James Madison University - Wayland Hall

LEED BD+C: New Construction (v2.2)

PLATINUM, AWARDED JAN 2012



SUSTAINABLE SITES

SUSTAINABLE SITES		AWARDED: 13 / 14
SSp1	Construction activity pollution prevention	REQUIRED
SSc1	Site selection	1/1
SSc2	Development density and community connectivity	1/1
SSc3	Brownfield redevelopment	1/1
SSc4.1	Alternative transportation - public transportation access	1/1
SSc4.2	SSc4.2 Alternative transportation - bicycle storage and changing rooms	
SSc4.3	Alternative transportation - low emitting and fuel efficient vehicles	
SSc4.4	Alternative transportation - parking capacity	1/1
SSc5.1	Site development - protect or restore habitat	1/1
SSc5.2	Site development - maximize open space	1/1
SSc6.1	Stormwater design - quantity control	1/1
SSc6.2	Stormwater design - quality control	1/1
SSc7.1	Heat island effect - non-roof	1/1
SSc7.2	Heat island effect - roof	0/1
SSc8	Light pollution reduction	1/1

WATER EFFICIENCY

WEc1.1	Water efficient landscaping - reduce by 50%	1/1
WEc1.2	Water efficient landscaping - no potable water use or no irrigation	1/1
WEc2	Innovative wastewater technologies	1/1
WEc3.1	Water use reduction - 20% reduction	1/1
WEc3.2	Water use reduction - 30% reduction	1/1

	ENERGY & ATMOSPHERE		AWARDED: 13 / 17
V	EAp1	Fundamental commissioning of the building energy syste	ems REQUIRED
	EAp2	Minimum energy performance	REQUIRED
	EAp3	Fundamental refrigerant Mgmt	REQUIRED
	EAc1	Optimize energy performance	10/10
	EAc2	On-site renewable energy	0/3
	EAc3	Enhanced commissioning	1/1
	EAc4	Enhanced refrigerant Mgmt	1/1
	EAc5	Measurement and verification	1/1
	EAc6	Green power	0/1

	MATERIAL & RESOURCES		ARDED: 9 / 13
9	MRp1	Storage and collection of recyclables	REQUIRED
	MRc1.1	Building reuse - maintain 75% of existing walls, floors & roof	1/1
	MRc1.2	Building reuse - maintain 95% of existing walls, floors & roof	1/1
	MRc1.3	Building reuse - maintain 50% of interior non-structural elemen	ts 0/1
	MRc2.1	Construction waste Mgmt - divert 50% from disposal	1/1
	MRc2.2	Construction waste Mgmt - divert 75% from disposal	1/1

1	
11	5

MATERIAL & RESOURCES		CONTINUED
MRc3.1	Materials reuse - 5%	0/1
MRc3.2	Materials reuse - 10%	0/1
MRc4.1	Recycled content - 10% (post-consumer + 1/2 pre-consumer)	2/1
MRc4.2	Recycled content - 20% (post-consumer + 1/2 pre-consumer)	0/1
MRc5.1	Regional materials - 10% extracted, processed and manufacture regiona	ed 1/1
MRc5.2	Regional materials - 20% extracted, processed and manufacture regiona	ed 1/1
MRc6	Rapidly renewable materials	1/1
MRc7	Certified wood	0/1



AWARDED: 5 / 5

INDOOR ENVIRONMENTAL QUALITY AWARDED: 10 / 15 Minimum IAQ performance REQUIRED

EQp1	Minimum IAQ performance	REQUIRED
EQp2	Environmental Tobacco Smoke (ETS) control	REQUIRED
EQc1	Outdoor air delivery monitoring	1/1
EQc2	Increased ventilation	0/1
EQc3.1	Construction IAQ Mgmt plan - during construction	1/1
EQc3.2	Construction IAQ Mgmt plan - before occupancy	1/1
EQc4.1	Low-emitting materials - adhesives and sealants	0/1
EQc4.2	Low-emitting materials - paints and coatings	1/1
EQc4.3	Low-emitting materials - carpet systems	1/1
EQc4.4	Low-emitting materials - composite wood and agrifiber products	0/1
EQc5	Indoor chemical and pollutant source control	0/1
EQc6.1	Controllability of systems - lighting	1/1
EQc6.2	Controllability of systems - thermal comfort	1/1
EQc7.1	Thermal comfort - design	1/1
EQc7.2	Thermal comfort - verification	1/1
EQc8.1	Daylight and views - daylight 75% of spaces	0/1
EQc8.2	Daylight and views - views for 90% of spaces	1/1



INNO	VATION	AWARDED: 5 / 5
IDc1	Innovation in design	1/1
IDc2	LEED Accredited Professional	1/1

TOTAL

55 / 69