

ARTHAUS | A LIVING TESTIMONY TO THE ARTS

EXTERIOR

- ICONIC MURAL ALONG NORTH BEACON STREET ARTIST CHOSEN BY COMPETITION
- SCULPURE PLATFORMS FRAMED BY THE FOLDING FACADE ALONG EVERETT STREET
 - CUSTOM METAL SCREENS ALONG HARVESTER AND SINCLAIR

INTERIOR

- A PUBLIC GALLERY SPACE ALONG NORTH BEACON STREET FOR LOCAL ARTISTS TO DISPLAY AND SELL THEIR WORK
 - MVC WILL SIGN A LONG TERM LEASE WITH A LOCAL NON-PROFIT FOR \$1 TO RUN THE SPACE
 - FLOORS 2-5 HAVE ARTIST WORKSPACES WHICH ALLOW FOR FLEXIBLE STUDIO SPACE OUTSIDE OF THE HOME

COMMUNITY

- THE GALLERY SPACE WILL HOST COMMUNITY EVENTS SUCH AS ART OPENINGS USING BOTH THE INTERNAL SPACES AS WELL AS SPILLING OUT TO THE PLAZA
 - AFFORDABLE UNITS TO BE 'ARTIST PREFERRED'

CONCERNS WE HEARD (BCDC)

FACADE DESIGN

- PAY MORE ATTENTION TO HARVESTER AND SINCLAIR FACADES
- LOWER THE ENTRANCE TO THE GARAGE AND MINIMIZE ITS PROMINENCE
- TIE THE CONDO BUILDING LANGUAGE TO THE RENTAL BUILDING MORE CLOSELY AND SIMPLIFY IT

SITE DESIGN

- IMPROVE ACCESSIBILITY OF THE PUBLIC PLAZA
- REMOVE GRASS AREAS FROM PUBLIC PLAZA
- DEVELOP A STRATEGY TO PROTECT STREET TREES ALONG NORTH BEACON ST
 - EXTEND ARTFUL TREATMENT OF LANDSCAPE TO EVERETT STREET
 - PROVIDE MORE INFORMATION ON HOW SINCLAIR RD. FUNCTIONS
 - ALL CONDO ENTRIES ACCESSED OFF OF SINCLAIR
 - CREATE PLANTERS FOR LANDSCAPE IN FRONT OF CONDO BUILDING

PROGRAMMING

PROVIDE MORE INFORMATION ON HOW ART GALLERY SPACE FUNCTIONS

CONTEXT

- PROVIDE MORE INFORMATION ON THE CONTEXT TODAY AND HOW IT IS EXPECTED TO EVOLVE OVER TIME
 - BETTER EXPLAIN THE RELATIONSHIP BETWEEN THE CONDO BUILDING AND THE RENTAL BUILDING
 - PROVIDE DRAWINGS TO EXPLAIN THE RELATIONSHIPS ALONG HARVESTER ST.

CONCERNS WE HEARD (COMMUNITY/IAG)

MASSING/DENSITY/SETBACKS

- REDUCED BUILDING BY 9,139SF | FAR REDUCED FROM 3.14 TO 2.76
 - REDUCED UNIT COUNT OF RENTAL BUILDING TO 72
- INCREASED SETBACKS AND PULLED 5TH FLOOR AWAY FROM SINCLAIR, HARVESTER AND THE RED HOUSE

AFFORDABILITY & HOME OWNERSHIP

- ALL CONDOS WILL BE DEED RESTRICTED FOR OWNER OCCUPANY
- MVC IS COMMITTING TO KEEPING ALL AFFORDABLE UNITS ON SITE
 - 30% OF CONDOS WILL BE SOLD AT COST

GROUND FLOOR GALLERY / FLEXIBLE SPACE

MVC WILL SIGN A LONG TERM LEASE WITH A LOCAL NON-PROFIT FOR \$1

NEIGHBOR ACCESS

CUT BACK THE FIRST FLOOR OF THE CONDO BUILDING TO ALLOW VEHICULAR EGRESS FROM NEIGHBOR'S DRIVEWAY

BUILDING DESIGN

• MODIFIED BUILDING DESIGN TO IMPROVE SINCLAIR AND HARVESTER FACADES

SITE DESIGN

- MODIFIED DESIGN TO IMPROVE ACCESSIBILITY
- LOADING AND RIDESHARE PICKUP ON SINCLAIR

ORIGINAL VS CURRENT DEVELOPMENT SUMMARY

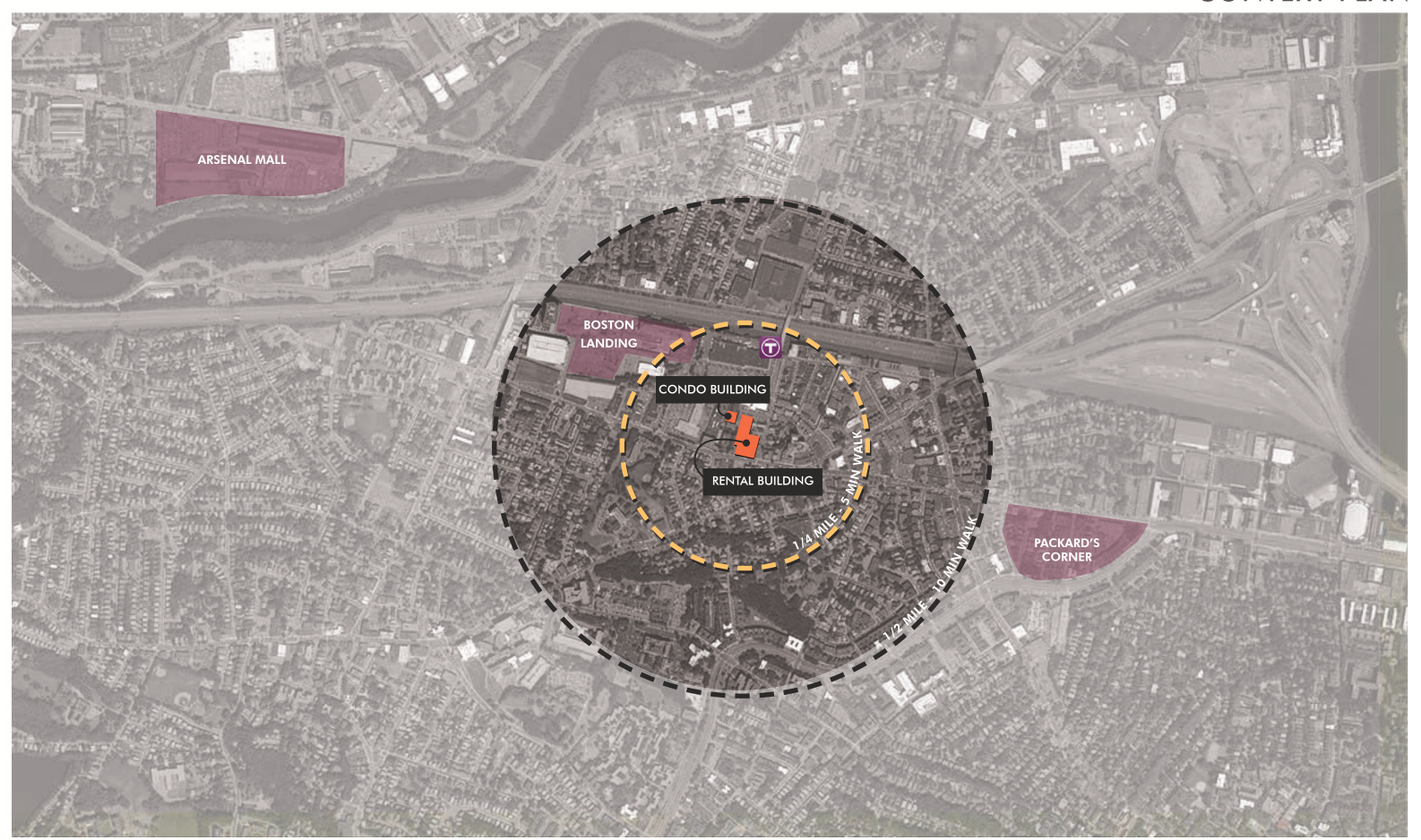
RENTAL BUILDING			
Use/Building	Size/Quantity (Previous)	Size/Quantity (Proposed)	
Lot Area	24,311 SF	same	
Building Gross Square Footage	76,292 SF (excludes garage)	67,153 SF (excludes garage)	
Building Height	69'-11" (5 stories, ~60' above North Beacon Street)	same	
Residential	74 units	72 units	
3 Bedroom	2 units	0 units	
2 Bedroom	10 units	12 units	
1 Bedroom + Den	0 units	4 units	
1 Bedroom	21 units	15 units	
Junior 1 Bedroom	0 units	27 units	
Studio	40 units	14 units	
Live/Work	1 unit	0 units	
Parking	38 spaces (.5 per unit)	39 spaces (.54 per unit)	
Bicycles	80 spaces (>1 per unit)	same	
Condo Building			
Use/Building	Size/Quantity (Previous)	Size/Quantity (Proposed)	
Lot Area	5,169 SF	same	
Building Gross Square Footage	11,192 SF (excluding parking)	11,492 SF (excluding parking)	
Building Height	53'-0" (4 stories)	45'-6"	
Residential	9 units	same	
3 Bedroom	2 units	same	
2 Bedroom	2 units	same	
1 Bedroom	4 units	5 units	
Studio	1 unit	0 units	
Parking	4 spaces (.44 per unit)	same	
Bicycles	10 spaces (>1 per unit)	same	
Project Total			
Building Gross Square Footage	87,484 SF		
Residential	83 Units	81 units	
Parking	42 Parking Spaces	43 Parking Spaces	

ORIGINAL VS CURRENT ZONING REQUIREMENTS - RENTAL/CONDO BUILDING

Applicable Requirement	3F-4000 District	Project (Previous)	Project (Proposed)
Use (Multi-family Dwelling)	Forbidden	Multi-family Dwelling (74 Units)	Multi-family Dwelling (72 Units)
Maximum Floor Area Ratio (FAR)	0.8	3.14	2.76
Maximum Building Height	35' - Three Stories	69'-11" - Five Stories	same
Minimum Lot Size	None	24,311 SF	same
Minimum Lot Area Per Dwelling Unit	4,000 SF (1-2 Units)/ 2,000 SF (Per Additional)	328.53 SF	337.65 SF
Minimum Usable Open Space - SF per Dwelling Unit	650 SF per Unit/ 48,100 SF (74 Units)	107.01 SF per Unit/7,919 SF (74 Units)	161.43 SF per Unit/11,623 SF (72 Units)
Minimum Lot Width	45'	68' (at the pinch point)	same
Minimum Lot Frontage	45'	127.08'	same
Minimum Front Yard Setback	20'	10'	same
Minimum Side Yard Setback	5' from lot line, 10' from abutter structure, 15' aggregate	10' lot line, 20' aggregate	same
Minimum Rear Yard Setback	30'	20'	20'-3"
Off Street Parking Spaces	Large Project Review; Section 51-56	0.5 Spaces per unit	0.54 Spaces per unit

Applicable Requirement	3F-4000 District	Project (Previous)	Project (Proposed)
Use (Multi-family Dwelling)	Forbidden	Multi-family Dwelling (9 Units)	same
Maximum Floor Area Ratio (FAR)	0.8	2.17	2.22
Maximum Building Height	35' - Three Stories	53' - Four Stories	45'-6" - Four Stories
Minimum Lot Size	None	5,169 SF	same
Minimum Lot Area Per Dwelling Unit	4,000 SF (1-2 Units)/ 2,000 SF (Per Additional)	574.33 SF	same
Minimum Usable Open Space - SF per Dwelling Unit	650 SF per Unit/ 5,850 SF (9 Units)	161.89 SF per Unit/1,457 SF (9 Units)	135.6 SF per Unit/1,220 SF (9 Units)
Minimum Lot Width	45'	76'	same
Minimum Lot Frontage	45'	76'	same
Minimum Front Yard Setback	20'	10'	same
Minimum Side Yard Setback	5' from lot line, 10' from abutter structure,	0' lot line, 10' aggregate	same
	15' aggregate		
Minimum Rear Yard Setback	30'	10'	same
Off Street Parking Spaces	Large Project Review; Section 51-56	0.4 Spaces per unit	same

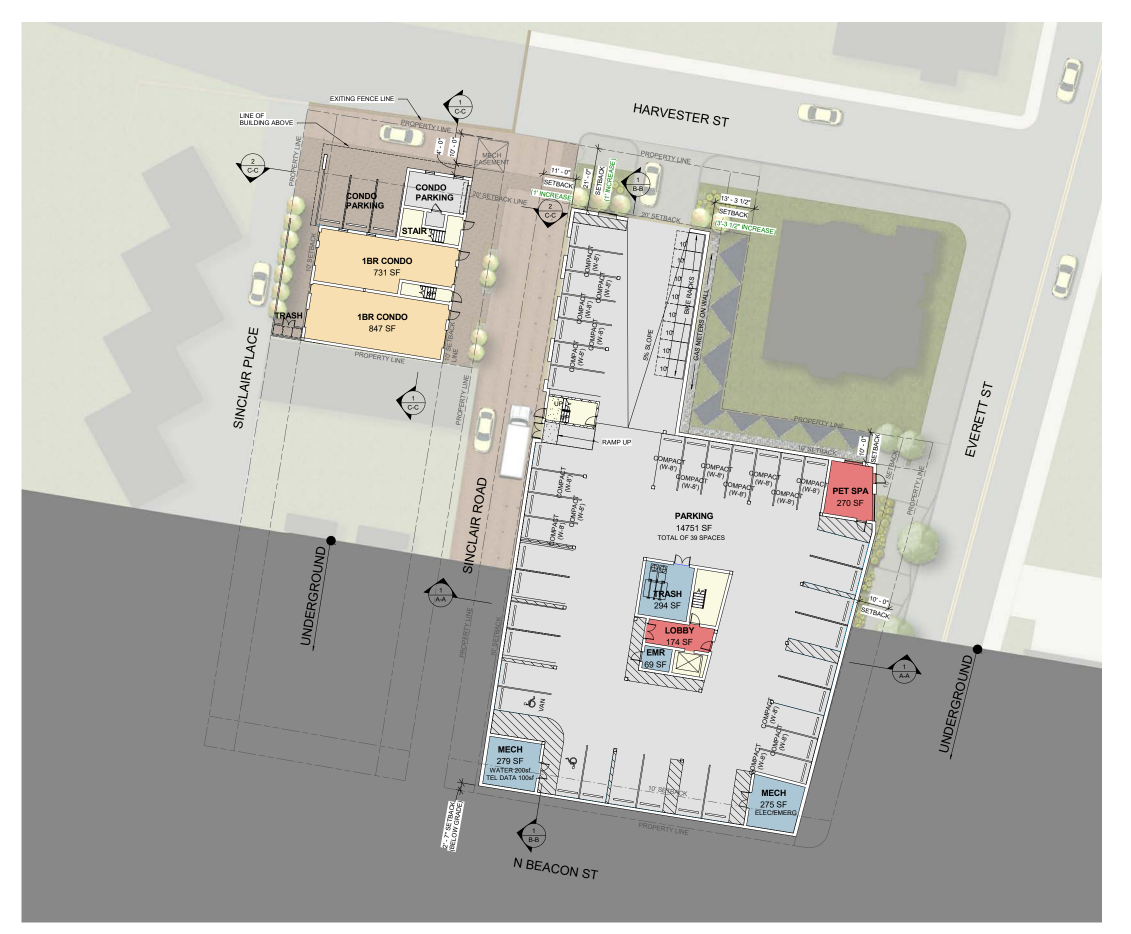
CONTEXT PLAN



EXISTING SITE PLAN

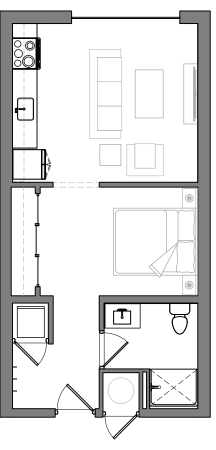


PROPOSED PLAN: CONDO L1 / RENTAL P1



PROPOSED PLAN: CONDO L2 / RENTAL L1





JUNIOR 1 BED

- DESIGNED TO COMFORTABLY SUPPORT A COUPLE
- BED IS ZONED OFF FROM LIVING ROOM

PROPOSED PLAN: CONDO L3 / RENTAL L2& 3

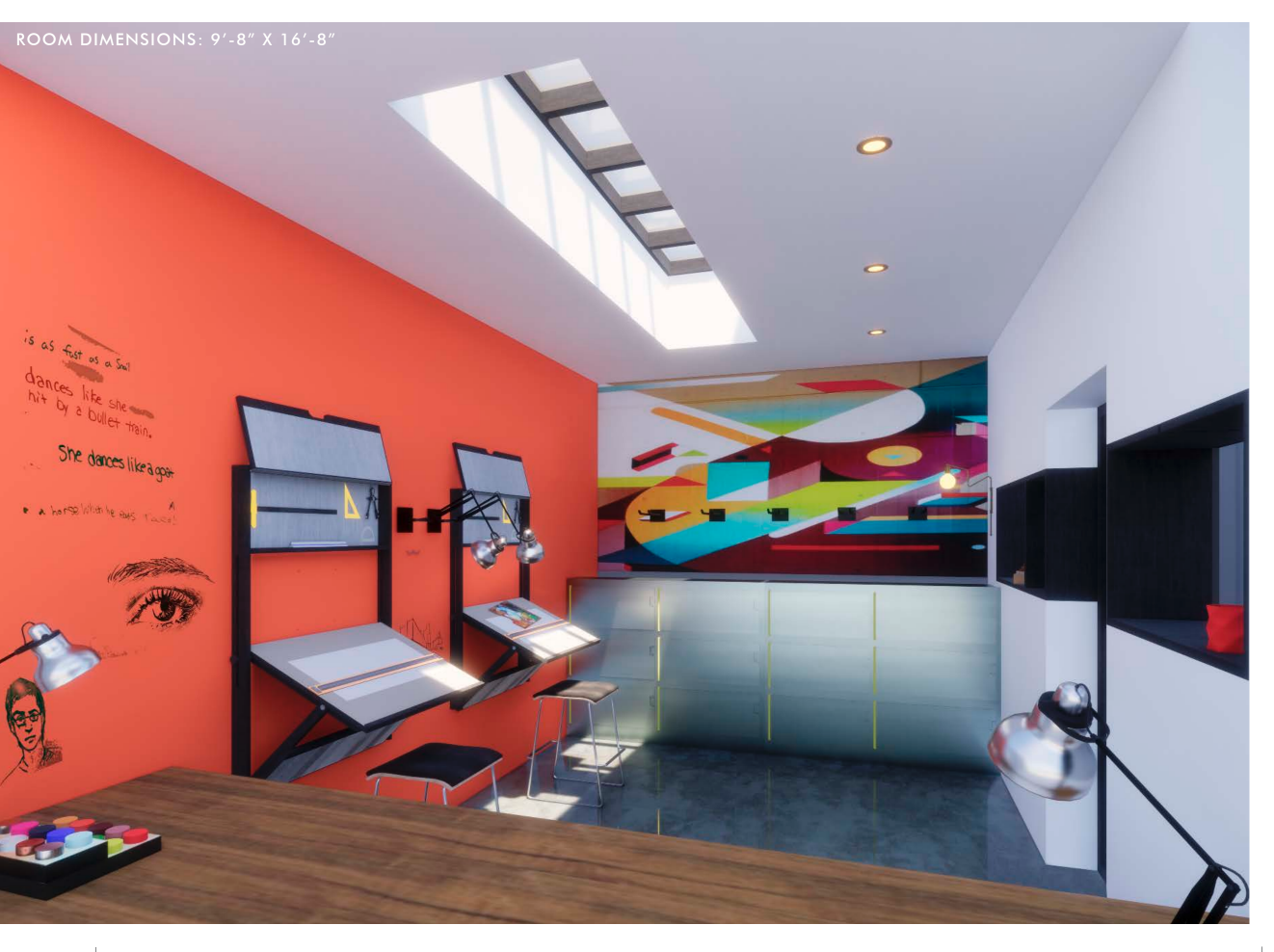


PROPOSED PLAN: CONDO L4 / RENTAL L4



PROPOSED PLAN: CONDO ROOF / RENTAL L5





WORK SPACES









REFERENCE CONCEPTS

PROPOSED SITE PLAN





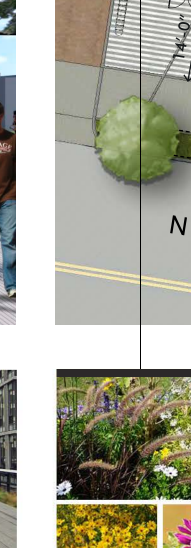


PROPOSED PLANT PALETTE



ENLARGED PLAN - NORTH BEACON PUBLIC PLAZA







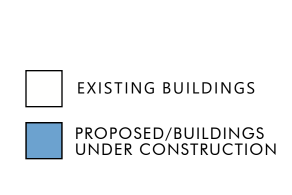


The High Line Tall Back Bench Use with Art, Kiosk, or Signage Behind at Street



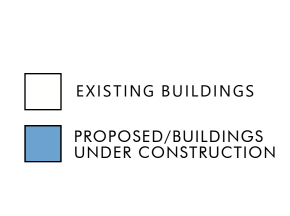
The High Line Lawn, Pavement, and Bench relationship is similar to that proposed for the Gallery on N Beacon Street

CONTEXT DIAGRAM LOOKING NW - PREVIOUS SCHEME



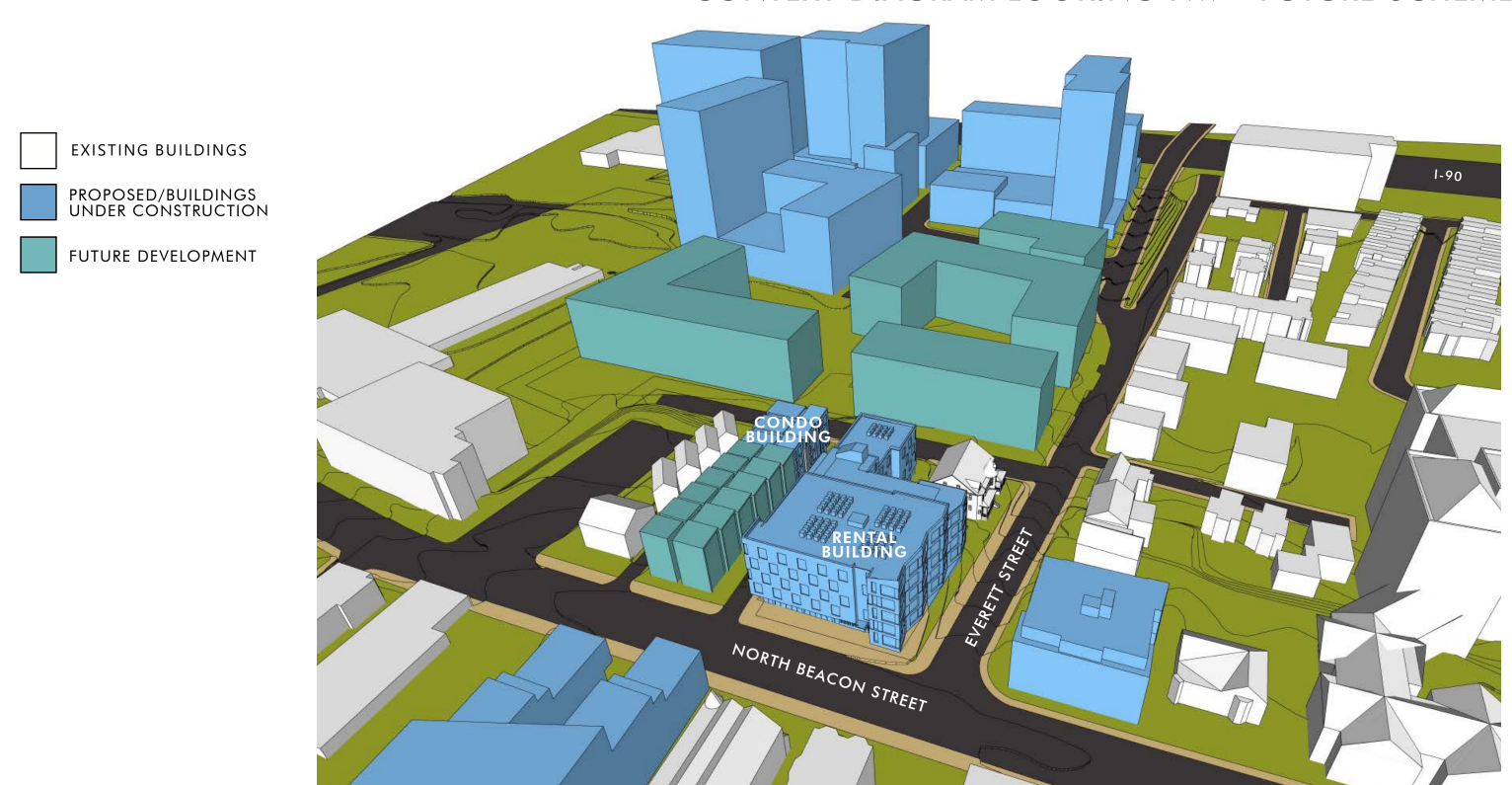


CONTEXT DIAGRAM LOOKING NW - PROPOSED SCHEME





CONTEXT DIAGRAM LOOKING NW - FUTURE SCHEME



BUILDING/SITE ELEVATIONS



SOUTH ELEVATION



EAST ELEVATION

BUILDING ELEVATIONS



NORTH ELEVATION



WEST ELEVATION





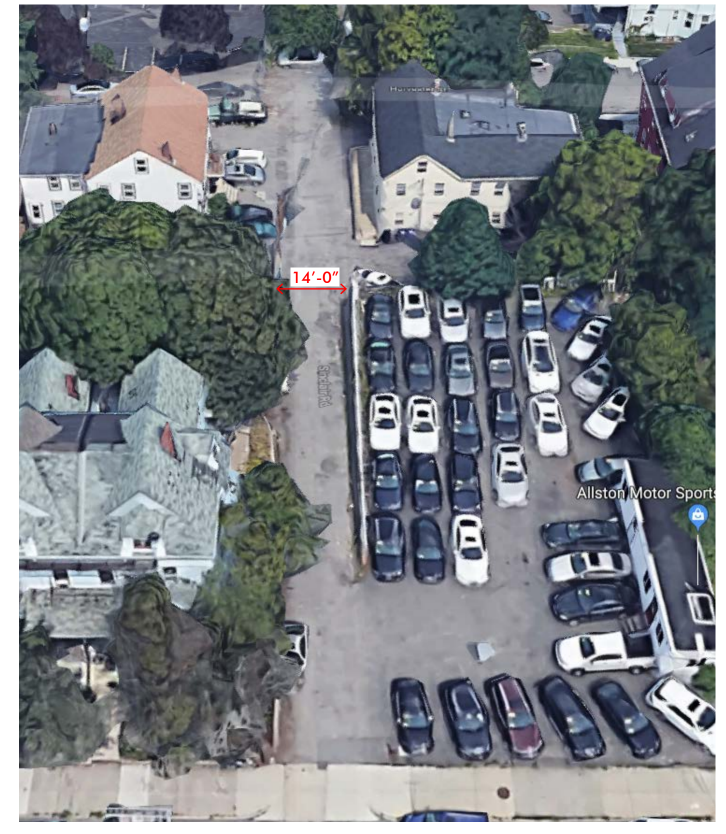








SINCLAIR: EXISTING AND PROPOSED



EXISTING

PROPOSED







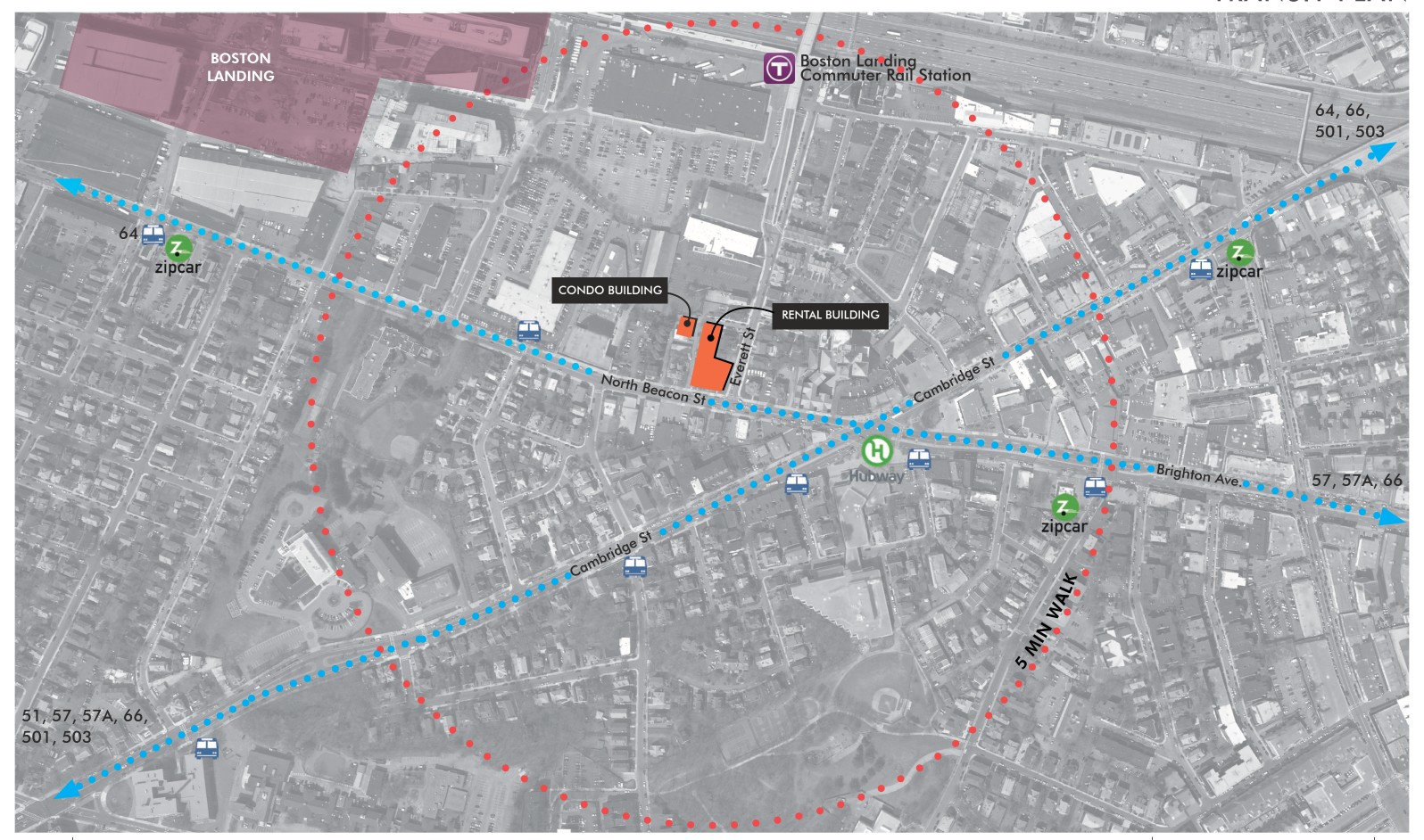






ADDITIONAL DOCUMENTATION

TRANSIT PLAN



EXISTING CONDITIONS













EXISTING CONDITIONS





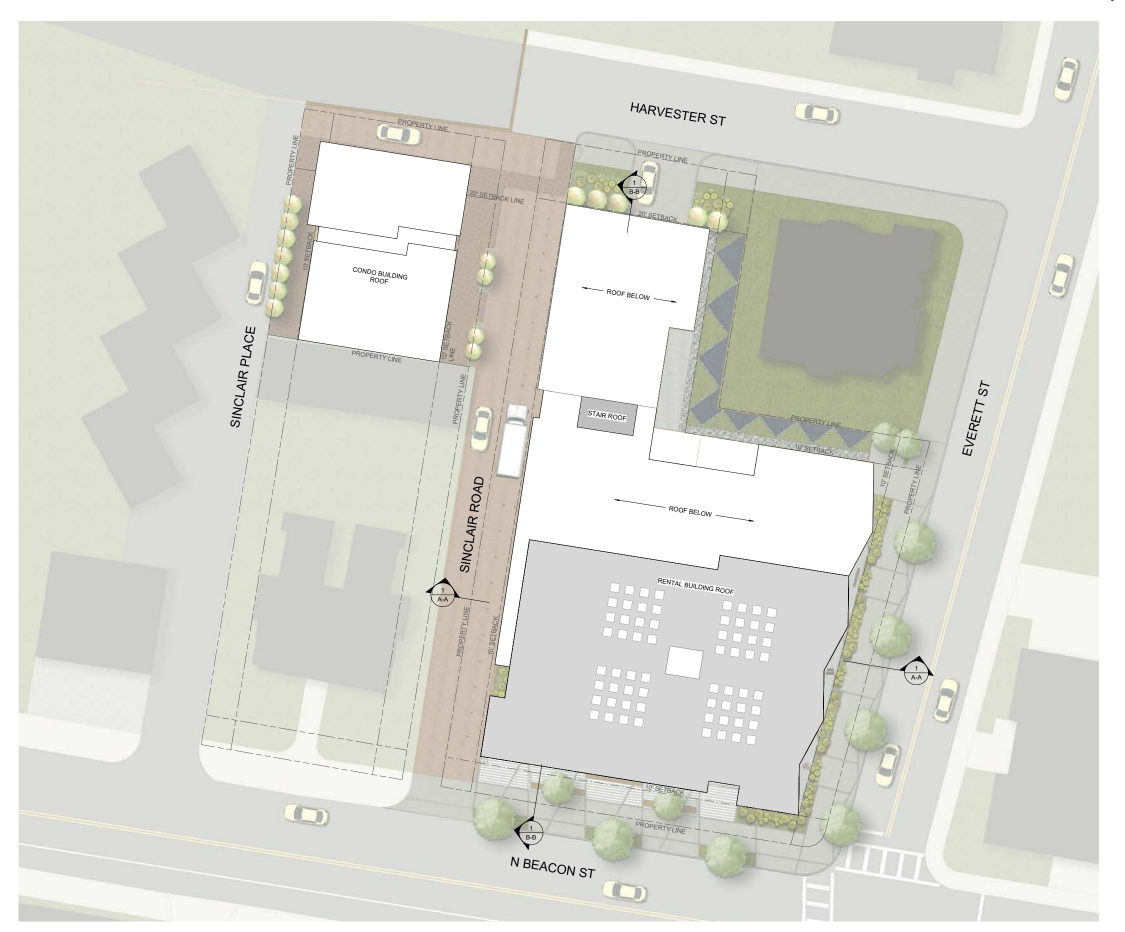




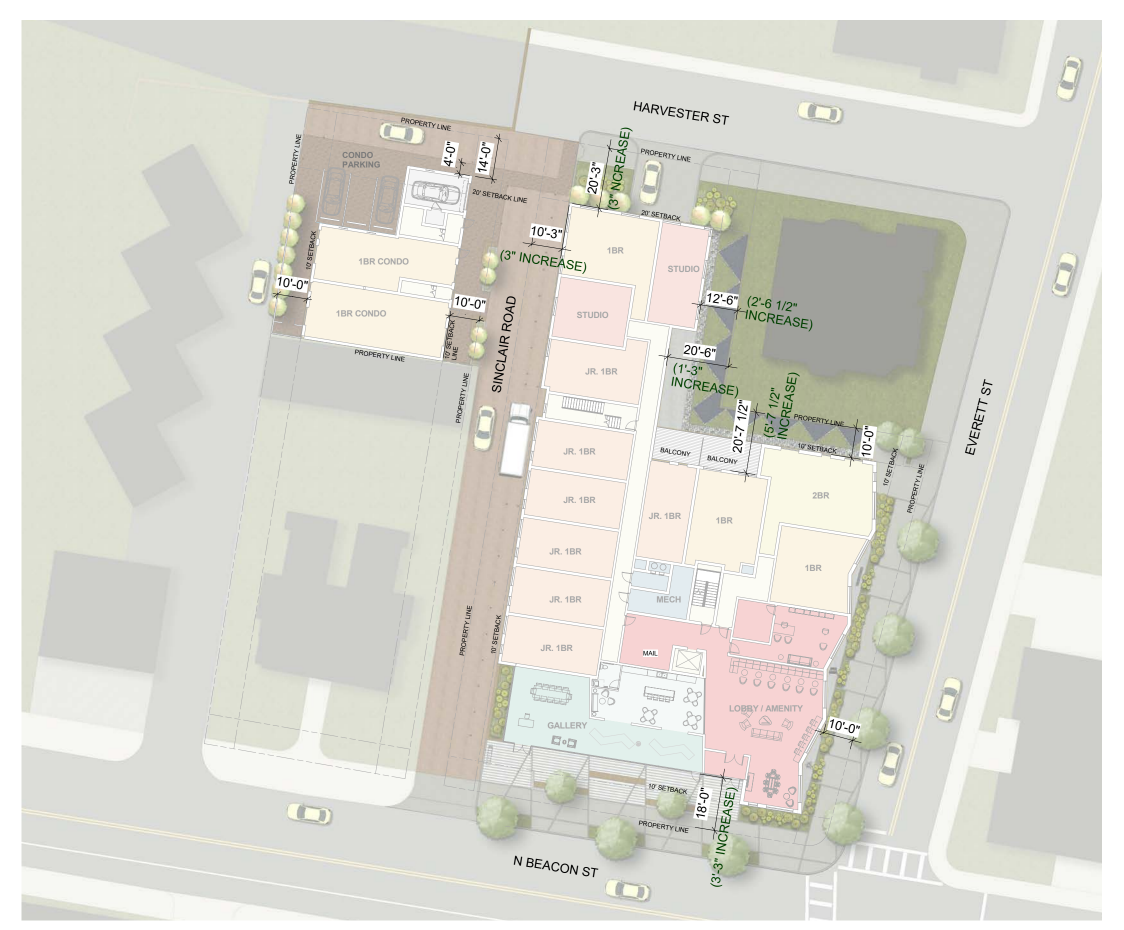




PROPOSED PLAN: CONDO ROOF / RENTAL ROOF



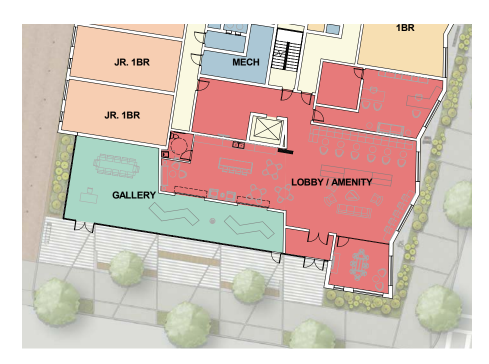
PROPOSED SITE PLAN W/DIMENSIONS



5TH FLOOR PLAN W/DIMENSIONS



ENLARGED PLAN - GALLERY



WHEN GALLERY IS OPEN

• GALLERY IS CLOSED OFF FROM CLUB ROOM, CLUB **ROOM IS OPEN TO LOBBY**



DURING A COMMUNITY EVENT

• GALLERY IS OPEN TO CLUB ROOM, CLUB ROOM IS CLOSED TO LOBBY



WHEN GALLERY IS CLOSED

• GALLERY IS OPEN TO CLUB ROOM, CLUB ROOM IS **OPEN TO LOBBY**

ENLARGED PLAN - EVERETT ST LANDSCAPE



MATERIAL LEGEND

- FC-1 FIBER CEMENT PANEL (VERTICAL),
 MEDIUM GREY COLOR

 FC-2 FIBER CEMENT PANEL (HORIZONTAL),
 MEDIUM GREY COLOR
- FC-3 FIBER CEMENT PANEL (VERTICAL), THREE COLOR BLEND
- FC-4 FIBER CEMENT PANEL (HORIZONTAL), THREE COLOR BLEND
- FC-5 FIBER CEMENT PANEL (HORIZONTAL), DARK GREY COLOR
- FC-6 FIBER CEMENT PANEL, DARK GREY COLOR
- FC-7 FIBER CEMENT PANEL, WHITE COLOR
- PR-1 PHENOLIC RESIN PANEL (HORIZONTAL PLANKS), WOOD LOOK
- MP-1 CORRUGATED METAL PANEL (DIAGONAL PATTERN), DARK GREY COLOR
- MP-2 CORRUGATED METAL PANEL (HORIZONTAL PATTERN), WHITE COLOR
- MP-3 CORRUGATED METAL PANEL (VERTICAL PATTERN), WHITE COLOR
- MP-4 CORRUGATED METAL PANEL (HORIZONTAL PATTERN), MEDIUM GREY COLOR
- MP-5 CORRUGATED METAL PANEL (VERTICAL PATTERN), MEDIUM GREY COLOR
- MP-6 CORRUGATED METAL PANEL (VERTICAL PATTERN), DARK GREY COLOR
- MP-7 METAL PANEL (WASHABLE FOR NEW GRAPHICS)
- MP-8 METAL PANEL, WHITE COLOR
- MP-9 METAL PANEL, DARK GREY COLOR





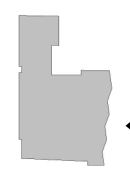
BUILDING ELEVATIONS



EAST ELEVATION

MATERIAL LEGEND

FC-1 FC-2	FIBER CEMENT PANEL (VERTICAL), MEDIUM GREY COLOR	FC-5	FIBER CEMENT PANEL (HORIZONTAL), DARK GREY COLOR	MP-1	CORRUGATED METAL PANEL (DIAGONAL PATTERN), DARK GREY COLOR	MP-5	CORRUGATED METAL PANEL (VERTICAL PATTERN), MEDIUM GREY COLOR
FU-2	FIBER CEMENT PANEL (HORIZONTAL), MEDIUM GREY COLOR	FC-6	FIBER CEMENT PANEL, DARK GREY COLOR	MP-2	CORRUGATED METAL PANEL (HORIZONTAL PATTERN),	MP-6	CORRUGATED METAL PANEL (VERTICAL PATTERN), DARK
FC-3	FIBER CEMENT PANEL (VERTICAL),	FC-7	FIBER CEMENT PANEL,		WHITE COLOR		GREY COLOR
	THREE COLOR BLEND	1 0-7	WHITE COLOR	MP-3	CORRUGATED METAL	MP-7	METAL PANEL (WASHABLE FOR
FC-4	FIBER CEMENT PANEL	PR-1	PHENOLIC RESIN PANEL		PANEL (VERTICAL PATTERN), WHITE COLOR		NEW GRAPHICS)
	(HORIZONTAL), THREE COLOR BLEND		(HORIZONTAL PLANKS), WOOD LOOK	MP-4	CORRUGATED METAL PANEL (HORIZONTAL PATTERN), MEDIUM GREY COLOR	MP-8	METAL PANEL, WHITE COLOR
4						MP-9	METAL PANEL, DARK GREY COLOR

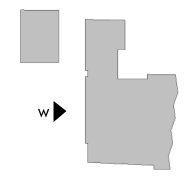


BUILDING ELEVATIONS

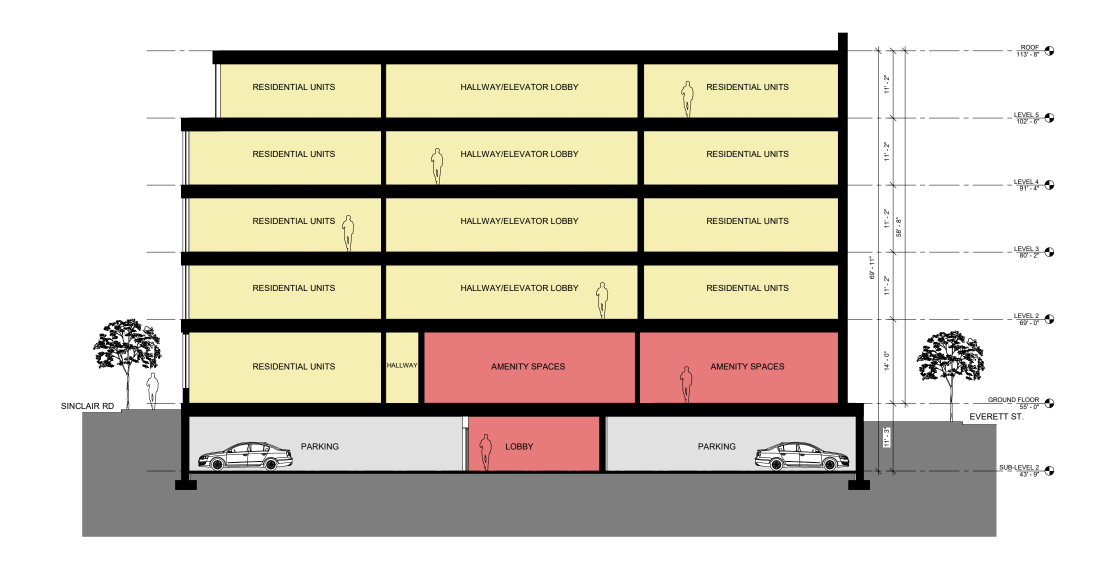


MATERIAL LEGEND

FC-1	FIBER CEMENT PANEL (VERTICAL), MEDIUM GREY COLOR FIBER CEMENT PANEL (HORIZONTAL),	FC-5	FIBER CEMENT PANEL (HORIZONTAL), DARK GREY COLOR	MP-1	CORRUGATED METAL PANEL (DIAGONAL PATTERN), DARK GREY COLOR	MP-5	CORRUGATED METAL PANEL (VERTICAL PATTERN), MEDIUM GREY COLOR
FG-2	MEDIUM GREY COLOR	FC-6	FIBER CEMENT PANEL, DARK GREY COLOR	MP-2	CORRUGATED METAL PANEL (HORIZONTAL PATTERN),	MP-6	CORRUGATED METAL PANEL (VERTICAL PATTERN), DARK
FC-3	FIBER CEMENT PANEL (VERTICAL), THREE COLOR BLEND	FC-7	FIBER CEMENT PANEL,	WHITE COLOR	,,		GREY COLOR
	THREE COLOR BLEND	101	WHITE COLOR	MP-3	CORRUGATED METAL	MP-7	METAL PANEL (WASHABLE FOR
FC-4	FIBER CEMENT PANEL (HORIZONTAL), THREE COLOR BLEND	PR-1	PHENOLIC RESIN PANEL		PANEL (VERTICAL PATTERN), WHITE COLOR		NEW GRAPHICS)
((HONIZONTAL), TIMEL GOLON BLEND		(HORIZONTAL PLANKS), WOOD LOOK	MP-4	CORRUGATED METAL PANEL	MP-8	METAL PANEL, WHITE COLOR
					(HORIZONTAL PATTERN), MEDIUM GREY COLOR	MP-9	METAL PANEL, DARK GREY COLOR



RENTAL BUILDING SECTION





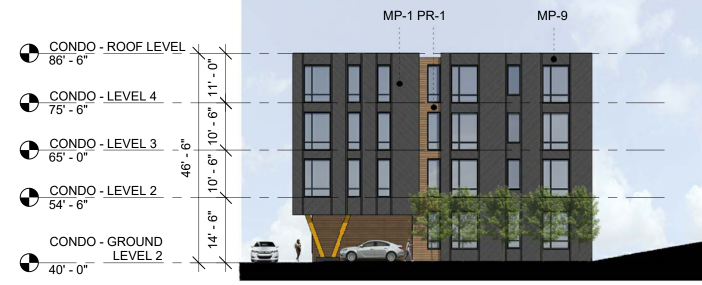
RENTAL BUILDING SECTION



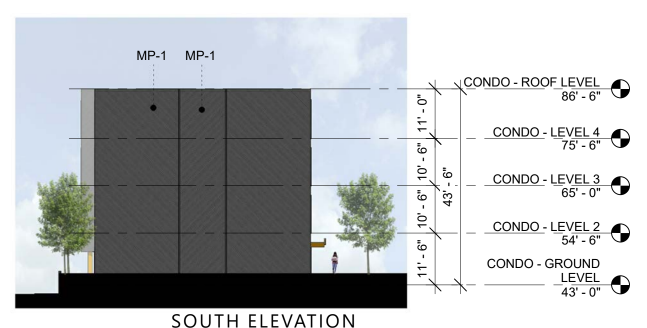


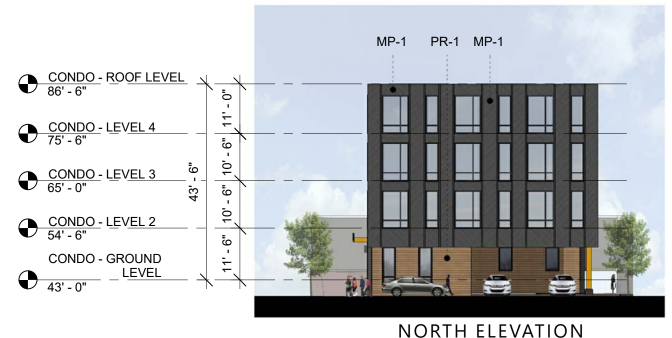
BUILDING ELEVATIONS





WEST ELEVATION





w b dE

MATERIAL LEGEND

FC-1	FIBER CEMENT PANEL (VERTICAL), MEDIUM GREY COLOR
FC-2	FIBER CEMENT PANEL (HORIZONTAL), MEDIUM GREY COLOR
FC-3	FIBER CEMENT PANEL (VERTICAL), THREE COLOR BLEND
FC-4	FIBER CEMENT PANEL (HORIZONTAL), THREE COLOR BLEND

FC-5	FIBER CEMENT PANEL (HORIZONTAL), DARK GRE COLOR
	0020.1

FC-6

PR-1

FIBER CEMENT PANEL, DARK GREY COLOR

FC-7 FIBER CEMENT PANEL, WHITE COLOR

PHENOLIC RESIN PANEL (HORIZONTAL PLANKS), WOOD LOOK

CORRUGATED METAL PANEL MP-5

	(DIAGONAL PATTERN), DARK GREY COLOR
MP-2	CORRUGATED METAL PANEL (HORIZONTAL PATTERN), WHITE COLOR
MP-3	CORRUGATED METAL PANEL (VERTICAL PATTERN), WHITE COLOR
MP-4	CORRUGATED METAL PANEL (HORIZONTAL PATTERN), MEDIUM GREY COLOR

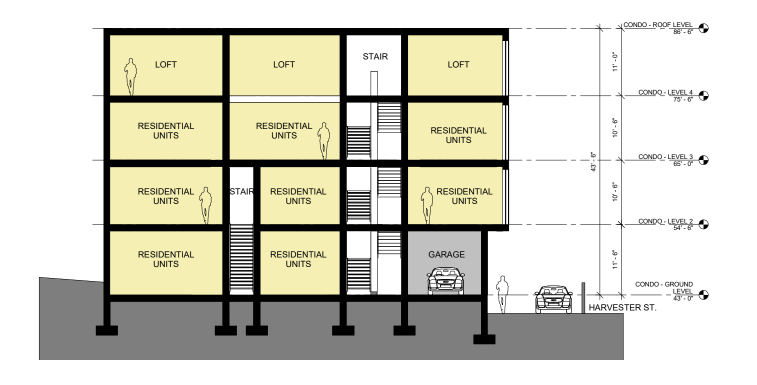
MP-1

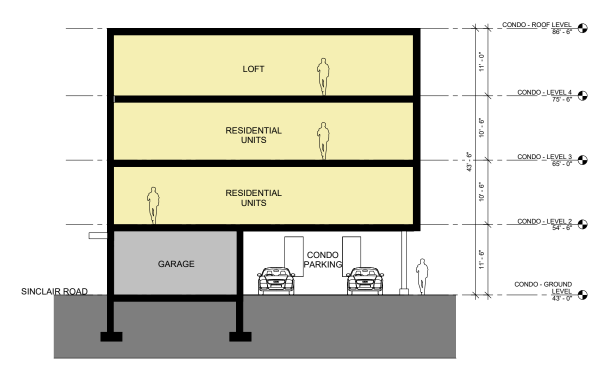
MP-5 CORRUGATED METAL PANEL (VERTICAL PATTERN), MEDIUM GREY COLOR

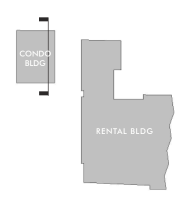
	MEDICINI CITET COLOTT
MP-6	CORRUGATED METAL PANEL (VERTICAL PATTERN), DARK GREY COLOR
MP-7	METAL PANEL (WASHABLE FOR

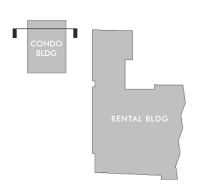
MP-8	METAL PANEL, WHITE COLOR
MP-9	METAL PANEL DARK GREY COLOR

CONDO BUILDING SECTION





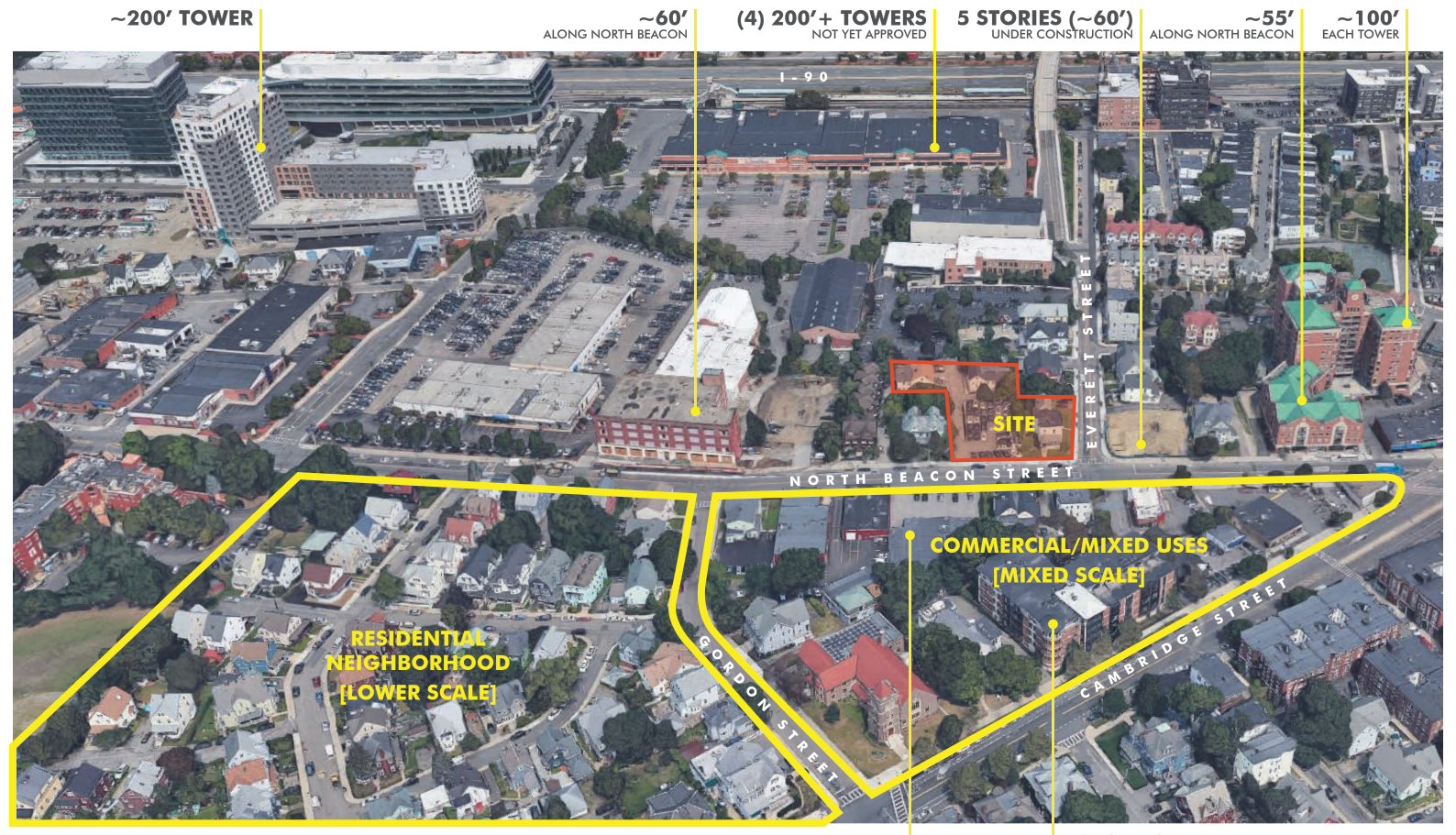




ANALYSIS OF THE GUEST STREET STUDY

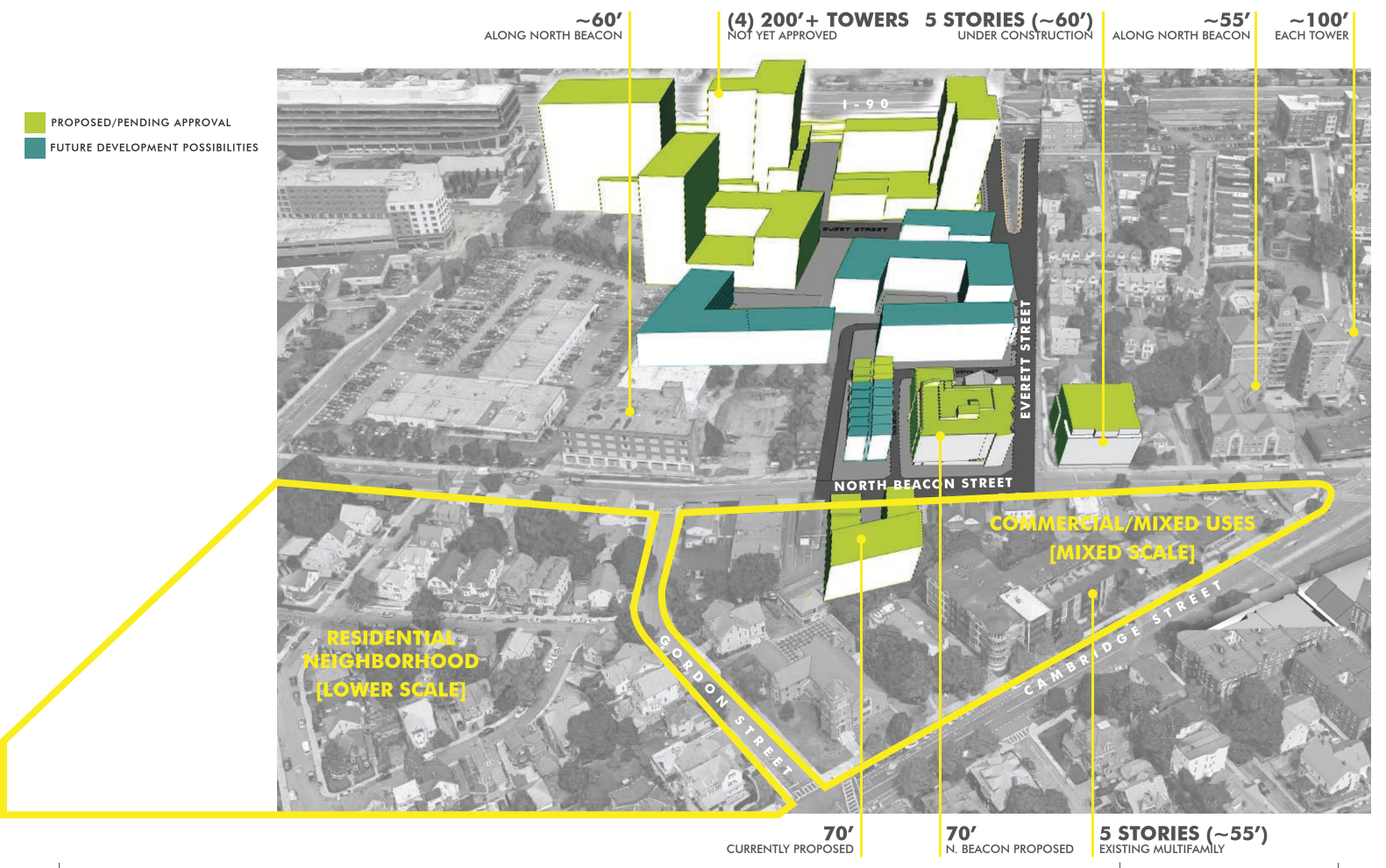
- THE GUEST STREET STUDY PROPOSES HEIGHT AND DENSITY ZONES THAT STEP DOWN FROM THE MASS PIKE TO NORTH BEACON STREET.
- WITHIN THE STUDY THERE ARE REFERENCES TO GRADUALLY STEPPING DOWN IN HEIGHT AND DENSITY TO MEET THE ADJACENT BRIGHTON NEIGHBORHOODS ACROSS NORTH BEACON STREET
- WHILE THE STUDY AREA INCLUDES 37 NORTH BEACON STREET THE STEPDOWN TO 4 STORIES AND A DENSITY OF 1.5 FAR IS NOT APPROPRIATE AS THE SITE IS ACROSS FROM A COMMERCIAL ZONE, NOT A RESIDENTIAL NEIGHBORHOOD
- THERE IS PRECENDENT FOR A HEIGHT OF 5 STORIES AND 60' ALONG NORTH BEACON STREET BETWEEN UNION SQUARE AND GORDON STREET ACROSS FROM THIS COMMERCIAL ZONE.
- THERE ARE MULTIPLE EXISTING BUILDINGS, NEWLY CONSTRUCTED BUILDINGS, AND PROPOSED BUILDINGS WITHIN THE GUEST ST STUDY AREA WHICH DO NOT MEET THE HEIGHT AND/OR DENSITY REQUIREMENTS.
- WORKING WITH THE BPDA URBAN DESIGN STAFF THE PROJECT TEAM HAS MASSED A BUILDING APPROPRIATELY SCALED TO ITS ADJACENT CONTEXT.





70′ CURRENTLY PROPOSED

5 STORIES (~55')
EXISTING MULTIFAMILY



PCA MOUNT VERNON COMPANY

37 NORTH BEACON STREET

BCDC PRESENTATION 56

CONTEXT DIAGRAM LOOKING NE - PREVIOUS SCHEME



CONTEXT DIAGRAM LOOKING NE - PROPOSED SCHEME



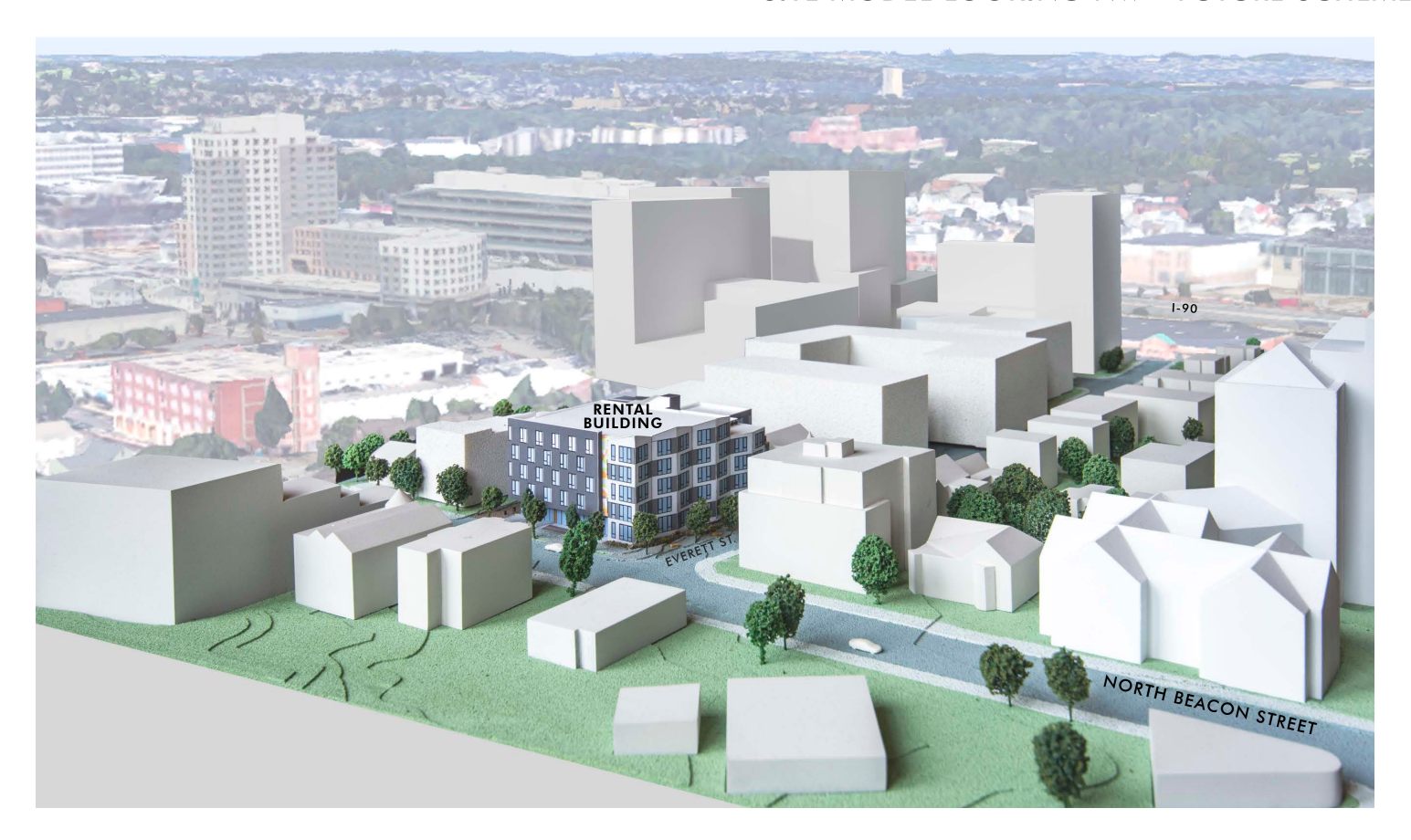
CONTEXT DIAGRAM LOOKING NE - FUTURE SCHEME

EXISTING BUILDINGS PROPOSED/BUILDINGS UNDER CONSTRUCTION FUTURE DEVELOPMENT NORTH BEACON STREET

SITE MODEL LOOKING NE - PROPOSED SCHEME



SITE MODEL LOOKING NW - FUTURE SCHEME



SITE MODEL LOOKING NE - FUTURE SCHEME



SITE MODEL LOOKING NW - PROPOSED SCHEME







SHADOW STUDY - MARCH 21







6 PM

NEW SHADOWS NEW BUIDLING

DEMO SHADOWS

EXISTING BUIDLINGS

EXISTING SHADOWS

SHADOW STUDY - JUNE 21

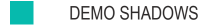






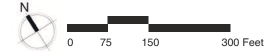
NEW SHADOWS











3 PM

SHADOW STUDY - SEPT. 21

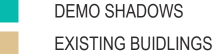


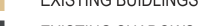




6 PM











SHADOW STUDY - DEC. 21





3 PM

