

BACKGROUND RECEIVED ON 08/28/2023. DO NOT SCALE DRAWING.

LEGEND:

=== FUTURE DEMISING WALL ■ NON-RETAIL BASE BUILDING RETAIL BACK OF HOUSE

OUTDOOR SEATING ZONE CHANGE IN SLAB ELEVATION
CHANGE IN STRUCTURE ABOVE

① FUTURE RAMP / STAIR BY TENANT TRANSFER GIRDER ABOVE (BOTTOM OF GIRDER AT 62.67') TRANSFER GIRDER ABOVE (BOTTOM OF GIRDER AT 62.17')

2000 S BELL STREET										
Tenant Space	Premise Area (SF) ¹	Perimeter Frontage ²	Street Frontage ³	Underside of Slab (Clear) ⁹	KE Shaft	Topping Req'd 4				
100	2,285	121'-8"	114'-11"	16'-3" to 20'-11" +/-	NO	YES				
105	1,055	27'-8"	27'-8"	16'-3" to 20'-11" +/-	NO	YES				
110	1,685	51'-10"	47'-3"	16'-3" to 20'-11" +/-	NO	YES				
115	3,081	111'-0"	107'-0"	13'-9" to 26'-10" +/-	NO	YES				
120	1,608	33'-4"	33'-4"	13'-9" to 16'-11" +/-	NO	YES				
125	1,498	82'-2"	82'-2"	15'-11" to 16'-11" +/-	NO	YES				
Total	11,212									

Tenant Space	Premise Area (SF) ¹	Perimeter Frontage ²	Street Frontage ³	Underside of Slab (Clear) 9	KE Shaft	Topping Req'd 4
100	3,979	122'-4"	77'-8"	20'-6" +/-	NO	YES
110	2,573	121'-7"	104'-2"	15'-3" +/-	NO	YES
115	1,564	42'-2"	39'-1"	15'-3" +/-	NO	YES
Total	8,116					

For the purposes of calculating "floor area", measurements are from the building line (outside face of exterior walls) for walls with street or pedestrian way/plaza frontage, the dominant surface (inside face of glass or wall) for exterior walls without street or pedestrian way/plaza frontage, the finished surface of the Premises) side of a major vertical building penetration (such as a stair or elevator), and the center of partitions or demising (such as a stair or elevator), and the center of partitions or demising walls that separate the Premises from adjoining other premises, office or residential uses, Common Area (such as service/gress corridors) or Building Common Areas (such as main entrance building lobby). Vertical penetrations for the private use of a premises (internal stair or elevators) are

perimeter frontage, measurements are from centerline of demising walls to the outside face of the storefront, including all sides of bay windows and façade recesses (perimeter).

For the purposes of measuring Premise street frontage, measurements are the linear frontage of the Premises along a street, not including façade recesses, measured from centerline of the demising walls. For multi-height spaces, street frontage is only counted once per linear foot of building frontage.

A Refer to plan for indication of adjacent structural slab and exterior grade or service corridor finish elevations. Topping / leveling slab by Tenant may be required for flush transition.

²For the purpose of calculating Premise ⁵All existing conditions and dimensions

to be field verified by Tenant.

*Neither the Landlord nor its Agents shall be responsible for any information contained, and any representation made or locations shown herein. This document is for general information and approximation purposes only.

*Tenant's representative, Architect, and/or Engineer are to verify all conditions, sightlines, and elevations in field.

• lenant shall have the sole responsibility for compliance with all applicable statutes, codes, ordinances and other regulations for all work, performed by or on behalf of the Tenant at the premises. Landlord, Landlord's Agents or representatives approval of

Tenant's working drawings or Tenant's construction shall not constitute an implication of code approval. Landlord review is for issues pertinent to lease exhibits and design criteria compliance only. For instances where several sets of requirements must be met, Landlord's insurance underwriter or the strictest standard shall apply, where not prohibited by applicable codes.

Clear height measured from top of structural slab to underside of slab above. Drop beams may reduce this clear height (refer to plan).

2000-2001 S BELL STREET

ARLINGTON, VA 22202

LEASE PLAN

AUGUST 29, 2023



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