



For Lease Office/Flex Warehouse Space

Deerfield Business Center

[▶ View Online](#)

Deerfield Business Center is a 65,000 SF office/flex industrial building with both grade and dock high loading available. The center is extremely well located just south of Hillsborough Boulevard on South Military Trail, with easy access to I-95 and the Florida Turnpike.

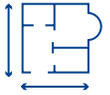
- Office / Flex Warehouse
- FPL Direct Fiber w/ 1GB per Second Non-Shared Line
- Floor to Ceiling Recessed Glass Entryway
- Building Signage
- Grade-level rear loading doors
- Abundant Parking
- Hotels / Restaurants Nearby
- Easy ingress / egress North and South to I-95

For Lease

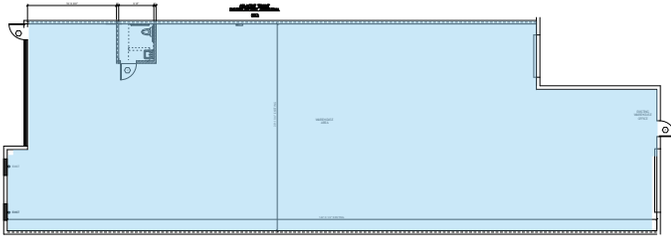
Office/Flex Warehouse Space

Deerfield Business Center

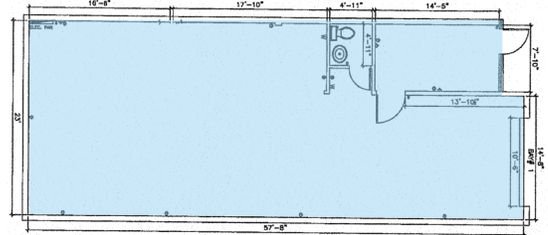
Click Suite to View Larger Floor Plan



Floor Plan

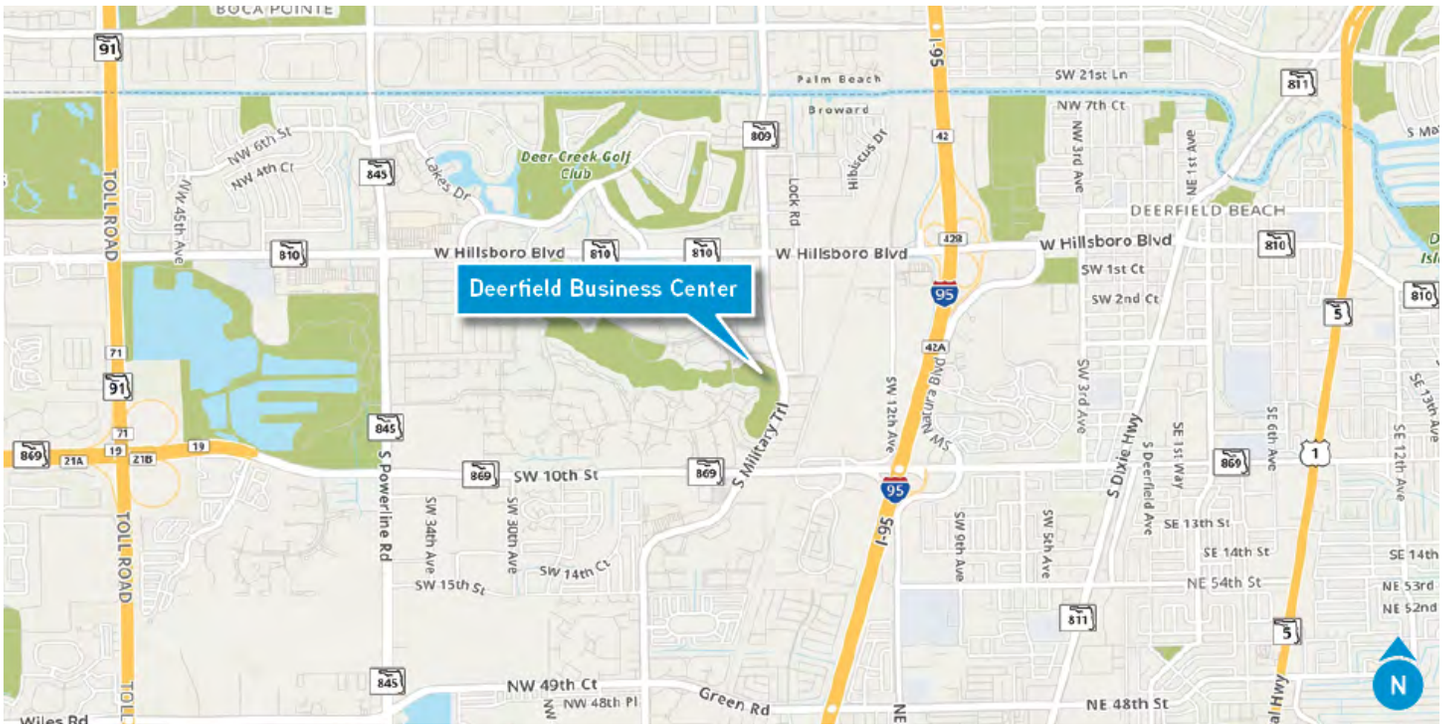


425 Goolsby Blvd
±4,843 SF



434 S Military Trl
±1,453 SF

Location Aerial



Contact us:

Scott Weprin
Executive Vice President
+1 561 239 9386
scott.weprin@colliers.com

Michael Falk SIOR CCIM
Executive Vice President
+1 561 662 2624
michael.falk@colliers.com

Colliers International Florida, LLC
901 Northpoint Pkwy, Suite 109
West Palm Beach, FL 33407
P: +1 561 478 6400



Accelerating success.

This document has been prepared by Colliers for advertising and general information only. Colliers makes no guarantees, representations or warranties of any kind, expressed or implied, regarding the information including, but not limited to, warranties of content, accuracy and reliability. Any interested party should undertake their own inquiries as to the accuracy of the information. Colliers excludes unequivocally all inferred or implied terms, conditions and warranties arising out of this document and excludes all liability for loss and damages arising there from. This publication is the copyrighted property of Colliers and/or its licensor(s). © 2024. All rights reserved. This communication is not intended to cause or induce breach of an existing listing agreement. Colliers International Florida, LLC.