

Brain.L2

Brain

BL-20-00029

FROM		ANGLE		DIST	NORTH	EAST	TO
PT/PT INVERSE							
*****	START				639811.88328	1567443.04242	1
							B37P84
1	INV	S	0 13 37	E	1094.48	638717.41166	285
							bla
285	INV	N	36 32 07	F	342.80	638992.84978	286
							bla
286	INV	S	53 04 42	E	308.53	638807.51224	287
							bla
287	INV	S	52 29 11	E	170.38	638703.75669	288
							bla
288	INV	S	60 03 08	E	241.76	638583.06675	289
							bla
289	INV	S	64 24 00	E	288.54	638458.39320	290
							bla
290	INV	N	50 46 24	E	443.33	638738.74895	291
							bla
291	INV	N	59 09 47	W	143.36	638812.23330	292
							bla
292	INV	N	62 43 24	W	142.59	638877.57818	293
							bla
293	INV	N	13 24 53	E	86.53	638961.74888	294
							bla
294	INV	S	58 56 17	F	138.90	638890.08199	295
							bla
295	INV	S	84 15 35	F	294.93	638860.58419	296
							bla
296	INV	S	86 04 53	E	238.99	638844.25131	298
							bla
298	INV	N	36 04 42	W	299.18	639086.05400	299
							bla
299	INV	N	69 45 35	E	64.48	639108.36315	300
							bla
300	INV	N	82 48 21	E	375.28	639155.36054	301
							bla
301	INV	S	7 31 21	E	313.73	638844.33098	302
							bla
302	INV	N	81 18 56	E	240.75	638880.68283	303
							bla
303	INV	S	48 51 14	E	347.67	638651.92367	304
							bla
304	INV	S	53 45 49	E	120.43	638580.73254	305
							bla
305	INV	N	76 51 10	E	177.66	638621.14159	306
							bla
306	INV	N	64 42 26	E	97.28	638662.70275	307
							bla
307	INV	S	40 05 02	F	192.54	638515.39189	308
							bla
308	INV	S	41 35 08	F	178.58	638388.38165	309
							bla
309	INV	S	19 31 29	W	131.17	638254.73110	310
							SET
585	INV	S	82 18 46	F	17.58	638233.79641	310
							bla
310	INV	S	77 15 33	W	441.41	638138.44256	311
							bla
311	INV	N	86 24 00	W	528.24	638169.61188	312

311	INV	N	86	24	00	W	528.24	638169.61188	1569493.84202	312
312	INV	S	34	22	49	W	191.88	638011.25477	1569385.49299	583
583	INV	N	82	07	25	W	139.45	638030.36518	1569247.35491	314
314	INV	S	64	02	52	W	64.21	638002.26503	1569189.61886	315
315	INV	S	59	38	04	W	197.46	637902.44574	1569019.24719	316
316	INV	S	47	30	54	W	157.86	637795.82597	1568902.83086	317
317	INV	S	45	02	36	W	166.36	637676.86623	1568783.69144	318
318	INV	N	77	50	50	W	86.01	637694.97192	1568698.61365	319
319	INV	N	88	37	03	W	80.64	637696.91882	1568618.94343	320
320	INV	N	89	34	30	W	708.54	637702.17346	1567910.37898	321
321	INV	N	88	27	26	W	458.20	637714.53760	1567451.34990	322
322	INV	S	0	13	37	E	1574.30	636140.25206	1567457.58557	6
6	INV	S	89	33	02	E	1315.56	636129.93238	1568773.10845	B37P84
9	INV	N	0	22	40	W	1346.80	637476.70440	1568764.22843	9
8	INV	S	89	53	54	E	1312.04	637474.37629	1570076.26636	B37P84
7	INV	S	0	31	22	E	1354.82	636119.61268	1570088.62783	8
5	INV	S	89	33	02	E	2386.64	636100.89111	1572475.19440	B37P84
4	INV	N	2	40	42	E	681.57	636761.73842	1572506.10871	7
323	INV	N	2	58	50	E	1582.84	638342.43722	1572588.41172	B37P84
66	INV	N	83	23	00	W	113.94	638355.56608	1572475.23064	5
	RADIAL	S	6	37	00	W				64
	DELTA		71	59	24	RT				B37P84
	RADIUS						90.00			63
	TAN						65.38			B37P84
	L-ARC						113.08			62
	RADIAL	S	78	36	24	W		638444.96862	1572485.60099	B37P84
	RP									61
65	CHORD	N	47	23	18	W	105.75	638427.18772	1572397.37452	B37P84
	TAN@PT	N	11	23	36	W				60
63	INV	N	11	23	36	W	38.69	638465.11530	1572389.73157	B37P84
62	INV	N	4	41	02	W	39.89	638504.87209	1572386.47422	60
	RADIAL	N	85	18	58	E				B37P84
	DELTA		71	07	50	LT				60
	RADIUS						50.00			B37P84
	TAN						35.75			59
	L-ARC						62.07			
	RADIAL	N	14	11	08	E		638500.78917	1572335.64120	B37P84
	RP									59
61	CHORD	N	40	14	57	W	58.18	638549.26453	1572348.89435	







	TAN@PT	S	83	54	47	E					bia
337	INV	S	83	54	48	E	75.83	639536.20579	1571801.70352	338	bia
	RADIAL	S	6	05	12	W					
	DELTA		30	00	13	LT					
	RADIUS							550.00			
	TAN							147.39			
	L-ARC							288.01			
	RADIAL	S	23	55	01	E					
	RP							640083.10524	1571660.02149	69	B37P84
338	CHORD	N	81	05	05	E	284.73	639580.33149	1571882.99806	339	bia
	TAN@PT	N	66	04	59	E					
339	INV	N	66	04	59	E	83.12	639814.02761	1571958.97702	340	bia
340	INV	N	67	57	56	E	47.55	639631.86488	1572003.04951	341	bia
	RADIAL	N	32	02	04	W					
	DELTA		15	53	49	RT					
	RADIUS							830.00			
	TAN							115.89			
	L-ARC							230.29			
	RADIAL	N	6	08	15	W					
	RP							638862.48934	1572314.43556	342	bia
341	CHORD	N	75	54	51	E	229.55	639687.73193	1572225.69631	343	bia
	TAN@PT	N	83	51	45	E					
343	INV	N	83	51	45	E	87.03	639697.03655	1572312.22585	344	bia
	RADIAL	N	6	08	15	W					
	DELTA		15	15	11	RT					
	RADIUS							1185.00			
	TAN							158.67			
	L-ARC							315.46			
	RADIAL	N	9	06	56	E					
	RP							638518.82875	1572438.91985	345	bia
344	CHORD	S	88	30	40	E	314.53	639888.86349	1572626.65293	346	bia
	TAN@PT	S	80	53	04	E					
346	INV	S	80	53	04	E	32.00	639883.79327	1572658.25276	347	bia
347	INV	N	2	58	50	S	259.15	639942.58866	1572671.72763	3	
3	INV	S	89	56	39	W	2617.98	639940.03852	1570053.76888	2	B37P84
2	INV	S	87	11	23	W	2613.87	639811.88326	1567443.04242	1	B37P84
=====											
NO CLOSURE ERROR										Area = 13837394.51	sq ft
FROM										ANGLE	DIST
										317.86287	ac
										NORTH	EAST
											TO
=====											
PT/PT INVERSE											
***** START										638717.41166	1567447.37757
285	INV	N	36	32	07	E	342.80	638992.84978	1567651.45285	286	bia
286	INV	S	53	04	42	E	308.53	638807.51224	1567898.10587	287	bia

NO CLOSURE ERROR  
FROM

Area = 13837394.51 sq ft  
ANGLE DIST

639811.88328 1567443.04242  
317.66287 ac  
NORTH EAST

1  
TO

PT/PT INVERSE

\*\*\*\*\* START

2

NO	FROM	PT/PT INVERSE	ANGLE	DIST	NORTH	EAST	TO
		***** START			638717.41166	1567447.37757	285
285	INV	N 36 32 07	E	342.80	638992.84978	1567651.45285	286
286	INV	S 53 04 42	E	308.53	638807.51224	1567898.10587	287
287	INV	S 52 29 11	E	170.38	638703.75869	1568033.25586	288
288	INV	S 60 03 08	E	241.76	638583.06675	1568242.73873	289
289	INV	S 64 24 00	E	288.54	638458.39320	1568502.95198	290
290	INV	N 50 46 24	E	443.33	638738.74895	1568846.37504	291
291	INV	N 59 09 47	W	143.36	638812.23330	1568723.28417	292
292	INV	N 62 43 24	W	142.59	638877.57818	1568596.55370	293
293	INV	N 13 24 53	E	86.53	638961.74888	1568618.62867	294
294	INV	S 58 56 17	E	138.90	638890.08199	1568735.61094	295
295	INV	S 84 15 35	E	294.93	638860.58419	1569029.06041	296
296	INV	S 86 04 53	E	238.99	638844.25131	1569267.49399	298
298	INV	N 36 04 42	W	299.18	639086.05400	1569091.30790	299
299	INV	N 69 45 35	E	64.48	639108.36315	1569151.81087	300
300	INV	N 82 48 21	E	375.28	639155.38054	1569524.13960	301
301	INV	S 7 31 21	E	313.73	638844.33098	1569565.21200	302
302	INV	N 81 18 56	E	210.71	638880.63283	1569803.20568	303
303	INV	S 48 51 14	E	347.67	638851.92367	1570065.01178	304
304	INV	S 53 45 49	E	120.43	638580.73254	1570162.15215	305
305	INV	N 76 51 10	E	177.66	638821.14159	1570335.15290	306
306	INV	N 64 42 26	E	97.28	638662.70275	1570423.10535	307
307	INV	S 40 05 02	E	192.54	638515.39189	1570547.08212	308
308	INV	S 41 15 08	E	179.58	638380.38165	1570665.49197	309
309	INV	S 19 31 29	W	131.17	638256.75100	1570621.65194	585
585	INV	S 82 18 46	W	171.59	638233.79844	1570451.60837	310
910	INV	S 77 15 33	W	441.44	638136.44256	1570021.03652	311
311	INV	N 86 24 00	W	528.24	638169.61188	1569493.84202	312
312	INV	S 34 22 49	W	191.88	638011.25477	1569385.49299	583
583	INV	N 82 07 25	W	139.45	638030.36518	1569247.35491	314

SET

SET

