



3/8" EHS SHEILD WIRE
 SHIELD WIRE AS SURVEYED (ASSUMED 70 F)
 INITIAL SHIELD WIRE CONDITION (UPLIFT - 0 F)

795 ACSR "DRAKE" TRANSMISSION CONDUCTOR
 CONDUCTOR AS SURVEYED (ASSUMED 70 F)
 FINAL CONDUCTOR CONDITION (MAXIMUM OPERATING TEMPERATURE - 212 F)

PLOTTED 9/2/2001 10:29:25 PM
 C:\PROJECTS\ILLINOIS\PROJECTS\COFFEN-ROXFORD STATION -500 TO 11119

NO	DATE	REVISIONS AND RECORD OF ISSUE
A	05/25/01	PRELIMINARY P&P GENERATION FROM FLI-MAP DATA AND DRAWN BY PLS-CADD

400.0 FT. HORIZ. SCALE
 40.0 FT. VERT. SCALE

FLI-MAP
LAND CHANGE LAND SURVEY

COFFEN - ROXFORD
 345 KV TRANSMISSION LINE

POWER LINE ILLINOIS POWER
 SYSTEMS - INC. Part of the DYNegy Performance Team

PROJECT	DRAWING NUMBER	REV
COFFEN - ROXFORD 345 KV TRANSMISSION LINE	4551-1	A
CODE	AREA	

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