

CALGREEN NON-RESIDENTIAL CERTIFICATION

GRN-04 CGC 2013

GREEN BUILDING NON-RESIDENTIAL CERTIFICATION CHECKLIST AT FINAL INSPECTION

Project Address:	Project Number:
Project Description:	
As contractor/architect/owner/engineer, Icode requirements have been incorporated	certify that the following green building into the new non-residential building.
Bicycle parking has been inst CALGreen Code (CGC).	alled per the non-residential mandatory measures of the
Designed parking for fuel effice CGC.	cient and carpool/van pool vehicles has been installed per the
Light pollution reduction has be	peen accomplished per the CGC.
Indoor water use reduction ha	as been accomplished per the CGC.
	has been accomplished per the CGC.
Water resistance and moistur	e management has been implemented per the CGC.
Recycling areas have been p	rovided and identified per on the CGC.
Commissioning report provide	ed per the CGC (buildings >10,000 s.f.).
Testing and adjusting plan pro	ovided per the CGC (for buildings under 10,000 sq. ft.).
Fireplaces and woodstoves in	n compliance with the CGC.
Ducts and air distribution ope	nings were covered during construction per the CGC.
Adhesives, sealants, and cau	lks meet the requirements of the CGC.
Paints and coatings are in co	mpliance with the CGC.
Aerosol paints and coatings a	are in compliance with the CGC.
Carpet systems are in compli	ance with the CGC.
	e in compliance with the CGC.
Resilient flooring systems are	in compliance with the CGC.
Air filters are in compliance w	ith the CGC.
Outdoor smoking areas poste	ed with signage in compliance with the CGC.
Building sound transmission of	control systems installed in compliance with the CGC.
Chlorofluorocarbons (CFSs) a suppression systems per the	and Halons have not been installed in HVAC, refrigeration, or fire CGC.
	ve items and the Mandatory Measures incorporated into the plans ance with the CALGreen Code.
I certify that the above noted information is t	rue and correct.
Signature:	Date:
Print Name:	Phone No.

Rev: 7/1/2014 Page 1 of 1