GOLD, AWARDED SEP 2013

Charles Luck Design Studio LEED ID+C: Retail (v2009)

SUSTA	NABLE SITES	AWARDED: 16 / 2
SSc1	Site selection	0/
SSc2	Development density and community connectivity	6/
SSc3	Alternative transportation	10/1
WATER	EFFICIENCY	AWARDED: 6 / 1
WEc1	Water use reduction	6/1
ENERG	Y & ATMOSPHERE	AWARDED: 21 / 3
EAc1.1	Optimize energy performance - lighting power	5/
EAc1.2	Optimize energy performance - lighting controls	0/
EAc1.3	Optimize energy performance - HVAC	0/1
EAc1.4	Optimize energy performance - equipment and appliances	4/
EAc1.5	Optimize energy performance - building envelope	0/
EAc2	Enhanced commissioning	5/
EAc3	Measurement and verification	5/
EAc4	Green power	2/
EAc5	On-site renewable energy	0/
MATER	IAL & RESOURCES	AWARDED: 7 / 14
MRc1.1	Tenant space - long-term commitment	0/
MRc1.2	Building reuse - maintain interior nonstructural elements	1/
MRc2	Construction waste Mgmt	1/
MRc3.1	Materials reuse	0/
MRc3.2	Materials reuse - furniture and furnishings	0/
MRc4	Recycled content	2/
	Regional materials	2/
MRc5		
MRc6	Rapidly renewable materials	0/

door air delivery monitoring eased ventilation struction IAQ Mgmt plan - durin struction IAQ Mgmt plan - befor remitting materials - paints and e-emitting materials - paints and e-emitting materials - flooring sy remitting materials - flooring sy remitting materials - furniture -emitting materials - ceiling and or chemical and pollutant sourc or chemical and pollutant sourc or chemical and pollutant sourc	e occupancy and sealants I coatings estems e wood and agrifiber product	0 0 1 1 1 1 1 1 1sts 1
struction IAQ Mgmt plan - durin struction IAQ Mgmt plan - befor -emitting materials - adhesives -emitting materials - paints and -emitting materials - flooring sy -emitting materials - composite -emitting materials - furnities -emitting materials - celling and	e occupancy and sealants I coatings estems e wood and agrifiber product	1 1 1 1 1 ts 1
struction IAQ Mgmt plan - befor -emitting materials - adhesives -emitting materials - paints ancr -emitting materials - flooring sy -emitting materials - composito -emitting materials - furniture -emitting materials - ceiling anc	e occupancy and sealants I coatings estems e wood and agrifiber product	1 1 1 1 ts 1
remitting materials - adhesives remitting materials - paints and remitting materials - flooring sy remitting materials - composite remitting materials - furniture remitting materials - ceiling and	and sealants I coatings estems e wood and agrifiber product	1 1 1 ts 1
r-emitting materials - paints and r-emitting materials - flooring sy r-emitting materials - composite r-emitting materials - furniture r-emitting materials - ceiling and	coatings stems wood and agrifiber product	1 1 ts 1
r-emitting materials - flooring sy r-emitting materials - composite r-emitting materials - furniture r-emitting materials - ceiling and	rstems e wood and agrifiber product	1 ts 1
r-emitting materials - composite r-emitting materials - furniture r-emitting materials - ceiling and	e wood and agrifiber product	ts 1
r-emitting materials - furniture r-emitting materials - ceiling and		
r-emitting materials - ceiling and	d wall systems	1
	d wall systems	
or chemical and pollutant source		0
	e control	0
trollability of systems - lighting	and thermal comfort	1
rmal comfort - design		1
rmal comfort - employee verifica	ation	1
light and views - daylight		2
light and views - views		1
		AWARDED: 6
		5
D Accredited Professional		1
PRIORITY	,	AWARDED: 2
trollability of systems - lighting	and thermal comfort	1
		1
		0
er use reduction		0
y	ylight and views - daylight ylight and views - views ON ovation in design ED Accredited Professional PRIORITY	ermal comfort - employee verification ylight and views - daylight ylight and views - views DN Jon Jon Jon Jon Jon Jon Jon Jo