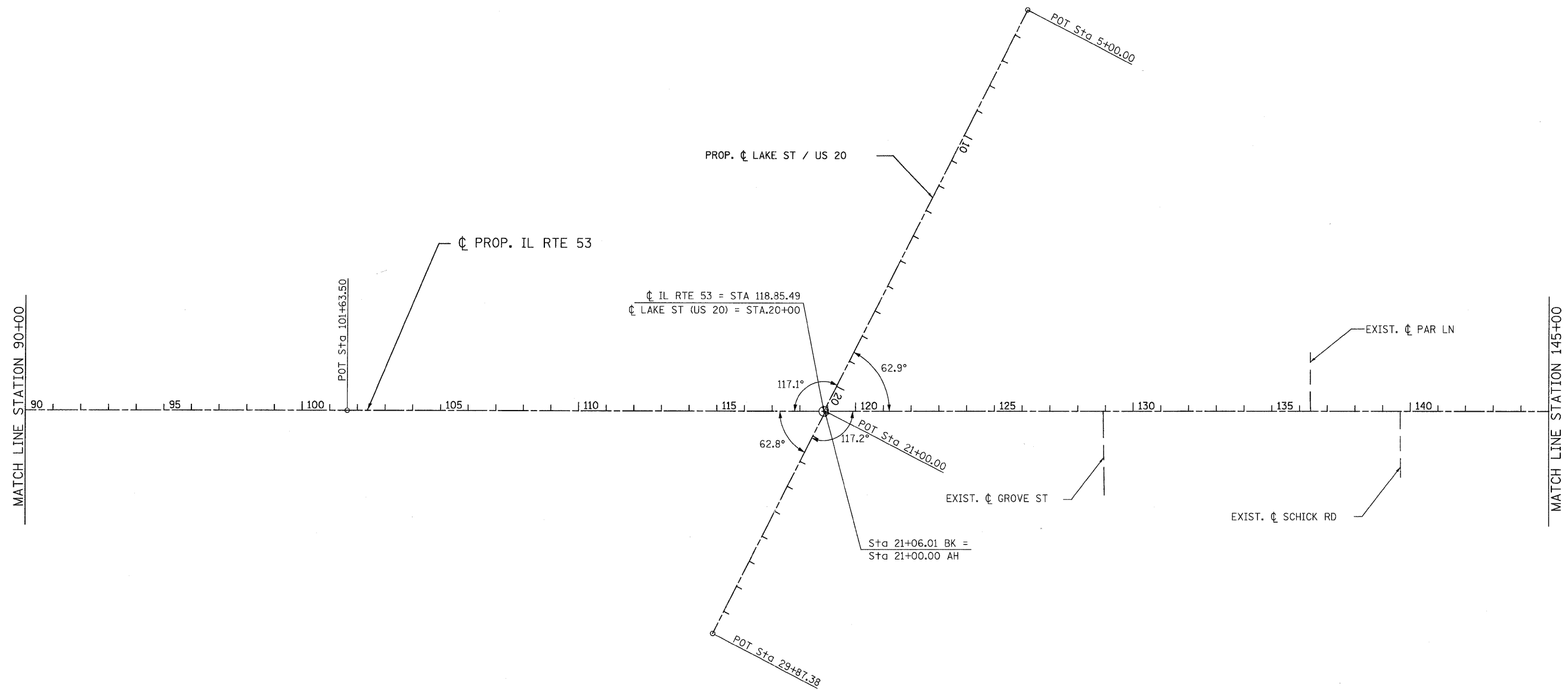


INTERSECTION COORDINATE TABLE		
STATION EQUATION	N	E
CL IL RTE 53 = STA 118.85.49		
CL LAKE ST (US 20) = STA.20+00	1924630.383	1066275.679
CL LAKE ST (US 20) Sta 21+06.01 BK = Sta 21+00.00 AH	N/A	N/A

SIDE ROAD COORDINATE TABLE				
	DESCRIPTION	ALIGNMENT POINT	N	E
LAKE ST (US 20)		POT 05+00	1925372.902	1064858.404
	BEGIN IMPROVEMENT	12+84.66	1925008.759	1065553.453
		POT 21+00	1924630.384	1066275.68
	END IMPROVEMENT	28+21.85	1924300.409	1066914.630
		POT 29+87.38	1924223.362	1067061.141



IL RTE 53 COORDINATE TABLE				
	DESCRIPTION	ALIGNMENT POINT	N	E
IL RTE 53		POT 101+63.50	1922908.040	1066258.920

PATRICK ENGINEERING 4970 VARSITY DRIVE LISLE, IL 60532 patrickengineering.com	USER NAME = Rdw.Lisle PLOT CONFIG = PDF(Greg.Large).plt PLOT SCALE = 1:200 PLOT DATE = 12/3/2010	DESIGNED - CPK DRAWN - ERC CHECKED - CPK DATE - 12/3/2010	REVISED - REVISED - REVISED - REVISED -	 Illinois Department of Transportation	ILLINOIS ROUTE 53 ALIGNMENT PLAN			F.A. RTE. 2578 SECTION 532B COUNTY DUPAGE TOTAL SHEETS 781 SHEET NO. 65	CONTRACT NO.
	SCALE: 1"=200' SHEET ALI-02 OF 5 STA. 90+00 TO STA. 145+00				FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				

G:\1001\9356_A9 (IL 53)\Drawings\CADD Sheets\19139797-sht-ATB_064-067.dgn