

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

Project Name: Default
 Description:
 Horizontal Alignment Name: R006
 Description:
 Style: Present R/W
 STATION EASTING NORTHING

Element: Linear
 POB (7032) 0+00.00 2482853.9438 295379.1139
 PI (7033) 2+95.47 2483149.3459 295385.4541
 Tangent Direction: N 88°46'13.60" E
 Tangent Length: 295.47

Element: Linear
 PI (7033) 2+95.47 2483149.3459 295385.4541
 PI (7034) 6+88.83 2483139.7849 295778.6958
 Tangent Direction: N 1°23'34.00" W
 Tangent Length: 393.36

Element: Linear
 PI (7034) 6+88.83 2483139.7849 295778.6958
 PI (7035) 8+38.83 2483289.7406 295782.3417
 Tangent Direction: N 88°36'26.00" E
 Tangent Length: 150.00

Element: Linear
 PI (7035) 8+38.83 2483289.7406 295782.3417
 PI (7036) 10+60.48 2483284.3531 296003.9263
 Tangent Direction: N 1°23'34.00" W
 Tangent Length: 221.65

Element: Linear
 PI (7036) 10+60.48 2483284.3531 296003.9263
 PI (7037) 10+80.48 2483304.3472 296004.4124
 Tangent Direction: N 88°36'26.00" E
 Tangent Length: 20.00

Element: Linear
 PI (7037) 10+80.48 2483304.3472 296004.4124
 PI (7038) 18+80.48 2483284.9023 296804.1760
 Tangent Direction: N 1°23'34.00" W
 Tangent Length: 800.00

Element: Linear
 PI (7038) 18+80.48 2483284.9023 296804.1760
 PI (7039) 18+95.48 2483299.8979 296804.5406
 Tangent Direction: N 88°36'26.00" E
 Tangent Length: 15.00

Element: Linear
 PI (7039) 18+95.48 2483299.8979 296804.5406
 PI (7040) 24+95.48 2483285.3142 297404.3634
 Tangent Direction: N 1°23'34.00" W

R006

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Tangent Length: 600.00

Element: Linear
 PI (7040) 24+95.48 2483285.3142 297404.3634
 PI (7041) 25+10.48 2483300.3097 297404.7279
 Tangent Direction: N 88°36'26.00" E
 Tangent Length: 15.00

Element: Linear
 PI (7041) 25+10.48 2483300.3097 297404.7279
 POE (7042) 26+98.23 2483295.7461 297592.4287
 Tangent Direction: N 1°23'34.00" W

Tangent Length: 187.76

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COORDINATE POINT LIST Page 2

COORDINATE POINT LIST

SW04848(1) - J/P 28858(04) - S.H. 16 - CREEK CO.

BRIDGE OVER CHICKEN CREEK, 8.2 MILES EAST OF S.H. 48

CONTROL POINTS

7400, 293556.0519, 2483715.7739, 726.55, CP
 7401, 296656.7626, 2483279.7029, 767.74, CP
 7402, 291467.5747, 2483490.1963, 726.49, CP

BENCH MARKS

1, 291566.9023, 2483523.1696, 721.81, BM RR spike
 2, 293161.3164, 2483840.8271, 737.65, BM #5 REBAR
 4, 293626.3597, 2483829.1647, 731.80, BM #5 REBAR
 5, 293965.3911, 2483783.5296, 733.25, BM RR SPK IN TREE
 6, 294412.7885, 2483669.4775, 723.79, BM SET #5 RB
 7, 295093.3471, 2483512.4311, 729.14, RR SPK IN TREE
 8, 295662.5959, 2483408.5474, 738.14, X ON HWL BRIDGE
 9, 295967.9427, 2483436.4317, 730.54, BM #5 REBAR
 10, 296582.0818, 2483421.2657, 734.00, BM #5 REBAR
 11, 297157.9629, 2483410.4935, 0.00, BM #5 REBAR
 13, 298110.1960, 2483360.3140, 751.50, "X" ON S. END E. HWL
 12, 297731.6960, 2483354.4320, 755.21, BM #5REBAR

LAND CORNER REFERENCE POINTS & TOPO

900, 300706.6344, 2483313.6956, 779.12, 7 INCH METAL POST
 902, 300661.5412, 2483297.3195, 783.12, FD NAIL
 903, 300610.0106, 2483244.2542, 781.54, SET #4 RB
 904, 300600.4592, 2483325.2679, 775.27, SET #4 RB
 905, 300609.1040, 2483331.1426, 779.39, 3 INCH METAL POST
 907, 292744.2537, 2483439.8051, 726.29, SET #4 RB
 908, 292673.6643, 2483435.3865, 724.91, 3 INCH METAL POST
 909, 292724.0574, 2483496.1714, 729.61, SET #4 RB
 911, 290089.0471, 2483456.7776, 743.12, SET #4 RB
 913, 290034.4416, 2483463.2570, 743.15, SET LOOD
 914, 290034.0199, 2483515.1863, 748.14, FH NUT
 916, 290173.0702, 2486089.8463, 767.43, SET LOO D
 917, 290138.4946, 2486115.0355, 765.91, FD REF #4 RB
 918, 290135.3750, 2486075.9810, 769.93, 3" METAL POST
 921, 292787.6912, 2486663.0874, 840.60, SET LOOD
 922, 292794.4528, 2486667.7792, 841.60, 6 INCH METAL POST
 924, 292803.9859, 2486720.4134, 842.31, 6 INCH METAL POST
 928, 293412.6254, 2486641.4954, 813.44, GRAV ST
 926, 293454.7761, 2486640.2681, 814.15, GRAV
 927, 293459.6096, 2486619.8674, 812.40, GRAV
 929, 293469.8253, 2486620.9967, 812.34, GRAV ST
 929, 293469.7618, 2486640.1335, 814.46, GRAV
 930, 293507.1850, 2486639.3657, 814.63, GRAV
 931, 293508.2636, 2486666.2490, 815.00, GRAV ST
 932, 293462.7827, 2486666.7556, 815.01, GRAV
 933, 293462.8931, 2486690.0577, 815.61, DT
 934, 293482.4147, 2486680.2203, 815.53, DT
 935, 293481.7005, 2486666.1308, 814.83, GRAV ST

936, 293419.0030, 2486666.9614, 813.96, GRAV
 937, 293422.7135, 2486693.8035, 817.00, FE ST
 938, 293432.1466, 2486693.0977, 816.96, FE
 939, 293482.8828, 2486691.6731, 817.71, FE
 940, 293433.3185, 2486699.5430, 817.59, FE
 941, 293404.3129, 2486624.0495, 812.56, FE ST
 942, 293431.8209, 2486624.0658, 813.81, FE
 943, 293431.2692, 2486603.6516, 811.07, FE
 944, 293429.5647, 2486619.5135, 812.82, FP N-E-S
 945, 293432.1875, 2486624.1314, 813.53, 6 INCH METAL POST
 946, 293455.3295, 2486624.1027, 813.22, SET LOOD
 948, 293432.3516, 2486693.1629, 816.93, 3 INCH METAL POST
 949, 300468.3423, 2478048.9436, 762.12, FD ODOT CRP
 950, 300535.0117, 2478119.6355, 752.59, FD #4 RB
 951, 300609.8012, 2478190.3398, 747.74, FD #4 RB
 952, 300680.4342, 2478261.0231, 745.44, FD #4 RB
 953, 300515.7976, 2478378.6898, 741.02, FD MAG ODOT
 954, 300424.2755, 2475416.1061, 732.55, FD #4 RB
 955, 300382.8578, 2475456.3848, 734.44, FD #4 RB
 956, 300241.3264, 2475456.7830, 742.45, FD #4 RB
 958, 300470.9214, 2477952.7790, 755.54, FD #4 RB
 959, 300272.4616, 2477975.3467, 761.29, FD #4 RB
 960, 300274.0106, 2477956.3591, 761.52, FD #4 RB
 961, 289989.5370, 2476218.1275, 813.88, SET LOOD
 962, 289981.5941, 2476221.5666, 814.89, 2" METAL POST
 963, 289961.0652, 2476214.4227, 813.89, 3" METAL POST
 964, 289948.9623, 2476177.4351, 809.79, 3" METAL POST
 966, 290059.1420, 2480559.4945, 712.50, SET #4 RB
 968, 289956.4609, 2480559.3458, 713.66, SET #4 RB
 969, 289956.5580, 2480541.3559, 713.46, 4" METAL POST
 970, 290030.3476, 2480539.8737, 712.65, 5" METAL POST

RIGHT-OF-WAY

7001, 291898.9566, 2483432.1810, 0.00, RW
 7003, 292024.9286, 2483479.3748, 0.00, RW
 7004, 292710.8503, 2483629.5575, 0.00, RW
 7005, 292675.7679, 2483723.2017, 0.00, RW
 7011, 292296.6443, 2483474.3815, 0.00, RW
 7012, 292170.6723, 2483477.1879, 0.00, RW
 7014, 292670.5879, 2483418.0016, 0.00, RW
 7015, 292596.5937, 2483468.8697, 0.00, RW
 7016, 292808.7795, 2483698.6375, 0.00, RW
 7017, 292832.7303, 2483790.7271, 0.00, RW
 7018, 294875.3641, 2483430.5294, 0.00, RW
 7019, 294899.3145, 2483527.6190, 0.00, RW
 7022, 295805.0568, 2483446.5266, 0.00, RW
 7010, 294481.6697, 2483630.9555, 0.00, RW
 7023, 294522.3156, 2483722.0511, 0.00, RW
 7024, 294570.8604, 2483710.0759, 0.00, RW
 7025, 294530.4145, 2483616.6203, 0.00, RW
 7026, 293342.2544, 2483455.2076, 0.00, RW
 7027, 296350.9218, 2483955.1325, 0.00, RW
 7028, 296400.3662, 2483951.4563, 0.00, RW
 7029, 296391.6888, 2483451.5705, 0.00, RW

OKLAHOMA DEPARTMENT OF TRANSPORTATION			
SURVEY DIVISION			
SURVEY DATA SHEET			
PLS	MDK		
DRAWN	MDK		
CHECKED	TRK		
APPROVED	MDK		
CREW	MS	SWO 4848 ()	PROJECT NO. 28858(04) SHEET NO. 56