



CUSHMAN &
WAKEFIELD

COMMERCIAL
OKLAHOMA

± 3,000-12,000 SF



FOR LEASE

OFFICE/RETAIL SPACE
AVAILABLE

PRIME STORAGE BLDG

8316 E 102ND ST
TULSA, OK 74133

FOR LEASE

± 12,000 SF | OFFICE/RETAIL SPACE

PRIME STORAGE BLDG

8316 E 102ND ST
TULSA, OK 74133



CUSHMAN &
WAKEFIELD

COMMERCIAL
OKLAHOMA

PROPERTY HIGHLIGHTS

Building Size:	± 105,734 SF
Minimum Space	± 3,000 SF
Maximum Space	± 12,000 SF
Year Built:	2019
Stories:	3
Zoning:	CS
Parking:	35 Spaces
LEASE RATE:	\$17.00 NNN

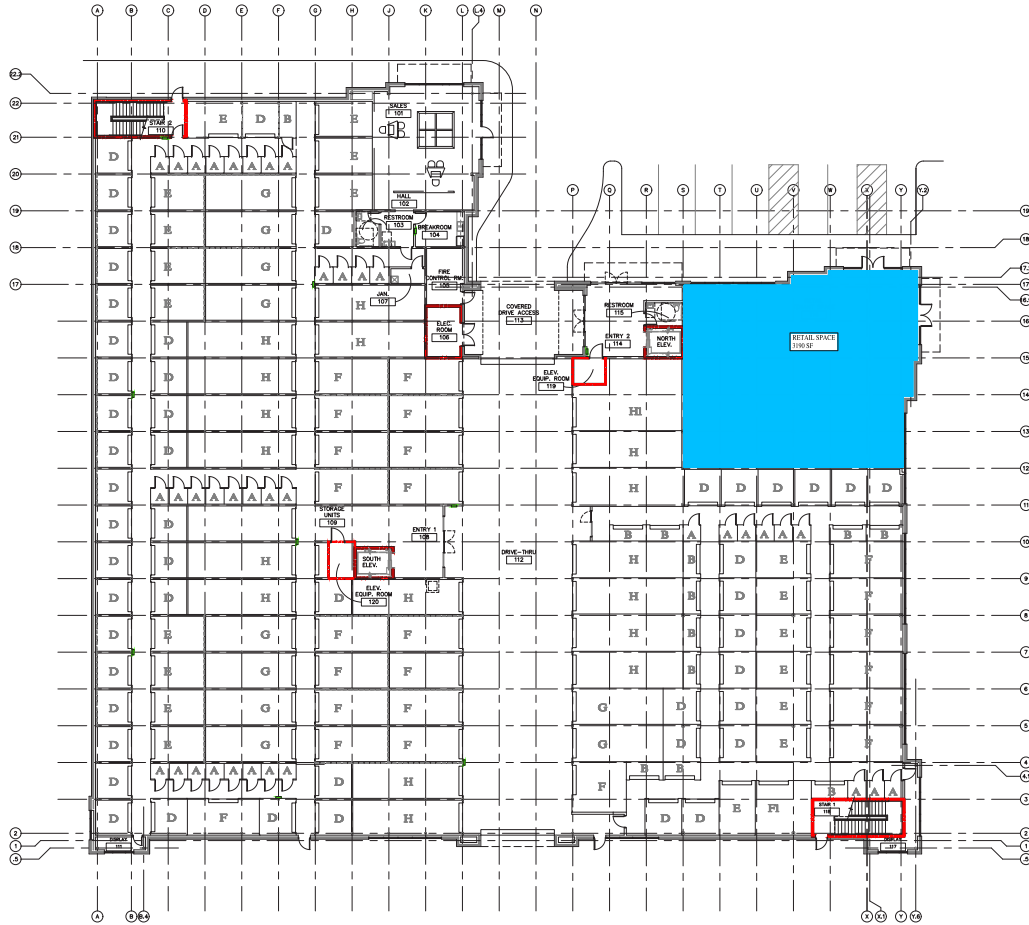


PRIME STORAGE BLDG

± 12,000 SF | OFFICE/RETAIL SPACE

8316 E 102ND ST
TULSA, OK 74133

SITE PLAN



BARRY BYRD
ARCHITECTS

P.O. Box 5482
Knoxville, TN 37528
(865) 587-6500

Sheet
FOR REVIEW

The drawings are the property of Barry Byrd Architects, and shall not be reproduced or used in any manner without the expressed written consent of Barry Byrd Architects.

Project Name: **102ND STREET**

Drawn By: **TMY**

Revisions:

No.	DATE	DESCRIPTION

Project Title:

CLIMATE CONTROLLED STORAGE FACILITY

102nd Street

Location:

Bixby, OK

Sheet Contents:

Ground Floor

Floor Plan

Annotations

FOR LEASE

BROKER CONTACT

SCOTT SCHLOTFELT

+1 918 359 3521

sschlotfelt@commercialoklahoma.com

NATALIE BURKE

+1 918 710 2650

nburke@commercialoklahoma.com



CUSHMAN & WAKEFIELD

COMMERCIAL OKLAHOMA

©2024 Cushman & Wakefield | Commercial Oklahoma. Independently Owned and Operated / A Member of the Cushman & Wakefield Alliance
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.