



SOUTH TEXAS SURVEYING ASSOCIATES, INC.
BUILDER DIVISION
 11201 Richmond Ave. Suite J-101 Houston, Texas 77002
 TEL (281) 656-9719 FAX (281) 556-6866
 Copyright 2006 South Texas Surveying Associates, Inc.

J.R.B.
A.A.

JOB NO: N81533 **DATE:** 10-27-08 **SCALE:** 1"=20'-00" **REVISION:** 0-22-08 **ADDED GARAGE KEY MAP 366-P**
ADDRESS: 10818 NORTH SWIRLING CLOUD COURT
CITY: CYPRESS, TEXAS
ZIP: 77433
PURCHASER: OSWALD AND YOUNG E. GUERRERO
LENDER:

OF 56618-79 of UNIVERSAL LAND TITLE COMPANY
 Fred A. Yastor, Registered Professional Land Surveyor No. 2321

PROPERTY SUBJECT TO SUBDIVISION COVENANTS, CONDITIONS AND RESTRICTIONS.
 I hereby certify that this survey was made on the ground and that this plat correctly represents the facts found at the time of survey showing any improvements, from legal descriptions applied by client. There are no encroachments apparent on the ground, except as shown. This survey is only certified for boundary and this location only. Surveyor did not observe property easements, building lines, etc. shown on as identified by.

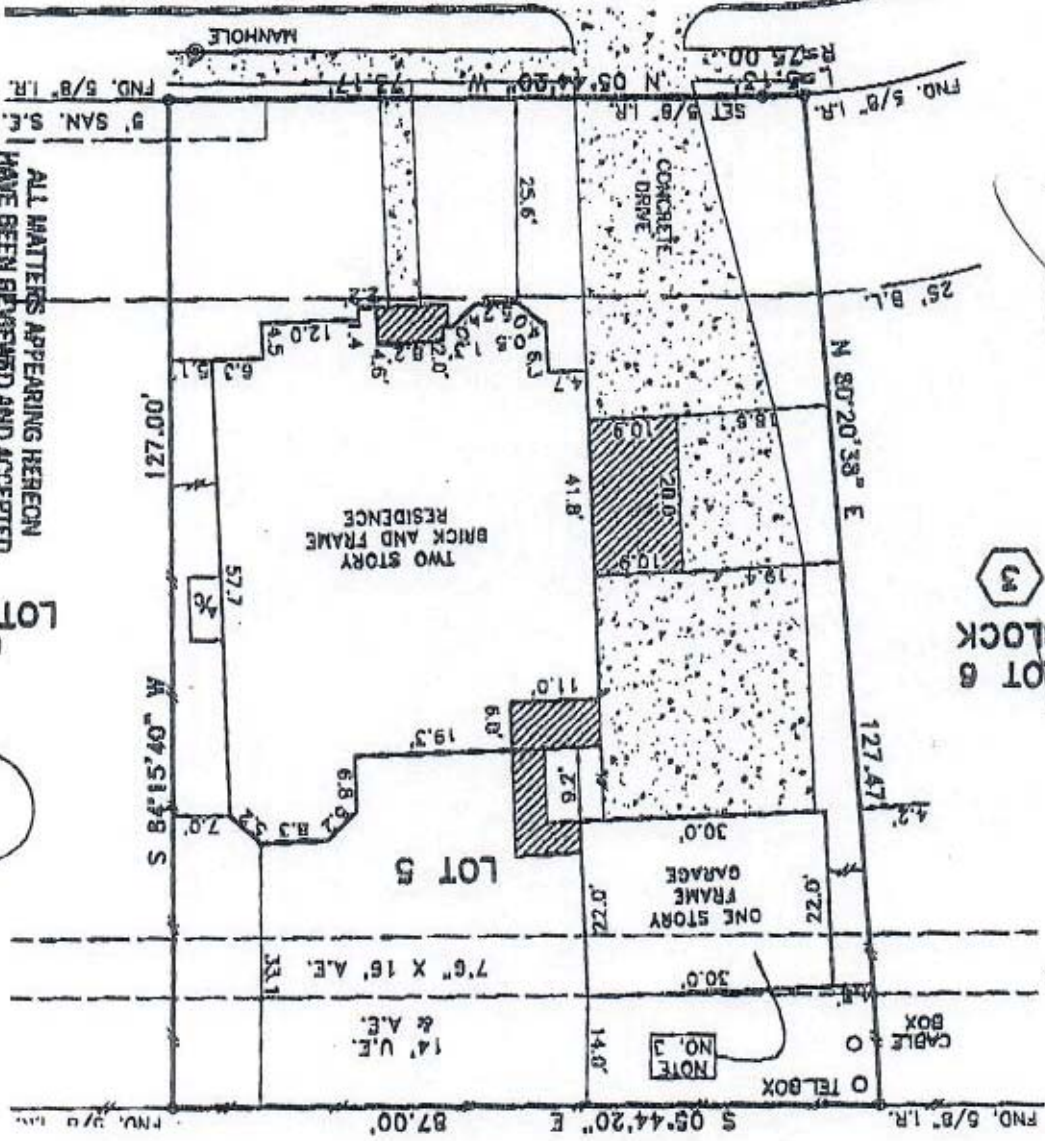
PROPERTY IS NOT IN THE 100 YEAR FLOOD ZONE, IN ZONE "X"
 ACCORDING TO F.I.R.M. MAP NO. 48801C 08151, DATE 11-0-98
 BY GRAPING PLATTING ONLY, WE DO NOT ASSUME RESPONSIBILITY FOR EXACT DETERMINATION.



This survey is being provided solely for the use of the current parties and that no future use shall be made, except as is necessary in conjunction with the original transaction.

THE MAP RECORDS OF HARRIS COUNTY, TEXAS
 PLAT OF LOT 5 BLOCK 3 OF FAIRFIELD VILLAGE NORTH, SECTION 1
 ACCORDING TO THE PLAT RECORDED IN PLM CODE NO. 672018S OF
 NOTES:
 1. UNDERGROUND ELEC. SERVICE AGREEMENT PER HCCF NO. Y464524.
 2. UTILITY ESM#T FOR CERTAIN UTILITIES PER HCCF NO. Y450686 (DOES NOT AFFECT BLOCK 3, LOT 5).
 3. GARAGE NOT INTO A.E.

NORTH SWIRLING CLOUD COURT (50' R.O.W.)



LOT 6
BLOCK 3

ALL MATTERS APPEARING HEREON
 HAVE BEEN REVIEWED AND ACCEPTED
 BY THE UNDERSIGNED.

10-30-06
 10-30-06

Handwritten signature and notes on the right side of the page.