



Build green. Everyone profits.			Builder Name:	Points ²	
			Address (Street/City/State):	Normal	Wet/Dry
Location and Linkages				10	
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 1 Location LEED-ND Certified Neighborhood	OR	10
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 2 Site Appropriate Site Selection; Avoid Environmentally Sensitive Sites and Farmlar	LL1	2
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 3.1 Infrastructure Select Site that is Near Existing Water, Sewer, and Roads, within 1/2 mile	LL1	1
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 3.2 Efficiency Select an Infill Site, >= 75% of the site's perimeter borders existing developme	LL1	1
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 4.1 Ease of Proximity to Basic Community Resources OR Public Transportation; 1/4 Mile	LL1	1
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 4.2 Access OR Proximity to Extensive Community Resources OR Public Transportation; 1/4 Mile.	LL1	2
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 4.3 AND/OR Proximity to Green Spaces; Within 1/2 Mile	LL1	1
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 5.1 Land Use Average Housing Density >= 7 Units / Acre	LL1	1
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 5.2 Efficiency OR Average Housing Density >= 10 Units / Acre	LL1	2
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 5.3 OR Average Housing Density >= 20 Units / Acre	LL1	3
	<input type="checkbox"/>	<input type="checkbox"/>	Sub-Total		
Sustainable Sites				13	14/13
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Credit 1.1 Minimize Minimize Disturbed Area of Site; If Site > 1/3 Acre	Required	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Credit 1.2 Site Impact Design and Install Erosion Controls, During Construction	Required	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Credit 2.1 Resource Basic Landscaping Design	Required	
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 2.2 Efficient Apply Mulch; 3 to 4 Inches Around Plants		1
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 2.3 Landscaping Limit Turf, Less than 50% / 25% / 0% of Landscap		2 0 / 4
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 2.4 Minimize Landscape Water Demand ; 50% / 90% Drought Tolerant Plant		2 1 / 4
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 3 Shading of Home Site		1
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prereq 4.1 Surface Water Install Permeable Material for at Least 65% of Lot; If Lot >= 1/4 acre	Required	
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 4.2 Management Use Permeable Paving Materials; At Least 40% / 80% of Driveway, Patio, Walkway		3 5 / 1
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 4.3 Design and Install Permanent Erosion Controls ; Select from List		2 4 / 0
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 5 Poison Minimize Use of Poisons; Select from List (0.5 Pts Each)		2
	<input type="checkbox"/>	<input type="checkbox"/>	Sub-Total		
Water Efficiency				13	10/15
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 1 Outdoor Use Water Re-Use; Rainwater Harvesting and Greywater Use		2
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 2.1 Irrigation System ; Select high efficiency measures from list (1 Pt. each)		3 1 / 5
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 2.2 Irrigation System ; Landscape / Irrigation Design & Install with Rain Sensing Controls		1 0 / 2
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 3.1 Indoor Use High Efficiency Fixtures; All Toilets = 1 Pt., All Showers = 1 Pt., All Faucets = 1 Pt.		3
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 3.2 OR Very High Efficiency Fixtures ; All Toilets=2 Pts., All Showers=2 Pts., All Faucets=2 Pts.		6
	<input type="checkbox"/>	<input type="checkbox"/>	Sub-Total		
Indoor Environmental Quality				14	
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 1 Performance Meets ENERGY STAR w/ Indoor Air Package (Includes credits x.1 & x.2 below)	OR	10
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prereq 2.1 Combustion Space Heating and DHW Equip, w/ Direct/Power-Vented Exhaust & CO Monitor	IE1	Required
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prereq 2.2 Venting Fireplaces, w/ Outside Air Supply and Closed Combustio	IE1	Required
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 3 Humidity Humidity Control System; Assess Need and Install Central System, per Desig	IE1	1
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prereq 4.1 Ventilation Outside Air Ventilation System; Meets Requirements of ASHRAE Std 62.2	IE1	Required
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 4.2 Outside Air Ventilation System ; Dedicated Outdoor Air System w/ Heat Recover	IE1	2
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 4.3 Outside Air Ventilation System ; Test Outdoor Air Flow Rate in Home		1
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prereq 5.1 Local Exhaust ; Meets Std 62.2, w/ ENERGY STAR Fans & Exhaust to Outdoors	IE1	Required
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 5.2 Local Exhaust , Provide Automatic Controls in Bathroom	IE1	1
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 5.3 Local Exhaust ; Test Exhaust Flow Rates		1
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prereq 6.1 Air Distribution System ; Supply Air System Design	IE1	Required
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 6.2 Air Distribution System ; Inspect and Test Air Flow to Each Room		2
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Credit 7.1 Supply Air Filtering ; Install >= 8 MERV Filters, w/ Adequate System Air Flow	IE1	Required
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 7.2 Supply Air Filtering ; Install >= 10 MERV Filters, w/ Adequate System Air Flow		1
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 7.3 OR Supply Air Filtering ; Install HEPA Filters, w/ Adequate System Air Flow		2
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prereq 8.1 Contaminant Home Protection Plan; Develop and Implement Plan for Duration of Constructio	IE1	Required
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 8.2 Control Home Protection Plan; Install Permanent Walk-Off Mats OR Central Vacuum		1
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 8.3 Home Protection Plan ; Prepare Home for Occupancy w/ Inspection & Testin		1
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prereq 9.1 Radon ; Install Mitigation System, if Home in EPA Region	IE1	Required
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 9.2 Radon , Install Mitigation System, if Home not in EPA Region	IE1	1
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prereq 10.1 Car Emissions ; No Air Handling Equipment in Garage	IE1	Required
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prereq 10.2 Car Emissions ; Tightly Seal Wall between Garage and Home, w/ Pressure Tes	IE1	Required
	<input type="checkbox"/>	<input type="checkbox"/>	Credit 10.3 Car Emissions ; Link Exhaust Fan to Overhead Doo OR No Garage	IE1	1
	<input type="checkbox"/>	<input type="checkbox"/>	Sub-Total		

Yes	?	No	Materials and Resources		16	18/14
			Credit 1	Efficiency	Smaller Home, Design Home Smaller than National Average (See Table Below)	-10 to 10
			Credit 2		Material Efficient Framing, Design and Install Using Advanced Framing Techniques	2
			Credit 3	Local Sources	Locally Produced Materials, Select from List (0.5 Pt Each)	5
Y			Prereq 4.1	Durability	Durability Plan; (Pre-Construction)	Required
			Credit 4.2		Durability Plan; Third-Party Inspection (to Confirm Installation of Plan)	3 5 / 1
Y			Prereq 5.1	Improved	FSC Certified Tropical Hardwoods; e.g., Iacuna	Required
			Credit 5.2	Products	Environmentally Preferable Products, Select from List (0.5 Pt Each)	4
Y			Prereq 6.1	Waste	Waste Management; Max. 2.0 Lbs / Square Foot to Landfill	Required
			Credit 6.2		Waste Management; <= 2.0 Lbs / Square Foot to Landfill (0.5 Pt./ 0.5 Lb Red'n)	2
			Sub-Total			
Yes	?	No	Energy and Atmosphere		29	
Y			Prereq 1.1	HERS Rating	Meets ENERGY STAR for Homes, with Third Party Testec	Required
			Credit 1.2		Exceeds ENERGY STAR for Homes, (2 Points Per HERS Point > HERS 86)	OR 16
Y			Prereq 2.1	Envelope	Insulation Inspection; Pre-Drywall Inspection, At Least HERS Grade	EA1 Required
			Credit 2.2		Insulation Inspection; Pre-Drywall Inspection, At Least HERS Grade	EA1 1
			Credit 2.3		OR Above Code Insulation; At Least +R5 Continuous to Exterior Wall:	EA1 1
Y			Prereq 3.1		Air Leakage, <= 0.35 ACH, Third-Party Tested (depressurization w/ blower doo	EA1 Required
			Credit 3.2		Air Leakage, <= 0.25 ACH, Third-Party Tested (depressurization w/ blower doo	EA1 1
			Credit 3.3		OR Air Leakage, <= 0.15 ACH, Third-Party Tested (depressurization w/ blower doo	EA1 2
Y			Prereq 4.1		Windows; Meets ENERGY STAR for Windows (See Table	EA1 Required
			Credit 4.2		Windows; Exceeds ENERGY STAR for Windows by >= 10% (See Table	EA1 1
			Credit 4.3		OR Windows; Exceeds ENERGY STAR for Windows by >= 20% (See Table	EA1 2
Y			Prereq 5.1	Comfort	Duct Leakage, <= 5.0 CFM25 / 100 SF to Outside, Third-Party Tester	EA1 Required
			Credit 5.2	Systems	Duct Leakage, <= 3.0 CFM25 / 100 SF to Outside, Third-Party Tester	EA1 1
			Credit 5.3		OR Duct Leakage, All Ducts in Conditioned Space, <= 1.0 CFM25 / 100 SF to Outsid	EA1 2
Y			Prereq 6.1		Meets ENERGY STAR for HVAC, w/ Manual J (See Table); w/ refrigerant charge te:	EA1 Required
			Credit 6.2		Exceeds ENERGY STAR for HVAC by >= 10%, w/ Manual J (See Table	EA1 1
			Credit 6.3		OR Exceeds ENERGY STAR for HVAC by >= 20%, w/ Manual J (See Table	EA1 3
			Credit 7.1	Water	Improved Hot Water Distribution System; Select From List (1-3 Pts. Each)	EA1 3
			Credit 7.2	Heating	Improved Water Heating Equipment; Select From List (1-3 Pts Each)	EA1 3
			Credit 8.1	Lighting	Energy Efficient Fixtures and Controls; Select from List	1
			Credit 8.2		OR ENERGY STAR Advanced Lighting Package	3
			Credit 9.1	Appliances	Energy Efficient Appliances; Select from List (0.5 pts each)	2
			Credit 9.2		Very Efficient Clothes Washer, MEF > 1.8, AND WF < 5.5	1
			Credit 10	Renewables	Renewable Electric Generation System; (1 Point / 10% Annual Load Reduction	6
			Credit 11	Ozone	Refrigerant; Use Only Non-HCFC Refrigerants	1
			Sub-Total			
Yes	?	No	Homeowner Awareness		1	
Y			Prereq 1.1	Guidance	Basic Owner's Manual and Walkthrough for LEED Home	Required
			Credit 1.2		Comprehensive Owner's Manual and Multiple Walkthroughs / Trainings	1
			Sub-Total			
Yes	?	No	Innovation and Design Process		4	
			Credit 1.1	Innovation	Provide Description and Justification for Specific Measure	1
			Credit 1.2	in Design	Provide Description and Justification for Specific Measure	1
			Credit 1.3	in Design	Provide Description and Justification for Specific Measure	1
			Credit 1.4		Provide Description and Justification for Specific Measure	1
			Sub-Total			
Project Totals ¹ (pre-certification estimates)					100	100/100

Notes: 1. Certified 30-46 points Silver 47-63 points Gold 64-81 points Platinum 82-100 points

2. "Points" are shown for 3 precipitation zones: Normal (20-40 inches / year), Wet (> 40 inches / year), and Dry (< 20 inches / year)

MR c1: LEED Points For Smaller House Size

	House Size (Max SF)				# of LEED-H Points	
	0 Bedroom Home	1 Bedroom Home	2 Bedroom Home	3 Bedroom Home		4 Bedroom Home
	250	550	750	950	1150	10
	330	600	882	1130	1448	8
	410	650	1007	1320	1748	6
	490	700	1132	1510	2048	4
	570	750	1257	1700	2348	2
National Average =	650 SF	800 SF	1382 SF	1890 SF	2648	0
	730	900	1507	2080	2948	-2
	810	1000	1632	2270	3248	-4
	890	1100	1757	2460	3548	-6
	970	1200	1882	2650	3848	-8
	1050	1300	2007	2840	4148	-10