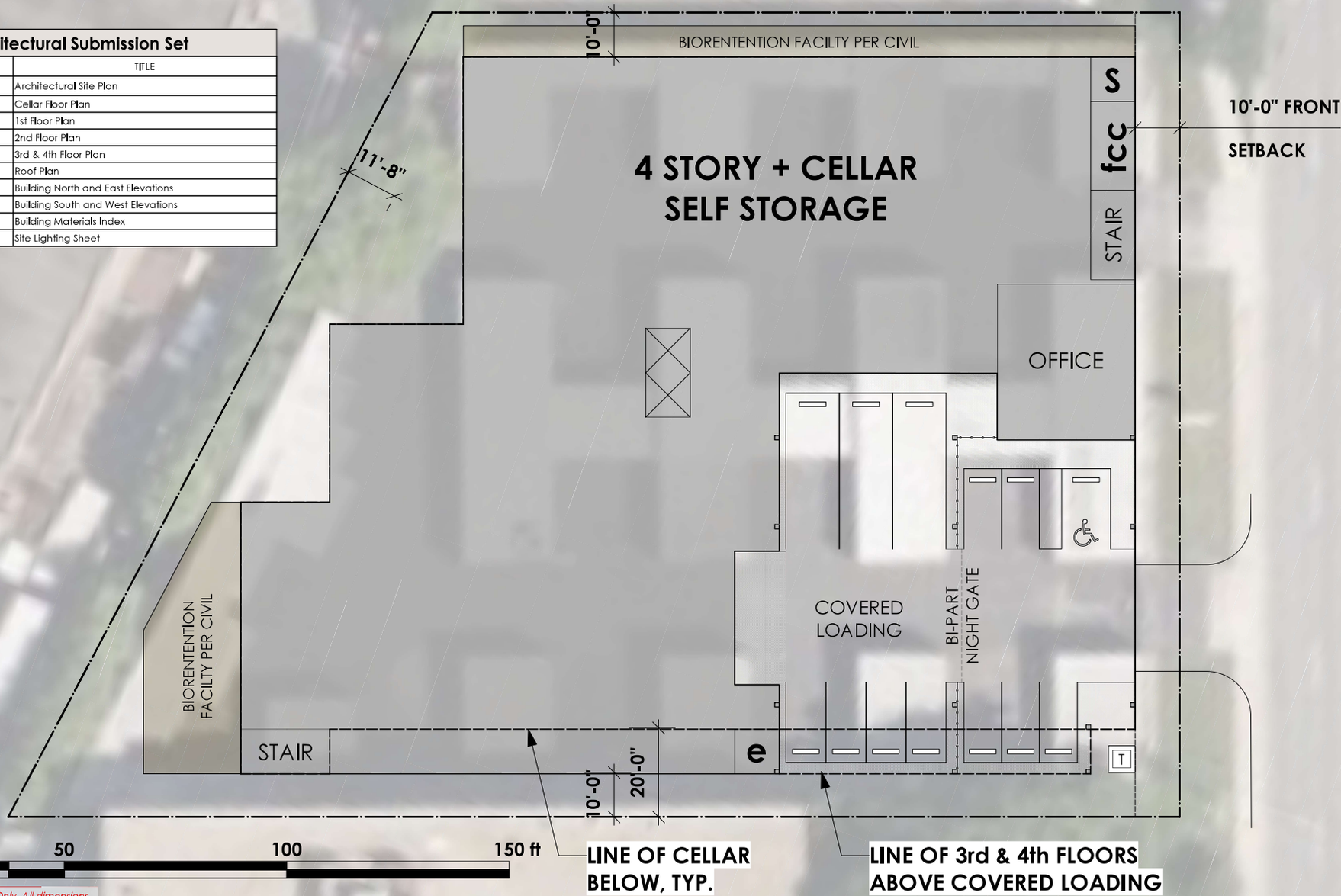


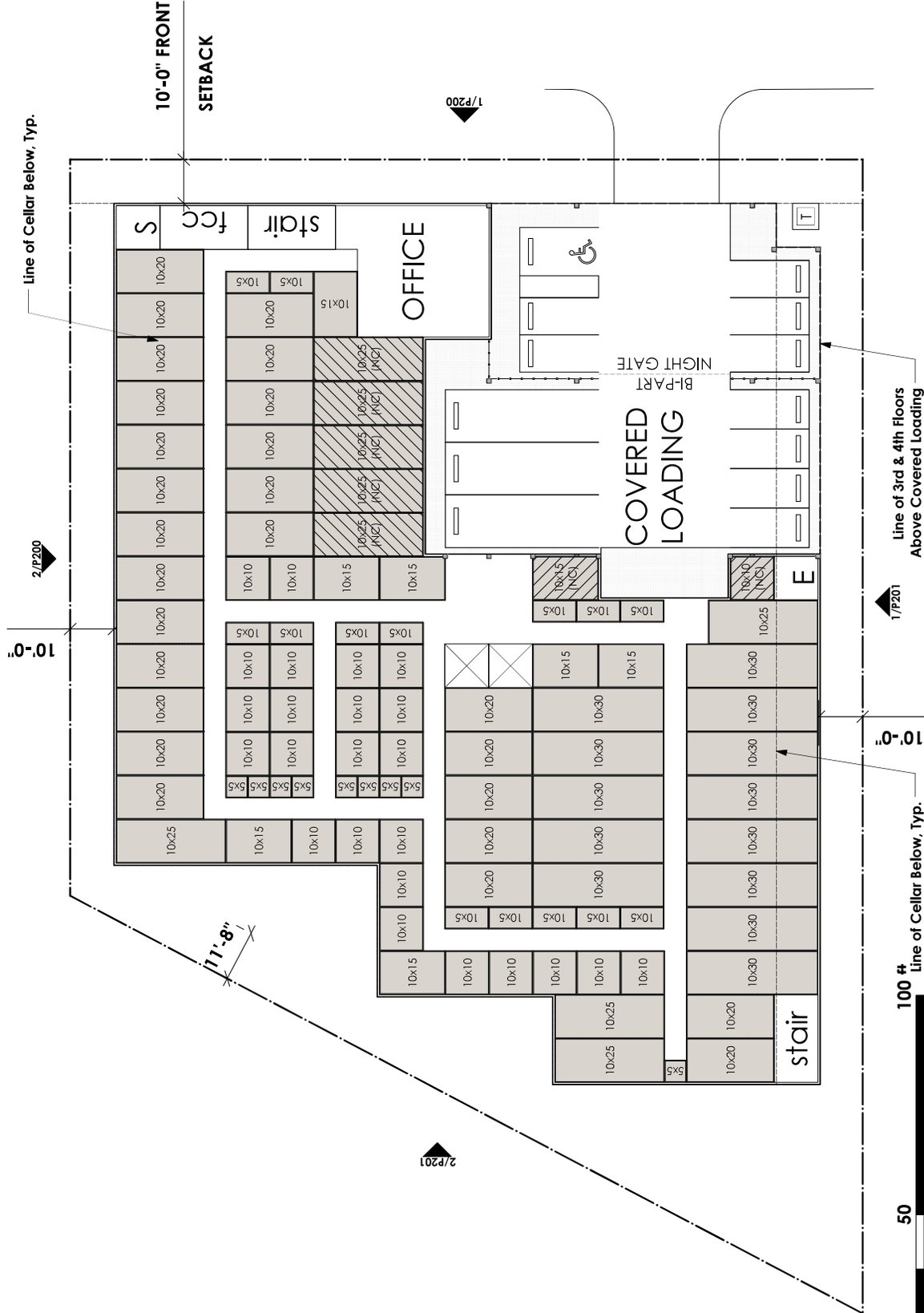
Architectural Submission Set		
PAGE #	SHEET	TITLE
1	P-001	Architectural Site Plan
2	P-100	Cellar Floor Plan
3	P-101	1st Floor Plan
4	P-102	2nd Floor Plan
5	P-103	3rd & 4th Floor Plan
6	P-104	Roof Plan
7	P-200	Building North and East Elevations
8	P-201	Building South and West Elevations
9	P-501	Building Materials Index
10	LP-001	Site Lighting Sheet



Disclaimer : Preliminary Layout Only. All dimensions are subject to verification per computerized survey.

Landscaping as shown is Preliminary and Subject to Design by Landscaping Architect at Permitting.





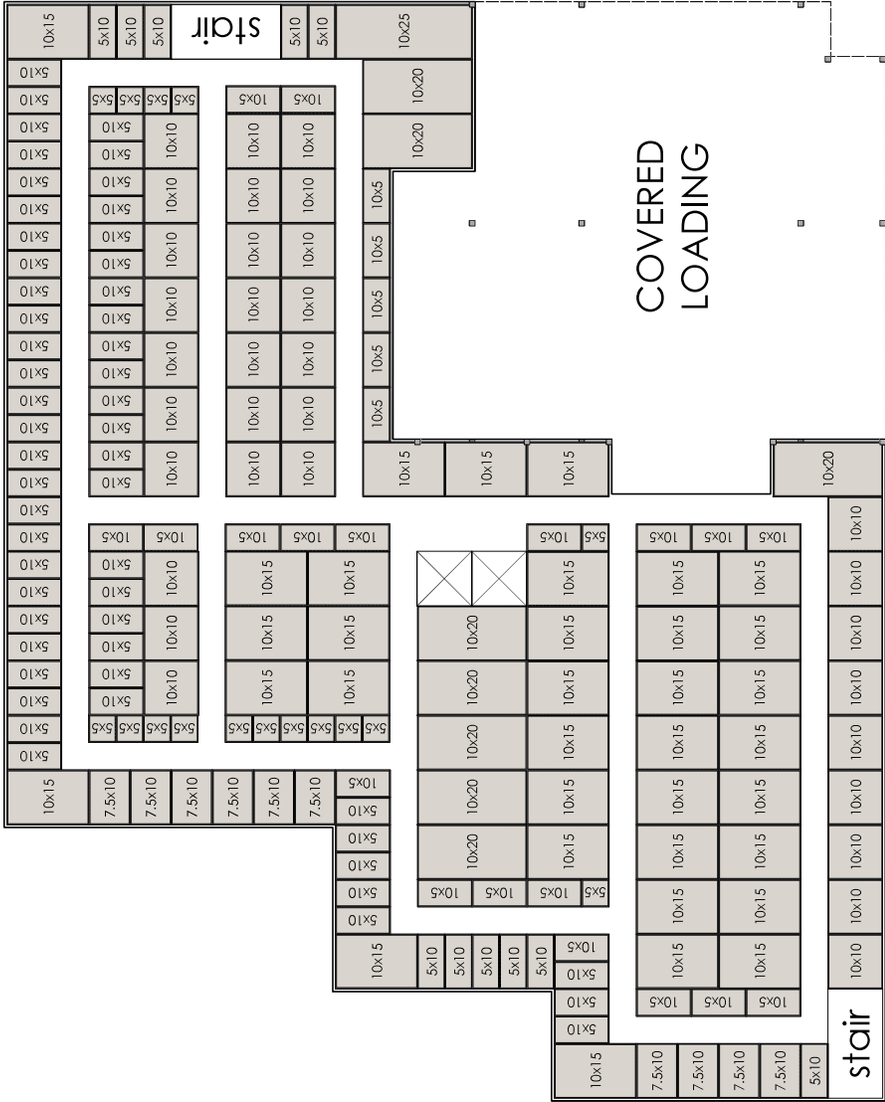
Note : Interior Floor Plans are Shown for Conceptual Purposes and will be Finalized at Time of Building Permit.



Architect: bwdarchitects, LLC  
 12330 Parklawn Dr., Rockville, MD 20852  
 301-771-1111  
 License # 0000015158

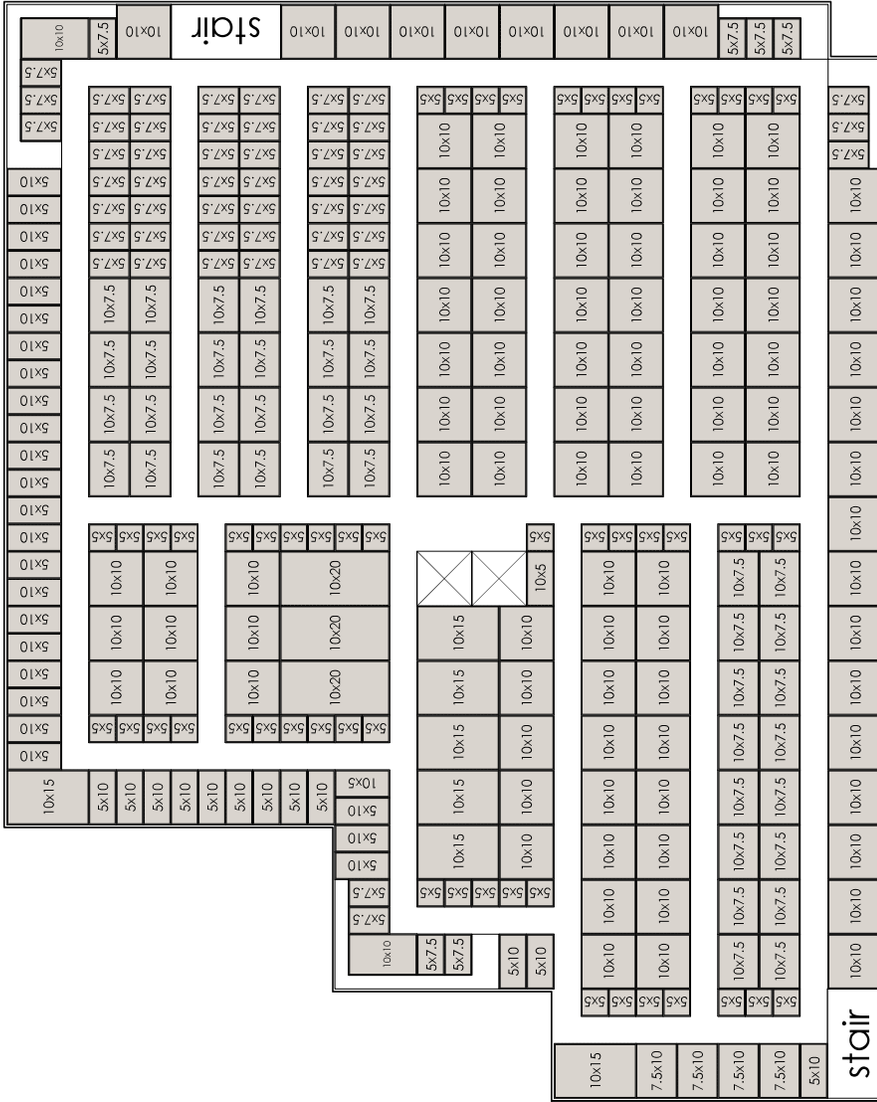
Client: bwdarchitects, LLC

2/P200



Note: Interior Floor Plans are Shown for Conceptual Purposes and will be Finalized at Time of Building Permit.

2/P200



1/P200



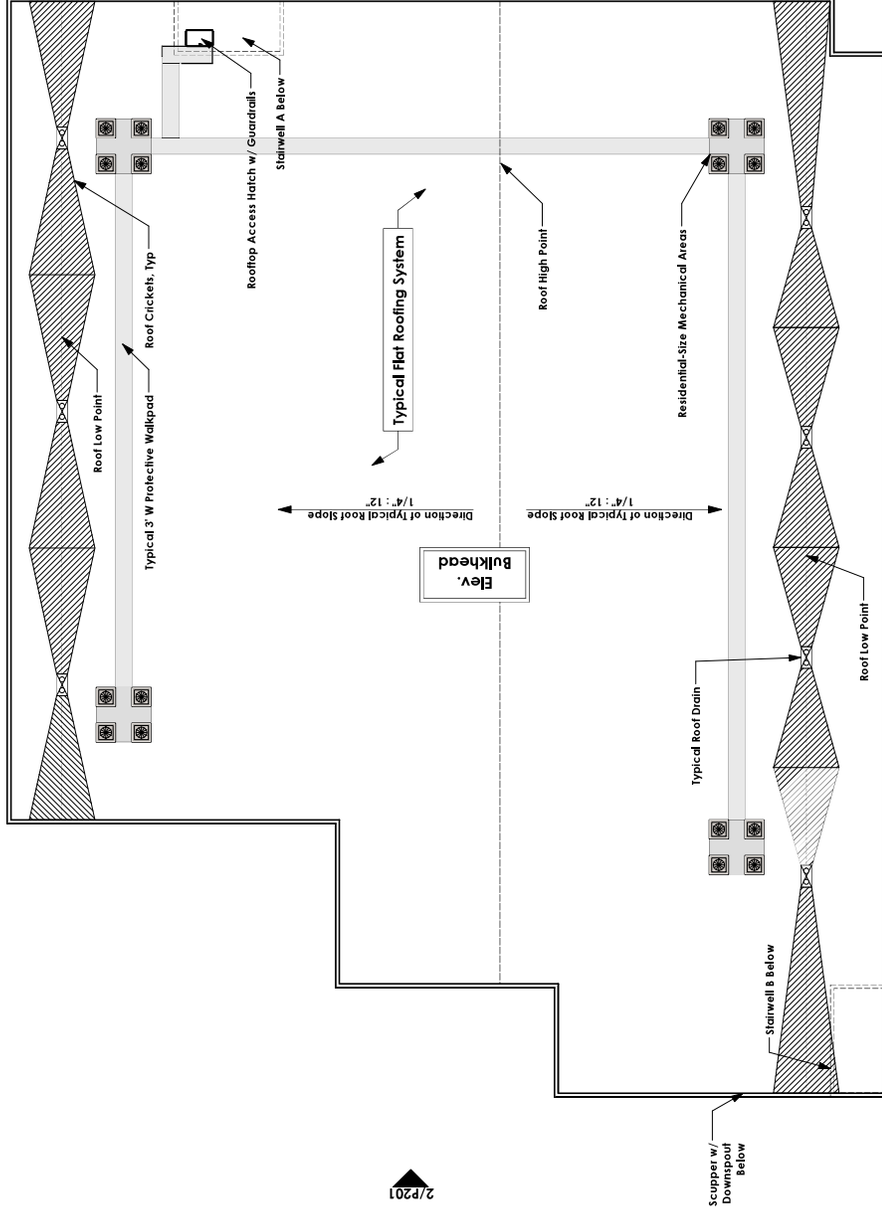
100 ft

50

Note : Interior Floor Plans are Shown for Conceptual Purposes and will be Finalized at Time of Building Permit.



2/P200



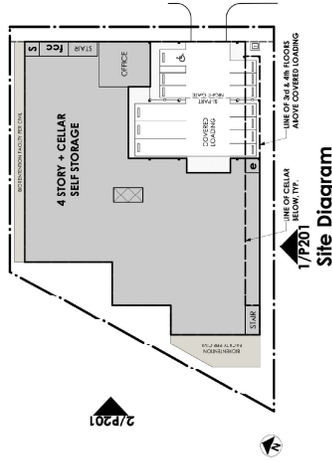
1/P200



1/P201

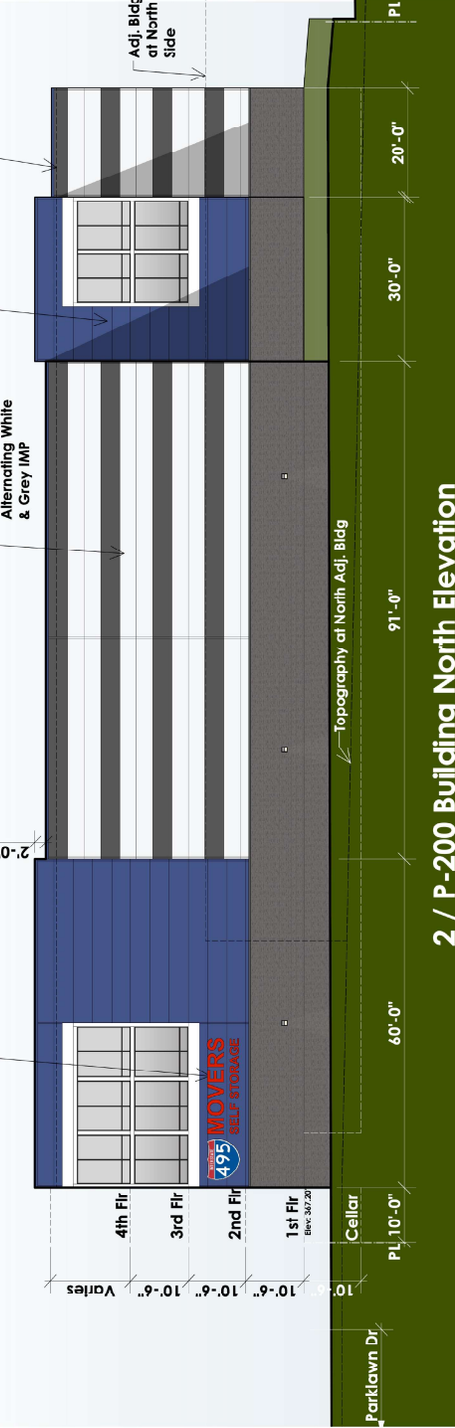
Note : Interior Floor Plans are Shown for Conceptual Purposes and will be Finalized at Time of Building Permit.

2/P200



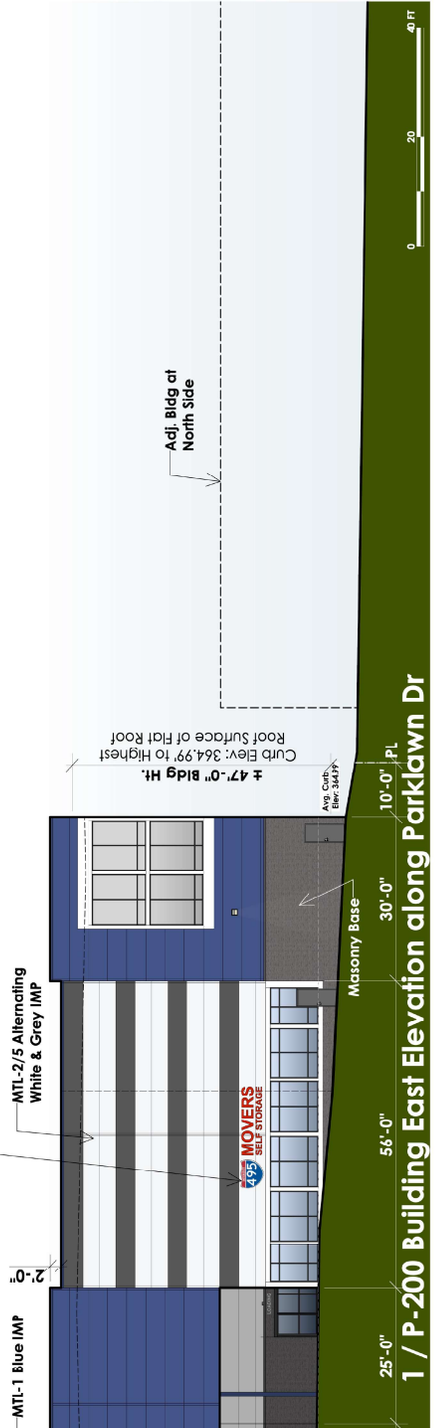
1/P201 Site Diagram

154.02 SF Internally Illuminated Building Mid. Sign  
 $90.56 \text{ SF} + 154.02 \text{ SF} + 76.23 = 320.81 \text{ SF Total Sign Area}$   
 Permitted Sign Area =  $161 \text{ LF} \times 2 \text{ SF} = 322 \text{ SF}$   
 $320.81 \text{ SF} < 322 \text{ SF}$ , Therefore Complies



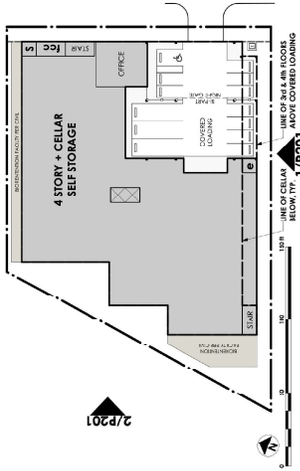
2 / P-200 Building North Elevation

76.23 SF Internally Illuminated Building Mid. Sign  
 $90.56 \text{ SF} + 154.02 \text{ SF} + 76.23 = 320.81 \text{ SF Total Sign Area}$   
 Permitted Sign Area =  $161 \text{ LF} \times 2 \text{ SF} = 322 \text{ SF}$   
 $320.81 \text{ SF} < 322 \text{ SF}$ , Therefore Complies

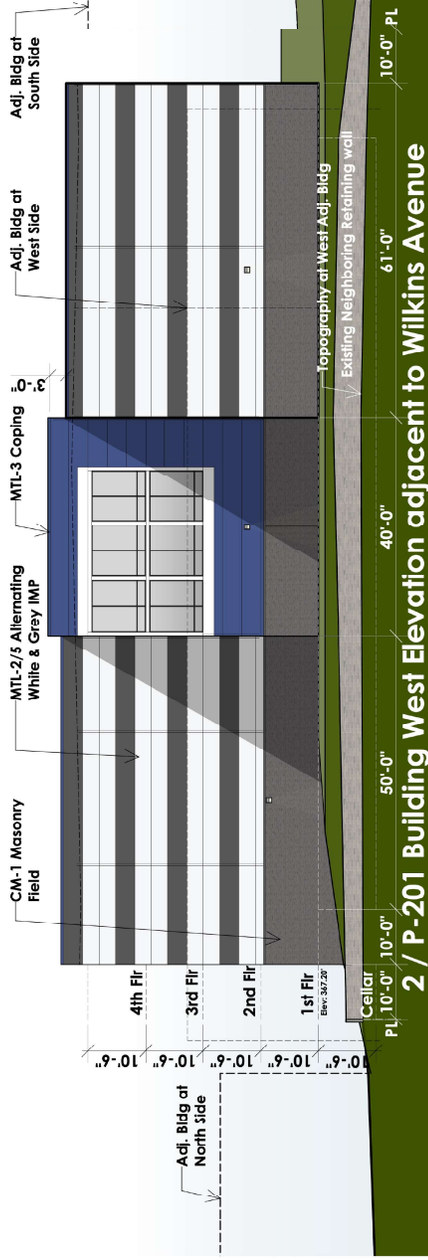


1 / P-200 Building East Elevation along Parklawn Dr

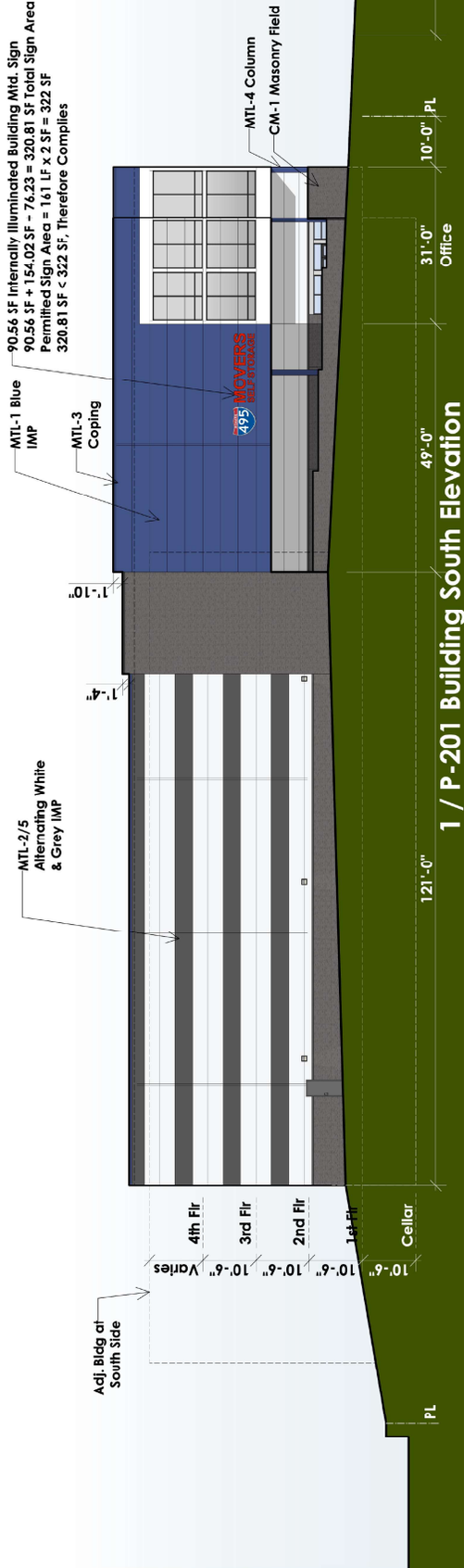
2/P200



1/P200



90.56 SF Internally Illuminated Building Mid. Sign  
 90.56 SF + 154.02 SF = 76.23 = 320.81 SF Total Sign Area  
 Permitted Sign Area = 161 LF x 2 SF = 322 SF  
 320.81 SF < 322 SF, Therefore Complies





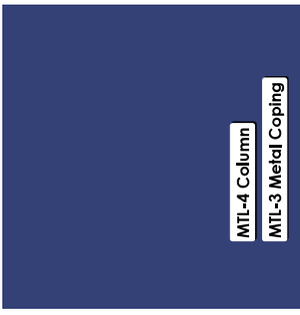
Note: When specifying building materials, one should specify colors from the manufacturer's color chart. Colors may vary slightly from the actual color shown on the drawing. The architect and building materials manufacturer shall be responsible for obtaining the necessary approvals from the Planning Board and shown on the Certified Site Plan.



MTL-2 Smooth Metal Panel



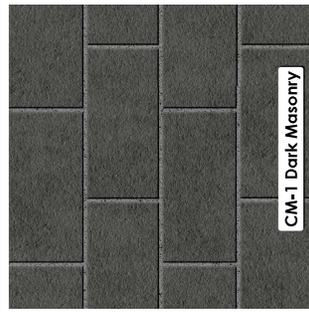
MTL-1 Smooth Metal Panel



MTL-4 Column  
 MTL-3 Metal Coping



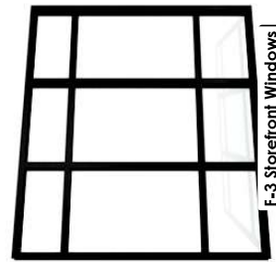
MTL-6 Brake Metal Panel



CM-1 Dark Masonry



MTL-5 Smooth Metal Panel



F-3 Storefront Windows



F-2 Automatic Sliding Door



F-1 Hollow Metal Door



F-5 Storage Unit Roll-Up Door



F-4 Storefront Door



**Rendering Along Parklawn Dr  
495 Movers at 12330 Parklawn - Rockville, MD**

Prof. Zachary Archibald, JMA, Submission 24  
Architect: Bethesda, MD License # 11010  
Interior Designer: Bethesda, MD License # 11010  
Project Address: 12330 Parklawn Dr., Rockville, MD 20852  
License # 0000101518 License # 0000101518  
2177 Prosperity Avenue, Suite 401, Fairfax, VA 22031



495  
MOVERS  
MOVING AND STORAGE

495  
MOVERS  
MOVING AND STORAGE





