



FLOODWAY EASEMENT STATEMENT

The existing water courses, creek or creeks described as Floodway Easement traversing along Block 12/6382 within the limits of this addition, will remain as an open channel at all times and will be maintained by the Homeowner's Association. The City of Dallas will not be responsible for the maintenance and operation of said watercourses, creek or creeks or for any damage to private property or person that results from the flow of water along said creek, or for the control of erosion in the Floodway Easement.

No obstruction to the natural flow of storm water run-off shall be permitted by filling or by construction of any type of dam, bridge, fence, walkway or any other structure within the Floodway Easements, as hereinafter defined in Block 12/6382, unless approved by the Chief Engineer of Sustainable Development and Construction; provided, however, it is understood that in the event it becomes necessary for the City of Dallas to erect any type of drainage structure in order to improve the storm drainage that may be occasioned by the streets and alleys in or adjacent to the subdivision, then in such event, the City of Dallas shall have the right to enter upon the Floodway Easement at any point or points, to erect, construct and maintain any drainage facility deemed necessary for drainage purposes. The Homeowner's Association shall keep clean and free of debris, silt, and any substance which would result in unsanitary conditions and the City of Dallas shall have the right of ingress and egress for the purpose of inspection and supervision of maintenance work by the Homeowner's Association to alleviate any undesirable conditions, which may occur.

The natural drainage channels and watercourses through Block 12/6382, as in the case of all natural channels are subject to storm water overflow and natural bank erosion to an extent which cannot be definitely defined. The City of Dallas shall not be held liable for any damages of any nature resulting from the occurrence of these natural phenomena, or resulting from the failure of any structure or structures within the Floodway Easement.

The natural drainage channel crossing each lot is shown by the Floodway Easement line as shown on the plat.

Floodway Marker monuments shall be installed, delineating the proposed Floodway Easement line, prior to filing of plat, along all rear or side lot lines that are adjacent to the creek as per City of Dallas drawing 424-109. The surveyor shall provide signed and sealed documentation that the Floodway Marker monuments have been installed prior to filing the Final Plat.

L	EGEND		
	ROOF DRAIN		MAIL BOX
TV	CABLE TV BOX	ō	SANITARY SEWER CLEAN OUT
	CABLE TV HANDHOLE	(S)	SANITARY SEWER MANHOLE
(FV)	CABLE TV MANHOLE	8	SANITARY SEWER MARKER FLAG
₩	CABLE TV MARKER FLAG	<u>s</u>	SANITARY SEWER MARKER SIGN
$\overline{\lambda}$	CABLE TV MARKER SIGN	(ST)	SANITARY SEWER SEPTIC TANK
ΠV	CABLE TV VAULT	S	SANITARY SEWER VAULT
С	COMMUNICATIONS BOX	D	STORM SEWER BOX
©	COMMUNICATIONS HANDHOLE	扁	STORM SEWER DRAIN
(c)	COMMUNICATIONS MANHOLE	(D)	STORM SEWER MANHOLE
Ô	COMMUNICATIONS MARKER FLAG	Б	STORM SEWER VAULT
A	COMMUNICATIONS MARKER SIGN	1000	TRAFFIC BARRIER
С	COMMUNICATIONS VAULT	•	TRAFFIC BOLLARD
•	ELEVATION BENCHMARK	TR	TRAFFIC BOX
F	FIBER OPTIC BOX	®	CROSS WALK SIGNAL
(Ē)	FIBER OPTIC HANDHOLE	®	TRAFFIC HANDHOLE
F	FIBER OPTIC MANHOLE	(TR)	TRAFFIC MANHOLE
Û	FIBER OPTIC MARKER FLAG	A	TRAFFIC MARKER SIGN
A	FIBER OPTIC MARKER SIGN		TRAFFIC SIGNAL
E	FIBER OPTIC VAULT	TR	TRAFFIC VAULT
A	MONITORING WELL	U	UNIDENTIFIED BOX
©	GAS HANDHOLE	Θ	UNIDENTIFIED HANDHOLE
<u> </u>	GAS METER	0	UNIDENTIFIED METER
(G)	GAS MANHOLE	(Ú)	UNIDENTIFIED MANHOLE
©	GAS MARKER FLAG	0	UNIDENTIFIED MARKER FLAG
<u> </u>	GAS SIGN	4	UNIDENTIFIED MARKER SIGN
G	GAS TANK	Ø	UNIDENTIFIED POLE
G	GAS VAULT	0	UNIDENTIFIED TANK
	GAS VALVE		UNIDENTIFIED VAULT
	TELEPHONE BOX	Ø	UNIDENTIFIED VALVE
(T)	TELEPHONE HANDHOLE	<u> </u>	TREE
-	TELEPHONE MANHOLE	M	WATER BOX
W A	TELEPHONE MARKER FLAG TELEPHONE MARKER SIGN	D	FIRE DEPT. CONNECTION
 A	TELEPHONE VAULT	<u>@</u>	WATER HAND HOLE FIRE HYDRANT
Ā	PIPELINE MARKER SIGN	0	WATER METER
E	ELECTRIC BOX	(W)	WATER MANHOLE
34.6 	FLOOD LIGHT	<u> </u>	WATER MARKER FLAG
\rightarrow	GUY ANCHOR	Ä	WATER MARKER SIGN
-	GUY ANCHOR POLE	W	WATER VAULT
®	ELECTRIC HANDHOLE	\square	WATER VALVE
$\overline{\bullet}$	LIGHT STANDARD	ı@ı	AIR RELEASE VALVE
Ø	ELECTRIC METER	W	WATER WELL
(E)	ELECTRIC MANHOLE	IRSC	5/8" IRON ROD W/ "KHA" CAP SET
Ô	ELECTRIC MARKER FLAG	IRFC	IRON ROD WITH CAP FOUND
Ā	ELECTRIC MARKER SIGN	PKS	PK NAIL SET
Ø	UTILITY POLE	PKF	PK NAIL FOUND
T	ELECTRIC TRANSFORMER	IRF	IRON ROD FOUND
Ē	ELECTRIC VAULT	IPF	IRON PIPE FOUND
aŊ	HANDICAPPED PARKING	ADF	ALUMINUM DISK FOUND
0	SIGN	XS	"X" CUT IN CONCRETE SET
И	MARQUEE/BILLBOARD	XF	"X" CUT IN CONCRETE FOUND
0	BORE LOCATION	P.O.B	POINT OF BEGINNING
•	FLAG POLE	P.O.C	. POINT OF COMMENCING

FLAG POLE	P.O.C. POINT OF COMMENCING			
G GREASE TRAP				
LINE TYPE LEGEND				
	BOUNDARY LINE			
	EASEMENT LINE			
·	BUILDING LINE			
w	WATER LINE			
SS	SANITARY SEWER LINE			
_ = = =	STORM SEWER LINE			
—— GAS——	UNDERGROUND GAS LINE			
OHE	OVERHEAD UTILITY LINE			
——— UGE———	UNDERGROUND ELECTRIC LINE			
——— UGT———	UNDERGROUND TELEPHONE LINE			
- x x x x	FENCE			
,	CONCRETE PAVEMENT			
1 11 11 11	ASPHALT PAVEMENT			

LEGEND:

 Δ = DELTA ANGLE OR CENTRAL ANGLE P.O.B. = POINT OF BEGINNING P.O.C. = POINT OF COMMENCING C.M. = CONTROLLING MONUMENT O.P.R.D.C.T. = OFFICIAL PUBLIC RECORDS, DALLAS COUNTY, TEXAS D.R.D.C.T. = DEED RECORDS, DALLAS COUNTY, TEXAS M.R.D.C.T. = MAP RECORDS, DALLAS COUNTY, TEXAS R.O.W. = RIGHT-OF-WAY VOL. = VOLUME PG. = PAGE INST. NO. = INSTRUMENT NUMBER IRFC = IRON ROD WITH PLASTIC CAP FOUND XF = X CUT IN CONCRETE FOUND IPF = IRON PIPE FOUND ADS = 5/8" IRON ROD WITH 3-1/2" ALUMINUM DISK STAMPED "FOREST

INWOOD, KHA, BLOCK 6382" SET

GENERAL NOTES:

- 1. BEARING SYSTEM BASED ON THE TEXAS COORDINATE SYSTEM OF 1983, NORTH CENTRAL ZONE (4202), NORTH AMERICAN DATUM OF 1983(2011).
- 2. LOT TO LOT DRAINAGE WILL NOT BE ALLOWED WITHOUT **ENGINEERING SECTION APPROVAL**
- 3. THE COORDINATES SHOWN HEREON ARE TEXAS STATE PLANE COORDINATE SYSTEM, NORTH CENTRAL ZONE, NORTH AMERICAN DATUM OF 1983 ON GRID COORDINATE VALUES, NO SCALE AND NO PROJECTION.
- 4. THE PURPOSE OF THIS PLAT IS TO CREATE FOUR LOTS.
- 5. ALL CORNERS ARE A 5/8" IRON ROD WITH 3-1/2" ALUMINUM DISK STAMPED "FOREST INWOOD, KHA, BLOCK 6382" SET UNLESS OTHERWISE NOTED.
- 6. THE FILL PERMIT NO. FOR THIS PROJECT IS , APPROVED
- 8. ALL STRUCTURES AND BUILDINGS TO BE REMOVED.

OWNER'S CERTIFICATE

STATE OF TEXAS COUNTY OF DALLAS §

WHEREAS DANIEL BROTHERS, L.L.P. is the owner of a tract of land situated in the Heirs of the Isaiah Park Survey, Abstract No.1144, the Heirs of the A.M. Harwood Survey, Abstract No. 581, the W.K. Masten Survey, Abstract No. 1039 and the S. Lockhart Survey, Abstract No. 821, City of Dallas, Dallas County, Texas, and being all of City Blocks 1/6382, 2/6382, 3/6382, 4/6382, 5/6382 ,6/6382, 7/6382, 8/6382, 9/6382, 10/6382 and 11/6382 and being all of a tract of land described in Warranty Deed to Richard H. Daniel recorded in Volume 78142, Page 1296, Deed Records, Dallas County, Texas, and being all of Forestwood Townhouse Community First Installment an addition to the City of Dallas, according to the plat thereof recorded in Volume 72079, Page 2450, Deed Records, Dallas County, Texas, and being all of Forestwood Townhouse Community Second Installment according to the plat thereof recorded in Volume 72079, Page 2459, Deed Records, Dallas County, Texas, and being more particularly described as follows:

BEGINNING at a point in a utility vault at the intersection of the west right-of-way line of Inwood Road (a100-foot wide right-of-way) with the north right-of-way line of Forest Lane (a 120-foot wide right-of-way), at the southeast corner of said Forestwood Townhouse Community First Installment;

THENCE with said north right-of-way line of Forest Lane, South 89°015'39" West, at a distance of 5.00 feet, passing a 5/8" iron rod with plastic cap stamped "KHA" found, continuing with said north right-of-way line and the south line of said Forestwood Townhouse Community First Installment, in all a total distance of 795.97 feet to a 1/2" iron rod found at the southeast corner of Lot 16, Block H/6394 of Forestcrest Estates an addition to the City of Dallas, according to the plat thereof recorded in Volume 29, Page 103, Map Records, Dallas County, Texas, and at the southwest corner of said Forestwood Townhouse Community First Installment; from which a 3/8" iron rod found bears North 82°43' East, a distance of 4.5 feet:

THENCE departing said north right-of-way line of Forest Lane, with the east line of said Forestcrest Estates and the west line of said Forestwood Townhouse Community First Installment, the following courses and distances, to wit:

- North 0°37'24" West, a distance of 445.01 feet to a 5/8" iron rod with 3-1/2" aluminum disk stamped "_____, BLK 12/6382, KHA" set (hereafter called disk set);
- North 85°50'24" West, a distance of 104.27 feet to a point in a creek for corner;
- North 23°45'44" West, a distance of 163.91 feet to a point in a creek for corner;
- North 6°44'53" East, a distance of 149.29 feet to a disk set at the northeast corner of Lot 11, Block H/6394 and southeast corner of Lot 10, Block H/6394 of said Forestcrest Estates and in the south right-of-way line of a 15-foot alley created by the plat of Willow Park Square Revised Addition an addition to the City of Dallas, Texas, according to the plat thereof recorded in Volume 70234, Page 443, Deed Records, Dallas County, Texas;

THENCE departing said east line and with said south right-of-way line of the 15-foot alley, North 87°45'57" East, a distance of 30.07 feet to a drainage easement for Bachman Creek Channel;

THENCE with said drainage easement for Bachman Creek Channel and the west line of said Forestwood Townhouse Community First Installment and the west line of said Forestwood Townhouse Community Second Installment, the following courses and distances, to wit:

- South 21°21'45" East, a distance of 30.03 feet to a disk set at the beginning of a non-tangent curve to the left having a central angle of 44°28'37", a radius of 250.03 feet, a chord bearing and distance of North 46°24'05" East, 189.25 feet; In a northeasterly direction, with said curve to the left, an arc distance of 194.09 feet to a disk set for corner;
- South 89°45'03" East, a distance of 32.46 feet to a disk set at the beginning of a non-tangent curve to the left having a central angle of 21°34'53", a radius of 280.00 feet, a chord bearing and distance of North 10°40'24" East, 104.84 feet; In a northeasterly direction, with said curve to the left, an arc distance of 105.47 feet to a disk set for corner;
- North 0°07'03" West, a distance of 670.00 feet to a disk set at the intersection of the east line of said drainage easement with the south right-of-way line of Willow Lane (a 60-foot wide right-of-way), and being the northwest corner of said Forestwood Townhouse Community Second Installment;

THENCE departing said east line, with said south right-of-way line of Willow Lane and the north line of said Forestwood Townhouse Community Second Installment, North 89°29'57" East, a distance of 704.88 feet to a 5/8" iron rod with plastic cap stamped "KHA" found at the intersection of said south right-of-way line and the west right-of-way line of said Inwood Road and being the northeast corner of Forestwood Townhouse Community Second Installment;

THENCE with said west right-of way line of Inwood Road and the east line of said Forestwood Townhouse Community Second Installment and Forestwood Townhouse Community First Installment, South 0°42'01" East, a distance of 1623.43 feet to the POINT **OF BEGINNING** and containing 29.1653 acres or 1,270,440 square feet of land.

SURVEYOR'S STATEMENT

Dated this the day of

I, Dana Brown, a Registered Professional Land Surveyor, licensed by the State of Texas, affirm that this plat was prepared under my direct supervision, from recorded documentation, evidence collected on the ground during field operations and other reliable documentation; and that this plat substantially complies with the Rules and Regulations of the Texas Board of Professional Land Surveying, the City of Dallas Development Code (Ordinance no. 19455, as amended), and Texas Local Government Code, Chapter 212. I further affirm that monumentation shown hereon was either found or placed in compliance with the City of Dallas Development Code, Sec. 51A-8.617 (a)(b)(c)(d) & (e); and that the digital drawing file accompanying this plat is a precise representation of this Signed Final Plat.

DANA BROWN THIS DOCUMENT SHALL REGISTERED PROFESSIONAL NOT BE RECORDED FOR LAND SURVEYOR NO. 5336 ANY PURPOSE AND KIMLEY-HORN AND ASSOC., INC. SHALL NOT BE USED OR 12750 MERIT DRIVE, SUITE 1000 VIEWED OR RELIED UPON AS A FINAL DALLAS, TEXAS 75251 SURVEY DOCUMENT 972-770-1300 dana.brown@kimley-horn.com

STATE OF TEXAS COUNTY OF DALLAS §

BEFORE ME, the undersigned, a Notary Public in and for the said County and State, on this day personally appeared Dana Brown 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 purpose therein expressed and under oath stated that the statements in the foregoing certificate are true.

GIVEN UNDER MY HAND AND SEAL OF OFFICE this

DANIEL BROTHERS, L.L.P. 600 EAST LAS COLINAS BLVD. SUITE 2100 DALLAS, TX 75039 CONTACT: R.H. DANIEL RHD@RHDANIEL.COM

ENGINEER AND SURVEYOR: KIMLEY-HORN AND ASSOC., INC. 12750 MERIT DRIVE, SUITE 1000 DALLAS, TEXAS 75251 PH: 972-770-1300 CONTACT: DAVID.MEYERS, P.E. DAVID.MEYERS@KIMLEY-HORN.COM

OWNER'S DEDICATION

NOW THEREFORE, KNOW ALL MEN BY THESE PRESENTS:

THAT, DANIEL BROTHERS, L.L.P., acting by and through its duly authorized agent, does hereby adopt this plat, designating the herein described property as FOREST AND INWOOD ADDITION, an addition to the City of Dallas, Dallas County, Texas, and do hereby dedicate, in fee simple, to the public use forever any streets, alleys, and floodway management areas shown thereon. The easements shown thereon are hereby reserved for the purposes indicated. The utility and fire lane easements shall be open to the public, fire and police units, garbage and rubbish collection agencies, and all public and private utilities for each particular use. The maintenance of paving on the utility and fire lane easements is the responsibility of the property owner. No buildings, fences, trees, shrubs, or other improvements or growths shall be constructed, reconstructed or placed upon, over or across the easements as shown. Said easements being hereby reserved for the mutual use and accommodation of all public utilities using or desiring to use same. All, and any public utility shall have the right to remove and keep removed all or parts of any building, fences, trees, shrubs, or other improvements or growths which in any way may endanger or interfere with the construction, maintenance or efficiency of its respective system on the easements, and all public utilities shall at all times have the full right of ingress and egress to or from the said easements for the purpose of constructing, reconstructing, inspecting, patrolling, maintaining and adding to or removing all or parts of its respective systems without the necessity at any time of procuring the permission of anyone. (Any public utility shall have the right of ingress and egress to private property for the purpose of reading meters and any maintenance or service required or ordinarily performed by that utility).

Notwithstanding the general easement language recited above, the floodway easement shown on this plat is hereby dedicated to the public use forever, and may not be used in a manner inconsistent with the FLOODWAY EASEMENT STATEMENT recited on this plat, which statement is hereby adopted and accepted.

Water main and wastewater easements shall also include additional area of working space for construction and maintenance of the systems. Additional easement area is also conveyed for installation and maintenance of manholes, cleanouts, fire hydrants, water services and wastewater services from the main to the curb or pavement line, and description of such additional easements herein granted shall be determined by their location as installed.

This plat approved subject to all platting ordinances, rules, regulations, and resolutions of the City of Dallas.

WITNESS, my hand at Dallas, Texas, this the	_ day of, 2017.	
DANIEL BROTHERS, L.L.P.		
By:	_	
STATE OF TEXAS § COUNTY OF DALLAS §		
	, known to me to be the	unty and State, on this day personally appeared person whose name is subscribed to the foregoing nexpressed and under oath stated that the statements in
GIVEN UNDER MY HAND AND SEAL OF OFFICE t	his day of	2017.
Notary Public in and for the State of Texas		

PRELIMINARY PLAT

FOREST AND INWOOD ADDITION LOT 1, LOT 2, LOT 3, & LOT 4 BLOCK 12/6382

BEING A REPLAT OF ALL OF LOTS 1-34, BLOCK 1/6382, LOTS 1-13, BLOCK 2/6382, LOTS 1-7, BLOCK 3/6382, LOTS 1-4, BLOCK 4/6382, LOTS 1-9, BLOCK 5/6382, LOTS 1-16, BLOCK 6/6382, LOTS 1-8, BLOCK 7/6382, LOTS 1-29, BLOCK 8/6382,

OPEN SPACE LOTS, RECREATION AREAS, AND UTILITY AND FIRE LANE EASEMENTS,

FORESTWOOD TOWNHOUSE COMMUNITY FIRST INSTALLMENT AND ALL OF LOTS 30-47, BLOCK 8/6382, LOTS 1-16, BLOCK 9/6382, LOTS 1-16, BLOCK 10/6382, LOTS 1-38, BLOCK 11/638, OPEN SPACE LOTS UTILITY AND FIRE LANE EASEMENTS, FORESTWOOD TOWNHOUSE

COMMUNITY SECOND INSTALLMENT, 29.1653 ACRES SITUATED IN THE HEIRS OF THE ISAIAH PARK SURVEY. ABSTRACT NO.1144, THE HEIRS OF THE A.M. HARWOOD SURVEY, ABSTRACT NO. 581, THE W.K. MASTEN SURVEY, ABSTRACT NO. 1039 AND THE S. LOCKHART SURVEY, ABSTRACT NO. 821 CITY OF DALLAS, DALLAS COUNTY, TEXAS

> CITY PLAN FILE NO. S167-135 ENGINEERING PLAN FILE NO. 311T-



Dallas, Texas 75251 FIRM # 10115500 Fax No. (972) 239-3820 Sheet No. <u>Scale</u> <u>Drawn by</u> Checked by <u>Date</u> Project No. SRD DAB FEB. 2017 067771641 3 OF 3