

CALGREEN RESIDENTIAL CERTIFICATION

GRN-02 CGC 2013

GREEN BUILDING RESIDENTIAL CERTIFICATION CHECKLIST AT FINAL INSPECTION

Project Address:	Project Number:
Project Description:	
As contractor/architect/owner/engineer, I code requirements have been incorporated into the new res	certify that the following green building idential building.
Surface drainage.	
Indoor water use fixtures are in compliance w CALGreen Code (CGC).	rith the residential mandatory measures of the
Outdoor water use in compliance with the CG	SC.
Joints and openings in the building envelope	have been sealed in compliance with the CGC.
Construction Waste Reduction, Disposal and	Recycling report verified.
A copy of the Operational and Maintenance N site and has or will be transferred to the owner.	Manual required by the CGC has been placed at the er.
Fireplace compliance with emissions verified	to comply with 4.503.1 and AQMD 445.
Duct openings and mechanical equipment pro	otection during construction was verified.
Adhesives, sealants, caulks, paints, coatings systems, and composite wood products used	aerosol paints, carpet systems, resilient flooring at the site are in compliance with the CGC.
The concrete slab (if applicable) for the project	ct has been installed with capillary break per plans.
The moisture content of the floor and wall framing was enclosed.	ming did not exceed 19 percent when the building
Each room containing a bathtub, shower or to approved mechanical exhaust fan with humid	ub/shower combination has been provided with an istat and/or signage according to the CGC.
A whole house exhaust fan if installed is in co	impliance with R-4.2 insulation when off per CGC.
The heating and air-conditioning system is in	compliance with the plans and the CGC.
I have reviewed all of the above items and the and find this project in compliance with the Co	e Mandatory Measures incorporated into the plans ALGreen Code.
I certify that the above noted information is true and correct.	
Signature:	Date:
Print Name:	Phone No.

Rev: 7/1/2014 Page 1 of 1