



Instructions: At project initiation, Rater should complete this application form in its entirety, along with the planning scoresheet, and email it with the Title 24 run, the Pre-Construction Debris Recovery Plan, and \$400 application fee to Build It Green at GreenPointRated@BuildItGreen.org. Upon project completion, resend this file with all verifications completed to Build It Green. If the Title 24 has been revised, send the revised Title 24. Enter in all data as this data informs point values for selected measures, such as measure O3c.

A. Statement of Ownership and Interest

1. Home owner (if applicable):	
2. Contractor/Builder:	
3. Builder/ Project Contact (info will be used for certificate):	
Contact Name:	
Title:	
Company:	
Mailing Address:	
Phone: (w)	
Phone: (cell)	
Email Address:	
4. Certified Rater:	
Rater Name:	
Rater No.:	
Company	
Address:	
Phone: (w)	
Phone: (cell)	
Email Address:	

B. Project Description

1. Project Name:	
2. Project Address: (Street address)	
(City)	
(State)	
(Zipcode)	
(If project involves multiple addresses, please provide a complete list in the Address tab.)	
3. Project Start Date:	
Estimated Completion Date:	
4. Type of project (check applicable)	
New construction	<input type="checkbox"/>
Remodel/Addition	<input type="checkbox"/>
Other	<input type="checkbox"/>
5. Single family Detached (Total No. of Units)	
6. Single family Attached (Total No. of Units)	
7. Number of Duplicate Certificates Needed	
8. Rental Property or For Sale	

GreenPoint Rated Checklist: Single Family



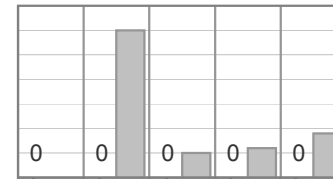
The GreenPoint Rated checklist tracks green features incorporated into the home. **A home is only GreenPoint Rated if all features are verified by a Certified GreenPoint Rater through Build It Green.** GreenPoint Rated is provided as a public service by Build It Green, a professional non-profit whose mission is to promote healthy, energy and resource efficient buildings in California.

The minimum requirements of GreenPoint Rated are as follows: verification of 50 or more points; Earn the following minimum points per category: Energy (30), Indoor Air Quality/Health (5), Resources (6), and Water (9); and meet the prerequisites A.2.a (Divert 50% of Construction & Demolition Waste), H10a. (Compliance with ASHRAE 62.2 Mechanical Ventilation Standards), J.2 (Exceed Title 24 by 15%), K7. (Reduce Formaldehyde in Interior Finish – Meet Current CARB Airborne Toxic Control Measure (ATCM) and N.1 (Incorporate Green Point Rated Checklist in Blueprints). Projects meeting measure J4. Obtain EPA Indoor airPLUS Certification will automatically meet the requirements of 13 other measures; when J4 is chosen, these 13 measures will be highlighted in blue for your convenience.

The criteria for the green building practices listed below are described in the GreenPoint Rated Single Family Rating Manual. For more information please visit www.builditgreen.org/greenpointrated

Single Family New Home 4.0 / 2008 Title 24

Total Points Achieved: **0**



Enter Project Name	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Notes
A. SITE		Possible Points					
1. Protect Topsoil and Minimize Disruption of Existing Plants & Trees							
a. Protect Topsoil and Reuse after Construction		1				1	
b. Limit and Delineate Construction Footprint for Maximum Protection						1	
2. Divert/Recycle Job Site Construction Waste (Including Green Waste and Existing Structures)							
a. <i>Required:</i> Divert 50% (by weight) of All Construction and Demolition Waste (Recycling or Reuse)					R		
b. Divert 100% of Asphalt and Concrete and 65% (by weight) of Remaining Materials					2		
c. Divert 100% of Asphalt and Concrete and 80% (by weight) of Remaining Materials					2		
3. Use Recycled Content Aggregate (Minimum 25%)							
a. Walkway and Driveway Base					1		
b. Roadway Base					1		
4. Cool Site: Reduce Heat Island Effect On Site		1					
5. Construction Environmental Quality Management Plan, Duct Sealing, and Pre-Occupancy Flush-Out				2			
Total Points Available in Site = 12							

Enter Project Name		Points Achieved	Community	Energy	IAQ/Health	Resources	Water
B. FOUNDATION			Points Available Per Measure				
	1. Replace Portland Cement in Concrete with Recycled Fly Ash and/or Slag (Minimum 20%)					2	
	2. Use Frost-Protected Shallow Foundation in Cold Areas (CEC Climate Zone 16)					2	
	3. Use Radon Resistant Construction [*This credit is a requirement associated with J4: EPA IAP]				2		
	4. Install a Foundation Drainage System [*This credit is a requirement associated with J4: EPA IAP]					2	
	5. Moisture Controlled Crawlspace [*This credit is a requirement associated with J4: EPA IAP]				2		
	6. Design and Build Structural Pest Controls						
	a. Install Termite Shields & Separate All Exterior Wood-to-Concrete Connections					1	
	b. All Plants Have Trunk, Base, or Stem Located At Least 36 Inches from Foundation					1	
	Total Points Available in Foundation = 12						
C. LANDSCAPE			Points Available Per Measure				
	Enter in the % of landscape area. (Projects with less than 15% of the total site area (i.e. total lot size) as landscape area are capped at 6 points for the following measures: C1 through C7 and C9 through C11.						
	1. Group Plants by Water Needs (Hydrozoning)					2	
	2. Mulch All Planting Beds to the Greater of 3 Inches or Local Water Ordinance Requirement					2	
	3. Construct Resource-Efficient Landscapes						
	a. No Invasive Species Listed by Cal-IPC Are Planted					1	
	b. No Plant Species Will Require Shearing				1		
	c. 75% of Plants Are Drought Tolerant, California Natives or Mediterranean Species or Other Appropriate Species					3	
	4. Minimize Turf in Landscape Installed by Builder						
	a. Turf Shall Not Be Installed on Slopes Exceeding 10% or No Overhead Sprinklers Installed in Areas Less than 8 Feet Wide					2	
	b. Turf is Small Percentage of Landscaped Area (2 points for ≤33%, 4 points for ≤10%)					4	
	5. Plant Shade Trees		1	1		1	
	6. Install High-Efficiency Irrigation Systems						
	a. System Uses Only Low-Flow Drip, Bubblers, or Sprinklers					2	
	b. System Has Smart (Weather-Based) Controller					3	
	7. Incorporate Two Inches of Compost in the Top 6 to 12 Inches of Soil					3	
	8. Rain Water Harvesting System						
	a. Cistern(s) is less than 750 gallons					1	
	b. Cistern(s) is 750 to 2,500 gallons					1	
	c. Cistern(s) is greater than 2,500 gallons					1	
	9. Irrigation System Uses Recycled Wastewater					1	
	10. Submetering for Landscape Irrigation					1	

Enter Project Name		Points Achieved	Community	Energy	IAQ/Health	Resources	Water
11. Design Landscape to Meet Water Budget							
	a. Install Irrigation System That Will Be Operated at ≤70% Reference ET (Prerequisites for Credit are C1. and C2.)						1
	b. Install Irrigation System That Will Be Operated at ≤50% Reference ET (Prerequisites for Credit are C1, C2, and C6a or C6b.)						1
12. Use Environmentally Preferable Materials for 70% of Non-Plant Landscape Elements and Fencing A) FSC-Certified Wood, B) Reclaimed, C) Rapidly Renewable, D) Recycled-Content E) Finger-Jointed or F) Local						1	
13. Reduce Light Pollution by Shielding Fixtures and Directing Light Downward			1				
Total Points Available in Landscape = 35							
D. STRUCTURAL FRAME & BUILDING ENVELOPE			Points Available Per Measure				
1. Apply Optimal Value Engineering							
	a. Place Joists, Rafters and Studs at 24-Inch On Center					3	
	b. Door and Window Headers are Sized for Load					1	
	c. Use Only Cripple Studs Required for Load					1	
2. Construction Material Efficiencies							
	a. Wall and Floor Assemblies (excluding solid wall assemblies) are Delivered Panelized from Supplier (Minimum of 80% square feet)					2	
	b. Modular Components Are Delivered Assembled to the Project (Minimum 25%)					6	
3. Use Engineered Lumber							
	a. Engineered Beams and Headers					1	
	b. Wood I-Joists or Web Trusses for Floors					1	
	c. Engineered Lumber for Roof Rafters					1	
	d. Engineered or Finger-Jointed Studs for Vertical Applications					1	
	e. Oriented Strand Board for Subfloor					1	
	f. Oriented Strand Board for Wall and Roof Sheathing					1	
4. Insulated Headers				1			
5. Use FSC-Certified Wood							
	a. Dimensional Lumber, Studs and Timber (Minimum 40%)					6	
	b. Panel Products (Minimum 40%)					4	
6. Use Solid Wall Systems (Includes SIPS, ICFs, & Any Non-Stick Frame Assembly)							
	a. Floors					2	
	b. Walls					2	
	c. Roofs					1	
7. Energy Heels on Roof Trusses (75% of Attic Insulation Height at Outside Edge of Exterior Wall)				1			

Enter Project Name

Enter Project Name		Points Achieved	Community	Energy	IAQ/Health	Resources	Water
8. Install Overhangs and Gutters						1	
	a. Minimum 16-Inch Overhangs and Gutters					1	
	b. Minimum 24-Inch Overhangs and Gutters			1			
9. Reduce Pollution Entering the Home from the Garage [*This credit is a requirement associated with J4: EPA IAP]							
	a. Install Garage Exhaust Fan OR Build a Detached Garage				1		
	b. Tightly Seal the Air Barrier between Garage and Living Area (performance test required)				1		
Total Points Available in Structural Frame and Building Envelope = 42							
E. EXTERIOR			Points Available Per Measure				
	1. Use Environmentally Preferable Decking					2	
	2. Flashing Installation Techniques Specified and Third-Party Verified [*This credit is a requirement associated with J4: EPA IAP]					1	
	3. Install a Rain Screen Wall System					2	
	4. Use Durable and Non-Combustible Siding Materials					1	
	5. Use Durable and Fire Resistant Roofing Materials or Assembly					2	
Total Points Available in Exterior = 8							
F. INSULATION			Points Available Per Measure				
	1. Install Insulation with 75% Recycled Content					1	
	a. Walls					1	
	b. Ceilings					1	
	c. Floors					1	
Total Points Available in Insulation = 3							
G. PLUMBING			Points Available Per Measure				
	1. Distribute Domestic Hot Water Efficiently (Max. 5 points, G1a. is a Prerequisite for G1b-e)						
	a. Insulate All Hot Water Pipes			1			1
	b. Use Engineered Parallel Plumbing						1
	c. Use Engineered Parallel Plumbing with Demand Controlled Circulation Loop(s)						1
	d. Use Traditional Trunk, Branch and Twig Plumbing with Demand Controlled Circulation Loop(s)			1			2
	e. Use Central Core Plumbing			1		1	1
	2. Water Efficient Fixtures						
	a. High Efficiency Showerheads ≤2.0 Gallons Per Minute (gpm) at 80 psi						3
	b. High Efficiency Bathroom Faucets ≤ 1.5 gpm at 60psi						1
	c. High Efficiency Kitchen and Utility Faucets ≤2.0 gpm						1
	3. Install Only High Efficiency Toilets (Dual-Flush or ≤1.28 Gallons Per Flush (gpf))						2
Total Points Available in Plumbing = 12							
H. HEATING, VENTILATION & AIR CONDITIONING			Points Available Per Measure				
	1. Properly Design HVAC System and Perform Diagnostic Testing						
	a. Design and Install HVAC System to ACCA Manual J, D, and S Recommendations [*This credit is a requirement associated with J4: EPA IAP]			4			
	b. Test Total Supply Air Flow Rates			1			
	c. Third Party Testing of Mechanical Ventilation Rates for IAQ (meet ASHRAE 62.2)			1			

Enter Project Name

Enter Project Name	Points Achieved	Community	Energy	IAQ/Health	Resources	Water
2. Install Sealed Combustion Units						
a. Furnaces				2		
b. Water Heaters				2		
3. Install High Performing Zoned Hydronic Radiant Heating			1	1		
4. Install High Efficiency Air Conditioning with Environmentally Preferable Refrigerants		1				
5. Design and Install Effective Ductwork						
a. Install HVAC Unit and Ductwork within Conditioned Space			1			
b. Use Duct Mastic on All Duct Joints and Seams			1			
c. Pressure Relieve the Ductwork System [*This credit is a requirement associated with J4: EPA IAP]			1			
6. Install High Efficiency HVAC Filter (MERV 6+) [*This credit is a requirement associated with J4: EPA IAP]				1		
7. No Fireplace OR Install Sealed Gas Fireplace(s) with Efficiency Rating >60% using CSA Standards				1		
8. Install ENERGY STAR Bathroom Fans on Timer or Humidistat				1		
9. Install Mechanical Ventilation System for Cooling (Max. 4 Points)						
a. Install ENERGY STAR Ceiling Fans & Light Kits in Living Areas & All Bedrooms			1			
b. Install Whole House Fan with Variable Speeds			1			
c. Automatically Controlled Integrated System with Variable Speed Control			3			
10. Advanced Mechanical Ventilation for IAQ						
a. <i>Required:</i> Compliance with ASHRAE 62.2 Mechanical Ventilation Standards (as adopted in Title 24 Part 6)				R		
b. Advanced Ventilation Practices (continuous operation, some limit, minimum efficiency, minimum ventilation rate, homeowner instructions)				1		
c. Outdoor Air Ducted to Bedroom and Living Areas of Home				2		
11. Install Carbon Monoxide Alarm(s) (or No Combustion Appliances in Living Space and No Attached Garage) [*This credit is a requirement associated with J4: EPA IAP]				1		
Total Points Available in Heating, Ventilation and Air Conditioning = 27						

Enter Project Name		Points Achieved	Community	Energy	IAQ/Health	Resources	Water
I. RENEWABLE ENERGY			Points Available Per Measure				
	1. Pre-Plumb for Solar Water Heating					1	
	2. Install Wiring Conduit for Future Photovoltaic Installation & Provide 200 ft ² of South-Facing Roof					1	
	3. Offset Energy Consumption with Onsite Renewable Generation (solar PV, solar thermal, wind): Enter % total energy consumption offset, 1 point per 4% offset			18			
Total Available Points in Renewable Energy = 20							
J. BUILDING PERFORMANCE			Points Available Per Measure				
1. Building Envelope Diagnostic Evaluations							
	a. Verify Quality of Insulation Installation & Thermal Bypass Checklist before Drywall [*This credit is a requirement associated with J4: EPA IAP]			1			
	b. House Passes Blower Door Test [*This credit is a requirement associated with J4: EPA IAP]			1			
	c. Blower Door Results are Max 2.5 ACH ₅₀ for unbalanced systems (supply or exhaust) or Max 1.0 ACH ₅₀ for balanced systems (2 total points for J1b. and J1c.)			1			
	d. House Passes Combustion Safety Backdraft Test				1		
	2. Required: Building Performance Exceeds Title 24 (Enter the Percent Better Than Title 24, Minimum 15% Required. 2 Points for Every 1% Better Than Title 24)			≥30			
	3. Design and Build Near Zero Energy Homes			5			
	4. Obtain EPA Indoor airPlus Certification - (Total 26 points, not including Title 24 performance; read comment)				2		
	5. Title 24 Prepared and Signed by a CABEC Certified Energy Plans Examiner (CEPE)			1			
6. Participation in Utility Program with Third Party Plan Review							
	a. Energy Efficiency Program [*This credit is a requirement associated with J4: EPA IAP]			1			
	b. Renewable Energy Program with Min. 30% Better Than Title 24 (High Performing Home)			1			
Total Available Points in Building Performance = 44+							
K. FINISHES			Points Available Per Measure				
	1. Design Entryways to Reduce Tracked-In Contaminants				1		
2. Use Low-VOC or Zero-VOC Paint (Maximum 3 Points)							
	a. Low-VOC Interior Wall/Ceiling Paints (<50 Gallons Per Liter (gpl) VOCs regardless of sheen)				1		
	b. Zero-VOC: Interior Wall/Ceiling Paints (<5 gpl VOCs regardless of sheen)				2		
	3. Use Low-VOC Coatings that Meet SCAQMD Rule 1113				2		
	4. Use Low-VOC Caulks, Construction Adhesives and Sealants that Meet SCAQMD Rule 1168				2		
	5. Use Recycled-Content Paint					1	

Enter Project Name

Enter Project Name		Points Achieved	Community	Energy	IAQ/Health	Resources	Water
6. Use Environmentally Preferable Materials for Interior Finish: A) FSC-Certified Wood, B) Reclaimed, C) Rapidly Renewable, D) Recycled-Content or E) Finger-Jointed F) Local						3	
	a. Cabinets (50% Minimum)					2	
	b. Interior Trim (50% Minimum)					2	
	c. Shelving (50% Minimum)					2	
	d. Doors (50% Minimum)					2	
	e. Countertops (50% Minimum)					2	
7. <i>Required:</i> Reduce Formaldehyde in Interior Finish – Meet Current CARB Airborne Toxic Control Measure (ATCM) for Composite Wood Formaldehyde Limits by Mandatory Compliance Dates					R		
8. Reduce Formaldehyde in Interior Finish - Exceed Current CARB ATCM for Composite Wood Formaldehyde Limits Prior to Mandatory Compliance Dates							
	a. Doors (90% Minimum)				1		
	b. Cabinets & Countertops (90% Minimum)				2		
	c. Interior Trim and Shelving (90% Minimum)				1		
9. After Installation of Finishes, Test of Indoor Air Shows Formaldehyde Level <27ppb						3	
Total Available Points in Finishes = 28							
L. FLOORING			Points Available Per Measure				
1. Use Environmentally Preferable Flooring (Minimum 15% Floor Area) A) FSC-Certified Wood, B) Reclaimed or Refinished, C) Rapidly Renewable, D) Recycled-Content, E) Exposed Concrete, F) Local. <i>Flooring Adhesives Must Meet SCAQMD Rule 1168 for VOCs.</i>						4	
2. Thermal Mass Floors (Minimum 50%)				1			
3. Low Emitting Flooring (Section 01350, CRI Green Label Plus, Floorscore) [*This credit is a requirement associated with J4: EPA IAP]					3		
Total Available Points in Flooring = 8							
M. APPLIANCES AND LIGHTING			Points Available Per Measure				
1. Install ENERGY STAR Dishwasher (must meet current specifications)				1			1
2. Install ENERGY STAR Clothes Washer							
	a. Meets ENERGY STAR and CEE Tier 2 Requirements (Modified Energy Factor 2.0, Water Factor 6.0 or less)			1			2
	b. Meets ENERGY STAR and CEE Tier 3 Requirements (Modified Energy Factor 2.2, Water Factor 4.5 or less)						2
3. Install ENERGY STAR Refrigerator							
	a. ENERGY STAR Qualified & < 25 Cubic Feet Capacity			1			
	b. ENERGY STAR Qualified & < 20 Cubic Feet Capacity			1			
4. Install Built-In Recycling Center or Composting Center							
	a. Built-In Recycling Center					1	
	b. Built-In Composting Center					1	
5. Install High-Efficacy Lighting and Design Lighting System							
	a. Install High-Efficacy Lighting			1			
	b. Install a Lighting System to IESNA Footcandle Standards or Hire Lighting Consultant			1			
Total Available Points in Appliances and Lighting = 13							

Enter Project Name

Enter Project Name	Points Achieved	Community	Energy	IAQ/Health	Resources	Water
N. OTHER		Points Available Per Measure				
1. Required: Incorporate GreenPoint Rated Checklist in Blueprints					R	
2. Pre-Construction Kick-Off Meeting with Rater and Subs		1				
3. Homebuilder's Management Staff are Certified Green Building Professionals		1				
4. Develop Homeowner Manual of Green Features/Benefits and Conduct Walkthroughs			1	1		1
5. Install a Home System Monitor OR Participate in a Time-of-Use Pricing Program			1			
Total Available Points in Other = 6						
O. COMMUNITY DESIGN & PLANNING						
1. Develop Infill Sites						
a. Project is an Urban Infill Development		1			1	
b. Home(s)/Development is Located within 1/2 Mile of a Major Transit Stop		2				
2. Build on Designated Brownfield Site		3				
3. Cluster Homes & Keep Size in Check						
a. Cluster Homes for Land Preservation		1			1	
b. Conserve Resources by Increasing Density (10 Units per Acre or Greater)		2			2	
c. Home Size Efficiency					9	
i. Enter average unit square footage						
ii. Enter average number of bedrooms/unit						
4. Design for Walking & Bicycling						
a. Site Has Pedestrian Access Within 1/2 Mile of Community Services: TIER 1: Enter Number of Services Within 1/2 Mile 1) Day Care 2) Community Center 3) Public Park 4) Drug Store 5) Restaurant 6) School 7) Library 8) Farmer's Market 9) After School Programs 10) Convenience Store Where Meat & Produce are Sold						
TIER 2: Enter Number of Services Within 1/2 Mile 1) Bank 2) Place of Worship 3) Laundry/Cleaners 4) Hardware 5) Theater/Entertainment 6) Fitness/Gym 7) Post Office 8) Senior Care Facility 9) Medical/Dental 10) Hair Care 11) Commercial Office or Major Employer 12) Full Scale Supermarket						
i. 5 Services Listed Above (Tier 2 Services Count as 1/2 Service Value)		2				
ii. 10 Services Listed Above (Tier 2 Services Count as 1/2 Service Value)		2				
b. Development is Connected with A Dedicated Pedestrian Pathway to Places of Recreational Interest Within 1/4 mile		1				
c. Install Traffic Calming Strategies (Minimum of Two): - Designated Bicycle Lanes are Present on Roadways; - Ten-Foot Vehicle Travel Lanes; - Street Crossings Closest to Site are Located Less Than 300 Feet Apart; - Streets Have Rumble Strips, Bulbouts, Raised Crosswalks or Refuge Islands		2				

Enter Project Name

Enter Project Name	Points Achieved	Community	Energy	IAQ/Health	Resources	Water
5. Design for Safety & Social Gathering						
a. All Home Front Entrances Have Views from the Inside to Outside Callers	1					
b. All Home Front Entrances Can be Seen from the Street and/or from Other Front Doors	1					
c. Orient Porches (min. 100sf) to Streets and Public Spaces	1					
d. Development Includes a Social Gathering Space	1					
6. Design for Diverse Households (6a. is a Prerequisite for 6b. and 6c.)						
a. All Homes Have At Least One Zero-Step Entrance	1					
b. All Main Floor Interior Doors & Passageways Have a Minimum 32-Inch Clear Passage Space	1					
c. Locate Half-Bath on the Ground Floor	1					
d. Provide Full-Function Independent Rental Unit	1					
Total Achievable Points in Community Design & Planning = 42						
P. INNOVATION		Possible Points				
A. Site						
1. Stormwater Control: Prescriptive Path (maximum of 3 points, mutually exclusive with PA2.)						
a. Use Permeable Paving for 25% of Driveways, Patios and Walkways	1					
b. Install Bio-Retention and Filtration Features	2					
c. Route Downspout Through Permeable Landscape	1					
d. Use Non-Leaching Roofing Materials	1					
e. Include Smart Street/Driveway Design	1					
2. Stormwater Control: Performance Path (mutually exclusive with PA1): Perform Soil Percolation Test and Capture and Treat 85% of total annual runoff	3					
C. Landscape						
1. Meet Local Landscape Program Requirement						2
D. Structural Frame & Building Envelope						
1. Design, Build and Maintain Structural Pest and Rot Controls						
a. Locate All Wood (Siding, Trim, Structure) At Least 12" Above Soil					1	
b. All Wood Framing 3 Feet from the Foundation is Treated with Borates (or Use Factory-Impregnated Materials) OR Walls are Not Made of Wood					1	
2. Use Moisture Resistant Materials in Wet Areas: Kitchen, Bathrooms, Utility Rooms, and Basements [*This credit is a requirement associated with J4: EPA IAP]				1	1	
E. Exterior						
1. Vegetated Roof (2 points for 25%, 4 points for 50%)		2	2			

Enter Project Name		Points Achieved	Community	Energy	IAQ/Health	Resources	Water
G. Plumbing							
	1. Greywater Pre-Plumbing (includes washing machine at minimum)						1
	2. Greywater System Operational (includes washing machine at minimum)						2
	3. Innovative Wastewater Technology (Constructed Wetland, Sand Filter, Aerobic System)						1
	4. Composting or Waterless Toilet						2
	5. Install Drain Water Heat-Recovery System			1			
	6. Install a Hot Water Desuperheater			2			
H. Heating, Ventilation, and Air Conditioning							
	1. Humidity Control Systems (only in California humid/marine climate zones 1,3,5,6,7)				1		
	2. Design HVAC System to Manual T for Register Design			1			
K. Finishes							
	1. Materials Meet SMaRT Criteria (Enter number of points, up to 5 points)					5	
N. Other							
	1. Detailed Durability Plan and Third-Party Verification of Plan Implementation					2	
	2. Educational Signage of Project's Green Features						
	a. Promotion of Green Building Practices		1				
	b. Installed Green Building Educational Signage		1				
	3. Innovation: List innovative measures that meet green building objectives. Enter in the number of points in each category for a maximum of 4 points for the measure in the blue cells. Points achieved column will be automatically fill in based on the sum of the points in each category. Points and measures will be evaluated by Build It Green.						
	Innovation: Enter up to 4 Points at right. Enter description here						
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	Innovation: Enter up to 4 Points at right. Enter description here						
	Total Achievable Points in Innovation = 31+						
Summary							
	Total Available Points in Specific Categories		44	96+	44	109	59
	Minimum Points Required in Specific Categories	50	0	30	5	6	9
Total Points Achieved							