			lation - FINAL						January	7, 2	201
ı	16		NC 2009 Total Project	Score					Possible Po	oints	11
?		Susta	inable Sites	Possible Points	26 6	7 7	8 Ma	teria	als & Resources Possible Po	oints	1
,	IN	Prereq 1	Construction Activity Pollution Pr	revention	Y		Prer	eq 1	Storage & Collection of Recyclables		
		Credit 1	Site Selection	evenuon	1		3 Cred		Building Reuse, Maintain Existing Walls, Floors & Roof		3
	+	Credit 2	Development Density & Communi	ity Connectivity	5		3		Reuse 55%	1	
+	1	Credit 3	Brownfield Redevelopment	ity Connectivity	1				Reuse 75%	2	
-	+ '	Credit 4.1	•	Forman and all and Assess	6					3	
-	-	Credit 4.2	Alternative Transportation, Public 1				1 Cred	li+ 1 O	Reuse 95%	3	
-			Alternative Transportation, Bicycle		1				Building Reuse, Maintain 50% of Interior Non-Structural Elements		1
		Credit 4.3	Alternative Transportation, Low-En		3 2	!	Cred	IIT Z	Construction Waste Management		- 2
		Credit 4.4	Alternative Transportation, Parking		2				50% Recycled or Salvaged	1	
		Credit 5.1	Site Development, Protect or Restore	e Habitat	1				75% Recycled or Salvaged	2	
		Credit 5.2	Site Development, Maximize Open Sp	pace	1		2 Cred	lit 3	Materials Reuse		:
		Credit 6.1	Stormwater Design, Quantity Control	l	1				Reuse 5%	1	
		Credit 6.2	Stormwater Design, Quality Control		1				Reuse 10%	2	
	1	Credit 7.1	Heat Island Effect, Non-Roof		1 2		Cred	lit 4	Recycled Content (post-consumer + 1/2 pre-consumer)		
	-	Credit 7.2	Heat Island Effect, Roof		1				10% of content	1	_
	_	Credit 8	Light Pollution Reduction		1				20% of content	2	
			Light Foliation Reduction		1		1 Cred	lit 5	Regional Materials		
							1 0.00				
	2	Water	Efficiency	Possible Points	10				10% of content	1	
?	N	W					_		20% of content	2	
		Prereq 1	Water Use Reduction - 20% Reduc				1 Cred		Rapidly Renewable Materials		
	2	Credit 1	Water Efficient Landscaping, Redu	uce by 50%	4 1		Cred	lit 7	Certified Wood		
			Reduce by 50%	2							
			No Potable Water Use or Irrigation	4	1:	3	2 Inc	door	Environmental Quality Possible Po	oints	
		Credit 2	Innovative Wastewater Technolog	nies	2 Y	' ?	N				_
		Credit 3	Water Use Reduction		4 Y	,	Prer	eq 1	Minimum IAQ Performance		
			Reduce by 30%	2	Y	100000000000	Prer	eq 2	Environmental Tobacco Smoke (ETS) Control		_
			Reduce by 35%	3	1		Cred		Outdoor Air Delivery Monitoring		_
							Cred				
			Reduce by 40%	4	1				Increase Ventilation		
	_				1			lit 3.1	Construction IAQ Management Plan, During Construction		
	2	Energ	y & Atmosphere	Possible Points	35		1 Cred	lit 3.2	Construction IAQ Management Plan, Before Occupancy		
?					35		1 Cred	lit 3.2 lit 4.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants		
?		Energ	v & Atmosphere Fundamental Building Systems C		35		1 Cred	lit 3.2 lit 4.1 lit 4.2	Construction IAQ Management Plan, Before Occupancy		_
?					35		1 Cred	lit 3.2 lit 4.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants		
?		Prereq 1	Fundamental Building Systems C	ommissioning	35		1 Cred	lit 3.2 lit 4.1 lit 4.2	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings		
?		Prereq 1 Prereq 2	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage	ommissioning	35 1 1 1 1		1 Cred	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products		
?		Prereq 1 Prereq 2 Prereq 3	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance	ommissioning ment	35 1 1 1 1 19		1 Crec Crec Crec Crec 1 Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control		
?		Prereq 1 Prereq 2 Prereq 3	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing	ment 1	35 1 1 1 19		1 Crec Crec Crec Crec 1 Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4 lit 5	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting		
?		Prereq 1 Prereq 2 Prereq 3	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing	ment 1 2	35 1 1 1 19 19		1 Crec Crec Crec Crec Crec Crec Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4 lit 5 lit 6.1 lit 6.2	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort		
?		Prereq 1 Prereq 2 Prereq 3	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing	ment 1 2 3	35 1 1 1 1 19 1 1 1		1 Crec Crec Crec Crec Crec Crec Crec Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4 lit 5 lit 6.1 lit 6.2	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design		
?		Prereq 1 Prereq 2 Prereq 3 Credit 1	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New/ 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing	ment 1 2	35 1 1 1 1 1 1 1 1 1 1 1 1 1		1 Crec Crec Crec Crec Crec Crec Crec Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4 lit 5 lit 6.1 lit 6.2 lit 7.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification		
?		Prereq 1 Prereq 2 Prereq 3	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New/ 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5%	ment 1 2 3 19	35 1 1 1 1 1 1 1 1 1		1 Crec Crec Crec Crec Crec Crec Crec Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4 lit 5 lit 6.1 lit 6.2 lit 7.1 lit 7.2 lit 8.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces		
?		Prereq 1 Prereq 2 Prereq 3 Credit 1	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy	ment 1 2 3 19	35 1 1 1 1 1 1 1 1 1 1 1 1 1		1 Crec Crec Crec Crec Crec Crec Crec Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4 lit 5 lit 6.1 lit 6.2 lit 7.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification		
?		Prereq 1 Prereq 2 Prereq 3 Credit 1	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New/ 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5%	ment 1 2 3 19	35 1 1 1 1 1 1 1 1 1		1 Crec Crec Crec Crec Crec Crec Crec Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4 lit 5 lit 6.1 lit 6.2 lit 7.1 lit 7.2 lit 8.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces		
?		Prereq 1 Prereq 2 Prereq 3 Credit 1	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy	ment 1 2 3 19	35 1 1 1 1 1 1 1 1 1		1 Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4 lit 5 lit 6.1 lit 6.2 lit 7.1 lit 7.2 lit 8.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces	oints	
?		Prereq 1 Prereq 2 Prereq 3 Credit 1	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy	ment 1 2 3 19 1 2	35 1 1 1 19 1 1 1 1 7		1 Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4 lit 5 lit 6.1 lit 6.2 lit 7.1 lit 7.2 lit 8.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces	pints	
?		Prereq 1 Prereq 2 Prereq 3 Credit 1	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy	ment 1 2 3 19 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	35 1 1 1 1 1 1 1 1 1		1 Crec Crec Crec Crec Crec Crec Crec Crec	lit 3.2 lit 4.1 lit 4.2 lit 4.3 lit 4.4 lit 5 lit 6.1 lit 6.2 lit 7.1 lit 7.2 lit 8.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces	oints	
?		Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy Enhanced Commissioning	ment 1 2 3 19 1 2 3 7	35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	?	1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 iit 4.1 iit 4.2 iit 4.3 iit 4.4 iit 5 iit 6.1 iit 6.2 iit 7.1 iit 7.2 iit 8.2	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Daylight & Views, Views for 90% of Spaces	oints	
?		Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy Enhanced Commissioning Enhanced Refrigerant Manageme	ment 1 2 3 19 1 2 3 7	35 1 1 1 1 1 1 1 1 1	?	1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 iit 4.1 iit 4.2 iit 4.3 iit 4.3 iit 4.4 iit 5 iit 6.1 iit 6.2 iit 7.1 iit 7.2 iit 8.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Attion & Design Process Possible Pollutonia Indoor Process Innovation in Design: Green Cleaning	oints	
?	N	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy. 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy Enhanced Commissioning Enhanced Refrigerant Manageme Measurement & Verification	ment 1 2 3 19 1 2 3 7	35 1 1 1 1 1 1 1 1 1		1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 iit 4.1 iit 4.2 iit 4.3 iit 4.4 iit 5 iit 6.1 iit 6.2 iit 7.1 iit 7.2 iit 8.2	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Attion & Design Process Innovation in Design: Green Cleaning Innovation in Design: Exemplary Performance in EAc1	pints	
?		Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy Enhanced Commissioning Enhanced Refrigerant Manageme	ment 1 2 3 19 1 2 3 7	35 1 1 1 1 1 1 1 1 1	?	1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 (iit 4.1 (iit 4.2 (iit 4.3 (iit 4.4 (iit 4.4 (iit 5 (iit 6.1 (iit 6.1 (iit 7.2 (iit 7.2 (iit 8.1 (iit 7.2 (iit 8.1 (iit 7.2 (iit 8.1 (iit 7.2 (iit 1.1 (iit 1.2 (iit 1.1 (iit 1.2 (iit 1.1 (iit 1.2 (iit 1.3 (iit 1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Attion & Design Process Possible Pollution of Design: Green Cleaning Innovation in Design: Exemplary Performance in EAct	pints	
?	N	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy Enhanced Commissioning Enhanced Commissioning Enhanced Refrigerant Manageme Measurement & Verification Green Power	ment 1 2 3 19 11 2 3 7	35 1 1 1 1 1 1 1 1 1	3	1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 iit 4.1 iit 4.2 iit 4.3 iit 4.4 iit 5 iit 6.1 iit 6.2 iit 7.1 iit 7.2 iit 8.1 iit 1.1 iit 1.2 iit 1.1 iit 1.4	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Innovation & Design Process Possible	pints	
?	N	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy. 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy Enhanced Commissioning Enhanced Refrigerant Manageme Measurement & Verification	ment 1 2 3 19 1 2 3 7	35 1 1 1 1 1 1 1 1 1	?	1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 iit 4.1 iit 4.2 iit 4.3 iit 4.4 iit 5 iit 6.1 iit 6.2 iit 7.1 iit 7.2 iit 8.1 iit 1.1 iit 1.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Innovation in Design: Green Cleaning Innovation in Design: Exemplary Performance in EAc1 Innovation in Design: Exemplary Performance in Wec3 Innovation in Design: Exemplary Performance in EAc2	pints	
	2	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy Enhanced Commissioning Enhanced Commissioning Enhanced Refrigerant Manageme Measurement & Verification Green Power	ment 1 2 3 19 11 2 3 7	35 1 1 1 1 1 1 1 1 1	?	1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 iit 4.1 iit 4.2 iit 4.3 iit 4.4 iit 5 iit 6.1 iit 6.2 iit 7.1 iit 7.2 iit 8.1 iit 1.1 iit 1.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Lighting Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Innovation & Design Process Possible	bints	
?	2	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 4 Credit 5 Credit 6	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy Enhanced Commissioning Enhanced Commissioning Enhanced Refrigerant Manageme Measurement & Verification Green Power	ment 1 2 3 19 11 2 3 7	35 1 1 1 1 1 1 1 1 1	?	1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 iit 4.1 iit 4.2 iit 4.3 iit 4.4 iit 5 iit 6.1 iit 6.2 iit 7.1 iit 7.2 iit 8.1 iit 1.1 iit 1.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Innovation in Design: Green Cleaning Innovation in Design: Exemplary Performance in EAc1 Innovation in Design: Exemplary Performance in Wec3 Innovation in Design: Exemplary Performance in EAc2	pints	
	2	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy Enhanced Commissioning Enhanced Commissioning Enhanced Refrigerant Manageme Measurement & Verification Green Power	ment 1 2 3 19 11 2 3 7	35 1 1 1 1 1 1 1 1 1	?	1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 iit 4.1 iit 4.2 iit 4.3 iit 4.4 iit 5 iit 6.1 iit 6.2 iit 7.1 iit 7.2 iit 8.1 iit 1.1 iit 1.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Innovation in Design: Green Cleaning Innovation in Design: Exemplary Performance in EAc1 Innovation in Design: Exemplary Performance in Wec3 Innovation in Design: Exemplary Performance in EAc2		
	2	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 4 Credit 5 Credit 6	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy 13% Renewable Energy Enhanced Commissioning Enhanced Refrigerant Manageme Measurement & Verification Green Power	ment 1 2 3 19 11 2 3 7	35 1 1 1 1 1 1 1 1 1	?	1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 iit 4.1 iit 4.2 iit 4.3 iit 4.4 iit 5 iit 6.1 iit 6.2 iit 7.1 iit 7.2 iit 8.1 iit 1.1 iit 1.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Daylight & Views, Views for 90% of Spaces Innovation in Design: Green Cleaning Innovation in Design: Exemplary Performance in EAc1 Innovation in Design: Exemplary Performance in Wec3 Innovation in Design: Exemplary Performance in EAc2 LEED™ Accredited Professional	s = Cer	erti
	2	Prereq 1 Prereq 2 Prereq 3 Credit 1 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6 Regio	Fundamental Building Systems C Minimum Energy Performance Fundamental Refrigerant Manage Optimize Energy Performance 12% New / 8% Existing 14% New/10% Existing 16% New/12% Existing. 48%+ New/44% Existing On-Site Renewable Energy, 2.5% 1% Renewable Energy 3% Renewable Energy 5% Renewable Energy Enhanced Commissioning Enhanced Refrigerant Manageme Measurement & Verification Green Power mal Priority Credits Regional Priority: WEc1	ment 1 2 3 19 11 2 3 7	35 1 1 1 1 1 1 1 1 1	?	1 Crec Crec Crec Crec Crec Crec Crec Crec	iit 3.2 iit 4.1 iit 4.2 iit 4.3 iit 4.4 iit 5 iit 6.1 iit 6.2 iit 7.1 iit 7.2 iit 8.1 iit 1.1 iit 1.1	Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Flooring Systems Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Thermal Comfort, Verification Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Innovation in Design: Green Cleaning Innovation in Design: Exemplary Performance in EAc1 Innovation in Design: Exemplary Performance in Wec3 Innovation in Design: Exemplary Performance in EAc2 LEED™ Accredited Professional	s = Cer	erti: Si