

Ware, L3d
11/7/23

BL-23-00022

FROM	ANGLE				DIST	NORTH	EAST	TO
=====								
PT/PT INVERSE								
***** START				B-1		10043.14902	7719.71173	616
616	INV	N	88 40 10	E	1455.05	10076.93920	9174.37136	20
20	INV	S	4 32 41	E	308.54	9769.37174	9198.81932	19
19	INV	S	45 52 40	E	68.16	9721.92228	9247.74549	16
	RADIAL	N	44 07 19	E				
	DELTA		46 20 00	RT				
	RADIUS				42.30			
	TAN				18.10			
	L-ARC				34.21			
	RADIAL	S	89 32 41	E				
	RP					9691.55682	9218.29674	15
16	CHORD	S	22 42 41	E	33.28	9691.22070	9260.59541	14
	TAN@PT	S	0 27 19	W				
14	INV	S	0 27 19	W	253.38	9437.84921	9258.58201	13
13	INV	S	8 32 41	E	200.05	9240.01533	9288.30634	12
12	INV	S	0 02 19	W	316.53	8923.48653	9288.09298	59
59	INV	S	88 52 37	W	673.39	8910.28683	8614.83177	57
57	INV	N	1 03 42	W	652.56	9562.73262	8602.74017	56
56	INV	N	0 50 18	E	134.85	9697.56789	8604.71291	55
55	INV	N	84 56 34	W	117.19	9707.92385	8487.68463	1449
								SET P/C
1449	INV	S	5 03 09	W	62.77	9645.40148	8482.15683	1446
								SET P/C
1446	INV	S	87 34 04	W	85.99	9641.75252	8396.24696	52
52	INV	S	89 09 33	W	458.29	9635.02796	7938.00850	51
	RADIAL	S	53 36 59	W				
	DELTA		2 53 01	RT				
	RADIUS				2850.00			
	TAN				71.73			
	L-ARC				143.43			
	RADIAL	S	56 30 00	W				
	RP					11325.61156	10232.44244	506
								rad
51	CHORD	N	34 56 30	W	143.42	9752.59115	7855.86785	545
	TAN@PT	N	33 30 00	W				
545	INV	N	33 30 00	W	64.00	9805.95984	7820.54388	543
	RADIAL	S	56 30 00	W				
	DELTA		14 20 00	RT				
	RADIUS				558.00			
	TAN				70.16			
	L-ARC				139.59			
	RADIAL	S	70 50 00	W				
	RP					10113.94068	8285.85217	503
543	CHORD	N	26 20 00	W	139.23	9930.73969	7758.78349	541
	TAN@PT	N	19 10 00	W				
541	INV	N	19 10 00	W	119.01	10043.14902	7719.71173	616
						10043.14902	7719.71173	616
NO CLOSURE ERROR	Area = 1063447.54 sq ft				24.41340 ac			
FROM	ANGLE				DIST	NORTH	EAST	TO
=====								
PT/PT INVERSE								

Wore. L3d
11/7/23

FROM	ANGLE				DIST	NORTH	EAST	TO		
=====										
PT/PT INVERSE		B-2								
*****	START									
51	INV	N	89	09	33	E	458.29	9635.02796	7938.00850	51
52	INV	N	87	34	04	E	85.99	9641.75252	8396.24696	52
										1446
1446	INV	N	5	03	09	E	62.77	9645.40148	8482.15683	1446
										SET P/C
1449	INV	S	84	56	34	E	117.49	9707.92385	8487.68463	1449
										SET P/C
55	INV	S	0	50	18	W	124.85	9697.56769	8604.71291	55
56	INV	S	1	03	42	E	652.56	9562.73262	8602.74017	56
57	INV	S	88	52	37	W	213.79	8910.28683	8614.83177	57
	RADIAL	N	64	28	10	W		8906.09616	8401.08029	58
	DELTA		6	00	10	RT				
	RADIUS							558.00		
	TAN							29.26		
	L-ARC							58.46		
	RADIAL	N	58	28	00	W				
	RP							8665.60218	8904.59458	515
58	CHORD	N	28	31	55	E	58.43	8957.43312	8428.99107	557
	TAN@PT	N	31	32	00	E				
557	INV	N	31	32	00	E	148.00	9083.57886	8506.39426	555
	RADIAL	S	58	28	00	E				
	DELTA		93	41	00	LT				
	RADIUS							86.60		
	TAN							92.35		
	L-ARC							141.60		
	RADIAL	N	27	51	00	E				
	RP							9128.87018	8432.58195	512
555	CHORD	N	15	18	30	W	126.34	9205.43962	8473.03787	553
	TAN@PT	N	62	09	00	W				
553	INV	N	62	09	00	W	288.80	9340.35497	8217.68853	551
	RADIAL	S	27	51	00	W				
	DELTA		24	00	00	RT				
	RADIUS							454.20		
	TAN							96.54		
	L-ARC							190.25		
	RADIAL	S	51	51	00	W				
	RP							9741.94663	8429.87187	509
551	CHORD	N	50	09	00	W	188.87	9461.37713	8072.69069	549
	TAN@PT	N	38	09	00	W				
549	INV	N	38	09	00	W	131.90	9565.10280	7991.21311	547
	RADIAL	S	51	51	00	W				
	DELTA		1	45	59	RT				
	RADIUS							2850.00		
	TAN							43.94		
	L-ARC							87.87		
	RADIAL	S	53	36	59	W				
	RP							11325.61156	10232.44244	506
										rad
547	CHORD	N	37	16	00	W	87.87	9635.02796	7938.00850	51
	TAN@PT	N	36	23	01	W				
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								9635.02796	7938.00850	51

NO CLOSURE ERROR Area = 247269.76 sq ft 5.67863 ac
FROM ANGLE DIST NORTH EAST TO

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 NO CLOSURE ERROR Area = 247269.78 sq ft 9635.02796 7938.00850 51
 FROM B13E DIS. NORTH EAST TO
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PT/PT INVERSE *B-3*

*****	START								
58	INV	N	88 52 37	E	887.18	8923.48633	9288.09298	59	
59	INV	S	0 02 19	W	125.25	8798.24099	9288.00856	11	
11	INV	S	4 32 35	E	110.10	8688.48249	9296.72975	909	
									B13 SNGL PROP
909	INV	S	88 52 37	W	955.30	8669.75705	8341.60967	617	
	RADIAL	N	84 07 45	W					
	DELTA		4 39 45	RT					
	RADIUS				1131.00				
	TAN				46.04				
	L-ARC				92.03				
	RADIAL	N	79 28 00	W					
	RP					8554.06974	9466.67742	518	rad
617	CHORD	N	8 12 08	E	92.01	8760.82505	8354.73622	561	
	TAN@PT	N	10 32 00	E					
561	INV	N	10 32 00	E	6.90	8767.60878	8355.99759	559	
	RADIAL	N	79 28 00	W					
	DELTA		14 59 50	RT					
	RADIUS				558.00				
	TAN				73.45				
	L-ARC				146.06				
	RADIAL	N	64 28 10	W					
	RP					8665.60218	8904.59458	515	
559	CHORD	N	18 01 55	E	145.64	8906.09616	8401.08029	58	
	TAN@PT	N	25 31 50	E					

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 NO CLOSURE ERROR Area = 217802.83 sq ft 8906.09616 8401.08029 58
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