

aiiable	ailable	ailable al	ATMOSPHERE	alia RESOURCES	ailable al	QUALITY
 Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 4 Development Density & Community Connectivity X 1 Brownfield Redevelopment 4 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Low- Bicycle Use 2 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 2 Alternative Transportation, Parking Capacity 1 Site Development, Protect or Restore Habitat 1 Site Development, Maximize Open Space 1 Stormwater Design, Quantity Control X 1 Stormwater Design, Quality Control 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof X 1 Site Master Plan X 1 Joint Use of Facilities 	 Y R Water Use Reduction – 20% Reduction 2 Water Efficient Landscaping 50% Reduction 2 Water Efficient Landscaping No Potable Water Use or Irrigation X 2 Innovative Wastewater Technologies 2 Water Use Reduction, 30% Reduction 1 Water Use Reduction 35% Reduction X 1 Water Use Reduction 40% Reduction X 1 Process Water Use Reduction X 1 Process Water Use Reduction 	Y R Y R 6 19 X 7 2 2 X 1 X 2 X 2	Fundamental Commissioning of the Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management Optimize Energy Performance (2 pt minimum) On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% Enhanced Commissioning Enhanced Refrigerant Management Measurement & Verification Green Power	 Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 95% of Existing Walls, Floors & Roof X 1 Building Reuse, 50% of Interior Non-Structural Elements 1 Construction Waste Management, Divert 50% from Disposal 1 Construction Waste Management, Divert 75% from Disposal X 1 Materials Reuse, 5% X 1 Materials Reuse, 10% 1 Recycled Content, 10%, (post- consumer + ½ post-industrial) 1 Recycled Content, 20% (post- consumer + ½ post-industrial) 1 Regional Materials, 10% Extracted, Processed & Manufactured Regionally 1 Regional Materials, 20% Extracted, Processed & Manufactured Regionally X 1 Rapidly Renewable Materials X 1 Certified Wood 	Y R Y R X 1 X 1 1 1 1 1 4 4 X 1 1 1 1 1 1 1 X 1 1 1 X 1 1 1 X 1 X 1	Minimum IA Environmer (ETS) Cont Minimum A Outdoor Air Increased V Constructio Plan, During Constructio Plan, Beford Low-Emittin Indoor Cher Source Cor Lighting Sys Controllabil Thermal Co Thermal Co Daylight S Daylight S Daylight S Daylight S Spaces Enhanced A Mold Preve
SUBTOTAL: 19 of 24 possible	SUBTOTAL: 7 of 11 possible	SUB	FOTAL: 8 of 33 possible	SUBTOTAL: 6 of 13 possible	SUB	FOTAL: 12

Certified: 40 to 49 points, Silver: 50 to 59 points, Gold: 60 to 79 points, Platinum: 80 to110



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SUSTAINABILITY STRATEGY **Mt. Greenwood Elementary School Annex** 10841 S. Homan Ave

- IAQ Performance ental Tobacco Smoke
- ntrol
- **Acoustical Performance** Air Delivery Monitoring
- Ventilation
- tion IAQ Management
- ing Construction
- tion IAQ Management
- ore Occupancy
- ting Materials
- nemical & Pollutant ontrol
- Systems Design & bility
- Comfort Controllability
- Comfort, Design
- Comfort, Verification
- & Views:
- 75% of Classrooms
- 90% of Classrooms
- 75% of Other Spaces
- & Views, Views for 90% of

Acoustical Performance vention

2 of 19 possible

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- Innovation in Design: 1 1
- Exemplary Waste Diversion Innovation in Design: 1 1
- Exemplary Open Space
- Innovation in Design: 1 1 Exemplary Regional Materials
- X 1 Innovation in Design:
- LEED[™] Accredited 1 1
- Professional
- X 1 School as a Teaching Tool

REGIONAL PRIORITY

- 1 1 Regional Priority: SSC2; Dev. Density and
- Comm. Connectivity
- 1 1 Regional Priority:
- SS4.1: Alt Trans: Public Trans. 1 1 Regional Priority:
- SS4.3: Low-E and FEV
- Regional Priority: 1 1 SS6.1: Stormwater: Quantity

SUBTOTAL: 8 of 10 possible

Project Phase: Occupied Target Rating: LEED for Schools 09 Gold **Target Credits:** 60 Date of Registration: 9/14/10 7/31/13 Date of Issue: