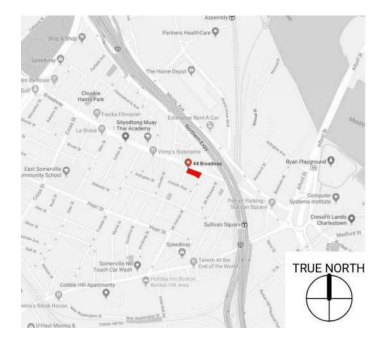
DRAWING LIST				
SHEET NUMBER	SHEET NAME			
GENERAL				
G-000	COVER SHEET			
G-000	COVER SHEET			
LANDSCAPE				
L1	EXISTING CONDITIONS			
L2	EXISTING TREE OVERLAY			
L3	LANDSCAPE SITE PLAN			
L4	PERMEABLE PAVING DIAGRAM			
L5	LANDSCAPE PLANTING PLAN			
L6	SECTION A-A' ALONG BROADWAY			
L7	LANDSCAPE MATERIALS			
L8	PLANTING CONCEPT			
L9	LANDSCAPE DETAILS			
ARCHITECTURAL				
A-100	EXISTING CONDITIONS PLAN			
A-102	ARCHITECTURAL SITE PLAN			
A-102 A-103	DIMENSIONAL TABLE			
A-103	DIMENSIONAL ANALYSIS			
A-105	ZONING & FACADE BUILD-OUT			
A-105 A-106	GROSS FLOOR AREA			
A-100 A-107	OUTDOOR AMENITY AREA			
A-107 A-108	SHADOW STUDY			
A-109	SHADOW STUDY			
A-110	GARAGE PLAN			
A-110 A-111	LEVEL 1 PLAN			
A-112	LEVEL 2 PLAN LEVEL 3 PLAN			
A-113				
A-114	LEVEL 4 PLAN			
A-115	LEVEL 5 PLAN			
A-116	LEVEL 6 PLAN			
A-117	ROOF PLAN			
A-118	SITE LIGHTING			
A-201	SITE CONTEXT			
A-202	REFERENCE IMAGERY			
A-203	REFERENCE IMAGERY			
A-204	BUILDING ELEVATIONS			
A-205	BUILDING ELEVATIONS			
A-206	PERCENTAGE OF GLAZING			
A-301	PERSPECTIVE LOOKING WEST ON BROADWAY			
A-302	PERSPECTIVE LOOKING EAST ON BROADWAY			
A-303	PERSPECTIVE FROM MT. VERNON STREET			
A-304	AXON AERIAL			
Total Number of Sheets: 3	38			

## **LOCUS MAP**



## **RENDERING**



#### **UNIT MIX**

5/19/2022

### **44 BROADWAY**

Units	STUDIO	JR 1BR	1BR	1BR+	2BR	3BR	Total per Floor	GSF	RESIDENTIAL NSF
AVG. UNIT SF									
Garage	0	0	0	0	0	0	0	14,239	
1st Floor	0	0	0	0	0	0	0	13,760	
2nd floor	6	7	3	0	1	3	20	15,317	13,444
3rd floor	6	7	3	0	1	3	20	15,317	13,444
4th floor	7	0	4	0	2	2	15	12,591	9,727
5th floor	5	0	6	1	1	0	13	9,264	7,558
6th floor	5	0	6	1	1	0	13	9,264	7,558
							81	89,752	51,731
	29	14	22	2	6	8			
total sf	0	0	0	0	0	0			
	29	3	6	2	6	8			
	35.8%	44	.4%	2.5%	7.4%	9.9%	100.00%		

638.65 NSF

Parki	ng	
urface	0	
Garage	26	
	26	Spaces

## ARCHITECT:

ICON ARCHITECTURE 101 SUMMER STREET, 5TH FL BOSTON, MA 02110

## LANDSCAPE ARCHITECT:

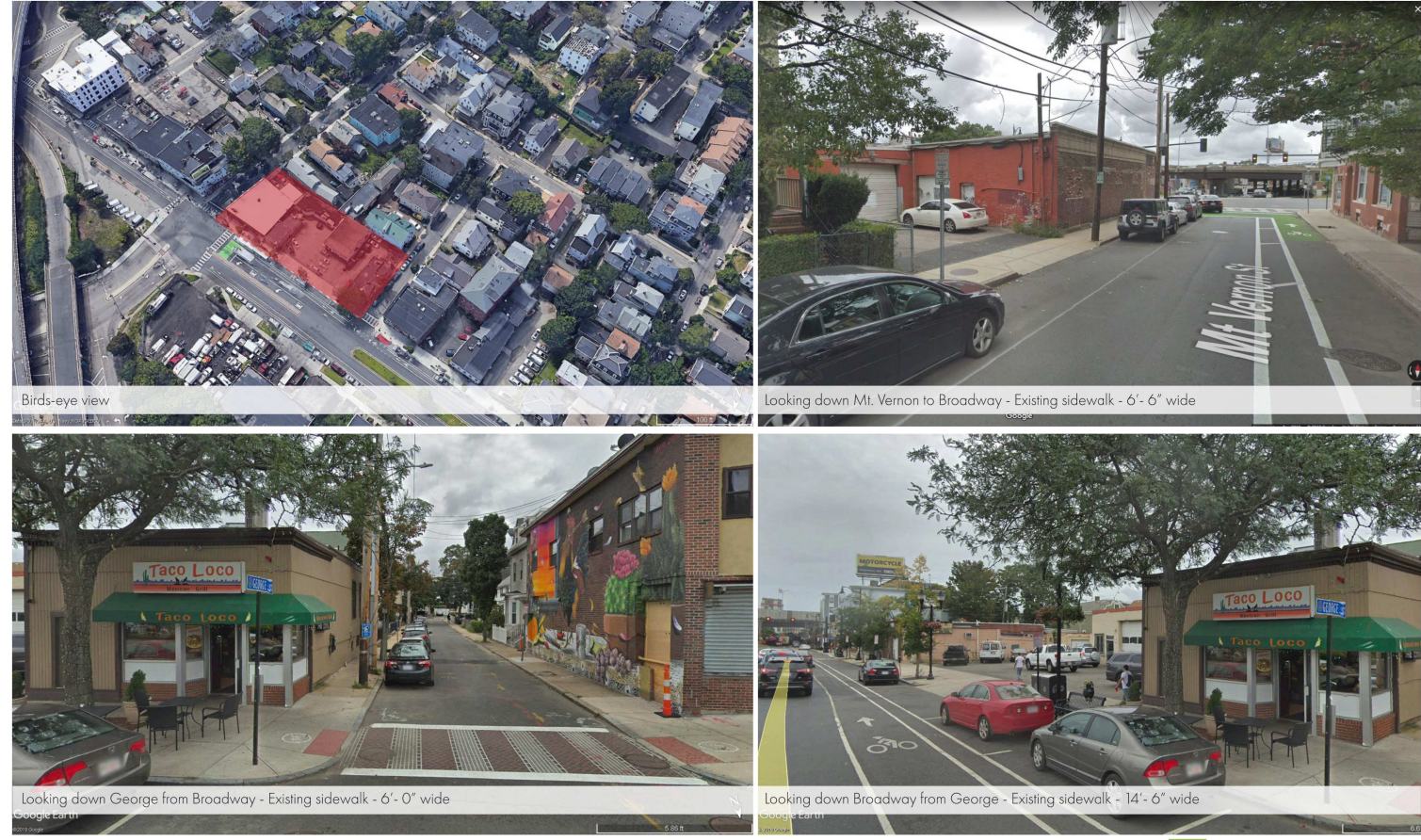
MICHAEL D'ANGELO LANDSCAPE ARCHITECTURE 840 SUMMER STREET, SUITE 201A BOSTON, MA 02127

## 44 BROADWAY

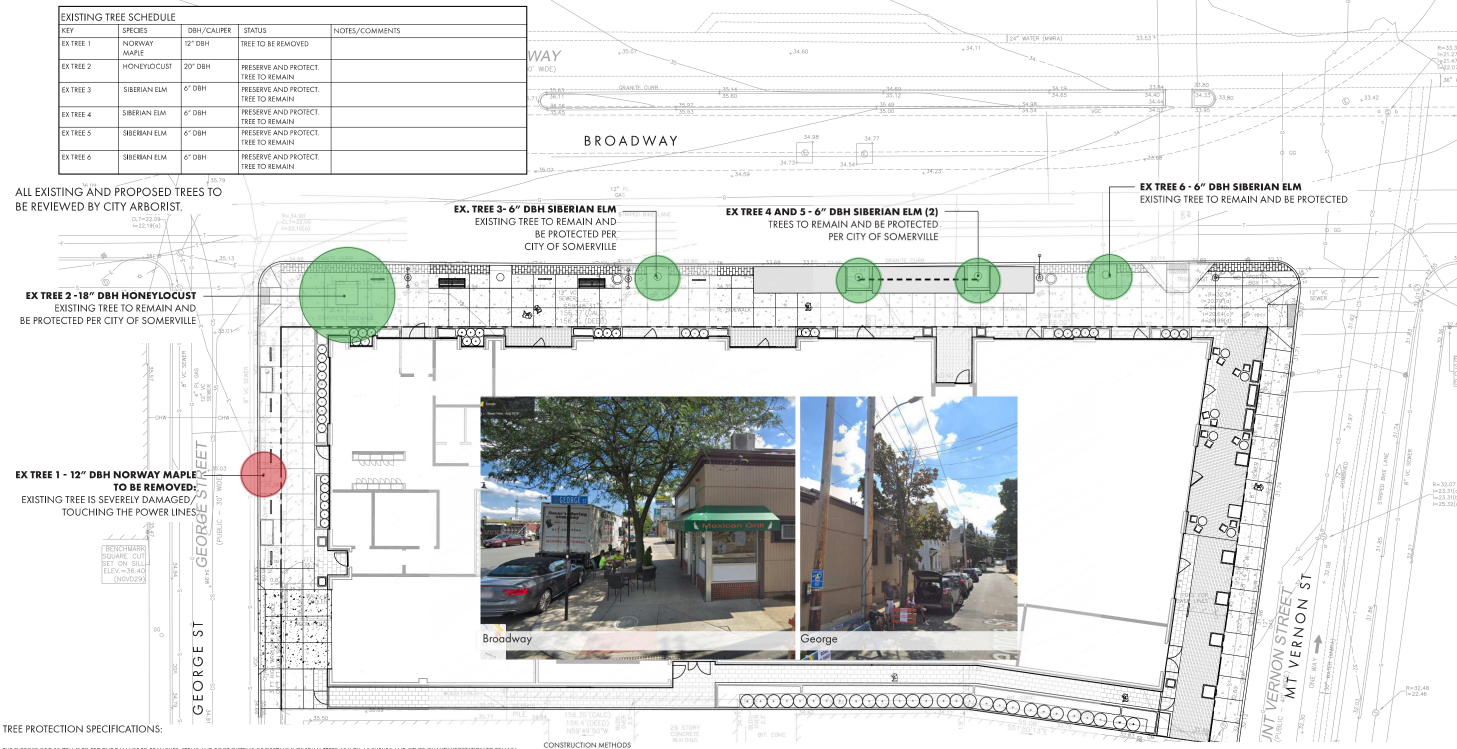
**COVER SHEET** 

G-000









THE PURPOSE OF THIS ITEM IS TO PREVENT DAMAGE TO BRANCHES, STEMS AND ROOT SYSTEMS OF EXISTING INDIVIDUAL TREES AS WELL AS SHRUBS AND OTHER QUALITY VEGETATION TO REMAIN, AND TO ENSURE THEIR SURVIVAL. TO THE EXTENT POSSBILE, TO AVOID SOIL COMPACTION WITHIN THE ROOT ZONE, CONSTRUCTION ACTIVITIES INCLUDING, BUT NOT LIMITED TO, VEHICLE MOVEMEN EXCAVATION, EMBANKMENT, STAGING AND STORAGE OF MATERIALS OR EQUIPMENT SHALL NOT OCCUR WITHIN TO FEET (3) METERS) OF THE CANOPY OF TREES TO REMAIN. WHERE THESE ACTIVITIES WILL OCCUR WITHIN TO FEET (3) METERS) OF THE CANOPY OF TREES OR WHERE DIRECTED, THE CONTRACTOR SHALL TAKE THE APPROPRIATE PROTECTIVE MEASURES SPECIFIED HERDIN.

THIS ITEM SHALL BE USED WHEN CONSTRUCTION ACTIVITIES ARE LIKELY TO OCCUR WITHIN THE CANOPY OF INDIVIDUAL TREES OR WHERE THERE MAY BE ANY RISK OF DAMAGE TO TREES. THE CONTRACTOR IS RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING TREES AND PLANTS WITHIN AND IMMEDIATELY ADJACENT TO THE CONSTRUCTION AREA THAT ARE NOT DESIGNATED TO BE REMOFOR THE LENGTH OF THE CONSTRUCTION PERIOD.

FOR TREE, SHRUB, AND OTHER WOODY PLANT MAINTENANCE, PART 1: PRUNING. THESE REFERENCES SHALL BE KEPT BY THE ENGINEER AT HIS OFFICE FOR THE LENGTH OF THE CONTRACT.

PRIOR TO START OF WORK, THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER THE NAME, CERTIFICATION NUMBER AND RESUME OF THE MASSACHUSETTS CERTIFIED ARBORIST REFERENCED HEREIN. CO FOR CERTIFIED ARBORIST FOR ALL ACTIVITIES PERTAINING TO THIS ITEM. SHALL BE INCIDENTAL TO THIS ITEM.

submit arborists report documenting site walk and summarizing trees protected (species and quantities) as well as recommendations for protection.

#### MATERIALS

MATERIALS FENCING FOR INDIVIDUAL PLANTS SHALL BE POLYETHYLENE FENCING OR CHAIN LINK FENCE (NEW OR USED).

STAKING FOR INDIVIDUAL TREE PROTECTION FENCING SHALL BE STEEL POSTS OR 2X4 LUMBER AS DIRECTED AND APPROVED BY THE ENGINEER.

WOOD CHIPS SHALL CONFORM TO PROVISIONS OF WOOD CHIP MULCH UNDER MATERIALS SECTION M6.04.3.

TRUNK PROTECTION SHALL BE 2X4 CLADDING, AT LEAST 8 FEET (2.4 METERS) IN LENGTH, CLAD TOGETHER WITH WIRE. ALTERNATIVE MATERIALS SHALL BE AT THE APPROVAL OF THE ENGINEER. ALTERNATIVE MATERIALS SHALL PROVIDE ADEQUATE PROTECTION FROM ANTICIPATED CONSTRUCTION ACTIVITIES AND SHALL NOT INJURE OR SCAR TRUNK. TRUNK PROTECTION SHALL INCLUDE BURLAP TO SEPARATE TRUNK CLADDING FROM BARK.

INCIDENTAL TO THIS ITEM, THE CONTRACTOR SHALL PROVIDE WATER FOR MAINTAINING PLANTS IN THE CONSTRUCTION AREA THAT WILL HAVE EXPOSED ROOT SYSTEMS FOR ANY PERIOD DURING

TO THE EXTENT POSSIBLE, TO AVOID SOIL COMPACTION WITHIN THE ROOT ZONE, CONSTRUCTION ACTIVITIES INCLUDING, BUT NOT LIMITED TO, VEHICLE MOVEMENT, EXCAVATION, EMBANKMENT, STAGING AND STORAGE OF MATERIALS OR EQUIPMENT SHALL NOT OCCUR UNDERNEATH THE CANOPY (DRIP LINE) OF TREES TO REMAIN. WHERE THESE ACTIVITIES WILL OCCUR WITHIN 10 FEET (3 METERS) OF THE CANOPY OF TREES, THE CONTRACTOR SHALL PROVIDE INDIVIDUAL TREE PROTECTION AS SPECIFIED HEREIN.

THE TRANSPORT OF THE TREE YOU THE TREE WITH BURLE PROTECTION, THE CONTRACTOR SHALL TIE BRANCHES OUT OF THE WAY AND PLACE WOOD CHIPS TO A DEPTH OF 6 INCHES [150 MM] ON THE GROUND THE TREE TRUNKS SHALL EXTEND FROM THE BASE OF THE TREE TO AT LEAST 8 FEET [2.4 METERS] FROM THE BASE.

WHERE EXCAVATION WITHIN CANOPY IS UNAVOIDABLE, THE CONTRACTOR SHALL USE EQUIPMENT AND METHODS THAT SHALL MINIMIZE DAMAGE TO THE TREE ROOTS, PER RECOMMENDATIONS OF THE CERTIFIED ARBORIST. SUCH METHODS MAY REQUIRE ROOT PRUNING PRIOR TO, AS WELL AS DURING, ANY EXCAVATION ACTIVITIES
ALL FENCING, TRUNK PROTECTION, BRANCH PROTECTION, AND WOODCHIPS SHALL BE MAINTAINED THROUGHOUT THE DURATION OF THE CONTRACT AT NO ADDITIONAL COST.

1. SOME PRUNING OF ROOTS AND BRANCHES MAY BE A NECESSARY PART OF CONSTRUCTION. PRUNING WILL BE PERFORMED ON THE SAME SIDE OF THE TREE THAT ROOTS HAVE BEEN SEVERED.

COST THE CONTRACTOR SHALL RETAIN THE SERVICES OF A MASSACHUSETTS STATE CERTIFIED ARBORIST TO PERFORM ANY CUTTING OF LIMBS, STEM OR ROOTS OF EXISTING TREES. ALL CUTS SHALL BE CLEAN AND EXECUTED WITH AN APPROVED TOOL UNDER NO CIRCUMSTANCES SHALL EXCAVATION IN THE TREE PROTECTION AREA BE MADE WITH MECHANICAL EQUIPMENT THAT MIGHT DAMAGE THE EXISTING ROOT SYSTEMS.

NY TREE ROOT AREA EXPOSED BY CONSTRUCTION SHALL BE COVERED AND WATERED IMMEDIATELY. EXPOSED TREE ROOTS SHALL BE PROTECTED BY DAMPENED BURLAP AT ALL TIMES UNTIL THEY CAN BE COVERED WITH SOIL.

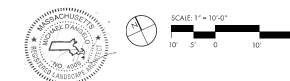
2. WATER EACH TREE WITHIN THE CONSTRUCTION AREA WHERE WORK IS IN PROGRESS TWICE PER WEEK UNTIL THE SURROUNDING SOIL OF EACH TREE IS SATURATED FOR THE DURATION OF CONSTRUCTION ACTIVITIES.

3. AFTER ALL OTHER CONSTRUCTION ACTIVITIES ARE COMPLETE, BUT PRIOR TO FINAL SEEDING, WOOD CHIPS, FENCING, BRANCH PROTECTION, AND TRUNK PROTECTION MATERIALS SHALL BE REMOVED AND DISPOSED OFF SITE BY THE CONTRACTOR AT NO ADDITIONAL COST.

4. THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR THE HEALTH AND SURVIVAL OF THE EXISTING TREES IN THE IMMEDIATE VICINITY OF THE ON STRUCTION AREA. DAMAGE THAT, IN THE ENGINEER'S OPINION, CAN BE REMEDIED BY CORRECTIVE MEASURES SHALL BE REFAIRED IMMEDIATELY. BROKEN LIMBS SHALL BE PRUNED ACCORDING TO INDISTRIBUTION OF THESE STANDARDS. WOUNDS SHALL NOT BE PAINTED. TREES OR SHRUBS THAT ARE DAMAGED IRREPARABLY SHALL, AT THE ENGINEER'S DISCRETION, BE REPLACED FOR THE REQUIREMENTS OF DIVISION I OF THESE SPECIAL PROVISIONS. COST OF REPLACEMENT TREES SHALL BE BORNE BY THE CONTRACTOR.

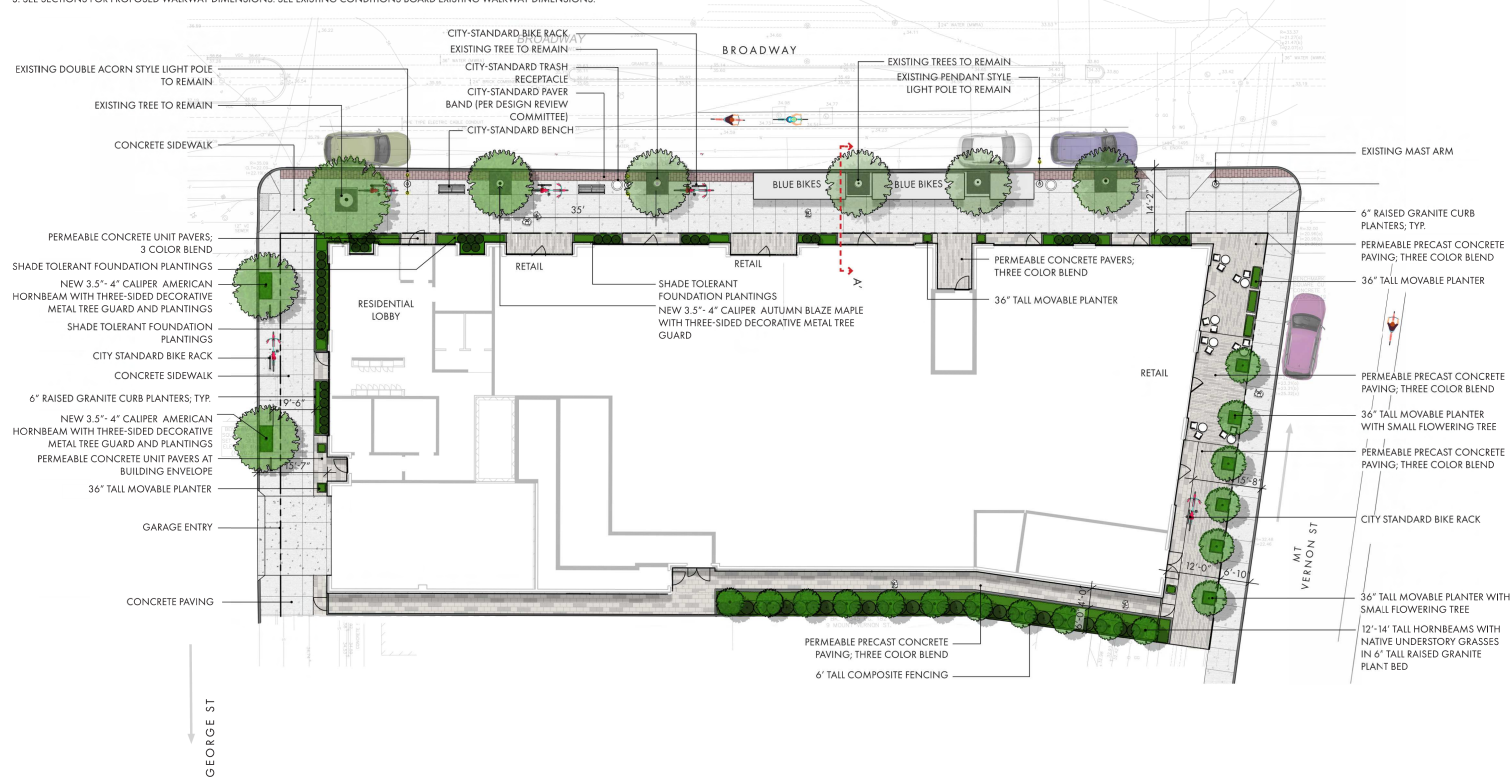
ncidental to this item, the contractor shall provide water for maintaining plants in the construction area that will have exposed root systems for any period during construction.







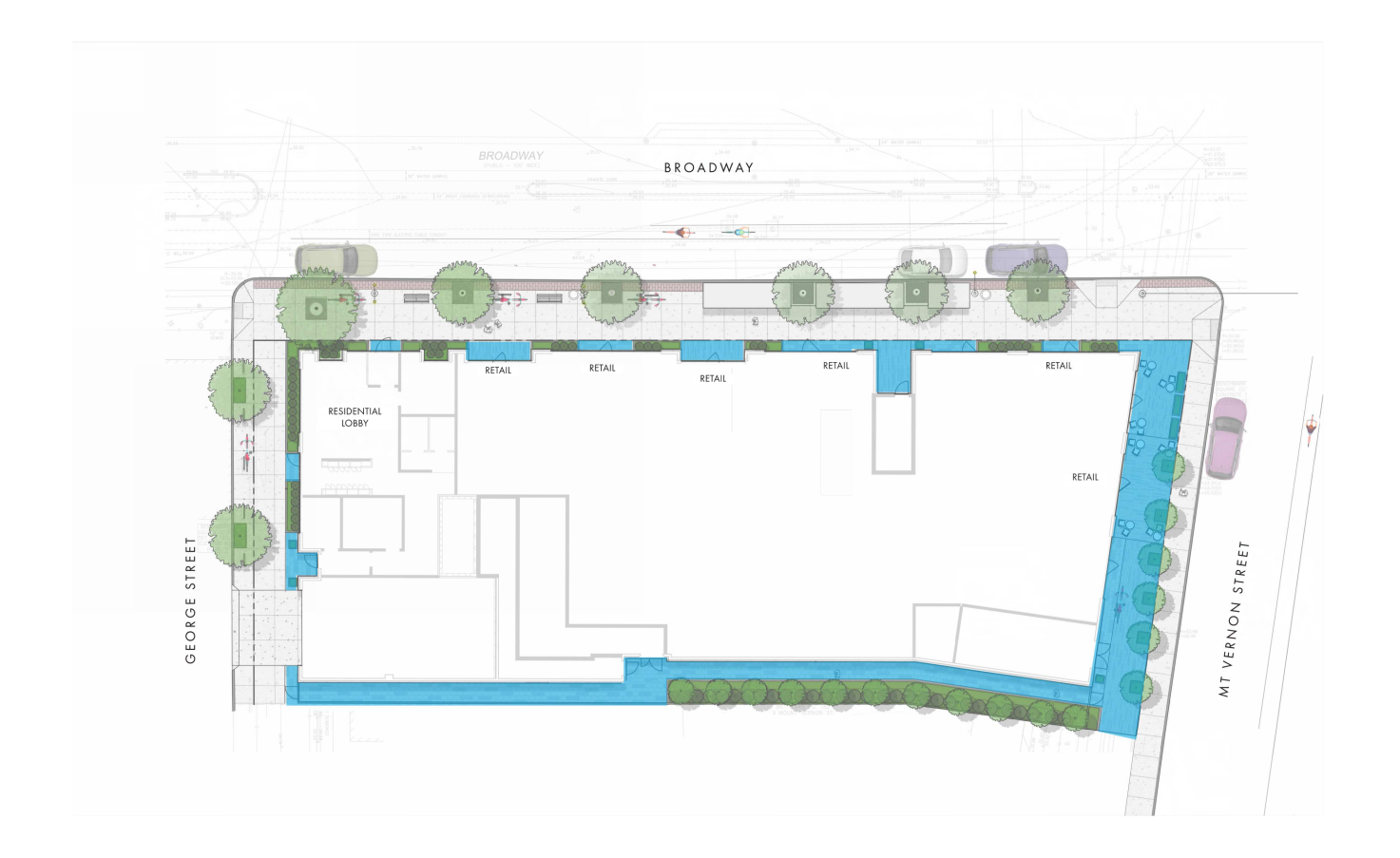
- 1. DESIGN TEAM WILL WORK WITH THE CITY ARBORIST TO ASSESS EXISTING TREES AND REVIEW PROPOSED TREES.
- 2. DESIGN TEAM WILL WORK WITH CORTNEY KIRK ON FINAL MATERIAL SELECTION.
- 3. SEE SECTIONS FOR PROPOSED WALKWAY DIMENSIONS. SEE EXISTING CONDITIONS BOARD EXISTING WALKWAY DIMENSIONS.











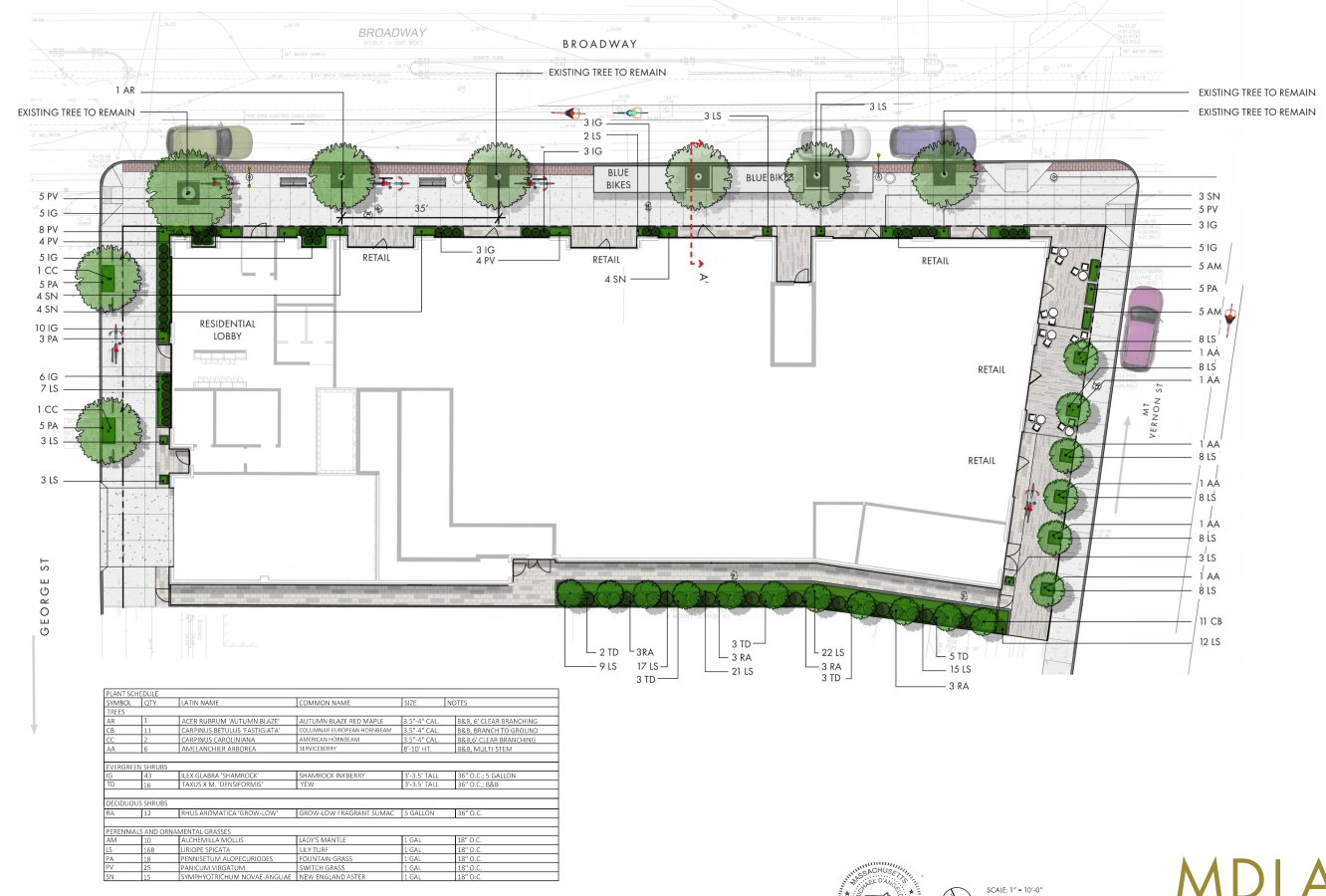


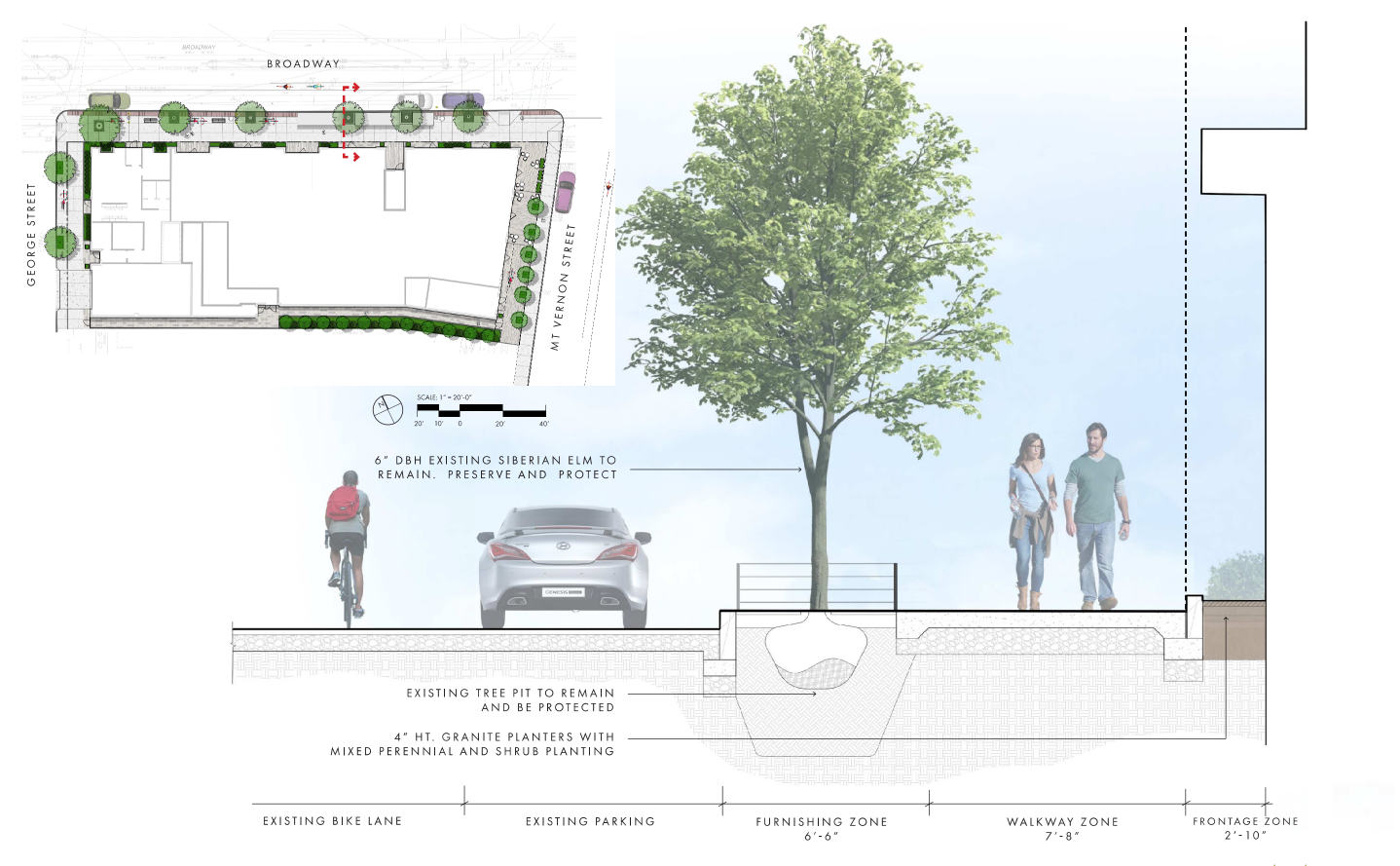




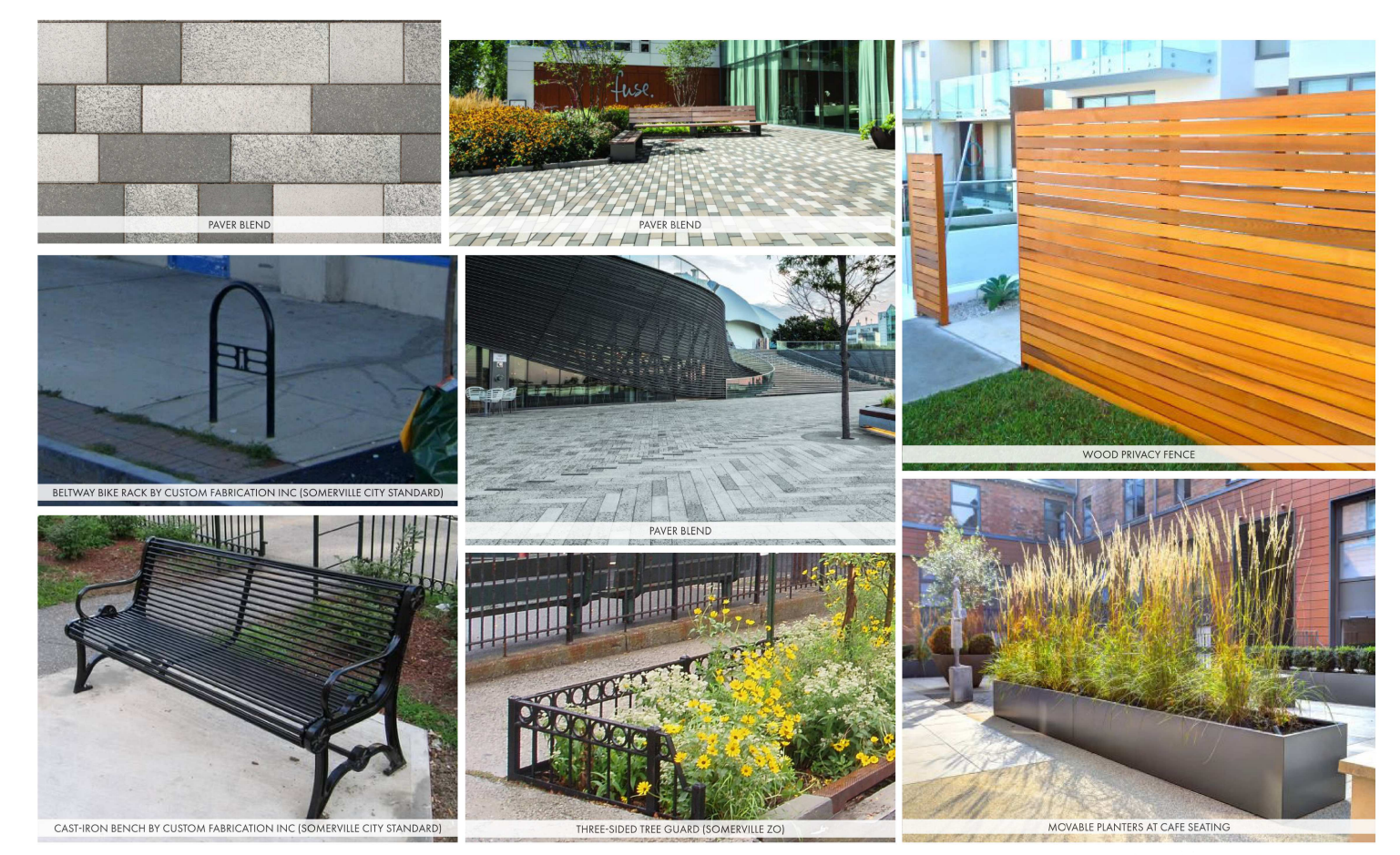
#### NOTES:

- 1. DESIGN TEAM WILL WORK WITH THE CITY ARBORIST TO ASSESS EXISTING TREES AND REVIEW PROPOSED TREES.
- 2. DESIGN TEAM WILL WORK WITH CORTNEY KIRK ON FINAL MATERIAL SELECTION.
- 3. SEE SECTIONS FOR PROPOSED WALKWAY DIMENSIONS. SEE EXISTING CONDITIONS BOARD EXISTING WALKWAY DIMENSIONS.





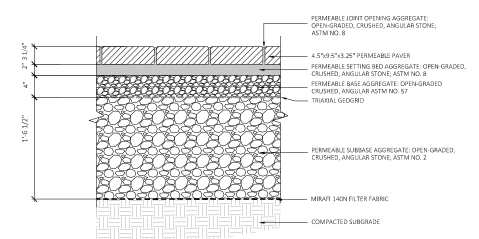




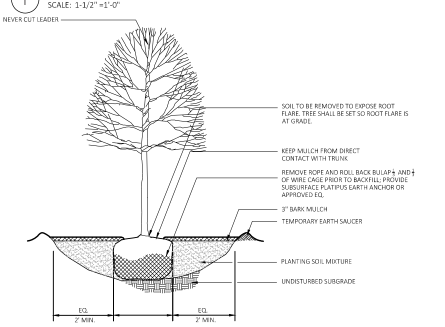




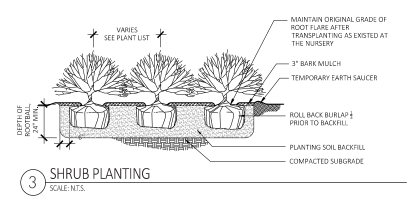


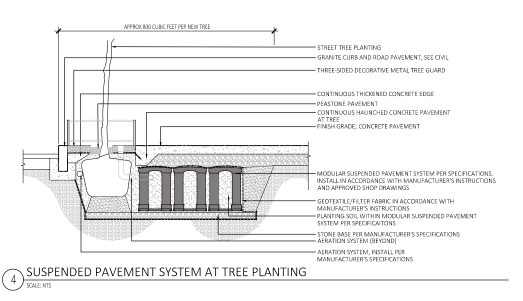


PERMEABLE PAVERS



**DECIDUOUS TREE PLANTING** 





**DIRECTIONS:** 

1. Enter the Lot Area in square feet to the right >>>

Green Roof with up to 6" of growth medium (enter square feet) Green Roof with 6"-10" of growth medium (enter square feet)

Green Roof of 10"-24" growth medium (enter square feet)

Green Roof of over 24" growth medium

2. Enter the area in square feet or the number of landscape elements Landscaped area with a soil depth less than 24 inches Landscaped area with a soil depth equal to or greater than 24 inches 964 enter square feet) Pervious Paving with 6 to 24 inches of subsurface soil or gravel Pervious Paving with more than 24 inches of subsurface soil or gravel 2,584 enter square feet) Turf grass, mulch, and inorganic surfacing materials 0 enter square feet) Vegetation less than two (2) feet tall at maturity <mark>(enter square feet)</mark> 438 Vegetation at least two (2) feet tall at maturity 16 enter number of individual plants) Vegetation at least two (2) feet tall at maturity 55 nter number of individual plants) (0.1 native) Small Tree (enter number of trees) (0.1 public vis) (0.1 native) 6 Large Tree (enter number of trees) 11 Preserved Tree (enter DBH) Vegetated Wall (enter square feet) 0 0 Rain gardens, bioswales, and stormwater planters (enter square fee

19,197 Sq Ft Credit Multiplier Weighted Area Score Value

actual sq ft				
actual sq ft		0	0.3	actual sq ft
actual sq ft 0.5 1292  actual sq ft 0.1 0  actual sq ft 0.2 87.6  12 0.3 57.6  12 0.4 264  50 0.7 210  450 0.6 2970  65 0.6 0  actual sq ft 0.1 0  actual sq ft 1.0 0  actual sq ft 0.1 0  actual sq ft 0.4 0  actual sq ft 0.4 0		578.4	0.6	actual sq ft
actual sq ft		0	0.2	actual sq ft
actual sq ft		1292	0.5	actual sq ft
actual sq ft				
12		0	0.1	actual sq ft
12				
12		87.6	0.2	actual sq ft
50 0.7 210 450 0.6 2970 65 0.6 0 0 actual sq ft 1.0 0 actual sq ft 0.1 0 actual sq ft 0.4 0 actual sq ft 0.4 0 actual sq ft 0.6 0		57.6	0.3	12
450 0.6 2970 65 0.6 0  actual sq ft 0.1 0  actual sq ft 1.0 0  actual sq ft 0.1 0		264	0.4	12
450 0.6 2970 65 0.6 0  actual sq ft 0.1 0  actual sq ft 1.0 0  actual sq ft 0.1 0				
actual sq ft 0.1 0 actual sq ft 1.0 0 actual sq ft 0.1 0 actual sq ft 0.1 0 actual sq ft 0.1 0 actual sq ft 0.4 0 actual sq ft 0.6 0		210	0.7	50
actual sq ft		2970	0.6	450
actual sq ft         1.0         0           actual sq ft         0.1         0           actual sq ft         0.4         0           actual sq ft         0.6         0		0	0.6	65
actual sq ft         1.0         0           actual sq ft         0.1         0           actual sq ft         0.4         0           actual sq ft         0.6         0				
actual sq ft		0	0.1	actual sq ft
actual sq ft		0	1.0	actual sq ft
actual sq ft 0.6 0		0	0.1	actual sq ft
		0	0.4	actual sq ft
Calculate as if soils, groundcovers, plants, and tre		0	0.6	actual sq ft
	nd tre	dcovers, plants, a	as if soils, groun	Calcula
Green Score =	_	Groon Seess -		

Required Score: Target Score: Actual Green Score:

0

0

0

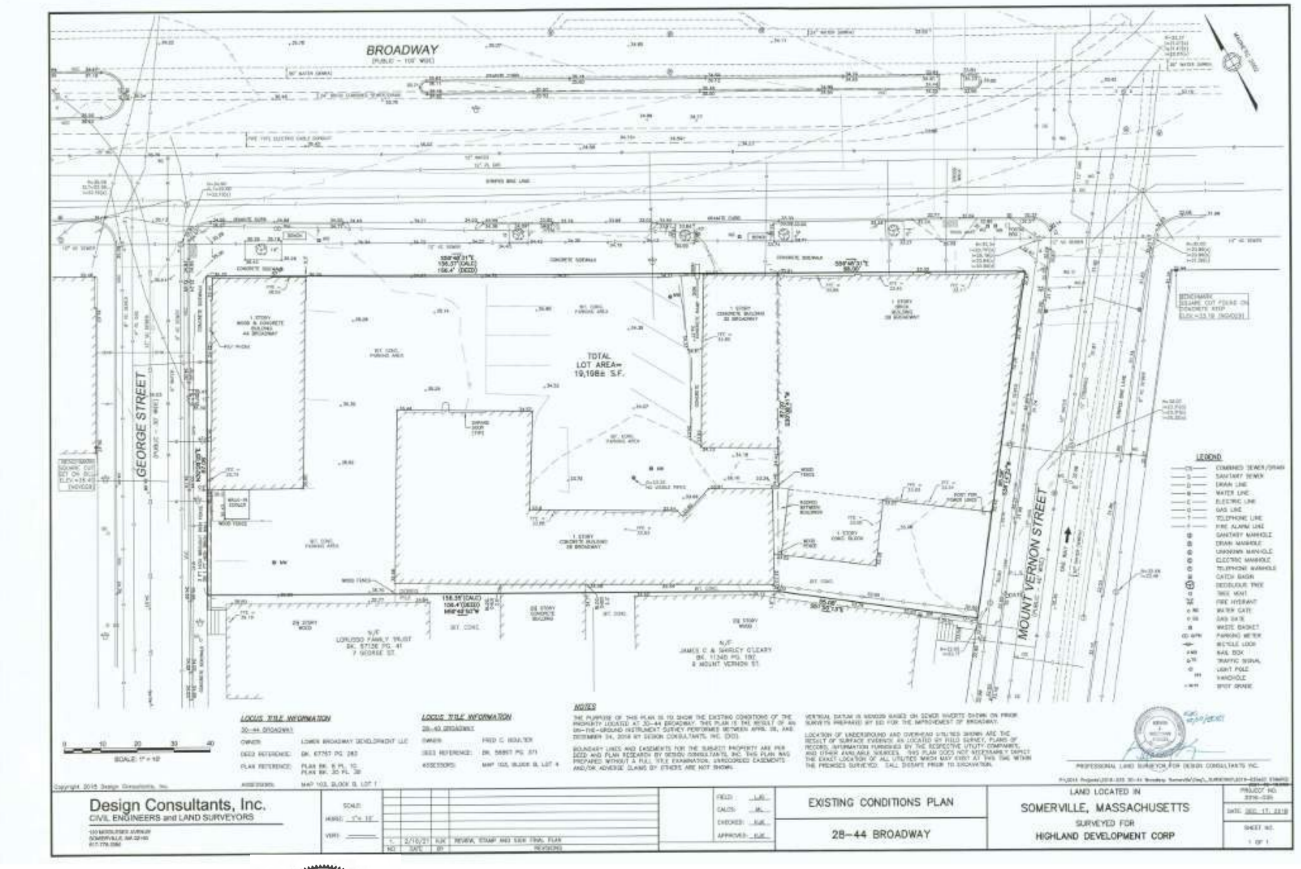
N/A

Area or Number

NR & UR MR3 & MR4 MR5, MR6, & HR FAB, CC, CB, CI 0.35 0.25 0.20 0.20 0.40 0.25 0.3 0.284 0.284 0.284 0.284







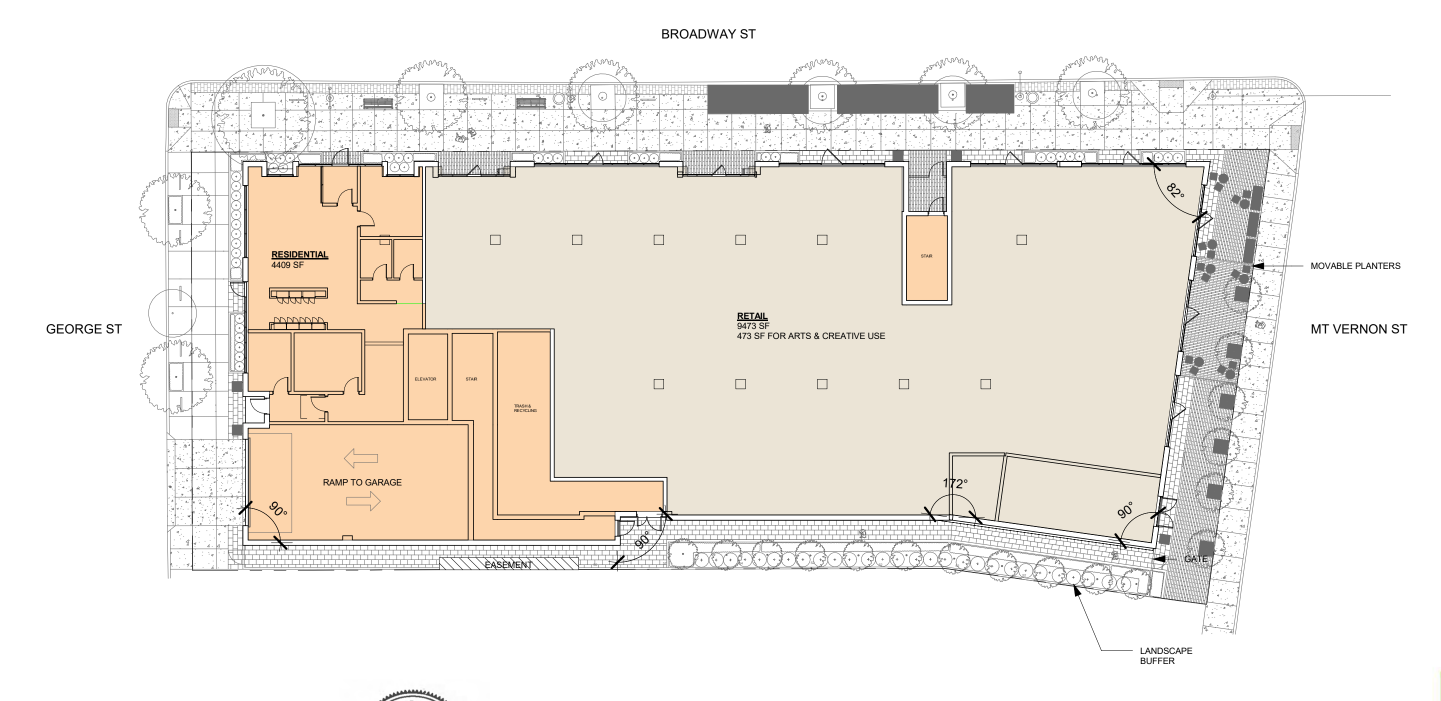
HIGHLAND DEVELOPMENT

STERED ARCHITECTURE OF THE STATE OF THE STAT

**EXISTING CONDITIONS PLAN** 

A-100 05/19/2022









SCALE: 1" = 20'-0"

HIGHLAND DEVELOPMENT

## ARCHITECTURAL SITE PLAN

A-102



Discription	78.70% 15,113 SF 0.282 0.282 15.52% 2 ft 12 ft 12 ft 10 ft 30 ft NA	Proposed use conforms with allowed Proposed use conforms with allowed Proposed conforms  Proposed conforms  Proposed conforms Proposed conforms  Proposed conforms; see Landscape plan for Calculation Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Building Type	222.4 ft  78.70% 15,113 SF  0.282 0.282 15.52%  2 ft 12 ft 12 ft 10 ft 30 ft  NA	Proposed use conforms with allowed Proposed conforms Proposed conforms Proposed conforms Proposed conforms Proposed conforms; see Landscape plan for Calculation Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Lot Dimensions   30 ft   224.4 ft	78.70% 15,113 SF 0.282 0.282 15.52% 2 ft 12 ft 12 ft 10 ft 30 ft	Proposed conforms  Proposed conforms  Proposed conforms  Proposed conforms; see Landscape plan for Calculation Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Lot Width (Min.)   30 ft   224.4 ft	78.70% 15,113 SF 0.282 0.282 15.52% 2 ft 12 ft 12 ft 10 ft 30 ft	Proposed conforms Proposed conforms Proposed conforms; see Landscape plan for Calculation Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Lot Coverage   100%   52.60%     Lot Coverage in Area   19,197 SF   10,101.1 SF     Green Score	78.70% 15,113 SF 0.282 0.282 15.52% 2 ft 12 ft 12 ft 10 ft 30 ft	Proposed conforms Proposed conforms Proposed conforms; see Landscape plan for Calculation Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Lot Coverage %	15,113 SF  0.282 0.282 15.52%  2 ft 12 ft 12 ft 10 ft 30 ft	Proposed conforms  Proposed conforms; see Landscape plan for Calculation Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Lot Coverage %	15,113 SF  0.282 0.282 15.52%  2 ft 12 ft 12 ft 10 ft 30 ft	Proposed conforms  Proposed conforms; see Landscape plan for Calculation Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Lot Coverage in Area	15,113 SF  0.282 0.282 15.52%  2 ft 12 ft 12 ft 10 ft 30 ft	Proposed conforms  Proposed conforms; see Landscape plan for Calculation Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Green Score	0.282 0.282 15.52% 2 ft 12 ft 12 ft 10 ft 30 ft	Proposed conforms; see Landscape plan for Calculation Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Minimum	0.282 15.52% 2 ft 12 ft 12 ft 5 ft 10 ft 30 ft	Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Minimum	0.282 15.52% 2 ft 12 ft 12 ft 5 ft 10 ft 30 ft	Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Den Space %   15%   0%	2 ft 12 ft 12 ft 12 ft 5 ft 10 ft 30 ft	Proposed conforms; see Landscape plan for Calculation 2,979 SF Landscape area at grade along front and sides  Proposed conforms with allowed
Building Setbacks	2 ft 12 ft 12 ft 15 ft 10 ft 30 ft	Proposed conforms with allowed
Primary Front Setback Min/Max   2-15 ft   .3 ft     Secondary Front Setback Mount Vernon Min/Max   2-15 ft   .0 ft     Secondary Front Setback George St Min/Max   2-15 ft   .0 ft     Secondary Front Setback George St Min/Max   2-15 ft   .0 ft     Side Setback (not abutting NR)   .0 ft   .6 ft     Side Setback (abutting NR 1st-3rd story)   10 ft   NA     Side Setback (abutting NR 4st-6rd story)   30 ft   NA	12 ft 12 ft 5 ft 10 ft 30 ft	Proposed conforms with allowed
Primary Front Setback Min/Max   2-15 ft   .3 ft     Secondary Front Setback Mount Vernon Min/Max   2-15 ft   .0 ft     Secondary Front Setback George St Min/Max   2-15 ft   .0 ft     Secondary Front Setback George St Min/Max   2-15 ft   .0 ft     Side Setback (not abutting NR)   .0 ft   .6 ft     Side Setback (abutting NR 1st-3rd story)   10 ft   NA     Side Setback (abutting NR 4st-6rd story)   30 ft   NA	12 ft 12 ft 5 ft 10 ft 30 ft	Proposed conforms with allowed
Primary Front Setback Min/Max   2-15 ft   .3 ft     Secondary Front Setback Mount Vernon Min/Max   2-15 ft   .0 ft     Secondary Front Setback George St Min/Max   2-15 ft   .0 ft     Secondary Front Setback George St Min/Max   2-15 ft   .0 ft     Side Setback (not abutting NR)   .0 ft   .6 ft     Side Setback (abutting NR 1st-3rd story)   10 ft   NA     Side Setback (abutting NR 4st-6rd story)   30 ft   NA	12 ft 12 ft 5 ft 10 ft 30 ft	Proposed conforms with allowed
Secondary Front Setback Mount Vernon Min/Max   2-15 ft   .0 ft	12 ft 12 ft 5 ft 10 ft 30 ft	Proposed conforms with allowed
Secondary Front Setback George St Min/Max   2-15 ft   .0 ft	12 ft 5 ft 10 ft 30 ft	Proposed conforms with allowed Proposed conforms with allowed Proposed conforms with allowed Proposed conforms with allowed
Side Setback (not abutting NR)   .0 ft   .6 ft	5 ft 10 ft 30 ft NA	Proposed conforms with allowed Proposed conforms with allowed Proposed conforms with allowed
Side Setback (abutting NR 1st-3rd story)   10 ft	10 ft 30 ft NA	Proposed conforms with allowed Proposed conforms with allowed
Side Setback (abutting NR 4st-6rd story)   30 ft   NA	30 ft NA	Proposed conforms with allowed
Parking Setbacks           Parking Setbacks (NA)         NA         NA         NA           Main Massing           Building Width (max)         200 ft         68 ft           Façade Build Out	NA	
Main Massing         NA         NA           Building Width (max)         200 ft         68 ft           Façade Build Out		No surface parking proposed
NA		No surface parking proposed
Main Massing           Building Width (max)         200 ft         68 ft           Façade Build Out         80%         51%           Primary Front (Broadway)         80%         51%           Secondary Front (Mt. Vernon)         65%         69%		TO SOLIAGE PERMIS PROPOSE
Building Width (max)         200 ft         68 ft           Façade Build Out         80%         51%           Primary Front (Broadway)         80%         51%           Secondary Front (Mt. Vernon)         65%         69%	199'-9"	
Building Width (max)         200 ft         68 ft           Façade Build Out         80%         51%           Primary Front (Broadway)         80%         51%           Secondary Front (Mt. Vernon)         65%         69%	199'-9"	
Façade Build Out         80%         51%           Primary Front (Broadway)         80%         51%           Secondary Front (Mt. Vernon)         65%         69%	133-3	Proposed conforms with allowed
Primary Front (Broadway)         80%         51%           Secondary Front (Mt. Vernon)         65%         69%		Proposed conforms with allowed
Secondary Front (Mt. Vernon) 65% 69%	89%	Proposed conforms with allowed
	85%	Proposed conforms with allowed
	92%	Proposed conforms with allowed
95/0 00/0 00/0 00/0 00/0 00/0 00/0 00/0	9270	Proposed conforms with allowed
50 000 55 10 101 1 55	15 112 55	Danas and a section of the state of the section of
Floor Plate (max) 30,000 SF 10,101.1 SF	15,113 SF	Proposed conforms with allowed
Count Count (city)	10.6	BdfibIId
Ground Story Height (min.) 18 ft 13 ft	18 ft	Proposed conforms with allowed
Story Height (min.) 10 ft NA Number of Stories (min/max) 3 / 6	10 ft	Proposed conforms with allowed
770		Proposed conforms with allowed
	10 ft 70'	Proposed conforms with allowed
	Flat	Proposed conforms with allowed
Roof Type Flat NA	riat	All mechanical equipment and screens will be under 10' in height
Food Committee		
Façade Composition	7504	Technologic Control Co
Primary Ground Story Fenestration (min) Broadway 70% NA	75%	Proposed conforms with allowed
Primary Upper Story Fenestration (min/max) Broadway 15% / 50% NA	29%	Proposed conforms with allowed
Secondary Ground Story Fenestration (min) Mt. Vernon 15% / 70% NA	55%	Proposed conforms with allowed
Secondary Upper Story Fenestration (min/max) Mt. Vernon 15% / 50% NA	32%	Proposed conforms with allowed
Secondary Ground Story Fenestration (min) George 15% / 70% NA	42%	Proposed conforms with allowed
Secondary Upper Story Fenestration (min/max) George 15% / 50% NA	33%	Proposed conforms with allowed
Use & Occupancy		
Gross Floor Area per DU	-	20,212,22,00 742, 742, 742, 742, 742
Lot Area > 6,500 SF NA	1007.6 SF	81,619 SF Gross floor area used to calculate
Number of Units 96 NA	81	Proposed conforms with allowed
Affordable Dwelling Units (20%) 18.2 NA	16.2	0.2 Fraction buyout
Outdoor Amenity Space 1/DU NA	1/DU	28 private roof decks; 1,720 SF common outdoor area for 53 units (32.45 SF/DU)
Ground Story Entrance Spacing (max) 30 ft NA	30 ft	Proposed conforms
Commercial Space Depth (min) 30 ft NA	30 ft	Proposed conforms
Parking	- 2	
Vehicular		
Formula Retail & Consumer Goods withing Transit Area 7,888 (max) 6.47 0	2	9,473 SF of Commercial @ 1 space/1,500 SF; Proposed conforms with allowed
Restaurant within Transit Area 4,000 SF (max) 32.35 0	2	9,473 SF of Commercial @ 1 space/300 SF Proposed conforms with allowed
Residential within Transit Area (max) 81 0	22	Proposed conforms with allowed
		A SALE OF A SALE
Bike Short Term		
Formular Retail & Consumer Goods within Transit Area 7,888 SF (min) 3.2 0	4	Proposed conforms with allowed (At grade; see Landscape Plan)
Restaurant within Transit Area 4,000 SF (min) 4 0	4	Proposed conforms with allowed (At grade; see Landscape Plan)
Residential within Transit Area (min) 9.1 0	9	Proposed conforms with allowed (At grade; see Landscape Plan)
Bike Long Term		
Formula Retail & Consumer Goods withing Transit Area 7,888 (min) 0.8 0	1	Proposed conforms; within basement
Restaurant within Transit Area 4,000 SF (max) 0.8 0	1	Proposed conforms; within basement
	81	Proposed conforms; within basement

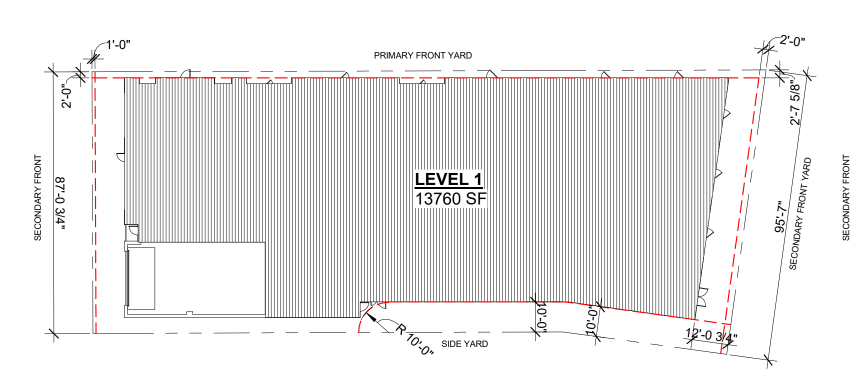
HIGHLAND DEVELOPMENT

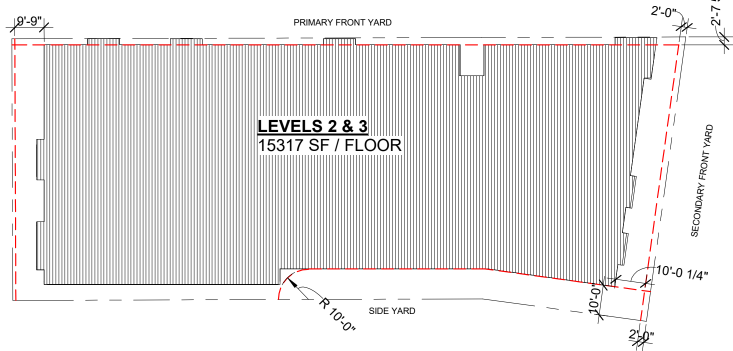


DIMENSIONAL TABLE

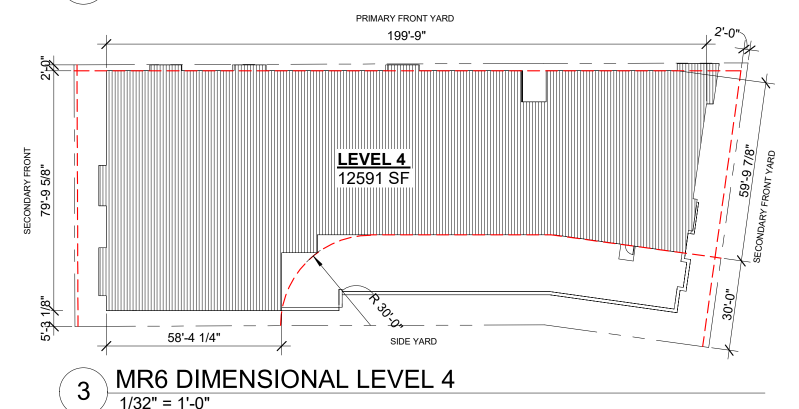
A-103 05/19/2022



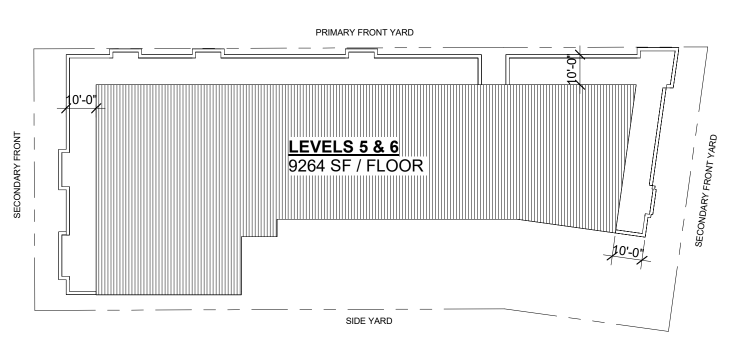




1 MR6 DIMENSIONAL GROUND ZONING SETBACKS
1/32" = 1'-0"



2 MR6 DIMENSIONAL LEVELS 1-3



4 MR6 DIMENSIONAL LEVELS 5-6
1/32" = 1'-0"

44 BROADWAY

HIGHLAND DEVELOPMENT



DIMENSIONAL ANALYSIS

A-104



51% PRIMARY FRONT BUILD-OUT (BROADWAY) 69% SECONDARY FRONT BUILD-OUT (MT VERNON ST) 66% SECONDARY FRONT BUILD-OUT (GEORGE ST)

224'-2 3/8"

224'-2 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

224'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

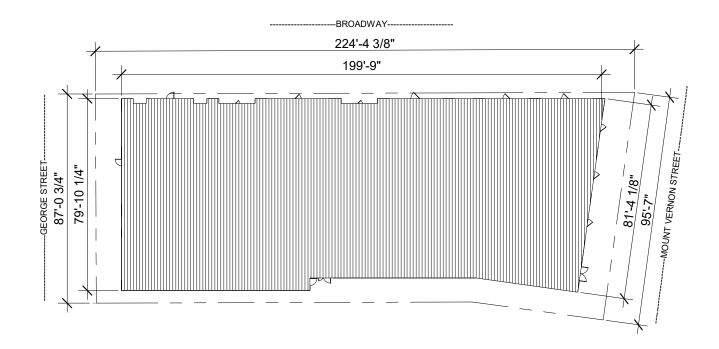
235'-12 3/8"

235'-12 3/8"

235'-12 3/8"

235'

89% PRIMARY FRONT BUILD-OUT (BROADWAY) 85% SECONDARY FRONT BUILD-OUT (MT VERNON ST) 92% SECONDARY FRONT BUILD-OUT (GEORGE ST)



1 FACADE BUILD-OUT - EXISTING

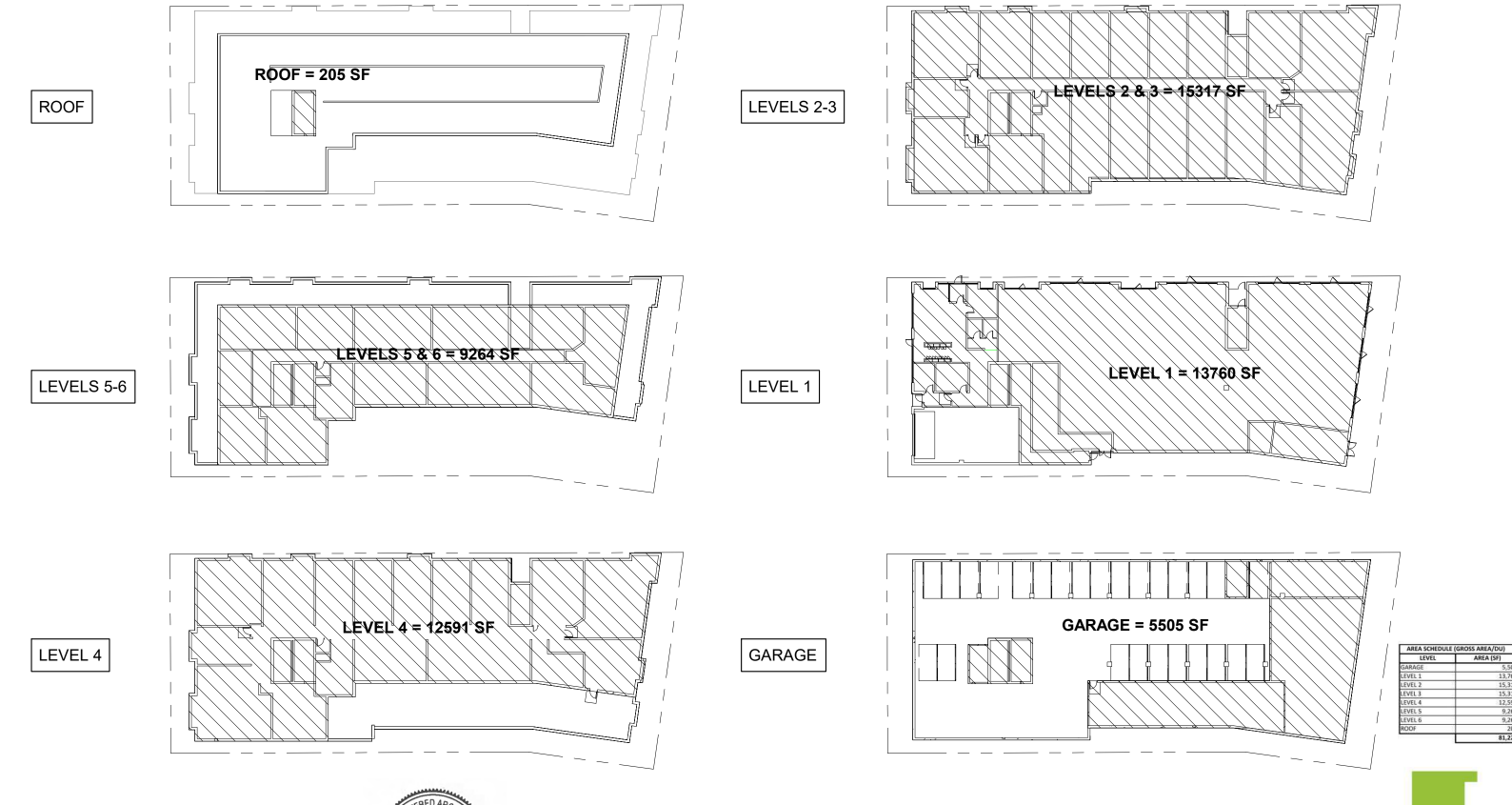
2 FACADE BUILD-OUT - PROPOSED

1" = 40'-0"

44 BROADWAY



**ZONING & FACADE BUILD-OUT** 



HIGHLAND DEVELOPMENT



GROSS FLOOR AREA

A-106

### **LEVEL 4 OUTDOOR AREA**

- 4 PRIVATE ROOF DECKS
- 1720 SF COMMON OUTDOOR AREA

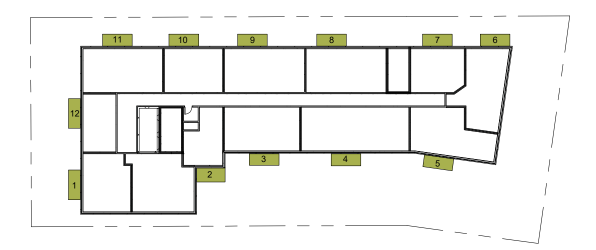
## **LEVEL 5 OUTDOOR AREA**

- 12 PRIVATE ROOF DECKS

## **LEVEL 6 OUTDOOR AREA**

- 12 PRIVATE BALCONIES





## 44 BROADWAY

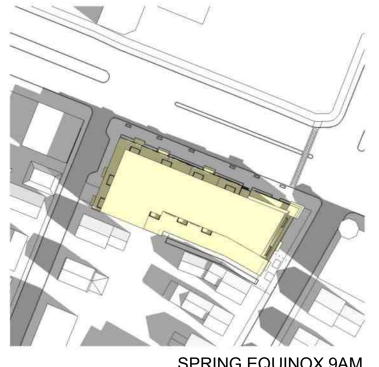
HIGHLAND DEVELOPMENT

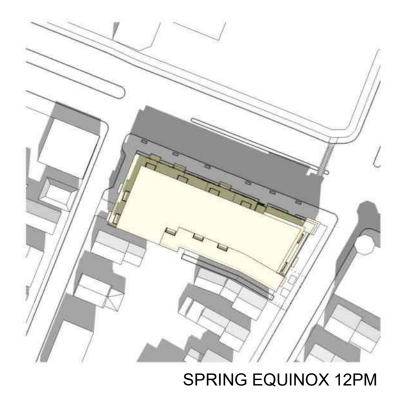


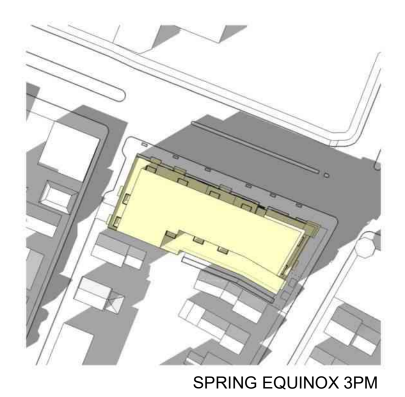
**OUTDOOR AMENITY AREA** 



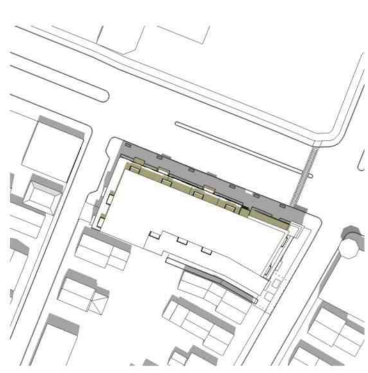
A-107







SPRING EQUINOX 9AM



SUMMER SOLSTICE 9AM

SUMMER SOLSTICE 12PM

SUMMER SOLSTICE 3PM

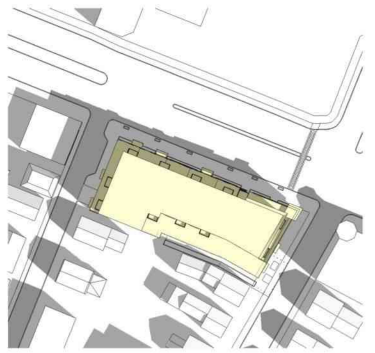
HIGHLAND DEVELOPMENT



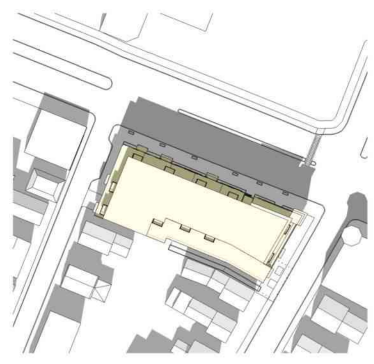
SHADOW STUDY

A-108

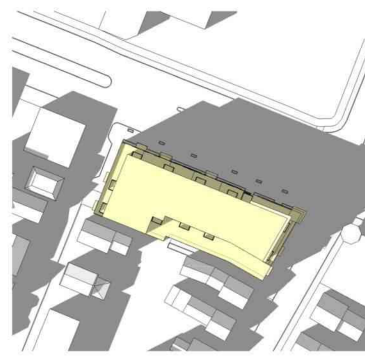




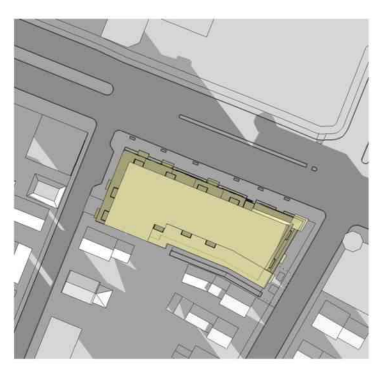
FALL EQUINOX 9AM



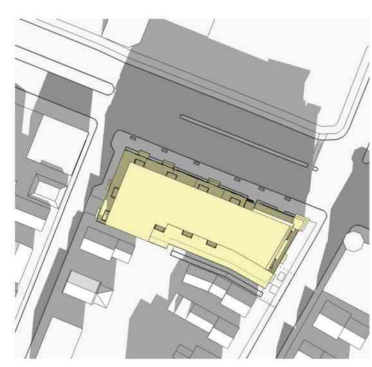
FALL EQUINOX 12PM



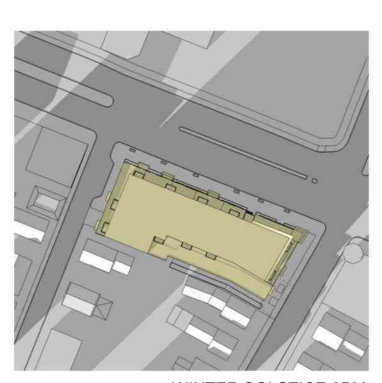
FALL EQUINOX 3PM



WINTER SOLSTICE 9AM



WINTER SOLSTICE 12PM



WINTER SOLSTICE 3PM



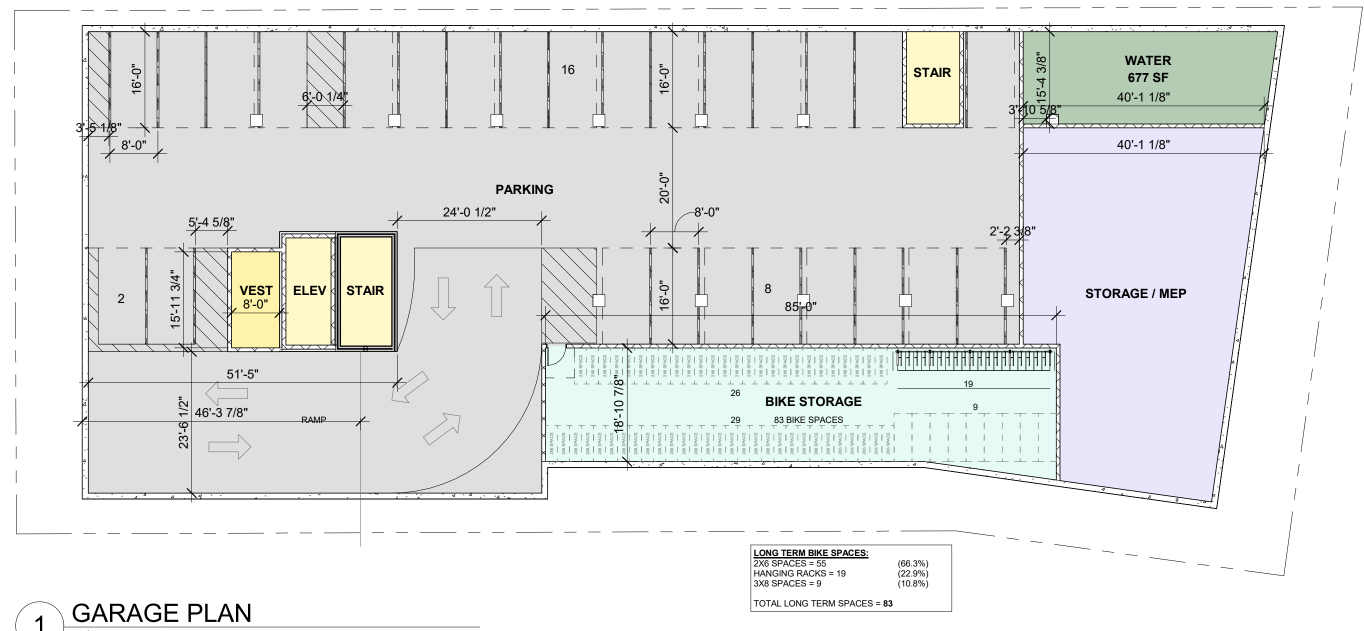




SHADOW STUDY

A-109





1/16" = 1'-0"

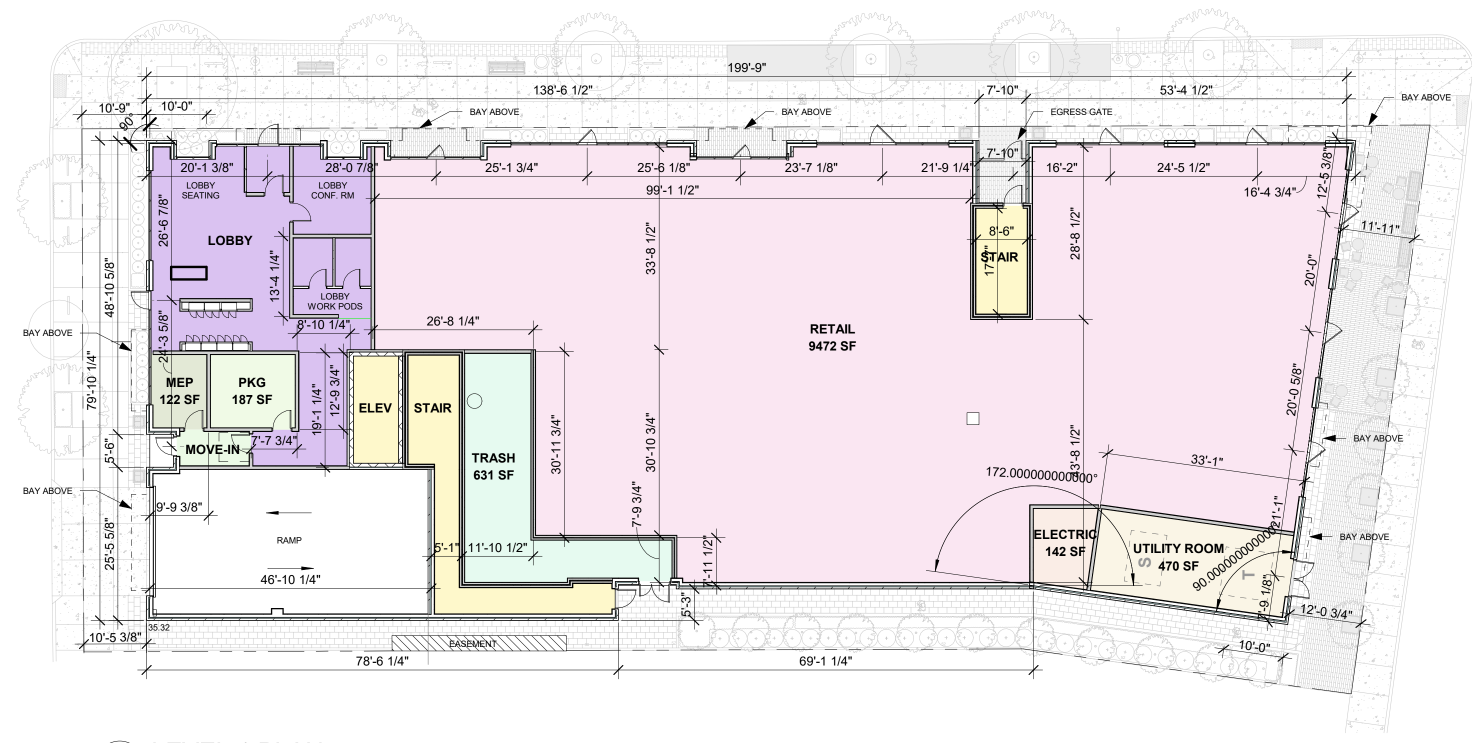
**44 BROADWAY** 

HIGHLAND DEVELOPMENT

**GARAGE PLAN** 

A-110 05/19/2022





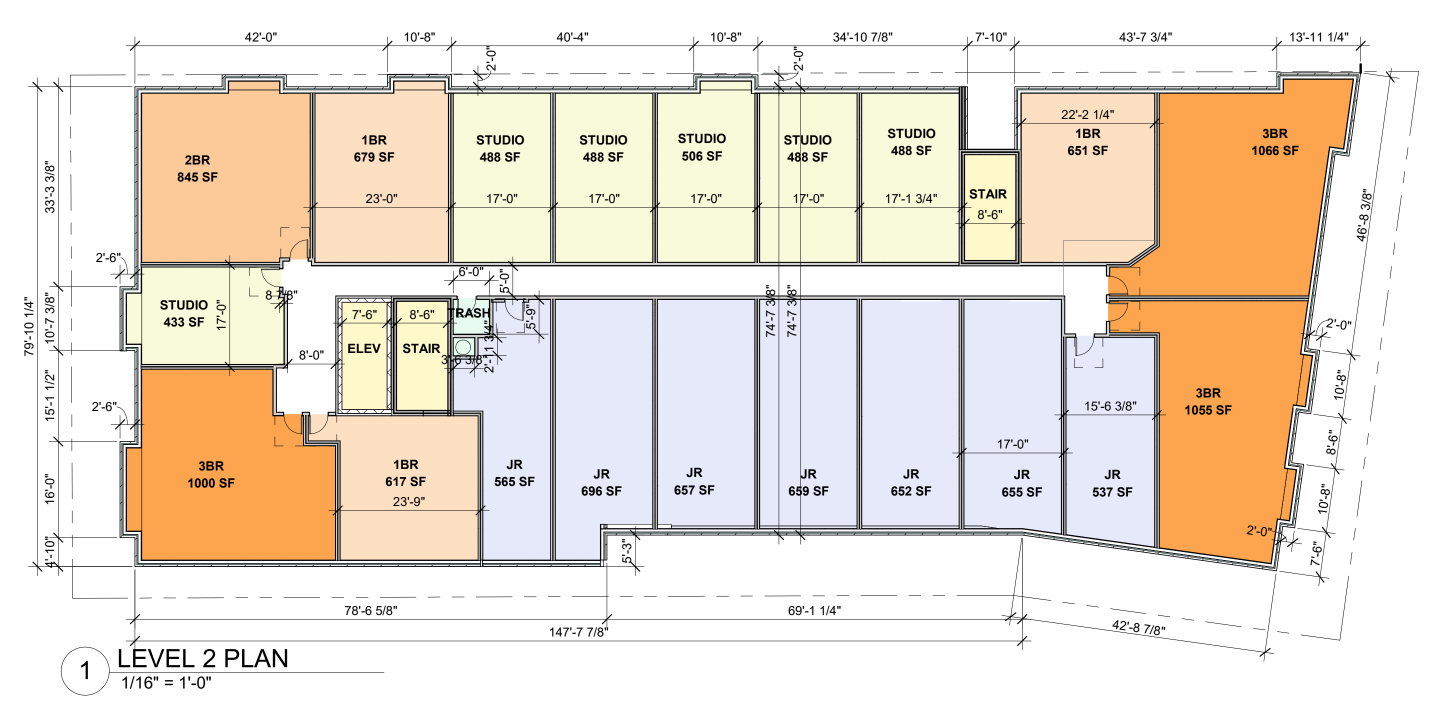


STERED ARCHITECT
NO.6048
BOSTON
MA
ALTERNASS

LEVEL 1 PLAN

A-111 05/19/2022





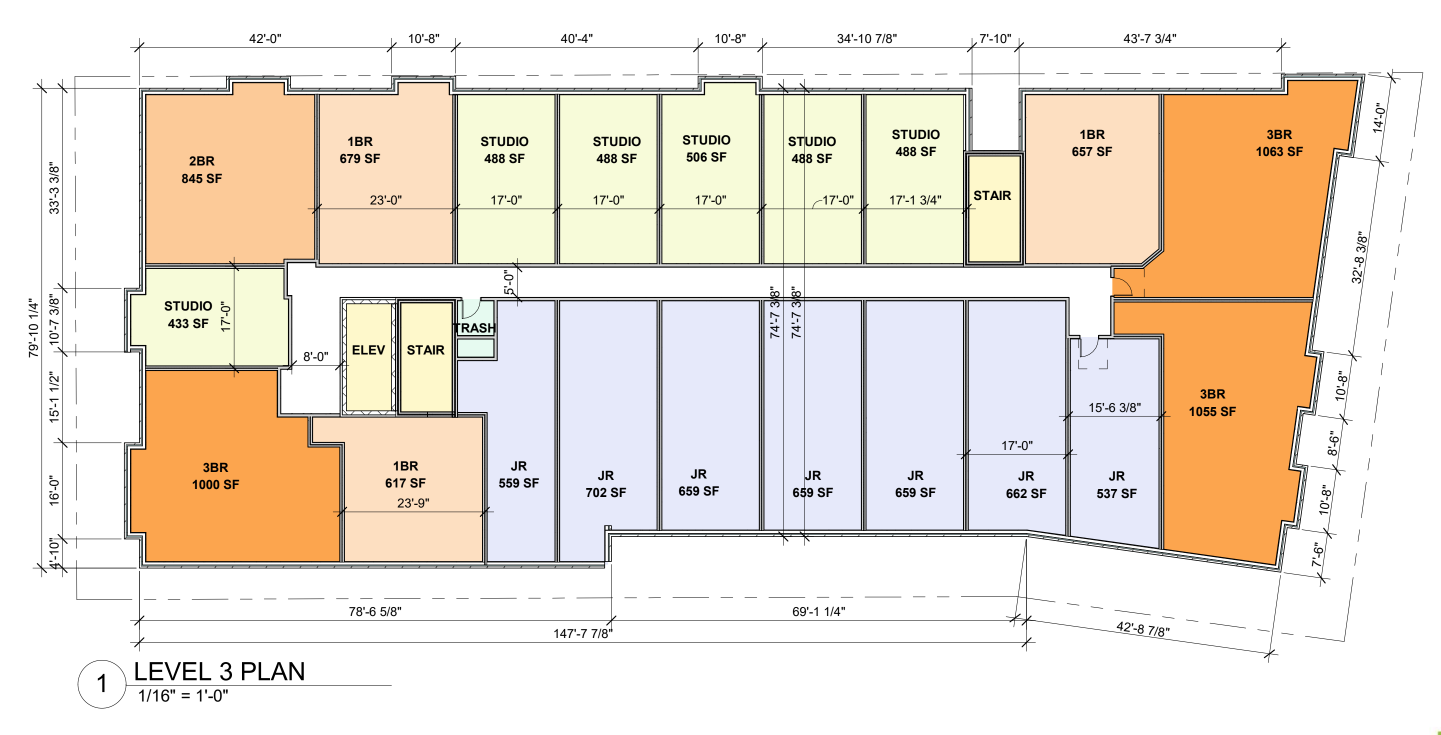


HIGHLAND DEVELOPMENT

**LEVEL 2 PLAN** 

A-112 05/19/2022





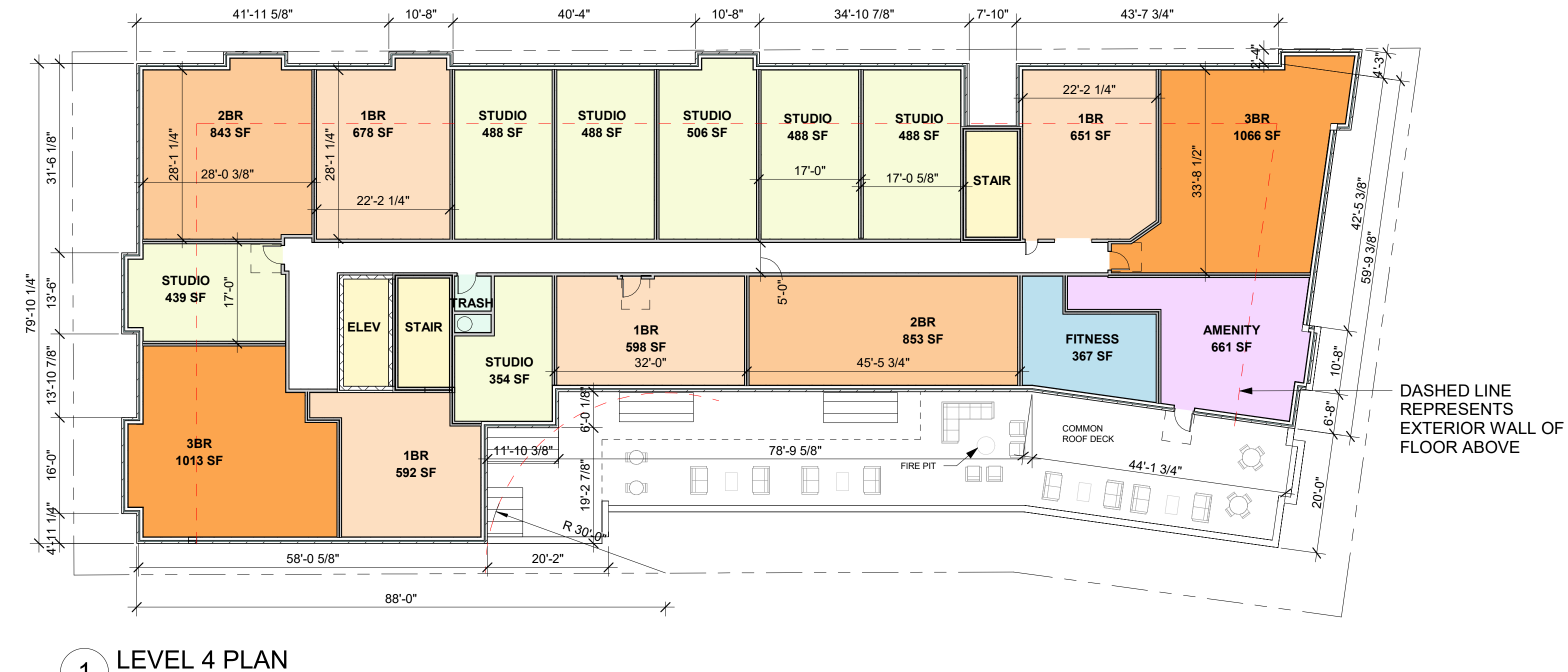
HIGHLAND DEVELOPMENT



LEVEL 3 PLAN

A-113





LEVEL 4 PLAN 1/16" = 1'-0"

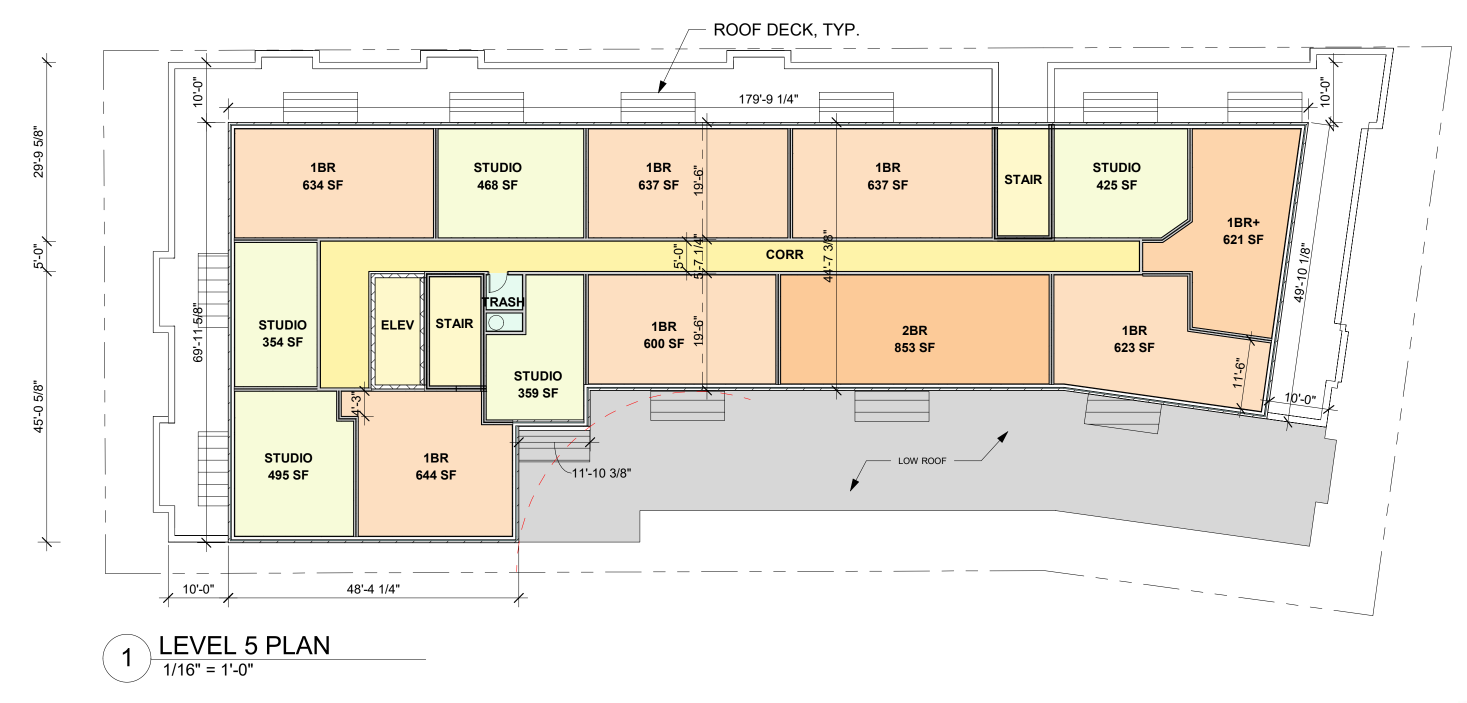
44 BROADWAY

HIGHLAND DEVELOPMENT

**LEVEL 4 PLAN** 

A-114





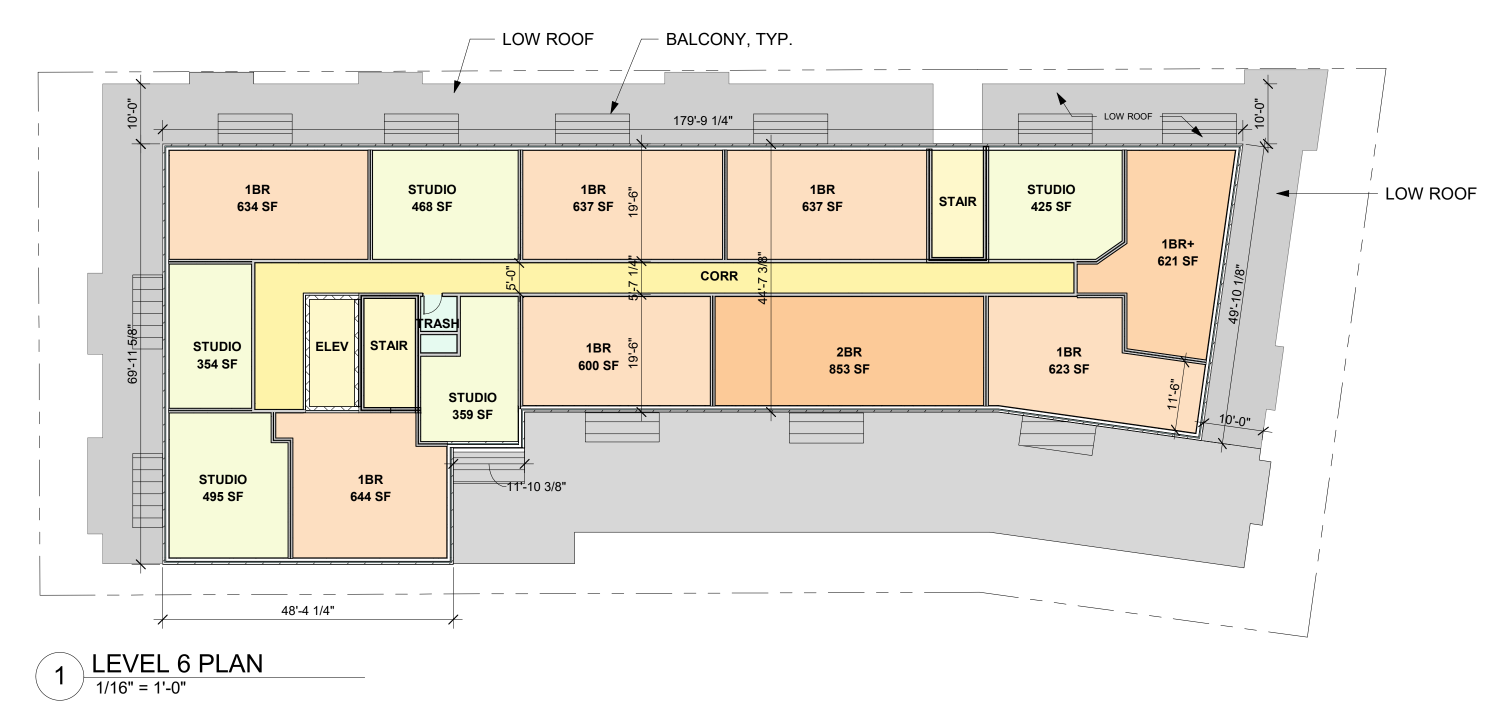
HIGHLAND DEVELOPMENT

STERED ARCHITECTURE NO. 6048 SOSTON DE MA

LEVEL 5 PLAN

A-115 05/19/2022





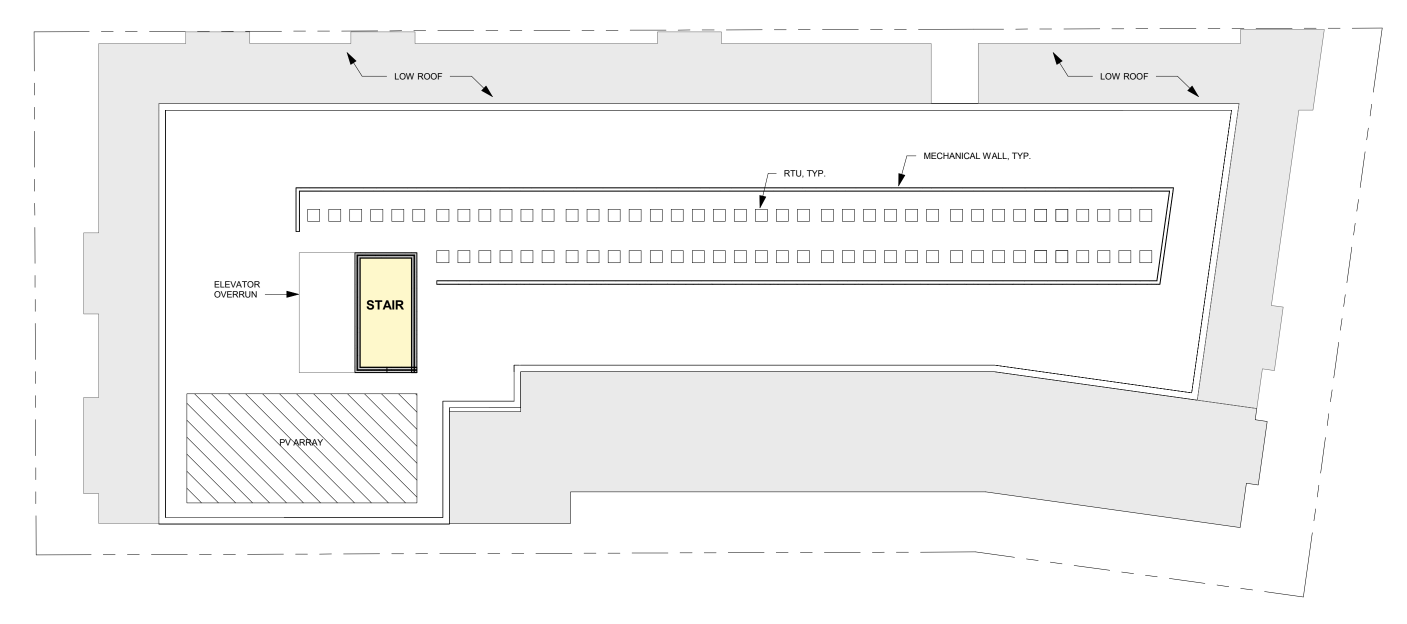
HIGHLAND DEVELOPMENT

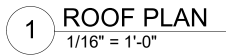
STERED ARCHITECT NO. 604B BOSTON DE LA MARCHITECT NA 604B BOSTON MA

LEVEL 6 PLAN

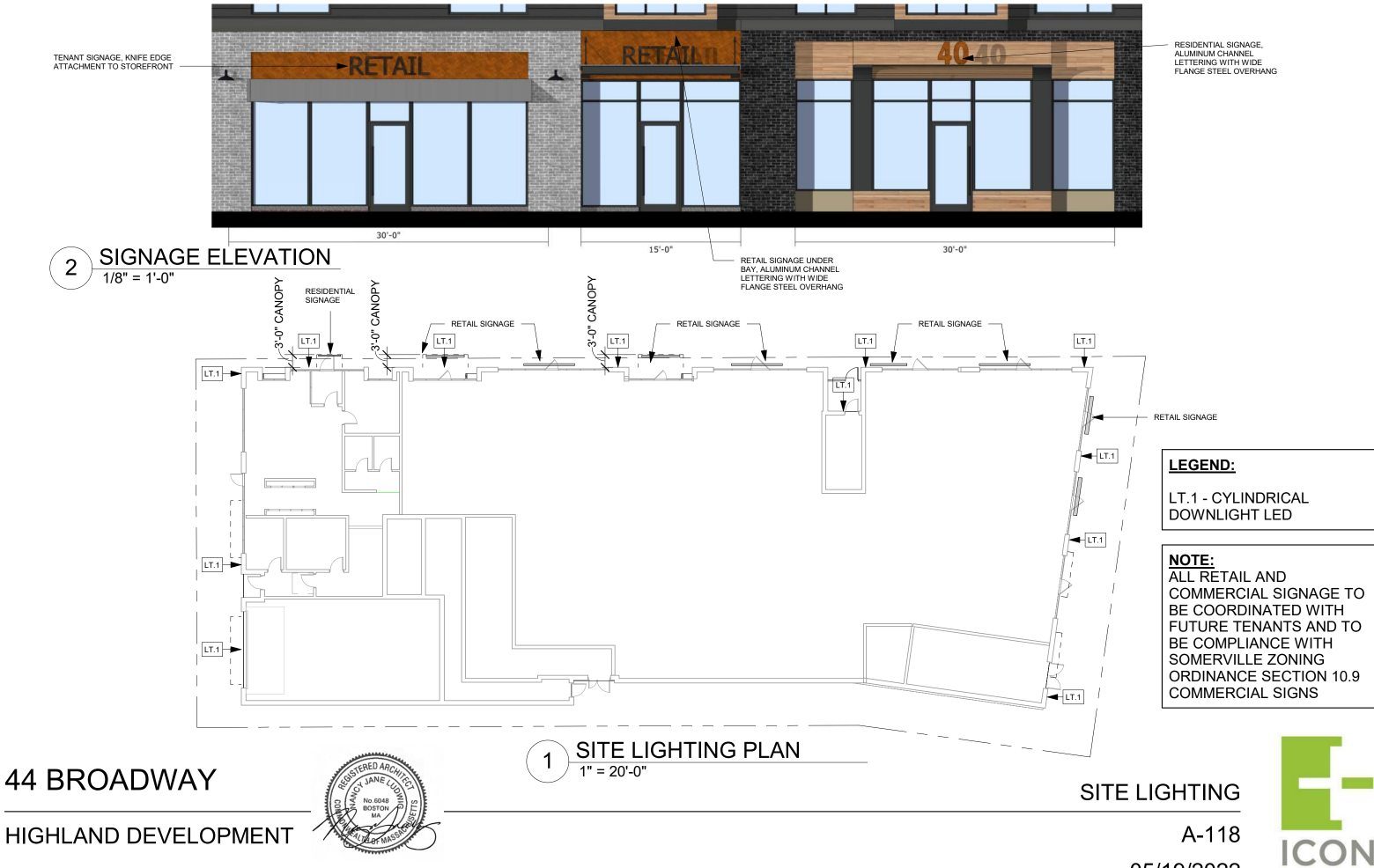
A-116 05/19/2022







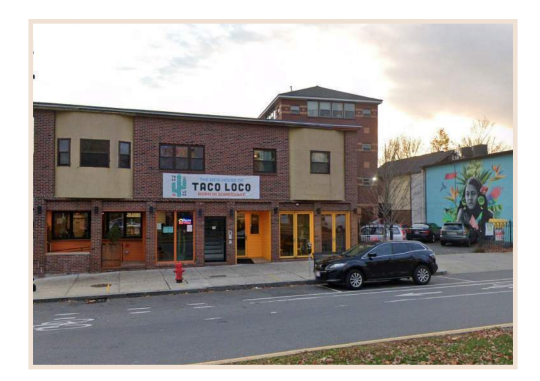
**ROOF PLAN** 



05/19/2022

**ARCHITECTURE** 

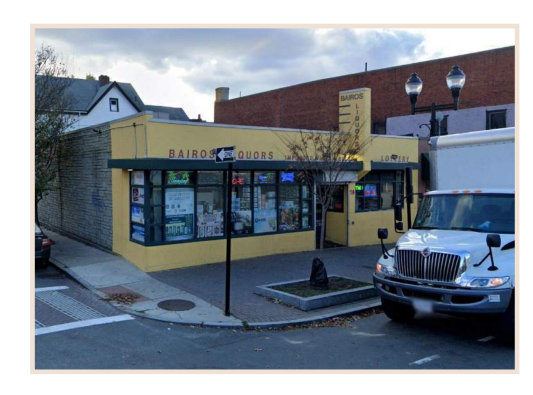












HIGHLAND DEVELOPMENT



SITE CONTEXT

A-201











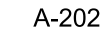




HIGHLAND DEVELOPMENT



REFERENCE IMAGERY





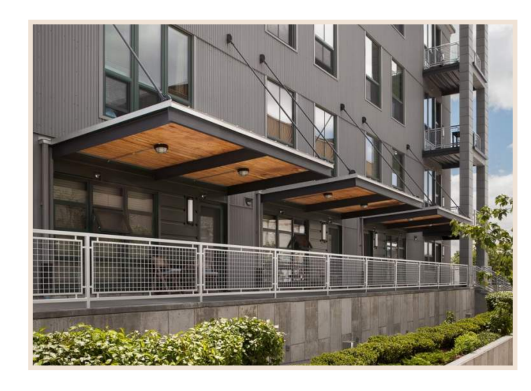












HIGHLAND DEVELOPMENT



REFERENCE IMAGERY

A-203





05/19/2022

ARCHITECTURE



1. BRICK



2. PATTERNED BRICK



3. WHITEWASH **BRICK** 



4. DARK BRICK



5. FIBER CEMENT **PANEL** 



6. WOOD LOOK **SIDING** 



7. FIBER CEMENT LAP SIDING



8. FIBER CEMENT LAP SIDING







**EAST ELEVATION** 1" = 20'-0"

**BUILDING ELEVATIONS** 









3 WEST ELEVATION
1" = 30'-0"



2 NORTH ELEVATION 1" = 30'-0"



1 SOUTH ELEVATION
1" = 30'-0"

44 BROADWAY

SERED ARCANICATION OF THE STATE OF THE SERVICE OF T

PERCENTAGE OF GLAZING





HIGHLAND DEVELOPMENT

STERED ARCHITECTURE OF THE STEEL OF THE STEE

PERSPECTIVE LOOKING WEST ON BROADWAY





HIGHLAND DEVELOPMENT

PERSPECTIVE LOOKING EAST ON BROADWAY





HIGHLAND DEVELOPMENT

PERSPECTIVE FROM MT. VERNON STREET







HIGHLAND DEVELOPMENT



**AXON AERIAL** 

A-304

