

BL-20-00012

FROM		ANGLE		DIST	NORTH	EAST	TO
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	PT/PT INVERSE						
*****	START				833398.12535	1582146.30773	486 CALC
	RADIAL	N	15 42 23	W			
	DELTA		18 15 55	RT			
	RADIUS			373.27			
	TAN			60.01			
	L-ARC			118.99			
	RADIAL	N	2 33 32	E			
	RP				833038.79231	1582247.35504	476 CALC
486	CHORD	N	83 25 34	E	118.49	833409.69051 1582264.02023	487 CALC
	TAN@PT	S	87 26 28	E			
487	INV	S	87 26 28	E	410.39	833391.36805 1582674.00101	488 CALC
	RADIAL	S	2 33 32	W			
	DELTA		26 32 34	LT			
	RADIUS			595.33			
	TAN			140.42			
	L-ARC			275.79			
	RADIAL	S	23 59 02	E			
	RP				833986.10312	1582700.58032	479 CALC
488	CHORD	N	79 17 15	E	273.33	833442.17516 1582942.56924	489 CALC
	TAN@PT	N	66 00 58	E			
489	INV	N	66 00 58	E	866.14	833794.24357 1583733.92718	490 CALC
490	INV	S	1 25 16	W	552.31	833242.09998 1583720.22858	491 CALC
491	INV	S	81 54 53	W	671.88	833147.60137 1583055.02448	485 CALC
485	INV	S	81 54 53	W	230.62	833115.16479 1582826.69368	605 CALC
805	INV	N	40 49 13	W	37.04	833143.19900 1582802.47783	NWM/B-KRD INT 1449 KRD R/W
	RADIAL	N	49 10 47	E			
	DELTA		25 11 00	LT			
	RADIUS			433.10			
	TAN			96.74			
	L-ARC			190.36			
	RADIAL	N	23 59 47	E			
	RP				832860.08620	1582474.72372	1275 KRD CL
1449	CHORD	N	53 24 43	W	188.83	833255.75401 1582650.85604	1450 KRD R/W
	TAN@PT	N	66 00 13	W			
1450	INV	N	66 00 13	W	252.00	833358.23692 1582420.63603	492 CALC
	RADIAL	N	23 59 47	E			
	DELTA		38 02 00	LT			
	RADIUS			286.00			
	TAN			91.68			
	L-ARC			176.57			
	RADIAL	N	14 02 13	W			
	RP				833115.22690	1582312.45963	468 CALC
492	CHORD	N	85 01 13	W	173.35	833373.28995 1582247.94175	493 CALC

493	INV	S	75	57	47	W	28.30	633366.41983	1582220.48681	494
	RADIAL	S	14	02	13	E				CALC
	DELTA		71	43	19	RT				
	RADIUS									68.20
	TAN									49.30
	L-ARC									85.37
	RADIAL	S	57	41	06	W				
	RP									633432.58333
										1582203.94500
										471

494	CHORD	N	68	10	34	W	79.91	633396.12535	1582146.30773	486
	TAN@PT	N	32	18	54	W				CALC

=====
 633396.12535 1582146.30773 486
 NO CLOSURE ERROR Area = 435600.00 sq ft 10.00000 ac
 FROM ANGLE DIST NORTH EAST TO
 =====

PT/PT INVERSE **(2)**
 ***** START 633794.24357 1583733.92718 490

490	INV	N	68	00	58	E	972.75	634189.64827	1584822.88929	495
	RADIAL	N	23	59	02	W				CALC
	DELTA		10	28	12	RT				
	RADIUS									535.24
	TAN									48.88
	L-ARC									97.50
	RADIAL	N	13	32	50	W				
	RP									633700.61629
										1584840.25456
										482

495	CHORD	N	71	14	04	E	97.36	634220.96696	1584714.87456	496
	TAN@PT	N	76	27	10	E				CALC

498	INV	N	13	32	50	W	10.00	634230.68873	1584712.53207	497
	RADIAL	N	13	32	50	W				CALC
	DELTA		11	47	22	RT				
	RADIUS									546.24
	TAN									56.30
	L-ARC									112.19
	RADIAL	N	1	45	28	W				
	RP									633700.61629
										1584840.25456
										482

497	CHORD	N	82	20	51	E	112.00	634245.60263	1584823.52981	498
	TAN@PT	N	88	14	32	E				CALC

498	INV	N	88	14	32	E	179.37	634251.10470	1585002.81660	178
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178	INV	S	2	15	53	W	671.28	633580.34827	1584976.29036	601
										NWM/B PTS

601	INV	S	2	53	53	W	121.20	633459.30327	1584970.16268	600
										NWM/B PTS

600	INV	S	79	29	53	W	930.70	633289.66503	1584055.05320	599
										NWM/B PTS

599	INV	S	81	54	53	W	338.19	633242.09998	1583720.22858	491
										CALC

491	INV	N	1	25	18	E	552.31	633794.24357	1583733.92718	490
										CALC

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 633794.24357 1583733.92718 490
 NO CLOSURE ERROR Area = 899351.32 sq ft 20.84627 ac