

	RADIUS					180.00						
	TAN					15.76						
	L-ARC					31.45						
	RADIAL	N	32	04	46	E						
	RP								668929.92121	1560934.40373		4434
4301	CHORD	S	62	55	33	E	31.41		669082.43760	1561030.00055		4302
	TAN@PT	S	57	55	14	E						
	RADIAL	S	32	04	46	W						
	DELTA		55	41	13	LT						
	RADIUS											
	TAN											
	L-ARC											
	RADIAL	S	23	36	28	E						
	RP								669263.66652	1561143.59430		4432
4302	CHORD	S	85	45	51	E	199.80		669067.68037	1561229.24994		4303
	TAN@PT	N	66	23	32	E						
	RADIAL	N	23	36	28	W						
	DELTA		32	20	39	RT						
	RADIUS											
	TAN											
	L-ARC											
	RADIAL	N	8	44	12	E						
	RP								668925.65250	1561291.32315		4430
4303	CHORD	N	82	33	52	E	86.34		669078.85405	1561314.86639		4304
	TAN@PT	S	81	15	48	E						
	RADIAL	S	8	44	12	W						
	DELTA		38	07	35	LT						
	RADIUS											
	TAN											
	L-ARC											
	RADIAL	S	29	23	23	E						
	RP								669335.83731	1561354.35826		4428
4304	CHORD	N	79	40	24	E	169.84		669109.29884	1561481.95263		4305
	TAN@PT	N	60	36	37	E						
4305	INV	N	60	36	37	E	256.85		669235.34694	1561705.74579		4306
	RADIAL	S	29	23	23	E						
	DELTA		7	57	42	LT						
	RADIUS											
	TAN											
	L-ARC											
	RADIAL	S	37	21	05	E						
	RP								669427.03334	1561597.78133		4425
4306	CHORD	N	56	37	46	E	30.55		669252.14901	1561731.25593		4307
	TAN@PT	N	52	38	55	E						
4307	INV	N	52	38	55	E	74.05		669297.07304	1561790.11738		4308
4308	INV	S	10	08	53	W	473.81		668830.67517	1561706.63466		4335
4335	INV	S	53	23	08	W	387.28		668599.69210	1561395.77803		9431
9431	INV	S	57	07	55	W	166.62		668509.26380	1561255.82604		4293

=====
NO CLOSURE ERROR Area = 369011.47 sq ft 8.47134 ac
FROM ANGLE DIST NORTH EAST TO
=====

FROM			ANGLE		DIST	NORTH	EAST	TO
PT/PT INVERSE								
*****	START					668599.69210	1561395.77803	9431
								SET P/C
9431	INV	N	53 23 08	E	387.28	668830.67517	1561706.63466	4335
4335	INV	N	10 08 53	E	473.81	669297.07304	1561790.11738	4308
	RADIAL	N	37 21 05	W				
	DELTA		67 50 12	RT				
	RADIUS					40.00		
	TAN					26.90		
	L-ARC					47.36		
	RADIAL	N	30 29 06	E				
	RP					669265.27589	1561814.38549	4422
4308	CHORD	N	86 34 01	E	44.64	669299.74633	1561834.67807	4309
	TAN@PT	S	59 30 54	E				
	RADIAL	S	30 29 06	W				
	DELTA		8 48 15	LT				
	RADIUS					320.00		
	TAN					24.63		
	L-ARC					49.17		
	RADIAL	S	21 40 52	W				
	RP					669575.50984	1561997.01872	4420
4309	CHORD	S	63 55 01	E	49.12	669278.14834	1561878.79800	4310
	TAN@PT	S	68 19 08	E				
	RADIAL	N	21 40 52	E				
	DELTA		23 10 43	RT				
	RADIUS					680.00		
	TAN					139.45		
	L-ARC					275.09		
	RADIAL	N	44 51 35	E				
	RP					668646.25515	1561627.57897	4418
4310	CHORD	S	56 43 46	E	273.22	669128.26300	1562107.23346	4311
	TAN@PT	S	45 08 25	E				
	RADIAL	S	44 51 35	W				
	DELTA		28 47 41	LT				
	RADIUS					170.00		
	TAN					43.64		
	L-ARC					85.44		
	RADIAL	S	16 03 54	W				
	RP					669248.76496	1562227.14709	4416
4311	CHORD	S	59 32 15	E	84.54	669085.40374	1562180.10337	9415
								CALC
	TAN@PT	S	73 56 06	E				
9415	INV	S	9 50 14	E	130.22	668957.10195	1562202.35079	9412
								SET P/C
9412	INV	S	5 05 17	W	160.69	668797.04515	1562188.09968	9418
								SET P/C
9418	INV	S	27 19 28	W	85.21	668721.34590	1562148.98726	9420
								SET P/C
9420	INV	S	15 58 58	W	100.25	668624.97236	1562121.38412	9422
								SET P/C
9422	INV	S	1 33 33	E	73.94	668551.05686	1562123.39594	9424
								SET P/C
9424	INV	S	37 16 12	W	205.18	668387.77605	1561999.14443	9426
								SET N/W IN ROCK
9426	INV	N	70 38 51	W	639.50	668599.69210	1561395.77803	9431
								SET P/C

B2

PT/PT INVERSE

B3

***** START

9431	INV	S	70	38	51	E	639.50	668599.69210	1561395.77803	9431
										SET P/C
9426	INV	S	29	48	54	E	223.76	668387.77605	1561999.14443	9426
										SET N/W IN ROCK
1968	INV	S	8	39	49	W	3.41	668193.63432	1562110.39782	1968
4333	INV	N	82	11	27	W	59.59	668190.26208	1562109.88398	4333
2214	INV	N	1	34	46	E	25.15	668198.35878	1562050.84637	2214
										R/W-S/L
4486	INV	N	82	11	27	W	520.99	668223.49773	1561535.37678	1991
										CHAS BUGNI COR
1991	INV	N	44	56	38	W	145.49	668294.28677	1561432.60103	1992
										CHAS BUGNI COR
	RADIAL	N	45	03	22	E				
	DELTA		13	42	50	LT				
	RADIUS						130.00			
	TAN						15.63			
	L-ARC						31.12			
	RADIAL	N	31	20	33	E				
	RP							668305.43077	1561340.58700	1988
										CHAS BUGNI COR
1992	CHORD	N	51	48	02	W	31.04	668416.46041	1561408.20666	1993
										CHAS BUGNI COR
	TAN@PT	N	58	39	27	W				
1993	INV	N	58	39	27	W	178.42	668509.26380	1561255.82604	4293
4293	INV	N	57	07	55	E	166.62	668599.69210	1561395.77803	9431
										SET P/C

=====
 NO CLOSURE ERROR Area = 146777.23 sq ft 668599.69210 1561395.77803 9431
 FROM ANGLE DIST NORTH EAST TO
 =====

PT/PT INVERSE

B4

***** START

	RADIAL	S	16	03	54	W				
	DELTA		6	44	19	LT				
	RADIUS						170.00			
	TAN						10.01			
	L-ARC						19.99			
	RADIAL	S	9	19	35	W				
	RP							669248.76496	1562227.14709	4416
9415	CHORD	S	77	18	15	E	19.98	669085.40374	1562180.10337	9415
										CALC
	TAN@PT	S	80	40	25	E				
4312	INV	S	80	40	25	E	45.49	669081.01220	1562199.59693	4312
	RADIAL	N	9	19	35	E				
	DELTA		23	56	25	RT				
	RADIUS						40.00			
	TAN						8.48			
	L-ARC						16.71			
	RADIAL	N	33	16	00	E				
	RP							669034.16863	1562238.00463	4413
4313	CHORD	S	68	42	12	E	16.59	669073.63987	1562244.48702	4313
	TAN@PT	S	58	44	00	E				
4314	INV	S	56	44	00	E	162.64	669067.61369	1562259.94611	4314
	RADIAL	S	33	16	00	W				
	DELTA		37	54	34	LT				
	RADIUS						195.00			
	TAN						66.97			
	L-ARC						129.02			

4313	CHORD	S	68	42	12	E	16.59	669067.61369	1562259.94611	4314
	TAN@PT	S	58	44	00	E				
4314	INV	S	56	44	00	E	162.64	668978.40228	1562395.92969	4315
	RADIAL	S	33	16	00	W				
	DELTA		37	54	34	LT				
	RADIUS							195.00		
	TAN							66.97		
	L-ARC							129.02		
	RADIAL	S	4	38	33	E				
	RP							669141.44692	1562502.89438	4410
4315	CHORD	S	75	41	17	E	126.68	668947.08673	1562518.67775	4316
	TAN@PT	N	85	21	27	E				
4316	INV	N	85	21	27	E	132.40	668957.80285	1562650.63865	4317
	RADIAL	N	4	38	33	W				
	DELTA		29	20	56	RT				
	RADIUS							355.00		
	TAN							92.96		
	L-ARC							181.84		
	RADIAL	N	24	42	22	E				
	RP							668603.96762	1562679.37247	4407
4317	CHORD	S	79	58	06	E	179.86	668926.47194	1562827.75025	4318
	TAN@PT	S	65	17	38	E				
4318	INV	S	65	17	38	E	61.86	668900.61562	1562883.95009	4319
4319	INV	S	21	12	34	W	874.00	668085.81811	1562587.75784	1646
	RADIAL	N	22	10	32	E				
	DELTA		8	01	59	LT				
	RADIUS							1327.50		
	TAN							93.21		
	L-ARC							186.12		
	RADIAL	N	14	08	33	E				
	RP							666856.51044	1562066.70006	5665
1646	CHORD	N	71	50	28	W	185.97	668143.77556	1562391.05288	1647
	TAN@PT	N	75	51	27	W				
1647	INV	N	79	44	49	W	260.82	668190.20084	1562134.39525	1648
1648	INV	N	81	51	27	W	24.24	668193.63432	1562110.39782	1968
1968	INV	N	29	48	54	W	223.76	668387.77605	1561999.14443	9426
9426	INV	N	37	16	12	E	205.18	668551.05686	1562123.39594	9424
9424	INV	N	1	33	33	W	73.94	668624.97236	1562121.38412	9422
9422	INV	N	15	58	58	E	100.25	668721.34590	1562148.98726	9420
9420	INV	N	27	19	28	E	85.21	668797.04515	1562188.09968	9418
9418	INV	N	5	05	17	E	160.89	668957.10195	1562202.35079	9412
9412	INV	N	9	50	14	W	130.22	669085.40374	1562180.10337	9415

=====
669085.40374 1562180.10337 9415
CALC

NO CLOSURE ERROR Area = 526455.83 sq ft 12.08576 ac