

Jensen, L3d  
12/12/22

BL-23-00023

PT M in Sec 8 N of Lateral

X

FROM		ANGLE		DIST	NORTH	EAST	TO
PT/PT INVERSE							
*****	START				570021.94031	1661678.84171	271
271	INV	S	63 39 00	E	1.82	570021.13386	272
	RADIAL	N	26 21 00	E			
	DELTA		18 40 00	RT			
	RADIUS			558.00			
	TAN			91.71			
	L-ARC			181.79			
	RADIAL	N	45 01 00	E			
	RP				569521.11037	1661432.79969	273
							rad
272	CHORD	S	54 19 00	F	180.99	569915.56117	274
	TAN@PT	S	44 59 00	E			
274	INV	S	44 59 00	E	70.70	569865.55418	275
	RADIAL	S	45 01 00	W			
	DELTA		52 10 00	LT			
	RADIUS			86.90			
	TAN			42.54			
	L-ARC			79.12			
	RADIAL	S	7 09 00	E			
	RP				569926.98388	1661938.92339	276
							rad
275	CHORD	S	71 04 00	E	76.42	569840.75964	277
	TAN@PT	N	82 51 00	E			
277	INV	N	82 51 00	E	2.80	569841.10815	358
	RADIAL	N	7 09 00	W			
	DELTA		55 10 00	RT			
	RADIUS			176.00			
	TAN			91.95			
	L-ARC			169.46			
	RADIAL	N	48 01 00	E			
	RP				569666.47678	1661974.42410	264
							rad
358	CHORD	S	69 34 00	F	162.99	569784.20571	278
	TAN@PT	S	41 59 00	E			
278	INV	S	41 59 00	E	17.30	569771.34534	279
	RADIAL	N	48 01 00	E			
	DELTA		56 20 00	RT			
	RADIUS			223.80			
	TAN			119.83			
	L-ARC			220.04			
	RADIAL	S	75 39 00	E			
	RP				569621.64290	1661950.46469	261
							rad
279	CHORD	S	13 49 00	E	211.28	569566.17529	280
	TAN@PT	S	14 21 00	W			
280	INV	S	14 21 00	W	55.20	569512.69754	281
	RADIAL	N	75 39 00	W			
	DELTA		80 30 00	LT			
	RADIUS			86.90			
	TAN			73.57			
	L-ARC			122.09			
	RADIAL	S	23 51 00	W			
	RP				569491.15985	1662237.78977	258
							rad
281	CHORD	S	25 51 00	E	112.30	569411.38018	282

RP

569191.11075 1662257.78977

258

281.	CHORD	S	25	54	00	E	112.30	569111.68018	1662202.25231	282
	TAN@PT	S	66	09	00	E				
282	INV	S	66	09	00	E	75.10	569381.31478	1662271.33818	283
	RADIAL	S	23	51	00	W				
	DELTA		107	40	00	LT				
	RADIUS						72.30			
	TAN						98.91			
	L-ARC						135.86			
	RADIAL	S	83	49	00	E				
	RP							569447.44088	1662300.57222	284
										rad
283	CHORD	N	60	01	00	E	116.74	569439.65343	1662372.45161	285
	TAN@PT	N	6	11	00	E				
285	INV	N	6	11	00	E	47.60	569486.97651	1662377.57861	286
	RADIAL	N	83	49	00	W				
	DELTA		60	11	00	RT				
	RADIUS						42.30			
	TAN						24.51			
	L-ARC						44.43			
	RADIAL	N	23	38	00	W				
	RP							569482.42037	1662419.63252	270
										rad
286	CHORD	N	36	16	30	E	42.42	569521.17268	1662402.67521	287
	TAN@PT	N	66	22	00	E				
	RADIAL	N	23	38	00	W				
	DELTA		43	29	00	RT				
	RADIUS						176.00			
	TAN						70.19			
	L-ARC						133.57			
	RADIAL	N	19	51	00	E				
	RP							569359.93384	1662473.23046	213
										RAD
287	CHORD	N	88	06	30	E	130.39	569525.47676	1662532.99282	288
	TAN@PT	S	70	09	00	E				
288	INV	S	70	09	00	E	201.30	569457.12356	1662722.33254	289
	RADIAL	S	19	51	00	W				
	DELTA		15	30	00	LT				
	RADIUS						301.50			
	TAN						41.03			
	L-ARC						81.56			
	RADIAL	S	4	21	00	W				
	RP							569740.70988	1662824.70954	210
										RAD
289	CHORD	S	77	54	00	E	81.32	569440.07841	1662801.84109	290
	TAN@PT	S	85	39	00	E				
290	INV	S	85	39	00	E	14.90	569438.94826	1662816.69817	291
	RADIAL	N	4	21	00	E				
	DELTA		43	00	00	RT				
	RADIUS						128.30			
	TAN						50.54			
	L-ARC						96.29			
	RADIAL	N	47	21	00	E				
	RP							569311.01785	1662806.96675	207
										RAD
291	CHORD	S	64	09	00	E	94.04	569397.94342	1662901.33219	292
	TAN@PT	S	42	39	00	E				
292	INV	S	42	39	00	E	195.50	569254.15197	1663033.78697	293
	RADIAL	S	47	21	00	W				
	DELTA		81	30	00	LT				
	RADIUS						72.30			
	TAN						62.30			
	L-ARC						102.84			
	RADIAL	S	34	09	00	E				
	RP							569303.13653	1663086.96407	204

	RADIUS					72.30						
	TAN					62.30						
	L-ARC					102.84						
	RADIAL	S	34	09	00		E					
	RP								569303.13653	1663086.96407		204
293	CHORD	S	83	24	00		E	94.39	569243.30316	1663127.55050		294
	TAN@PT	N	55	51	00		E					
294	INV	N	55	51	00		E	39.40	569299.10249	1663209.81103		295
	RADIAL	N	34	09	00		W					
	DELTA		50	30	00		RT					
	RADIUS					80.50						
	TAN					37.97						
	L-ARC					70.95						
	RADIAL	N	16	21	00		E					
	RP								569232.48304	1663255.00062		201
295	CHORD	N	81	06	00		E	68.68	569309.72782	1663277.66171		296
	TAN@PT	S	73	39	00		F					
296	INV	S	73	39	00		E	308.40	569222.91173	1663573.59001		297
	RADIAL	S	16	21	00		W					
	DELTA		9	45	00		LT					
	RADIUS					588.00						
	TAN					50.15						
	L-ARC					100.06						
	RADIAL	S	6	36	00		W					
	RP								569787.13301	1663739.11447		198
297	CHORD	S	78	31	30		E	99.94	569203.02982	1663671.53143		298
	TAN@PT	S	83	24	00		E					
298	INV	S	83	24	00		E	51.10	569197.15653	1663722.29278		299
	RADIAL	N	6	36	00		E					
	DELTA		64	00	00		RT					
	RADIUS					80.50						
	TAN					50.30						
	L-ARC					89.92						
	RADIAL	N	70	36	00		E					
	RP								569117.19002	1663713.04034		195
299	CHORD	S	51	24	00		E	85.32	569143.92900	1663788.96976		300
	TAN@PT	S	19	24	00		E					
300	INV	S	19	24	00		E	434.40	568734.19307	1663933.26056		301
	RADIAL	S	70	36	00		W					
	DELTA		126	40	00		LT					
	RADIUS					78.70						
	TAN					156.70						
	L-ARC					173.99						
	RADIAL	S	56	04	00		E					
	RP								568760.33415	1664007.49218		302
301	CHORD	S	82	44	00		E	140.66	568716.40162	1664072.78860		303
	TAN@PT	N	33	56	00		E					
303	INV	N	33	56	00		E	169.50	568857.03368	1664167.40823		304
	RADIAL	N	56	04	00		W					
	DELTA		66	51	48		RT					
	RADIUS					128.30						
	TAN					84.70						
	L-ARC					149.72						
	RADIAL	N	10	47	48		E					
	RP								568785.41304	1664273.85715		305
304	CHORD	N	67	21	54		F	141.37	568911.44186	1664297.89101		306
	TAN@PT	S	79	12	12		E					
306	INV	S	0	55	00		E	672.02	568239.50524	1664308.64214		307
307	INV	S	88	58	42		W	2089.50	568202.24845	1662219.47715		308
308	INV	N	51	55	17		W	82.04	568240.50839	1662170.64479		309

304	CHORD	N	87	21	54	E	141.87	568811.41198	1664287.59101	306
	TAN@PT	S	79	12	12	E				
306	INV	S	0	55	00	E	672.02	568239.50524	1664308.64214	307
307	INV	S	88	58	42	W	2089.50	568202.24845	1662219.47715	308
308	INV	N	51	55	17	W	62.04	568240.50839	1662170.64479	309
	RADIAL	N	38	04	43	E				
	DELTA		33	40	00	LT				
	RADIUS						130.50			
	TAN						39.48			
	L-ARC						76.68			
	RADIAL	N	4	24	43	E				
	RP							568137.78321	1662090.16008	310
										rad
309	CHORD	N	68	45	17	W	75.58	568267.89652	1662100.19888	311
	TAN@PT	N	85	35	17	W				
311	INV	N	85	35	17	W	113.80	568276.65066	1661986.73609	312
	RADIAL	N	4	24	43	E				
	DELTA		33	50	00	LT				
	RADIUS						130.50			
	TAN						39.69			
	L-ARC						77.06			
	RADIAL	N	29	25	17	W				
	RP							568146.53735	1661976.69729	313
										rad
312	CHORD	S	77	29	43	W	75.95	568260.20675	1661912.59177	314
	TAN@PT	S	60	34	43	W				
314	INV	S	60	34	43	W	43.50	568238.83824	1661874.70197	315
	RADIAL	S	29	25	17	E				
	DELTA		90	50	00	RT				
	RADIUS						22.30			
	TAN						22.63			
	L-ARC						35.35			
	RADIAL	S	61	24	43	W				
	RP							568258.26221	1661863.74754	316
										rad
315	CHORD	N	74	00	17	W	31.77	568247.59144	1661844.16631	317
	TAN@PT	N	28	35	17	W				
317	INV	N	28	35	17	W	17.00	568262.51883	1661836.03164	318
	RADIAL	N	61	24	43	E				
	DELTA		47	00	00	LT				
	RADIUS						178.30			
	TAN						77.53			
	L-ARC						146.26			
	RADIAL	N	14	24	43	E				
	RP							568177.20052	1661679.46959	319
										rad
318	CHORD	N	52	05	17	W	142.19	568349.88970	1661723.84678	320
	TAN@PT	N	75	35	17	W				
320	INV	N	75	35	17	W	28.95	568357.09493	1661695.80837	321
321	INV	N	0	35	02	W	1664.93	570021.94031	1661678.84171	271

=====  
NO CLOSURE ERROR      Area = 2906136.20 sq ft      66.71571 ac      570021.94031      1661678.84171      271

Jenkin. L30  
12/12/22

BL-23-00023

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE						
*****	START						
308	INV	N 88 58 42	E	780.56	568202.24845	1662219.47715	308
322	INV	S 13 36 43	W	211.61	568010.49718	1662950.11510	323
323	INV	N 76 23 17	W	436.00	568113.10695	1662526.36136	324
	RADIAL	N 13 36 43	E				
	DELTA	10 31 00	LT				
	RADIUS			321.50			
	TAN			29.59			
	L-ARC			59.01			
	RADIAL	N 3 05 43	E				
	RP				567800.63716	1662450.69842	325
							rad
324	CHORD	N 81 38 47	W	58.93	568121.66815	1662468.05789	326
	TAN@PT	N 86 54 17	W				
326	INV	N 86 54 17	W	137.70	568129.10330	1662330.55877	327
	RADIAL	S 3 05 43	W				
	DELTA	34 59 00	RT				
	RADIUS			60.50			
	TAN			19.07			
	L-ARC			36.94			
	RADIAL	S 38 04 43	W				
	RP				568189.51504	1662333.82548	328
							rad
327	CHORD	N 69 24 47	W	36.37	568141.89149	1662296.51265	329
	TAN@PT	N 51 55 17	W				
329	INV	N 51 55 17	W	97.86	568202.24845	1662219.47715	308
					568202.24845	1662219.47715	308

NO CLOSURE ERROR Area = 89502.55 sq ft 2.05470 ac  
FROM ANGLE DIST NORTH EAST TO

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE						
*****	START						
337	INV	N 60 34 43	E	40.87	568196.57883	1661901.55454	337
	RADIAL	N 29 25 17	W		568216.65526	1661937.15327	338
	DELTA	33 50 00	RT				
	RADIUS			80.50			
	TAN			24.48			
	L-ARC			47.54			
	RADIAL	N 4 24 43	E				
	RP				568146.53735	1661976.69729	313
							rad
338	CHORD	N 77 29 43	E	46.85	568226.79882	1661982.88980	339
	TAN@PT	S 85 35 17	E				
339	INV	S 85 35 17	E	113.80	568218.04468	1662096.35260	340
	RADIAL	N 4 24 43	E				
	DELTA	33 40 00	RT				
	RADIUS			80.50			
	TAN			24.36			
	L-ARC			47.30			
	RADIAL	N 38 04 43	E				
	RP				568137.78321	1662090.16008	310
							rad
340	CHORD	S 68 45 17	E	16.82	568201.15008	1662139.80774	341

	RADIAL	N	38 04 43	E		568137.78321	1662090.16008	310
	RP							rad
340	CHORD	S	68 45 17	E	46.82	568201.15008	1662139.80774	341
	TAN@PT	S	51 55 17	E				
341	INV	S	51 55 17	E	0.51	568200.83486	1662140.21007	342
342	INV	S	88 58 42	W	238.69	568196.57883	1661901.55454	337

=====  
568196.57883 1661901.55454 337

NO CLOSURE ERROR Area = 4716.34 sq ft 0.10827 ac  
FROM ANGLE DIST NORTH EAST TO

	PT/PT INVERSE							
*****	START							
330	INV	S	75 35 17	E	15.56	568305.33484	1661696.33587	330
	RADIAL	N	14 24 43	E		568301.46312	1661711.40226	331
	DELTA		47 00 00	RT				
	RADIUS					128.30		
	TAN					55.79		
	L-ARC					105.25		
	RADIAL	N	61 24 43	E				
	RP					568177.20052	1661679.46959	319
								rad
331	CHORD	S	52 05 17	E	102.32	568238.59334	1661792.12753	332
	TAN@PT	S	28 35 17	E				
332	INV	S	28 35 17	E	17.00	568223.66594	1661800.26220	333
	RADIAL	S	61 24 43	W				
	DELTA		32 00 53	LT				
	RADIUS					72.30		
	TAN					20.74		
	L-ARC					40.40		
	RADIAL	S	29 23 50	W				
	RP					568258.26221	1661863.74754	316
								rad
333	CHORD	S	44 35 44	E	39.87	568195.27171	1661828.25828	334
	TAN@PT	S	60 36 10	E				
334	INV	S	88 58 42	W	130.80	568192.93952	1661697.48130	335
335	INV	N	0 35 '02	W	112.40	568305.33484	1661696.33587	330

=====  
568305.33484 1661696.33587 330

NO CLOSURE ERROR Area = 9101.07 sq ft 0.20893 ac  
FROM ANGLE DIST NORTH EAST TO

	PT/PT INVERSE							
*****	START							
335	INV	N	88 58 42	E	130.80	568192.93952	1661697.48130	335
	RADIAL	S	29 23 50	W		568195.27171	1661828.25828	334
	DELTA		58 49 07	LT				
	RADIUS					72.30		
	TAN					40.75		
	L-ARC					74.22		
	RADIAL	S	29 25 17	E				
	RP					568258.26221	1661863.74754	316
								rad
334	CHORD	N	89 59 16	E	71.01	568195.28675	1661899.26347	336
	TAN@PT	N	60 34 43	E				
336	INV	N	60 34 43	E	2.63	568196.57883	1661901.55454	337
337	INV	N	88 58 42	E	238.69	568200.83486	1662140.21007	342
342	INV	S	51 55 17	E	159.39	568102.53319	1662265.67560	343
	RADIAL	S	38 04 43	W				
	DELTA		34 59 00	LT				
	RADIUS					110.50		
	TAN					34.82		
	L-ARC					67.47		
	RADIAL	S	3 05 43	W				

	TAN					40.75							
	L-ARC					74.22							
	RADIAL	S	29	25	17	E							
	RP							568258.26221	1661863.74754			316	
334	CHORD	N	89	59	16	E	71.01	568195.28675	1661899.26347			rad	
	TAN@PT	N	60	34	43	E						336	
336	INV	N	60	34	43	E	2.63	568196.57883	1661901.55454			337	
337	INV	N	88	58	42	E	238.69	568200.83486	1662140.21007			342	
342	INV	S	51	55	17	E	159.39	568102.53319	1662265.67560			343	
	RADIAL	S	38	04	43	W							
	DELTA		34	59	00	LT							
	RADIUS							110.50					
	TAN							34.82					
	L-ARC							67.47					
	RADIAL	S	3	05	43	W							
	RP							568189.51504	1662333.82548			328	
343	CHORD	S	69	24	47	E	66.43	568079.17624	1662327.85901			rad	
	TAN@PT	S	86	54	17	E						344	
344	INV	S	86	54	17	E	137.70	568071.74109	1662465.35813			345	
	RADIAL	N	3	05	43	E							
	DELTA		10	31	00	RT							
	RADIUS							271.50					
	TAN							24.99					
	L-ARC							49.83					
	RADIAL	N	13	36	43	E							
	RP							567800.63716	1662450.69842			325	
345	CHORD	S	81	38	47	E	49.76	568064.51133	1662514.59418			rad	
	TAN@PT	S	76	23	17	E						346	
346	INV	S	76	23	17	E	466.50	567954.72359	1662967.99125			347	
	RADIAL	N	13	36	43	E							
	DELTA		60	51	00	RT							
	RADIUS							42.30					
	TAN							24.84					
	L-ARC							44.92					
	RADIAL	N	74	27	43	E							
	RP							567913.61170	1662958.03622			348	
347	CHORD	S	45	57	47	E	42.84	567924.94300	1662998.79025			rad	
	TAN@PT	S	15	32	17	E						349	
349	INV	S	15	32	17	E	52.16	567874.68976	1663012.76273			350	
350	INV	S	0	47	19	E	1026.19	566848.58943	1663026.88580			351	
351	INV	S	88	22	44	W	1338.62	566810.72815	1661688.79953			352	
352	INV	N	0	28	09	W	1181.90	567992.58961	1661679.12159			353	
353	INV	N	88	58	42	E	20.00	567992.94623	1661699.11899			354	
354	INV	N	0	28	09	W	200.00	568192.93952	1661697.48130			335	
								568192.93952	1661697.48130			335	
NO CLOSURE ERROR								Area = 1688661.44	sq ft	38.76633	ac		
FROM								ANGLE	DISC	NORTH	EAST	TO	