

	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 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 Development: Protect or Restore Habitat 1 Site Development: Maximize Open Space 1 Stormwater Design, Quantity Control X 1 Heat Island Effect, Non-Roof 1 Heat Island Effect, Roof X 1 Light Pollution Reduction 	1 1 1 1 1 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	Fundamental Commissioning of the Building Energy Systems Minimum Energy Performance Fundamental Refrigerant Management O Optimize Energy Performance On-Site Renewable Energy, 2.5%, 7.5%, or 12.5% Enhanced Commissioning Enhanced Refrigerant Management Measurement & Verification Green Power	X 1 X 1 X 1 1 1 1 1 X 1 X 1 X 1 1 1 1 1	 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 Regionally Regional Materials, 20% Extracted, Processed & Manufactured Regionally Rapidly Renewable Materials Certified Wood 	Y R X1 X1 11 X1 11 11 11 11 X1 X1 X1 X1 X1	Minimum IA Environmen (ETS) Contr Outdoor Air Increased V Construction During Cons Construction Before Occu Low-Emittin Sealants Low-Emittin Coatings Low-Emittin Vood & Agu Indoor Cher Control Controllabili Controllabili Comfort Thermal Co Thermal Co Daylight & V Spaces Daylight & V
	SUBTOTAL: 10 of 14 possible	SUB	FOTAL: 5 of 5 possible	SUB	FOTAL: 13 of 17 possible	SU	BTOTAL: 7 of 13 possible	SU	BTOTAL: 7
Cartified: 26-32 points, Silver: 33-38 points, Gold: 39-51 points, Platinum: 52-69 points									



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

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

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
- 7 of 15 possible



INNOVATION & DESIGN PROCESS

- 1 1 Innovation in Design: Exemplary daylight to 95% spaces
- X 1 Innovation in Design: Exemplary energy efficiency over 53%
- 1 1 Innovation in Design: Exemplary use of FSC Certified Wood
- 1 1 Innovation in Design: Exemplary use of regional materials
- 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 2.2 Gold 46 9/10/07 7/31/13