



DALVIEW STREET
(60' R.O.W.)

SURVEY OF

LOT 62, BLOCK 2, OF YORKDALE ADDITION SEC 1, A SUBDIVISION IN HARRIS COUNTY, TEXAS ACCORDING TO THE MAP OR PLAT RECORDED IN VOLUME 65, PAGE 66 OF H.C.M.R. HARRIS COUNTY, TEXAS.



I HEREBY CERTIFY THAT THIS SURVEY REPRESENTS THE RESULT OF A SURVEY MADE ON THE GROUND ON THE 5 TH DAY OF MAY, 2018 THIS SURVEY IS ONLY CERTIFIED FOR SURVEY TRANSACTIONS.

Richard S. Willett
 RICHARD S. WILLETT R.P.L.S. No. 4615



ALL BUILDING LINES AND EASEMENTS ARE PER RECORDED PLAT UNLESS OTHERWISE SHOWN. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY, IT IS NOT TRANSFERABLE TO ADDITIONAL INSTITUTIONS OR SUBSEQUENT OWNERS. BUILDER MUST VERIFY ALL BUILDING LINES, EASEMENTS, BUILDING LINE RESTRICTIONS (DEED RESTRICTIONS, ETC.) AND ZONING ORDINANCES, IF ANY, THAT MAY AFFECT SUBJECT PROPERTY, BEFORE STARTING CONSTRUCTION.



REGISTRATION No. 10194210
 TEL: (832) 721 0545
 13634 S WAMBLEDDORNE
 KATY TEXAS 77444

BUILDING SET BACK 25 FEET IN WIDTH ALONG THE FRONT PROPERTY LINE ACCORDING TO THE PLAT RECORDED IN VOLUME 67, PAGE 6 OF H.C.M.R.

5' UTILITY EASEMENT ALONG THE REAR PROPERTY LINE ACCORDING TO THE PLAT RECORDED IN VOLUME 67, PAGE 6 OF H.C.M.R.

SUBJECT PROPERTY IS NOT LOCATED IN A FEDERAL INSURANCE ADMINISTRATION DESIGNATED FLOOD HAZARD AREA AND IS IN ZONE SHOWN ON MAP No. 48881-C PANEL: 0655M, DATED: 05/09/2014. This information is based on graphic platting only we do not assume responsibility for exact determination.

LEGEND	SHIP - Survey Boundary A.C. - Area Contained A.D. - Area Drained A.E. - Area Easement A.L. - Area Lined A.M. - Area Mapped A.P. - Area Platted A.R. - Area Recorded A.S. - Area Surveyed A.T. - Area Traced A.U. - Area Unimproved A.V. - Area Vented A.W. - Area Walled A.X. - Area X-rayed A.Y. - Area Yanked A.Z. - Area Zoned B.L. - Building Line B.P. - Building Plat B.R. - Building Record B.S. - Building Survey B.T. - Building Traced B.U. - Building Unimproved B.V. - Building Vented B.W. - Building Walled B.X. - Building X-rayed B.Y. - Building Yanked B.Z. - Building Zoned C.L. - Corner Line C.P. - Corner Plat C.R. - Corner Record C.S. - Corner Survey C.T. - Corner Traced C.U. - Corner Unimproved C.V. - Corner Vented C.W. - Corner Walled C.X. - Corner X-rayed C.Y. - Corner Yanked C.Z. - Corner Zoned D.L. - Ditch Line D.P. - Ditch Plat D.R. - Ditch Record D.S. - Ditch Survey D.T. - Ditch Traced D.U. - Ditch Unimproved D.V. - Ditch Vented D.W. - Ditch Walled D.X. - Ditch X-rayed D.Y. - Ditch Yanked D.Z. - Ditch Zoned E.L. - Easement Line E.P. - Easement Plat E.R. - Easement Record E.S. - Easement Survey E.T. - Easement Traced E.U. - Easement Unimproved E.V. - Easement Vented E.W. - Easement Walled E.X. - Easement X-rayed E.Y. - Easement Yanked E.Z. - Easement Zoned F.L. - Fence Line F.P. - Fence Plat F.R. - Fence Record F.S. - Fence Survey F.T. - Fence Traced F.U. - Fence Unimproved F.V. - Fence Vented F.W. - Fence Walled F.X. - Fence X-rayed F.Y. - Fence Yanked F.Z. - Fence Zoned G.L. - Gate Line G.P. - Gate Plat G.R. - Gate Record G.S. - Gate Survey G.T. - Gate Traced G.U. - Gate Unimproved G.V. - Gate Vented G.W. - Gate Walled G.X. - Gate X-rayed G.Y. - Gate Yanked G.Z. - Gate Zoned H.L. - Highway Line H.P. - Highway Plat H.R. - Highway Record H.S. - Highway Survey H.T. - Highway Traced H.U. - Highway Unimproved H.V. - Highway Vented H.W. - Highway Walled H.X. - Highway X-rayed H.Y. - Highway Yanked H.Z. - Highway Zoned I.L. - Irrigation Line I.P. - Irrigation Plat I.R. - Irrigation Record I.S. - Irrigation Survey I.T. - Irrigation Traced I.U. - Irrigation Unimproved I.V. - Irrigation Vented I.W. - Irrigation Walled I.X. - Irrigation X-rayed I.Y. - Irrigation Yanked I.Z. - Irrigation Zoned J.L. - Junction Line J.P. - Junction Plat J.R. - Junction Record J.S. - Junction Survey J.T. - Junction Traced J.U. - Junction Unimproved J.V. - Junction Vented J.W. - Junction Walled J.X. - Junction X-rayed J.Y. - Junction Yanked J.Z. - Junction Zoned K.L. - Kiosk Line K.P. - Kiosk Plat K.R. - Kiosk Record K.S. - Kiosk Survey K.T. - Kiosk Traced K.U. - Kiosk Unimproved K.V. - Kiosk Vented K.W. - Kiosk Walled K.X. - Kiosk X-rayed K.Y. - Kiosk Yanked K.Z. - Kiosk Zoned L.L. - Lateral Line L.P. - Lateral Plat L.R. - Lateral Record L.S. - Lateral Survey L.T. - Lateral Traced L.U. - Lateral Unimproved L.V. - Lateral Vented L.W. - Lateral Walled L.X. - Lateral X-rayed L.Y. - Lateral Yanked L.Z. - Lateral Zoned M.L. - Main Line M.P. - Main Plat M.R. - Main Record M.S. - Main Survey M.T. - Main Traced M.U. - Main Unimproved M.V. - Main Vented M.W. - Main Walled M.X. - Main X-rayed M.Y. - Main Yanked M.Z. - Main Zoned N.L. - Niche Line N.P. - Niche Plat N.R. - Niche Record N.S. - Niche Survey N.T. - Niche Traced N.U. - Niche Unimproved N.V. - Niche Vented N.W. - Niche Walled N.X. - Niche X-rayed N.Y. - Niche Yanked N.Z. - Niche Zoned O.L. - Offset Line O.P. - Offset Plat O.R. - Offset Record O.S. - Offset Survey O.T. - Offset Traced O.U. - Offset Unimproved O.V. - Offset Vented O.W. - Offset Walled O.X. - Offset X-rayed O.Y. - Offset Yanked O.Z. - Offset Zoned P.L. - Pile Line P.P. - Pile Plat P.R. - Pile Record P.S. - Pile Survey P.T. - Pile Traced P.U. - Pile Unimproved P.V. - Pile Vented P.W. - Pile Walled P.X. - Pile X-rayed P.Y. - Pile Yanked P.Z. - Pile Zoned Q.L. - Quarter Line Q.P. - Quarter Plat Q.R. - Quarter Record Q.S. - Quarter Survey Q.T. - Quarter Traced Q.U. - Quarter Unimproved Q.V. - Quarter Vented Q.W. - Quarter Walled Q.X. - Quarter X-rayed Q.Y. - Quarter Yanked Q.Z. - Quarter Zoned R.L. - Right Line R.P. - Right Plat R.R. - Right Record R.S. - Right Survey R.T. - Right Traced R.U. - Right Unimproved R.V. - Right Vented R.W. - Right Walled R.X. - Right X-rayed R.Y. - Right Yanked R.Z. - Right Zoned S.L. - Section Line S.P. - Section Plat S.R. - Section Record S.S. - Section Survey S.T. - Section Traced S.U. - Section Unimproved S.V. - Section Vented S.W. - Section Walled S.X. - Section X-rayed S.Y. - Section Yanked S.Z. - Section Zoned T.L. - Trench Line T.P. - Trench Plat T.R. - Trench Record T.S. - Trench Survey T.T. - Trench Traced T.U. - Trench Unimproved T.V. - Trench Vented T.W. - Trench Walled T.X. - Trench X-rayed T.Y. - Trench Yanked T.Z. - Trench Zoned U.L. - Utility Line U.P. - Utility Plat U.R. - Utility Record U.S. - Utility Survey U.T. - Utility Traced U.U. - Utility Unimproved U.V. - Utility Vented U.W. - Utility Walled U.X. - Utility X-rayed U.Y. - Utility Yanked U.Z. - Utility Zoned V.L. - Valve Line V.P. - Valve Plat V.R. - Valve Record V.S. - Valve Survey V.T. - Valve Traced V.U. - Valve Unimproved V.V. - Valve Vented V.W. - Valve Walled V.X. - Valve X-rayed V.Y. - Valve Yanked V.Z. - Valve Zoned W.L. - Wall Line W.P. - Wall Plat W.R. - Wall Record W.S. - Wall Survey W.T. - Wall Traced W.U. - Wall Unimproved W.V. - Wall Vented W.W. - Wall Walled W.X. - Wall X-rayed W.Y. - Wall Yanked W.Z. - Wall Zoned X.L. - X-ray Line X.P. - X-ray Plat X.R. - X-ray Record X.S. - X-ray Survey X.T. - X-ray Traced X.U. - X-ray Unimproved X.V. - X-ray Vented X.W. - X-ray Walled X.X. - X-ray X-rayed X.Y. - X-ray Yanked X.Z. - X-ray Zoned Y.L. - Yank Line Y.P. - Yank Plat Y.R. - Yank Record Y.S. - Yank Survey Y.T. - Yank Traced Y.U. - Yank Unimproved Y.V. - Yank Vented Y.W. - Yank Walled Y.X. - Yank X-rayed Y.Y. - Yank Yanked Y.Z. - Yank Zoned Z.L. - Zone Line Z.P. - Zone Plat Z.R. - Zone Record Z.S. - Zone Survey Z.T. - Zone Traced Z.U. - Zone Unimproved Z.V. - Zone Vented Z.W. - Zone Walled Z.X. - Zone X-rayed Z.Y. - Zone Yanked Z.Z. - Zone Zoned	S.S. - Survey Area Contained S.P. - Survey Plat S.R. - Survey Record S.S. - Survey Survey S.T. - Survey Traced S.U. - Survey Unimproved S.V. - Survey Vented S.W. - Survey Walled S.X. - Survey X-rayed S.Y. - Survey Yanked S.Z. - Survey Zoned T.L. - Trench Line T.P. - Trench Plat T.R. - Trench Record T.S. - Trench Survey T.T. - Trench Traced T.U. - Trench Unimproved T.V. - Trench Vented T.W. - Trench Walled T.X. - Trench X-rayed T.Y. - Trench Yanked T.Z. - Trench Zoned U.L. - Utility Line U.P. - Utility Plat U.R. - Utility Record U.S. - Utility Survey U.T. - Utility Traced U.U. - Utility Unimproved U.V. - Utility Vented U.W. - Utility Walled U.X. - Utility X-rayed U.Y. - Utility Yanked U.Z. - Utility Zoned V.L. - Valve Line V.P. - Valve Plat V.R. - Valve Record V.S. - Valve Survey V.T. - Valve Traced V.U. - Valve Unimproved V.V. - Valve Vented V.W. - Valve Walled V.X. - Valve X-rayed V.Y. - Valve Yanked V.Z. - Valve Zoned W.L. - Wall Line W.P. - Wall Plat W.R. - Wall Record W.S. - Wall Survey W.T. - Wall Traced W.U. - Wall Unimproved W.V. - Wall Vented W.W. - Wall Walled W.X. - Wall X-rayed W.Y. - Wall Yanked W.Z. - Wall Zoned X.L. - X-ray Line X.P. - X-ray Plat X.R. - X-ray Record X.S. - X-ray Survey X.T. - X-ray Traced X.U. - X-ray Unimproved X.V. - X-ray Vented X.W. - X-ray Walled X.X. - X-ray X-rayed X.Y. - X-ray Yanked X.Z. - X-ray Zoned Y.L. - Yank Line Y.P. - Yank Plat Y.R. - Yank Record Y.S. - Yank Survey Y.T. - Yank Traced Y.U. - Yank Unimproved Y.V. - Yank Vented Y.W. - Yank Walled Y.X. - Yank X-rayed Y.Y. - Yank Yanked Y.Z. - Yank Zoned Z.L. - Zone Line Z.P. - Zone Plat Z.R. - Zone Record Z.S. - Zone Survey Z.T. - Zone Traced Z.U. - Zone Unimproved Z.V. - Zone Vented Z.W. - Zone Walled Z.X. - Zone X-rayed Z.Y. - Zone Yanked Z.Z. - Zone Zoned
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JOB NO. C18-0502

OF ()

TITLE ()

OWNER: COLLINS LAWRENCE &

ADDRESS: 7040 DALVIEW STREET
HOUSTON, TEXAS 77061