

31900 SHERMAN DRIVE
MADISON HEIGHTS, MICHIGAN

INDUSTRIAL FOR LEASE
30,232 Square Feet Available



**SIGNATURE
ASSOCIATES**
KNOW SIGNATURE | KNOW RESULTS

HIGH IMAGE BUILDING



PROPERTY FEATURES

- 30,232 square feet available
- 5,820 square feet office
- 29'1" clear height
- (2) 16' x 14' grade level doors
- (2) truckwells
- 2000 amps, 480/277 volts
- Building like new
- Upgraded fire suppression for plastics
- Close to I-75/14 Mile Road ramp
- Racking, compressor & furniture available
- High ceiling, air lines
- Lease Rate: \$11.95/sq. ft. NNN



For more information, please contact:

PAUL HOGE
(248) 948 0103
paulhoge@signatureassociates.com

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

31900 Sherman Drive – Madison Heights, Michigan

Industrial For Lease

30,232
Square Feet
AVAILABLE

Interior Photos



For more information, please contact:

PAUL HOGE
(248) 948 0103
paulhoge@signatureassociates.com

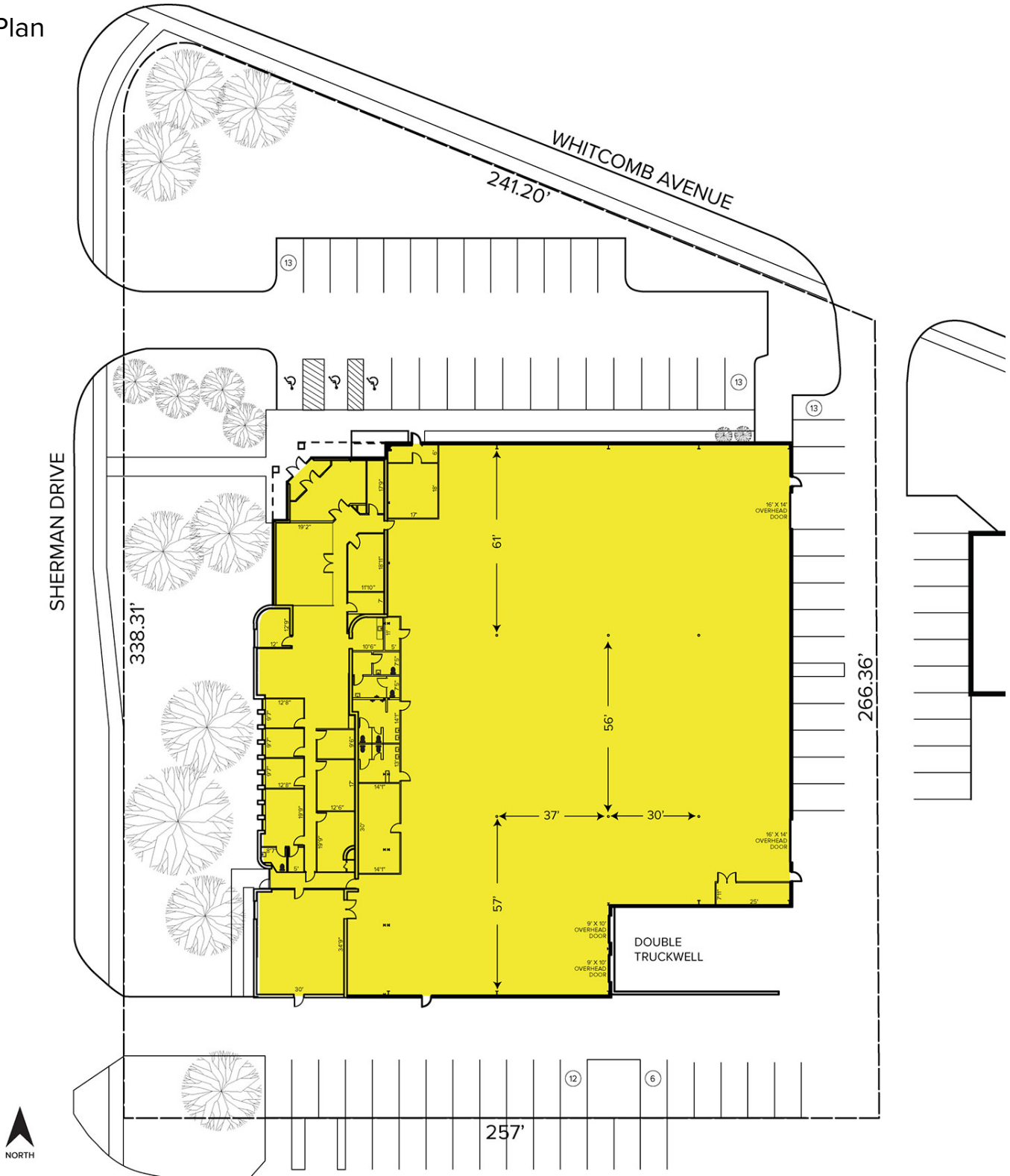
SIGNATURE ASSOCIATES
One Towne Square, Suite 1200
Southfield, MI 48076
www.signatureassociates.com

31900 Sherman Drive – Madison Heights, Michigan

Industrial For Lease

30,232
Square Feet
AVAILABLE

Site Plan



For more information, please contact:

PAUL HOGE
(248) 948 0103
paulhoge@signatureassociates.com

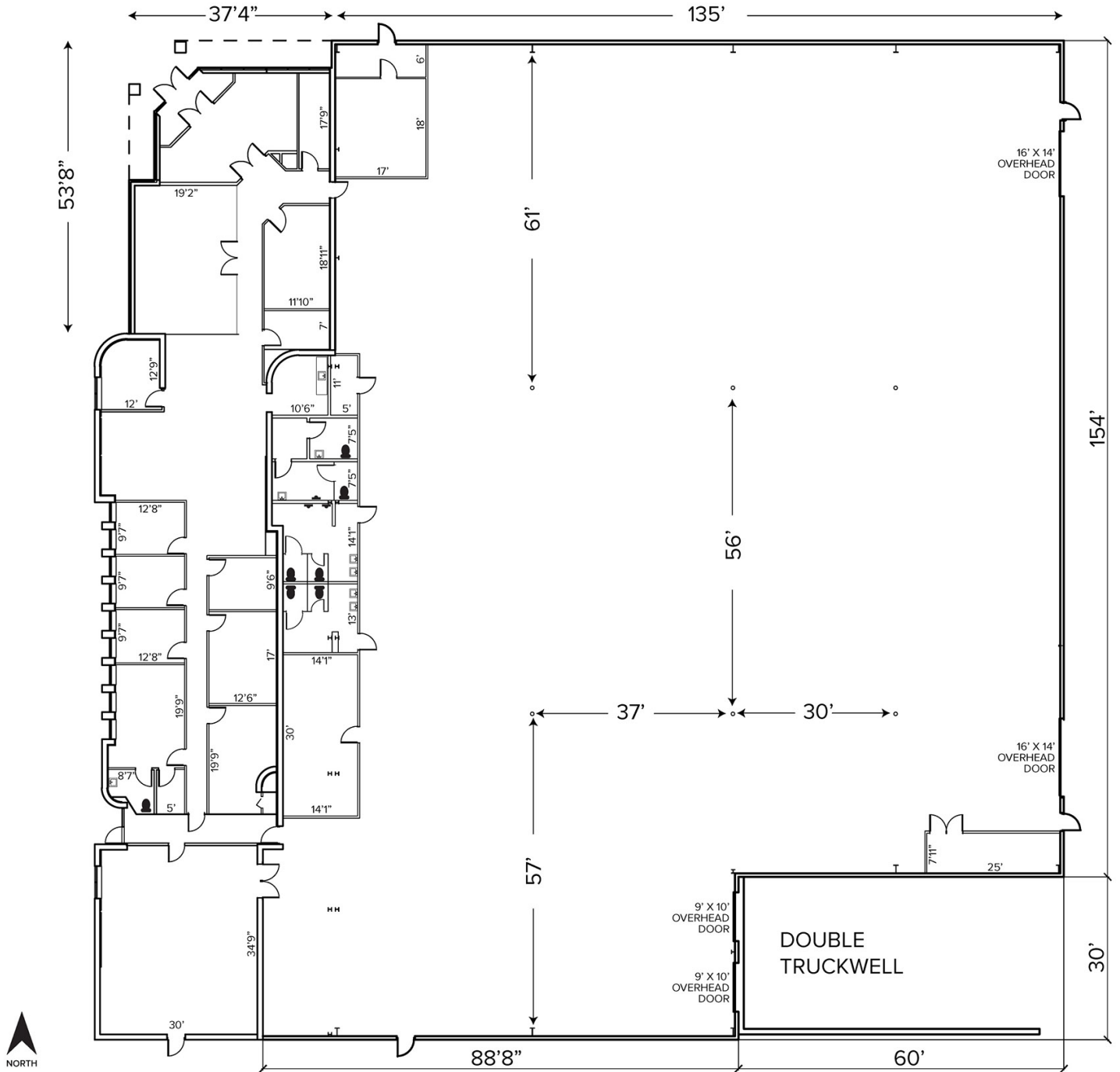
SIGNATURE ASSOCIATES
One Towne Square, Suite 1200
Southfield, MI 48076
www.signatureassociates.com

31900 Sherman Drive – Madison Heights, Michigan

Industrial For Lease

30,232
Square Feet
AVAILABLE

Floor Plan



For more information, please contact:

PAUL HOGGE
(248) 948 0103
paulhoge@signatureassociates.com

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

31900 Sherman Drive – Madison Heights, Michigan

Industrial For Lease

30,232
Square Feet
AVAILABLE

Aerial



For more information, please contact:

PAUL HOGE
(248) 948 0103
paulhoge@signatureassociates.com

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