CATEGORY 6: MATERIALS

Category Minimum 10 / Category Maximum 35			
		Points	
	Points Achieved	Possible	Criteria
	mponents		
M1.01		1	Recycled content roof material
M1.02	0	2 - 3	Certified sustainable lumber
		OR	homes with minimum of 1 story wood frame exterior walls have 80% of all lumber certified
			home has no exterior wood walls & 80% of remaining lumber used for the home is certified.
M1.03		1	Engineered / alternative material for outdoor living
M1.04		1	Concrete with fly ash or blast furnace slag
M1.05		1	Recycled content siding or soffit material
M1.06		1	Eco-friendly insulation
M1.07		1	Recycled content drywall
M1.08		1	Recycled content paint
M1.09		1	Steel interior studs
M1.10		1	Eco-friendly flooring material
M1.11	0	1	Eco-friendly ceiling materials
M1.12	0	1 - 3	Locally produced materials
			minimum 80% of all new windows & doors are from local manufacturers & are operable
			50% of all doors are reused doors or 50% of all windows are reused windows
			80% of all structural components are from local sources - includes panelized & modular systems
M2 W	aste Reduct	tion	
M2.01		3	Resource efficient wall system with integral insulation
M2.02		2	Develop a construction and demolition waste management plan
M2.03	0	2 - 4	Implement job site waste management
			# of items implemented
			List items (i.e.: a, b, c, etc.)
M2.04		1	Compost bin/built in collection of recyclables
M2.05	0	1 - 2	Pre-Engineered roof and floor components
			80% of floor (or code allowance) 80% of roof (or code allowance)
M2.06		1	Finger jointed or laminated products
M2.07		1	Eco-friendly trim
M2.08		1	Perimeter based on 2 foot dimensions
M2.09		1	Each interior wall adheres to 2-foot dimensions for minimum of 50% of the interior walls
M2.10		1	Stack framing
M2.11		1	2-stud corners with drywall clips
M2.12		1	T-wall with drywall clips and/or ladder type exterior tee framing
M3 Durability			
M3.01		1	Roof slope ≥ 3 in 12 but ≤ 6 in 12
M3.02		1	Large overhangs (eave and gable)
M3.03		1	Air admittance vents
M3.04		1	Wood frame house and/or wood frame 2nd floors designed with vented rain screen
M3.05		1	Siding and exterior trim primed all sides
M3.06	1	1	Plants/turf minimum of 2-ft. from foundation
M3.07	1	1	Sprinklers and emitters are located a minimum of 2 ft from foundation
M3.08		1	Use armored, PEX, or metal hoses (except copper) from service to all fixtures/appliances
M3.09		2	Automatic in home water sensor/shut off system installed
M3.10		1	Access panel to non-accessible plumbing fixture installed
M3.11		1	Laundry room below living floor or drain installed
	2	47	Total Possible Points
	2	Total no	ints for Category 6 (10 min / 35 max)
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