

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

11. SECTION BOUNDARY SURVEYS:

Land Ties are to include establishing/re-establishing all section corners and 1/4 section corners, including the center section corner, of each section through which the main line passes and any other quarter (1/4) section from which right-of-way may need to be acquired. All section corners and 1/4 section corner so established are to be monumented and referenced in accordance with the Survey Specifications. As a minimum, the following sections or partial sections are to be set up in:

SECTION 14, TOWNSHIP 8 NORTH, RANGE 19 WEST, I.M.;

NW CORNER - ODOT STA. No. W-75-808 - FOUND 5/8" IRON PIN AS SHOWN ON OCCR PREPARED BY DAVE L. KNEUBUHL PREPARED ON JUNE 6, 2011.

NORTH 1/4 CORNER - ODOT STA. No. W-75-809 - FOUND 1/2" IRON PIN AS SHOWN ON OCCR PREPARED BY DAVE L. KNEUBUHL PREPARED ON JUNE 6, 2011.

NE CORNER - ODOT STA. No. W-75-810 - FOUND 5/8" IRON PIN AS SHOWN ON OCCR PREPARED BY DAVE L. KNEUBUHL PREPARED ON JUNE 6, 2011.

WEST 1/4 CORNER - ODOT STA. No. W-75-811 - FOUND 5/8" IRON PIN AS SHOWN ON OCCR PREPARED BY DAVE L. KNEUBUHL PREPARED ON JUNE 6, 2011.

EAST 1/4 CORNER - ODOT STA. No. W-75-812 - FOUND 5/8" IRON PIN AS SHOWN ON OCCR PREPARED BY DAVE L. KNEUBUHL PREPARED ON JUNE 6, 2011.

SW CORNER - ODOT STA. No. W-75-813 - FOUND 5/8" IRON PIN WITH CAP BWR AS SHOWN ON OCCR PREPARED BY DAVE L. KNEUBUHL PREPARED ON JUNE 6, 2011.

SOUTH 1/4 CORNER - ODOT STA. No. W-75-814 - SET MAG NAIL WITH TAG No. CA3949 PER REFERENCES AS SHOWN ON OCCR PREPARED BY DAVE L. KNEUBUHL PREPARED ON JUNE 6, 2011.

SE CORNER - ODOT STA. No. W-75-815 - FOUND 5/8" IRON PIN AS SHOWN ON OCCR PREPARED BY DAVE L. KNEUBUHL PREPARED ON JUNE 6, 2011.

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. SWO4837\CIVIL\SWO4837_1_V1.alg - InRoads Alignment
2. SWO4837\CIVIL\SWO4837_1_V1.dtm - InRoads Digital Terrain Model
3. SWO4837\CIVIL\SWO4837_1_V1_ALIGN.pdf - InRoads Alignment Report
4. SWO4837\CIVIL\SWO4837_1_V1_SURF.pdf - InRoads Surface Report

DGN

1. SWO4837\DGNSWO4837_1_V1.dgn - All Survey Drawings
2. SWO4837\DGNSWO4837_1_V1_DRA.dgn - Drainage Map & USGS Tide Gage Report
3. SWO4837\DGNSWO4837_1_V1_DRA_USGS.tif - Drainage Map Image
4. SWO4837\DGNSWO4837_1_V1_Full_Size.pdf - All Survey Drawings
5. SWO4837\DGNSWO4837_1_V1_Half_Size.pdf - All Survey Drawings
6. SWO4837\DGNSWO4837_1_V1_Location Map.pdf - Location Map
7. SWO4837\DGNSWO4837_1_V1_SFF.dgn - Surface Feature File
8. SWO4837\DGNSWO4837_1_V1_TOPO.dgn - Topography Identification File
9. SWO4837\DGNSWO4837_1_V1_TRI.dgn - Triangle File

Reports:

1. SWO4837\REPORTS\SWO4837_1_V1_Check_Levels.pdf
2. SWO4837\REPORTS\SWO4837_1_V1_COGO_Points.pdf
3. SWO4837\REPORTS\SWO4837_1_V1_COGO_Points.txt
4. SWO4837\REPORTS\SWO4837_1_V1_Historical Letter and Written Report.pdf
5. SWO4837\REPORTS\SWO4837_1_V1_Index.pdf
6. SWO4837\REPORTS\SWO4837_1_V1_OCCR.pdf
7. SWO4837\REPORTS\SWO4837_1_V1_SD 7 Public and Private Utilities.pdf
8. SWO4837\REPORTS\SWO4837_1_V1_SD 11 Static Monumentation.pdf
9. SWO4837\REPORTS\SWO4837_1_V1_SD 20 Survey Control Accuracy Statement.pdf
10. SWO4837\REPORTS\SWO4837_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>
DRAWN	TDL	12/12	
CHECKED	JAC	12/12	
APPROVED	CRS	12/12	
CREW	BC, SG, BH	SWO 4837 (1)	
PROJECT NO. 28774(Q4)			SHEET NO. SD03