

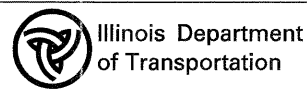
STA. 51+75.12 EL. 751.96' N: 1918010.4955 63.38' LT E: 1066195.8572	STA. 59+83.74 EL. 747.43' N: 1918818.3143 46.56' RT E: 1066311.7554	STA. 70+63.57 EL. 741.83' N: 1919898.0037 45.70' RT E: 1066322.2104	STA. 81+07.93 EL. 746.49' N: 1920942.3439 46.80' RT E: 1066334.2673	STA. 96+26.04 EL. 740.33' N: 1922460.4610 45.16' RT E: 1066348.5435	STA. 108+98.20 EL. 734.60' N: 1923733.7503 67.88' LT E: 1066248.2916	STA. 135+88.71 EL. 728.07' N: 1926423.9326 34.66' LT E: 1066307.6856
STA. 142+79.15 EL. 727.10' N: 1927113.6938 35.30' RT E: 1066384.3585	STA. 148+22.46 EL. 718.22' N: 1927657.8560 52.48' LT E: 1066301.8633	STA. 179+26.73 EL. 703.43' N: 1930761.6635 44.72' RT E: 1066405.8260	STA. 188+47.35 EL. 710.35' N: 1931682.3521 32.81' RT E: 1066395.8072	STA. 202+36.74 EL. 727.57' N: 1933072.0058 45.35' LT E: 1066320.5564	STA. 212+37.92 EL. 733.19' N: 1934072.9541 43.66' RT E: 1066412.6946	STA. 220+83.45 EL. 736.44' N: 1934918.8026 48.38' LT E: 1066323.2971
STA. 229+18.62 EL. 731.68 N: 1935753.7268 42.39' RT E: 1066416.6770	STA. 238+57.46 EL. 720.04' N: 1936692.6271 35.17' RT E: 1066412.3783	STA. 245+33.52 EL. 716.50' N: 1937368.7098 37.88' RT E: 1066417.2082	STA. 63+40.45 EL. 745.82' N: 1919175.065 29.07' RT E: 1066298.005	STA. 75+97.45 EL. 745.12' N: 1920432.840 45.61' LT E: 1066236.500	STA. 117+02.78 EL. 729.31' N: 1924535.500 222.94' RT E: 1066546.930	STA. 152+03.97 EL. 714.35' N: 1928037.530 655.52' RT E: 1067011.085
						<p>NOTE: GROUND COORDINATES ARE NOTED ABOVE.</p> <p>CONVERSION FACTOR = 0.99995302</p>
STA. 202+22.58 EL. 732.99' N: 1933059.250 494.33' LT E: 1065871.510	STA. 199+98.04 EL. 719.48' N: 1932831.925 603.46' RT E: 1066968.825	STA. 206+63.98 EL. 731.32' N: 1933499.265 44.14' LT E: 1066323.100	STA. 212+69.75 EL. 730.11' N: 1934103.405 483.30' RT E: 1066852.450	STA. 212+72.87 EL. 735.63' N: 1934109.500 466.86' LT E: 1065902.260	STA. 239+21.25 EL. 720.43' N: 1936757.595 339.56' LT E: 1066037.835	

PATRICK ENGINEERING INC.
4070 VARSITY DRIVE
LISLE, IL 60532
patrickengineering.com

USER NAME = Rdey_L1s1e
PLOT CONFIG = PDFtoDwg_Large.plt
PLOT SCALE = 1:50
PLOT DATE = 12/3/2010

DESIGNED - CPK
DRAWN - TCK
CHECKED - DTH
DATE - 12/3/2010

REVISED -
REVISED -
REVISED -
REVISED -



ILLINOIS ROUTE 53
ALIGNMENT, TIES, & BENCHMARKS

SCALE: NTS SHEET ALI-05 OF 5 STA. 35+00 TO STA. 250+00

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
2578	532B	DUPAGE	781	68
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
CONTRACT NO.				