

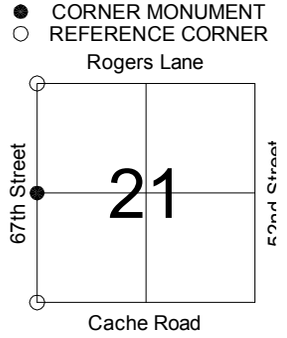
OKLAHOMA CERTIFIED CORNER RECORD

X Existing _____ Obliterated _____ Lost

C.M. Document No. _____

W1/4 Corner of Section 21 Township 2 North Range 12 West

Meridian I.M. County Comanche



DESCRIPTION OF ORIGINAL MONUMENT AND ACCESSORIES AND ANY SUBSEQUENT RESTORATION: (Give Sources of Information)

Set Sandstone 17x10x3
Department of Libraries GLO Notes

MONUMENT DESCRIPTION:

Description of Corner Evidence Found:

Found Survey Spike
Matches ties on CCR filed by Duane R. Burnner, PLS 1314, dated 2 February 1996.
Matches ties on CCR filed by Phil Stevenson, PLS 1159, dated 7 March 1990.
Matches ties on CCR filed by Phil Stevenson, PLS 1159, dated 3 August 1985.
Coordinates established using classical static GPS, minimum two independent vectors
Included in the HPGN adjustment of 1993

Description of Corner Evidence Set:

None Set

REFERENCE MEASUREMENTS: (At Least Three)

Description:

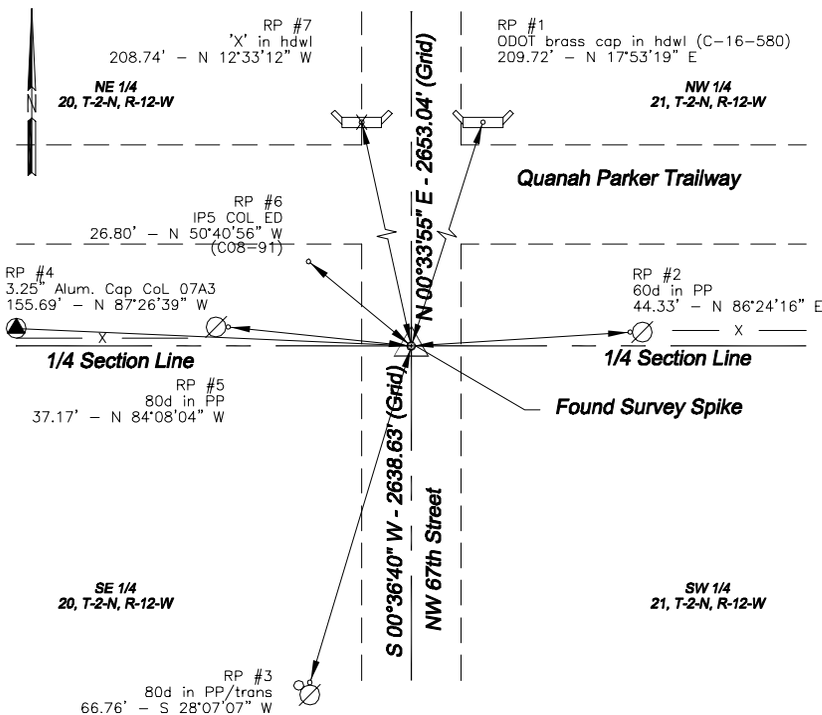
RP #	Description	Distance	Oklahoma Grid Azimuth South Zone
RP # 1	ODOT Brass Cap in Headwall (C-16-580)	209.72'	N 17°53'19" E
RP # 2	60d Nail in Power Pole	44.33'	N 86°24'16" E
RP # 3	80d Nail in Power Pole w/Transformer	66.76'	S 28°07'07" W
RP # 4	#.25" Aluminum Cap (CoL 07A3)	155.69'	N 87°26'39" W
RP # 5	80d Nail in Power Pole	37.17'	N 84°08'04" W
RP # 6	CPIP5 w/cap COL Engineering Department (C08-91 Survey)	26.80'	N 50°40'56" W
RP # 7	'X' in Headwall	208.74'	N 12°33'12" W

Distance	Feet	True	Magnetic
		<input type="checkbox"/>	<input type="checkbox"/>

SC # 1	NW Corner Found ODOT Brass Cap (C-16-155)	Ground Dist.: 2653.35'	Grid Dist.: 2653.04'	Grid Bearing: N 00°33'55" E
SC # 2	SW Corner Found Survey Spike	Ground Dist.: 2638.93'	Grid Dist.: 2638.63'	Grid Bearing: S 00°36'40" W

STATEMENT OF METHOD USED TO DETERMINE CORNER LOCATION: (Lost Corners Only)

SKETCH:



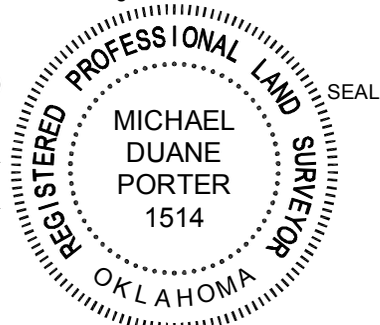
SURVEYOR'S CERTIFICATION: This is to certify that the monuments and accessories indicated above are correctly described and shown. I further certify that the corner records were checked for any filings prior to making this survey.

Signature: Michael D. Porter, PLS 1514
City of Lawton, Engineering Department
Firm _____ Phone Number (580) 581-3318
103 SW 4th Street
Street Address/Post Office Box _____ Web Site www.cityof.lawton.ok.us/engineering
Lawton, Oklahoma 73501
City, State and Zip Code _____
7 August 2003 P.L.S. 1514
Date and Registration Number _____

OKLAHOMA STATE PLANE COORDINATES: NAD 1983 (ADJ 1993 HARN)
Coordinates are in US Survey Feet.

X: E 1825697.340 Y: N 472470.030 ZONE: SOUTH

Accepted and Filed: _____
Archivist, Archives & Records Division
Oklahoma Department of Libraries
200 Northeast 18th Street
Oklahoma City, Oklahoma 73105



File Name: 08S4.dwg