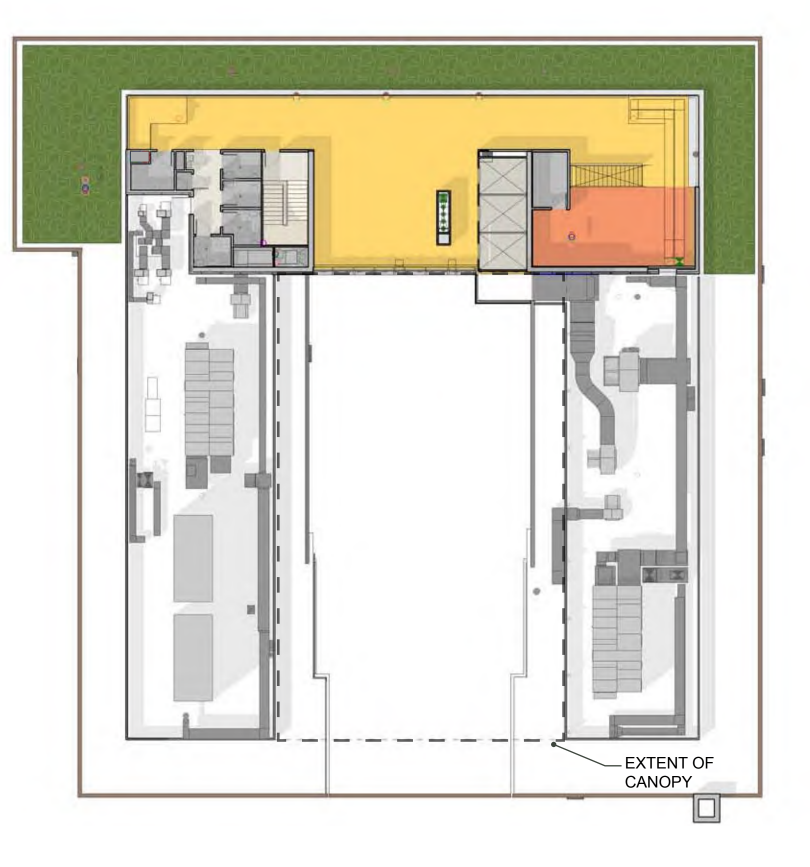
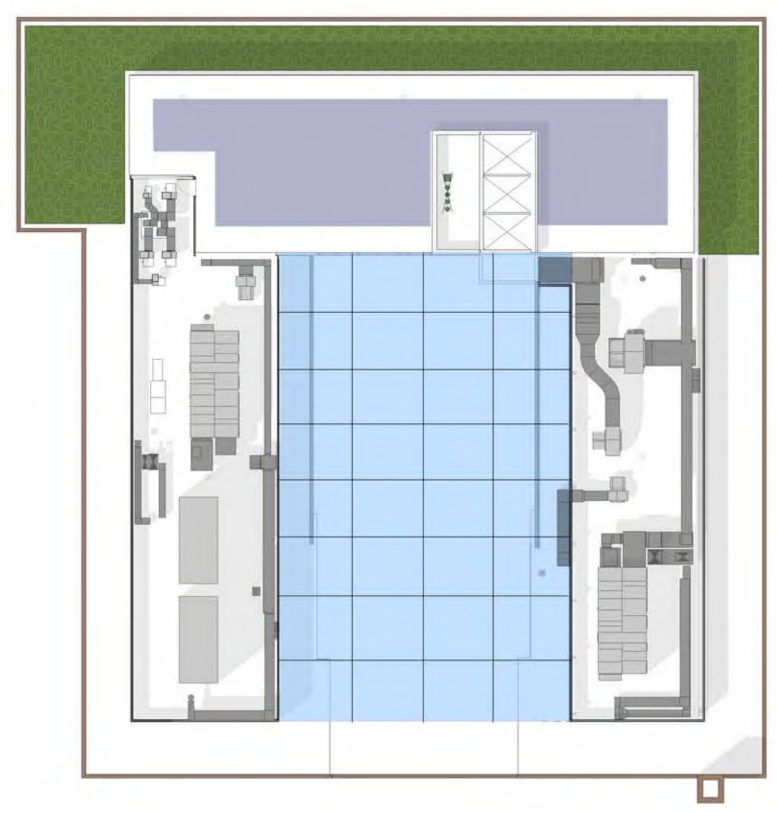


EIGHTH FLOOR NINTH FLOOR







PENTHOUSE

ROOF / CANOPY

VWDO

SHEET: 37 11.08.2019









SHEET: 38 11.08.2019





11.08.2019



EXISTING

VIEW FROM FAR E STREET LOOKING SOUTHEAST SHEET: 39

VWDO





EXISTING

PROPOSED





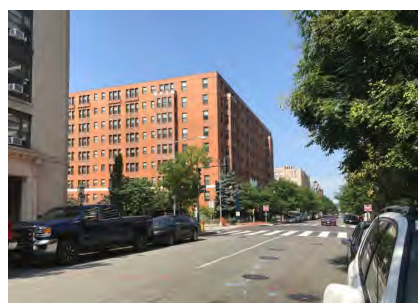






SHEET: 41 VIEW FROM 19TH STREET LOOKING SOUTHWEST FURTHER PROCESSING SUBMITTAL 11.08.2019





SHEET: 42 11.08.2019

VWDO



















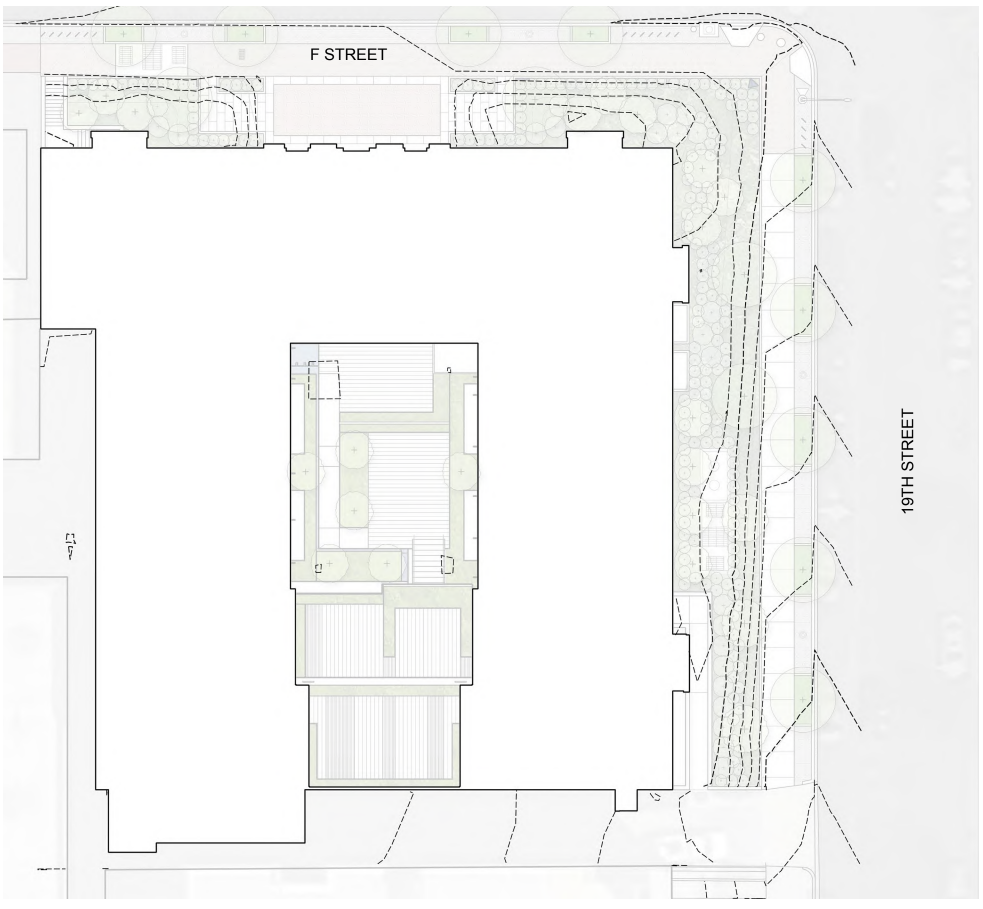








11.08.2019







VWDO







11.08.2019





















LEED v4.0 BD+C: New Construction **GWU Thurston Hall Renovation** VMDO/GWU Project Scorecard 10/29/2019 Project Information Form Energy & Atmosphere, cont. 9 YY PN N 77 7N N Project Information 3 2 1 Enhanced Commissioning 6 Optimize Energy Performance Integrative Process Possible Points 1 Advanced Energy Metering W. N. ... YN-Ountanti Response T. Integrative Process 2 4 Renewable Energy Production Enhanced Refrigerant Management 15 3 Location and Transportation Possible Points 16 Breen Source and Coston Ditails 77 7N N Materials and Resources Possible Points 13 3 5 5 LEED for Neighborhood Development Location Sensitive Land Protection 77 78 19 T 1111 High Priority Site 2 Storage & Collection of Recyclables 5 JIH. Surrounding Density and Diverse Uses 5 Y Construction and Demolition Waste Management Planning 118 5 3 Access to Quality Transit Service of **Building Life-Cycle Impact Reduction** Blojck Facilities den / BPDO: Emironmental Product Declarations 2 Marris Title Reduced Parking Footprint [RP] BFDO: Sourcing of Raw Materials Green Vehicles Ultra I BPOO! Material Ingredients 1.1 2 Construction and Demolition Waste Management 8 2 1 Sustainable Sites Possible Points 10 8 4 2 2 Indoor Environmental Quality Possible Points 200 N. Construction Activity Pullition Prevention 714 Y Minimum IAQ Performance 2 2 . Site Development: Protect or Restore Habitat **Environmental Tobacco Smoke Control** 4 Open Space 1 2 -Carr **Enhanced Indoor Air Quality Strategies** Mari Rainwater Management 3 3 Low-Emitting Materials (RP) 2 EGE Heat Island Reduction Construction Indoor Air Quality Management Plan Light Pollution Reduction FON Indoor Air Quality Assessment Thermal Comfort Water Efficiency 1 8 1 2 Possible Points 11 Interior Lighting W 100 N Daylight Outdoor Water Use Reduction Quality Views Y 100 Indoor Water Use Reduction Rushing Park **Building-Level Water Metering** FIG. 2 5 1 Innovation Possible Points Outdoor Water Use Reduction ME Indoor Water Use Reduction 710 Cooling Tower Water Use 2 EP: BPDO Material Ingredients Water Metering Pilot: Social Equity in Design Team 4 EP: BPDO EPDs

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7	12	6	9	Energy	and Atmosphere	Possible Points	33
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Y				time.	Fundamental Commissioning and Ventiumon		
Y				CHE	Minimum Energy Performance		

Building-Level Energy Metering

Fundamental Refrigerant Management

the Lay Pilot: Design with Nature/Biophilic Design (F) LEED D+M Staries Kit LEED Accredited Projessional

SHEET: 51

11.08.2019

Possible Points 110 Certified 40 to 49 points. Silver 50 to 59 points. Gold 60 to 79 points. Platinum 80 to 110 points.

Design Credits/Construction Dredits - Regional Priority credit (adds 1 point)





47 31 17 15 Total