

RELEASE FOR LAWN SPRINKLER SYSTEM IN CITY OF LEE'S SUMMIT RIGHT OF WAY (RESIDENTIAL)

In consideration for the City of Lee's Summit's permission to extend a Lawn Irrigation System into the City's right of way at (legal description of the property):

of the property):		
Lot No. <u>145</u> Plat Title <u>Hook Farm</u>	Address: 2610 SW Firefly Ln.	
County: Jackson	State: Missouri	
I, <u>Elevate Design + Build, LLC</u> release and forever discharge the City of demands for any use arising out of, relating the City's right of way for any purpose what	f Lee's Summit, its employees and/or agents from and g to, or being in any way connected with work or service	rsigned, successors, and assigns do hereby I against any and all liability, claims and by the City, its employees or agents within
NOW THEREFORE, the Undersigned herebrelease herein and said release shall run wand assigns.	by declares that said property described above shall be with the real property and be binding on all parties having	e held, sold and conveyed subject to the grange any part thereof, their heirs, successors
IN WITNESS WHEREOF, this release has bee	en read, signed and sealed this 31 day of July	, 20 <u>25</u> .
	Mike Yarkik Printed or Typed Name	
STATE OF MISSOURI COUNTY OF JACKSON ON THIS, The 35 day of	INDIVIDUAL ACKNOWLEDGMENT	Notary Public, personally appeared:
proved to me on the basis of satisfact	tory evidence to be the person(s) whose name(s) suely executed the same for the purposes stated therein and	bscribed to the within instrument, and
	ounty and State aforesaid, the day and year first above w	
MARYAM FOSTER Notary Public-Notary Soul STATE OF MISSOURI Jackson County My Commission Expires 12/12/2026 Commission # 22002847	Notary Public Signature Mary on Foster Printed or Typed Name My Commission Expires:	

CONSTRUCTION STAKE PLOT PLAN Ordered by: Elevate Design and Build Description:Lot 145, Hook Farms 2nd Plat in Lee's Summit, MO. Address: 2610 SW Firefly Lane Lot Area 9750 sf As-graded plot plan per Sec. 7-160 Code of Ordinances is required prior to occupancy. Inlet Top E-F 962.0 7.5'x7.5' U/E E-F962.4 E961.3 S29°10'47"W 75' F961 02/13/2025 main *F962.1 360°49'13"E 130 F962 S60°49'13"E F963.5 ē Low opening Egress Wells Top 963,0 6' o/s Bars 62' x 60/39' Lag 962.5 9' Walls 10' *6963 6.5 MBOE Per MDP E961.3 Front Left 961.18 9 F963.0 Front Right 962.62 E962.6 F963.5 Proposed F961 Top Fdn 964.0 Gar Flr 963.5 Bas Fir 955.3 Graded for 9' Wall Standard full Basement 40.73' Lat Sta 13+89.73 Low opening egress 15' U/E F/L 949.3 Wells 963.0 MSFF 952 05 S29°10'47"W 75' Fire Hydrant and valve 6867. E961,8

Staked 01-27-2025

SAN

MH Sta 14+87.62 Top 962.81 Inv 947.26

This plot plan is not an "as-built" survey as the house was staked prior to being built and cannot be used in place of a "Surveyors Real Property Report". This plot plan was prepared for use before and during foundation construction only and should not be used to establish property lines for fences or other structures. House staked as shown on this plot plan. House dimensions may have been assumed and contractor must check house dimensions shown and compare to the final house plans. Contractor to verify all elevations at job site. Builder must make final decision as to cuts and foundation heights at the job site, any floor elevations shown are shown as a quide only. Sanitary sewer and lateral elevations cannot be verified at time of staking, and it may be necessary to expose sanitary sewer service connection prior to excavation for foundation. Underground utilities and un-platted easements may not be shown. This does not constitute a boundary survey and builder must check to make sure description shown is correct with the deed for the property. It is recommended that no work be done until building permits are obtained and plot plan has been verified by local building codes authorities to comply with all setback and other restrictions.

SW Firefly Lane

CONSTRUCTION ENGINEERING SERVICES, INC.

16810-C East 40 Highway
Independence, MO 64055 = DRAINAGE PATTERN (816)478-2323 BODE BODE NUMBER
LS-2114
LS-2114
LAND IFE N. lee@engineeringkc.com SCALE: 1" = 20' DATE: 12-26-2024 JOB NO:19302

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