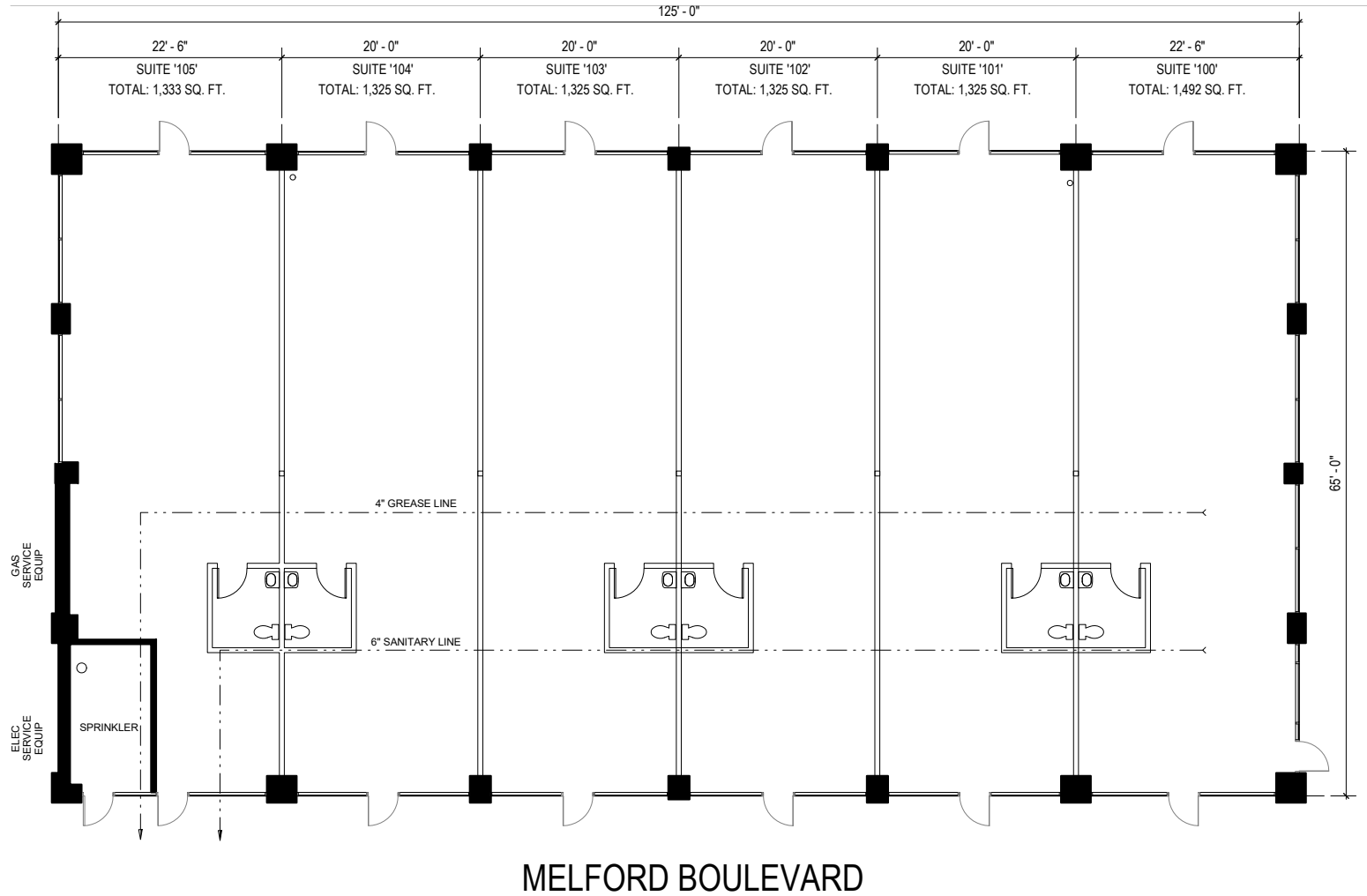


Total SF Available:
1,325 up to 8,125 SF

New inline retail building in mixed-use community



Note: This space plan is subject to existing field conditions. This drawing is proprietary and the exclusive property of St. John Properties, Inc. Any duplications, distribution, or other unauthorized use is strictly prohibited.



Distances to:

- Annapolis, MD (Downtown) 13 miles
- Baltimore, MD (Downtown) 25 miles
- BWI Airport 18 miles
- Columbia, MD 25 miles
- Interstate 495 (Capital Beltway) 8 miles
- Interstate 695 (Baltimore Beltway) 20 miles
- Regan National Airport 24 miles
- Washington, D.C. (Downtown) 27 mile



Scan with your mobile device to take a virtual tour, download our plans and more!

Contact Us

For additional leasing information or to schedule a tour, contact:

OFFICE/FLEX SPACE:

Bill Jautze
Leasing Representative
 bjautze@sjpi.com
 410.369.1213

Matt Lenihan
Vice President, Leasing
 mlenihan@sjpi.com
 410.369.1202

RETAIL SPACE:

Bill Holzman
Vice President, Retail Leasing
 bholzman@sjpi.com
 410.369.1240

Eric Llewellyn
Retail Leasing Representative
 ellewellyn@sjpi.com
 443.464.1308

Corporate Headquarters:
 2560 Lord Baltimore Drive, Baltimore, MD 21244
410.788.0100 | SJPI.COM

About St. John Properties

St. John Properties, Inc. is a full-service real estate company headquartered in Baltimore, Maryland. The company owns, manages and has developed more than 21 million square feet of commercial real estate, including office, R&D, warehouse, retail and residential space.

Connect with us @stjohnprop



This information contained in this publication has been obtained from sources believed to be reliable. St. John Properties makes no guarantee, warranty or representation about this information. Any projections, opinions, assumptions or estimates used here are for example only and do not represent the current or future performance of the property. Interested parties should conduct an independent investigation to determine whether the property suits their needs. REV 06/21