

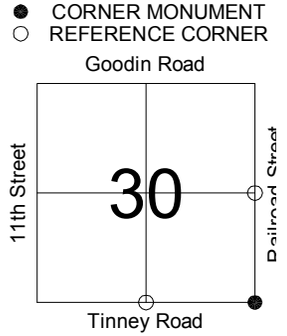
OKLAHOMA CERTIFIED CORNER RECORD

Existing X Obliterated _____ Lost _____

C.M. Document No. _____

SE Corner of Section 30 Township 1 North Range 11 West

Meridian I.M. County Comanche



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

Set Oak Post, Pits and Mounds for References.

Department of Libraries GLO Notes.

MONUMENT DESCRIPTION:

Description of Corner Evidence Found:

PK Nail (ODOT C-16-45) was destroyed during bridge reconstruction.
Old wooded bridge was replaced with a concrete bridge in 1996.

Coordinates established using classical static GPS, minimum two independent vectors
Included in the HPGN adjustment of 1993

Description of Corner Evidence Set:

Chiseled 'X' in concrete bridge deck from references.
Matches ties on CCR filed by Michael D. Porter, PLS 1514, dated 8 June 2000.
Matches ties on CCR filed by Duane R. Brunner, PLS 1314, dated 28 February 1996.
Matches ties on CCR filed by Larry G. Williams, PLS 1327, dated 11 January 1995.

REFERENCE MEASUREMENTS: (At Least Three)

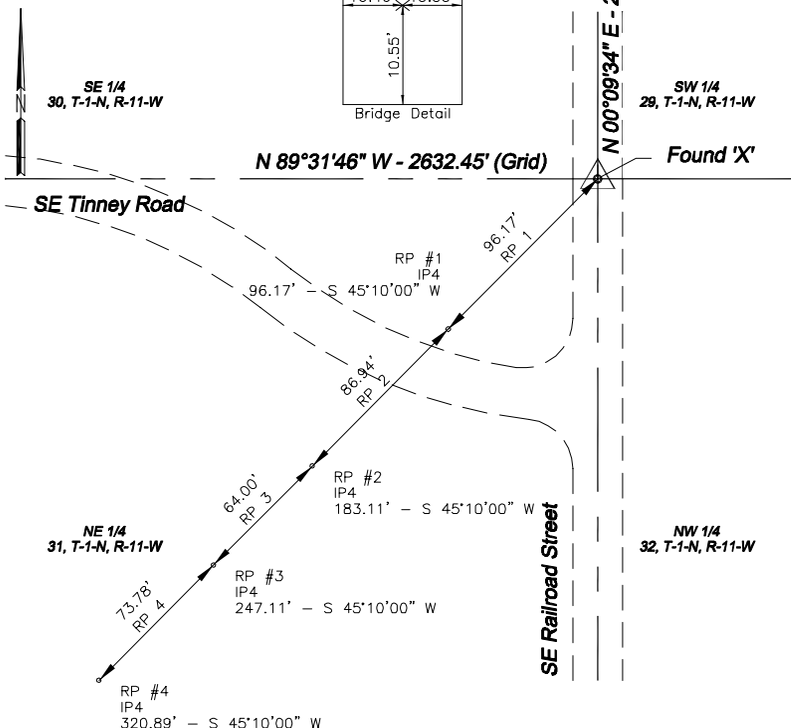
Description:	Distance	Bearing
	Feet	True <input type="checkbox"/> Magnetic <input checked="" type="checkbox"/> No Declination
RP # 1 IP4F	96.17'	S 45° 10' 00" W
RP # 2 IP4F	183.11'	S 45° 10' 00" W
RP # 3 IP4F	247.11'	S 45° 10' 00" W
RP # 4 IP4F	320.89'	S 45° 10' 00" W

SC # 1	E 1/4 ODOT 2" Aluminum Cap C-16-46 (Cap off of rebar laying in hole).	Ground Dist.: 2636.06'	Grid Dist.: 2635.77'	Grid Bearing: N 00° 09' 34" E
SC # 2	S 1/4 ODOT 2" Aluminum Cap C-16-41	Ground Dist.: 2632.74'	Grid Dist.: 2632.45'	Grid Bearing: N 89° 31' 46" W

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

The 13.40' and 13.35' ties are to the inside of Concrete Rails on Bridge.
The 10.55' is from the South edge of the Concrete Deck.

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 _____
 103 SW 4th Street (580) 581-3318
 Street Address/Post Office Box _____ Web Site _____
 Lawton, Oklahoma 73501 www.cityof.lawton.ok.us/engineering
 City, State and Zip Code _____
 13 August 2003 P.L.S. 1514
 Date and Registration Number _____

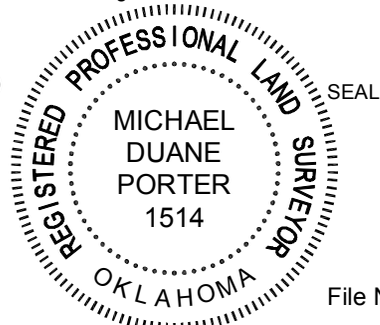
OKLAHOMA STATE PLANE COORDINATES: NAD 1983 (ADJ 1993 HARN)
Coordinates are in US Survey Feet.

X: E 1851901.352 Y: N 432723.465 ZONE: SOUTH

Accepted and Filed: _____

Archivist, Archives & Records Division
Oklahoma Department of Libraries
200 Northeast 18th Street
Oklahoma City, Oklahoma 73105

Date: _____



File Name: C-16-45-108S1.dwg