1537 Webster - StopWaste.Org Oakland, CA

LEED® Platinum

ļ		15			Project Score							Possible Poir	nts
_					1 26 to 32 points Silver 33 to 38	· · · · · · · · · · · · · · · · · · ·		_	or m				
)		4	Sus	taii	nable Sites	Possible Poi	nts 14	8			Materi	ials & Resources Possible Poir	nts
- <i>////</i>	?	N			Operation Anti-tra Balliotics	D		Y	?	N		Stevens & Collection of Decualships	
			Prered		Construction Activity Pollution	Prevention		Y			Prereq 1	Storage & Collection of Recyclables	
╀			Credit		Site Selection	ita a Commonativita a	1	1			Credit 1.1	Building Reuse, Maintain 75% of Existing Walls, Floors & Roof	
╀			Credit		Development Density/Communi	ity Connectivity	1	1			Credit 1.2	Building Reuse, Maintain 95% of Existing Walls, Floors & Roof	
╀			Credit		Brownfield Redevelopment	and Constant	1			1		Building Reuse, Maintain 50% of Interior Non Structural Elements	
╀			Credit		Alt. Transportation, Public Trans		1	1			Credit 2.1	Construction Waste Management, Divert 50%	
H			Credit		Alt. Transportation, Bicycle Stora		1	1			Credit 2.2	Construction Waste Management, Divert 75%	
H			Credit		Alt. Transportation, Low-Emit/Fu		1	1			Credit 3.1	Materials Reuse, Specify 5%	
H		_	Credit		Alt. Transportation, Parking Cap		1			1	Credit 3.2	Materials Reuse, Specify 10%	
_		1	Credit		Site Development, Protect or Res		1	1			Credit 4.1	Recycled Content, 10%	
		1	Credit		Site Development, Maximize Ope		1			1	Credit 4.2	Recycled Content, 20%	
H		1	Credit		Stormwater Management, Quanti		1	1			Credit 5.1	Local/Regional Materials, 10%	
_		1	Credit		Stormwater Management, Quality	Control	1			1	Credit 5.2	Local/Regional Materials, 20%	
			Credit		Heat Island Effect, Non-Roof		1			1	Credit 6	Rapidly Renewable Materials Certified Wood	
			Credit		Heat Island Effect, Roof		1	1			Credit 7	Certified Wood	
			Credit	8	Light Pollution Reduction		1	40		_	ludes	- Environmental Quality	- 1 -
_		4	Wa	OF	Efficiency	Passible Bai	nts 5	13 Y	?	2 N	maoo	r Environmental Quality Possible Poir	າເຮ
-	?	1 N	vva	er i	Efficiency	Possible Poi	nis 3	Y	· ·	IN	Prereq 1	Minimum IAQ Performance	
	,	IN	Credit	1 1	Water Efficient Landscaping, Re	iduca by 50%	1	Y			Prereq 2	Environmental Tobacco Smoke (ETS) Control	
			Credit		Water Efficient Landscaping, No	· · · · · · · · · · · · · · · · · · ·	1	1			Credit 1	Outdoor Air Delivery Monitoring	
		1	Credit		Innovative Wastewater Technol		1	•		4	Credit 2	Increased Ventilation	
			Credit		Water Use Reduction, 20% Reduction	=	1	1		-	Credit 3.1	Construction IAQ Management Plan, During Construction	
			Credit		Water Use Reduction, 30% Reduction, 30% Reduction		1	1			Credit 3.1	Construction IAQ Management Plan, Butting Construction Construction IAQ Management Plan, Before Occupancy	
			Credit	0.2	Water Ose Neudction, 50 % Neudc	SHOT	'	1			Credit 4.1	Low-Emitting Materials, Adhesives & Sealants	
_		3	End	ran	y & Atmosphere	Possible Poi	nto 17	1			Credit 4.1	Low-Emitting Materials, Admestives & Gealants Low-Emitting Materials, Paints & Coatings	
-	?	N	EIIIG	ıyy	y & Attilosphere	FUSSIBLE FUL	IIIS II	1			Credit 4.2	Low-Emitting Materials, Carpet Systems	
	•	IN	Prerec	1	Fundamental Commissioning			•		1	Credit 4.3	Low-Emitting Materials, Composite Wood	
			Prerec		Minimum Energy Performance			1		-	Credit 5	Indoor Chemical & Pollutant Source Control	
			Prerec		Fundamental Refrigerant Manag	rement		1			Credit 6.1	Controllability of Systems, Lighting	
			Credit		Optimize Energy Performance	gement	10	1			Credit 6.1	Controllability of Systems, Thermal Comfort	
_		1	Credit		On-site Renewable Energy		3	1			Credit 7.1	Thermal Comfort, Design	
_			Credit		Enhanced Commissioning		3 1	1			Credit 7.1	Thermal Comfort, Verification	
_		1	Credit		Enhanced Refrigerant Managen	nent	1	1			Credit 8.1	Daylight & Views, Daylight 75% of Spaces	
_		1	Credit		Measurement & Verification	ient	1	1			Credit 8.2	Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces	
			Credit		Green Power		1				Credit 6.2	Daylight & views, views for 90% or Spaces	
			Credit	0	Green Fower		1	5	Т.		Innov	ation & Design Process Possible Poir	a to
								Y	?	N	IIIIIOV	ation & Design Flocess Fossible Poli	เเธ
								1	ſ	IN	Credit 1.1	Innovation in Design: Education Exhibits a Tours	
								1			Credit 1.1	Innovation in Design: Education Exhibits + Tours Innovation in Design: EPP and Green Cleaning	
											UICUIL I.Z	mnovacion in besign, err and Green Cleaning	
								4			Cradit 1.2	Innovation in Design: Low Emission Euroitus	
								1			Credit 1.3 Credit 1.4	Innovation in Design: Low-Emission Furniture Innovation in Design: 40% Water use reduction	

Prepared by KEMA, Inc.

LEED® Calculator 2.2