

LEED 2009 for Existing Buildings: Operations & Maintenance

PI FORM 2: PROJECT SUMMARY DETAILS

Project #

All fields and uploads are required unless otherwise noted.

THRESHOLD ATTEMPTED

Points Attempted: 0

BUILDING AREA AND GROSS SQUARE FOOTAGE				
Number of buildings attempting certification as part of this LEED Application:	1			
Total gross square footage / gross floor area:	185,825	sf		
Note: Excludes all parking areas whether underground, structured, or at grade. Linked to Plf3, Plf5, EAp2, IEQc1.2, IEQc3.2, IEQc3.3, IEQc3.4, MRc1, MRc2.1, MRc2.2, MRc3-9 & IOc3.				
New construction gross square footage:	0	sf		
Existing, renovated gross square footage:	0	sf		
Existing, unrenovated gross square footage:	185,825	sf		
Sum of new construction and existing gross square footage:	185,825	sf		
Percentage new construction:	0	%		
Percentage existing, renovated:	0	%		
Percentage existing, un-renovated:	100	%		
Square footage of all parking areas:	83,920	sf		
Note: Only includes area within the LEED project boundary				
Year original building constructed:	1924			
SITE CHARACTERISTICS				
Total site area within the LEED project boundary:	75,244	sf		
The content highlighted in yellow above is linked to SSc5, WEc3 & IOc3.				
Building area to site area ratio:	246.96	%		

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Foo	otprint of the project building(s):	26,245	sf	
The	content highlighted in yellow above is linked to SSc5.			
	a outside building footprint, within LEED boundary, that is comprised of dscape:	43,932	sf	
Total number of parking spaces provided for building users (may include				
reserved (d off-site parking):	234	spaces	
Numbe	r of stories above grade, excluding parking:	12	stories	
Numbe	r of stories below grade, excluding parking:	2	stories	
Total nu	umber of stories:	14	stories	
LEE	ED project is located on a campus.			
Building	g context:	Urban Core	-	

ENERGY AND WATER SOURCES

The LEED project building is served by the following energy source(s):
Natural gas
☐ Fuel oil
Biofuels
□ District or campus heating (steam or hot water)
District or campus cooling (chilled water)
On-site renewables (solar, wind, geothermal, etc.)
Other
The LEED project building is served by the following water source(s):
✓ Potable supply- municipal system
Potable supply - local well or surface water
Gray or rainwater supply - municipal system
Gray or rainwater supply - on-site
⊠ Sewage - municipal system
Sewage - local septic or other treatment
Other

BUDGET AND HISTORIC PROJECT DATA Total estimated project budget: 50,000 Note: Estimated project budget includes ALL costs associated with design and construction work, including costs associated with LEED Certification, labor, equipment, etc. Note: The following information will be used for research purposes only and will not affect the review outcome. The project is located in a historic district. The project building is on a historic registry. Name of historic registry (Optional): National Registry of Historic Landmarks ADDITIONAL DETAILS Special circumstances preclude compliance with the submittal requirements outlined in this form. SUMMARY Check Compliance PI Form 2: Project Summary Details Completed: