SPECIAL PERMIT NARRATIVE SAMPLE

I. PROJECT DESCRIPTION

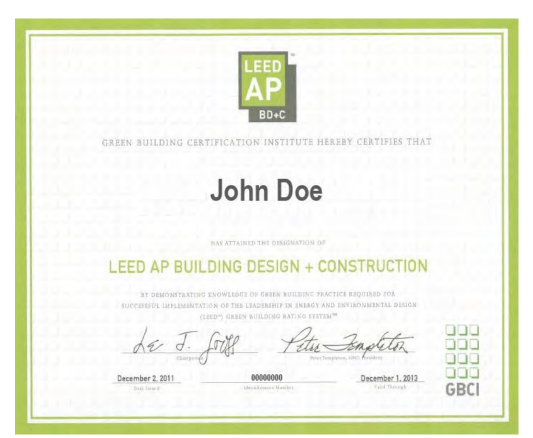
The *Cambridge Academy* is meeting the Special Permit application requirement with a minimum of LEED Silver Certification for Schools New Construction and Major Renovations 2009. The project is currently tracking 64 points and 5 possible points. The possible points may be achieved over the course of the design development and will be included in Building Permit application.

II. AFFIDAVIT

I, John Doe, do hereby affirm that I have thoroughly reviewed the supporting documents for **LEED for 2009 Schools New Construction and Major Renovations** and confirm that Cambridge Academy meets the requirement for **Silver** with **64 points and 5 possible points**. Cambridge Academy, 25 Cambridge Ave, Cambridge, MA has been designed to meet the green building requirement under Article 22.20 of the Cambridge Zoning Ordinance.

The One

John Doe LEED Administrator and Sustainability Consultant Registered 12/2/2011



III. LEED 2009 for SCHOOLS NEW CONSTRUCTION AND MAJOR RENNOVATIONS CHECKLIST

A. Please see attached for the official checklist

B. The project meets the silver certification requirement achieving 64 points and 5 possible points.

Total Points	[64 points]	[5 possible points]
Regional Priority	[4 points]	
Innovation and Design Process	[1 points]	[1 possible point]
Indoor Environmental Quality	[13 points]	[1 possible point]
Materials and Resources	[3 points]	[1 possible point]
Energy and Atmosphere	[20 points]	
Water Efficiency	[8 points]	
Sustainable Sites	[15 points]	[2 possible points]
	•	0 1 1

IV. NARRATIVE FOR LEED CREDITS

The *Cambridge Academy* fulfills all the prerequisites for all categories.

A. SUSTAINABLE SITES

SSP1: Construction Activity Pollution Prevention

a. *Cambridge Academy* design documents include erosion and sedimentation plan that conforms to the local codes and the EPA Construction General Permit of the National Pollution Discharge Elimination System Program NPDES.

b. A standard engineering practices for erosion and sedimentation control will be implemented on site during construction. A Stormwater Pollution Prevention Plan (SWPPP) is being prepared for the site per the requirements of the United States Environmental Protection Agency National Pollutant Discharge Elimination System Construction General Permit. The SWPPP is also being used to document compliance with the Leadership in Energy and Environmental Design Sustainable Sites Prerequisite for Erosion and Sedimentation Control.

SSP2: Environmental Site Assessment

Cambridge Academy performed an environmental site assessment in two phases. Based on the assessment *Cambridge Academy* needs to provide remediation using the National Emission Standards for Hazardous Air Pollutants in order to clean the asbestos.

SSC1: Site Selection

[1 point]

[Required]

Cambridge Academy has not been developed on these sites:

a. Prime farmland as defined citation in 7CFR657.5.

b. Previously undeveloped land whose elevation is lower than 5 feet above the elevation of the 100-year flood as defined by FEMA.

c. Land that is specifically identified as habitat for any species on Federal or State threatened or endangered lists.

d. Within 100 feet of any wetlands as US Code of Fed. Regulations and isolated wetlands or areas of special concern identified by state or local rule, OR within setback distances from wetlands prescribed in state or local regulations, as defined by local or state rule or law, whichever is more stringent.

[Required]

e. Previously undeveloped land that is within 50 feet of a water body that supports or could support fish, recreation or industrial use, consistent with the terminology of the Clean Water Act.

f. Land which prior to acquisition for the project was public parkland, unless land of equal or greater value as parkland is accepted in trade by the public landowner.

SSC2: Development Density and Community Connectivity [4 points] Connectivity.

a. The academy is located on a previously developed site.

b. The academy is within 0.5 miles of a densely populated residential area.

c. The academy is within 0.5 miles of at least 10 basic services. The services include cafes, groceries, schools, parks, restaurants, and community centers. The lists of all services are attached in Section SD.1, Page 7.

d. The academy has access between the building and the services as shown in the site plan. Section SD.2, Page 8.

SSC3: Brownfield Development

[1 point]

This project achieves this point by completing the requirement for SS prerequisite 2.

SSC4.1: Alternative Transportation – public transportation access [4 points] Cambridge Academy achieves this credit by meeting the requirement for option 2, Bus Stop Proximity. The site is located within 0.25 miles walking distance from bus lines 64, 70, 1, 68, 69, and 91. Section SD.3, Page 9.

Cambridge Academy also achieves the requirements for all options as there is a dedicated biking lanes on more than two sides of the buildings. Section SD.4, Page 10.

- SSC4.2: Alternative transportation bicycle storage and changing room [1 point] The academy provides 70 bicycle racks within 200 yards of the building entrance for staff and students above grade 3 level. The number of bicycle racks exceeds the 5% of all building occupants. The project provides shower and changing facilities along with bike lanes that extend at least to the end of the school property in 2 or more directions with no barriers on school property. The site plan showing the location of bicycle storage, shower and facilities, bike lanes can be found in Section SD.5, Page 11.
- SSC 4.3: Alternative Transportation-Low-E and Fuel-Efficient Vehicles [1 maybe pt] The project plans to achieve this credit by meeting the requirement for option 1. The academy may provide 3 parking spaces for low-emitting and fuel-efficient vehicles which is 5% of the total -65- vehicle parking capacity.
- SSC 6.1 Stormwater Design, Quantity Control

[1 point]

The project achieves this credit by meeting the requirement for case 2. The project uses various Best Management Practices (BMP) and other measures to minimize runoff and improve water quality. The drainage is designed to meet the provisions of the MASSDEP Stormwater Management Policy for a redevelopment project. The stormwater management strategies meet with the City of Cambridge standards and standard engineering practices of the State of Massachusetts. BMPs include underground detention/infiltration systems, proprietary water quality management structures, and a rainwater collection/reuse cistern. The rainwater will be captured and reused within the building for toilet flushing. The runoff from the roofs will be discharged directly to the rainwater cistern in the proposed parking garage as shown in the site plan. As a result of the BMPs, there is a 25% decrease in the volume of stormwater runoff from the 2-year 24-hour design storm. Please see calculations in Section SD.6, Page 12.

SSC 6.2 Stormwater Design, Quality Control

The project plans to implement rainwater harvesting system that is used to collect and treat stormwater on site. The plan treats the stormwater runoff from 90% of the average annual rainfall using various BMPs mentioned in SSC 6.1.

SSC 7.1 Heat Island Effect, Non-Roof

The project achieves this credit by meeting the requirement for option 2. The academy provides underground parking garage, exceeding 50% of the total parking spaces available on site. The roof is vegetated and solar panels are provided on the south half of the building. Please see roof plan in Section SD.7, Page 13.

SSC 7.2 Heat Island Effect, Roof

The project achieves this credit by meeting the requirement for option 1. The project uses roof materials with a solar reflectance of 78 as it is considered as a low-sloped-roof. This roof material with a solar reflectance index of 78 will be implemented for a minimum of 75% of the roof surface.

SSC 10 Joint Use of Facilities

The project plans to achieve this credit by meeting the requirement for option 2. The academy may provide a health clinic and police offices for public share.

B. WATER EFFICIENCY

WEP1: Water Use Reduction

The project achieves this credit by implementing strategies that allows 20% reduction in water use. The main strategies are reusing rainwater and using low flow plumbing fixtures. The low flow plumbing fixtures will be implemented through all the restrooms, rainwater will be reused to reduce water use in restrooms, and irrigation will be reduced by using native, tolerant plant species. The calculation for the water use is in Section SD.8, Page 14.

WEC1: Water Efficient Landscaping

The project achieves this credit by meeting the requirement for option 2, path 2. All plants used on the site require no irrigation.

WEC3: Water Use Reduction

The project achieves water use reduction by using high efficient plumbing fixtures and rainwater harvesting for flushing. The strategies allows minimum of 40% water use reduction. The calculation for water reduction percentage is in Section SD.9, Page 15.

C. ENERGY & ATMOSPHERE

EAP1: Fundamental Commissioning of Building Energy Systems

[Required] Our team is hiring a commissioning agent to review and oversee the commissioning process activities including heating, ventilating, air conditioning and refrigeration systems and associated controls, lighting and daylighting controls, domestic hot water systems, and renewable energy systems.

EAP2: Minimum Energy Performance

The project will have an energy consultant that will evaluate the energy performance of the building. The current prediction for energy reduction is 35% based on the energy modeling. The project achieves higher energy standard than ASHRAE 90.1-2007 for major building components such as the envelope, HVAC, lighting, and domestic hot

[Required]

[1 maybe pt]

[1 point]

[1 point]

[4 points]

[4 points]

[Required]

[1 point]

water. The calculation in Section SD.10, Page 16 shows minimum 10 percent savings required for this credit.

EAP3: Fundamental Refrigerant Management

[Required]

The building does not use any chlorofluorocarbon based refrigerants.

EAC1: Optimize Energy Performance

The project is planning to achieve 12 points of the Optimize Energy Performance credits by investing on on-site solar generation. We are using a simulation model for calculating the building performance as shown in Section SD.11, Page 17. The energy model being used to estimate annual energy use for the academy has been created using the software program Design Builder, version 2.0. The inputs for the program have been determined based on the building geometry, materials and systems, occupancy, and building schedules. Based on the modeling and calculation, the total energy use reduction save is approximately 40%.

EAC2: On-site Renewable Energy

The academy will install PV-panels and generate at least 7% of the total energy use of the building. The total energy use was calculated using the total occupancy, type of usage, and duration of usage.

EAC3: Enhanced Commissioning

A commissioning authority has been designated to oversee the completion of all commissioning process activities. The CxA will conduct design review, review contractor submittals, develop a system manual, verify the requirements for training operating personnel and review the operation of the building with operations and maintenance staff and occupants.

EAC5: Measurement and Verification

The project will achieve this credit by meeting the requirement for option 1. The verification will be completed with energy model simulation.

D. MATERIAL & RESOURCES

MRP1: Storage and Collection of Recyclables

The academy will have a dedicated recycling area and use local waste handlers to collect glass, plastic, and paper. The academy will also have an aluminum can crushers available on site.

MRC2: Construction Waste Management

The project has a construction waste management plan that at minimum targets to divert 50% of the construction waste from landfill. Many of the materials used on site will be recycled or sorted on site before transporting.

MRC4: Recycled Content

The project uses recycled materials for construction such that the sum of post-consumer recycled content is at least 10% of the total value of the materials in the project.

MRC5: Regional Materials

The project is planning on using building materials or products that have been extracted, harvested or recovered, and manufactured locally. The credit will be met upon completion of design.

[2 points]

[4 points]

[Required]

[2 points]

[1 point]

[2 points]

[1 maybe pt]

[12 points]

E. INDOOR ENVIRONMENTAL QUALITY

EQP1: Minimum IAQ Performance	[Required]		
The project will be designed to meet the minimum requirements of	ASHRAE 62-2007		
Table 6-1 the "Minimum Ventilation Rates in Breathing Zone".			
EQP2: Environmental Tobacco Smoke (ETS) control	[Required]		
The project achieves this credit by meeting the requirement for opt	ion 1. Smoking is		
prohibited on the property and this policy will be strictly enforced.	(D) ()		
EQP3: Minimum Acoustical Performance	[Required]		
The academy will meet the minimal acoustical performance prerequ materials that has noise reduction coefficient of 0.70 or higher.	site by providing		
EQC1: Outdoor Air Delivery Monitoring	[1 point]		
The project achieves this credit by meeting the requirement for case	1. The academy		
plans to install a permanent system for CO2 monitoring and outdoor a	air measurement,		
required for mechanically ventilated spaces.			
EQC3.1: Construction IAQ Management Plan – during construction	[1 point]		
The management plan for the construction and preoccupancy phases	of the building is		
in Section SD.11, Page 18. The project meets all the requirements fo	r implementation		
and documentation of SMACNA.			
EQC3.2: Construction IAQ Management Plan – before occupancy	[1 point]		
The project achieves this credit by meeting the requirement for option	1. The project will		
perform a flush-out prior to occupancy.			
EQC4: Low-emitting Materials	[5 points]		
The project will achieve all of credit 4 – adhesives and sealants, pai	-		
flooring systems, composite wood and agrifiber products, and furniture	e and furnishings.		
The specs are provided in Section SD. 12, Page 19.			
EQC6.2 Controllability of Systems – thermal comfort	[1 maybe pt]		
The academy is planning on achieving this credit by providing ind	ividual access to		
control the temperature.			
EQC7.1 Thermal Comfort – design	[1 point]		
The academy is designed to comply with the Massachusetts State Building Code, IECC			
2009 and ASHRAE Standard 55 climate zone 5. The mechanical system			
building will be designed to maintain the required thermal comf	ort standards as		
recommended by ASHRAE Standard 55.	[4]		
EQC7.2 Thermal Comfort Verification	[1 point]		
Upon the usage of the building, there will be a survey to find out if t	•		
satisfied with the thermal conditions of the building. If not satisfi	-		
develop a plan for corrective action if the survey results indicate that r	nore than 20% of		
occupants are dissatisfied.	[2 nointo]		
EQC8.1 Daylight and Views – daylight The project achieves this credit by meeting the requirement for option	[3 points]		
is designed so that 90% of classroom spaces are meeting the illumi			
minimum of 25 footcandles and a maximum of 500 fc in a clear sky			
dates indicate in the guideline. Please see Section SD. 13, Page 20 fc			
diagrams.			

F. INNOVATION IN DESIGN

IDC1.1 Innovation & Design Education Plan [1 maybe pt] The academy is planning on installing signage of the sustainable design features of the building throughout the building and property.

IDC1.2 Innovation & Design – Exemplary Performance – Joint Use of Facilities [1 point] The academy shares the facilities with other businesses and community centers.

G. REGIONAL PRIORITY

RPC1: Regional Priority

[4 points]

The project achieves the following regional credits: EAC2, SSC3, SSC7.4, SSC7.2.