

FIELD NOTES FOR A 11.37 ACRE TRACT OF LAND

A 11.37 acre tract of land, out of the B & G Fulcher Survey No. 19, Abstract 21, Guadalupe County, Texas, and being a portion of a called 216.669 acre tract of land as described in Document No. 2016016042, of the Official Public Records of Guadalupe County, Texas. Said 11.37 acre tract being more particularly described by metes and bounds as follows:

BEGINNING at a set ½" iron rod with a red plastic cap stamped "Matkin Hoover Eng. & Survey" in the northwest right-of-way line of Scull Road, the southeast line of said 216.669 acre tract, and for the east corner of the tract described herein, from which a set ½" iron rod with a red plastic cap stamped "Matkin Hoover Eng. & Survey" for the east corner of a called 216.718 acre tract described in Document No. 2017010156, of the Official Public Records of Guadalupe County, Texas, bears N 49° 17' 14" E, a distance of 8587.57 feet;

THENCE: S 49° 24' 28" W, with the common line of said Scull Road and said 216.669 acre tract, a distance of 875.47 feet, to a set ½" iron rod with a red plastic cap stamped "Matkin Hoover Eng. & Survey" in the northeast right-of-way line of F.M. 621, for the south corner of said 216.669 acre tract, and the tract described herein,

THENCE: N 41° 00' 46" W, with the common line of said F.M. 621 and said 216.669 acre tract, a distance of **561.00 feet**, to a set ½" iron rod with a red plastic cap stamped "Matkin Hoover Eng. & Survey" for the west corner of the tract described herein;

THENCE: Departing said common line, over and across said 216.669 acre tract, the following two (2) courses:

- 1. **N 48° 59' 14"** E, a distance of **879.61 feet**, to a set 1/2" iron rod with a red plastic cap stamped "Matkin Hoover Eng. & Survey" for the north corner of the tract described herein,
- 2. S 40° 35' 32" E, a distance of 567.44 feet, to the POINT OF BEGINNING and containing 11.37 acres of land situated in Guadalupe County, Texas.

Note: The basis of bearing was established using the Trimble VRS Network, NAD (83), Texas State Plane Coordinate System, South Central Zone, 4204, US Survey Foot, Grid. A survey plat was prepared by a separate document.

Job # 16-4097 11.37 Acres

Date: September 29, 2020

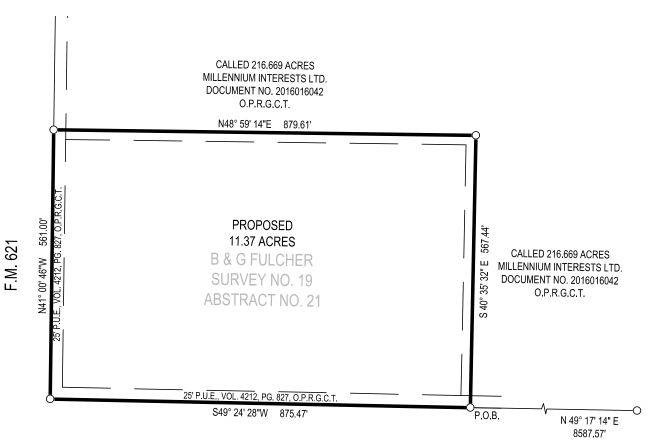


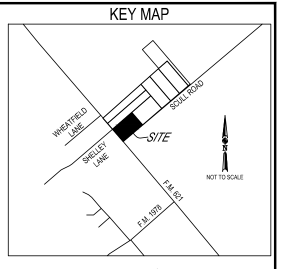
NOTES:

- 1. BEARINGS ARE BASED ON THE STATE PLANE COORDINATE SYSTEM ESTABLISHED FOR THE TEXAS SOUTH CENTRAL ZONE 4204, NORTH AMERICAN DATUM (NAD) OF 1983.
- 2. REFERENCED PROPERTY IS IN ZONE "X" UNSHADED, AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN, AND ZONE "A" SHADED, NO BASE FLOOD ELEVATION, AS SCALED FROM FEMA FLOOD MAP 35 OF 480, COMMUNITY PANEL NO. 48187C0035F, DATED NOVEMBER 2. 2007.
- 3. THE TRACT SHOWN HEREON IS SUBJECT TO ALL GUADALUPE COUNTY ORDINANCES AND RESTRICTIONS.
- 4. A METES AND BOUNDS DESCRIPTION WAS PREPARED BY A SEPARATE DOCUMENT.

EXHIBIT OF

A 10.37 ACRE TRACT OF LAND LOCATED IN THE B & G FULCHER SURVEY NO. 19, ABSTRACT NO. 21, GUADALUPE COUNTY, TEXAS AND BEING A PORTION OF A CALLED 216.669 ACRE TRACT OF LAND OF RECORD IN DOCUMENT NO. 2016016042 OF THE OFFICIAL PUBLIC RECORDS OF GUADALUPE COUNTY. TEXAS







LEGEND

P.O.B. POINT OF BEGINNING
P.U.E. PUBLIC UTILITY EASEMENT

VOL. VOLUME PG. PAGE

O.P.R.G.C.T. OFFICIAL PUBLIC RECORDS GUADALUPE COUNTY, TEXAS

O SET 1/2" IRON ROD WITH A RED "MATKIN-HOOVER

ENG, & SURVEY" PLASTIC CAP

SCULL RD. 50' RIGHT OF WAY



I HEREBY CERTIFY THAT THIS SURVEY WAS MADE ON THE GROUND, AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF, THIS PLAT CORRECTLY REPRESENTS THE FACTS FOUND AT THE TIME OF THIS SURVEY.

SCOTT F. AMMONS DATE: SEPTEMBER 29, 2020
REGISTERED PROFESSIONAL LAND SURVEYOR
TEXAS REGISTRATION NO. 6550
SAMMONS@MATKINHOOVER.COM
JOB NO. 16-4097

MATKIN HOOVER

HEADQUARTERS 8 SPENCER ROAD SUITE 300 BOERNE, TEXAS 78006 0FFICE: 830.249.0600 FAX:830.249.0099 3303 SHELL ROAD SUITE 3 GEORGETOWN, TEXAS 78628 0FFICE: 512.868.2244

ENGINEERING & SURVEYING

GEORGETOWN, TEXAS REGISTERED SURVEYING FIRM F-10194347 BOERNE, TEXAS REGISTERED SURVEYING FIRM F-10024000 BOERNE, TEXAS REGISTERED ENGINEERING FIRM F-004512

CIVIL ENGINEERS SURVEYORS LAND PLANNERS