71-72 Union Square OCTOBER 8, 2020

Members of the Somerville Planning Board,

The Urban Design Commission (UDC) met virtually via GoToWebinar on July 22 and August 27, 2020 to review the proposed Commercial Building at 71-72 Union Square.

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 concepts supported by the Commission.
- 2. Identification of all design guidelines that are achieved to the satisfaction of the Commission.
- 3. Identification of any priority design guidelines.
- Recommended modifications to the proposed schematic design necessary to remedy outstanding design issues for guidelines that have not been achieved to the satisfaction of the Commission.

Applicable meeting minutes are attached and video recordings of Urban Design Commission meetings are available upon request. Please contact the UDC's Staff Liaison, Senior Planner Dan Bartman for more information: dbartman@somervillema.gov.

Following review of the submitted plans and illustrations and a public presentation by the development team, the Commission provided the following recommendations concerning schematic designs presented:

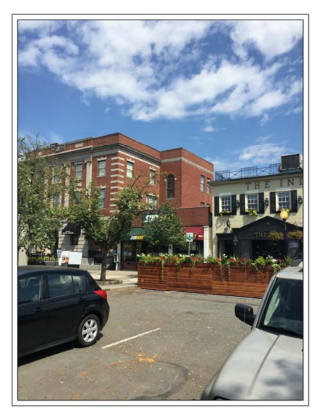
The Commission voted unanimously (3-0) to recommend façade design option #1. The Commission voted unanimously (3-0) to recommend that the Planning Board consider design guidelines 6.2.12.a.ii and 6.2.12.a.iv (with specific attention to the building's pilasters) as a priority for the proposed building. The Commission voted unanimously (3-0) that all of the CC5 design guidelines have been met to their satisfaction by the Applicant's preferred façade design option and preferred ground floor elevation. No recommendation was provided for any modifications to the preferred façade design option. The commission discussed some façade design details, such as the buildings signage and canopy, but did not provide any recommended changes.







Option #1 (multiple views)



EXISTING STREET VIEW



PROPOSED DEVELOPMENT VIEW

APPLICABLE DESIGN GUIDELINES:

CC4 – COMMERCIAL CORE	5 DISTRICT		
LANGUAGE	SATISFIED?	PRIORITY?	NOTES
Facades should be visually	YES		
divided into a series of	(3-0)		
architectural bays that are			
derived, in general, from the			
building's structural bay			
spacing.			
Piers, pilasters, or other	YES	YES	The Commission
features defining each	(3-0)		identified this design
architectural bay should			guideline as a
either extend all the way			priority
to the ground or terminate			consideration for the
at any horizontal			further evolution of
articulation defining the			the façade through
base of the building.	VEC		design development.
Architectural bays should	YES		
align, in general, with	(3-0)		
individual or groups of			
storefronts and lobby entrances.			
Piers, pilasters, or other	YES	YES	The Commission
features defining each	(3-0)	123	identified this design
architectural bay should	(3-0)		guideline as a
always project forward			priority
and be uninterrupted by			consideration for the
any horizontal			further evolution of
articulation, excluding any			the façade through
horizontal articulation			design development.
used to differentiate the			
base of the building.			
The facade of buildings with	YES		
five (5) or more stories	(3-0)		
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.			

CC4 – COMMERCIAL CORE	5 DISTRICT		
LANGUAGE	SATISFIED?	PRIORITY?	NOTES
Vents, exhausts, and other	YES		
utility features on building	(3-0)		
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		
Buildings at terminated vistas should be articulated			
with design features that	(3-0)		
function as focal points.			
Fenestration glazing should	YES		
be inset from the plane of	(3-0)		
exterior wall surfaces.	(0 0)		
Ribbon windows should be	YES		
avoided.	(3-0)		
Monotonous and repetitive	YEŚ		
storefront or lobby systems,	(3-0)		
awnings, canopies, sign			
types, colors, or designs			
should be avoided.			
Storefronts and lobby	YES		
entrances should include	(3-0)		
awnings or canopies to			
provide weather protection			
for pedestrians and reduce			
glare for storefront display			
areas. Awnings should be			
open-ended and operable.	YES		
Lobby entrances for upper story uses should be			
optimally located, well	(3-0)		
defined, clearly visible, and			
separate from the entrance			
for other ground story uses.			

CC4 – COMMERCIAL CORE	5 DISTRICT		
LANGUAGE	SATISFIED?	PRIORITY?	NOTES
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)		

CC4 – COMMERCIAL CORE 5 DISTRICT				
LANGUAGE	SATISFIED?	PRIORITY?	NOTES	
Architectural details and	YES			
finish materials for the base	(3-0)			
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.				
Exterior Insulation and	YES			
Finish Systems (EIFS)	(3-0)			
should be avoided.				