Pacific Ridge School LEED BD+C: Schools (v2007)

SUSTA	INABLE SITES A	AWARDED: 7 / 16	
SSc1	Site selection	2/1	
SSc10	Joint use of facilities	0/1	
SSc2	Development density and community connectivity	1/1	
SSc3	Brownfield redevelopment	0/1	
SSc4.1	Alternative transportation - public transportation access	0/1	
SSc4.2	Alternative transportation - bicycle use	0/1	
SSc4.3	Alternative transportation - low emitting and fuel efficient vehic	les 1/1	
SSc4.4	Alternative transportation - parking capacity	0/1	
SSc5.1	Site development - protect or restore habitat	0/1	
SSc5.2	Site development - maximize open space	1/1	
SSc6.1	Stormwater design - quantity control	0/1	
SSc6.2	Stormwater design - quality control	1/1	
SSc7.1	Heat island effect - non-roof	0/1	
SSc7.2	Heat island effect - roof	1/1	
SSc8	Light pollution reduction	0/1	
SSc9	Site master plan	0/1	

	WATER	EFFICIENCY	AWARDED: 5 / 7
-	WEc1.1	Water efficient landscaping - reduce by 50%	1/1
	WEc1.2	Water efficient landscaping - no potable water use or no irrigat	ion 1/1
	WEc2	Innovative wastewater technologies	0/1
	WEc3.1	Water use reduction - 20% reduction	3/1
	WEc3.2	Water use reduction - 30% or 40% reduction	0/2
	WEc4	Process water use reduction	0/1

ENERG	Y & ATMOSPHERE AWARDED:	AWARDED: 11 / 17	
EAc1	Optimize energy performance	8/10	
EAc2	On-site renewable energy	2/3	
EAc3	Enhanced commissioning	0/1	
EAc4	Enhanced refrigerant Mgmt	0/1	
EAc5	Measurement and verification	0/1	
EAc6	Green power	1/1	
//	IAL & RESOURCES AWARDED		
MATER MRc1.1	IAL & RESOURCES Building reuse - maintain 75% of existing walls, floors and roof		
//		0/1	
MRc1.1	Building reuse - maintain 75% of existing walls, floors and roof	0/1 0/1 0/1	
MRc1.1 MRc1.2	Building reuse - maintain 75% of existing walls, floors and roof Building reuse - maintain 95% of existing walls, floors and roof	0/1	
MRc1.1 MRc1.2 MRc1.3	Building reuse - maintain 75% of existing walls, floors and roof Building reuse - maintain 95% of existing walls, floors and roof Building reuse - maintain 50% of interior non-structural elements	0/1 0/1 0/1	
MRc1.1 MRc1.2 MRc1.3 MRc2	Building reuse - maintain 75% of existing walls, floors and roof Building reuse - maintain 95% of existing walls, floors and roof Building reuse - maintain 50% of Interior non-structural elements Construction waste Mgmt - divert from disposal	0/1 0/1 0/1 2/2	
MRc1.1 MRc1.2 MRc1.3 MRc2 MRc3	Building reuse - maintain 75% of existing walls, floors and roof Building reuse - maintain 95% of existing walls, floors and roof Building reuse - maintain 50% of interior non-structural elements Construction waste Mgmt - divert from disposal Materials reuse	0/1 0/1 0/1 2/2 0/2	
MRc1.1 MRc1.2 MRc1.3 MRc2 MRc3 MRc4	Building reuse - maintain 75% of existing walls, floors and roof Building reuse - maintain 95% of existing walls, floors and roof Building reuse - maintain 50% of interior non-structural elements Construction waste Mgmt - divert from disposal Materials reuse Recycled content (post-consumer + 1/2 pre-consumer)	0/1 0/1 0/1 2/2 0/2 1/2	

INDOO	R ENVIRONMENTAL QUALITY	AWARDED: 14 / 20
EQc1	Outdoor air delivery monitoring	0/1
EQc10	Mold prevention	0/1
EQc2	Increased ventilation	1/1
EQc3.1	Construction IAQ Mgmt plan: during construction	1/1
EQc3.2	Construction IAQ Mgmt plan: before occupancy	0/1
EQc4	Low-emitting materials	4/4
EQc5	Indoor chemical & pollutant source control	0/1
EQc6.1	Lighting system design & controllability	1/3
EQc6.2	Thermal comfort controllability	1/3
EQc7.1	Thermal comfort: design	1/3
EQc7.2	Thermal comfort: verification	1/3
EQc8.1	Daylight & views: daylight 75% of spaces	3/3
EQc8.2	Daylight & views: views for 90% of spaces	1/3
EQc9	Enhanced acoustical performance	0/2

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z)	INNOV	ATION	AWARDED: 3 / 6
	IDc1	Innovation in design	2/4
	IDc2	LEED Accredited Professional	1/1
	IDc3	The school as a teaching tool	0/1
	TOTAL		44/70