



Project Checklist - Homebuilder

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Company Name: Enter GC Name
 Project Name & Address: Enter Project Name

Number	Points	Action Item	Points Earned	Potential Incentive	Submittal Comments
PROGRAM CERTIFICATION REQUIREMENTS					
R1	*	Meet Washington State water use efficiency standards	*		
R2	*	Meet Washington State Energy Code	*		
R3	*	Meet Washington State Ventilation/IAQ Code	*		
R4	*	Meet local code requirements and regulations for stormwater management	*		
R5	*	Burying of construction waste is prohibited	*		
R6	*	Dispose of non-recyclable hazardous waste at legally permitted facilities	*		
R7	*	Do not dispose of topsoil or any other materials into drainage channels, low-lands, or wetlands	*		
R8	*	Recycle antifreeze, oil, and oil filters at appropriate outlets	*		
R9	*	Meet local jurisdiction codes, including structural and fire safety	*		
R10	*	Prepare Job Site Recycling Plan and post on-site	*		
R11	*	Install CO detector for all houses with combustion devices or attached garage	*		
R12	*	Take extra care to establish and maintain a single stabilized construction entrance (quarry spall or crushed rock)	*		
R13	*	Establish and post clean up procedures for spills to prevent illegal discharges	*		
R14	*	Seal at doors, windows, plumbing, and electrical penetrations against moisture and air leaks	*		
R15	*	Complete Built Green® Program Orientation (one time only)	*		
R16	*	Provide home owner with Built Green® home owner operations and maintenance Tool Kit	*		
1-STAR REQUIREMENTS: 50 POINTS					
R17	*	Achieve 50 points, with at least 5 points from section section 2-5	*		
2-STAR REQUIREMENTS: 130 POINTS					
R18	*	Meet One-Star requirements plus point minimum	*		
R19	*	Achieve 130 points, with at least 10 points from from sections 2 through 5	*		
R20	*	Attend a Built Green® approved workshop within 12 months of certification	*		
Energy (3-61)	1	Furnish eight ENERGY STAR® compact fluorescent light bulbs to owners	*		
IAQ (4-35)	1	Direct stormwater at least 5 ft away from building using grading and approved drain system as appropriate	*		
3-STAR REQUIREMENTS: 230 POINTS					
R21	*	Meet Two-Star requirements plus point minimum	*		
R22	*	Achieve at least 230 points, with at least 15 points from sections 2 through 5	*		
R23	*	Provide waste reduction resource sheet to on-site personnel and subcontractors. Post on-site in English and Spanish	*		
Site & Water (2-50)	3	Implement comprehensive dust control plan as described in handbook	*		
Energy (3-19)	2	Install properly sized overhangs on south facing façade	*		
SECTION 1: BUILT GREEN® TEAM					
1-1	1 to 10	Use Built Green® member subcontractors, vendors, and service providers			
1-2	3	Attend 3 or more Built Green® approved workshops per year			
1-3	3	Use approved third-party verifiers to review checklist			
1-4	1 to 10	Promote the Built Green® brand through innovation in marketing			
SECTION 1: BUILT GREEN TEAM SUBTOTAL:			0		
SECTION 2: SITE AND WATER					
SITE PROTECTION					
Overall					
2-1	6	Build on an infill lot to take advantage of existing infrastructure and reduce development of virgin sites			
2-2	5	Build in a Low Impact Development			
2-3	10	Build in a Built Green® Development			
2-4	3	Restrict heavy equipment use zone to the site entry and building footprint			
2-5	3	Take extra precautions to protect trees during construction			
2-6	3	Exceed code requirements to preserve and protect critical areas during construction			
2-7	5	Set aside a % of the site to be left undisturbed, emphasizing protection of critical areas, wildlife habitat, and dust control			
2-8	1 to 3	Add deciduous trees to shade the house			
2-9	2	Exceed code requirements to install temporary erosion control devices and optimally maintain them			
2-10	1	Use biodegradable slope stabilizing materials			
2-11	2 to 3	Limit grading to an average of 20ft outside building footprint, OR for infill lots, use compost to amend soils			
2-12	2	Grind landclearing wood and stumps for reuse			
2-13	2 to 4	Amend disturbed soil to a depth of 2 to 4 inches to restore soil environmental functions			
2-14	5	Replant or donate removed vegetation for immediate reuse			
2-15	5	Use a water management and on-site infiltration system to allow groundwater to recharge			
2-16	4	Design to reduce effective impervious surface to 0% or equivalent			
2-17	1 to 5	Use pervious materials for a percentage of the total area for driveways, walkways, and patios			
2-18	5	Use plants donated from another site			
2-19	2	Use alternative foundation system that minimizes volume of foundation material, minimizes disruption to site hydrology, and/or keeps topsoil in place			
Eliminate Water Pollutants					
2-20	1 to 3	Wash out concrete trucks into slab or pavement subbase areas or storage containers			
2-21	2	Establish and post clean up protocol for tire cleaning and construct appropriate facility on-site if necessary			
2-22	2	Use compost, vermi-compost, or slow-release organic fertilizers to establish vegetation			
2-23	2	Use less toxic form releasers			
2-24	1	Use non-toxic or low-toxic outdoor products for landscaping			
2-25	2	If clearing or grading during winter months, take extra precautions to avoid runoff and tracking to protect critical areas			
DESIGN CONCEPTS					
Design Alternatives					
2-26	1 to 2	If adding a garage, minimize garage size. Include design features to reduce garage impact			
2-27	2	Provide an accessory dwelling unit or accessory living quarters			
2-28	3	Build within .25 mile of a transit stop			
Safe and Pedestrian Friendly Communities					



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2-29	3	If adding a garage, position it so it is not in front of house and design for rear or side entry			
2-30	3	Provide a covered front porch			
2-31	1 to 5	Design Innovation to promote and encourage pedestrian friendly and safe neighborhoods			
WATER PROTECTION					
Outdoor Conservation					
2-32	3	Use grass type requiring less irrigation and minimal maintenance			
2-33	2	Use compost soil amendment to establish turf and other vegetation with less irrigation			
2-34	1 to 10	Limit use of turf grass to a % of landscaped area			
2-35	2 to 5	Landscape with plants appropriate for site topography and soil types, OR Landscape with NATIVE plants appropriate for site topography and soil types, emphasizing use of plants with low watering requirements, OR Xeriscape			
2-36	5	Plumb for graywater irrigation (check local permit and code requirements related to graywater use)			
2-37	5	Install rainwater collection system (cistern) for reuse in irrigation			
2-38	5 to 10	Drip irrigation, rain & moisture sensors and other conservation techniques			
Indoor Conservation					
2-39	1 to 4	For bathroom and kitchen faucets, select fixtures with GPM less than code			
2-40	1	Install most water efficient aerators available on market			
2-41	1	For showers, install showerheads with GPM less than code			
2-42	1 to 6	Install high performance low-flush or dual flush toilets			
2-43	8	Install composting toilets			
2-44	10	Use graywater for toilet flushing (check with local jurisdiction for permitting requirements)			
Eliminate Water Pollutants					
2-45	2 to 4	Plumb for and/or install a whole house water filtration system			
2-46	2	Install a chemical and salt free water softener system			
2-47	4	Provide food waste chutes and compost or worm bins instead of a food garbage disposal			
Reduce Dust and Air Pollutants					
2-48	2 to 4	Use pervious materials or landscaping techniques for dust suppression as part of landscaping plan			
2-49	2	Cover stockpiled topsoil with mulch, jute, or other appropriate material during dry periods and on windy sites			
2-50	3	Implement comprehensive dust control plan as described in handbook			
2-51	3	Preserve and protect existing native vegetation on-site to maintain its natural dust-suppression function			
2-52	1 to 4	Use a biodiesel mix in on-site equipment and/or vehicles			
INNOVATION					
2-53	4 to 10	Include innovative design, equipment and operation solutions to protect the site's natural features, conserve water and reduce impact on water resources			
			SECTION 2: SITE AND WATER SUBTOTAL: 0		
SECTION 3: ENERGY EFFICIENCY					
OVERALL					
3-1	5	Orient home on site to optimize passive solar strategies			
3-2	10 to 30	Build an Energy Star Northwest certified, 50% better than IECC, or net-zero home			
ENVELOPE					
Thermal Performance					
3-3	1 to 10	Document envelope improvements beyond code (component performance approach)			
3-4	1 to 10	Document envelope improvements beyond code (prescriptive scoring approach)			
3-5	1 to 5	Install a uniform, continuous insulation system in walls and ceilings			
Air / Vapor Sealing					
3-6	2	Wrap home/structure with an exterior moisture barrier/vapor plane to manufacturer's specifications			
3-7	3	Use Airtight Drywall Approach for framed structures			
3-8	5 to 7	Use airtight building method, such as Structural Insulated Panels or Insulated Concrete Forms, for building envelope and fix potential leak areas along ceiling and in attic			
3-9	1 to 5	Use a blower door test to determine envelope performance and achieve ACH 50 performance standards			
Reduce Thermal Bridging					
3-10	1	Use insulated headers			
3-11	1	Where applicable, use 2-stud instead of 3-stud corners, and fully insulate corners			
3-12	1	Fully insulate at interior/exterior wall intersection			
3-13	5	Specify and use raised-heel trusses (>= 6in.) or extended trusses to allow full insulation over conditioned space			
3-14	4	Use insulated exterior sheathing (R-7 minimum) in conjunction with R-21 wall insulation			
3-15	3	Use structural insulated panels (SIPs), insulated concrete forms (ICFs) or straw bale for building envelope			
3-16	3	Use advanced wall framing—24 in OC, w/double top plate			
3-17	3 to 5	Use NFRC certified windows with an overall weighted average U-value of .32 or better OR, When Using Unlimited Glazing, Use Windows of U-Value Better than 0.30			
3-18	1	Do not install skylights; or, use insulated solar tubes as a substitute for designed skylights			
Passive Solar Design Features					
3-19	2	Install properly sized overhangs on south facing façade			
3-20	2	Orient and design glazing to make the best use of passive solar			
3-21	2 to 4	Use glazing with solar heat gain coefficient less than 0.35			
3-22	2	Use building and landscaping plans that reduce heating/cooling loads naturally			
3-23	1 to 5	Demonstrate an overall reduction in space conditioning energy due to passive solar design, using approved energy modeling software			
3-24	1 to 10	Implement passive solar design innovations including sun-tempered design, passive radiant heating, light-colored roof, thermal mass design, additional innovative glazing and overhang strategies, and airflow strategies			
HEATING/ COOLING					
Equipment and Distribution					
3-25	3	Centrally locate heating / cooling system to reduce the size of the distribution system			
3-26	1	Install at least one Energy Star ceiling fan in rooms with ceiling heights greater than 8 feet			
3-27	2 to 4	Install ENERGY STAR® (or equivalent) or better heating equipment			
3-28	2	Insulate any ducts located in unconditioned space to at least R-11			
3-29	2	Use direct vent gas or propane hearth products (AFUE rating)			
3-30	2	No fireplaces or only high efficiency units (Rumsford or Russian fireplace, masonry heater)			
3-31	5	Design and implement passive cooling system (no A/C; radiant cooling or passive cooling system)			



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3-32	1	Seal ducts in accordance with Energy Star Requirements [RC 1/08/08]			
3-33	3	Performance test duct for air leakage meets third-party review and certification			
3-34	2 to 5	Locate air handler and distribution system inside conditioned envelope			
3-35	10	Use ductless distribution system (e.g. hydronic, radiant, ductless minisplits)			
3-36	5	Install geothermal heat pumps (ground- source and/or water-source)			
3-37	3 to 4	Install a heat recovery or energy recovery ventilator			
3-38	2 to 10	Right-size central air conditioner (if using AC) or ground source heat pump, with an equipment matched SEER level (as determined by an ARI coil/condenser equipment match and a Thermal expansion valve (TXV)). Maximum over-sizing of units is <15% of Manual J			
Controls					
3-39	1	Install 60-minute timers or humidistat for bathroom and laundry room fans			
3-40	2	Install programmable thermostats with nighttime setback, switch for furnace fan, and 7-day settings (no setback required for radiant mass construction)			
RENEWABLE ENERGY					
3-41	2 to 20	Percentage or all of home powered by renewable energy source			
3-42	2 to 10	Install a solar hot water system to supply all or a % of the household hot water needs			
3-43	4	Provide designated location on south roof area and rough-in for wiring and controls for future hot water heating and solar electricity (photovoltaics)			
WATER HEATING					
Distribution					
3-44	2	Locate water heater within 20 pipe feet of highest use			
3-45	2	Insulate all hot water pipes			
3-46	2	Install instant (tankless) hot water system			
3-47	2	Install electric water heater efficiency to EF of .93 or higher			
3-48	1 to 5	Install gas or propane water heater efficiency to EF of .61, .83, or .90			
3-49	2	Install the water heater inside the heated space and conduct combustion area test (combustion test not needed for electric, direct vent, or sealed venting)			
Drainwater Heat Recovery					
3-50	2	Install drainwater heat recovery system (DHR)			
APPLIANCES					
3-51	1	Install an outdoor clothesline			
3-52	1 to 2	Install an ENERGY STAR® washing machine			
3-53	1	Install an ENERGY STAR® dishwasher			
3-54	1	Install an ENERGY STAR® refrigerator			
3-55	5	Install an ENERGY STAR® appliance suite (clothes washer, dishwasher, and refrigerator) -- Cannot be combined with 3-53, 3-54, and 3-55			
LIGHTING					
Natural Light					
3-56	1	Use light-colored interior finishes on 80% of interior walls			
3-57	2	Use clerestory or roof monitor for natural lighting			
3-58	1	Use insulated solar tubes or light tubes for natural lighting and to reduce electric lighting			
Solar Powered Lighting					
3-59	1	Use solar-powered walkway or outdoor area lighting			
Efficient Lighting					
3-60	1 to 2	Substitute all incandescent down lights for CFL downlights (recessed cans) or LEDs			
3-61	1	Furnish eight ENERGY STAR® compact fluorescent light bulbs to owners			
3-62	1	Install motion detectors on exterior lights			
3-63	1	Install lighting timers, and/or motion detectors on interior lights			
3-64	1 to 5	Install hard-wired fluorescent fixtures			
INNOVATION					
3-65	4 to 10	Include innovative design, equipment and operation solutions to enhance the energy efficiency of the home			
SECTION 3: ENERGY EFFICIENCY SUBTOTAL:			0		
SECTION 4: HEALTH AND INDOOR AIR QUALITY					
OVERALL					
4-1	5	Certify builder to have taken Energy Star Indoor Air Package training course (or other program as approved by Program Director)			
4-2	10	Certify house under Energy Star Indoor Air Package (or other program as approved by Program Director)			
JOB-SITE OPERATIONS					
4-3	1 to 2	Use only non-toxic and low- or non-VOC cleaners			
4-4	1	Require workers to use dust- and VOC-safe masks. Include in scope of work and incorporate job-site signage			
4-5	1 to 3	Keep materials dry during construction and conduct a moisture test prior to close-in of walls and conditioned space; verify 15% or less			
4-6	2	Manage construction building dust and air pollution within building envelope during construction			
4-7	2	Protect exterior building components from water or moisture damage, and properly apply flashing at all exterior penetrations			
4-8	3	Properly ventilate with fans after each new finish is applied, except where non-VOC finishes are applied			
4-9	5	Do not use unvented combustion heaters during construction			
4-10	2	Clean duct and furnace thoroughly at job completion and before move-in, and seal ducts and air handler immediately after installation			
4-11	4	Involve and train subs in implementing a healthy building job-site plan for the project			
4-12	5	No use of ducted HVAC during construction			
LAYOUT AND MATERIAL SELECTION					
4-13	3	If using carpet, specify low VOC carpets with the Carpet and Rug Institute (CRI) Indoor Air Quality (IAQ) label			
4-14	1 to 5	If using carpet, install low-pile or less allergen-attracting carpet and pad, carpet made with recycled materials, and choose carpet without brominated flame retardant, made of natural fibers (e.g., jute, sisal, wool) and/or recycled materials			
4-15	3	If using carpet, limit carpet to one-third or less of home's conditioned area			
4-16	1	If using carpet, install using dry method (no glue)			
4-17	10	No carpet in home			
4-18	2	Do not install any woodburning fireplaces and appliances without sealed combustion			
4-19	1 to 2	Provide track-off mats or shoe storage at entry(ies) to home			



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4-20	1	Provide a lockable storage unit for hazardous cleaning and maintenance products, detached from occupied space			
4-21	1	If installing water filter at sink, select one with biodegradable carbon filter			
4-22	1	Install showerhead filter			
4-23	3	If garage is attached, air-seal it from occupied space using Energy Star sealing standard			
4-24	3	Use urea-formaldehyde-free insulation or GreenGuard certified product			
4-25	4	Do not use fiberglass insulation (excluding ductwork)			
4-26	1 to 8	Use only non- or low-VOC/toxic, water-based, solvent-free sealers, grouts, mortars, caulks, stains, pigments, additives, and adhesives inside the house			
4-27	3	Use plywood and composites of exterior grade or urea-formaldehyde-free (for interior use)			
4-28	3	Use cabinets and countertops made without added urea-formaldehyde board or exterior grade plywood, and low- or non-toxic finish			
4-29	1 to 10	Use glass, ceramic, porcelain, or concrete flooring for occupied space			
4-30	1 to 3	Use materials without added urea-formaldehyde for finish work, including shelving, window and door trim, and base molding			
4-31	3	Eliminate PVC from water distribution system			
4-32	5	Use low- or non-VOC and non-toxic interior paints and finishes on all interior surfaces			
4-33	1	Use recycled, low- or non-VOC paint for large surface areas			
MOISTURE CONTROL					
4-34	1	If slab is used, install poly barrier properly; if no slab, bottom of floor is sufficient height above backfilled dirt, with vapor barrier properly installed			
4-35	1	Direct stormwater at least 5 ft away from building using grading and approved drain system as appropriate			
4-36	1	Use roof gutters to drain out onto splash blocks or approved system to drain water away from building			
4-37	1	Pitch and flash roofs properly			
4-38	1	Install metal flashing at all windows and all door heads exposed to weather			
4-39	3	Design wall system to allow water to drain out (e.g., rain screen) in the event of possible water penetration			
4-40	2	Fully insulate attached garage to minimize condensation-based mold growth			
AIR DISTRIBUTION AND FILTRATION					
4-41	3 to 5	Install return-air ducts or passive pressure relief strategy in all bedrooms. Test and verify pressure relief meets Energy Star requirements			
4-42	2	Use and verify a passive cooling strategy, such as operable skylights or clerestory windows, to take advantage of stack effect			
4-43	3 to 5	Verify performance of ventilation systems, measuring supply and exhaust airflow, checking control activation and damper operation. Commission the air-to-air heat exchanger, if installed			
4-44	3 to 5	Install medium-efficiency pleated filter MERV 10, high efficiency MERV 12 or better, or HEPA filter			
4-45	2	Do not install metal mesh, horse hair, or non-pleated fiberglass filters			
4-46	2 to 4	Install central vacuum, bonus if exhausted to outside			
4-47	1	Provide for cross ventilation using operable windows			
4-48	1	Install CO detector(s)			
HVAC EQUIPMENT					
4-49	2	Flow test all fans in the house			
4-50	1 to 3	Install crank or electronic timers and humidistat controls, or occupancy sensors for bath exhaust fans			
4-51	2	Install spot ventilation fans to same noise standard as whole house fan (<= 1.5 sones)			
4-52	1	Install exhaust fans in rooms where office equipment is used			
4-53	3	Install both sealed combustion heating and hot water equipment			
4-54	5	Provide balanced indoor pressure using controlled ventilation			
4-55	5	Install electrically commutated motor (ECM) or variable-speed airhandler for furnace fan			
INNOVATION					
4-56	4 to 10	Include innovative design, equipment and operation solutions to protect human health and enhance indoor air quality during construction and/or occupation			
			SECTION 4: HEALTH AND IAQ Subtotal: 0		
SECTION 5: MATERIALS EFFICIENCY					
JOBSITE OPERATIONS					
5-1	1	Provide weather protection for stored materials			
5-2	2	Substitute products that require solvent-based cleaning methods with solvent-free or water-based methods			
Reduce					
5-3	5 to 10	Create functional, multi-purpose spaces while limiting overall square footage			
5-4	1	Use suppliers who offer reusable or recyclable packaging			
5-5	2	Create detailed take off and materials list for use by framers			
5-6	2	Use central cutting area or cut packs			
5-7	1 to 3	Contractually require subcontractors to participate in waste reduction and recycling efforts			
Reuse					
5-8	5	Design and build for deconstruction concept, or dismantle on-site existing building			
5-9	5	Salvage and reuse existing on site building materials. NOTE: reclaimed dimensional lumber; must be regraded for structural use			
5-10	1	Use reusable supplies for operations, such as construction fences, tarps, refillable propane tanks			
5-11	1	Move leftover materials to next job or provide to owner			
5-12	1	Sell or donate wood scraps, lumber, or land clearing debris for re-use			
5-13	1	Donate, give away, or sell reusable finish items			
5-14	2	Use reusable forms, including wood if it is well maintained			
5-15	1 to 11	Reuse building materials for your job and/or use reclaimed building materials when appropriate(view materials detail in handbook)			
5-16	1	Save and reuse site topsoil			
Recycle					
5-17	1 to 15	Achieve 85% minimum recycling rate for at least two of the following products: cardboard, metal scraps, wood/pallet scraps, packaging & pallet wrap, drywall, concrete, asphalt rubble, rock, brick, paint, asphalt roofing, land clearing, yard waste, and soil, glass, carpet padding, and upholstery foam			
5-18	5 to 7	Bonus points: Overall recycling rate above 50%, 70%, or 90% by weight			
DESIGN AND MATERIAL SELECTION					
Overall					
5-19	1	Use standard dimensions in design of structure			



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5-20	1	Install materials with longer life cycles			
5-21	1 to 5	Install locally produced materials from within the Pacific NorthWest – approximately 500 miles radius			
5-22	5	Use re-milled salvaged lumber			
5-23	1	Do not use new endangered wood species			
5-24	1 to 3	Use wood products certified as sustainably produced by a recognized third party			
5-25	2	Use rapidly renewable building materials and products made of plants harvested within a 10 year cycle or shorter			
5-26	2	Use environmentally preferable products with third party certification such as SCS, Greenguard, Green Seal, and Floor Score (Not applicable to carpet)			
5-27	1 to 3	If using wood interior doors, select products from sustainably, domestically grown or reclaimed wood			
Framing					
5-28	1	Design for efficient floor design, stacking where possible and minimizing wasted space			
5-29	1	Use engineered structural products and do not use dimensional 2x's larger than 2x8 or 4x's larger than 4x8			
5-30	3	Use structural insulated panels (SIP), insulated concrete forms (ICF), or straw bale for building envelope			
5-31	2	Use factory framed wall panels			
5-32	3	Use cementitious foam-formed walls with flyash concrete			
5-33	1	Use advanced wall framing—24 in OC, w/double top plate			
5-34	3	Use finger-jointed framing material (e.g. risers and studs) longitudinal compression loads only			
5-35	1 to 3	Use at least 50% of dimensional lumber certified as sustainably produced by a recognized third party			
5-36	4 to 6	Use at least 90% of dimensional lumber and 50% of sheathing certified as sustainably produced by a recognized third party			
Foundation					
5-37	1	Use flyash in concrete for foundation			
5-38	2 to 4	Use recycled concrete, asphalt, or glass cullet for base or fill for foundation			
5-39	1	Use shallow frost-protected foundation and build to code, at least 1ft below grade.			
5-40	2	Use alternative foundation system that minimizes volume of foundation material			
Floors					
5-41	4	No vinyl flooring			
5-42	2	Use rapidly renewable flooring products with a 10-year harvest cycle or shorter (linoleum, cork, bamboo, or salvaged wood)			
5-43	1	If installing carpet, use recycled-content carpet pad			
5-44	3	If installing carpet, use recycled-content or renewed carpet, or replaceable carpet tile			
5-45	3	Use reclaimed wood flooring			
5-46	3 to 5	Use recycled-content glass, ceramic or porcelain tile			
5-47	1	Use a durable, spot repairable floor finish			
5-48	2	Use concrete slab or sub-floor as finished floor in living space			
5-49	1	Use recycled-content underlayment for sub-floor			
Interior Walls					
5-50	1 to 2	Use drywall with recycled-content gypsum and/or use recycled or "reworked" paint and finishes			
5-51	1	Reduce interior walls through open floor plan for kitchen, dining, and living space			
5-52	1	Use natural wall finishes, such as lime paint and clay			
Other Interior - Recycling					
5-53	1	Provide sorting bins for recyclable materials			
5-54	4	Provide built-in kitchen or utility room recycling center			
Exterior Walls					
5-55	1	Use recycled-content sheathing			
5-56	1	Use siding with reclaimed or recycled material			
5-57	2 to 5	No vinyl siding or exterior trim			
5-58	2	Use 50-year warranted siding product			
5-59	2	Use salvaged masonry brick or block for exterior			
5-60	2	Use locally produced stone or brick for exterior			
5-61	12	Use straw bale, rammed earth, or cobb construction			
Windows					
5-62	1	Use wood/composite or fiberglass windows			
5-63	1	Use finger-jointed wood windows			
5-64	1 to 3	Use wood windows that are third party certified sustainably harvested wood			
5-65	4	No vinyl windows			
Cabinetry and Trim					
5-66	1	If using hardwood trim, use domestic products for cabinetry and trim			
5-67	1	Use finger-jointed trim for cabinetry and trim			
5-68	2 to 4	For cabinetry/trim, use domestic hardwood trim that is certified as sustainably produced by a recognized third party			
5-69	1 to 3	For cabinetry/trim, use tropical hardwood trim or cabinets only if certified as sustainably produced by a recognized third party			
5-70	4	Use cabinet casework and shelving constructed of agricultural fiber with no added urea formaldehyde			
5-71	3	Use countertops that are salvaged, recycled content, or third party certified for sustainably harvested wood.			
Roof					
5-72	2	Use recycled-content roofing material			
5-73	2 to 3	Use 40- or 50-year warranted roofing material			
5-74	5	Use photovoltaic shingles			
Insulation					
5-75	2	Use recycled-content (minimum of 40%) insulation			
5-76	4	Use environmentally friendly foam building products (urea-formaldehyde-free, CFC-free, HCFC-free)			
Other Exterior					
5-77	2	Use reclaimed or salvaged material for landscaping walls			
5-78	3	Use 100% recycled-content plastic or wood polymer lumber for decks and porches, or third party certified wood products			
5-79	1	Use non-toxic or low-toxic pressure-treated wood			
INNOVATION					
5-80	4 to 10	Include innovative design, equipment and operation solutions to conserve natural resources and minimize waste produced on the project			

SECTION 5: MATERIALS EFFICIENCY SUBTOTAL: 0



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Company Name: Enter GC Name

Project Name & Address: Enter Project Name

Number	Points	Action Item	Points Earned	Potential Incentive	Submittal Comments
Project Summary					
		SECTION 1: BUILT GREEN TEAM	0		
		SECTION 2: SITE & WATER	0		
		SECTION 3: ENERGY EFFICIENCY	0		
		SECTION 4: HEALTH AND INDOOR AIR QUALITY	0		
		SECTION 5: MATERIALS EFFICIENCY	0		
TOTAL BUILT GREEN® SCORE:			0		