

Jefferson County Home Builders Association **BuiltGreen™** Project Checklist 2007  
**Single-Family New Construction**

Builder	Sq Ft	Home name, description, lot number, address	Date
Number	Possible Points	CREDITS Description	Points
		CODES & REGULATIONS	
		SITE & WATER SECTION TOTALS	
		ENERGY EFFICIENCY SECTION TOTALS	
		HEALTH AND INDOOR AIR QUALITY SECTION TOTALS	
		MATERIALS EFFICIENCY SECTION TOTALS	
<b>SECTION ONE: CODES &amp; REGULATIONS</b>			
1-1	Required	Meet Washington State Water Use Efficiency Standards	Required
1-2	Required	Meet Stormwater/Site Development Standards	Required
1-3	Required	Meet Washington State Energy Code	Required
1-4	Required	Meet Washington State Ventilation/Indoor Air Quality Code	Required
1-5	Required	Meet all local jurisdiction building code requirements, including structural and fire safety	Required
1-6	Required	Meet all applicable Washington State L&I construction job site health and safety rules & requirements	Required
<b>CODES SECTION TOTALS</b>			<b>ALL</b>
<b>SECTION TWO: SITE AND WATER</b>			
<b>PROXIMITY</b>			
2-1	1-20	Locate site within 10 miles of one of the Urban Growth Area (UGA) designated areas	
<b>Subtotal</b>			<b>0</b>
<b>Overall</b>			
2-2	3	Build on infill lot to take advantage of existing infrastructure, reduce development of virgin sites	
2-3	5	Build in a BuiltGreen™ development	
<b>Subtotal</b>			<b>0</b>
<b>Protect Site's Natural Features</b>			
2-4	2	Limit heavy equipment use zone to limit soil compaction (flag or fence off areas)	
2-5	5	Preserve existing native vegetation as landscaping	
2-6	2	Take extra precautions to protect trees during construction	
2-7	5	Preserve and protect wetlands, shorelines, bluffs, and other critical areas during construction	

2--8	3--5	Set aside 25% or more of site to be left undisturbed	
			Subtotal
			0
<b>Protect Natural Processes On-Site</b>			
2--9	3	Use compost or mulch to stabilize disturbed slopes	
2--10	1--3	Protect topsoil with compost, mulch, straw or plastic (protect stockpiles from erosion) (plastic 1 pt)	
2--11	2	Balance cut and fill of building footprint, maintaining original topography	
2--12	3	Limit grading to 20 feet outside building footprint (mark clearing limits)	
2--13	4	Replant or donate removed native vegetation for immediate reuse	
2--14	3	Grind onsite stumps and limbs for mulch	
2--15	3	Use a water management system for stormwater that allows groundwater to recharge	
2--16	3	Use trees that must be cut from site for lumber	
			Subtotal
			0
<b>Impervious Surfaces</b>			
2--17	5	Design to achieve effective impervious surface equivalent to 0% for 5 acres and above; <10% for less than 5 acres	
2--18	5	Use pervious materials for at least one-third of total area for driveways, walkways, patios	
2--19	10	Install vegetated roof system (e.g. eco-roof) to reduce impervious surface	
2--20	10	Construct no (additional) impervious surfaces outside building footprint	
			Subtotal
			0
<b>Eliminate Water Pollutants</b>			
2--21	1	Establish and maintain a single stabilized construction entrance (quarry spall, crushed rock or concrete)	
2--22	1	Install and maintain sediment traps	
2--23	1	Establish a clean exit area to contain soil to site	
2--24	1	Do not dispose of topsoil in lowlands or wetlands	
2--25	1	Wash out concrete trucks on slab, driveway sub-base areas or pavers	
2--26	1	Prohibit burying any construction waste	
2--27	1	When construction is complete, leave no part of the disturbed site uncovered or unstabilized	
2--28	Required	Recycle antifreeze, oil, and oil filters at appropriate facilities	Required
2--29	Required	Dispose of non-recyclable hazardous waste at legally permitted facilities	Required
2--30	1	Establish and post cleanup procedures for spills to prevent illegal discharges	
2--31	3	No hazardous waste	
2--32	2	Provide an infiltration system for rooftop runoff (trench, mulch bed)	
2--33	3	Use slow-release organic fertilizers to a depth of 8 to 10 inches to establish vegetation	
2--34	2	Use less-toxic, water-based form releasers (soap, vegetable oil)	
2--35	3	Use nontoxic or low-toxic outdoor lumber for landscaping (e.g. plastic, least-toxic treated wood) (no CCA)	
2--36	3	Phase construction so that no more than 60% of site is disturbed at one time to prevent adverse impacts on adjoining properties or critical areas. Be mindful of what is down hill.	
2--37	2	No zinc galvanized ridge caps, no copper flashing or copper wires for moss prevention	
			Subtotal
			0
<b>Outdoor Water Conservation</b>			
2--38	1	Use grass type requiring less irrigation and minimal maintenance	
2--39	3	Landscape with native plants emphasizing low watering and pesticide requirements	
2--40	4	Plumb for greywater irrigation	
2--41	10	Install irrigation system using recycled water or rainwater collection system	

2--42	3--5	Limit use of turf grass to 25% of landscaped area, or use no turf grass	
			Subtotal
			0
	150	<b>SITE &amp; WATER SECTION TOTALS</b>	<b>0</b>
<b>SECTION THREE: ENERGY EFFICIENCY</b>			
<b>ENVELOPE</b>			
<b>Thermal Performance</b>			
3--1	40	Document envelope improvements 50% beyond code, roof, walls, windows/ doors, floors (10 pts each)	
3--2	5	Participate in a program that provides third-party plan review and inspection (e.g., ENERGY STAR®, Built Smart, EarthAdvantage, LEED Home, HERS) Pass third-party program's inspection. Document certification.	
3--3	1--3	Design with low wall-to-floor ratio (0.5-.65)	
3--4	5	Minimum overall wall insulation R-26	
			Subtotal
			0
<b>Air Sealing</b>			
3--5	2	Building wrapped with builders' felt (installed with gloves)	
3--6	3	Airtight Drywall Approach for framed structures	
3--7	5	Blower door test, if not required	
			Subtotal
			0
<b>Reduce Thermal Bridging</b>			
3--8	1	Use insulated headers	
3--9	1	Fully insulate corners (requires 2-stud instead of 3-stud corners)	
3--10	1	Fully insulate at interior/exterior wall intersection	
3--11	2	Use energy heels of 6 in. or more on trusses to allow added insulation over top plate	
3--12	2	Use exterior rigid insulation	
3--13	1	Use insulated exterior sheathing	
3--14	2	Use advanced wall framing – 24-in OC, w/ double top plate	
			Subtotal
			0
<b>Passive Solar or Sun Tempering Design</b>			
3--15	15	Passive solar – southern orientation with internal thermal mass	
3--16	2	Provide south shading – install properly sized overhangs on south facing glazing	
3--17	10	Sun-tempering design, optimizing solar gain through windows	
3--18	2	Provide east and west shading – use glazing with solar heat gain coefficient less than 0.40 or provide natural shading with landscaping	
3--19	4	Internal thermal mass (insulated concrete slab, earthen floor)	
3--20	5	Retain heat loss through high performance windows or insulated blinds	
			Subtotal
			0
<b>Heating and Cooling</b>			
<b>Overall</b>			
3--21	3	Select ENERGY STAR® heating/cooling equipment	
3--22	2	No gas fireplaces, use direct vent gas or propane hearth product (AFUE rating)	
3--23	2	No decorative fireplaces. Install high efficiency units e.g. Rumsford or Russian fireplace, masonry radiant heater	
3--24	4	No air conditioner, use natural convection to dump heat or install ERV with night-time exhaust cooling ability	
3--25	5--15	Solar pre-heat tank for primary heat source or hot water	
3--26	8	Geothermal heat pump	

3--27	10	Hydronic (water) radiant heat	
3--28	5	No electric heat	
			Subtotal
			0
<b>Distribution</b>			
3--29	1	Centrally locate heating/cooling system to reduce the size of the distribution system	
3--30	2	Two properly supported ceiling fans to assist in convection cooling	
3--31	Required	Use advanced sealing of ducts using low-toxic mastic or aluminum tape	Required
3--32	3	Performance test duct for air leakage meets third party review and certification	
3--33	2	Locate heating/cooling equipment and the distribution system inside the heated space	
			Subtotal
			0
<b>Controls</b>			
3--34	1	Install thermostat with on-switch for furnace fan to circulate air	
3--35	2	Install programmable thermostats	
			Subtotal
			0
<b>Heat Recovery</b>			
3--36	5	Install energy or heat recovery ventilator (ERV or HRV) 70% minimum efficiency	
			Subtotal
			0
<b>WATER HEATING</b>			
<b>Overall</b>			
3--37	1	Passive or on-demand hot water delivery system installed at farthest location from water heater	
3--38	3	Upgrade electric water heater efficiency from EF of .88 to .93	
3--39	4	Install the water heater inside the heated space (electric, direct vent, or sealed venting only)	
3--40	4	Upgrade electric water heater to exhaust air heat pump water heater or de-superheater: EF 1.9	
3--41	4	Upgrade gas or propane water heater from EF of .55 to .83	
			Subtotal
			0
<b>Distribution</b>			
3--42	2	Locate water heater closest to highest use or install recirculator pump	
3--43	2	Install on-demand water heater	
3--44	Required	Insulate hot and cold water pipes within 3 feet of the hot water heater	Required
3--45	Required	Insulate all hot water pipes in unconditioned spaces	Required
3--46	3	Design water sources close together (stacking)	
			Subtotal
			0
<b>Drainwater Heat Recovery</b>			
3--47	3	Drainwater heat recovery system (DHR)	
			Subtotal
			0
<b>APPLIANCES</b>			
3--48	1	Provide an outdoor clothesline	
3--49	2	Install ENERGY STAR® clothes dryer	
3--50	2	Install a horizontal-axis or ENERGY STAR® washing machine	
3--51	2	Install an extra-efficient dishwasher (ENERGY STAR®) with water conservation cycle	
3--52	2	Install ENERGY STAR® refrigerator	
			Subtotal
			0
<b>LIGHTING</b>			
<b>Natural Day Lighting</b>			

3--53	1	Light-colored interior finishes	
3--54	2-3	Use clerestory windows, skylights, light tubes for natural lighting	
3--55	1	Install windows adjacent to walls to bounce sunlight into interior space	
3--56	1	Create more shared light with glass interior doors and windows	
		<b>Subtotal</b>	<b>0</b>
<b>EFFICIENT LIGHTING</b>			
3--57	1	All fluorescent tube lighting to be T-8 with electronic ballast	
3--58	1	Furnish four compact fluorescent light bulbs to owners (required if installing screw-in compacts)	
3--59	2	Halogen lighting substituted for incandescent down-lights	
3--60	2	Install lighting dimmer, timers, and/or motion detectors	
3--61	4-8	Use compact fluorescent bulbs, ballast, or fixtures in 50% -100% of interior light sockets, cumulative	
3--62	2	Install switches for wall outlets (phantom load switches)	
		<b>Subtotal</b>	<b>0</b>
<b>Solar Powered Lighting</b>			
3--63	1	Solar-powered walkway or outdoor area lighting	
		<b>Subtotal</b>	<b>0</b>
<b>RENEWABLE ENERGY SYSTEMS/METHODS</b>			
3--64	8	Thermal hot water collector	
3--65	15	Grid intertie w/net metering for renewable electricity	
3--66	5-20	10-100% of building powered by photovoltaic, wind, geothermal or other renewable energy	
3--67	5	Pre-wire for future solar electric PV system	
		<b>Subtotal</b>	<b>0</b>
	<b>282</b>	<b>ENERGY EFFICIENCY SECTION TOTALS</b>	<b>0</b>
<b>SECTION 4: HEALTH AND INDOOR AIR QUALITY</b>			
<b>OVERALL</b>			
4--1	2	Assist homeowners with chemical sensitivities to identify preferred IAQ measures and finishes	
4--2	8	Certify house under American Lung Association Healthy House Program or Bau-biologie advisory	
4--3	3	Design for soundproof area in home	
		<b>Subtotal</b>	<b>0</b>
<b>JOBSITE OPERATIONS</b>			
4--4	2	Use nontoxic cleaners	
4--5	1	Require workers to use VOC-safe masks	
4--6	2	Take measures during construction operations to avoid moisture problems later	
4--7	2	Ventilate with fans during/after each new finish is applied	
4--8	2	No use of unvented heaters during construction, no use of direct combustions heaters inside	
4--9	2	Block all duct ports upon installation, clean duct and furnace thoroughly at job completion	
4--10	3	Involve subs in implementing a healthy building jobsite plan for the project	
		<b>Subtotal</b>	<b>0</b>
<b>NONTOXIC MATERIAL SELECTION</b>			
4--11	3	Use formaldehyde-free, CFC-free, HCFC-free insulation	
4--12	2	Use low-VOC, low-toxic, water-based, solvent-free sealers, grouts, mortars, caulks and adhesives inside the building	
4--13	2	Use low-VOC /low-toxic interior paints and finishes for large surface areas	
4--14	3	Use plywood and composites of exterior grade or formaldehyde-free (for interior use)	

4-15	3	Install cabinets made with formaldehyde-free board and low-toxic finish	
4-16	3	Use polyethylene piping for plumbing and electrical conduit. No PVC piping or conduit	
4-17	1	Limit use of carpet to one-third of home's (unit's) square footage	
4-18	3	Install natural fiber carpet and pad (e.g. jute, sisal, wool)	
4-19	1	If using carpet, install by tacking (no glue)	
4-20	1	Install carpet with no carpet pad	
4-21	1	Use firm, non-absorbent carpet pad	
4-22	10	No carpet	
		<b>Subtotal</b>	<b>0</b>
<b>MOISTURE CONTROL</b>			
4-23	1	Grade to drain away from buildings	
4-24	1	Slope crawlspace grade toward perimeter for drainage, supply drainage lines out to exterior footing drains, and install polyfilm vapor barrier sealed to stem walls	
4-25	1	Seal at doors, windows, plumbing and electrical penetrations against moisture and air leaks, using water-based low-voc materials	
4-26	Required	If slab is used, install poly barrier properly; if no slab, bottom of floor is sufficient height above backfilled, poly covered dirt	Required
4-27	1	Vent attic over code requirements to reduce moisture build-up	
4-28	2	Use roof gutters to drain out onto splash blocks or approved system to drain water away from building	
4-29	1	Roofs are pitched and flashed properly	
4-30	2	Design wall system to allow water to dry out if or when water penetrates (built-in drainage plane)	
4-31	2	Avoid the use of wet building materials in construction	
4-32	2	Use a nontoxic, dampproofing treatment and perimeter drain to protect walls against moisture	
		<b>Subtotal</b>	<b>0</b>
<b>AIR DISTRIBUTION, VENTILATION AND FILTRATION</b>			
4-33	1	Prohibit use of electronic filter, no ozone generators	
4-34	2	Install supply and return air ducts in every bedroom	
4-35	1	Install ducting/damper for fresh air intake	
4-36	3	Use (upgrade) medium-efficiency pleated filter or better (HEPA)	
4-37	3	Install furnace and/or duct-mounted air cleaner or high efficiency air filter (non-electronic)	
4-38	2	Install central vacuum, exhaust to outside	
4-39	3	Provide for cross ventilation using operable windows (on 2 or more walls)	
		<b>Subtotal</b>	<b>0</b>
<b>EMISSIONS</b>			
4-40	5	No garage or detached garage OR garage air-sealed from house with automatic exhaust fan	
4-41	5	Install Reverse Osmosis (RO) whole house water filtration system	
4-42	2-4	Install RO filters at point of use	
4-43	3	Install CO2 detector (in units with combustion appliances)	
		<b>Subtotal</b>	<b>0</b>
<b>HVAC EQUIPMENT</b>			
4-44	1	Install and test bath, laundry, pool, hot tub, and kitchen exhaust fans (if range top and/or oven are gas fired), vented to exterior	
4-45	2	Install bath fan with smooth ducting, minimum 4 in. diameter. Mastic seal all duct seals	
4-46	2	Install exhaust fans in room where office equipment is used	
4-47	3	Install 90% plus, sealed combustion heating and hot water equipment	

4-48	3	Install power venting for combustion furnaces and water heating equipment	
4-49	2	Install exhaust fan in garage on timer or wired to door opener light timer & relay	
4-50	Required	Install whole house fan	Required
4-51	2	Provide balanced or slightly positive indoor pressure using controlled ventilation	
4-52	10	Install ductless heating system. Whole house ventilation still required.	
4-53	4	Install rigid, stainless steel duct work instead of flexible	
		Subtotal	0
<b>ELECTROMAGNETIC FIELDS</b>			
4-54	2	Wire bedrooms so circuitry can be conveniently shut off at night to eliminate electric fields	
4-55	2	Design sleeping and sitting areas to be at least 12 feet from major appliances	
4-56	2	Design for reduced EMF	
		Subtotal	0
153		<b>HEALTH AND INDOOR AIR QUALITY SECTION TOTALS</b>	0
<b>SECTION FIVE: MATERIALS AND DESIGN EFFICIENCY</b>			
<b>LIMIT SIZE</b>			
5-1	10	Building footprint <1000 sq ft including garage	
5-2	40-50	Limit project size to under 1,200 sq ft for 2 or more people or 2 BR (50 pts) for 1 person (40 pts)	
5-3	30-40	Limit project size to under 1,800 sq ft for 3 or more people or 3 BR (40 pts) for 2 people (30 pts)	
5-4	20-30	Limit project size to under 2,800 sq ft for 4 or more people or 4 BR (30 pts) for 3 people (20 pts)	
		Subtotal	0
<b>JOBSITE OPERATIONS</b>			
<b>Reduce</b>			
5-5	Required	Provide owner with recycling, waste reduction, operations and maintenance kit, showing Best Management Practices and teaching low/nontoxic cleaning, maintenance products and procedures, including their proper recycling or disposal	Required
5-6	1	Use suppliers who offer reusable, recyclable and/or no packaging	
5-7	1	Provide weather protection for stored materials	
5-8	2	Create detailed take-off and provide as a cut list to framer	
5-9	2	Use central cutting area or precut lumber packages	
5-10	2	Require subcontractors to participate in waste reduction planning and implementation	
		Subtotal	0
<b>Reuse</b>			
5-11	1	Reuse dimensional lumber, use small pieces before cutting new short for long	
5-12	1	Use reusable supplies for operations, such as construction fences, tarps, refillable propane tanks	
5-13	1	Move leftover materials to next job or provide to owner	
5-14	1	Reuse spent solvent for cleaning (No burning or dumping of any kind on site)	
5-15	1	Sell or give away wood scraps (No burning of anything on site)	
5-16	1	Sell or donate reusable items (No burning of anything on site)	
5-17	1	Use reusable forms	
5-18	2	Purchase used building materials	
5-19	2	Save and reuse site topsoil	
		Subtotal	0
<b>Recycle</b>			

5--20	Required	Prepare and implement jobsite recycling plan. Train all subs, post procedures & plan on site. Supply marked containers & maintain.	Required
5--21	1	Recycle cardboard	
5--22	2	Recycle metal scraps	
5--23	2	Recycle wood scrap and broken pallets	
5--24	2	Recycle packaging	
5--25	3	Recycle drywall	
5--26	2	Recycle concrete/asphalt rubble, rock, and brick	
5--27	3	Recycle paint, finishes and solvents	
5--28	4	Recycle asphalt roofing	
5--29	4	Recycle carpet/carpet padding and upholstery foam	
5--30	4	Recycle fluorescent lights and ballasts	
5--31	1	Recycle land-clearing and yard waste, soil and sod	
		<b>Subtotal</b>	<b>0</b>
<b>DESIGN ALTERNATIVES</b>			
5--32	4	Provide an accessory dwelling unit or living quarters or dedicated business office in home	
5--33	2	Build north area of lot first, retaining south area for outdoor activities	
5--34	1	Minimize garage size and position so it is not in front of house	
5--35	2	Minimize visual impact of new structure and bury all utility lines	
5--36	2	Cluster buildings in order to preserve land and foster community	
5--37	5	Multiple use areas (office area used for crafts, great room used for dining, living, recreation)	
5--38	2	Novel storage (using dead space under stairs and knee walls for storage)	
5--39	3	Livable attic or no attic	
		<b>Subtotal</b>	<b>0</b>
<b>Recycling</b>			
5--40	4	Provide built-in compostable foods waste chute to exterior compost or worm bins instead of a sink garbage disposal	
5--41	3	Provide built-in kitchen or utility room recycling center (storage & collections system)	
		<b>Subtotal</b>	<b>0</b>
<b>DESIGN AND MATERIAL SELECTION</b>			
<b>Overall</b>			
5--42	1	Use standard dimensions in design of structure	
5--43	2	Avoid waste from structural over-design	
5--44	1	Install materials with longer life cycles	
5--45	2	Install locally produced materials	
5--46	5	Use remilled salvaged re-graded lumber	
5--47	2	Build a lockable non-combustible storage closet for hazardous cleaning & maintenance products, separate from occupied space	
5--48	20	Build with strawbale, cob, rastra block, SIPS and ICF	
		<b>Subtotal</b>	<b>0</b>
<b>Foundation</b>			
5--49	5	Use low impact foundation systems (pin or other)	
5--50	3	Use flyash in concrete, 25% minimum and use recycled content steel rebar	
5--51	2	Use recycled concrete, asphalt, or glass cullet for base or fill compacted to code specs.	
		<b>Subtotal</b>	<b>0</b>

<b>Framing</b>			
5--52	1	Use stacked floor plans	
5--53	2	Use engineered structural products	
5--54	3	Use cementitious foam-formed walls with flyash concrete	
5--55	3	Use finger-jointed framing material (e.g. plates and studs)	
5--56	3	Use (R-19) 2x6 intermediate framing	
5--57	6	At least 50% of dimensional lumber is certified sustainable wood (FSC or equal)	
5--58	10	At least 90% of dimensional lumber and 50% of sheathing is certified sustainable wood (FSC or equal)	
			Subtotal
			0
<b>Subfloor</b>			
5--59	2	Use recycled-content underlayment	
			Subtotal
			0
<b>Doors</b>			
5--60	1	Use reconstituted or recycled-content doors	
5--61	2	No tropical hardwood doors (Luan)	
5--62	2	Use domestically grown, wood interior doors	
			Subtotal
			0
<b>Finish Floor</b>			
5--63	3	Use recycled-content ceramic tile >100 sq ft	
5--64	5	Use linoleum, cork, bamboo flooring (with nontoxic glue) or salvaged reclaimed wood >100 sq ft	
			Subtotal
			0
<b>Interior Walls</b>			
5--65	2	Use drywall with recycled-content gypsum	
5--66	2	Use recycled or "reworked" paint and finishes	
			Subtotal
			0
<b>Exterior Walls</b>			
5--67	1	Use recycled-content sheathing	
5--68	2	Use siding with reclaimed or recycled material	
5--69	4	Use 50-year siding product	
5--70	2	Use salvaged masonry brick or block	
			Subtotal
			0
<b>Windows</b>			
5--71	3	Use wood/composite windows	
5--72	5	Triple glaze	
5--73	2	Use finger-jointed wood windows	
			Subtotal
			0
<b>Cabinetry and Trim</b>			
5--74	2	If using hardwood trim, use domestic products	
5--75	2	Use finger-jointed trim	
5--76	3	Use tropical hardwood trim or cabinets only if FSC certified or equal as "sustainable"	
5--77	5	Use domestic hardwood trim that is FSC certified or equal	
			Subtotal
			0
<b>Plumbing</b>			
5--78	2	Select bathroom faucets with GPM less than code	

5--79	2	Select kitchen faucets with GPM less than code	
5--80	2	Select showerhead with GPM less than code	
5--81	3	Install <1.6 gallon flush toilet or dual flush	
5--82	5	Stub-in plumbing for future greywater use for toilet flushing	
5--83	10	Use greywater for toilet flushing, if allowed	
5--84	10	Install composting toilets	
		<b>Subtotal</b>	<b>0</b>
<b>Roof</b>			
5--85	8	Use recycled-content roofing material	
5--86	5	Use 30-year roofing material	
5--87	8	Use 40-year roof material or better	
		<b>Subtotal</b>	<b>0</b>
<b>Insulation</b>			
5--88	2	Use recycled-content insulation	
5--89	2	Use non-settling insulation system e.g. BIBs	
		<b>Subtotal</b>	<b>0</b>
<b>Other Exterior</b>			
5--90	2	Use reclaimed or salvaged material for landscaping walls	
5--91	5	Use recycled-content plastic or wood polymer lumber for decks and porches	
5--92	5	Use least-toxic pressure treatment for pressure treated wood (no CCA)	
		<b>Subtotal</b>	<b>0</b>
	<b>397</b>	<b>MATERIALS EFFICIENCY SECTION TOTALS</b>	<b>0</b>
<b>INNOVATION and ADDITIONAL GREEN ACTION</b>			
<b>6--1</b>		Extra points for <b>Innovation</b> and/or other Green action items. Review and approval by BuiltGreen checklist committee required. Submit complete description, points requested, plans, documentation, test reports, code listings & approvals for justification, review, approval and inclusion. Please attach all documentation.	
	<b>982</b>		
<b>PROJECT SUMMARIES</b>			
		<b>CODES &amp; REGULATIONS</b>	<b>REQUIRED</b>
		<b>SITE &amp; WATER SECTION TOTALS</b>	<b>0</b>
		<b>ENERGY EFFICIENCY SECTION TOTALS</b>	<b>0</b>
		<b>HEALTH AND INDOOR AIR QUALITY SECTION TOTALS</b>	<b>0</b>
		<b>MATERIALS EFFICIENCY SECTION TOTALS</b>	<b>0</b>
		<b>BONUS POINTS FOR GREEN INNOVATIONS</b>	<b>0</b>
		<b>GRAND TOTAL BUILTGREEN™ POINTS</b>	<b>0</b>
<b>BuiltGreen™ Points Required and Level Achieved</b>			
Home square footage	<b>One Leaf</b>	<b>Two Leaves</b>	<b>Three Leaves</b>
<1199	<b>150</b>	<b>225</b>	<b>300</b>
1200--1799	<b>200</b>	<b>275</b>	<b>350</b>
1800-2799	<b>250</b>	<b>325</b>	<b>400</b>
2800-3999	<b>300</b>	<b>375</b>	<b>450</b>
>4000	<b>350</b>	<b>425</b>	<b>500</b>
			<b>Leaf Level</b>