

Orian Williams  
 dodge 23, LTD  
 6/12/23

BL-23-00006

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE	Parcel 1					
*****	START				592007.53128	1660690.41552	598
598	INV	S	0 06 38	E	137.54	591869.99640	597
597	INV	S	1 57 46	E	2389.49	589481.90842	596
596	INV	N	23 15 06	W	80.95	589553.28663	1689
							ap
1689	INV	N	19 37 37	W	153.22	589700.60546	1690
							pc
	RADIAL	N	70 22 23	E			
	DELTA		22 41 00	LT			
	RADIUS				333.00		
	TAN				66.79		
	L-ARC				131.83		
	RADIAL	N	47 41 22	E			
	RP					589588.75197	1691
						1660375.43877	rad
1690	CHORD	N	30 58 08	W	130.98	589812.91013	1692
						1660621.69497	pc
	TAN@PT	N	42 18 38	W			
	RADIAL	S	47 41 22	W			
	DELTA		40 38 33	RT			
	RADIUS				242.00		
	TAN				89.62		
	L-ARC				171.66		
	RADIAL	S	88 19 56	W			
	RP					589975.81186	1693
						1660800.65593	rad
1692	CHORD	N	21 59 21	W	168.09	589968.76830	1694
						1660558.75846	pt
	TAN@PT	N	1 40 04	W			
1694	INV	N	1 40 04	W	289.76	590258.40476	1695
						1660550.32483	pc
	RADIAL	N	88 19 56	E			
	DELTA		119 56 05	LT			
	RADIUS				73.00		
	TAN				126.27		
	L-ARC				152.81		
	RADIAL	N	31 36 09	W			
	RP					590256.28005	1696
						1660477.35576	rad
1695	CHORD	N	61 38 07	W	126.40	590318.45440	1697
						1660439.10199	pt
	TAN@PT	S	58 23 51	W			
1697	INV	S	58 23 51	W	114.51	590258.44788	1698
						1660341.57262	ap
1698	INV	S	69 02 02	W	217.10	590180.76740	1699
						1660138.84914	ap
1699	INV	S	59 32 22	W	228.28	590065.04286	1700
						1659942.07749	ap
1700	INV	S	68 52 22	W	197.15	589993.93164	1701
						1659758.17876	ap
1701	INV	S	59 17 07	W	112.45	589936.54622	1702
						1659661.50313	ap
1702	INV	S	66 06 28	W	124.82	589883.99178	1703
						1659547.37806	ap





	L-ARC				40.14							
	RADIAL	N	33	51	00	W						
	RP							590209.25137	1659159.78602		1717	rad
1716	CHORD	N	42	07	34	E	39.74	590277.35223	1659114.11032		1718	pt
	TAN@PT	N	56	09	00	F						
1718	INV	N	56	09	00	E	88.44	590326.59834	1659187.53497		1719	ap
1719	INV	N	69	10	56	E	121.48	590369.77405	1659301.08842		1720	pc
	RADIAL	S	20	49	04	E						
	DELTA		27	43	03	LT						
	RADIUS							218.00				
	TAN							53.78				
	L-ARC							105.46				
	RADIAL	S	48	32	07	E						
	RP							590573.54191	1659223.61159		1721	rad
1720	CHORD	N	55	19	24	E	104.43	590429.19143	1659386.97296		1722	pt
	TAN@PT	N	41	27	53	E						
1722	INV	N	41	27	53	E	92.92	590498.82253	1659448.50087		1723	pc
	RADIAL	S	48	32	07	E						
	DELTA		37	44	38	LT						
	RADIUS							408.00				
	TAN							139.47				
	L-ARC							268.77				
	RADIAL	S	86	16	45	E						
	RP							590768.98307	1659142.76032		1724	rad
1723	CHORD	N	22	35	34	E	263.94	590742.50615	1659549.90031		1725	pt
	TAN@PT	N	3	43	15	E						
1725	INV	N	3	43	15	E	158.53	590900.72597	1659560.18958		1726	pc
	RADIAL	N	86	16	45	W						
	DELTA		64	44	19	RT						
	RADIUS							97.00				
	TAN							61.49				
	L-ARC							109.60				
	RADIAL	N	21	32	26	W						
	RP							590894.43121	1659656.98512		1727	rad
1726	CHORD	N	36	05	24	E	103.86	590984.65646	1659621.37046		1728	pt
	TAN@PT	N	68	27	34	E						
1728	INV	N	68	27	34	E	87.43	591016.75757	1659702.69454		1729	pc
	RADIAL	S	21	32	26	E						
	DELTA		30	53	02	LT						
	RADIUS							348.00				
	TAN							96.13				
	L-ARC							187.58				
	RADIAL	S	52	25	28	E						
	RP							591340.45228	1659574.92235		1730	rad
1729	CHORD	N	53	01	03	E	185.32	591128.23947	1659850.72975		1731	pt
	TAN@PT	N	37	34	32	E						
1731	INV	N	37	34	32	E	142.57	591241.23648	1659937.67235		1732	pc
	RADIAL	S	52	25	28	E						
	DELTA		20	47	49	LT						
	RADIUS							259.00				

1731	INV	N	37	34	32	E	142.57	591241.23648	1659937.67235	1732
	RADIAL	S	52	25	28	E				pc
	DELTA		20	47	49	LT				
	RADIUS							253.00		
	TAN							46.43		
	L-ARC							91.83		
	RADIAL	S	73	13	17	E				
	RP							591395.51763	1659737.15719	1733
										rad
1732	CHORD	N	27	10	38	E	91.33	591322.48289	1659979.38627	1734
										pt
	TAN@PT	N	16	46	43	E				
1734	INV	N	16	46	43	E	117.96	591135.42331	1660013.43905	1735
										pc
	RADIAL	N	73	13	17	W				
	DELTA		45	53	30	RT				
	RADIUS							122.00		
	TAN							51.65		
	L-ARC							97.72		
	RADIAL	N	27	19	47	W				
	RP							591400.20497	1660130.24517	1736
										rad
1735	CHORD	N	39	43	28	E	95.13	591508.58712	1660074.23349	1737
										pt
	TAN@PT	N	62	40	13	E				
1737	INV	N	62	40	13	E	81.41	591545.96143	1660146.55247	1738
										pc
	RADIAL	S	27	19	47	E				
	DELTA		38	16	16	LT				
	RADIUS							383.00		
	TAN							132.89		
	L-ARC							255.83		
	RADIAL	S	65	36	03	E				
	RP							591886.21032	1659970.71251	1739
										rad
1738	CHORD	N	43	32	05	E	251.10	591727.99696	1660319.50690	1740
										pt
	TAN@PT	N	24	23	57	E				
1740	INV	N	24	23	57	E	20.08	591746.28385	1660327.80185	1741
										pc
	RADIAL	N	65	36	03	W				
	DELTA		36	57	27	RT				
	RADIUS							102.00		
	TAN							34.09		
	L-ARC							65.79		
	RADIAL	N	28	38	37	W				
	RP							591704.14869	1660420.69226	1742
										rad
1741	CHORD	N	42	52	40	E	64.66	591793.66583	1660371.79766	1743
										pt
	TAN@PT	N	61	21	23	E				
1743	INV	N	61	21	23	E	245.96	591911.56712	1660587.65351	1744
										ap
1744	INV	N	45	50	48	E	101.03	591981.94135	1660660.13886	1745
										ap
1745	INV	N	49	47	31	E	39.64	592007.53428	1660690.41552	598
								592007.53428	1660690.41552	598
NO CLOSURE ERROR								Area = 1987326.65 sq ft	45.62274 ac	



Dodge 23. L30  
6/12/23

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE	Parcel 2					
*****	START				589708.86829	1659399.98396	599
	RADIAL	S	29 04 12	E			
	DELTA		12 52 53	LT			
	RADIUS			248.00			
	TAN			28.00			
	L-ARC			55.76			
	RADIAL	S	41 57 06	E			
	RP				589925.62676	1659279.48597	1706
							rad
599	CHORD	N	54 29 21	E	55.64	589741.18658	1673
							pt
	TAN@PT	N	48 02 54	E			
1673	INV	N	48 02 54	E	48.76	589773.78189	1674
							ap
1674	INV	N	60 53 14	E	109.11	589826.86601	1675
							ap
1675	INV	N	66 06 28	E	125.75	589877.79519	1676
							ap
1676	INV	N	59 17 07	E	110.85	589934.41303	1677
							ap
1677	INV	N	68 52 22	E	197.00	590005.42110	1678
							ap
1678	INV	N	59 32 22	E	228.19	590121.09825	1679
							ap
1679	INV	N	69 02 02	E	217.76	590199.01593	1680
							ap
1680	INV	N	58 23 51	E	120.65	590262.24198	1681
							pc
	RADIAL	N	31 36 09	W			
	DELTA		119 56 05	RT			
	RADIUS			7.00			
	TAN			12.11			
	L-ARC			14.65			
	RADIAL	N	88 19 53	E			
	RP				590256.28005	1660477.35576	1696
							rad
1681	CHORD	S	61 38 07	E	12.12	590256.48379	1682
							pt
	TAN@PT	S	1 40 04	E			
1682	INV	S	1 40 04	E	289.76	589966.84733	1683
							pc
	RADIAL	S	88 19 56	W			
	DELTA		40 38 33	LT			
	RADIUS			308.00			
	TAN			114.06			
	L-ARC			218.48			
	RADIAL	S	47 41 22	W			
	RP				589975.81186	1660800.65593	1693
							rad
1683	CHORD	S	21 39 21	E	213.93	589768.48239	1684
							pre
	TAN@PT	S	42 18 38	E			
	RADIAL	N	47 41 32	E			
	DELTA		22 41 00	RT			

STATION	TYPE	COORDINATES	DIST	NORTH	EAST	TO
1683	CHORD	S 21 59 21 E	213.93	589768.48239	1660572.88743	1684
	TAN@PT	S 42 18 38 E				1691
	RADIAL	N 17 41 02 E				rad
	DELTA	22 41 00				1684
	RADIUS	267.00				pro
	TAN	53.55				
	L-ARC	105.71				
	RADIAL	N 70 22 23 E				
	RP			589588.75197	1660375.43877	1691
1684	CHORD	S 30 58 08 E	105.02	589678.43630	1660626.92579	1685
	TAN@PT	S 19 37 37 E				rad
1685	INV	S 19 37 37 E	155.31	589532.15044	1660679.09369	1686
1686	INV	S 23 15 06 E	181.78	589365.13343	1660750.85591	1687
	RADIAL	S 66 44 54 W				pt
	DELTA	34 44 17				
	RADIUS	128.00				
	TAN	40.04				
	L-ARC	77.61				
	RADIAL	S 32 00 37 W				
	RP			539415.60425	1660868.45964	100
1687	CHORD	S 40 37 15 E	76.42	589307.12624	1660300.61053	1688
	TAN@PT	S 57 59 23 E				rad
1688	INV	S 57 59 23 E	23.64	589294.59427	1660820.65789	595
595	INV	S 0 32 08 E	1690.55	587604.11525	1660836.46142	352
352	INV	S 89 36 54 W	1390.06	587594.77531	1659446.43233	594
594	INV	N 1 15 31 W	1576.25	589170.64063	1659411.80926	1930
1930	INV	N 1 15 31 W	538.36	589708.86829	1659399.98396	599
=====						
NO CLOSURE ERROR				Area = 3240156.44 sq ft	589708.86829	1659399.98396
FROM	ANGLE	DIST	NORTH	EAST	TO	
=====						
PT/PT INVERSE						

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FROM	ANGLE					DIST	NORTH	EAST	TO	
=====										
	PT/PT	INVERSE	<i>Parcel 3</i>							
*****	START						587594.77531	1659446.43233	594	
594	INV	N 89 36 54	E			1390.06	587604.11525	1660836.46142	352	
352	INV	S 0 32 08	E			1112.83	586491.33449	1660846.86431	351	
351	INV	S 89 36 54	W			60.00	586490.93134	1660786.86546	339	
339	INV	N 0 32 08	W			738.20	587229.10120	1660779.96464	338	
338	INV	S 65 40 55	W			4.55	587227.22683	1660775.81688	5097	
								CL 6'	DITCH	
5097	INV	S 46 31 47	W			40.45	587199.39783	1660746.46088	5098	
								CL 6'	DITCH	
5098	INV	S 48 32 47	W			72.42	587151.45683	1660692.18488	5099	
								CL 6'	DITCH	
5099	INV	S 45 33 50	W			178.08	587026.78383	1660565.03388	5100	
								CL 6'	DITCH	
5100	INV	S 42 13 47	W			201.97	586877.23583	1660429.29088	5103	
								CL 6'	DITCH	
5103	INV	S 50 51 30	W			181.10	586775.54483	1660304.34588	5105	
								CL 6'	DITCH	
5105	INV	S 54 07 19	W			56.96	586742.16183	1660258.19188	5106	
								CL 6'	DITCH	
5106	INV	S 66 21 44	W			215.15	586655.89583	1660061.09188	5111	
								CL 6'	DITCH	
5111	INV	S 72 35 09	W			234.14	586585.82383	1659837.68388	5112	
								CL 6'	DITCH	
5112	INV	S 82 26 52	W			149.95	586566.11683	1659689.03888	5113	
								CL 6'	DITCH	
5113	INV	S 89 13 21	W			170.03	586563.80983	1659519.02388	5114	
								CL 6'	DITCH	
5114	INV	S 72 02 54	W			52.12	586547.74423	1659469.43646	337	
337	INV	N 1 15 31	W			1047.28	587594.77531	1659446.43233	594	
=====										
NO CLOSURE ERROR							Area = 1177920.19 sq ft	587594.77531	1659446.43233	594
								27.04133 ac		



Dodge 23.63d  
6/12/23

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE	<i>Parcel 4</i>					
*****	START				589294.59427	1660820.65789	595
595	INV	S	57 59 23	E	81.70	589251.28746	1651
							pc
	RADIAL	N	32 00 37	E			
	DELTA		33 29 56	RT			
	RADIUS				117.00		
	TAN				35.21		
	L-ARC				68.41		
	RADIAL	N	65 30 32	E			
	RP					589152.07694	1652
						1660827.91733	rad
1651	CHORD	S	41 14 25	E	67.44	589200.57929	1653
						1660934.39043	pt
	TAN@PT	S	24 29 28	E			
1653	INV	S	24 29 28	E	113.12	589097.63487	1654
						1660981.28533	ap
1654	INV	S	17 59 32	E	106.27	588996.56483	1655
						1661014.10967	pc
	RADIAL	S	72 00 28	W			
	DELTA		30 14 56	LT			
	RADIUS				243.00		
	TAN				65.68		
	L-ARC				128.29		
	RADIAL	S	41 45 32	W			
	RP					589071.62429	1656
						1661245.22669	rad
1655	CHORD	S	33 07 00	E	126.81	588890.35735	1657
						1661083.38943	pc
	TAN@PT	S	48 14 28	E			
	RADIAL	N	41 45 32	E			
	DELTA		22 06 09	RT			
	RADIUS				417.00		
	TAN				81.44		
	L-ARC				160.86		
	RADIAL	N	63 51 41	E			
	RP					588579.29434	1658
						1660805.66870	rad
1657	CHORD	S	37 11 23	E	159.87	588763.00093	1659
						1661180.02266	pt
	TAN@PT	S	26 08 19	E			
1659	INV	S	26 08 19	E	177.06	588604.04582	1660
						1661258.02665	pc
	RADIAL	S	63 51 41	W			
	DELTA		33 47 17	LT			
	RADIUS				178.00		
	TAN				54.06		
	L-ARC				104.97		
	RADIAL	S	30 04 24	W			
	RP					588682.46255	1661
						1661417.82282	rad
1660	CHORD	S	43 01 57	E	103.45	588528.42419	1662
						1661328.62537	pt
	TAN@PT	S	59 55 36	E			
1662	INV	S	59 55 36	E	384.07	588335.96089	1663
						1661660.99734	pc



1662	TAN@PT	S	59	55	36	E	384.07	588335.96089	1661660.99734	1663
	INV	S								pc
	RADIAL	S	30	04	24	W				
	DELTA		62	11	49	LT				
	RADIUS							103.00		
	TAN							62.13		
	L-ARC							111.81		
	RADIAL	S	32	07	25	E				
	RP							588425.09544	1661712.61159	1664
										rad
1663	CHORD	N	88	58	30	E	106.40	588337.86441	1661767.38154	1665
										pt
	TAN@PT	N	57	52	35	E				
1665	INV	N	57	52	35	E	95.83	588388.82074	1661848.53869	1666
										pc
	RADIAL	N	32	07	25	W				
	DELTA		67	36	21	RT				
	RADIUS							32.00		
	TAN							21.42		
	L-ARC							37.76		
	RADIAL	N	35	28	56	E				
	RP							588361.71983	1661865.55460	1667
										rad
1666	CHORD	S	88	19	14	E	35.61	588387.77728	1661884.12903	1668
										pt
	TAN@PT	S	54	31	04	E				
1668	INV	S	54	31	04	E	98.19	588330.78226	1661964.08543	1669
										ap
1669	INV	S	68	09	01	E	128.86	588282.82545	1662083.68571	1670
										pc
	RADIAL	N	21	50	59	E				
	DELTA		66	51	44	RT				
	RADIUS							42.00		
	TAN							27.73		
	L-ARC							49.01		
	RADIAL	N	88	42	42	E				
	RP							588243.84256	1662068.05452	1671
										rad
1670	CHORD	S	34	43	10	E	46.28	588244.78685	1662110.04390	1672
										pt
	TAN@PT	S	1	17	18	E				
1672	INV	S	1	17	18	E	632.18	587612.76826	1662124.25728	353
353	INV	S	89	36	54	W	1287.82	587604.11525	1660836.46142	352
352	INV	N	0	32	08	W	1690.55	589294.59427	1660820.65789	595

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NO CLOSURE ERROR	Area = 1259875.38 sq ft	589294.59427	1660820.65789	595
FROM	ANGLE	DIST	NORTH	EAST
				TO

PT/PT INVERSE		<i>Parcel 5</i>				
*****	START					587604.11525 1660836.46142 352
352	INV	N	89 36 54	E	1287.82	587612.76826 1662124.25728 353
353	INV	S	1 17 18	E	161.67	587451.14133 1662127.89209 354
354	INV	S	55 21 42	E	37.70	587429.71205 1662158.91115 355
355	INV	S	1 07 58	E	73.95	587355.77645 1662160.37307 356
356	INV	N	55 21 42	W	61.57	587390.77027 1662109.71924 357
357	INV	S	88 52 02	W	56.84	587389.64661 1662052.89094 474
474	INV	S	18 08 49	W	168.84	587229.20383 1662000.30488 475
475	INV	S	34 26 55	W	30.63	587203.94883 1661982.98088 593
593	INV	S	27 05 56	W	29.52	587177.66983 1661969.53388 592
592	INV	S	20 32 04	W	29.75	587149.80583 1661959.09688 591
591	INV	S	9 45 14	W	59.16	587091.49983 1661949.07388 590
590	INV	S	3 02 03	W	51.65	587039.92283 1661946.33988 589
589	INV	S	1 25 09	E	49.14	586990.80183 1661947.55688 588
588	INV	S	0 38 25	E	183.29	586907.52783 1661949.60488 587
587	INV	S	2 03 47	W	51.34	586756.22383 1661947.75688 586
586	INV	S	6 30 20	W	28.74	586727.67083 1661944.50088 484
484	INV	S	43 37 05	W	318.30	586497.23437 1661724.92134 483
483	INV	S	89 36 54	W	878.08	586491.33449 1660846.86431 351
351	INV	N	0 32 08	W	1112.83	587604.11525 1660836.46142 352

NO CLOSURE ERROR FROM Area = 1262651.99 sq ft 28.98650 ac

ANGLE	DIST	NORTH	EAST	TO
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PT/PT INVERSE		<i>Parcel 6</i>				
*****	START					587389.64661 1662052.89094 474
474	INV	N	88 52 02	E	56.84	587390.77027 1662109.71924 357
357	INV	S	55 21 42	E	61.57	587355.77645 1662160.37307 356
356	INV	S	1 07 58	E	278.23	587077.60040 1662165.87343 481
481	INV	S	88 52 02	W	27.66	587077.05356 1662138.21746 480
480	INV	S	1 07 58	E	20.56	587056.49929 1662138.62388 479
479	INV	S	88 52 02	W	72.59	587055.06417 1662066.04370 478
478	INV	N	46 07 58	W	41.42	587083.76875 1662036.18108 477
477	INV	N	1 07 58	W	149.01	587232.75442 1662033.23520 476
476	INV	S	83 50 46	W	33.12	587229.20383 1662000.30488 475
475	INV	N	18 08 49	E	168.84	587389.64661 1662052.89094 474

NO CLOSURE ERROR FROM Area = 42240.47 sq ft 0.96971 ac

ANGLE	DIST	NORTH	EAST	TO
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PT/PT INVERSE		<i>Parcel 7</i>				
*****	START					587229.20383 1662000.30488 475
475	INV	N	83 50 46	E	33.12	587232.75442 1662033.23520 476
476	INV	S	1 07 58	E	149.01	587083.76875 1662036.18108 477
477	INV	S	46 07 58	E	41.42	587055.06417 1662066.04370 478
478	INV	N	88 52 02	E	72.59	587056.49929 1662138.62388 479
479	INV	N	1 07 58	W	20.56	587077.05356 1662138.21746 480
480	INV	N	88 52 02	E	27.66	587077.60040 1662165.87343 481
481	INV	S	1 07 58	E	577.44	586500.27393 1662177.28888 482
482	INV	S	89 36 54	W	452.38	586497.23437 1661724.92134 483
483	INV	N	43 37 05	E	318.30	586727.67083 1661944.50088 484
484	INV	N	6 30 20	E	28.74	586756.22383 1661947.75688 586
586	INV	N	2 03 47	E	51.34	586807.52783 1661949.60488 587
587	INV	N	0 38 25	W	183.29	586990.80183 1661947.55688 588
588	INV	N	1 25 09	W	49.14	587039.92283 1661946.33988 589
589	INV	N	3 02 03	E	51.65	587091.49983 1661949.07388 590
590	INV	N	9 45 14	E	59.16	587149.80583 1661959.09688 591
591	INV	N	20 32 04	E	29.75	587177.66983 1661969.53388 592
592	INV	N	27 05 56	E	29.52	587203.94883 1661982.98088 593
593	INV	N	34 26 55	E	30.63	587229.20383 1662000.30488 475



FROM	ANGLE	DIST	NORTH	EAST	TO
=====					
PT/PT INVERSE <i>Parcel 7</i>					
****	START				
475	INV N	83 50 46	E 33.12	587229.20383	1662000.30488 475
476	INV S	1 07 58	E 149.01	587232.75442	1662033.23520 476
477	INV S	46 07 58	E 41.42	587083.76875	1662036.18108 477
478	INV N	88 52 02	E 72.59	587055.06417	1662066.04370 478
479	INV N	1 07 58	W 20.56	587056.49929	1662138.62388 479
480	INV N	88 52 02	E 27.66	587077.05356	1662138.21746 480
481	INV S	1 07 58	E 577.44	587077.60040	1662165.87343 481
482	INV S	89 36 54	W 452.38	586500.27393	1662177.28888 482
483	INV N	43 37 05	E 318.30	586497.23437	1661724.92134 483
484	INV N	6 30 20	E 28.74	586727.67083	1661944.50088 484
586	INV N	2 03 47	E 51.34	586756.22383	1661947.75688 586
587	INV N	0 38 25	W 183.29	586807.52783	1661949.60488 587
588	INV N	1 25 09	W 49.14	586990.80183	1661947.55688 588
589	INV N	3 02 03	E 51.65	587039.92283	1661946.33988 589
590	INV N	9 45 14	E 59.16	587091.49983	1661949.07388 590
591	INV N	20 32 04	E 29.75	587149.80583	1661959.09688 591
592	INV N	27 05 56	E 29.52	587177.66983	1661969.53388 592
593	INV N	34 26 55	E 30.63	587203.94883	1661982.98088 593
=====					
				587229.20383	1662000.30488 475

NO CLOSURE ERROR Area = 163906.12 sq ft 3.76277 ac  
 FROM ANGLE DIST NORTH EAST TO

FROM	ANGLE	DIST	NORTH	EAST	TO
=====					
PT/PT INVERSE <i>Parcel 8</i>					
****	START				
336	INV N	1 15 31	W 65.67	586482.08892	1659470.87896 336
337	INV N	72 02 54	E 52.12	586547.74423	1659469.43646 337
5114	INV N	89 13 21	E 170.03	586563.80983	1659519.02388 5114
5113	INV N	82 26 52	E 149.95	586566.11683	1659689.03888 5113
5112	INV N	72 35 09	E 234.14	586585.82383	1659837.68388 5112
5111	INV N	66 21 44	E 215.15	586655.89583	1660061.09188 5111
5106	INV N	54 07 19	E 56.96	586742.16183	1660258.19188 5106
5105	INV N	50 51 30	E 161.10	586775.54483	1660304.34588 5105
5103	INV N	42 13 47	E 201.97	586877.23583	1660429.29088 5103
5100	INV N	45 33 50	E 178.08	587026.78383	1660565.03388 5100
5099	INV N	48 32 47	E 72.42	587151.45683	1660692.18488 5099
5098	INV N	46 31 47	E 40.45	587199.39783	1660746.46088 5098
5097	INV N	65 40 55	E 4.55	587227.22683	1660775.81688 5097
338	INV S	0 32 08	F 738.20	587229.10120	1660779.96464 338
339	INV S	89 36 54	W 1316.02	586490.93134	1660786.86546 339
=====					
				586482.08892	1659470.87896 336

NO CLOSURE ERROR Area = 361160.31 sq ft 8.29110 ac