











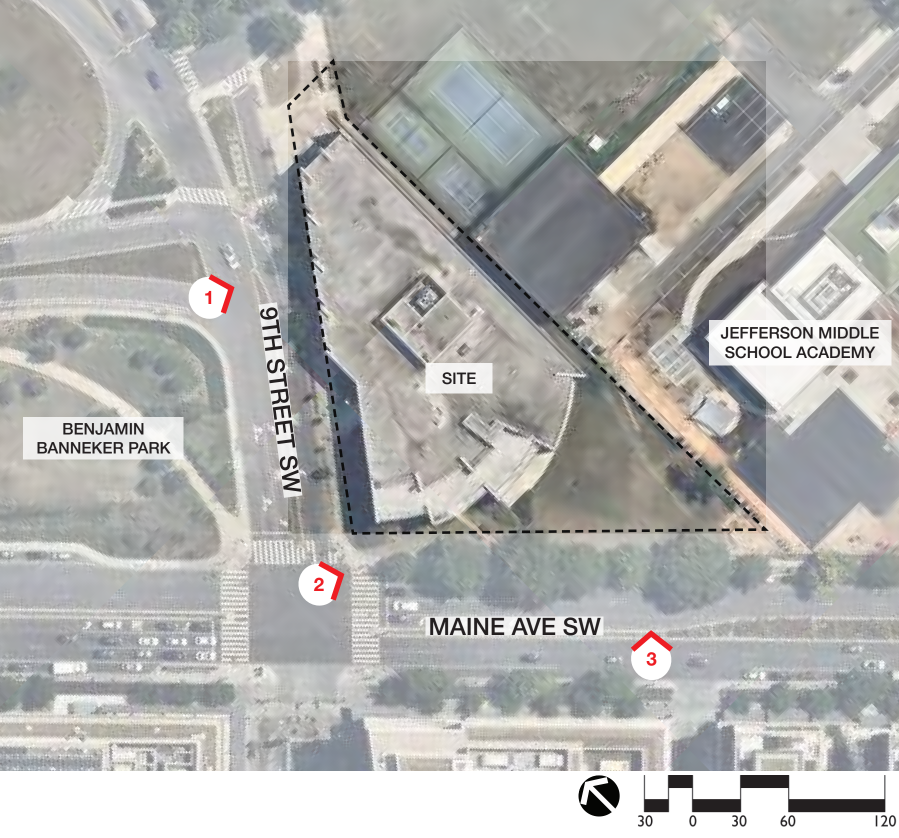
EXISTING CONDITIONS





INTERSECTION OF 9TH STREET SW AND MAINE AVENUE SW













PROPOSED SITE PLAN











LOBBY PLAZA & 9TH STREET SW STREETSCAPE SITE PLAN









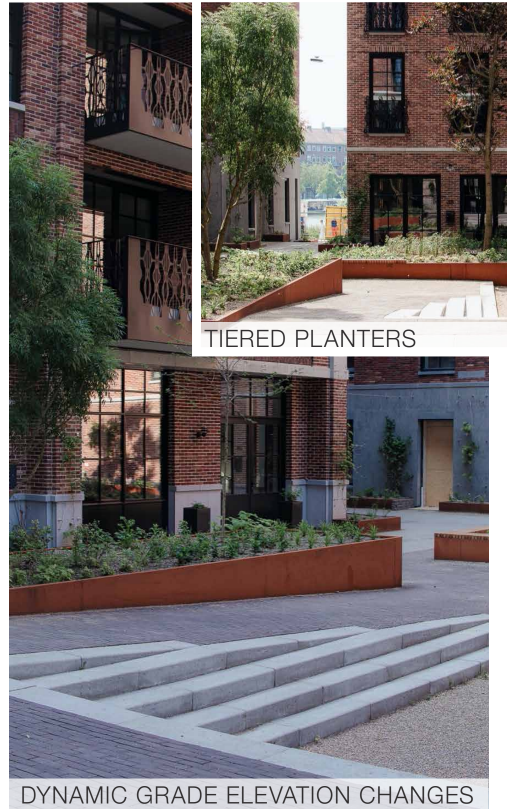


LOBBY PLAZA & 9TH STREET SW PRECEDENT IMAGES



LAYERED LANDSCAPE







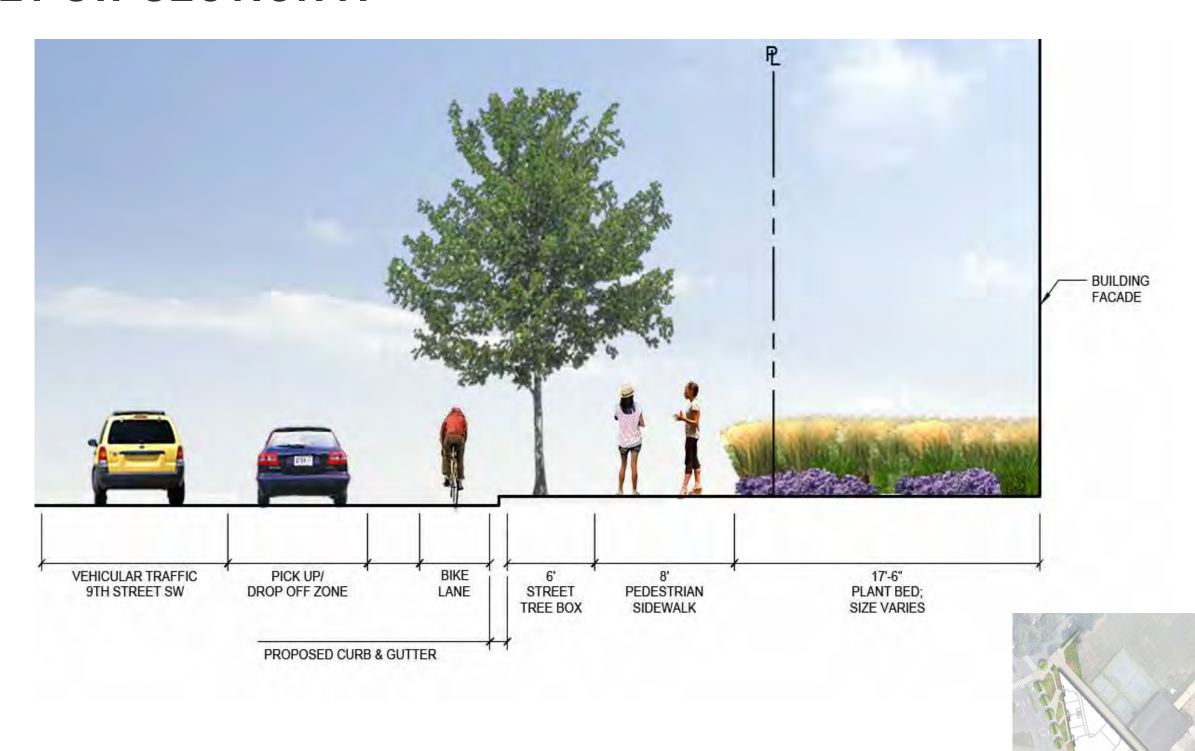








9TH STREET SW SECTION A



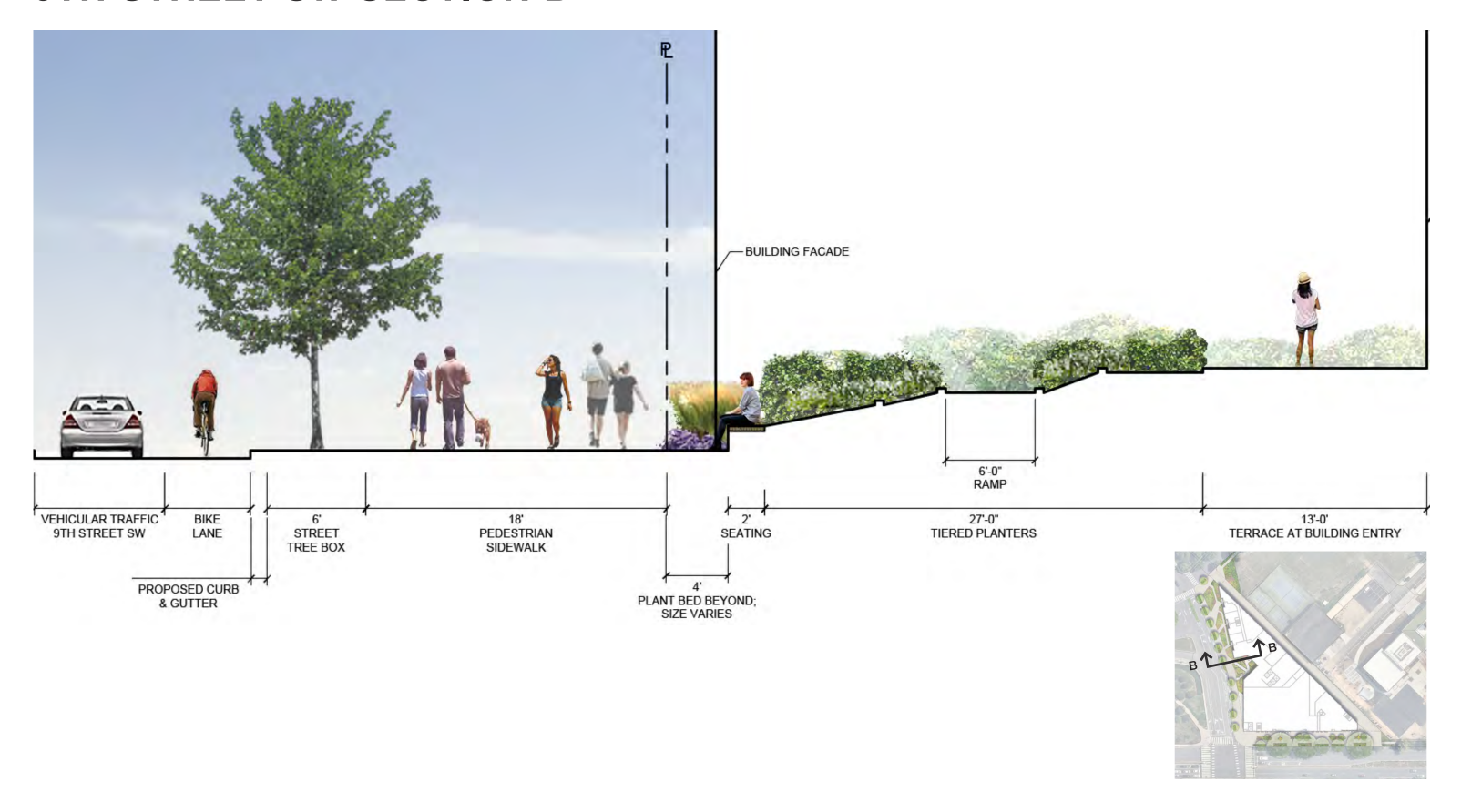








9TH STREET SW SECTION B



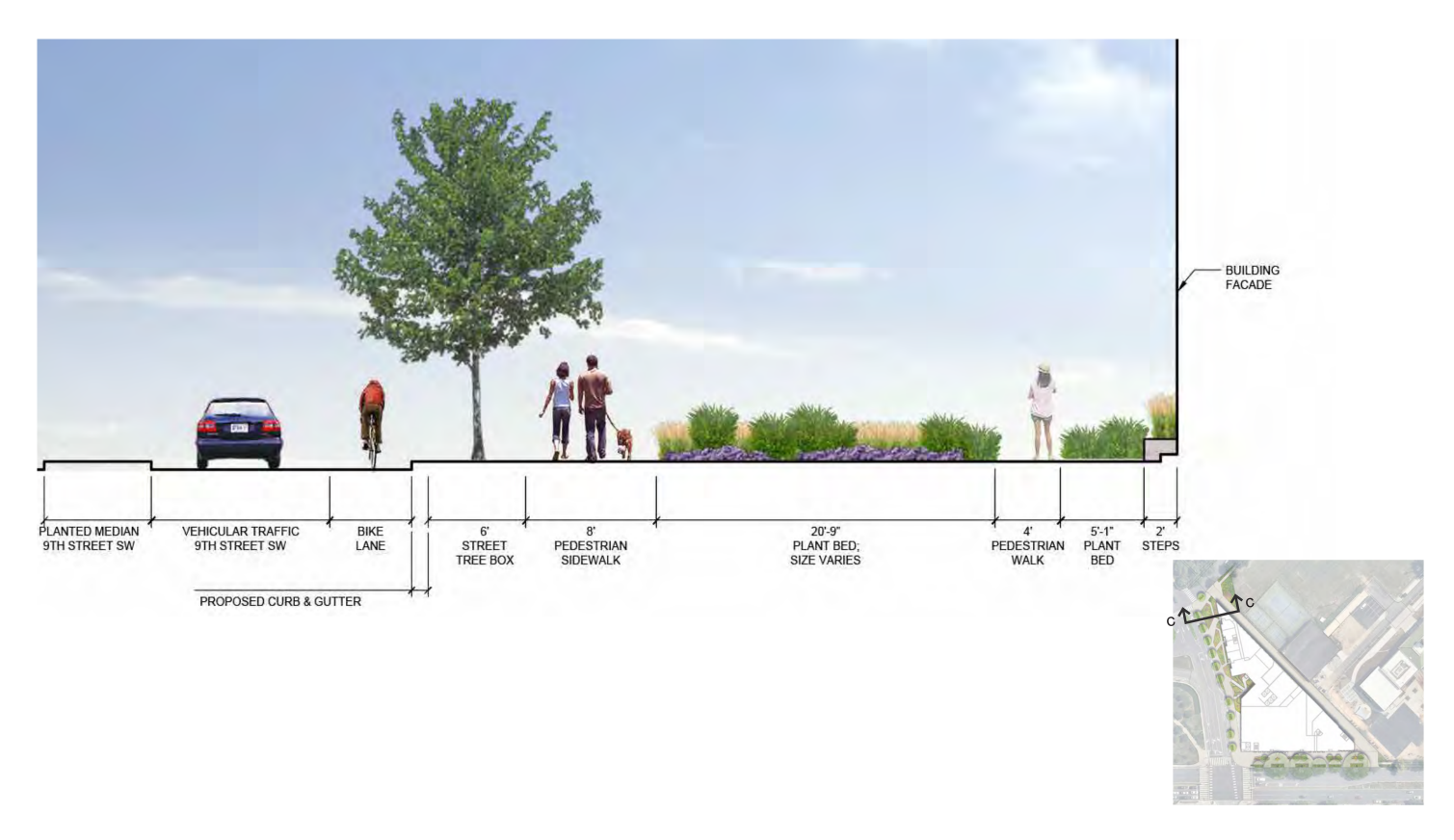








9TH STREET SW SECTION C











MAINE AVENUE SW STREETSCAPE SITE PLAN



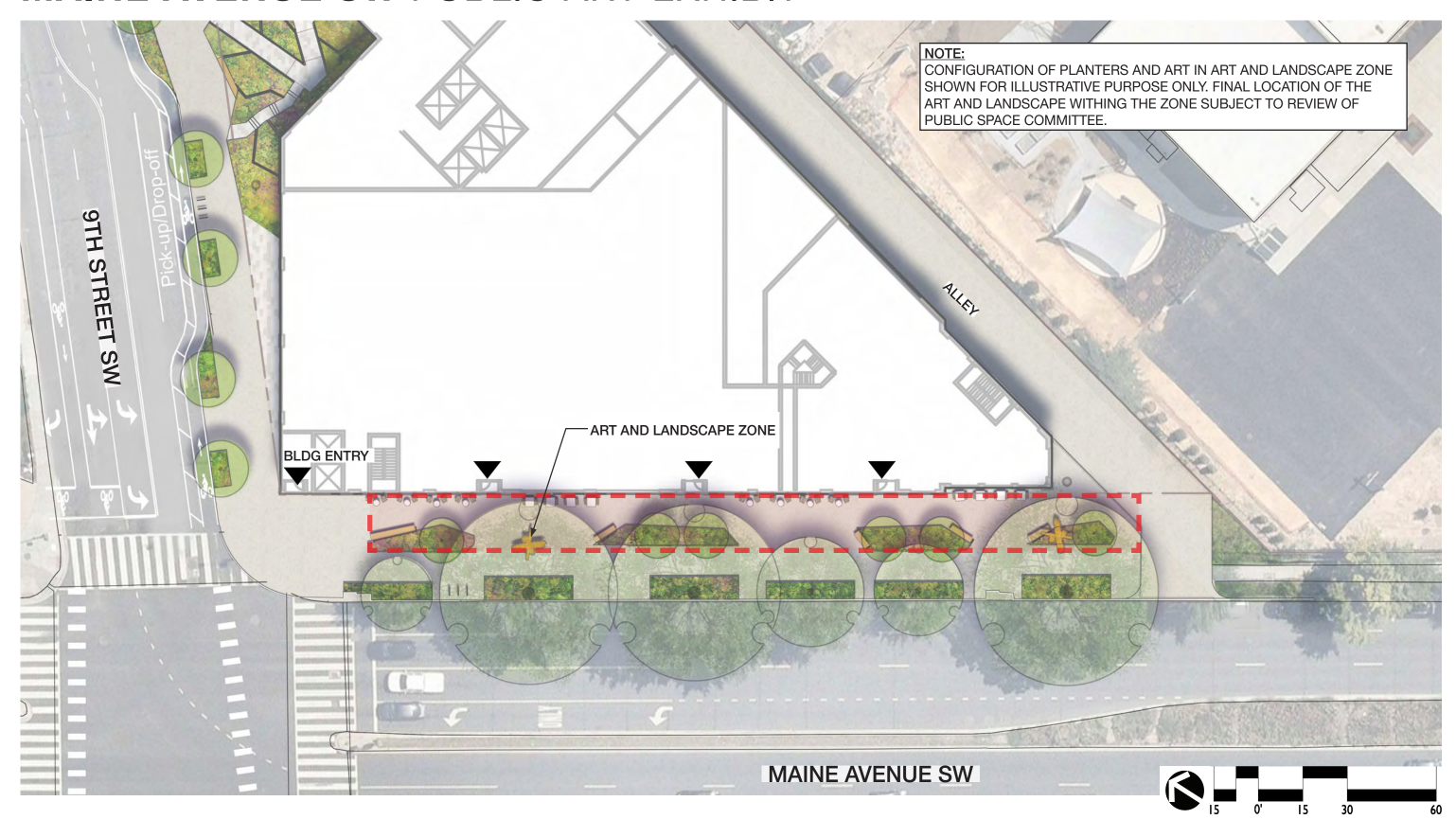








MAINE AVENUE SW PUBLIC ART EXHIBIT







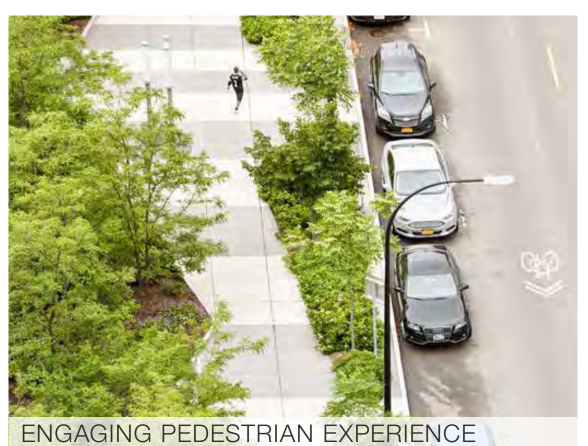




MAINE AVENUE SW STREETSCAPE PRECEDENT IMAGES











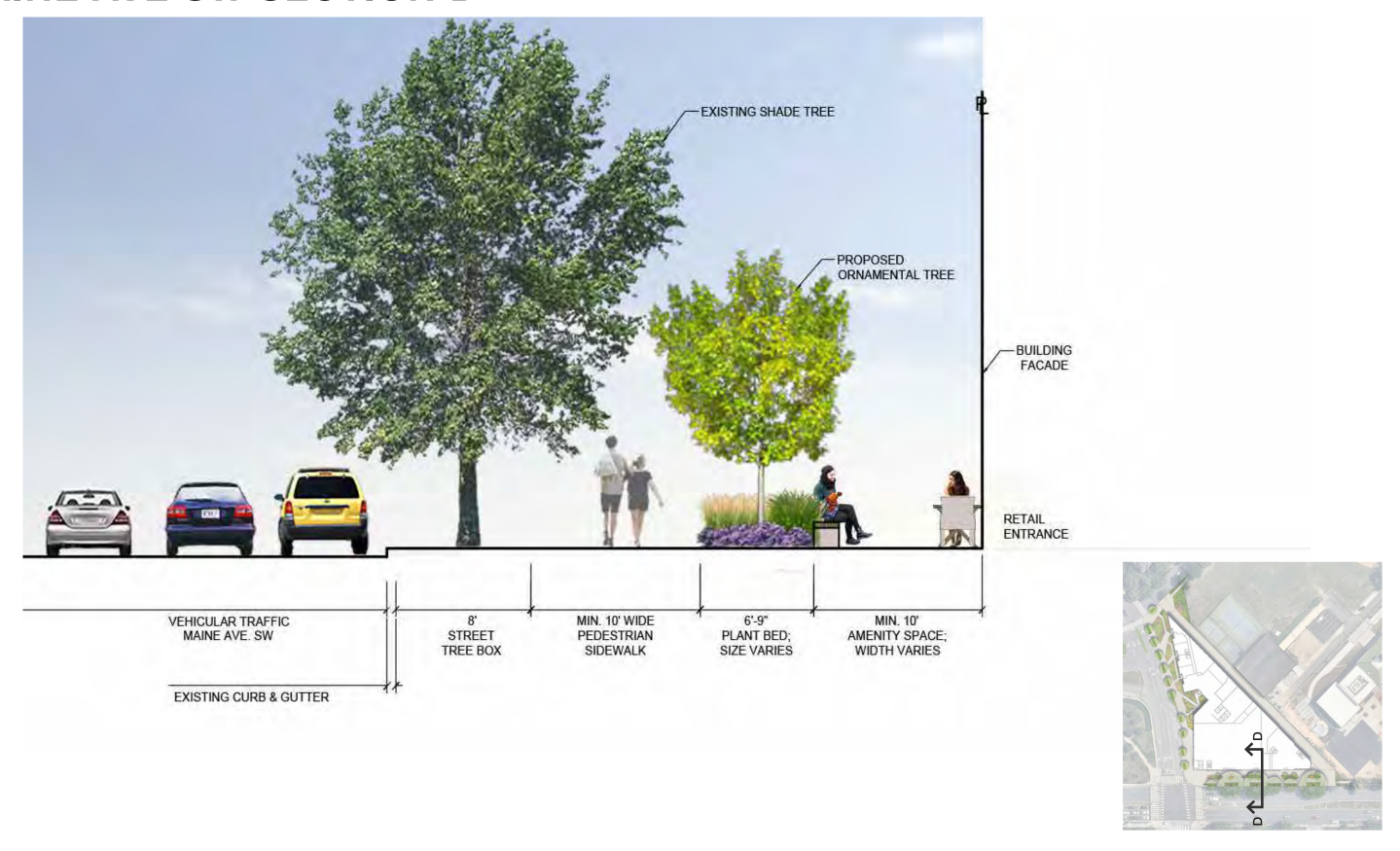








MAINE AVE SW SECTION D



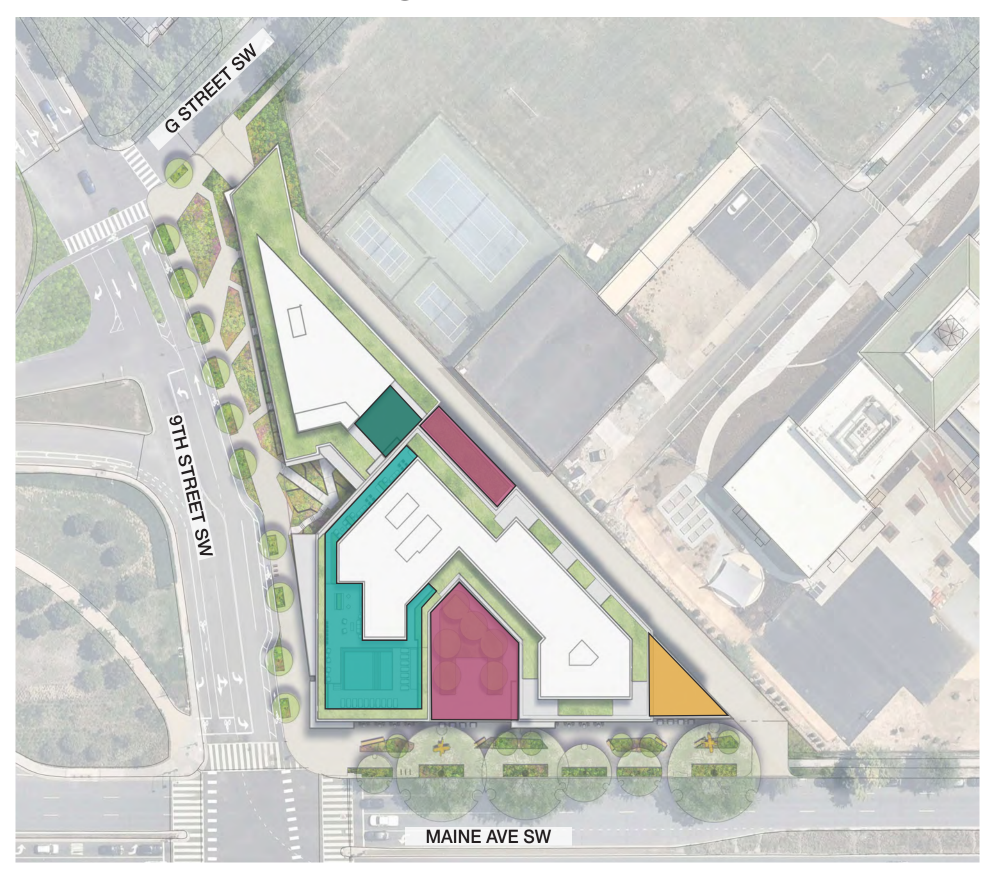








PRIVATE AMENITIES



LEVEL 2 TERRACES

- Private Patios
- Bioretention
- Fitness Area

LEVEL 10 TERRACE

- Pet Yard and Retreat
- Extensive Green Roof Systems

LEVEL 13 TERRACE

Lounge Area

LEVEL 14 PENTHOUSE

- Pool & Pool Deck
- Grill and Dining
- Private Patios
- Extensive Green Roof Systems

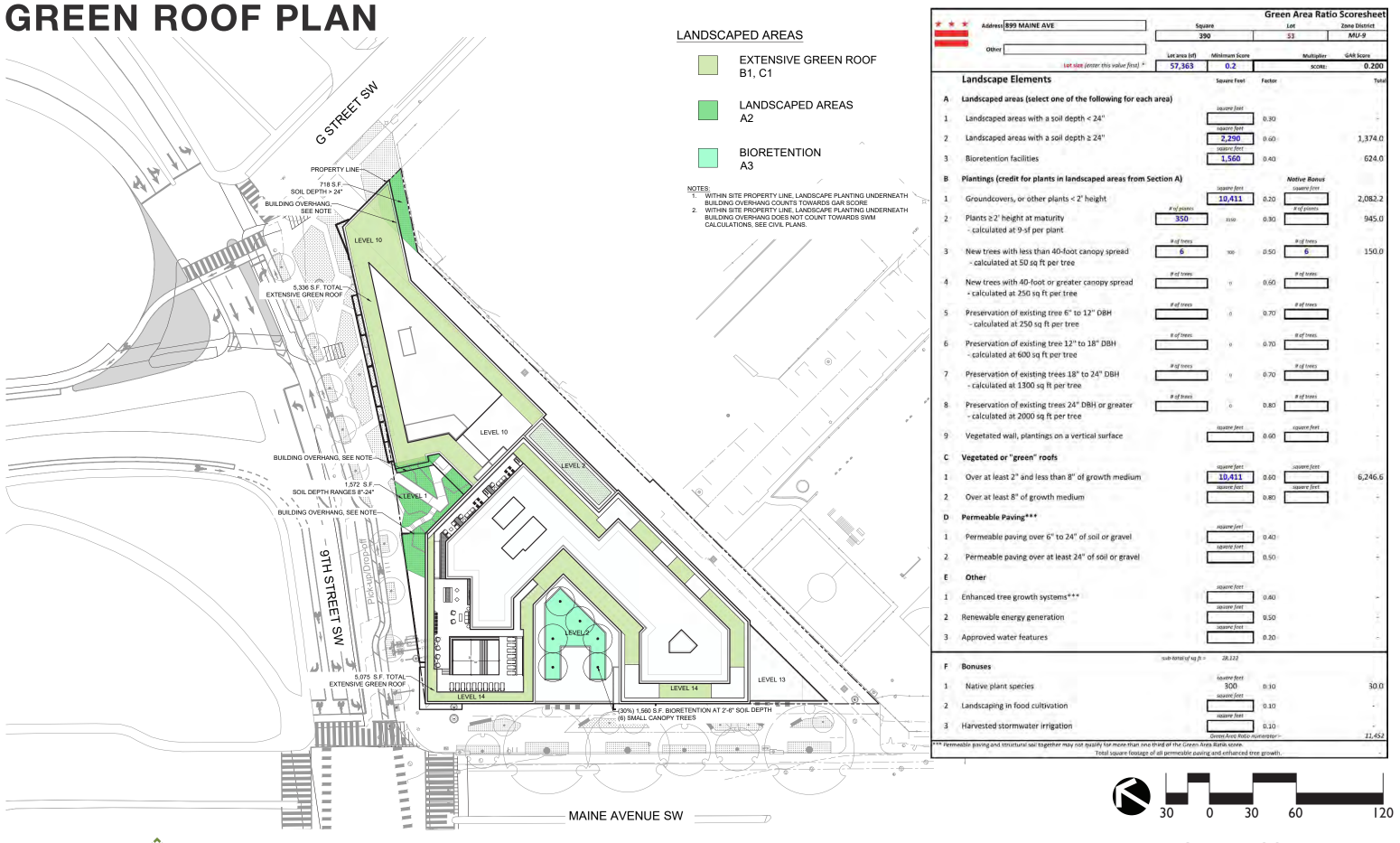












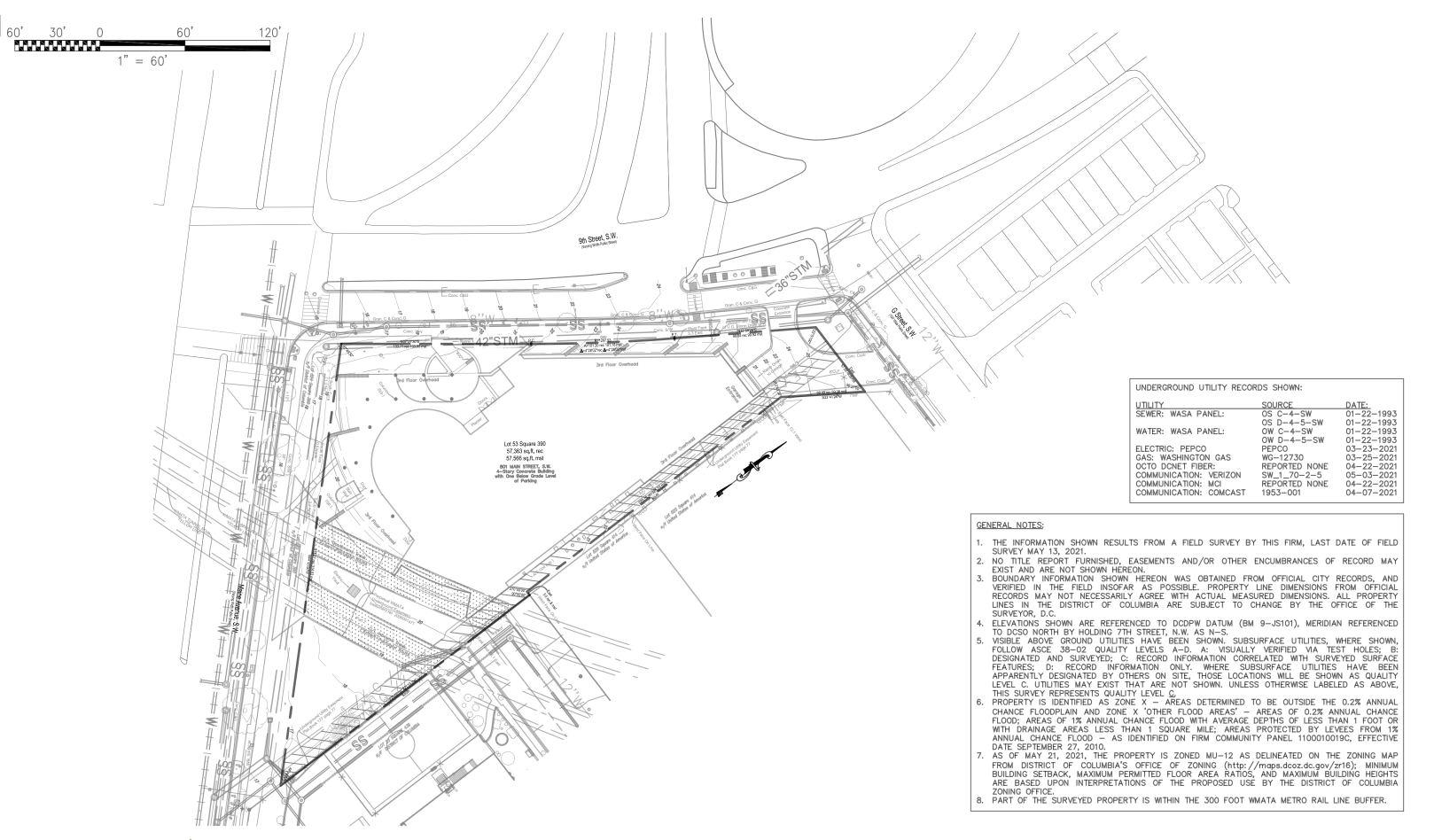










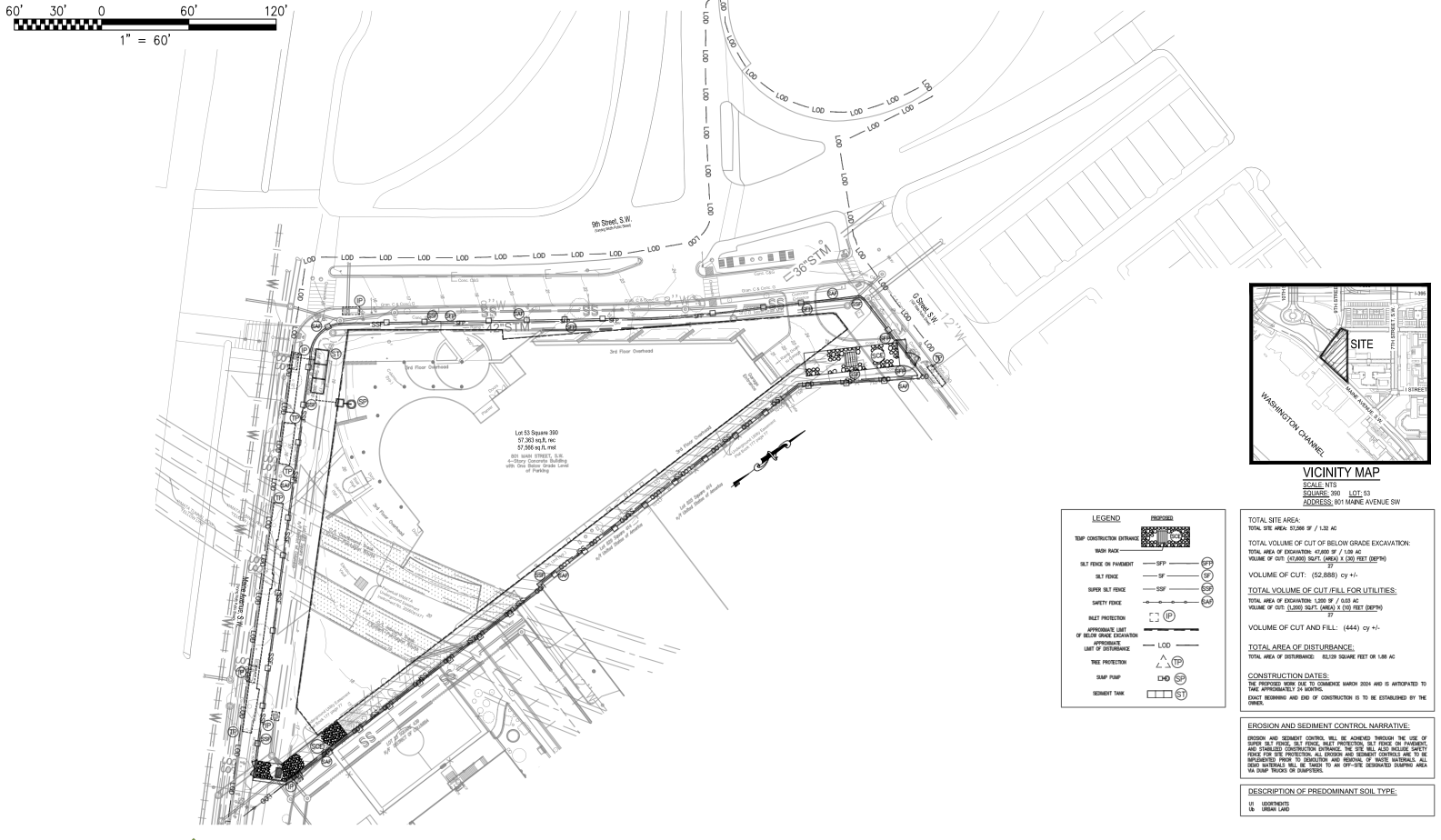










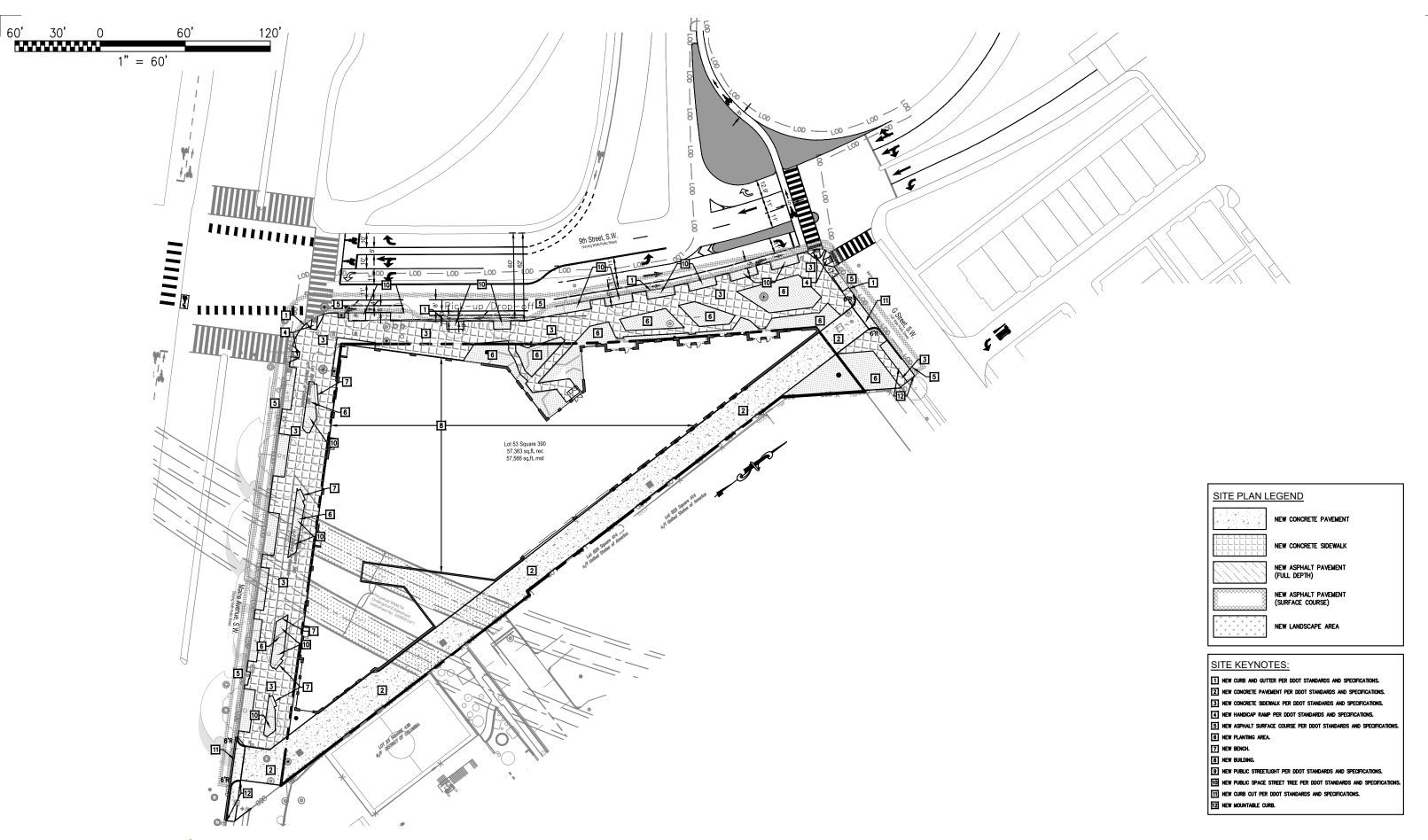




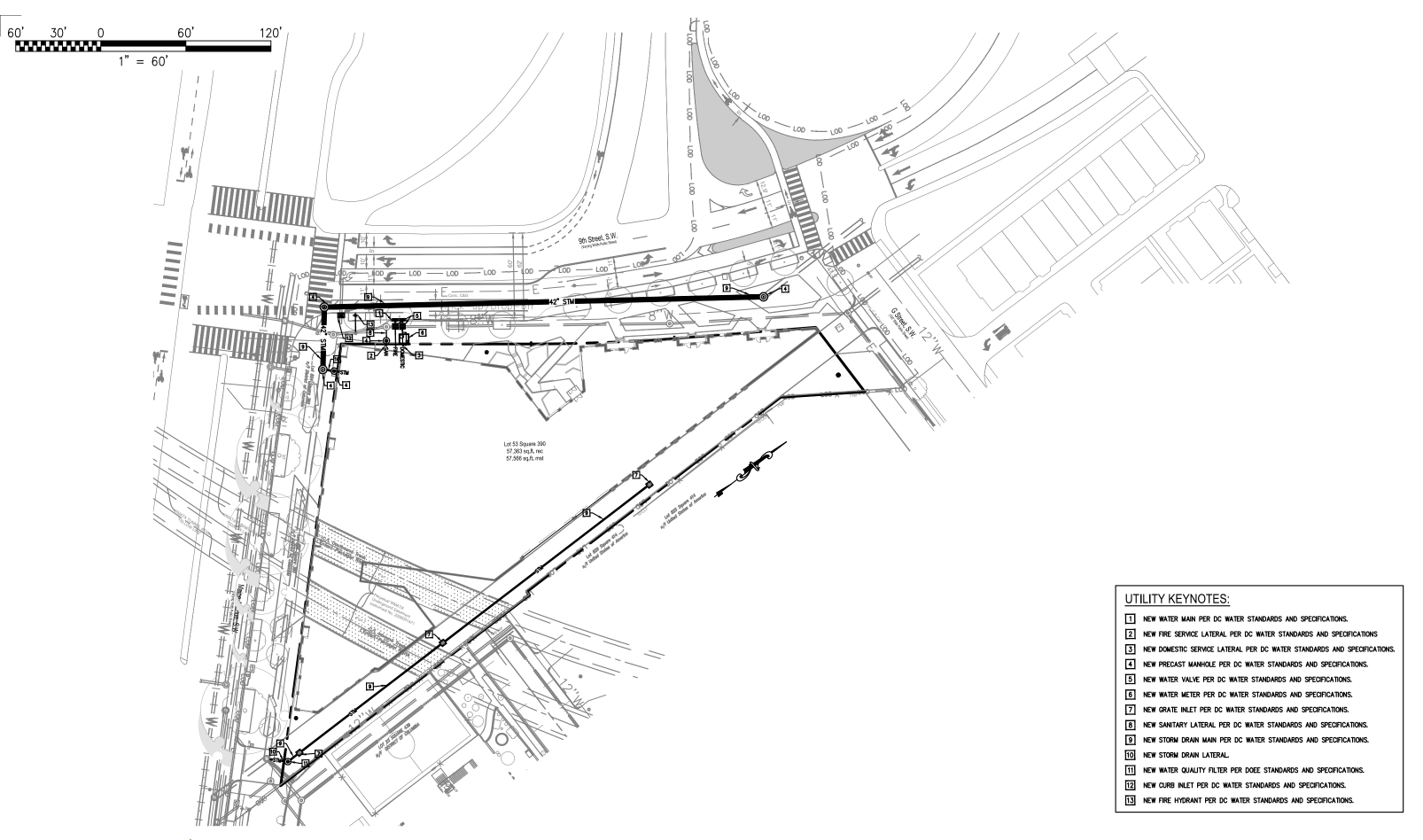






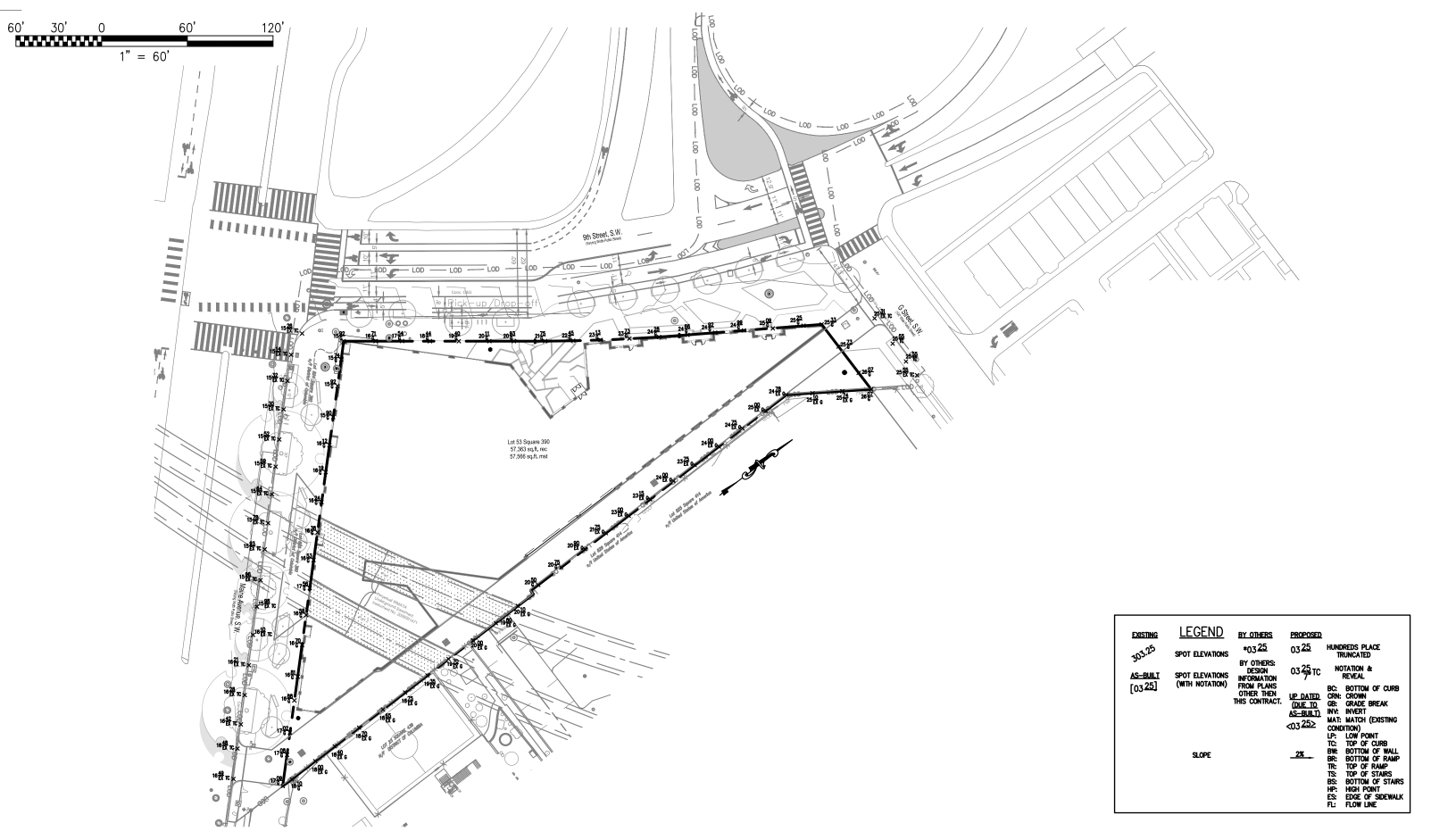








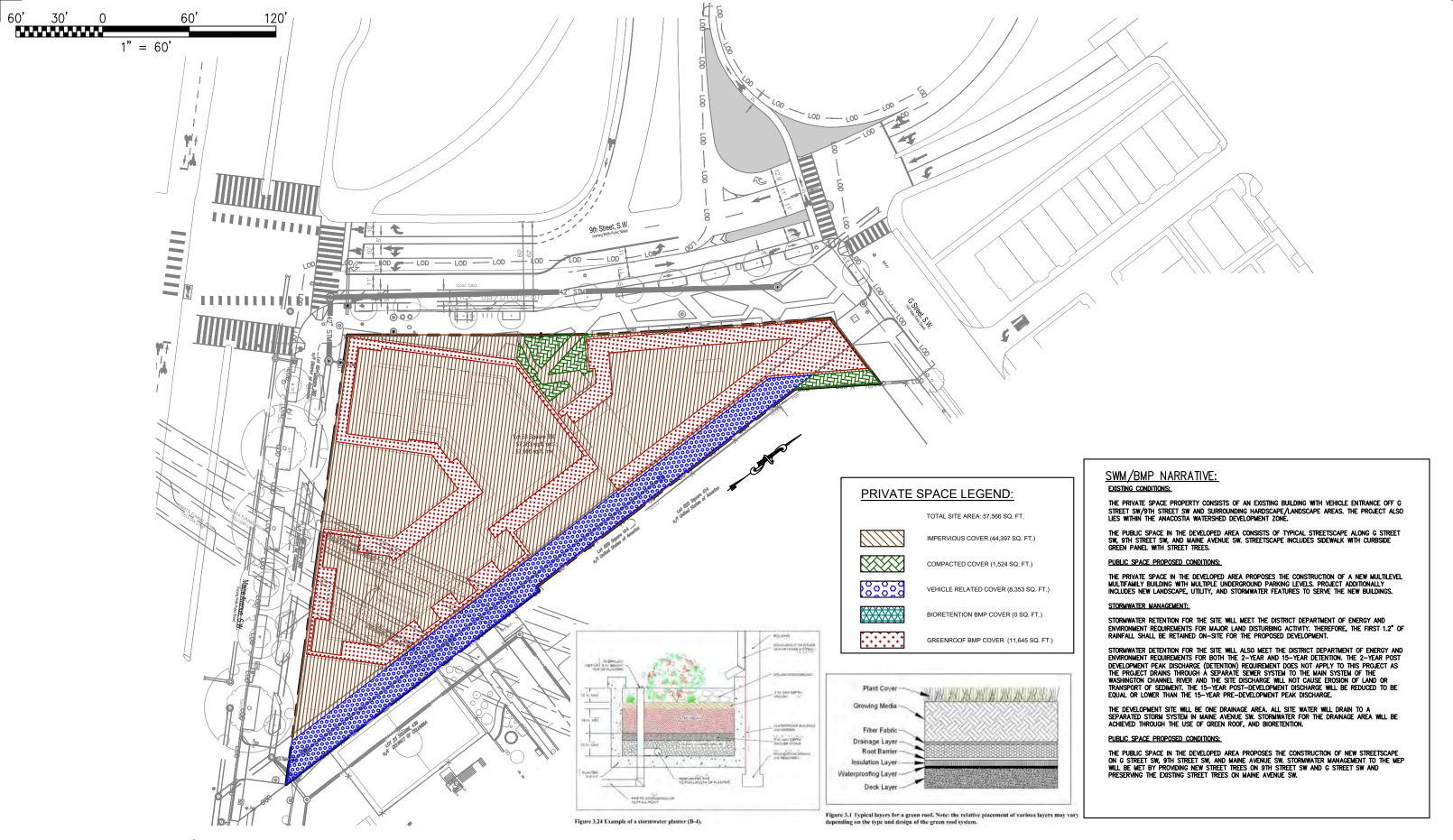






PERKINS EASTMAN DC





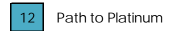






LEED v4 for Homes: Multifamily Mid-Rise

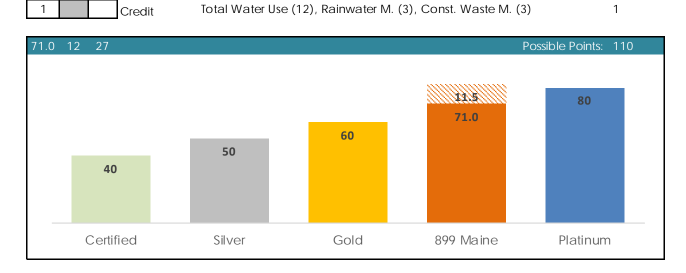
899 Maine Ave March 7, 2022





2 0	0 Integrative	e Process	Possible Points	2
Υ ?	N_			
2	Credit	Integrative Process		
15 0		nd Transportation	Possible Points	15
Y ?	N			Б
Y	Prereq	Floodplain Avoidance		Required
8	Credit	Site Selection		8
3	Credit	Compact Development		3
2	Credit	Community Resources		2
2	Credit	Access to Transit		2
5.5 1.5	0 Sustainabl	e Sites	Possible Points:	7
Υ ?	N			
Υ	Prereg	Construction Activity Pollution Prevention		Required
Y	Prereg	No Invasive Plants		Required
1 1	Credit	Heat Island Reduction		2
3	Credit	Rainwater Management		3
1.5 0.5	Credit	Non-Toxic Pest Control		2
1.5 0.5	Crean	Not Toxic Lest control		2
6 2	4 Water Effic	iency	Possible Points:	12
	1 Water Eme			
Υ ?	N Vater Eme			
Y ?		Water Metering		Required
	N	Water Metering Total Water Use		
Y 6 2	N Prereq 4 Credit	Total Water Use	Possible Points:	Required 12
Υ	N Prereq 4 Credit	_	Possible Points:	Required 12
Y 6 2 1	N Prereq 4 Credit 9 Energy and N	Total Water Use d Atmosphere	Possible Points:	Required 12 37
Y 6 2 19.5 8 Y ?	N Prereq 4 Credit 9 Energy and N Prereq	Total Water Use d Atmosphere Minimum Energy Performance	Possible Points:	Required 12 37 Required
Y 6 2 19.5 8 Y ? Y	N Prereq 4 Credit 9 Energy and N Prereq Prereq	Total Water Use d Atmosphere Minimum Energy Performance Energy Metering	Possible Points:	Required 12 37 Required Required
Y 6 2 19.5 8 Y ? Y Y Y	N Prereq 4 Credit 9 Energy and N Prereq Prereq Prereq Prereq	Total Water Use d Atmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager	Possible Points:	Required 12 37 Required Required Required
Y 6 2 19.5 8 Y ? Y Y Y 18.5 5	N Prereq 4 Credit 9 Energy and N Prereq Prereq Prereq Credit	Total Water Use d Atmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use	Possible Points:	Required 12 37 Required Required Required 30
Y 6 2 19.5 8 Y ? Y Y 18.5 5	Prereq Credit Prereq Prereq Prereq Prereq Credit Credit Credit	Total Water Use d Atmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use Efficient Hot Water Distribution	Possible Points:	Required 12 37 Required Required 30 5
Y 6 2 19.5 8 Y ? Y Y Y 18.5 5	N Prereq 4 Credit 9 Energy and N Prereq Prereq Prereq Credit	Total Water Use d Atmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use	Possible Points:	Required 12 37 Required Required Required 30
Y 6 2 19.5 8 Y 7 Y Y 18.5 5 2 1 1 3.5 0	N Prereq 4 Credit 9 Energy and N Prereq Prereq Prereq Credit Credit Credit Credit	Total Water Use d Atmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use Efficient Hot Water Distribution	Possible Points: Possible Points:	Required 12 37 Required Required Required 30 5 2
Y 6 2 19.5 8 Y ? Y Y Y 18.5 5 2 1 1 1 3.5 0 Y ?	N Prereq 4 Credit 9 Energy and N Prereq Prereq Prereq Credit Credit Credit Credit The N Prereq	Total Water Use d Atmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use Efficient Hot Water Distribution Advanced Utility Tracking		Required 12 37 Required Required 30 5 2
Y 6 2 19.5 8 Y 7 Y Y 18.5 5 2 1 1 3.5 0 Y 7	N Prereq 4 Credit 9 Energy and N Prereq Prereq Prereq Credit Credit Credit Credit Credit N Prereq	Total Water Use d Atmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use Efficient Hot Water Distribution Advanced Utility Tracking and Resources Certified Tropical Wood		Required 12 37 Required Required 30 5 2 9 Required
Y 6 2 19.5 8 Y ? Y Y Y 18.5 5 2 1 1 1 3.5 0 Y ?	N Prereq 4 Credit 9 Energy and N Prereq Prereq Prereq Credit Credit Credit 5.5 Materials a N Prereq Prereq	Total Water Use d Atmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use Efficient Hot Water Distribution Advanced Utility Tracking and Resources Certified Tropical Wood Durability Management		Required 12 37 Required Required 30 5 2
Y 6 2 19.5 8 Y 7 Y Y 18.5 5 2 1 1 3.5 0 Y 7 Y 1	N Prereq 4 Credit 9 Energy and N Prereq Prereq Prereq Credit Credit Credit Credit Credit N Prereq	Total Water Use d Atmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use Efficient Hot Water Distribution Advanced Utility Tracking and Resources Certified Tropical Wood		Required 12 37 Required Required Required 30 5 2 9 Required

9.5	0	8.5	Indoor Enviror	nmental Quality	Possible Points:	18
Υ	?	Ν				
Υ			Prereq	Ventilation		Required
Υ			Prereq	Combustion Venting		Required
Υ			Prereq	Garage Pollutant Protection		Required
Υ			Prereq	Radon-Resistant Construction		Required
Υ			Prereq	Air Filtering		Required
Υ			Prereq	Environmental Tobacco Smoke		Required
Υ			Prereq	Compartmentalization		Required
1		2	Credit	Enhanced Ventilation		3
0.5		1.5	Credit	Contaminant Control		2
1		2	Credit	Balancing of Heating and Cooling Distribution Systems		3
		3	Credit	Enhanced Compartmentalization		3
2			Credit	Enhanced Combustion Venting		2
1			Credit	Enhanced Garage Pollutant Protection		1
3			Credit	Low Emitting Products		3
1			Credit	No Environmental Tobacco Smoke		1
6	0	0	Innovation		Possible Points:	6
Υ	?	N				
5			Credit	Innovation		5
1			Credit	LEED AP Homes		1
4	0	0	Regional Prior	ity Credits	Possible Points:	4
Υ	?	Ν	-			
1			Credit	Site Selection (8 pts)		1
1			Credit	Community Resources (2 pts)		1
1			Credit	Access to Transit (2 pts)		1







Construction Waste Management



