hardwood plywood used in I comply with low formaldehyde emission standards.
Completed □ N/A □	Plan sheet reference (if applicable):
	Install VOC compliant resilient flooring systems. Ninety (90) percent of floor area shall comply with the VOC-emission limits established in section A4.504.2.
Completed \square N/A \square	Plan sheet reference (if applicable):
A4.504.3 (MANDATORY) compliance with VOC limit	Thermal insulation installed in the building shall install thermal insulation in s.
Completed \square N/A \square	Plan sheet reference (if applicable):
4.505.2 (MANDATORY) V	apor retarder and capillary break is installed at slab on grade foundations.
Completed \square N/A \square	Plan sheet reference (if applicable):
4.505.3 (MANDATORY) Mefore enclosure.	loisture content of building materials used in wall and floor framing is checked
Completed □ N/A □	Plan sheet reference (if applicable):

4.506.1 (MANDATORY) Each bathroom shall be provided with the following:

- 1. ENERGY STAR fans ducted to terminate outside the building.
- 2. Fans must be controlled by a humidity control (Separate or built-in); OR functioning as a component of a whole-house ventilation system.
- 3. Humidity controls with manual or automatic means of adjustment, capable of adjustment between a relative humidity range of ≤ 50 percent to a maximum of 80 percent.

Comp	leted □	N/A □	Plan sheet reference (if applicable):
4.507. metho	-	DATORY) Duc	et systems are sized, designed, and equipment is selected using the following
2.	Size dı	uct systems ac	nd heat gain values according to ANSI/ACCA 2 Manual J-2016 or equivalent. cording to ANSI/ACCA 1 Manual D - 2016 or equivalent. coling equipment according to ANSI/ACCA 3 Manual S-2014 or equivalent.
Comp	leted □	N/A □	Plan sheet reference (if applicable):
A5.50	41. Poll	utant Control	(ELECTIVE) - Compliance with formaldehyde limits □
Plan s	heet ref	erence (if appli	cable):
			and Exhaust (ELECTIVE) - Construction filter □
Plan s	heet ref	erence (if appli	cable):
		•	and Exhaust (ELECTIVE) - Direct-vent appliances [cable]:
		ovative Conce	pts and Local Environmental Conditions (ELECTIVE)