

1098	INV	N	85 18 08	W	96.57	57426.19418	46447.62644	1099	calc
1099	INV	S	78 14 10	W	226.81	57379.95218	46225.58119	1100	calc
1100	INV	N	1 14 37	E	597.41	57977.21907	46238.54682	1735	calc
1735	INV	S	89 26 58	E	390.22	57973.46949	46628.75057	1662	CALC
1662	INV	N	41 56 00	W	156.55	58089.93072	46524.13380	1584	calc
1584	INV	N	42 13 05	E	585.76	58523.73937	46917.73512	1575	DOWNS CORNER
1575	INV	N	52 29 00	W	323.64	58720.83394	46661.03183	1574	DOWNS
1574	INV	N	31 16 00	W	36.30	58751.86179	46642.19137	1573	DOWNS
1573	INV	N	69 48 00	W	76.70	58778.34625	46570.20899	1572	DOWNS
1572	INV	N	54 54 00	W	118.80	58846.65701	46473.01290	1663	calc

=====
 NO CLOSURE ERROR Area = 1809486.65 sq ft 58846.65701 46473.01290 1663
 FROM ANGLE DIST NORTH EAST TO
 =====

FROM		ANGLE		DIST		NORTH		EAST		TO
=====										
	PT/PT INVERSE									
*****	START		2			58457.74888		47868.39250		692 calc
	RADIAL	N	29 21 52							
	DELTA		10 04 44							RT
	RADIUS					1030.00				
	TAN					90.83				
	L-ARC					181.19				
	RADIAL	N	39 26 36							
	RP					57560.08384		47363.32075		1665 rad
692	CHORD	S	55 35 46		E	180.95	58355.50604	48017.69337		1666 rad
	TAN@PT	S	50 33 24		E					
1666	INV	S	50 33 24		E	924.02	57768.46206	48731.27428		1143 R/W PT
	RADIAL	N	39 26 36		E					
	DELTA		5 42 42		RT					
	RADIUS					925.00				
	TAN					46.14				
	L-ARC					92.21				
	RADIAL	N	45 09 17		E					
	RP					57054.12859		48143.60959		1113 ROAD RADPT
1143	CHORD	S	47 42 04		E	92.17	57706.43045	48799.44847		1667 rad
	TAN@PT	S	44 50 43		E					
1667	INV	S	39 26 09		W	584.16	57255.26084	48428.37928		1668 calc
1668	INV	N	87 00 37		W	54.72	57258.11484	48373.73531		3284 FNC
3284	INV	N	75 38 31		W	8.18	57260.14336	48365.81058		3285 FNC
3285	INV	N	61 41 00		W	14.09	57266.82622	48353.40779		3286 FNC
3286	INV	N	68 08 37		W	237.66	57355.30351	48132.82747		3287 FNC
3287	INV	N	59 34 12		W	20.59	57365.73370	48115.07100		3288 FNC
3288	INV	N	46 29 59		W	10.21	57372.75919	48107.66777		3289 FNC
3289	INV	N	38 45 35		W	10.19	57380.92423	48101.56849		3290 FNC
3290	INV	N	25 04 36		W	10.00	57389.98279	48097.32962		3291 FNC
3291	INV	N	12 48 27		W	30.08	57419.31837	48090.66070		3292 FNC
3292	INV	N	7 13 38		W	20.38	57439.53278	48088.09729		3293 FNC
3293	INV	N	0 43 11		W	60.92	57500.44730	48087.33196		3397 FNC
3397	INV	N	5 46 08		E	60.62	57560.75875	48093.42499		3396 FNC
3396	INV	N	12 52 25		W	57.90	57617.20649	48080.52403		3395 FNC
3395	INV	N	10 06 38		W	83.31	57699.22012	48065.89915		3394 FNC

FROM		ANGLE		DIST		NORTH		EAST		TO
=====										
PT/PT INVERSE										
*****	START		3			57706.43045		48799.44847		1667 rad
	RADIAL	N	45 09 17		E					
	DELTA		19 15 18		RT					
	RADIUS					925.00				
	TAN					156.91				
	L-ARC					310.86				
	RADIAL	N	64 24 36		E					
	RP					57054.12659		48143.60959		1113 ROAD RADPT
1667	CHORD	S	35 13 03		E	309.40	57453.66196	48977.87357		1142 R/W PC
	TAN@PT	S	25 35 24		E					
1142	INV	S	25 35 24		E	259.37	57219.73847	49089.90131		495 DOWNS CORNER
495	INV	S	22 02 24		W	38.64	57183.92203	49075.40134		445 MUSSEY CREEK
445	INV	S	22 02 24		W	36.36	57150.21994	49061.75734		446 MUSSEY DAM
446	INV	S	1 09 02		E	14.60	57135.62128	49062.05050		447 MUSSEY CREEK
447	INV	S	14 36 50		E	61.70	57075.91460	49077.61846		448 MUSSEY CREEK
448	INV	S	18 04 14		W	30.22	57047.18471	49068.24440		449 MUSSEY CREEK
449	INV	S	38 53 30		W	27.70	57025.62217	49050.85083		450 MUSSEY CREEK
450	INV	S	74 33 25		W	12.38	57022.32496	49038.91553		451 MUSSEY CREEK
451	INV	S	13 15 51		W	40.68	56982.73474	49029.58296		452 MUSSEY CREEK
452	INV	S	61 03 51		W	27.30	56969.52626	49005.69123		453 MUSSEY CULVERT
453	INV	S	22 10 09		W	18.85	56952.07120	48998.57890		454 MUSSEY CULVERT
454	INV	S	21 14 31		W	41.13	56913.73803	48983.67812		436 MUSSEY CREEK
436	INV	S	5 45 35		W	14.19	56899.61898	48982.25400		438 MUSSEY CREEK
438	INV	S	34 51 28		W	60.43	56850.03199	48947.71609		442 MUSSEY CREEK
442	INV	S	8 31 57		W	15.08	56835.11480	48945.47802		444 MUSSEY CREEK
444	INV	S	46 53 31		W	41.94	56806.45412	48914.85914		443 MUSSEY CREEK
443	INV	S	61 13 02		W	46.66	56783.98862	48873.96550		441 MUSSEY CREEK
441	INV	S	80 26 52		W	45.88	56776.37509	48828.72173		440 MUSSEY CREEK
440	INV	S	36 50 16		W	112.80	56686.09632	48761.09194		439 MUSSEY CREEK
439	INV	S	41 42 05		W	60.27	56641.09987	48720.99958		435 MUSSEY CREEK
435	INV	S	37 23 53		W	85.65	56573.05357	48668.97766		437

437	INV	S	17	14	15	W	74.30	56502.09338	48646.96107	MUSSER CREEK	434
434	INV	S	50	49	52	W	47.07	56472.36650	48610.47181	MUSSER CREEK	433
433	INV	S	82	40	40	W	41.95	56467.01972	48568.86169	MUSSER CREEK	432
432	INV	S	83	46	26	W	58.33	56460.69380	48510.87607	MUSSER CREEK	431
431	INV	N	70	02	52	W	46.44	56476.54216	48467.21953	MUSSER CREEK	430
430	INV	S	72	46	27	W	19.55	56470.75137	48448.54228	MUSSER CREEK	1676
1676	INV	N	51	20	21	W	889.99	57026.73641	47753.58875		calc
697	INV	N	8	59	16	E	244.01	57267.74812	47791.70828		697
1678	INV	N	34	39	56	E	225.05	57452.84957	47919.71455		calc
3398	INV	N	60	43	11	E	197.87	57549.62229	48092.29991	SET LATH	3398
675	INV	S	5	46	08	W	49.43	57500.44730	48087.33196		675
3397	INV	S	0	43	11	E	60.92	57439.53278	48088.09729	FNC EDGE	3397
3293	INV	S	7	13	38	E	20.38	57419.31837	48090.66070		FNC
3292	INV	S	12	48	27	E	30.08	57389.98279	48097.32962		FNC
3291	INV	S	25	04	36	E	10.00	57380.92423	48101.56849		FNC
3290	INV	S	36	45	35	E	10.19	57372.75919	48107.66777		FNC
3289	INV	S	46	29	59	E	10.21	57365.73370	48115.07100		FNC
3288	INV	S	59	34	12	E	20.59	57355.30351	48132.82747		FNC
3287	INV	S	68	08	37	E	237.66	57266.82622	48353.40779		FNC
3286	INV	S	61	41	00	E	14.09	57260.14336	48365.81058		FNC
3285	INV	S	75	38	31	E	8.18	57258.11484	48373.73531		FNC
3284	INV	S	87	00	37	E	54.72	57255.26084	48428.37928		FNC
1668	INV	N	39	26	09	E	584.16	57706.43045	48799.44847		calc
=====											
								57706.43045	48799.44847	1667	rad

NO CLOSURE ERROR

Area = 930370.74 sq ft

21.35837 ac

FROM		ANGLE		DIST	NORTH	EAST	TO
PT/PT INVERSE		4					
*****	START				56952.04351	47514.92058	695
695	INV	S	71 17 43	E	151.06	56903.59884	3410
3410	INV	N	39 50 49	E	146.56	57016.11953	696
696	INV	N	8 59 16	E	10.75	57026.73641	697
697	INV	S	51 20 21	E	889.99	56470.75137	1676
1676	INV	S	72 46 27	W	11.89	56467.22977	500
500	INV	S	50 10 24	W	65.59	56425.22457	1084
1084	INV	S	49 24 09	W	158.18	56322.29088	426
426	INV	S	44 02 22	W	182.00	56191.45696	425
425	INV	S	44 34 55	W	68.60	56142.59403	424
424	INV	S	45 57 24	W	79.70	56087.18286	423
423	INV	S	44 36 53	W	443.36	55771.57955	496
496	INV	N	57 43 53	W	275.70	55918.77453	480
480	INV	N	1 22 07	E	1033.56	56952.04351	695
					56952.04351	47514.92058	695
NO CLOSURE ERROR					Area = 693962.14 sq ft	15.93118 ac	

