



EXIST. CURVE 595C
 PI STA. = 271+73.85
 $\Delta = 17^\circ 25' 51''$ (RT)
 $D = 0^\circ 36' 00''$
 $R = 9,549.34'$
 $T = 1,463.88'$
 $L = 2,905.15'$
 $E = 111.55'$
 $e = 2.0\%$
 P.C. STA. = 257+09.97
 P.T. STA. = 286+15.12

274+92.21
 184.99 RT

275+65.76
 129.72' RT

275+91.72
 129.72' RT

158+26.80
 129.27 LT

158+07.49
 76.67 LT

277+11.46
 119.11 LT

158+07.69
 24.69 RT



FILE NAME: c:\projects\080319108\contract\act\1\design\right-of-way\0264884-ant-ROW-plan_JDR.dwg

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USER NAME = ntumbv	DESIGNED -	REVISED - ADDENDUM 1 8/15/2013
	DRAWN -	REVISED -
PLOT SCALE = 48.0000" / IN.	CHECKED -	REVISED -
PLOT DATE = 8/15/2013	DATE = 8/15/2013	REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

**FAP 595 (JOHN DEERE ROAD)
 ROW PLANS**

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

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
595	(142-1)R & 142-1)B	ROCK ISLAND	507	2170
CONTRACT NO. 64B84				
ILLINOIS FED. AID PROJECT				