

INDUSTRIAL PROPERTY FOR LEASE

1042 NW 69th Street, Oklahoma City, OK 73116

EXECUTIVE SUMMARY



OFFERING SUMMARY

Lease Rate:	\$6,000.00/month (MG)
Building Size:	5,000 SF
Zoning:	Moderate Industrial (I-2)
Submarket:	North

LOCATION DESCRIPTION

Strategically positioned directly east of Nichols Hills - less than a quarter mile from N Western Avenue.

PROPERTY HIGHLIGHTS

- Recently upgraded with Class A office space featuring a spacious conference room along with multiple private offices and bathrooms.
- The entire building is fully climate-controlled for year-round comfort and efficiency.
- Centrally positioned in Oklahoma City, offering seamless connectivity to Broadway Extension and I-44.
- Equipped with a single grade-level door and one half-height dock for versatile loading.

CODY BEAT

Advisor
405.831.0059
cody@adeptcre.com

ANDREW HWANG, ESQ

Co-Founder & Partner
734.223.6284
andrew@adeptcre.com

ADEPT
COMMERCIAL REAL ESTATE

INDUSTRIAL PROPERTY FOR LEASE

1042 NW 69th Street, Oklahoma City, OK 73116

PROPERTY PHOTOS



Conference Room



Private Office

CODY BEAT

Advisor
405.831.0059
cody@adeptcre.com

ANDREW HWANG, ESQ

Co-Founder & Partner
734.223.6284
andrew@adeptcre.com

ADEPT
COMMERCIAL REAL ESTATE

INDUSTRIAL PROPERTY FOR LEASE

1042 NW 69th Street, Oklahoma City, OK 73116

PROPERTY PHOTOS



Private Office



Interior of Warehouse

CODY BEAT

Advisor
405.831.0059
cody@adeptcre.com

ANDREW HWANG, ESQ

Co-Founder & Partner
734.223.6284
andrew@adeptcre.com

ADEPT
COMMERCIAL REAL ESTATE

INDUSTRIAL PROPERTY FOR LEASE

1042 NW 69th Street, Oklahoma City, OK 73116

AERIAL PHOTO



CODY BEAT

Advisor
405.831.0059
cody@adeptcre.com

ANDREW HWANG, ESQ

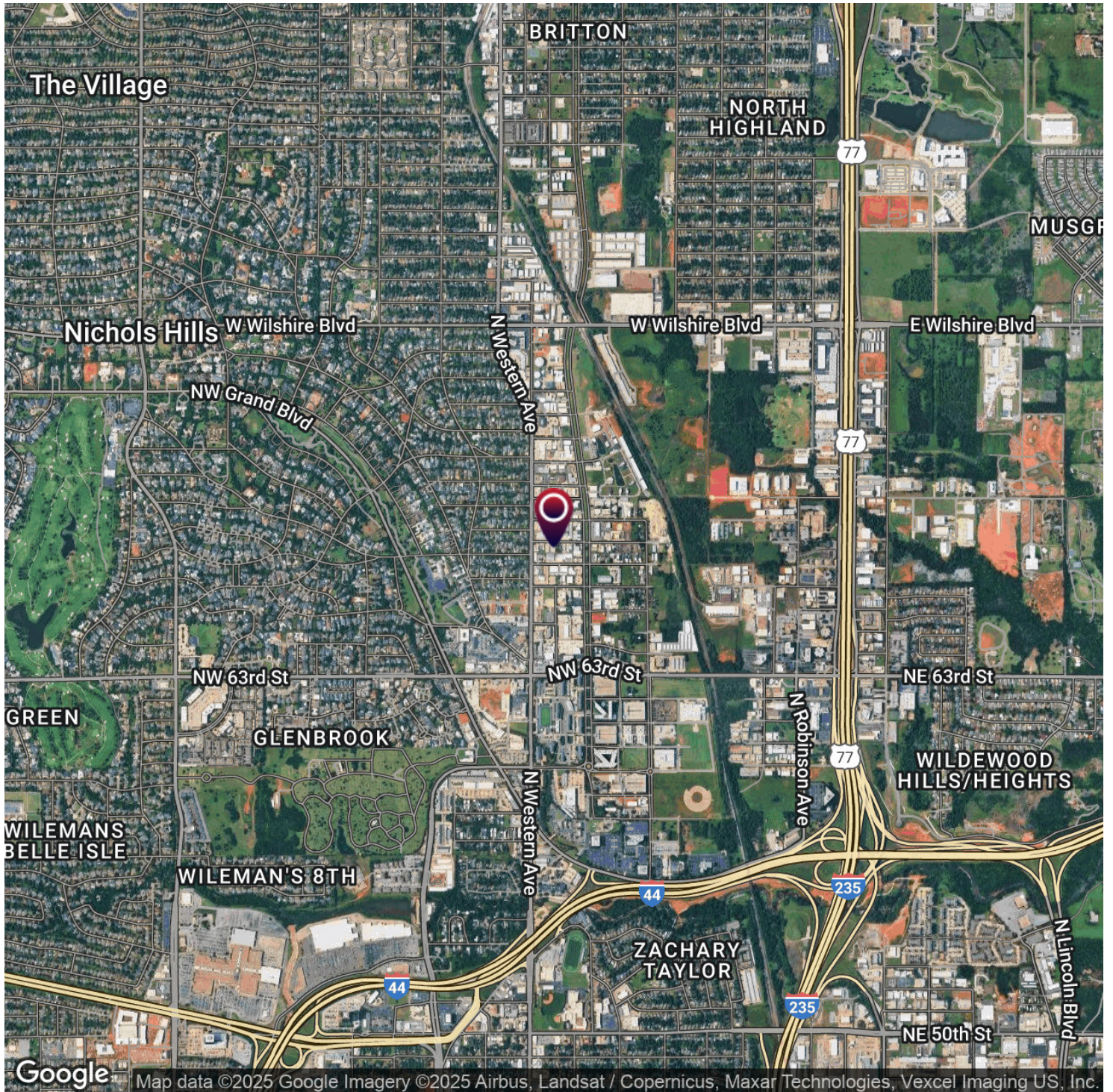
Co-Founder & Partner
734.223.6284
andrew@adeptcre.com

ADEPT
COMMERCIAL REAL ESTATE

INDUSTRIAL PROPERTY FOR LEASE

1042 NW 69th Street, Oklahoma City, OK 73116

LOCATION MAP



CODY BEAT

Advisor
405.831.0059
cody@adeptcre.com

ANDREW HWANG, ESQ

Co-Founder & Partner
734.223.6284
andrew@adeptcre.com

ADEPT
COMMERCIAL REAL ESTATE