17 Story Street

17 Story Street, Cambridge, MA

Cambridge Historical Commission

Historic Review Application or Certificate of Appropriateness Supplementary Materials

Prepared by

Owner: 17 Story Street, LLC.

Architect: CambridgeSeven / Atelier Liu Yuyang Architects

July 11, 2025

Project Narratives

17 Story Street: Harriett Jacobs House Restoration, Hotel & Residences

The Context

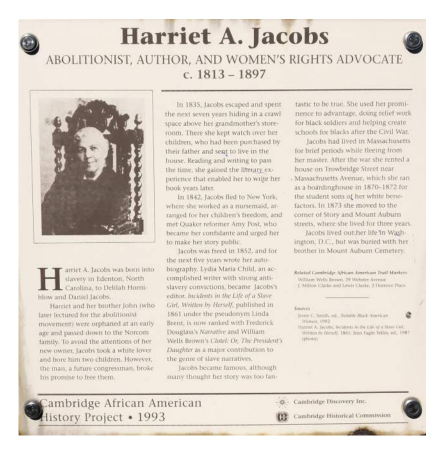
The historic building at 17 Story Street, referred to now as the Harriet Jacobs house, is a rare surviving example of a Regency Style residence in Cambridge. Originally built in 1846, it served the Harvard community as a boarding house for faculty and students until it was converted to office use in 1957. Harriet Jacobs, notable as the author of Incidents in the Life of a Slave Girl (1861), lived in and managed the boarding house from 1872-75.

While the Harriet Jacobs House has been altered several times over the years including the enlarged Mansard roof in 1870 and embellished with bay windows in about 1890, it still retains its architectural significance as a fine example of the Regency Style as well as its place in Cambridge's history. Presently the Jacobs house sits on its original granite foundation at a substantial distance from Mt. Auburn Street which was common in the era it was constructed. The proposed Hotel + Residence project will include relocating the house as well as performing careful alterations that will respect noteworthy features of the structure including exterior finishes, fenestration, and materials.

The Project

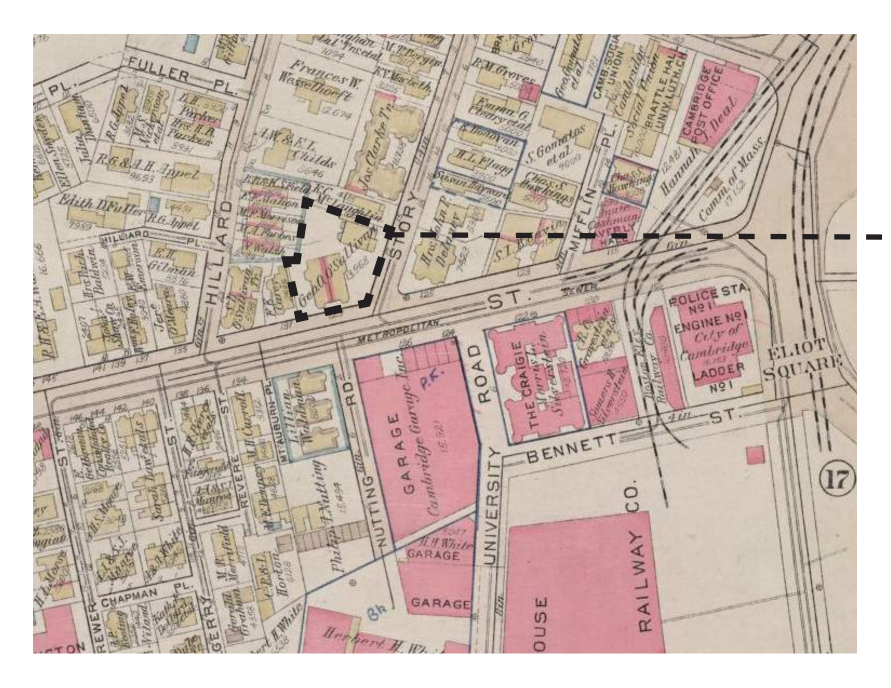
Understanding that over the years buildings in and around Harvard Square have been typically developed closer to the street edge, this project proposes relocating the Harriet Jacobs House from the back of the site to sit prominently at the front corner of Mt. Auburn and Story Streets. This re-positioning of the house finally elevates its prominence in Harvard Square and serves not only as the focal element of the development but also recognition of Harriet Jacobs' legacy.

This shift of the historic house to the front of the site allows the new eight story Hotel + Residence building to occupy the back of the site and in a sense serve as a backdrop to the house. The new building will have a program including approximately 67 hotel keys as well as approximately 50 residential units. The Harriet Jacobs House will serve as the Hotel Lobby and will connect to a small café. The residences will be accessed via a separate entrance.



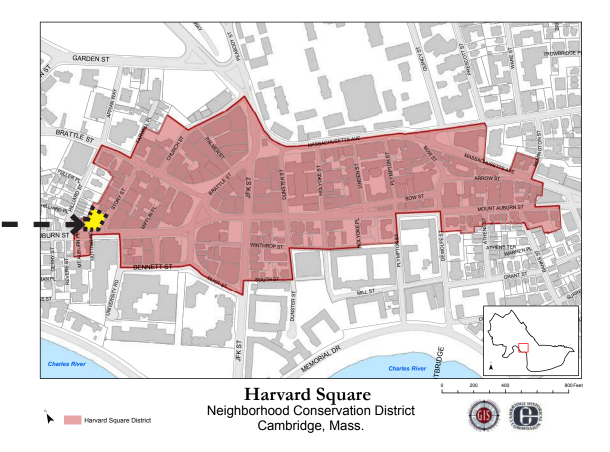


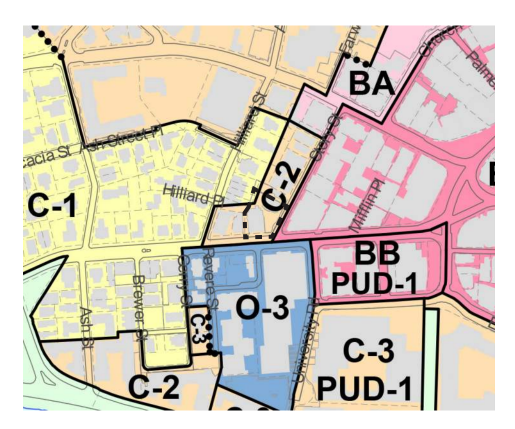
Location & Historic Map



Project Site: 129 Mt. Auburn St., 127 Mt. Auburn/ 17 Story St.

- Harvard Square Neighborhood Conservation District
- Zoning District: Residence C-2 / C-1





Proposed Building with Context



Mt Auburn Street



MT AUBURN ST - NORTH



MT AUBURN ST - SOUTH

Story Street



STORY ST - NORTH WEST



STORY ST - NORTH EAST

Mt Auburn Street

131 Mt Auburn St.

Project Site 129 Mt Auburn St.



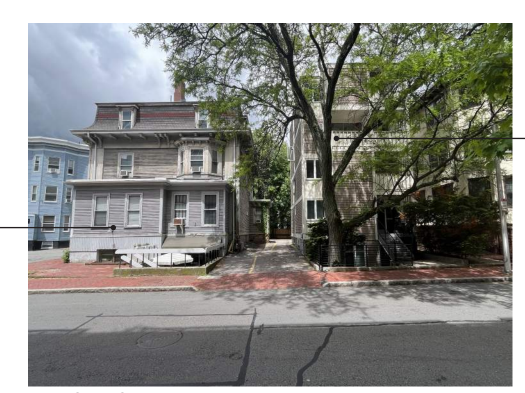
From Mt Auburn St. West



From Story St. North



From Mt Auburn St. East



From Story St.

15 Story St.

13B Story St.

Project Site

17 Story St.

15 Story St.

125 Mt Auburn St.

Project Site 129 Mt Auburn St.

Elevation Scale: 1/4"=1'-0"

125 Mt Auburn St.

129 Mt Auburn St.

Project Site

17 Story St.

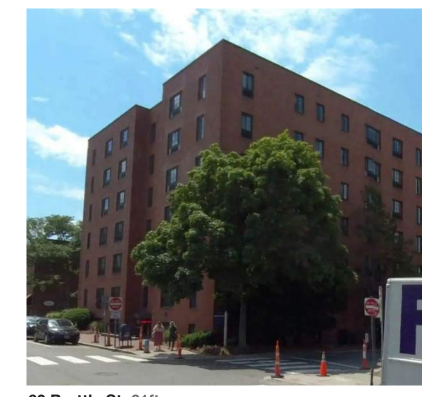
Comparable Sized Buildings







975 Memorial Dr. 87 - 105ft



60 Brattle St. 61ft



984 Memorial Dr. 70ft



114 Mt Auburn St. 81ft

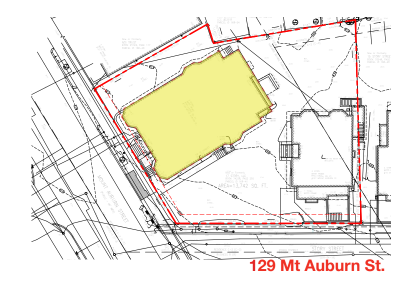


124 Mt Auburn St. 82ft

129 Mt Auburn St.

- Demolish buildingDemolish stepsDemolish rear ell



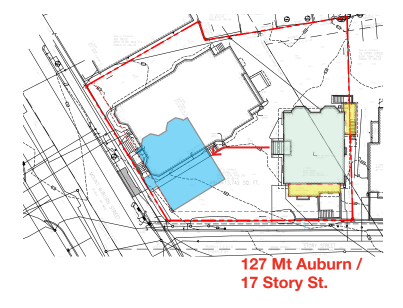






127 Mt Auburn / 17 Story St.

• Relocate 127 Mt Auburn / 17 Story St. close to Mt Auburn St.





South Elevation - circa 1950



South Elevation - current 2025

127 Mt Auburn / 17 Story St.- Front, Side

- Relocate 127 Mt Auburn / 17 Story St close to Mt Auburn St and lower 1'-0"
- Replace clapboards and trim as needed
- Replace windows with 2-over-2 and 6-over-6 double hung
- Restore missing fluted columns on front entrance
- Restore and repair wrought iron balcony
- Restore and repair granite blocks stair and foundation
- Demolish north and east ell



South Elevation



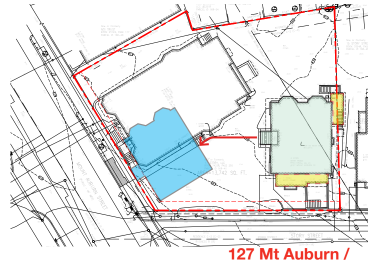


Replace windows with 6-over-6 double hung

Repair and restore wrought iron balcony

Restore fluted columns





17 Story St.



127 Mt Auburn / 17 Story St. - Rear & Sides



17 Story St.



Replace windows with 2-over-2 double hung

Replace windows with 6-over-6 double hung -

Remove portion of wall for new building connection

Replace clapboards and trim as needed -

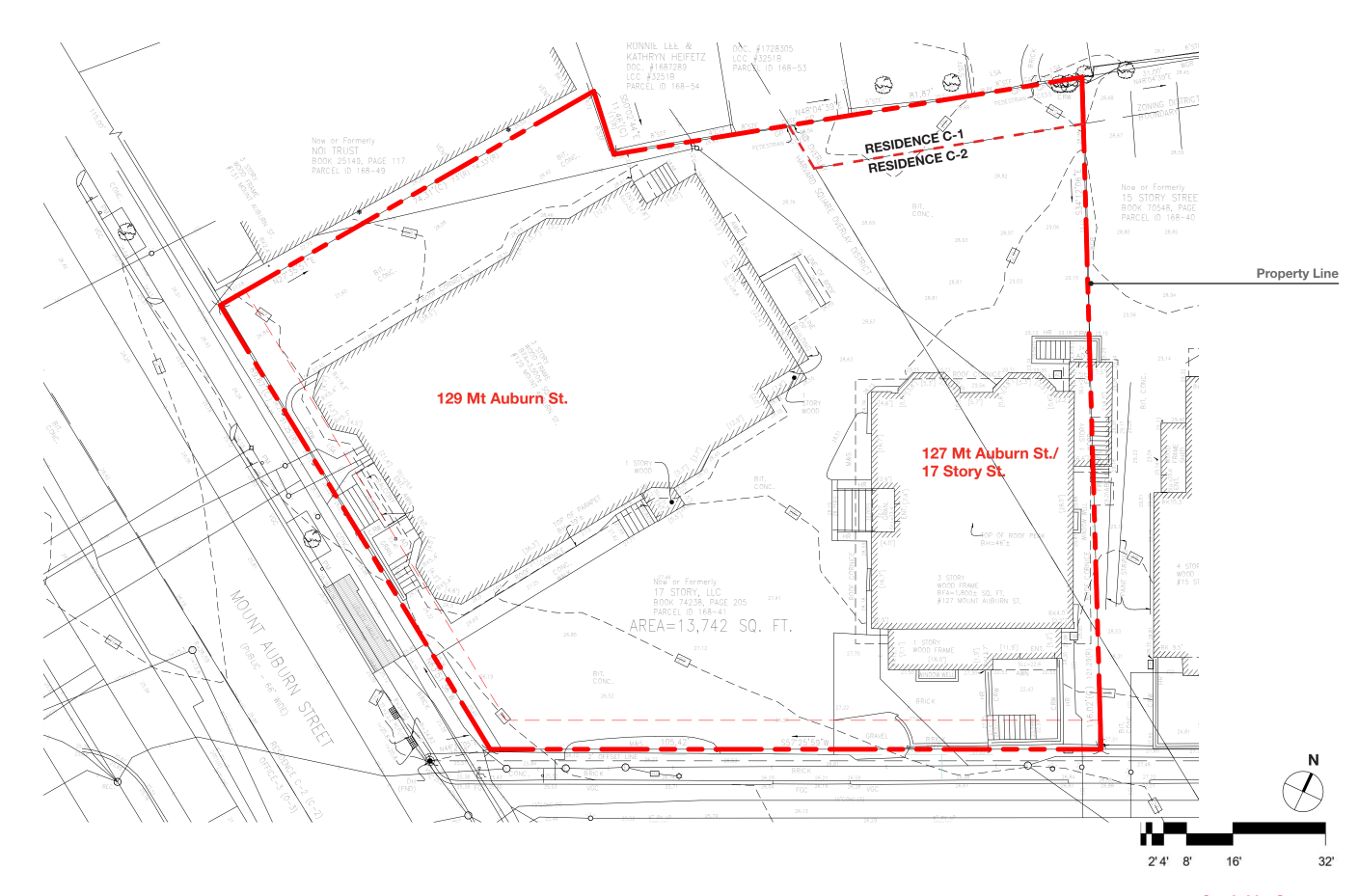
Remove ell with stair



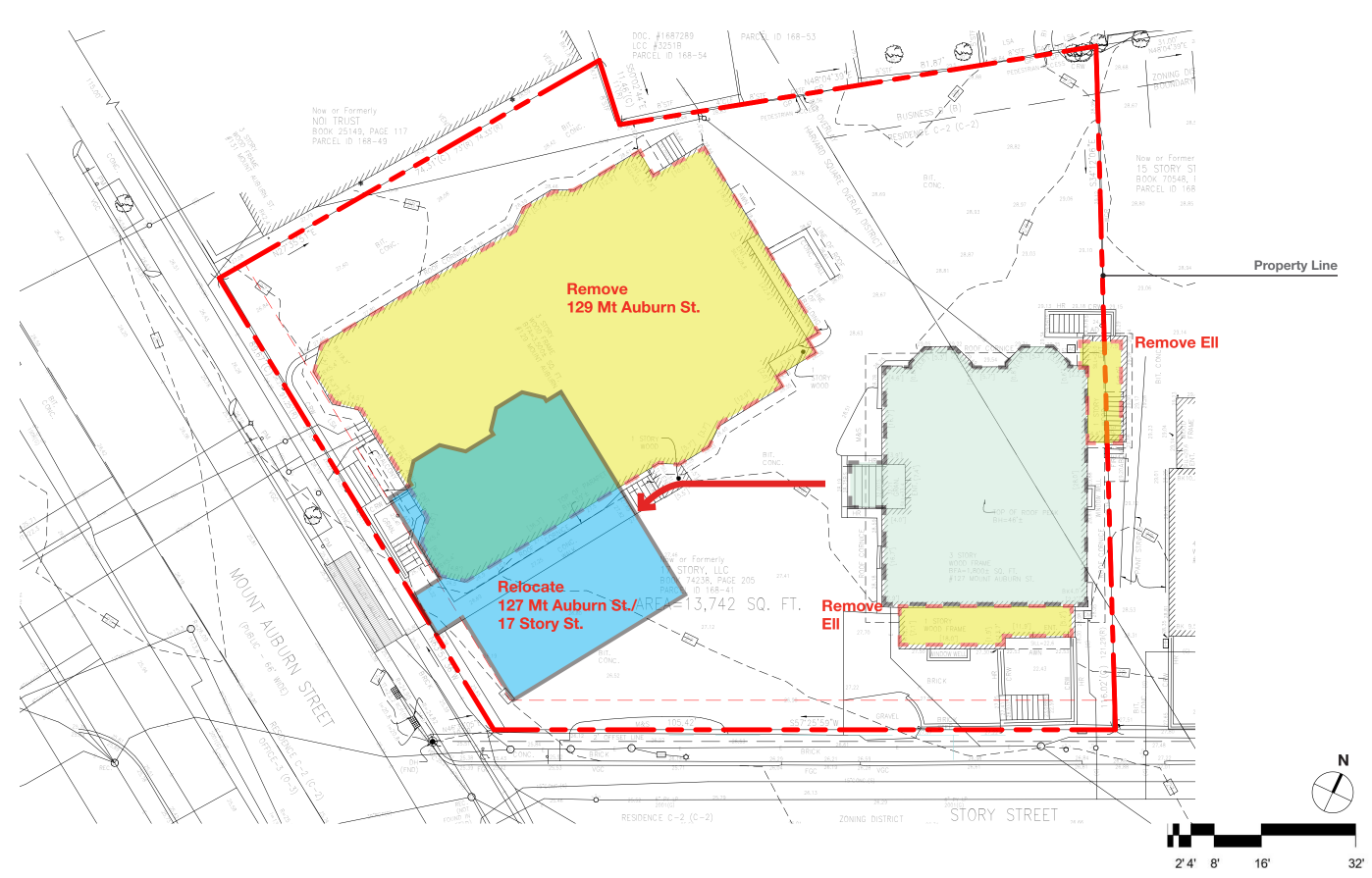
South Elevation - circa 1950

South Elevation - current 2025

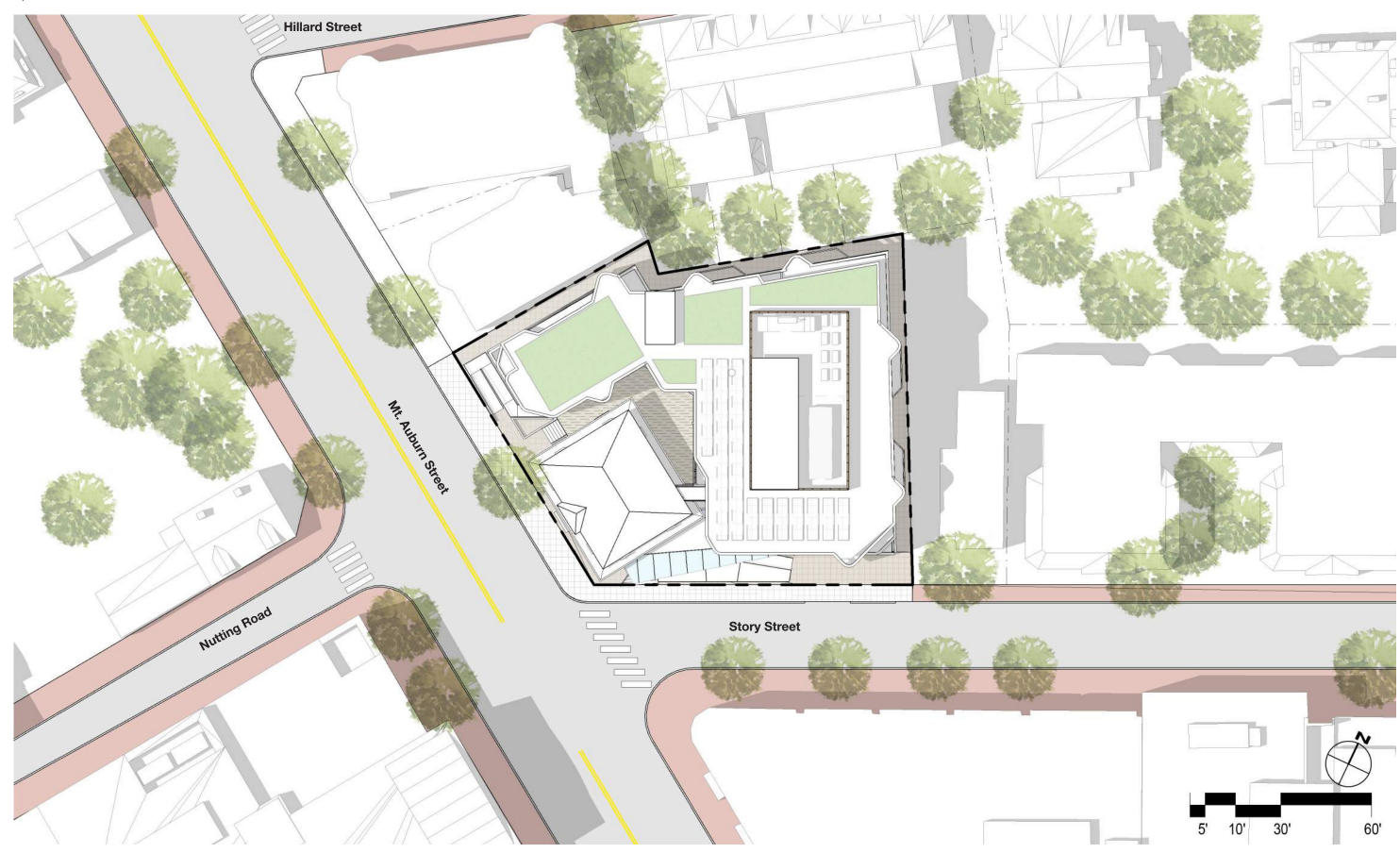
Existing



Proposed Relocation and Demolition

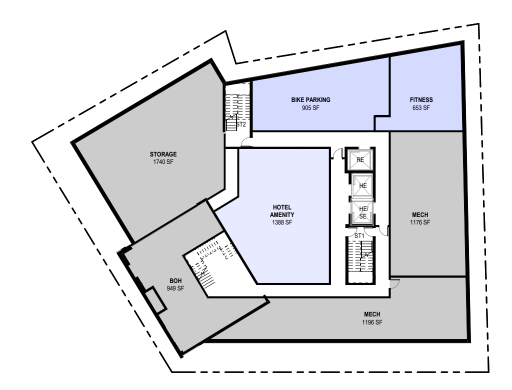


Proposed

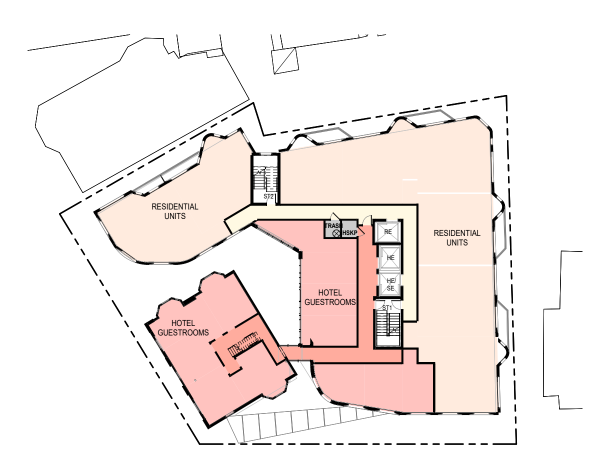


Project Floor Plans

127 Mt Auburn / 17 Story St.



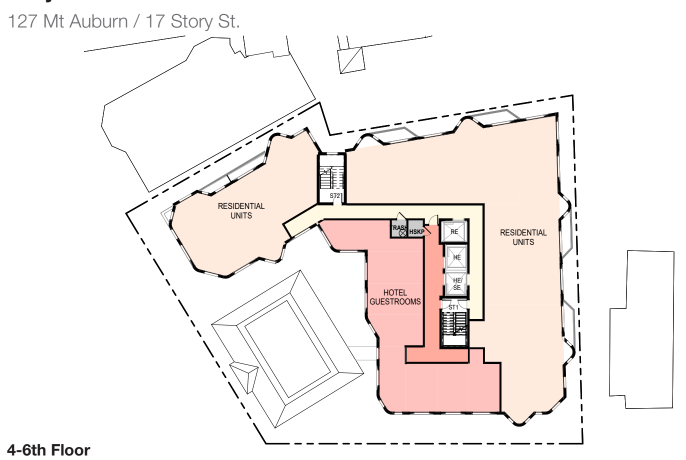
B1 Floor

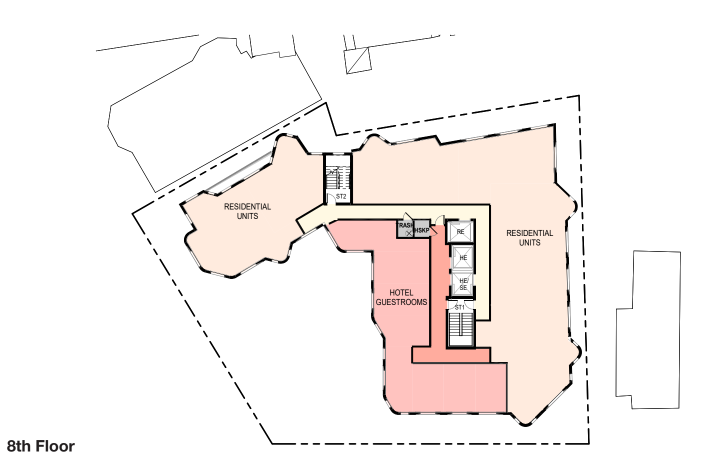


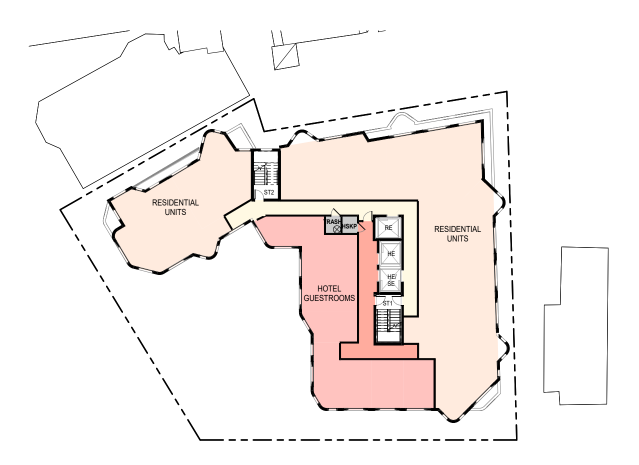


2nd Floor

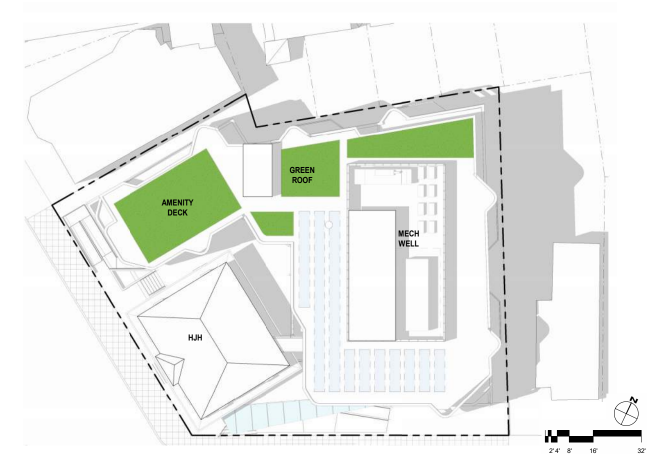
Project Floor Plans





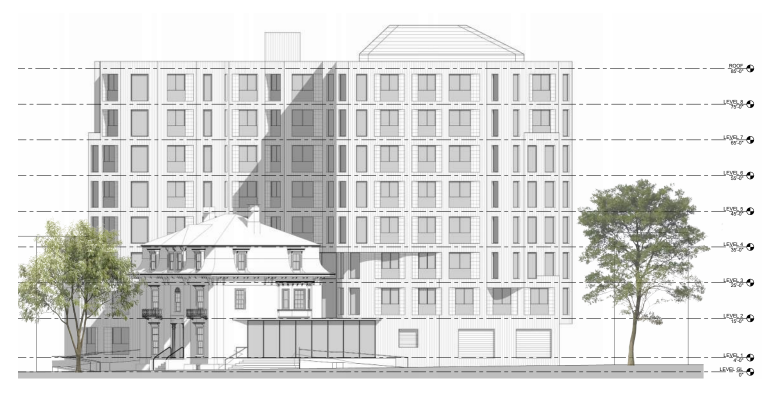






Roof Floor

Proposed Elevations



South Elevation



North Elevation



West Elevation



East Elevation

Proposed View

From Mt. Auburn St. - Summer Morning





Existing View



Proposed Views

From Mt. Auburn St. - Summer before Noon





Existing Viev



Proposed View

From Mt. Auburn St. - Summer Noon



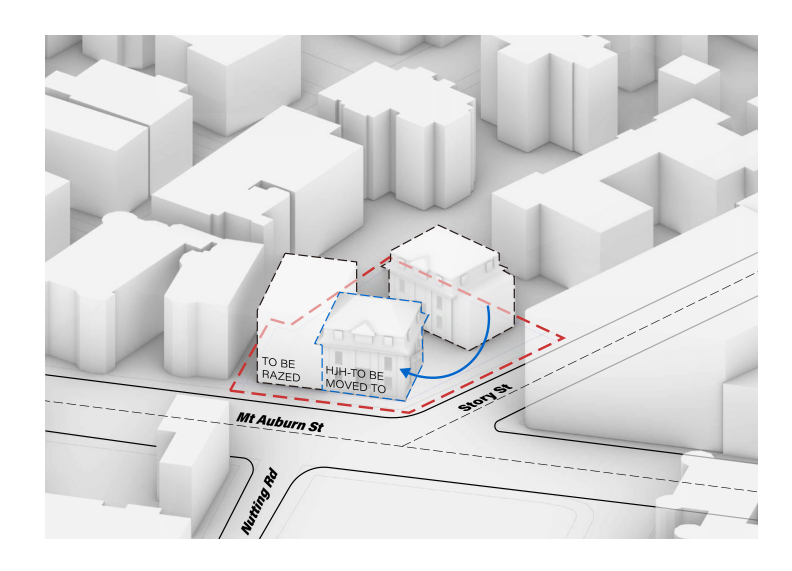


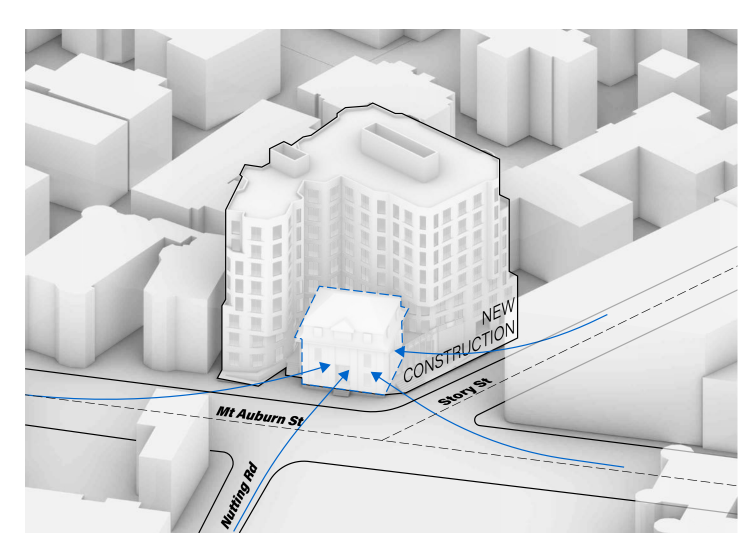
Existing View



Urban Diagrams

Harriet Jacobs House Relocation



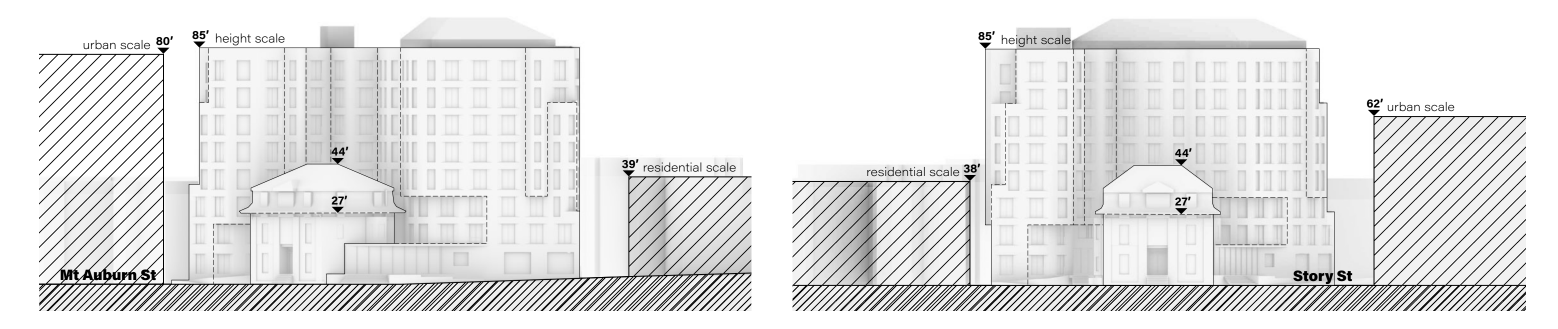


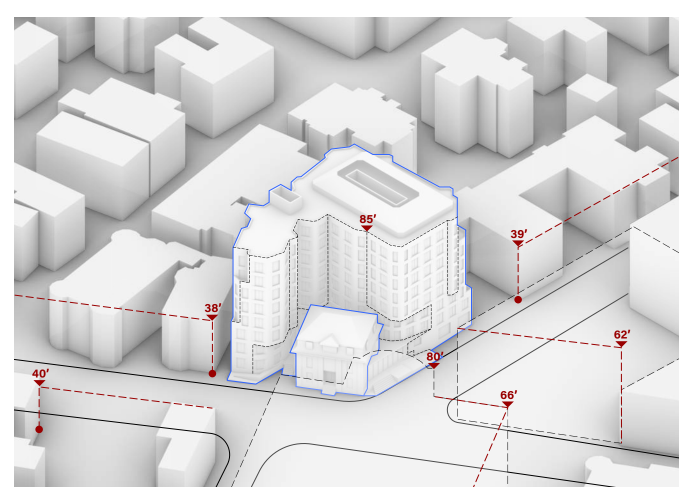
The building at the Northwest corner of the site will be razed as part of the redevelopment plan. Harriet Jacobs House will be relocated from its current position on Story Street to the street corner, significantly improving its visibility and presence within the urban context.

Harriet Jacobs House becomes easily accessible and recognizable from Mount Auburn Street, Story Street and Nutting Road. The new building will be constructed around it.

Urban Diagrams

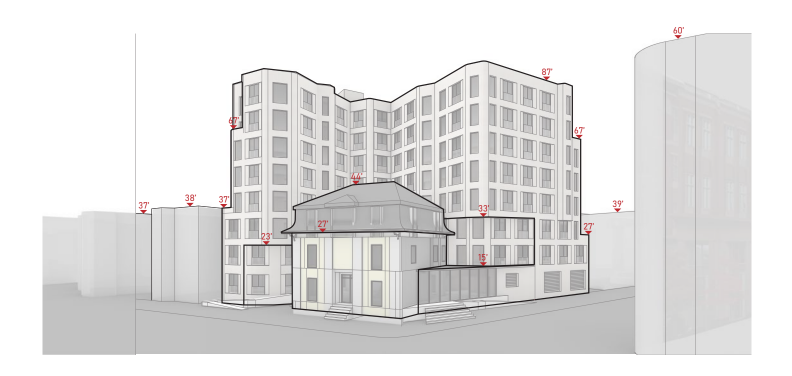
Height Control

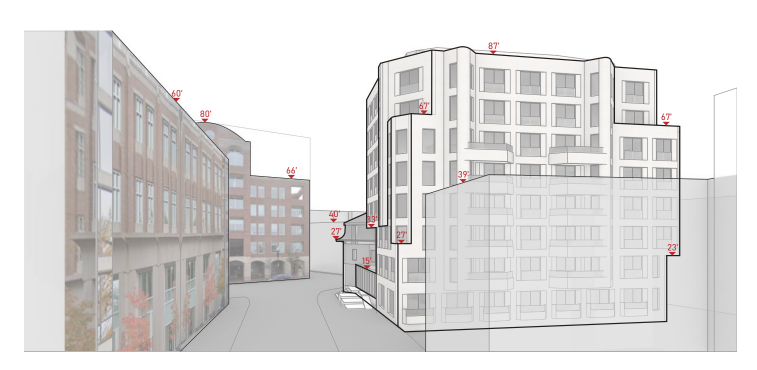




Building Diagrams

Concept Massing Strategy





The surrounding area is generally lower in the north and higher in the south. The roof level of the new building will be 85' tall. To better integrate this new building into the urban fabric, strategic massing treatment has been implemented: gradual setbacks are created through chamfered corners at internals of every 2-3 floors. This articulates massing rhythm visually dialogues with the 2-3 story scale of adjacent houses.

Key benefits of the gradual setbacks include:

- Softens the building's vertical presence
- Creates scale transitions with neighbouring context
- Maintains architectural coherence while achieving required height

Proposed Materials

Exterior Rainscreen cladding system; Terracotta, Fiber Cement Panel Aluminium window system Roof shingles to match existing Painted wood pilaster and trim Painted wood flushboard and clapboard siding Restored granite foundation Wood window replacements Restored columns Restored granite stair

Proposed Materials

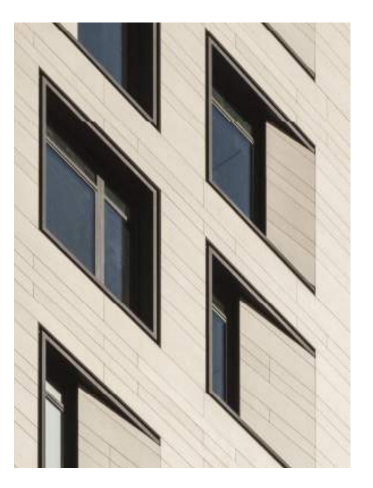
Exterior Cladding

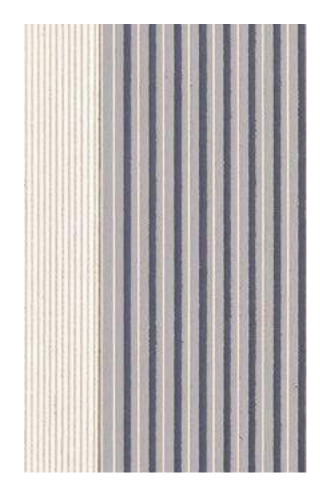




Harriet Jacobs House

- Renovated, painted flush board and clap board siding and trim.
- All windows to be replaced with insulated wood windows to match historic muntin pattern.





Hotel + Residential

- Rainscreen exterior cladding is a sophisticated building envelope system designed to protect a building's structure from the elements while enhancing its performance and durability.
- Using a through-coloured facade material, characterised by a sanded surface and naturally occurring hues within the material.
- Unique 3D shaped, through-coloured facade material that plays with light and shadow
- Large format exterior cladding material with varying size of window playing artfully