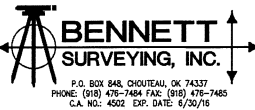
## EASEMENT VACATION EXHIBIT "B" Page 1 of 2 14 Ε R East 61st Street South South 161st East Avenue Т 18 Ν **SUBJECT** PROPERTY Scale: 1"=100' 50 100 200 East 71st Street South Location Map NORTHEAST CORNER OF LOT 5 (POINT OF COMMENCEMENT) E. HILLSIDE S21'56'26"W N88'35'39"E 18.41 DRIVE L=12.72' R=462.50' Chord L=12.72 POINT OF BEGINNING Chord Brng=S87\*24'01"E LOT 5 N21'56'26"E 325.49 S21'56'26"W LOT 4 329.70 CLOEEND N68'03'33"W 12.00 FILE: 160280LG-B Notes 1. THE BEARING BASE FOR THIS EXHIBIT IS BASED ON THE NORTH

LINE OF LOT 5 BLOCK 2 HILLSIDE CROSSINGS AS N88°35'39"E.

2. SEE EXHIBIT "A" PAGE 2 THRU 3 FOR LEGAL DESCRIPTION AND SURVEYOR'S CERTIFICATE.





## **EASEMENT VACATION EXHIBIT "B" LEGAL DESCRIPTION**

A TRACT OF LAND THAT IS IN LOT FIVE (5), BLOCK TWO (2), HILLSIDE CROSSINGS, A SUBDIVISION IN THE CITY OF BROKEN ARROW, TULSA COUNTY, STATE OF OKLAHOMA ACCORDING TO THE RECORDED PLAT THEREOF, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS, TO-WIT:

COMMENCING AT A POINT THAT IS THE NORTHEAST CORNER OF SAID LOT FIVE (5); THENCE \$21°56'26"W AND ALONG THE EAST LINE OF SAID LOT FIVE (5) FOR A DISTANCE OF 18.41 FEET TO THE **POINT OF BEGINNING**; THENCE \$21°56'26"W FOR AND ALONG THE EAST LINE OF SAID LOT FIVE (5) A DISTANCE OF 329.70 FEET; THENCE N68°03'33"W FOR A DISTANCE OF 12.00 FEET; THENCE N21°56'26"E FOR A DISTANCE OF 325.49 FEET TO THE BEGINNING OF A NON-TANGENTIAL CURVE, SAID CURVE TURNING TO THE RIGHT THROUGH 01°34'32", HAVING A RADIUS OF 462.50 FEET, A LENGTH OF 12.72 FEET AND WHOSE LONG CHORD BEARS \$87°24'01"E FOR A DISTANCE OF 12.72 FEET TO THE **POINT OF BEGINNING**.

LEGAL DESCRIPTION WAS PREPARED ON FEBRUARY 3, 2016 BY CLIFF BENNETT, PLS #1815 WITH THE BEARINGS BASED ON THE NORTH LINE OF SAID LOT FIVE (5) AS BEING N88°35'39"E.

## **SURVEYOR'S CERTIFICATE**

I, CLIFF BENNETT OF BENNETT SURVEYING, INC., CERTIFY THAT THE EASEMENT VACATION HEREON CLOSES IN ACCORDANCE WITH CURRENT TOLERANCES AND IS A TRUE REPRESENTATION OF THE EASEMENT VACATION DESCRIBED, AND THAT THE SURVEY OF THE EASEMENT VACATION MEETS THE MINIMUM TECHNICAL STANDARDS AS ADOPTED BY THE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS FOR THE STATE OF OKLAHOMA.

WITNESS MY HAND AND SEAL THIS 3RD DAY OF FEBRUARY, 2016.

CLIFF BENNETT SURVEY OF LAHOMA OF LA

CLIFF BENNETT, PLS OKLAHOMA NO.1815 CERT. OF AUTH. NO. 4502 EXP. DATE JUNE 30, 2016

## **CLOSURE REPORT**

North: 396097.8362' East: 2623613.6555'

Course: S21°56'26"W Length: 329.70'
North: 395792.0157' East: 2623490.4649'
Course: N68°03'33"W Length: 12.00'
North: 395796.4995' East: 2623479.3341'
Course: N21°56'26"E Length: 325.49'
North: 396098.4149' East: 2623600.9516'
Length: 12.72' Radius: 462.50'

Length: 12.72' Radius: 462.50' Delta: 001°34'32" Tangent: 6.36' Chord: 12.72' Course: S87°24'01"E

Course In: S01°48'43"W Course Out: N03°23'15"E RP North: 395636.1461' East: 2623586.3278' End North: 396097.8379' East: 2623613.6585'

Perimeter: 679.91' Area: 0.09acres

Error Closure: 0.0035 Course: N59°53'04"E

Error North: 0.00175 East: 0.00302

Precision 1: 194260.00