*CITY ORDINANCES **RESTRICTIVE COVENANTS ***BUILDER GUIDELINES WIRE FENCE — X — MH = MANHOLE CHAIN LINK FENCE — 0 — FNC = FENCE IRON FENCE — II — BUILDING LINE — — — — WOOD FENCE — // — ESMT LINE	I.P. = IRON PIPE LEGEND I.P. = RON PIPE PUBLIC UTILITY ESMT. PAE = PERMANENT ACCESS ESMT. MUE = MUNICIPAL UTILITY ESMT. SSE = SANITARY SEWER ESMT. WILE = WATERLINE EASEMENT ROW = RIGHT OF WAY CONCRETE E ELECT. BOX OF FIRE HYDRANT LIGHT STANDARD WILE HYDRANT WATER METER OF UTILITY POLE UTILITY POLE SCALE 1"=30"
OVERHEAD UTILITIES—Ü— AERIAL ESMT —	FND = FOUND 15' 15' 30'
	HAYDEN LAKES DRIVE 90' R.O.W. F.C. No. 567200 H.C.M.R.
RESTRICTED RESERVE "B"	10' B.L. S 03°06'46" E 60.00' FNC 1.6' OUTSIDE P.L. S S S S S S S S S S S S S S S S S S
Penny Lyune Gernon	14' U.E. FND 5/8" I.R. 14' U.E. TRU 5/8" I.R. 14' U.E. TRU 5/8" I.R. 14' U.E. TRU 5/8" I.R. 17.0% 17.0% 17.0% 17.0% 17.0% 17.0% 17.0% 17.0% 17.0%
LOT 15	86.53'14" E 130,00 1.0% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0%
FINAL LOT GRADE COMPLETE NOTE: SOD IN FRONT YARD SOD IN BACK YARD SWALE IN BACK YARD	25 B.L. 58 5.11 511.8' 5 510.4' 5 20.8' 5.2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
LOT 14	C.F. NO. 20140189759 0.P.R.P.H.C. 31.94
I HEREBY DECLARE THAT THE ELEVATIONS AND DRAINAGE SHOWN HEREON WERE DEVELOPED FROM A SURVEY OF THE PROPERTY ACCURATELY DEPICT RELATIVE ELEVATIONS AS EXISTED. THE RELATIVE ELEVATIONS AS DEPICTED, MAY COUBSEQUENT TO THE DATE OF THIS SURVEY DUE TO ADDITION OF THE SOIL BY ACTS OF MAN; EROSION BY WINTOR OTHER FACTORS. THE HOMEOWNER MUST MAINTAIN TO ELEVATIONS AND GRADES TO PROPERLY DRAIN THE WATE FROM THE HOME.	PATTERNS HIS STHEY HANGE TION OR D OR WATER; HESE
PROPERTY INFORMATION	006 WINTERPARK FOREST LANE
LOT17 BLOCK3 SUBDIVISION: HAYDEN LAKES SEC. 4	NOTES: ALL EASEMENTS AND BUILDING LINES SHOWN ARE PER THE RECORDED PLAT UNLESS OTHERWISE NOTED. ALL ROD CAPS ARE STAMPED 'BENCHMARK', UNLESS OTHERWISE NOTED. ADMINISTRATIVE OF THE CENTERLINE OF ALL COMPANY AND COMPANY A
FILM CODE NO. 671251, MAP RECORDS HARRIS COUNTY, TEXAS BORROWER:	A DRAINAGE EQUIRSES IN THE ADDITION AS SHOWN ON RECORDED PLAT OF SAID ADDITION. RESTRICTIVE COVENANTS AND EASEMENTS AS DEFINED PER FILM CODE NO. 571251. M.R.H.C.TX. H.C.G. FILE NOS. 20130450195, 20130450199, 20140420909 C.O. H. DRIDNANCE 85-1878 PER H.C.C.F. # N-253886 AND C.O.H. ORDINANCE
PENNY L. LENNON TITLE CO. CHICAGO TITLE/EXECUTIVE TITLE CO., LTD. G.F.# ETH1500927 G.F. DATE: 04-15-15	B9-1312 PER H.C.C.F.# M-337573 AND AMENDED BY COLH, ORDINANCE 1989-282. PROPERTY SUBJECT TO RECORDED RESTRICTIONS, REGULATIONS, & Obereby state that the plat shown hereon represents a boundary survey made on the ground under my supervision of the tract or parcel of land, according to the map or plat thereof, indicated hereon. AND CORRECT BY THE UNDERSIGNED SURVEYOR, THIS SURVEY DOES NOT CONSTITUTE A TITLE SEARCH BY THE ENCUMBRANCES OF RECORD, AS REPLECTED ON THIS SURVEY ARE BASED ON THE RECORDED MAP. THIS SURVEY IS VALID FOR THIS TRANSACTION ONLY. THIS SURVEY IS INVALID WITHOUT THE ORIGINAL.
SURVEYED FOR: PERRY HOMES, LLC	FROM THE TITLE REPORT LISTED HEREON. THIS SURVEY DOES NOT ADDRESS ANY EAVES, GUTTERS OR OTHER
TRI-TECH JOB NO: Y25730-15 CLIENT JOB NO: N/A	OVERHANGING STRUCTURE FEATURES . WHICH MAY PROTRUDE OVER BOUNDARY, EASEMENT AND/OR BUILDING LINES, UNLESS OTHERWISE SHOWN HEREON. A GROUND AND/OR AERIAL EASEMENT MAY EXIST ADJACENT TO ANY EXISTING UTILITY. OWNER AND BUILDERS SHOULD VERIFY WITH APPLICABLE UTILITY COMPANIES PRIOR TO PLANNING OR CONSTRUCTION.
DRAWN BY: DV BEARING BASE: REFERRED TO PLAT NORTH FIELD DATE: 06/11/15 FLOOD INFORMATION	J MICHAEL MOORE
F.I.R.M., NO: <u>48201C</u> PANEL: <u>0220L</u> REVISED DATE: <u>06-18-17</u> ZONE: "X"	REVISIONS NO. DATE REASON BY
FLOOD INFORMATION PROVIDED HEREON IS BASED ON SCALING THE LOCATION OF SUBJECT TRACT ON THE FLOOD INSURANCE RATE MAPS. THE INFORMATION SHOULD BE USED TO DETERMINE FLOOD INSURANCE RATES ONLY AND IS NOT INTENDED TO IDENTIFY SPECIFIC FLOODING CONDITIONS, WARE NOT RESPONSIBLE FOR THE FLIR M'S ACCURACY, FLOOD INFORMATION IS SUBJECT TO LETTER OF MAP CHANGE.	THE 1 10-09-15 FINAL TDA