

Tarrant Appraisal District

Property Information | PDF

Account Number: 43145208

Address: 9705 WHOOPING CRANE ST

City: FORT WORTH

LOCATION

Georeference: 31339F-A-23

Subdivision: OXENFREE AT WEST OAK

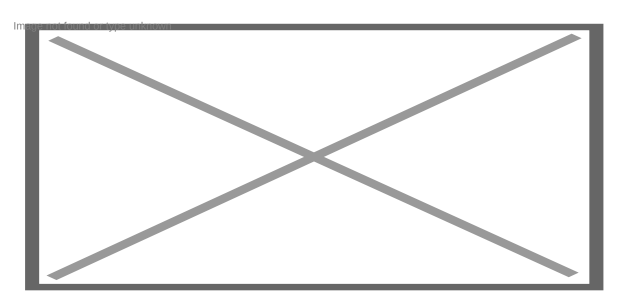
Neighborhood Code: 2W3008

Latitude: Longitude:

TAD Map: 2000-396

MAPSCO:





This map, content, and location of property is provided by Google Services.

PROPERTY DATA

Legal Description: OXENFREE AT WEST OAK

Block A Lot 23

Jurisdictions:

CITY OF FORT WORTH (026)

TARRANT COUNTY (220)

TARRANT REGIONAL WATER DISTRICT (223)

TARRANT COUNTY HOSPITAL (224)
TARRANT COUNTY COLLEGE (225)

WHITE SETTLEMENT ISD (920)

State Code: O Year Built: 0

Personal Property Account: N/A

Agent: None +++ Rounded.

Site Number: 800095211

Site Name: OXENFREE AT WEST OAK Block A Lot 23

Site Class: O1 - Residential - Vacant Inventory

Parcels: 1

Approximate Size***: 0
Percent Complete: 0%
Land Sqft*: 6,238
Land Acres*: 0.1432

Pool: N

* This represents one of a hierarchy of possible values ranked in the following order: Recorded, Computed, System, Calculated.

OWNER INFORMATION

03-13-2025 Page 1



Current Owner:

CORE PBSFR FORT WORTH ACADEMY LLC

Primary Owner Address: 1643 N MILWAUKEE AVE CHICAGO, IL 60647

Deed Date: Deed Volume: Deed Page: Instrument:

VALUES

This information is intended for reference only and is subject to change. It may not accurately reflect the complete status of the account as actually carried in TAD's database. Tarrant County Tax Office Account Information.

Year	Improvement Market	Land Market	Total Market	Total Appraised*
2025	\$0	\$0	\$0	\$0
0	\$0	\$0	\$0	\$0

Pending indicates that the property record has not yet been completed for the indicated tax year.

EXEMPTIONS / SPECIAL APPRAISAL

There are no exemptions for this property

Per Texas Property Tax Code Section 25.027, this website does not include exemption information indicating that a property owner is 65 years of age or older for unauthorized individuals.

03-13-2025 Page 2

⁺ Appraised value may be less than market value due to state-mandated limitations of value increases.