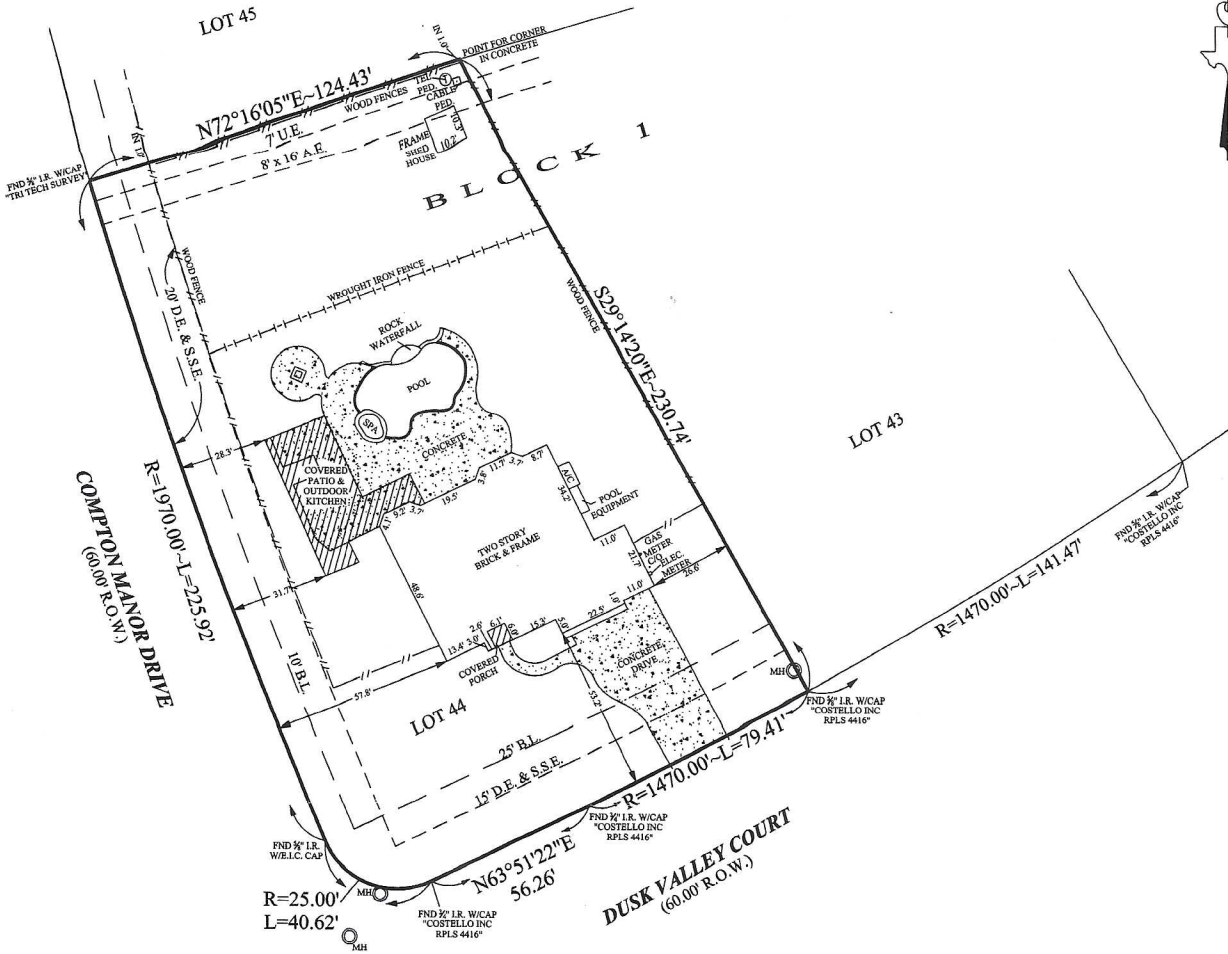




SURVEYING COMPANY

12345 JONES ROAD
SUITE 270
HOUSTON, TX 77070
(281) 955-2772
FIRM NO. 100334-00



SUBJECT TO :

1. © 2015 Everything In Christ Services, Inc., All Rights Reserved.
2. Survey is valid only if print has original Seal and signature of surveyor on it. Declaration is made to original purchaser of this survey. It is not transferable to additional institutions or subsequent owners.
3. This Survey has been done 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 recorded plat.
4. Fences are as shown.

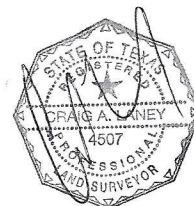
This Property Lies in Zone "X" outside the 100 Year Flood Plain Per Graphic Scaling according to Community Panel No. 4802870245M having an effective date 10-16-2013.
Job No. 15-626-09
Scale 1"=40'
Date 09-15-2015
Drawn By: NS & BT

Purchaser JOHN H. FISCHER II
Address 22 DUSK VALLEY COURT
Lot 44, Block 1, Section 14
Survey _____, A _____
Area _____
Subdivision GLEANNLOCH FARMS
Volume 487, Page 100, MAP _____ Records,
HARRIS County, Texas

I, Craig A. Laney, a Registered Professional Land Surveyor in the State of Texas, RPLS No. 4507, do hereby certify to (See Note 3) and Purchaser(s) that based upon information provided by said Title Company under G.F. No. (See Note 3) that this survey was this day made under my supervision on the ground of the above described property and the above plat or drawing reflects the findings on the ground of this property at this time. I have shown or noted all easements reflected in said Title Company's report. This Survey conforms to the minimum standards of practice as approved by the Texas Board of Professional Land Surveying. Effective February, 2014. Last revised 02-2014.

The basis of bearing is S29°14'20"E along the common line of Lot 43 & Lot 44 per record plat.

A Division of Everything in Christ Services, Inc.



Seal