





# ENTERPRISE INDUSTRIAL PARK

336 HABERSHAM ROAD, HIGH POINT, NC 27260







(<del>/////</del>/

# ENTERPRISE INDUSTRIAL PARK

336 HABERSHAM ROAD, HIGH POINT, NC 27260

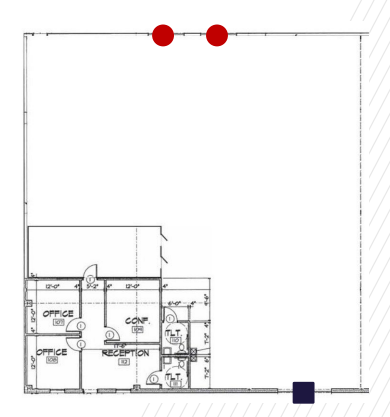
## **SPACE AVAILABLE**

SUITE 101 **± 6,000 SF** 

SUITE 101	
Size:	± 6,000 SF
Office SF:	± 885 SF
Drive-In Doors:	One (1) grade level 20' x 14'
Dock-High Doors:	Two (2) - 8 x 9'
Clear Height:	24'
Column Spacing:	25' x 48'
Electrical:	200 Amps
Lighting:	LED in the warehouse

Dock-High Door

Drive-In Door





/<del>/////</del>//

# ENTERPRISE INDUSTRIAL PARK

336 HABERSHAM ROAD, HIGH POINT, NC 27260

## PROPERTY PHOTOS









/<del>/////</del>/

# ENTERPRISE INDUSTRIAL PARK

336 HABERSHAM ROAD, HIGH POINT, NC 27260

#### **AVAILABILITY**



'<del>////</del>/

# ENTERPRISE INDUSTRIAL PARK

336 HABERSHAM ROAD, HIGH POINT, NC 27260

#### LOCATION AERIAL

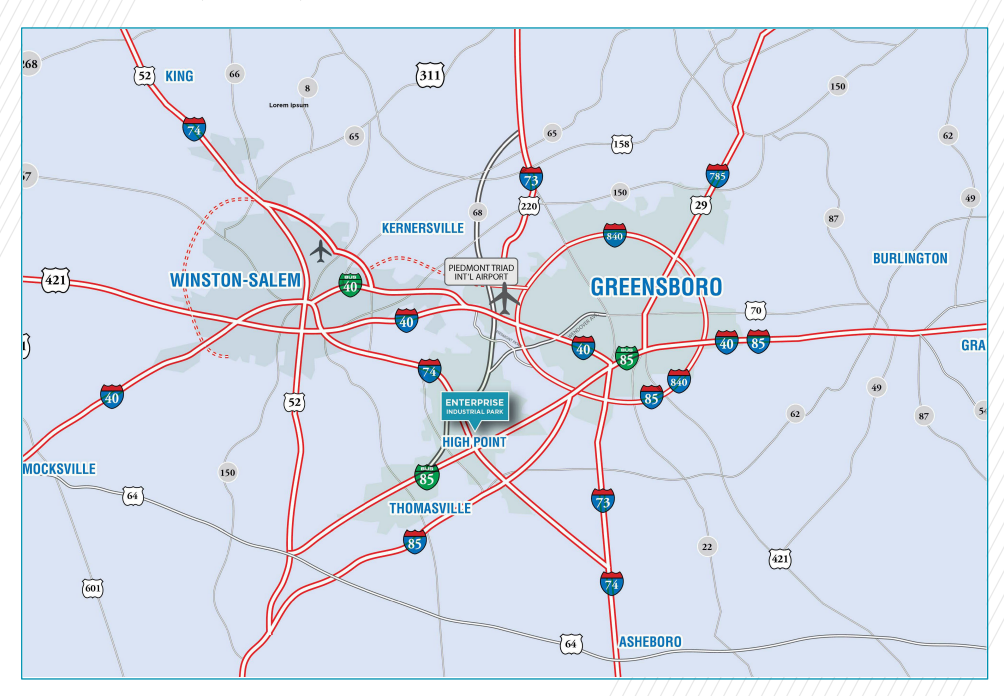


/<del>/////</del>//

# ENTERPRISE INDUSTRIAL PARK

336 HABERSHAM ROAD, HIGH POINT, NC 27260

LOCATOR MAP



# ENTERPRISE INDUSTRIAL PARK

336 HABERSHAM ROAD, HIGH POINT, NC 27260

#### FOR MORE INFORMATION, CONTACT:

**RYAN CONBOY, SIOR** 

Managing Director +1 336 821 3832 ryan.conboy@cushwake.com **JORDAN MITCHELL** 

Senior Director +1 336 201 0495 jordan.mitchell@cushwake.com 628 Green Valley Road, Suite 202 Greensboro, NC 27408 +1 336 668 9999 cushmanwakefield.com

©2025 Cushman & Wakefield. All rights reserved. The information contained in this communication is strictly confidential. This information has been obtained from sources believed to be reliable but has not been verified. NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, IS MADE AS TO THE CONDITION OF THE PROPERTY (OR PROPERTIES) REFERENCED HEREIN OR AS TO THE ACCURACY OR COMPLETENESS OF THE INFORMATION CONTAINED HEREIN, AND SAME IS SUBMITTED SUBJECT TO ERRORS, OMISSIONS, CHANGE OF PRICE, RENTAL OR OTHER CONDITIONS, WITHDRAWAL WITHOUT NOTICE, AND TO ANY SPECIAL LISTING CONDITIONS IMPOSED BY THE PROPERTY OWNER(S). ANY PROJECTIONS, OPINIONS OR ESTIMATES ARE SUBJECT TO UNCERTAINTY AND DO NOT SIGNIFY CURRENT OR FUTURE PROPERTY PERFORMANCE.



