

WELCOME GABRIELE 10003425 - Italcementi ITCLab LEED NC 2.1

Credit Sovrecard & Status Project Summary Team Admin Documents Formalinquirles

CORECARD							CERTIFIE
Design Design Registration Application Review	Design Appeal	Design Appeal Review	Construction Application	Constructio Review	n Construction Appeal	Construction Appeal Review	Certification /Denial
17 ACTION ITEMS isplays the next steps for the project, Depending f points anticipated or awarded; different action i			ect status and num	ber ①	LEED RATING Displays LEED leve		on C
our project is now certified. No further char ave any questions regarding the status of th ww.gbci.org/ContactUs.	on can be made. BCI at	If you					
Customer	- Satisfaction	Survey			CERTIFIED SILV	ER GOLD	PLATINUM
You have			This Project has Platinum Rating		gh points for		
					* Actual Certificati number of points completion of all F	awarded and succ	
					View Review Sum	mary	
ORKFLOW STAGE HISTORY isplays Workflow Stage History timeline.			PAYMENT SUMMARY Displays payment status timeline.				
tage	Date Ent	ered	You are not aut	horized to vi	ew this information.		
eliminary Design Application Submitted reliminary Design Review Completed nal Design Application Submitted	8/19/200	9 11:34:06 AM 9 4:07:09 PM 09 9:32:25 AM					
Final Design Review Completed 1/15/2010 3:43:55 PM Design Appeal Application Submitted 4/22/2010 7:11:45 AM							
esign Appeal Review Completed reliminary Construction Application Submitted		0 7:34:29 PM 2 10:31:49 AM					
reliminary Construction Review Completed nal Construction Application Submitted		2 2:27:37 PM 2 2:47:30 PM					
nal Construction Review Completed	3/23/201	2 5:29:26 PM		14 - 51			
TTEMPTED CREDIT SUMMARY isplays attempted points for the project by status	s. oints		templates, file	All" feature uploads, an	can be used to down d review comments fonce the project has	or this project. Th	ne .zip file can
Status	ruction	Total	Requested on		once the project has		Action
	14 14	54 54	3/26/2012 8:1			De	ownload

CREDIT SCORECARD

Displays all credits and points per LEED sections. Depending on project access, one can attach team members, view attempted credits or click credits to display

emplat		e All Credit Catego	ories	design constructio		= Marked Complete	= Needs Attention = Credit Assigned	
54	Poir	its Documented					Points Available:	69
10	C	Sustainable Site	25				Possible Points:	14
Yes	SS	Prerequisite 1	C	Erosion & Sedimentation Control		Construction Manager	Earned	0
1	ss	Credit 1	đ	Site Selection		Sustainable Building Consultant	Earned	1
	ss	Credit 2	đ	Urban Redevelopment		Not Attempted		1
	ss	Credit 3	d	Brownfield Redevelopment		Not Attempted		1
1	ss	Credit 4.1	d	Alternative Transportation, Public Transportation Access		Sustainable Building Consultant	Earned	1
1	ss	Credit 4.2	u	Alternative Transportation, Bicycle Storage & Changing Rooms	*	Architect	Earned	1
1	ss	Credit 4.3	u	Alternative Transportation, Alternative Fuel Refueling Stations	*	Architect	Earned	1
1	ss	Credit 4.4	[]	Alternative Transportation, Parking Capacity	*	Architect	Earned	1
	ss	Credit 5,1	C	Reduced Site Disturbance, Protect or Restore Open Space		Not Attempted	^	1
1	ss	Credit 5.2	(È	Reduced Site Disturbance, Development Footprint	*	Owner	Earned	1
	ss	Credit 6.1	ni	Stormwater Management, Rate or Quantity		MEP Engineer	Earned	1

	40						
1	ss	Credit 6.1	Stormwater Management, Rate or Quantity		MEP Engineer	Earned	1
1	ss	Credit 6.2	Stormwater Management, Treatment		MEP Engineer	Earned	1
1	ss	Credit 7.1	Landscape & Exterior Design to Reduce Heat Islands, Non-Roof	*	Architect	Earned	1
i	ss	Credit 7.2	Landscape & Exterior Design to Reduce Heat Islands, Roof	*	Architect	Earned	1
	ss	Credit 8	Light Pollution Reduction		Not Attempted		1
5		Water Efficiency				Possible Points:	5
1	WE	Credit 1.1	Water Efficient Landscaping, reduce by 50%		Sustainable Building Consultant	Earned	1
1	WE	Credit 1.2	Water Efficient Landscaping, No Potable Use or No Irrigation		Sustainable Building Consultant	Earned	1
1	WE	Credit 2	Innovative Wastewater Technologies		MEP Engineer	Earned	1
2	WE	Credit 3.1-3.2	Water Use Reduction		MEP Engineer	Earned	2
15		Energy & Atmosp	nere			Possible Points:	17
Yes	EA	Prerequisite 1	Fundamental Building Systems Commissioning		CommissionIng Agent	Earned	0
Yes	EA	Prerequisite 2	Minimum Energy Performance		MEP Engineer	Earned	0
Yes	EA	Prerequisite 3	CFC Reduction in HVAC&R Equipment		MEP Engineer	Earned	0
10	T _{EA}	Credit 1.1-1.10	Optimize Energy Performance		Sustainable Building Consultant	Earned	10
2	= EA		Renewable Energy		Sustainable Building	Earned	3
1	= EA	Credit 3	Additional Commissioning		Consultant Commissioning Agent	Earned	1
1	EA	Credit 4	Ozone Depletion		MEP Engineer	Earned	1
	EA	Credit 5	Measurement & Verification		Not Attempted		1
	╡					Earned	
1	EA	Credit 6	Green Power .	×	Owner	100	1
6		Materials & Resou	rces			Possible Points:	13
Yes	MR	Prerequisite 1	Storage & Collection of Recyclables	*	Architect	Earned	0
	MR	Credit 1.1-1.3	Building Reuse		Not Attempted		3
2	MR	Credit 2.1-2.2	Construction Waste Management		Construction Manager	Earned	2
	MR	Credit 3.1-3.2	Resource Reuse		Not Attempted		2
2	MR	Credit 4.1-4.2	Recycled Content		Construction Manager	Earned	2
2	MR	Credit 5.1-5.2	Local/Regional Materials		Construction Manager	Earned	2
	MR	Credit 6	Rapidly Renewable Materials .		Not Attempted		1
	MR	Credit 7	Certified Wood		Not Attempted	G.	1
13		Indoor Environme	ntal Quality			Possible Points:	15
Yes	EQ	Prerequisite 1	Minimum IAQ Performance		MEP Engineer	Earned	_ 0
Yes	EQ	Prerequisite 2	Environmental Tobacco Smoke (ETS) Control	*	Owner	Earned	0
1	EQ	Credit 1	Carbon Dioxide (CO2) Monitoring		MEP Engineer	Earned	1
1	EQ	Credit 2	Increase Ventilation Effectiveness		MEP Engineer	Earned	1
1	EQ	Credit 3.1	Construction IAO Management Plan, During Construction		Construction Manager	Earned	1
1	EQ		Construction IAO Management Plan, Before Occupancy		Construction Manager	Earned	1
3	EQ	Credit 4.1-4.4	Low-Emitting Materials		Construction Manager	Earned	4
i	EQ		Indoor Chemical & Pollutant Source Control		Sustainable Building	Earned	1
1	EQ		Controllability of Systems		Consultant MEP Engineer	Earned	2
1	EQ		Thermal Comfort, Comply with ASHRAE 55-1992		MEP Engineer	Earned	1
1	EQ		Thermal Comfort, Permanent Monitoring System		MEP Engineer	Earned	1
1	EQ		Daylight & Views, Daylight 75% of Spaces		Sustainable Building	Earned	1
	JEQ EQ				Consultant Sustainable Building	Earned	1
5			Daylight & Views, Views for 90% of Spaces		Consultant	Possible Points:	5
2	ID	Innovation & Desi Credit 1	Innovation in Design 1.1		Client	Earned	1
	110	Great I	THE STATISTICS IN DESIGN T.T.		J. G. C.		-

1	ID	Credit 1	Innovation in Design 1.1	Client	Earned	1
1	ID	Credit 1	Innovation in Design 1.2	Client	Earned	1
1	ID	Credit 1	Innovation in Design 1.3	Client	Earned	1
1	ID	Credit 1	Innovation in Design 1.4	Lighting Designer	Earned	1
1	ID	Credit 2	LEED Accredited Professional	Sustainable Building Consultant	Earned	1

Copyright © 2008 U.S. Green Building Council

Powered by Adobe LiveCycle

LEED-Online Version 2.0