# PROJECT TEAM

# **DRAWING LIST**

OWNER	A-0.0	COVER SHEET
301 FL MANAGER, LLC	A-0.1	ZONING ANALYSIS & PUD CHECKLIST
SOTT E IVIANAGEN, ELG	A-0.2	LEED SCORECARD
DEVELOPER	A-0.3	COMPREHENSIVE PLAN
DITTO RESIDENTIAL	A-0.4	REGIONAL CONTEXT PLAN
ZUSIN DEVELOPMENT	A-0.5	
ZUSIN DEVELOPMENT	A-0.6	
LAND USE COUNSEL	A-0.7	CONTEXT PHOTOS/SITE
HOLLAND & KNIGHT	A-0.8	
HULLAND & KNIGHT	A-0.9	
ARCHITECT		CONTEXT MASSING
DEP	A-1.0	ARCHITECTURAL SITE PLAN
DEF	A-2.0	CELLAR PLAN
CIVIL ENGINEER	A-2.1	GROUND FLOOR/BLOCKING PLAN
CAS ENGINEERING	A-2.2	
CAS ENGINEERING	A-2.3	
LANDSCAPE	A-2.4	
PARKER RODRIGUEZ	A-3.0	
FARKEN HODNIGUEZ	A-3.1	ELEVATION - 3RD STREET
STRUCTURAL ENGINEER	A-3.2	ELEVATION - N STREET
FHI FRT BRYAN	A-4.0	EAST-WEST BUILDING SECTION
LITELITI BITTAN	A-4.1	NORTH-SOUTH BUILDING SECTION
MEP ENGINEER	A-5.0	ENLARGED ELEVATIONS/MATERIALS
CFR ENGINEERING	A-5.1	BUILDING PRECEDENTS
OF IT ENGINEERING	A-5.2	RETAIL PRECEDENTS
TRAFFIC CONSULTANT	A-6.0	FLORIDA AVE AERIAL VIEW
GOROVE/SLADE ASSOCIATES	A-6.1	FLORIDA AVE & N STREET VIEW
GOTTO VE/OB IDE /100001/11E0		
LEED CONSULTANT	L-0.1	GROUND FLOOR LANDSCAPE PLAN
US-ECO LOGIC	L-0.2	ROOF LEVEL LANDSCAPE PLAN
99 299 29 319	L-0.3	GROUND FLOOR PLANTING PLAN
	L-0.4	ROOF LEVEL PLANTING PLAN
	L-0.5	ELEVATION - FLORIDA AVENUE
	L-0.6	ELEVATION - 3RD STREET
	L-0.7	ELEVATION - N STREET
	L-0.8	
	L-0.9	PRECEDENT IMAGES
	L-0.10	PRECEDENT IMAGES
	(a) 5257 (b) (b)	

L-0.11

C-0.0

C-0.1

C-0.2

C-0.3

C-0.4 C-0.5

C-0.6

ROOFTOP PRECEDENT PHOTOS

STORMWATER MANAGEMENT PLAN

**EROSION & SEDIMENT CONTROL PLAN** 

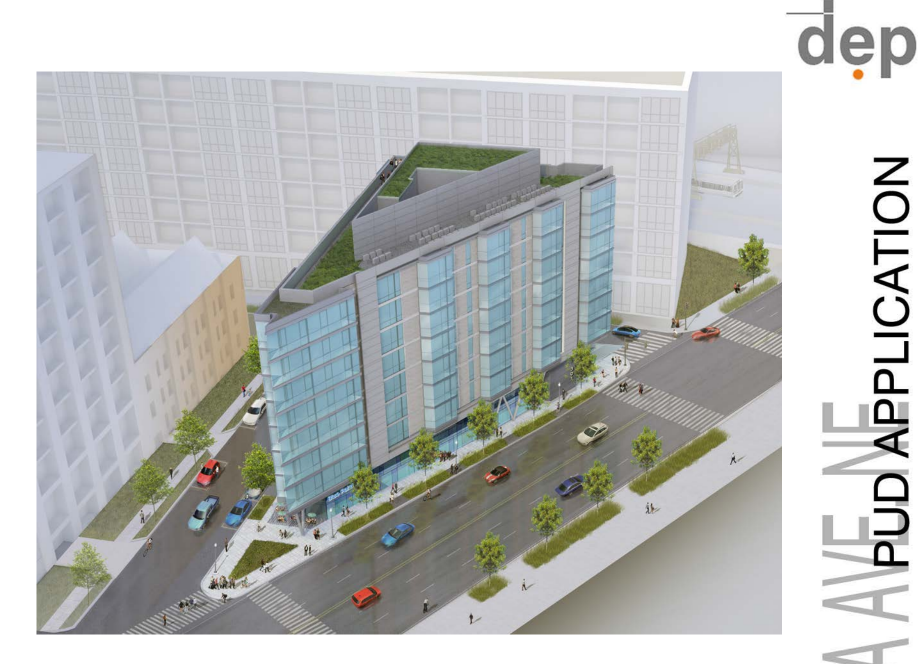
EXISTING CONDITIONS/SITE DEMOLITION PLAN

CIVIL LEGEND & NOTES

GRADING PLAN

UTILITY PLAN

SITE DEVELOPMENT PLAN



# APPLICATION FLORIDA AME





### ZONING SUMMARY:

ZONING REGULATION

THE EXISTING SITE IS IN A C-M-1 ZONE. IT IS BOUNDED BY FLORIDA AVENUE, N.E. (100' R.O.W.), 3RD STREET (90' R.O.W.) AND N STREET (80' R.O.W.). THE PROJECT SEEKS: AN APPROVAL TO REZONE THE SITE TO A C-3-C WITH A 7.57 FAR THROUGH A PUD APPROVAL PROCESS; RELIEF FROM OFFSTREET PARKING AND LOADING REQUIREMENTS. THE FOLLOWING ZONING ANALYSIS IS BASED ON THE PROPOSED C-3-C/PUD ZONE.

REQUIRED/ALLOWED

PROPOSED

### EXISTING SITE ZONING INFORMATION

SITE ADDRESS: 301 FLORIDA AVENUE, NE., WASHINGTON, DC

 SQUARE:
 772N

 LOT:
 803

 LOT SIZE:
 8,720 SF (1)

 EXISTING ZONE:
 C-M-1

### ZONING ANALYSIS BASED ON C-3-C/PUD

ZONING REGULATION	REQUIRED/ALLOWED	PROPOSED
FAR:	8.0 (69,760 GFA)	7.57 (66,010 GF/
RESIDENTIAL GROSS FLOOR AREA:	69,760	61,173
RETAIL GROSS FLOOR AREA:	69,760	4,837
GAR:	.20	.20
MAX, LOT OCCUPANCY:	100%	100%
HEIGHT:	130' (2)	101'
STORIES;	NO LIMIT	8
REAR YARD ( 2 1/2"/FT, > 12'):	20' - 6"(3)	40'(3)
SIDE YARD:	NONE	NONE
OFFSTREET LOADING:		
RESIDENTIAL		
BERTH:	1@ 55' DEEP	NONE (4)
PLATFORM:	1 @ 200 SF	NONE (4)
SERVICE:	1 @ 20' DEEP	NONE (4)
RETAIL:	NONE (LESS THAN 8,000 SF)	NONE
OFF STREET PARKING		
RESIDENTIAL (1/4 UNITS):	14 (56/4)	NONE (5)
RETAIL(>3000GSF,1/750 SF AFTER)	: 2 (4,837 SF-3,000/750)	NONE (5)
BIKE PARKING (1/3 UNITS):	19 (56/3)	56 (INTERIOR)
ROOF STRUCTURE:		
FAR:	.37 (3,226 GFA)	.31 (2740 GFA)
MAX. HEIGHT:	18'-6"	16'-0"
SETBACK:	1:1 W/ HEIGHT OF STRUCTURE	16'-0"

### RESIDENTIAL UNITS

THE PROJECT PLANS ARE DESIGNED AS A 56 UNIT BUILDING. HOWEVER, CONSISTENT WITH OTHER APPROVED PUDS, THE APPLICANT IS SEEKING FLEXIBILITY TO BE ABLE TO PROVIDE A RANGE IN THE NUMBER OF RESIDENTIAL UNITS OF PLUS OR MINUS 10%, AND TO BE ABLE TO VARY THE LOCATION AND DESIGN OF ALL INTERIOR COMPONENTS, INCLUDING PARTITIONS, STRUCTURAL SLABS, DOORS, HALLWAYS, COLUMNS, STAIRWAYS, AND MECHANICAL ROOMS, PROVIDED THAT THE VARIATIONS DO NOT CHANGE THE EXTERIOR CONFIGURATION OF THE BUILDING.

### UNIT TYPES (REFER TO A2.2):

TYPE	UNIT	TOTAL IN BUILDING (FLOORS 2-8)
STUDIO	7	7
3 BEDROOM	1,2, 3, 5, 6 & 8	42
4 BEDROOM	4	7

### ZONING NOTES:

- THE APPLICANT IS SEEKING A WAIVER PURSUANT TO SECTION 2401.2 OF THE ZONING REGULATIONS SINCE THE MINIMUM LAND AREA INCLUDED WITHIN THE PROPOSED DEVELOPMENT IS LESS THAN 15,000 SQ FT. AS REQUIRED PURSUANT TO SECTION 2401.1 (C) OF THE ZONING REGULATIONS
- 2. SECTION 2405.1 OF THE ZONING REGULATIONS PERMITS A MAXIMUM BUILDING HEIGHT OF 130 FEET FOR PUDS IN THE C-3-C ZONE DISTRICT. HOWEVER GIVEN THAT THE FLORIDA AVENUE RIGHT-OF-WAY IS ONLY 100 FEET, THE 1910 HEIGHT ACT LIMITS THE MAXIMUM BUILDING HEIGHT TO 120 FEET. AS SHOWN ON THE INCLUDED SITE PLAN, THE BUILDING'S POINT OF MEASUREMENT IS AT ELEVATION 60.3' WHICH IS THE LEVEL OF THE CURB OPPOSITE THE MIDDLE OF THE FRONT OF THE BUILDING ON FLORIDA AVENUE.
- 3. SECTION 774.11 OF ZONING REGULATIONS PERMITS THE DEPTH OF THE REAR YARD TO BE MEASURED FROM THE CENTER LINE OF THE STREET (N STREET) ABUTTING THE LOT AT THE REAR OF THE BUILDING. IN CASE OF A THROUGH LOT OR CORNER LOT ABUTTING THREE (3) OR MORE STREETS,

### REAR YARD SETBACK CALCULATION:

VERTICAL DISTANCE: 98.7' (A)
MINIMUM DEPTH OF REAR YARD (2 1/2" PER FOOT): 20'-6"(B)

- A) THE VERTICAL DISTANCE FROM THE MEAN FINISHED GRADE (62.6') AT THE MIDDLE OF THE REAR OF THE STRUCTURE TO THE HIGHEST POINT OF THE PARAPET WALL (161.30').
- B) N STREET IS A 80' R.O.W., REAR YARD IS 40' AS MEASURED FROM THE CENTER LINE OF N STREET TO THE REAR PROPERTY LINE
- 4. RELIEF REQUEST FOR OFFSTREET LOADING.
- 5. RELIEF REQUEST FOR OFFSTREET PARKING.

### PUD SHEET CHECKLIST

Section	Item & Outlined Requirements	Sheet Number(s)
2406.11a	6.11a Completed application form	
2406.11b	Zoning Plan: A map showing the location of the proposed project, the existing zoning for	A-0.5
2406.11c	the subject site, the zoning of adjacent properties, and any proposed change of zoning  Statement of Purpose: A statement of the purposes and objectives of the project, including the proposed form of development and a detailed statement elucidating how the application meets the PUD evaluation standards in § 2403	WRITTEN APP.
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 the exact area of the total site	A-1.0,C-0.2 & C-0.3, 8 L-0.3
	Development Submissions:  (1) The area and dimensions of each lot proposed for each building and the exact area of the total site (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 (3) The gross floor area and floor area ratio for each building on each lot, including a	(1) A-0.1 (2) A-0.1
2406.11e bu (4) 2406.11e inc (5) fec elec sit co (6) an (7)	break-down for each use, and the total gross floor area and floor area ratio for all buildings on the entire site, including a breakdown for each use  (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  (5) The existing topography of the development area; the location of all major natural features, including trees of six-inch (6 in.) caliper or greater; and the location and elevations of public or private streets, alleys, or easements bounding or traversing the	(3) A-0.1 (4) A-0.8 & A-0.9
	site, including an indication of which of the rights-of-way or easements are to be continued, relocated, or abandoned  (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  (7) Any other information needed to understand the unique character and problems of developing the PUD.	(5) C-0.1 -C-0.3 (6) C-0.4 - C-0.6
		(7) A-5.1 - A-6.1 & L-0.5 L0.8
2406.12a	Completed application form	WRITTEN APP.
2406.12b	Detail Statement: 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	WRITTEN APP.
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	A-1.0,C-0.3, & L-0.1
2406.12d	Landscaping and Grading Plans: A detailed landscaping and grading plan, showing all existing contour lines, including graphic illustration of grades exceeding fifteen percent (15%) in five percent (5%) increments, landscaping to be retained, grades, planting, and landscaping. The plan shall also show the proposed drainage for the site, including the location of buildings, roads, sidewalks, water and sewer lines, inlets, and basins, and connections to public water and sewer lines. Proposed erosion control measures shall also be shown	L-0.1 - L-0.4 & C-0.3 - ( 0.6
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	A-1.0 - A- 5.0
2406.12f	Circulation Plans: A final detailed circulation plan showing all driveways and walkways, including widths, grades, and curb cuts, as well as detailed parking and loading plans	C-0.2 & C-0.3
2406.12g	Additional Information: Any other information needed to understand the final design of the proposal, or information specifically requested by the Commission	A-0.2-A-0.10 & L-0.9 - L 0.11

**ZONING ANALYSIS & PUD CHECKLIST** 





### for Home

### **LEED for Homes Mid-rise Simplified Project Checklist**

Builder Name:		
Project Team Leader (if different):		
Home Address (Street/City/State):	301 Florida Avenue, Washington, DC	

Project Description:

Building type: Mid-rise multi-family # of stories: 8 Certified: 35.0 Gold: 65.0

# of units: 56 Avg. Home Size Adjustment: -10 Silver: 50.0 Platinum: 80.0

 Project Point Total
 Final Credit Category Total Points

 Prelim: 67.5 + 11.5 maybe pts
 Final: 0
 ID: 0
 SS: 0
 EA: 0
 EQ: 0

 Certification Level Prelim: Gold
 LL: 0
 WE: 0
 MR: 0
 AE: 0

 Minimum Point Thresholds Not Met for Final Rating
 Minimum Point Thresholds Not Met for Final Rating
 Prelim: 0

					Max Pts	Project Poin Preliminary	ts Final
		s	(ID) (No Minimum Points Required)		Max	Y/Pts Maybe No	Y/Pts
1. Integrated Project Planning		.1	Preliminary Rating		Prereq		Y
(a) (a) (a)	1	2	Energy Expertise for MID-RISE		Prereq		Y
Durability Management Process  Innovative or Regional Design  Location and Linkages ( LEED ND Site Selection Preferred Locations  Infrastructure Community Resources/ Transit  Access to Open Space  Sustainable Sites (SS) Site Stewardship	1	.3	Professional Credentialed with Respect to LEED for Homes		1	1 0	0
	1	4	Design Charrette		1	1 0	0
	- 1	5	Building Orientation for Solar Design		1	0 0	0
	1	.6	Trades Training for MID-RISE		1	1 0	0
2. Durability Management	2	.1	Durability Planning		Prereq		
	2	2	Durability Management		Prereg		
	2	.3	Third-Party Durability Management Verification		3	3 0	0
3 Innovative or Regional	34 3	1	Innovation #1		- 1	1 0	0
	120 5	2	Innovation #2		1	1 0	0
Design.		.3	Innovation #3	_	1	1 0	0
		4	Innovation #4	_	1	1 0	0
			AND THE PROPERTY OF THE PROPER	or ID Category:	11	10 0	0
Location and Linkages	(11)		(No Minimum Points Required)	OR	Max	Y/Pts Maybe No	Y/Pts
1. LEED ND		1	LEED for Neighborhood Development	LL2-6	10	0 0	0
(A)	`	2	Site Selection		2	2 0	0
		1	Edge Development		1	0 0	0
3. Preferred Locations		2	Infill	LL 3.1	2	2 0	0
4. Infrastructure		.3	Brownfield Redevelopment for MID-RISE	LL 3.1	1		0
4 Information		973			775		- 3
The state of the s		4	Existing Infrastructure		- 25		0
		.1	Basic Community Resources for MID-RISE	898 298 292	5.5		0
Transit		.2	Extensive Community Resources for MID-RISE	rces for MID-RISE LL 5.1, 5.3 2 0 0		0	
		.3	Outstanding Community Resources for MID-RISE	LL 5.1, 5.2			0
6. Access to Open Space		6	Access to Open Space				0
			Sub-Total f	or LL Category:	10	9 1	0
			(Minimum of 5 SS Points Required)	OR	Max	Y/Pts Maybe No	Y/Pts
Sustainable Sites (SS)		.1	Erosion Controls During Construction		Prerequisite		
542		.2	Minimize Disturbed Area of Site for MID-RISE		1	1 0	0
2. Landscaping	S 2	.1	No Invasive Plants	22774	Prerequisite		
	× 2	.2	Basic Landscape Design	SS 2.5	1	1 0	0
	S 2	.3	Limit Conventional Turf for MID-RISE	SS 2.5	2	2 0	0
	S 2	.4	Drought Tolerant Plants for MID-RISE	SS 2.5	1	1 0	0
	× 2	.5	Reduce Overall Irrigation Demand by at Least 20% for MID-	RISE	3	0 0	0
3. Local Heat Island Effects	7s. 3	.1	Reduce Site Heat Island Effects for MID-RISE		1	0 1	0
The second of th	> 3	2	Reduce Roof Heat Island Effects for MID-RISE		1	1 0	0
4. Surface Water	S 4	.1	Permeable Lot for MID-RISE		2	2 0	0
Management	4	2	Permanent Erosion Controls		1	1 0	0
	Ss. 4	.3	Stormwater Quality Control for MID-RISE		2	2 0	0
5. Nontoxic Pest Control	- 3	5	Pest Control Alternatives		2	2 0	0
6. Compact Development		.1	Moderate Density for MID-RISE		2	0 0	0
2. Site Selection 3. Preferred Locations 4. Infrastructure 5. Community Resources/ Transit 5. Access to Open Space  Sustainable Sites (SS 1. Site Stewardship 2. Landscaping 4. Local Heat Island Effects 4. Surface Water Management 5. Nontoxic Pest Control 6. Compact Development	6	2	High Density for MID-RISE	SS 6.1, 6.3	3	0 0	0
	6	.3	Very High Density for MID-RISE	SS 6.1, 6.2	4	4 0	0
7. Alternative Transportation	7	.1	Public Transit for MID-RISE		2	2 0	0
The second of th		.2	Bicycle Storage for MID-RISE		1	1 0	0
	7	.3	Parking Capacity/Low-Emitting Vehicles for MID-RISE		11	0 0	0
			Sub-Total fo	or SS Category:	22	20 1	0

### LEED for Homes Mid-rise Pilot Simplified Project Checklist (continued)

Water Efficiency (WE)  1. Water Reuse 2. Irrigation System	8		(Minimum of 3 WE Points Required) OR	Pts Max		relimina ts Maybe		Final Y/Pts
I. Water Reuse	8	- 7	The support of the su					
Issignation Custom		1	Water Reuse for MID-RISE	5	0	0		0
z. irrigation System	×	2.1	High Efficiency Irrigation System for MID-RISE WE 2	2 2	0	0		0
	1	2.2	Reduce Overall Irrigation Demand by at Least 45% for MID-RISE	2	0	0		0
3. Indoor Water Use		3.1	High-Efficiency Fixtures and Fittings	3	17	.0		0
		3.2	Very High Efficiency Fixtures and Fittings	6	4	0		0
		3.3	Water Efficient Appliances for MID-RISE	2	0	1		0
			Sub-Total for WE Categ	ory: 15	5	1		0
Energy and Atmosphere	(E	A)	(Minimum of 0 EA Points Required) OR	Max	Y/Pt	s Maybe	No	Y/Pts
1. Optimize Energy Performance		1.1	Minimum Energy Performance for MID-RISE	Prere	q	- 13		
		1.2	Testing and Verification for MID-RISE	Prere	q			
		1.3	Optimize Energy Performance for MID-RISE	34	3	2		0
7. Water Heating	1	7.1	Efficient Hot Water Distribution	2	0	2		0
		7.2	Pipe Insulation	1	0	0		0
11. Residential Refrigerant		11.1	Refrigerant Charge Test	Prere	q			
Management		11.2	Appropriate HVAC Refrigerants	1	1	0		0
			Sub-Total for EA Categ	ory: 38	4	4		0
Materials and Resources	3	(MR)	(Minimum of 2 MR Points Required) OR	Max	Y/P	s Maybe	No	Y/Pts
1. Material-Efficient Framing		1.1	Framing Order Waste Factor Limit	Prere	q			
		1.2	Detailed Framing Documents MR 1	S. 1 10 20 33	11	0		0
		1.3		-5 C	1	0		0
		1.4	Framing Efficiencies MR 1	5 3 4	17	0	_	0
	2256	1.5	Off-site Fabrication		0	0	_	0
2. Environmentally Preferable Products	8	2.1	FSC Certified Tropical Wood	Prere 8	•	-	_	•
	1	2.2	Environmentally Preferable Products		3	2	_	0
3. Waste Management		3.1	Construction Waste Management Planning	Prere 3	2.5	0.5	-	0
		3.2	Construction Waste Reduction			0,5		
			Sub-Total for MR Categ	ory: 16	8.5	2,5		0
Indoor Environmental Q	uali	_		Max		s Maybe	No	Y/Pts
2. Combustion Venting		2	Basic Combustion Venting Measures	Prere	q			
3. Moisture Control		3	Moisture Load Control	1	0	0		0
4. Outdoor Air Ventilation	×	4.1	Basic Outdoor Air Ventilation for MID-RISE	Prere				
		4.2	Enhanced Outdoor Air Ventilation for MID-RISE	2	0	0	- 1	0
		4.3	Third-Party Performance Testing for MID-RISE	1	0	0		0
5. Local Exhaust	8	5.1	Basic Local Exhaust	Prerequ				
		5.2	Enhanced Local Exhaust	1	1	0	-	0
		5.3	Third-Party Performance Testing	1	0	0	_	0
6. Distribution of Space	18	6.1	Room-by-Room Load Calculations	Prere		-		
Heating and Cooling		6.2	Return Air Flow / Room by Room Controls Third-Party Performance Test / Multiple Zones	1 2	0	7	_	0
AL PIN					0	0	_	U
7. Air Filtering		7.1	Good Filters Better Filters EQ 7	Prere 3 1	q	0		0
		7.3	Best Filters	2	0	0		0
8. Contaminant Control	×	8.1	Indoor Contaminant Control during Construction	1	1	0	_	0
y. Contaminant Control	1.54	8.2	Indoor Contaminant Control for MID-RISE	2	0	1		0
	8	8.3	Preoccupancy Flush	1	1	0	_	0
9. Radon Protection	8	9.1	Radon-Resistant Construction in High-Risk Areas	Prere	_		_	N/A
	×	9.2	Radon-Resistant Construction in Moderate-Risk Areas	1	0	0		0
10. Garage Pollutant Protection		10.1	No HVAC in Garage for MID-RISE	Prere				
		10.2	: - [발매] [ - 40] [ - 12] [ - 12] [ - 13] [ - 13] [ - 13] [ - 13] [ - 13] [ - 14] [ -		0	0		0
		10.3	Detached Garage or No Garage for MID-RISE	3	3	0		0
11. ETS Control		11	Environnmental Tobacco Smoke Reduction for MID-RISE	1	1	0		0
12. Compartmentalization		12.1	Compartmentalization of Units	Prere	q			
of Units		12.2	Enhanced Compartmentalization of Units	1	0	0		0
			Sub-Total for EQ Categ	ory: 21	8	2		0
Awareness and Education	on	(AF)	(Minimum of 0 AE Points Required)	Max	Y/Pi	ts Maybe	No	Y/Pts
1. Education of the	>	1.1	Basic Operations Training	Prere			1	
	*	1.2	Enhanced Training	1	1	0		0
nomeowner or renant	-34	1.00		10000	177	_		0
Homeowner or Tenant		13	Public Awareness	100	- 1	-0		
2. Education of Building		1.3	Public Awareness	1	1	0	_	U

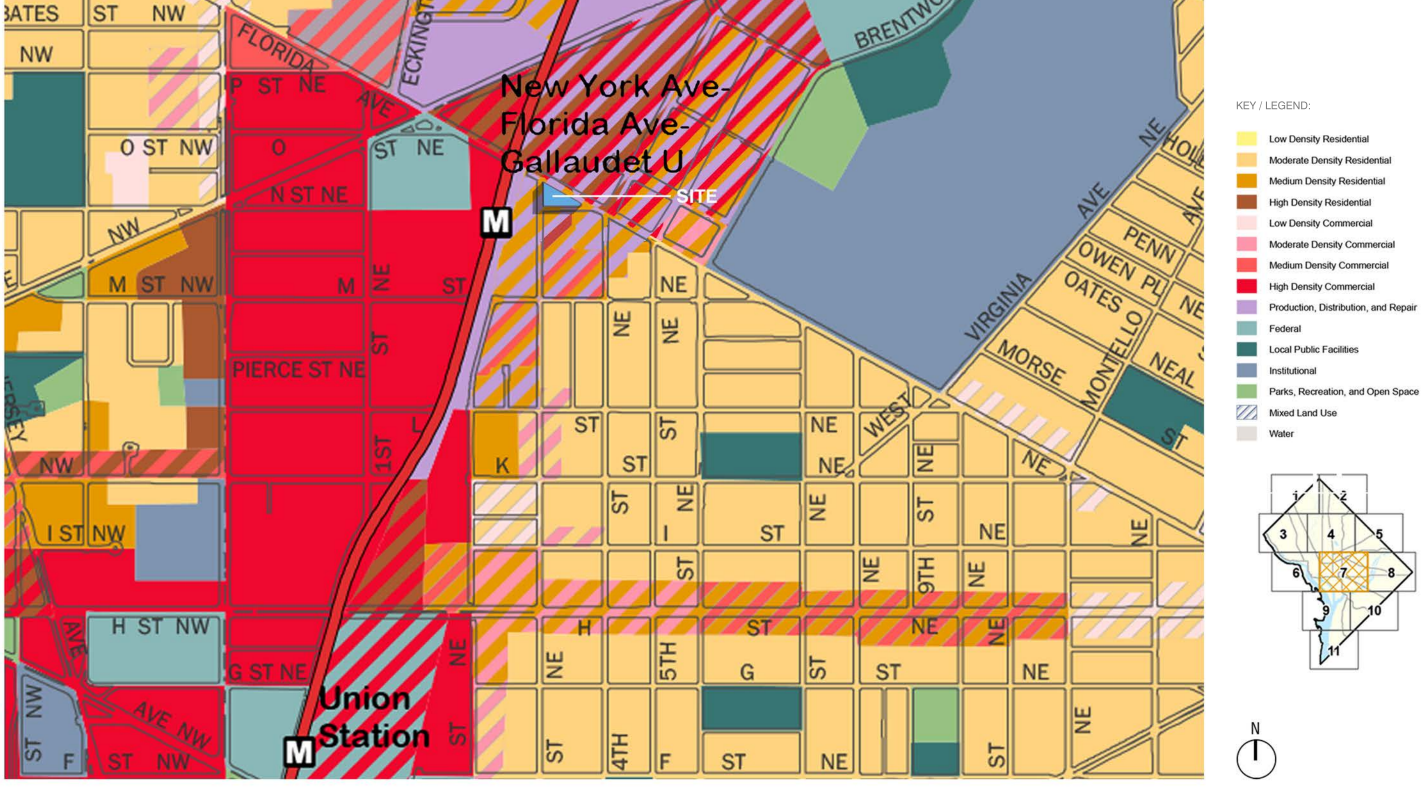
### NOTES:

THE PROJECT GOAL IS TO ACHIEVE LEED GOLD. THE SCORE AND CREDITS SHOWN ARE PRELIMINARY.

MORE ACCURATE SCORE & TARGETED CREDITS WILL BE FINALIZED W/ THE ISSUANCE OF CONSTRUCTION DOCUMENTS.

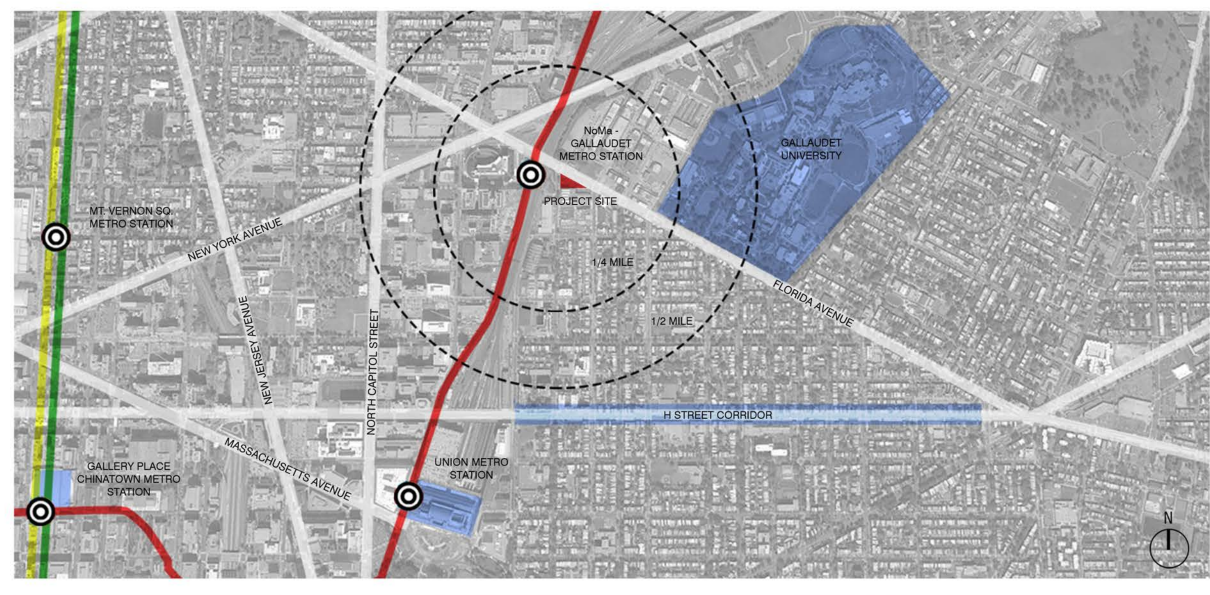
LEED SCORECARD





**COMPREHENSIVE PLAN** 







GALLERY PLACE - CHINATOWN



UNION STATION



H STREET CORRIDOR



GALLAUDET UNIVERSITY

KEY / LEGEND:

METRO - GREEN LINE

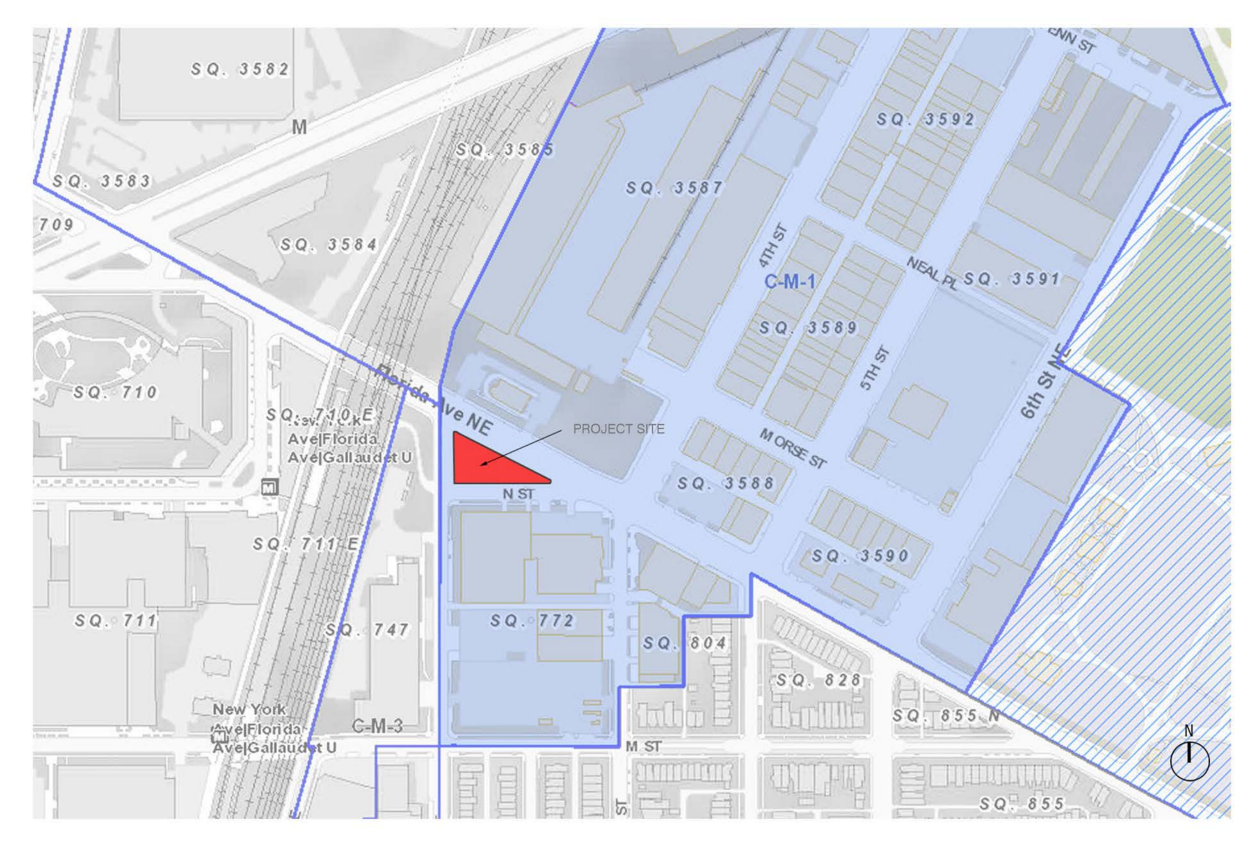
METRO - YELLOW LINE

METRO - RED LINE

WALKING RADIUS

REGIONAL CONTEXT PLAN





**ZONING BOUNDARIES** 

# dęp

### NOTES:

1. SEE A-0.7 FOR PHOTOS OF EXISTING SITE & ADJACENT SITES

KEY / LEGEND:

DIRECT CONTEXT PLAN







1 - FLORIDA AVENUE & 3RD STREET



2 - FLORIDA AVENUE & 4TH STREET





3 - 4TH STREET VIEW TO UNION MARKET



4 - FLORIDA AVENUE & N STREET





7 - N STREET



10 - CLOSE UP OF RAILROAD SIGNAL BRIDGE ON 3RD STREET



5 - FLORIDA AVENUE VIEW EAST



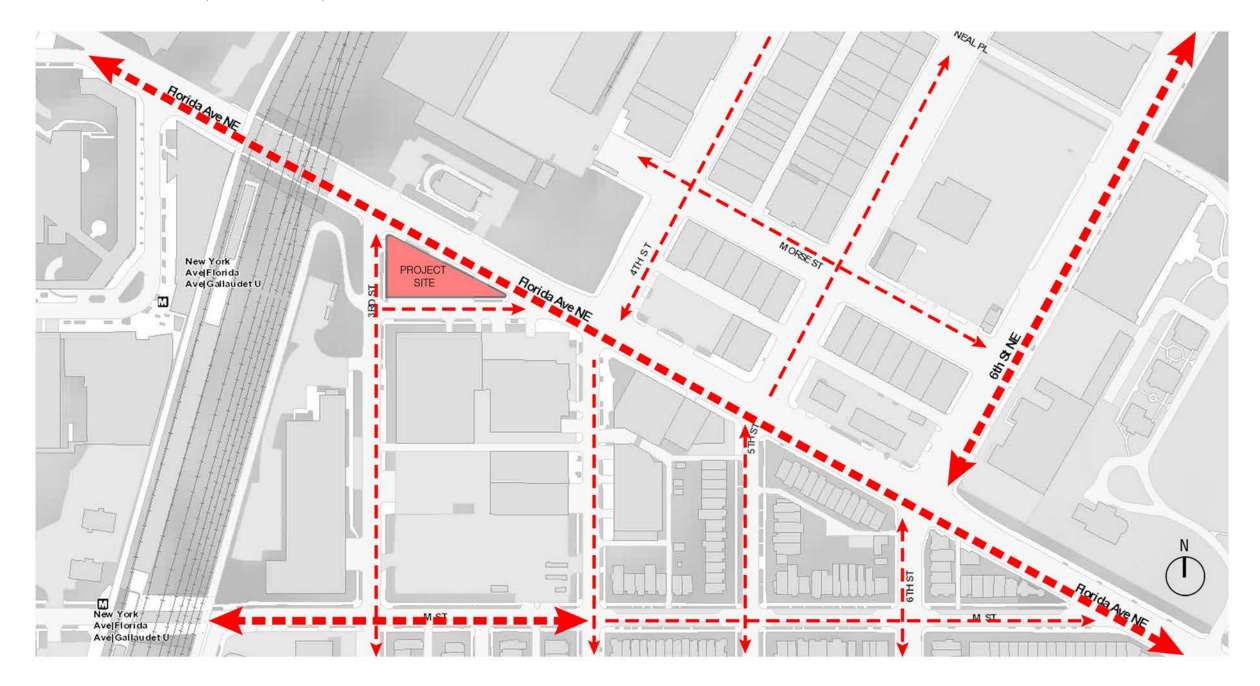
9 - VIEW OF RAILROAD SIGNAL BRIDGE FROM 3RD STREET

CONTEXT PHOTOS/SITE





NOTES:



KEY / LEGEND:



VEHICULAR CIRCULATION



NOTES:



KEY / LEGEND:



PEDESTRIAN & BIKE CIRCULATION



NOTES:



KEY / LEGEND:



**CONTEXT MASSING**