

## LEED 2009 for New Construction and Major Renovations

Project Checklist

V     V		Sustair	nable Sites Possible Point	s: 26	Materials and Resources, Continued	
1     Creat     Site Selection     1     2     Creat: 3     Site Selection     1						
5     ceal: 2     Development Density and Community Connectivity     5     1			-			
Image: Constant of the constant				1		1 to 2
6     Credit 4.1     Alternative Transportation – Bublic Transportation Access     6       1     Credit 4.2     Alternative Transportation – Bublic Transportation and Fuel-Efficient Vehicles 3     1     Terms     1     Credit 4.3     Alternative Transportation – Bublic Transportation and Fuel-Efficient Vehicles 3     1     Terms     Minimum Indoor Air Quality Performance     Prema     Minimum Indoor Air Quality Performance     Prema     Terms     1     Credit 4.3     Alternative Transportation – Bublic Transportation Access 3     1     Terms     Terms <thterms< th="">     Terms<!--</td--><td></td><td></td><td></td><td>5</td><td></td><td>1</td></thterms<>				5		1
1     Credit 4:     Atternative Transportation—Bicycle Storage and Changing Rooms 1     1     10     5     Indoor Environmental Quality     Possible Points:     15       3     Credit 4::     Atternative Transportation—Bicycle Storage and Changing Rooms 1     1			•	1	Credit 7 Certified Wood	1
3     Creat 4.3     Atternative Transportation-Davking Capacity     2       4     Creat 4.4     Atternative Transportation-Davking Capacity     2     Y     Prereq 1     Minimum Indoor Air Quality Performance       1     Creat 5.1     Site DevelopmentProtect or Restore Habitat     1     Y     Prereq 1     Minimum Indoor Air Quality Performance     1       1     Creat 5.1     Site DevelopmentMaximize Open Space     1     1     Creat 5.1     Creat 5.2     Stormwater Design-Quality Control     1     1     Creat 5.1     Creat 5.2     Stormwater Design-Quality Control     1     1     Creat 5.2     Construction IAQ Management Plan-During Construction     1       1     Creat 7.2     Heat Island Effect-Non-roof     1     1     Creat 6.2     Construction IAQ Management Plan-Defore Occupancy     1       1     Creat 7.2     Heat Island Effect-Non-roof     1     1     Creat 6.2     Construction IAQ Management Plan-Defore Occupancy     1       1     Creat 7.2     Heat Island Effect-Non-206     1     1     Creat 7.2     Low-Emitting Materials-Plants and Coatings     1       1     Creat 7.2     Heat Island Effect-Non     To Creat 7.2     Indoor Chemical and Pollutant Source		-		-		
Image: Credit 4.4     Alternative Transportation-Parking Capacity     2     Y     Prereq 1     Minimum Indoor Air Quality Performance       1     Credit 5.2     Site Development-Protect or Restore Habitat     1     Y     Prereq 1     Environmental Tobacco Smoke (ETS) Control       1     Credit 5.2     Site Development-Anximize Open Space     1     1     Outdoor Air Delivery Monitoring     1       1     Credit 6.1     Stormwater Design-Quality Control     1     1     Outdoor Air Delivery Monitoring     1       1     Credit 6.3     Stormwater Design-Quality Control     1     1     Credit 7.4     Heat Island Effect-Non-roof     1     1     Credit 4.1     Low-Emitting Materials-Adhesives and Sealants     1       1     Credit 7.4     Heat Island Effect-Non-roof     1     1     Credit 4.1     Low-Emitting Materials-Composite Wood and Agrifiber Products     1       1     Credit 4.1     Water Use Reduction     1     Credit 4.1     Low-Emitting Materials-Composite Wood and Agrifiber Products     1       1     Credit 4.1     Water Use Reduction     2     4     1     Credit 4.1     Control Isbility of Systems-Lighting     1       4     Credit 2.1     Credit					10   5   Indoor Environmental Quality   Possible Points:	15
1     Credit 3.1     Site Development—Protect or Restore Habitat     1     Y     Prece 2     Environmental Tobacco Smoke (ETS) Control       1     Credit 3.2     Site Development—Maximize Open Space     1     1     Credit 3.1     Outdoor Air Delivery Monitoring     1       1     Credit 4.2     Stormwater Design—Quantity Control     1     1     Credit 3.1     Construction IAQ Management Plan—During Construction     1       1     Credit 7.1     Heat Island Effect—Non-roof     1     1     Credit 4.1     Low-Emitting Materials—Adhesives and Sealants     1       1     Credit 8.1     Light Pollution Reduction     1     1     Credit 4.2     Low-Emitting Materials—Adhesives and Sealants     1       1     Credit 8.1     Light Pollution Reduction     1     1     Credit 4.2     Low-Emitting Materials—Flooring Systems     1       1     Credit 4.2     Low-Emitting Materials—Chooring Systems     1     Credit 4.2     Low-Emitting Materials—Chooring Systems     1       1     Credit 4.2     Low-Emitting Materials—Chooring Systems     1     Credit 4.2     Low-Emitting Materials—Chooring Systems     1       1     Credit 4.2     Low-Emitting Materials—Chooring Systems     1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1     Credit 5.2     Site Development—Maximize Open Space     1     1     Credit 1.1     Uncreased Ventilation     1       1     Credit 5.1     Stormwater Design—Quality Control     1     1     Credit 2.1     Increased Ventilation     1       1     Credit 7.1     Heat Island Effect—Non-roof     1     1     Credit 3.2     Construction IAQ Management Plan—Before Occupancy     1       1     Credit 7.1     Heat Island Effect—Non-roof     1     1     Credit 3.2     Construction IAQ Management Plan—Before Occupancy     1       1     Credit 7.1     Heat Island Effect—Roof     1     1     Credit 4.2     Low-Emitting Materials—Adhesives and Sealants     1       1     Credit 4.1     Low-Emitting Materials—Conoposite Wood and Agrifiber Products     1     1     Credit 4.2     Low-Emitting Materials—Conoposite Wood and Agrifiber Products     1       1     Credit 4.1     Water Use Reduction—20% Reduction     1     Credit 7.1     Credit 4.2     Low-Emitting Materials—Conoposite Wood and Agrifiber Products     1       4     Credit 1     Water Use Reduction     2     1     Credit 7.1     Thermal Comfort—Design     1       4     Credit 2     Innovatiwe						
1     Credit 6.1     Stormwater Design-Quality Control     1     1     Credit 2     Increased Ventilation     1       1     Credit 6.2     Stormwater Design-Quality Control     1     1     Credit 2     Increased Ventilation     1       1     Credit 7.1     Heat Island Effect-Mon-roof     1     1     Credit 4.1     Low-Emitting Materials-Adhesives and Sealants     1       1     Credit 7.2     Heat Island Effect-Mon-roof     1     1     Credit 4.1     Low-Emitting Materials-Adhesives and Sealants     1       1     Credit 7.2     Heat Island Effect-Mon-roof     1     1     Credit 4.1     Low-Emitting Materials-Flooring Systems     1       8     2     Water Efficiency     Possible Points:     10     Credit 4.1     Low-Emitting Materials-Composite Wood and Agrifiber Products     1       1     Credit 2     Innovative Water Use Reduction-20% Reduction     1     Credit 6.1     Controllability of Systems-Lighting     1       1     Credit 2     Innovative Water Use Reduction     2     1     Credit 7.2     Thermal Comfort-Design     1       2     Credit 2     Innovative Water Use Reduction     2     1     Credit 7.2				1		
1     Credit 3.2     Stormwater Design-Quality Control     1     1     Credit 3.1     Construction IAQ Management Plan-During Construction     1       1     Credit 7.1     Heat Island Effect-Non-roof     1     1     Credit 3.1     Construction IAQ Management Plan-Before Occupancy     1       1     Credit 7.1     Heat Island Effect-Roof     1     1     Credit 4.2     Low-Emitting Materials-Paints and Coatings     1       1     Credit 4.2     Light Pollution Reduction     1     1     Credit 4.2     Low-Emitting Materials-Points sond Ocatings     1       8     2     Water Efficiency     Possible Points:     10     1     Credit 4.2     Low-Emitting Materials-Choopsite Wood and Agrifiber Products     1       4     Credit 2     Innovative Wastewater Technologies     2     Credit 3.1     Controllability of Systems-Lighting     1       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 7.2     Heat Management     1     1     Credit 7.2     Heat Management     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 </td <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td>				1		1
1     Credit 7.1     Heat Island Effect—Non-roof     1     1     Credit 3.2     Construction IAQ Management Plan—Before Occupancy     1       1     Credit 7.2     Heat Island Effect—Roof     1     1     Credit 3.2     Construction IAQ Management Plan—Before Occupancy     1       1     Credit 7.2     Heat Island Effect—Roof     1     1     Credit 4.2     Low-Emitting Materials—Adhesives and Sealants     1       1     Credit 4.3     Low-Emitting Materials—Composite Wood and Agrifiber Products     1     1     Credit 4.3     Low-Emitting Materials—Composite Wood and Agrifiber Products     1       1     Credit 4.3     Low-Emitting Materials—Composite Wood and Agrifiber Products     1     1     Credit 5     Indoor Chemical and Pollutant Source Control     1       1     Credit 2     Innovative Wastewater Technologies     2     1     Credit 6.2     Controllability of Systems—Thermal Comfort     1       1     Credit 3     Water Use Reduction     2     2     4     1     Credit 7.1     Thermal Comfort—Verification     1       2     Credit 3     Water Use Reduction     2     2     4     1     Credit 7.1     Thermal Comfort—Verification     1				1		1
1     Gredit 7.2     Heat Island Effect—Roof     1     1     Credit 4.1     Low-Emitting Materials—Adhesives and Sealants     1       8     2     Water Efficiency     Possible Points:     10     Credit 4.1     Low-Emitting Materials—Flooring Systems     1       9     Prereq 1     Water Use Reduction—20% Reduction     1     Credit 4.1     Low-Emitting Materials—Composite Wood and Agrifiber Products     1       1     Credit 4.1     Water Use Reduction—20% Reduction     1     Credit 5.1     Indoor Chemical and Pollutant Source Control     1       2     Credit 2     Credit 4.1     Water Use Reduction—20% Reduction     2     1     Credit 5.1     Controllability of Systems—Lighting     1       4     Credit 2     Credit 4.1     Water Use Reduction     2     1     Credit 5.1     Controllability of Systems—Lighting     1       4     Credit 3     Water Use Reduction     2     1     Credit 7.2     Thermal Comfort     1       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 1.1     Innovation and Design Process     Possible Points:     6       9     Prereq 1     Fundamental Refrigerant Managemen		-	5 4 9	1		1
indicator     1     1     indicator <td< td=""><td></td><td></td><td></td><td>1</td><td></td><td>1</td></td<>				1		1
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8     2     Water Efficiency     Possible Points:     10     1     Credit 4.4     Low-Emitting Materials-Composite Wood and Agrifiber Products     1       Y     Prereq 1     Water Use Reduction-20% Reduction     1     1     Credit 5     Indoor Chemical and Pollutant Source Control     1       4     Credit 1     Water Use Reduction-20% Reduction     2 to 4     1     Credit 6.2     Controllability of Systems-Lighting     1       4     Credit 2     Innovative Wastewater Technologies     2 to 4     1     Credit 7.2     Thermal Comfort-Design     1       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 1.1     Innovative Wastewater Technologies     2       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 8.1     Daylight and Views-Daylight     1       1     Credit 2     On-Sible Points:     35     1     Credit 1.1     Innovation in Design Process     Possible Points:     6     Innovation in Design: Walkable project site     1       7     Prereq 3     Fundamental Refrigerant Management     1     Credit 1.1     Innovation in Design: Community Outreach and involvment     1	1	Credit 8	Light Pollution Reduction	1		1
Y     Prereq 1     Water Use Reduction-20% Reduction     1     Credit 5     Indoor Chemical and Pollutant Source Control     1       4     Credit 1     Water Use Reduction     20% Reduction     2 to 4     1     Credit 6.1     Controllability of Systems-Lighting     1       4     Credit 1     Water Use Reduction     2 to 4     1     Credit 6.2     Controllability of Systems-Thermal Comfort     1       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 8.2     Daylight and Views-Daylight     1       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 1.1     Innovation in Design: Process     Possible Points:     6       Y     Prereq 1     Fundamental Commissioning of Building Energy Systems     1     Credit 1.1     Innovation in Design: Walkable project site     1       5     14     Credit 1     Optimize Energy Performance     1     Credit 1.3     Innovation in Design: Walkable project site     1       5     14     Credit 3     Credit 3     Inovation in Design: Community Outreach and involvment     1       6     Innovation in Design: Community Outreach and involvment     1						1
YPrereq 1Water Use Reduction-20% ReductionImage: Credit 1Water Use Reduction-20% ReductionImage: Credit 2Credit 1Water Efficient Landscaping2 to 4Image: Credit 2Credit 2Innovative Wastewater Technologies24Credit 2Innovative Wastewater Technologies21Credit 6.2Controllability of Systems-Thermal Comfort1728Energy and AtmospherePossible Points:351Credit 7.1Thermal Comfort-Verification1728Energy and AtmospherePossible Points:356Innovation and Design ProcessPossible Points:6YPrereq 2Minimum Energy Performance1Credit 1.1Innovation in Design: Walkable project site1914Credit 1Optimize Energy Performance1Credit 1.1Innovation in Design: Design for active occupants12Credit 2On-Site Renergy1 to 71Credit 1.3Innovation in Design: Design for active occupants12Credit 3Enhanced Commissioning21Credit 1.4Innovation in Design: Social equity within the project team12Credit 4Enhanced Refrigerant Management21Credit 1.5Innovation in Design: Social equity within the project team12Credit 5Measurement and Verification31Credit 1.5Innovation in Design: Social equity within the project team1314Credit 1.5Innovation in Design: Social equity within the pr	8 2	Water	Efficiency Possible Point	:s: 10		1
4     Credit 1     Water Efficient Landscaping     2 to 4     1     Credit 6.2     Controllability of Systems-Thermal Comfort     1       4     Credit 2     Innovative Wastewater Technologies     2     1     Credit 7.1     Thermal Comfort-Design     1       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 8.1     Daylight and Views-Daylight     1       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 8.1     Daylight and Views-Daylight     1       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 8.2     Daylight and Views-Views     1       7     Prereq 1     Fundamental Commissioning of Building Energy Systems     Foredit 8.1     Daylight and Views-Views     1       9     Prereq 2     Minimum Energy Performance     1     Credit 1.1     Innovation in Design: Walkable project site     1       9     14     Credit 1     Optimize Energy Performance     1     Credit 1.3     Innovation in Design: Design for active occupants     1       1     Credit 2     On-Site Renewable Energy     1 to 7     1     Credit 1.3						1
2     Credit 2     Innovative Wastewater Technologies     2     1     Credit 7.1     Thermal Comfort—Design     1       4     Credit 3     Water Use Reduction     2 to 4     1     Credit 7.2     Thermal Comfort—Verification     1       7     28     Energy and Atmosphere     Possible Points:     35     35     1     Credit 7.2     Thermal Comfort—Verification     1       7     28     Energy and Atmosphere     Possible Points:     35     35     1     Credit 8.1     Daylight and Views—Daylight     1       7     28     Fundamental Commissioning of Building Energy Systems     6     Innovation and Design Process     Possible Points:     6       Y     Prereq 3     Fundamental Refrigerant Management     1     Credit 1.1     Innovation in Design: Walkable project site     1       5     14     Credit 1     Optimize Energy     1 to 7     1     Credit 1.2     Innovation in Design: Design for active occupants     1       7     Credit 2     On-Site Renewable Energy     1 to 7     1     Credit 1.4     Innovation in Design: Community Outreach and involvment     1       2     Credit 3     Enhanced Commissioning		Prereq 1				1
4     Credit 3     Water Use Reduction     2 to 4     1     Credit 7.2     Thermal Comfort-Verification     1       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 8.1     Daylight and Views-Daylight     1       7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 8.2     Daylight and Views-Daylight     1       9     Prereq 1     Fundamental Commissioning of Building Energy Systems     6     Innovation and Design Process     Possible Points:     6       9     Prereq 2     Minimum Energy Performance     1     Credit 1.1     Innovation in Design: Walkable project site     1       9     7     Credit 2     On-Site Renewable Energy     1 to 7     1     Credit 1.3     Innovation in Design: Low-emitting materials     1       2     Credit 3     Enhanced Commissioning     2     1     Credit 1.4     Innovation in Design: Community Outreach and involvment     1       2     Credit 4     Enhanced Refrigerant Management     2     1     Credit 1.5     Innovation in Design: Social equity within the project team     1       2     Credit 4     Enhanced Refrigerant Management						1
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7     28     Energy and Atmosphere     Possible Points:     35     1     Credit 8.2     Daylight and Views-Views     1       Y     Prereq 1     Fundamental Commissioning of Building Energy Systems     6     Innovation and Design Process     Possible Points:     6       Y     Prereq 2     Minimum Energy Performance     1     6     Innovation in Design: Walkable project site     1       5     14     Credit 1     Optimize Energy Performance     1     1     Credit 1.2     Innovation in Design: Design for active occupants     1       7     Credit 2     On-Site Renewable Energy     1 to 7     1     Credit 1.3     Innovation in Design: Low-emitting materials     1       2     Credit 3     Enhanced Commissioning     2     1     Credit 1.4     Innovation in Design: Community Outreach and involvment     1       2     Credit 4     Enhanced Refrigerant Management     2     1     Credit 1.5     Innovation in Design: Social equity within the project team     1       3     Gredit 5     Measurement and Verification     3     1     Credit 2     LEED Accredited Professional     1	4	Credit 3	Water Use Reduction	2 to 4		1
Y     Prereq 1     Fundamental Commissioning of Building Energy Systems       Y     Prereq 2     Minimum Energy Performance       Y     Prereq 3     Fundamental Refrigerant Management     1     Credit 1.1     Innovation in Design: Walkable project site     1       5     14     Credit 1     Optimize Energy Performance     1     1     Credit 1.2     Innovation in Design: Design for active occupants     1       7     Credit 2     On-Site Renewable Energy     1 to 7     1     Credit 1.3     Innovation in Design: Community Outreach and involvment     1       2     Credit 4     Enhanced Refrigerant Management     2     1     Credit 1.4     Innovation in Design: Community Outreach and involvment     1       2     Credit 5     Measurement and Verification     2     1     Credit 2     LEED Accredited Professional     1		-				1
Y     Prereq 2     Minimum Energy Performance       Y     Prereq 3     Fundamental Refrigerant Management     1     Credit 1.1     Innovation in Design: Walkable project site     1       5     14     Credit 1     Optimize Energy Performance     1     1     Credit 1.2     Innovation in Design: Design for active occupants     1       7     Credit 2     On-Site Renewable Energy     1 to 7     1     Credit 1.3     Innovation in Design: Community Outreach and involvment     1       2     Credit 3     Enhanced Commissioning     2     1     Credit 1.4     Innovation in Design: Community Outreach and involvment     1       2     Credit 4     Enhanced Refrigerant Management     2     1     Credit 1.5     Innovation in Design: Social equity within the project team     1       3     1     Credit 2     LEED Accredited Professional     1	7 28	Energy	and Atmosphere Possible Point	:s: 35	Credit 8.2 Daylight and Views—Views	1
Y     Prereq 2     Minimum Energy Performance       Y     Prereq 3     Fundamental Refrigerant Management     1     Credit 1.1     Innovation in Design: Walkable project site     1       5     14     Credit 1     Optimize Energy Performance     1     1     Credit 1.2     Innovation in Design: Design for active occupants     1       7     Credit 2     On-Site Renewable Energy     1     1     Credit 1.3     Innovation in Design: Design for active occupants     1       2     Credit 3     Enhanced Commissioning     2     1     Credit 1.4     Innovation in Design: Community Outreach and involvment     1       2     Credit 4     Enhanced Refrigerant Management     2     1     Credit 1.5     Innovation in Design: Social equity within the project team     1       3     Credit 5     Measurement and Verification     3     1     Credit 2     LEED Accredited Professional     1	Y	Prerea 1	Fundamental Commissioning of Building Energy Systems		6 Innovation and Design Process Possible Points:	6
Y     Prereq 3     Fundamental Refrigerant Management     1     Credit 1.1     Innovation in Design: Walkable project site     1       5     14     Credit 1     Optimize Energy Performance     1 to 19     1     Credit 1.2     Innovation in Design: Design for active occupants     1       7     Credit 2     On-Site Renewable Energy     1 to 7     1     Credit 1.3     Innovation in Design: Community Outreach and involvment     1       2     Credit 3     Enhanced Commissioning     2     1     Credit 1.4     Innovation in Design: Community Outreach and involvment     1       2     Credit 4     Enhanced Refrigerant Management     2     1     Credit 1.5     Innovation in Design: Social equity within the project team     1       3     Credit 5     Measurement and Verification     3     1     Credit 2     LEED Accredited Professional     1						•
5     14     Credit 1     Optimize Energy Performance     1 to 19     1     Credit 1.2     Innovation in Design: Design for active occupants     1       2     7     Credit 3     Credit 3     Enhanced Commissioning     2     1     2     Credit 1.4     Innovation in Design: Community Outreach and involvment     1       2     Credit 3     Enhanced Refrigerant Management     2     1     Credit 1.4     Innovation in Design: Social equity within the project team     1       3     Credit 5     Measurement and Verification     3     1     Credit 2     LEED Accredited Professional     1					<b>1</b> Credit 1.1 Innovation in Design: Walkable project site	1
Image: Credit 2     On-Site Renewable Energy     1 to 7     1     Credit 1.3     Innovation in Design: Low-emitting materials     1       Image: Credit 3     Enhanced Commissioning     2     1     Credit 1.4     Innovation in Design: Community Outreach and involvment     1       Image: Credit 4     Enhanced Refrigerant Management     2     1     Credit 1.5     Innovation in Design: Social equity within the project team     1       Image: Credit 5     Measurement and Verification     3     1     Credit 2     LEED Accredited Professional     1				1 to 19		1
2     Credit 3     Enhanced Commissioning     2     1     Credit 1.4     Innovation in Design: Community Outreach and involvment     1       2     Credit 4     Enhanced Refrigerant Management     2     1     Credit 1.5     Innovation in Design: Social equity within the project team     1       3     Credit 5     Measurement and Verification     3     1     Credit 2     LEED Accredited Professional     1						1
Image: Credit 4     Enhanced Refrigerant Management     2     1     Credit 1.5     Innovation in Design: Social equity within the project team     1       Image: Credit 5     Measurement and Verification     3     1     Credit 2     LEED Accredited Professional     1						1
3 Credit 5 Measurement and Verification 3 1 Credit 2 LEED Accredited Professional 1						1
			<b>c c</b>			1
2 Credit 6 Green Power 2				-		
4 Regional Priority Credits Possible Points: 4		1		-	4       Regional Priority Credits       Possible Points:	4
6   8   Materials and Resources   Possible Points:   14	6 8	Materi	als and Resources Possible Point	s: 14		
1 Credit 1.1 Regional Priority: SSc5.1 Site Development - Protect or Restore Habit 1					Credit 1.1 Regional Priority: SSc5.1 Site Development - Protect or Restore Habit	1
Y Prereq 1 Storage and Collection of Recyclables 1 Credit 1.2 Regional Priority: SSc6.1 Stormwater Design - Quantity Control 1					Credit 1.2 Regional Priority: SSc6.1 Stormwater Design - Quantity Control	1
3 Credit 1.1 Building Reuse—Maintain Existing Walls, Floors, and Roof 1 to 3 1 Credit 1.3 Regional Priority: SSc6.2 Stormwater Design - Quality Control 1	3	Credit 1.1	Building Reuse—Maintain Existing Walls, Floors, and Roof	1 to 3	1 Credit 1.3 Regional Priority: SSc6.2 Stormwater Design - Quality Control	1
1 Credit 1.2 Building Reuse—Maintain 50% of Interior Non-Structural Elements 1 1 Credit 1.4 Regional Priority: IEQc8.1 Daylight & Views - Daylight 1 1	1	Credit 1.2	Building Reuse-Maintain 50% of Interior Non-Structural Elements	5 1	1 Credit 1.4 Regional Priority: IEQc8.1 Daylight & Views - Daylight	1
2 Credit 2 Construction Waste Management 1 to 2	2	Credit 2	Construction Waste Management	1 to 2		
2   Credit 3   Materials Reuse   1 to 2   62   48   Total   Possible Points: 110	2	Credit 3	Materials Reuse	1 to 2	62 48 <b>Total</b> Possible Points:	110
Certified 40 to 49 points Silver 50 to 59 points Gold 60 to 79 points Platinum 80 to 110					Certified 40 to 49 points Silver 50 to 59 points Gold 60 to 79 points Platinum 80 to 110	

OSU Marine Studies Initiative Building

February 3,2021