



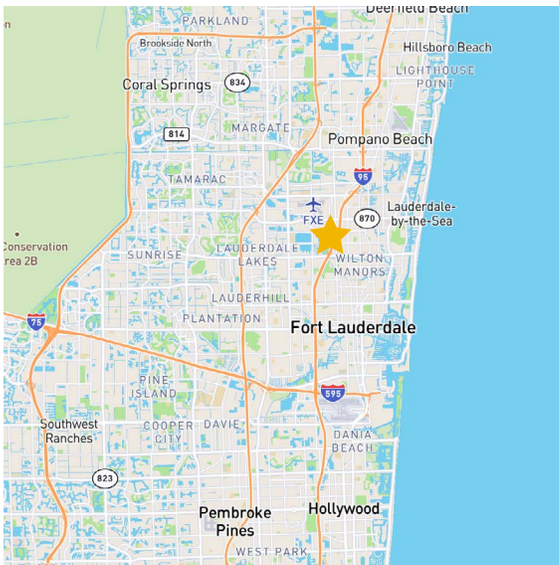
MINDFUL

7,800 - 23,028 SF
INDUSTRIAL SPACE FOR LEASE



WAREHOUSE & DISTRIBUTION SPACE FOR LEASE - FULLY REMODELED

4120-4138 NW 10TH AVENUE
FORT LAUDERDALE, FL 33309



Building Specifications

- + ±47,073 SF - total building size
- + ±7,800 SF - ±23,028 SF available
- + Loading: dock high, van and grade level (12' x 14') loading
- + Clear height - 14'-20' clear
- + Renovated in 2023
- + 3 phase power
- + Ample parking
- + Immediately Available
- + Asking Rent: \$17.50 - \$20.50 PSF NNN, Plus \$4.00 in OpEx

Additional Amenities

- + Located between Commercial Blvd. and Oakland Park Blvd. just west of I-95 and south off Prospect Road
- + Right off Interstate 95 for easy access to all Broward County arteries and an unmatched north-south connection to the entire east coast
- + Nearby tenants include include Xtreme Action Park, GA Telesis Turbine, and Baer's Furniture

CONTACT

TOM O'LOUGHLIN
Executive Vice President
tom.oloughlin@cbre.com
954.817.3919

MICHAEL ORETSKY
Senior Associate
michael.oretsky@cbre.com
954.798.4284



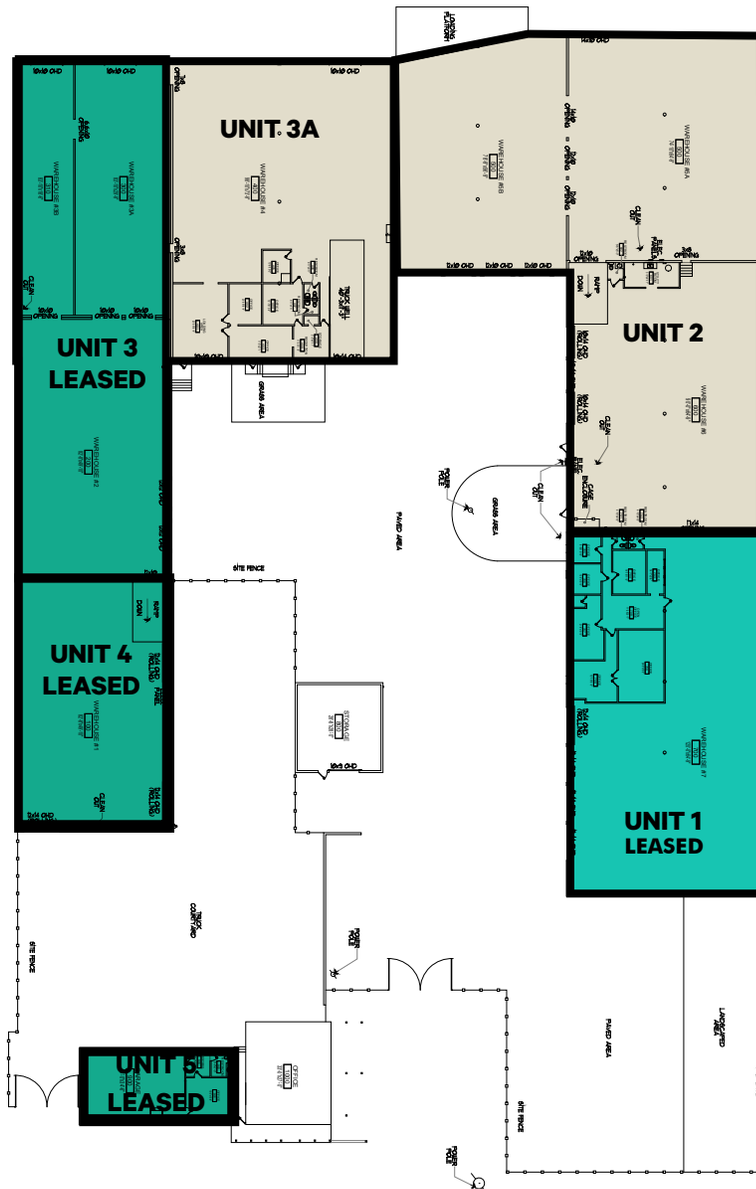


7,800 - 23,028 SF

INDUSTRIAL SPACE FOR LEASE

AVAILABLE SPACES

SUITE	TOTAL SF	WAREHOUSE SF	OFFICE SF	LOADING
UNIT 2	±15,228 SF	±14,228 SF	±1,000 SF	3 Dock High Doors 2 Grade Doors
Unit 3A	±7,800 SF	±4,300 SF	±1,000 SF	1 Dock High Door 2 Grade Doors



SITE PLAN

© 2023 CBRE, Inc. All rights reserved. This information has been obtained from sources believed reliable, but has not been verified for accuracy or completeness. You should conduct a careful, independent investigation of the property and verify all information. Any reliance on this information is solely at your own risk. CBRE and the CBRE logo are service marks of CBRE, Inc. All other marks displayed on this document are the property of their respective owners, and the use of such logos does not imply any affiliation with or endorsement of CBRE. Photos herein are the property of their respective owners. Use of these images without the express written consent of the owner is prohibited.