



(Responsible Individual)

(Company Name)

I, Nathan Gauthier

, from Harvard Green Campus Initiative

verify that the information provided below is accurate, to the best of my knowledge.

SELECT OPTION

Please select the appropriate compliance path (this will activate the remainder of the submittal form)

Option 1 - Non-Residential Projects: Provide secure bicycle racks or storage for 5% of building users AND provide shower and changing facilities for 0.5% of Full Time Equivalent (FTE) Occupants.

Option 2 - Residential Projects: Provide covered bicycle storage facilities for 15% or more of building occupants.

Option 3 - Mixed Residential & Nonresidential Projects: Provide covered bicycle storage facilities for 15% or more of residential occupants, and provide secure bicycle racks or storage for 5% of non-residential building users. Provide shower and changing facilities for 0.5% of non-residential Full Time Equivalent (FTE) Occupants.

CREDIT COMPLIANCE

The project site plan(s) and floor plan(s) have been uploaded. The drawing(s) show the location of bicycle racks and/or storage areas and shower/changing facilities (as applicable).

Sheet Description Log

Please include sheet name, sheet number and file name for each uploaded, referenced drawing (e.g. A-101, Site Plan, siteplan.pdf)

Aldrich Shower Plan.pdf - Shows the location of showers and locker/changing rooms at the Shad Hall Gymnasium
Aldrich Bike Racks.pdf - Shows the location of some of the bike racks that surround Aldrich Hall



I have provided the appropriate supporting documentation in the document upload section of LEED Online. Please refer to the above sheets.



OPTION 1: NON-RESIDENTIAL PROJECTS

Occupancy Information

Enter the Full Time Equivalent (FTE) Non-Residential Occupancy for the Project

Enter the Peak Period Transient (Student / Visitor/Customer) Occupancy for the Project

Peak Non-Residential Users

Secure Bicycle Storage

Enter the quantity of secure bicycle storage spaces, the distance from the building entry (or 0 if the storage facilities are inside the building).

Quantity of Bicycle Storage Spaces	Distance from Building Entry (yds)	Secure	
20	10	Yes	<input type="button" value="CLEAR"/>
20	10	Yes	<input type="button" value="CLEAR"/>
45	10	Yes	<input type="button" value="CLEAR"/>
104	30	Yes	<input type="button" value="CLEAR"/>
		Yes	<input type="button" value="CLEAR"/>

Total Secure Bicycle Storage Required (5% x Peak Non-Residential)

Total Secure Bicycle Storage Provided



Shower / Changing Facilities

Enter the quantity of shower/changing facilities, and the distance from the building entry (or 0 if the shower / changing facilities are inside the building).

Quantity of Shower / Changing Facilities	Distance from Building Entry (yds)
30	198

CLEAR

CLEAR

CLEAR

CLEAR

CLEAR

Total Shower / Changing Facilities Required

Total Shower / Changing Facilities Provided

OPTION 2: RESIDENTIAL PROJECTS

Occupancy Information

Enter the Number of Residential Dwelling Units for the Project

Enter the Residential FTE Occupancy for the Project

This project is fully residential. All shower / changing facilities are provided within the residential units.



Secure Bicycle Storage

Enter the quantity of secure bicycle storage spaces, the distance from the building entry (or 0 if the storage facilities are inside the building), and whether the storage is covered.

Quantity of Bicycle Storage Spaces	Distance from Building Entry (yds)	Covered

CLEAR

CLEAR

CLEAR

CLEAR

CLEAR

Covered Bicycle Storage Required (15% x Residential FTE Occupants)

Covered Bicycle Storage Provided

OPTION 3: MIXED RESIDENTIAL & NONRESIDENTIAL PROJECTS

Occupancy Information

Enter the Full Time Equivalent (FTE) Non-Residential Occupancy for the Project

Enter the Peak Period Transient (Student / Visitor/Customer) Occupancy for the Project

Peak Non-Residential Users

Enter the Residential FTE Occupancy for the Project

Enter the Number of Residential Dwelling Units for the Project

Secure Bicycle Storage

Enter the quantity of secure bicycle storage spaces, the distance from the building entry (or 0 if the storage facilities are inside the building), and whether the storage is covered.



Quantity of Bicycle Storage Spaces	Distance from Building Entry (yds)	Covered

CLEAR

CLEAR

CLEAR

CLEAR

CLEAR

Covered Bicycle Storage Required (15% x Residential FTE Occupants)

Covered Bicycle Storage Provided

Total Secure Bicycle Storage Required (5% x Peak Non-Residential + 15% x Residential Occupant)

Total Secure Bicycle Storage Provided

Shower / Changing Facilities

Enter the quantity of shower/changing facilities, and the distance from the building entry (or 0 if the shower / changing facilities are inside the building).

Quantity of Shower / Changing Facilities	Distance from Building Entry (yds)

CLEAR

CLEAR

CLEAR

CLEAR

CLEAR

Total Shower / Changing Facilities Required

Total Shower / Changing Facilities Provided



NARRATIVE (Optional)

Please provide any additional comments or notes regarding special circumstances or considerations regarding the project's credit approach.

The project is seeking point(s) for this credit using an alternate compliance approach. The compliance approach, including references to any applicable Credit Interpretation Rulings is fully documented in the narrative above. *(Indicate the number of points documented in the field below).*

Alternative Compliance Points Documented

Project Name: Harvard Business School Aldrich Hall

Credit: SS Credit 4.2: Alternative Transportation: Bicycle Storage & Changing Rooms Points Documented:

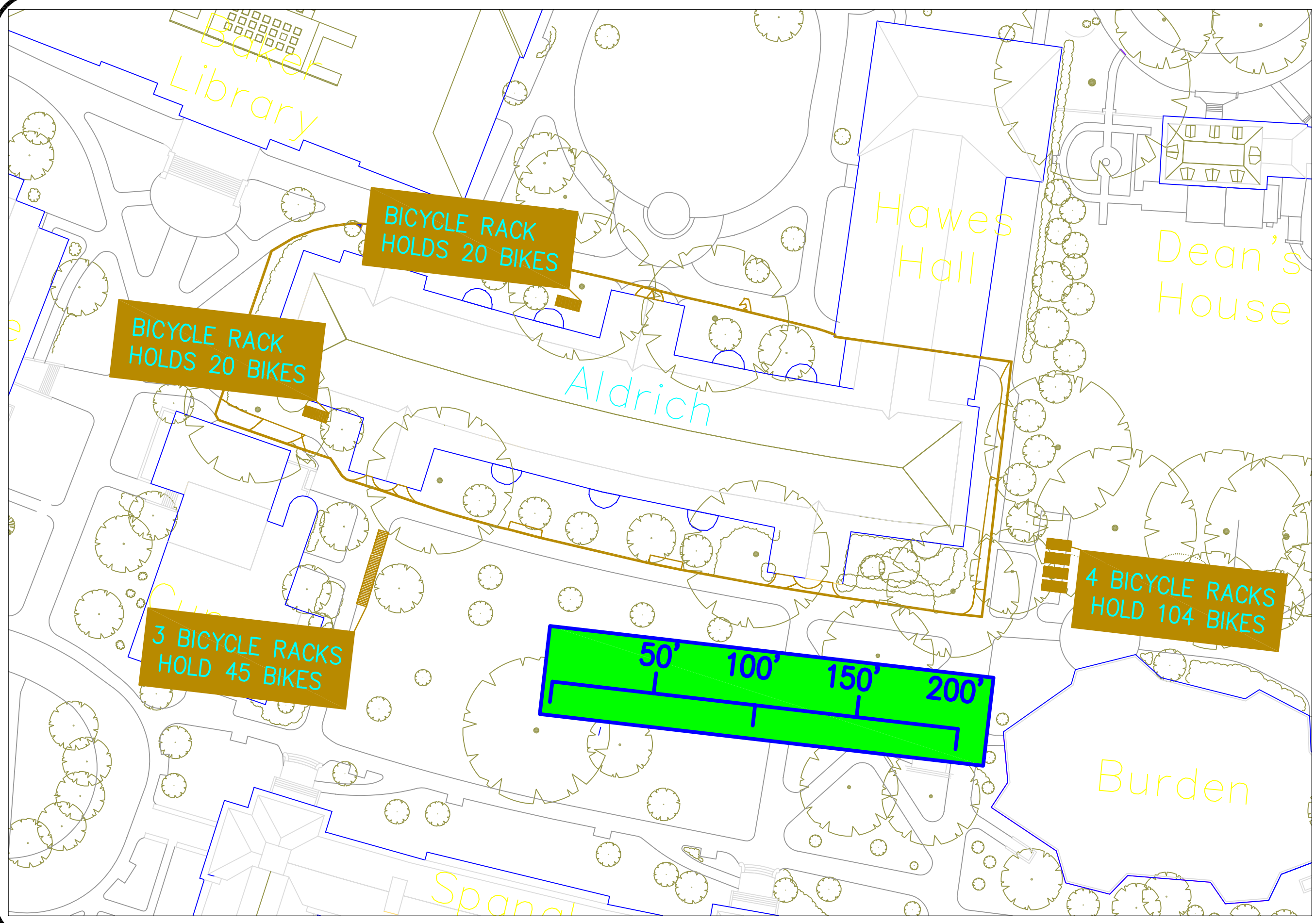
READY TO SAVE THIS TEMPLATE TO LEED-ONLINE? Please enter your first name, last name and today's date below, followed by your LEED-Online Username and Password associated with the Project listed above to confirm submission of this template.

<input type="text" value="Nathan"/>	<input type="text" value="Gauthier"/>	<input type="text" value="2006-10-24"/>	<input type="text" value="NATHAN_GAUTHIER@HARVARD"/>	<input type="text" value=""/>
First Name	Last Name	Date	Username (Email Address)	Password

SAVE TEMPLATE TO LEED-ONLINE

PRINT TEMPLATE

Letter Template Version A1 . 10000433



General Notes

Harvard
Business
School
Hamilton
Hall

SS 4.2
Site Plan

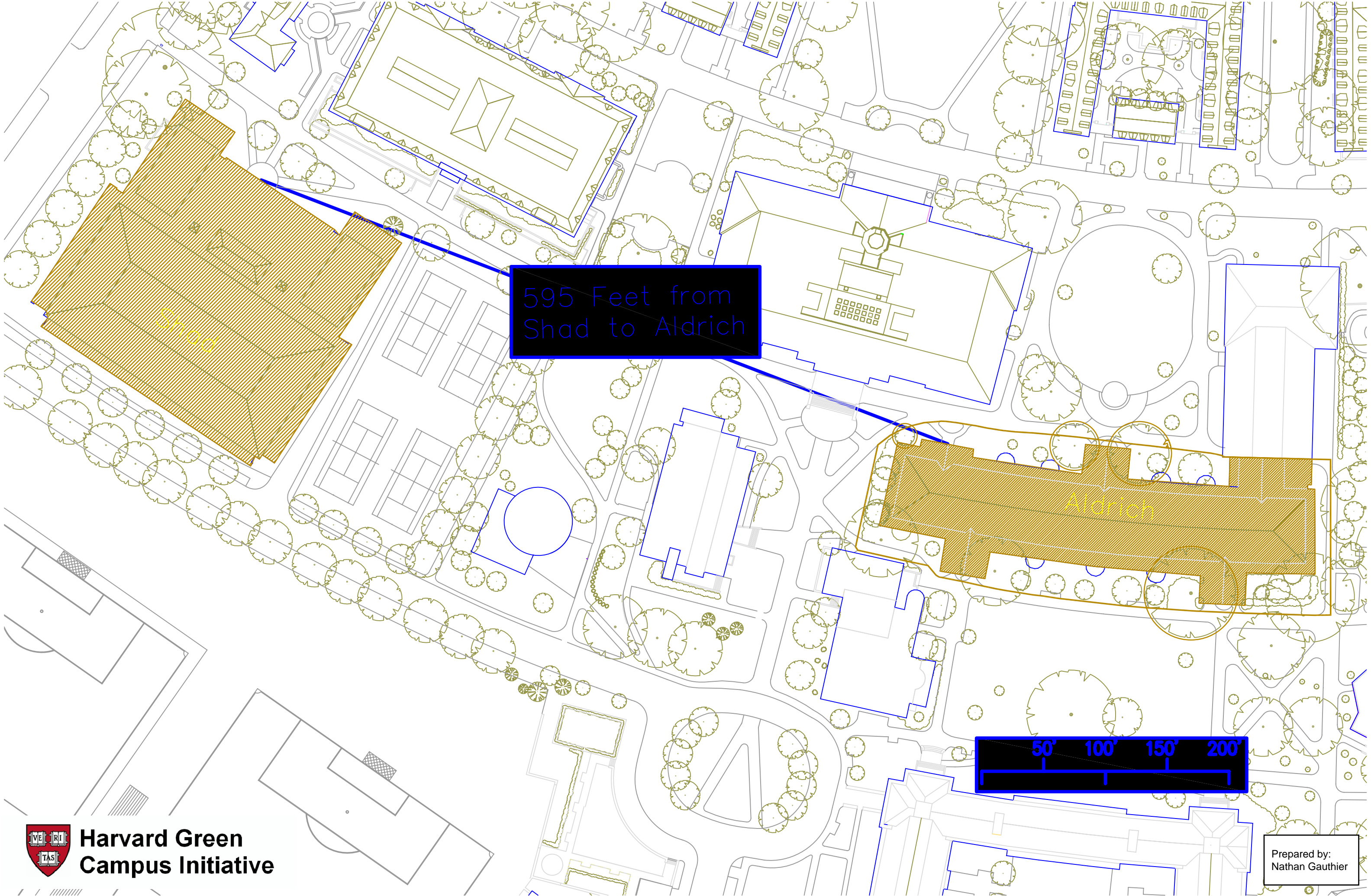
Prepared by:
Harvard Green
Campus Initiative
New Construction
Program

No.	Revision/Issue	Date

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Project Hamilton Hall	Sheet L1
Date 11.15.06	
Scale Note Scale on Drawing	



595 Feet from
Shad to Aldrich

