400 Florida Ave. PUD Application



Washington DC Square 3588 - Lots 4, 25, 803 - 400 Florida Avenue SE

PROPERTY OWNER **Rangers Properties**

DEVELOPMENT TEAM

DEVELOPER / APPLICANT Rangers Properties

LAND USE COUNSEL Holland & Knight

ARCHITECT SK&I Architectural Design Group, LLC

CIVIL ENGINEER Bohler Engineering

TRAFFIC CONSULTANT Grove/Slade Associates, Inc.

LANDSCAPE ARCHITECT Parker Rodriguez, Inc.

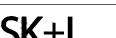
ZONING COMMISSION NO. 16-10





Sheet	Name	DCMR 2406	Sheet	Name	DCMR 2406
Introdu	ction		Architec	tural Design (continued)	
111					
A-000	Sheet index	2406.11.e.1,2,3	A-216	Sight line study	2406.12.e
A-001	PUD Check list		A-217	Sight line study	2406.12.e
A-002	Location map	2406.11.g.7, 2406.12.g	A-221	South elevation	2406.12.e
A-003	Nearby Precedents	2406.11.g.7, 2406.12.g	A-222	East and west elevations	2406.12.e
A-004	Existing aerial views	2406.11.b	A-222-A	Alternative East elevations	2406.12.e
A-005	Zoning map	2406.11.b	A-223	North elevation	2406.12.e
A-006	Comprehensive plan	2406.11.e.3	A-224	Hotel Loggia	2406.12.e
A-007	Development Data	2406.11.e.1,2,3	A-301	Building Sections	2406.12.e
A-008	Unit Mix	2406.11.e.1,2,3	A-302	Building Sections	2406.12.e
			A-303	Hotel Sections	2406.12.e
A-010	Florida market conceptual plan		A-304	Enlarged penthouse section	2406.12.e
A-020	Residential LEED score card	2406.11.b, 2406.11.e.5	A-305	Enlarged penthouse section	2406.12.e
A-021	Hotel LEED score card	2406.11.b, 2406.11.e.5	A-306	Enlarged penthouse section	2406.12.e
A 021	Hotel EEED scole cald	2400.11.b, 2400.11.e.3	A-401	Exterior materials Hotel	2406.12.e
Archita	ctural Design		A-401	Loggia materilas Hotel	2406.12.e
Archite	cturar besign		A-403	Exterior materials residential	2406.12.e 2406.12.e
A-100	Sito plan	2406.12.e	A-404	Brick details	2406.12.e 2406.12.e
A-100 A-101	Site plan Cellar floor plan	2406.12.e 2406.12.e	A-405	Hotel Architecture Precedents	2406.12.e 2406.12.e
A-101 A-102	First floor plan	2406.12.e 2406.12.e	A-406	Hotel Architecture Precedents	2406.12.e 2406.12.e
A-102 A-103		2406.12.e 2406.12.e	A-406 A-407	Hotel Architecture Precedents	2406.12.e
A-103 A-104	Second floor plan	2406.12.e 2406.12.e	A-408	MOB Hotel Precedents	
	Third floor plan	The state of the s	A-400	MOB Hotel Precedents	2406.12.e
A-105	4th Floor plan	2406.12.e	Laudesa	na Dasian	
A-106	5th Floor plan	2406.12.e	Landsca	pe Design	
A-107	6th Floor plan	2406.12.e	1 004	Control Invital Invitation of the	2406 42 4
A-108	7th Floor plan	2406.12.e	L-001	Ground level landscape plan	2406.12.d
A-108A	8th Floor plan	2406.12.e	L-002	Roof level landscape plan	2406.12.d
A-109	9th Floor plan	2406.12.e	L-02B	Hotel roof level lighting precedence	2406.12.d
A-109A	10th & 11th Floor plan	2406.12.e	L-02C	Residential roof level conceptual lighting	2406.12.d
A-110	Roof plan	2406.12.e	L-02C	Roof level conceptual lighting plan	2406.12.d
A-111	Penthouse floor plan	2406.12.e	L-003	Street Sections	2406.12.d
A-112	Court diagram	2406.12.e	L-004	Ground level Precedent Photos	2406.12.d
A-113	Projections into public space	2406.12.e	L-005	Deaf Space Precedent Photos	2406.12.d
A-114	Bay projection Details	2406.12.e	L-006	Roof level Precedent Photos	2406.12.d
717	Buy projection betains	2400.12.0	2 000	TOOL ICVELLIGE COURT LINES	LIGGITZIG
۸ ۵۵1	Courth Wood view	2406 12 -	Civil Dee		
A-201	South West view	2406.12.e	Civil Des	sign	
A-202	South East view	2406.12.e	C 1	Cayyan Shaat O Canaval Natas	
A-203	Street view	2406.12.e	C-1	Cover Sheet & General Notes	2406 11 6 5
A-204	Street view	2406.12.e	C-2	Existing Conditions/Demolition Plan	2406.11.e.5
A-206	Street view	2406.12.e	C-3	Site/Grading Plan	2406.12.(c&d)
A-207	Street view	2406.12.e	C-4	Off-site improvements plan	2406 12 £ 2406 11 -
A-208	Street view	2406.12.e	C-5	Utility Plan	2406.12.f, 2406.11.e
A-209	Court yard view	2406.12.e	C-6	Storm Water Management Plan / GAR plan	2406 12 6
A-210	Aerial SE	2406.12.e	C-7	Erosion and Sediment Control Plan	2406.12.c
A-211	Aerial SW	2406.12.e	C-8	SU-30 Truck Turn Plan - EVIT	
A-212	Aerial NW	2406.12.e	C-9	SU-30 Truck Turn Plan- EXIT	
A-213	Aerial NE	2406.12.e	C-10	Circulation Plan	
A-214	Roof 3D view	2406.12.e			
A-215	Roof 3D view	2406.12.e			
	Supplimental sheets				
	Supplimental sheets				



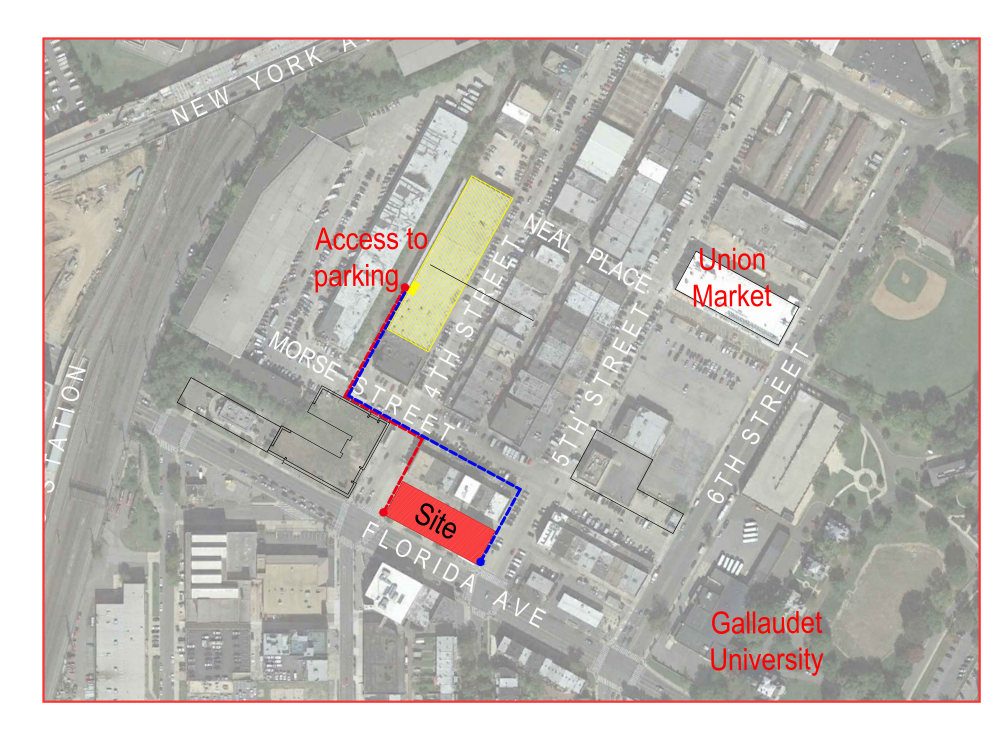


LOT: 4 **SQUARE: 3588**

SECTION	ITEM	SHEET NUMBER	SECTION	ITEM	SHEET NUMBER
2406.11a	Complete application form (s)	In Written Application	2406.12a	Completed application form	In Written Application
2406.11b	Map showing location, existing zoning of subject site and adjacent properties and any change of zoning	A003			
2406.11c	Statement of purposes and objectives, including the proposed form of development and description of how project meets the evaluation standards of §2403:	In Written Application	2406.12b	A detailed statement as to the uses to be located in the project, including the location, number, size, and types of stores, offices, residential, institutional, industrial, and other uses;	In Written Application
2406.11d	SITE PLAN: A general site, landscape, and development plan indicating the proposed use, location, dimensions, number of stories, and height of each building and exact area of the total site.	L001/C3	2406.12c	SITE PLAN: A detailed site plan, showing the location and external dimensions of all buildings and structures, utilities, and other easements walkways, driveways, plazas, arcades, and any other open spaces;	C3/A100
2406.11e	DEVELOPMENT DATA: (1) The area and dimensions of each lot proposed for each building and the exact area of the total site; area of the total site;	A006			
	(2) The percentage of lot occupancy of each building on each lot and the total percentage of lot occupancy for all buildings on the entire site	A006	2406.12d	LANDSCAPE & GRADING PLAN; A detailed landscaping and grading plan showing all existing contour lines, including graphic illustration of grades exceeding fifteen percent in five percent increments, landscaping to be retained, grades, planting, and landscaping. The plan shall also show the proposed drainage for	L001-L004 /C3
	(3) The gross floor area and floor area ratio for each building on each lot, including a break-down for each use, and the total gross floor area and floor area ratio for all buildings on the entire site, including a break-down for each use,	A006		the site, including the location of buildings, roads, sidewalks, water, and sewer lines. proposed erosion control measures shall also be shown;	
	(4) A Circulation plan, including the location of all vehicular and pedestrian access ways and the location and number of all off-street parking spaces and loading berths, including an indication of which spaces are designated for which use,	A004	2406.12e	FLOOR PLANS; Typical floor plans and architectural elevations for each building, sections for each building and the project as a whole, and sections and elevations of the entire square within which the project is located;	A100 - A402
	(5) The existing topography of the development area; the location of all major natural features including trees of six-inch caliper or greater; and the location and elevations of public or private streets, alley, or easement bounding or traversing the site, including an indication of which of the rights-of-way or easements are to be continued, relocated, or abandoned;	C2	2406.12f	CRICULATION PLAN; A final detailed circulation plan showing all driveways and walkways, including widths, grades, and curb cuts, as well as detailed parking and loading plans;	A102 / C8
	(6) Estimated quantities of potable water required by the project, and of sanitary sewage and storm water to be generated including the methods of calculating those quantities,	C6	2406.12g	OTHER INFORMATION; Any other information needed to understand the final design of the proposal, or information specifically requested by the commission;	LEED A020
	(7) Any other information needed to understand the unique character and problems of developing the PUD.	LEED A020	2406.12h	A statement showing how the second-stage plans are in accordance with the intent and purposes of this title, the PUD process, and the first-stage approval.	N/A this is a consolidated PUD application









Walking Path to Parking-Hotel: Parking Walking distance: 650' Parking Walking average time: 2.5 minutes

Walking Path to Parking-Residential: -----Parking Walking distance: 920'

Parking Walking average time: 3.4 minutes

Parking Information:

SQ. 3587

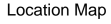
0828, 0827, 7012, 7013 Lot.





400 Florida Avenue | Washington DC

November 18, 2016 | A002





1270 4th Street NE /

- -Edens
- -11 story / 520 du's -40,000 sf Retail

Pending Development

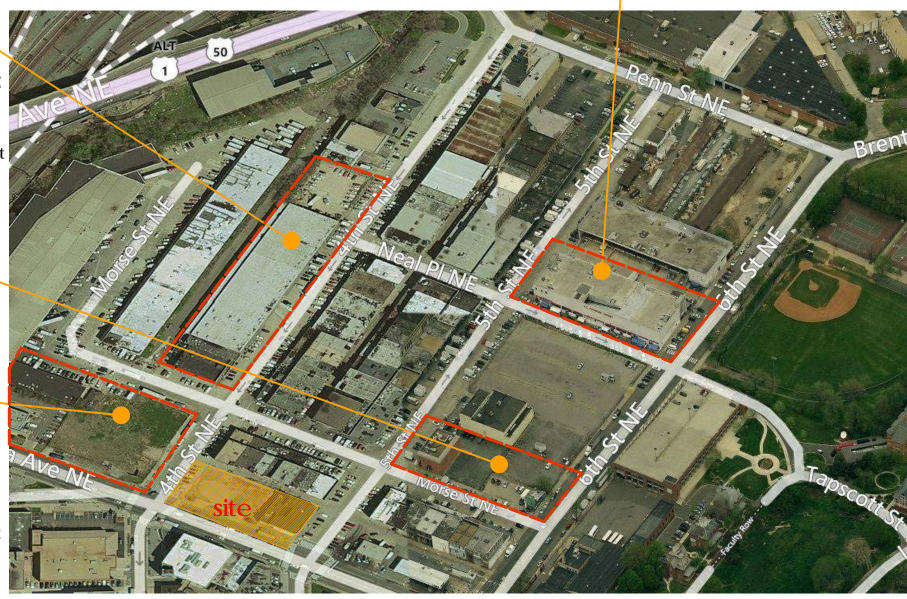


1309 5th Street NE (EDENS)

-Market / Theatre / 112K office



500 & 530 morse st. NE -9 story / 270 du's -20,000 Sf. Retail Pending Development





-6 story / 171 du's -26,000 sf Retail 340 Florida Ave NE Pending Development

The Edison / LCOR





north west - bird eye view



south east - bird eye view



south west - bird eye view

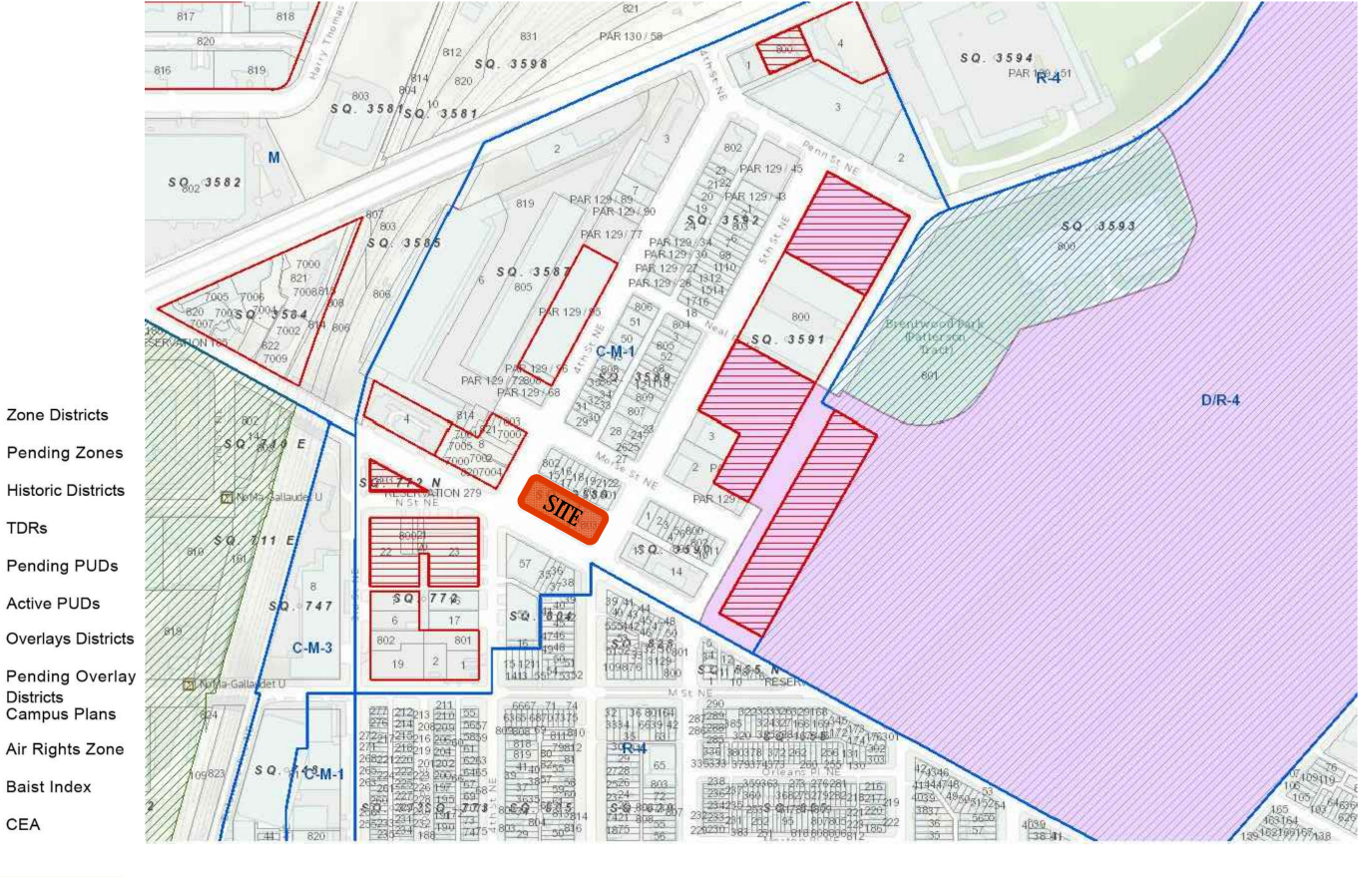


north east - bird eye view



key plan







CEA

TDRs

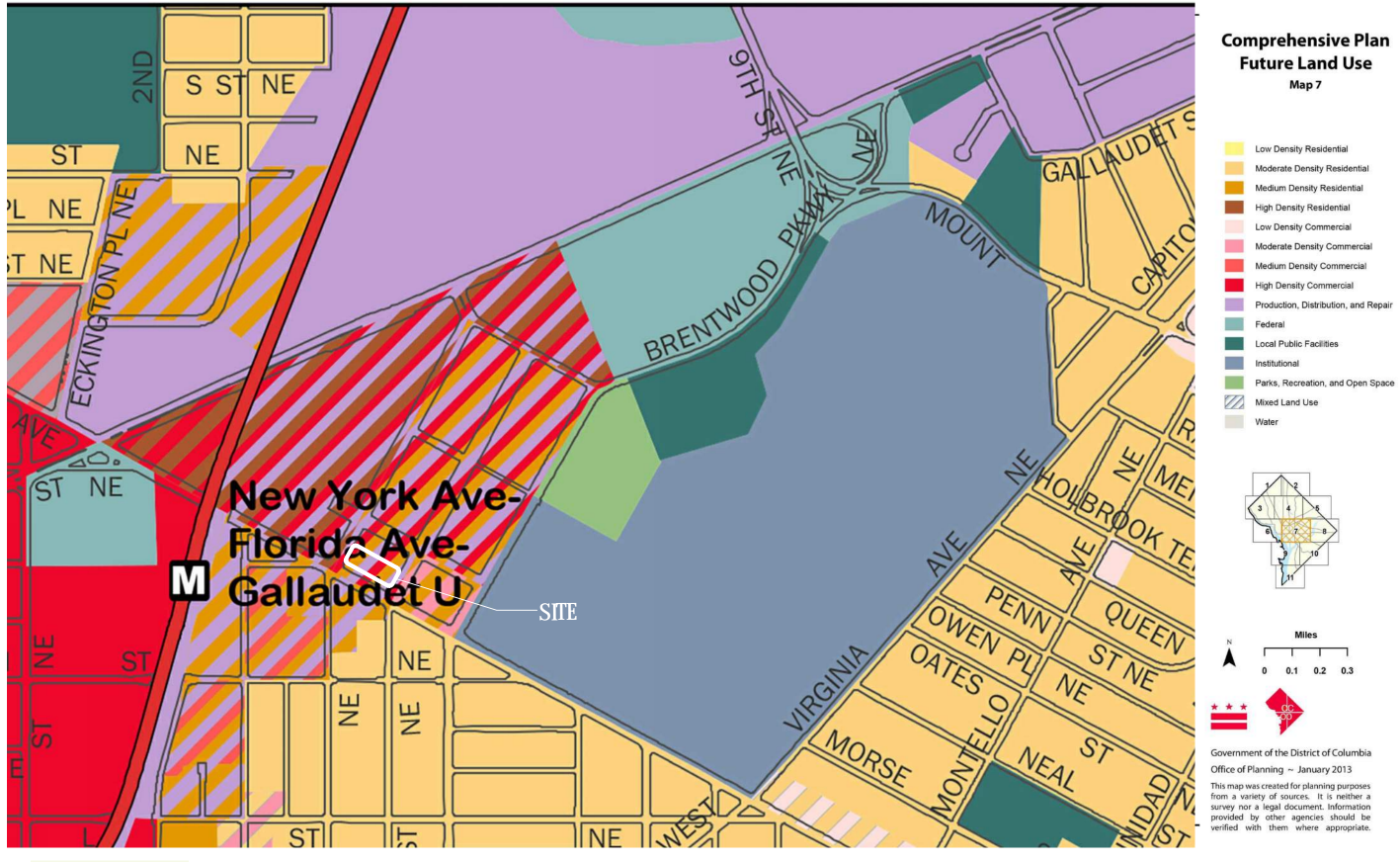
Districts

400 Florida Avenue | Washington DC

November 18, 2016









400 Florida Avenue | Washington DC

November 18, 2016

A006

	C-3-C PUD Requirements - Hotel Use	C-3-C PUD Requirements - Residential Use	Proposed PUD - Hotel Use	Proposed PUD - Residential Use	Proposed PUD - Retail Use	Total Proposed - Hotel, Residential and Retail Use
		00.00				B1 5/2
FAR	8.0	8.0	Markov Maria M		100000000000000000000000000000000000000	8.0
Gross Floor Area (GFA) Allowed	164,288	164,288	66,924	94,632	2,732	164,288
Number of Dwelling Units			155	110		
Building Height	120' *	120' *	114'-7"	120'		
Lot Occupancy	100%	100%				74.20%
Rear Yard	2 1/2"/ft of adjacent height** not < 12'-0" = 25' (based off 120' height)	2 1/2"/ft of adjacent height** not < 12'-0" = 25' (based off 120' height)				45'-0"
Side Yard	not required ***	not required ***				
Closed Court	not applicable	not applicable				
Open Court	4"/ft of height not < 15'-0" **** = 40' (based off 120' height)	4"/ft of height not < 15'-0" **** = 40' (based off 120' height)	132'-6" , 141'-10"	132'-6" , 141'-10"		
Penthouse Height	20'-0"	20'-0"	10'-0" , 12'-0" , 18'-0" and 20'-0"	8'-11" 9'-4" 13'-0" and 20'-0"		
Penthouse FAR	0.4	0.4	10 0 , 12 0 , 10-0 and 20-0	0 11 ,0 7 , 10-0 , aliu 20-0		0.3
Penthouse Use: Mechanical Space (sf)			800	800		1,600
Penthouse Use: Communal Space (sf)			1,907	2,550		4,457
Penthouse Setback	1 to 1	1 to 1	1 to 1	1 to 1		,,,
GAR %	0.200	0.200	0.200	0.200	induded in hotel and residential	
Parking [parking/units]	1/4unts = 39	1/4unts = 28	0	3		3
Parking Hotel Function Use	none required below 10,000 sf	1/40113 - 20	0	3		3
Parking Reatil use	none required below 10,000 sf		0			
Compact Parking Spaces Allowed	25%	25%				
Total Car Parking			0	3		3****
Bicycle Parking [parking/units]		1/3units = 37	6	96		102
Loading Berths	1 berth @ 30', 1 platform @ 100 sf, 1 service @ 20'	1 berth @ 55', 1 platform @ 200 sf, 1 service @ 20'	1 berth @ 12' x 30', 1 platform @ 100 sf	1 berth @ 12'x 30', 1 platform @ 200 sf		2 berths @ 12' x 30', 1 platform@ 100 sf, 1 platform@ 200 sf
Loading Berths Hotel Function Use	none required below 10,000 sf					
Loading Berths Retrail Use	none required below 8,000 sf					
Affordable Housing Unit Summary						
Residential GFA				94,632		
GFA Set Aside		8%		12% Total = 11,356		
SI // GOT/ISING		@ 80% AMI =		6% @ 50% AMI = 5,678		
		7,571		6% @ 80% AMI = 5,678		
Number of Units Set Aside		,		14		
Notes						
*Section 2405.1 of the Zoning Regulations perm	its a maximum building boight of 120 feet fe	PLIDe in the C.3. C. Dietriet				
However, given that the 5th Street right-of-way is						
As shown on the site plan, the building's point of			of the front of the building on 5th Str	eet		
Adjacent height = vertical distance from the mea *If provided, 3"/ft of height not < 8'-0"						
*****Measured from lowest level of the court						
*****One parking space shared with loading serv	vice space 50 Parking spaces will be locate	ed off-site				
****** Total lot area SQF. 20,536						
Flexibility Requested						





	floor	2 bedroom market rate	3 bedroom market rate	2 bedroom IZ @50%	3 bedroom IZ @80%	3 bedroom IZ @50%	4 bedroom IZ @80%	TOTAL UNITS
average sf		546	815	546	546	815	815	
								_
	11	5	6					11
	10	5	6					11
	9	5	6		1	1		13
	8	5	6			1		12
	7	5	5		1			11
	6	5	5		1	1		12
	5	4	5			1	1	11
	4	4	5		1		1	11
	3	3	4		1	1		9
	2	3	4	1		1		9
	1							
			,					
Total		44	52	1	5	6	2	
Total		ç	96		1	14		110
remarks								
	amenity							

NOTES:

1. Refer to sheet A103 - A109A for IZ units distribution.

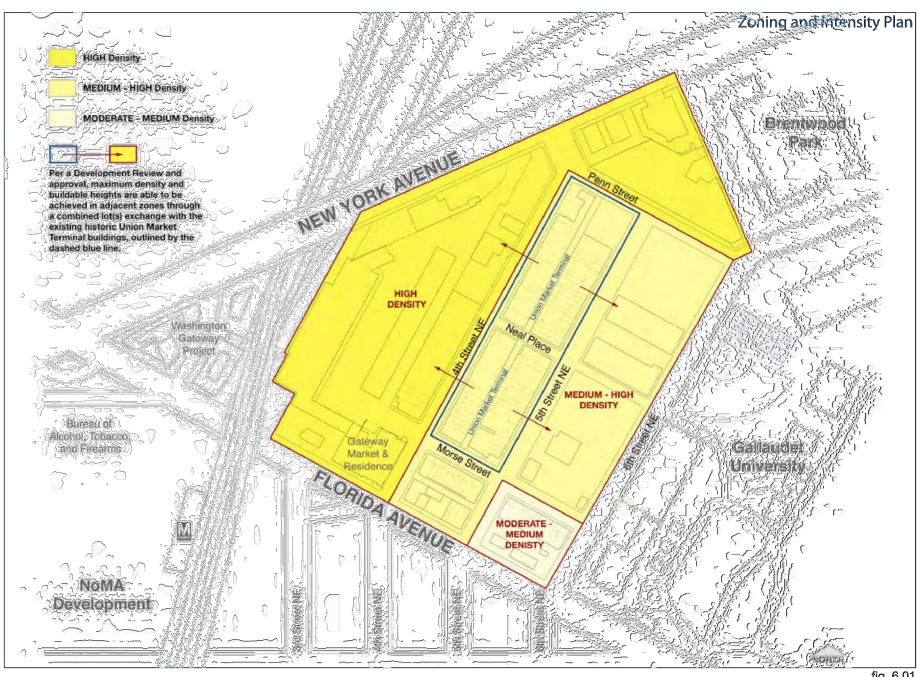


400 Florida Avenue | Washington DC

November 18, 2016 | A008

	MATTER OF RIG	GHT (MOR)	PUD / TDR		
Area	Height	FAR	Height *	FAR	
Moderate - Medium	65'-00"	4.0	65'-00" - 90'-00"	4.0 - 6.0	
Medium - High	70'-00"	5.0	70'-00" - 130'-0"	5.0 - 8.0	
High	90'-00"	6.5	130'-00"	8.0	

* or less if restricted by the Height Act











LEED v4 for BD+C: New Construction and Major Renovation Project Checklist

Y	-			
		Credit	Integrative Process	1

10	1	0	Location and Transportation	16
			Credit LEED for Neighborhood Development Location	16
1			Credit Sensitive Land Protection	1
	1		Credit High Priority Site	2
3			Credit Surrounding Density and Diverse Uses	5
3			Credit Access to Quality Transit	5
1			Credit Bicycle Facilities	1
1			Credit Reduced Parking Footprint	1
1			Credit Green Vehicles	1

8	0	1	Sustainable Sites	10
Υ			Prereq Construction Activity Pollution Prevention	Required
			Credit Site Assessment	1
2			Credit Site Development - Protect or Restore Habitat	2
1			Credit Open Space	1
3			Credit Rainw ater Management	3
2			Credit Heat Island Reduction	2
		1	Credit Light Pollution Reduction	1

5	1	1	Water Efficiency	11
Υ			Prereq Outdoor Water Use Reduction	Required
Y			Prereq Indoor Water Use Reduction	Required
Υ			Prereq Building-Level Water Metering	Required
2			Credit Outdoor Water Use Reduction	2
3			Credit Indoor Water Use Reduction	6
		1	Credit Cooling Tow er Water Use	2
	1		Credit Water Metering	1

17	1	0	Energ	gy and Atmosphere	33
Υ			Prereq	Fundamental Commissioning and Verification	Required
Υ			Prereq	Minimum Energy Performance	Required
Υ			Prereq	Building-Level Energy Metering	Required
Υ			Prereq	Fundamental Refrigerant Management	Required
6			Credit	Enhanced Commissioning	6
6			Credit	Optimize Energy Performance	18
1			Credit	Advanced Energy Metering	1
1	1		Credit	Demand Response	2
1			Credit	Renew able Energy Production	3
1			Credit	Enhanced Refrigerant Management	1
1			Credit	Green Pow er and Carbon Offsets	2

7	3	0	Mater	rials and Resources	13					
Y							-	Prereq	Storage and Collection of Recyclables	Required
Y	1		Prereq	Construction and Demolition Waste Management Planning	Required					
	3		Credit	Building Life-Cycle Impact Reduction	5					
2			Credit	Building Product Disclosure and Optimization - Environmental Product Declarations	2					
2			Credit	Building Product Disclosure and Optimization - Sourcing of Raw Materials	2					
1			Credit	Building Product Disclosure and Optimization - Material Ingredients	2					
2			Credit	Construction and Demolition Waste Management	2					

12	3	0	Indoor	Environmental Quality	16
Y			Prereq	Minimum Indoor Air Quality Performance	Required
Υ			Prereq	Environmental Tobacco Smoke Control	Required
1			Credit	Enhanced Indoor Air Quality Strategies	2
3			Credit	Low -Emitting Materials	3
1			Credit	Construction Indoor Air Quality Management Plan	1
1	1		Credit	Indoor Air Quality Assessment	2
1			Credit	Thermal Comfort	1
1	1		Credit	Interior Lighting	2
2			Credit	Daylight	3
1	1		Credit	Quality View s	1
1			Credit	Acoustic Performance	1

3			Credit Innovation	5
3 1 1 1		Credit	Credit LEED Accredited Professional	1
1	1	0	Regional Priority	4
1			Credit Regional Priority: Specific Credit	1
	1		Credit Regional Priority: Specific Credit	1
			Credit Regional Priority: Specific Credit	1
			Credit Regional Priority: Specific Credit	1

64	10	2	TOTALS		Pos	Possible Points: 11			
		Cer	rtified: 40 to 49 points,	Silver: 50 to 59 points,	Gold: 60 to 79 points,	Platinum: 80 to	110		



4 0 0 Innovation



LEED v4 for BD+C: New Construction and Major Renovation

Project Checklist

Y	?	N			
			Credit	Integrative Process	1
			7.5		

10	1	0	Location and Transportation	16
			Credit LEED for Neighborhood Development Location	16
1			Credit Sensitive Land Protection	1
	1		Credit High Priority Site	2
3			Credit Surrounding Density and Diverse Uses	5
3			Credit Access to Quality Transit	5
1			Credit Bicycle Facilities	1
1			Credit Reduced Parking Footprint	1
1			Credit Green Vehicles	1

7	0	1	Sustainable Sites	10
Υ			Prereq Construction Activity Pollution Prevention	Required
			Credit Site Assessment	1
2			Credit Site Development - Protect or Restore Habitat	2
1			Credit Open Space	1
2			Credit Rainw ater Management	3
2			Credit Heat Island Reduction	2
		1	Credit Light Pollution Reduction	1

5	0	1	Wate	r Efficiency	11
Υ			Prereq	Outdoor Water Use Reduction	Required
Υ			Prereq	Indoor Water Use Reduction	Required
Υ			Prereq	Building-Level Water Metering	Required
2			Credit	Outdoor Water Use Reduction	2
3			Credit	Indoor Water Use Reduction	6
		1	Credit	Cooling Tow er Water Use	2
			Credit	Water Metering	1

10	0	0	Energ	gy and Atmosphere	33
Y			Prereq	Fundamental Commissioning and Verification	Required
Υ			Prereq	Minimum Energy Performance	Required
Υ			Prereq	Building-Level Energy Metering	Required
Y			Prereq	Fundamental Refrigerant Management	Required
3			Credit	Enhanced Commissioning	6
4			Credit	Optimize Energy Performance	18
			Credit	Advanced Energy Metering	1
1			Credit	Demand Response	2
			Credit	Renew able Energy Production	3
1			Credit	Enhanced Refrigerant Management	1
1			Credit	Green Power and Carbon Offsets	2

9	0	0	Mater	ials and Resources	13
Υ			Prereq	Storage and Collection of Recyclables	Required
Υ			Prereq	Construction and Demolition Waste Management Planning	Required
2			Credit	Building Life-Cycle Impact Reduction	5
2			Credit	Building Product Disclosure and Optimization - Environmental Product Declarations	2
2			Credit	Building Product Disclosure and Optimization - Sourcing of Raw Materials	2
1			Credit	Building Product Disclosure and Optimization - Material Ingredients	2
2			Credit	Construction and Demolition Waste Management	2

11	2	0	Indoor	Environmental Quality	16
Υ			Prereq	Minimum Indoor Air Quality Performance	Required
Υ			Prereq	Environmental Tobacco Smoke Control	Required
1			Credit	Enhanced Indoor Air Quality Strategies	2
2			Credit	Low -Emitting Materials	3
1			Credit	Construction Indoor Air Quality Management Plan	1
1			Credit	Indoor Air Quality Assessment	2
1			Credit	Thermal Comfort	1
1	1		Credit	Interior Lighting	2
2			Credit	Daylight	3
1	1		Credit	Quality View s	1
1			Credit	Acoustic Performance	1

1	0	0	Innova	ation	6
			Credit	Innovation	5
1			Credit	LEED Accredited Professional	1
1	1	0	Region	nal Priority	4
1			Credit	Regional Priority: Specific Credit	1
	1		Credit	Regional Priority: Specific Credit	1
			Credit	Regional Priority: Specific Credit	1
			Credit	Regional Priority: Specific Credit	4

