

44191 PLYMOUTH OAKS BLVD
UNIT #100
PLYMOUTH TWP, MICHIGAN

HI-TECH FOR SUBLLEASE
10,842 Square Feet Available



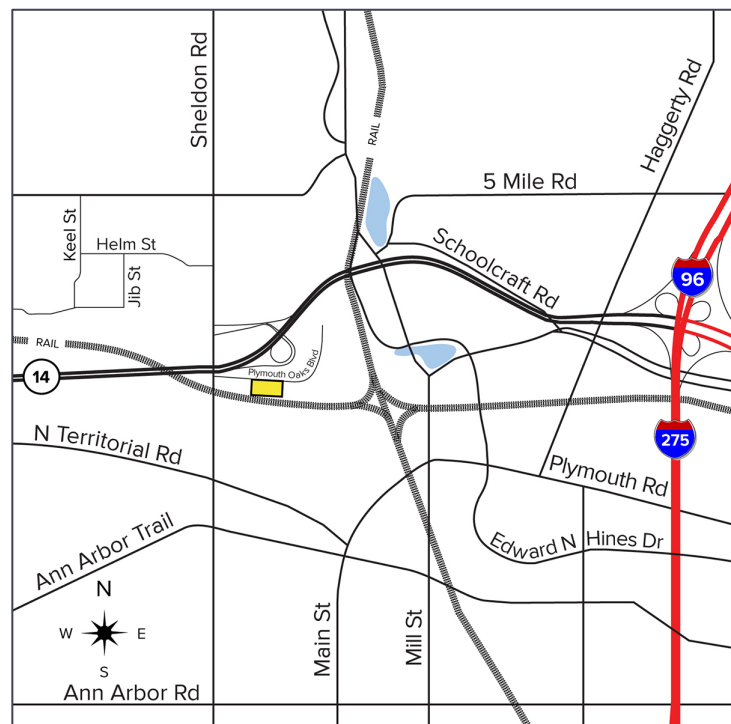
**SIGNATURE
ASSOCIATES**
KNOW SIGNATURE | KNOW RESULTS

PLYMOUTH OAKS BUSINESS CENTER



PROPERTY FEATURES

- 10,842 square feet available
- 4,996 square feet office
- 18' clear height
- (3) 12' x 14' grade level doors
- Zoned light industrial
- Located on 4.310 acres
- Corner unit offers ample window-line
- 50/50 split of office and warehouse
- Great opportunity to be in one of the premier technology parks in Plymouth
- Lease Rate: Contact Broker



For more information, please contact:

JASON STOUGH
(248) 948 4180
jstough@signatureassociates.com

CHRIS D'ANGELO
(248) 948 0109
cdangelo@signatureassociates.com

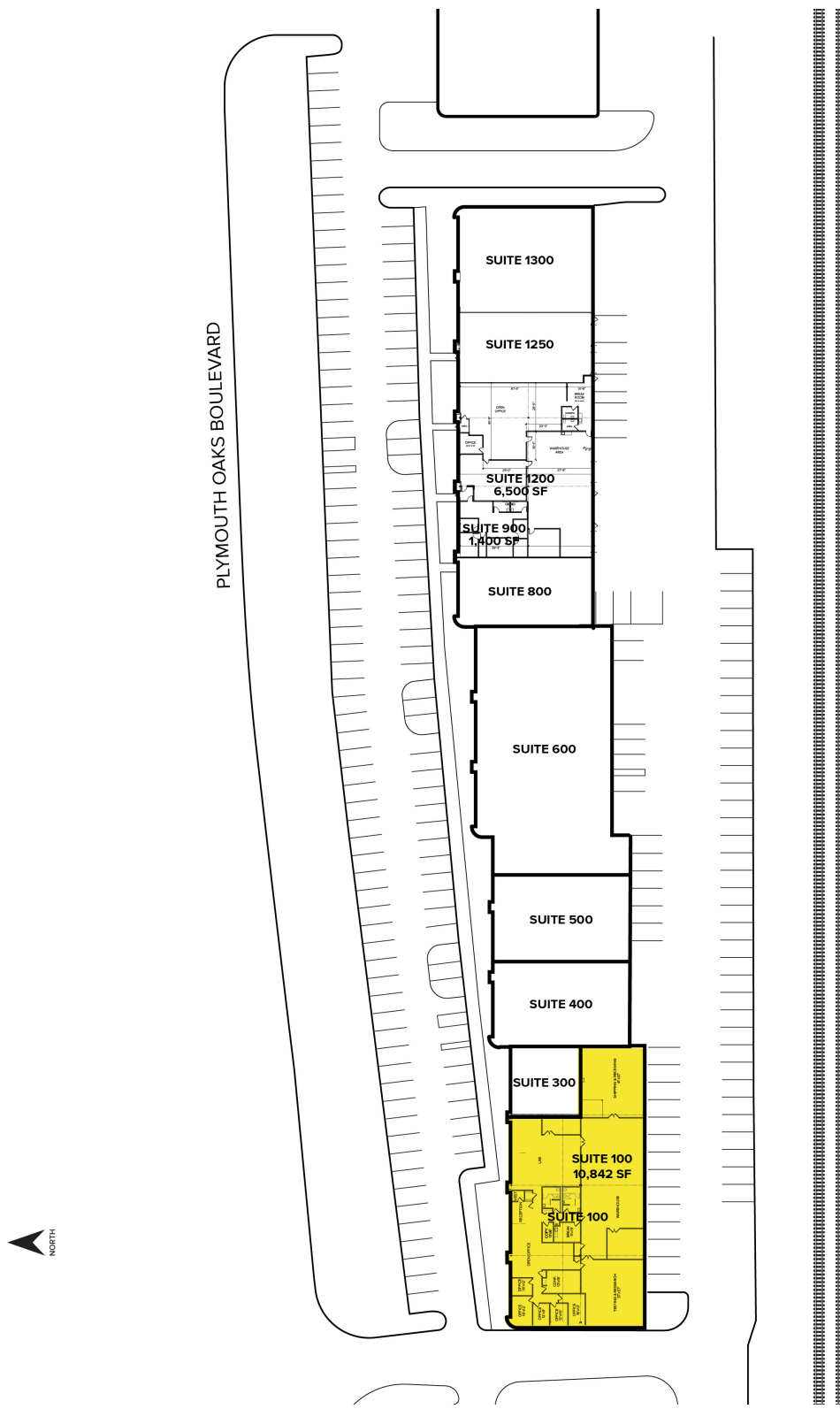
SIGNATURE ASSOCIATES
One Towne Square, Suite 1200
Southfield, MI 48076
www.signatureassociates.com

44191 Plymouth Oaks Blvd – Plymouth Twp., Michigan

Hi-Tech For Sublease

10,842
Square Feet
AVAILABLE

Site Plan



For more information, please contact:

JASON STOUGH

(248) 948 4180

jstough@signatureassociates.com

CHRIS D'ANGELO

(248) 948 0109

cdangelo@signatureassociates.com

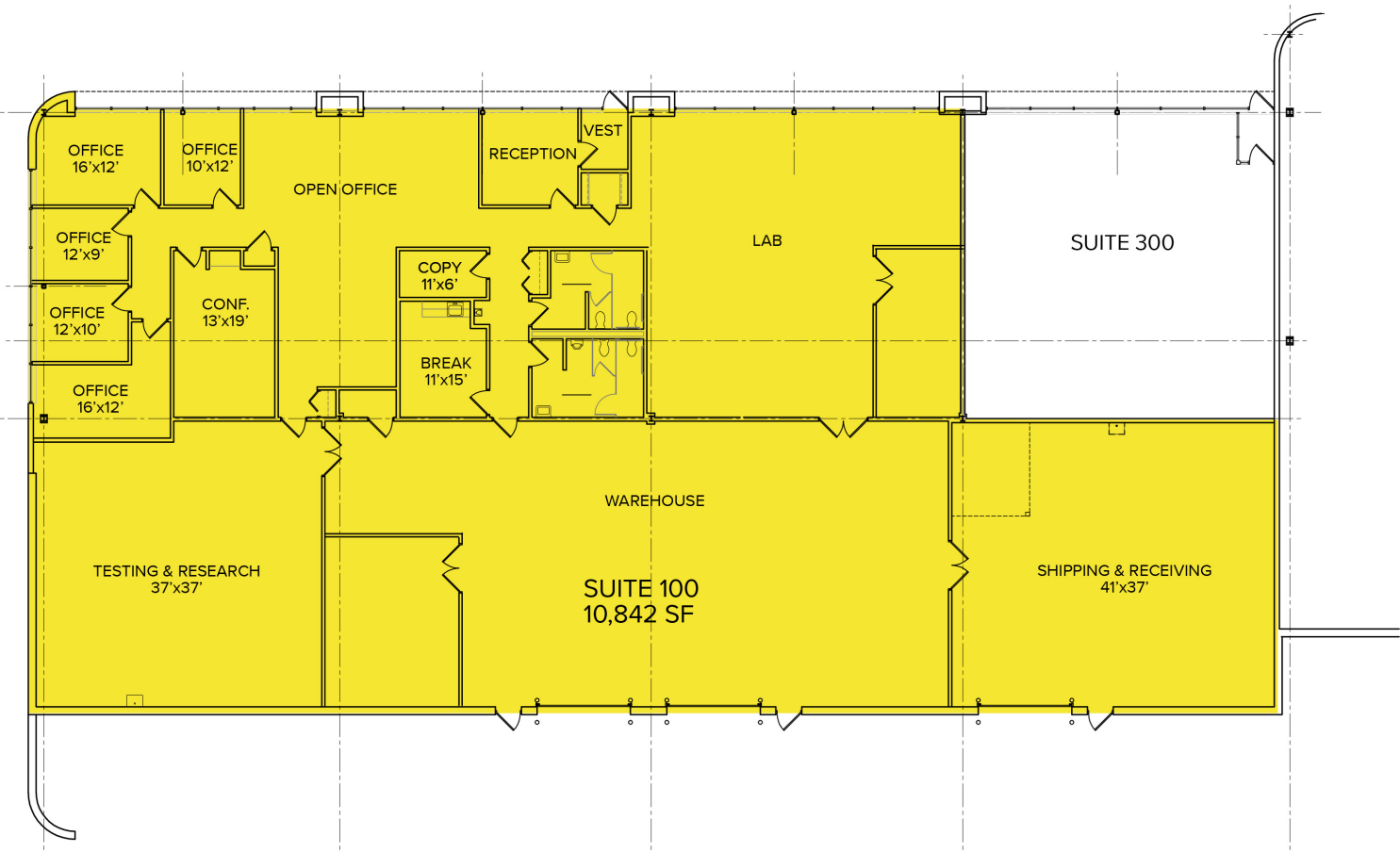
SIGNATURE ASSOCIATES
One Towne Square, Suite 1200
Southfield, MI 48076
www.signatureassociates.com

44191 Plymouth Oaks Blvd – Plymouth Twp., Michigan

Hi-Tech For Sublease

10,842
Square Feet
AVAILABLE

Floor Plan



For more information, please contact:

JASON STOUGH

(248) 948 4180

jstough@signatureassociates.com

CHRIS D'ANGELO

(248) 948 0109

cdangelo@signatureassociates.com

SIGNATURE ASSOCIATES

One Towne Square, Suite 1200

Southfield, MI 48076

www.signatureassociates.com

44191 Plymouth Oaks Blvd – Plymouth Twp., Michigan

Hi-Tech For Sublease

10,842
Square Feet
AVAILABLE

Aerial



For more information, please contact:

JASON STOUGH

(248) 948 4180

jstough@signatureassociates.com

CHRIS D'ANGELO

(248) 948 0109

cdangelo@signatureassociates.com

SIGNATURE ASSOCIATES

One Towne Square, Suite 1200

Southfield, MI 48076

www.signatureassociates.com