

FROM		ANGLE		DIST		NORTH		EAST	TO
PT/PT INVERSE		<i>Total</i>							
*****	START					105200.02834		105371.00124	385
385	INV	N	89 26 45	I	2323.08	105223.40378		107993.93447	RD R/W 386
386	INV	S	0 03 36	E	1345.82	103879.78315		107995.34216	RD R/W 848
848	INV	S	89 26 45	W	2621.35	103854.42423		105374.11391	calc 849
849	INV	N	0 07 57	W	1345.61	105200.02834		105371.00124	calc 385
									RD R/W

NO CLOSURE ERROR Area = 3528361.60 sq ft 81.00004 ac
 FROM ANGLE DIST NORTH EAST TO

FROM		ANGLE		DIST		NORTH		EAST	TO
PT/PT INVERSE		<i>A</i>							
*****	START					105200.02834		105371.00124	385
385	INV	N	89 26 45	E	743.26	105207.21867		106114.23006	RD R/W 247
247	INV	S	17 11 36	E	52.19	105157.36556		106129.65570	calc 248
248	INV	S	56 17 00	E	314.82	104382.61813		106391.51731	calc 254
254	INV	S	0 03 36	E	372.18	104982.61813		106391.90865	calc 256
256	INV	N	89 26 45	E	543.87	104815.72023		106337.74815	calc 299
299	INV	S	0 03 36	E	748.16	103863.55907		106938.52873	calc 579
579	INV	S	89 26 45	W	1564.49	103854.42423		105374.11391	calc 849
849	INV	N	0 07 57	W	1345.61	105200.02834		105371.00124	calc 385
									RD R/W

NO CLOSURE ERROR Area = 1742400.09 sq ft 40.00000 ac
 FROM ANGLE DIST NORTH EAST TO

FROM		ANGLE		DIST		NORTH		EAST	TO
PT/PT INVERSE		<i>B</i>							
*****	START					105157.36556		106129.65570	248
248	INV	N	89 26 45	E	245.38	105159.73934		106375.02141	calc 562
562	INV	S	80 57 39	E	282.71	105115.32280		106654.21865	calc 563
563	INV	S	0 03 36	E	502.34	104612.98248		106654.74431	calc 564
564	INV	S	89 26 45	W	262.85	104610.43865		106391.90865	calc 256
256	INV	N	0 03 36	W	372.18	104982.61813		106391.51731	calc 254
254	INV	N	56 17 00	E	314.82	105157.36556		106129.65570	calc 248

NO CLOSURE ERROR Area = 161038.17 sq ft 3.69983 ac
 FROM ANGLE DIST NORTH EAST TO

PT/PT INVERSE		C							
*****	START								
						105115.32280	106654.21865		563
563	INV	S	70 18 03	E	159.53	105061.54851	106804.41058		calc
596	INV	N	89 26 45	E	132.88	105062.83395	106937.28041		596
597	INV	S	0 03 36	E	447.11	104615.72036	106937.74815		calc
299	INV	S	89 26 45	W	283.02	104612.98246	106654.74431		299
564	INV	N	0 03 36	W	502.34	105115.32280	106654.21865		calc

=====
 NO CLOSURE ERROR FROM Area = 130631.92 sq ft 105115.32280 106654.21865 563
 ANGLE DIST NORTH EAST TO

PT/PT INVERSE		D							
*****	START								
						105207.21867	106114.23006		247
247	INV	N	89 26 45	E	1475.53	105221.49298	107589.69431		calc
592	INV	S	0 03 36	E	475.60	104745.89649	107389.19185		592
593	INV	S	37 11 38	W	127.20	104644.56967	107513.29781		calc
594	INV	S	11 55 54	W	788.05	103873.54342	107350.37235		593
600	INV	S	89 26 45	W	411.86	103869.55907	106938.52873		calc
579	INV	N	0 03 36	W	1193.28	105062.83395	106937.28041		600
597	INV	S	89 26 45	W	132.88	105061.54851	106804.41058		calc
596	INV	N	70 18 03	W	159.53	105115.32280	106654.21865		579
563	INV	N	80 57 39	W	282.71	105159.73931	106373.02141		calc
562	INV	S	89 26 45	W	245.38	105157.21556	106129.65570		562
248	INV	N	17 11 36	W	52.19	105207.21867	106114.23006		calc

=====
 NO CLOSURE ERROR FROM Area = 824171.05 sq ft 105207.21867 106114.23006 247
 ANGLE DIST NORTH EAST TO

PT/PT INVERSE		E							
*****	START								
						105221.49298	107589.69431		592
592	INV	N	89 26 45	E	404.26	105225.40376	107993.93447		calc
386	INV	S	0 03 36	E	1345.62	103879.78315	107995.34216		386
848	INV	S	89 26 45	W	645.00	103873.54342	107350.37235		RD R/W
600	INV	N	11 55 54	E	788.05	104644.56967	107513.29781		848
594	INV	S	07 11 38	E	107.20	104745.89649	107389.19185		calc
593	INV	N	0 03 36	W	475.60	105221.49298	107589.69431		600

=====
 NO CLOSURE ERROR FROM Area = 670070.07 sq ft 105221.49298 107589.69431 592
 ANGLE DIST NORTH EAST TO