

525	INV	N	30	42	59	W	300.00	96679.61174	103920.57912	I-90 R/W	524
524	INV	N	36	25	38	W	100.50	96760.47433	103860.90298	I-90 R/W	523
523	INV	N	30	42	59	W	78.61	96828.05227	103820.75176	I-90 R/W	522
522	INV	N	0	43	32	W	371.06	97199.08445	103816.05359	I-90 R/W	910

T4 CALC

NO CLOSURE ERROR FROM
 Area = 1320690.70 sq ft
 ANGLE DIST NORTH EAST TO

PT/PT INVERSE											
***** START											
65	INV	N	88	43	28	E	287.01	97220.15609	104762.43703		65
								97226.54493	105049.37656		556
556	INV	S	4	48	12	E	13.96	97212.63414	105050.54553	LOT COR	362
										R/W P.C.	
	RADIAL	N	85	11	47	E					
	DELTA		4	07	22	RT					
	RADIUS							1402.39			
	TAN							50.48			
	L-ARC							100.91			
	RADIAL	N	89	19	09	E					
	RP										
								97095.19460	103653.07706		348
362	CHORD	S	2	44	32	E	100.89	97111.85856	105055.37249	ROAD DEED RAD	363
363	TAN@PT	S	0	40	51	E					
	INV	S	0	40	51	E	324.73	96787.15563	105059.23105		66
66	INV	S	88	43	28	W	291.64	96780.66366	104767.65967		64
64	INV	N	0	40	51	W	439.52	97220.15609	104762.43703		65

NO CLOSURE ERROR FROM
 Area = 127997.78 sq ft
 ANGLE DIST NORTH EAST TO

PT/PT INVERSE											
***** START											
60	INV	N	88	43	28	E	267.76	97214.19580	104494.74444		60
65	INV	S	0	40	51	E	439.52	96780.66366	104767.65967		64
64	INV	S	88	43	28	W	310.90	96773.74316	104456.84134		63
63	INV	N	1	25	05	E	294.87	97068.52001	104464.13918		62
62	INV	N	16	45	53	E	98.35	97162.68998	104492.50761		61
61	INV	N	2	29	12	E	51.55	97214.19580	104494.74444		60

NO CLOSURE ERROR FROM
 Area = 130513.27 sq ft
 ANGLE DIST NORTH EAST TO

PT/PT INVERSE											
***** START											
55	INV	N	88	43	28	E	334.78	97206.74362	104160.04732		55
60	INV	S	2	29	12	W	51.55	97162.68998	104494.74444		60
61	INV	S	16	45	53	W	98.35	97068.52001	104464.13918		62
62	INV	S	1	25	05	W	294.87	96773.74316	104456.84134		63
63	INV	S	88	43	28	W	291.64	96767.25119	104165.26996		56
56	INV	N	0	40	51	W	439.52	97206.74362	104160.04732		55

NO CLOSURE ERROR FROM
 Area = 134302.49 sq ft
 ANGLE DIST NORTH EAST TO

NO CLOSURE ERROR Area = 134302.49 sq ft 3.08316 ac

FROM	ANGLE	DIST	NORTH	EAST	TO
PT/PT INVERSE					
***** START		(4)	97199.08445	103816.05359	910
					T4 CALC
910	INV N 88 43 28	E 344.08	97206.74362	104160.04732	55
55	INV S 0 40 51	E 439.52	96767.25119	104165.26996	56
56	INV S 88 43 28	W 304.44	96760.47433	103860.90298	523
					I-90 R/W
523	INV N 30 42 59	W 78.61	96828.05227	103820.75176	522
					I-90 R/W
522	INV N 0 43 32	W 371.06	97199.08445	103816.05359	910
					T4 CALC

NO CLOSURE ERROR Area = 149802.46 sq ft 3.43899 ac

FROM	ANGLE	DIST	NORTH	EAST	TO
PT/PT INVERSE					
***** START		(5)	96760.47433	103860.90298	523
					I-90 R/W
523	INV N 88 43 28	E 496.09	96771.51717	104356.86612	57
57	INV S 1 16 32	E 30.00	96741.52460	104357.53392	58
58	INV S 33 57 17	W 442.71	96374.30501	104110.26202	59
59	INV N 37 33 33	W 59.79	96421.70024	104073.81639	525
					I-90 R/W
525	INV N 30 42 59	W 300.00	96679.61174	103920.57912	524
					I-90 R/W
524	INV N 36 25 38	W 100.50	96760.47433	103860.90298	523
					I-90 R/W

NO CLOSURE ERROR Area = 100598.34 sq ft 2.30942 ac

FROM	ANGLE	DIST	NORTH	EAST	TO
PT/PT INVERSE					
***** START		(6)	96771.51717	104356.86612	57
57	INV N 88 43 28	E 100.00	96773.74316	104456.84134	63
63	INV S 1 25 05	W 655.26	96118.68793	104440.62403	70
70	INV S 59 06 54	W 106.79	96063.87124	104348.97710	71
71	INV N 37 33 33	W 391.60	96374.30501	104110.26202	59
59	INV N 33 57 17	E 442.71	96741.52460	104357.53392	58
58	INV N 1 16 32	W 30.00	96771.51717	104356.86612	57

NO CLOSURE ERROR Area = 146793.77 sq ft 3.36992 ac

FROM	ANGLE	DIST	NORTH	EAST	TO
			96771.51717	104356.86612	57

NO CLOSURE ERROR FROM	Area =	sq ft	ac	ANGLE	DIST	NORTH	EAST	TO
	147376.94		3.38331			96771.59220	104360.23608	57
=====								
PT/PT INVERSE								
***** START								
63	INV	N 88 43 28	E	310.90		96773.74316	104456.84134	63
64	INV	S 0 40 51	E	433.27		96780.66366	104767.65967	64
68	INV	S 89 19 09	W	326.64		96347.42384	104772.80800	68
69	INV	N 1 25 05	E	430.33		96343.54253	104446.19079	69
						96773.74316	104456.84134	63
=====								
NO CLOSURE ERROR FROM	Area =	137582.05	sq ft		ac			
				ANGLE	DIST	NORTH	EAST	TO
=====								
PT/PT INVERSE								
***** START								
64	INV	N 88 43 28	E	291.64		96780.66366	104767.65967	64
66	INV	S 0 40 51	E	436.30		96787.15563	105059.23105	66
67	INV	S 89 19 09	W	291.63		96350.88911	105064.41535	67
68	INV	N 0 40 51	W	433.27		96347.42384	104772.80800	68
						96780.66366	104767.65967	64
=====								
NO CLOSURE ERROR FROM	Area =	126795.12	sq ft		ac			
				ANGLE	DIST	NORTH	EAST	TO
=====								
PT/PT INVERSE								
***** START								
68	INV	N 89 19 09	E	291.63		96347.42384	104772.80800	68
67	INV	S 0 40 51	E	417.98		96350.88911	105064.41535	67
						95932.93950	105069.38199	537
								R/W PC
	RADIAL	S 89 19 09	W					
	DELTA	2 52 56	LT					
	RADIUS			730.00				
	TAN			18.36				
	L-ARC			36.72				
	RADIAL	S 86 26 13	W					
	RP					95941.61373	105799.33048	535
537	CHORD	S 2 07 19	E	36.72		95896.24719	105070.74149	538
								R/W-1/16 INT
538	TAN@PT	S 3 33 47	E					
	INV	S 88 59 38	W	213.31		95892.50138	104857.46355	527
								I-90 R/W
527	INV	N 74 44 44	W	82.41		95914.18401	104777.95634	72
72	INV	N 0 40 51	W	433.27		96347.42384	104772.80800	68
						96347.42384	104772.80800	68
=====								
NO CLOSURE ERROR FROM	Area =	131938.83	sq ft		ac			
				ANGLE	DIST	NORTH	EAST	TO
=====								
PT/PT INVERSE								
***** START								
69	INV	N 89 19 09	E	326.64		96347.42384	104446.19079	69
68	INV	S 0 40 51	E	433.27		96343.54253	104772.80800	68
72	INV	N 74 44 44	W	411.67		95914.18401	104777.95634	72
						96022.49521	104380.79414	526
526	INV	N 37 33 33	W	52.19		96063.87124	104348.97710	I-90 R/W
71	INV	N 59 06 54	E	106.79		96118.68793	104440.62403	70
70	INV	N 1 25 05	E	224.92		96343.54253	104446.19079	69
						96343.54253	104446.19079	69
=====								
NO CLOSURE ERROR FROM	Area =	134366.58	sq ft		ac			
				ANGLE	DIST	NORTH	EAST	TO
=====								