

FROM		ANGLE		DIST		NORTH	EAST	TO
=====								
PT/PT INVERSE			<i>N. PCL</i>					
*****	START					630339.96116	1956191.56684	634
								CALC
634	INV	S	89 22 18	E	83.43	630339.04638	1956274.98811	1234
1234	INV	S	32 39 07	E	120.53	630237.56706	1956340.01640	1235
1235	INV	S	32 57 17	E	122.35	630134.89908	1956406.57460	1236
	RADIAL	S	56 26 53	W				
	DELTA		8 22 00	LT				
	RADIUS					3969.72		
	TAN					290.36		
	L-ARC					579.69		
	RADIAL	S	48 04 53	W				
	RP					632328.93042	1959714.88120	186
								RAD PT
1236	CHORD	S	37 44 07	E	579.17	629676.86354	1956761.03501	1237
	TAN@PT	S	41 55 07	E				
1237	INV	S	70 13 30	W	597.89	629474.58001	1956198.39983	1238
1238	INV	N	0 27 09	W	865.41	630339.96116	1956191.56684	634
								CALC
=====								
						630339.96116	1956191.56684	634

NO CLOSURE ERROR Area = 261366.56 sq ft 6.00015 ac

FROM		ANGLE		DIST		NORTH	EAST	TO
=====								
PT/PT INVERSE			<i>S. PCL</i>					
*****	START					629474.58001	1956198.39983	1238
1238	INV	N	70 13 30	E	597.89	629676.86354	1956761.03501	1237
	RADIAL	S	48 04 53	W				
	DELTA		5 47 49	LT				
	RADIUS					3969.72		
	TAN					200.99		
	L-ARC					401.64		
	RADIAL	S	42 17 04	W				
	RP					632328.93042	1959714.88120	186
								RAD PT
1237	CHORD	S	44 49 01	E	401.47	629392.07838	1957044.00753	1239
	TAN@PT	S	47 42 56	E				
1239	INV	S	7 35 27	E	401.88	628993.71991	1957097.09432	1240
1240	INV	S	89 27 31	E	561.71	628988.41140	1957658.77924	1241
1241	INV	S	26 42 18	W	504.33	628537.87538	1957432.13297	1242
1242	INV	N	66 51 58	W	138.76	628592.39046	1957304.53387	1244
1244	INV	N	63 17 23	W	1235.38	629147.66986	1956200.98109	1243
1243	INV	N	0 27 09	W	326.92	629474.58001	1956198.39983	1238
=====								
						629474.58001	1956198.39983	1238

NO CLOSURE ERROR Area = 730821.44 sq ft 16.77735 ac