



BBAC DESIGN REVIEW | 02.11.2026

392 MARLBOROUGH ST. | RESIDENCE

392 Marlborough St. - Existing Roof Plan

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Skylight

Remove existing skylight roof hatch and add proposed headhouse in its place.

A new skylight will be added to the roof of the proposed headhouse

Headhouse

The proposed headhouse will not be visible from either Marlborough Street or Public Alley 429, maintaining the existing condition.



392 Marlborough St. - Proposed Roof Plan

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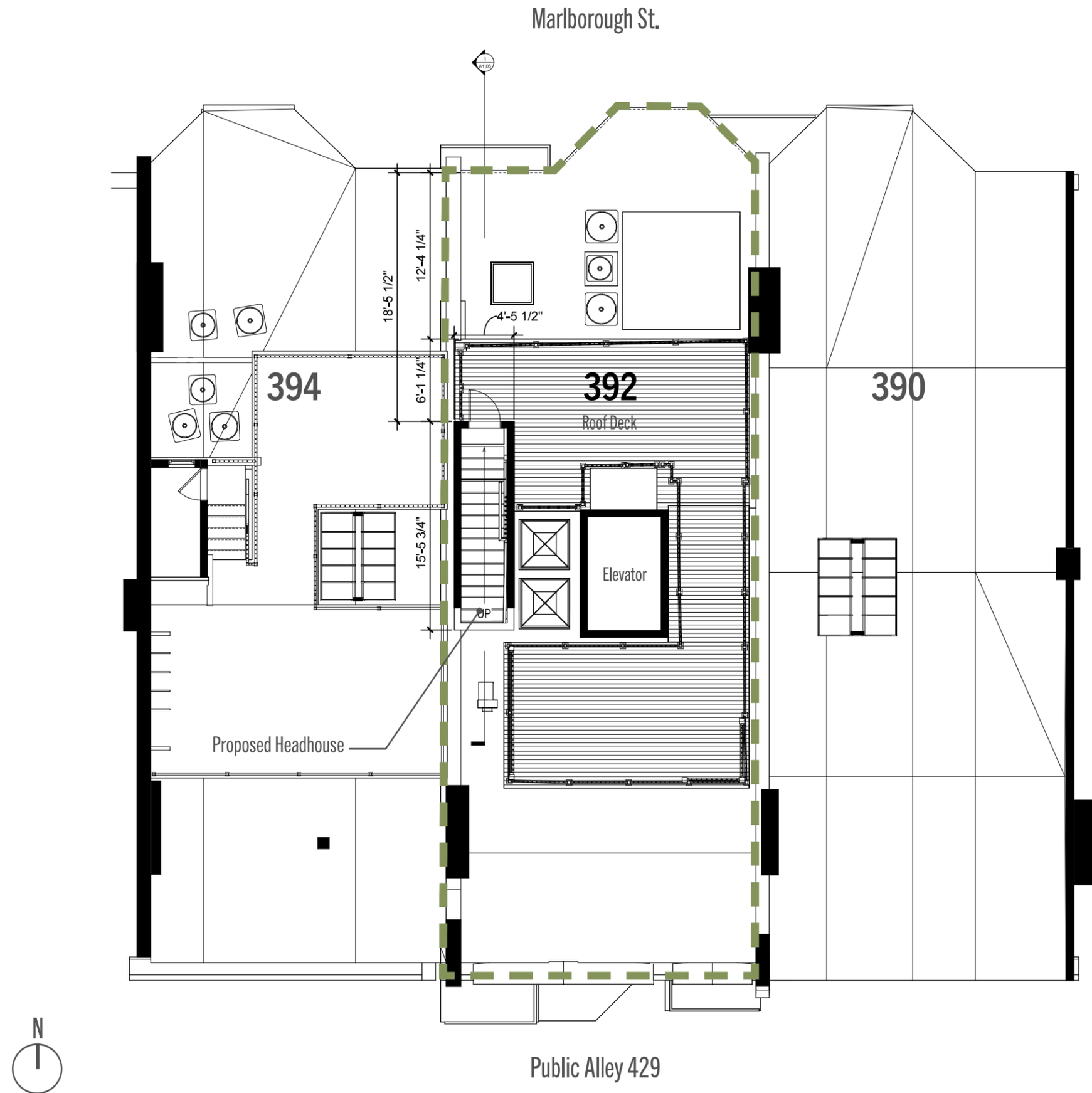
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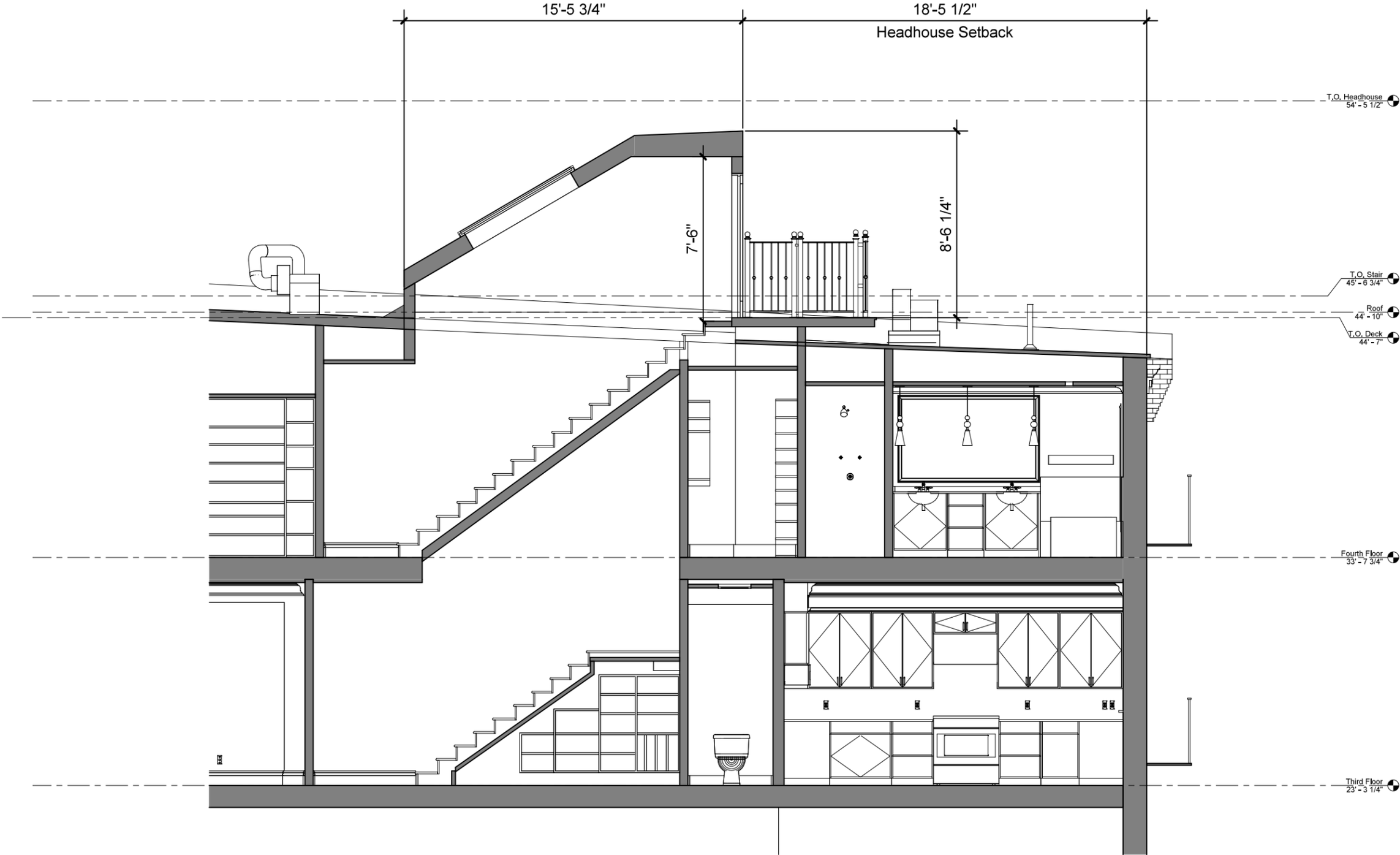
Headhouse

The proposed headhouse will not be visible from either Marlborough Street or Public Alley 429, maintaining the existing condition.



392 Marlborough St. - Proposed Headhouse Section

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392 Marlborough St. - Skylight and Headhouse Door

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Skylight

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Headhouse

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Headhouse Door - Anderson



PANEL STYLE 102 STRAIGHTLINE GLASS PANEL



Interior



Exterior

Summary

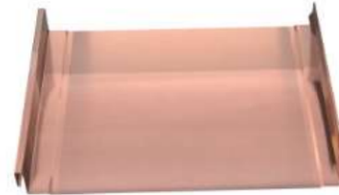
Configuration	Single Door
Interior Color	Walnut
Glass	Low-E4® Glass
Hardware	Yuma®, Distressed Nickel
Grille Pattern	Colonial
Grille Width	3/4"
Exterior	Walnut

Head House Exterior Finish



WESTERN LOCK® - 1.75" SNAP LOCK

Dimensions



[DOWNLOAD DIMENSIONS](#) ↓

Installation:

- **Don't use dissimilar metals**
- Installation over a solid substrate.
- Use a high temperature roofing underlayment.
- Use stainless steel clips and screws

Product Data

Material Type: Standing Seam

Fastening System: Snap Lock Panel With Clips And Concealed Fasteners

Striations, stiffening ribs, or pencil ribs are available upon request.

Fasteners: Concealed

Use stainless steel clips and fasteners

Rib Height: 1.75"

Overall Width: 14" & 18" Standard
12" to 20" Upon Request

Panel Length:
1' to 52'

Available Gauges:
16oz, 20oz

Substrate:
Copper

Recommended Minimum Roof Slope:
3/12

Clip Relief: Included on all panels
Striations, stiffening ribs, or pencil ribs are available upon request.

Installation

Installation over a solid substrate with an underlayment between the panel and the substrate.

392 Marlborough St. - Existing Roof Aerial

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392 Marlborough St. - Existing Roof Aerial

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392 Marlborough St. - Existing Axon View

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Public Alley 429

392 Marlborough St. - Proposed Axon View

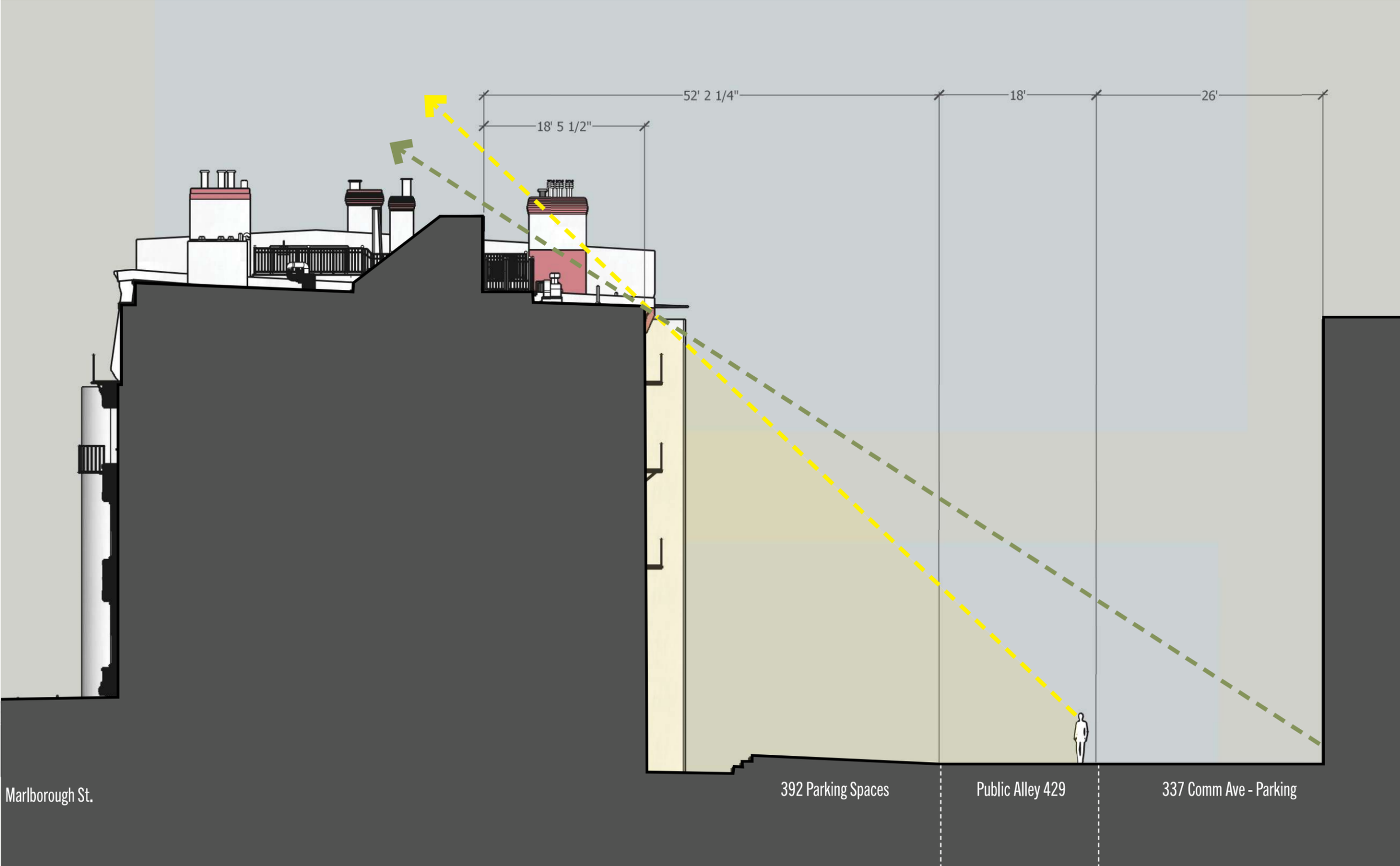
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Public Alley 429

392 Marlborough St. - Proposed Section Diagram

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392 Marlborough St. - Alley View

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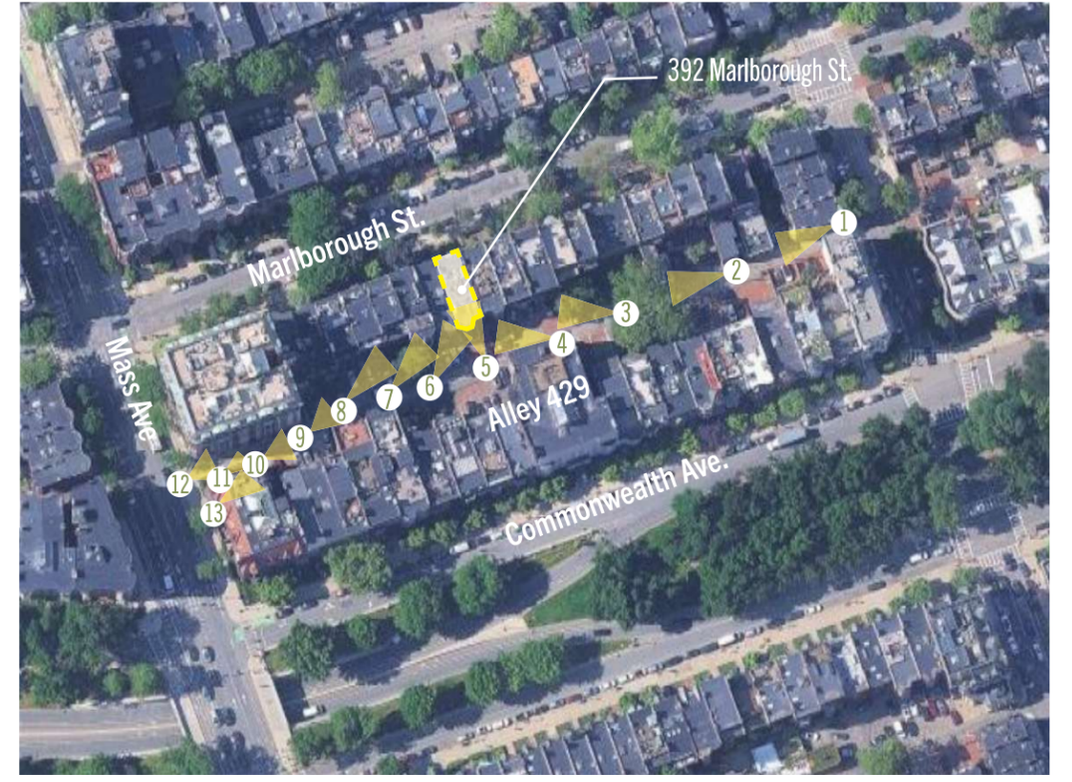
Existing



Proposed

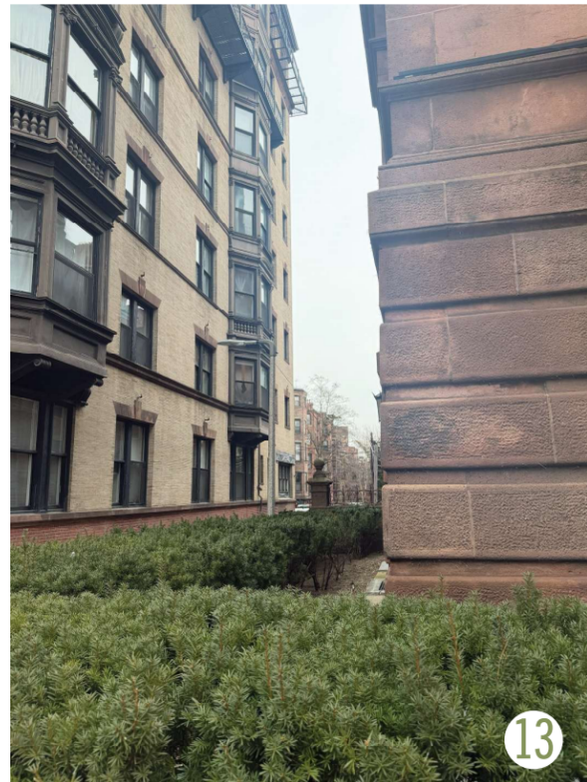
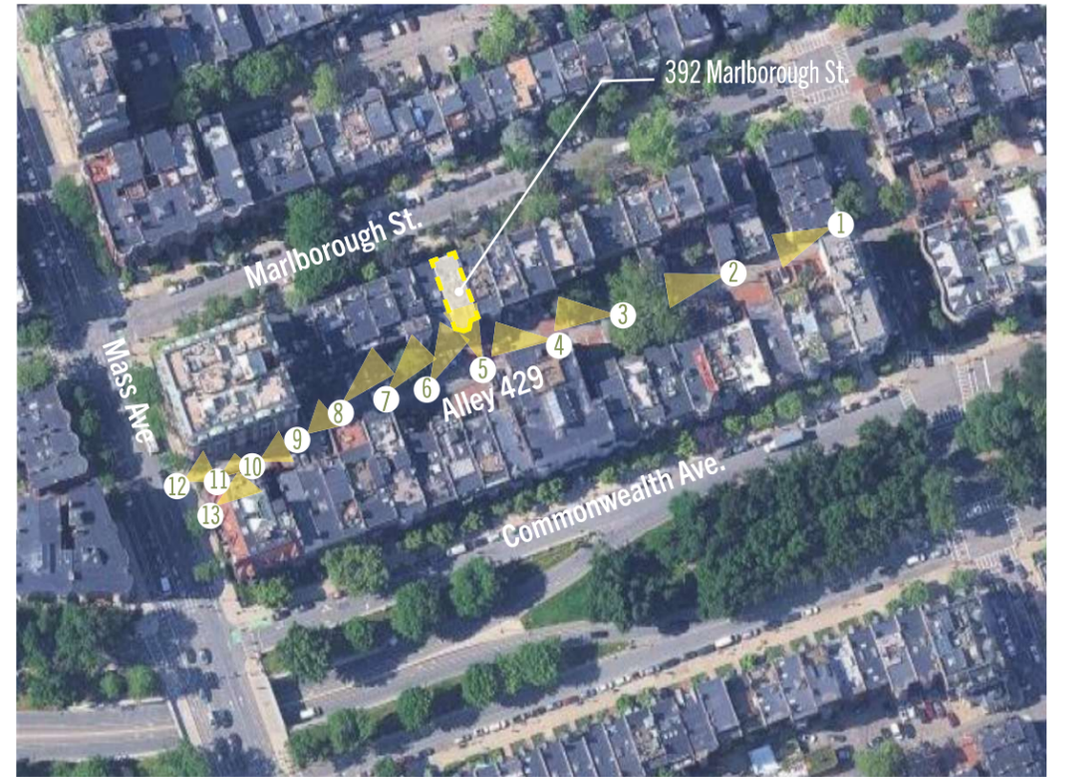
392 Marlborough St. - Alley Photos

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Thank You