

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

South Zone (U.S. Foot)

Northing: 712798.53

Easting: 2114145.67

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1200.805

Geodetic Coordinates

North Latitude:35° 17' 27.44084"

West Longitude:97° 30' 43.09784"

Horizontal Control Statement:

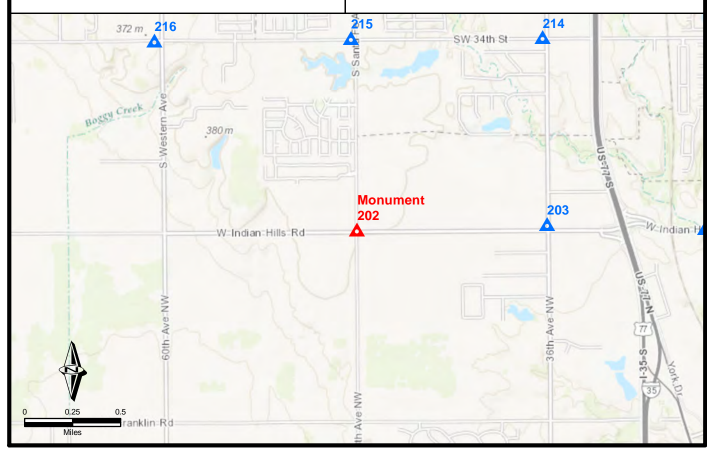
The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "WMOK", and "OKDN"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "WMOK", and "OKDN"

Combined Scale Factor: 0.999959

References: AT&T Riser 68.5' SE Stop sign 53.0' SE Power pole 44.7' S 3-1/2in Bronze Disc in Concrete Set in grassed area in the northeast corner of the intersection of Indian Hills Rd and S Sante Fe Ave.



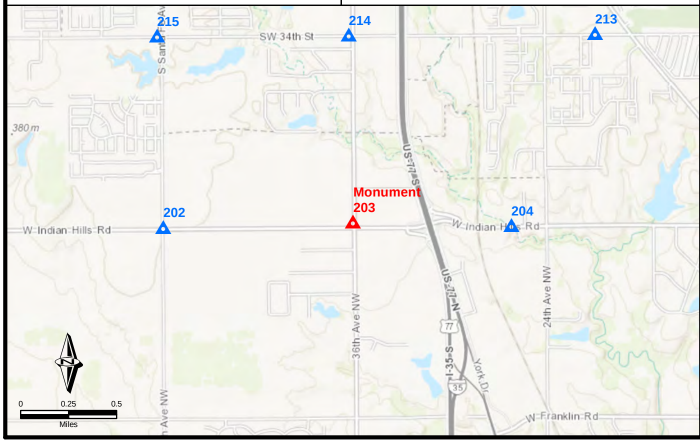
Prepared by Lemke Land Surveying, Inc.



6" Pipe bollard 26.9' NW 3" Pipe bollard 23.2' N

Power pole 54.0' E

3-1/2in Bronze Disc in Concrete Set in grassed area in the northwest corner of the intersection of Indian Hills Rd and 36th Ave NW.



Prepared by Lemke Land Surveying, Inc.



Concrete corner of bridge 47.4' W Power pole 45.3' NE Edge of road 11.5' S

References:

Monument 204

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 712839.442
Easting: 2123718.354

Elevation: 1155.427

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates
North Latitude:35° 17' 27.37269"

West Longitude: 97° 28′ 47.62439″ Horizontal Control Statement:

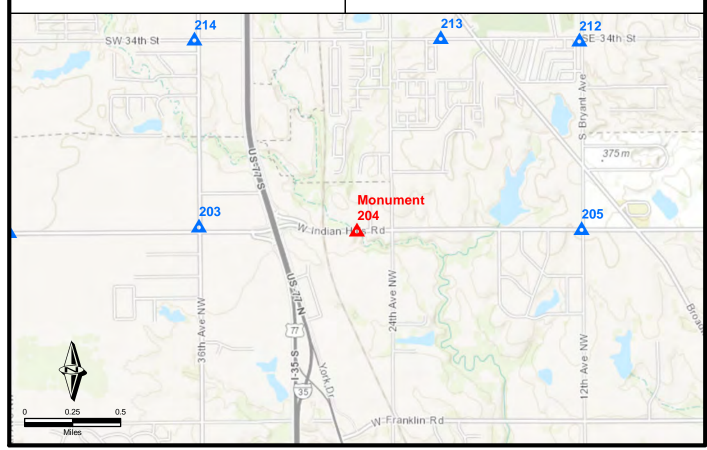
The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "WMOK"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "WMOK"

Combined Scale Factor: 0.999961

3-1/2in Bronze Disc in Concrete Set in grassed area on the northeast side of the creek and approximately 11.5' north of the edge of road/guard rail of bridge on Indian Hills Rd and is situated between I-35 and Mathis Fox Ln.



Prepared by Lemke Land Surveying, Inc.

E Franklin Rd



W-Franklin-Rd

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

Northing: 712882.271 Easting: 2129888.981

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates North Latitude:35° 17' 27.47554"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKDT", "OKCL", and "OKDN"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKDT", "OKCL", and "OKDN"

3-1/2in Bronze Disc in Concrete Set in grassed area in the northwest corner of the intersection of Indian Hills Rd and S Bryant Ave

Combined Scale Factor: 0.999959

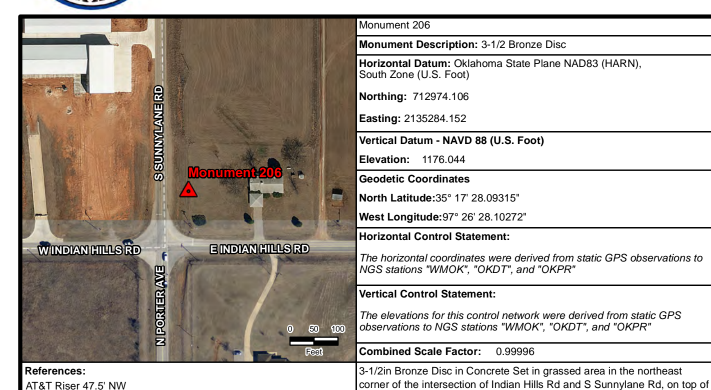
References: Power pole 61.9' NE

Stop sign 21.4' SE Power pole 25.6' S

213 212 SE SE 34th St 375 m Belm Golf C Monument 206 205 204 W-Indian Hos Rd

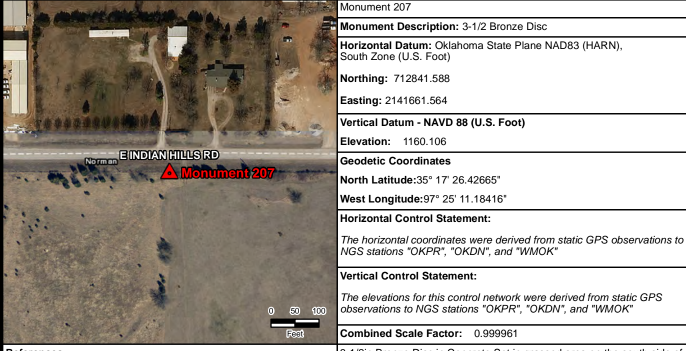
Prepared by Lemke Land Surveying, Inc.

Power pole 83.1' S AT&T Riser 75.2' S



213 212 211 SE 34th St Wonument 205 Wonument 206 E-Indian Hills R Miles Belin ar Golf Club 207 E-Franklin Rd

Prepared by Lemke Land Surveying, Inc.

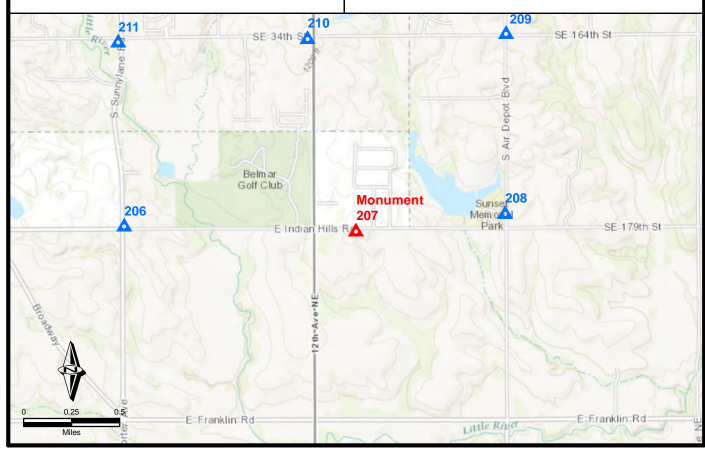


Mailbox 51.6' N

10" Corner fence post 46.0' E

10" Corner fence post 15.2' SE

3-1/2in Bronze Disc in Concrete Set in grassed area on the south side of Indian Hills Rd, situated approximately halfway between S Sooner Rd and Pyle St



Prepared by Lemke Land Surveying, Inc.



Power pole 96.0' N

AT&T Riser 104.0' NE

Monument 208

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

South Zone (U.S. Foot)

Northing: 713322.638

Easting: 2145760.032

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1160.487

Geodetic Coordinates

North Latitude:35° 17' 30.94844" West Longitude:97° 24' 21.71244"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "WMOK", "OKDN", and "OKDT"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKDN", and "OKDT"

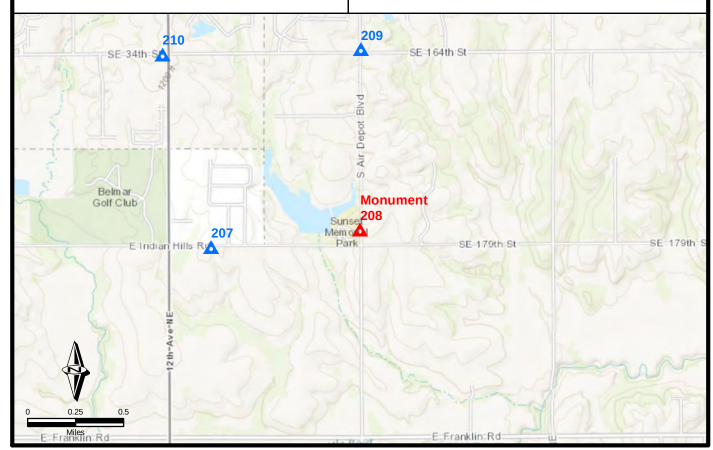
Combined Scale Factor: 0.999961

Indian Hills Rd and S Air Depot Blvd

References:

3-1/2in Bronze Disc in Concrete Set in grassed area on the west side of S
Power pole 28.8' N

Air Depot Blvd near Sunset Memorial Park, north of the intersection of





Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 718274.813 Easting: 2145783.522

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates North Latitude:35° 18' 19.92374"

West Longitude: 97° 24' 21.07740" **Horizontal Control Statement:**

The horizontal coordinates were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

Vertical Control Statement:

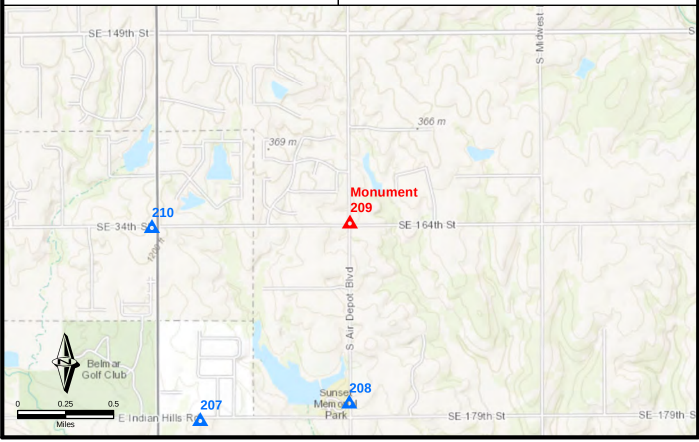
The elevations for this control network were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

Combined Scale Factor: 0.999963

References: Speed limit sign 102.3' NW Metal corner fence post 78.0' S

Power pole 36.5' S

3-1/2in Bronze Disc in Concrete Set in grassed area in the northeast corner of the intersection of SE 164th and S Air Depot Blvd.



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

South Zone (U.S. Foot)

Northing: 718139.025

Easting: 2140328.965

Elevation: 1203.239

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates
North Latitude:35° 18' 18.89345"

West Longitude:97° 25' 26.89399"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKCL", "OKDN", and "WMOK"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKCL", "OKDN", and "WMOK"

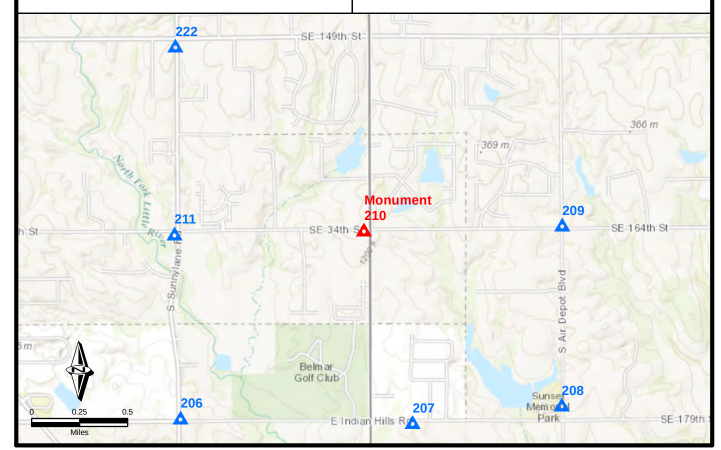
Combined Scale Factor: 0.999962

lease road west of said intersection.

3-1/2in Bronze Disc in Concrete Set in grassed area on the south side of SE 34th St, between the intersection of SE 34th St and S Sooner Rd and a

References:

Power pole 47.2' NW 6" Corner fence post 23.8' SW Guy anchor 14.8' SW



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 718032.872
Easting: 2135117.557

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1135.693

Geodetic Coordinates

North Latitude:35° 18' 18.13320" West Longitude:97° 26' 29.77465"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "WMOK"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "WMOK"

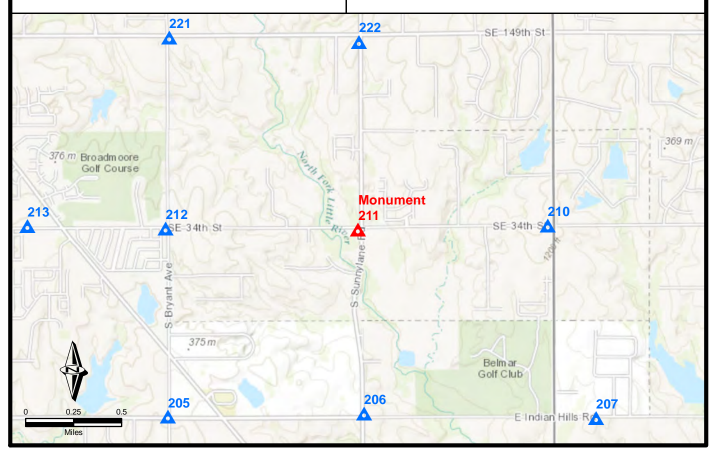
Combined Scale Factor: 0.999965

3-1/2in Bronze Disc in Concrete Set in grassed area in the southwest corner of the intersection of SE 34th St and S Sunnylane Rd, northeast of

Timber Creek Elementary parking lot.

References:

Power pole 61.6' NW Water Manhole 37.1' NE Power pole 41.3' NE



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

South Zone (U.S. Foot)

Northing: 718055.804

Easting: 2129827.157

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1215.542
Geodetic Coordinates

North Latitude:35° 18' 18.64484" West Longitude:97° 27' 33.59968"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "WMOK", "OKDN", and "OKDT"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKDN", and "OKDT"

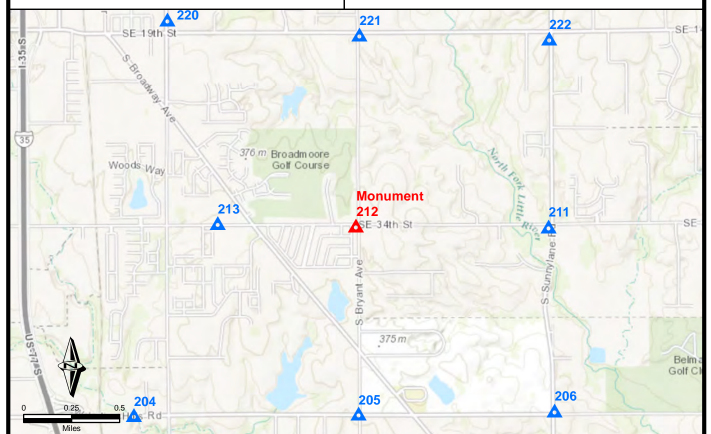
Combined Scale Factor: 0.999961

3-1/2in Bronze Disc in Concrete Set in grassed area between the sidewalk and road in the southwest corner of the intersection of SE 34th St and S

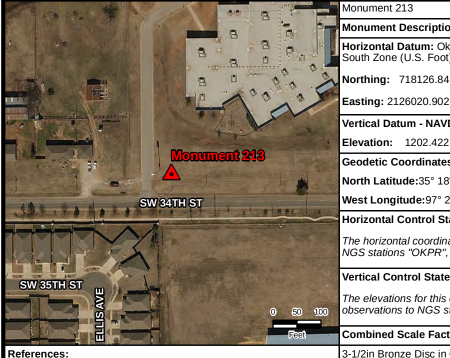
Stop sign 10.4' NE and road in Water valve 16.8' E Bryant Ave.

Water valve 16.8' E AT&T Riser 11.4' SE

References:



Prepared by Lemke Land Surveying, Inc.



Power pole 24.6' W Power pole 38.1' S

AT&T Riser 40.0' SW

Monument 213

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

South Zone (U.S. Foot)

Easting: 2126020.902

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1202.422

Geodetic Coordinates

North Latitude:35° 18' 19.54666" West Longitude:97° 28' 19.51617"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "WMOK"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "WMOK"

Combined Scale Factor: 0.999962

3-1/2in Bronze Disc in Concrete Set in grassed area in the northeast corner of the southwest entrance to Broadmoore Elementary, west of the intersection of SW 34th St and S Broadway St.

219 221 222 SW-19th St SE 19th S 376 m Broadmoore Golf Course Monument 213 SE 34th St SW-34th-St 375 m 206 205 W-Indian Hos Rd



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 718086.219 Easting: 2119241.522

Elevation: 1193.961

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates
North Latitude:35° 18' 19.48804"
West Longitude:97° 29' 41.30960"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

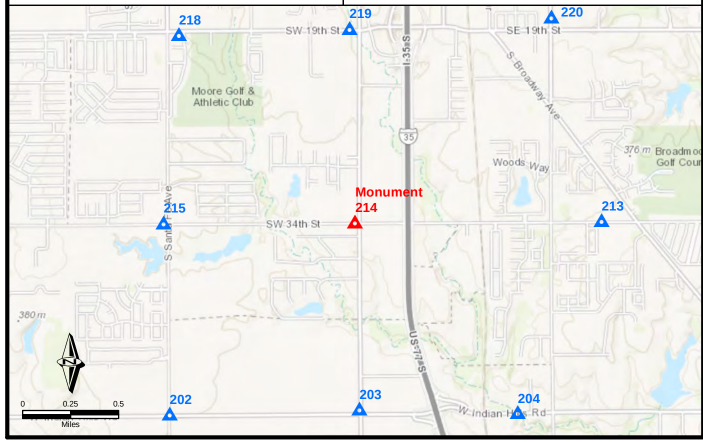
Combined Scale Factor: 0.999962

References: 3-1/2in Bronze D

Water valve 6.4' E Top nut of fire hydrant 43.0' SE

SW corner of water access pad 3.2' NE

3-1/2in Bronze Disc in Concrete Set in grassed area in the northwest corner of the intersection of SW 34th St and S Telephone Rd.



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

South Zone (U.S. Foot)

Northing: 718061.069

Easting: 2113976.24

Elevation: 1205.703

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates

North Latitude:35° 18' 19.49535"

West Longitude:97° 30' 44.83491"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "WMOK", "OKDN", and "OKDT"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKDN", and "OKDT"

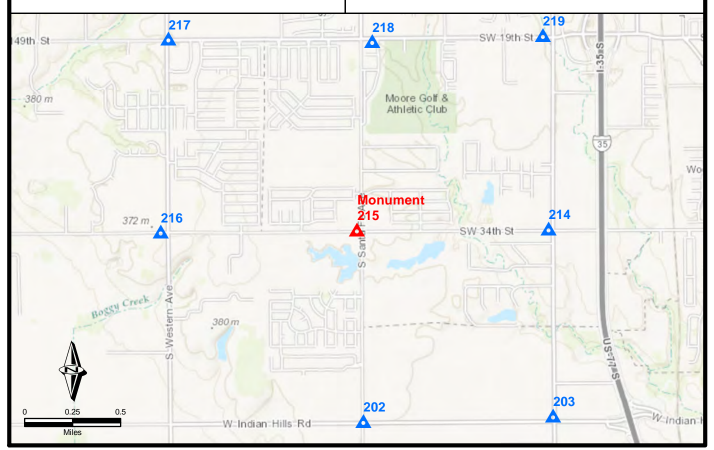
Combined Scale Factor: 0.999962

3-1/2in Bronze Disc in Concrete Set in grassed area in the northwest corner of the intersection of SW 164th St and S Sante Fe Ave, southeast

of Oakridge Elementary.

References:

Metal corner fence post 5.5' W SW corner of water access pad 25.2' N Water manhole 46.7' NE



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 718000.383
Easting: 2108574.563

Elevation: 1217.511

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates
North Latitude:35° 18' 19.14840"
West Longitude:97° 31' 50.00783"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

Vertical Control Statement:

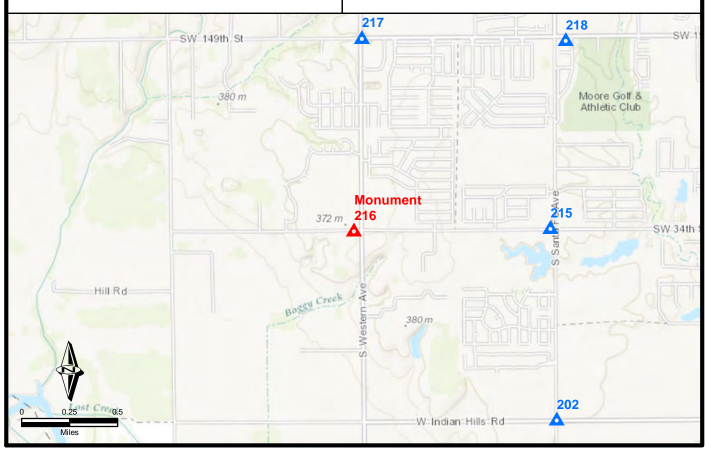
The elevations for this control network were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

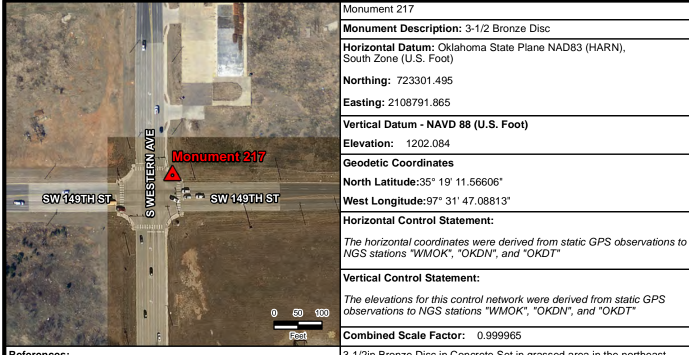
Combined Scale Factor: 0.999961

References: Power pole 47.9' W 24" Tree 74.9' NW

Top nut of fire hydrant 70.7' SE

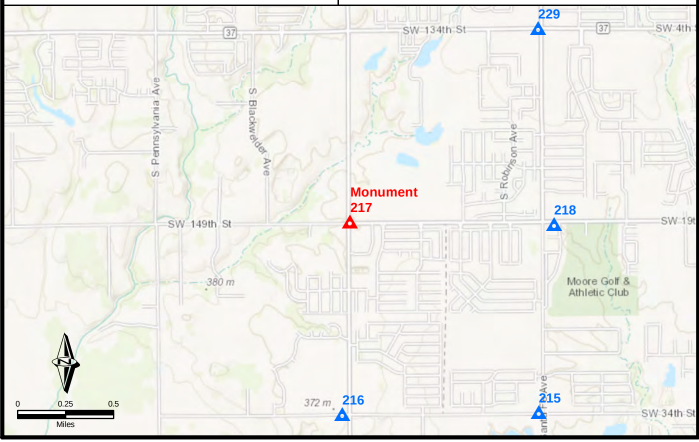
3-1/2in Bronze Disc in Concrete Set in grassed area in the northwest corner of the intersection of SW 164th St and S Western Ave, south of Oklahoma Baptist Homes for Children.





Traffic control arm 14.9' NW Storm Manhole 36.2' NW Power pole 49.0' SE

3-1/2in Bronze Disc in Concrete Set in grassed area in the northeast corner of the intersection of SW 149th St and S Western Ave.



Prepared by Lemke Land Surveying, Inc.



References:
Power pole 64.1' NW
NE corner of CVS parking lot curb 18.9' S
Top nut of fire hydrant 76.8' SW

Monument 218

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 723235.203 Easting: 2114397.738

Elevation: 1208.036

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates

North Latitude:35° 19' 10.64701" West Longitude:97° 30' 39.44722"

Horizontal Control Statement:

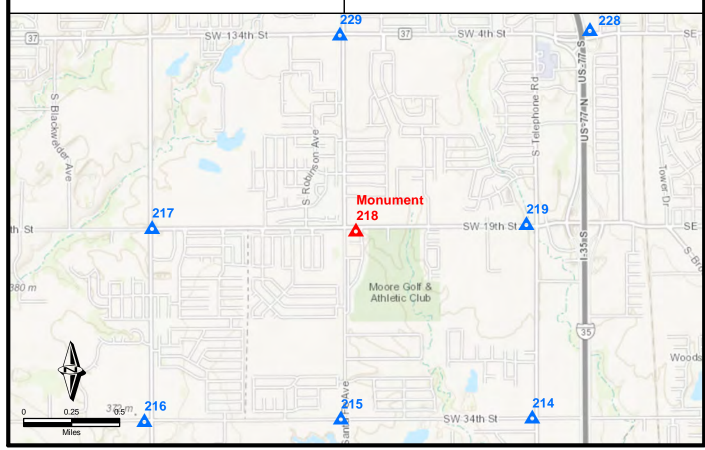
The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "WMOK"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "WMOK"

Combined Scale Factor: 0.999965

3-1/2in Bronze Disc in Concrete Set in grassed area at the northeast corner of CVS Pharmacy parking lot, east of the intersection of SW 19th St and S Sante Fe Ave.



Prepared by Lemke Land Surveying, Inc.



Power pole 34.2' SW SE corner of headwall 15.9' NE AT&T Riser 43.6' S Monument 219

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 723408.242 Easting: 2119086.985

Elevation: 1201.12

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates
North Latitude:35° 19' 12.13006"
West Longitude:97° 29' 42.85291"

Horizontal Control Statement:

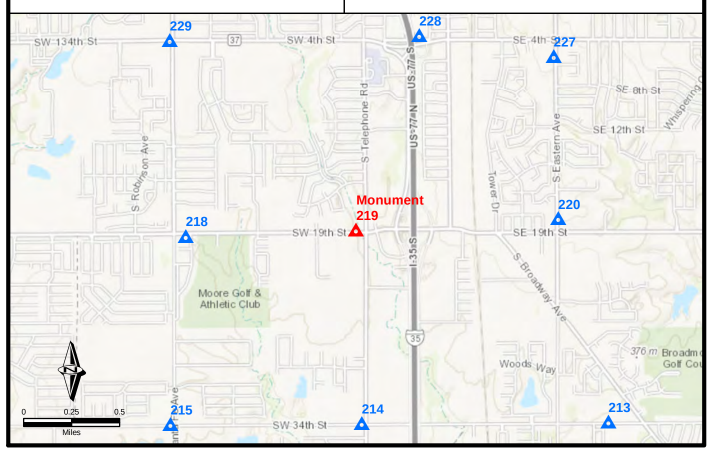
The horizontal coordinates were derived from static GPS observations to NGS stations "WMOK", "OKDT", and "OKPR"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKDT", and "OKPR"

Combined Scale Factor: 0.999965

3-1/2in Bronze Disc in Concrete Set in grassed area at the southeast corner of ALDI Supermarket, north side of SW 19th St, and situated between Fritts Blvd and S Telephone Rd.





Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 723714.932
Easting: 2124640.868

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1218.242
Geodetic Coordinates

North Latitude:35° 19' 14.88345" West Longitude:97° 28' 35.81621"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "WMOK", "OKPR", and "OKCL"

Vertical Control Statement:

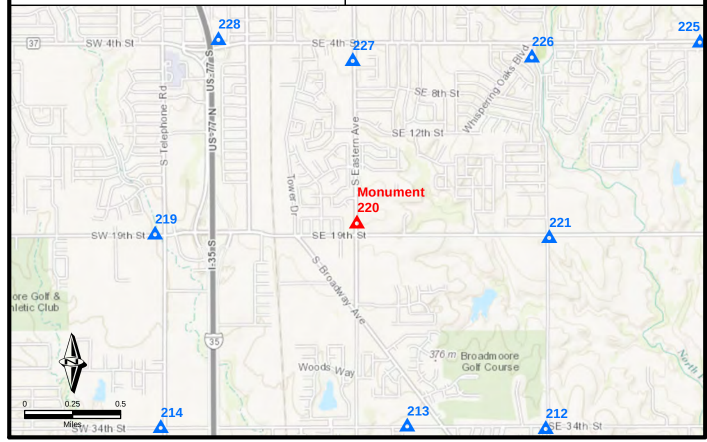
The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKPR", and "OKCL"

Combined Scale Factor: 0.999964

References: Top nut of fire hydrant 28.0' NE Power pole 33.2' S

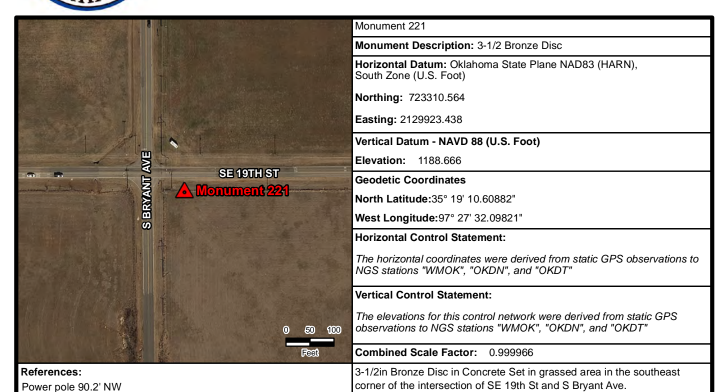
Sanitary sewer manhole 22.2' S

3-1/2in Bronze Disc in Concrete Set in grassed area between the sidewalk and road at the northwest corner of 7-Eleven parking lot, in the northeast corner of the intersection of SE 19th St and S Eastern Ave.



Prepared by Lemke Land Surveying, Inc.

Power pole 81.6' NE



Power pole 28.0' W SE=13 SE 4th S227 SE 8th St SE 12th St **Monument** 220 221 SE 19th 376 m Broadmoore Woods Way Golf Course 212 0.5 SE SE-34th St

Prepared by Lemke Land Surveying, Inc.



Power pole 6.3' W

Monument 222

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

South Zone (U.S. Foot)

Northing: 723190.329

Easting: 2135140.516

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1191.618
Geodetic Coordinates

North Latitude:35° 19' 09.13866" West Longitude:97° 26' 29.15332"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "WMOK", "OKPR", and "OKCL"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKPR", and "OKCL"

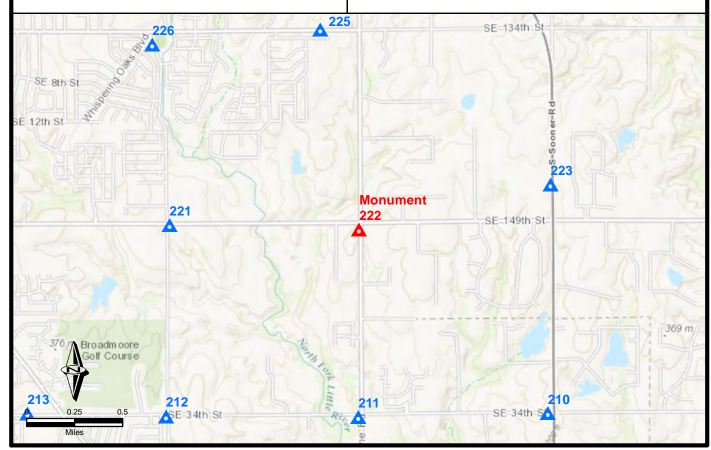
Combined Scale Factor: 0.999965

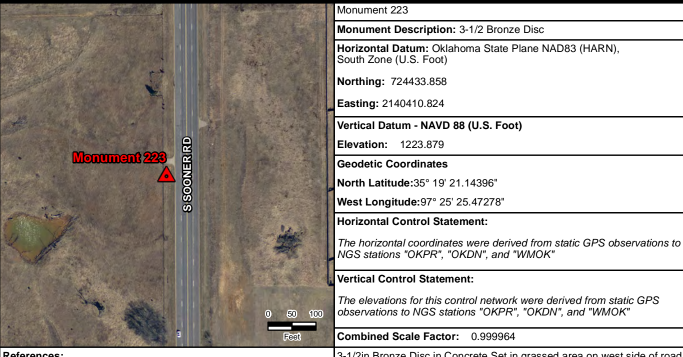
3-1/2in Bronze Disc in Concrete Set in grassed area in the southwest corner of the intersection of SE 19th St and S Sunnylane Rd, at the

AT&T Riser 88.5' SE

Metal corner fence post 27.8' SW

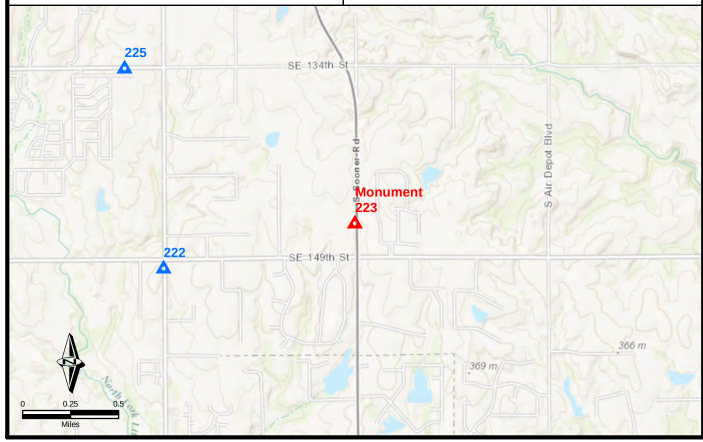
northeast corner of Keep Sake Self Storage.





- 8" Brace post 19.7' NW
- 8" Brace post 35.0' NW
- 8" Brace post 94.0' SE

3-1/2in Bronze Disc in Concrete Set in grassed area on west side of road approximately 1000' north of the intersection of SE 149th St and S Sooner Rd



Prepared by Lemke Land Surveying, Inc.



Power pole 25.6' NW

Water valve 13.5' E

Monument 225

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

South Zone (U.S. Foot)

Northing: 728689.448

Easting: 2134067.296

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1236.979

Geodetic Coordinates

North Latitude:35° 20' 03.58262"

West Longitude:97° 26' 41.73851"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKCL", and "OKDN"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKCL", and "OKDN"

Combined Scale Factor: 0.999967

3-1/2in Bronze Disc in Concrete Set in grassed area on north side of road near the intersection of SE 4th St and Noah Dr, west of the intersection of SE 4th St and S Sunnylane Rd.

Vent pipe 13.6' E 235 236 SE 119th St 236 SE 119th St 227 226 Monument 227 226 SE 12th St 220 SE 149th St

Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 728278.789
Easting: 2129447.825

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1187.422
Geodetic Coordinates

North Latitude:35° 19' 59.76901" West Longitude:97° 27' 37.51675"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

Vertical Control Statement:

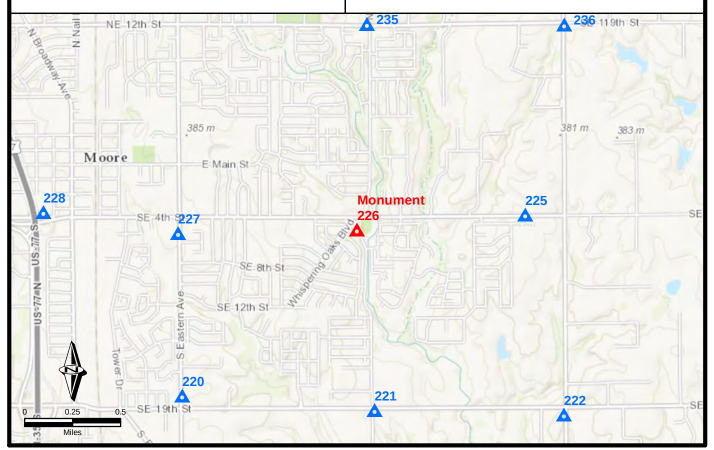
The elevations for this control network were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

Combined Scale Factor: 0.999969

3-1/2in Bronze Disc in Concrete Set in grassed area on west side of road of S Bryant Ave across from Veterans Memorial Park.

References:

Corner of cinder block building 63.6' NW Corner of cinder block building 68.8' NW Sanitary sewer manhole 55.5' NE



Prepared by Lemke Land Surveying, Inc.



Elevation:

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 728174.346
Easting: 2124521.026

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates North Latitude:35° 19' 58.99255"

1220.87

West Longitude:97° 28' 36.98341"
Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to

NGS stations "WMOK", "OKDT", and "OKPR"

Vertical Control Statement:

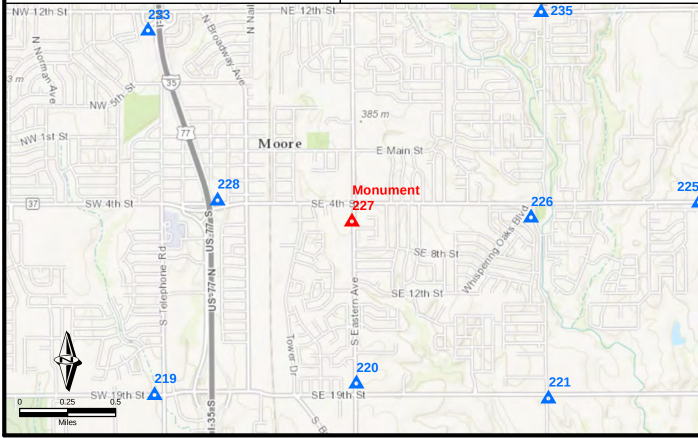
The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKDT", and "OKPR"

Combined Scale Factor: 0.999967

3-1/2in Bronze Disc in Concrete Set in grassed area between the sidewalk

References:

Power pole 15.5' NW Speed limit sign 23.9' NE Top nut of fire hydrant 98.4' SE and the west side of S Eastern Ave at Walmart, south of the intersection of SE 4th St and S Eastern Ave.



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 728756.086
Easting: 2120823.671

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1229.187
Geodetic Coordinates

North Latitude:35° 20' 04.93311"
West Longitude:97° 29' 21.57013"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "WMOK", "OKPR", and "OKCL"

Vertical Control Statement:

4th St and S Howard Ave.

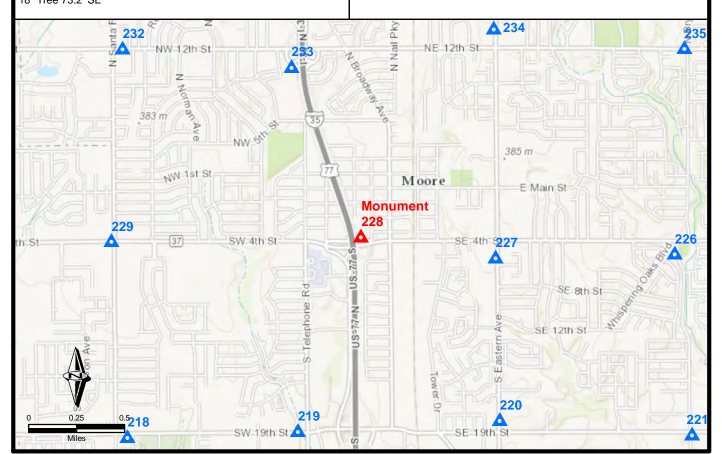
The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKPR", and "OKCL"

Combined Scale Factor: 0.999967

3-1/2in Bronze Disc in Concrete Set in grassed area at the southwest side of Moore community center parking lot, northwest of the intersection of SW

References:

Light pole 37.0' NW Light pole 92.1' NE 18" Tree 73.2' SE



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

Northing: 728620.826

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1229.896

North Latitude:35° 20' 03.93122" West Longitude: 97° 30' 44.44714"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKDT", "WMOK", and "OKCL'

Vertical Control Statement:

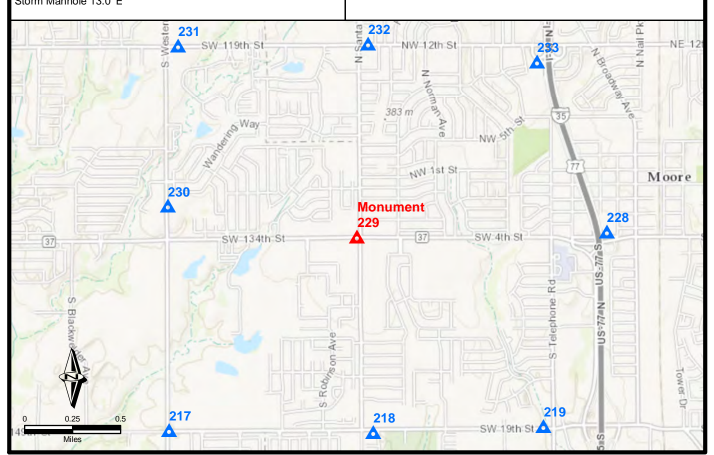
The elevations for this control network were derived from static GPS observations to NGS stations "OKDT", "WMOK", and "OKCL"

Combined Scale Factor: 0.999967

3-1/2in Bronze Disc in Concrete Set in grassed area in the northwest corner of the intersection of SW 134th St and S Sante Fe Ave.

References:

Water valve 10.1' NE Traffic control arm 18.6' NE Storm Manhole 13.0' E



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 729462.999
Easting: 2108750.335

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1211.707

Geodetic Coordinates

North Latitude:35° 20' 12.50448" West Longitude:97° 31' 47.24287"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKDT", "WMOK", and "OKCL"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKDT", "WMOK", and "OKCL"

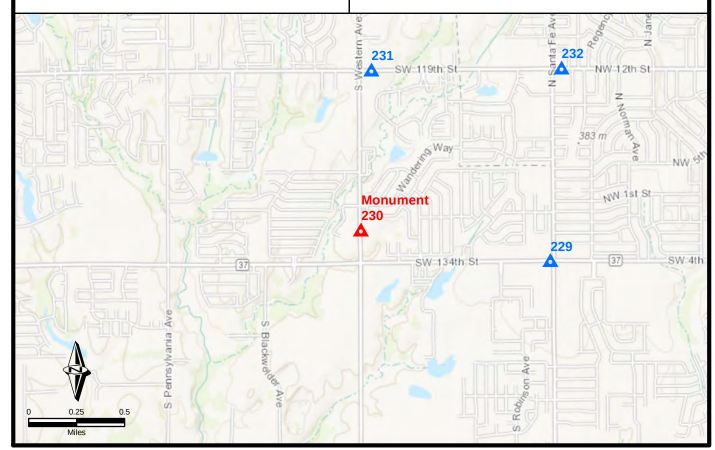
Combined Scale Factor: 0.999968

of SW 134th St and S Western Ave.

3-1/2in Bronze Disc in Concrete Set in grassed area between The Crown Center parking lot and east side of S Western Ave, north of the intersection

References:

Tornado siren 57.2' N Power pole 85.0' NE Mailbox 85.0' SE



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 733864.828 Easting: 2109035.397

Elevation: 1233.255

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates

North Latitude:35° 20' 56.02462" West Longitude:97° 31' 43.55431"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "WMOK", "OKDT", and "OKPR"

Vertical Control Statement:

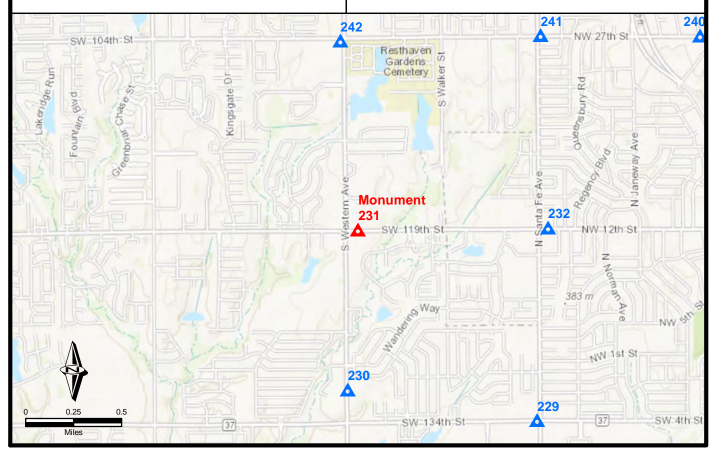
The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKDT", and "OKPR"

Combined Scale Factor: 0.99997

3-1/2in Bronze Disc in Concrete Set in grassed area on north side of SW 119th St between Chase Bank and Chris' Express Drug, east of the intersection of SW 119th St and S Western Ave.

References:

AT&T Riser 11.6' NW SE corner of transformer box 28.2' N SW corner of parking lot curb 35.3' N



Prepared by Lemke Land Surveying, Inc.





Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 733917.646

Easting: 2114261.32

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1254.948
Geodetic Coordinates

North Latitude:35° 20' 56.30124" West Longitude:97° 30' 40.46909"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "WMOK", "OKDN", and "OKDT"

Vertical Control Statement:

N Sante Fe Ave.

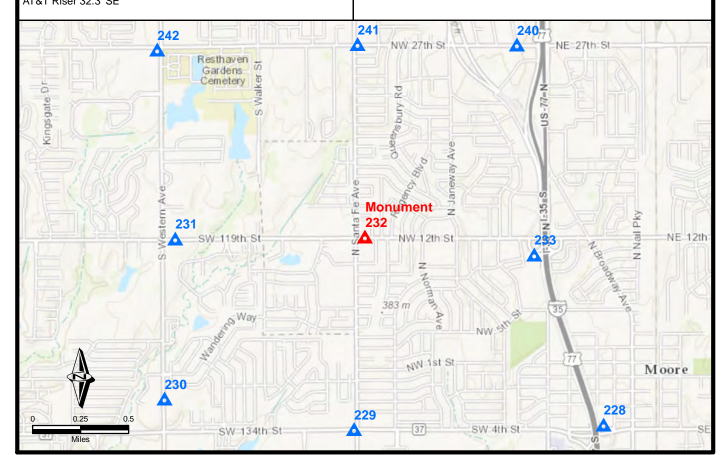
The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKDN", and "OKDT"

Combined Scale Factor: 0.999969

3-1/2in Bronze Disc in Concrete Set in grassed area on north side of road between 7-Eleven and Kings Ct, east of the intersection of NW 12th St and

References:

SW corner of fenced property 18.8' NE Power pole 25.5' SE AT&T Riser 32.3' SE



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 733423.679 Easting: 2118909.681

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1249.282
Geodetic Coordinates

North Latitude:35° 20' 51.18988" West Longitude:97° 29' 44.38844"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "OKLW"

Vertical Control Statement:

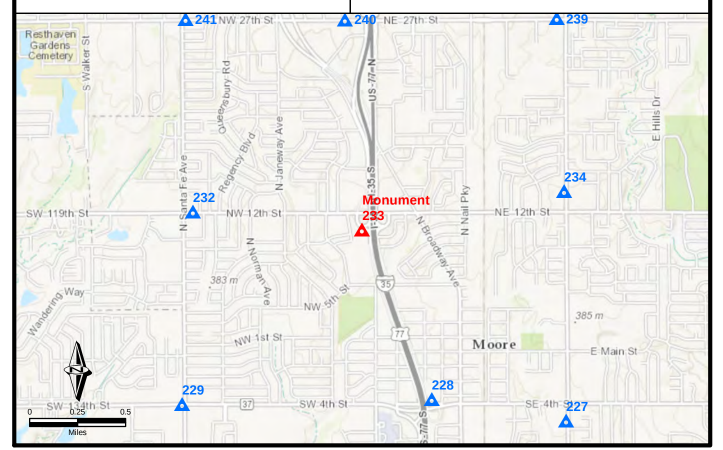
The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "OKLW"

Combined Scale Factor: 0.999969

3-1/2in Bronze Disc in Concrete Set in grassed area southwest of the intersection of NW 12th St and I-35, northeast of All Hours Animal

References:

NE Corner of transformer box 86.9' NW East side of sign post 53.4' SW West side of sign post 60.1' SW



Hospital.

Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 734478.415
Easting: 2124466.904

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1258.029
Geodetic Coordinates

North Latitude:35° 21' 01.34129" West Longitude:97° 28' 37.24236"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKCL", "OKPR", and "OKDN"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKCL", "OKPR", and "OKDN"

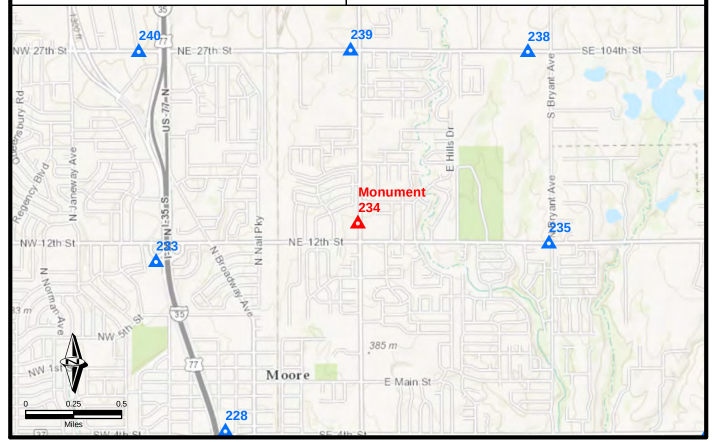
Combined Scale Factor: 0.999969

3-1/2in Bronze Disc in Concrete Set in grassed area at the northeast corner of Crest Foods parking lot, north of the intersection of NE 12th St

and N Eastern Ave.

References:

Storm Manhole 85.4' SE NE corner of storm drain 82.2' SW Truck entrance sign 29.6' SW



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 733929.85 Easting: 2129715.441

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates North Latitude:35° 20' 55.64264"

West Longitude:97° 27' 33.92168" **Horizontal Control Statement:**

The horizontal coordinates were derived from static GPS observations to NGS stations "OKDN", "OKLW", and "OKCL"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKDN", "OKLW", and "OKCL"

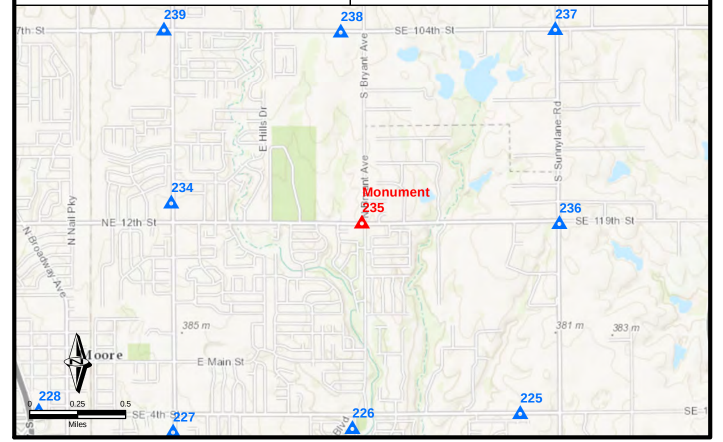
Combined Scale Factor: 0.99997

3-1/2in Bronze Disc in Concrete Set in grassed area in the northwest corner of the intersection of NE 12th St and N Bryant Ave.

References:

8" Corner fence post 20.0' SW 8" Corner fence post 16.5' NE

Power pole 19.2 SE



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

South Zone (U.S. Foot)

Northing: 733911.902

Easting: 2135143.45

Elevation: 1263.459

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates
North Latitude:35° 20' 55.17282"

North Latitude:35° 20' 55.17282"

West Longitude:97° 26' 28.40162"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "WMOK", "OKLW", and "OKDT"

Vertical Control Statement:

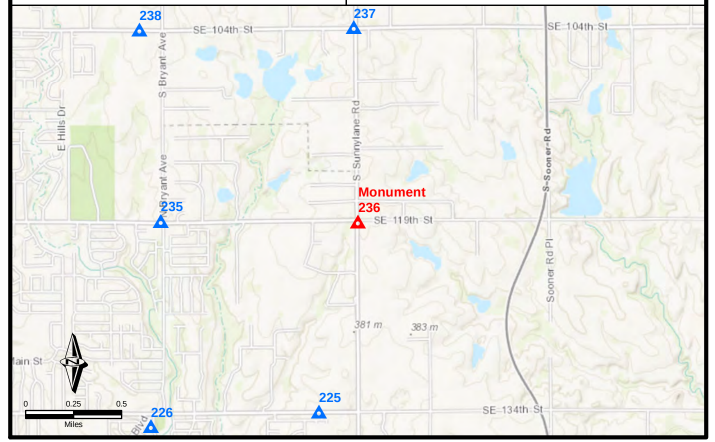
The elevations for this control network were derived from static GPS observations to NGS stations "WMOK", "OKLW", and "OKDT"

Combined Scale Factor: 0.999969

3-1/2in Bronze Disc in Concrete Set in grassed area in the southeast corner of the intersection of NE 12th St and S Sunnylane Rd.

References:

Stop sign 20.5' W Vent pipe 17.7' NE Power pole 18.7' SE



Prepared by Lemke Land Surveying, Inc.



Power pole 24.3' SW Stop sign 24.4' NE AT&T Riser 18.4' SW Monument 237

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

South Zone (U.S. Foot)

Northing: 739250.903

Easting: 2135027.202

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1286.001

Geodetic Coordinates

North Latitude:35° 21' 47.98042"

West Longitude:97° 26' 29.44819"

Horizontal Control Statement:

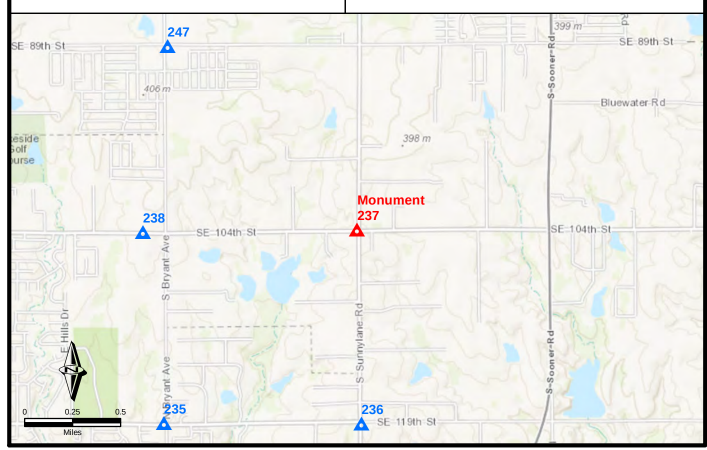
The horizontal coordinates were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

Combined Scale Factor: 0.999971

3-1/2in Bronze Disc in Concrete Set in grassed area in the northwest corner of the intersection of SE 104th St and S Sunnylane Rd.





Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

Northing: 739181.877 Easting: 2129133.585

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates North Latitude:35° 21' 47.61457"

West Longitude: 97° 27' 40.60685"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "OKLW"

Vertical Control Statement:

NE 27th St and S Bryant Ave.

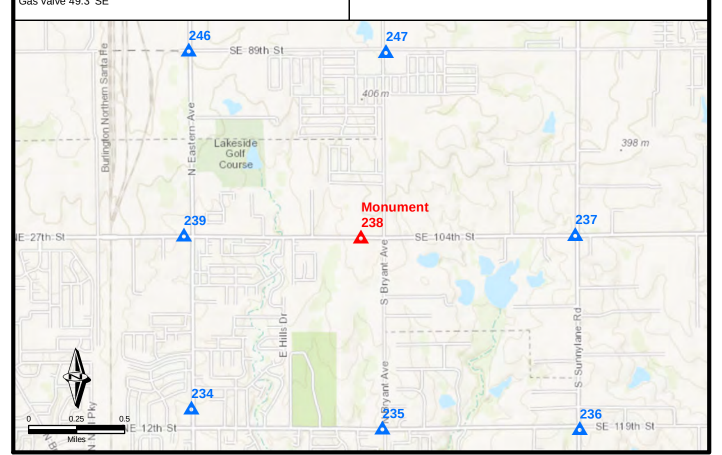
The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "OKLW"

Combined Scale Factor: 0.999971

3-1/2in Bronze Disc in Concrete Set in grassed area on north side of road at the intersection of NE 27th St and Siena Blvd, west of the intersection of

References:

Stop sign 59.7' SW Power pole 43.5' E Gas valve 49.3' SE



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 739238.878 Easting: 2124262.278

Elevation: 1272.468

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates North Latitude:35° 21' 48.43150" West Longitude:97° 28' 39.41501"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "OKLW"

Vertical Control Statement:

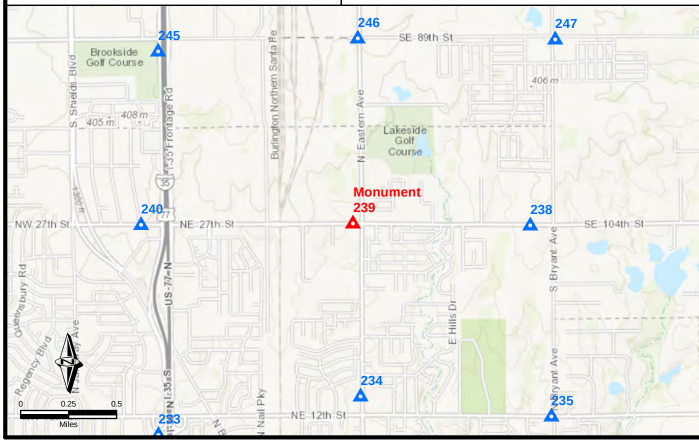
The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "OKLW"

Combined Scale Factor: 0.999972

References: Storm Manhole 25.4' SW Speed limit sign 77.0' SE

Power pole 16.1' S

3-1/2in Bronze Disc in Concrete Set in grassed area in the northwest corner of the intersection of NE 27th St and N Eastern Ave.



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 739197.958 Easting: 2118436.088

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates North Latitude:35° 21' 48.31945"

West Longitude: 97° 29' 49.75781"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKCL", and "OKDT"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKCL", and "OKDT"

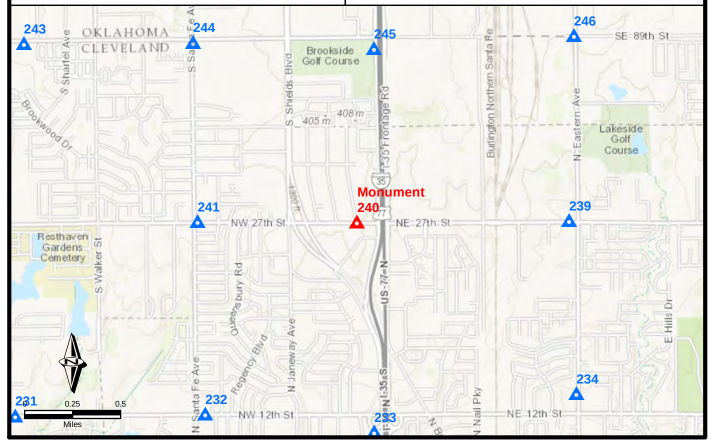
Combined Scale Factor: 0.99997

Electric Supply and I-35 Discount Tobacco.

3-1/2in Bronze Disc in Concrete Set in grassed area in the northeast corner of the intersection of NW 27th St and Poplar Dr, between City

References:

Storm Manhole 35.0' W Telephone Manhole 66.3' NW Power pole 76.6' NW



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 739207.587 Easting: 2114054

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates North Latitude:35° 21' 48.62740"

West Longitude: 97° 30' 42.66280" **Horizontal Control Statement:**

The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "OKLW"

Vertical Control Statement:

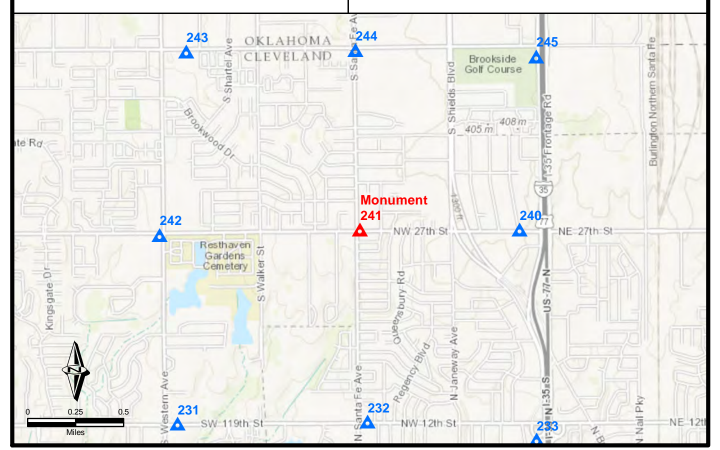
The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKDN", and "OKLW"

Combined Scale Factor: 0.999971

3-1/2in Bronze Disc in Concrete Set in grassed area in the northeast corner of the intersection of SW 104th St and N Sante Fe Ave.

References:

Top nut of fire hydrant 41.7' W Traffic control arm 51.9' NW Light pole 38.1' NW



Prepared by Lemke Land Surveying, Inc.



Easting: 2108543.548

Monument 242

Vertical Datum - NAVD 88 (U.S. Foot)

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN),

Elevation: 1259.266
Geodetic Coordinates

South Zone (U.S. Foot)

Northing: 739057.096

North Latitude:35° 21' 47.39758"
West Longitude:97° 31' 49.19979"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKDN", "OKLW", and "OKCL"

Vertical Control Statement:

Mazzio's Pizza parking lot.

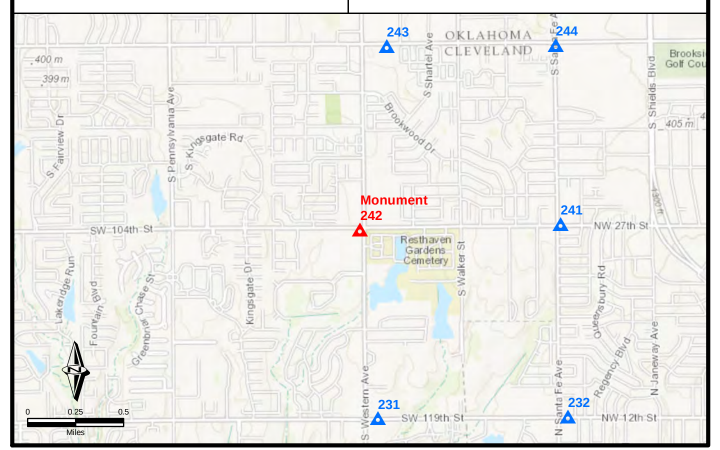
The elevations for this control network were derived from static GPS observations to NGS stations "OKDN", "OKLW", and "OKCL"

Combined Scale Factor: 0.999972

3-1/2in Bronze Disc in Concrete Set in grassed area in the southwest corner of the intersection of SW 104th St and S Western Ave, northeast of

References:

Light pole 47.2' SW Traffic signal box 13.7' NE Power pole 29.1' E



Prepared by Lemke Land Surveying, Inc.



NE Corner of headwall 39.3' NW Power pole 17.8' NW Power pole 66.8' NE Monument 243

Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 744102.811 Easting: 2109274.327

Elevation: 1252.724

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates
North Latitude:35° 22' 37.26454"

West Longitude:97° 31' 40.09202"

Horizontal Control Statement:

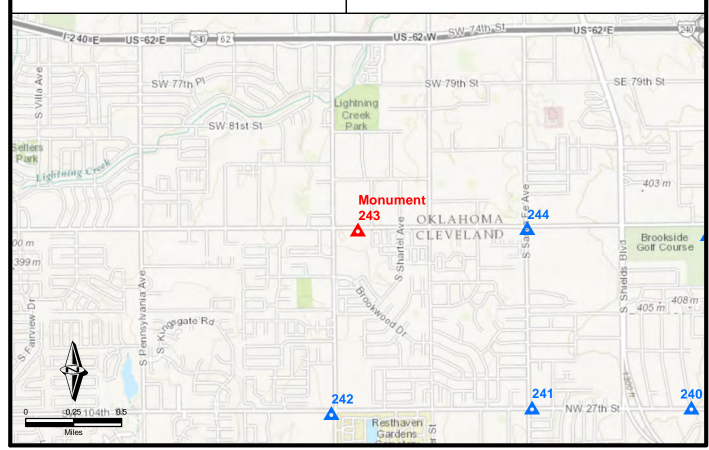
The horizontal coordinates were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKDN", "OKDT", and "OKPR"

Combined Scale Factor: 0.999976

3-1/2in Bronze Disc in Concrete Set in grassed area on south side of road, north of Leslie's Pool Supplies, east of creek headwall, and east of the intersection of SW 89th St and S Western Ave.





Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 744133.657 Easting: 2113927.356

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1290.221

Geodetic Coordinates

North Latitude:35° 22' 37.35082" West Longitude:97° 30' 43.90431"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKPR", "OKCL", and "OKDN"

Vertical Control Statement:

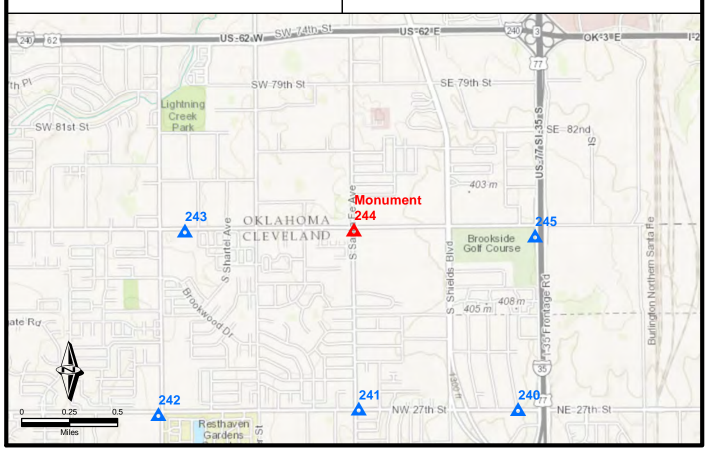
The elevations for this control network were derived from static GPS observations to NGS stations "OKPR", "OKCL", and "OKDN"

Combined Scale Factor: 0.999974

3-1/2in Bronze Disc in Concrete Set in grassed area in the southwest corner of the intersection of SE 89th St and S Sante Fe Ave.

References:

Power pole 20.4' W Traffic control arm 16.8' NW Power pole 27.9' NE



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 743967.664 Easting: 2118899.817

Vertical Datum - NAVD 88 (U.S. Foot)

Geodetic Coordinates North Latitude:35° 22' 35.46750"

West Longitude: 97° 29' 43.87133" **Horizontal Control Statement:**

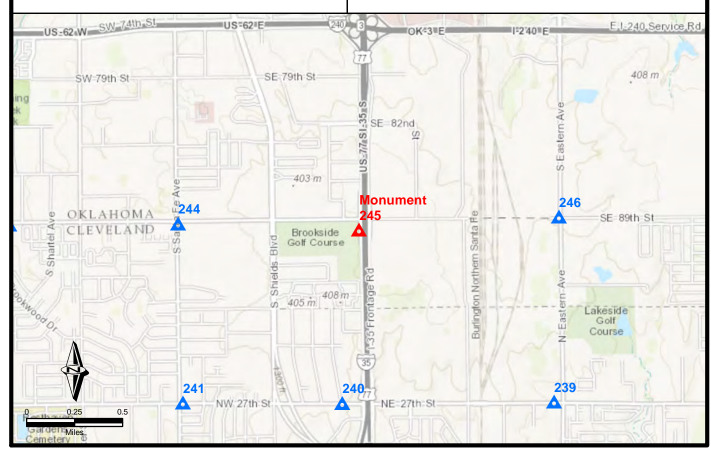
The horizontal coordinates were derived from static GPS observations to NGS stations "OKDN", "OKLW", and "OKCL"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKDN", "OKLW", and "OKCL"

Combined Scale Factor: 0.999973

References: AT&T Riser 17.9' SW Power pole 56.3' NW Speed limit sign 78.4' N 3-1/2in Bronze Disc in Concrete Set in grassed area on west side of road between Wiring Solutions and Lead Sled Devils Tattooing, south of the intersection of SE 89th St and I-35 Frontage Rd.



Prepared by Lemke Land Surveying, Inc.



Monument Description: 3-1/2 Bronze Disc

Horizontal Datum: Oklahoma State Plane NAD83 (HARN), South Zone (U.S. Foot)

Northing: 744322.972 Easting: 2124393.619

Vertical Datum - NAVD 88 (U.S. Foot)

Elevation: 1293.728

Geodetic Coordinates

North Latitude:35° 22' 38.70487"
West Longitude:97° 28' 37.51128"

Horizontal Control Statement:

The horizontal coordinates were derived from static GPS observations to NGS stations "OKDT", "OKCL", and "OKDN"

Vertical Control Statement:

The elevations for this control network were derived from static GPS observations to NGS stations "OKDT", "OKCL", and "OKDN"

Combined Scale Factor: 0.999974

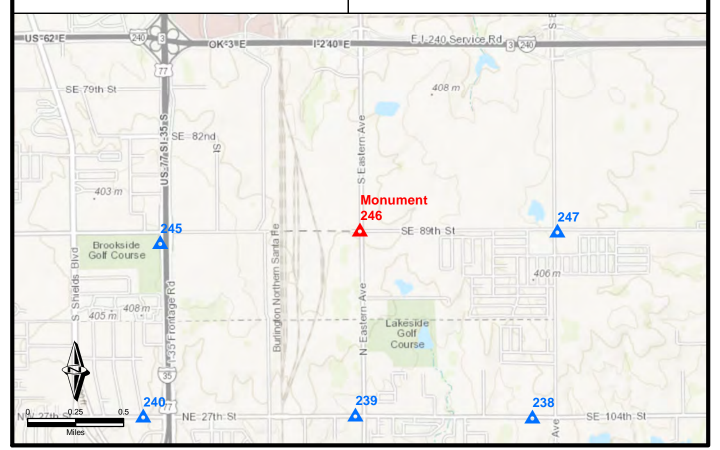
3-1/2in Bronze Disc in Concrete Set in grassed area in the northwest

corner of the intersection of SE 89th St and N Eastern Ave.

Monument 243

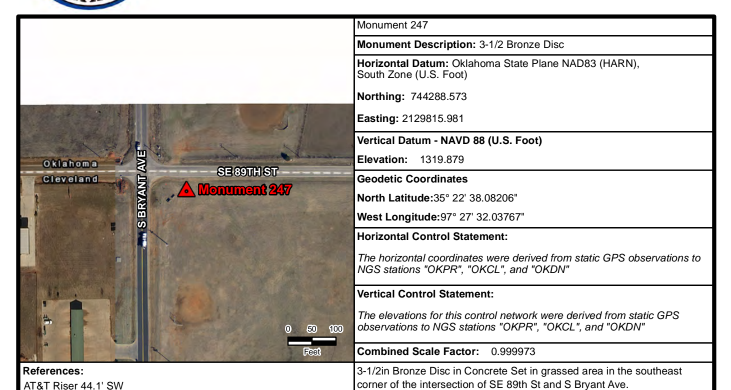
References:

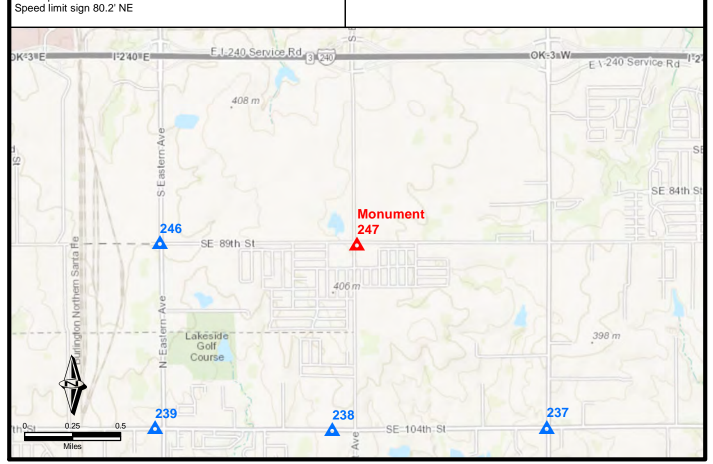
Dead end sign 58.0' SW Power pole 29.8' W AT&T Riser 18.1' NW



Prepared by Lemke Land Surveying, Inc.

Power pole 41.9' SW





Prepared by Lemke Land Surveying, Inc.