

STATE OF TEXAS COUNTY OF PARKER:

WHEREAS, WESTBROOK PROJECT MANAGEMENT, LLC., being the owner of a tract of land situated in the City of Aledo ETJ, Parker County, Texas to wit:

BEING a 43.159 acre tract of land situated in the James S. Oxer Survey, Abstract Number 1029, the Eliza Oxer Survey, Abstract Number 1031, and the Thomas Rolston Survey, Abstract Number 923, said tract of land being a portion of Tract described in the deed to Westbrook Development Corporation, as recorded in Document Number 201716435, Official Public Records, Parker County, Texas (O.P.R.P.C.T), said tract being more particularly described by metes and bounds as follows: (Bearings referenced to U.S. State Plane Grid 1983 - Texas North Central Zone (4202) NAD83 as established using GPS Technology in conjunction with the AllTerra RTK Cooperative Network. All distances are at ground):

BEGINNING at a 5/8-inch iron rod marked "BHB INC" set (CIRS) for the southwest corner of the herein described tract, being on the east line of a tract of land described in deed to Carol Langdon Presnall, as recorded in Volume 1555, Page 17, Deed Records, Parker County, Texas (D.R.P.C.T.), same being on the north right-of-way line of Jenkins Road (a 60 foot public right-of-way);

THENCE North 0°49'15" West, departing the north right-of-way of said Jenkins Road and with the common line of said Westbrook and said Presnall tract, a distance 724.86 feet to a 5/8-inch capped iron rod marked "BHB INC" (CIRS) set for the common corner of said Westbrook and Presnall tract, same being the southwest corner of Lot 6, Block 13, of West Oak Homesites, Section 2, as recorded in Cabinet A,

THENCE North 89°11'04" East, with the north line of said Westbrook tract and the south line of said West Oak Homesites, Section 2, at a distance of 728.63 passing the southeast corner of said West Oak Homesites, Section 2, same being the southwest corner of West Oak Homesites Section 1, as recorded in Volume 360A, Page 34 (P.R.P.C.T.), and continuing for a total distance of 1,483.35 feet a 5/8-inch iron rod found for the northeast corner of said Westbrook tract, same being the southeast corner of said West Oak Homesites, Section 1, and being on the west line of Lot 15, Indian Springs, Cabinet B, Page

THENCE South 00°44'20" East, with the east line of said Westbrook tract, and the west line of a tract of land described in deed to Anthony Aldridge, as recorded in Document Number 202021501, a distance of 1,753.36 feet to a CIRS in the north right-of-way line of said Jenkins Road;

THENCE with the north right-of-way line of said Jenkins Roads, the following courses and distances:

North 73°46'48" West, a distance of 95.93 feet to a CIRS:

North 67°31'25" West, a distance of 129.38 feet to a CIRS:

North 59°46'23" West, a distance of 157.24 feet to a CIRS;

North 53°27'35" West, a distance of 405.29 feet to a CIRS;

North 53°44'36" West, a distance of 262.52 feet to a CIRS;

North 53°14'48" West, a distance of 244.84 feet to a CIRS;

North 47°57'22" West, a distance of 71.52 feet to a CIRS; North 34°21'48" West, a distance of 123.41 feet to a CIRS;

North 38°11'41" West, a distance of 104.06 feet to a CIRS;

North 60°11'14" West, a distance of 102.25 feet to a CIRS;

North 72°39'49" West, a distance of 69.10 feet to a CIRS;

North 85°23'48" West, a distance of 72.85 feet to the POINT OF BEGINNING and containing 1,880,003 square feet or 43.159 acres of land, more or less.

NOW THEREFORE KNOW ALL PERSONS BY THIS PRESENT:

THAT, WESTBROOK PROJECT MANAGEMENT LLC., owner, do hereby adopt this final plat designating the above described property as LOTS 1-19, BLOCK A, ALEDO RIVER -PHASE 1, an addition to Parker County, Texas and does hereby dedicate without reservation to Parker County for public use; the streets, rights-of-way, parks, easements and any other public areas shown on the plat.

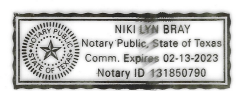
By: Fred Disney

STATE OF TEXAS: 8 COUNTY OF: WOLLEY

Before me, the undersigned, a Notary Public for the State of Texas, appeared red D Myknown to be the person whose name is subscribed hereto.

Given under my hand and seal of office this the 3 day of _______

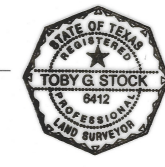
NOTARY PUBLIC IN AND FOR THE STATE OF TEXAS



SURVEYOR'S CERTIFICATION

I, Toby G. Stock, do hereby certify that this plat is prepared from an actual on the ground survey of the land, and that the corner monuments shown hereon were found or properly placed under my personal supervision in accordance with the platting rules and regulations of the City of Aledo, Texas.

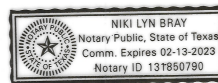
Date: May 2, 2022 Registered Professional Land Surveyor No. 6412



STATE OF TEXAS §

Before me, the undersigned authority, a Notary Public in and for said County and State, on this day personally appeared Toby G. Stock, Surveyor, known to me to be the person whose name is subscribed to this plat.

Given under my hand and seal of office, this day of



THE CITY OF ALEDO RESERVES THE RIGHT TO REQUIRE ADDITIONAL MINIMUM FINISHED FLOOR ELEVATIONS ON ANY LOT CONTAINED WITHIN THIS SUBDIVISION. THE MINIMUM ELEVATIONS SHOWN ARE BASED ON THE MOST CURRENT INFORMATION AVAILABLE AT THE TIME THE PLAT IS FILED AND MAY BE SUBJECT TO CHANGE.

FLOODPLAIN/DRAINAGE-WAY MAINTENANCE:

THE EXISTING CREEK, STREAM, RIVER, OR DRAINAGE CHANNEL TRAVERSING ALONG OR ACROSS PORTIONS OF THIS ADDITION, WILL REMAIN UNOBSTRUCTED AT ALL TIMES AND WILL BE MAINTAINED BY THE INDIVIDUAL LOT OWNERS WHOSE LOTS ARE TRAVERSED BY, OR ADJACENT TO, THE DRAINAGE-WAYS. PARKER COUNTY WILL NOT BE RESPONSIBLE FOR THE MAINTENANCE, EROSION CONTROL, AND/OR OPERATION OF SAID DRAINAGE-WAYS. PROPERTY OWNERS SHALL KEEP THE ADJACENT DRAINAGE-WAYS TRAVERSING THEIR PROPERTY CLEAN AND FREE OF DEBRIS, SILT OR OTHER SUBSTANCES WHICH WOULD RESULT IN UNSANITARY CONDITIONS, AND THE COUNTY SHALL HAVE THE RIGHT OF ENTRY FOR THE PURPOSE OF INSPECTING THE MAINTENANCE WORK BY THE PROPERTY OWNERS. THE DRAINAGE-WAYS ARE OCCASIONALLY SUBJECT TO STORM WATER OVERFLOW AND/OR BANK EROSION THAT CANNOT BE DEFINED. PARKER COUNTY SHALL NOT BE LIABLE FOR ANY DAMAGES RESULTING FROM THE OCCURRENCE OF THOSE PHENOMENA,, NOR THE FAILURE OF ANY STRUCTURE(S) WITHIN THE DRAINAGE-WAYS. THE DRAINAGE-WAY CROSSING EACH LOT IS CONTAINED WITHIN THE FLOODPLAIN EASEMENT LINE AS SHOWN ON THE PLAT.

> Line Table Direction S35°21'10"W

S29°43'17"W

S17°18'08"W

S56°59'36"W

S35°14'25"W

S22°16'48"E

S27°52'45"W

S39°56'13"E

S22°14'57"E

S7°28'09"W

L27

L28

L33

L38

S38°51'45"W 55.46

S28°30'51"W 88.12

S82°37'29"W 27.70

S69°00'24"W 25.16

S19°55'12"E 29.63

S51°57'30"E 31.43

S16°40'53"W 19.21

S23°18'07"W 63.07 S0°00'24"W 55.78

7.85

DRIVEWAY ACCESS ALONG JENKINS ROAD:

TO MINIMIZE TRAFFIC HAZARDS CREATED BY NUMEROUS INTERSECTIONS (DRIVEWAYS) ALONG JENKINS, DIRECT VEHICULAR ACCESS FROM LOTS 2 & 15, BLOCK A TO JENKINS ROAD WILL NOT BE ALLOWED.

DOMESTIC WATER FOR RESIDENTIAL LOTS SHALL BE PROVIDED BY PRIVATE ON SITE WELLS.

SEWAGE DISPOSAL FOR RESIDENTIAL LOTS SHALL BE PROVIDED BY PRIVATE ON SITE SEWAGE FACILITIES.

RIGHT-OF-WAY DEDICATION NOTES: ALL PUBLIC RIGHTS-OF-WAY SHALL BE DEDICATED TO PARKER COUNTY TO OWN AND MAINTAIN THE ROADWAYS.

Future fence construction cannot encroach within the variable width drainage easement.

GROUNDWATER CERTIFICATION STATEMENT:

This plat represents property which has been platted without groundwater certification as prescribed in Texas Local Government Code Section §232.0032. Buyer is advised to question seller as to the groundwater availability.

Curve Data Table					
Number	Delta	Radius	Arc Length	Chord Bearing	Chord Length
C1	34°52'53"	780.00'	474.86'	N19°27'58"E	467.56'
C2	29°48'18"	500.001	260.10'	N16°55'40"E	257.17'
C3	21°35'57"	360.001	135.71'	N21°01'51"E	134.91'
C4	120°44'19"	320.001	674.33'	N50°08'17"W	556.31'
C5	67°38'43"	225.00'	265.641	N76°41'05"W	250.481
C6	23°51'13"	810.00'	337.22'	N24°57'59"E	334.79'
C7	8°02'03"	809.69'	113.541	N9°01'27"E	113.44'
C8	2°58'48"	810.84'	42.17'	N3°31'01"E	42.171
C9	18°17'56"	470.00'	150.11'	N11°10'29"E	149.47'
C10	11°30'22"	470.00'	94.39'	N26°04'38"E	94.23'
C11	21°35'57"	390.001	147.021	N21°01'51"E	146.15'
C12	10°16'38"	350.00'	62.781	N5°05'33"E	62.70'
C13	34°01'08"	350.00¹	207.81'	N17°03'20"W	204.771
C14	37°47'24"	350.00'	230.85'	N52°57'35"W	226.681
C15	38°39'09"	350.00'	236.11'	S88°49'08"W	231.66'

Line Data Table				Line Data Table		
Number	Bearing	Distance	Number	Bearing	Distance	
L1	N73°46'48"W	95.93'	L11	N85°23'48"W	72.85'	
L2	N67°31'25"W	129.38'	L12	N47°08'17"E	30.00'	
L3	N59°46'23"W	157.24'	L13	N53°27'35"W	63.39'	
L4	N53°44'36"W	262.52'	L14	N53°44'36"W	201.07'	
L5	N53°14'48"W	244.84'	L15	N53°44'36"W	61.46'	
L6	N47°57'22"W	71.52'	L16	N53°14'48"W	67.20'	
L7	N34°21'48"W	123.41'	L17	N36°32'23"E	67.13'	
L8	N38°11'41"W	104.06'	L18	S15°24'04"E	31.90'	
L9	N60°11'14"W	102.25'	L19	S78°09'51"W	60.60'	
L10	N72°39'49"W	69.10'				

DRAINAGE EASEMENT TABLE

Curve Data Table					
Number	Delta	Radius	Arc Length	Chord Bearing	Chord Length
C30	0°28'29"	280.00¹	2.32'	N69°20'04"W	2.32'
C31	9°21'15"	280.00¹	45.71'	S64°25'12"E	45.66'
C32	1°01'37"	360.001	6.451	N71°20'29"W	6.451
C33	18°04'19"	360.001	113.55'	N61°47'31"W	113.08'

		Cu	rve Data Tabl	е	
Number	Delta	Radius	Arc Length	Chord Bearing	Chord Length
C16	43°26'27"	195.00'	147.85'	N88°47'13"W	144.33'
C17	87°57'12"	20.00¹	30.70'	N23°05'24"W	27.77'
C18	140°21'09"	60.001	146.98'	N49°17'22"W	112.89'
C19	51°40'09"	60.001	54.11'	S34°41'59"W	52.29'
C20	51°43'38"	60.001	54.17'	S16°59'55"E	52.35'
C21	67°38'43"	255.00'	301.06'	S76°41'05"E	283.88'
C22	7°59'48"	290.00¹	40.48'	N73°29'28"E	40.44'
C23	33°15'07"	290.00'	168.30'	S85°53'04"E	165.95'
C24	79°29'23"	290.00'	402.33'	S29°30'49"E	370.83'
C25	21°35'57"	330.00¹	124.40'	S21°01'51"W	123.67'
C26	0°18'29"	530.00'	2.85'	S31°40'35"W	2.85'
C27	29°29'49"	530.00'	272.85'	S16°46'26"W	269.85'
C28	5°32'16"	750.00¹	72.49'	S4°47'40"W	72.46'
C29	29°21'30"	750.00'	384.30'	S22°14'32"W	380.11'

DRAINAGE FASEMENT TABLE

	DRAINA	GE EASEMEN	TTAB
		Line Table	
1	Line #	Direction	Lengt
	L39	S21°45'49"W	15.13
	L40	S42°32'41"W	48.1
	L41	S6°19'02"W	64.0
	L42	S17°54'17"W	119.3
	L43	S28°08'20"W	26.9
	L44	S10°46'23"W	49.0
	L45	N66°52'40"E	37.78
	L46	N18°14'52"E	62.9
	L47	N34°22'12"E	148.5
	L48	N41°39'21"E	48.7
	L49	N0°00'24"E	47.9
	L50	N23°18'07"E	66.09
	L51	N7°28'09"E	20.3
	L52	N22°14'57"W	45.50
	L53	N39°56'13"W	49.7
	L54	N24°07'19"W	12.3
	L55	N16°40'53"E	43.83
	L56	N27°52'45"E	44.70
	L57	N22°16'48"W	31.07
		FINAL D	

Line Table				
Line #	Direction	Length		
L58	N51°57'30"W	32.42		
L59	N19°55'12"W	56.61		
L60	N9°01'13"E	17.55		
L61	N35°14'25"E	29.66		
L62	N56°59'36"E	23.35		
L63	N69°00'24"E	35.26		
L64	N28°30'51"E	60.72		
L65	N17°18'08"E	70.87		
L66	N38°51'45"E	60.43		
L67	N29°43'17"E	26.16		
L68	N22°24'36"E	55.02		
L69	N18°23'03"E	78.21		
L70	N19°52'34"E	48.71		
L71	N0°13'05"E	25.41		
L72	S0°13'05"W	46.93		
L73	S19°52'34"W	66.74		
L74	S18°23'03"W	80.70		
L75	S22°24'36"W	70.39		

FINAL PLAT

LOTS 1-19, BLOCK A **ALEDO RIVER - PHASE 1**

Being a 43.159 acre tract of land situated within the James S. Oxer Survey, Abstract No. 1029 **Thomas Roiston Survey, Abstract No. 923** Eliza Oxer Survey, Abstract No. 1031 City of Aledo ETJ, Parker County, Texas **MAY 2022**

SHEET 3 OF 3

OWNER/DEVELOPER: WESTBROOK PROJECT MANAGEMENT, LLC ATTN: FRED DISNEY 1015 CHAMPIONS DR #1400 ALEDO, TEXAS 76008 Phone (817) 390-0202



engineering and surveying

Attn: Toby Stock, RPLS 949 Hilltop Drive, Weatherford, TX 76086 tstock@bhbinc.com • 817.596.7575 • bhbinc.com FILED AND RECORDED

Lila Deakle

202217949 05/10/2022 08:50 AM Fee: 84.00 Lila Deakle, County Clerk Parker County, Texas

APPROVED BY THE CITY COUNCIL OF THE CITY OF ALEDO, TEXAS, on this 18th day of Novumber, 2021

BPELS Firm #44, #10011300, #10011302, #10194146 Drawing: F:\job\2014\800\008 Aledo River Addition\Survey\Dwg\Aledo River - Final Plat.dwg

This plat filed in Cabinet F, Slide 231