GS5: San Francisco Green Building Submittal Form for Residential Alteration, Addition, and Accessory Dwelling Unit Projects

INSTRUCTIONS:					OTHER RESIDENTIAL ALTERATIONS,	VERIFICATION
Fill out the project information in the Verification box at the right. Submittal must be a minimum of 11" x 17".					ADDITIONS AND ACCESSORY DWELLING UNITS	Indicate below who is responsible for ensuring green
					adds any amount of	building requirements are met. Projects that increase
		SOURCE OF		conditioned area, volume, or size, OR a single freestanding unit	total conditioned floor area by ≥1,000 sq. ft. are required to have a Green Building Compliance Professional of	
	TITLE	TITLE REQUIREMENT DESCRIPTION OF REQUIREMENT		accessory to an existing dwelling	Record as described in Administrative Bulletin 93. For	
	GRADING & PAVING	CALGreen 4.106.3	Show how surface drainage (grading, swales, drains, retention areas) will keep surface water from entering the building.		if applicable	projects that increase total conditioned floor area by <1,000 sq. ft., the applicant or design professional may
ENTIAL	RODENT PROOFING	CALGreen 4.406.1	Seal around pipe, cable, conduit, and other openings in exterior walls with cement mortar or DBI-approved similar method.		•	sign below, and no license or special qualifications are required. FINAL COMPLIANCE VERIFICATION form
	FIREPLACES & WOODSTOVES	CALGreen 4.503.1	Install only direct-vent or sealed-combustion, EPA Phase II-compliant appliances.		•	will be required prior to Certificate of Completion
SIDE	CAPILLARY BREAK,	CALGreen 4.505.2	Slab on grade foundation requiring vapor retarder also requires a capillary break such as: 4 inches of base 1/2-inch aggregate under retarder; slab design specified by licensed		•	
RE	SLAB ON GRADE MOISTURE CONTENT	CALGreen 4.505.3	professional. Wall + floor <19% moisture content before enclosure.		•	PROJECT NAME
	BATHROOM EXHAUST	CALGreen 4.506.1		its humidistat shall be capable of adjusting between <50% to >80% (humidistat may be separate component).	•	BLOCK/LOT
IATERIAL MISSIONS	LOW-EMITTING MATERIALS		Use products that comply with the emission limit requirements of 4.504.2.1-5, 5.504.4.1-6 for adhesives, sealants, paints, coatings, carpet systems including cushions and adhesives resilient flooring (80% of area), and composite wood products.		ves,	ADDRESS
≥ ш					PRIMARY OCCUPANCY	
WATER	INDOOR WATER USE REDUCTION CALGREEN 4.303.1, fa		Meet flush/flow requirements for: toilets (1.28 gpf); urinals (0.125 gpf wall, 0.5 gpf floor); showerheads (1.8 gpm); lavatories (1.2 gpm private, 0.5 gpm public/common); kitchen faucets			GROSS BUILDING AREA
			(1.8 gpm); wash fountains (1.8 gpm); metering faucets (0.2 gpc); food waste disposers (1 gpm/8 gpm). Residential major improvement projects must upgrade all non-compliant fixtures per SF Housing Code sec.12A10.		•	
	WATER-EFFICIENT	Administrative Code	If modified landscape area is ≥1,000 sq.ft., use low water use plants or climate appropriate plants, restrict turf areas and comply with Model Water Efficient Landscape Ordinance			INCREASE IN CONDITIONED FLOOR AREA
	IRRIGATION	ch.63	restrictions by calculated ETAF of ≤.55 or by prescriptive compliance for projects with ≤2,500 sq.ft. of landscape area.		•	I have been retained by the project sponsor to verify that approved construction documents and construction fulfill
ENERGY	ENERGY EFFICIENCY	CA Energy Code	Comply with all provisions of the CA Energy Code. Freestanding ADU only: All-Electric is required by SF Building Code 106A.1.17.		•	the requirements of San Francisco Green Building Code. It is my professional opinion that the requirements of the San Francisco Green Building Code will be met. I will notify the Department of Building Inspection if the project will, for any reason, not substantially comply with these requirements, if I am no longer the Green Building Compliance Professional of Record for the project, or if I am otherwise no longer responsible for assuring the compliance of the project with
PARKING	WIRING FOR EV CHARGERS	CalGreen 4.106.4.3	or alterations to multifamily, install raceway for future Level 2 EVSE (min 40A 208/240VAC) terminating at 10% of parking spaces in areas where parking is added, or electrical ystems (including lighting) are altered in existing parking facilities.		Applies to alterations where: Off-street parking is added, OR Electrical systems are altered in existing parking facilities	
	BICYCLE PARKING	Planning Code sec.155.1-2	Provide short- and long-term bike parking to meet requirements of SF Planning Code sec.155.1-2.		if applicable	the San Francisco Green Building Code. LICENSED PROFESSIONAL (sign & date)
RCE ERY	RECYCLING BY OCCUPANTS	SF Building Code 106A.3.3, CalGreen 5.410.1, AB-088	Provide adequate space and equal access for storage, collection, and loading of compostable, recyclable and landfill materials. For help estimating adequate space for collection by hauler, see supporting materials including a design guide and calculator at: www.sfenvironment.org/refusecalculator.		by •	May be signed by applicant when <1,000 sq. ft. is added. AFFIX STAMP BELOW:
RESOU	CONSTRUCTION & DEMOLITION (C&D) DISCARDS MANAGEMENT	Environment Code ch. 14 SFGBC 4.103.2.3 CalGreen 4.408.2, 4.408.5	% of mixed debris must be taken by a Permitted Transporter to a Registered Facility for recycling and recovery. Complete Material Reduction and Recovery Plan and onstrate minimum 65% recovery rate. For more information, see DBI Information Sheet GB-02 or contact: debrisrecovery@sfgov.org or 415-355-3799.		•	
၁	HVAC INSTALLER QUALS	CALGreen 4.702.1	Installers must be trained in best practices.		•	
M	HVAC DESIGN	CALGreen 4.507.2	HVAC shall be designed to ACCA Manual J, D, and S.		•	
<u> </u>		Planning Code				
GOOD	BIRD-SAFE BUILDINGS	sec.139	Glass facades and bird hazards facing and/or near Urban Bird Refuges may need to treat their glass for opacity.		•	
	TOBACCO SMOKE CONTROL	Health Code art.19F	Prohibit smoking within 10 feet of building entries, air intakes, and operable windows and enclosed common areas.		•	Projects that increase total conditioned floor area
LLUTION	STORMWATER CONTROL PLAN			as, or replacing ≥2,500 impervious sq.ft. in separate sewer area, must implement a Stormwater Control Plan	if project extends outside envelope	by ≥1,000 sq.ft.: Green Building Compliance Professional of Record will verify compliance.
POLLI	CONSTRUCTION SITE RUNOFF	Public Works Code art.4.2 sec.146	Provide a construction site Stormwater Pollution Prevention Plan and implement SFPUC Best Management Practices.		if project extends outside envelope	GREEN BUILDING COMPLIANCE PROFESSIONAL (name & contact phone #)
INDOOR AIR QUALITY	AIR FILTRATION (CONSTRUCTION)	(A) Green 4 504.1 Seal permanent HVAC ducts/equipment stored onsite before installation		•	FIRM	
	Each fixture must not exceed CALGreen 4.303 maximum flow rates:		ım flow rates:	Water Efficiency of Existing Non-Compliant Fixtures	<u> </u>	I am a LEED Accredited Professional
R YOUR INFORMATION:	FIXTURE TYPE MAXIMUM FIXTURE FLOW RATE NOTES:			All fixtures that are not compliant with the San Francisco Residential Water Conservation Ordinance		I am a GreenPoint Rater
	Showerheads ²	1.8 gpm @ 80 psi	1. For dual flush toilets, effective flush volume is defined as the composite, average flush	that serve or are located within the project area must be replaced with fixtures or fittings meeting the maximum flow rates and standards referenced above. For more information, see "Comply with water"		
	Lavatory Faucets: residential	1.2 gpm @ 60 psi	volume of two reduced flushes and one full	conservation requirements" available at SF.GOV.		I am an ICC Certified CALGreen Inspector
	Y	1.8 gpm @ 60 psi default	flush. The referenced standard is ASME A112.19.14 and USEPA WaterSense Tank-	NON-COMPLIANT PLUMBING FIXTURES INCLUDE:		
	Wash Fountains	1.8 gpm / 20 [rim space (inches	Type High Efficiency Toilet Specification – 1.28 gal (4.8L)	1. Any toilet manufactured to use more than 1.6 gallons/flush	(sign &	GREEN BUILDING COMPLIANCE PROFESSIONAL
	Tank-tune water closets	.20 gallons per cycle	2. The combined flow rate of all showerheads	 Any urinal manufactured to use more than 1 gallon/flush Any showerhead manufactured to have a flow capacity of more than 2.5 gpm 		(sign & date) Signature by a professional holding at least one of
		1.28 gallons / flush ¹ and EPA	maximum flow rate for one showerhead, or	4. Any interior faucet that emits more than 2.2 gpm		Signature by a professional holding at least one of the above certifications is required. If the Licensed
FOR	Urinals	1.28 gallons / flush¹	the shower shall be designed to allow only one showerhead to be in operation at a time	Exceptions to this requirement are limited to situations where replacement of fixture(s) would detract		Professional does not hold a certification for green design and/or inspection, this section may be completed
	Ulliais	vvali mount: 0.125 gallons / flush		CALGreen 5.303.2.1) from the historic integrity of the building, as determined by the Department of Building Inspection pursuant to San Francisco Building Code Chapter 13A.		by another party who will verify applicable green building requirements are met.
		Floor mount: 0.5 gallons / flu	511	, , , , , , , , , , , , , , , , , , ,		1