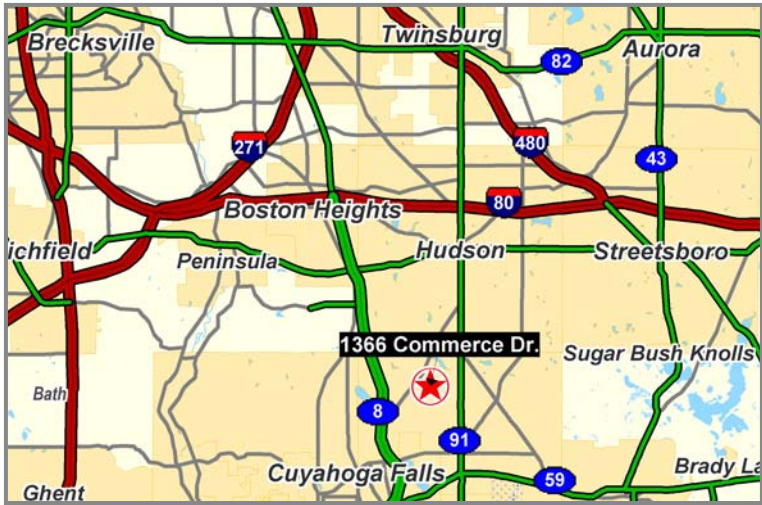




Available
1366 Commerce Drive
 Stow, Ohio

Property Description	
Building Size:	216,000 sq.ft. ±
Available Space:	200,000 sq.ft. ±
Office:	16,000 sq.ft. ±
Min. Divisible:	45,000 sq..ft. ±
Ceiling Height:	16' clear
Column Spacing:	40' x 40'
Docks/Drive-in:	15 docks— 1 drive-in (Docks both sides of the building)
Heat:	Gas fired
Sprinkler:	High Density
Roof:	EPDM Membrane
Rate:	\$2.75 depending On size and term



DIRECT ACCESS to I-271, I-480

contact information
 Lisa Trevino
 tel. 216-831-3310 Ext.185
 ltrevino@naidaus.com
 William K. Sadataki
 Owner Agent
 tel. 216-831-3310 Ext. 175
 wsadataki@naidaus.com



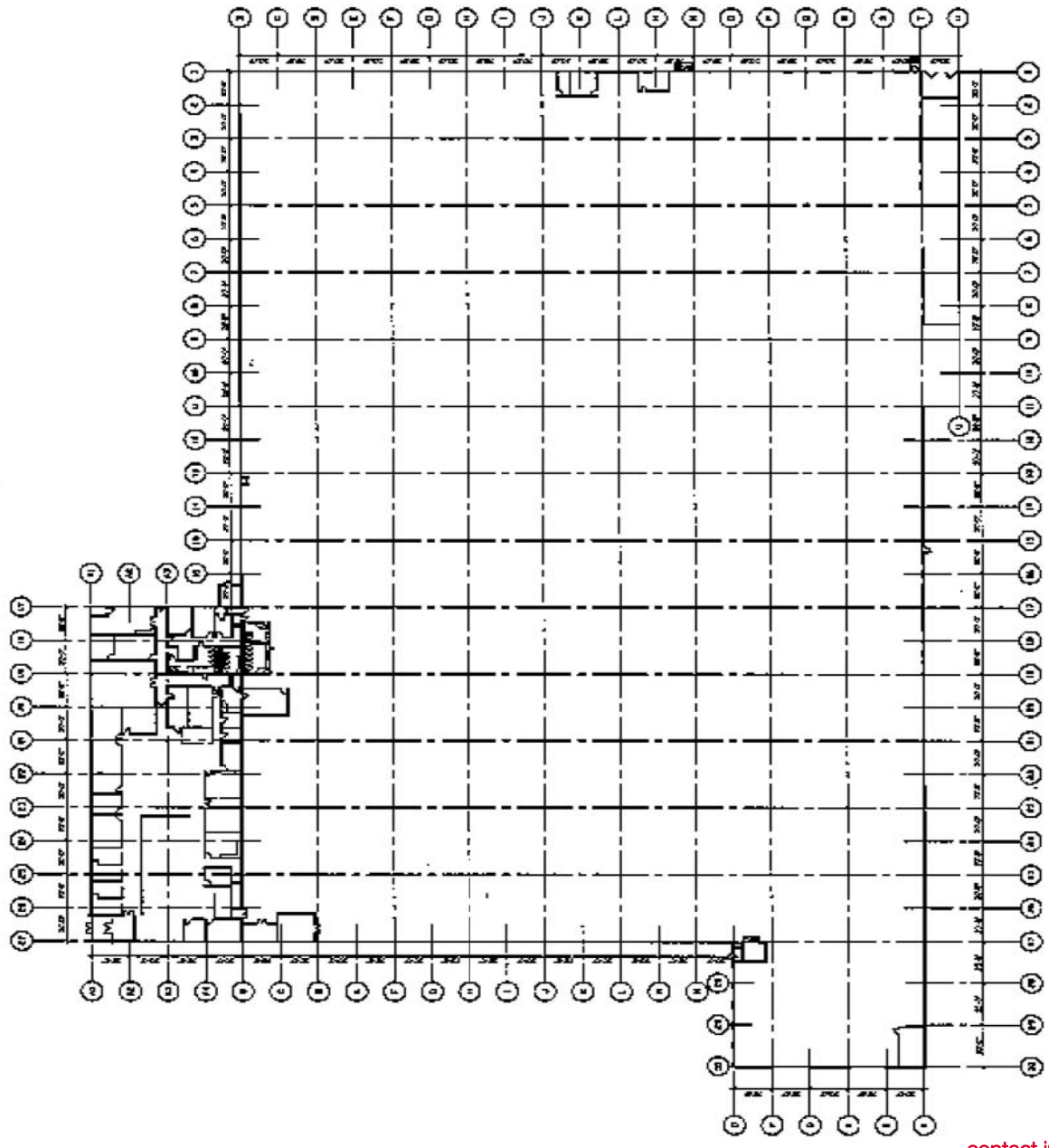
Commercial Real Estate Services, Worldwide.
 Business Property Specialists, Inc. Broker

23240 Chagrin Blvd. Ste. 250
 Cleveland, OH 44122
 tel. 216-831-3310
 fax. 216-831-9869
 www.naidaus.com

This information has been secured from sources we believe to be reliable, but we make no representations or warranties, expressed or implied, as to the accuracy of the information. References to condition, square footage or age are approximate. Buyer or Tenant acknowledges that they are relying on their own investigations and are not relying on Broker provided information.

1366 Commerce Drive Floor Plan

Stow, Ohio



1. FIRST FLOOR PLAN
1/10" = 1' = 3/32"

contact information
Lisa Trevino
tel. 216-831-3310 Ext.185
ltrevino@naid.us.com
William K. Sadataki
Owner Agent
tel. 216-831-3310 Ext. 175
wsadataki@naid.us.com



Commercial Real Estate Services, Worldwide.
Business Property Specialists, Inc. Broker

23240 Chagrin Blvd. Ste. 250
Cleveland, OH 44122
tel. 216-831-3310
fax. 216-831-9869
www.naid.us.com

This information has been secured from sources we believe to be reliable, but we make no representations or warranties, expressed or implied, as to the accuracy of the information. References to condition, square footage or age are approximate. Buyer or Tenant acknowledges that they are relying on their own investigations and are not relying on Broker provided information.