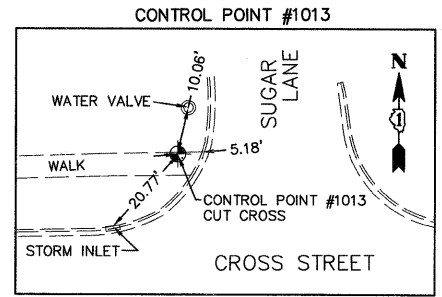
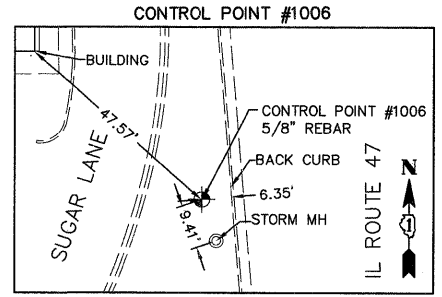
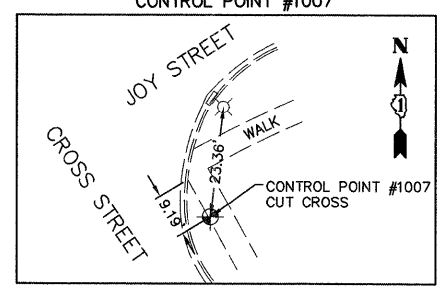
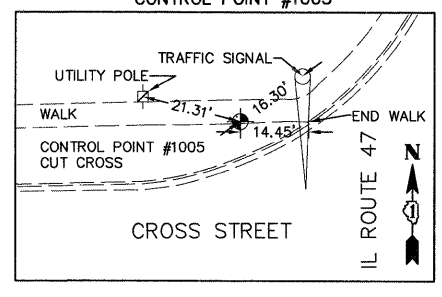
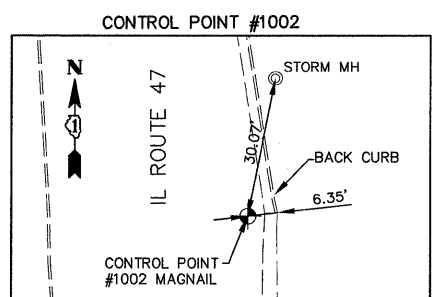
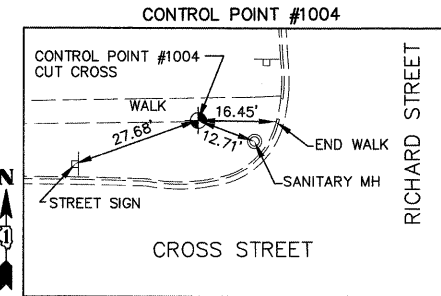
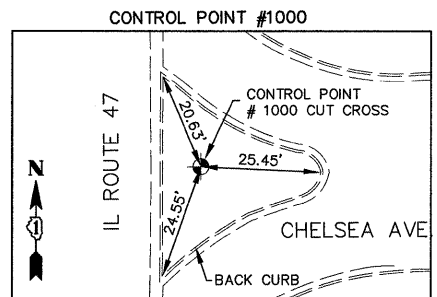
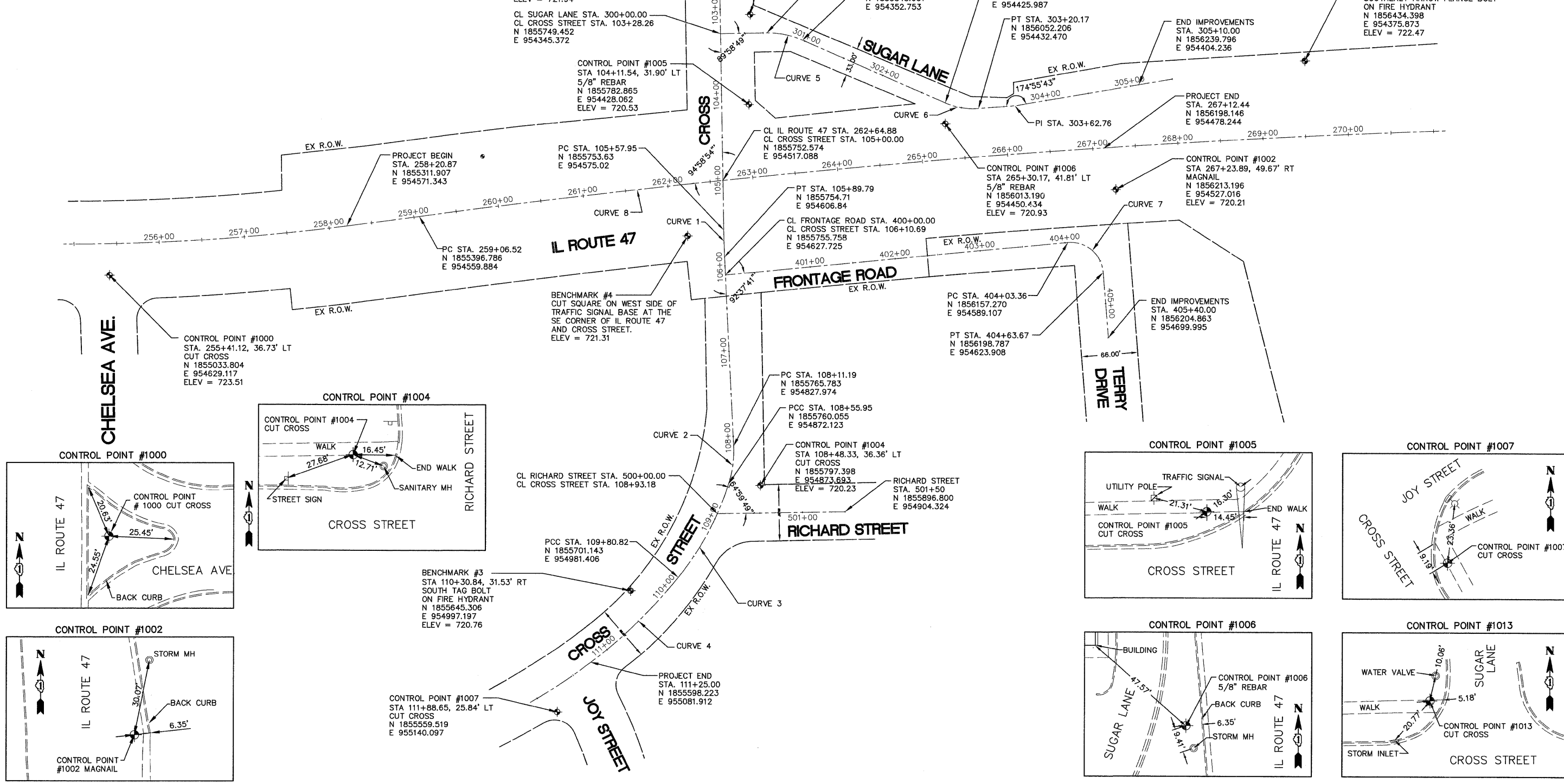


CURVE 1	CURVE 2	CURVE 3	CURVE 4
PI = 105+73.87 PC = 105+57.95 PT = 105+89.79 D = 5'43"46.49" Δ = 1'49"28" R = 1000' L = 31.84' T = 15.92' E = 0.13'	PI = 108+33.57 PC = 108+11.19 PT = 108+55.95 D = 45'50"12" Δ = 20'30"56" R = 125' L = 44.76' T = 22.62' E = 2.03'	PI = 109+18.39 PC = 108+55.95 PT = 109+80.83 D = 17'6"12" Δ = 21'21"26" R = 335' L = 124.87' T = 63.17' E = 5.90'	PI = 110+95.17 PC = 109+80.82 PT = 112+09.51 D = 9'15"24" Δ = 21'10"6" R = 618.98' L = 228.69' T = 115.66' E = 10.71'
CURVE 5	CURVE 6	CURVE 7	CURVE 8
PI = 300+75.87 PC = 300+54.38 PT = 300+97.36 D = 27'29"58" Δ = 24'37"32" R = 100' L = 42.98' T = 21.83' E = 2.35'	PI = 303+00.21 PC = 302+80.26 PT = 303+20.17 D = 70'73"56" Δ = 28'13"40" R = 81' L = 39.19' T = 20.37' E = 2.52'	PI = 404+33.52 PC = 404+03.36 PT = 404+63.67 D = 150'46"42" Δ = 90'55"41" R = 38' L = 60.31' T = 38.62' E = 16.18'	PI = 265+21.28 PC = 259+06.52 PT = 271+36.04 D = 00'28"00" Δ = 05'44"16" R = 38' L = 12277.70' T = 1229.53' E = 615.28'



Engineering Enterprises, Inc. CONSULTING ENGINEERS 52 Wheeler Road Sugar Grove, Illinois 60554 630.466.6700 / www.eeiweb.com	USER NAME =	DESIGNED -	REVISED -
	PLOT SCALE =	DRAWN -	REVISED -
	PLOT DATE =	CHECKED -	REVISED -
		DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ALIGNMENT, TIES, AND BENCHMARKS	
SCALE: 1"=60'	SHEET NO. 1 OF 1 SHEETS
STA. N/A	TO STA. N/A

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	10-00023-00-ES	KANE	70	14
CONTRACT NO. 63700				
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT NO. M-9003(1717)				

Plotted: February 20, 2012 @ 8:33 AM By: Kris Pung - Tab: 14 - Alignment - 22x34
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PLOT FILE: S:\SKETCHES\1002\DWG\DWG_FINAL_ENG\SSG1002-ALIGNMENT