





















0	Project Information Forms		Possible Points: 0	Asignee
Y	f1	Minimum Program Requirements	-	Roscoe Chambers , Brian Coffman
Y	f2	Project Summary Details	-	Jared Reilly , Allison Chang , Roscoe Chambers
Y	f3	Occupant and Usage Data	-	Roscoe Chambers , Allison Chang , Jared Reilly
Y	f4	Schedule and Overview Documents	-	Jared Reilly , Allison Chang , Roscoe Chambers
0	Sustainable Sites		Possible Points: 23	Asignee
Y	p1	Construction Activity Pollution Prevention	-	Assign
1	c1	Site Selection	1	Kenneth Horne
0	c2	Development Density and Community Connectivity	5	Kenneth Horne , Jared Reilly , Allison Chang
0	c4.1	Alternative Transportation-Public Transportation Access	6	Allison Chang , Jared Reilly , Kenneth Horne
1	c4.2	Alternative Transportation-Bicycle Storage and Changing Rooms	1	Kenneth Horne , Allison Chang
3	c4.3	Alternative Transportation-Low-Emitting and Fuel-Efficient Vehicles	3	Kenneth Horne
0	c4.4	Alternative Transportation-Parking Capacity	2	Kenneth Horne
1	c5.2	Site Development-Maximize Open Space	1	Kenneth Horne
1	c6.1	Stormwater Design-Quantity Control	1	Kenneth Horne
1	c6.2	Stormwater Design-Quality Control	1	Kenneth Horne
0	c7.1	Heat Island Effect-Non-Roof	1	Kenneth Horne
1	c7.2	Heat Island Effect, Roof	1	Jared Reilly , Roscoe Chambers , Allison Chang
0	Water Efficiency		Possible Points: 8	Asignee
Y	p1	Water Use Reduction, 20% Reduction	-	Jeff Logan
4	c1	Water Efficient Landscaping	2-4	James Crowe
4	c3	Water Use Reduction	2-4	Jeff Logan
0	Energy and Atmosphere		Possible Points: 29	Asignee
Y	p1	Fundamental Commissioning of the Building Energy Systems	-	Allison Chang
Y	p2	Minimum Energy Performance	-	Thomas Fugard , WADE STEWART
Y	p3	Fundamental Refrigerant Management	-	Thomas Fugard
0	c1	Optimize Energy Performance	1-19	WADE STEWART
0	c2	On-Site Renewable Energy	1-7	WADE STEWART
0	c5	Measurement and Verification	1-3	Jared Reilly , Allison Chang , Roscoe Chambers
0	Materials and Resources		Possible Points: 6	Asignee
Y	p1	Storage and Collection of Recyclables	-	Allison Chang

0	c2		Construction Waste Management	1-2	Assign
0	c4		Recycled Content	1-2	Assign
0	c5	 	Regional Materials	1-2	Assign
0	<i>Indoor Environmental Quality</i>			<i>Possible Points: 13</i>	<i>Assignee</i>
Y	p1		Minimum Indoor Air Quality Performance	-	Thomas Fugard
Y	p2		Environmental Tobacco Smoke (ETS) Control	-	Allison Chang , Jared Reilly
0	c1		Outdoor Air Delivery Monitoring	1	Thomas Fugard
0	c2		Increased Ventilation	1	Thomas Fugard
0	c3.1		Construction IAQ Management Plan-During Construction	1	Assign
0	c3.2		Construction IAQ Management Plan-Before Occupancy	1	Assign
0	c4.1		Low-Emitting Materials-Adhesives and Sealants	1	Assign
0	c4.2		Low-Emitting Materials-Paints and Coatings	1	Assign
0	c4.3		Low-Emitting Materials-Flooring Systems	1	Assign
0	c4.4		Low-Emitting Materials-Composite Wood and Agrifiber Products	1	Assign
0	c5		Indoor Chemical and Pollutant Source Control	1	Roscoe Chambers , Allison Chang , Jared Reilly
1	c6.1		Controllability of Systems-Lighting	1	WADE STEWART
0	c6.2		Controllability of Systems-Thermal Comfort	1	Thomas Fugard
0	c7.1		Thermal Comfort-Design	1	Thomas Fugard
0	c7.2		Thermal Comfort-Verification	1	Thomas Fugard
0	<i>Innovation in Design</i>			<i>Possible Points: 1</i>	<i>Assignee</i>
1	c2		LEED® Accredited Professional	1	Brian Coffman , Jared Reilly

Certified - 40-49; Silver - 50-59; Gold - 60-79; Platinum - 80+