CITY OF SOMERVILLE ZONING BOARD OF APPEALS

COMPREHENSIVE PERMIT APPLCATION

REVISION TO WAIVER LIST DECEMBER 8, 2022

APPLICANT: Mark Development, LLC, Beacon Communities Services LLC and

RISE Together, LLC

SUBJECT PROPERTY: 299 Broadway, Somerville, Massachusetts

15 Temple Street, Somerville, Massachusetts

PROJECT NAME: "299 Broadway"

The Applicant is replacing the previously submitted file entitled "Broadway 299 - Package 01 Waiver List - 2022 11 08" with this new file entitled "Broadway 299 - Package 01 Waiver List - 2022 12 08" to make the following changes:

1. Delete certain waivers from the list of waivers being sought.

Said new file has both a redlined list of waivers showing the changes from the original waiver list, as well as a clean version of the updated waiver list.

299 BROADWAY WAIVER LIST

(Preliminary List as of November 11 December 8, 2022*)

| Reference | Topic | Sub- | Ordinance | Requirement | Relevant Lots | Requested Waiver | Details |
|-------------------|---------------------|---|---------------------|---|------------------|---|--|
| 1 | Massing & Height | Topic Story Height | 2.4.4.a.viii | (A) The Ground Story is counted as one (1) Story, except that a single Ground Story of twenty-five (25) feet or more is counted as two (2) stories. (B)I nterstitial space between stories is counted as an additional Story if the space has a walking surface, permanent lighting, a ceiling height of seven feet six inches (7'6") or more, or is accessed via a stairwell or elevator door. | 1 | Waiver from the Story Height requirements. | The community room within the Ground Story of Building A on Lot 2 has a height in excess of 25 feet. Interstitial space is located within the four residential units of Building A that are directly accessible from the pedestrian mews. |
| 2 | Features | Ground Story Commercial Space | 2.4.5.b.ii | Any building fronting a Pedestrian Street must provide 1 or more Ground Story Commercial Spaces fronting the primary Façade for 100% of the total width of the building, excluding lobbies for Upper Story Uses and other required means of egress. | 1 | Waiver from the Ground Story Commercial Space along the Temple Street façade of Building A on Lot 1. | In addition to the Arts & Creative Enterprise Space, the façade along the portion of Temple Street that is a Pedestrian Street will include a management office and maintenance/utility room. |
| 3 | | Green Score- and Open Space | 4.4; 3.1 | A minimum and ideal Green Score and minimum percentage of open- space is required for each building type within the MR6 and NR- Districts. | 3; 4 | Waiver from the Green Score and open space requirements for Lots 3 and 4. | Both Lots 3 and 4 have a Green Score of 0 and no open space. Lot 3 is an existing access road and parking lot, which will be maintained as part of the project. Lot 4 is an existing paved area that is intended to be conveyed to the City of Somerville for future development by the City. |
| 4 <u>3</u> | Lot Dimensions | Lot Width | | In the MR6 district, a minimum Lot Width of 30 feet is required for all building types. | 2; 3 | Waiver from Lot Width requirement for Lot 2 and Lot 3. | The Grant Street side of Lot 2 has a width of approximately 18 feet. The Temple Street side of Lot 3 has a width of approximately 12 feet. |
| 5 4 | Building | Building Placement - Building Setbacks in MR6 and MR4 Districts | 4.4.8.b; 4.2.8.b | (A)I n (A) In the MR6 District, the primary front setback is a minimum of 2 feet and a maximum of 15 feet. (B)I n the MR6 District, the secondary front setback is a minimum of 2 feet and a maximum of 15 feet. (C)I n the MR4 District, the primary front setback is a minimum of 2 feet and a maximum of 15 feet. (D)I n the MR4 District, the secondary front setback is a minimum of 2 feet and a maximum of 15 feet. | 1; 2 | Waiver from Building Setback requirements. | Building A (Lot 1) Portion of building facing Sewall Street is more than 15 feet from the Sewall Street primary front lot line and the portion of the building located north of the Civic Plaza is more than 15 feet from the Broadway primary front lot line. Portion of building facing the Civic Plaza is more than 15 feet back from the lot line, which is a secondary front lot line. Building B (Lot 2) Portion of building facing Grant Street is more than 15 feet back from the Grant Street primary front lot line. A small portion of the north lot line of Lot 2 faces Sewall Park, a civic space, and therefore qualifies as a front lot line. The façade is setback 20 feet to comply with the MR4 rear setback requirements that apply elsewhere on this façade. |

| 6 <u>5</u> | General Building | Ground Story Height 4.4.8.c; 4.2.8.c | The minimum Ground Story Height in the MR6 District is 18 feet and in the MR4 District is 14 feet. | 1; 2 | Waiver from the Ground Story Height. | Portions of Building A on Lot 1 and Building B on Lot 2 have Ground Story Heights of residential and commercial components within the MR6 District of less than 18 feet. Portions of Building B on Lot 2 have Ground Story Heights of residential components of less than 14 feet. |
|-----------------------|---------------------|--|--|------|---|--|
| 7 <u>6</u> | General Building | Massing and Height- 4.2.8.c; Façade Build Out 2.4.4.a.i.a; | (A) Building Facades must be built parallel to the front lot line for the minimum façade build out specified for each building type and is measured as a percentage of the lot width, measured at the maximum front setback line. (B)I n the MR4 District, the Minimum Façade Build Out is 80% on the primary front and 65% on the secondary front. | 1; 2 | Waiver from minimum Façade Build Out an parallel requirements. | Building A (Lot 1) The upper stories of the building façade facing Sewall Street are not parallel to the Sewall Street front lot line. The part of the building facing Sewall Park has a Façade Build Out of 55%, less than the 80% required for Primary Front. Building B (Lot 2) A small portion of the north lot line of Lot 2 faces Sewall Park, a Civic Space, and therefore qualifies as a secondary front lot line. The Façade Build Out on this façade is 27%. |
| <u>87</u> | General Building | Floor Plate - MR 6 and MR 4.4.8.c; 4.2.8.c | The maximum floor plate of a General Building in the MR6 district is 30,000 sf and the in the MR4 district is 15,000 sf. | 1; 2 | Waiver from the maximum floor plate requirement. | Building A (Lot 1) Building A has a total floorplate of 28,462 sf with 2,601 sf located within the MR4 District and 25,861 sf located within the MR6 District. Building B (Lot 2) Building B has a total floorplate of 34,213 sf 6,845 sf located within the MR4 District and 27,368 sf located within the MR6 District. |
| <u>98</u> | General Building | Massing & Height - Step 4.4.8.c Back Requirements | In the MR6 District, step backs of a minimum of 10 feet are required for the 5th and 6th stories. | 1; 2 | Waiver from Step Back requirements for the 5th and 6th stories. | The stepback of Building A and Building B along Broadway occurs at the 6th story and not at the 5th story so the 5th story has a setback of 0 feet. The 6th story has setback of 8 feet. The UDC voted unanimously to support this waiver. |
| 10 9 | General Building | Uses & Features - 4.4.8.d Façade Composition | In the MR6 District, the Primary Façade Ground Story Fenestration requires a minimum of 70%. | 1 | Waiver from Ground Story Fenestration requirements for fenestration along Broadway and Temple Street. | The Primary Façade Ground Story Fenestration along Broadway is 67.2% and along Temple Street is 37.5%. |

| <u>1110</u> | General Building | Uses & Features - Use & Occupancy | . 4.2.8.d | The maximum number of Dwelling Units permitted is calculated by dividing the total gross floor area of the building by the density factor. In the MR4 District, a lot with a Lot Area greater than 5,500 sf has a density factor of 1,125. | 2 | Waiver from density factor for portion of Lot 2 within the MR4 District. | Building B on Lot 2 is located partially within the MR6 District (151,801 gross square area) and partially within the MR4 District (24,628 gross floor area). Using a density factor of 1,125 allows for 22 units within the MR4 District. Building A contains more than 22 units within the MR4 District. Using a density factor of 850 allows for 179 units within the MR6 District. Lot 2 contains 173 total units, which is less than the 201 total units (22 units in MR4 plus 179 units in MR6) that would otherwise be permitted. |
|-------------------------|------------------------------------|--|---|--|------|--|--|
| 12 <u>11</u> | | Uses & Features - Ground Story Occupancy | 4.4.8.d | Ground Story Entrance Spacing shall not exceed 30 feet. | 1; 2 | Waiver from Ground Story Entrance Spacing requirements. | Portions of Building A on Lot 1 and Building B on Lot 2 along Broadway will have entrances spaced greater than 30 feet apart. |
| 13 12 | | General Building - MR 6 and MR 4 Districts | 4.4.8.e; Table 4.4.8.a; 4.2.8.e; Table 4.2.8.a; Section 12.1 | Buildings with 4 or more units require that 20% of the units be Affordable Dwelling Units. Affordable Housing is to be provided in the tiers and subject to the requirements set forth in Section 12.1. | 1; 2 | Waiver from compliance with affordability provisions and tiers set forth in the Zoning Ordinance. | 100% of the units within Building A on Lot 1 will be affordable units with 16 units affordable to households with total household income, adjusted for household size, at up to 30% of area median income and 99 units available to households with total household income, adjusted for household size, at up to 60% area median income. 17 of the units within Building B on Lot 2 will be affordable to households with total household income, adjusted for household size, at up to 80% of area median income. Specific rental, tenancy and development standards for the affordable units shall be in accordance with the requirements of MGL c. 40B and DHCD. |
| <u> 1413</u> | _ | Food & Beverage | 4.4.16; Table 4.4.16; 4.2.15; Table 4.2.15 | Specifies vehicular parking requirements for various commercial, retail, and food and beverage uses. | 1; 2 | Waiver from this requirement for Lot 1 and Lot 2. | No on-site parking is being provided as part of the Project. |
| 15 <u>14</u> | | Architectural Design Guidelines | 4.4.13.e | 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 façade. | 1; 2 | Waiver from the architectural design guideline to allow horizontal divisions to shift up and down across the width of the facades. | Horizontal divisions shift up and down across the width for Building A on Lot 1 and Building B on Lot 2. The UDC voted unanimously to support this waiver. |
| 16 <u>15</u> | Arts & Creative Enterprise Uses | General Building - MR 6 District | 4.4.14.c | A minimum of 5% of the gross leasable commercial floor area in any Building in the MR6 district must be provided as Leasable Floor Area for Arts & Creative Enterprise Uses. | 1; 2 | Waiver from this requirement for Lot 2. | The Project as a whole will meet this requirement with 5% of the gross leasable commercial floor area in Building A and Building B will be provided in one aggregated area in Building A on Lot 1. |

| 17 <u>16</u> | Public Realm | Curb Cuts | 4.4.17.b; 11.2.2 | A Curb Cut requires a permit from the City Engineer. Curb Cuts are prohibited along all Thoroughfares designated as a Pedestrian Street. Vehicular entrances to Parking Lots are prohibited along any Thoroughfare designated as a Pedestrian Street. | 1; 2; 3 | Waiver from the need to obtain a Curb Cut Permit from the City Engineer and waiver from prohibition on curb cuts on Pedestrian Streets. | Curb cuts are provided on Broadway to access a loading area for Building 2 and curb cuts are provided on Broadway and Temple Street to the parking lot on Lot 3 serving the adjacent property uses and to provide access and loading for Lot 2. |
|-------------------------|--|--|---------------------|--|----------|---|---|
| 18 | Development Standards | Land Platting - Development Review | 10.1.1 | The subdivision of land and all lot- splits, lot mergers and lot line- adjustments require the issuance of a- Certificate of Zoning Compliance. | 4 | Waiver from- requirement to obtain a Certificate of Zoning Compliance. | The Comprehensive Permit will serve as the Certificate of Zoning Compliance. |
| 19 | Development Standards | Land Platting - Block Faces | 10.1.3 | Blocks may have individual Block Faces up to 500 feet in width and a total perimeter up to 1,600 feet. | 4 | Waiver from the Block Face- and Block perimeter- requirements. | The Project Site comprises the majority of, but not all of the Block bounded by Broadway, Temple Street, Sewall-Street, and Grant Street. This existing Block exceeds the maximum Block Face length of 500 feet and the total Block-perimeter length of 1,600 feet. |
| 20 <u>17</u> | Development Standards | Land Platting - Lots; Through Lots | 10.1.4.b | Through lots are prohibited in the Neighborhood Residence District. | 1 | Waiver from the Through Lot prohibition for Lot 1. | Lot 1 is a Through Lots as it fronts on two (2) or more thoroughfares that do not intersect at the boundaries of the lot. A portion of Lot 1, containing the Sewall Street pocket park, is within the Neighborhood Residence District. |
| 21 <u>18</u> | Development | Land Platting - | 10.1.4.c | Lots must be platted to be | 1; 2; 3 | Waiver from Lot shape | Lots 1, 2 and 3 are not rectilinear due to the land that is part of the development. |
| 22 <u>19</u> | Standards Development Standards | Fences & Walls - Retaining Walls | 10.5.2 | generally rectilinear. Retaining Walls located in the Frontage Area may be up to 4 feet in height and successive walls must be built with a minimum horizontal separation distance of four (4) feet. | 1; 2; 3; | requirement. Waiver from the retaining wall height and separation requirements. | The property has significant topographical changes and has frontage zones on multiple sides on multiple streets. Some topographical changes are managed through landscaping which may require higher retaining walls within less separation. |
| 23 <u>20</u> | Development Standards | Screening - Loading Areas | 10.7.2 | Outdoor loading facilities, including all docks and areas used for the storage and staging of materials must be screened from view by a wall or fully closed fence between 6 and 12 feet in height, as necessary to sufficiently screen delivery vehicles, and constructed of materials that are compatible with the principal building in terms of texture, quality, and color. Exterior entrances and access to loading facilities that are fully enclosed within a building must have an opaque, self closing door constructed of materials that are compatible with the principal building in terms of texture, quality, and color. Loading facility doors are only permitted to be opened during loading and unloading activities | 2 | Waiver from screening requirements for loading areas. | The loading area of Building B on Lot 2 is exposed towards Broadway and a gate or fence would be unsightly when not in use and present an operational challenge. |

| 24 <u>21</u> | Development | Screening - Service | 10.7.3 | Exterior entrances and Access to | 1; 2 | Waiver from this screening | The service area of Building B on Lot 2 is exposed towards Broadway and a gate or fence would be unsightly when |
|-------------------------|-------------|---------------------|----------|---|------|--------------------------------|--|
| | Standards | Areas | | service areas that are fully enclosed | | requirement for service areas. | not in use and present an operational challenge. |
| | | | | within a Building must have an | | | |
| | | | | opaque, self-closing door constructed | | | |
| | | | | of materials that are compatible with | | | |
| | | | | the Principal Building in terms of | | | |
| | | | | texture, quality and color. | | | |
| 25 22 | Development | Screening - Wall | 10.7.4.a | Wall mounted mechanical equipment | 1; 2 | Waiver from wall mounted | The details of building design have not been finalized but given that neither Building A on Lot 1 or Building B on |
| | Standards | Mounted | | is not permitted on any Façade. Wall | | mechanical equipment | Lot 2 has a basement area to locate mechanical equipment and some mechanical equipment may be mounted |
| | | Mechanical | | mounted mechanical equipment on | | requirements. | on walls that cannot meet the screening requirements. |
| | | Equipment | | any surface that is visible from a public | | | |
| | | | | Thoroughfare (excluding an Alley) or | | | |
| | | | | Civic Space must be screened by | | | |
| | | | | landscaping or an opaque screen | | | |
| | | | | constructed of materials that are | | | |
| | | | | compatible with the Principal Building | | | |
| | | | | in terms of texture, quality, and color. | | | |

| 26 <u>23</u> | Development Standards | Screening - Mechanical Equipment | 10.7.4.b | Ground mounted mechanical equipment that is visible from a public Thoroughfare (excluding an Alley) or Civic Space must be screened by landscaping, a fence or a wall constructed of materials that are compatible with the Principal Building in terms of texture, quality and color. Screening must be of a height equal to or greater than the height of the mechanical equipment beingscreened. | 1; 2 | Waiver from screening requirements for ground-mounted mechanical equipment. | The final design of mechanical equipment, including, without limitation, transformers has not been finalized and there may be insufficient space to screen such equipment from the numerous Thoroughfares and the two new Civic Spaces being constructed as part of the Project. |
|-------------------------|----------------------------|--|--|--|------|---|--|
| 27 <u>24</u> | Sustainable Development | Green Buildings | 10.10.1 | New construction of any principal building type greater than 50,000 square feet in Gross Floor Area must be LEED Platinum certifiable. | 1; 2 | Waiver from LEED Platinum requirement. | Building A on Lot 1 and Building B on Lot 2 will meet Passive House certifiability, which will achieve many of the same goals as LEED Platinum. |
| 28 <u>25</u> | Parking & Mobility | Loading Facilities | 11.2.5.a | Buildings providing space for uses that regularly receive or distribute large quantities of goods must provide loading facilities as required by the Director of Mobility. Loading facilities must be sufficient to adequately serve the intended use(s). | 1; 2 | Waiver from need to obtain approvals from Director of Mobility. | Loading facilities for Building A on Lot 1 and Building B on Lot 2 will provide loading facilities as shown on the plans approved by the ZBA. |
| 29 <u>26</u> | Parking & Mobility | Motor Vehicle Parking - On-Street Parking in Transit Areas | 11.2.7; Somerville Traffic Commission Traffic Regulations | Upon adoption of an official policy, prohibits all Dwelling Units, except as set forth in the policy, to participate in the Somerville Residential Permit Parking Program. The Traffic Commission Regulations prohibit the issuance of residential parking permits for new developments on property in Transit Areas. The Director of Parking is authorized to waive the prohibition in certain circumstances, including for residents of deed restricted affordable dwelling units. | 2 | - | No on-site parking is being provided as part of the Project. The waiver would allow the City to grant up to 78 residential parking permits to residents of the market rate units in Building B on Lot 2. |
| 30 27 | Public Realm | Civic Spaces | 13.1.1.a | _ | 1; 2 | Waiver from Site Plan Approval and Civic Space Permit for the proposed Civic Spaces. | The Project Site includes two Civic Spaces. The Site Plan Approval and Civic Space Permit will be granted through the Comprehensive Permit. |
| 31 <u>28</u> | Public Realm | Civic Spaces - Bicycle Parking | 13.1.2.k | Bicycle parking within Civic Spaces must be provided as required by the Director of Public Space & Urban Forestry and is subject to the provisions of §12.1 Bicycle Parking. | 1; 2 | Bicycle parking within the Pocket Plaza and Pocket Park will be provided as shown on the plans approved by the ZBA. | All Project approvals required will be granted through the comprehensive permit process. |

| 32 29 | Public Realm | Civic Spaces - Pocket Plaza | 13.1.5.a | A minimum of 10% and a maximum of 30% of a Pocket Plaza shall be Landscaped Area. | 1; 2 | Waiver from the maximum amount of Landscaped Area for the Pocket Plaza. | The Pocket Plaza contains 7,254 sf, of which 5,078 sf is Landscaped Area, which is in excess of 30% of the area of the Pocket Park Plaza. Landscaped Area is defined in the Zoning Ordinance as "the area of a lot covered by turf grass or other groundcovers; planting beds; paving stones, grass pavers, pervious concrete, or porous asphalt; or rock surfacing such as stone, gravel, and other similar materials; excluding driveways, parking spaces, and other surfaces intended for the maneuvering of motor vehicles." |
|------------------|-----------------------|---|---------------------|--|------------|---|---|
| 33 | Site Plan | Subdivision/Lot- | 15.3.1.d | · · · · · · · · · · · · · · · · · · · | 1; 2; 3; 4 | ' | The final Subdivision Plan is approved as part of the Comprehensive Permit. The final Subdivision Plan will be submitted to the ZBA for its approval/endorsement prior to the issuance of the initial Building Permit. |
| | Approval | Merger Development Review | | (2) stage permitting process that requires the submittal of a preliminary plat plan as a prerequisite to submittal of a final plat plan. | | | |
| 3 4 | Site Plan Approval | Subdivision/Lot- Merger- Development- Review | 15.3.1.c | The Planning Board is decision making authority for a Subdivision Plan-Approval. | 1; 2; 3; 4 | 4 Waiver from Planning Board- review. | The ZBA will be the decision-making authority for all Subdivision Plan approvals. |

| 35 30 | Stormwater Management | City of Somerville Engineering Site Permit Rules & Regulations | Design Standards, Large Project Review, Section 1, Part d | is less than the existing 2-year peak flow. | 1; 2; 3; 4 | Waiver from this runoff volume standard. | The presence of unsuitable soil throughout the Project Site prevents the safe infiltration of stormwater. Due to this, proposed stormwater management system will not be able to reduce the total volume of runoff from the Project Site. The proposed stormwater management system will provide a net reduction of peak flow for the analyzed storm events as required by the City of Somerville. In addition, the net runoff volume from the Project Site is expected to be reduced with the decrease in impervious area made by the proposed site improvements. The project meets this design standard such that the peak rate of runoff from the post-development 10-10-yr 24-hour storm is reduced below 2-yr 24-24- hour storm rate, however, due to onsite soil constraints the project cannot meet this requirement volumetrically for the same conditions. |
|------------------|---|--|--|---|------------|--|---|
| 36 31 | Public Works; Division of Highways, Electric Lines and Lights | Municipal Code, Chapter 11, Article II, Sec. 11-88 | | Approval of the location of curb cuts | 1; 2; 3; 4 | Approval of the general location of curb cuts. | Approval of the general location of curb cuts as part of the Comprehensive Permit. Final review of curb cut locations will be conducted at the building permit application stage. |

27

Condominium Conversion

Condominium Conversion Ordinance

Approval of the Condominium Review Board is required

1

To the extent applicable, waiver from any obligation to obtain the approval of the Condominium Review Board.

Following construction, it is contemplated that Building A on Lot 1 will establish a condominium, consisting of one or more retail condominium units and one residential condominium unit. The residential condominium unit will consist of all 115 residential units in Building A, which will continue to be rental units.

38 1; 2; 3; 4 Notwithstanding anything to the

contrary contained herein, the Applicant hereby requests relief from any other local rule, regulation, or ordinance that would prohibit the development of the Project in substantial accordance with the plans approved by the ZBA.

^{*} This waiver list is preliminary as of November 7 December 8, 2022. The requested waivers may be modified or deleted or additional waivers may be added during the comprehensive permit approval process before the ZBA.

299 BROADWAY WAIVER LIST

(Preliminary List as of December 8, 2022*)

| Reference # | Topic | Sub-Topic | Ordinance Section | Requirement | Relevant Lots | Requested Waiver | Details |
|-------------|---------------------|---|----------------------|---|---------------|--|--|
| 1 | Massing & Height | Story Height | 2.4.4.a.viii | (A) The Ground Story is counted as one (1) Story, except that a single Ground Story of twenty-five (25) feet or more is counted as two (2) stories. (B)Interstitial space between stories is counted as an additional Story if the space has a walking surface, permanent lighting, a ceiling height of seven feet six inches (7'6") or more, or is accessed via a stairwell or elevator door. | 1 | Waiver from the Story Height requirements. | The community room within the Ground Story of Building A on Lot 2 has a height in excess of 25 feet. Interstitial space is located within the four residential units of Building A that are directly accessible from the pedestrian mews. |
| 2 | Uses & Features | Ground Story Commercial Space | 2.4.5.b.ii | Any building fronting a Pedestrian Street must provide 1 or more Ground Story Commercial Spaces fronting the primary Façade for 100% of the total width of the building, excluding lobbies for Upper Story Uses and other required means of egress. | | Waiver from the Ground Story Commercial Space along the Temple Street façade of Building A on Lot 1. | In addition to the Arts & Creative Enterprise Space, the façade along the portion of Temple Street that is a Pedestrian Street will include a management office and maintenance/utility room. |
| 3 | Lot Dimensions | Lot Width | 4.4.8.a; 4.4 | In the MR6 district, a minimum Lot Width of 30 feet is required for all building types. | | Waiver from Lot Width requirement for Lot 2 and Lot 3. | The Grant Street side of Lot 2 has a width of approximately 18 feet. The Temple Street side of Lot 3 has a width of approximately 12 feet. |
| 4 | General Building | Building Placement - Building Setbacks in MR6 and MR4 Districts | 4.4.8.b; 4.2.8.b | (A)In the MR6 District, the primary front setback is a minimum of 2 feet and a maximum of 15 feet. (B)In the MR6 District, the secondary front setback is a minimum of 2 feet and a maximum of 15 feet. (C)In the MR4 District, the primary front setback is a minimum of 2 feet and a maximum of 15 feet. (D)In the MR4 District, the secondary front setback is a minimum of 2 feet and a maximum of 15 feet. | 1; 2 | Waiver from Building Setback requirements. | Building A (Lot 1) Portion of building facing Sewall Street is more than 15 feet from the Sewall Street primary front lot line and the portion of the building located north of the Civic Plaza is more than 15 feet from the Broadway primary front lot line. Portion of building facing the Civic Plaza is more than 15 feet back from the lot line, which is a secondary front lot line. Building B (Lot 2) Portion of building facing Grant Street is more than 15 feet back from the Grant Street primary front lot line. A small portion of the north lot line of Lot 2 faces Sewall Park, a civic space, and therefore qualifies as a front lot line. The façade is setback 20 feet to comply with the MR4 rear setback requirements that apply elsewhere on this façade. |

| 5 | General Building | Ground Story Height | 4.4.8.c; 4.2.8.c | The minimum Ground Story Height in the MR6 District is 18 feet and in the MR4 District is 14 feet. | 1; 2 | Waiver from the Ground Story Height. | Portions of Building A on Lot 1 and Building B on Lot 2 have Ground Story Heights of residential and commercial components within the MR6 District of less than 18 feet. Portions of Building B on Lot 2 have Ground Story Heights of residential components of less than 14 feet. |
|---|---------------------|--|--------------------------|---|------|---|--|
| 6 | General Building | | 4.2.8.c; 2.4.4.a.i.a; | (A) Building Facades must be built parallel to the front lot line for the minimum façade build out specified for each building type and is measured as a percentage of the lot width, measured at the maximum front setback line. (B)In the MR4 District, the Minimum Façade Build Out is 80% on the primary front and 65% on the secondary front. | 1; 2 | Waiver from minimum Façade Build Out and parallel requirements. | Building A (Lot 1) The upper stories of the building façade facing Sewall Street are not parallel to the Sewall Street front lot line. The part of the building facing Sewall Park has a Façade Build Out of 55%, less than the 80% required for Primary Front. Building B (Lot 2) A small portion of the north lot line of Lot 2 faces Sewall Park, a Civic Space, and therefore qualifies as a secondary front lot line. The Façade Build Out on this façade is 27%. |
| 7 | General Building | Floor Plate - MR 6 and MR 4 Districts | 4.4.8.c; 4.2.8.c | The maximum floor plate of a General Building in the MR6 district is 30,000 sf and the in the MR4 district is 15,000 sf. | 1; 2 | Waiver from the maximum floor plate requirement. | Building A (Lot 1) Building A has a total floorplate of 28,462 sf with 2,601 sf located within the MR4 District and 25,861 sf located within the MR6 District. Building B (Lot 2) Building B has a total floorplate of 34,213 sf 6,845 sf located within the MR4 District and 27,368 sf located within the MR6 District. |
| 8 | General Building | Massing & Height - Step Back Requirements | 4.4.8.c | In the MR6 District, step backs of a minimum of 10 feet are required for the 5th and 6th stories. | 1; 2 | Waiver from Step Back requirements for the 5th and 6th stories. | The stepback of Building A and Building B along Broadway occurs at the 6th story and not at the 5th story so the 5th story has a setback of 0 feet. The 6th story has setback of 8 feet. The UDC voted unanimously to support this waiver. |
| 9 | General Building | Uses & Features - Façade Composition | 4.4.8.d | In the MR6 District, the Primary Façade Ground Story Fenestration requires a minimum of 70%. | 1 | Waiver from Ground Story Fenestration requirements for fenestration along Broadway and Temple Street. | The Primary Façade Ground Story Fenestration along Broadway is 67.2% and along Temple Street is 37.5%. |

| 10 | General Building | Uses & Features - Use & Occupancy | 4.2.8.d | The maximum number of Dwelling Units permitted is calculated by dividing the total gross floor area of the building by the density factor. In the MR4 District, a lot with a Lot Area greater than 5,500 sf has a density factor of 1,125. | 2 | Waiver from density factor for portion of Lot 2 within the MR4 District. | Building B on Lot 2 is located partially within the MR6 District (151,801 gross square area) and partially within the MR4 District (24,628 gross floor area). Using a density factor of 1,125 allows for 22 units within the MR4 District. Building A contains more than 22 units within the MR4 District. Using a density factor of 850 allows for 179 units within the MR6 District. Lot 2 contains 173 total units, which is less than the 201 total units (22 units in MR4 plus 179 units in MR6) that would otherwise be permitted. |
|----|----------------------|---|---|--|------|--|--|
| 11 | General Building | Uses & Features - Ground Story Occupancy | 4.4.8.d | Ground Story Entrance Spacing shall not exceed 30 feet. | 1; 2 | Waiver from Ground Story Entrance Spacing requirements. | Portions of Building A on Lot 1 and Building B on Lot 2 along Broadway will have entrances spaced greater than 30 feet apart. |
| 12 | | General Building - MR 6 and MR 4 Districts | 4.4.8.e; Table 4.4.8.a; 4.2.8.e; Table 4.2.8.a; Section 12.1 | Buildings with 4 or more units require that 20% of the units be Affordable Dwelling Units. Affordable Housing is to be provided in the tiers and subject to the requirements set forth in Section 12.1. | 1; 2 | Waiver from compliance with affordability provisions and tiers set forth in the Zoning Ordinance. | 100% of the units within Building A on Lot 1 will be affordable units with 16 units affordable to households with total household income, adjusted for household size, at up to 30% of area median income and 99 units available to households with total household income, adjusted for household size, at up to 60% area median income. 17 of the units within Building B on Lot 2 will be affordable to households with total household income, adjusted for household size, at up to 80% of area median income. Specific rental, tenancy and development standards for the affordable units shall be in accordance with the requirements of MGL c. 40B and DHCD. |
| 13 | On-Street Parking | Commercial Services/ Food & Beverage Service/ Retail Uses | 4.4.16; Table 4.4.16; 4.2.15; Table 4.2.15 | Specifies vehicular parking requirements for various commercial, retail, and food and beverage uses. | 1; 2 | Waiver from this requirement for Lot 1 and Lot 2. | No on-site parking is being provided as part of the Project. |
| 14 | MR6 District | Architectural Design Guidelines | 4.4.13.e | 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 façade. | 1; 2 | Waiver from the architectural design guideline to allow horizontal divisions to shift up and down across the width of the facades. | Horizontal divisions shift up and down across the width for Building A on Lot 1 and Building B on Lot 2. The UDC voted unanimously to support this waiver. |

| 15 | Arts & Creative Enterprise Uses | General Building - MR 6 District | 4.4.14.c | A minimum of 5% of the gross leasable commercial floor area in any Building in the MR6 district must be provided as Leasable Floor Area for Arts & Creative Enterprise Uses. | 1; 2 | Waiver from this requirement for Lot 2. | The Project as a whole will meet this requirement with 5% of the gross leasable commercial floor area in Building A and Building B will be provided in one aggregated area in Building A on Lot 1. |
|----|------------------------------------|---------------------------------------|------------------|--|------------|--|---|
| 16 | Public Realm | Curb Cuts | 4.4.17.b; 11.2.2 | A Curb Cut requires a permit from the City Engineer. Curb Cuts are prohibited along all Thoroughfares designated as a Pedestrian Street. Vehicular entrances to Parking Lots are prohibited along any Thoroughfare designated as a Pedestrian Street. | 1; 2; 3 | Waiver from the need to obtain a Curb Cut Permit from the City Engineer and waiver from prohibition on curb cuts on Pedestrian Streets. | Curb cuts are provided on Broadway to access a loading area for Building 2 and curb cuts are provided on Broadway and Temple Street to the parking lot on Lot 3 serving the adjacent property uses and to provide access and loading for Lot 2. |
| 17 | | Land Platting - Lots; Through Lots | 10.1.4.b | Through lots are prohibited in the Neighborhood Residence District. | 1 | Waiver from the Through Lot prohibition for Lot 1. | Lot 1 is a Through Lots as it fronts on two (2) or more thoroughfares that do not intersect at the boundaries of the lot. A portion of Lot 1, containing the Sewall Street pocket park, is within the Neighborhood Residence District. |
| 18 | | Land Platting - Lots; Lot Shape | 10.1.4.c | Lots must be platted to be generally rectilinear. | 1; 2; 3 | Waiver from Lot shape requirement. | Lots 1, 2 and 3 are not rectilinear due to the land that is part of the development. |
| 19 | | Fences & Walls - Retaining Walls | 10.5.2 | Retaining Walls located in the Frontage Area may be up to 4 feet in height and successive walls must be built with a minimum horizontal separation distance of four (4) feet. | 1; 2; 3; 4 | Waiver from the retaining wall height and separation requirements. | The property has significant topographical changes and has frontage zones on multiple sides on multiple streets. Some topographical changes are managed through landscaping which may require higher retaining walls within less separation. |
| 20 | · | Screening - Loading Areas | 10.7.2 | Outdoor loading facilities, including all docks and areas used for the storage and staging of materials must be screened from view by a wall or fully closed fence between 6 and 12 feet in height, as necessary to sufficiently screen delivery vehicles, and constructed of materials that are compatible with the principal building in terms of texture, quality, and color. Exterior entrances and access to loading facilities that are fully enclosed within a building must have an opaque, self closing door constructed of materials that are compatible with the principal building in terms of texture, quality, and color. Loading facility doors are only permitted to be opened during loading and unloading activities | 2 | Waiver from screening requirements for loading areas. | The loading area of Building B on Lot 2 is exposed towards Broadway and a gate or fence would be unsightly when not in use and present an operational challenge. |
| 21 | · | Screening - Service Areas | 10.7.3 | Exterior entrances and Access to service areas that are fully enclosed within a Building must have an opaque, self-closing door constructed of materials that are compatible with the Principal Building in terms of texture, quality and color. | 1; 2 | Waiver from this screening requirement for service areas. | The service area of Building B on Lot 2 is exposed towards Broadway and a gate or fence would be unsightly when not in use and present an operational challenge. |

| 22 | Development Standards | Screening - Wall Mounted Mechanical Equipment | | Wall mounted mechanical equipment is not permitted on any Façade. Wall mounted mechanical equipment on any surface that is visible from a public Thoroughfare (excluding an Alley) or Civic Space must be screened by landscaping or an opaque screen constructed of materials that are compatible with the Principal Building in terms of texture, quality, and color. | 1; 2 | Waiver from wall mounted mechanical equipment requirements. | The details of building design have not been finalized but given that neither Building A on Lot 1 or Building B on Lot 2 has a basement area to locate mechanical equipment and some mechanical equipment may be mounted on walls that cannot meet the screening requirements. |
|----|----------------------------|--|---|--|------|---|--|
| 23 | Development Standards | Screening - Mechanical Equipment | | Ground mounted mechanical equipment that is visible from a public Thoroughfare (excluding an Alley) or Civic Space must be screened by landscaping, a fence or a wall constructed of materials that are compatible with the Principal Building in terms of texture, quality and color. Screening must be of a height equal to or greater than the height of the mechanical equipment being screened. | 1; 2 | Waiver from screening requirements for ground-mounted mechanical equipment. | The final design of mechanical equipment, including, without limitation, transformers has not been finalized and there may be insufficient space to screen such equipment from the numerous Thoroughfares and the two new Civic Spaces being constructed as part of the Project. |
| 24 | Sustainable Development | Green Buildings | 10.10.1 | New construction of any principal building type greater than 50,000 square feet in Gross Floor Area must be LEED Platinum certifiable. | 1; 2 | Waiver from LEED Platinum requirement. | Building A on Lot 1 and Building B on Lot 2 will meet Passive House certifiability, which will achieve many of the same goals as LEED Platinum. |
| 25 | Parking & Mobility | Loading Facilities | | Buildings providing space for uses that regularly receive or distribute large quantities of goods must provide loading facilities as required by the Director of Mobility. Loading facilities must be sufficient to adequately serve the intended use(s). | 1; 2 | Waiver from need to obtain approvals from Director of Mobility. | Loading facilities for Building A on Lot 1 and Building B on Lot 2 will provide loading facilities as shown on the plans approved by the ZBA. |
| 26 | Parking & Mobility | Motor Vehicle Parking - On-Street Parking in Transit Areas | Traffic Commission Traffic Regulations | Upon adoption of an official policy, prohibits all Dwelling Units, except as set forth in the policy, to participate in the Somerville Residential Permit Parking Program. The Traffic Commission Regulations prohibit the issuance of residential parking permits for new developments on property in Transit Areas. The Director of Parking is authorized to waive the prohibition in certain circumstances, including for residents of deed restricted affordable dwelling units. | 2 | 1 | No on-site parking is being provided as part of the Project. The waiver would allow the City to grant up to 78 residential parking permits to residents of the market rate units in Building B on Lot 2. |
| 27 | Public Realm | Civic Spaces | | The Development of any Civic Space requires Site Plan Approval followed by a Civic Space Permit. | 1; 2 | Waiver from Site Plan Approval and Civic Space Permit for the proposed Civic Spaces. | The Project Site includes two Civic Spaces. The Site Plan Approval and Civic Space Permit will be granted through the Comprehensive Permit. |
| 28 | Public Realm | Civic Spaces - Bicycle Parking | | Bicycle parking within Civic Spaces must be provided as required by the Director of Public Space & Urban Forestry and is subject to the provisions of §12.1 Bicycle Parking. | 1; 2 | Bicycle parking within the Pocket Plaza and Pocket Park will be provided as shown on the plans approved by the ZBA. | All Project approvals required will be granted |

| 29 | Public Realm | Civic Spaces - Pocket Plaza | 13.1.5.a | A minimum of 10% and a maximum of 30% of a Pocket Plaza shall be Landscaped Area. | 1; 2 | Waiver from the maximum amount of Landscaped Area for the Pocket Plaza. | The Pocket Plaza contains 7,254 sf, of which 5,078 sf is Landscaped Area, which is in excess of 30% of the area of the Pocket Plaza. Landscaped Area is defined in the Zoning Ordinance as "the area of a lot covered by turf grass or other groundcovers; planting beds; paving stones, grass pavers, pervious concrete, or porous asphalt; or rock surfacing such as stone, gravel, and other similar materials; excluding driveways, parking spaces, and other surfaces intended for the maneuvering of motor vehicles." |
|----|---|--|--|--|------------|---|---|
| 30 | Stormwater Management | City of Somerville Engineering Site Permit Rules & Regulations | Design Standards, Large Project Review, Section 1, Part d | A project is required to reduce stormwater runoff to the public right of way (piped and overland) such that the 10-year proposed peak flow is less than the existing 2-year peak flow. | 1; 2; 3; 4 | Waiver from this runoff volume standard. | The presence of unsuitable soil throughout the Project Site prevents the safe infiltration of stormwater. Due to this, proposed stormwater management system will not be able to reduce the total volume of runoff from the Project Site. The proposed stormwater management system will provide a net reduction of peak flow for the analyzed storm events as required by the City of Somerville. In addition, the net runoff volume from the Project Site is expected to be reduced with the decrease in impervious area made by the proposed site improvements. The project meets this design standard such that the peak rate of runoff from the post-development 10-yr 24-hour storm is reduced below 2-yr 24-hour storm rate, however, due to on-site soil constraints the project cannot meet this requirement volumetrically for the same conditions. |
| 31 | Public Works; Division of Highways, Electric Lines and Lights | Municipal Code, Chapter 11, Article II, Sec. 11-88 | | Approval of the location of curb cuts | 1; 2; 3; 4 | Approval of the general location of curb cuts | Approval of the general location of curb cuts as part of the Comprehensive Permit. Final review of curb cut locations will be conducted at the building permit application stage. |

^{*} This waiver list is preliminary as of December 8, 2022. The requested waivers may be modified or deleted or additional waivers may be added during the comprehensive permit approval process before the ZBA.