

County of Sonoma
Permit & Resource Management Department

CALGREEN CHECKLIST RESIDENTIAL ADDITIONS AND ALTERATIONS

BPC-066

This checklist applies to building permit applications received on or after January 1, 2020

<u>Scope</u>: This checklist applies to existing residential buildings with an <u>Increase in Conditioned Area</u>, <u>Volume or Size</u>. The scope of this checklist includes existing 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 common toilets or cooking facilities including accessory structures and accessory occupancies serving residential buildings. (*Revised per County of Sonoma Requirements - Based on 2019 CALGreen*)

Project Name: _	Bryant Residence
Project Address:	5781 Blank Road Sebastopol, CA
Project Description	on: Kitchen remodel- addition

Instructions:

- 1. The Owner or the Owner's agent shall employ a qualified CALGreen Special Inspector, listed by the County of Sonoma Building Department, to perform CALGreen Special Inspector services and to verify and assure the Owner and the Building Department that all required work described herein is properly planned and implemented in the project. A list of Sonoma County recognized CALGreen inspectors can be found on the County's web site at Green Building Forms & Checklists.
- 2. The CALGreen Special Inspector shall not be the design professional or contractor for the project and shall not have a financial interest in the project for which services are being provided except for the cost of providing said services.
- 3. The CALGreen Special Inspector, in collaboration with the owner and the design professional shall review and incorporate all applicable provisions of Column 1 of this checklist into the project, sign and date the Design Verification section at the end of this checklist and have the checklist printed on the approved plans for the project. The CALGreen Special Inspector must indicate in Column 2 of the checklist all applicable measures that must be met and incorporated into the project.
- 4. Prior to final inspection by Permit Sonoma, the CALGreen Special Inspector shall complete **Column 3** and sign and date the **Implementation Verification** section at the end of this checklist.

NOTE: The CALGreen Special Inspector shall not be the design professional or contractor for the project and shall not have a financial interest in the project for which services are being provided except for the cost of providing said services.

Version: 01/05/2020

Column 1 Feature or Measure	Column 2 Project Requirements These items are part of the approved plans and must be installed or incorporated into the project.		Column 3 Verification Complete after installation & prior to final inspection
See Chapter 4 of the 2019 California Green Building Code as adopted within the <u>Sonoma County</u> <u>Code</u> Section 7-13(a)(10) for a complete descriptions of features or measures listed here.	Mandatory Measures	Verification that measure is adequately detailed on project plans by Sonoma County approved CALGreen Special Inspector	Verification by Sonoma County approved CALGreen Special Inspector
Site Development			
4.106.2 A plan is developed and implemented to manage storm water drainage during construction. See Sonoma County Code Chapter 11A (Storm Water Quality) for additional requirements. Project	⊠ s that disturb < 1	□ k	
Indicate the plan about number where the measure about is noted as plans	soil must manage	I	
stormw 4.106.3 Construction plans shall indicate how site grading or a drainage system will manage all surface water flows to keep water from entering buildings.	ater 🖂	I	
Indicate the plan sheet number where the measure above is noted on plans. A002	1		
4.106.4 Provide capability (raceway & sufficiently sized service panel) for electrical vehicle charging in one- and two-family dwellings; townhouses with attached private garages; multifamily dwellings; and hotel/motels in accordance with Sections 4.106.4.1, 4.106.4.2 and 4.106.4.3; as applicable.	N/A	□ X	
Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable NA	2.		
4.2 ENERGY EFFICIENCY	All checked items are required		
4.201.1 Building meets or exceeds the requirements of the California Building Energy Efficiency Standards.		□X	
4.3 WATER EFFICIENCY AND CONSERVATION	All checked items are required		
Toilet Indoor Water Use	s effective flush <=1.2	8 gal/flush;	
4.303.1 Plumbing fixtures (water closets and urinals) and fittings (faucets and showerheads) installed in residential buildings shall comply with the prescriptive requirements of Sections 4.303.1.1 through 4.303.1.4.4.	rhead flow per showencets <=1. Sal/min; k		
Indicate the plan sheet number where the measure above is noted on plans. <-1.8 M100	gal/min	I	
4.303.1.4.3 Metering faucets in residential buildings shall not deliver more than 0.2		□x	
Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable M100	2.		
4.303.2 Plumbing fixtures and fittings required in Section 4.303.1 shall be installed in accordance with the California Plumbing Code, and shall meet the applicable referenced standards.		□ X	
Indicate the plan sheet number where the measure above is noted on plans. M100	•		

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Outdoor Water Use			
4.304.1 Residential developments shall comply with a local water efficient landscape ordinance or the current California Department of Water Resources' Model Water Efficient Landscape Ordinance (MWELO), whichever is more stringent.	N/A: no	□ X	
Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable.	landscaping		
Water Barres Cristoms	planned		
4.305.1 Newly constructed residential developments where disinfected tertiary recycled water is available from a municipal source to a construction site, may be required to have recycled water supply systems installed allowing the use of recycled water for residential landscaping and irrigation systems.	\boxtimes	Ľ¥	
Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable. NA			
MATERIAL CONSERVATION AND RESOURCE EFFICIENCY	All checked items are required		
Enhanced Durability and Reduced Maintenance	Cementitious materials in		
4.406.1 Annular spaces around pipes, electric cables, conduits, or other openings in	annular spaces in p	otes	
plates at exterior walls shall be protected against the passage of rodents by closing such openings with cement mortar, concrete masonry or similar method acceptable to the enforcing agency.	prevents rodent ent exterior walls and s	ry at	
plates at exterior walls shall be protected against the passage of rodents by closing such openings with cement mortar, concrete masonry or similar method acceptable to the	exterior walls and s	ry at ubfloor 🍱	
plates at exterior walls shall be protected against the passage of rodents by closing such openings with cement mortar, concrete masonry or similar method acceptable to the enforcing agency. Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable. \$200	exterior walls and s	ry at ubfloor on to owner for	
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plates at exterior walls shall be protected against the passage of rodents by closing such openings with cement mortar, concrete masonry or similar method acceptable to the enforcing agency. Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable. \$200 Building Maintenance and Operation 4.410.1 An operation and maintenance manual shall be provided to the building	Provide informati	on to owner for pment, services,	
plates at exterior walls shall be protected against the passage of rodents by closing such openings with cement mortar, concrete masonry or similar method acceptable to the enforcing agency. Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable. S200 Building Maintenance and Operation 4.410.1 An operation and maintenance manual shall be provided to the building occupant or owner. ENVIRONMENTAL QUALITY	Provide informati new systems, equ	on to owner for pment, services,	
plates at exterior walls shall be protected against the passage of rodents by closing such openings with cement mortar, concrete masonry or similar method acceptable to the enforcing agency. Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable. S200 Building Maintenance and Operation 4.410.1 An operation and maintenance manual shall be provided to the building occupant or owner.	Provide information new systems, equivalent and systems, equivalent and systems are required Gas fireplace must sealed combustion	ry at ubfloor on to owner for pment, services, X t be direct-vent or n type; wood stove o st comply—with EPA	

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Column 1 Feature or Measure	Column 2 Project Requirements These items are part of the approved plans and must be installed or incorporated into the project.		Column 3 Verification Complete after installation & prior to final inspection
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Pollutant Control		Cover all air distrib	
4.504.1 Duct openings and other related air distribution component openings shall be covered during construction.		openings during cor	
If the measure above is required or elected, indicate the plan sheet number where the measure is noted \$200	on plans.	I	
4.504.2.1 Adhesives, sealants and caulks shall be compliant with VOC and other toxic	\boxtimes	Ž	
If the measure above is required or elected, indicate the plan sheet number where the measure is noted \$200	on plans. see subs d	ocs	
4.504.2.2 Paints, stains and other coatings shall be compliant with VOC limits.	\boxtimes	□X	
If the measure above is required or elected, indicate the plan sheet number where the measure is noted \$200	on plans. see subs of	locs	
4.504.2.3 Aerosol paints and other coatings shall be compliant with product weighted MIR Limits for ROC and other toxic compounds.		□x	
If the measure above is required or elected, indicate the plan sheet number where the measure is noted \$200	on plans. see subs	docs	
4.504.2.4 Documentation shall be provided to verify that compliant VOC limit finish materials have been used.		$\square X$	
If the measure above is required or elected, indicate the plan sheet number where the measure is noted \$200	on plans. see subs	docs	
4.504.3 Carpet and carpet systems shall be compliant with VOC limits.			
If the measure above is required or elected, indicate the plan sheet number where the measure is noted NA	on plans. see subs docs		
4.504.5 Particleboard, medium density fiberboard (MDF), and hardwood plywood used in interior finish systems shall comply with low formaldehyde emission standards.		□X	
If the measure above is required or elected, indicate the plan sheet number where the measure is noted \$200	on plans. see sub	s docs	
Interior Moisture Control			
4.505.2 Vapor retarder and capillary break is installed at slab on grade foundations.			
Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable. \$100			
4.505.3 Moisture content of building materials used in wall and floor framing is checked		□x	

Wall and floor framing must be at 19% or less moisture content before drywall is installed

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Indoor Air Quality and Exhaust			
 4.506.1 Each bathroom (with tub or shower) shall include the following: 1. ENERGY STAR fans ducted to the outside of the building; and 2. Fans must be controlled by a humidity controller or functioning as a component of a whole house ventilation system; and 3. Humidity controls must have a manual or automatic means of adjustment, capable of adjusting between a relative humidity range of less than or equal to 50% up to a maximum of 80%. 	⊠ Bathroom fa terminate ou humidity cor	tside, be	
Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable. NA			
Environmental Comfort			
4.507.2. Duct systems are sized and designed and equipment is selected using the following methods: 1. Establish heat loss and heat gain values according to ANSI/ACCA 2 Manual J-2016 or equivalent. 2. Size duct systems according to ANSI/ACCA 1 Manual D - 2016 or equivalent. 3. Select heating and cooling equipment according to ANSI/ACCA 3 Manual S-2014 or equivalent.		⅓	
Indicate the plan sheet number where the measure above is noted on plans or indicate if not applicable. T100	New Ductless He	at Pump	
INSTALLER AND CALGreen SPECIAL INSPECTOR QUALIFICATIONS			
Qualifications			
702.1 HVAC system installers trained and certified in the proper installation of HVAC systems.		Ď	
702.2 The CALGreen Special Inspector for this project is listed by the County of Sonoma as an authorized CALGreen Special Inspector_and is qualified and able to demonstrate competence in the discipline they inspect and verify.	⊠ HVAC		
Verifications	provide credentials		
703.1 Verification of compliance with CALGreen may include construction documents, plans, specifications, builder or installer certification, inspection reports, or other methods acceptable to the enforcing agency which show substantial conformance. Implementation verification shall be submitted to the Building Department after implementation of all required measures and prior to final inspection approval.	SOLD Energy Consu	ATA	

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Green Building Acknowledgments

Project Address: 5781 Blank Road Sebastopol, CA
Project Description: Kitchen remodel- addition
Section 1 – Design Verification
Complete all lines of Section 1 – "Design Verification" and submit the completed checklist (Columns 1 and 2) with the plans and building permit application to Permit Sonoma.
The owner/owner's agent, design professional, Sonoma County Plan's Examiner <u>and</u> the Sonoma County approved CALGreen special inspector have reviewed the plans and certify that the items checked above are hereby incorporated into the project plans in accordance with the requirements set forth in the 2019 California Green Building Standards Code as amended by the Sonoma County Code.
Owner Signature: Anthonyert Date: 1/30/22
Owner Name: (Please Print): Jan W. Byant
Design Professional Signature: <u>Pari ly</u> Date: 7/30/2 7
Design Professional Name (Please Print): BENSHMIN BRYANT
Signature of Plans Examiner: Date: 08/29/22
Per Section 703.1 of the 2019 CALGreen Building Standards Code, the signee below has verified that adequate documentation has been provided to show compliance with the specified mandatory measures of the 2019 CALGreen Building Standards Code as amended by Chapter 7 of the Sonoma County Code.
Signature of County Listed CALGreen Special Inspector:
Date: 3/30/2022 Phone: 707 545-4440
County Listed CALGreen Special Inspector's Name (Please Print): Adam Turrey
CALGreen Special Inspector E-mail Address: <u>adam@soldata.com</u>
CALGreen Certification No.: ICC # 8728491

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Green Building Acknowledgments

Project Address:
Project Description:
Section 2 – Implementation Verification
Complete all lines of Section 1 – "Design Verification" and submit the completed checklist (Columns 1 and 2) with the plans and building permit application to Permit Sonoma.
The signee below has inspected the work and has received sufficient documentation to verify and certify that the project identified above was constructed in accordance with this Green Building Checklist and in accordance with the requirements set forth in the 2019 California Green Building Standards Code as amended by Chapter 7 of the Sonoma County Code.
Signature of County Listed CALGreen Special Inspector:
Date: Phone:
County Listed CALGreen Special Inspector's Name (Please Print):
CALGreen Special Inspector E-mail Address:
CALGreen Certification No.:

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