7TH & P STREETS, NW LOTS 0191, 0192, 0193, 0800, 0821, 0822 IN SQUARE 0445 **DEVELOPERS** HIGH STREET RESIDENTIAL **ARCHITECTS ERIC COLBERT & ASSOCIATES GOULSTON & STORRS** LAND USE COUNSEL **CIVIL ENGINEER VIKA CAPITOL** LANDSCAPE ARCHITECT **LEE AND ASSOCIATES**

PUD APPLICATION | 03.19.2021

ZONING COMMISSION District of Columbia CASE NO.20-27 EXHIBIT NO.18A1

7TH & P STREETS, NW: PUD

SITE / PROJECT OVERVIEW

A01 ZONING / DEVELOPMENT DATA

A02 LOCATION MAP

A03 CONTEXT PHOTOGRAPHS

A04 SITE / CIRCULATION PLAN

A05 VEHICLE MANEUVERING ANALYSIS

A06 LEED SCORECARD

A07 GAR SCORESHEET

A08 IZ AND ADU UNIT DIAGRAM

A09 ARCHITECTURAL PRECEDENTS

ARCHITECTURAL DESIGN

A10 VIEW FROM 7TH & P STREET NW

A11 VIEW 1 FROM MARION & P STREET NW

A12 VIEW FROM P STREET NW ENTRANCE

A13 VIEW FROM MARION STREET LOOKING NORTH

A14 VIEW FROM MARION STREET LOOKING SOUTH

A15 BUILDING ELEVATION: SOUTH

A16 BUILDING ELEVATION: WEST

A17 BUILDING ELEVATION: NORTH

A18 BUILDING ELEVATION: EAST

A19 BUILDING SECTION: EAST/WEST

A20 BUILDING SECTION: NORTH/SOUTH

A21 P1 & CELLAR LEVEL

A22 GROUND FLOOR PLAN

A23 TYPICAL FLOOR PLANS

A24 TYPICAL FLOOR & PENTHOUSE PLANS

A25 HIGH ROOF PLAN & ENLARGED PENTHOUSE SECTIONS

A26 ENLARGED PENTHOUSE SECTIONS

A27 PENTHOUSE VIEW LOOKING NORTH

A28 PENTHOUSE VIEW LOOKING EAST

A29 PRECEDENT IMAGES FOR BUILDING MATERIALS

A30 FACADE DETAILS

A31 BUILDING SIGNAGE: PLACEMENT

A32 BUILDING SIGNAGE: GUIDELINES

LANDSCAPING DESIGN

L01 STREETSCAPE

L02 STREETSCAPE - ELEMENTS

L03 PENTHOUSE & ROOF PLAN

L04 PENTHOUSE PERSPECTIVES

L05 PENTHOUSE PRECEDENTS

L06 PENTHOUSE PLANTING

L07 BIORETENTION PLANTING

CIVIL DESIGN

C01 EXISTING CONDITIONS PLAN

C02 SITE AND UTILITY PLAN

C03 STORMWATER MANAGEMENT PLAN

C04 SEDIMENT AND EROSION CONTROL PLAN

C05 CIRCULATION PLAN

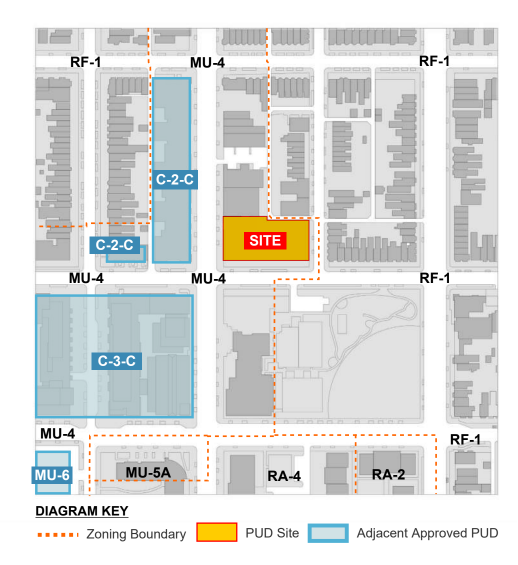
C06 BUILDING PLAT

C07 STORMWATER MANAGEMENT DETAILS



ZONING REGULATION		ZONING RESTRICTION	PROPOSED	COMMENTS	
DCMR11, G402	Density / FAR	8.64	7.17 (Resi. FAR: 6.84, Retail FAR: 0.33)	COMPLY	
DCMR11, G403	Height	110'	90'	COMPLY	
DCMR11, G404	Lot Occupancy	80% (IZ)	85.8%	FLEXIBILITY REQUESTED	
DCMR11, G202	Open Court	4 in./ft. of height of court/10 ft.min. : Court 1: 26'-10" high court = $10'-0$ " / Court 2: $20'-9$ " high court = $10'-0$ " min	Court 1: 11' provided (see page A23, A19) Court 2: 30' provided (see page A24, A19)	COMPLY	
DCMR11, G405	Rear Yard	15' minimum	25'-0" (see page A22)	COMPLY	
DCMR11, G406	Side Yard	Not req'd but if provided 2 in./ft. of height but no less than 5ft = 7'-6"/15'-5"	9'-0" / 15'-10" (see page A23, A20)	COMPLY	
DCMR11, G407	Green Area Ratio	0.30	0.30	COMPLY	
DCMR11, G403	Penthouse Height	20 ft.	Habitable PH: 12 ft and 20 ft . Staircase / Pool room: 15 ft .	FLEXIBILITY REQUESTED	
DCMR11, C1502.1	Penthouse Setback	1:1 Setback required	1:1 Setback provided	COMPLY	
DCMR11, C701 DCMR11, C702	Off Street Parking Exemptions	Residential: 1 per 3 dwelling units in excess of 4 units = 75 Retail: 1.33 per 1,000 sq. ft. in excess of 3,000 sq. ft. = 6 50% reduction for site within one-half mile of a Metrorail station = 40	56 Parking spaces provided Full size: 29 Compact size: 27	COMPLY	
DCMR11, C802	Bicycle Parking	Residential: Short term: 1 per 20 units = 12 Long term: 1 per 3 units / .5 ratio after 50 = 63 Retail: Short term: 1 per 3,500 s.f. of retail = 2 Long term: 1 per 10,000 s.f. of retail / at least two (2) = 2	14 Short term spaces provided 72 Long term spaces provided	- COMPLY	
DCMR11, C901	Loading Berth and Service/Delivery Spaces	Residential: 1 loading berth @ 12' x 30' deep and 1 service / delivery space @ 10' x 20' deep Retail: 1 loading berth @ 12' x 30' deep N/A (less than 20,000 s.f.)	1 berth @ 12' x 30' deep provided and 1 service / delivery space @ 10' x 20' provided	COMPLY	
		Minimum 100 sf. and at minimum 8 ft. wide	100 s.f. /10' wide provided		

Lot Area	22,82	4 sf												
Zoning FAR					7.17									
Level	P1	Cellar	1	2	3	4	5	6	7	8	9	PH		
Lot Occupancy	n/a	N/A	79.1%	85.8%	85.8%	85.8%	78.2%	78.2%	78.2%	72.8%	72.8%			
Gross Construction Area	21,998	9,191	18,813	20,146	20,158	20,158	17,992	17,992	17,992	16,770	16,770	6,452	Total Gross Cons. Area (w/o parking)	182,434
Gross area toward FAR	0	0	18,061	19,580	19,580	19,580	17,848	17,848	17,848	16,625	16,625	0	Total FAR Area	163,595
Residential units per floor	0	8	9	27	27	27	25	25	25	23	23	4	Total Units	223
Amenities / Lobby / Leasing /Guest suite	0	1,458	4,425	0	0	0	0	0	0	0	0	2,278	Total Amenities Area	8,161
Net residential area	0	5,493	6,129	17,967	17,967	17,967	15,911	15,911	15,911	14,763	14,763	2,965	Total Net Res. Area	145,747
Net retail area	0	0	7,442	0	0	0	0	0	0	0	0	0	Total Net Retail Area	7,442
Core Factor	0	59.8%	32.6%	89.2%	89.1%	89.1%	88.4%	88.4%	88.4%	88.0%	88.0%			
Parking spaces	56	Total space	!S		1									



	STUDIO	1BR	1BR+D	2BR	
Cellar	1	5	0	2	8
1st Floor	1	6	0	2	9
2nd Floor	5	14	5	3	27
3rd Floor	5	14	5	3	27
4th Floor	5	14	5	3	27
5th Floor	6	13	3	3	25
6th Floor	6	13	3	3	25
7th Floor	6	13	3	3	25
8th Floor	5	13	3	2	23
9th Floor	5	13	3	2	23
PH	0	1	0	3	4
`	45	119	30	29	223
Current %	20%	53%	13%	13%	AVG unit area
Current Average Area	453	631	763	946	654
Rentable SF	20,378	75,054	22,887	27,428	145,747
T ANGLA (450()	_	4.0	_		2.2

Target ANSI A (15%) 7 18 5 4 33
Units type designation per 2012 INTERNATIONAL BUILDING CODE regulations

ZONING / DEVELOPMENT DATA

HIGH STREET ____





LOCATION MAP



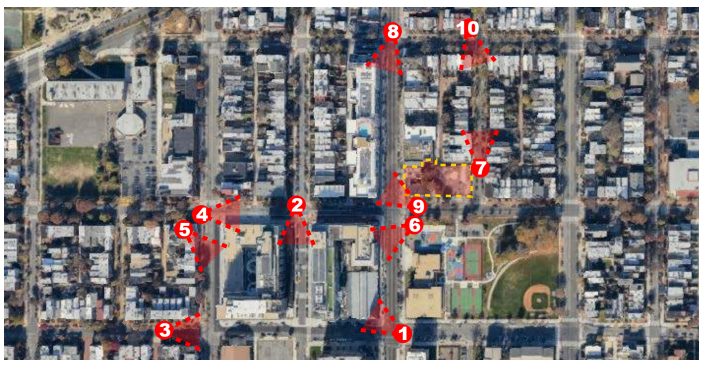














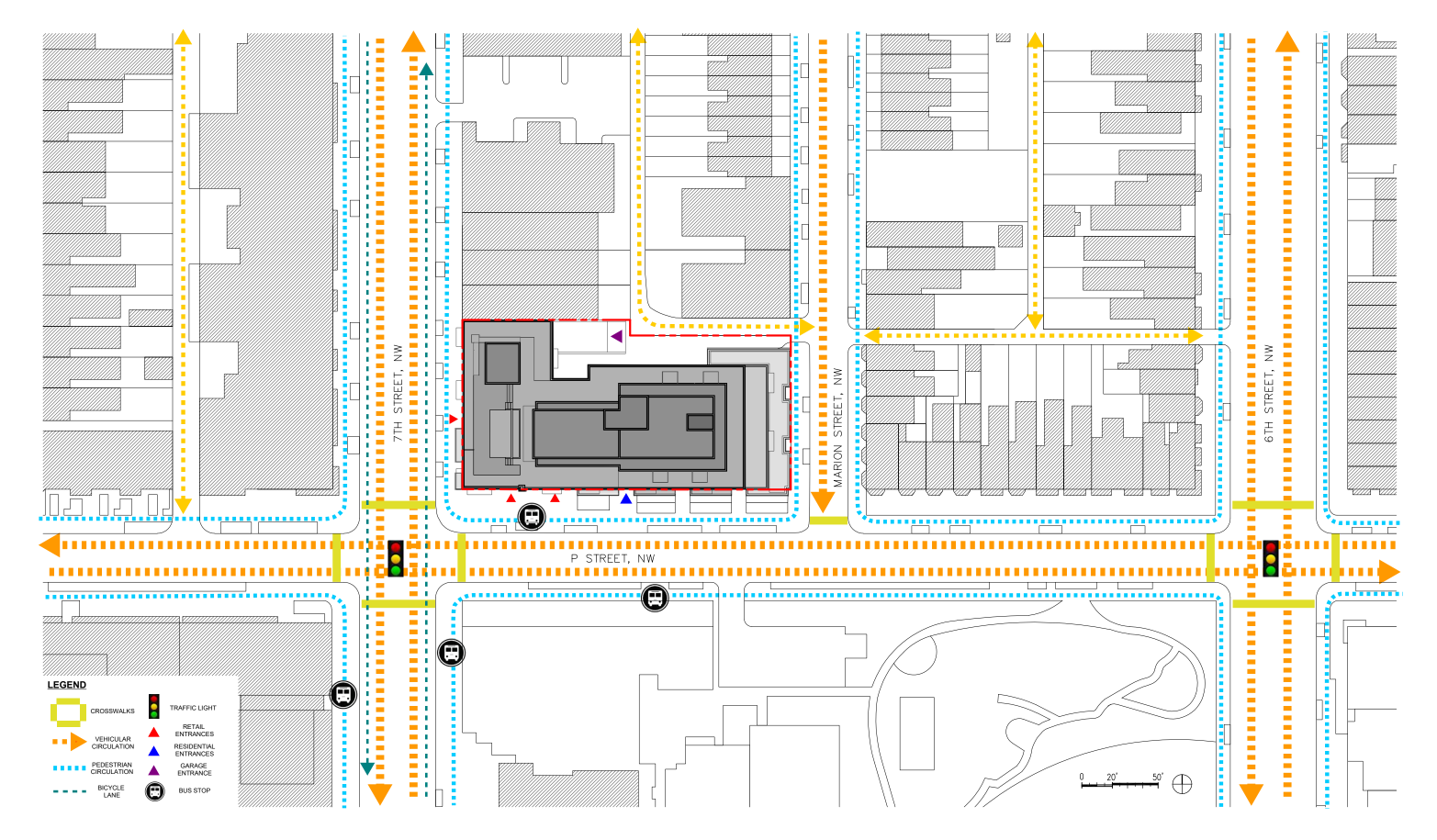






CONTEXT PHOTOGRAPHS

HIGHSTREET ECA A03



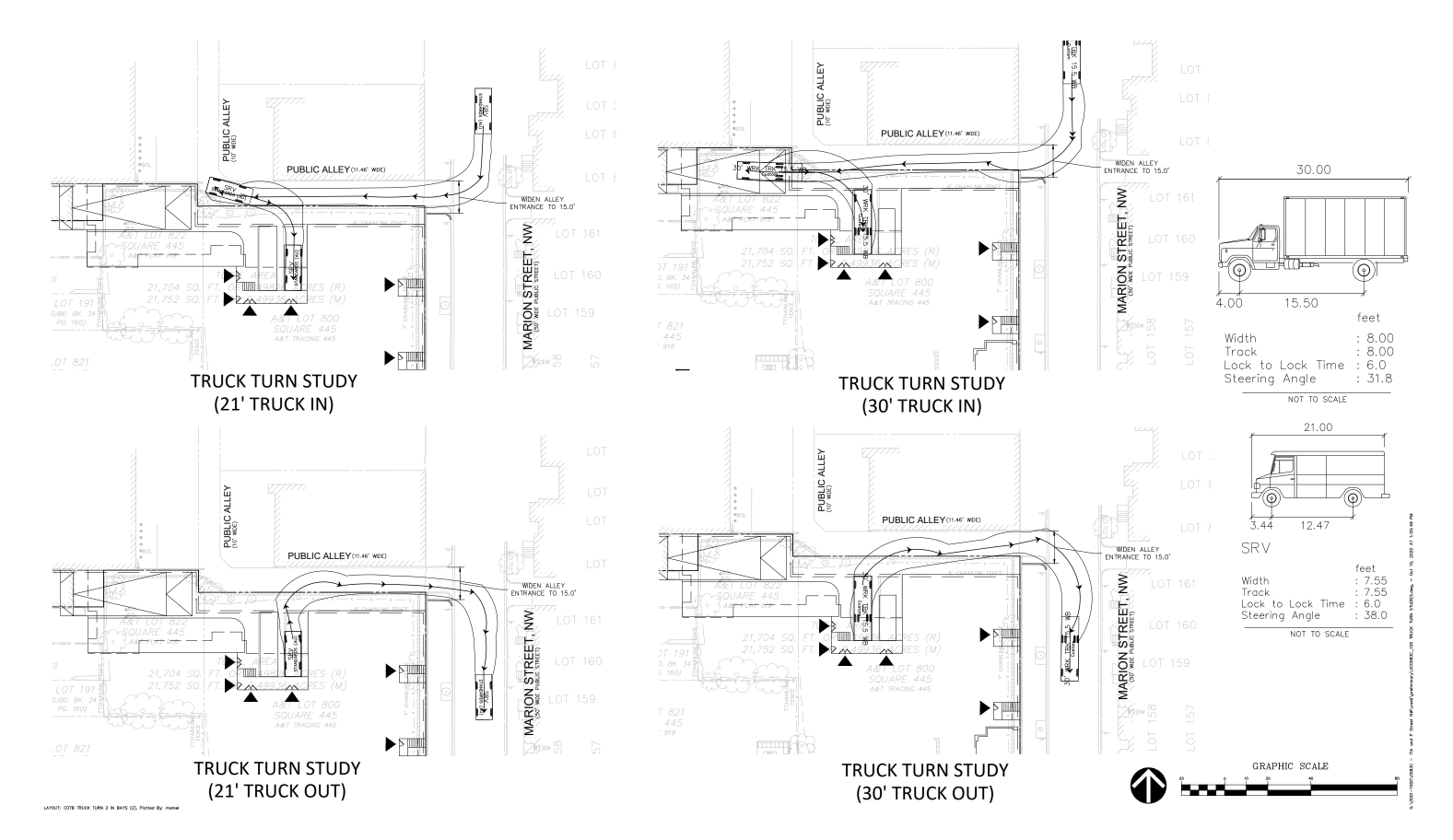
SITE / CIRCULATION PLAN

March 19, 2021

A04







VEHICLE MANEUVERING ANALYSIS

HIGHSTREET ECA A05

LEED v4.0 & v4.1 BD+C: New Construction

7th & P Streets NW

Project Scorecard

Eric Colbert & Associates 3/16/2020



				Projec	t Information Form							Energy	y & Atmosphere, cont.	
Y	?Y	?١	1 N					Y	?Y	?N	N			_
Υ				Plf1	Project Information			5			_	EAc1	Enhanced Commissioning	6
				7		Describle Delete		6	1	1	_	EAc2	Optimize Energy Performance	18
1	0) (Integra	tive Process	Possible Points	1			-		EAc3	Advanced Energy Metering	1
Y	?Y	?١	1 N	1 15 4	Later and a Barrers						_	EAc4	Demand Response	2
1				IPc1	Integrative Process	[v4.1]	1			1		EAc5	Renewable Energy Production	3
19				Location	on and Transportation	Possible Points	16			2		EAc6 EAc7	Enhanced Refrigerant Management Green Power and Carbon Offsets	1
Y	?Y	?1	1 N	Locati		1 OSSIDIC I OIIIIS	10					LACI	Green Tower and Carbon Chisets	_
				LTc1	LEED for Neighborhood Development Location		16	5			8	Materia	als and Resources Possible Points	13
1				LTc2	Sensitive Land Protection		1	Υ	?Y	?N	N			
2				LTc3	High Priority Site	[v4.1]	2	Υ				MRp1	Storage & Collection of Recyclables	
5				LTc4	Surrounding Density and Diverse Uses		5	Υ				MRp2	Construction and Demolition Waste Management Planning [v4.1]	J
6				LTc5	Access to Quality Transit	[RP]	5				5	MRc1	Building Life-Cycle Impact Reduction [v4.1]	5
1				LTc6	Bicycle Facilities	[v4.1]	1	1			1	MRc2	BPDO: Environmental Product Declarations [v4.1]	2
2				LTc7	Reduced Parking Footprint	[v4.1] [RP]	1	1			1	MRc3	BPDO: Sourcing of Raw Materials [v4.1]	2
2				LTc8	Green Vehicles	[v4.1] [RP]	1	1			1	MRc4	BPDO: Material Ingredients [v4.1]	2
								2				MRc5	Construction and Demolition Waste Management [v4.1]	2
10	1			Sustai	nable Sites	Possible Points	10							
Y	?Y	?١	1 N	-				8	1		7	Indoor	r Environmental Quality Possible Points	16
Υ				SSp1	Construction Activity Pollution Prevention			Υ	?Y	?N	N			
1			4	SSc1	Site Assessment		1	Y		_	_	EQp1	Minimum IAQ Performance	
2			4	SSc2	Site Development: Protect or Restore Habitat	[v4.1]	2	Y			_	EQp2	Environmental Tobacco Smoke Control	
1		+	+	SSc3	Open Space	[v4.1]	1	1		_	_	EQc1	Enhanced Indoor Air Quality Strategies	2
4		+	+	SSc4	Rainwater Management	[v4.1] [RP]	3	1			_	EQc2	Low-Emitting Materials [v4.1]	3
2		+		SSc5	Heat Island Reduction		2	1				EQc3	Construction Indoor Air Quality Management Plan	1
	1			SSc6	Light Pollution Reduction		1	2				EQc4	•] 2
•			-	Motor	Efficiency	Descible Deinte	44	1		-	_	EQc5	Thermal Comfort	1
3	1	?١	7 I N	vvaler	Efficiency	Possible Points	11	1		-	_	EQc6	Interior Lighting	1 2
Y	?Y	?T	i N] _{W/=n1}	Outdoor Water Use Reduction				1	-	3	EQc7	Daylight [v4.1] Quality Views	3
Y		+	+	WEp1 WEp2	Indoor Water Use Reduction			1	1			EQc8 EQc9	Acoustic Performance [v4.1]	1 1
Y		+	+	WEp3	Building-Level Water Metering							LQU	Acoustic Feriorinance [v4.1]	•
1		+	1	WEc1	Outdoor Water Use Reduction		2	5			1	Innova	ation Possible Points	6
1	1		4	WEc2	Indoor Water Use Reduction		6		?Y			IIIIIOV	ation 1 ossible 1 onits	U
-	Ė	+	_	WEc3	Cooling Tower Water Use	[v4.1]		1				INc1.1	EP LTc7 Parking	1
1		+	┿	WEc4	Water Metering	[]	1	1		_		INc1.2	Purchasing: Lamps	1
-							-	1				INc1.3	EP LTc3 High Priority	1
11	1	4	17	Energy	and Atmosphere	Possible Points	33				1	INc1.4	TBD Pilot Credit	1
Υ	?Y	?١	_					1				INc1.5	Walkable Project Site	1
Y				EAp1	Fundamental Commissioning and Verification			1				INc2	LEED Accredited Professional	1
Y				EAp2	Minimum Energy Performance									
Y				EAp3	Building-Level Energy Metering			62	4	4	40	Total	Possible Points	110
Y				EAp4	Fundamental Refrigerant Management			Certif	ied 40	to 49 p	oints	Silver 5	50 to 59 points Gold 60 to 79 points Platinum 80 to 110 points	
				_								redit (adds		
								[v4.1]	- LEED	v4.1 c	redit	substitutio	on	

LEED SCORECARD

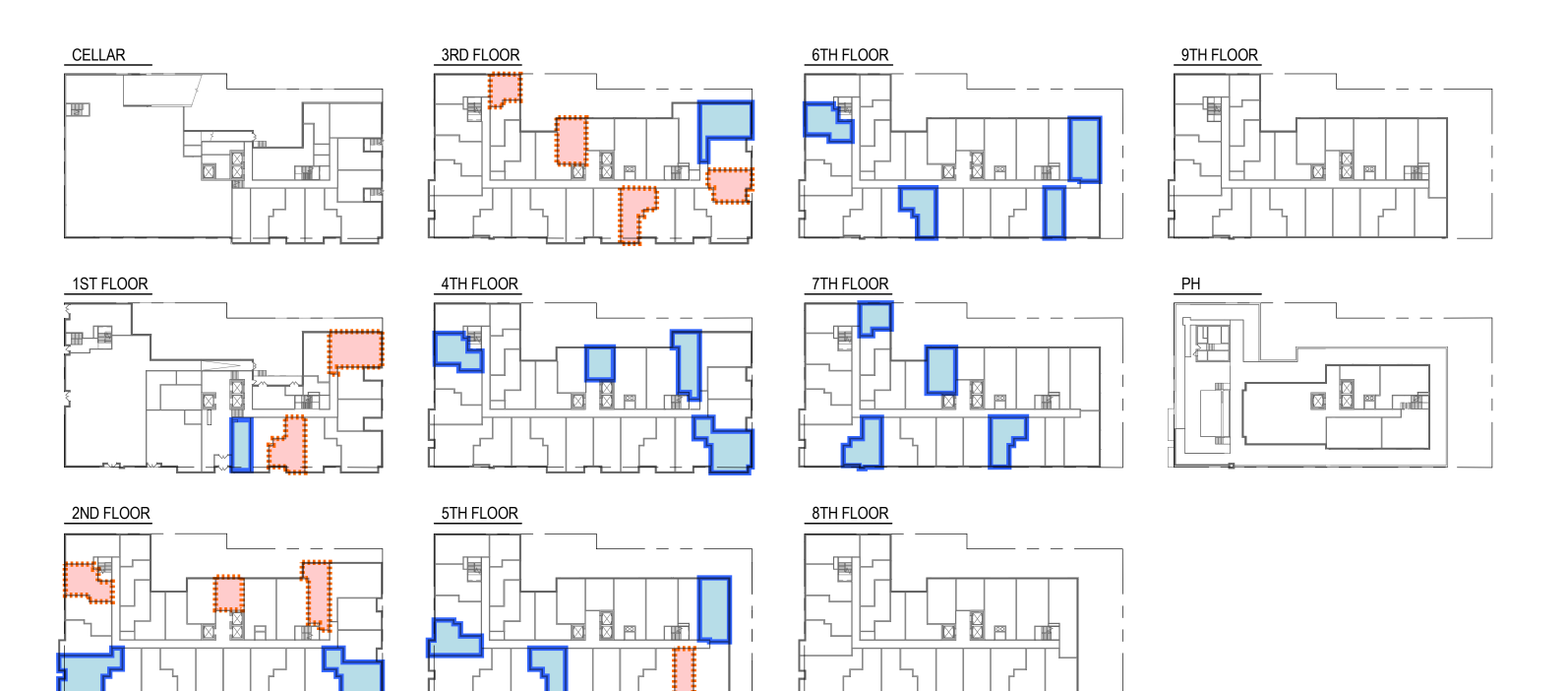




* *	* Address		Squ	are	Gre	en Area Ratio	Zone District
	Other		Lot area (sf)	Minimum Score		Multiplier	GAR Score
	Landscan	Lot size (enter this value first) * e Elements	22,824	0.3	Faster	SCORE:	0.380
	-		,	Square Feet	Factor		Total
A	·	areas (select one of the following for each	areaj	square feet			
1		d areas with a soil depth < 24"		square feet	0.30		-
2		d areas with a soil depth ≥ 24"		1,150 square feet	0.60		690.0
3	Bioretentio				0.40		-
В	Plantings (cr	edit for plants in landscaped areas from So	ection A)	square feet		Native Bonus square feet	
1	Groundcov	ers, or other plants < 2' height	# of plants		0.20	# of plants	-
2		neight at maturity	400	3600	0.30		1,080.0
	- calculated	d at 9-sf per plant	# of trees			# of trees	
3		with less than 40-foot canopy spread d at 50 sq ft per tree	13	650	0.50		325.0
4		with 40-foot or greater canopy spread d at 250 sq ft per tree	# of trees	500	0.60	# of trees	300.0
-		• •	# of trees	-		# of trees	
5		n of existing tree 6" to 12" DBH d at 250 sq ft per tree		0	0.70		-
6		n of existing tree 12" to 18" DBH d at 600 sq ft per tree	# of trees	0	0.70	# of trees	-
7		n of existing trees 18" to 24" DBH d at 1300 sq ft per tree	# of trees	•	0.70	# of trees	-
8		n of existing trees 24" DBH or greater d at 2000 sq ft per tree	# of trees	0	0.80	# of trees	-
9	Vegetated v	wall, plantings on a vertical surface		square feet	0.60	square feet	-
С	Vegetated o	r "green" roofs					
1	Over at leas	st 2" and less than 8" of growth medium		square feet 3,355	0.60	square feet	2,013.0
2	Over at leas	st 8" of growth medium		square feet 5,332	0.80	square feet	4,265.6
D	Permeable P	Paving***					
1		paving over 6" to 24" of soil or gravel		square feet	0.40		_
2		paving over at least 24" of soil or gravel		square feet	0.50		_
E	Other	F 8					
1		ee growth systems***		square feet	0.40		
2		energy generation		square feet			-
				square feet	0.50		-
3	Approved wa	ater features			0.20		-
F	Bonuses		sub-total of sq ft =	14,587			
1	Native plan	t species		square feet O	0.10		-
2	Landscaping	in food cultivation		square feet	0.10		-
3		ormwater irrigation		square feet	0.10		_
		tructural soil together may not qualify for more than one	third of the Cook	Green Area Ratio no		=	8,674
Perm	eavie paving and s	tructural soil together may not qualify for more than one. Total square footage o			ee growth	1.	-

MARCH 19, 2021





ESTIMATED I.Z. UNIT LOCATIONS

All numbers are approximate and subject to adjustments during design development and permitting in accordance with any flexibility granted by the Zoning Commission. The IZ unit mix and locations are subject to change based on final interior layout, total unit mix, and as necessary to comply with any applicable DC laws and regulations including the IZ Implementation Regulations, DCMR Title 14, Chapter 22. The unit types shown herein are based on definitions set forth in the D.C. Building Code and may be reallocated as necessary to comply with the requirements of DCMR Title 14, Chapter 22.

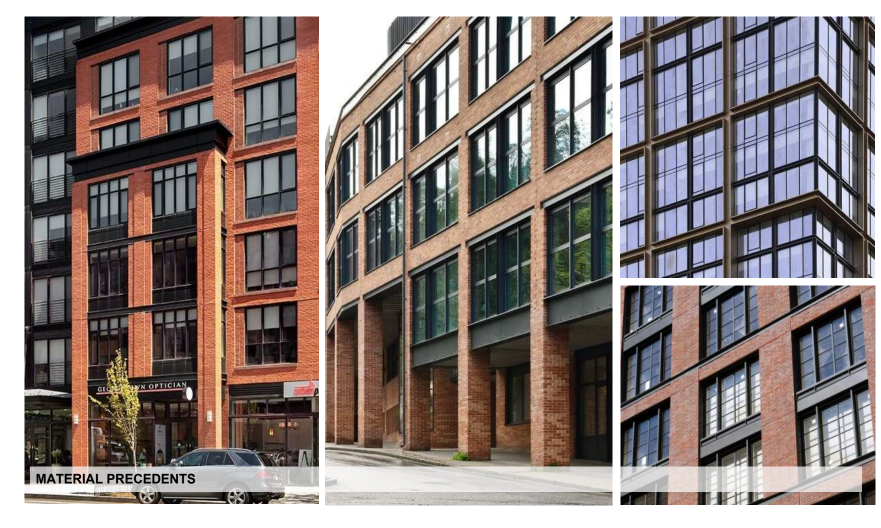


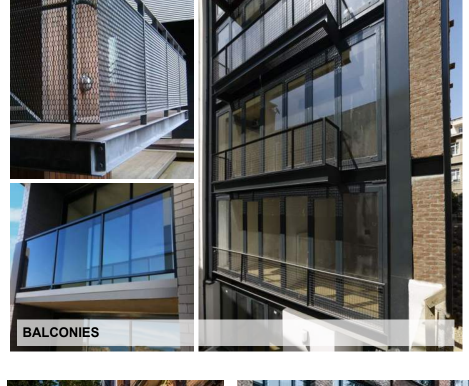
IZ AND ADU UNIT DIAGRAM



















ARCHITECTURAL PRECEDENTS

HIGHSTREET ECA A09



VIEW FROM 7TH & P STREET NW

A10 ECA HIGHSTRE



VIEW 1 FROM MARION & P STREET NW

March 19, 2021





MARCH 19, 2021 VIEW FROM P STREET NW ENTRANCE



VIEW FROM MARION STREET LOOKING NORTH

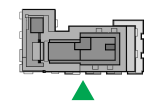
March 19, 2021

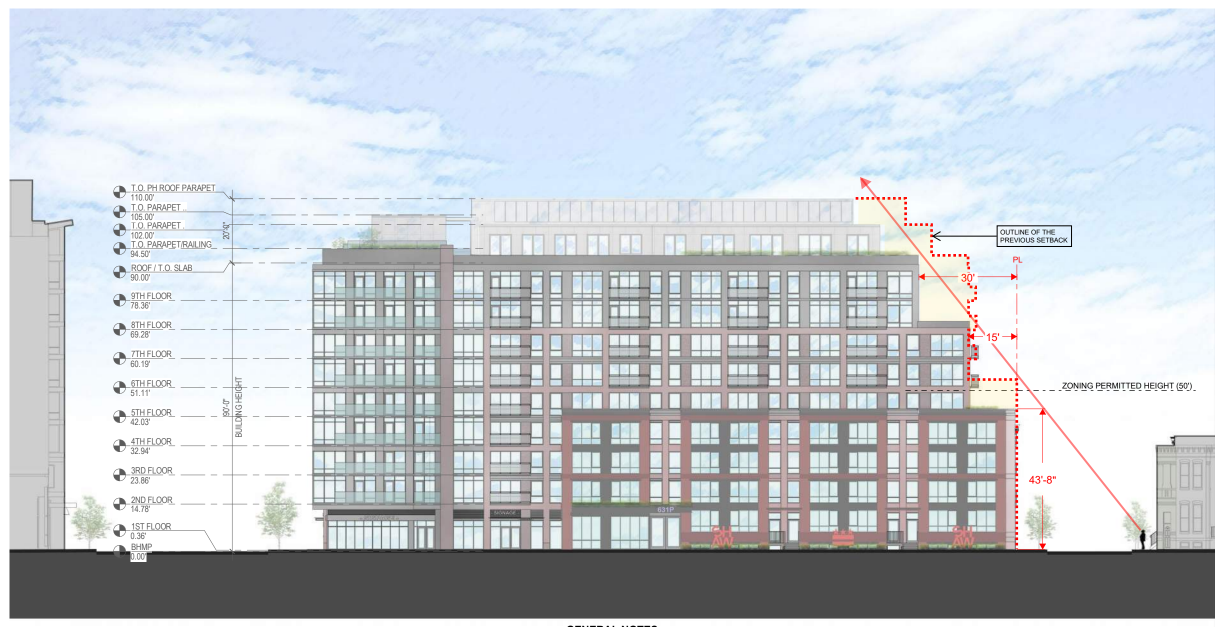




VIEW FROM MARION STREET LOOKING SOUTH

HIGHSTREET ECA A14





- GENERAL NOTES:

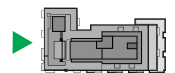
 1. All spot elevations are relative to the measuring point 86.76' taken at P Street, NW Top of curb, assumed for these drawings to be +0'-0".

 2. Flexibility is requested to vary the final selection of exterior materials within the color ranges and general material types proposed, based on availability at the time of construction. Quality of materials will not be reduced.
- 3. Ground floor retail bay elevations are illustrative and intended to describe the character and scale for the base of the building. The actual retail bay elevations will be developed by individual retail tenants, approved by the building owner and may change over time with to accommodate leasing cycles.
 4. Exhaust vents to be integrated into final facade designs.
- 5. Flexibility is requested to vary the floor to floor heights as design is refined.

BUILDING ELEVATION: SOUTH









GENERAL NOTES:

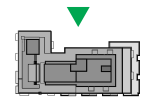
- 1. All spot elevations are relative to the measuring point 86.76' taken at P Street, NW Top of curb, assumed for these drawings to be +0'-0".

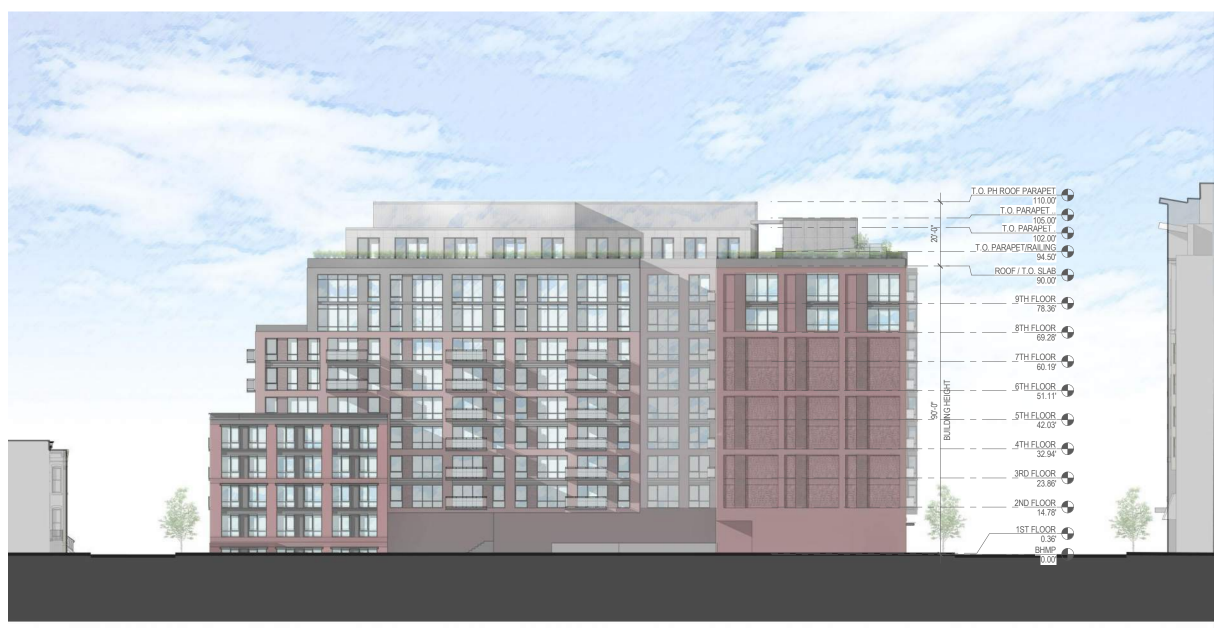
 2. Flexibility is requested to vary the final selection of exterior materials within the color ranges and general material types proposed, based on availability at the time of construction. Quality of materials will not be reduced.

 3. Ground floor retail bay elevations are illustrative and intended to describe the character and scale for the base of the building. The actual
- retail bay elevations will be developed by individual retail tenants, approved by the building owner and may change over time with to accommodate leasing cycles.
- 4. Exhaust vents to be integrated into final facade designs.5. Flexibility is requested to vary the floor to floor heights as design is refined.

BUILDING ELEVATION: WEST

ECA A16





- GENERAL NOTES:

 1. All spot elevations are relative to the measuring point 86.76' taken at P Street, NW Top of curb, assumed for these drawings to be +0'-0".

 2. Flexibility is requested to vary the final selection of exterior materials within the color ranges and general material types proposed, based on availability at the time of construction. Quality of materials will not be reduced.
- 3. Ground floor retail bay elevations are illustrative and intended to describe the character and scale for the base of the building. The actual retail bay elevations will be developed by individual retail tenants, approved by the building owner and may change over time with to accommodate leasing cycles.

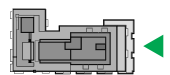
 4. Exhaust vents to be integrated into final facade designs.
- 5. Flexibility is requested to vary the floor to floor heights as design is refined.

BUILDING ELEVATION: NORTH

A17









GENERAL NOTES:

- 1. All spot elevations are relative to the measuring point 86.76' taken at P Street, NW Top of curb, assumed for these drawings to be +0'-0".

 2. Flexibility is requested to vary the final selection of exterior materials within the color ranges and general material types proposed, based
- on availability at the time of construction. Quality of materials will not be reduced.

 3. Ground floor retail bay elevations are illustrative and intended to describe the character and scale for the base of the building. The actual retail bay elevations will be developed by individual retail tenants, approved by the building owner and may change over time with to accommodate leasing cycles.
- 4. Exhaust vents to be integrated into final facade designs.5. Flexibility is requested to vary the floor to floor heights as design is refined.

BUILDING ELEVATION: EAST

ECA

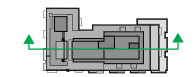
LEGEND

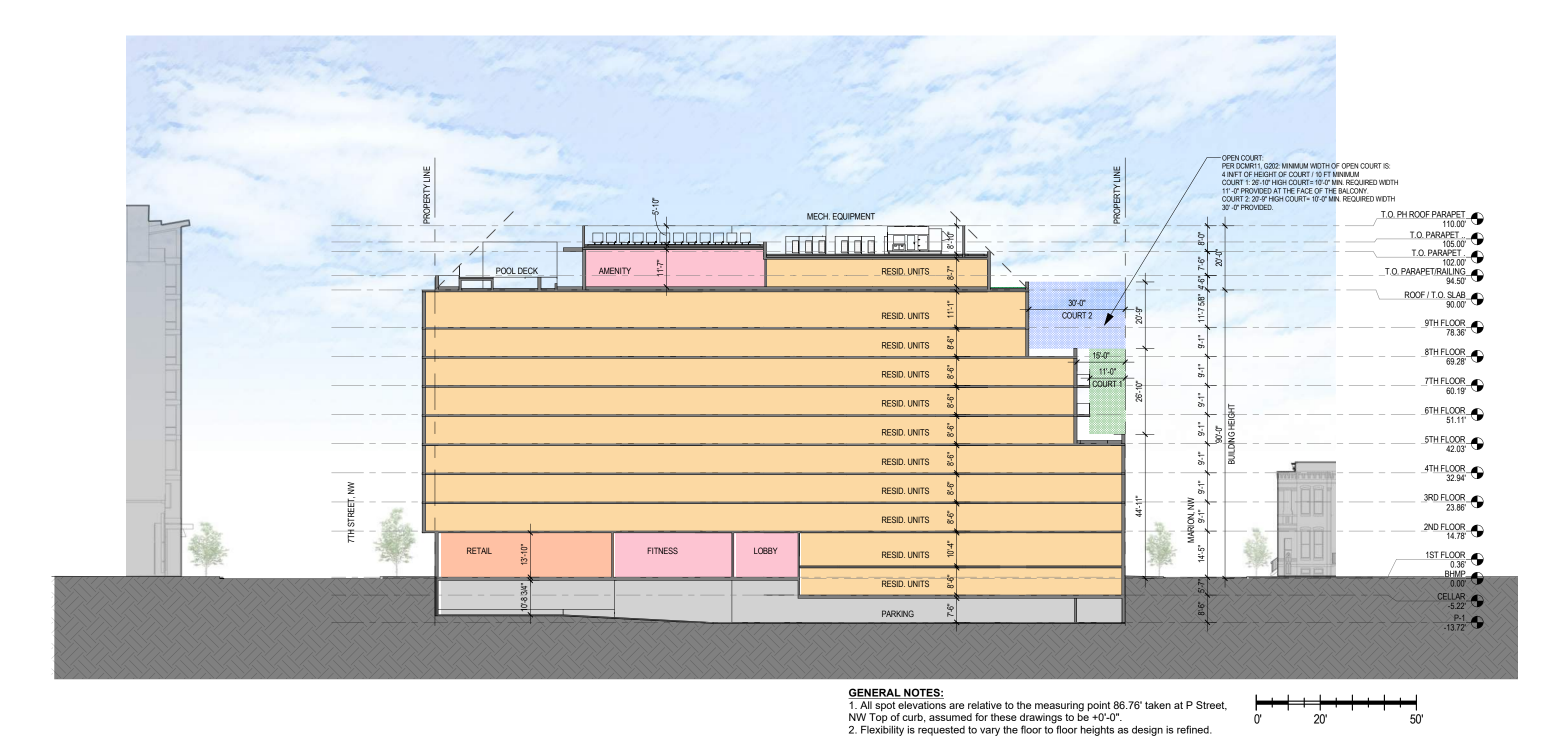
CORE/SERVICE

RESIDENTIAL

RESIDENTIAL AMENITY

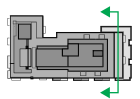
RETAIL

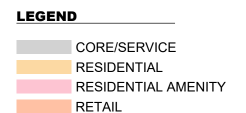


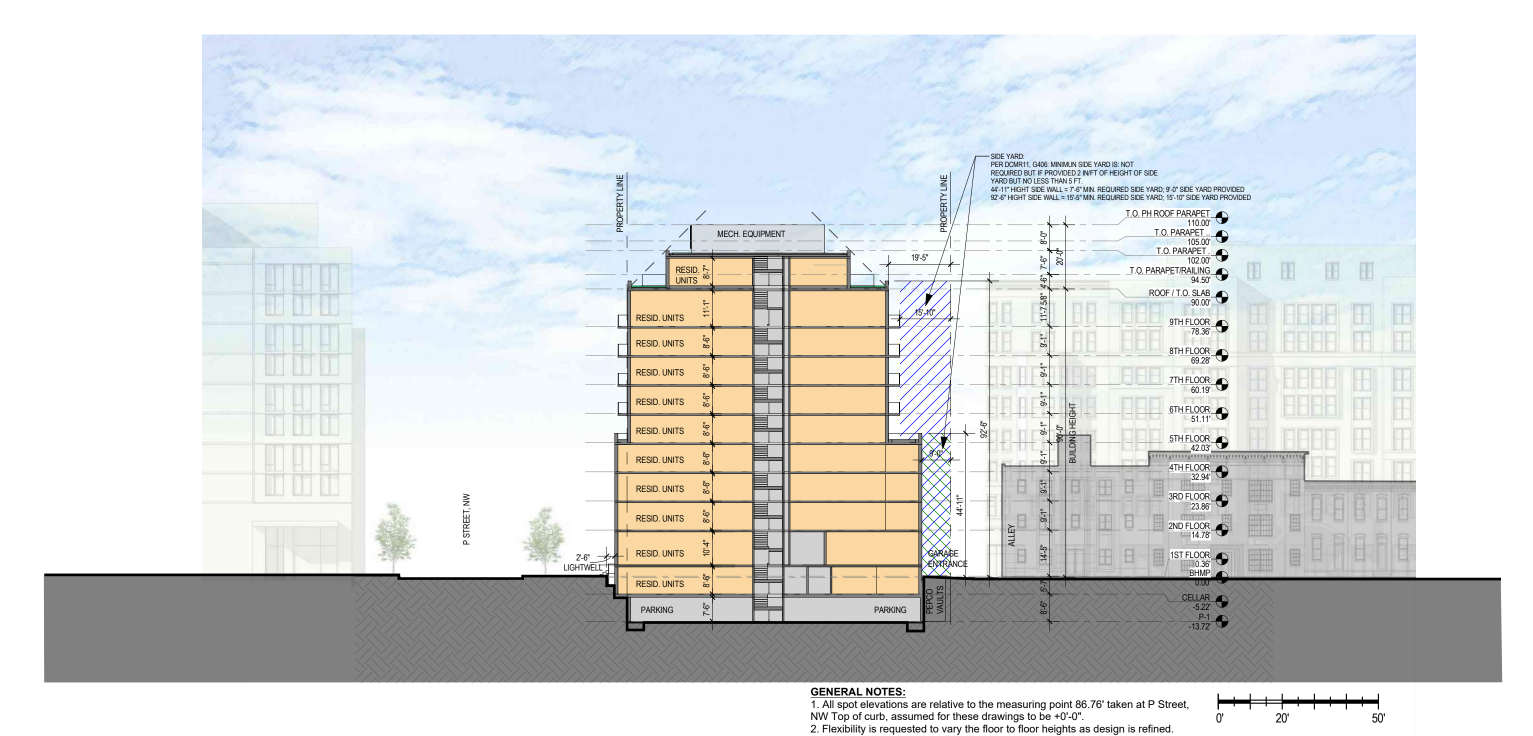


BUILDING SECTION: EAST/WEST

March 19, 2021







MARCH 19, 2021

BUILDING SECTION: NORTH/SOUTH



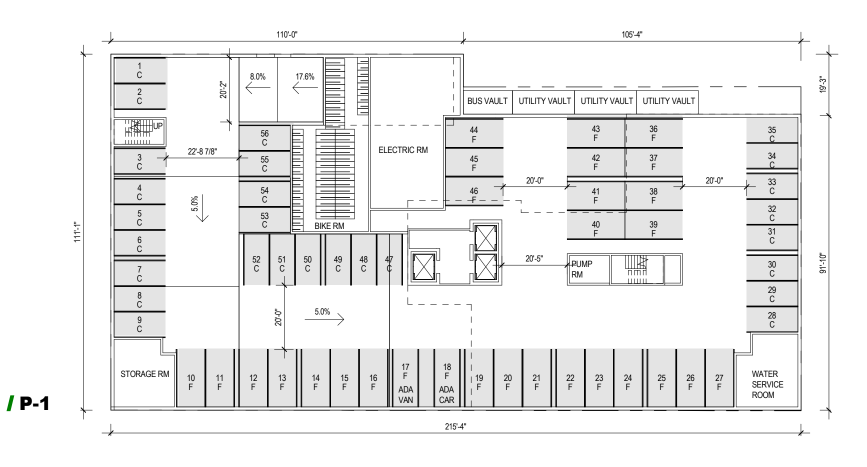






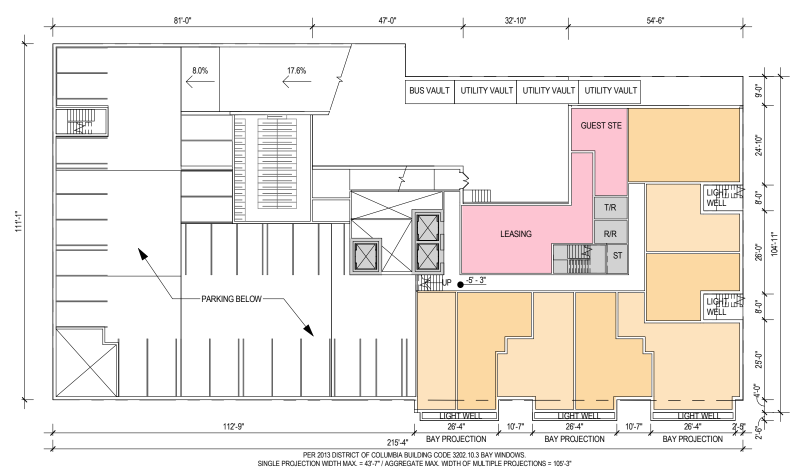
GENERAL NOTES:

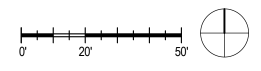
- 1. The locations, numbers, and sizes of units, stairs, elevators, and partitions are preliminary and shown for illustrative purposes only. Final layouts may vary.
- 2. Flexibility is requested to make refinements to parking and loading configurations, including layout, so long as the required parking and loading complies with the size, location, access, maintenance and operation requirements of DCMR 11 or the flexibility granted herein.



PARKING TOTAL = 56 SPACES

FULL = 29 SPACES COMPACT = 27 SPACES





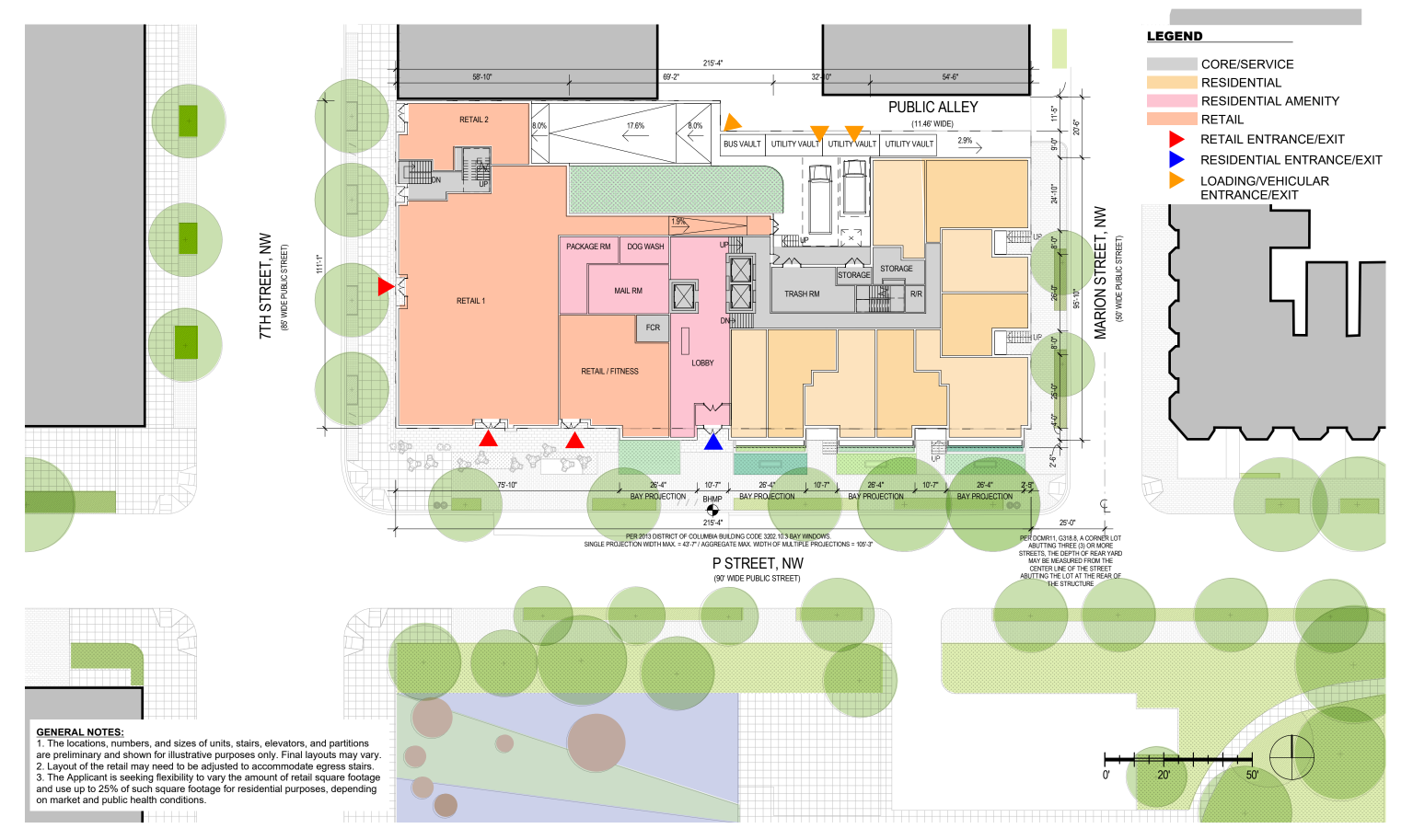
P1 & CELLAR LEVEL

March 19, 2021

ECA

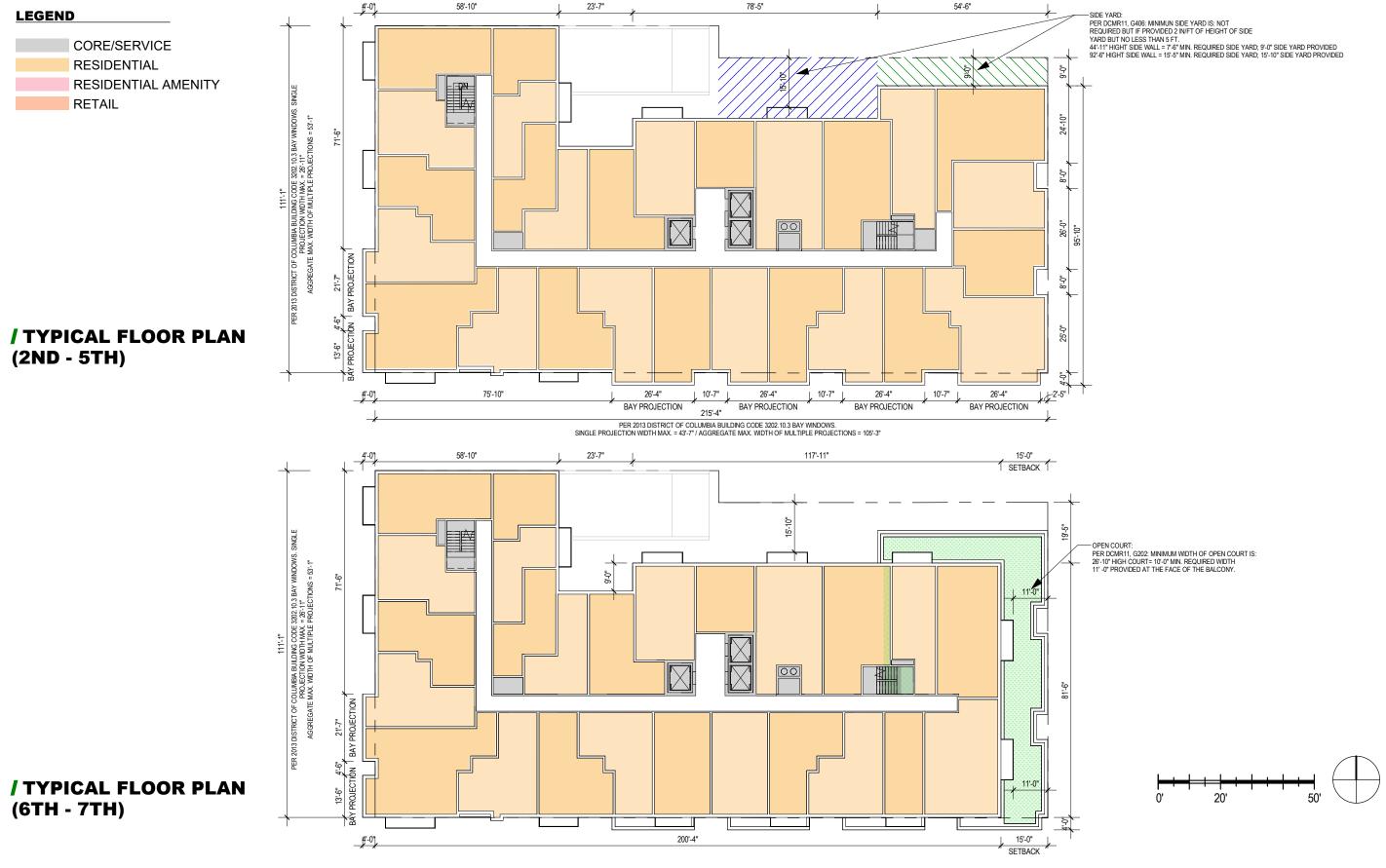
HIGH STREET

/ CELLAR



GROUND FLOOR PLAN

HIGHSTREET ECA A22



TYPICAL FLOOR PLANS

March 19, 2021







TYPICAL FLOOR & PENTHOUSE PLANS