



- NOTE -
 THE BEARINGS SHOWN HEREIN OR HERON ARE GRID BEARINGS DERIVED FROM THE NGS OKLAHOMA PLANE COORDINATE SYSTEM AND ARE NOT ASTRONOMICAL.

- NOTE -
 HORIZONTAL CONTROL FOR THIS SURVEY IS THE OKLAHOMA PLANE COORDINATE SYSTEM, NAD 83(1993) LAMBERT PROJECTION, SOUTH ZONE, AS DERIVED BY G.P.S. OBSERVATIONS NGS OPUS SOLUTION

- NOTE -
 THIS SURVEY MEETS OR EXCEEDS THE REQUIREMENTS AS SET FORTH BY THE "OKLAHOMA MINIMUM STANDARDS FOR THE PRACTICE OF LAND SURVEYING" AS ADOPTED BY THE OKLAHOMA STATEBOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS.

CENTERLINE OF SURVEY CRAIG ROAD					
PI #	STATION	NORTHING	EASTING	ANGLE	Distance
BOP	95+00.00	257,794.9011'	2,963,951.9051'	N87° 54' 12.51"E	500.000'
#1	100+00.00	257,813.1927'	2,964,451.5705'	N87° 54' 16.96"E	1,700.000'
EOP	117+00.00	257,875.3473'	2,966,150.4338'		

12/16/2016 N:\AD06 YANNUBEE CREEK\Drawings\AD06-1d- SURVEY DATA 2.dgn

DESIGN		McCURTAIN COUNTY	BRIDGE OVER YANNUBEE CREEK
DRAWN	RIW		
CHECKED	TAJ		
APPROVED			
SQUAD		STATE J/P NO. 25468(04)	SHEET NO. 9

SURVEY DATA SHEET