CANK M. SHERIDAN, SR.: EGISTERED PROFESSIONAL LAND SURVEYOR, No. 3698

F.M.S. SURVEYING CO. 41630F P.O.BOX 7238, 2245 PASADENA BLVD., PASADENA, TEXAS 77508-7238 PHONE: (713) 475-8301 SCALE : __1"=20' G.F. #: __03160153 THIS ORIGINAL WORK IS PROTECTED UNDER COPYRIGHT LAWS, TITLE
17 UNITED STATES CODE SECTION :01 AND 102 ALL VIOLATORS
WILL BE PROSECUTED TO THE FULLEST EXTENT OF THE LAW. THIS
SURVEY IS BEING PROVIDED SOLELY FOR THE USE OF THE
RECIPIENTS NAMED AND NO LICENSE HAS BEEN CREATED, EXPRESS
OR IMPLIED, TO COPY THE SURVEY EXCEPT AS IS NECESSARY IN
CONJUNCTION WITH ORIGINAL TRANSACTION, WHICH ALL TAKE PLACE
WITHIN (30) DAYS FROM THE DATE SHOWN HEREON. *B.L. W-412779 & X-429832 LOT 19 LOT 19 FND I.R. W/CAP O FND I.R. W/CAP OF LOT 20 81°07'57" E FND I.R. W/CAP & FNC. COR. 61.28 8.16 N 86°47'33" E 27.66.10 21,01,90 DELT4 13.92 ARC 8 51 21.5 RADIUS 480.00 8 18 8 وتيرا C $^{\circ}$ 9 114.39 SEE ATTACHED ADDENDUM FOR ADDITIONAL STIFULATIONS RESTRICTED RESERVE (LANDSCAPE) 7 ONE STORY BRICK & FRAME SLAB +3.98 06°371. 5 \$ 02.09.27 Ż 9.9 25' B.L. CONC. ₹5. W.L.E SET 5/8" TC 1.R. W/CAP +0.07 TC +0.03 0.00 SET 5/8" I.R. W/CAP **FND** FND I.R. W/CAP STABLEPOINT LANE (60' R.O.W.) * AS SCALED ON PRELIMINARY FROM #48201C04101. MAP REVISION DATED 09/30/2004. THIS LOT IS LOCATED IN ZONE "AE". AN AREA OF THE 100 YEAR FLOOD. STABLEWOOD FARMS SECTION TWO (2) FILM CODE NO. 525033

COUNTY, TEXAS. MAP RECORDED IN OF THE RECORDS. PURCHASER : NEAL LAUDERMILK ADDRESS : 16106 STABLEPOINT LANE, CYPRESS, TEXAS 77429 TO : PRIORITY TITLE COMPANY (EXCLUSIVELY) I HEREBY CERTIFY THAT THIS PLAT CORRECTLY REPRESENTS A SURVEY MADE UNDER MY SUPERMISION ON THE GROUND, AND IN ACCORDANCE WITH THE INFORMATION PROVIDED TO ME, AND CORRECTLY REPRESENTS THE FACTS FOUND AT THE TIME OF THIS SURVEY, THERE WERE NO ENCROSCHMENTS IT THE TIME OF THIS SURVEY, EXCEPT AS SHOWN HEREON. THIS LOT IS LOCATED IN ZONE "X". AN AREA OUTSIDE THE 500 YEAR FLOOD AS SCALED ON FIRM MARCEROHID DATED LIMINGS. "THIS INFORMATION IS FOR INSI R NACE PURPOSES ONLY AND IS NOT INTENDED TO IDENTIFY SPECIFIC FLOOD HAZARDS THAT MAY OR MAY NOT EXIST.