

EXIST. CURVE 19
 PI STA. = 1295+16.02
 $\Delta = 10^\circ 35' 39''$ (LT)
 $D = 1^\circ 04' 04''$
 $R = 5,365.84'$
 $T = 497.50'$
 $L = 992.16'$
 $E = 23.01'$
 $e =$
 $T.R. =$
 S.E. RUN =
 P.C. STA. = 1290+18.52
 P.T. STA. = 1300+10.68

MATCHLINE STA. 1294+00.00

PI Sta 1295+16.02



PT Sta 1300+10.68

PC Sta 1303+86.66

1305+00

PI Sta 1308+85.76

MATCHLINE STA. 1309+00.00

EXIST. CURVE 21
 PI STA. = 1308+85.76
 $\Delta = 10^\circ 38' 29''$ (RT)
 $D = 1^\circ 04' 09''$
 $R = 5,359.15'$
 $T = 499.10'$
 $L = 995.33'$
 $E = 23.19'$
 $e =$
 $T.R. =$
 S.E. RUN =
 P.C. STA. = 1303+86.66
 P.T. STA. = 1313+81.99

MATCHLINE STA. 1309+00.00

1310+00

PT Sta 1313+81.99

PT Sta 1314+63.99
 EQUATION:
 Sta 1314+63.99 BK = 81
 Sta 0+00.00 AH = 430E +04.78

430E +04.78

C.E. +96.50

15+00



MATCHLINE STA. 9+00.00

FILE NAME =	USER NAME = laughlinr1	DESIGNED -	REVISED -
es:\pwwork\pwwid\DOT\LAUGHLINRL\20122712\0672062-sh-t-plan.dgn		DRAWN -	REVISED -
PLOT SCALE = 100.0000' / IN.		CHECKED -	REVISED -
PLOT DATE = Feb-05-2010 11:46:33AM		DATE -	REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

PLAN			
SCALE:	SHEET NO.	OF SHEETS	STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
753	141RS-6&142RS-6		62	33
CONTRACT NO.			72B13	
ILLINOIS FED. AID PROJECT				