



EXIST. CURVE CURW10
 PI STA. = 760+78.12
 $\Delta = 23^\circ 01' 54''$ (RT)
 $D = 1^\circ 00' 00''$
 $R = 5,729.65'$
 $T = 1,167.36'$
 $L = 2,303.19'$
 $E = 117.71'$
 $\theta =$
 $T.R. =$
 $S.E. RUN =$
 $P.C. STA. = 749+10.76$
 $P.T. STA. = 772+13.96$

PROP. CURVE PRFRONT-1
 PI STA. = 484+72.82
 $\Delta = 17^\circ 04' 15''$ (RT)
 $D = 1^\circ 38' 13''$
 $R = 3,500.00'$
 $T = 525.29'$
 $L = 1,042.79'$
 $E = 39.20'$
 $P.C. STA. = 489+47.54$
 $P.T. STA. = 489+90.33$

POINT COORDINATES

PT J98	N 392615.7492	E 798798.7945	PT J111	N 392590.7113	E 799225.6926
PT J99	N 392626.0418	E 798798.7889	PT J112	N 392388.2409	E 799899.4167
PT J100	N 392570.7934	E 799000.3255	PT J113	N 392238.9687	E 799669.5469
PT J101	N 392480.1674	E 799296.4391	PT J114	N 392152.8663	E 799643.1951
PT J102	N 392494.5107	E 799300.8288	PT J115	N 392220.8310	E 799426.2259
PT J104	N 392310.4085	E 799865.1349	PT J116	N 392330.0886	E 799240.0863
PT J105	N 392186.6370	E 799811.0667	PT J117	N 392368.3374	E 799251.7924
PT J108	N 392456.0471	E 799965.2072	PT J119	N 392267.3074	E 799581.9002
PT J109	N 392475.1715	E 798971.0603	PT J120	N 392268.6420	E 799440.8585
PT J110	N 392509.4327	E 799200.8172			

FILE NAME
 USER NAME = obrisnma
 DESIGNED -
 DRAWN -
 CHECKED -
 PLOT DATE = 3/24/2011

DESIGNED -
 DRAWN -
 CHECKED -
 DATE -

DESIGNED -
 DRAWN -
 CHECKED -
 DATE -

DESIGNED -
 DRAWN -
 CHECKED -
 DATE -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY PLANS
 PROJECT NON-FA
 SHEET NO. OF SHEETS
 JOB NO. R99-004-03
 STA. TO STA.

F.A.P. RTE. 14
 SECTION (1X-1R-7)
 COUNTY WILLIAMSON
 TOTAL SHEETS 79
 SHEET NO. 26
 CONTRACT NO. 98859
 FED. ROAD DIST. NO. [ILLINOIS] FED. AID PROJECT