

PT#	Y	X	DESCRIPTION	STATION	OFFSET
5	460,945.52	801,270.40	MAG. NL	38+09.52 PD	287.40' RT
10	461,384.46	801,193.53	MAG. NL	37+46.77 PD	153.70' LT
15	461,151.66	802,043.20	REBAR	45+92.80 PD	86.37' RT
20	461,298.60	801,258.57	REBAR	38+10.06 PD	65.87' LT
25	461,164.68	800,081.56	REBAR	26+30.30 PD	57.64' RT
30	461,281.56	798,995.27	REBAR	15+42.62 PD	50.98' LT
35	460,628.51	802,033.26	MAG. NL	45+84.85 PD	609.55' RT
40	461,287.99	802,697.36	MAG. NL	52+47.37 PD	43.92' LT
45	461,686.70	802,162.28	MAG. NL	47+09.85 PD	449.13' LT
50	462,256.47	802,145.98	MAG. NL	46+91.38 PD	1018.82' LT
55	461,177.34	800,557.82	SPIKE	31+06.63 PD	47.93' RT
60	460,677.83	800,570.90	MAG. NL	31+16.62 PD	547.51' RT
65	461,278.26	800,540.56	MAG. NL	30+90.00 PD	53.09' LT
70	461,771.76	800,527.02	MAG. NL	30+79.52 PD	546.67' LT
75	461,335.67	800,594.74	SPIKE	31+44.53 PD	110.17' LT
80	460,665.84	798,881.77	MAG. NL	14+80.63 PD	570.67' RT

