City of Pasadena Plan Check LEED-CS v2.0 Checklist Project Name: Project Address: Project Description:

Pasadena l	Permit	Number:			<u>-</u>					
USGBC Re	gistrat	tion #:								
	_				•					
USGBC Re	gistrat	tion Date:			<u>-</u>					
					I					
Check Credit included in					Location Credit Can be found in Plans AND/OR	Re	viewer Us	e (Only	
project	Points	s Credit Number	Credit Description	Template and Other Support Information	Specifications	Reviewer Use Only				
(total Credits must equal	. 0	Grount Humber	ordan bessingsion	Included Y/N	Include: Plan Page & Detail, Spec Section Name/Number/Location					
26)				İ		Reviewed For Compliance Date:				
						Appro	wed:	Rejec	ted.	
						Date/I	nitials		on Why	
			ossible Points			0	Review Totals	0	Review Totals	
Sustainabl	e Sites	s - 1 Prerequis	site, 15 Possible Points			0		0		
		Prereq 1	Construction Activity Pollution Prevention	Y	Spec Section 1500 Storm Water Controls Reg.		DL: CHD Sept		OR Specification sections do not reference city	
Υ	R	rieled i	Construction Activity Foliation Flevention		C1.2 Detail 2b drainage control methods	R	18, 2006	R	SUSMP standards	
	1	Credit 1	Site Selection							
	1	Credit 2	Development Density and Community Connectivity							
	1	Credit 3	Brownfield Redevelopment							
	1	Credit 4.1	Alternative Transportation, Public Transportation Access							
	1	Credit 4.2	Alternative Transportation, Bicycle Storage & Changing Rooms							
	1	Credit 4.3	Alternative Transportation, Low Emitting and Fuel Efficient Vehicles							
	1	Credit 4.4	Alternative Transportation, Parking Capacity							
	1	Credit 5.1	Site Development, Protect or Restore Habitat							
	1	Credit 5.2	Site Development, Maximize Open Space							
	1	Credit 6.1	Stormwater Design, Quantity Control							
	1	Credit 6.2	Stormwater Design, Quality Control							
	1	Credit 7.1	Heat Island Effect, Non-Roof							
	1	Credit 7.2	Heat Island Effect, Roof							
	1	Credit 8	Light Pollution Reduction							
	1	Credit 9	Tenant Design & Construction Guidelines							
Water Effic	iency	- 5 Possible F	Points			0		0		
	1	Credit 1.1	Water Efficient Landscaping Reduce by 50%							
	1	Credit 1.2	Water Efficient Landscaping. No Potable Use or No Irrigation							
	1	Credit 2	Innovative Wastewater Technologies							
	1	Credit 3.1	Water Use Reduction, 20% Reduction							
	1	Credit 3.2	Water Use Reduction, 30% Reduction							
Energy & A			equisites, 14 Possible Points			0		0		
	R	Prereq 1	Fundamental Commissioning of Building Energy Systems			ـــــ			 	
		Prereq 2	Minimum Energy Performance			ـــــ			 	
		Prereq 3	Fundamental Refrigerant Management			<u> </u>				
ļ	1	Credit 1.1	Optimize Energy Performance, 10.5%			1				
<u> </u>	1	Credit 1.2	Optimize Energy Performance, 14%	1		-				
		Credit 1.3	Optimize Energy Performance, 17.5%	1		-				
	1	Credit 1.4 Credit 1.5	Optimize Energy Performance, 21% Optimize Energy Performance, 24.5%	 		ł				
				-		1				
	1	Credit 1.6 Credit 1.7	Optimize Energy Performance, 28% Optimize Energy Performance, 31.5%	-		1				
		Credit 1.7		-		1				
<u> </u>	1	Credit 1.8	Optimize Energy Performance, 35% On-Site Renewable Energy, 1%	-		1			+	
	1	Credit 2	Enhanced Commissioning	1		1			†	
	1	Oredit 3	Emanced Commissioning	1	1	<u> </u>		L	<u> </u>	

1 1	1	Credit 4	Enhanced Refrigerant Management	1					
	1	Credit 5.1	Measurement & Verification, Base Building						
	1	Credit 5.2	Measurement & Verification, Tenant Sub-metering						
	1	Credit 6	Green Power						
		•	•	•					
Materials ar	nd Re	esources - 1 F	Prerequisite, 11 Possible Points			0		0	
	R	Prereq 1	Storage & Collection of Recyclables						
	1	Credit 1.1	Building Reuse, Maintain 25% of Existing Walls, Floors, and Roof						
	1	Credit 1.2	Building Reuse, Maintain 50% of Existing Walls, Floors, and Roof						
	1	Credit 1.3	Building Reuse, Maintain 75% of Interior Non-Structural Elements						
	1	Credit 2.1	Construction Waste Management, Divert 50%						
	1	Credit 2.2	Construction Waste Management, Divert 75%						
	1	Credit 3	Materials Reuse, Specify 1%						
	1	Credit 4.1	Recycled Content, 10%						
	1	Credit 4.2	Recycled Content, 20%						
	1	Credit 5.1	Regional Materials, 10%						
	1	Credit 5.2	Regional Materials, 20%						
	1	Credit 6	Certified Wood						
Indoor Envi		nental Quality	- 2 Prerequisites, 11 Possible Points			0		0	
	R	Prereq 1	Minimum IAQ Performance						
	R	Prereq 2	Environmental Tobacco Smoke (ETS) Control						
						_			
	1	Credit 1	Outdoor Air Delivery Monitoring						
	1	Credit 2	Outdoor Air Delivery Monitoring Increased Ventilation						
	1 1	Credit 2 Credit 3	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction						
	1 1 1	Credit 2 Credit 3 Credit 4 Suite	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req	uirements, 2 points will b	e achieved for fufilling 3 credit requirements & 3 points will be	achieve	ed for fufilling 4 cred	lit requi	rements
	1 1 1	Credit 2 Credit 3 Credit 4 Suite Credit 4.1	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req Low-Emitting Materials, Adhesives & Sesalents	uirements, 2 points will b	e achieved for fufilling 3 credit requirements & 3 points will be	achieve	ed for fufilling 4 crea	lit requi	rements
	1 1 1 1	Credit 2 Credit 3 Credit 4 Suite Credit 4.1 Credit 4.2	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req	uirements, 2 points will b	e achieved for fulfilling 3 credit requirements & 3 points will be	achieve	ed for fufilling 4 cred	lit requi	rements
	1 1 1 1 1 1 1	Credit 2 Credit 3 Credit 4 Suite Credit 4.1 Credit 4.2 Credit 4.3	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAC Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fufilling 2 credit req Low-Emitting Materials, Achieves & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Carpet Systems	uirements, 2 points will b	e achieved for fuffilling 3 credit requirements & 3 points will be	achieve	ed for fufilling 4 cred	lit requi	rements
	1 1 1 1 1 1 1 1	Credit 2 Credit 3 Credit 4 Suite Credit 4.1 Credit 4.2 Credit 4.3 Credit 4.4	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAC Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fufilling 2 credit req Low-Emitting Materials, Adhesives & Gealants Low-Emitting Materials, Parists & Coatings Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Composite Wood and Agrifiber Products	uirements, 2 points will b	e achieved for fufilling 3 credit requirements & 3 points will be	achieve	ed for fufilling 4 cred	fit requi	rements
	1 1 1 1 1 1 1 1	Credit 2 Credit 3 Credit 4 Suite Credit 4.1 Credit 4.2 Credit 4.3 Credit 4.4 Credit 5	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Composite Wood and Agrifber Products Indoor Chemical & Pollutant Source Control	uirements, 2 points will b	e achieved for fufilling 3 credit requirements & 3 points will be	achieve	ed for fufilling 4 cred	lit requi	rements
	1 1 1 1 1 1 1 1 1	Credit 2 Credit 3 Credit 4 Suite Credit 4.1 Credit 4.2 Credit 4.3 Credit 4.4 Credit 5 Credit 6	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Carpet Systems Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Contort	uirements, 2 points will b	e achieved for fufilling 3 credit requirements & 3 points will be	achieve	ed for fufilling 4 cred	lit requi	rements
	1 1 1 1 1 1 1 1 1	Credit 2 Credit 3 Credit 4 Suite Credit 4.1 Credit 4.2 Credit 4.3 Credit 4.4 Credit 5 Credit 5 Credit 6 Credit 7	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req Low-Emitting Materials, Arbeisves & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Composite Wood and Agriffuer Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design	uirements, 2 points will b	e achieved for fuffilling 3 credit requirements & 3 points will be	achieve	ed for fufilling 4 cred	lit requi	rements
	1 1 1 1 1 1 1 1 1	Credit 2 Credit 4 Suite Credit 4.1 Credit 4.1 Credit 4.2 Credit 4.3 Credit 4.3 Credit 5 Credit 6 Credit 7 Credit 8.1	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAC Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fufilling 2 credit req Low-Emitting Materials, Achieves & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Carpet Systems Confort Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Daylight & Views, Daylight 75% of Spaces	uirements, 2 points will b	e achieved for fuffilling 3 credit requirements & 3 points will be	achieve	ed for fufiling 4 cred	fit requi	rements
	1 1 1 1 1 1 1 1 1	Credit 2 Credit 3 Credit 4 Suite Credit 4.1 Credit 4.2 Credit 4.3 Credit 4.4 Credit 5 Credit 5 Credit 6 Credit 7	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req Low-Emitting Materials, Arbeisves & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Composite Wood and Agriffuer Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design	uirements, 2 points will b	e achieved for fufilling 3 credit requirements & 3 points will be	achieve	ed for fuffilling 4 cred	dit requi	rements
	1 1 1 1 1 1 1 1 1 1 1 1 1	Credit 2 Credit 3 Credit 4 Suite Credit 4.1 Credit 4.2 Credit 4.3 Credit 4.4 Credit 5 Credit 6 Credit 7 Credit 7 Credit 8.1	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Carpet Systems Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces	uirements, 2 points will b	e achieved for fufilling 3 credit requirements & 3 points will be	achieve	ed for fufilling 4 cred	fit requi	rements
Innovation	1 1 1 1 1 1 1 1 1 1 1 1 1	Credit 2 Credit 3 Credit 4 Suite Credit 4.1 Credit 4.2 Credit 4.2 Credit 4.3 Credit 5 Credit 5 Credit 6 Credit 7 Credit 8.1 Credit 8.1	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req Low-Emitting Materials, Adhesives & Sesiants Low-Emitting Materials, Paints & Costings Low-Emitting Materials, Carpet Systems Com-Control Control Con	uirements, 2 points will b	e achieved for fuffilling 3 credit requirements & 3 points will be	achieve	ed for fulfilling 4 crea	dit requi	rements
Innovation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Credit 2 Credit 4 Suite Credit 4.1 Credit 4.2 Credit 4.3 Credit 4.3 Credit 5 Credit 5 Credit 7 Credit 8.1 Credit 8.2 Sign - 1 Prerec	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fufilling 2 credit req Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Compete Systems Low-Emitting Materials, Composite Wood and Agriffeer Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces quisite, 4 Possible Points Innovation in Design TED	uirements, 2 points will b	e achieved for fuffilling 3 credit requirements & 3 points will be	achieve	ed for fufiling 4 cree	dit requi	rements
Innovation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Credit 2 Credit 2 Credit 4 Credit 4.1 Credit 4.2 Credit 4.2 Credit 4.3 Credit 4.3 Credit 6 Credit 6 Credit 7 Credit 8.1 Credit 8.2 Sign - 1 Prerec Credit 1.2	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Curpet Systems Low-Emitting Materials, Curpet Systems Low-Emitting Materials, Curpetsel Wood and Agrifber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces QUISITE, 14 Possible Points Innovation in Design TBD Innovation in Design TBD	uirements, 2 points will b	e achieved for fuffiling 3 credit requirements & 3 points will be	achieve	ed for fufiling 4 cred	dit requi	rements
Innovation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Credit 2 Credit 2 Credit 3 Credit 4 Suite Credit 4.1 Credit 4.2 Credit 4.3 Credit 4.3 Credit 5 Credit 6 Credit 6 Credit 7 Credit 8.1 Credit 8.1 Credit 1.1 Credit 1.1 Credit 1.2 Credit 1.3	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req Low-Emitting Materials, Adhesives & Sesiants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Carpet Systems Low-Emitting Materials, Carpet Systems Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces Quisite, 4 Possible Points Innovation in Design TBD Innovation in Design TBD Innovation in Design TBD Innovation in Design TBD	uirements, 2 points will b	e achieved for fufilling 3 credit requirements & 3 points will be	achieve	ed for fufilling 4 cred	dit requi	rements
Innovation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Credit 2 Credit 2 Credit 4 Credit 4.1 Credit 4.2 Credit 4.2 Credit 4.3 Credit 4.3 Credit 6 Credit 6 Credit 7 Credit 8.1 Credit 8.2 Sign - 1 Prerec Credit 1.2	Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan During Construction For the Credit 4 Suite below, 1 point will be achieved for fulfilling 2 credit req Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings Low-Emitting Materials, Curpet Systems Low-Emitting Materials, Curpet Systems Low-Emitting Materials, Curpetsel Wood and Agrifber Products Indoor Chemical & Pollutant Source Control Controllability of Systems, Thermal Comfort Thermal Comfort, Design Daylight & Views, Daylight 75% of Spaces Daylight & Views, Views for 90% of Spaces QUISITE, 14 Possible Points Innovation in Design TBD Innovation in Design TBD	cuirements, 2 points will b	e achieved for fuffilling 3 credit requirements & 3 points will be	achieve	ed for fulfilling 4 crea	lit requi	rements

Certified 23 to 27 points Silver 28 to 33 points Gold 34 to 44 points Platinum 45 or more points