

OKLAHOMA DEPARTMENT OF TRANSPORTATION						
FED. ROAD DIST. NO.	STATE	JOB PIECE NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS	
	OKLA.					
DESCRIPTION				REVISIONS	DATE	

SECTION 2, TOWNSHIP 7 NORTH, RANGE 19 WEST, I.M.;

NW CORNER - ODOT Sta. No. K-38-780 - CORNER FALLS IN CREEK (CORNER NOT SET) SET 1/2" IRON PIN WITH CAP PLS No. 3949 AS REFERENCE POINT BEING 50.00 FEET SOUTH OF SAID CORNER.

NORTH 1/4 CORNER - ODOT STA. No. K-38-781 - SET 1/2" IRON PIN WITH "CA3949" CAP AS SHOWN ON PLANS FOR "FEDERAL AID SECONDARY PROJECT No. S-413(3) (S.H.) PART-1 & PART-2, STATE HIGHWAY No. 44, KIOWA & WASHITA COUNTIES DATED 03-31-1950.

NE CORNER - ODOT STA. No. K-38-782 - SET 1/2" IRON PIN WITH "CA3949" CAP ON LINE BETWEEN THE NORTH 1/4 CORNER OF SECTION 2 & SE CORNER OF SECTION 36 AT PROPORTIONATE DISTANCE.

WEST 1/4 - ODOT STA. No. K-38-784, FOUND 1/2" IRON PIN AS SHOWN ON PLANS FOR "FEDERAL AID SECONDARY PROJECT No. S-413(3) (S.H.) PART-1 & PART-2, STATE HIGHWAY No. 44, KIOWA & WASHITA COUNTIES DATED 03-31-1950.

EAST 1/4 CORNER - ODOT STA. No. K-38-785 - SET 1/2" IRON PIN WITH "CA3949" CAP ON LINE BETWEEN THE SE CORNER & THE NE CORNER OF SECTION 2 AT THE PROPORTIONATE DISTANCE AS APPLIED ON CLOSING CORNERS ALONG THE NORTHERN TIER OF THE TOWNSHIP LINE.

SW CORNER - ODOT Sta. No. K-38-788 - FOUND MAG NAIL AS SHOWN ON OCCR PREPARED BY RANDY WAYNE MOSLEY FOR NORTH FORK SURVEYING & DRAFTING, INC. FILED ON 09/24/2004 (THIS CORNER AGREES WITH ALL FOUND REFERENCES AS SHOWN ON OCCR).

SOUTH 1/4 CORNER - ODOT STA. No. K-38-789 - SET CUT "X" & MAG NAIL WITH "CA3949" CAP AT EQUIDISTANT & ON LINE BETWEEN THE SW CORNER & THE SE CORNER OF SECTION 2.

SE CORNER - ODOT Sta. No. K-38-790, FOUND 1/2" IRON PIN AS SHOWN ON OCCR PREPARED BY RANDY WAYNE MOSLEY FOR NORTH FORK SURVEYING & DRAFTING, INC. FILED ON 09/24/2004 (THIS CORNER AGREES WITH ALL FOUND REFERENCES AS SHOWN ON OCCR).

12. DRAINAGE:

The drainage information on this survey will be limited to flowline profiles 1,000 feet upstream and 1,000 feet downstream from the Centerline of Survey. Flowline profiles will be shown as three dimensional line strings in the .dgn file.

13 SUBMITTED DATA:

CIVIL:


1. SWO4836\CIVIL\SWO4836_1_V1.alg - InRoads Alignment
2. SWO4836\CIVIL\SWO4836_1_V1.dtm - InRoads Digital Terrain Model
3. SWO4836\CIVIL\SWO4836_1_V1_ALIGN.pdf - InRoads Alignment Report
4. SWO4836\CIVIL\SWO4836_1_V1_SURF.pdf - InRoads Surface Report

DGN

1. SWO4836\DGNS\SWO4836_1_V1.dgn - All Survey Drawings
2. SWO4836\DGNS\SWO4836_1_V1_DRA.dgn - Drainage Map & USGS Tide Gage Report
3. SWO4836\DGNS\SWO4836_1_V1_DRA_USGS.tif - Drainage Map Image
4. SWO4836\DGNS\SWO4836_1_V1_Full_Size.pdf - All Survey Drawings
5. SWO4836\DGNS\SWO4836_1_V1_Half_Size.pdf - All Survey Drawings
6. SWO4836\DGNS\SWO4836_1_V1_SFF.dgn - Surface Feature File
7. SWO4836\DGNS\SWO4836_1_V1_TOPO.dgn - Topography Identification File
8. SWO4836\DGNS\SWO4836_1_V1_TRI.dgn - Triangle File

Reports:

1. SWO4836\REPORTS\SWO4836_1_V1_Check_Levels.pdf
2. SWO4836\REPORTS\SWO4836_1_V1_COGO_Points.txt
3. SWO4836\REPORTS\SWO4836_1_V1_COGO_Points.pdf
4. SWO4836\REPORTS\SWO4836_1_V1_Historical Letter and Written Report.pdf
5. SWO4836\REPORTS\SWO4836_1_V1_Index.pdf
6. SWO4836\REPORTS\SWO4836_1_V1_OCCR.pdf
7. SWO4836\REPORTS\SWO4836_1_V1_SD 7 Public and Private Utilities.pdf
8. SWO4836\REPORTS\SWO4836_1_V1_SD 11 Static Monumentation.pdf
9. SWO4836\REPORTS\SWO4836_1_V1_SD 20 Survey Control Accuracy Statement.pdf
10. SWO4836\REPORTS\SWO4836_1_V1_SD 41 Surveyors Certification.pdf

PLS	CRS	12/12	OKLAHOMA DEPARTMENT OF TRANSPORTATION SURVEY DIVISION  SMITH ROBERTS BALDISCHWILER, LLC <small>100 N.E. 5th Street Oklahoma City, OK 73104 Telephone: (405) 840-7094 Fax: (405) 840-5116</small> SURVEY DATA SHEET
DRAWN	TDL	12/12	
CHECKED	JAC	12/12	
APPROVED	CRS	12/12	
CREW	BC, SG, BH	SWO 4836 (1)	
PROJECT NO. 28999(04) SHEET NO. SD 04			