PLAT RECORDING SHEET

PLAT NAME:	Jordan Ranch Sec 33
PLAT NO:	
•	
ACREAGE:	7.083
LEAGUE:	J.D. Vermillion Survey
ABSTRACT NU	JMBER: A-339
NUMBER OF B	BLOCKS: 1
NUMBER OF L	
NUMBER OF R	
OWNERS: Fo	rt Bend Jordan Ranch LP
(DEPUTY CLERK)	

COUNTY OF FORT BEND

I. STEPHEN A. SAMS. Vice President of JOHNSON JORDAN RANCH GP LLC. a Texas limited liability company, the general partner of FORT BEND JORDAN RANCH LP, a Texas limited partnership, hereinafter referred to as owners of the 7.083 acre tract described in the above and foregoing map of JORDAN RANCH SEC 33, do hereby make and establish said subdivision and development plat of said property according to all lines, dedications, restrictions and notations on said maps or plat, and hereby dedicate to the use of the public forever, all streets (except those streets designated as private streets), alleys, parks, water courses, drains, easements, and public places shown thereon for the purposes and considerations therein expressed; and do hereby bind ourselves, our heirs, successors, and assigns to warrant and forever defend the title to the land so dedicated.

FURTHER, Owners have dedicated and by these presents do dedicate to the use of the public for public utility purpose forever unobstructed aerial easements. The aerial easements shall extend horizontally an additional eleven feet, six inches (11'6") for ten feet (10'0") perimeter ground easements or seven feet, six inches (7'6") for fourteen feet (14'0") perimeter ground easements or five feet, six inches (5'6") for sixteen feet (16'0") perimeter ground easements, from a plane sixteen feet (16'0") above the ground level upward, located adjacent to and adjoining said public utility easements that are designated with aerial easements (U.E. and A.E.) as indicated and depicted hereon, whereby the aerial easement totals twenty one feet, six inches (21'6") in width.

FURTHER, Owners have dedicated and by these presents do dedicate to the use of the public for public utility purpose forever unobstructed aerial easements. The aerial easements shall extend horizontally an additional ten feet (10'0") for ten feet (10'0") back-to-back ground easements, or eight feet (8'0") for fourteen feet (14'0") back-to-back ground easements or seven feet (7'0") for sixteen feet (16'0") back-to-back ground easements, from a plane sixteen feet (16'0") above the ground level upward, located adjacent to both sides and adjoining said public utility easements that are designated with aerial easements (U.E. and A.E.) as indicated and depicted hereon, whereby the aerial easement totals thirty feet (30'0") in width.

FURTHER, Owners do hereby declare that all parcels of land designated as lots on this plat are originally intended for the construction of single family residential dwelling units thereon (or the placement of mobile home subdivision) and shall be restricted for same under the terms and conditions of such restrictions filed separately.

FURTHER, Owners do hereby covenant and agree that all of the property within the boundaries of this plat is hereby restricted to prevent the drainage of any septic tanks into any public or private street, permanent access easement, road or alley or any drainage ditch, either directly or indirectly.

FURTHER, Owners do hereby dedicate to the public a strip of land twenty (20) feet wide on each side of the center line of any and all bayous, creeks, gullies, ravines, draws and drainage ditches located in said subdivision, as easements for drainage purposes. Fort Bend County or any other governmental agency shall have the right to enter upon said easement at any and all times for the purposes of construction and maintenance of drainage facilities and structures.

FURTHER, Owners do hereby covenant and agree that all of the property within the boundaries of this subdivision and adjacent to any drainage easement, ditch, gully, creek or natural drainage way shall hereby be restricted to keep such drainage ways and easements clear of fences, buildings, excessive vegetation and other obstructions to the operations and maintenance of the drainage facility and that such abutting property shall not be permitted to drain directly into this easement except by means of an approved drainage structure.

FURTHER, We do hereby certify that we are the owners of all property immediately adjacent to the boundaries of the above and foregoing plat of JORDAN RANCH SEC 33 where building setback lines or public utility easements are to be established outside the boundaries of the above and foregoing subdivision and do hereby make and establish all building setback lines and dedicate to the use of the public, all public utility easements shown in said adjacent acreage.

FURTHER, Owners do hereby acknowledge the receipt of the "Orders for Regulation of Outdoor Lighting in the Unincorporated Areas of Fort Bend County, Texas", and do hereby covenant and agree and shall comply with this order as adopted by Fort Bend County Commissioners Court on March 23, 2004, and any subsequent amendments.

IN TESTIMONY WHEREOF, JOHNSON JORDAN RANCH GP LLC, a Texas limited liability company, as general partner of FORT BEND JORDAN RANCH LP, a Texas limited partnership, has caused these presents to be signed by Stephen A. Sams, Vice President, this ____ day of _____, 2021.

> BY: FORT BEND JORDAN RANCH LP, a Texas Limited Partnership

By: JOHNSON JORDAN RANCH GP, LLC a Texas Limited Liability Company Its General Partner

Stephen A. Sams, Vice President

STATE OF TEXAS

COUNTY OF HARRIS

BEFORE ME, the undersigned authority, on this day personally appeared Stephen A. Sams, Vice President, known to me to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that he executed the same for the purposes and considerations therein expressed and in the capacity therein and herein set out, and as the act and deed of said corporation.

GIVEN UNDER MY HAND AND SEAL OF OFFICE, this ______day of _____

Notary Public in and for the

State Of Texas

I, Michael L. Swan, am authorized under the laws of the State of Texas to practice the profession of surveying and hereby certify that the above subdivision is true and accurate; was prepared from an actual survey of the property made under my supervision on the ground; that, except as shown all boundary corners, angle points, points of curvature and other points of reference have been marked with iron (or other objects of a permanent nature) pipes or rods having an outside diameter of not less than five eighths (5/8) inch and a length of not less than three (3) feet; and that the plat boundary corners have been tied to the Texas Coordinate System of 1983, South Central Zone.



Michael L. Swan, R.P.L.S. **Registered Professional Land Surveyor** Texas Registration No. 5551

I, John R. Herzog, A Professional Engineer registered in the State of Texas do hereby certify that this plat meets the requirements of Fort Bend County to the best of my knowledge.



John R. Herzog, P.E. Licensed Professional Engineer, No.126468

This plat of JORDAN RANCH SEC 33 is approved by the City Planning and Zoning Commission of the City of Fulshear, Texas this _____, 2021.

Amy Pearce, Chair

Dar Hakimzadeh, Co-Chair

The plat of JORDAN RANCH SEC 33 was approved by the City of Fulshear Council on the ____ day of __ and signed on this _____ day of _____ ____, 2021, provided; however, this approval shall be invalid, and null and void, unless this plat if filed with the County Clerk of Fort Bend, Texas within one (1) year hereafter.

Aaron Groff, Mayor

Kimberly Kopecky, City Secretary

NOTES

1. The coordinates shown hereon are Texas South Central Zone No. 4204 State Plane Grid Coordinates (NAD83) and may be brought to surface by applying the combined scale factor of 1.00013.

2. B.L. indicates a building line A.E. indicates a aerial easement U.E. indicates a utility easement

W.S.E. indicates a water and sewer easement V.O.L., PG. indicates Volume, Page

P.R.F.B.C. indicates Plat Records of Fort Bend County O.P.R.F.B.C. indicates Official Public Records of Fort Bend County O.R.F.B.C. indicates Original Records of Fort Bend County

F.B.C.O.P.R.R.P. indicates Fort Bend County Official Public Records of Real Property ESMT. indicates Easement

H.L.. & P. indicates Houston Lighting and Power

SQ. FT. indicates square feet AC. indicates acre

R.O.W. indicates right-of-way indicates found 5/8" iron rod (unless otherwise noted)

• indicates set 5/8" iron rod with plastic cap stamped "IDS" (unless otherwise noted)

indicates street name change

3. All building lines along street rights-of-way are as shown on the plat.

4. All sidelot building lines to be 5' unless otherwise noted.

5. All non-perimeter easements on property lines are centered unless otherwise noted.

6. All bearings are based on the Texas Coordinate System of 1983, South Central Zone.

7. One-foot reserve dedicated for buffer purposes to the public in fee as a buffer separation between the side or end of streets where such streets abut adjacent property, the condition of such dedication being that when the adjacent property is subdivided or re-subdivided in a recorded plat, the one-foot reserve shall thereupon become vested in the public for street right-of-way purposes and the fee title thereto shall revert to and revest in the dedicator, his heirs, assigns, or successors.

8. The platted area is located within Zone X, defined as areas determined to be outside the 500 year floodplain, per FEMA Flood Insurance Rate Map Panel No. 48157C0020L and 48157C0085M, effective April 02, 2014 and January 29, 2021, respectively.

9. This property lies within the extraterritorial jurisdiction of the City of Fulshear, Fort Bend County, Texas, Fulshear Municipal Utility District No. 3A and within County Assistance District (CAD) No. 7.

10. Sidewalks shall be built or caused to be built not less than 5 feet in width on both sides of all dedicated rights-of-way within said plat and on the contiguous right-of-way of all perimeter roads surrounding said plat, in accordance with the A.D.A.

11. The top of all floor slabs shall be a minimum of 148.15 feet above mean sea level (NAVD 88 Datum). In addition, no top of slab elevation shall be less than 2.0 feet above the Atlas 14 100-year water surface elevation of the receiving detention pond serving the proposed development, less than 2.0 feet above the proposed lowest top of curb elevation adjacent to the lot in which it lies, less than 4.0 feet above the pre-Atlas 14 100-year water surface elevation, or less than 2.0 feet above the pre-Atlas 14 500-year water surface elevation of the nearest impacting stream.

12. The drainage system for this subdivision is designed in accordance with the "Fort Bend County Drainage Criteria Manual" which allows street ponding with intense rainfall events.

13. All drainage easements are to be kept clear of fences, buildings, vegetation and other obstructions to the operation and maintenance by the drainage facility. All property is required to drain into the drainage easement through an approved

14. The Lighting Zone Code Is LZ3.

15. To the best of the engineer's knowledge, all existing pipeline easements within the subdivision are shown on the plat.

16. Absent written authorization by the affected utilities, all utility easements must be kept unobstructed from any non-utility improvements or obstruction by property owner. Any unauthorized improvements or obstructions may be removed by the utility at the property owner's expense.

Elevations are based on Harris County Floodplain RM 190055, located on the east side of FM 1463, approximately 550' south of Corbitt Road, 15'± east of the power lines and 2'± off curb line of a driveway leading to a shopping center. Top of a stainless-steel rod inside an 8" PVC sleeve.

Note: The RM is now 3'± below ground level.

NAVD88, 2001 Adj. Elevation = 136.32

18. Reserves A, B, and C within this plat will be owned by Fulshear M.U.D. No. 3A or the Jordan Ranch Community Association. Maintenance will be performed by either Fulshear M.U.D. No. 3A or the Jordan Ranch Community Association.

19. A minimum distance of 10' shall be maintained between residential dwellings.

20. Site plans shall be submitted to Fort Bend County and any other applicable jurisdiction for review and approval. Development Permits and all other applicable permits shall be obtained from Fort Bend County prior to beginning construction.

21. The minimum distance of twenty-two (22) feet shall be maintained between a front facing garage and the edge of the sidewalk.

BEING 7.083 acres of land in the J.D. Vermillion, Survey Abstract Number 339, Fort Bend County, Texas and being a portion of the 1352.43 acre tract described in the deed from The Massimo Fabio Silvestri Irrevocable Trust and The Rocco Paolo Silvestri Irrevocable Trust to Fort Bend Jordan Ranch LP recorded under File Number 2015027940 in the Official Public Records of Fort Bend County, Texas, and being more particularly described by metes and bounds as follows with bearings based on the Texas Coordinate System of 1983. South Central Zone:

COMMENCING at a 5/8-inch iron rod with cap stamped "IDS" found for the most southerly southeast corner of JORDAN RANCH STREET DEDICATION NO. 5 AND RESERVES according to the plat thereof recorded under Plat Number 20200146 in the Official Public Records of Fort Bend County, Texas, in the south right-of-way line of Jordan Crossing Boulevard (100-feet wide at this point), from which a 5/8-inch iron rod with cap stamped "IDS" found for an angle corner of said JORDAN RANCH STREET DEDICATION NO. 5 AND RESERVES bears North 01° 50′ 51" West - 100.00 feet;

South 72° 51' 52" East - 2017.22 feet, across said 1352.43 acre tract, to a 5/8-inch iron rod with cap stamped "IDS" set for the northwest corner and POINT OF BEGINNING of the herein described tract and being on the southwesterly right-of-way line of said Jordan Crossing Boulevard (width varies at this point) as reflected on JORDAN RANCH STREET DEDICATION NO. 9 according to the plat thereof recorded under Plat Number 20210058 in the Official Public Records of Fort Bend County, Texas, and being on the arc of a non-tangent curve to the left;

THENCE with said southwesterly right-of-way line of Jordan Crossing Boulevard the following courses and distances:

in a southeasterly direction, with said curve to the left, having a radius of 1850.00 feet, a central angle of 00° 22′ 56″, a chord bearing and distance of South 59° 46′ 57" East - 12.34 feet, and an arc distance of 12.34 feet, to a 5/8-inch iron rod with cap stamped "IDS" found for a point of compound curvature; in a southeasterly direction, with said curve to the left, having a radius of 1000.00 feet, a central angle of 10° 46' 48", a chord bearing and distance of South 65° 21' 49" East - 187.87 feet, and an arc distance of 188.15 feet, to a 5/8-inch iron rod with cap stamped "IDS" found for the end of said curve;

South 70° 45' 13" East - 42.04 feet to a 5/8-inch iron rod with cap stamped "IDS" found for the northwest corner of JORDAN RANCH SEC 25 according to the plat thereof recorded under Plat Number 20210079, in the Official Public Records of Fort Bend County, Texas;

THENCE with lines common to the herein described tract and said JORDAN RANCH SEC 25 the following courses and distances:

South 19° 14' 47" West - 284.38 feet to a 5/8-inch iron rod with cap stamped "IDS" found for an angle corner;

South 05° 46' 23" West - 101.42 feet to a 5/8-inch iron rod with cap stamped "IDS" found for an angle corner;

South 05° 37' 52" East - 131.89 feet to a 5/8-inch iron rod with cap stamped "IDS" found for an angle corner;

South 04° 01' 33" East - 43.25 feet to a 5/8-inch iron rod with cap stamped "IDS" found for an angle corner;

South 00° 56' 45" West - 42.75 feet to a 5/8-inch iron rod with cap stamped "IDS" found for an angle corner; South 05° 59' 53" West - 42.75 feet to a 5/8-inch iron rod with cap stamped "IDS" found for an angle corner;

South 11° 03' 01" West - 42.75 feet to a 5/8-inch iron rod with cap stamped "IDS" found for an angle corner;

South 16° 05' 08" West - 42.75 feet to a 5/8-inch iron rod with cap stamped "IDS" found for an angle corner;

South 19° 02' 41" West - 91.18 feet to a 5/8-inch iron rod with cap stamped "IDS" found for an angle corner;

South 23° 16' 33" West - 147.43 feet to a 5/8-inch iron rod with cap stamped "IDS" set for the most southerly corner of the herein described tract and being the beginning of a non-tangent curve to the right;

THENCE across said 1352.43 acre tract the following courses and distances:

in a northwesterly direction, with said curve to the right, having a radius of 625.00 feet, a central angle of 10° 28' 08", a chord bearing and distance of North 69° 13' 55" West - 114.04 feet, and an arc distance of 114.20 feet, to a 5/8-inch iron rod with cap stamped "IDS" set for a point of compound curvature;

in a northwesterly direction, with said curve to the right, having a radius of 25.00 feet, a central angle of 91° 52' 40", a chord bearing and distance of North 18° 03' 31" West - 35.93 feet, and an arc distance of 40.09 feet, to a 5/8-inch iron rod with cap stamped "IDS" set for the end of said curve;

North 57° 43' 41" West - 60.18 feet to a 5/8-inch iron rod with cap stamped "IDS" set for the beginning of a non-tangent curve to the right;

in a southwesterly direction, with said curve to the right, having a radius of 25.00 feet, a central angle of 94° 05' 34", a chord bearing and distance of South 74° 55'

36" West - 36.60 feet, and an arc distance of 41.06 feet, to a 5/8-inch iron rod with cap stamped "IDS" set for the end of said curve; North 58° 01' 37" West - 103.48 feet to a 5/8-inch iron rod with cap stamped "IDS" set for an angle corner;

North 27° 52' 49" East - 137.00 feet to a 5/8-inch iron rod with cap stamped "IDS" set for an angle corner;

North 19° 58' 36" East - 49.98 feet to a 5/8-inch iron rod with cap stamped "IDS" set for an angle corner;

North 07° 56' 41" East - 51.01 feet to a 5/8-inch iron rod with cap stamped "IDS" set for an angle corner;

North 04° 05' 45" West - 50.82 feet to a 5/8-inch iron rod with cap stamped "IDS" set for an angle corner;

North 09° 13' 29" West - 115.92 feet to a 5/8-inch iron rod with cap stamped "IDS" set for an angle corner;

North 02° 29' 20" West - 98.70 feet to a 5/8-inch iron rod with cap stamped "IDS" set for an angle corner;

North 07° 13' 30" East - 219.54 feet to a 5/8-inch iron rod with cap stamped "IDS" set for an angle corner; North 24° 16' 25" East - 78.93 feet to a 5/8-inch iron rod with cap stamped "IDS" set for an angle corner

North 58° 30' 16" East - 158.71 feet to a 5/8-inch iron rod with cap stamped "IDS" set for an angle corner; North 30° 24' 31" East - 29.14 feet to the POINT OF BEGINNING of the herein described tract and containing 7.083 acres of land.

DISTRICT NAMES

N/A

E.S.D. NO. 4

FUI SHEAR ETI

COMCAST CENTERPOINT

FULSHEAR M.U.D. NO. 3A

LAMAR CONSOLOIDATED I.S.D.

CONSOLIDATED COMMUNICATIONS

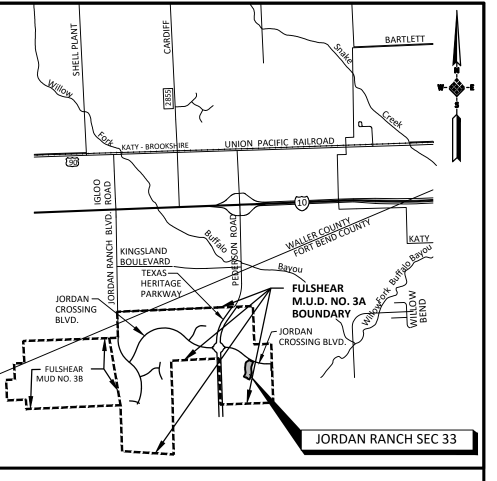
COUNTY ASSISTANCE DISTRICT NO. 7

SCHOOL

IMPACT FEE AREA

CITY OR CITY ETJ

UTILITIES CO.



FORT BEND COUNTY KEY MAP NO. 483K VICINITY MAP

SCALE 1" = 5,000'

I, J. Stacy Slawinski, Fort Bend County Engineer, do hereby certify that the plat of this subdivision complies with all of the existing rules and regulations of this office as adopted by the Fort Bend County Commissioners' Court. However, no certification is hereby given as to the effect of drainage from this subdivision on the intercepting drainage artery or parent stream or on any other area or subdivision within the watershed.

> J. Stacy Slawinski, P.E. **Fort Bend County Engineer**

APPROVED by the Commissioners' Court of Fort Bend County, Texas, this _____ day of ___

Vincent M. Morales. Jr.

Precinct 1, County Commissioner

W.A. "Andy" Meyers **Precinct 3, County Commissioner**

K.P. George County Judge

Grady Prestage

Precinct 2, County Commissioner

certificate of authentication was filed for recordation in my office on

Ken R. DeMerchant Precinct 4, County Commissione

I, Laura Richard, County Clerk in and for Fort Bend County, hereby certify that the foregoing instrument with its

_____M. Filed in plat number(s) ______ of the plat records of Fort Bend County, Texas.

Witness my hand and seal of office, at Richmond, Texas, the day and date last above written.

Laura Richard, County Clerk

Fort Bend County, Texas

JORDAN RANCH SEC 33

A SUBDIVISION OF **7.083** ACRES

LOCATED IN J.D. VERMILLION SURVEY, A-339 FORT BEND COUNTY, TEXAS

29 LOTS 1 BLOCK 3 RESERVES

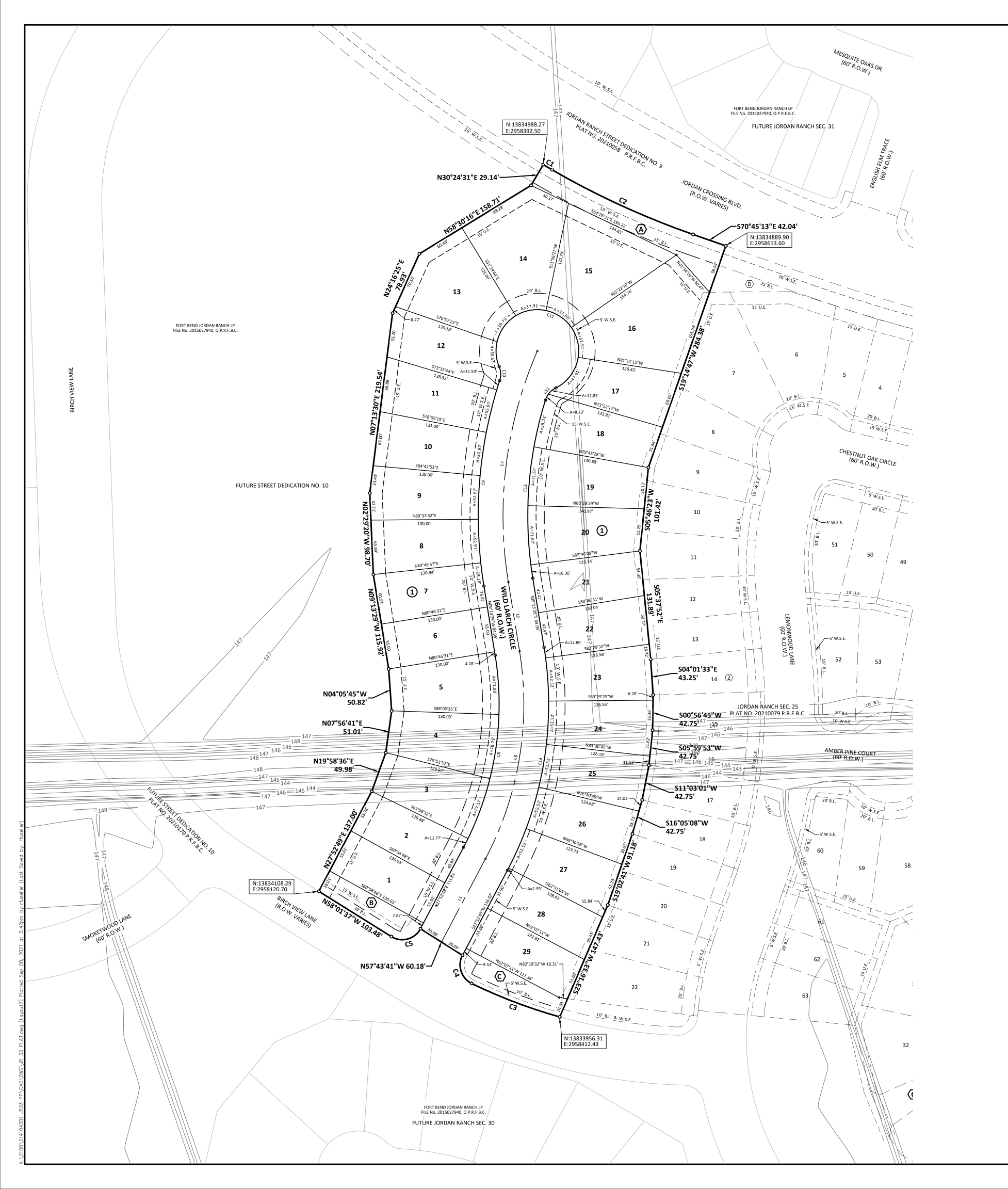
OWNER:

FORT BEND JORDAN RANCH LP 5005 RIVERWAY DRIVE, SUITE 500, HOUSTON, TEXAS 77056 (713) 960-9977



13430 NW. Freeway Suite 700 Houston, Tx. 77040 713.462.3178

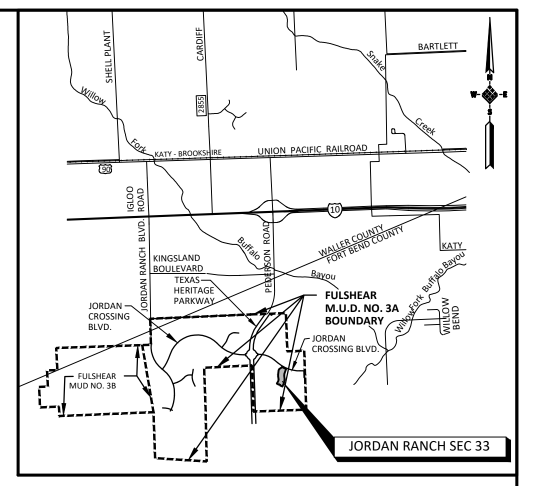
SEPTEMBER 2021 IDS PROJECT NO. 2141-043-01 SHEET 1 OF 2



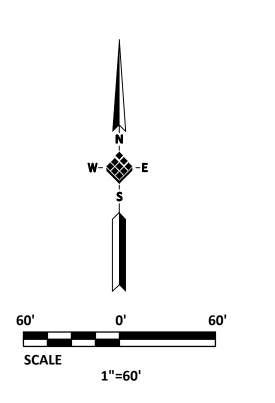
CURVE TABLE						
CURVE	DELTA	RADIUS	LENGTH	TANGENT	CHORD BEARING	CHORD DISTANCE
C1	0°22'56"	1,850.00'	12.34'	6.17'	S59°46'57"E	12.34'
C2	10°46'48"	1,000.00'	188.15'	94.35'	S65°21'49"E	187.87'
C3	10°28'08"	625.00'	114.20'	57.26'	N69°13'55"W	114.04'
C4	91°52'40"	25.00'	40.09'	25.83'	N18°03'31"W	35.93'
C5	94°05'34"	25.00'	41.06'	26.85'	S74°55'36"W	36.60'
C6	37°06'19"	400.00'	259.04'	134.25'	S09°19'40"W	254.54'
C7	32°45'51"	500.00'	285.92'	146.99'	S07°09'26"W	282.04'
C8	37°06'19"	370.00'	239.62'	124.18'	N09°19'40"E	235.45'
C9	27°12'58"	530.00'	251.75'	128.30'	N04°22'59"E	249.39'
C10	40°07'54"	25.00'	17.51'	9.13'	N02°04'29"W	17.16'
C11	265°30'19"	50.00'	231.70'	54.08'	S69°23'17"E	73.43'
C12	46°01'19"	25.00'	20.08'	10.62'	S40°21'13"W	19.55'
C13	26°34'03"	470.00'	217.93'	110.96'	S04°03'32"W	215.99'
C14	37°06'19"	430.00'	278.47'	144.32'	S09°19'40"W	273.63'

LINE TABLE					
LINE	BEARING	LENGTH			
L1	S27°52'49"W	114.12'			
L2	S09°13'29"E	84.95'			

RESERVE TABLE								
	RESERVE NAME	RESTRICTION	SQ. FT.	ACRES				
A	А	LANDSCAPE, OPEN SPACE, UTILITIES	7,472	0.172				
В	В	LANDSCAPE, OPEN SPACE, UTILITIES	3,919	0.090				
ပ	С	LANDSCAPE, OPEN SPACE, UTILITIES	4,063	0.093				



FORT BEND COUNTY KEY MAP NO. 483K VICINITY MAP SCALE 1" = 5,000'



JORDAN RANCH SEC 33

A SUBDIVISION OF

7.083 ACRES

LOCATED IN J.D. VERMILLION SURVEY, A-339 FORT BEND COUNTY, TEXAS

29 LOTS 1 BLOCK 3 RESERVES

OWNER:

FORT BEND JORDAN RANCH LP a Texas limited partnership 5005 RIVERWAY DRIVE, SUITE 500, HOUSTON, TEXAS 77056 (713) 960-9977



Houston, Tx. 77040 713.462.3178

SEPTEMBER 2021 IDS PROJECT NO. 2141-043-01 SHEET 2 OF 2