

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE						
*****	START		<i>A</i>		99935.49970	102554.62019	2668
2668	INV	S 88 33 35	E	93.49	99933.14975	102648.08399	2668 BLA COR
951	INV	S 88 27 39	E	283.44	99925.53689	102931.42539	951 Z21 PIPE
	RADIAL	N 40 37 17	W				2965 calc
	DELTA	56 50 20	LT				
	RADIUS						77.30
	TAN						41.83
	L-ARC						76.68
	RADIAL	S 82 32 23	W				
	RP				99886.86402	102981.75217	2966 rad
2965	CHORD	S 20 57 33	W	73.58	99856.82731	102905.10653	2967 calc
	TAN@PT	S 7 27 37	E				
2967	INV	S 7 27 37	E	517.72	99343.48894	102972.32794	2248 SP COR
2248	INV	N 88 27 39	W	380.34	99353.70439	102592.12159	2490 SP COR
2490	INV	N 18 44 48	W	24.67	99377.06570	102584.19295	2086 ESMT C/L CALC
	RADIAL	S 71 15 12	W				
	DELTA	17 16 52	RT				
	RADIUS						520.00
	TAN						79.02
	L-ARC						156.84
	RADIAL	S 88 32 04	W				
	RP				99544.18662	103076.60599	2087 ESMT RAD PT
2086	CHORD	N 10 06 22	W	156.24	99530.88600	102556.77612	2088 ESMT C/L CALC
	TAN@PT	N 1 27 56	W				
2088	INV	N 1 27 56	W	203.90	99734.71929	102551.56074	2089 ESMT C/L CALC
	RADIAL	S 88 32 04	W				
	DELTA	10 28 49	RT				
	RADIUS						315.00
	TAN						28.89
	L-ARC						57.62
	RADIAL	N 80 59 07	W				
	RP				99742.77640	102866.45768	2090 ESMT RAD PT
2089	CHORD	N 3 46 28	E	57.54	99792.13253	102555.34842	2091 ESMT C/L CALC
	TAN@PT	N 9 00 53	E				
2091	INV	N 9 00 53	E	58.53	99849.93960	102564.51926	2092 ESMT C/L CALC
	RADIAL	S 80 59 07	E				
	DELTA	31 13 42	LT				
	RADIUS						160.00
	TAN						44.72
	L-ARC						87.21
	RADIAL	N 67 47 10	E				
	RP				99875.00938	102406.49551	2093 ESMT RAD PT

KF

99870.00938 102405.48551 2093

2092 CHORD N 6 35 59 W 86.13 99935.49870 102554.62019 2668

ESMT RAD PT

TAN@PT N 22 12 50 W

BLA COR

99935.49870 102554.62019 2668

NO CLOSURE ERROR Area = 217800.00 sq ft 5.00000 ac  
FROM ANGLE DIST NORTH EAST TO

PT/PT INVERSE *B*

\*\*\*\*\* START 99353.70439 102592.12159 2490

2490 INV S 88 27 39 E 380.34 99343.48894 102972.32794 2248 SP COR

2248 INV S 7 27 37 E 625.61 98723.17065 103053.55831 2968 SP COR

2968 INV N 88 46 49 W 389.69 98731.46526 102663.95289 2969 calc

2969 INV N 74 19 51 W 35.75 98741.12054 102629.53185 2953 calc

2953 INV N 1 01 24 E 432.97 99174.01968 102637.26473 2437 calc

2437 INV N 18 44 48 W 39.89 99211.79604 102624.44375 2436 REV LOT COR

2436 INV N 1 52 37 E 42.59 99254.35891 102625.83862 2666 REV LOT COR

2666 INV N 18 44 48 W 104.91 99353.70439 102592.12159 2490 BLA COR

SP COR

99353.70439 102592.12159 2490

NO CLOSURE ERROR Area = 237834.23 sq ft 5.45992 ac