

VACATION OF EASEMENT APPLICATION

1.	PROPERTY LOCATION/ADDRESS: 5031 NE LAKEWOOD WAY, LEE'S SUMMIT, MO 64064 LEGAL DESCRIPTION (attach if description is metes and bounds description): see attached		
2.			
			-
			-
			-
			-
3.	APPLICANT <u>CITY OF LEE'S SUMMIT, MISSOURI</u>	PHONE	
	CONTACT PERSON	FAX	_
	ADDRESS 220 SE GREEN ST.		
	E-MAIL		-
4.	PROPERTY OWNER <u>CITY OF LEE'S SUMMIT, MISSOURI</u>	PHONE	_,
	CONTACT PERSON		
	ADDRESS 220 SE GREEN ST.	CITY/STATE/ZIP LEE'S SUMMIT, MO 64064	_
	E-MAIL		_
5.	ENGINEER/SURVEYOR J&J SURVEYING, LLC	PHONE (816) 741-1017	
	CONTACT PERSON JOHN B. YOUNG		
	ADDRESS 8680A N GREENHILLS RD		
	E-MAIL		-
6.	OTHER CONTACTS GLMV ARCHITECTURE	PHONE (816) 444 - 4200	
	CONTACT PERSON DERICK HOLMES, PE		
	ADDRESS 9929 WARD PKWY #285	CITY/STATE/ZIP KANSAS CITY, MO 64114	_
	E-MAIL DERICK.HOLMES@GLMV.COM		_
All	applications require the signature of the owner on the ap	pplication and on the ownership affidavit	t.
Аp	plications without the proper signatures will be deemed incomp	will not be processed.	
	DES AQUIRO	Τ	_
	PROPERTY OWN TURES SUMING	APPLICANT	
Priı	PROPERTY OWNATURES AQUIRED ont name: PROPERTY OWNATURES AQUIRED SIGNATURES SUMMI		-
Re	ceipt #: Dal Processed by	y: Application #	

15' UTILITY EASEMENT VACATION DESCRIPTION:

A tract of land being part of Lot 6-A1, EXECUTIVE LAKES CENTER, LOTS 6-A1 AND LOT 7-A, a subdivision in the City of Lee's Summit, Jackson County, Missouri, being more particularly described as follows:

Commencing at the Northwest corner of said Lot 6-A1;

Thence along the West line of said Lot 6-A1, on a curve to the right, having an initial tangent bearing South 13°12′32″ West, with a radius of 784.00 feet and an arc length of 39.06 feet;

Thence South 87°40′34" East, 15.43 feet to the Point of Beginning;

Thence South 87°40'34" East, 114.97 feet;

Thence South 73°40'45" East, 55.19 feet;

Thence South 02°19'15" West, 1.65 feet;

Thence North 87°40'34" West, 172.28 feet;

Thence on a curve to the left, having an initial tangent bearing North 16°54′34″ East, with a radius of 799.00 feet and an arc length of 15.46 feet to the Point of Beginning.

Contains 2,198 square feet more or less.

Prepared By: John B. Young, PLS-2006016647