

SECTION

09

ENVIRONMENTAL BENEFITS

LEED

9.01	ENVIRONMENTAL	BENEFITS	NARRATIVE
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- 9.02 LEED GOLD SCORECARD
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ENVIRONMENTAL BENEFITS

The D.C. United Stadium is pursuing Leadership in Energy and Environmental Design (LEED) Gold Certification. The project team will implement an integrated design approach in order to maximize LEED credit achievement. Key project stakeholders and design and construction team members will be involved in the LEED process beginning in project planning and schematic design phases and will remain engaged through the certification process. The integrated team will address elements of the building's design from multiple angles including aesthetic, architectural, functional, high-performing systems, cost, operations, and sustainability. The project team will hold LEED specific integrated design coordination meetings throughout design and construction.

The project team will prioritize through design and specifications the following sustainability targets:

- · Reduce development impact through site measures.
 - Address how the project site, which is infill, will be affected by a number of simultaneous developments and existing infrastructure, community services and public transportation options.
 - Implement site stormwater management through use of infiltration basin.
 - Reduce heat island effect through specification of highly reflective roofing material and areas of extensive to semiintensive (by depth) green roof.
 - Reduce heat island effect through specification of highly reflective site paving materials.
 - Demonstrate reduction in potable water use for landscape irrigation. Project goal (50% reduction over baseline) will be

pursued through native and adaptive plant species selection. The project team will consider strategies to eliminate potable water use for landscape irrigation (to achieve 100% reduction).

- Demonstrate indoor water use reduction over baseline. Project goal (40%) will be pursued through low-flow plumbing fixtures and waterless urinals.
- Demonstrate savings on energy cost improvements against baseline via ASHRAE 90.1-2007 energy simulation. Project goal (20%) will be pursued through:
 - Optimized building envelope and associated assemblies
 - Energy efficient HVAC systems: high efficiency split system units (VRF), high efficiency boilers
 - Energy efficient lighting systems: LED building lighting, LED sports lighting, lighting control system
 - On-site renewable energy: PV panels (project goal of 3500 sf) at entrance canopies
- Specify building materials that demonstrate responsible practices. These materials may:
 - Contain recycled content (project goal 20% by cost)
 - Be regionally manufactured and extracted (project goal 20% by cost)
 - Be certified by the Forest Stewardship Council (project goal 50% or 95% of new wood products by cost)

- Provide enhanced indoor environmental quality to building users and visitors through:
 - Specification of building materials that are low- or noemitting
 - Exceeding ASHRAE 62.1-2004 ventilation requirements (project goal greater than 30%)
 - Providing optimal thermal comfort by designing HVAC system to meet requirements of ASHRAE 55-2004
- Incorporating innovative solutions to promote the concepts of sustainability and wellness in the built environment to building visitors and users through green education, active use of the building, and sustainable operations and maintenance strategies.

LEED credits deemed appropriate for the project that may carry additional cost will be evaluated by the project team. The design team and the construction manager/general contractor will coordinate to generate a rough order of magnitude estimate. Where applicable, a return on investment estimate may also be provided to the Owner for consideration to determine the payback period of a particular strategy.

LEED is a process that is most successful when each team member is dedicated not only to the resulting LEED Certification but to the larger goal of developing an energy efficient, high-performing building that benefits its owners and occupants throughout its lifetime.



LEED 2009 for New Construction and Major Renovations Project Checklist

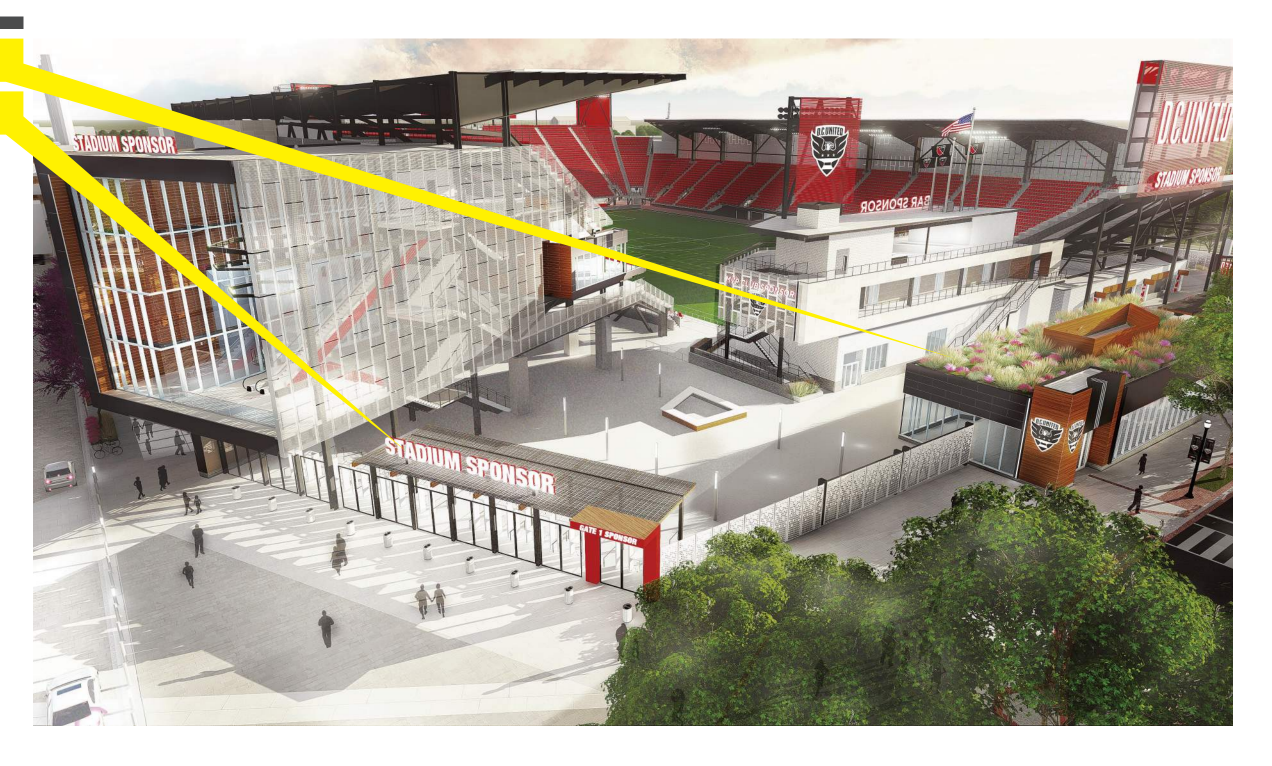
DC United Stadium

8 1 Sustai	nable Sites P	ossible Points:	26		Materi	als and Resources, Continued	
? N	Table Sites	OSSIDIC I OIIICS.	20	Y ? N		ats and Resources, Continued	
Prereg 1	Construction Activity Pollution Prevention			2	Credit 4	Recycled Content	1 to
Credit 1	Site Selection		1	2	Credit 5	Regional Materials	1 to
Credit 2	Development Density and Community Connectivit	tv	5		Credit 6	Rapidly Renewable Materials	1
Credit 3	Brownfield Redevelopment	- y	1	1	Credit 7	Certified Wood	1
6 Credit 4.1	Alternative Transportation—Public Transportation	n Access	4	•	Credit 7	Certifica Wood	ļ
Credit 4.1	·		1	10 4 1	Indoor	Environmental Quality Possible Point	s: 15
Credit 4.2	. , , , ,	5 5	. ว	10 4 1	IIIdooi	Littli offinerical Quarity Possible Politic	.5. 15
Credit 4.4	Alternative Transportation—Low-Efficing and Full Alternative Transportation—Parking Capacity	et-Efficient venicles	າ ວ	V	Drorog 1	Minimum Indoor Air Quality Performance	
			1	Y	Prereq 1	Environmental Tobacco Smoke (ETS) Control	
1 Credit 5.1	Site Development—Protect or Restore Habitat		1		Prereq 2	· · · · · · · · · · · · · · · · · · ·	4
Credit 5.2	отобранием принамента организация		1	1	Credit 1	Outdoor Air Delivery Monitoring	1
Credit 6.1	Stormwater Design—Quantity Control		1	1	Credit 2	Increased Ventilation	1
Credit 6.2	3 2		1	1	Credit 3.1	Construction IAQ Management Plan—During Construction	1
Credit 7.1	Heat Island Effect—Non-roof		1	1	_	Construction IAQ Management Plan—Before Occupancy	1
Credit 7.2			1	1	Credit 4.1	3	1
Credit 8	Light Pollution Reduction		1	1	_	Low-Emitting Materials—Paints and Coatings	1
200				1	_	Low-Emitting Materials—Flooring Systems	1
2 Water	Efficiency P	Possible Points:	10	1	Credit 4.4	5	1
				1	Credit 5	Indoor Chemical and Pollutant Source Control	1
Prereq 1	Water Use Reduction—20% Reduction			1	Credit 6.1	Controllability of Systems—Lighting	1
Credit 1	Water Efficient Landscaping		2 to 4	1	Credit 6.2	Controllability of Systems—Thermal Comfort	1
Credit 2	Innovative Wastewater Technologies		2	1	Credit 7.1	Thermal Comfort—Design	1
Credit 3	Water Use Reduction		2 to 4	1	Credit 7.2	Thermal Comfort—Verification	1
				1	Credit 8.1	Daylight and Views—Daylight	1
Energy Energy	y and Atmosphere P	Possible Points:	35	1	Credit 8.2	Daylight and Views—Views	1
Prereg 1	Fundamental Commissioning of Building Energy S	vstems		6	Innova	tion and Design Process Possible Point	s: 6
Prereg 2	Minimum Energy Performance	, , , , , , , , , , , , , , , , , , , ,				rossiste rome	.5.
Prereg 3	Fundamental Refrigerant Management			1	Credit 1.1	Innovation in Design: Green Education, Active Occupants	1
4 9 Credit 1	Optimize Energy Performance		1 to 19	1		Innovation in Design: Green Cleaning Policy and IPM Plan	1
7 Credit 2	On-Site Renewable Energy		1 to 7	1	_	Innovation in Design: EP Green Power	1
Credit 3	Enhanced Commissioning		2	1	_	Innovation in Design: EP	1
Credit 3	Enhanced Refrigerant Management		2	1	Credit 1.5	-	1
2 Credit 4	Measurement and Verification		2	1	Credit 1.5	LEED Accredited Professional	1
Credit 6	Green Power		ა ე		Credit Z	LLLD ACCICUITED I TOTESSIONAL	1
Credit 6	Green rower		Z	1 2 1	Region	nal Priority Credits Possible Poin	ts: 4
	ials and Resources P	Possible Points:	14	.,,	i i i gi i i	iat i i i i i j	
7 Materi				1	Credit 1.1	Regional Priority: SSc6.1 Stormwater - quantity control	1
7 Materi				4	Credit 1.2	Regional Priority: EAc2 On-Site Renewable Energy	1
7 Materi	Storage and Collection of Recyclables					- 3 3 ,	
	Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors, a	and Roof	1 to 3	1	_	Regional Priority: WEc2 Innovative Wastewater Technology	1
Prereq 1	Building Reuse—Maintain Existing Walls, Floors, a		1 to 3	1 1	Credit 1.3		1 1
Prereq 1 3 Credit 1.1	Building Reuse—Maintain Existing Walls, Floors, a		1 to 3 1 1 to 2	1 1	Credit 1.3	Regional Priority: WEc2 Innovative Wastewater Technology	1 1

GREEN ROOF & PV PANELS

GREEN ROOF

PV PANELS



SUSTAINABLE **MATERIALS**

TAKTL CONCRETE PANEL





PRODEMA