LEED v4.0 & v4.1 BD+C: New Construction Project Scorecard								TB S Baske 5/23/2	ervill	ı Co	ommu	inity Center	<b>SOC</b>		
				Projec	ct Information Form						Ene	ergy & Atmosphere, cont.			
?Y	1	?N	N				_	Y	?Y ?!	N N					
				Plf1	Project Information			6			EAc1	Enhanced Commissioning		6	
	_				-			10	7 1		EAc2	Optimize Energy Performance		18	
				Integr	ative Process	Possible Points	1	1			EAc3	Advanced Energy Metering		1	
?Y	(	?N	N				_			2	EAc4	Demand Response		2	
				IPc1	Integrative Process	[v4.1]	1			6	EAc5	Renewable Energy Production	[v4.1] [RP]	5	
_				1	0				1	_	EAc6	Enhanced Refrigerant Management		1	
			12	Locat	ion and Transportation	Possible Points	16				EAc7	Green Power and Carbon Offsets	[v4.1]		
?Y	(	?N	Ν	_											
				LTc1	LEED for Neighborhood Development Location		16	5	1	7	Mat	erials and Resources	Possible Points	1	
				LTc2	Sensitive Land Protection		1	Y	?Y ?!	N N					
			1	LTc3	High Priority Site	[v4.1] [RP]	2	Y			MRp1	Storage & Collection of Recyclables			
			5	LTc4	Surrounding Density and Diverse Uses	[v4.1]	5	Y			MRp2	Construction and Demolition Waste Management Pla	anning [v4.1]		
			5	LTc5	Access to Quality Transit	[v4.1]	5			5	MRc1	Building Life-Cycle Impact Reduction	[v4.1] [RP]		
				LTc6	Bicycle Facilities	[v4.1]	1	1		1	MRc2	BPDO: Environmental Product Declarations	[v4.1]	2	
-			1	LTc7	Reduced Parking Footprint	[v4.1]	1	1		1	MRc3	BPDO: Sourcing of Raw Materials	[v4.1]	:	
				LTc8	Green Vehicles	[v4.1]		1	1		MRc4	BPDO: Material Ingredients	[v4.1]		
				1				2			MRc5	Construction and Demolition Waste Management	[v4.1]		
1		4	1	Susta	inable Sites	Possible Points	10	_							
?Y	(	?N	N					10	2 1	3	Indo	oor Environmental Quality	Possible Points	1	
				SSp1	Construction Activity Pollution Prevention			Y	?Y ?!	N N		-			
				SSc1	Site Assessment		1	Y			EQp1	Minimum IAQ Performance			
		3		SSc2	Site Development: Protect or Restore Habitat	[v4.1] [RP]	2	Y			EQp2	Environmental Tobacco Smoke Control			
-	+			SSc3	Open Space	[v4.1]	1	2			EQc1	Enhanced Indoor Air Quality Strategies			
1	+	1	1	SSc4	Rainwater Management	[v4.1] [RP]	3	3		-	EQc2	Low-Emitting Materials	[v4.1]		
<u> </u>	+	•	-	SSc5	Heat Island Reduction		2	1		-	EQc3	Construction Indoor Air Quality Management Plan			
-	+			SSc6	Light Pollution Reduction		1	1		1	_	Indoor Air Quality Assessment	[v4.1]		
				1	Light i oliulion Roudollon		•	1		<u> </u>	EQc5	Thermal Comfort	[]		
1		1	3	Wator	Efficiency	Possible Points	11	1		1	EQc6	Interior Lighting			
?Y	_	?N	N	Water	Enciency				2 1	_	EQc7	Daylight	[v4.1]		
				WEp1	Outdoor Water Use Reduction			1	2 1	-	EQc8	Quality Views	[v4.1] [v4.1]		
-	+	_		WEp2	Indoor Water Use Reduction					1	EQc9	Acoustic Performance	[v4.1] [v4.1]		
	+	_		WEp2	Building-Level Water Metering					•	LGCS	Acoustic Ferrormance	[**.1]		
-	+			WEc1	Outdoor Water Use Reduction	[RP]	2	6			Inne	ovation	Possible Points		
1	+	1	1	WEc2	Indoor Water Use Reduction	[rol]	6		1? Y?	N N	_	Jvalion			
	+	-		WEc2	Cooling Tower Water Use	[v4.1]		1	<u> </u>		INc1.1	Green Building Education			
-	+	_	2	WEc4	Water Metering	[94.1]	1	1		_	INc1.2				
				VVL04	Water Metering			1		_	INc1.3	· ·····			
8 1		1	0	Enorg	y and Atmosphere	Possible Points	22	1		_	INC1.3				
0 ?Y		?N	o N	Energ	y and Almosphere		33	1		_	INc1.4				
1		?IN	IN	EAp1	Eurodemontal Commissioning and Verification			1		_	INC1.5	LEED Accredited Professional			
_	+	_		- · · · · · · · · · · · · · · · · · · ·	Fundamental Commissioning and Verification						IINCZ	LEED Accredited Professional			
	+	_		EAp2	Minimum Energy Performance			50	40 0		. T		Dessible Deinte		
	_	_		EAp3	Building-Level Energy Metering						1 Tota		Possible Points	1	
				EAp4	Fundamental Refrigerant Management							Iver 50 to 59 points Gold 60 to 79 points Platinum 80 to 110 points	nts		
											edit Subs	(adds 1 point) Design Cr stitution	edits/Construction C	red	
	A	arda	A/A	ntioinct	od.				Incor	nnlet		Imontation			
	Awarded/Anticipated Under GBCI Review								Incomplete Documentation Pending						
				u rsevie	vv				renc	nna					