ORDERED BY:

Damian Smith, Escrow Officer



VERITAS TITLE

Elite Property Division

2415 West Alabama, Suite 203 Houston, TX 77098 713.482,2820 Fax: 713.482,2848 Direct: 713.482,2825

E-mail: damian@veritastitlepartners.com

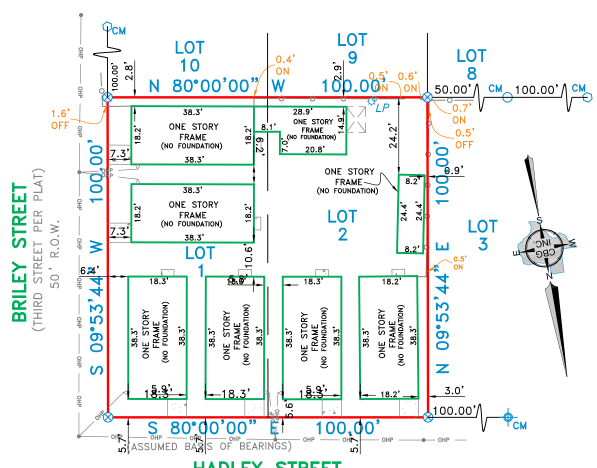




SURVEY NUMBER: TX1404.1297

PROPERTY ADDRESS: 2308 BRILEY STREET HOUSTON, TEXAS 77004

FIELD WORK DATE: 4/11/2014 REVISION DATE(S): (REV.0 4/14/2014)



HADLEY STREET (EASY STREET PER PLAT) 50' R.O.W.

NOTE: PROPERTY SUBJECT TO TERMS, CONDITIONS, AND EASEMENTS CONTAINED IN INSTRUMENT RECORDED IN VOL. 2, PG. 2



Use of This Survey for Purposes other than Intended, Without Written Verification, will be at the User's Sole Risk and Without Liability to the Surveyor.

Nothing hereon shall be Construed to Give ANY Rights or Benefits to Anyone Other than those Certified.

FLOOD INFORMATION:

BY PERFORMING A SEARCH WITH THE LOCAL GOVERNING MUNICIPALITY OR WWW.FEMA.GOV, THE PROPERTY APPEARS TO BE LOCATED IN ZONE X. THIS PROPERTY WAS FOUND IN THE CITY OF HOUSTON, COMMUNITY NUMBER 480296, DATED 06/18/07.

CLIENT NUMBER: 14015286

DATE: 4/14/2014

BUYER: YELLOWSTONE ACADEMY, INC.

SELLER: JOHN J. CASH

CERTIFIED TO: YELLOWSTONE ACADEMY, INC.; VERITAS TITLE

This is page 1 of 2 and is not valid without all pages.

POINTS OF INTEREST NONE VISIBLE



Exacta Texas Surveyors www.exacta365.com



LB# 10193731

www.exacta365.com P (281) 763-7766 - F (281)763-7767 7416 Canal Drive, Lake Worth, FL 33467

LEGAL DESCRIPTION:

LOTS ONE (1) AND TWO (2), BLOCK FIVE (5), WILLIAM A. WILSON SUBDIVISION, A SUBDIVISION IN HARRIS COUNTY, TEXAS, ACCORDING TO THE MAP OR PLAT THEREOF RECORDED IN VOLUME 2, PAGE 2, MAP RECORDS, HARRIS COUNTY, TEXAS.

JOB SPECIFIC SURVEYOR NOTES:

GENERAL SURVEYOR NOTES:

- The Legal Description used to perform this survey was supplied by others. This survey does not determine or imply ownership.
- The survey only shows improvements found above ground, Underground footings, utilities and encroachments are not located 2) on this survey map.
- 3) This survey is exclusively for the use of the parties to whom it is certified.
- Additions or deletions to this survey map and report by other than the signing party or parties is prohibited without written 4) consent of the signing party or parties.
- Dimensions are in feet and decimals thereof. 5)
- Any FEMA flood zone data contained on this survey is for informational purposes only. Research to obtain such data was 6) performed at www.fema.gov.
- All corners marked as set are at minimum of 1/2" diameter, 12" iron rebar with a yellow cap stamped "CBG SURVEYING".
- Unless otherwise noted, an examination of the abstract of title was NOT performed by the signing surveyor to determine which instruments, if any, are affecting this property. The symbols reflected in the legend and on this survey may have been enlarged or reduced for clarity. The symbols have been plotted at the center of the field location, and may not represent the actual shape or size of feature.
- Utilities shown on the subject property may or may not indicate the existence of recorded or unrecorded utility easements.
- 10) The information contained on this survey has been performed exclusively, and is the sole responsibility, of Exacta Surveyors, Additional logo or references to third party firms are for informational purposes only.

LEGEND:

SURVEYOR'S LEGEND

BOUNDARY LINE

STRUCTURE

-⊙- CHAIN LINK

___ WOOD FENCE 0.5'
WIDE TYPICAL

___ WOOD FENCE POST ONLY - 🗆 –

-□- IRON FENCE

-×-- BARBED WIRE

-///- PIPE FENCE

OHP— OVERHEAD ELECTRIC POWER

OVERHEAD ELECTRIC SERVICE

≜ EDGE OF GRAVEL

 EDGE OF ASPHALT 1/1 --- EASEMENT

CM CONTROLLING MONUMENT

AC AIR CONDITIONER

PE POOL EQUIPMENT

TRANSFORMER PAD

FF FINISH FLOOR ○ CONCRETE MONUMENT

○ 1/2" ROD FOUND

⊗ 1/2" ROD SET

☐ 1" PIPE FOUND

◆ 60d NAIL FOUND

☐ FENCE POST FOR CORNER

■ BRICK/STONE COLUMN

POWER POLE

▲ UNDERGROUND ELECTRIC

△ OVERHEAD ELECTRIC

FIRE HYDRANT

LP

LIGHT POLE

STONE TILE CONCRETE COVERED AREA

ELECTRONIC SIGNATURE:

In order to "Electronically Sign" all of the PDFs sent by STARS, you must use a hash calculator. A free online hash calculator is available at $\underline{\text{http://www.fileformat.info/tool/md5sum.htm}}. \ \ \textbf{To}$ Electronically Sign any survey PDF: 1. Save the PDF onto your computer. 2. Use the online tool at http://www.fileformat.info/tool/md5sum.htm to browse for the saved PDF on your computer. 3. Select the Hash Method as SHA. 4. Click Submit. Your PDF is electronically signed if all of the characters in the SHA-1 code submitted by STARS matches the code which is produced by the hash calculator. If they match exactly, your PDF is electronically signed. If the codes do not match exactly, your PDF is not authentic.

PRINTING INSTRUCTIONS:

- 1. While viewing the survey in Adobe Reader, select the "Print" button under the "File" tab.
- 2. Select a printer with legal sized paper
- 3. Under "Print Range", click select the "All" toggle.
- 4. Under the "Page Handling" section, select the number of copies that you would like to print.
- 5. Under the "Page Scaling" selection drop down menu, select "None."
- 6. Uncheck the "Auto Rotate and Center" checkbox.
- 7. Check the "Choose Paper size by PDF" checkbox.
- 8. Click OK to print

TO PRINT IN BLACK + WHITE:

- 1. In the main print screen, choose "Properties".
- 2. Choose "Quality" from the options.
- 3. Change from "Auto Color" or "Full Color" to "Grav Scale"

OFFER VALID ONLY FOR: YELLOWSTONE ACADEMY, INC.

POWERED BY



www.surveystars.com



Exacta Texas Surveyors, Inc. IB# 10193731