

SUSTAINABLE SITES		AWARDED: 11 / 14	MATERIAL & RESOURCES		CONTINUED	
SSc1	Plan for green site and building exterior Mgmt	2/2	MRC4.1	Sustainable cleaning products and materials	1/1	
SSc2	High development density building and area	0/1	MRC4.2	Sustainable cleaning products and materials	1/1	
SSc3.1	Alternative transportation - public transportation access	1/1	MRC4.3	Sustainable cleaning products and materials	1/1	
SSc3.2	Alternative transportation - bicycle storage & changing rooms	1/1	MRC5.1	Occupant recycling	1/1	
SSc3.3	Alternative transportation - alternative fuel vehicles	1/1	MRC5.2	Occupant recycling	1/1	
SSc3.4	Alternative transportation - car pooling and telecommuting	1/1	MRC5.3	Occupant recycling	1/1	
SSc4	Reduced site disturbance - protect or restore open space	2/2	MRC6	Additional toxic material reduction - reduced mercury in light bulbs	1/1	
SSc5	Stormwater Mgmt - rate and quantity reduction	2/2				
SSc6.1	Heat island reduction - non-roof	0/1				
SSc6.2	Heat island reduction - roof	0/1				
SSc7	Light pollution reduction	1/1				
WATER EFFICIENCY		AWARDED: 3 / 5	INDOOR ENVIRONMENTAL QUALITY			AWARDED: 13 / 22
WEc1	Water efficient landscaping - reduce water use	1/2	EQc1	Outdoor air delivery monitoring	1/1	
WEc2	Innovative wastewater technologies	0/1	EQc10.1	Green cleaning - entryway systems	1/1	
WEc3.1	Water use reduction	1/1	EQc10.2	Green cleaning - isolation of janitorial closets	0/1	
WEc3.2	Water use reduction	1/1	EQc10.3	Green cleaning - low environmental impact cleaning policy	1/1	
			EQc10.4	Green cleaning - low environmental impact pest Mgmt policy	2/1	
			EQc10.5	Green cleaning - low environmental impact pest Mgmt policy	0/1	
			EQc10.6	Green cleaning - low environmental impact cleaning equipment policy	1/1	
			EQc2	Increased ventilation	1/1	
			EQc3	Construction IAQ Mgmt plan	1/1	
			EQc4.1	Documenting productivity impacts - absenteeism and health care cost impacts	0/1	
			EQc4.2	Documenting productivity impacts - other productivity impacts	0/1	
			EQc5.1	Indoor chemical and pollutant source control - non-cleaning system reduce particulates in air distribution	1/1	
			EQc5.2	Indoor chemical and pollutant source control - non-cleaning - isolation of high-volume copying/print rooms/fax stations	0/1	
			EQc6.1	Controllability of systems - lighting	1/1	
			EQc6.2	Controllability of systems - temperature and ventilation	0/1	
			EQc7.1	Thermal comfort - compliance	0/1	
			EQc7.2	Thermal comfort - permanent monitoring system	1/1	
			EQc8.1	Daylight and views - daylight	1/1	
			EQc8.2	Daylight and views - daylight	0/1	
			EQc8.3	Daylight and views - views	1/1	
			EQc8.4	Daylight and views - views	0/1	
			EQc9	Contemporary IAQ practice	0/1	
ENERGY & ATMOSPHERE		AWARDED: 10 / 23	INNOVATION			AWARDED: 5 / 5
EAc1	Optimize energy performance	3/10	IOc1	Innovation in upgrades, operations and maintenance	4/4	
EAc2	On-site and off-site renewable energy	0/4	IOc2	LEED Accredited Professional	1/1	
EAc3.1	Building operations and maintenance - staff education	1/1				
EAc3.2	Building operations and maintenance - building systems maintenance	1/1				
EAc3.3	Building operations and maintenance - building systems monitoring	1/1				
EAc4	Additional ozone protection	1/1				
EAc5.1	Performance measurement - enhanced metering	1/1				
EAc5.2	Performance measurement - enhanced metering	0/1				
EAc5.3	Performance measurement - enhanced metering	0/1				
EAc5.4	Performance measurement - emission reduction reporting	1/1				
EAc6	Documenting sustainable building cost impacts	1/1				
MATERIAL & RESOURCES		AWARDED: 8 / 16	TOTAL			50 / 85
MRC1.1	Construction, demolition and renovation waste Mgmt	1/1				
MRC1.2	Construction, demolition and renovation waste Mgmt	0/1				
MRC2.1	Optimize use of alternative materials	0/1				
MRC2.2	Optimize use of alternative materials	0/1				
MRC2.3	Optimize use of alternative materials	0/1				
MRC2.4	Optimize use of alternative materials	0/1				
MRC2.5	Optimize use of alternative materials	0/1				
MRC3.1	Optimize use of IAQ compliant products	0/1				
MRC3.2	Optimize use of IAQ compliant products	0/1				