



Leadership in Energy & Environmental Design



Nutrition Facts

Serving Size 8 crackers (28g)
Servings Per Container About 2

Amount Per Serving

Calories 120 Calories From Fat 30

% Daily Value*

Total Fat 3.5g 5%

Saturated Fat 1g 5%

Trans Fat 0g

Polyunsaturated Fat 1.5g

Monounsaturated Fat 0.5g

Cholesterol 0mg 0%

Sodium 140mg 6%

Total Carbohydrate 22g 7%

Dietary Fiber Less than 1g 3%

Sugars 7g

Protein 2g

Vitamin A 0% • Vitamin C 0%

Calcium 10% • Iron 4%

* Percent Daily Values are based on a 2,000 calorie diet.

CONTINUED ON OTHER SIDE



Leadership in Energy and Environmental Design

A leading-edge system
for certifying the
greenest performing
buildings in the world

LEED® Facts

Building size 12,500 square ft
Type of building

LEED for Core & Shell Development
Certification awarded July 27, 2006

| | |
|------------------------------|------------|
| Platinum | 49* |
| Sustainable Sites | 13/15 |
| Water Efficiency | 5/5 |
| Energy & Atmosphere | 12/15 |
| Materials & Resources | 6/9 |
| Indoor Environmental Quality | 10/13 |
| Innovation & Design | 3/5 |

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*Out of a possible 62 points

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USGBC has four levels of LEED:



What Is Green Building?



Ambassador's Residence

Profit

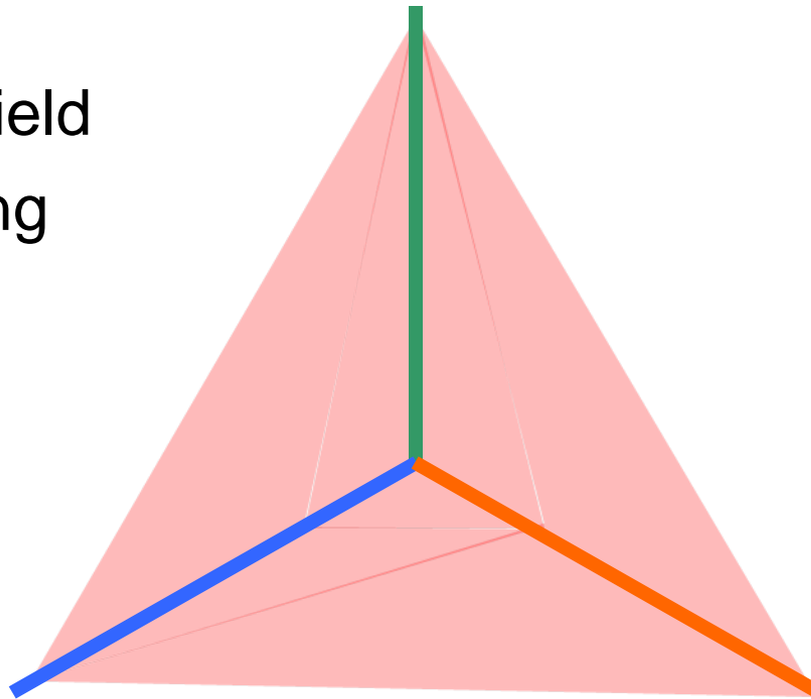
New Chiller

Geothermal Field

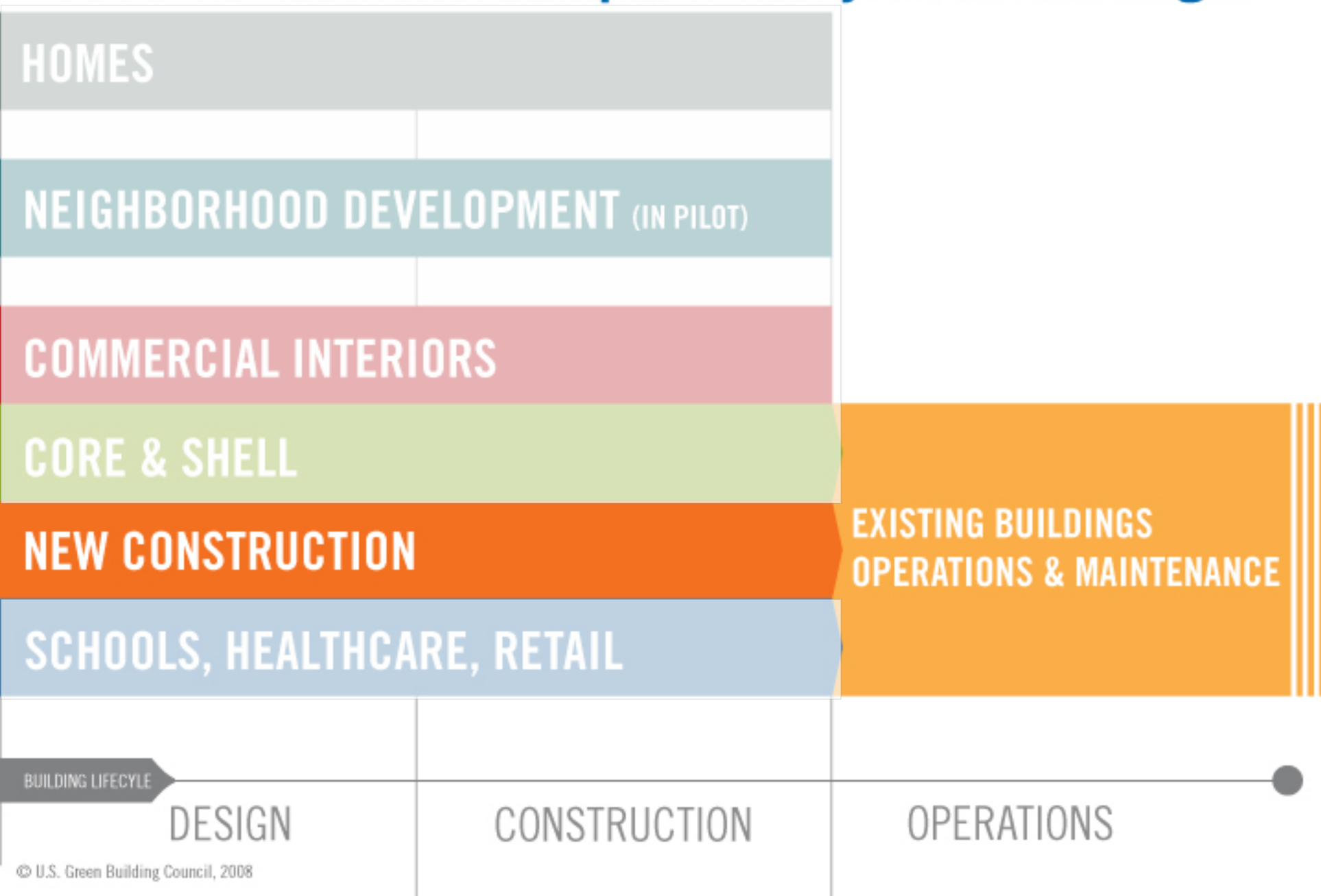
CO2 Monitoring

Planet

People



LEED address the complete lifecycle of buildings:



GREEN AND BUILDING DESIGN CONSTRUCTION



LEED Reference Guide for Green Building Design and Construction
For the Design, Construction and Major Renovations of Commercial and
Institutional Buildings Including Core & Shell and K-12 School Projects
2009 Edition

2009
2009



COMMERCIAL
INTERIORS
REFERENCE
GUIDE

2009 Edition

Cross-Functional Team

ENGINEERS OPERATIONS AND MAINTENANCE TEAMS
BUILDING OCCUPANTS BUILDING MANAGERS BU
FACULTY ENVIRONMENTAL HEALTH AND SAFETY STAFF
GROUNDSKEEPERS CAPITAL PLANNING STAFF GR
UTILITY MANAGERS INTERIOR DESIGNERS UTILITY MANA
CUSTODIAL TEAM PROPERTY MANAGERS CUSTODI
HUMAN RESOURCES BUILDING OWNERS HUMAN
PURCHASING STAFF ENVIRONMENTAL GROUPS
ENGINEERS OPERATIONS AND MAINTENANCE TEAMS

Steps to LEED Certification

REGISTER YOUR PROJECT



**TRACK PROGRESS &
DOCUMENT ACHIEVEMENT**



APPLY FOR CERTIFICATION



LEED 2009 for New Construction and Major Renovation Project Scorecard

City of Chicago Green Permit Program
Benefit Tier II - Community Center/Retail < 10,000sf
Silver Level + 1 Menu Item Required
Silver Level + Three Menu Items Achieved
(Exceptional Energy Performance, Renewable Energy, Exceptional LEED Certification)

Project Name: Inspiration Corporation-East Garfield Park
Project Address: 3504-3512 West Lake Street Chicago, Illinois

Yes ? No

| | | | | |
|----|---|---|--------------------------|------------------|
| 19 | 4 | 3 | SUSTAINABLE SITES | 26 Points |
|----|---|---|--------------------------|------------------|

| Y | N | P | No | Points | Description | Required | Notes |
|---|---|---|----|--------|---|-----------------|---|
| | | | | | Prereq 1 Construction Activity Pollution Prevention | Required | |
| 1 | | | | | Credit 1 Site Selection | 1 | |
| 5 | | | | | Credit 2 Development Density and Community Connectivity | 5 | Site meets density and community connectivity criteria (park is excluded) |
| 1 | | | | | Credit 3 Brownfield Redevelopment | 1 | Site has documented Phase II cleanup for LUST |
| 6 | | | | | Credit 4.1 Alternative Transportation - Public Transportation Access | 6 | Located .15 miles from Conservatory Green Line El stop |
| 1 | | | | | Credit 4.2 Alternative Transportation - Bicycle Storage and Changing Rooms | 1 | FTE = 16 staff * .005 = .08 showers; 1 shower provided; 40 diners + 16 staff *.05 = 2.8 bike racks required; 4 provided |
| | | | 3 | | Credit 4.3 Alternative Transportation - Low-Emitting and Fuel-Efficient Vehicles | 3 | |
| 2 | | | | | Credit 4.4 Alternative Transportation - Parking Capacity | 2 | Zoning determination letter requires 6 parking spaces; Only six spaces will be provided |
| | 1 | | | | Credit 5.1 Site Development - Protect or Restore Habitat | 1 | |
| | 1 | | | | Credit 5.2 Site Development - Maximize Open Space | 1 | |
| | 1 | | | | Credit 6.1 Stormwater Design - Quantity Control | 1 | |
| | 1 | | | | Credit 6.2 Stormwater Design - Quality Control | 1 | |
| 1 | | | | | Credit 7.1 Heat Island Effect - Nonroof | 1 | Parking area will be high albedo concrete paving |
| 1 | | | | | Credit 7.2 Heat Island Effect - Roof | 1 | Roof will be highly reflective white TPO |
| 1 | | | | | Credit 8 Light Pollution Reduction | 1 | Lighting management system will restrict interior illumination; No exterior lighting provided. |

Inspiration Cafe Garfield Park

Chicago IL 60624-1906 US | Registered 10/12/2009

Design Preliminary Application

Project ID 1000002011 | Access ID 741434702142513

Project Administrator: Lawrence Kearns

Refresh

Overview **Scorecard** Timeline Team Administration Registration Details Clarifications Messages CIR



Add/Remove Credits Print Scorecard Project Comments

= In Progress = Complete
 = RP Available = RP Achieved
 = Design = Construction

Total Possible Points: 110 Certified: 40-49 Silver: 50-59 Gold: 60-79 Platinum: 80+

Categories: PI: Project Information MR: Materials & Resources IEQ: Indoor Environment Quality WE: Water Efficiency
 SS: Sustainable Sites EA: Energy & Atmosphere ID: Innovation in Design IO: Innovation in Operations

Total :- Credits Attempted : 51 Points Possible : 85 Points Attempted : 24 Points Awarded : 0 Points Denied : 0 Points Pending : 0

| Category | # | d/c | RP | Credit Name | Attempted | Anticipated | Pending | Denied | Status | Changed | Assignee |
|----------|------|-----|----|--|-----------|-------------|---------|--------|--------|---------|---|
| PI | f1 | | | Minimum Program Requirements | Y | - | - | - | | N | Assign |
| PI | f2 | | | Project Summary Details | Y | - | - | - | | N | Assign |
| PI | f3 | | | Occupant and Usage Data | Y | - | - | - | | N | Chris-Annamarie Spencer |
| PI | f4 | | | Schedule and Overview Documents | Y | - | - | - | | N | Chris-Annamarie Spencer |
| SS | p1 | | | Construction Activity Pollution Pre... | Y | - | - | - | | N | Richard Easty |
| SS | c1 | | | Site Selection | 1/1 | | | | | N | Lawrence Kearns |
| SS | c2 | | | Development Density and Community C... | 5/5 | | | | | N | Lawrence Kearns |
| SS | c3 | | | Brownfield Redevelopment | 2/1 | | | | | N | Lawrence Kearns |
| SS | c4.1 | | | Alternative Transportation-Public T... | 7/6 | | | | | N | Lawrence Kearns |
| SS | c4.2 | | | Alternative Transportation-Bicycle ... | 1/1 | | | | | N | Lawrence Kearns |
| SS | c7.1 | | | Heat Island Effect-Non-Roof | 0/1 | | | | | N | Lawrence Kearns |
| SS | c7.2 | | | Heat Island Effect, Roof | 2/1 | | | | | N | Lawrence Kearns |
| SS | c8 | | | Light Pollution Reduction | 1/1 | | | | | N | Lawrence |

EA, SS -
New Solar Thermal Panels
on Highly Reflective Roof;
New Spray Foam Insulation
in Attic

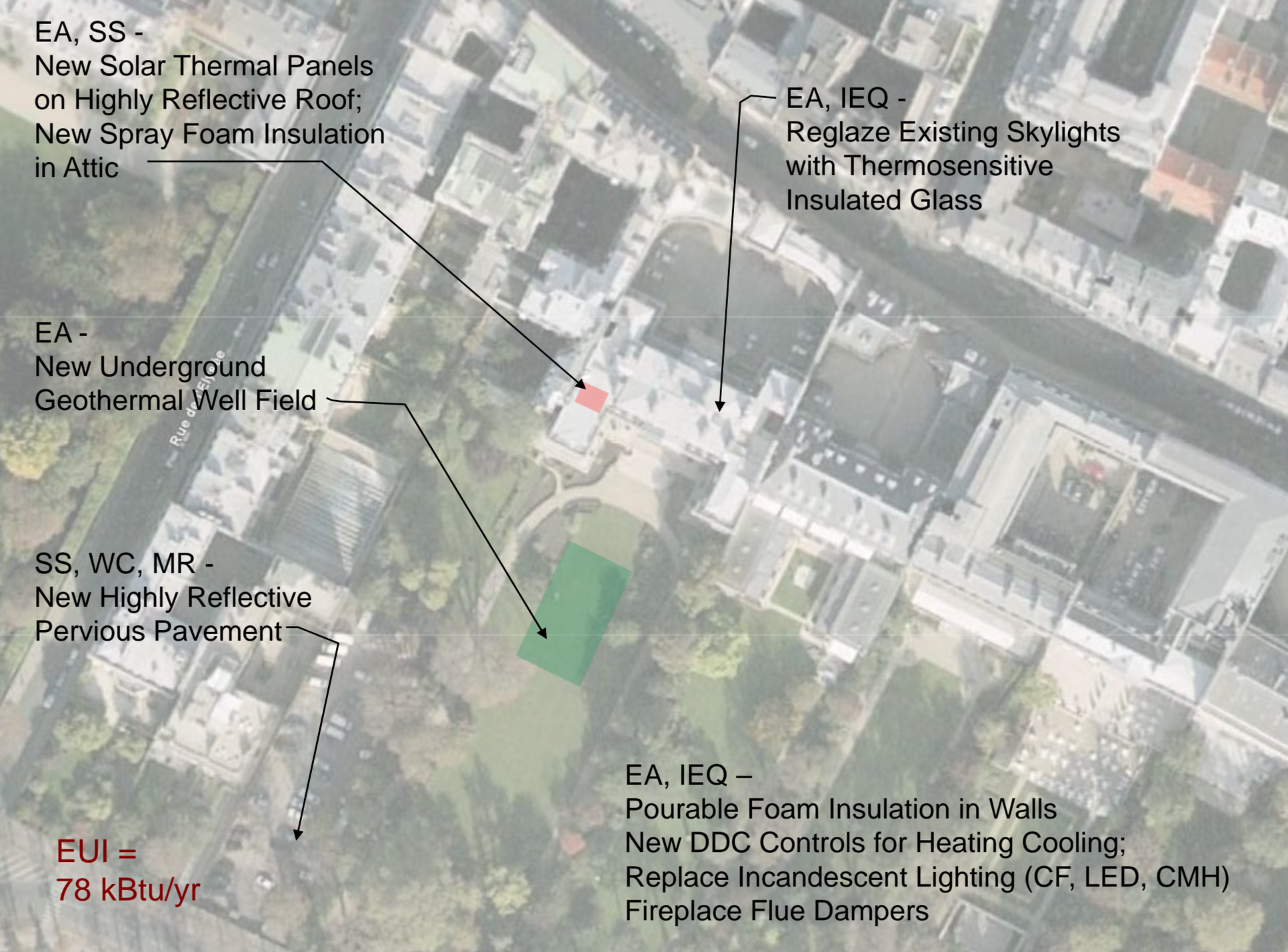
EA -
New Underground
Geothermal Well Field

SS, WC, MR -
New Highly Reflective
Pervious Pavement

**EUI =
78 kBtu/yr**

EA, IEQ -
Reglaze Existing Skylights
with Thermosensitive
Insulated Glass

EA, IEQ -
Pourable Foam Insulation in Walls
New DDC Controls for Heating Cooling;
Replace Incandescent Lighting (CF, LED, CMH)
Fireplace Flue Dampers





www.usgbc.org