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

Address: 1310 N WHITE CHAPEL BLVD

PROPERTY DATA

LOCATION

City: SOUTHLAKE

Georeference: 19103--13R5

Legal Description: Jurisdictions: CITY OF SOUTHLAKE (022) **TARRANT COUNTY (220) TARRANT COUNTY HOSPITAL (224) TARRANT COUNTY COLLEGE (225)** CARROLL ISD (919) State Code: L1 NAICS: Offices of Optometrists Real Estate Account: 41040325 Personal Property Account: N/A Agent: TARRANT PROPERTY TAX SERVICE (00065) Notice Sent Date: 5/14/2025 Notice Value: \$86,470 Protest Deadline Date: 7/24/2024 Rendition Deadline Date: 4/15/2025 **Rendition Penalty: Y**

OWNER INFORMATION

Current Owner: REINKE MARTIN MD Primary Owner Address:

1310 N WHITE CHAPEL BLVD SOUTHLAKE, TX 76092-4308

Deed Date: 1/1/2014 Deed Volume: 0000000 Deed Page: 0000000 Instrument: 00000000000000

Previous Owners	Date	Instrument	Deed Volume	Deed Page
REINKE MARTIN MD	1/1/2007	000000000000000000000000000000000000000	000000	0000000

VALUES

Latitude: 32.9580758878 Longitude: -97.1514110098 **TAD Map:** 2102-468 MAPSCO: TAR-011Z



Account Number: 11749229

Tarrant Appraisal District Property Information | PDF

nage not round or type unknown

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	\$86,470	\$86,470
2024	\$0	\$0	\$86,470	\$86,470
2023	\$0	\$0	\$101,605	\$101,605
2022	\$0	\$0	\$71,480	\$71,480
2021	\$0	\$0	\$94,406	\$94,406
2020	\$0	\$0	\$58,007	\$58,007

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.