

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE						
*****	START				615787.74365	2006227.66026	462
462	INV N	89 39 48	E	1255.02	615795.11882	2007482.65918	463
463	INV S	0 56 19	W	24.97	615770.14922	2007482.25007	464
464	INV N	87 47 19	E	25.51	615771.13368	2007507.74475	465
465	INV S	1 39 10	E	759.25	615012.19493	2007529.64437	474
474	INV S	1 16 41	E	1134.71	613877.76384	2007554.95253	238
							BLA
238	INV S	89 31 47	W	726.49	613871.80240	2006828.49147	237
							BLA
237	INV N	13 33 35	E	308.61	614171.80871	2006900.84747	471
471	INV N	1 47 09	W	344.37	614516.01052	2006890.11624	470
470	INV N	0 36 48	W	246.63	614762.62410	2006887.47564	469
469	INV N	0 49 28	W	339.24	615101.82446	2006882.59401	468
468	INV S	89 39 48	W	642.55	615098.04851	2006240.05882	134
							calc
134	INV N	1 01 48	W	689.81	615787.74365	2006227.66026	462
=====							
					615787.74365	2006227.66026	462

NO CLOSURE ERROR Area = 1692371.13 sq ft 38.85150 ac
 FROM ANGLE DIST NORTH EAST TO

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE						
*****	START				613871.80240	2006828.49147	237
							BLA
237	INV N	89 31 47	E	726.49	613877.76384	2007554.95253	238
							BLA
238	INV S	1 16 41	E	625.47	613252.44923	2007568.90275	475
	RADIAL N	88 43 19	E				
	DELTA	91 00 00	RT				
	RADIUS			45.30			
	TAN			46.10			
	L-ARC			71.95			
	RADIAL S	0 16 41	E				
	RP				613251.43888	2007523.61402	442
							KRD RAD PT
475	CHORD S	44 13 19	W	64.62	613206.13941	2007523.83379	476
	TAN@PT S	89 43 19	W				
476	INV S	89 43 19	W	65.07	613205.82372	2007458.76275	477
477	INV S	0 49 19	W	16.03	613189.79052	2007458.53270	478
478	INV S	89 31 47	W	684.03	613184.17743	2006774.52155	479
479	INV N	0 28 13	W	220.00	613404.17002	2006772.71627	480
480	INV S	89 31 47	W	2.15	613404.15238	2006770.56634	481
481	INV N	0 28 13	W	220.00	613624.14497	2006768.76105	472
472	INV N	13 33 35	E	254.76	613871.80240	2006828.49147	237
							BLA
=====							
					613871.80240	2006828.49147	237

NO CLOSURE ERROR Area = 534649.45 sq ft 12.27386 ac
 FROM ANGLE DIST NORTH EAST TO

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE						
*****	START				613877.98542	2007581.95431	450
							KELLEY PROP COR
450	INV N	89 31 47	E	463.89	613881.79208	2008045.83368	451
							KELLEY PROP COR

FROM		ANGLE		DIST		NORTH		EAST		TO
*****	PT/PT INVERSE									
*****	START					613877.98542		2007581.95431		450
										KELLEY PROP COR
450	INV	N	89 31 47	E	463.89	613881.79208		2008045.83368		451
										KELLEY PROP COR
451	INV	N	21 44 00	W	27.45	613907.29149		2008035.66902		1030
										CLVRT
1030	INV	S	39 48 14	E	87.64	613839.96039		2008091.77489		459
										KLY BLA
459	INV	S	4 36 05	E	108.49	613731.81965		2008100.47822		460
										KLY BLA
460	INV	S	45 01 19	E	44.90	613700.08459		2008132.23770		461
										KLY BLA
461	INV	S	7 58 52	W	42.76	613657.73869		2008126.30071		1034
										CL CREEK
1034	INV	S	77 39 12	E	44.62	613648.19672		2008169.89334		1035
										CL CREEK
1035	INV	S	23 01 20	E	40.67	613610.76342		2008185.79994		1036
										CL CREEK
1036	INV	S	50 26 01	E	25.81	613594.32515		2008205.69408		1037
										CL CREEK
1037	INV	S	16 00 11	W	53.41	613542.98959		2008190.97086		1038
										CL CREEK
1038	INV	N	76 14 39	W	35.72	613551.48402		2008156.27267		1039
										CL CREEK
1039	INV	S	33 03 45	W	56.74	613503.92895		2008125.31635		1040
										CL CREEK
1040	INV	S	2 57 37	W	29.05	613474.92132		2008123.81636		1041
										CL CREEK
1041	INV	S	29 34 40	E	25.95	613452.34866		2008136.62786		1042
										CL CREEK
1042	INV	S	21 12 59	W	30.86	613423.57757		2008125.45887		1043
										CL CREEK
1043	INV	S	64 04 51	E	16.43	613416.39605		2008140.23603		1044
										CL CREEK
1044	INV	S	12 42 59	E	56.85	613360.94039		2008152.75018		1045
										CL CREEK
1045	INV	S	80 21 42	E	57.90	613351.24682		2008209.82920		1046
										CL CREEK
1046	INV	N	84 20 33	E	48.75	613356.05283		2008258.34404		1047
										CL CREEK
1047	INV	S	39 23 51	E	51.54	613316.22252		2008291.05825		1048
										CL CREEK
1048	INV	S	10 55 36	E	93.95	613223.97466		2008308.86673		1049
										CL CREEK
1049	INV	S	35 23 50	E	33.18	613196.92620		2008328.08707		452
										KELLEY PROP COR
452	INV	S	89 31 47	W	765.36	613190.64572		2007562.74819		483
	RADIAL	S	32 46 14	E						
	DELTA		58 30 27	LT						
	RADIUS				72.30					
	TAN				40.50					
	L-ARC				73.83					
	RADIAL	N	88 43 19	E						
	RP					613251.43888		2007523.61402		442
										KRD RAD PT
483	CHORD	N	27 58 33	E	70.66	613253.05143		2007595.89604		448
										KRD R/W
448	TAN@PT	N	1 16 41	W						
	INV	N	1 16 41	W	625.09	613877.98542		2007581.95431		450
										KELLEY PROP COR

NO CLOSURE ERROR Area = 399836.33 sq ft 9.17898 ac

613877.98542 2007581.95431 450