

LEED STRATEGY Public Building Commission of Chicago Status Summary

Indoor Environmental Quality



March 2010



LEED Projects – Status Summary

| | | Registered | To Be Registered | Target Total | Certified | Silver | Gold | Platinum |
|------------|---------------------------|------------|---------------------|--------------|-----------|--------|------|----------|
| UNOCCUPIED | City of Chicago | 2 | 0 | 2 | 1 | 0 | 0 | 1 |
| | Chicago Fire Department | 1 | 1 | 2 | 0 | 1 | 0 | 0 |
| | Chicago Park District | 6 | 0 | 6 | 0 | 6 | 0 | 0 |
| | Chicago Police Department | 2 | 0 | 2 | 0 | 0 | 2 | 0 |
| | Chicago Public Libraries | 4 | 1 | 5 | 0 | 4 | 0 | 0 |
| | Chicago Public Schools | 19 | 0 | 19 | 0 | 19 | 0 | 0 |
| | Chicago Senior Centers | 1 | 0 | 1 | 1 | 0 | 0 | 0 |
| | Total | 35 | 2 | 37 | 2 | 29 | 2 | 1 |

| OCCUPIED | | Registered | Certification Achieved to Date | Certified | Silver | Gold | Platinum |
|----------|---------------------------|------------|--------------------------------|-----------|--------|------|----------|
| | City of Chicago | 3 | 3 | 0 | 2 | 0 | 1 |
| | Chicago Fire Department | 4 | 4 | 0 | 3 | 1 | 0 |
| | Chicago Park District | 2 | 0 | 0 | 2 | 0 | 0 |
| | Chicago Police Department | 3 | 3 | 0 | 1 | 2 | 0 |
| | Chicago Public Libraries | 10 | 10 | 8 | 2 | 0 | 0 |
| | Chicago Public Schools | 8 | 5 | 2 | 4 | 2 | 0 |
| | Chicago Senior Centers | 1 | 0 | 1 | 0 | 0 | 0 |
| | Total | 31 | 25 | 11 | 14 | 5 | 1 |

Project List

| City of Chicago Ford Calumet Environmental Center South Water Purification Plant Chicago Center for Green Technology 4 th Ward Yard Vehicle Maintenance Facility | Hold Construction Occupied Occupied Occupied Occupied | Chicago Police Department 12 th District Police Station 23 rd District Police Station 7 th District Police Station 9 th District Police Station 22 nd District Police Station | - Design - Construction - Occupied - Occupied - Occupied | Chicago Public Schools Bouchet Elementary School Jones High School Southeast Area Elementary School Back of the Yards High School Brighton Park II Elementary School Edgebrook Elementary Addition | Planning Planning Planning Design Design Design Design |
|--|--|---|--|--|--|
| Chicago Fire Department | | Chicago Public Library | | Garvy Elementary Addition | - Design |
| Fire Station 16 | - Planning | Edgewater Library | - Planning | Peck Elementary School Addition | - Design |
| Fire Station 109 | - Construction | Dunning Branch Library | - Construction | Sauganash Elementary School Addition | - Design |
| Fire Station 18 | - Occupied | Little Village Branch Library | - Construction | Southwest Area High School | - Design |
| Fire Station 70 | - Occupied | Greater Grand Crossing Library | - Construction | Avondale Elementary School | - Construction |
| Fire Station 102 | - Occupied | West Humboldt Branch Library | - Construction | Boone Clinton Elementary School | - Construction |
| Fire Station 121 | - Occupied | Beverly Branch Library | - Occupied | Brighton Park I Elementary School | - Construction |
| | | Avalon Library | - Occupied | Brooks High School Addition | - Construction |
| Chicago Park District | | Bucktown Wicker Park Library | - Occupied | Kelly Curie Gage Park High School | - Construction |
| 31st Street Harbor | - Design | Budlong Woods Library | - Occupied | Lee Pasteur Hurley Elementary School | - Construction |
| Gateway Harbor | - Design | Logan Square Library | - Occupied | Ogden Elementary School | - Construction |
| Haas Park Field House | - Design | Oriole Park Library | - Occupied | Powell Elementary School | - Construction |
| 40th Street Comfort Station | - Construction | Vodak East Side Library | - Occupied | South Shore High School | - Construction |
| Osterman Comfort Station | - Construction | West Chicago Ave. Library | - Occupied | Albany Park Middle School | - Occupied |
| Valley Forge Field House | - Construction | West Englewood Library | - Occupied | Miles Davis Elementary School | - Occupied |
| Jesse Owens Field House | - Occupied | West Pullman Library | - Occupied | Irene C. Hernandez Middle School | - Occupied |
| Taylor Lauridsen Field House | - Occupied | | | Langston Hughes Elementary School | - Occupied |

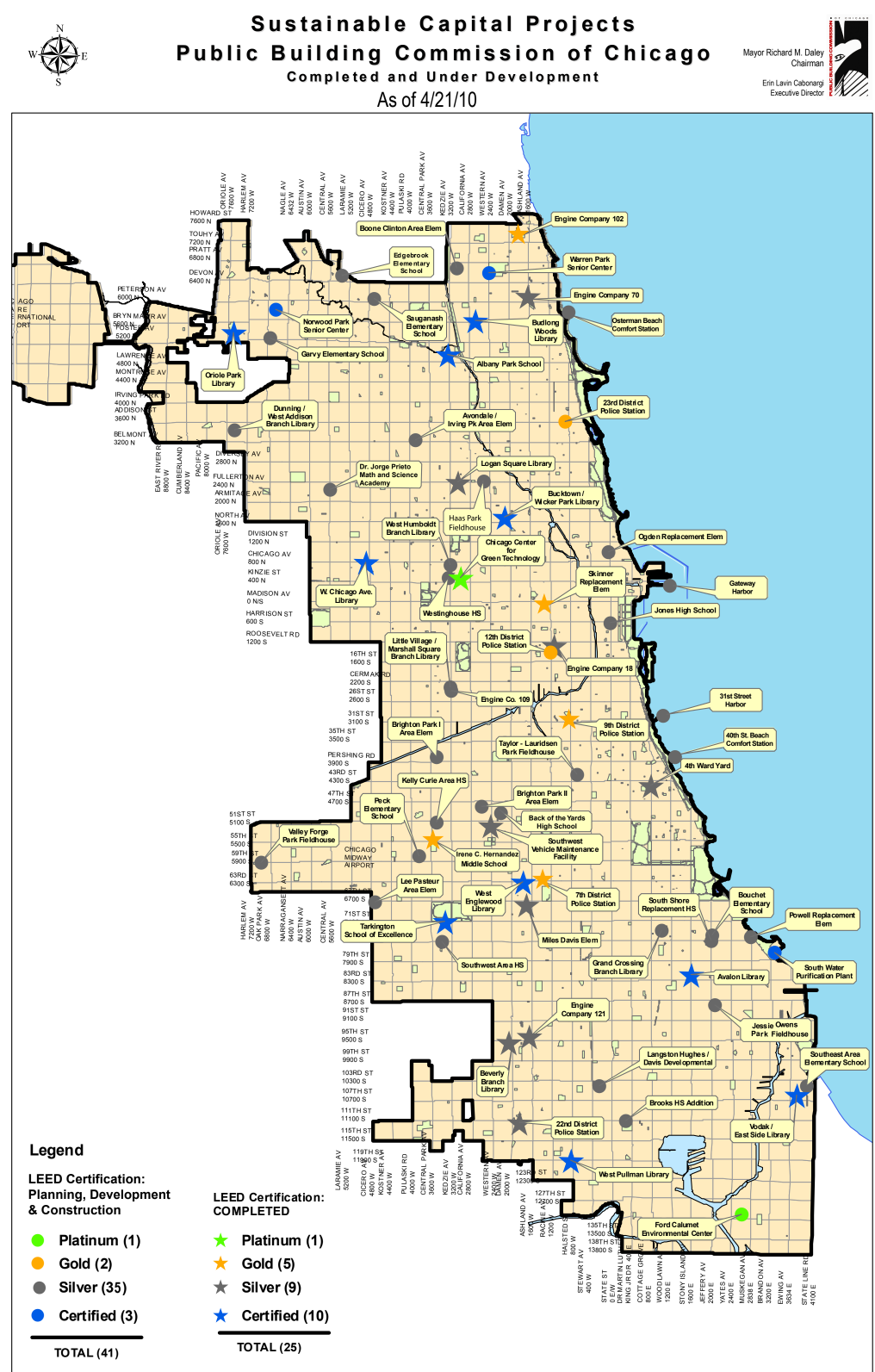
LEED STRATEGY Public Building Commission of Chicago Status Summary

| Chicago Public Schools | |
|---------------------------------------|------------|
| Dr. Jorge Prieto Math & Science Acad. | - Occupied |
| Skinner Elementary School | - Occupied |
| Tarkington School of Excellence | - Occupied |
| Westinghouse High School | - Occupied |
| | |
| Chicago Senior Centers | |
| Warren Park Senior Center | - Hold |
| Norwood Park Senior Center | - Occupied |
| | - |
| Note: | |

Projects included in report when they are LEED registered; Project Sheets included when they enter Design Phase.

March 2010

















LEED "HARVEST" TO DATE

| Potable Water Saved |
|---|
| |
| Stormwater Diverted from Sewers |
| |
| Green Roof Area |
| |
| |
| Trees Planted |
| |
| Recycled Materials |
| |
| Regional Materials |
| (Extracted, Processed, Manufactured within 500 miles) |
| |
| Tons Construction and Demolition Waste Diverted from La |
| |
| Electric Vehicle Charging Stations |
| |

* Metrics represent the tally of project information compiled to date, and may have limited data from projects in earlier stages of design. Data is obtained from project documents and/or calculations performed and submitted for LEED On-line.

LEED STRATEGY Public Building Commission of Chicago Status Summary

| 14,925,895 gallons / year 444,500 gallons / year 417,559 SF 9.6 acres 966 to date \$ 7,515,236 to date \$ 17,112,287 to date andfill 20,170 tons 15 to date | | | | |
|---|---------|----|------------|----------------|
| 417,559 SF 9.6 acres 966 to date \$ 7,515,236 to date \$ 17,112,287 to date andfill 20,170 | | | 14,925,895 | gallons / year |
| 9.6 acres 966 to date \$ 7,515,236 to date \$ 17,112,287 to date andfill 20,170 tons | | | 444,500 | gallons / year |
| 966 to date \$ 7,515,236 to date \$ 17,112,287 to date andfill 20,170 | | | 417,559 | SF |
| \$ 7,515,236 to date \$ 17,112,287 to date andfill 20,170 tons | | | 9.6 | acres |
| \$ 17,112,287 to date andfill 20,170 tons | | | 966 | to date |
| andfill 20,170 tons | | \$ | 7,515,236 | to date |
| andfill 20,170 tons | | · | | |
| | | \$ | 17,112,287 | to date |
| 15 to date | andfill | | 20,170 | tons |
| | | | 15 | to date |





| | <image/> | | | PP- |
|--|---|--|---|---|
| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & ATMOSPHERE | Goal MATERIALS & RESOURCES | Goal INDOOR Goal QUALIT |
| Y R Construction Activity Pollution Prevention X 1 Site Selection X 1 Development Density & Community Connectivity X 1 Brownfield Redevelopment X 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Parking Capacity 1 Site Disturbance, Protect or Restore Habitat 1 Site Disturbance, Maximize Open Space 1 Stormwater Design, Quantity Control 1 Stormwater Design, Quality Control 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof 1 Light Pollution Reduction | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 1010 Optimize Energy Performance 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 Enhanced Commissioning 1 Enhanced Refrigerant Management 1 Measurement & Verification 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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 1 Materials Reuse, 5% 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 1 Rapidly Renewable Materials 1 Certified Wood | Y R Minimum IA Y R Environmer (ETS) Cont 1 1 Outdoor Air 1 1 Increased V 1 1 Constructio During Con 1 1 Constructio Before Occ 1 1 Low-Emittin Sealants 1 1 Low-Emittin Coatings 1 1 Low-Emittin Wood & Ag 1 1 Indoor Chen Control 1 1 Controllabil 1 1 Controllabil 1 1 Controllabil 1 1 Controllabil Comfort 1 1 Thermal Co 1 1 Thermal Co 1 1 Daylight & V Spaces |
| SUBTOTAL: 10 of 14 possible | SUBTOTAL: 5 of 5 possible | SUBTOTAL: 17 of 17 possible | SUBTOTAL: 10 of 13 possible | SUBTOTAL: 1 |



Studio Gang Architects 1212 N. Ashland Ave., Suite 212 Chicago, IL 60622 p: 773-384-1212 f: 773-384-0231

LEED STRATEGY

Ford Calumet Environmental Center 130th Street & Torrence Avenue.



OR ENVIRONMENTAL ITY

- IAQ Performance
- ental Tobacco Smoke
- ntrol
- Air Delivery Monitoring
- tion IAQ Management Plan, onstruction
- tion IAQ Management Plan, ccupancy
- ting Materials; Adhesives &
- ting Materials; Paints &
- ting Materials; Carpet Sys ting Materials, Composite Agrifiber Products nemical & Pollutant Source
- bility of Systems, Lighting bility of Systems, Thermal
- Comfort, Design Comfort, Verification & Views, Daylight 75% of
- & Views, Views for 90% of

15 of 15 possible

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INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Earth tubes
- 1 1 Innovation in Design: Living Machine
- 1 1 Innovation in Design: Reused steel H- piles
- 1 1 Innovation in Design:
- Recycled slag terrazzo 1 LEED™ Accredited
- 1 1 LEED[™] Accredite Professional

SUBTOTAL: 5 of 5 possible

Project Phase:DesignTarget Rating:LEED NC 2.2 PlatinumTarget Credits:61Date of Registration:12/1/07Date of Issue:3/31/10

| Y R Construction Activity Pollution Prevention 1 Water Efficient Landscaping, Reduce potable water use by 50% Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Minitenergy Y R Minimum Energy Performance Y R Minimum Ener | | | Gonaling Energy & Atmosphere | | Gan Anailable |
|---|--|--|--|---|---|
| SUBTOTAL: 9 of 14 possible SUBTOTAL: 4 of 5 possible SUBTOTAL: 0 of 17 possible SUBTOTAL: 7 of 13 possible SUBTOTAL: 12 | Prevention 1 Site Selection 1 Development Density & Community Connectivity X 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Parking Capacity X 1 Site Disturbance, Protect or Restore Habitat X 1 Site Disturbance, Maximize Open Space X 1 Stormwater Design, Quantity Control 11 Stormwater Design, Quality Control 11 Heat Island Effect, Non-Roof 11 Heat Island Effect, Roof | Reduce potable water use by 50% 1 1 Water Efficient Landscaping, No Potable Use or No Irrigation X 1 Innovative Wastewater Technologies 1 1 Water Use Reduction, 20% Reduction 1 1 Water Use Reduction 30% | the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management X 10 Optimize Energy Performance X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% X 1 Enhanced Commissioning X 1 Enhanced Refrigerant Management X 1 Measurement & Verification | X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% of Existing Walls, Floors & Roof X 1 Building Reuse, 50% of Interior Non- Structural Elements 1 1 Construction Waste Management, Divert 50% from Disposal 1 1 Construction Waste Management, Divert 75% from Disposal X 1 Materials Reuse, 5% X 1 Materials Reuse, 5% X 1 Materials Reuse, 10% 1 1 Recycled Content, 10%, (post- consumer + ½ post-industrial) 1 1 Regional Materials, 10% Extracted, Processed & Manufactured Regionally 1 1 Regional Materials, 20% Extracted, Processed & Manufactured Regionally X 1 Rapidly Renewable Materials | Y R Environmer (ETS) Cont X 1 Outdoor Air 1 1 Increased V 1 1 Constructio During Con 1 1 Constructio Before Occ 1 1 Low-Emittir Sealants X 1 Low-Emittir Coatings 1 1 Low-Emittir Uood & Ag 1 1 Indoor Che Control 1 1 Controllabil Comfort 1 1 Controllabil Comfort 1 1 Thermal Co X 1 Daylight & V Spaces 1 1 Daylight & V |
| | SUBTOTAL: 9 of 14 possible | SUBTOTAL: 4 of 5 possible | SUBTOTAL: 0 of 17 possible | SUBTOTAL:7 of 13 possible | SUBTOTAL: 1 |



Greeley and Hansen 100 South Wacker Drive, Suite 1400 Chicago, IL 60606-4004 (312) 558-9000 (312) 558-1006 (fax) Certified: 26-32 points, Silver: 33-38 points, Gold: 39-51 points, Platinum: 52-69 points

LEED STRATEGY South Water Purification Plant 3300 East Cheltenham Place



OR ENVIRONMENTAL ITY

- IAQ Performance
- ental Tobacco Smoke ntrol
- Air Delivery Monitoring
- tion IAQ Management Plan,
- tion IAQ Management Plan, ccupancy
- ting Materials; Adhesives &
- ting Materials; Paints &
- ting Materials; Carpet Sys ting Materials, Composite Agrifiber Products nemical & Pollutant Source
- bility of Systems, Lighting bility of Systems, Thermal
- Comfort, Design Comfort, Verification & Views, Daylight 75% of
- & Views, Views for 90% of
- 12 of 15 possible



INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design:
- Exemplary FSC Wood 100% 1 1 Innovation in Design:
- Exemplary Public Transit Access
- 1 1 Innovation in Design: Exemplary non-roof heat island reduction
- X 1 Innovation in Design:
- 1 1 LEED[™] Accredited Professional

SUBTOTAL: 4 of 5 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED NC 2.2 Certified 36 : July 2007 3/31/10

| | <image/> | <image/> | | |
|--|---|---|--|--|
| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & ENERGY & ATMOSPHERE | Goal MATERIALS & RESOURCES | Goal Available |
| Y R Construction Activity Pollution Prevention 1 Site Selection 1 Development Density & Community Connectivity 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Parking Capacity X 1 Reduce Site Disturbance, Protect or Restore Habitat X 1 Reduce Site Disturbance, Maximize Open Space X 1 Stormwater Design, Quantity Control X 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof 1 Light Pollution Reduction | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies (50% reduction in wastewater from baseline) Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 210 Optimize Energy Performance X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 1 Enhanced Commissioning X 1 Enhanced Refrigerant Management X 1 Measurement & Verification X 1 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, Maintain 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% 11 Recycled Content, 10%, (post- consumer + ½ post-industrial) 11 Recycled Content, 20% (post- consumer + ½ post-industrial) 11 Local/Regional Materials, 10% extracted, processed, manufactured locally X 1 Rapidly Renewable Materials X 1 Rapidly Renewable Materials X 1 Certified Wood | Y R Minimum IA Y R Environmen (ETS) Contr X 1 Outdoor Air X 1 Increased V 1 1 Construction During Cons 1 1 Construction Before Occu X 1 Low-Emittin Sealants 1 1 Low-Emittin Coatings X 1 Low-Emittin Uood & Agu 1 1 Indoor Cher Control X 1 Controllabili Comfort X 1 Controllabili Comfort X 1 Thermal Co X 1 Thermal Co 1 1 Daylight & V Spaces |
| SUBTOTAL: 9 of 14 possible | SUBTOTAL: 5 of 5 possible | SUBTOTAL: 3 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 7 |
| | Certified: | 26-32 points, Silver: 33-38 points, Gold: 39-51 | points, Platinum: 52-69 points | |



Teng 205 N. Michigan Avenue Chicago, IL 60601 p: 312-616-0000 f: 312-616-6069

LEED STRATEGY **Vehicle Maintenance Facility** 5201 South Western Ave.



R ENVIRONMENTAL ГΥ

- IAQ Performance
- ental Tobacco Smoke ntrol
- Air Delivery Monitoring
- Ventilation
- tion IAQ Management Plan, onstruction
- tion IAQ Management Plan, ccupancy
- ting Materials; Adhesives &
- ting Materials; Paints &
- ting Materials; Carpet Sys ting Materials, Composite Agrifiber Products nemical & Pollutant Source
- oility of Systems, Lighting oility of Systems, Thermal
- Comfort, Design Comfort, Verification & Views, Daylight 75% of
- Views, Views for 90% of

7 of 15 possible

Available Goal **INNOVATION & DESIGN PROCESS**

- Innovation in Design: Exemplary use of Sustainably 11 Harvested Wood 95% Innovation in Design: 1 1
- Green Cleaning 1 1 Innovation in Design:
- Integrated Pest Management Innovation in Design: Exemplary Potable Water Savings 66.8% LEED[™] Accredited 1 1
- 1 1 Professional

SUBTOTAL: 5 of 5 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Occupied LEED NC 2.2 Silver 36 7/13/07 3/31/10



| Y R Erosion & Sedimentation Control 11 Site Selection1 1Water Efficient Landscaping, Reduce potable water use by 50%Y R Fundamental Building Systems CommissioningY R Storage & Collection of RecyclablesY R Minimum1 1 Atternative Transportation, Public Transportation, Reduction1 1Water Efficient Landscaping, No Potable Use or No IrrigationY R Fundamental Building Systems CommissioningY R Storage & Collection of RecyclablesY R Minimum1 1 Atternative Transportation, Public Storage & Changing RoomsX 1Innovative Wastewater TechnologiesNeeduction, 20% Reduction, 20%Y R Enewable Energy, 10% X 1 Renewable Energy, 20%X 1Renewable Energy, 10% X 1 Renewable Energy, 20%X 1Sconstruction Waste Management, Divert 50% from DisposalY R MinimumY R Minimum1 1 Atternative Transportation, Parking Capacity / Carportian or Restore Open Space1 1Water Use Reduction, 30% ReductionY R Additional Commissioning X 1 Ozone DepletionX 1Renewable Energy, 20% X 1 Resource Reuse, 5% X 1 Resource Reuse, 5% X 1 Resource Reuse, 5% X 1 Resource Reuse, 10%X 1 Resource Reuse, 10% X 1 Resource Reuse, 10%X 1 Construction Additional Commissioning X 1 Resource Reuse, 10%X 1 Construction X 1 Construction1 1 Stormwater Management, TreatmentTreatment TreatmentX 1 Stormwater Management, ReductionY R Storage & Sterior Design to ReductionSubstrainal X 1 ControllaX 1 Controlla1 1 Landscape & & Exterior Design to ReductionSubstrainal, Roof Y Destingt Y and S Roof Y Destingt Y and S Roof Y Destingt Y and S Roof Y Destin | Goal Available | Goal WATER EFFICIENCY | Goal ENERGY & Available ATMOSPHERE | Goal MATERIALS & Available RESOURCES | Goal QUALI |
|--|---|--|---|--|---|
| | 1 1 Site Selection X 1 Development Density X 1 Brownfield Redevelopment 1 1 Alternative Transportation, Public Transportation Access 1 1 Alternative Transportation, Bicycle Storage & Changing Rooms X 1 Alternative Transportation, Alternative Transportation, Alternative Fuel Vehicles 1 1 Alternative Transportation, Parking Capacity / Carpooling 1 Reduce Site Disturbance, Protect or Restore Open Space 1 Reduce Site Disturbance, Development Footprint 1 Stormwater Management, Rate and Quantity 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof 1 Landscape & Exterior Design to Reduce Heat Islands, Roof | Reduce potable water use by 50% 1 1 Water Efficient Landscaping, No Potable Use or No Irrigation X 1 Innovative Wastewater Technologies 1 1 Water Use Reduction, 20% Reduction 1 1 Water Use Reduction 30% | Commissioning Y R Minimum Energy Performance Y R CFC Reduction in HVAC&R Equipment 10 10 Optimize Energy Performance 1 1 Renewable Energy, 5% X 1 Renewable Energy, 10% X 1 Renewable Energy, 20% 1 1 Additional Commissioning X 1 Ozone Depletion 1 1 Measurement & Verification | Building Reuse, Maintain 75% of Existing Shell Building Reuse, Maintain 100% of Existing Shell Building Reuse, Maintain 100% of existing shell & 50% non-shell Construction Waste Management, Divert 50% from Disposal Construction Waste Management, Divert 75% from Disposal Construction Waste Management, Divert 75% from Disposal Resource Reuse, 5% Resource Reuse, 10% Recycled Content, 5% , (post- consumer + ½ post-industrial) Recycled Content, 10% (post- consumer + ½ post-industrial) Local/Regional Materials, 20% Manufactured Locally Local/Regional Materials, of 20% Manufactured Locally, 50% Harvested Locally Rapidly Renewable Materials | Y R Environm (ETS) Co X 1 Carbon D X 1 Ventilatio 1 1 Construct During Co 1 1 Construct Before O 1 1 Low-Emit Adhesive X 1 Low-Emit Paints & 1 1 Low-Emit Wood & A 1 1 Indoor Ch Control 1 1 Controllal X 1 Controllal Perimete 1 1 Thermal Monitorin X 1 Daylight & Spaces 1 1 Daylight & |
| | SUBTOTAL: 11 of 14 possible | SUBTOTAL: 4 of 5 possible | SUBTOTAL: 14 of 17 possible | SUBTOTAL: 8 of 13 possible | |



Farr Associates 53 W. Jackson Blvd., Suite 650 Chicago, IL 60604 p: 312-408-1661 f: 312-408-1496

LEED STRATEGY **Chicago Center for Green Technology** 445 North Sacramento

OR ENVIRONMENTAL LITY

- m IAQ Performance
- mental Tobacco Smoke
- Control
- Dioxide (CO2) Monitoring
- tion Effectiveness
- uction IAQ Management Plan, Construction
- uction IAQ Management Plan, Occupancy
- nitting Materials; ves & Sealants
- nitting Materials;
- & Coatings
- nitting Materials; Carpet
- nitting Materials, Composite
- & Agrifiber Products
- Chemical & Pollutant Source

lability of Systems, Perimeter lability of Systems, Non-

- al Comfort, ASHRAE 55-1992 al Comfort, Permanent ring System
- t & Views, Daylight 75% of

t & Views, Views for 90% of

L: 10 of 15 possible

| Available | INNOVATION & |
|-----------|----------------|
| Goal | DESIGN PROCESS |

- Innovation in Design: Public & Staff Education / Training 1 1
- Innovation in Design: 1 1
- Exemplary use Green Power Innovation in Design: 1 1
- Enhanced Rapidly Renewable Resources – 10%
- Innovation in Design: Exemplary Performance 1 1 Optimize Energy Performance
- LEED™ Accredited 1 1 Professional

SUBTOTAL: 5 of 5 possible

Project Phase: Occupied Target Rating: LEED NC 1.0/2.0 Platinum Target Credits: 52 Date of Registration: 6/1/00 Date of Issue: 3/31/10

| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & ENERGY & ATMOSPHERE | Goal RESOURCES | Available QUALIT |
|--|---|--|---|--|
| Y R Erosion & Sedimentation Control 1 Site Selection X 1 Development Density 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access X 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Alternative Fuel Vehicles X 1 Alternative Fuel Vehicles X 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Reduce Site Disturbance, Protect or Restore Open Space X 1 Reduce Site Disturbance, Development Footprint 1 Stormwater Management, Rate and Quantity 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof 1 Landscape & Exterior Design to Reduce Heat Islands, Roof X 1 Light Pollution Reduction | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Fundamental Building Systems Commissioning Y R Minimum Energy Performance Y R CFC Reduction in HVAC&R Equipment 210 Optimize Energy Performance X 1 Renewable Energy, 5% X 1 Renewable Energy, 10% X 1 Renewable Energy, 20% 1 Additional Commissioning 1 Ozone Depletion X 1 Measurement & Verification 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Shell X 1 Building Reuse, Maintain 100% of Existing Shell X 1 Building Reuse, Maintain 100% of existing shell & 50% non-shell 1 Construction Waste Management, Divert 50% from Disposal 1 Construction Waste Management, Divert 75% from Disposal X 1 Resource Reuse, 5% X 1 Resource Reuse, 10% 1 Recycled Content, 5% , (post- consumer + ½ post-industrial) 1 Recycled Content, 10% (post- consumer + ½ post-industrial) 1 Local/Regional Materials, 20% Manufactured Locally 1 Local/Regional Materials, of 20% Manufactured Locally X 1 Rapidly Renewable Materials X 1 Certified Wood | Y R Minimum I Y R Environme (ETS) Cor 1 1 Carbon Di X 1 Ventilation 1 1 Constructi During Co 1 1 Constructi Before Oc 1 1 Low-Emitt Adhesives 1 1 Low-Emitt Paints & C X 1 Low-Emitt Wood & A 1 1 Indoor Cha Control X 1 Controllab Perimeter X 1 Thermal C Monitoring 1 1 Daylight & Spaces 1 1 Daylight & |
| SUBTOTAL: 8 of 14 possible | SUBTOTAL: 2 of 5 possible | SUBTOTAL: 5 of 17 possible | SUBTOTAL: 6 of 13 possible | Spaces SUBTOTAL: |
| • 0 F CHICAG0 | Certified: | 26-32 points, Silver: 33-38 points, Gold: 39-51 | points, Platinum: 52-69 points | |



Muller + Muller, Ltd. 700 N. Sangamon St., Chicago, IL 60622 Ph: (312) 432-4180

LEED STRATEGY 4th Ward Yard 4352 S. Cottage Grove



IDOOR ENVIRONMENTAL UALITY

- nimum IAQ Performance
- vironmental Tobacco Smoke
- rs) Control
- rbon Dioxide (CO2) Monitoring
- ntilation Effectiveness
- nstruction IAQ Management Plan, ring Construction
- nstruction IAQ Management Plan,
- fore Occupancy
- w-Emitting Materials; p
- hesives & Sealants
- w-Emitting Materials;
- ints & Coatings
- w-Emitting Materials; Carpet w-Emitting Materials, Composite
- od & Agrifiber Products
- loor Chemical & Pollutant Source
- ntrollability of Systems, Perimeter ntrollability of Systems, Nonrimeter
- ermal Comfort, ASHRAE 55-1992 ermal Comfort, Permanent nitoring System
- ylight & Views, Daylight 75% of

ylight & Views, Views for 90% of

OTAL: 9 of 15 possible



INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Exemplary Stormwater Control;
- 1 1 Innovation in Design: Exemplary use of Local / Regional Materials
- Innovation in Design: Green 1 1 Cleaning.
- Innovation in Design: 100% 1 1 Green Power
- LEED[™] Accredited 1 1 Professional

SUBTOTAL: 5 of 5 possible

Project Phase: Occupied Target Rating: LEED NC 2.0/2.1 Silver Target Credits: 35 Date of Registration: 6/4/03 Date of Issue: 3/31/10



| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal Armosphere | Goal MATERIALS & RESOURCES | Goal INDOOR QUALITY |
|--|--|---|--|--|
| Y R Construction Activity Pollution Prevention 1 Site Selection 5 Development Density & Community Connectivity 1 Brownfield Redevelopment 6 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 3 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles X 2 Alternative Transportation, Parking Capacity 1 Site Disturbance, Protect or Restore Habitat 1 Site Disturbance, Maximize Open Space 1 Stormwater Design, Quantity Control 1 Stormwater Design, Quality Control 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof X 1 Light Pollution Reduction | Y R Water Use Reduction 20% 2 Water Efficient Landscaping, Reduce potable water use by 50% X 2 Water Efficient Landscaping, No Potable Use or No Irrigation X 2 Innovative Wastewater Technologies 2 Water Use Reduction, 30% Reduction 1 Water Use Reduction, 35% Reduction 1 Water Use Reduction 40% Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 11 19 Optimize Energy Performance: by 26% X 7 On-Site Renewable Energy, 1%, 3%, 5%, 7%, 9%, 11%, 13% 2 2 Enhanced Commissioning 2 2 Enhanced Refrigerant Management 3 3 Measurement & Verification 2 2 Green Power | Y R Storage & Collection of Recyclables X 3 Building Reuse, Maintain Existing Walls, Floors and Roof, 55%, 75%, 95% X 1 Building Reuse – Maintain Interior Nonstructural 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 1 Certified Wood | Y R Minimum IA Y R Environmen (ETS) Contr 1 1 Outdoor Air 1 1 Increased V 1 1 Construction During Cons 1 1 Construction Before Occu Low-Emitting 1 1 Adhesiv 1 1 Paints & 1 1 Flooring 1 1 Compos Product 1 1 Indoor Chen Control 1 1 Controllabilit Comfort 1 1 Thermal Con 1 1 Thermal Con 1 1 Daylight & V Regularly Oc |
| SUBTOTAL: 23 of 26 possible | SUBTOTAL: 6 of 10 possible | SUBTOTAL: 20 of 35 possible | SUBTOTAL: 7 of 14 possible | SUBTOTAL: 15 |

Certified: 40-49 points, Silver: 50-59 points, Gold: 60-69 points, Platinum: 80+ points



DLR Group 222 S. Riverside Plaza Chicago, IL 60606 p: 312.382.9980 f: 312.382.9985

LEED STRATEGY Fire Station EC 109 2343 South Kedzie Avenue

| R | ENVIRONMENTA | L |
|----|---------------------|---|
| ΤY | 1 | |

- um IAQ Performance
- nmental Tobacco Smoke
- Control
- or Air Delivery Monitoring
- sed Ventilation
- uction IAQ Management Plan, Construction
- uction IAQ Management Plan, Occupancy
- mitting Materials:
- dhesives & Sealants
- aints & Coatings
- ooring Systems
- omposite Wood & Agrifiber
- roducts
- Chemical & Pollutant Source
- llability of Systems, Lighting llability of Systems, Thermal
- al Comfort, Design al Comfort, Verification ht & Views, Daylight 75% of arly Occupied Spaces ht & Views, Views for 90% of arly Occupied Spaces
- L: 15 of 15 possible



INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Green Cleaning Policy
- 1 1 Innovation in Design:
- Site Master Plan 1 1 Innovation in Design:
- Exemplary heat island reduction
- 1 1 Innovation in Design: Exemplary recycled content
- 1 1 Innovation in Design: Low
- Mercury Lamping 1 1 LEED[™] Accredited
- Professional

REGIONAL PRIORITY

- Regional Priority: Brownfield Redevelopment
 Regional Priority: Stormwater Design – Quality Control
 Regional Priority:
- Heat Island Effect, Roof 1 1 Regional Priority: Indoor Chemical & Pollutant Source Control
- SUBTOTAL: 10 of 10 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue: Construction LEED NC 2009 Silver 81 3/5/09 3/31/10

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|--|---|--|--|--|
| Y R Erosion & Sedimentation Control 1 Site Selection 1 Development Density 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Alternative Fuel Vehicles X 1 Alternative Fuel Vehicles X 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Reduce Site Disturbance, Protect or Restore Open Space X 1 Reduce Site Disturbance, Development Footprint 1 Stormwater Management, Rate and Quantity X 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof X 1 Light Pollution Reduction | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Fundamental Building Systems Commissioning Y R Minimum Energy Performance Y R CFC Reduction in HVAC&R Equipment 110 Optimize Energy Performance X 1 Renewable Energy, 5% X 1 Renewable Energy, 10% X 1 Renewable Energy, 20% 1 Additional Commissioning 1 Ozone Depletion X 1 Measurement & Verification 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Shell X 1 Building Reuse, Maintain 100% of Existing Shell X 1 Building Reuse, Maintain 100% of existing shell & 50% non-shell 1 Construction Waste Management, Divert 50% from Disposal X 1 Construction Waste Management, Divert 75% from Disposal X 1 Resource Reuse, 5% X 1 Resource Reuse, 5% X 1 Resource Reuse, 10% 11 Recycled Content, 5%, (post- consumer + ½ post-industrial) 11 Recycled Content, 10% (post- consumer + ½ post-industrial) 11 Local/Regional Materials, 20% Manufactured Locally 11 Local/Regional Materials, of 20% Manufactured Locally X 1 Rapidly Renewable Materials 11 Certified Wood | Y R Minimum IA Y R Environmer (ETS) Cont X 1 Carbon Dio X 1 Ventilation I 1 Constructio During Con X 1 Constructio Before Occ 1 1 Low-Emittin Adhesives 3 1 1 Low-Emittin Paints & Co X 1 Low-Emittin 1 Low-Emittin Wood & Ag 1 1 Indoor Chen Control 1 1 Controllabil Perimeter 1 1 Thermal Co Monitoring 3 X 1 Daylight & V Spaces X 1 Daylight & V |
| SUBTOTAL: 9 of 14 possible | SUBTOTAL: 1 of 5 possible | SUBTOTAL: 4 of 17 possible | SUBTOTAL: 6 of 13 possible | SUBTOTAL: 9 |



Guajardo REC Architects, LLC 445 E. Illinois St., Suite 650 Chicago, IL 60611 p: 312-661-1500 f:312-661-9903



R ENVIRONMENTAL ГΥ

- IAQ Performance
- ental Tobacco Smoke ntrol
- Dioxide (CO2) Monitoring n Effectiveness
- tion IAQ Management Plan, onstruction
- tion IAQ Management Plan, ccupancy
- ting Materials;
- s & Sealants
- ting Materials;
- Coatings
- ting Materials; Carpet
- ting Materials, Composite
- Agrifiber Products
- nemical & Pollutant Source
- oility of Systems, Perimeter bility of Systems, Non-Comfort, ASHRAE 55-1992 Comfort, Permanent
- g System
- Views, Daylight 75% of
- & Views, Views for 90% of
- 9 of 15 possible



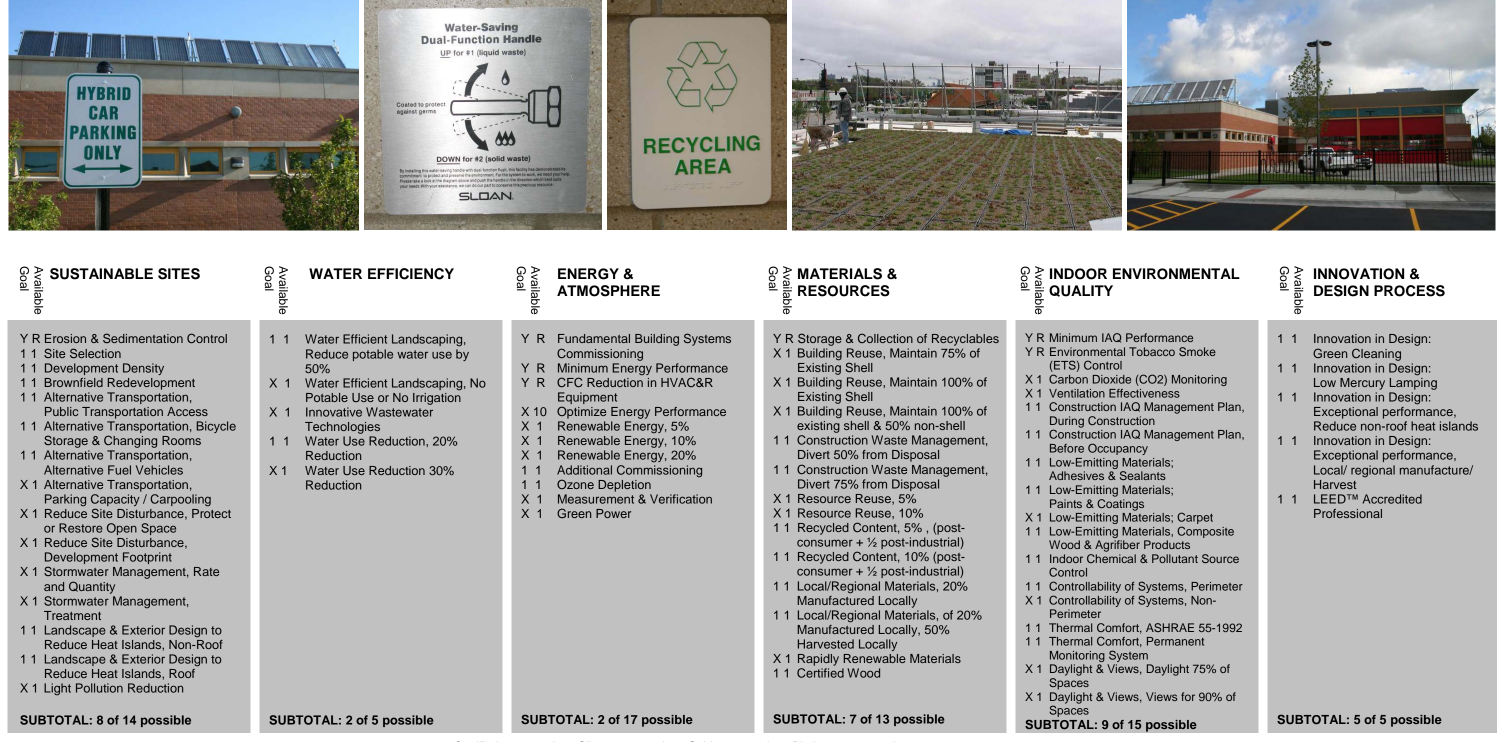
Goal INNOVATION & DESIGN PROCE **DESIGN PROCESS**

- 1 1 Innovation in Design: Green Cleaning
- Innovation in Design: 1 1 Exceptional performance local manufacture and harvest.
- Innovation in Design: 1 1 Exceptional performance, reduce non-roof heat islands
- Innovation in Design: 1 1 Exceptional performance, sustainably harvested wood
- 1 1 LEED[™] Accredited Professional

SUBTOTAL: 5 of 5 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Occupied LEED NC 2.1 Silver 34 1/2/07 3/31/10





Bauer Latoza Studio 2241 S. Wabash Ave. Chicago, IL 60616 p:312-567-1000 f: 312-567-9690

LEED STRATEGY **Fire Station EC 70** 6030 N. Clark Street

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Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Occupied LEED NC 2.1 Silver 33 11/3/05 3/31/10



| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & ATMOSPHERE | Goal Available | Goal INDOOR Goal QUALITY |
|---|---|---|--|---|
| Y R Erosion & Sedimentation Control 1 Site Selection 1 Development Density 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Alternative Transportation, Alternative Fuel Vehicles X 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Reduce Site Disturbance, Protect or Restore Open Space 1 Reduce Site Disturbance, Development Footprint 1 Stormwater Management, Rate and Quantity X 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof 1 Landscape & Exterior Design to Reduce Heat Islands, Roof X 1 Light Pollution Reduction | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Fundamental Building Systems Commissioning Y R Minimum Energy Performance Y R CFC Reduction in HVAC&R Equipment 3 10 Optimize Energy Performance X 1 Renewable Energy, 5% X 1 Renewable Energy, 10% X 1 Renewable Energy, 20% 1 1 Additional Commissioning 1 0zone Depletion X 1 Measurement & Verification 1 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Shell X 1 Building Reuse, Maintain 100% of Existing Shell X 1 Building Reuse, Maintain 100% of existing shell & 50% non-shell 1 1 Construction Waste Management, Divert 50% from Disposal 1 1 Construction Waste Management, Divert 75% from Disposal X 1 Resource Reuse, 5% X 1 Resource Reuse, 10% 1 1 Recycled Content, 5%, (post- consumer + ½ post-industrial) 1 1 Recycled Content, 10% (post- consumer + ½ post-industrial) 1 Local/Regional Materials, 20% Manufactured Locally 1 Local/Regional Materials, of 20% Manufactured Locally X 1 Rapidly Renewable Materials 1 Certified Wood | Y R Minimum IA Y R Environmen (ETS) Contr X 1 Carbon Diox X 1 Ventilation E 1 1 Construction During Cons 1 1 Construction Before Occu 1 1 Low-Emitting Adhesives 8 1 1 Low-Emitting Paints & Co X 1 Low-Emitting Wood & Agr X 1 Indoor Chen Control X 1 Controllabilit 1 1 Controllabilit Perimeter 1 1 Thermal Con Monitoring S X 1 Daylight & V Spaces X 1 Daylight & V |
| SUBTOTAL: 10 of 14 possible | SUBTOTAL: 4 of 5 possible | SUBTOTAL: 6 of 17 possible | SUBTOTAL: 7 of 13 possible | Spaces SUBTOTAL: 8 |



Fox & Fox Architects 8 S. Michigan Ave., Suite 2008 Chicago, IL 60603 P: 312-377-5074 F: 312-377-5075 Certified: 26-32 points, Silver: 33-38 points, Gold: 39-51 points, Platinum: 52-69 points

LEED STRATEGY Fire Station EC 102 7340 N. Clark St.

R ENVIRONMENTAL FY

- IAQ Performance
- ental Tobacco Smoke
- ntrol
- Dioxide (CO2) Monitoring
- n Effectiveness
- tion IAQ Management Plan, onstruction
- tion IAQ Management Plan,
- ccupancy
- ting Materials;
- s & Sealants
- ting Materials;
- Coatings
- ting Materials; Carpet
- ting Materials, Composite
- Agrifiber Products
- nemical & Pollutant Source
- bility of Systems, Perimeter bility of Systems, Non-
- Comfort, ASHRAE 55-1992 Comfort, Permanent g System
- & Views, Daylight 75% of
- & Views, Views for 90% of

8 of 15 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue: Occupied LEED NC 2.1 Gold 40 1/2/07 3/31/10

Goal Honoration & Besign Process

- 1 1 Innovation in Design: Green Housekeeping
- 1 1 Innovation in Design: Exemplary Performance Reduce Urban Heat Islands – Roof.
- 1 1 Innovation in Design: Reduced Mercury Lamping
- 1 1 Innovation in Design: Exemplary Performance Regional Manufacture and Harvest.
- 1 1 LEED[™] Accredited Professional

SUBTOTAL: 5 of 5 possible



| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal Available ATMOSPHERE | Goal Available RESOURCES | Goal QUALIT |
|---|---|---|---|---|
| Y R Erosion & Sedimentation Control 1 Site Selection 1 Development Density 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Alternative Transportation, Alternative Fuel Vehicles X 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Reduce Site Disturbance, Protect or Restore Open Space X 1 Reduce Site Disturbance, Development Footprint X 1 Stormwater Management, Rate and Quantity X 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof 1 Landscape & Exterior Design to Reduce Heat Islands, Roof X 1 Light Pollution Reduction | X 1 Water Efficient Landscaping, Reduce potable water use by 50% X 1 Water Efficient Landscaping, No Potable Use or No Irrigation X 1 Innovative Wastewater Technologies 1 Water Use Reduction, 20% Reduction 1 Water Use Reduction 30% Reduction | Y R Fundamental Building Systems Commissioning Y R Minimum Energy Performance Y R CFC Reduction in HVAC&R Equipment 2 10 Optimize Energy Performance X 1 Renewable Energy, 5% X 1 Renewable Energy, 10% X 1 Renewable Energy, 20% 1 Additional Commissioning 1 Ozone Depletion X 1 Measurement & Verification 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Shell X 1 Building Reuse, Maintain 100% of Existing Shell X 1 Building Reuse, Maintain 100% of existing shell & 50% non-shell 1 Construction Waste Management, Divert 50% from Disposal X 1 Construction Waste Management, Divert 75% from Disposal X 1 Resource Reuse, 5% X 1 Resource Reuse, 10% 1 Recycled Content, 5% , (post- consumer + ½ post-industrial) 1 Recycled Content, 10% (post- consumer + ½ post-industrial) 1 Local/Regional Materials, 20% Manufactured Locally 1 Local/Regional Materials, of 20% Manufactured Locally X 1 Rapidly Renewable Materials 1 Certified Wood | Y R Minimum I. Y R Environme (ETS) Con X 1 Carbon Dia X 1 Ventilation 1 1 Construction During Con 1 1 Construction Before Occ 1 1 Low-Emittiin Adhesives 1 1 Low-Emittiin Paints & C X 1 Low-Emittiin Wood & Ag 1 1 Indoor Che Control 1 1 Controllabi X 1 Controllabi Perimeter 1 1 Thermal C 1 1 Thermal C Monitoring X 1 Daylight & Spaces X 1 Daylight & |
| SUBTOTAL: 8 of 14 possible | SUBTOTAL: 2 of 5 possible | SUBTOTAL: 5 of 17 possible | SUBTOTAL: 6 of 13 possible | Spaces SUBTOTAL: 9 |
| | Certified | : 26-32 points, Silver: 33-38 points, Gold: 39-51 | points Platinum: 52-69 points | |



DLR Group 222 S. Riverside Plaza, Suite 2220 Chicago, IL 60606 P: 312-382-9980 F: 312-382-9985

Certified: 26-32 points, Silver: 33-38 points, Gold: 39-51 points, Platinum: 52-69 points

LEED STRATEGY Fire Station EC 121 1724 W. 95th St.

OR ENVIRONMENTAL **ITY**

- n IAQ Performance nental Tobacco Smoke
- ontrol
- Dioxide (CO2) Monitoring on Effectiveness
- ction IAQ Management Plan, Construction
- ction IAQ Management Plan,
- Decupancy
- itting Materials;
- es & Sealants
- tting Materials;
- Coatings
- itting Materials; Carpet
- itting Materials, Composite Agrifiber Products
- hemical & Pollutant Source
- ability of Systems, Perimeter ability of Systems, Non-Comfort, ASHRAE 55-1992 Comfort, Permanent
- ng System
- & Views, Daylight 75% of
- & Views, Views for 90% of

: 9 of 15 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Avail Goal **INNOVATION & DESIGN PROCESS**

- Innovation in Design: Green Χ1 Houskeeping
- Innovation in Design: 1 1 Exemplary water use reduction Over 40%

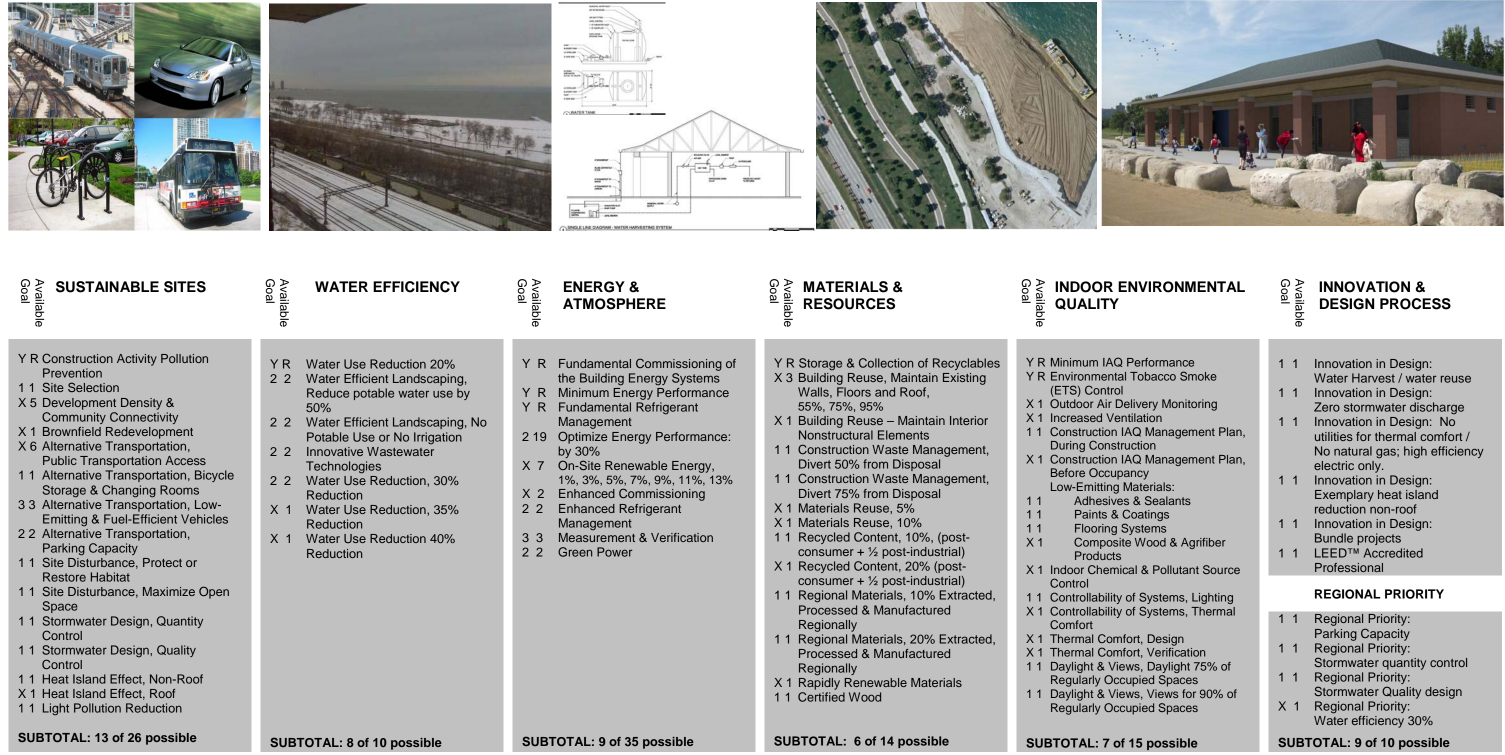
ilable

- Innovation in Design: 1 1
- Double Green Power
- Χ1 Innovation in Design: LEED[™] Accredited 1 1
- Professional

SUBTOTAL: 3 of 5 possible

Occupied LEED NC 2.1 Silver 33

3/31/10



Certified: 40-49 points, Silver: 50-59 points, Gold: 60-69 points, Platinum: 80+ points



Muller + Muller Architects, Ltd. 700 N. Sangamon Chicago, Illinois 60622 P: 312.432.4180 F: 312.432.4184

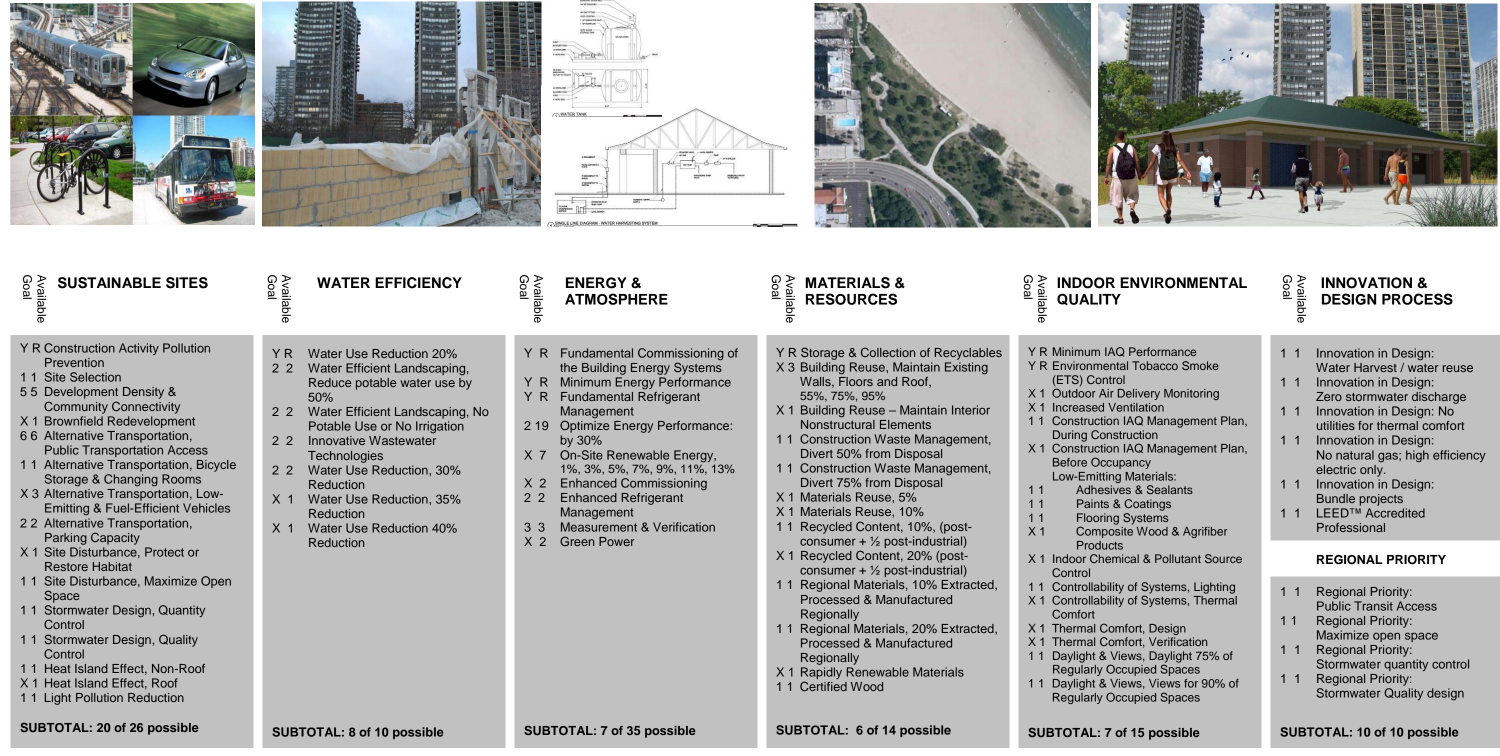
LEED STRATEGY

40th Street Beach Comfort Station **4101 South Lakeshore Drive**

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Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED 2009 Silver 52 8/20/09 3/31/10



Certified: 40-49 points, Silver: 50-59 points, Gold: 60-69 points, Platinum: 80+ points



Muller + Muller Architects, Ltd. 700 N. Sangamon Chicago, Illinois 60622 P: 312.432.4180 F: 312.432.4184

LEED STRATEGY **Osterman Beach Comfort Station 5701 North Lakeshore Drive**

| R | ENVIRONMENTAL |
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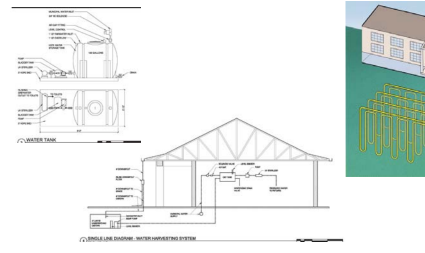
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Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED 2009 Silver 58 8/20/09 3/31/10









| Goal SUSTAINABLE SITES | Goal Goal Goal Goal Goal Goal Goal Goal | G Available ATMOSPHERE | Goal MATERIALS & RESOURCES | Goal INDOOF Goal QUALIT |
|--|--|---|--|--|
| Y R Construction Activity Pollution Prevention 11 Site Selection 5 Development Density & Community Connectivity 11 Brownfield Redevelopment 6 Alternative Transportation, Public Transportation Access 11 Alternative Transportation, Bicycle Storage & Changing Rooms X 3 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 2 2 Alternative Transportation, Parking Capacity X 1 Site Disturbance, Protect or Restore Habitat 11 Site Disturbance, Maximize Open Space X 1 Stormwater Design, Quantity Control X 1 Stormwater Design, Quality Control 11 Heat Island Effect, Non-Roof 11 Heat Island Effect, Roof X 1 Light Pollution Reduction | Y R Water Use Reduction 20% 2 Water Efficient Landscaping, Reduce potable water use by 50% 2 Water Efficient Landscaping, No Potable Use or No Irrigation 2 Innovative Wastewater Technologies 2 Water Use Reduction, 30% Reduction X 1 Water Use Reduction, 35% Reduction X 1 Water Use Reduction 40% Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 10 19 Optimize Energy Performance: by 30% X 7 On-Site Renewable Energy, 1%, 3%, 5%, 7%, 9%, 11%, 13% 2 Enhanced Commissioning 2 Enhanced Refrigerant Management X 3 Measurement & Verification 2 Green Power | Y R Storage & Collection of Recyclables X 3 Building Reuse, Maintain Existing Walls, Floors and Roof, 55%, 75%, 95% X 1 Building Reuse – Maintain Interior Nonstructural 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 1 Certified Wood | Y R Minimum I/ Y R Environme (ETS) Cont 1 1 Outdoor Ai X 1 Increased V 1 1 Construction During Cor 1 1 Construction Before Occ Low-Emittin 1 1 Adhes 1 1 Paints 1 1 Floorin 1 1 Component Product X 1 Indoor Chen Control 1 1 Controllabi X 1 Controllabi X 1 Controllabi X 1 Controllabi Comfort 1 1 Thermal Cot X 1 Daylight & Regularly Cot |
| SUBTOTAL: 19 of 26 possible | SUBTOTAL: 8 of 10 possible | SUBTOTAL: 16 of 35 possible | SUBTOTAL: 7 of 14 possible | SUBTOTAL: 9 |



Johnson & Lee, Ltd. 828 South Wabash Avenue, Suite 210 Chicago, Illinois 60605 P: 312.663.0225 x14 F: 312.663.4491

Certified: 40-49 points, Silver: 50-59 points, Gold: 60-69 points, Platinum: 80+ points

LEED STRATEGY Haas Park Field House 2402 North Washtenaw Street



DOOR ENVIRONMENTAL JALITY

- num IAQ Performance
- onmental Tobacco Smoke
-) Control
- oor Air Delivery Monitoring eased Ventilation
- struction IAQ Management Plan, ng Construction
- struction IAQ Management Plan,
- re Occupancy
- Emitting Materials:
- Adhesives & Sealants
- Paints & Coatings
- Flooring Systems
- Composite Wood & Agrifiber
- Products
- or Chemical & Pollutant Source
- ollability of Systems, Lighting ollability of Systems, Thermal
- mal Comfort, Design mal Comfort, Verification ght & Views, Daylight 75% of larly Occupied Spaces ght & Views, Views for 90% of larly Occupied Spaces

AL: 9 of 15 possible

Available Goal **INNOVATION & DESIGN PROCESS**

- 1 1 Innovation in Design: 100% Green Power Innovation in Design: 1 1
- Green Cleaning or IPM
- Innovation in Design: Exemplary Regional Materials 1 1
- Innovation in Design: 1 1
- Exemplary Heat Island Reduction non-roof.
- Innovation in Design: 1 1
- Exemplary Certified Wood LEED[™] Accredited 1 1
- Professional

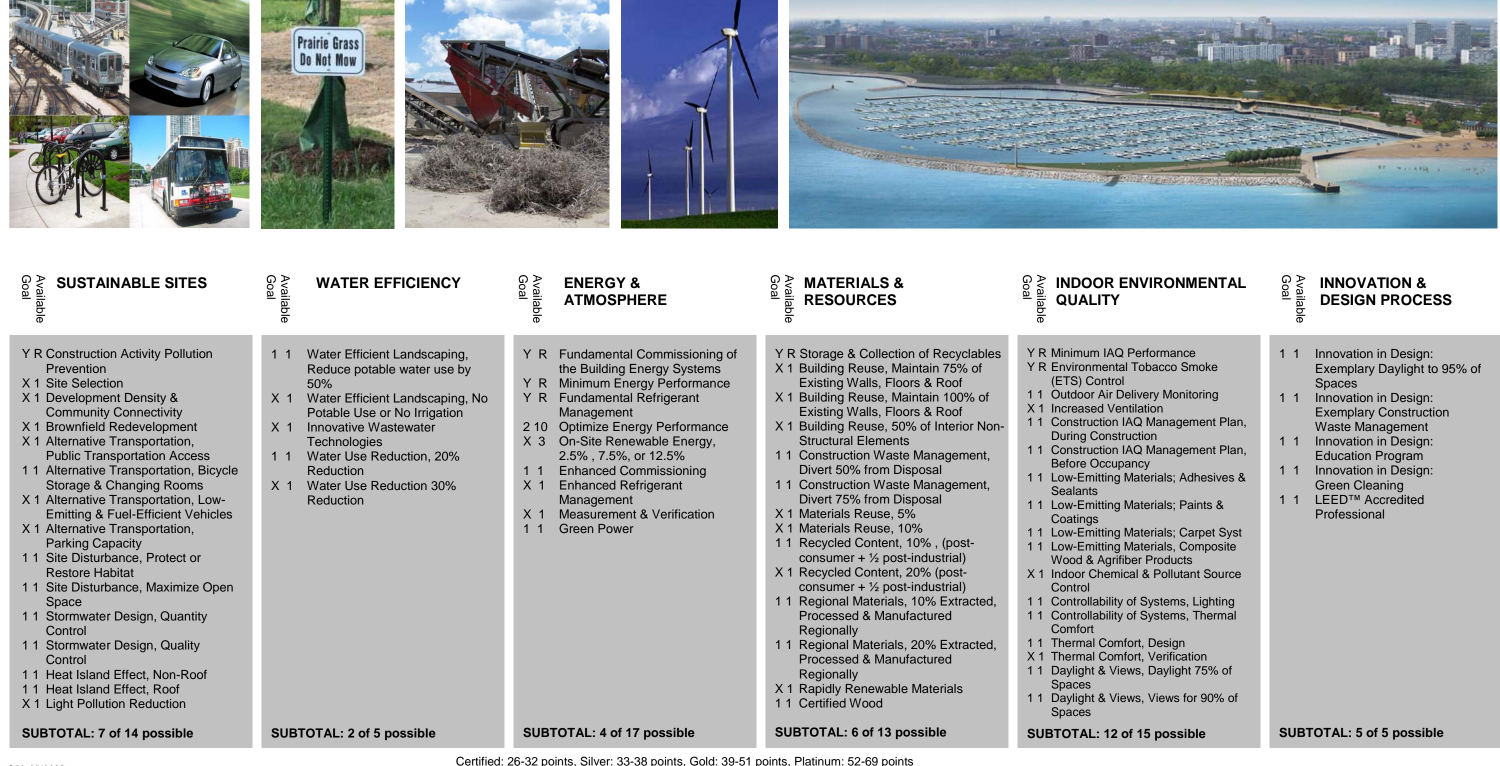
REGIONAL PRIORITY

- 1 1 Regional Priority:
- Public Transit Access
- Regional Priority: 11
- Heat Island reduction roof
- Regional Priority: 1 1
- Maximize open space
- X 1 Regional Priority: Stormwater Quality design

SUBTOTAL: 9 of 10 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Design LEED 2009 Silver 68 March 2010 3/31/10





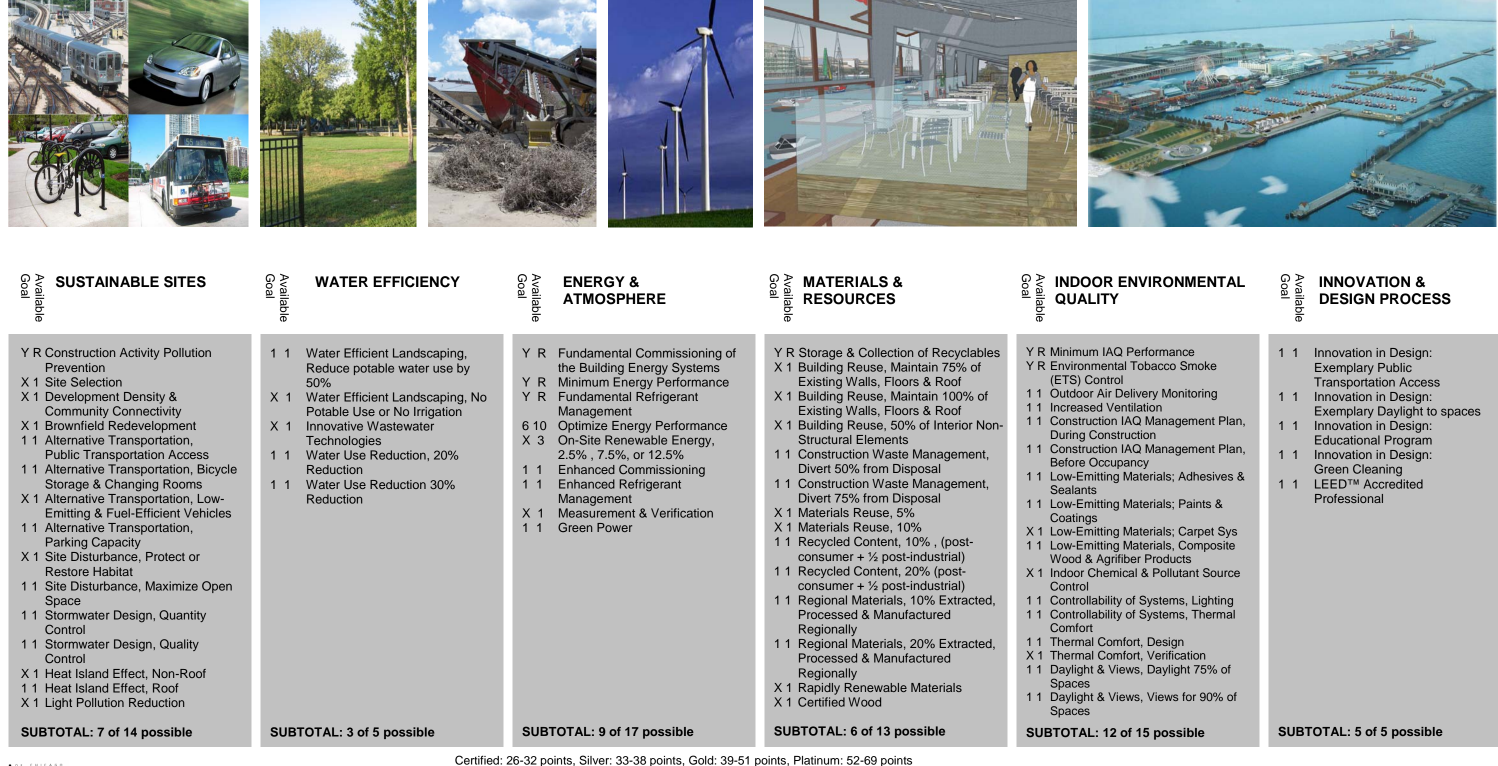
EDAW AECOM

303 East Wacker Drive, Suite 900 Chicago, IL 60601 P: 312.373.6500 F: 312.373.6520

LEED STRATEGY 31st Street Harbor 31st Street and Lake Michigan

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction **LEED NC 2.2 Silver** 36 7/31/09 3/31/10





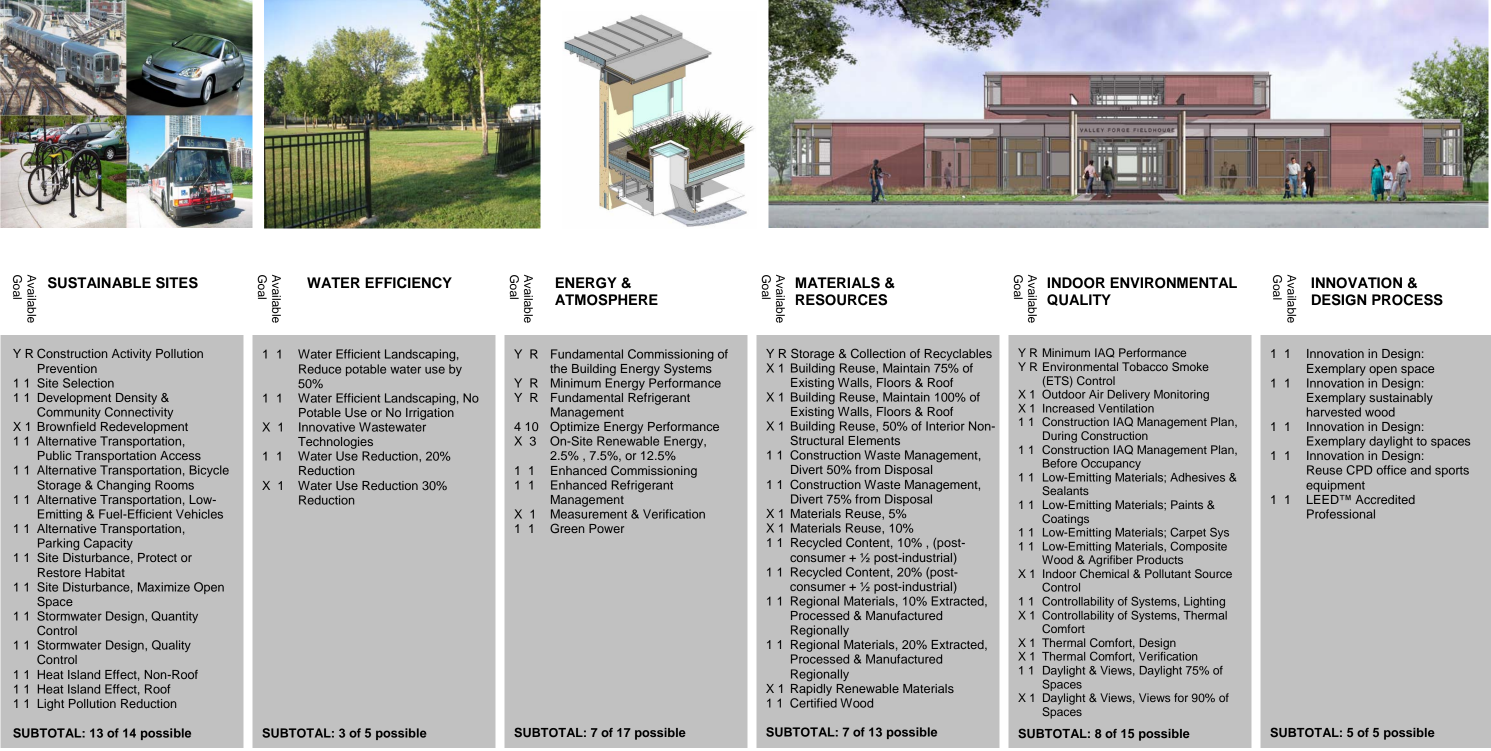
EDAW AECOM

303 East Wacker Drive, Suite 900 Chicago, IL 60601 P: 312.373.6500 F: 312.373.6520

LEED STRATEGY **Gateway Harbor Dime Pier at Chicago River**

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction **LEED NC 2.2 Silver** 42 7/31/09 3/31/10





Booth Hansen 333 S. Des Plaines St. Chicago, IL 60661 P: 312-869-5000 F: 312-869-5099

Certified: 26-32 points, Silver: 33-38 points, Gold: 39-51 points, Platinum: 52-69 points

LEED STRATEGY Valley Forge Park Fieldhouse 7001 W. 59th Street

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED NC 2.2 Silver 43 9/10/07 3/31/10



| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & Arailable ATMOSPHERE | G Available RESOURCES | Goal INDOOR ENVIRONMENTAL QUALITY |
|---|--|--|---|---|
| Y R Construction Activity Pollution Prevention 1 Site Selection 1 Development Density & Community Connectivity X 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Parking Capacity 1 Site Disturbance, Protect or Restore Habitat 1 Stormwater Design, Quantity Control 1 Stormwater Design, Quality Control 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof X Light Pollution Reduction | 1 Water Efficient Landscaping, Reduce potable water use by 50% 1 Water Efficient Landscaping, No Potable Use or No Irrigation X I Innovative Wastewater Technologies 1 Water Use Reduction, 20% Reduction X 1 Water Use Reduction 30% Reduction SUBTOTAL: 3 of 5 possible | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 8 10 Optimize Energy Performance X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 Enhanced Commissioning 1 Enhanced Refrigerant Management 1 Measurement & Verification 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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) X 1 Recycled Content, 20% (post- consumer + ½ post-industrial) X 1 Regional Materials, 10% Extracted, Processed & Manufactured Regionally 1 Regional Materials, 20% Extracted, Processed & Manufactured Regionally X 1 Rapidly Renewable Materials 1 Certified Wood | Y R Minimum IAQ Performance Y R Environmental Tobacco Smoke (ETS) Control X 1 Outdoor Air Delivery Monitoring X 1 Increased Ventilation 1 1 Construction IAQ Management Plan, During Construction 1 1 Construction IAQ Management Plan, Before Occupancy 1 Low-Emitting Materials; Adhesives & Sealants 1 Low-Emitting Materials; Paints & Coatings 1 Low-Emitting Materials; Carpet Sys 1 Low-Emitting Materials, Composite Wood & Agrifiber Products 1 Indoor Chemical & Pollutant Source Control X 1 Controllability of Systems, Lighting X 1 Controllability of Systems, Thermal Comfort X 1 Thermal Comfort, Design X 1 Thermal Comfort, Verification 1 Daylight & Views, Daylight 75% of Spaces X 1 Daylight & Views, Views for 90% of Spaces SUBTOTAL: 8 of 15 possible |
| | • | 1: 26-32 points Silver: 33-38 points Gold: 39-51 | | |



Booth Hansen 333 S. Des Plaines St. Chicago, IL 60661 P: 312-869-5000 F: 312-869-5099

Certified: 26-32 points, Silver: 33-38 points, Gold: 39-51 points, Platinum: 52-69 points

LEED STRATEGY

Jesse Owens Park Fieldhouse 88th Street & South Clyde Avenue

OR ENVIRONMENTAL ITY



INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design:
- Exemplary daylighting Innovation in Design: X 1
- Exemplary Green Power Innovation in Design: X 1
- Exemplary Regional Materials Innovation in Design:
- 1 1 Exemplary sustainably
- harvested wood LEED[™] Accredited 1 1 Professional

SUBTOTAL: 3 of 5 possible

8 of 15 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Occupied LEED NC 2.2 Gold 44 9/10/07 3/31/10

| PreventionReduce potable water use by 50%Reduce potable water use by 50%Reduce potable water use by 50%X 1 Building Reury Systems Y RX 1 Building Reuse, Maintain 10% of Existing Walls, Floors & RoofX 1 Outdoor Air X 1 Outdoor Air X 1 Durdeor Air Norrest Air N 1 Alternative Transportation, Dav- Emitting & Fuel-Efficient VehiclesX 1 Building Reuse, Maintain 10% of Existing Walls, Floors & RoofX 1 Outdoor Air X 1 Outdoor Air X 1 Outdoor Air N 1 Innovative Wastewater TechnologiesX 1 Building Reuse, Maintain 10% of Existing Walls, Floors & RoofX 1 Outdoor Air X 1 Outdoor Air X 1 Outdoor Air X 1 Durdeor Nors Structural ElementsX 1 Building Reuse, Maintain 10% of Existing Walls, Floors & RoofX 1 Outdoor Air X 1 Outdoor Air X 1 Outdoor Air X 1 Durdeor Nors Structural ElementsX 1 Building Reuse, Maintain 10% of Existing Walls, Floors & RoofX 1 Outdoor Air X 1 Outdoor Air X 1 Outdoor Air X 1 Outdoor Air Management1 Alternative Transportation, Parking Capacity X 1 Alternative Transportation, Pace X 1 Alternative Transportation, Parking CapacityX 1 Water Use Reduction 30% R 4 Uwater Use Reduction 30% R 4 Uwater Use Reduction 30% R 4 Uwater Use ReductionX 1 Materials Reuse, 5% R 4 Uwater Use Reduction 30% R | | This Space IS RESERVED FOR LOW EMISSION & FUEL EFFICIENT VEHICLES PARK distitute | <image/> | | |
|---|---|--|--|---|---|
| PreventionReduce potable water use by 50%Reduce potable water use by 50%Reduce potable water use by 50%X 1 Building Reury Systems Y RX 1 Building Reuse, Maintain 10% of Existing Walls, Floors & RoofX 1 Outdoor Air X 1 Outdoor Air X 1 Durdeor Air Norrest Air N 1 Alternative Transportation, Dav- Emitting & Fuel-Efficient VehiclesX 1 Building Reuse, Maintain 10% of Existing Walls, Floors & RoofX 1 Outdoor Air X 1 Outdoor Air X 1 Outdoor Air N 1 Innovative Wastewater TechnologiesX 1 Building Reuse, Maintain 10% of Existing Walls, Floors & RoofX 1 Outdoor Air X 1 Outdoor Air X 1 Outdoor Air X 1 Durdeor Nors Structural ElementsX 1 Building Reuse, Maintain 10% of Existing Walls, Floors & RoofX 1 Outdoor Air | Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & Available ATMOSPHERE | Goal MATERIALS & RESOURCES | |
| SUBTOTAL: 12 of 14 possibleSUBTOTAL: 3 of 5 possibleSUBTOTAL: 11 of 17 possibleSUBTOTAL: 7 of 13 possibleSUBTOTAL: 8 | Prevention 1 Site Selection 1 Development Density & Community Connectivity 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Parking Capacity 1 Site Disturbance, Protect or Restore Habitat 1 Site Disturbance, Maximize Open Space X 1 Stormwater Design, Quantity Control 1 Stormwater Design, Quality Control 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof | Reduce potable water use by 50% 1 1 Water Efficient Landscaping, No Potable Use or No Irrigation X 1 Innovative Wastewater Technologies 1 1 Water Use Reduction, 20% Reduction X 1 Water Use Reduction 30% | the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 8 10 Optimize Energy Performance X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 1 Enhanced Commissioning 1 1 Enhanced Refrigerant Management X 1 Measurement & Verification | X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% of Existing Walls, Floors & Roof X 1 Building Reuse, 50% of Interior Non- Structural Elements 1 1 Construction Waste Management, Divert 50% from Disposal 1 1 Construction Waste Management, Divert 75% from Disposal X 1 Materials Reuse, 5% X 1 Materials Reuse, 10% 1 1 Recycled Content, 10% , (post- consumer + ½ post-industrial) 1 1 Recycled Content, 20% (post- consumer + ½ post-industrial) 1 1 Regional Materials, 10% Extracted, Processed & Manufactured Regionally 1 1 Regional Materials, 20% Extracted, Processed & Manufactured Regionally X 1 Rapidly Renewable Materials | X 1 Increased V 1 1 Construction During Const effore Occurs 1 1 Construction Before Occurs 1 1 Low-Emittin Sealants 1 1 Low-Emittin Coatings 1 1 Low-Emittin Wood & Agu 1 1 Indoor Cher Control X 1 Controllabilit Comfort X 1 Controllabilit Comfort X 1 Thermal Coo X 1 Thermal Coo X 1 Daylight & V Spaces X 1 Daylight & V |
| | SUBTOTAL: 12 of 14 possible | SUBTOTAL: 3 of 5 possible | SUBTOTAL: 11 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 8 |

Booth Hansen 333 S. Des Plaines St. Chicago, IL 60661 p: 312-869-5000 f: 312-869-5099 Certified: 26-32 points, Silver: 33-38 points, Gold: 39-51 points, Platinum: 52-69 points

LEED STRATEGY

Taylor Lauridsen Park Fieldhouse 42nd Street & South Union Avenue



OR ENVIRONMENTAL TY

- IAQ Performance
- ental Tobacco Smoke ntrol
- Air Delivery Monitoring
- tion IAQ Management Plan,
- tion IAQ Management Plan, ccupancy
- ting Materials; Adhesives &
- ting Materials; Paints &
- ting Materials; Carpet Sys ting Materials, Composite Agrifiber Products nemical & Pollutant Source
- bility of Systems, Lighting bility of Systems, Thermal
- Comfort, Design Comfort, Verification & Views, Daylight 75% of
- & Views, Views for 90% of

8 of 15 possible

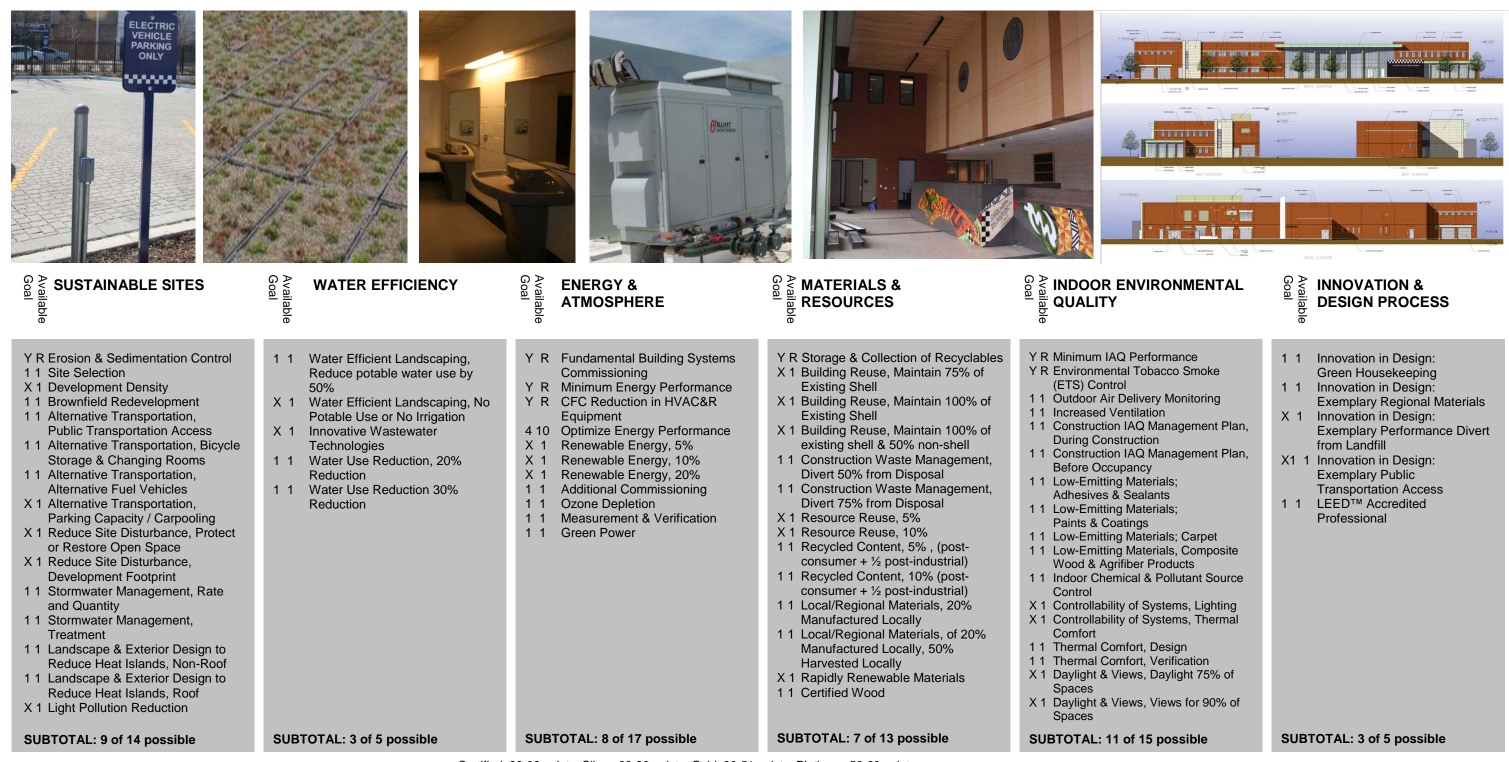
Available Goal

INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Exemplary daylighting
- 1 1 Innovation in Design: Exemplary sustainably harvested wood
- X 1 Innovation in Design:
- Exemplary Green power X 1 Innovation in Design:
- A i innovation in Design:
- 1 1 LEED[™] Accredited Professional

SUBTOTAL: 3 of 5 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue: Occupied LEED NC 2.2 Gold 44 9/10/07 3/31/10





VOA Associates, Inc. 224 S. Michigan Ave., Suite 400 Chicago, IL 60604 p: 312-554-1400 f: 312-554-1412

LEED STRATEGY **12th District Police Station** 1412 South Blue Island

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Design LEED NC 2.2 Gold 41 2006 3/31/10

| <image/> | | | | |
|---|---|---|---|---|
| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal Available ATMOSPHERE | Goal MATERIALS & RESOURCES | Goal INDOOR Goal QUALIT |
| Y R Construction Activity Pollution Prevention 1 Site Selection 1 Development Density & Community Connectivity X 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles X 1 Alternative Transportation, Parking Capacity X 1 Site Disturbance, Protect or Restore Habitat 1 Stormwater Design, Quantity Control 1 Stormwater Design, Quality Control 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof X 1 Light Pollution Reduction | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 310 Optimize Energy Performance X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 1 Enhanced Commissioning 1 1 Enhanced Refrigerant Management 1 1 Measurement & Verification 1 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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, 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 1 Certified Wood | Y R Minimum IA Y R Environmer (ETS) Cont 1 1 Outdoor Air 1 1 Increased V 1 1 Constructio During Con 1 1 Constructio Before Occ 1 1 Low-Emittin Sealants 1 1 Low-Emittin Coatings 1 1 Low-Emittin Wood & Ag 1 1 Indoor Cher Control X 1 Controllabil X 1 Controllabil X 1 Controllabil Comfort 1 1 Thermal Co X 1 Daylight & V Spaces X 1 Daylight & V |
| SUBTOTAL: 10 of 14 possible | SUBTOTAL: 3 of 5 possible | SUBTOTAL: 7 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 1 |
| | Certified: | 26-32 points, Silver: 33-38 points, Gold: 39-51 | points, Platinum: 52-69 points | |

Wight & Company 211 N. Clinton St., Suite 300N Chicago, IL 60661 p: 312-261-5700 f: 312-261-5701

LEED STRATEGY 23rd District Police Station 850 West Addison



OR ENVIRONMENTAL ITY

- IAQ Performance
- ental Tobacco Smoke ntrol
- Air Delivery Monitoring
- d Ventilation tion IAQ Management Plan,
- onstruction
- tion IAQ Management Plan, ccupancy
- ting Materials; Adhesives &
- ting Materials; Paints &
- itting Materials; Carpet Sys itting Materials, Composite Agrifiber Products hemical & Pollutant Source
- bility of Systems, Lighting bility of Systems, Thermal
- Comfort, Design Comfort, Verification & Views, Daylight 75% of
- & Views, Views for 90% of

11 of 15 possible

Project Phase:

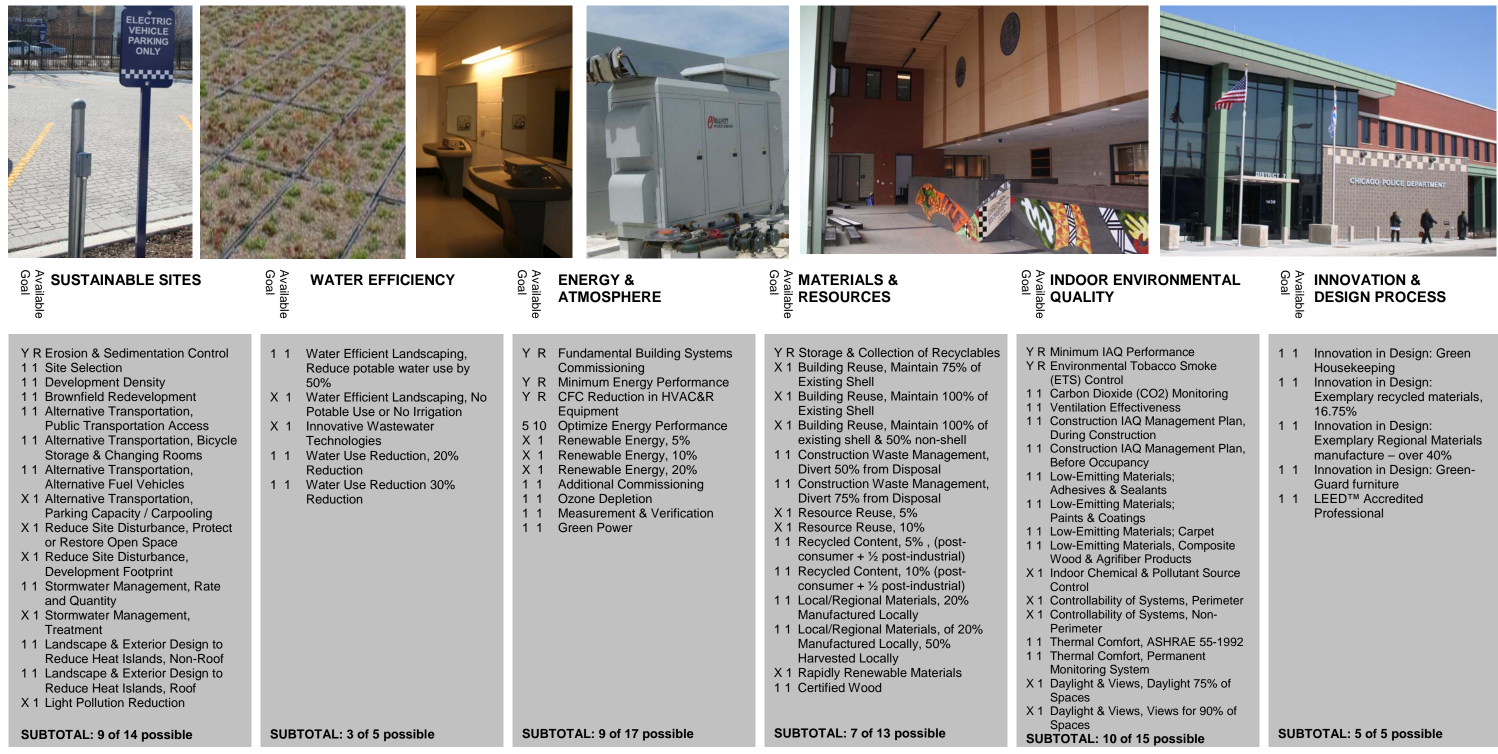
Target Rating: Target Credits: Date of Registration: Date of Issue: Construction LEED NC 2.2 Gold 43 7/28/07 3/31/10



INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design:
- Integrated Pest Management 1 1 Innovation in Design:
- Exemplary Public Transportation Access
- 1 1 Innovation in Design: Exemplary non-roof heat island reduction
- 1 1 Innovation in Design: Exemplary Water Efficiency 41.8%
- 1 1 LEED[™] Accredited Professional

SUBTOTAL: 5 of 5 possible



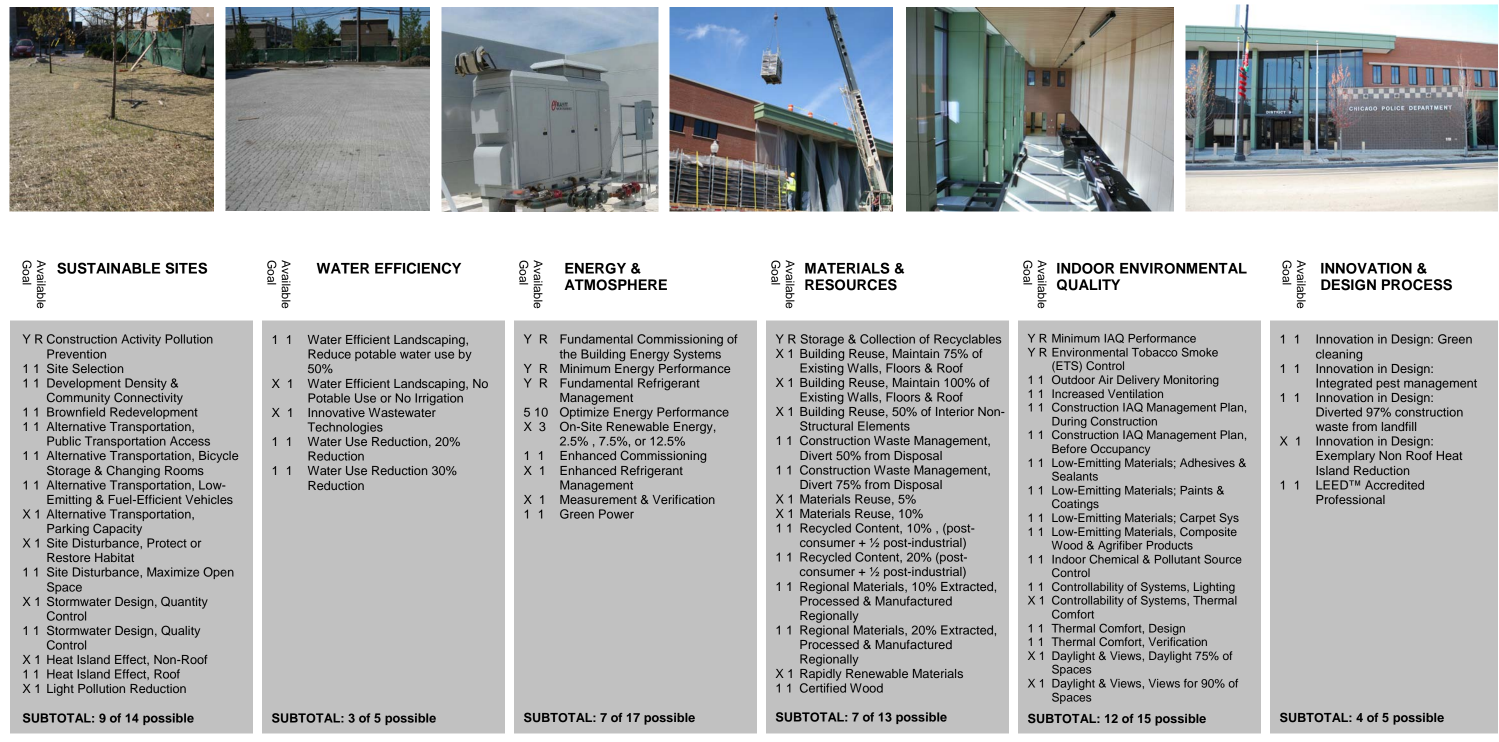


VOA Associates, Inc. 224 S. Michigan Ave., Suite 400 Chicago, IL 60604 p: 312-554-1400 f: 312-554-1412

LEED STRATEGY 7th District Police Station 1400 W. 63rd Street

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Occupied LEED NC 2.1 Gold 43 2006 03/31/10





Wight & Company 211 N. Clinton St., Suite 300N Chicago, IL 60661 p: 312-261-5700 f: 312-261-5701

LEED STRATEGY 9th District Police Station 3120 S. Halsted

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Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Occupied LEED NC 2.2 Gold 42 2/12/07 03/31/10

| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal Available ATMOSPHERE | Goal Available RESOURCES | Goal Available |
|---|---|---|---|--|
| Y R Erosion & Sedimentation Control 1 Site Selection X 1 Development Density X 1 Brownfield Redevelopment 1 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Alternative Transportation, Alternative Fuel Vehicles X 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Reduce Site Disturbance, Protect or Restore Open Space X 1 Reduce Site Disturbance, Development Footprint X 1 Stormwater Management, Rate and Quantity X 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof 1 Light Pollution Reduction | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Fundamental Building Systems Commissioning Y R Minimum Energy Performance Y R CFC Reduction in HVAC&R Equipment 3 10 Optimize Energy Performance X 1 Renewable Energy, 5% X 1 Renewable Energy, 10% X 1 Renewable Energy, 20% 1 Additional Commissioning 1 Ozone Depletion X 1 Measurement & Verification 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Shell X 1 Building Reuse, Maintain 100% of Existing Shell X 1 Building Reuse, Maintain 100% of existing shell & 50% non-shell X 1 Construction Waste Management, Divert 50% from Disposal X 1 Construction Waste Management, Divert 75% from Disposal X 1 Resource Reuse, 5% X 1 Resource Reuse, 10% X Resource Reuse, 10% X Recycled Content, 5%, (post- consumer + ½ post-industrial) X Recycled Content, 10% (post- consumer + ½ post-industrial) X Local/Regional Materials, 20% Manufactured Locally X Local/Regional Materials, of 20% Manufactured Locally X 1 Rapidly Renewable Materials X 1 Certified Wood | Y R Minimum IA Y R Environmer (ETS) Cont X 1 Carbon Dio X 1 Ventilation 1 1 Constructio During Con 1 1 Constructio Before Occ 1 1 Low-Emittir Adhesives A 1 1 Low-Emittir Paints & Co 1 1 Low-Emittir Wood & Ag X 1 Indoor Cher Control X 1 Controllabil Perimeter 1 1 Thermal Co Monitoring X 1 Daylight & V Spaces X 1 Daylight & V |
| SUBTOTAL: 7 of 14 possible | SUBTOTAL: 3 of 5 possible | SUBTOTAL: 6 of 17 possible | SUBTOTAL: 5 of 13 possible | Spaces SUBTOTAL: 8 |
| • 0F CHICAGO | Certified | 26-32 points, Silver: 33-38 points, Gold: 39-51 | 1 points, Platinum: 52-69 points | |



OWP/P

111 West Washington, Suite 2100 Chicago, IL 60602-2714 p: 312-332-9600 f: 312-332-9601

LEED STRATEGY 22nd District Police Station 1900 West Monterey Avenue





OR ENVIRONMENTAL TY

- IAQ Performance
- ental Tobacco Smoke
- ntrol
- Dioxide (CO2) Monitoring
- n Effectiveness tion IAQ Management Plan,
- onstruction
- tion IAQ Management Plan,
- ccupancy
- ting Materials;
- s & Sealants
- tting Materials;
- Coatings
- ting Materials; Carpet
- tting Materials, Composite Agrifiber Products
- Agrifiber Products
- iemical & Pollutant Source
- bility of Systems, Perimeter bility of Systems, Nonr
- Comfort, ASHRAE 55-1992 Comfort, Permanent g System
- & Views, Daylight 75% of
- & Views, Views for 90% of

8 of 15 possible

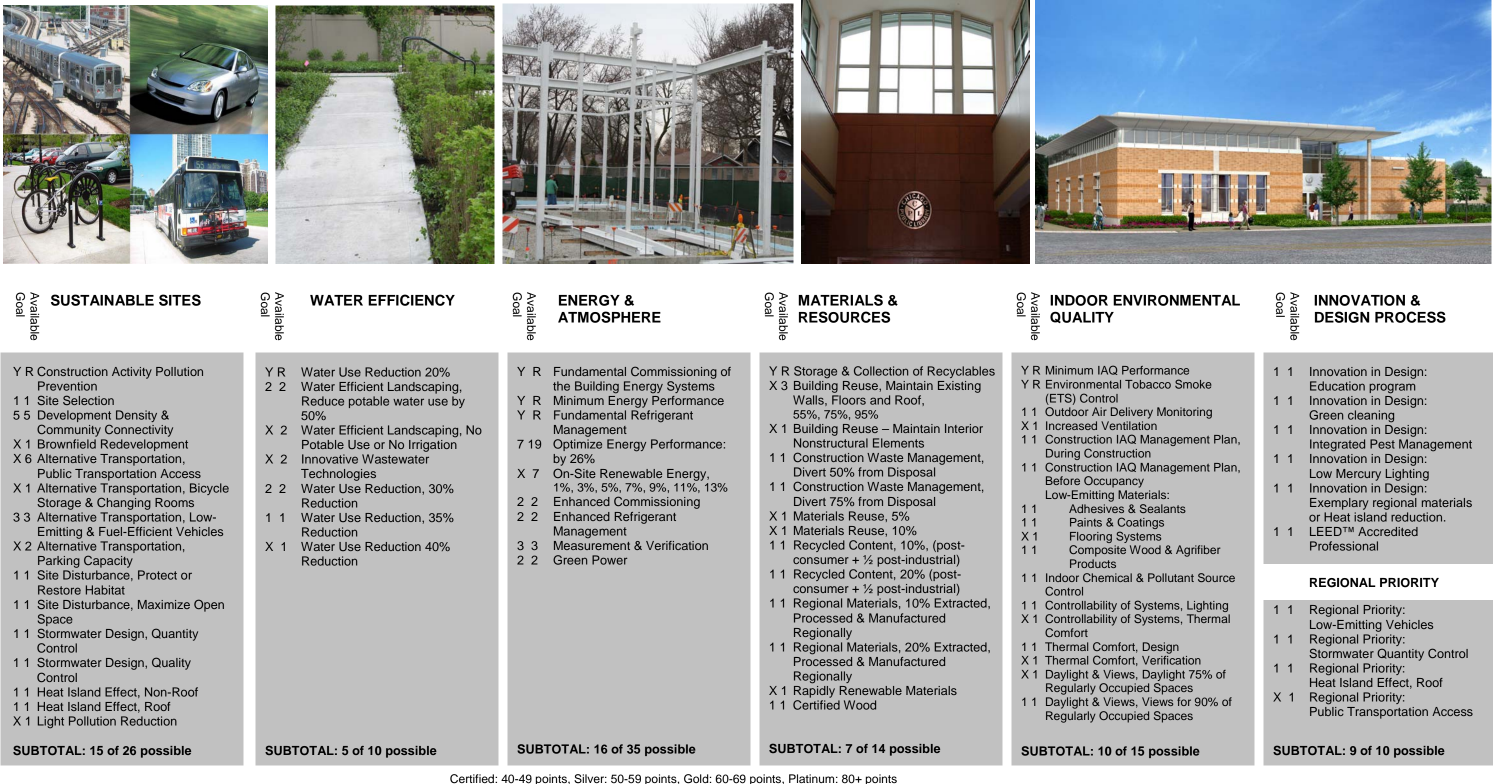
Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Occupied LEED NC 2.0 Silver 34 2004 3/31/10

Goal INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Green Housekeeping
- 1 1 Innovation in Design:
- Integrated pest management 1 1 Innovation in Design:
- Exemplary performance local / regional materials manufacture
- 1 1 Innovation in Design:
- 1 1 LEED[™] Accredited Professional

SUBTOTAL: 5 of 5 possible



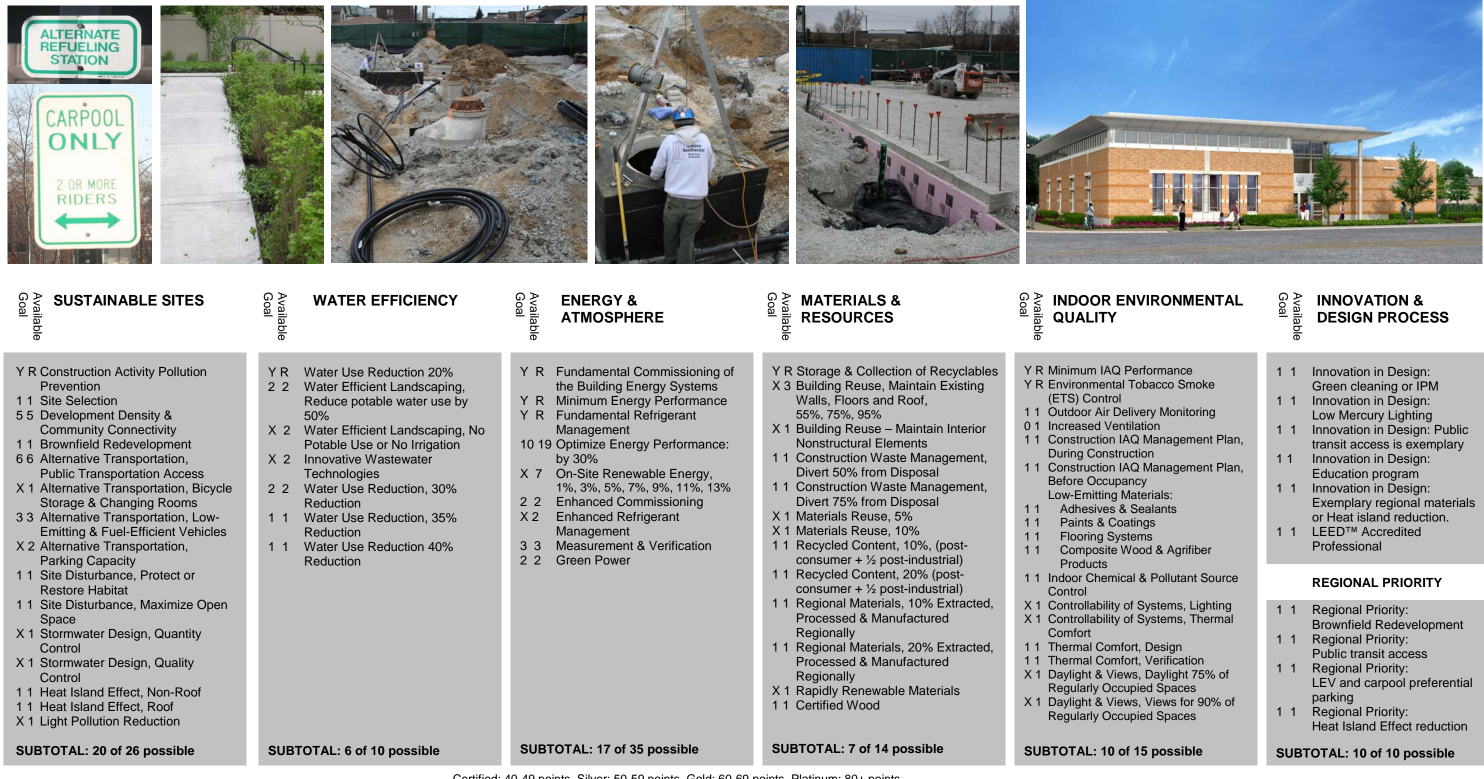
Jackson Harlan, LLC 651 W. Washington Blvd., Suite 206 Chicago, IL 60661 p: 312.627.1015 f: 312.627.1060

LEED STRATEGY **Dunning Branch Library** 7455 West Cornelia

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Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED NC 2009 Silver 62 4/9/09 3/31/10



Certified: 40-49 points, Silver: 50-59 points, Gold: 60-69 points, Platinum: 80+ points



Lohan Anderson 401 North Michigan Ave., Suite 500

Chicago, IL 60611 p: 312.988.7800 f: 312.229.1232

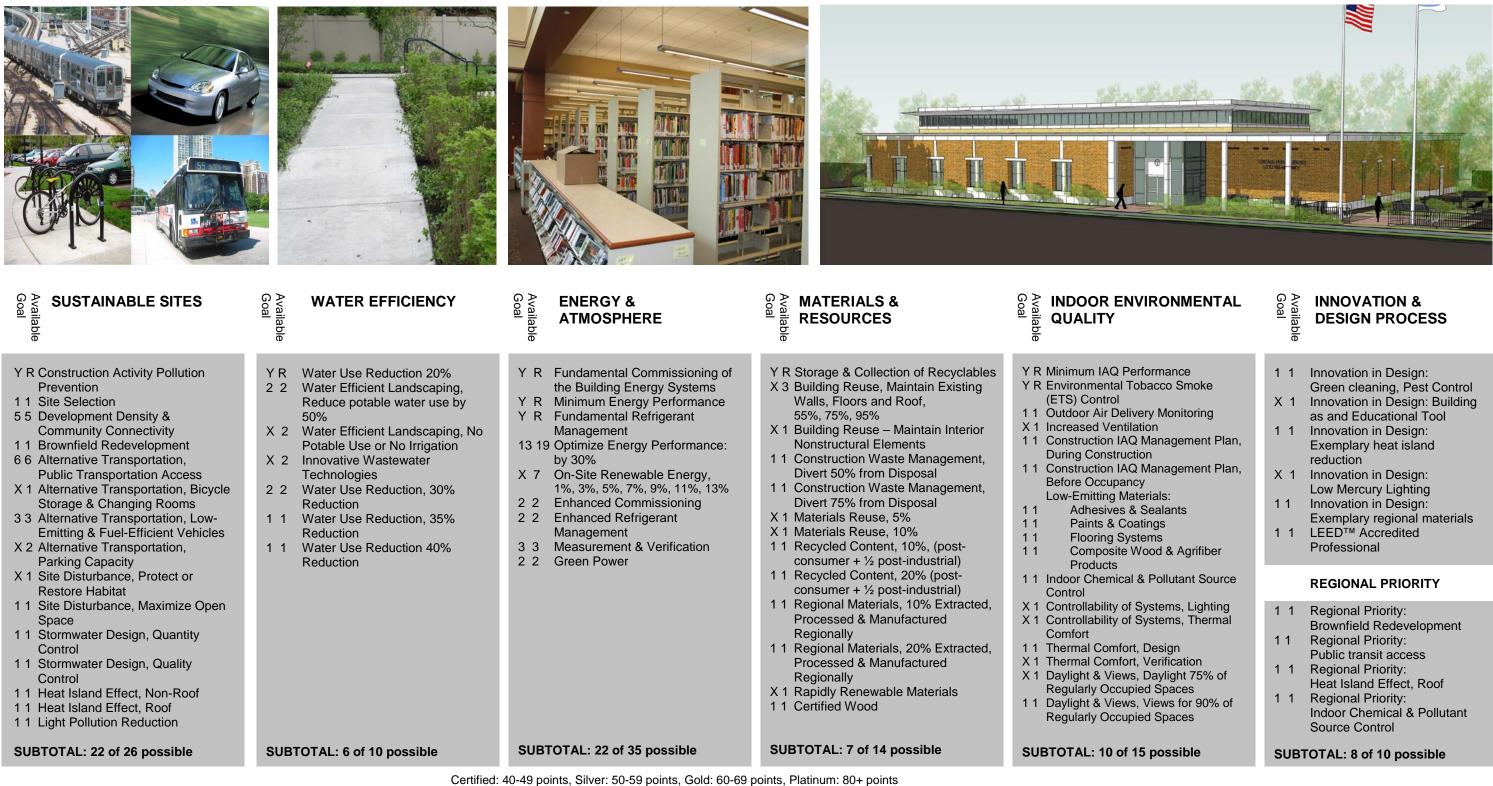
LEED STRATEGY

Greater Grand Crossing Branch Library 1000 East 73rd Street

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Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED NC 2009 Silver 70 5/20/09 3/31/10



Harley Ellis Devereaux 401 West Superior Chicago, IL 60654 p: 312.951.8863 f: 312.951.1719

LEED STRATEGY Little Village Branch Library 23rd Street and Kedzie Avenue

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Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED NC 2009 Silver 75 4/20/09 3/31/10



Lohan Anderson 401 North Michigan Ave., Suite 500 Chicago, IL 60611 p: 312.988.7800 f: 312.229.1232

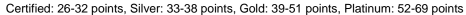
LEED STRATEGY

West Humboldt Park Branch Library 733 North Kedzie Avenue

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED NC 2009 Silver 70 5/20/09 3/31/10

| | NDOOR |
|---|--|
| Y R Erosion & Sedimentation Control1Water Efficient Landscaping, Reduce potable water use by 50%Y RFundamental Building Systems CommissioningY R Storage & Collection of RecyclablesY RX1 Development Density X1 Development Transportation, Public Transportation, Public Transportation, Alternative Transportation, Alternative Fuel VehiclesX1 Mater Efficient Landscaping, No Potable Use or No IrrigationY RFundamental Building Systems CommissioningY R Storage & Collection of RecyclablesY RX1 Alternative Transportation, Public Transportation, Alternative Transportation, Alternative Fuel VehiclesX1 Mater Use Reduction, 20% ReductionX1 Water Use Reduction, 30% ReductionY R Enewable Energy, 20% X1 Water Use Reduction, 30% ReductionY R Enewable Energy, 20% X1 Renewable Energy, 20% X1 Reduce Site Disturbance, Development FootprintY R Enewable Energy, 20% X1 Reduce Content, 5%, (post- consumer + ½ post-industrial)Y R Enewable Energy, 20% X1 Reduce Content, 5%, (post- consumer + ½ post-industrial)Y R Enewable Energy, 20% X1 Reduce Content, 5%, (post- consumer + ½ post-industrial)X1 Stormwater Management, TreatmentY R Exterior Design to Reduce Heat Islands, Non-RoofY R Exterior Design to Reduce Heat Islands, Roof X1 Light Pollution ReductionY R End Reduce Non- Reduce Non- Reduce Non- X1 Light Pollution ReductionY R End Reduce Non- Reduce Non- X1 Represented Non-RoofY R End Reduce Non- X1 Represented Non-RoofY R End Reduce Non- X1 Represented Non- X1 Represented Non- X1 Represented Non- Reduce Non- Reduce Non- X1 Represented Non- Reduce Non- Reduce Non- Re | Minimum IA Environmer ETS) Cont Carbon Dio Ventilation Constructio During Con Constructio Before Occ Low-Emittir Adhesives a Low-Emittir Paints & Co Low-Emittir Nood & Ag ndoor Che Control Controllabil Controllabil Perimeter Thermal Co Thermal Co Contoring S Daylight & N Spaces |
| SUBTOTAL: 7 of 14 possible SUBTOTAL: 1 of 5 possible SUBTOTAL: 5 of 17 possible SUBTOTAL: 6 of 13 possible SUBTOTAL: 6 of 13 possible | TOTAL: 1 |





Urban Works 213 W. Institute Place, Suite 710 Chicago, IL 60610 p: 312.202.1200 f: 312.202.1202

LEED STRATEGY **Avalon Library** 8148 South Stony Island Avenue



OR ENVIRONMENTAL ΤY

- IAQ Performance
- ental Tobacco Smoke
- ontrol
- Dioxide (CO2) Monitoring
- on Effectiveness tion IAQ Management Plan,
- onstruction
- tion IAQ Management Plan,
- Occupancy itting Materials;
- es & Sealants
- tting Materials;
- Coatings
- itting Materials; Carpet itting Materials, Composite Agrifiber Products
- nemical & Pollutant Source
- bility of Systems, Perimeter bility of Systems, Non-
- Comfort, ASHRAE 55-1992 Comfort, Permanent g System
- & Views, Daylight 75% of

& Views, Views for 90% of

12 of 15 possible

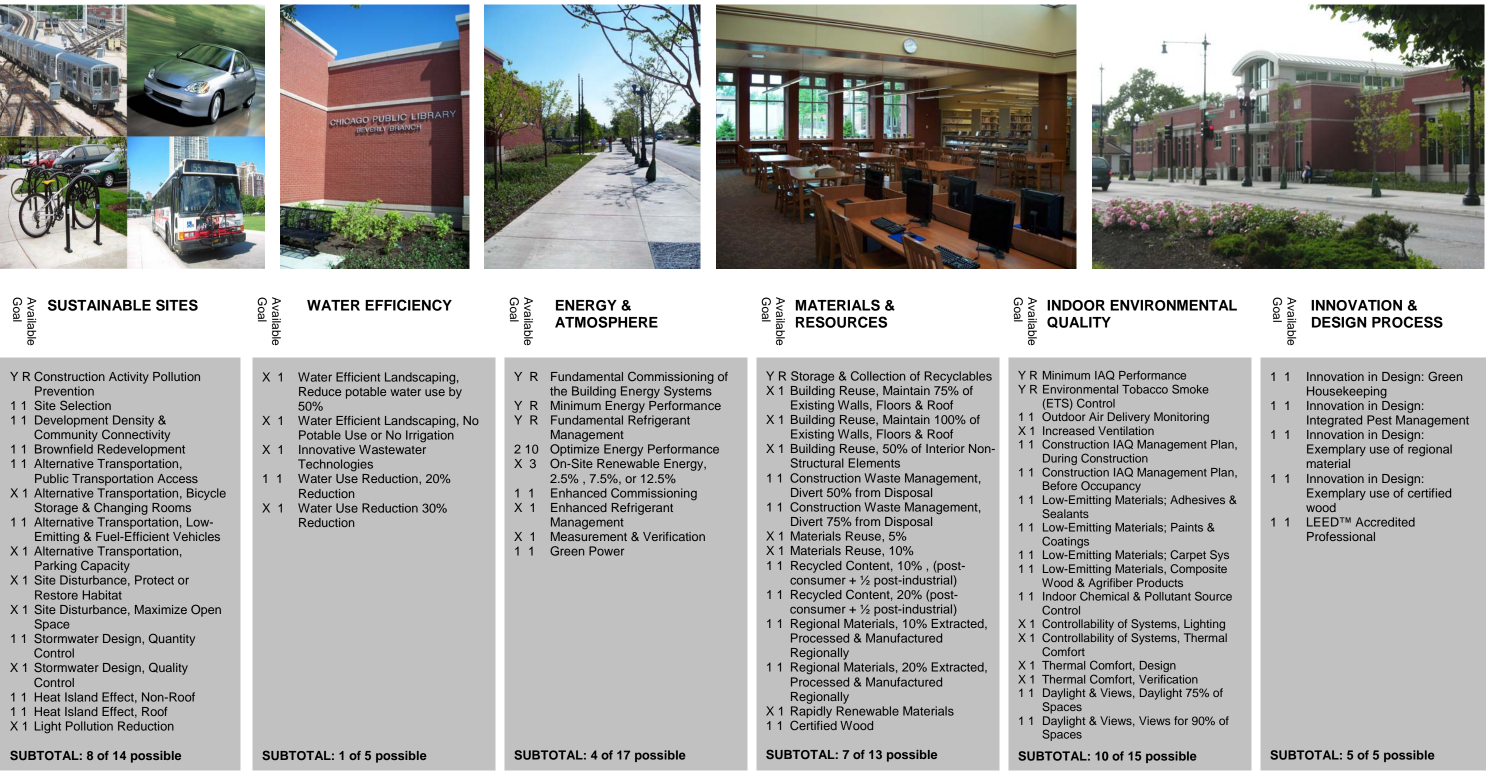


Goal **INNOVATION &** DESIGN PROCE **DESIGN PROCESS**

- 1 1 Innovation in Design: Green Cleaning
- Innovation in Design: 1 1 Exemplary Reduce Urban Heat Island Effect, Non-roof
- X 1 Innovation in Design: Provide Specific Title
- X 1 Innovation in Design: Provide Specific Title
- 1 1 LEED™ Accredited Professional

SUBTOTAL: 3 of 5 possible

Project Phase: Occupied Target Rating: LEED NC 2.1 Certified Target Credits: 27 Date of Registration: 12/1/06 Date of Issue: 3/31/10





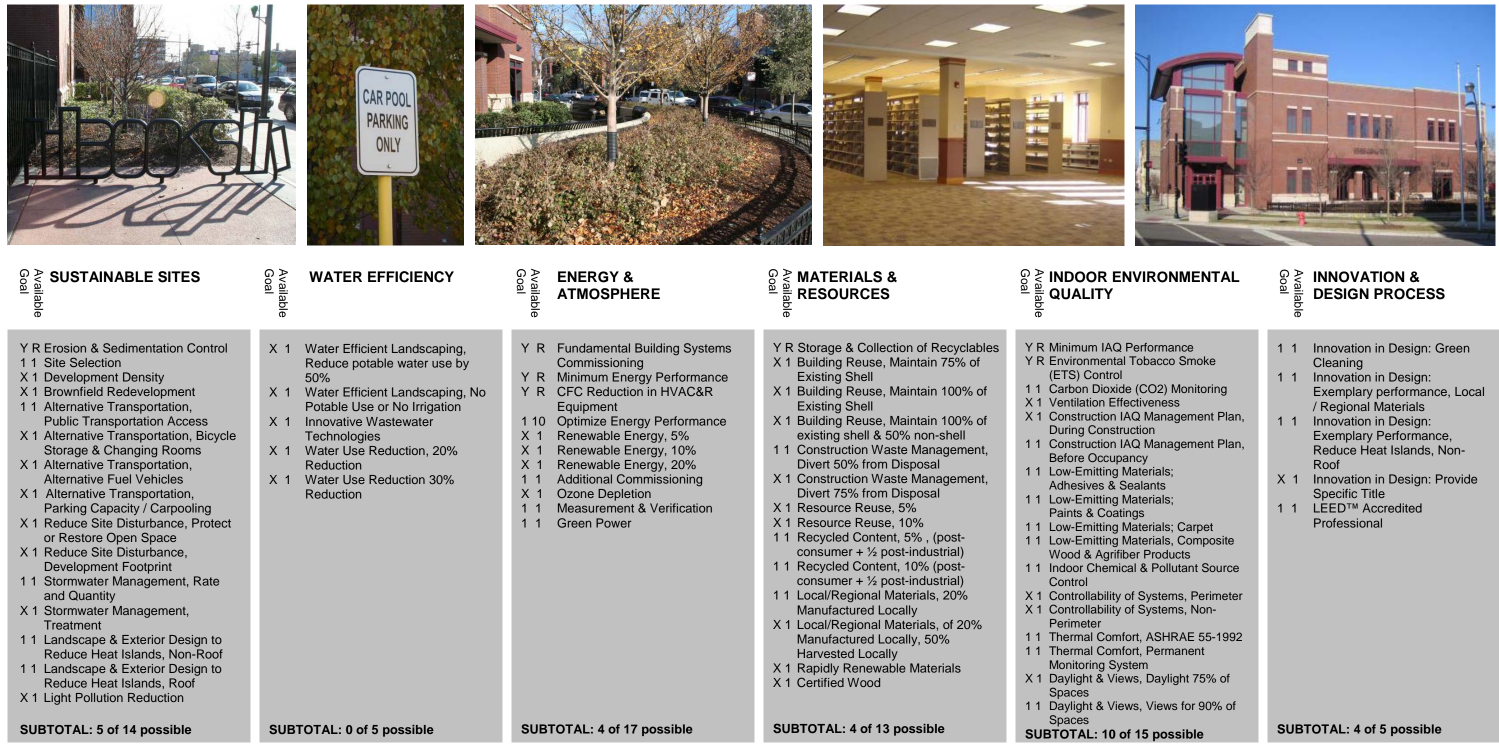
Ilekis Associates 205 W. Wacker Dr., Suite 730 Chicago, IL 60606 p: 312-419-0009 f: 312-899-0965

LEED STRATEGY **Beverly Branch Library** 1962 West 95th Street

Project Phase: Target Rating: Target Credits: Date of Registration:

Date of Issue:

Occupied LEED NC 2.2 Silver 35 10/26/06 3/31/10





Ilekis Associates 205 W. Wacker Dr., Suite 730 Chicago, IL 60606 P: 312-419-0009 f: 312-899-0965

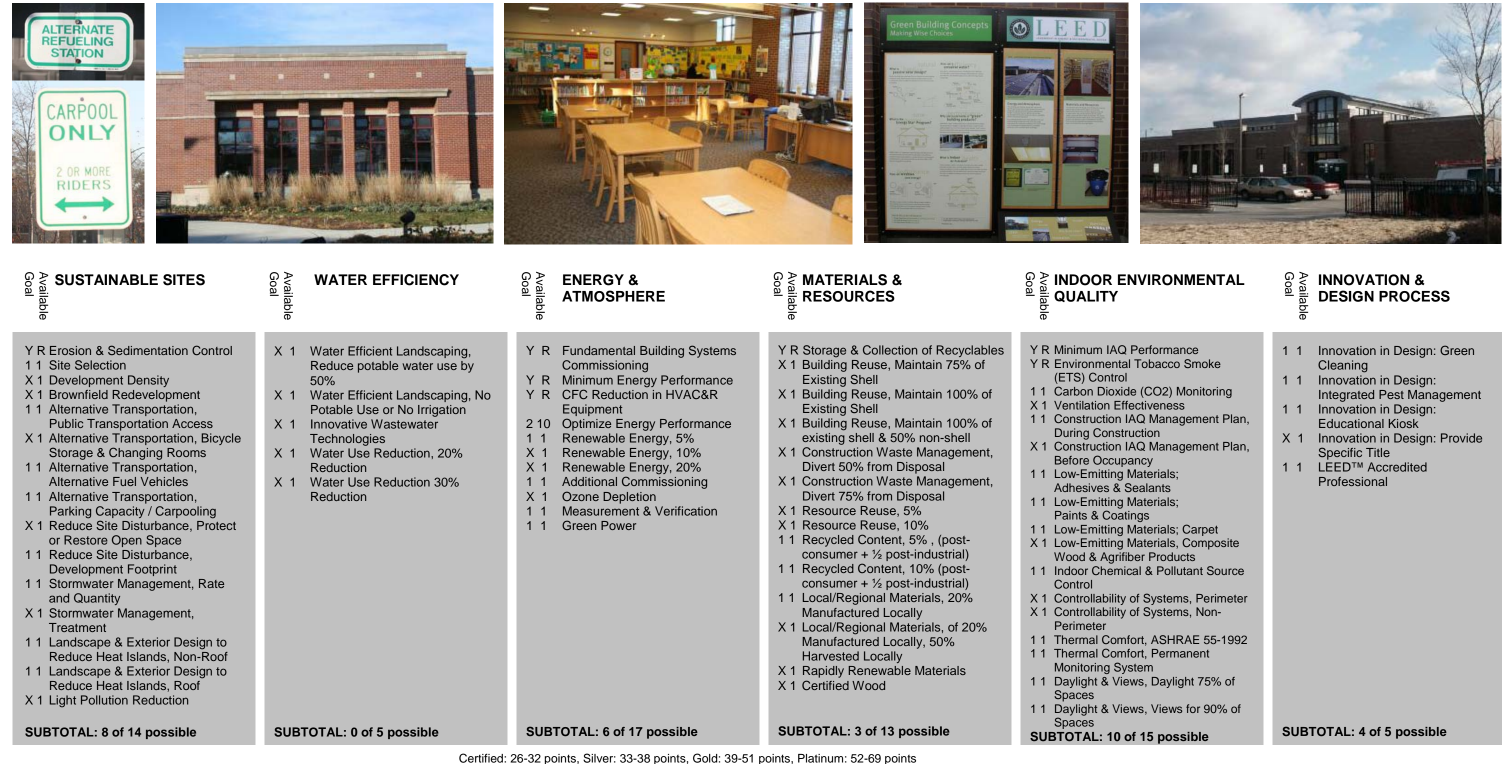
Certified: 26-32 points, Silver: 33-38 points, Gold: 39-51 points, Platinum: 52-69 points

LEED STRATEGY **Bucktown/Wicker Park Library 1701 North Milwaukee Avenue**

Project Phase Target Rating: Target Credits: Date of Registration: Date of Issue:

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| | ble | |

Occupied LEED NC 2.0 / 2.1 Certified 27 3/18/04 3/31/10





Jackson Architects, LLC 407 S. Dearborn St. - STE 290 Chicago, IL 60605 p: 312-986-1010 f: 312-986-1011

LEED STRATEGY **Budlong Woods Library** 5630 North Lincoln Avenue

Project Phase: Occupied LEED NC 2.0 Certified **Target Rating: Target Credits:** 31 Date of Registration: 7/21/01 Date of Issue: 3/31/10



| Goal SUSTAINABLE SITES | Available Goal | WATER EFFICIENCY | Available Goal | ENERGY & ATMOSPHERE | Goal A MATERIALS & AVAIIIA RESOURCES | Goal Available |
|--|---------------------------------|---|-------------------|--|--|--|
| Y R Erosion & Sedimentation Control 1 Site Selection X 1 Development Density X 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access X 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Alternative Fuel Vehicles 1 Alternative Fuel Vehicles 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Reduce Site Disturbance, Protect or Restore Open Space X 1 Reduce Site Disturbance, Development Footprint 1 Stormwater Management, Rate and Quantity X 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof 1 Landscape & Exterior Design to Reduce Heat Islands, Roof X 1 Light Pollution Reduction | 1 1 X 1 X 1 X 1 X 1 | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Y R | Fundamental Building Systems Commissioning Minimum Energy Performance CFC Reduction in HVAC&R Equipment Optimize Energy Performance Renewable Energy, 5% Renewable Energy, 10% Renewable Energy, 20% Additional Commissioning Ozone Depletion Measurement & Verification Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Shell X 1 Building Reuse, Maintain 100% of Existing Shell X 1 Building Reuse, Maintain 100% of existing shell & 50% non-shell X 1 Construction Waste Management, Divert 50% from Disposal X 1 Construction Waste Management, Divert 75% from Disposal X 1 Resource Reuse, 5% X 1 Resource Reuse, 10% 1 Recycled Content, 5%, (post- consumer + ½ post-industrial) 1 Recycled Content, 10% (post- consumer + ½ post-industrial) 1 Local/Regional Materials, 20% Manufactured Locally X 1 Local/Regional Materials, of 20% Manufactured Locally X 1 Rapidly Renewable Materials 1 Certified Wood | Y R Environmen (ETS) Contr 1 1 Carbon Dioo 1 1 Ventilation E 1 1 Construction During Cons 1 1 Construction Before Occu 1 1 Low-Emittin Adhesives & 1 1 Low-Emittin Paints & Co 1 1 Low-Emittin Vood & Agr 1 1 Indoor Cher Control X 1 Controllabili Perimeter 1 1 Thermal Co Monitoring S 1 1 Daylight & V Spaces 1 1 Daylight & V |
| SUBTOTAL: 7 of 14 possible | SUB | TOTAL: 1 of 5 possible | SUB | TOTAL: 4 of 17 possible | SUBTOTAL: 4 of 13 possible | Spaces SUBTOTAL: 13 |
| • 0F CHICAGO | | Certified: | 26-32 p | oints, Silver: 33-38 points, Gold: 39-51 | points, Platinum: 52-69 points | |



Guajardo REC Architects 445 E. Illinois St., Suite 650 Chicago, IL 60611 p: 312-661-1500 f: 312-661-9903

LEED STRATEGY Logan Square Library 3030 West Fullerton

R ENVIRONMENTAL ГΥ

- IAQ Performance
- ental Tobacco Smoke
- ntrol
- ioxide (CO2) Monitoring
- n Effectiveness
- tion IAQ Management Plan, onstruction
- tion IAQ Management Plan,
- ccupancy
- ting Materials; s & Sealants
- ting Materials;
- Coatings
- ting Materials; Carpet ting Materials, Composite
- Agrifiber Products
- nemical & Pollutant Source
- bility of Systems, Perimeter bility of Systems, Non-
- Comfort, ASHRAE 55-1992 Comfort, Permanent g System
- Views, Daylight 75% of

Views, Views for 90% of

13 of 15 possible



INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Green Cleaning
- 1 1 Innovation in Design: Exemplary Performance: Stormwater Management
- Innovation in Design: 1 1 Exemplary Performance: Local / Regionally
- manufactured materials 1 1 Innovation in Design:
- Exemplary Performance: Recycled content LEED[™] Accredited
- 1 1 Professional

SUBTOTAL: 5 of 5 possible

Project Phase: Occupied Target Rating: LEED NC 2.0/2.1 Silver **Target Credits:** 34 Date of Registration: 3/18/04 Date of Issue: 3/31/10



| Goal SUSTAINABLE SITES | Goal Goal WATER EFFICIENCY | Goal ENERGY & ATMOSPHERE | Gan Arainable RESOURCES | Goal QUALIT |
|---|---|--|---|--|
| Y R Erosion & Sedimentation Control 1 Site Selection X 1 Development Density X 1 Brownfield Redevelopment X 1 Alternative Transportation, Public Transportation Access X 1 Alternative Transportation, Bicycle Storage & Changing Rooms X 1 Alternative Transportation, Alternative Transportation, Alternative Fuel Vehicles X 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Reduce Site Disturbance, Protect or Restore Open Space X 1 Reduce Site Disturbance, Development Footprint X 1 Stormwater Management, Rate and Quantity X 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof 1 Landscape & Exterior Design to Reduce Heat Islands, Roof X 1 Light Pollution Reduction | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Fundamental Building Systems Commissioning Y R Minimum Energy Performance Y R CFC Reduction in HVAC&R Equipment 210 Optimize Energy Performance X 1 Renewable Energy, 5% X 1 Renewable Energy, 10% X 1 Renewable Energy, 20% 1 Additional Commissioning X 1 Ozone Depletion 1 Measurement & Verification 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Shell X 1 Building Reuse, Maintain 100% of Existing Shell X 1 Building Reuse, Maintain 100% of existing shell & 50% non-shell X 1 Construction Waste Management, Divert 50% from Disposal X 1 Construction Waste Management, Divert 75% from Disposal X 1 Resource Reuse, 5% X 1 Resource Reuse, 10% 1 Recycled Content, 5% , (post- consumer + ½ post-industrial) 1 Recycled Content, 10% (post- consumer + ½ post-industrial) 1 Local/Regional Materials, 20% Manufactured Locally X 1 Local/Regional Materials, of 20% Manufactured Locally X 1 Rapidly Renewable Materials 1 Certified Wood | Y R Minimum I Y R Environme (ETS) Cor X 1 Carbon Di X 1 Ventilation 1 1 Constructi During Co 1 1 Constructi Before Oc 1 1 Low-Emitt Adhesives 1 1 Low-Emitt Paints & C 1 1 Low-Emitt Vood & A 1 1 Indoor Che Control X 1 Controllab Perimeter 1 1 Thermal C Monitoring 1 1 Daylight & Spaces 1 1 Daylight & |
| SUBTOTAL: 3 of 14 possible | SUBTOTAL: 1 of 5 possible | SUBTOTAL: 5 of 17 possible | SUBTOTAL: 4 of 13 possible | Spaces SUBTOTAL: |



Jackson Architects, LLC 407 S. Dearborn St. - STE 290 Chicago, IL 60605 p: 312-986-1010 f: 312-986-1011 jjackson@jackson-architects.com

LEED STRATEGY **Oriole Park Library** 7454 West Balmoral

INDOOR ENVIRONMENTAL QUALITY

- 1inimum IAQ Performance
- nvironmental Tobacco Smoke
- ETS) Control
- arbon Dioxide (CO2) Monitoring
- entilation Effectiveness Construction IAQ Management Plan,
- Ouring Construction
- Construction IAQ Management Plan,
- sefore Occupancy
- ow-Emitting Materials;
- dhesives & Sealants
- ow-Emitting Materials;
- aints & Coatings
- Low-Emitting Materials; Carpet Low-Emitting Materials, Composite Wood & Agrifiber Products
- ndoor Chemical & Pollutant Source
- Controllability of Systems, Perimeter Controllability of Systems, Non-Perimeter
- hermal Comfort, ASHRAE 55-1992 hermal Comfort, Permanent Ionitoring System
- aylight & Views, Daylight 75% of

aylight & Views, Views for 90% of

OTAL: 10 of 15 possible

ble

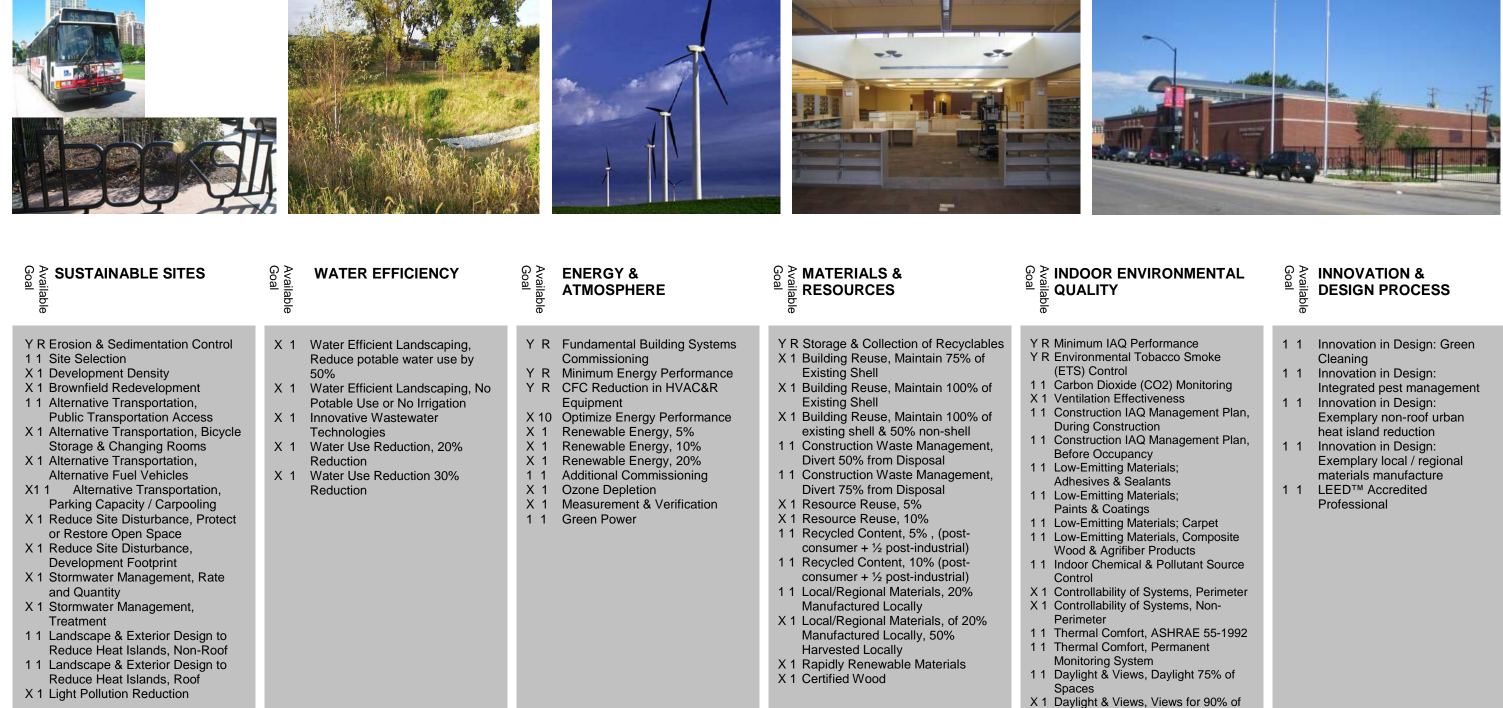
DESIGN PROCESS

- 1 1 Innovation in Design: Green Cleaning
- 1 1 Innovation in Design: Exemplary Performance: Local/Regional Manufactured Materials
- Innovation in Design: 1 1
- Educational Kiosk
- Innovation in Design: X 1
- LEED[™] Accredited 1 1 Professional

SUBTOTAL: 4 of 5 possible

27

Project Phase: Occupied LEED NC 2.0 Certified Target Rating: **Target Credits:** Date of Registration: 6/18/03 Date of Issue: 3/31/10



SUBTOTAL: 5 of 13 possible

Certified: 26-32 points, Silver: 33-38 points, Gold: 39-51 points, Platinum: 52-69 points

SUBTOTAL: 2 of 17 possible



SUBTOTAL: 4 of 14 possible

MEC/SMLA Joint Venture 936 W. Huron St. Chicago, IL 60622 P: 312-829-3355 F: 312-829-8187

SUBTOTAL: 0 of 5 possible

LEED STRATEGY Vodak East Side Library 3710 East 106th Street

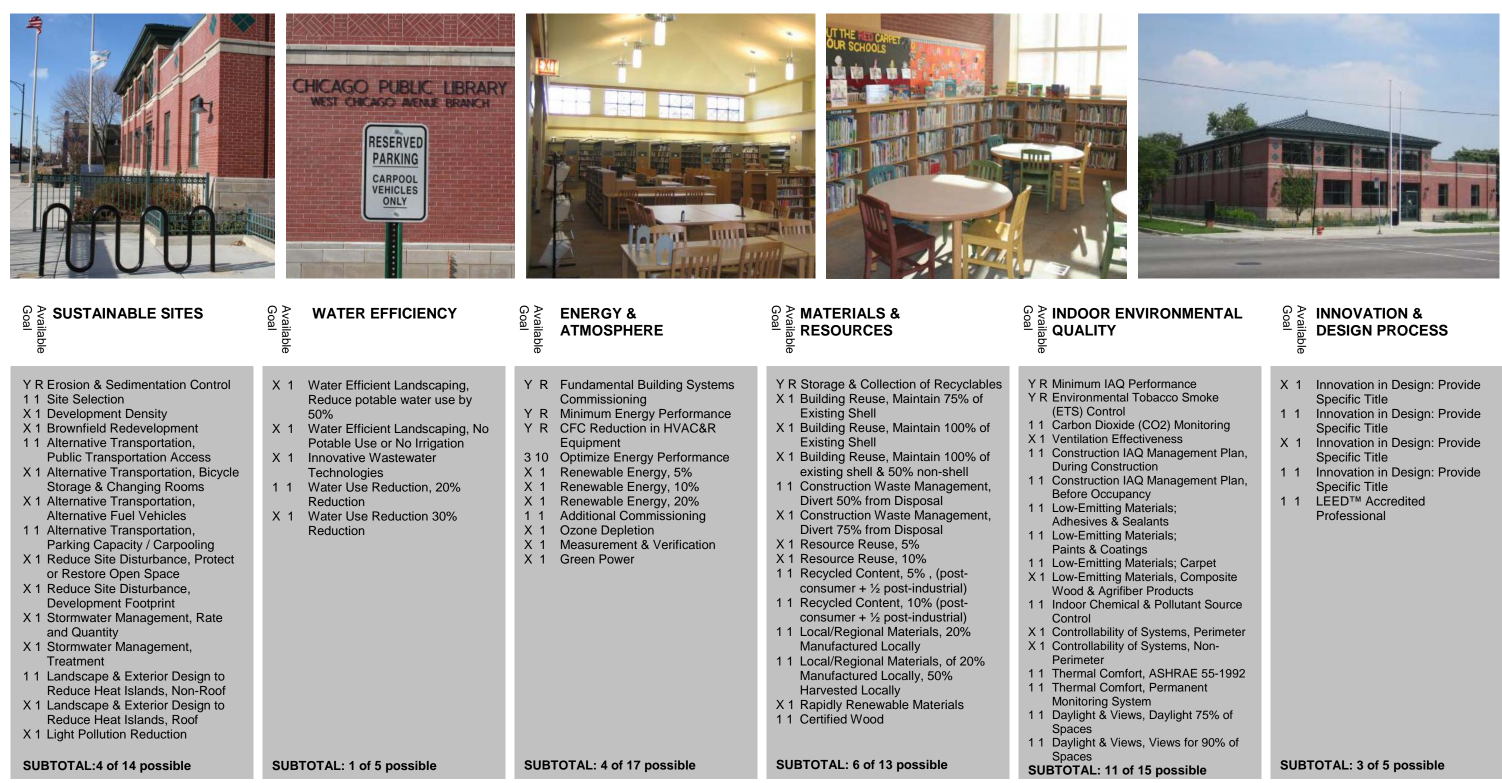
| R | ENVIRONMENTAL | |
|----|---------------|--|
| ٢Y | r | |
| | | |

- SUBTOTAL: 11 of 15 possible

Spaces

SUBTOTAL: 5 of 5 possible

Project Phase: Occupied **Target Rating:** LEED NC 2.1 Certified **Target Credits:** 27 Date of Registration: 2006 Date of Issue: 03/31/10





Wight & Company 211 North Clinton St., Suite 3N Chicago, IL 60661 P: 312-261-5700 F: 312-261-5701

LEED STRATEGY

West Chicago Avenue Library 4844 West Chicago Avenue

| Availab Goal |
|-----------------|
|-----------------|

Project Phase: Occupied LEED NC 2.1 Certified **Target Rating: Target Credits:** 28 Date of Registration: 2006 Date of Issue: 3/31/10

| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal Available ATMOSPHERE | Goal Average A | Goal Available |
|--|---|--|--|--|
| Y R Erosion & Sedimentation Control 1 Site Selection X 1 Development Density X 1 Brownfield Redevelopment 1 1 Alternative Transportation, Public Transportation Access X 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Alternative Transportation, Alternative Fuel Vehicles X 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Reduce Site Disturbance, Protect or Restore Open Space 1 Reduce Site Disturbance, Development Footprint X 1 Stormwater Management, Rate and Quantity X 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof X 1 Landscape & Exterior Design to Reduce Heat Islands, Roof X 1 Light Pollution Reduction | X 1 Water Efficient Landscaping, Reduce potable water use by 50% X 1 Water Efficient Landscaping, No Potable Use or No Irrigation X 1 Innovative Wastewater Technologies 1 Water Use Reduction, 20% Reduction X 1 Water Use Reduction 30% Reduction | Y R Fundamental Building Systems Commissioning Y R Minimum Energy Performance Y R CFC Reduction in HVAC&R Equipment 210 Optimize Energy Performance X 1 Renewable Energy, 5% X 1 Renewable Energy, 10% X 1 Renewable Energy, 20% 1 Additional Commissioning X 1 Ozone Depletion 1 Measurement & Verification 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Shell X 1 Building Reuse, Maintain 100% of Existing Shell X 1 Building Reuse, Maintain 100% of existing shell & 50% non-shell X 1 Construction Waste Management, Divert 50% from Disposal X 1 Construction Waste Management, Divert 75% from Disposal X 1 Resource Reuse, 5% X 1 Resource Reuse, 10% 1 Recycled Content, 5% , (post- consumer + ½ post-industrial) 1 Recycled Content, 10% (post- consumer + ½ post-industrial) 1 Local/Regional Materials, 20% Manufactured Locally X 1 Local/Regional Materials, of 20% Manufactured Locally X 1 Rapidly Renewable Materials X 1 Certified Wood | Y R Minimum IAG Y R Environment (ETS) Contro X 1 Carbon Diox X 1 Ventilation E 1 1 Construction During Cons 1 1 Construction Before Occu 1 1 Low-Emitting Adhesives & 1 1 Low-Emitting Paints & Coa 1 1 Low-Emitting Vood & Agri 1 1 Indoor Chen Control X 1 Controllabilit Perimeter 1 1 Thermal Cor Monitoring S 1 1 Daylight & V Spaces 1 1 Daylight & V |
| SUBTOTAL: 5 of 14 possible | SUBTOTAL: 1 of 5 possible | SUBTOTAL: 5 of 17 possible | SUBTOTAL: 3 of 13 possible | Spaces SUBTOTAL: 10 |
| | Certified: | 26-32 points, Silver: 33-38 points, Gold: 39-51 | points, Platinum: 52-69 points | |



Campbell Tiu Campbell 1326 South Michigan Ave. #200 Chicago, IL 60605-2612 p: 312-922-4244 f: 312-922-0338

LEED STRATEGY West Englewood Library 1745 West 63rd Street



R ENVIRONMENTAL ΓY

- AQ Performance
- ental Tobacco Smoke
- ntrol
- oxide (CO2) Monitoring
- Effectiveness on IAQ Management Plan,
- nstruction
- on IAQ Management Plan,
- cupancy
- ing Materials;
- & Sealants
- ing Materials;
- Coatings
- ing Materials; Carpet
- ing Materials, Composite
- grifiber Products
- emical & Pollutant Source
- ility of Systems, Perimeter ility of Systems, Non-
- Comfort, ASHRAE 55-1992 comfort, Permanent System
- Views, Daylight 75% of

Views, Views for 90% of

10 of 15 possible



Goal innovation & DESIGN PROCE **DESIGN PROCESS**

- 1 1 Innovation in Design: Green cleaning
- 1 1 Innovation in Design:
- Integrated Pest Management Innovation in Design:
- 1 1 Educational kiosk
- 1 1 Innovation in Design: Exemplary performance local / regional materials manufacture.
- LEED[™] Accredited 1 1 Professional

SUBTOTAL: 5 of 5 possible

Project Phase: Occupied Target Rating: LEED NC 2.0 Certified Target Credits: 29 Date of Registration: 2004 Date of Issue: 3/31/10

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|---|---|---|--|---|
| Y R Erosion & Sedimentation Control 1 Site Selection X 1 Development Density X 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access X 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Alternative Transportation, Alternative Fuel Vehicles X 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Reduce Site Disturbance, Protect or Restore Open Space X 1 Reduce Site Disturbance, Development Footprint X 1 Stormwater Management, Rate and Quantity X 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof X 1 Light Pollution Reduction | X 1 Water Efficient Landscaping, Reduce potable water use by 50% X 1 Water Efficient Landscaping, No Potable Use or No Irrigation X 1 Innovative Wastewater Technologies 1 Water Use Reduction, 20% Reduction X 1 Water Use Reduction 30% Reduction | Y R Fundamental Building Systems Commissioning Y R Minimum Energy Performance Y R CFC Reduction in HVAC&R Equipment 3 10 Optimize Energy Performance X 1 Renewable Energy, 5% X 1 Renewable Energy, 10% X 1 Renewable Energy, 20% X 1 Additional Commissioning X 1 Ozone Depletion 1 Measurement & Verification 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Shell X 1 Building Reuse, Maintain 100% of Existing Shell X 1 Building Reuse, Maintain 100% of existing shell & 50% non-shell X 1 Construction Waste Management, Divert 50% from Disposal X 1 Construction Waste Management, Divert 75% from Disposal X 1 Resource Reuse, 5% X 1 Resource Reuse, 5% X 1 Resource Reuse, 10% 1 Recycled Content, 5%, (post- consumer + ½ post-industrial) 1 Recycled Content, 10% (post- consumer + ½ post-industrial) 1 Recycled Content, 10% (post- consumer + ½ post-industrial) 1 Local/Regional Materials, 20% Manufactured Locally X 1 Local/Regional Materials, of 20% Manufactured Locally X 1 Rapidly Renewable Materials X 1 Certified Wood | Y R Minimum IA Y R Environmer (ETS) Cont 1 1 Carbon Dio X 1 Ventilation 1 1 Constructio During Con 1 1 Constructio Before Occ 1 1 Low-Emittir Adhesives X 1 Low-Emittir Paints & Co 1 1 Low-Emittir Wood & Ag X 1 Indoor Che Control X 1 Controllabil Perimeter 1 1 Thermal Co Monitoring X 1 Daylight & Spaces |
| SUBTOTAL: 5 of 14 possible | SUBTOTAL: 1 of 5 possible | SUBTOTAL: 5 of 17 possible | SUBTOTAL: 3 of 13 possible | SUBTOTAL: 8 |



Parkman & Weston Associates, Ltd. 53 W Jackson Blvd # 1456 Chicago, IL 60604 P: 312-939-7870

LEED STRATEGY West Pullman Library 830 West 119th Street



OR ENVIRONMENTAL ΤY

- IAQ Performance
- nental Tobacco Smoke
- ontrol
- Dioxide (CO2) Monitoring
- on Effectiveness ction IAQ Management Plan,
- Construction
- ction IAQ Management Plan,
- Occupancy
- itting Materials;
- es & Sealants
- itting Materials;
- Coatings
- itting Materials; Carpet itting Materials, Composite Agrifiber Products
- hemical & Pollutant Source
- ability of Systems, Perimeter ability of Systems, Non-
- Comfort, ASHRAE 55-1992 Comfort, Permanent ng System
- & Views, Daylight 75% of
- & Views, Views for 90% of
- : 8 of 15 possible



Goal **INNOVATION &** DESIGN PROCE **DESIGN PROCESS**

- 1 1 Innovation in Design: Green Cleaning
- Innovation in Design: X 1 Exemplary recycled content materials
- Innovation in Design: 1 1 Exemplary non-roof heat
- island reduction 1 1 Innovation in Design: Exemplary local / regional
- materials manufacturing
- LEED[™] Accredited 1 1 Professional

SUBTOTAL: 4 of 5 possible

Project Phase: Occupied Target Rating: LEED NC 2.0/2.1 Certified Target Credits: 26 Date of Registration: 2004 Date of Issue: 3/31/10

| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & ATMOSPHERE | Goal MATERIALS & RESOURCES | Goal INDOOF |
|--|---|--|---|---|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Use 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Parking Capacity 1 Site Development, Protect or Restore Habitat 1 Stormwater Design, Quantity Control 1 Stormwater Design, Quality Control 1 Heat Island Effect, Non-Roof 1 Light Pollution Reduction X 1 Site Master Plan X 1 Joint Use of Facilities | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction Water Use Reduction 40% Reduction Process Water Use Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 210 Optimize Energy Performance (2 pt minimum) X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 1 Enhanced Commissioning 1 1 Enhanced Refrigerant Management X 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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 X 1 Rapidly Renewable Materials 1 Certified Wood | Y R Minimum I Y R Environme (ETS) Cor Y R Minimum A X 1 Outdoor A X 1 Increased 1 1 Constructi Plan, Duri 1 1 Constructi Plan, Befo 4 4 Low-Emitt 1 1 Indoor Cha Source Co 1 1 Controllab X 1 Controllab X 1 Controllab Comfort 1 1 Thermal C X 1 Daylight & Classroom X 1 Daylight & Other Spa 1 1 Daylight & Spaces 1 2 Enhanced X 1 Mold Prev |
| SUBTOTAL: 14 of 16 possible | SUBTOTAL: 5 of 7 possible | SUBTOTAL: 4 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 1 |



STL Architects 808 N. Dearborn St. Chicago, IL 60610 p: 312-644-9850 f: 312-644-9846

LEED STRATEGY Back of the Yards High School 4700 South Hoyne



OR ENVIRONMENTAL ITY

- n IAQ Performance nental Tobacco Smoke ontrol
- n Acoustical Performance Air Delivery Monitoring
- d Ventilation
- ction IAQ Management
- ring Construction ction IAQ Management
- fore Occupancy
- itting Materials
- hemical & Pollutant
- Control
- ability of Systems, Lighting ability of Systems, Thermal
- Comfort, Design
- Comfort, Verification
- & Views, Daylight 75% of oms
- & Views, Daylight 90% of oms
- & Views, Daylight for 75 of baces
- & Views, Views for 90% of
- ed Acoustical Performance evention

12 of 20 possible

| Goal | Available | |
|------|-----------|---|
| | _ | L |

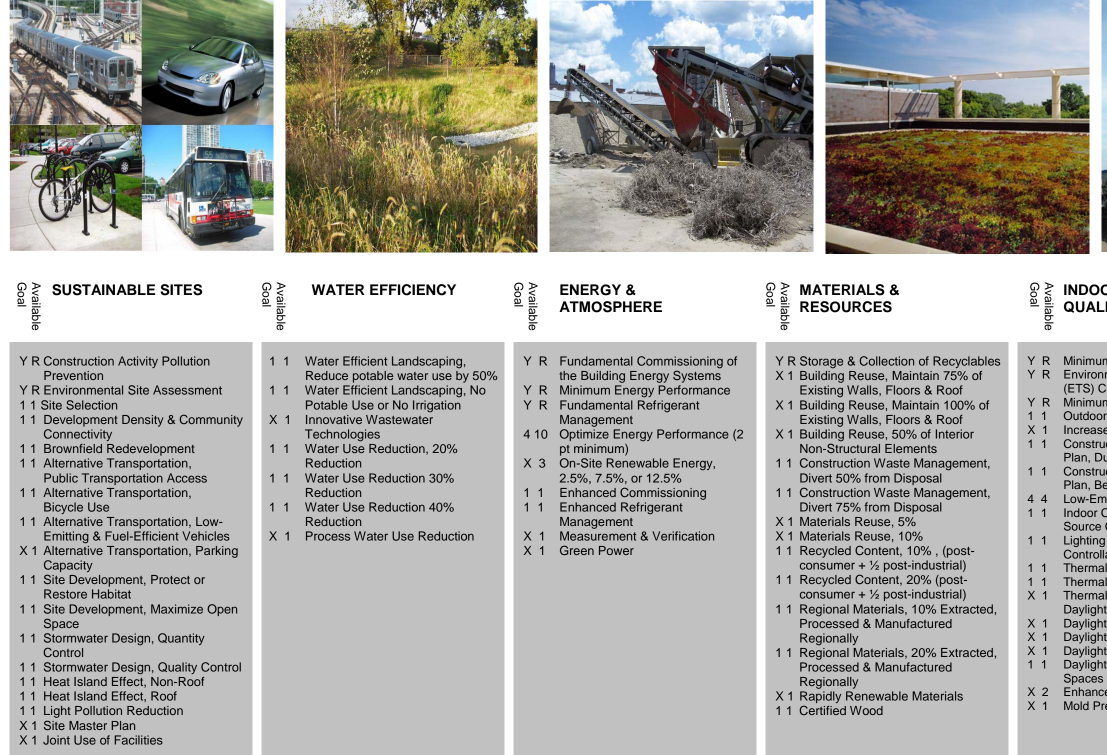
INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Green Housekeeping
- Innovation in Design: 1 1 Exemplary Performance – Regional Materials
- Innovation in Design: Low 1 1 Mercury Lamping
- 1 1 Innovation in Design: Exemplary Performance -Maximize Open Space
- 1 1 LEED Accredited Professional X 1 School as a Teaching Tool

SUBTOTAL: 5 of 6 possible

Project Phase: **Target Rating: Target Credits:** Date of Registration: Date of Issue:

Design LEED for Schools Silver 47 5/22/09 3/31/10



SUBTOTAL: 13 of 16 possible



Architrave, Ltd. 1128 W. Chicago Ave., Unit 2B Chicago, IL 60622 P: 312-642-2600 F: 312-642-6916

SUBTOTAL: 5 of 7 possible

Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points

SUBTOTAL: 7 of 13 possible

SUBTOTAL: 6 of 17 possible

LEED STRATEGY

Brighton Park II Elementary School 4800 S. Rockwell



INDOOR ENVIRONMENTAL QUALITY

- Y R Minimum IAQ Performance
 - Environmental Tobacco Smoke (ETS) Control
 - Minimum Acoustical Performance Outdoor Air Delivery Monitoring
 - Increased Ventilation
 - Construction IAQ Management
 - Plan, During Construction
 - Construction IAQ Management
 - Plan, Before Occupancy
 - Low-Emitting Materials
 - Indoor Chemical & Pollutant Source Control
 - Lighting Systems Design & Controllability
 - Thermal Comfort Controllability
 - Thermal Comfort, Design
 - Thermal Comfort, Verification
 - Daylight & Views:
 - Daylight 75% of Classrooms Daylight 90% of Classrooms
 - Daylight 75 of Other Spaces
 - Daylight & Views, Views for 90% of

Enhanced Acoustical Performance Mold Prevention

SUBTOTAL: 12 of 20 possible

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| |

INNOVATION & DESIGN PROCESS

- Innovation in Design: 1 1 Exemplary Performance -Reduce non-roof heat island effect.
- Innovation in Design: Low 11 Mercury lamps
- Innovation in Design: Green 11 Cleaning
- Innovation in Design: 1 1
- Exemplary Regional Materials
- LEED Accredited Professional
- X 1 School as a Teaching Tool

SUBTOTAL: 5 of 6 possible

Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Design LEED for Schools Silver 48 2/18/09 3/31/10









| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & ATMOSPHERE | Goal MATERIALS & RESOURCES | Goal INDOOR ENVIRONMENTAL QUALITY | Goal Goal Goal Goal |
|--|---|--|--|--|---|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access X 1 Alternative Transportation, Bicycle Use 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Parking Capacity Site Development, Protect or Restore Habitat Stormwater Design, Quantity Control Stormwater Design, Quality Control Heat Island Effect, Non-Roof Heat Island Effect, Roof Light Pollution Reduction X 1 Site Master Plan Joint Use of Facilities | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction Water Use Reduction 40% Reduction Process Water Use Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 510 Optimize Energy Performance (2 pt minimum) X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 1 Enhanced Commissioning 1 1 Enhanced Refrigerant Management X 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% of Existing Walls, Floors & Roof X 1 Building Reuse, 50% of Interior Non-Structural Elements 1 1 Construction Waste Management, Divert 50% from Disposal 1 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 1 Certified Wood | Y R Minimum IAQ Performance Y R Environmental Tobacco Smoke (ETS) Control Y R Minimum Acoustical Performance X 1 Outdoor Air Delivery Monitoring X 1 Increased Ventilation 1 Construction IAQ Management Plan, During Construction 1 Construction IAQ Management Plan, Before Occupancy 4 Low-Emitting Materials 1 Indoor Chemical & Pollutant Source Control 1 Controllability of Systems, Lighting X 1 Controllability of Systems, Thermal Comfort 1 Thermal Comfort, Design X 1 Thermal Comfort, Verification Daylight & Views: X 1 Daylight 75% of Classrooms X 1 Daylight 75 of Other Spaces 1 Daylight & Views, Views for 90% of Spaces X 2 Enhanced Acoustical Performance X 1 Mold Prevention | Innovation in Design: Green Housekeeping or IPM Innovation in Design: Exemplary Regional Materials Innovation in Design: Low Mercury Lighting Innovation in Design: Exemplary heat island reduction LEED Accredited Professional School as a Teaching Tool |
| SUBTOTAL: 14 of 16 possible | SUBTOTAL: 5 of 7 possible | SUBTOTAL: 7 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 10 of 20 possible | SUBTOTAL: 5 of 6 possible |
| Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points | | | | | |



AltusWorks, Inc. 4224 N. Milwaukee Ave Chicago, IL 60641 P: 773-545-1870 F: 773-545-1898

LEED STRATEGY

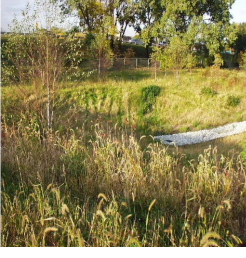
Edgebrook Elementary School Addition 6525 North Hiawatha Avenue



Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Design LEED for Schools Silver 48 3/25/09 3/31//10









| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & ATMOSPHERE | Goal Acailable RESOURCES | Goal INDOOR ENVIRONMENTAL QUALITY | Goal Available INNOVATION & DESIGN PROCESS |
|--|---|---|--|--|--|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access X 1 Alternative Transportation, Access X 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Parking Capacity X 1 Site Development, Protect or Restore Habitat 1 Site Development, Maximize Open Space 1 Stormwater Design, Quantity Control 1 Stormwater Design, Quality Control 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof 1 Light Pollution Reduction X 1 Site Master Plan X 1 Joint Use of Facilities | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction Water Use Reduction 40% Reduction Process Water Use Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 4 10 Optimize Energy Performance (2 pt minimum) X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 Enhanced Commissioning 1 Enhanced Refrigerant Management X 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% of Existing Walls, Floors & Roof X 1 Building Reuse, 50% of Interior Non-Structural Elements 1 1 Construction Waste Management, Divert 50% from Disposal 1 1 Construction Waste Management, Divert 75% from Disposal X 1 Materials Reuse, 5% X 1 Materials Reuse, 5% X 1 Materials Reuse, 10% 1 1 Recycled Content, 10%, (post- consumer + ½ post-industrial) 1 1 Regional Materials, 10% Extracted, Processed & Manufactured Regionally X 1 Rapidly Renewable Materials X 1 Rapidly Renewable Materials X 1 Certified Wood | Y R Minimum IAQ Performance Y R Environmental Tobacco Smoke (ETS) Control Y R Minimum Acoustical Performance X 1 Outdoor Air Delivery Monitoring X 1 Increased Ventilation 1 Construction IAQ Management Plan, During Construction 1 Construction IAQ Management Plan, Before Occupancy 4 Low-Emitting Materials 1 Indoor Chemical & Pollutant Source Control 1 Controllability of Systems, Lighting X 1 Controllability of Systems, Thermal Comfort 1 Thermal Comfort, Design 1 Thermal Comfort, Verification Daylight & Views: X 1 Daylight 75% of Classrooms X 1 Daylight 75 of Other Spaces 1 Daylight & Views, Views for 90% of Spaces 2 Enhanced Acoustical Performance X 1 Mold Prevention | Innovation in Design: Green Housekeeping or IPM Innovation in Design: Exemplary Regional Materials Innovation in Design: Low Mercury Lighting Innovation in Design: Exemplary heat island reduction LEED Accredited Professional X 1 School as a Teaching Tool |
| SUBTOTAL: 12 of 16 possible | SUBTOTAL: 4 of 7 possible | SUBTOTAL: 6 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 12 of 20 possible | SUBTOTAL: 5 of 6 possible |



Urban Works, Ltd. 213 W. Institute Place, Suite 710 Chicago, Illinois 60610 p: 312.202.1200 f: 312.202.1202 Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points

LEED STRATEGY Garvy Elementary School Addition 5225 North Oak Park

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Design LEED for Schools Silver 46 3/25/09 3/31/10









| Goal SUSTAINABLE SITES | Goal WATER EFFIC | CIENCY Goal Goal | ENERGY & ATMOSPHERE | Goal Available RESOURCES | Available Goal | INDOOI QUALIT |
|---|--|---|---|--|---|---|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity X 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles X 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles X 1 Alternative Transportation, Parking Capacity 1 Site Development, Protect or Restore Habitat 1 Site Development, Maximize Open Space X 1 Stormwater Design, Quality Control X 1 Heat Island Effect, Non-Roof X 1 Heat Island Effect, Roof X 1 Site Master Plan X 1 Joint Use of Facilities | Water Efficient La Reduce potable w Water Efficient La Potable Use or No Innovative Wastev Technologies Water Use Reduction Water Use Reduction Water Use Reduction Water Use Reduction Process Water Use | ater use by 50% ndscaping, No Y R vater 5 10 tion, 20% X 3 tion 30% 1 1 tion 40% 1 1 | Management Optimize Energy Performance (2 pt minimum) | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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 1 Certified Wood | Y R Y R Y R X 1 1 1 1 1 4 4 1 1 1 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 | Minimum Environme (ETS) Cor Minimum Outdoor A Increased Construct Plan, Duri Construct Plan, Befo Low-Emitt Indoor Ch Source Co Controllat Controllat Comfort Thermal O Thermal O Daylight 8 Daylight 7 Daylight 9 Daylight 8 Spaces Enhanceo Mold Prev |
| SUBTOTAL: 8 of 16 possible | SUBTOTAL: 5 of 7 po | ssible SUE | BTOTAL: 7 of 17 possible | SUBTOTAL: 7 of 13 possible | SUB | TOTAL: 1 |



Muller + Muller Architects, Ltd. 700 N. Sangamon Chicago, Illinois 60622 P: 312.432.4180 F: 312.432.4184

Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points

LEED STRATEGY Peck Elementary School Addition 3826 West 58th Street

OR ENVIRONMENTAL

- m IAQ Performance
- mental Tobacco Smoke Control
- m Acoustical Performance
- Air Delivery Monitoring ed Ventilation
- iction IAQ Management
- uring Construction Iction IAQ Management
- efore Occupancy
- nitting Materials
- Chemical & Pollutant
- Control
- lability of Systems, Lighting lability of Systems, Thermal
- I Comfort, Design I Comfort, Verification
- t & Views:
- t 75% of Classrooms
- t 90% of Classrooms
- t 75 of Other Spaces
- t & Views, Views for 90% of

ed Acoustical Performance evention

10 of 20 possible

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INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Evaluating / monitoring / teaching
- 1 1 Innovation in Design: Exemplary heat island reduction
- Innovation in Design: 1 1 Low Mercury Lighting or Green Cleaning
- 1 1 Innovation in Design: Exemplary Regional Materials
- 1 1 LEED Accredited Professional
- X 1 School as a Teaching Tool

SUBTOTAL: 5 of 6 possible

42

Project Phase: Design **Target Rating: LEED for Schools Silver Target Credits:** Date of Registration: 3/11/09 Date of Issue: 3/31/10









| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & Available ATMOSPHERE | Goal Available RESOURCES | G Available QUALITY |
|--|---|---|--|--|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity X 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access X 1 Alternative Transportation, Bicycle Use 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Parking Capacity 1 Site Development, Protect or Restore Habitat 1 Site Development, Maximize Open Space X 1 Stormwater Design, Quantity Control 1 Stormwater Design, Quality Control 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof 1 Light Pollution Reduction X 1 Site Master Plan X 1 Joint Use of Facilities | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction Water Use Reduction 40% Reduction Process Water Use Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 4 10 Optimize Energy Performance (2 pt minimum) X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 Enhanced Commissioning 1 Enhanced Refrigerant Management X 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% of Existing Walls, Floors & Roof X 1 Building Reuse, 50% of Interior Non-Structural Elements 1 1 Construction Waste Management, Divert 50% from Disposal 1 1 Construction Waste Management, Divert 75% from Disposal X 1 Materials Reuse, 5% X 1 Materials Reuse, 10% 1 1 Recycled Content, 10%, (post- consumer + ½ post-industrial) 1 1 Recycled Content, 20% (post- consumer + ½ post-industrial) 1 1 Regional Materials, 10% Extracted, Processed & Manufactured Regionally X 1 Rapidly Renewable Materials 1 Certified Wood | Y R Minimum IAQ Performance Y R Environmental Tobacco Smoke (ETS) Control Y R Minimum Acoustical Performance 1 Outdoor Air Delivery Monitoring X 1 Increased Ventilation 1 Construction IAQ Management Plan, During Construction 1 Construction IAQ Management Plan, Before Occupancy 4 Low-Emitting Materials 1 Indoor Chemical & Pollutant Source Control 1 Controllability of Systems, Lighting X 1 Controllability of Systems, Thermal Comfort 1 Thermal Comfort, Design X 1 Thermal Comfort, Verification Daylight & Views: 1 Daylight 75% of Classrooms 1 Daylight 75 of Other Spaces 1 Daylight & Views, Views for 90% of Spaces 2 Enhanced Acoustical Performance X 1 Mold Prevention |
| SUBTOTAL: 12 of 16 possible | SUBTOTAL: 3 of 7 possible | SUBTOTAL: 6 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 14 of 20 possible |



SWWB, Ltd.

203 N. Wabash, Suite 1304 Chicago, Illinois 60601 P: 312.236.0528 F: 312.236.0965

Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points

LEED STRATEGY **Sauganash Elementary School Addition** 6040 North Kilpatrick

| പ്പ | Available | |
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INNOVATION & DESIGN PROCESS

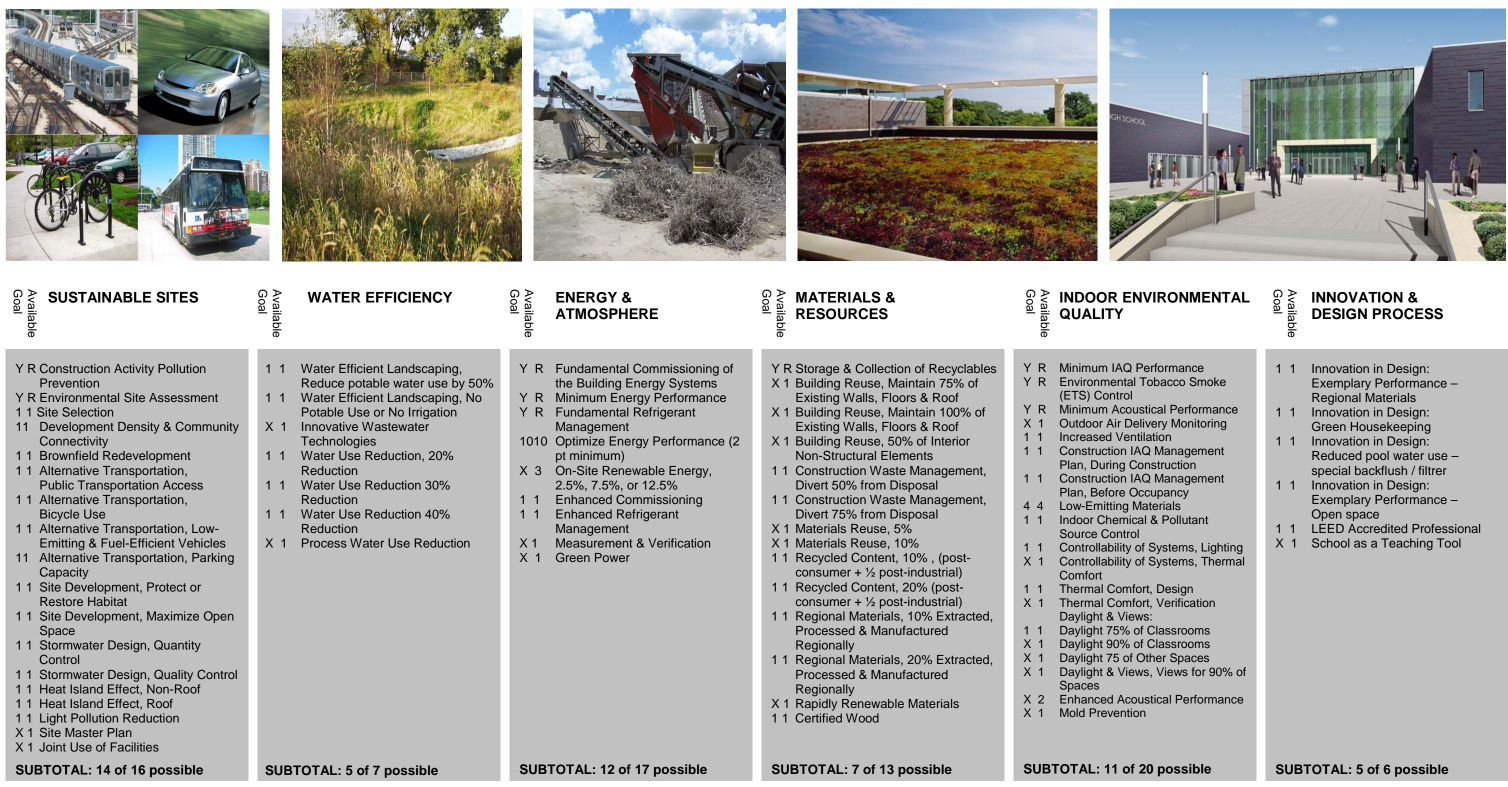
- 1 1 Innovation in Design:

- Innovation in Design: Green Housekeeping or IPM
 Innovation in Design: Exemplary Regional Materials
 Innovation in Design: Low Mercury Lighting
 Innovation in Design: Exemplary heat island reduction
- 1 1 LEED Accredited Professional X 1 School as a Teaching Tool

SUBTOTAL: 5 of 6 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Design LEED for Schools Silver 47 3/25/09 3/31/10





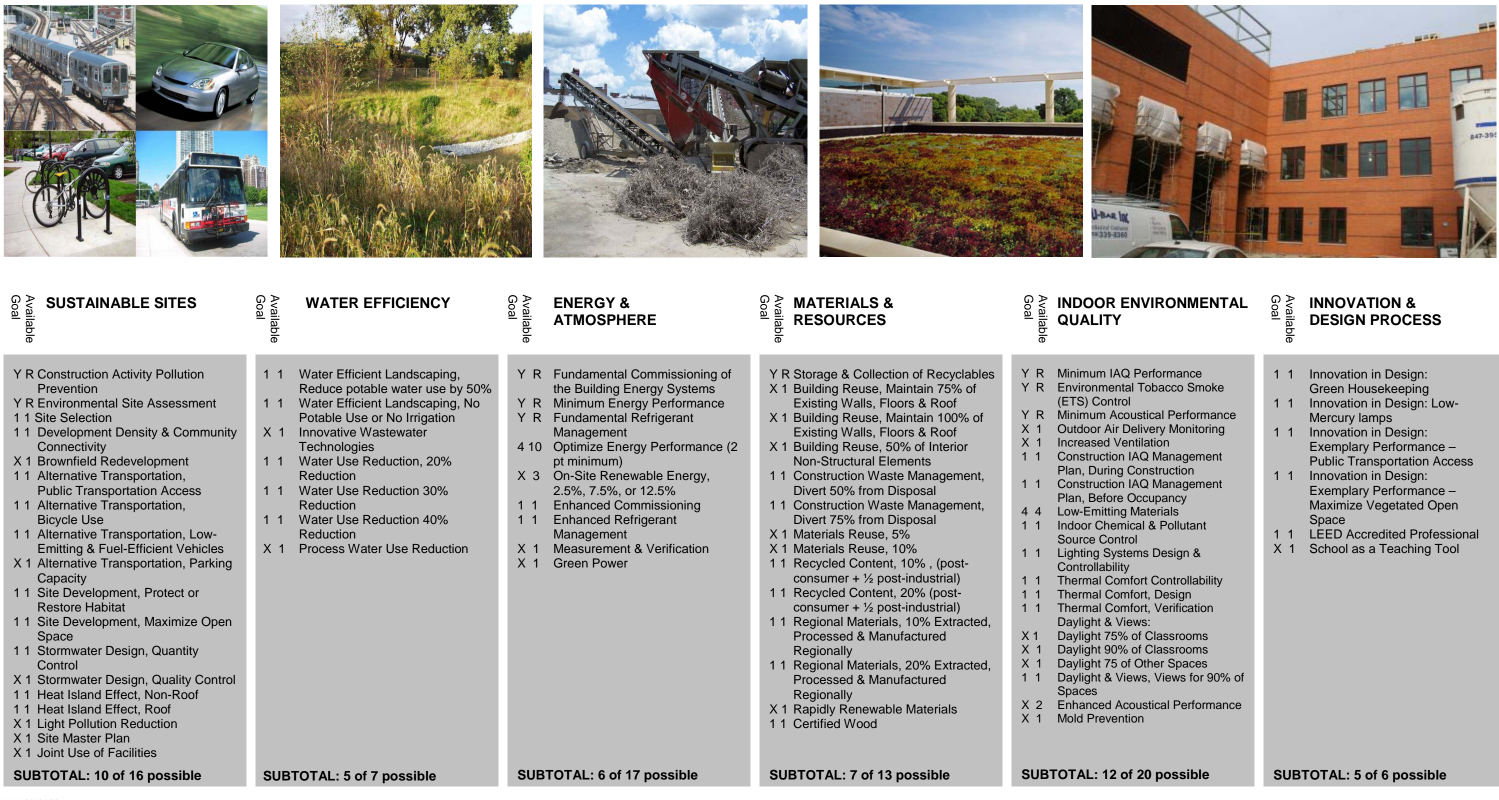
STR + Nia Collaborative 350 West Ontario, Suite 200 Chicago, Illinois 60654 p: 312.464.1444 f: 312.464.0785

LEED STRATEGY Southwest Area High School 7501 South Homan Avenue

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Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Design LEED for Schools Silver 54 3/25/09 3/31/10





SMNG-A Architects, Ltd. 936 W. Huron St. Chicago, IL 60622 P: 312-829-3355 F: 312-829-8187

Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points

LEED STRATEGY

Avondale / Irving Park Area Elementary School 3231 N. Springfield

Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Construction LEED for Schools Silver 45 3/06/08 3/31/10









| Goal SUSTAINABLE SITES | Available Goal | WATER EFFICIENCY | Available Goal | ENERGY & ATMOSPHERE | Goal | MATERIALS & RESOURCES | Avallable Goal | INDOOR ENVIRONMENTAL QUALITY |
|--|--|---|-------------------|-------------------------|--|--|--|--|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Access 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles X 1 Alternative Transportation, Parking Capacity 1 Site Development, Protect or Restore Habitat 1 Site Development, Maximize Open Space X 1 Stormwater Design, Quantity Control X 1 Stormwater Design, Quality Control 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof 1 Light Pollution Reduction X 1 Site Master Plan X 1 Joint Use of Facilities | 1 1 1 1 X 1 1 1 1 1 X 1 | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction Water Use Reduction 40% Reduction Process Water Use Reduction | Y R Y R 510 | | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | R Storage & Collection of Recyclables 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof 1 Building Reuse, Maintain 100% of Existing Walls, Floors & Roof 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 1 Materials Reuse, 5% 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 1 Rapidly Renewable Materials 1 Certified Wood | Y R Y R Y R X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 X 1 X | Environmental Tobacco Smoke (ETS) Control Minimum Acoustical Performance Outdoor Air Delivery Monitoring Increased Ventilation Construction IAQ Management Plan, During Construction Construction IAQ Management Plan, Before Occupancy Low-Emitting Materials 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 Classrooms Daylight 75 of Other Spaces Daylight & Views, Views for 90% of Spaces |
| SUBTOTAL: 11 of 16 possible | SUB | TOTAL: 5 of 7 possible | SUB | TOTAL: 8 of 17 possible | S | UBTOTAL: 7 of 13 possible | SUE | BTOTAL: 12 of 20 possible |



Muller + Muller Architects, Ltd. 700 N. Sangamon Chicago, IL 60622 P: 312-432-4180 F: 312-432-4184

LEED STRATEGY

Boone Clinton Area Elementary School 6700 N. Whipple

| 202 | Available | |
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INNOVATION & DESIGN PROCESS

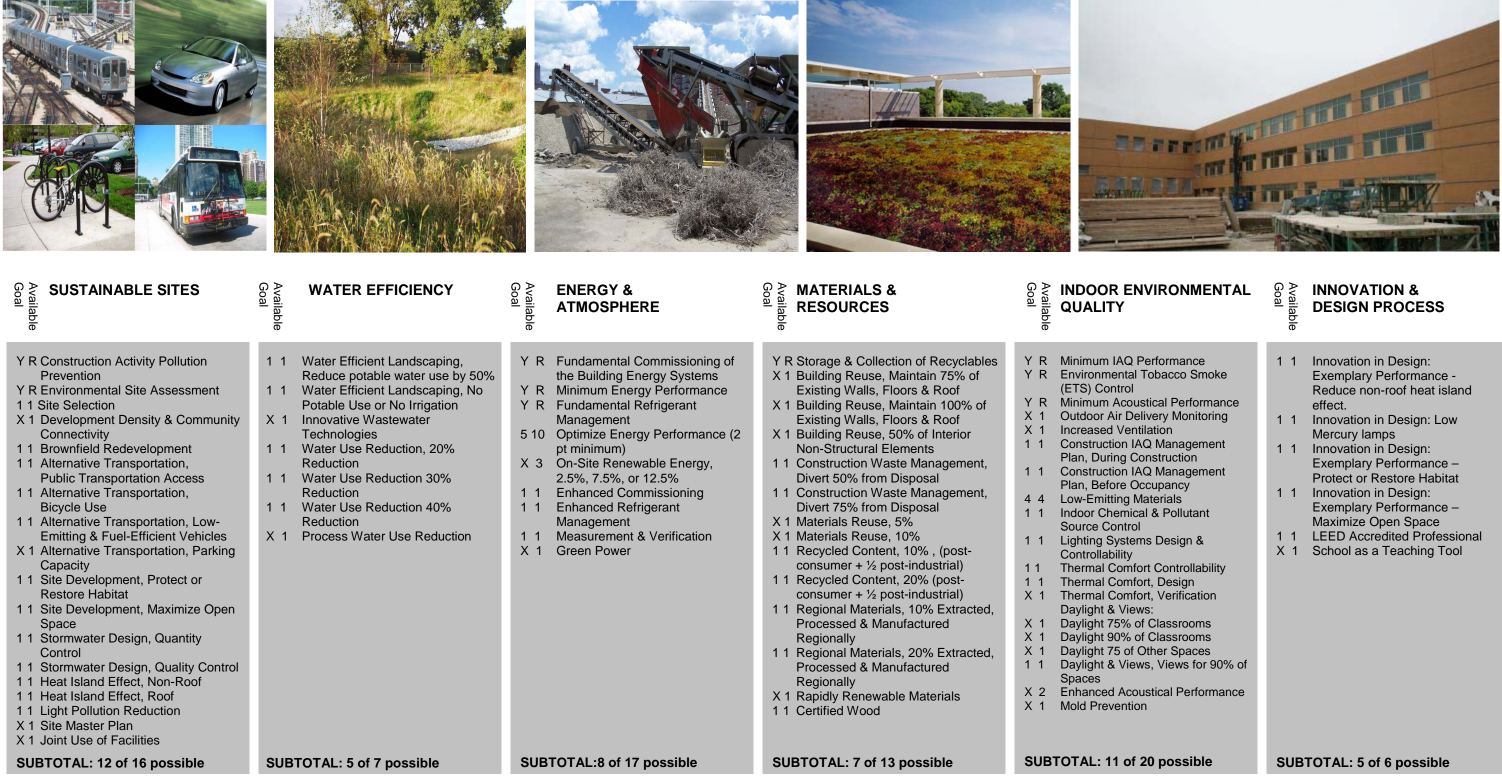
- 1 1 Innovation in Design:
- Exemplary water use reduction.

- Exemplary water use reduction.
 1 Innovation in Design: Exemplary Regional Materials
 1 Innovation in Design: Low Mercury Lighting
 1 Innovation in Design: Green Housekeeping or Educational tools – Stormwater Management Tanks 1 1 LEED Accredited Professional X 1 School as a Teaching Tool

SUBTOTAL: 5 of 6 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED for Schools Silver 48 6/10/08 3/31/10





STR Partners, LLC 350 W. Ontario, Suite 200 Chicago, IL 60610 P: 312-242-4163 F: 312-464-0785

Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points

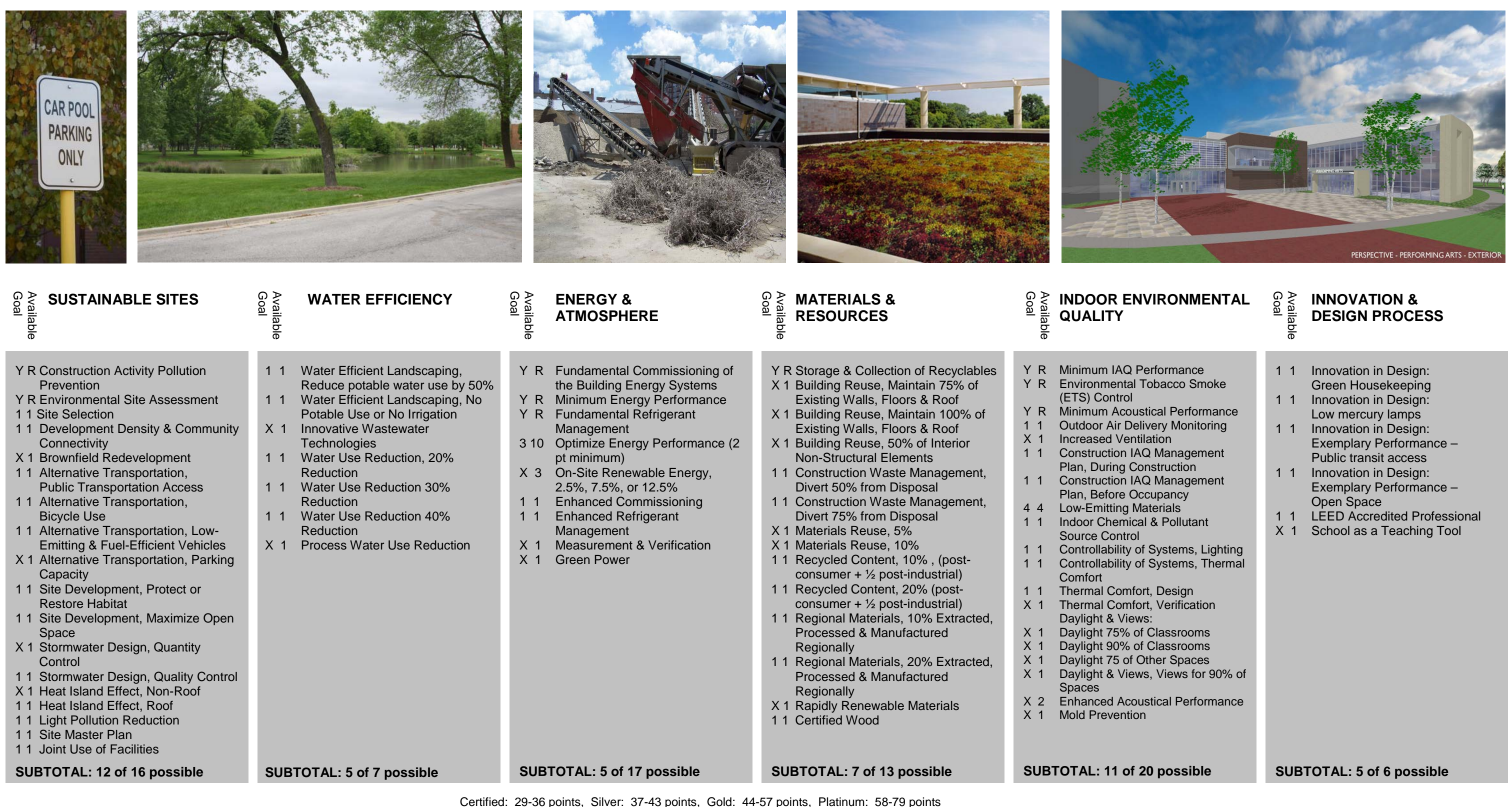
LEED STRATEGY

Brighton Park I Elementary School 3456 W. 38th Street

| Goal | Availabl | |
|------|----------|--|
| ìoal | vailabl | |

Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Construction LEED for Schools Silver 48 6/10/08 3/31/10





BLDD/Brook Architecture JV LLC 833 West Jackson Street, Suite 100 Chicago, IL 60607 p: 312-829-1987

LEED STRATEGY **Gwendolyn Brooks High School Addition** 250 E.111th Street

| OR ENVIRONMENTAL ITY | Available Goal | INNOVATION & DESIGN PROCESS |
|--|--|--------------------------------|
| m IAQ Performance mental Tobacco Smoke Control m Acoustical Performance r Air Delivery Monitoring sed Ventilation Juction IAQ Management evering Construction Juction IAQ Management efore Occupancy nitting Materials Chemical & Pollutant Control lability of Systems, Lighting lability of Systems, Thermal t al Comfort, Design al Comfort, Verification tt & Views: tt 75% of Classrooms tt 90% of Classrooms tt 75 of Other Spaces tt & Views, Views for 90% of ced Acoustical Performance revention | 1 1 1 1 1 1 1 1 1 1 X 1 | |
| : 11 of 20 possible | SUB | TOTAL: 5 of 6 possible |
| | | |

Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Construction **LEED for Schools Silver** 45 2/5/09 3/31/10



| Goal SUSTAINABLE SITES | Available Goal | WATER EFFICIENCY | Available Goal | ENERGY & ATMOSPHERE | Available Goal | MATERIALS & RESOURCES | Available Goal | INDOOR QUALITY |
|---|--|---|-------------------|---|--|--|--|--|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Access 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Davie 2 Alternative Transportation, Parking Capacity X 1 Site Development, Protect or Restore Habitat 1 Site Development, Maximize Open Space X 1 Stormwater Design, Quantity Control X 1 Stormwater Design, Quality Control X 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof X 1 Light Pollution Reduction X 1 Site Master Plan 1 Joint Use of Facilities | 1 1 1 1 X 1 1 1 1 1 X 1 | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction Water Use Reduction 40% Reduction Process Water Use Reduction | Y R Y R | 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 | X · X · 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | R Storage & Collection of Recyclables Building Reuse, Maintain 75% of Existing Walls, Floors & Roof Building Reuse, Maintain 100% of Existing Walls, Floors & Roof Building Reuse, 50% of Interior Non-Structural Elements Construction Waste Management, Divert 50% from Disposal Construction Waste Management, Divert 75% from Disposal Materials Reuse, 5% Materials Reuse, 10% Recycled Content, 10%, (post- consumer + ½ post-industrial) Recycled Content, 20% (post- consumer + ½ post-industrial) Regional Materials, 10% Extracted, Processed & Manufactured Regional Materials, 20% Extracted, Processed & Manufactured Regionally Rapidly Renewable Materials Certified Wood | Y R Y R X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Minimum IA Environmen (ETS) Cont Minimum A Outdoor Ain Increased V Constructio Plan, Durin Constructio Plan, Befor Low-Emittir Indoor Che Source Cor Controllabil |
| SUBTOTAL: 10 of 16 possible | SUB | TOTAL: 5 of 7 possible | SUB | TOTAL: 9 of 17 possible | SL | IBTOTAL: 7 of 13 possible | SUB | TOTAL: 11 |



John Ronan Architects / DeStefano + Partners 320 West Ohio Street, 4E Chicago, IL 60610 p: 312-951-6600 f: 312-951-6544

LEED STRATEGY Kelly Curie Gage Park High School 53rd Street and St. Louis

R ENVIRONMENTAL ΤY

- IAQ Performance ental Tobacco Smoke ntrol
- Acoustical Performance Air Delivery Monitoring
- d Ventilation
- tion IAQ Management
- ring Construction tion IAQ Management
- fore Occupancy
- tting Materials
- hemical & Pollutant
- Control
- bility of Systems, Lighting bility of Systems, Thermal
- Comfort, Design
- Comfort, Verification
- & Views, Daylight 75% of
- & Views, Daylight 90% of
- & Views, Daylight for 75 of aces
- & Views, Views for 90% of
- d Acoustical Performance vention

11 of 20 possible

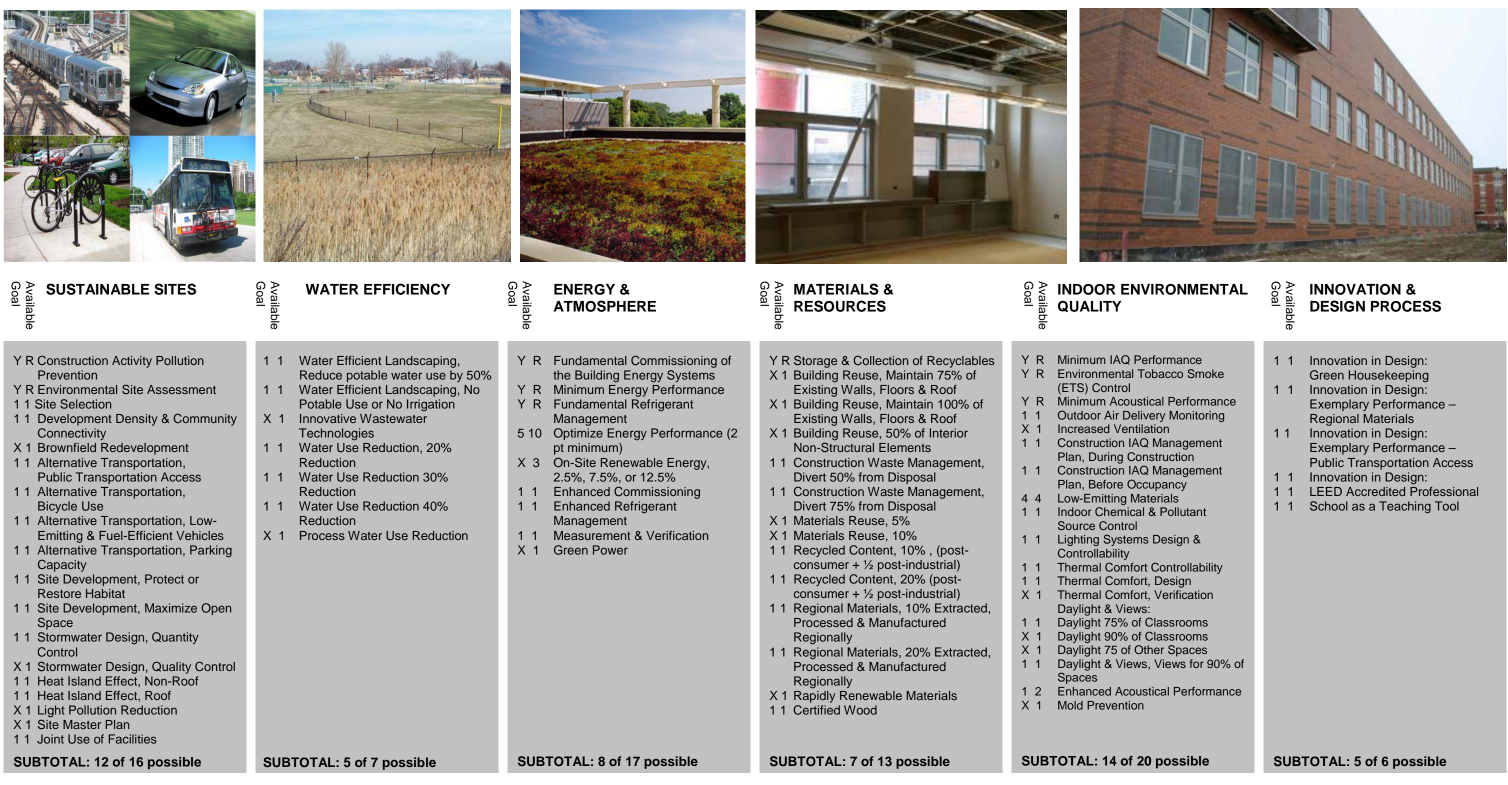
INNOVATION & DESIGN PROCESS

- Innovation in Design: Green 1 1 Housekeeping
- Innovation in Design: 1 1 Exemplary Performance – Regional Materials
- Innovation in Design: 11 Education Program for public
- 1 1 Innovation in Design: Exemplary Performance -Maximize Open Space
- 1 1 LEED Accredited Professional X 1 School as a Teaching Tool

SUBTOTAL: 5 of 6 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED for Schools Silver 47 3/10/08 3/31/10



Legat Architects 651 W. Washington Blvd., Suite 1 Chicago, IL 60661 P: 312-258-9595 F: 312-258-1555

Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points

LEED STRATEGY

Lee Pasteur Hurley Area Elementary School **4707 West Marguette Road**

Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Construction LEED for Schools Silver 51 4/7/08 3/31/10

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|--|---|---|--|---|--|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity X 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 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 Light Pollution Reduction X 1 Site Master Plan X 1 Joint Use of Facilities | Technologies 1 Water Use Reduction, 20% Reduction 1 Water Use Reduction 30% Reduction 1 Water Use Reduction 40% Reduction X 1 Process Water Use Reduction | Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 5 10 Optimize Energy Performance (2 pt minimum) X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 1 Enhanced Commissioning 1 1 Enhanced Refrigerant Management X 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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 1 Certified Wood | Y R Minimum IAQ Performance Y R Environmental Tobacco Smoke (ETS) Control Y R Minimum Acoustical Performance 1 Outdoor Air Delivery Monitoring X 1 Increased Ventilation 1 Construction IAQ Management Plan, During Construction 1 Construction IAQ Management Plan, Before Occupancy 4 Low-Emitting Materials 1 Indoor Chemical & Pollutant Source Control 1 Controllability of Systems, Lighting 1 Controllability of Systems, Thermal Comfort 1 Thermal Comfort, Design X 1 Thermal Comfort, Verification Daylight & Views: 1 Daylight 75% of Classrooms X 1 Daylight 75 of Other Spaces X 2 Enhanced Acoustical Performance X 1 Mold Prevention | Innovation in Design: Exemplary Performance - Heat Island Reduction Non-roof Innovation in Design: Green Housekeeping Innovation in Design: Green Pest Control Innovation in Design: Low Mercury Lamping LEED Accredited Professional School as a Teaching Tool |
| SUBTOTAL: 12 of 16 possible | SUBTOTAL: 4 of 7 possible | SUBTOTAL: 7 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 12 of 20 possible | SUBTOTAL: 5 of 6 possible |
| • O7 CHICAGO | Certified | d: 29-36 points, Silver: 37-43 points, Gold: 44 | -57 points, Platinum: 58-79 points | | |



Nagle Hartray Danker Kagan McKay Penny Architects, Ltd. 30 West Monroe St Chicago, Illinois 60603 p: 312.425.1000 f: 312.425.1001

LEED STRATEGY

Ogden Replacement Elementary School 24 W. Walton Street



Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Construction LEED for Schools Silver 48 3/11/09 3/31/10

| | Area Brank | Yanabe Yanabe | Ogn Materials & Resources | Available |
|---|--|--|--|--|
| Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Use Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles Alternative Transportation, Parking Capacity X 1 Site Development, Protect or Restore Habitat Site Development, Maximize Open Space Stormwater Design, Quantity Control Stormwater Design, Quality Control Heat Island Effect, Non-Roof Heat Island Effect, Roof Light Pollution Reduction X 1 Site Master Plan X 1 Joint Use of Facilities | 1 Water Efficient Landscaping, Reduce potable water use by 50% 1 Water Efficient Landscaping, No Potable Use or No Irrigation X I Innovative Wastewater Technologies 1 Water Use Reduction, 20% Reduction 1 Water Use Reduction 30% Reduction X 1 Water Use Reduction 40% Reduction X 1 Process Water Use Reduction X 1 Process Water Use Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 410 Optimize Energy Performance (2 pt minimum) X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 Enhanced Commissioning 1 Enhanced Refrigerant Management 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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 1 Certified Wood | Y R Minimum Y R Environme (ETS) Cor Y R Minimum 1 Outdoor A 1 I Outdoor A 1 I Increased 1 I Constructi Plan, Duri 1 Constructi Plan, Befc 4 Low-Emitt 1 I Indoor Ch Source Co 1 I Controllab Comfort 1 I Controllab Comfort 1 Thermal C Daylight & 1 Daylight 7 X 1 Daylight 7 X 1 Daylight 7 X 1 Daylight 8 Spaces X 2 Enhanced X 1 Mold Prev |



InterActive Design, Inc. 308 West Erie Street, Suite 506 Chicago, IL 60654 p: 312-482-8866 f: 312-482-9904

LEED STRATEGY

Powell Replacement Elementary School 7511 S. Shore Drive



OR ENVIRONMENTAL ITY.

- m IAQ Performance mental Tobacco Smoke Control
- m Acoustical Performance r Air Delivery Monitoring
- ed Ventilation
- iction IAQ Management
- uring Construction ction IAQ Management
- efore Occupancy
- nitting Materials
- Chemical & Pollutant
- Control
- lability of Systems, Lighting lability of Systems, Thermal
- I Comfort, Design
- I Comfort, Verification
- t & Views:
- t 75% of Classrooms
- t 90% of Classrooms t 75 of Other Spaces
- t & Views, Views for 90% of
- ed Acoustical Performance evention

14 of 20 possible

Available Goal

INNOVATION & DESIGN PROCESS

- Innovation in Design: 1 1 Exemplary Performance - Heat Island Reduction Non-roof
- Innovation in Design: 11 Exemplary Performance - Heat Island Reduction Roof
- X 1 Innovation in Design: Green Cleaning
- X 1 Innovation in Design:
- LEED Accredited Professional 1 1
- X 1 School as a Teaching Tool

SUBTOTAL: 3 of 6 possible

Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Construction LEED for Schools Silver 48 3/13/08 3/31/10

| | | Image: Window StrateImage: Window St | Waterials & Resources | Goal Indoor |
|--|---|--|---|--|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Use 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 Alternative Transportation, Parking Capacity 1 Site Development, Protect or Restore Habitat 1 Site Development, Maximize Open Space X 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 1 Joint Use of Facilities | 1 Water Efficient Landscaping, Reduce potable water use by 50% 1 Water Efficient Landscaping, No Potable Use or No Irrigation X I Innovative Wastewater Technologies 1 Water Use Reduction, 20% Reduction 1 Water Use Reduction 30% Reduction 1 Water Use Reduction 40% Reduction X 1 Process Water Use Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 610 Optimize Energy Performance (2 pt minimum) X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 Enhanced Commissioning 1 Enhanced Refrigerant Management 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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, 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 1 Certified Wood | Y R Minimum Y R Environm (ETS) Col Y R Minimum X 1 Outdoor A 1 1 Increased 1 1 Construct Plan, Duri 1 1 Construct Plan, Befr 4 4 Low-Emit 1 1 Indoor Ch Source Col 1 1 Controllat X 1 Controllat X 1 Controllat Comfort 1 1 Thermal O X 1 Daylight & Classroor X 1 Daylight & Classroor X 1 Daylight & Classroor X 1 Daylight & Spaces X 2 Enhanceo X 1 Mold Prev |
| SUBTOTAL: 12 of 16 possible | SUBTOTAL: 5 of 7 possible | SUBTOTAL: 9 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 1 |



John Ronan Architects / DeStefano + Partners 320 West Ohio Street, 4E Chicago, IL 60610 p: 312-951-6600 f: 312-951-6544

LEED STRATEGY South Shore High School 1955 E. 75th St.



OR ENVIRONMENTAL **_ITY**

- m IAQ Performance mental Tobacco Smoke Control
- m Acoustical Performance r Air Delivery Monitoring
- ed Ventilation
- iction IAQ Management
- uring Construction Iction IAQ Management
- efore Occupancy
- nitting Materials
- Chemical & Pollutant
- Control
- lability of Systems, Lighting lability of Systems, Thermal
- I Comfort, Design
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- oms
- t & Views, Daylight 90% of oms
- t & Views, Daylight for 75 of paces
- t & Views, Views for 90% of
- ed Acoustical Performance evention

11 of 20 possible

Available Goal

INNOVATION & DESIGN PROCESS

- Innovation in Design: 1 1 Exemplary Performance -Regional Materials
- Innovation in Design: 1 1 Exemplary Performance -Restore Habitat
- 1 1 Innovation in Design: Exemplary Performance -Public Transportation Access
- 1 1 Innovation in Design: Exemplary Performance -Maximize Open Space
- 1 1 LEED Accredited Professional
- X 1 School as a Teaching Tool

SUBTOTAL: 5 of 6 possible

Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Construction LEED for Schools Silver 49 3/10/08 3/31/10



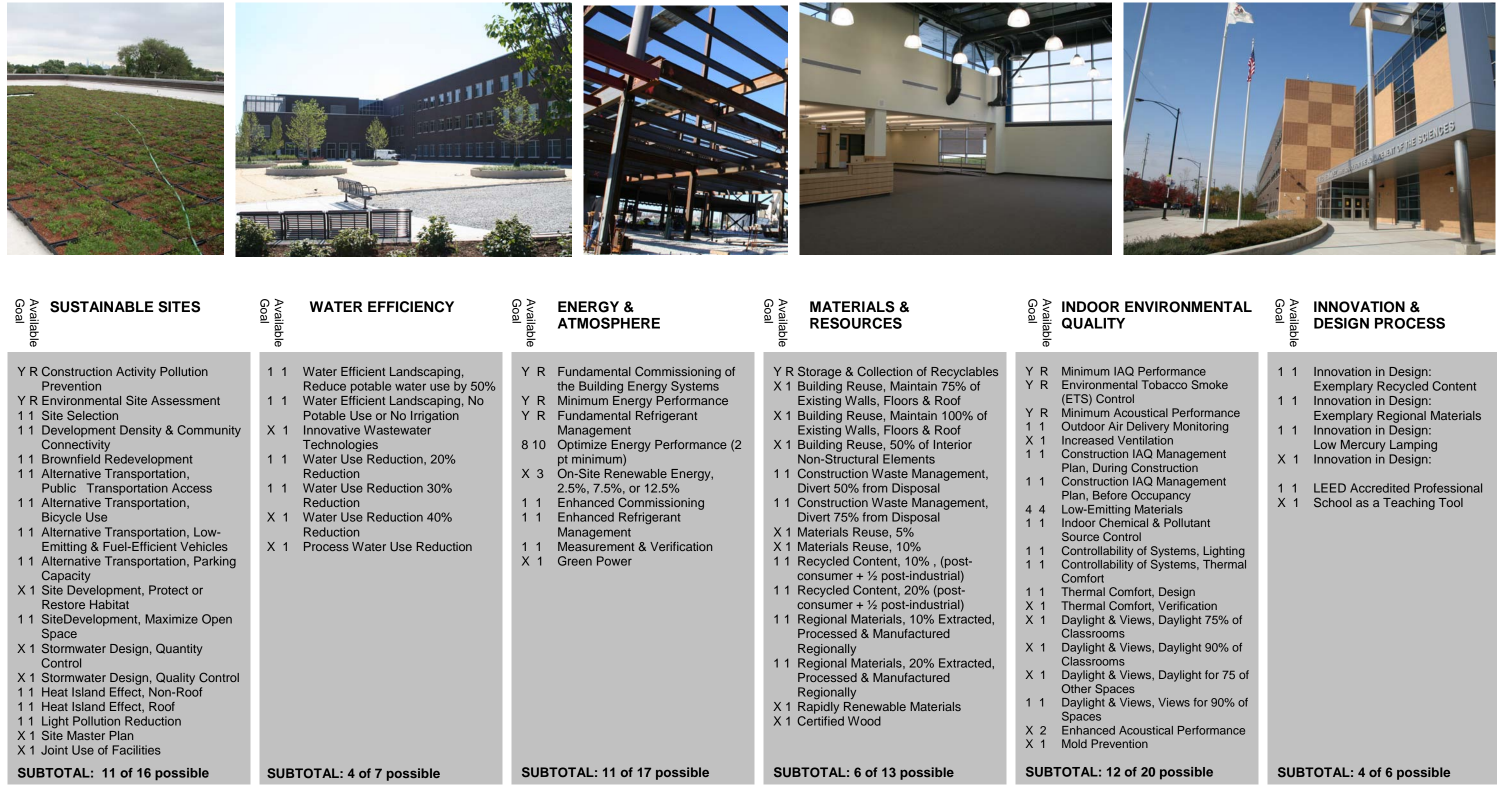


Cannon Design

30 West Monroe, Suite 900 Chicago, IL 60603 T: 312.346.2270 F: 312.346.2271

LEED STRATEGY **Albany Park Middle School** 4929 N. Sawyer Avenue

Project Phase: Occupied LEED NC 2.1 Certified **Target Rating: Target Credits:** 27 Date of Registration: 9/10/04 Date of Issue: 3/31/10



Guajardo REC Architects, LLC 445 E. Illinois St., Suite 650 Chicago, IL 60611 p: 312-661-1500 f:312-661-9903

Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points

LEED STRATEGY

Irene C. Hernandez Middle School for the Advancement of the Sciences 3510 West 55th Street

| n IAQ Performance nental Tobacco Smoke ontrol n Acoustical Performance | 1 1 1 1 1 1 X 1 | Innovation in Design: Exemplary Recycled C Innovation in Design: Exemplary Regional M Innovation in Design: Low Mercury Lamping Innovation in Design: | | | |
|--|--------------------------|---|--|--|--|
| Air Delivery Monitoring ed Ventilation ction IAQ Management aring Construction ction IAQ Management of Construction ability of Materials chemical & Pollutant Control ability of Systems, Lighting ability of Systems, Thermal Comfort, Design Comfort, Verification & Views, Daylight 75% of oms & Views, Daylight 90% of oms & Views, Daylight for 75 of baces & Views, Views for 90% of ed Acoustical Performance evention | 1 1 X 1 | LEED Accredited Profe School as a Teaching | | | |
| 12 of 20 possible | SUB | TOTAL: 4 of 6 possib | | | |
| Project Phase: (Target Rating: LEED for Scho | | | | | |

Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Occupied LEED for Schools Gold 48 9/21/07 3/31/10

| ^a <u>b</u> ^b ^b ^c | <image/> <image/> | <image/> <image/> | | <image/> <image/> <image/> | |
|---|--|---|---|---|--|
| | Y R Construction Activity Pollution Prevention 11 Site Selection 11 Development Density & Community Connectivity 11 Brownfield Redevelopment 11 Alternative Transportation, Public Transportation Access 11 Alternative Transportation, Bicycle Storage & Changing Rooms 11 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles X 1 Alternative Transportation, Parking Capacity 11 Site Disturbance, Protect or Restore Habitat 11 Site Disturbance, Maximize Open Space X 1 Stormwater Design, Quantity Control X 1 Stormwater Design, Quality Control 11 Heat Island Effect, Non-Roof 11 Heat Island Effect, Roof X 1 Light Pollution Reduction | 1 Water Efficient Landscaping, Reduce potable water use by 50% 1 Water Efficient Landscaping, No Potable Use or No Irrigation X I Innovative Wastewater Technologies 1 Water Use Reduction, 20% Reduction 1 Water Use Reduction 30% Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 610 Optimize Energy Performance X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 Enhanced Commissioning 1 Enhanced Refrigerant Management 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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 1 Certified Wood | Y R Minimum IA Y R Environmen (ETS) Contr 1 1 Outdoor Air X 1 Increased V 1 1 Construction During Cons 1 1 Construction Before Occu 1 1 Low-Emittin Sealants 1 1 Low-Emittin Coatings 1 1 Low-Emittin U Low-Emittin Vood & Agu 1 1 Indoor Cher Control 1 1 Controllabili 1 1 Controllabili Comfort 1 1 Thermal Co X 1 Thermal Co 1 1 Daylight & V |



SMNG-A Architects, Ltd. 936 W. Huron St. Chicago, IL 60622 P: 312-829-3355 F: 312-829-8187

LEED STRATEGY

Langston Hughes / Davis Developmental Elementary School 240 West 104th Street



| OR | ENV | IROI | NME | NTAL |
|-----|-----|------|-----|------|
| LIT | (| | | |

- m IAQ Performance mental Tobacco Smoke
- Control
- r Air Delivery Monitoring ed Ventilation
- ction IAQ Management Plan, Construction
- ction IAQ Management Plan, Occupancy
- nitting Materials; Adhesives &
- nitting Materials; Paints &
- nitting Materials; Carpet Sys nitting Materials, Composite Agrifiber Products Chemical & Pollutant Source
- lability of Systems, Lighting lability of Systems, Thermal
- I Comfort, Design I Comfort, Verification t & Views, Daylight 75% of
- & Views, Views for 90% of
- L: 13 of 15 possible

| Inno | 1 | 1 |
|------|---|---|
| Wat | | |
| Inno | 1 | 1 |
| | | |

Available Goal

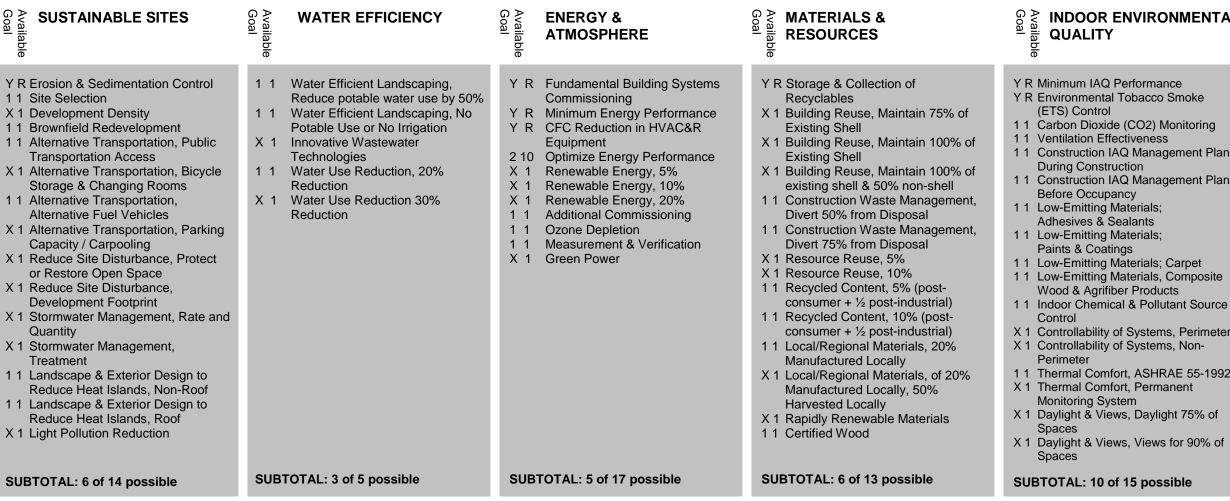
- **INNOVATION & DESIGN PROCESS**
- ovation in Design:
- ter use reduction over 40%
- ovation in Design:
- Exemplary open space
- 1 1 Innovation in Design:
- Green Housekeeping Innovation in Design:
- 1 1 Exemplary use of Regional Materials
- LEED[™] Accredited 1 1 Professional

SUBTOTAL: 5 of 5 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Occupied LEED NC 2.2 Gold 48 3/26/07 3/31/10







Ilekis Associates 205 W. Wacker Dr., Suite 730 Chicago, IL 60606 p: (312) 419-0009 f: (312) 899-0965

Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points

LEED STRATEGY

Miles Davis Replacement Elementary School 6740 S. Paulina Avenue



Availa Goal

INDOOR ENVIRONMENTAL

- Y R Minimum IAQ Performance
- Y R Environmental Tobacco Smoke
- 1 1 Carbon Dioxide (CO2) Monitoring
- 1 1 Construction IAQ Management Plan,
- 1 1 Construction IAQ Management Plan,

X 1 Controllability of Systems, Perimeter X 1 Controllability of Systems, Non-

1 1 Thermal Comfort, ASHRAE 55-1992 X 1 Thermal Comfort, Permanent X 1 Daylight & Views, Daylight 75% of

X 1 Daylight & Views, Views for 90% of

SUBTOTAL: 10 of 15 possible

INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Green Housekeeping
- Innovation in Design: 1 1 Green Pest Control
- Innovation in Design: 1 1 Exemplary Use of Certified Wood
- X 1 Innovation in Design:
- 1 1 LEED Accredited Professional

SUBTOTAL: 4 of 5 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Occupied LEED NC 2.1 Silver 34 2006 3/31/10

| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal ENERGY & Available ATMOSPHERE | Goal MATERIALS & RESOURCES | Goal INDOOR Goal QUALIT |
|--|---|---|---|---|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity X 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Access 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles X 1 Alternative Transportation, Parking Capacity X 1 Site Development, Protect or Restore Habitat 1 Site Development, Maximize Open Space X 1 Stormwater Design, Quantity Control X 1 Stormwater Design, Quality Control X 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof 1 Light Pollution Reduction X 1 Site Master Plan 1 Joint Use of Facilities | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction Water Use Reduction 40% Reduction Process Water Use Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 5 10 Optimize Energy Performance (2 pt minimum) X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 Enhanced Commissioning 1 Enhanced Refrigerant Management 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% of Existing Walls, Floors & Roof X 1 Building Reuse, 50% of Interior Non-Structural Elements 1 1 Construction Waste Management, Divert 50% from Disposal 1 1 Construction Waste Management, Divert 75% from Disposal X 1 Materials Reuse, 5% X 1 Materials Reuse, 5% X 1 Materials Reuse, 10% 1 1 Recycled Content, 10%, (post- consumer + ½ post-industrial) 1 1 Recycled Content, 20% (post- consumer + ½ post-industrial) 1 1 Regional Materials, 10% Extracted, Processed & Manufactured Regionally 1 Regional Materials, 20% Extracted, Processed & Manufactured Regionally X 1 Rapidly Renewable Materials 1 Certified Wood | Y R Minimum L Y R Environme (ETS) Con Y R Minimum A 1 Outdoor Ai X 1 Increased 1 1 Construction Plan, Durin 1 1 Construction Plan, Befor 4 4 Low-Emitti 1 1 Indoor Che Source Co 1 1 Controllabi Comfort 1 1 Controllabi Comfort 1 1 Thermal C X 1 Thermal C Daylight & 1 1 Daylight 75 1 1 Daylight 75 1 1 Daylight 8 Spaces X 2 Enhanced X 1 Mold Prevention |
| SUBTOTAL: 10 of 16 possible | SUBTOTAL: 3 of 7 possible | SUBTOTAL: 8 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 1 |



STL Architects 808 N. Dearborn St. Chicago, IL 60610 p: 312-644-9850 f: 312-644-9846

LEED STRATEGY

Dr. Jorge Prieto Math and Science Academy 2231 North Central



R ENVIRONMENTAL TΥ

- IAQ Performance nental Tobacco Smoke ontrol
- Acoustical Performance
- Air Delivery Monitoring d Ventilation
- tion IAQ Management
- ring Construction
- tion IAQ Management
- fore Occupancy itting Materials
- hemical & Pollutant
- Control
- ability of Systems, Lighting bility of Systems, Thermal
- Comfort, Design
- Comfort, Verification
- & Views:
- 75% of Classrooms
- 90% of Classrooms
- 75% of Other Spaces
- & Views, Views for 90% of

ed Acoustical Performance evention

15 of 20 possible

| Goal | Availa |
|------|--------|
| | bl |
| | Φ |

INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Green Housekeeping
- X 1 Innovation in Design: Integrated Pest Management
- 11 Innovation in Design: Exemplary use of regional materials
- X 1
- Innovation in Design: LEED Accredited Professional 1 1
- X 1 School as a Teaching Tool

SUBTOTAL: 3 of 6 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Occupied LEED for Schools Silver 46 8/23/07 3/31/10



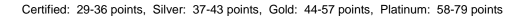








| Goal SUSTAINABLE SITES | Goal WATER EFFICIENCY | Goal Armosphere | Goal MATERIALS & RESOURCES | Goal INDOOR ENVIRONMENTAL QUALITY | Goal Available INNOVATION & DESIGN PROCESS |
|---|---|---|---|--|--|
| Y R Construction Activity Pollution Prevention Y R Environmental Site Assessment 1 Site Selection 1 Development Density & Community Connectivity 1 Brownfield Redevelopment 1 Alternative Transportation, Public Transportation Access 1 Alternative Transportation, Bicycle Use 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles X 1 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 Light Pollution Reduction X 1 Site Master Plan X 1 Joint Use of Facilities | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction Water Use Reduction 40% Reduction Process Water Use Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 5 10 Optimize Energy Performance (2 pt minimum) X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 Enhanced Commissioning 1 Enhanced Refrigerant Management 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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, 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 1 Certified Wood | Y R Minimum IAQ Performance Y R Environmental Tobacco Smoke (ETS) Control Y R Minimum Acoustical Performance 1 Outdoor Air Delivery Monitoring X 1 Increased Ventilation 1 Construction IAQ Management Plan, During Construction 1 Construction IAQ Management Plan, Before Occupancy 4 1 Low-Emitting Materials 1 Indoor Chemical & Pollutant Source Control 1 Lighting Systems Design & Controllability 1 Thermal Comfort Controllability 1 Thermal Comfort, Design X 1 Thermal Comfort, Verification Daylight & Views: X 1 Daylight 75% of Classrooms X 1 Daylight 75 of Other Spaces X 2 Enhanced Acoustical Performance X 1 Mold Prevention | Innovation in Design: Exemplary Performance – Public Transportation Access Innovation in Design: Exemplary performance – Maximize Open Space Innovation in Design: Exemplary Recycled Content Innovation in Design: Exemplary Regional Materials LEED Accredited Professional School as a Teaching Tool |
| SUBTOTAL: 12 of 16 possible | SUBTOTAL: 4 of 7 possible | SUBTOTAL: 8 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 12 of 20 possible | SUBTOTAL: 5 of 6 possible |





SMNG-A Architects, Ltd. 936 W. Huron St. Chicago, IL 60622 P: 312-829-3355 F: 312-829-8187

LEED STRATEGY Skinner Elementary School 111 South Throop Street

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue: Occupied LEED for Schools Gold 48 7/14/07 3/31/10



©2005 James Steinkamp: jim@steinkampballogg.com

| Goal SUSTAINABLE SITES | Available Goal | WATER EFFICIENCY | Available Goal | ENERGY & ATMOSPHERE | Go A MATERIALS & Available RESOURCES | Available Goal |
|---|--------------------------|---|---|---|---|--|
| Y R Erosion & Sedimentation Control X 1 Site Selection X 1 Development Density X 1 Brownfield Redevelopment 1 1 Alternative Transportation, Public Transportation Access X 1 Alternative Transportation, Bicycle Storage & Changing Rooms 1 Alternative Transportation, Alternative Transportation, Alternative Fuel Vehicles X 1 Alternative Transportation, Parking Capacity / Carpooling X 1 Reduce Site Disturbance, Protect or Restore Open Space X 1 Reduce Site Disturbance, Development Footprint 1 Stormwater Management, Rate and Quantity X 1 Stormwater Management, Treatment 1 Landscape & Exterior Design to Reduce Heat Islands, Non-Roof 1 Landscape & Exterior Design to Reduce Heat Islands, Roof 1 Light Pollution Reduction | X 1 X 1 X 1 1 1 | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Y R Y R 1 10 X 1 X 1 X 1 1 1 1 1 X 1 | Fundamental Building Systems Commissioning Minimum Energy Performance CFC Reduction in HVAC&R Equipment Optimize Energy Performance Renewable Energy, 5% Renewable Energy, 10% Additional Commissioning Ozone Depletion Measurement & Verification Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Shell X 1 Building Reuse, Maintain 100% of Existing Shell X 1 Building Reuse, Maintain 100% of existing shell & 50% non-shell 1 Construction Waste Management, Divert 50% from Disposal 1 Construction Waste Management, Divert 75% from Disposal X 1 Resource Reuse, 5% X 1 Resource Reuse, 10% 1 Recycled Content, 5%, (post- consumer + ½ post-industrial) 1 Recycled Content, 10% (post- consumer + ½ post-industrial) 1 Local/Regional Materials, 20% Manufactured Locally X 1 Rapidly Renewable Materials 1 Certified Wood | YR YR 11 11 11 11 11 11 11 11 11 11 11 X1 X1 |
| SUBTOTAL: 6 of 14 possible | SUB | TOTAL: 2 of 5 possible | SUB | TOTAL: 4 of 17 possible | SUBTOTAL: 6 of 13 possible | SUE |



Warman Olsen Warman 27 E. Monroe St., Suite 1400 Chicago, IL 60603 p: 312-332-7095 f: 312-332-0422

LEED STRATEGY Tarkington School of Excellence 3330 West 71st Street

VINDOOR ENVIRONMENTAL QUALITY

- R Minimum IAQ Performance R Environmental Tobacco Smoke
- (ETS) Control
- Carbon Dioxide (CO2) Monitoring
- Ventilation Effectiveness
- Construction IAQ Management Plan,
- During Construction Construction IAQ Management Plan,
- Before Occupancy
- Low-Emitting Materials;
- Adhesives & Sealants
- Low-Emitting Materials;
- Paints & Coatings

Control

Spaces

Spaces

- Low-Emitting Materials; Carpet Low-Emitting Materials, Composite Wood & Agrifiber Products
- Indoor Chemical & Pollutant Source

Controllability of Systems, Perimeter Controllability of Systems, Non-Perimeter Thermal Comfort, ASHRAE 55-1992 Thermal Comfort, Permanent

- Monitoring System
- Daylight & Views, Daylight 75% of

Daylight & Views, Views for 90% of

JBTOTAL: 9 of 15 possible

Avail Goal **INNOVATION & DESIGN PROCESS** ailable

- X 1 Innovation in Design: Acoustical Innovation
- Χ1 Innovation in Design:
- Χ1 Innovation in Design:
- X 1 Innovation in Design:
- LEED[™] Accredited 1 1 Professional

SUBTOTAL: 1 of 5 possible

Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

Occupied LEED NC 2.1 Certified 28 3/10/04 3/31/10









Available Goal

| G Available | Goal WATER EFFICIENCY | Goal ENERGY & ENERGY & ATMOSPHERE | Goal Available RESOURCES | Available QUALIT |
|---|---|---|--|---|
| Y R Construction Activity Pollution Prevention 11 Site Selection 11 Development Density & Community Connectivity 11 Brownfield Redevelopment 11 Alternative Transportation, Public Transportation Access 11 Alternative Transportation, Access 11 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 11 Alternative Transportation, Parking Capacity X 1 Site Development, Protect or Restore Habitat 11 Site Development, Maximize Open Space 11 Stormwater Design, Quantity Control X 1 Stormwater Design, Quality Control 11 Heat Island Effect, Non-Roof 11 Heat Island Effect, Roof X 1 Light Pollution Reduction | Water Efficient Landscaping, Reduce potable water use by 50% Water Efficient Landscaping, No Potable Use or No Irrigation Innovative Wastewater Technologies Water Use Reduction, 20% Reduction Water Use Reduction 30% Reduction | Y R Fundamental Commissioning of the Building Energy Systems Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 5 10 Optimize Energy Performance (2 pt minimum) X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% 1 1 Enhanced Commissioning 1 1 Enhanced Refrigerant Management 1 1 Measurement & Verification X 1 Green Power | Y R Storage & Collection of Recyclables X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof X 1 Building Reuse, Maintain 100% 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 Regional Materials, 10% Extracted, Processed & Manufactured Regionally X 1 Rapidly Renewable Materials X 1 Rapidly Renewable Materials X 1 Reriale Wood | Y R Minimum Y R Environme (ETS) Cor 1 1 Outdoor A X 1 Increased 1 1 Construct Plan, Duri 1 1 Construct Plan, Befo 4 4 Low-Emitt 1 1 Indoor Ch Source Co 1 1 Controllab Lighting X 1 Controllab Thermal C 1 1 Thermal C X 1 Daylight 8 of Spaces X 1 Daylight 8 |
| SUBTOTAL: 11 of 14 possible | SUBTOTAL: 4 of 5 possible | SUBTOTAL: 8 of 17 possible | SUBTOTAL: 7 of 13 possible | SUBTOTAL: 17 |



DeStefano + Partners, Ltd. 445 East Illinois Street, Suite 250 Chicago, IL 60611 p: 312-836-4321 f: 312-836-4322

Certified: 29-36 points, Silver: 37-43 points, Gold: 44-57 points, Platinum: 58-79 points

LEED STRATEGY

Westinghouse Replacement High School 3223 West Franklin Boulevard

OR ENVIRONMENTAL ITY.

- m IAQ Performance mental Tobacco Smoke Control
- or Air Delivery Monitoring sed Ventilation uction IAQ Management
- uring Construction
- uction IAQ Management
- efore Occupancy
- nitting Materials Chemical & Pollutant
- Control
- lability of Systems,

lability of Systems, al Comfort l Comfort, Design

- al Comfort, Verification at & Views, Daylight 75%
- t & Views, Views for 90% es

INNOVATION & DESIGN PROCESS

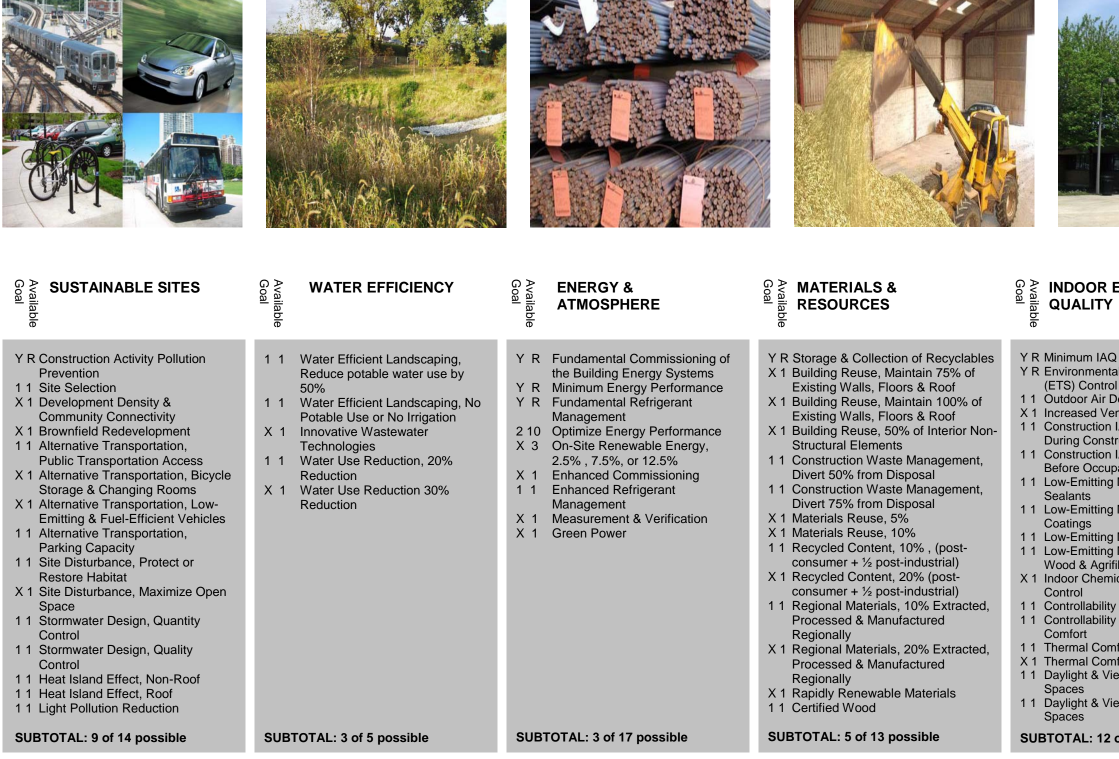
- 1 1 Innovation in Design: : Joint use of facilities
- 1 1 Innovation in Design: Exemplary local / regional materials manufacture
- 1 1 Innovation in Design:
- Exemplary recycled content 1 1 Innovation in Design
- Educational Program
- LEED Accredited Professional 1 1

11 of 15 possible

SUBTOTAL: 5 of 5 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

Occupied LEED NC 2.1 Silver 46 6/9/05 3/31/10





Hanno Weber & Associates 11 E. Adams Street, Suite 702 Chicago, IL 60603 P: 312-922-5589

LEED STRATEGY Warren Park Senior Center 6601 North Western Avenue



INDOOR ENVIRONMENTAL

- Y R Minimum IAQ Performance
- Y R Environmental Tobacco Smoke
- 1 1 Outdoor Air Delivery Monitoring
- X 1 Increased Ventilation
- 1 1 Construction IAQ Management Plan, **During Construction**
- 1 1 Construction IAQ Management Plan, Before Occupancy
- 1 1 Low-Emitting Materials; Adhesives &
- 1 1 Low-Emitting Materials; Paints &
- 1 1 Low-Emitting Materials; Carpet Sys 1 1 Low-Emitting Materials, Composite Wood & Agrifiber Products X 1 Indoor Chemical & Pollutant Source
- 1 1 Controllability of Systems, Lighting 1 1 Controllability of Systems, Thermal
- 1 1 Thermal Comfort, Design X 1 Thermal Comfort, Verification 1 1 Daylight & Views, Daylight 75% of
- 1 1 Daylight & Views, Views for 90% of

SUBTOTAL: 12 of 15 possible

Project Phase: Target Rating: Target Credits: Date of Registration: Date of Issue:

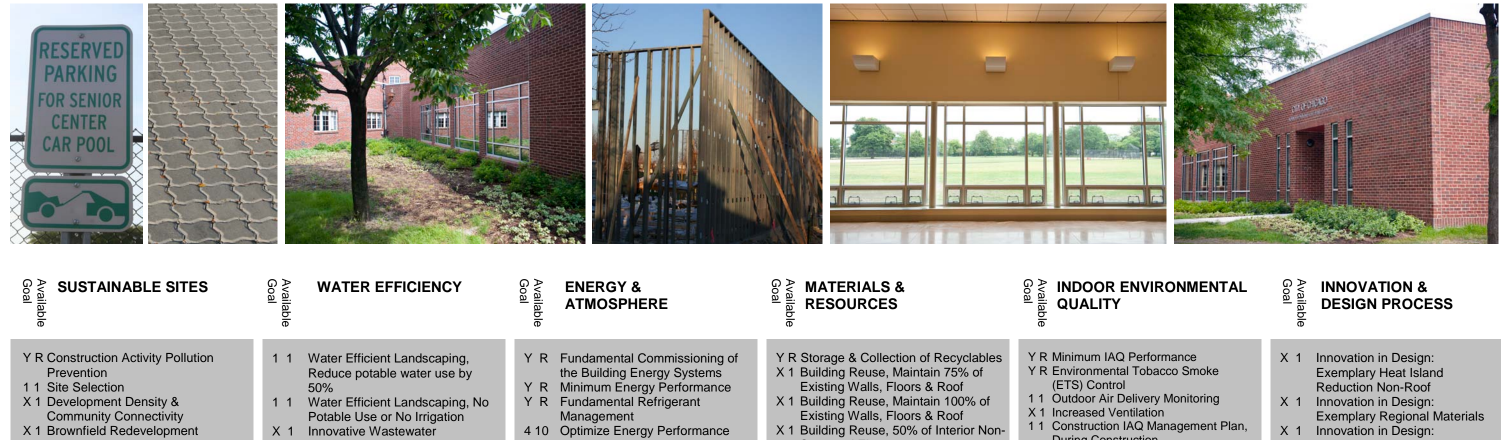
Design **LEED NC 2.2 Certified** 33 11/2/07 3/31/10

Avai Goa ilable

INNOVATION & DESIGN PROCESS

- Innovation in Design: CPD X 1 Green Housekeeping
- Innovation in Design: CPD X 1
- Integrated Pest Management
- Innovation in Design: Provide X 1 Specific Title
- Innovation in Design: Provide X 1 Specific Title
- LEED[™] Accredited 1 1 Professional

SUBTOTAL: 2 of 5 possible



| 1 1 Heat Island Effect, Non-Roof 1 1 Heat Island Effect, Roof X 1 Light Pollution Reduction SUBTOTAL: 6 of 14 possible | SUBTOTAL: 4 of 5 possible | SUBTOTAL: 5 of 17 possible | Regionally X 1 Rapidly Renewable Materials 1 1 Certified Wood SUBTOTAL: 7 of 13 possible | 1 1 Daylight & Spaces 1 1 Daylight & Spaces SUBTOTAL: 9 |
|---|--|--|--|--|
| 1 1 Site Disturbance, Protect or Restore Habitat X 1 Site Disturbance, Maximize Open Space X 1 Stormwater Design, Quantity Control X 1 Stormwater Design, Quality Control | | | consumer + ½ post-industrial) 1 1 Recycled Content, 20% (post- consumer + ½ post-industrial) 1 1 Regional Materials, 10% Extracted, Processed & Manufactured Regionally 1 1 Regional Materials, 20% Extracted, Processed & Manufactured | Wood & Ag X 1 Indoor Che Control X 1 Controllabil 1 1 Controllabil Comfort 1 1 Thermal Co X 1 Thermal Co |
| 1 1 Site Selection X 1 Development Density & Community Connectivity X 1 Brownfield Redevelopment 1 1 Alternative Transportation, Public Transportation Access X 1 Alternative Transportation, Bicycle Storage & Changing Rooms X 1 Alternative Transportation, Low- Emitting & Fuel-Efficient Vehicles 1 1 Alternative Transportation, Parking Capacity | 50% 1 Water Efficient Landscaping, No Potable Use or No Irrigation X I Innovative Wastewater Technologies 1 Water Use Reduction, 20% Reduction 1 Water Use Reduction 30% Reduction | Y R Minimum Energy Performance Y R Fundamental Refrigerant Management 4 10 Optimize Energy Performance X 3 On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% X 1 Enhanced Commissioning 1 Enhanced Refrigerant Management X 1 Measurement & Verification X 1 Green Power | X 1 Building Reuse, Maintain 100% of Existing Walls, Floors & Roof X 1 Building Reuse, 50% of Interior Non- Structural Elements 1 1 Construction Waste Management, Divert 50% from Disposal 1 1 Construction Waste Management, Divert 75% from Disposal X 1 Materials Reuse, 5% X 1 Materials Reuse, 10% 1 1 Recycled Content, 10%, (post- | 11 Outdoor Air 11 Outdoor Air X1 Increased V 11 Construction During Con X1 Construction Before Occ 11 Low-Emittir Sealants 11 Low-Emittir Coatings X1 Low-Emittir 11 Low-Emittir 11 Low-Emittir |
| Prevention | Reduce potable water use by | the Building Energy Systems Y R Minimum Energy Performance | X 1 Building Reuse, Maintain 75% of Existing Walls, Floors & Roof | Y R Environmer (ETS) Cont |



Hanno Weber & Associates 11 E. Adams Street, Suite 702 Chicago, IL 60603 P: 312-922-5589

LEED STRATEGY **Norwood Park Senior Center** 5801 North Natoma

- Construction
- ction IAQ Management Plan, Occupancy
- itting Materials; Adhesives &
- tting Materials; Paints &
- itting Materials; Carpet Sys tting Materials, Composite Agrifiber Products hemical & Pollutant Source
- ability of Systems, Lighting ability of Systems, Thermal
- Comfort, Design Comfort, Verification & Views, Daylight 75% of
- & Views, Views for 90% of
- : 9 of 15 possible

Project Phase: Target Rating: **Target Credits:** Date of Registration: Date of Issue:

- Exemplary Recycled Materials
- Innovation in Design: Χ1
- LEED[™] Accredited 1 1 Professional

SUBTOTAL: 1 of 5 possible

Occupied **LEED NC 2.2 Certified** 32 1/8/08 3/31/10