



☉ SH 74
 1095+14.27
 BEGIN TYPICAL
 S=-0.02'/'

 1094+24.27
 FLAT
 S=0.00'/'

 1093+34.27
 REVERSE CROWN
 S=+0.02'/'

 1093+29.78
 P.T. 3/4 SUPER
 S=+0.021'/'

 1092+98.27
 END FULL SUPER
 S=+0.028'/'

 1081+94.32
 BEGIN FULL SUPER
 S=+0.028'/'

 1081+62.82
 P.C. 3/4 SUPER
 S=+0.021'/'

 1081+58.32
 NORMAL CROWN
 S=+0.02'/'

 1080+68.32
 FLAT
 S=-0.00'/'

 1079+78.32
 REVERSE CROWN
 S=-0.02'/'
 ☉ SH 74

CURVE DATA
 CVE No. C540
 ☉ S.H. 74
 P.I. STA. 1087+47.43
 $\Delta = 08^{\circ}45'07.80''$ LT.
 $R = 7639.4373'$
 $D = 00^{\circ}45'00.00''$
 $T = 584.6149'$
 $L = 1166.9554'$
 $Ch = 1165.8212'$
 $E = 22.3364'$
 $e = 0.06$
 $S = 0.028'/'$
 $V = 70$ MPH

S.H. 74 CURVE 540
 SUPER ROTATION
 DIAGRAMS
 State Job No. 14964(08) Sheet No. 41

OKLAHOMA COUNTY S.H. 74