opsis architecture LLP

Corvallis, Oregon 7.23.2013 **Preliminary Review Only - Subject to Change**

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20 6	Sustain	able Sites		26 Points	Credit Assignment	Notes		Cost	
V	С	Prereg 1	Construction Activity Pollution Prevention	Required	FORTIS		Low	Med.	High
1	D	Credit 1	Site Selection	1	OPSIS	LEED DAS Partial points available			
5	D R	Credit 2 Credit 3	Development Density & Community Connectivity Brownfield Redevelopment	5	OPSIS OPSIS	LEED DAS Partial points available LEED DAS Partial points available			
6	D	Credit 4.1	Alternative Transportation, Public Transportation Access	6	OPSIS	LEED DAS Partial politis available	-	+	+
1	D	Credit 4.2	Alternative Transportation, Bicycle Storage & Changing Rooms	1	OPSIS	LEED DAS Partial points available		1	
3 2		SB Credit 4.3 SB Credit 4.4	Alternative Transportation, Low-Emitting and Fuel-Efficient Vehicles Alternative Transportation, Parking Capacity	3	OPSIS OPSIS	LEED DAS Partial points available LEED DAS Partial points available	_	\vdash	+
1		SB Credit 5.1	Site Development, Protect or Restore Habitat	1	WM	LEED DAS Partial points available			
1		SB Credit 5.2 SB Credit 6.1	Site Development, Maximize Open Space	1	WM BH	LEED DAS Partial points available LEED DAS Partial points available		-	-
1		SB Credit 6.2	Stormwater Design, Quantity Control Stormwater Design, Quality Control	1	ВН	LEED DAS Partial points available	-	+	+
1		SB Credit 7.1	Heat Island Effect, Non-Roof	1	WM	LEED DAS Partial points available		1	
1 1	D	Credit 7.2 SB Credit 8	Heat Island Effect, Roof Light Pollution Reduction	1	OPSIS LUMA/PAE	LEED DAS Partial points available	_	+	+
5		Efficiency	5	10 Points	Credit Assignment	Notes		Cost	
3	vvater	Efficiency		10 FOIIICS	Credit Assignment	Notes	Low	Med.	High
Υ	D	Prereq 1	Water Use Reduction, 20% Reduction	Required	PAE				
2 2	D	SB Credit 1	Water Efficient Landscaping Reduce by 50%: 2 points	2 to 4	WM	LEED DAS Partial points available	_	₩	
			No potable water use for irrigation: 2 points				-		
2	D R	Credit 2	Innovative Wastewater Technologies	2	PAE	LEED DAS Partial points available			
3 1	D	Credit 3	Water Use Reduction Reduce by 30% = 2 pts; 35% = 3 pts; 40% = 4 pts	2 to 4	PAE	LEED DAS Partial points available		-	-
10 10	-	0.44		35 D : .					
18 18	Energy	& Atmosph	nere	35 Points	Credit Assignment	Notes	Low	Cost	Lligh
Υ	С	Prereg 1	Fundamental Commissioning of the Building Energy Systems	Required	CxA		Low	Med.	High
Υ	D	Prereq 2	Minimum Energy Performance	Required	PAE				
γ	D	Prereq 3	Fundamental Refrigerant Management	Required	PAE	IEED DAC Dorbini mainta curillabla		4	ullet
12 /	D	Credit 1	Optimize Energy Performance Improve by 12% = 1 point (for new construction)	1 to 19	PAE	LEED DAS Partial points available	_		+
			14% = 2; 16% = 3; 18% = 4, 20% = 5; 22% = 6, 24% = 7, 26% = 8;						
			28% = 9; 30% = 10; 32% = 11, 34% = 12; 36% = 13, 38% = 14, 40% =	15;				<u> </u>	ullet
7	D	Credit 2	42% = 16; 44% = 17; 46% = 18, 48% = 19 On-Site Renewable Energy	1 to 7	PAE	LEED DAS Partial points available	-	+	+
			1% Renewable Energy = 1 point; 3% = 2; 5% = 3; 7%= 4; 9% = 5						
2	С	Crodit 2	11% = 6; 13% = 7	2	CxA	LEED DAS Partial points available		-	-
2	D	Credit 3 Credit 4	Enhanced Commissioning Enhanced Refrigerant Management	2	PAE	LEED DAS Partial points available	_	+-	+
1.5	С	Credit 5	Measurement & Verification	3	PAE	LEED DAS Partial points available			
2	С	Credit 6	Green Power	2		LEED DAS Partial points available		<u> </u>	<u> </u>
3 1.5 1.5 8	Materia	als & Resou	ırces	14 Points	Credit Assignment	Notes		Cost	
					22010		Low	Med.	High
Y 3	D R	Prereq 1 Credit 1.1	Storage & Collection of Recyclables Building Reuse, Maintain Existing Walls, Floors & Roof	Required 1 to 3	OPSIS	Regional Priority for 95%	_	+	+
	U IX	Credit 1.1	Reuse 55% = 1 point; 75% = 2; 95% = 3	1103		regional Fibrity for 3370			
1	D	Credit 1.2	Building Reuse, Maintain 50% of Interior Non-Structural Elements	1	FORTIC	1550 046 0 111 111		<u></u>	<u> </u>
2	С	Credit 2	Construction Waste Management 50% Recycled or Salvaged = 1 point; 75% = 2 points	1 to 2	FORTIS	LEED DAS Partial points available		-	+
2	D R	Credit 3	Materials Reuse	1 to 2	OPSIS/FORTIS	LEED DAS Partial points available			
0.5 0.5 4		Considite 4	Reuse 5% = 1 point; 10% = 2 points	44-3	ODGIG/FORTIG	LEED DAC Doubiel a cieta queilable		 	
0.5 0.5 1	С	Credit 4	Recycled Content Recycle 10% = 1 point, 20% = 2 points	1 to 2	OPSIS/FORTIS	LEED DAS Partial points available		-	+
1 1	С	Credit 5	Regional Materials	1 to 2	OPSIS/FORTIS	LEED DAS Partial points available			
	С	Credit 6	10% Regional = 1 point, 20% = 2 points Rapidly Renewable Materials	1	OPSIS/FORTIS	LEED DAS Partial points available		 	+
1	C R	Credit 7	Certified Wood	1	OPSIS/FORTIS	LEED DAS Partial points available		_	+
13 2	Indoor	Environmo	ntal Quality	1E Doints	Credit Assignment	Notes		Cost	
13 2	IIIdooi	LIIVII OIIIIIle	ntai Quanty	13 FOIIICS	Credit Assignment	Notes	Low	Med.	High
Υ	D	Prereq 1	Minimum IAQ Performance	Required	PAE		-	1	
Υ	D	Prereq 2	Environmental Tobacco Smoke (ETS) Control	Required	OSU	LEED DAG Dawy 1		1	$\perp =$
1	D D	Credit 1 Credit 2	Outdoor Air Delivery Monitoring Increased Ventilation	1	PAE PAE	LEED DAS Partial points available LEED DAS Partial points available	_	+	+
1	С	Credit 3.1	Construction IAQ Management Plan, During Construction	1	FORTIS	LEED DAS Partial points available			
1	С	Credit 3.2	Construction IAQ Management Plan, Before Occupancy	1	FORTIS ODSIS/FORTIS	LEED DAS Partial points available		<u> </u>	-
1	C	Credit 4.1 Credit 4.2	Low-Emitting Materials, Adhesives & Sealants Low-Emitting Materials, Paints & Coatings	<u> </u>	OPSIS/FORTIS OPSIS/FORTIS		-	+	+-
1	С	Credit 4.3	Low-Emitting Materials, Flooring Systems	1	OPSIS/FORTIS			1	
1	C	Credit 4.4 Credit 5	Low-Emitting Materials, Composite Wood & Agrifiber Products Indoor Chemical & Pollutant Source Control	1	OPSIS/FORTIS OPSIS/PAE	LEED DAS Partial points available		 	+
1	D	Credit 6.1	Controllability of Systems, Lighting	1	LUMA/PAE	LEED DAS Partial points available	-	†	+-
1	D	Credit 6.2	Controllability of Systems, Thermal Comfort	1	PAE	LEED DAS Partial points available		1	
1	D D	Credit 7.1 Credit 7.2	Thermal Comfort, Design Thermal Comfort, Verification	1	PAE OPSIS/OSU		_	-	+
1	D	Credit 8.1	Daylight & Views, Daylight 75% of Spaces	1	OPSIS	LEED DAS Partial points available		<u> </u>	<u>t</u>
1	D	Credit 8.2	Daylight & Views, Views for 90% of Spaces	1	OPSIS	LEED DAS Partial points available			$\perp =$
5 1	Innova	tion & Desi	gn Process	6 Points	Credit Assignment	Notes		Cost	
							Low	Med.	High
		Credit 1.1	Innovation in Design: Green Housekeeping	1	TBD			<u> </u>	\perp
1		Credit 1.2 Credit 1.3	Innovation in Design: Educational Building Innovation in Design: 95% Construction Waste Management	1	TBD TBD		_	+	+
1 1 1			Innovation in Design: 55% Construction Waste Management Innovation in Design: Green Landscaping Policy	1	TBD				
1 1 1		Credit 1.4		1	TBD				<u> </u>
1 1		Credit 1.4 Credit 1.5	Innovation in Design: Integrated Pest Management						
1 1 1	D	Credit 1.4 Credit 1.5 Credit 2	Innovation in Design: Integrated Pest Management LEED* Accredited Professional	1	OPSIS			_	<u> </u>
1 1 1		Credit 1.4 Credit 1.5		1 4 Points		Notes		Cost	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Credit 1.4 Credit 1.5 Credit 2	LEED® Accredited Professional	1 4 Points	OPSIS Credit Assignment		Low	Cost Med.	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Credit 1.4 Credit 1.5 Credit 2		4 Points	OPSIS	Notes Certified Wood	Low	1	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Credit 1.4 Credit 1.5 Credit 2 al Priority Credit 1.1 Credit 1.2 Credit 1.3	Regional Priority Regional Priority Regional Priority Regional Priority	1 4 Points 1 1 1 1	OPSIS Credit Assignment TBD TBD TBD TBD		Low	1	1
1		Credit 1.4 Credit 1.5 Credit 2 al Priority Credit 1.1 Credit 1.2	LEED® Accredited Professional Regional Priority Regional Priority	4 Points 1 1 1 1 1 1 1 1	OPSIS Credit Assignment TBD TBD		Low	1	1

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