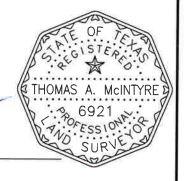


BOUNDARY SURVEY

BEING a 11.556 acre tract situated in the Trinidad Garcia Survey, Abstract Number 279, Atascosa County, Texas, being a portion of that certain called 93.422 acre tract described in instrument to Topline Residential Services, LLC., recorded under File Number 227146 of the Official Public Records of Atascosa County, Texas (O.P.R.A.C.T.), said 11.556 acre tract being more particularly described by attached metes and bounds description.

I HEREBY CERTIFY THAT THIS SURVEY WAS THIS DAY MADE UNDER MY SUPERVISION ON THE GROUND OF THE ABOVE DESCRIBED PROPERTY, AND THAT THE ABOVE PLAT OR DRAWING REFLECTS THE FINDINGS ON THE GROUND OF THE PROPERTY AT THIS TIME AND THAT THIS SURVEY MEETS THE MINIMUM STANDARDS OF PRACTICE AS APPROVED BY THE TEXAS BOARD OF PROFESSIONAL LAND SURVEYING.



Thomas A. McIntyre
Registered Professional Land Surveyor No. 6921

GENERAL NOTES:

1) THIS SURVEY WAS PERFORMED WITHOUT BENEFIT OF A CURRENT TITLE REPORT. SURVEYOR DID NOT ABSTRACT TITLE AND DOES NOT CERTIFY TO EASEMENTS OR RESTRICTIONS NOT SHOWN, CHECK WITH YOUR LOCAL GOVERNING AGENCIES FOR ANY ADDITIONAL EASEMENTS, BUILDING LINES OR OTHER RESTRICTIONS NOT REFLECTED ON SURVEY.

TEXAS PROFESSIONAL SURVEYING 3032 N. Frazier, Conroe, Texas 77303 Ph: 936.756.7447 Fax: 936.756.7448 www.surveyingtexas.com Firm No. 10083400

	PROJECT NUMBER	25853_TR1
	DATE	8/3/2022
L	DRAWN BY	AM
	CHECKED BY	MMS/AJD
	FIELD CREW	JN
	REVISION 1	
	REVISION 2	
	REVISION 3	
	REVISION 4	

NO PORTION OF THIS PROPERTY APPEARS TO LIE WITHIN THE 100 YEAR FLOODPLAIN PER GRAPHIC SCALING OF COMMUNITY PANEL NO. 48013C0225C HAVING AN EFFECTIVE DATE OF 11/04/2010.

BASIS OF BEARINGS: BEARINGS AND DISTANCES SHOWN HEREON ARE BASED ON GPS OBSERVATIONS AND ARE REFERENCED TO THE NORTH AMERICAN DATUM OF 1983 (NAD83), TEXAS STATE PLANE COORDINATE SYSTEM, SOUTH CENTRAL ZONE (TXSC-4204), GRID MEASUREMENTS.

V١	
۲	PURCHASERTOPLINE RESIDENTIAL SERVICES, LLC.
1	ADDRESS FARM TO MARKET ROAD 1784, TX 78064
-	SURVEYTRINIDAD GARCIA. A - 279
	SUBJECT11 556 ACRES
+	SUBJECT