

LEED Design and Construction Review

55	5	0	45	60	Attained and Targeted	Certified 40-49, Silver 50-59, Gold 60-79, Platinum 80+	
Attained	Targeted	Questionable	No	Required		Responsible	Action Items
Sustainable Sites							
1				R	c Prereq 1	Construction Activity Pollution Prevention	Awarded
			5		d Credit 1	Site Selection	Awarded
			1		d Credit 2	Development Density & Community Connectivity	
			6		d Credit 3	Brownfield Redevelopment	
1					d Credit 4.1	Alternative Transportation: Public Transportation Access	
	3				d Credit 4.2	Alternative Transportation: Bicycle Storage & Changing Rooms	Awarded
					d Credit 4.3	Alternative Transportation: Low-Emitting and Fuel-Efficient Vehicles	Appealed
2					d Credit 4.4	Alternative Transportation: Parking Capacity	Awarded
1					c Credit 5.1	Site Development: Protect or Restore Habitat	Awarded
1					d Credit 5.2	Site Development: Maximize Open Space	Awarded
1					d Credit 6.1	Stormwater Design: Quantity Control	Awarded
1					d Credit 6.2	Stormwater Design: Quality Control	Awarded
1					c Credit 7.1	Heat Island Effect: Non-Roof	New data uploaded.
1					d Credit 7.2	Heat Island Effect: Roof	Awarded
1					d Credit 8	Light Pollution Reduction	New data uploaded.

A	T	Q	N	R	Water Efficiency		
				R			
Water Efficiency							
2					d Prereq 1	Water Use Reduction - 20%	Appealed
2					d Credit 1.1	Water Efficient Landscaping: Reduce by 50%	Awarded
					d Credit 1.2	Water Efficient Landscaping: No Potable Water Use or No Irrigation	Awarded
	2				d Credit 2	Innovative Wastewater Technology	Do not meet credit requirement
		2			d Credit 3.1	Water Use Reduction: 30% Reduction	Do not meet credit requirement
		1			d Credit 3.2	Water Use Reduction: 35% Reduction	Do not meet credit requirement
		1			d Credit 3.3	Water Use Reduction: 40% Reduction	Do not meet credit requirement

A	T	Q	N	R	Energy & Atmosphere		
				R			
Energy & Atmosphere							
13				R	c Prereq 1	Fundamental Commissioning of the Building Energy Systems	Awarded
8				R	d Prereq 2	Minimum Energy Performance, 12%	Awarded
	2			R	d Prereq 3	Fundamental Refrigerant Management	Awarded
		6			d Credit 1.1	Optimize Energy Performance	Awarded
					d Credit 2.1	On-Site Renewable Energy	Awarded
	2				c Credit 3	Enhanced Commissioning	Appealed
		3			d Credit 4	Enhanced Refrigerant Management	Awarded
		2			c Credit 5	Measurement & Verification	
					d Credit 6	Green Power	

A	T	Q	N	R	Materials & Resources		
				R			
Materials & Resources							
		3		R	d Prereq 1	Storage and Collection of Recyclables	Awarded
			1		d Credit 1.4	Building Reuse: Maintain 55%, 75% or 95% of Existing Walls, Floors, & Roof	
					d Credit 1.3	Building Reuse: Maintain 50% of Interior Non-Structural Elements	
1					c Credit 2.1	Construction Waste Management: Divert 50% from Disposal	Awarded

		1	c	Credit 2.2	Construction Waste Management: Divert 75% from Disposal		
		1	c	Credit 3.1	Material Reuse: 5%		
		1	c	Credit 3.2	Material Reuse: 10%		
1			c	Credit 4.1	Recycled Content: 10% (post-consumer + 1/2 pre-consumer)		Awarded
1			c	Credit 4.2	Recycled Content: 20% (post-consumer + 1/2 pre-consumer)		Awarded
1			c	Credit 5.1	Regional Materials: 10% Extracted, Processed, and Mfg Regionally		Awarded
1			c	Credit 5.2	Regional Materials: 20% Extracted, Processed, and Mfg Regionally		Awarded
		1	c	Credit 6	Rapidly Renewable Materials, 2.5% of material costs		
		1	c	Credit 7	Certified Wood, 50% of all new wood		

A	T	Q	N	R	Indoor Environmental Quality		
				d	Prereq 1	Minimum IAQ Performance	Awarded
				d	Prereq 2	Environmental Tobacco Smoke (ETS) Control	Awarded
		1		d	Credit 1	Outdoor Air Delivery Monitoring	
		1		d	Credit 2	Increased Ventilation	
1				c	Credit 3.1	Construction IAQ Management Plan: During Construction	Awarded
		1		c	Credit 3.2	Construction IAQ Management Plan: Before Occupancy	
1				c	Credit 4.1	Low-Emitting Materials: Adhesives & Sealants	Awarded
1				c	Credit 4.2	Low-Emitting Materials: Paints & Coatings	Awarded
1				c	Credit 4.3	Low-Emitting Materials: Flooring Systems	Awarded
1				c	Credit 4.4	Low-Emitting Materials: Composite Wood & Agrifiber Products	Awarded
1				d	Credit 5	Indoor Chemical and Pollutant Source Control	Awarded
1				d	Credit 6.1	Controllability of Systems: Lighting	Awarded
		1		d	Credit 6.2	Controllability of Systems: Thermal Comfort	
1				d	Credit 7.1	Thermal Comfort: Design	Awarded
1				d	Credit 7.2	Thermal Comfort: Verification	Awarded
		1		d	Credit 8.1	Daylight and Views: Daylight 75% of Spaces	
		1		d	Credit 8.2	Daylight and Views: Views for 90% of Spaces	

A	T	Q	N	R	Innovation in Design		
1				d	Credit 1.1	Innovation in Design: Exemplary Performance, MR 5.2, Regional Materials	Awarded
1				d	Credit 1.2	Innovation in Design: Exemplary Performance, EAc2: Renewable Energy	Awarded
		1		d	Credit 1.3	Innovation in Design: Water use reduction	
1				d	Credit 2	LEED Accredited Professional	Complete

A	T	Q	N	R	Regional Priority Credits: 28787		
1				d	Credit 1.1	Regional Priority: Onsite Renewable	Awarded
1				d	Credit 1.2	Regional Priority: Stormwater Quantity	Awarded
1				d	Credit 1.3	Regional Priority: Thermal Comfort	Awarded
1				d	Credit 1.4	Regional Priority: Onsite Renewable	Awarded
59	5	0	45	7	64	Attained and Targeted	Certified 40-49, Silver 50-59, Gold 60-79, Platinum 80+