# ■ D2.2 | Residential + Commercial <br> ГП Union Square Revitalization 

Somerville, MA

Design Review Committee
08.20.2018

Owner:
Union Square RELP
Master Developer LLC (US2)
31 Union Square
Somerville, MA. 02143
Designer:
Howeler + Yoon Architecture LLP
150 Lincoln Street, 3A
Boston, MA. 02111

Structural Engineer:
Odeh Engineers, Inc.
223 Mineral Spring Ave.
North Providence, RI. 02904

## EED Consultant

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303 W Erie St, Suite 510
Chicago, IL 60654

Retail Consultant
Graffito SP
108 Lincoln Street
Boston, MA. 02111

Traffic Engineer:
Stantec
226 Causeway Street, 6th Floor Boston, Massachusetts 02114-2155

Architect:
bKL Architecture LLC 225 North Columbus Drive
Suite 100
Chicago, IL. 60601

## Landscape:

Ground, Inc.
285 Washington Street, \#G
Somerville, MA. 02143

## MEP Engineer

R.W. Sullivan Engineers

The Schrafft's City Center
529 Main St. Suite 203
Boston, MA. 02129

D.2- G000 D2.2- G001

D2.2- G100 D2.2- G101 2.2- G200 D2.2- G201 D2.2- G202 D2.2- G300 D2.2- G301 D2.2- G400

D2.2- A100 D2.2- A400 D2.2- A500 D2.2- A501 D2.2- A502 D2.2-A503 D2.2-A510 D2.2-A520 D2.2- A550 D2.2- A560 D2.2- A561 D2.2- A561 D2.2- A700 D2.2-A700 D2.2-A710 D2.2- A710 D2.2- A900 D2.2- A901

2.2- L100 D2.2- L200 D2.2- L210 2.2- L300 D2.2- L900
2.2- X000 D2.2- X001 D.2- X002 D.2- X003 D2.2- X00 2.2- X 0

SRAWING LIST + CONTACTS design narrative

LOCUS MAP
LOCUS MAP
CONTEXT PHOTOGRAPHS
CONTEXT PHOTOGRAPHS
CONTEXT PERSPECTIVE
CONTEXT ANALYSIS- EXISTING
CONTEXT ANALYSIS- PROPOSED ZONING MAP

PROPOSED SITE PLAN FACADE STUDIES BUILDING ELEVATIONS BUILDING ELEVATIONS BUILDING ELEVATIONS BUILDING ELEVATIONS FACADE ARTICULATION HORIZONTAL ENESTRATION ANALYSIS GROUND LEVEL DESIGN GROUND LEVEL PERSPECTIVE GROUND LEVEL PERSPECTIVE GROUND LEVEL PERSPECTIVE MATERIALS
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A vibrant community within a mixed-use hub
The D2.3 tower and D2.2 mid-rise bar building will provide new opportunities to live, work, and play all in Union Square. The combined 450 mixed-income units, including 90 permanently affordable units, will attract a vibrant community of residents who desire both easy access to public transport and proximity to the cultural richness of the Square. Additional program components will serve both residents and the community at large: public parking, active ground-level retail, arts and creative space, a publicly accessible dog run, and new civic space that will reflect the multi-modal character of the neighborhood. The design of all of these new amenities will reflect the inventive and playful spirit of Union Square.

## onnecting station to square

The path from the Union Square Station to the center of Unio Square stretches 600 feet; the D23 tower D2.2 rise, and fronting civic spaces are all designed in concert to activate the transition from station to square. The combine massing of D2.2 and 2.3 peels back from Prospect Street, affording visibility to the station and leaving a generous green buffer between the plaza and street.

Inflections in the massing of both tower and mid-rise building produce a dynamic, sculptural effect, helping to break down the scale of each volume. At the ground level, these flections provide pockets of space for different types of activity along the length of the plaza. Each building feature a retail-dominated ground floor, with plenty of transparency to showcase active uses inside.


## A friendly neighbor

The 6 -story mid-rise bar building on the D2.2 lot presents a more restrained counterpoint to the exuberant expression of neighboring D2.1 and D2.3. The trabeated tectonic of D2.2's facade unifies its five residential stories into three bands, evoking the traditional Somerville triple-decker prevalent in Wards 2 and 3. At the street level, a band of re fail spaces will feature rich but subdued materials, keeping the focus on retail displays and shop interiors.

Access corridors will provide pedestrian pathways from both Prospect Street and the Arrival Court into the rear parking structure. Visible along the rear service corridor ("access alley"), this structure will receive a distinct facade treatment to articulate separation between distinct programmatic volumes. A combination of solid and louvered panels will provide visual interest while shielding neighboring residential blocks from excess light pollution. Where D2.2's residential stories extends over-top of the parking they will set back from the lot line to provide additional light, and privacy, and planting opportunities.

## A sense of arrival

A planned arrival court between D2.2 and D2.1 opens generously to the west, inviting afternoon sun deeper into the site and providing attractive seating areas near the retail frontage that wraps the northwest corner of D2.2. Bollards mark off a lay-by lane adjacent to the north lobby, which draws ride-share drop-offs away from busy Prospect Street. Raised "tabletop" paving continues the plaza's paving pattern through the block, lending the court a civic character that prioritizes the pedestrian and elevates the safety of the public realm.


## D2.2

Building Type:
Use Category:
Total Gross Floor Area (Includes Parking, D2.2, + D2.3)

Number of Floors:
Parking Count:
300 Space
Loading Bays:
02

25

## 5

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design narrative
D2.2- G001



## D2.2 <br> UNION SQUARE SOMERVILLE, MA

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LOCUS MAP
D2.2- G101



D2.2

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D2.2- G201


D2.2

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CONTEXT PERSPECTIVE




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PROPOSED SITE PLAN
D2.2-A100



D2.2
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BUILDING ELEVATIONS
D2.2- A501


## D2.2

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$\underset{ }{\text { Shet int }}$ FENESTRATION ANALYSIS
D2.2- A520


D2.2

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GROUND LEVEL DESIGN



D2.2

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ooftop mechanical screen


D2.2

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SCREENING DETAILS
D2.2- A900




(01) Fumishings List- Lighting

## ground Lanoscape Ground Inc. <br> 285 Washington Street, \#G <br> Somerville, MA. 02143 <br> T 617.718 .0889

SROPOSED LIGHTING
D2.2- L300


## ARCHITECTURAL DESIGN GUIDELINES

6.7.5.D.4.c.ii.b.1.a:

General Design Review Criteria- Buildings
The prioritization of ground floor space for commercial uses rather than lobbies
,
The ground level use is is primarily retail
See Drawing(s) D2.2- A100

6.7.5.D.4.c.ii.b.1.b:

General Design Review Criteria- Buildings
The continity of the street wall and spatial definition of the public realm by the
chitectural Response
The ground level is comprised of a continuous ribbon of retail, arts + creative
Creating a connection to Union Square
See Drawing(s) D2.2-A100, A560

6.7.5.D.4.c.ii.b.1.c:

General Design Review Criteria- Buildings
The location, alignment, and massing techniques of thigh--ise elements to mitate shad iow impacts cast on nearhy stes or on-site activities, reduce impacts
n view corridors, and increase the actual or perceived separation distance etween towers.
Architectural Response
The building has been pu
public civic space, and presererve views to to local monts muments such as as the Prospect ill Monument.
See Drawing(s) D2.2- A560

6.7.5.D.4.c.ii.b.1.d

General Design Review Criteria- Buildings
The local micro-climate in luding pedstrtian level winds, weather protection, ait
Architectural Response $\qquad$
6.7.10.H.1.a.i:

Architectural Design Guidelines-
Vertical and Horizontal Articulation
Building facades should be vertically articulated with Architectural Bays to
visually break down and minimize the apparent mass of buildings, shorten t isually break down and minimize the apparent mass of buildings, shorten the
perception of distance/length, provide structure to the composition and dispo
 the public realm.
Architectural Response
he builiding's massing is split into two elements, thus reducing the perceived
tength of the bar, by fold ding the geomety
See Drawing(s) D2.2- A510, 710

6.7.10.H.1.a.ii:

Architectural Design Guidelines-
Vertical and Horizontal Articulation
Architectural
bay spacing.
Architectural Response
The architectural beys af
The architectural bays are coordinated to respect the structural bays
See Drawing(s) D2.2- A500


### 6.7.10.H.1.a.iii:

Architectural Design Guidelines-
Vertical and Horizontal Articulation
Acchitectural bays should have buttresses, pilasters, columns, or piers that ex-
tend either all the way to the ground or ort the cornice and sign band of ground evel storefronts.
rchitectural Response
The vertical elements are connected to the experience at the ground level by
See Drawing(s) D2.2- A500


### 6.7.10.H.1.a.iv:

Architectural Design Guidelines-
Vertical and Horizontal Articulation
Architectural bays should align, in general, with individual or groups of store-
font and lobby entrance frontages of the ground story of a building.
rchitectural Response
The vertical elements are connected to the experience at the ground level by
eee Drawing(s) D2.2- A500

## D2.2

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ZONING NARRATIVE
D2.2- X000
6.7.10.H.1.a.v:

Architectural Design Guidelines-
ertical and Horizontal Articulation
Building facades should be horizontally articulated with a clearly defined base
niddle, and top. Visual differentiation between the base, middle, and top
 that visually indicates
depth, and shadow.
Architectural Response
Architectural Response
The base, midele and top
packaged windows above
se Drawing(s) D2.2-A510, 710

6.7.10.H.2.b.i:
enestration
Changes in fenestration patterns should be used to help differentiate the base,
middle, and top of buidings. chitectural Respon
The packages of the facade panells shift horizontally to define base, middle, and
See Drawing(s) D2.2- A500, A710


### 6.7.10.H.2.b.ii

Within the base, middle, and top of a building, Fenestration should align
vertically within each architectural bay and horizontally across each story of
Architectural Response
The fenestration is
multiple floors.
See Drawing(s) D2.2- A500, A711

pper stories should have a window to wall area proportion that is lowe than
r he ground hoor.
chitectural Response
he upper stories have a $26.8 \%$ window cover, and the ground level has an $70 \%$
he upper storie
window cover.
ee Drawing(s) D2.2- A520

## D2.2

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### 6.7.10.H.2.b.v

## enestration

Series of windows set side by side to form a continuous horizontal band across
Architectural Response
ee Drawing(s) D2.2- A500

Fentraion
Solid wall materials should be
Perceived scale of a build 1 ng
Architectural Response
he facade cladding is organized into vertical strins which trons of
windows disguising the perceived height of the building.
See Drawing(s) D2.2- A710


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ZONING NARRATIVE
D2.2- X001

Materials
The palette of wall materials and colors used for a building should be kept to a
minimum, preferably three. Similar wall materials as found on adjacent or nearb, build dings should be used to strengthen district character and provide continuity
and unity between buiddings of divergent size, scale, and architectural styles.
Architectural Response
The facade is primarit
and steel accents.
See Drawing(s) D2.2- A700
6.7.10.H.2.c.ii

Materials
Acceptable wall materials include architectural concrete or precast concrete Panels, natural or cast stone, curtain wall and heavy gage metal panel, and


Architectural Response
Einal material selection
inal materiai sespoctions
will be specified.
6.7.10.H.2.c.iii:

Materials
Exterior Insulation and Finish Systems (EIFS) should never be used for the base
of a building..
Architectural Response
6.7.10.H.2.c.iv:

Materials
Horizontal or vertical board siding and shingles, whether wood, metal, plastic
(vinyl), masonyy or composite materials, should only be used for smaller scale
Vinyl) masony, or oc
Architectural Response
The facade cladding does not include siding or shingles.
6.7.10.H.2.c.v:

Materials
Wo or more wall materials should be combined only one above the other. Wall materials appearing heavier

Architectural Response
Vrtical articulation extend to the ground plane, driving visual weight to the
See Drawing(s) D2.2- A560, A900

6.7.10.H.2.c.vi:

Suiling wall materials that are lighter in color, tint, or shade should be used for
Building wall materials that are lighter in color, tint, or shade should be used for
the lower floors of a building, with materials darker in color, tint, or shade used
above the low
above.
Architectural Response
An increase in density of vertical articiclation towards the tower top lightens the perception of lower levels through increased opacity.


D2.2
a builing's massing and pattern of fenestration is complex, simple or flat wal materials should be used; ifa buildin's's massing and pattern of feie
simple, walls should include additional texture and surface erelief.

Architectural Response
The geometry fot he massing is simple, but the articulation of the facade has a
complex texture providing an element of surporise.
See Drawing(s) D2.2. G001. A700


### 6.7.10.H.2.c.viii:

Materials
Side and rear building elevations that are visible from the public realm should
have a level of trim and finish that is compatible with the facacade of the building
Architectural Response
The side and rearpolense evaions facing the thoroughfares and alleys have an equal
.
See Drawing(s) D2.2-A900

The design of storefronts should invite interaction, enliven the pedestrian env. Architectural Response
The storefort alongs the south west corner of the tower provides opportunity
for direct engagement with the civic plaza and every day pedestrian trafic. The
 high floor to floor and full height glazing will provide ample lighting in
see Drawing(s) D2.2- A550, A560

### 6.7.10.H.2.d.ii

Storefronts
Monotonou
avoided.
Architectural Response
ganized in a manner which reduces a monotonous sepentition
see Drawing(s) D2.2- A500. A550

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ZONING NARRATIVE

Storefronts
Where a pedestrian street intersects with a side street, commercial spaces street.

Architectural Response
The retail at the ground le
her etail at the ground level continues along the south facade of the towe
See Drawing(s) D2.2- A550, A560


Bi-fold glass windows and doors and other storeffront systems that open to per.
ita flow of customers between interior and exterior space are encouraged. Architectural Response
Archinectural Response
Design पuidelines will be developed for future retail users to promote archi-
tectural liversisty and to lo llow identity of the retailer to activate the street teve eectural iviersisty and to allow identity of the retailer to activate the street level
pedestrine experience. See Drawing(s) D2.2- A550


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6.7.10.H.2.e.ii:

Entrances
Fach ground floor use should have an individual entrance with direct access
onto a sidewalk.
Architectural Response
See Drawing(s) D2.2-A550

### 6.7.10.H.2.e.iii:

## Storefion building.

Architectural Response
Architectural Response
he primary riculation for the plaza is located down the center allowing suffil
tient space for
See Drawing(s) D2.2. A550. A560


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ZONING NARRATIVE
D2.2- X003

Details
Exterior lighting (building, storeffornt, and landscape) should be integrated into
he design of the buil ding, create a sense of safety, and encourage pedestrian activitign ot the building, create a sense of safty, and encourage pedestrian
ance.
nce.

## Architectural Response

The primary lighting for the public realm will be discreetly integrated with the landscape design, and the interioy
additional lighting tor passers-by.
se Drawing(s) D2.2. L300

6.7.10.H.2.f.ii:

Details
xterior lighting should relate to pedestrians and accentuate major architectua
r landscape features, but should be shielded to recuce glare and eliminate pr landscape features, but should
ight being cast into the night sky
rchitectural Response
Exteriol lighting will be organized to minimize light pollution while providing
gefety and security to enhance the user's exe ierince
See Drawing(s) D2.2-L 300

6.7.10.H.2.f.iii:

Details
The upper portions of buildings, especially high-rise buildings, should provide
visual interest and a variety in detali and texture to the skline.
Architectural Response
he tower in Ino only be the new gateway to Union Scuare for those ariving
by Mote but but it is anew landmark which also serves as a wayy-finding devive to he MBTA and Union Square
See Drawing(s) D2.2- G202


### 6.7.10.H.2.f.iv

Details
Mechanical and utility equipment should be integrated into the architectural
design of the building or screened from public view. Penthouses should be tegrated with the build scries ared from pubtulic viev. Penthouses should be Unrelated tot the building they serve. The proportio

Architectural Response
he mechanical penthouse is screened from public view, and integrated into the
Cee Drawnets D2 2. 400

### 6.7.10.H.2.f.v:

o every extent practicable, rooftop mechanical equipment should be centered
the roo area to limit tis visibility ould be given to to the tradeoofs of of individual or bundled stacks and require-

Architectural Response
Architectural Response
The eleator core is recess
it trom public view
See Drawing(s) D2.2-A900
6.7.10.H.2.f.vi

Details
Entilation intakes exhausts should be located to minimize adverse effects of
Architectural Response
The mechanical louvers are either located at the roof or along the loading
Iones. Therefore, the mechanical and services are located above or outside
of range which impact those within the Civic Spaces. Subject $\mathbf{c}$ continued
of range whic
bordination.
See Drawing(s) D2.2. A501

### 6.7.10.H.2.f.viii:

Details
Architectural details, ornamentation, and articulations should be used with Wuilding fenestration to create a harmonious composition that is consistent
aroughout the building, so that the building appears as a unified whole and $n$ n hroughout the building, so that the building appears as a unified wh.
ss a collection of unrelated parts that adds to the impression of bulk.

Architectural Response
Projecad at ariicuus stion is carries and through the base, midalde, and top of the om a similar language.

See Drawing(s) D2.2- A700, A900
6.7.10.H.2.g.i:

Structured Parking
Parking spaces of the top floor of any above ground parking structure should be yenclosed within the structure or, if unroofed, substantitily covered by sola anels. When
nncuraged.
Architectural Response
Architectural Response
The top of the earking garage structure will be covered by a roof. in some areas
the garage roof will also seve as the tio for the

other loations the gerage roof will be improved with landscape and hardscape
to serve as the outcoor amenity space for the residential units required by
to serve as
toning.
See Drawing(s) D2.2- A900


D2.2
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ZONING NARRATIVE
D2.2- X004

## ZONING CONFORMANCE

6.7.8.F.1:

Pedestrian orientation
The D2.2. bularing tortic Civic Space lot, which requires additional consid.
erations:
b. Vehicular access to parking lots, structured parking, loading facilities, and
service areass must be from an Alley or secondary. trontage.
service areas must be from an Alley or secondary frontage.
Architectural Response
The parking garage entry,
he parking garago ense anty, and loading facilities are located off of Alleys, along
seondary frontages.
See Drawing(s) D2.2-A100

6.7.10.A.1.a:
ot Standards: Number of buildings
All buildings and structures must be located at or behind any required minimur
One (1) principal Building Type may be built on each lot.
Architectural Response
Lot D2.2 is a General Buil
Lot $D 2.2$ is a General Building, permitted by right per table 6.7 .10 (A) within
High Rise Districts
High Rise Districts.

6.7.10.A.2.i

Building Placement: Setbacks
All buildings and structures must be located at or behind any required miniMum front, side, or rear setback except as indicated in 56.7 .7 .8 . .2 . .
 project forward of the facade of the first story yexc
ed building components and building frontages.
7.7.10.C.2- General Building - a multi story Building Type with ground floor 6.7.1...C.2- General Buil
commercial luses. (HR)
Primary \&
 Architectural Response
Ar buildinal Responsene does not exceed the minimum setback line
See Drawing(s) D2.2- G400

6.7.10.A.3.b.i:

Height and Massing- Facade Orientation
The facade of a principal building mus
he tangent of a curved front lot line.
Architectural Response
The principal building facade is parallel to the front lot line
6.7.10.A.3.c.i:

Height and Massing- Facade Build Out

##  <br>  <br>  <br> Architectural Response <br> Lot Width: Building width: Building width: Primar facade: Secondary facade:

ee Drawing(s) D2.2-A100, G400

### 6.7.10.A.3.d:

Height and Massing- Building Heigh
6.7. 10.C.2-General Building -a multi story Building Type with ground floor
commercial uses. (HR)


## D2.2

UNION SQUARE
SOMERVILLE, MA

## 5

owner
UNION SQUARE RELP MASTER DEVELOPER LLC (US2) 31 Union Square
Somerville, MA. 02143
яснाес
bKL architecture llc 25 North Columbus Drive Suite 100
Chicago, IL. 60601 T 312.881 .5999
 01 AUGUST 20, 2018 D
6.7.10.A.4.c.i:

Uses and Features- Frontage Types
A Storefront is a frontage Type conventional for com mercial uses featuring an at-grade principal entrance accessing an individual ground story space with
substantial display windows for the display of goods, services, and signs.
i. Display windows must extend to at least eight (8) feet above the grade of the Stoc, isint entrains v. storef iont entran
the facad, provide
individual entry.

Table 6.7 .10 (c)

$$
\begin{aligned}
& \begin{array}{l}
\text { (C) - - Frontage Type Dimensional Standards: Storefiont } \\
30^{\prime} \\
\text { Max wider } \\
\text { Min }
\end{array} \\
& \begin{array}{l}
\text { Min. distance between fenestray } \\
\text { Max. depth of recessed entry }
\end{array}
\end{aligned}
$$

Table 6.7 .10 (C) - Frontage Type Dimensional Standards: Lobby Entra

-
Storefront
Width
Distance between fenestratio
$\underset{\substack{8-20^{\prime} \\ 5-17^{\prime}}}{ }$

Distance between fenestration
Depth of recessed entry

## $\square \square \square \square$

HOWELER + Yoon ARCHITECTURE 150 Lincoln Street, $3 A$ Boston, MA. 02111 1.617.517.4101

Use and Occupancy- Commercial Space Depth
Ground story spaces intended for a commercial tenant must have a leasable
eea with the depth indicated for each Building Type on Table 6.7.1
(A). This
 he space,
7.10.C. .2- General Building - a multis story Building Type with ground floor Comercial Space depth min.
Ground floor entrance spacing max $30^{\circ}-0^{\prime}$
$30^{\prime}-0^{\prime}$
Archite ctural Response
The comercial leasable
se space has a depth of $30^{\prime}-0$ or or more for $86 \%$ of the tal leasable area. The ground floor entrances are spaced a max. of $30^{\prime}$ apart.
See Drawing(s) D2.2-A100

6.7.10.G.2.c:
uilding Design Standards- Facades
facades must provide a frame foreach storetiontand lobby
i. A horizontal lintel or beam (arrchitrave) and cornice extending

across the ful width of the building supported by columns, pilas| across the full wid |
| :--- |
| ters, or pierss or |

A horizontal beam or fascia (architrave) positioned betwen
uildng, plliasters, or per way to the that extend trom the upper stories of a
building all the way to the ground.
d. When present, the horizontal linte
d. When present, the horizontal lintel, beam,
serves as the sign band for each storeforont.
rchitectural Response
.

se Drawing(s) D2.2-A55
6.7.13.B.5.a:

Parking and Loading- Standard for All Off Street Mo-
or Vehicle Parking
. Access S . Offf street motor vehicle parking in an underground facility a Lined
arking Gargee, or structure attached to a mid Rise Podium Tower tuilding typ must have a separate lobby from the lobby providing access to other principal
Les. The lobbies may provide access to each other through and internal door, Ses. The Iobies may provide access to each other through and internal door,


## Architectural Response

There are 300 venicle parking spaces lined with retail along the primary street, dit Ong the main civic iplaza on Prosspect

6.7.13.C:

Parking and Loading- Bicycle Parking
a. To encourge and support the use of bicycles as a vable transportation op-
tion throughout the city and promote the use of bicycles at a rate that will help tion throughout the city and promote the use of bicycles at a rate that will hell
to achieve the mode share gools of the MASTRR P PAN of the City of Somerville. achieve the mode share goals of the MASTRR PAN of the City of Somervile
To provide logng-term bicycle parking intended for residents or employees hat provides security and protection from the weather.
3.c. Short-Term Bicycle Parking must be provided outside of a principal buildi parking.
4.b. Long-Term Bicycle Parking must be provided in a well-lit, secure location
 an accessory structure loc
entrance of the building.

| Table 6.7.13 Required Bicycle Parking (Gross leasable sf) Residential Short term min. | 0.1 per Dwelling |
| :---: | :---: |
|  |  |
| dential Long term min. | 1.0 per Dwell |
| iil long term min. |  |
| and Creative Enterprise Short term min. | 1.0 per 10,00 |

 Architectural Response
Short and long term spacess to be calculated based on final program for final

D2.2
UNION SQUARE
SOMERVILLE, MA

## 5

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| Ev* | ISSUE DATE | DESC |
| :--- | :--- | :--- |
| D1 | AUGUST 20, 2018 | DRC |

## $\square \square \square$

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ZONING NARRATIVE
D2.2- X006

