

City of Somerville

URBAN DESIGN COMMISSION

City Hall 3rd Floor, 93 Highland Avenue, Somerville MA 02143

DESIGN REVIEW RECOMMENDATION

59 Bow Street

October 4, 2021

The Urban Design Commission (UDC) met virtually via GoToWebinar on September 14, 2021 to review a **General Building** proposed at 59 Bow St. in the Mid Rise 5 (MR5) zoning district in the Union Square neighborhood of Somerville. The purpose of design review, as established by the Somerville Zoning Ordinance, is for peers in the professional design community to provide advice and recommendations during the schematic design phase of the architectural design process. In accordance with the UDC's adopted Rules of Procedure and Section 15.1.4 Design Review of the Somerville Zoning Ordinance, this recommendation includes, at least, the following:

- 1. Identification of the preferred schematic design option
- 2. Identification if applicable design guidelines are satisfied
- Guidance and recommended modifications to address any design issues or concerns

Following a presentation of the design by the Applicant and review of the design guidelines for the MR5 district, the Commission provided the following final guidance and recommended modifications:

- Explore the possibility of having the ground story landscaping follow the building corner around the curve from Bow St Place to the building primary frontage along Bow St.
- Rethink ground story outdoor space for residential units. Space would integrate better as part of the overall building landscaping.
- The parapet at the top of the building should be enlarged or brought up to provide some screening for mechanical equipment on the roof of the fifth floor.

The Commission voted unanimously (3-0) to recommend applicants preferred façade option, voted unanimously (3-0) that all of the design guidelines were satisfied, voted unanimously (3-0) to prioritize architectural design guideline F for the MR5 district into the building design, voted unanimously (3-0) to incorporate additional design guidance, and voted unanimously (3-0) that the final material palate needs to be reviewed by the Commission.

Attest, by the voting membership: Tim Talun

Deborah Fennick Andrew Arbaugh

Attest, by the meeting Co-Chairs: Cortney Kirk

Sarah Lewis

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Sarah Lewis, UDC Co-Chair Director of Planning & Zoning

APPLICABLE DESIGN GUIDELINES:

MR5- Mid-Rise 5				
LANGUAGE	SATISFIED?	PRIORITY?	NOTES	
Facades should be visually divided into a series of architectural bays that are derived, in general, from the building's structural bay spacing.	YES (3-0)			
Piers, pilasters, or other features defining each architectural bay should either extend all the way to the ground or terminate at any horizontal articulation defining the base of the building.	YES (3-0)			
Architectural bays should align, in general, with individual or groups of storefronts and lobby entrances.	YES (3-0)			
Piers, pilasters, or other features defining each architectural bay should always project forward and be uninterrupted by any horizontal articulation, excluding any horizontal articulation used to differentiate the base of the building.	YES (3-0)			
The facade of buildings with five (5) or more stories should be visually divided into, at least, a horizontal tripartite division (a base, middle, and top). The horizontal divisions may not shift up or down across the width of the facade.	YES (3-0)			
Vents, exhausts, and other utility features on building facades should be architecturally integrated into the design of the building and should be located to minimize adverse effects on pedestrian comfort along sidewalks and within open spaces.	YES (3-0)	YES		
Buildings at terminated vistas should be articulated with design features that function as focal points.	YES (3-0)			
Fenestration glazing should be inset from the plane of exterior wall surfaces.	YES (3-0)			
Ribbon windows should be avoided.	YES (3-0)			
Monotonous and repetitive storefront or lobby systems, awnings, canopies, sign types, colors, or designs should be avoided.	YES (3-0)			

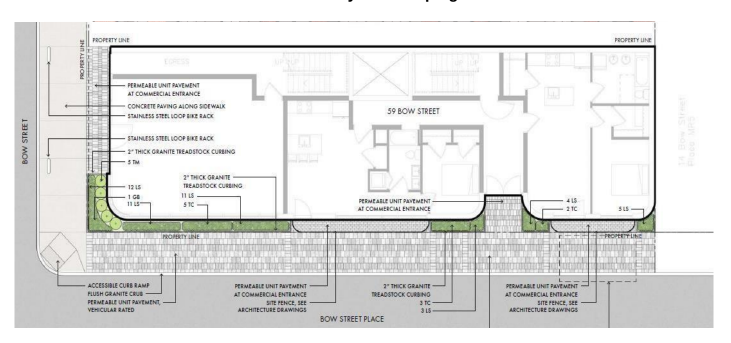
MR5- Mid-Rise 5			
LANGUAGE	SATISFIED?	PRIORITY?	NOTES
Storefronts and lobby entrances should include awnings or canopies to provide weather protection for pedestrians and reduce glare for storefront display areas. Awnings should be open-ended and operable.	YES (3-0)		
Lobby entrances for upper story uses should be optimally located, well defined, clearly visible, and separate from the entrance for other ground story uses.	YES (3-0)		
Lobbies should be limited in both width and total area to preserve floor space and frontage for other ground story uses. Buildings should use any combination of facade articulation, a double-height ceiling, a distinctive doorway, a change in wall material, a change in paving material within the frontage area, or some other architectural element(s) to make lobbies visual and materially distinctive.	YES (3-0)		
The selection of materials, fenestration, and ornamentation should result in a consistent and harmonious composition that appears as a unified whole rather than a collection of unrelated parts.	YES (3-0)		
The type and color of materials should be kept to a minimum, preferably three (3) or fewer.	YES (3-0)		
Two (2) or more wall materials should be combined only one above the other, except for bay windows.	YES (3-0)		
Wall materials appearing heavier in weight should be used below wall materials appearing lighter in weight (wood and metal above brick, and all three above stone)	YES (3-0)		
Horizontal or vertical board siding or shingles, regardless of material, should be avoided.	YES (3-0)		
Architectural details and finish materials for the base of a building should be constructed of architectural concrete or pre-cast cementitious panels, natural or cast stone, heavy gauge metal panels, glazed or unglazed architectural terracotta, or brick.	YES (3-0)		
Exterior Insulation and Finish Systems (EIFS) should be avoided.	YES (3-0)		

Applicant's Preferred Schematic Design





REMAINING CONCERN Ground Story Landscaping



REMAINING CONCERN Roof Top Equipment Screening

