

RECEIVED

JUN 23 2006

Kittitas County  
GBST

Workfile: TREAT.L3D closed  
Workfile: JIMJR.L3D ready for use. Room for 1800 points.  
Current Directory: C:\LLCOGO  
2147155968 Bytes free space available (53678899 Points).  
Fri Jun 23 14:14:45 2006  
ERROR:Invalid Command: pi.

FROM		ANGLE		DIST		NORTH		TO
*****	PT/PT INVERSE							
*****	START		D1			40574.29581	28554.67511	1560
1560	INV	N	89 57 14	E	330.19	40574.56170	28884.86900	968
							ANSPACH PROP COR	
968	INV	S	23 28 51	E	130.26	40455.08717	28936.77027	969
							ANSPACH PROP COR	
969	INV	S	21 49 51	E	49.77	40408.88232	28955.27986	970
							ANSPACH PROP COR	
970	INV	S	14 46 18	E	25.22	40384.49935	28961.70919	971
							ANSPACH PROP COR	
971	INV	S	11 35 16	E	24.98	40360.03278	28966.72606	972
							ANSPACH PROP COR	
972	INV	S	7 43 20	E	24.84	40335.41566	28970.06421	973
							ANSPACH PROP COR	
973	INV	S	1 14 15	E	24.88	40310.53812	28970.60163	974
							ANSPACH PROP COR	
974	INV	S	18 47 15	W	25.07	40286.80354	28962.52753	975
							ANSPACH PROP COR	
975	INV	S	29 16 03	W	25.24	40264.78504	28950.18778	976
							ANSPACH PROP COR	
976	INV	S	36 40 23	W	50.09	40224.61132	28920.27255	977
							ANSPACH PROP COR	
977	INV	S	42 08 06	W	43.26	40192.52997	28891.24912	171
171	INV	N	73 14 25	W	365.60	40297.95363	28541.17856	1561
1561	INV	N	2 47 46	E	276.67	40574.29581	28554.67511	1560

=====  
 NO CLOSURE ERROR      Area = 130987.04 sq ft      3.00705 ac  
 FROM                    ANGLE                    DIST                    NORTH                    EAST                    TO  
 =====

*****	PT/PT INVERSE							
*****	START		D2			40297.95363	28541.17856	1561
1561	INV	S	73 14 25	E	365.60	40192.52997	28891.24912	171
171	INV	S	42 08 06	W	43.26	40160.44863	28862.22570	978
							ANSPACH PROP COR	
978	INV	S	42 08 06	W	64.36	40112.72123	28819.04757	979
							ANSPACH PROP COR	
979	INV	S	88 49 35	W	24.00	40112.22958	28795.05132	980
							ANSPACH PROP COR	
980	INV	S	81 59 28	W	25.26	40108.71047	28770.03995	981
							ANSPACH PROP COR	
981	INV	S	48 37 53	W	25.35	40091.95405	28751.01250	982
							ANSPACH PROP COR	
982	INV	S	6 19 52	E	24.81	40067.29418	28753.74855	983
							ANSPACH PROP COR	
983	INV	S	11 31 19	E	50.13	40018.17201	28763.76214	984
							ANSPACH PROP COR	
984	INV	S	7 49 34	F	50.23	39968.40507	28770.60240	985

PT/PT INVERSE ***** START	ANGLE	DIST	NORTH	EAST	TO
			40297.95363	28541.17856	1561
1561 INV S 73 14 25 E		365.60	40192.52997	28891.24912	171
171 INV S 42 08 06 W		43.26	40160.44863	28862.22570	978
978 INV S 42 08 06 W		64.36	40112.72123	28819.04757	979
979 INV S 88 49 35 W		24.00	40112.22958	28795.05132	980
980 INV S 81 59 28 W		25.26	40108.71047	28770.03995	981
981 INV S 48 37 53 W		25.35	40091.95405	28751.01250	982
982 INV S 6 19 52 E		24.81	40067.29418	28753.74855	983
983 INV S 11 31 19 E		50.13	40018.17201	28763.76214	984
984 INV S 7 49 34 E		50.23	39968.40502	28770.60240	985
985 INV S 4 51 00 E		75.00	39893.66931	28776.94369	986
986 INV S 32 22 56 E		25.45	39872.17554	28790.57469	987
987 INV S 45 04 59 E		24.09	39855.16878	28807.63088	988
988 INV S 68 14 51 W		291.10	39747.28887	28537.26243	1568
1568 INV N 21 46 02 W		92.30	39833.01194	28503.03242	1566
1566 INV N 1 56 36 W		233.87	40066.75086	28495.10164	1567
1567 INV N 14 02 56 E		128.33	40191.23923	28526.25297	1562
1562 INV N 7 57 43 E		107.75	40297.95363	28541.17856	1561

=====  
 NO CLOSURE ERROR FROM ANGLE DIST NORTH EAST TO  
 Area = 132693.70 sq ft 3.04623 ac  
 40297.95363 28541.17856 1561

PT/PT INVERSE ***** START	ANGLE	DIST	NORTH	EAST	TO
			39747.28887	28537.26243	1568
1568 INV N 68 14 51 E		291.10	39855.16878	28807.63088	988
988 INV S 44 02 37 E		151.16	39746.51533	28912.71596	992
992 INV S 47 35 51 E		98.20	39680.29320	28985.23235	989
989 INV N 89 57 14 E		286.96	39680.52427	29272.18928	1574
1574 INV S 61 58 07 W		435.91	39475.66527	28887.41314	1573
1573 INV S 87 53 59 W		268.71	39465.81696	28618.88644	1569
1569 INV N 16 10 18 W		293.07	39747.28887	28537.26243	1568

=====  
 NO CLOSURE ERROR FROM ANGLE DIST NORTH EAST TO  
 Area = 149412.14 sq ft 3.43003 ac  
 39747.28887 28537.26243 1568

PT/PT INVERSE

FROM		ANGLE			DIST	NORTH	EAST	TO
PT/PT INVERSE		D3						
*****	START					39747.28887	28537.26243	1568
1568	INV	N	68 14 51	E	291.10	39855.16878	28807.63088	988
988	INV	S	44 02 37	E	151.16	39746.51533	28912.71596	992
992	INV	S	47 35 51	E	98.20	39680.29320	28985.23235	989
989	INV	N	89 57 14	E	286.96	39680.52427	29272.18928	1574
1574	INV	S	61 58 07	W	435.91	39475.66527	28887.41314	1573
1573	INV	S	87 53 59	W	268.71	39465.81696	28618.88644	1569
1569	INV	N	16 10 18	W	293.07	39747.28887	28537.26243	1568

=====  
 NO CLOSURE ERROR      Area = 149412.14 sq ft      39747.28887      28537.26243      1568  
 FROM                      ANGLE                      DIST                      NORTH                      EAST                      TO  
 =====

PT/PT INVERSE		D4						
*****	START					39456.64278	28179.43397	1570
1570	INV	N	88 48 15	E	439.55	39465.81696	28618.88644	1569
1569	INV	N	87 53 59	E	268.71	39475.66527	28887.41314	1573
1573	INV	S	47 45 41	W	636.96	39047.49083	28415.84227	1572
1572	INV	N	44 20 38	W	340.38	39290.91916	28177.92641	1571
1571	INV	N	0 31 16	E	165.73	39456.64278	28179.43397	1570

=====  
 NO CLOSURE ERROR      Area = 166049.52 sq ft      39456.64278      28179.43397      1570  
 =====



FROM		ANGLE		DIST		NORTH		EAST	TO
*****	PT/PT	INVERSE	<i>Total</i>						
*****	START								
						40574.29581		28554.67511	1560
1560	INV	N 89 57 14	E	330.19		40574.56170		28884.86900	968
968	INV	S 23 28 51	E	130.26		40455.08717		28936.77027	969
969	INV	S 21 49 51	E	49.77		40408.88232		28955.27986	970
970	INV	S 14 46 18	E	25.22		40384.49935		28961.70919	971
971	INV	S 11 35 16	E	24.98		40360.03278		28966.72606	972
972	INV	S 7 43 20	E	24.84		40335.41566		28970.06421	973
973	INV	S 1 14 15	E	24.88		40310.53812		28970.60163	974
974	INV	S 18 47 15	W	25.07		40286.80354		28962.52753	975
975	INV	S 29 16 03	W	25.24		40264.78504		28950.18778	976
976	INV	S 36 40 23	W	50.09		40224.61132		28920.27255	977
977	INV	S 42 08 06	W	86.52		40160.44863		28862.22570	978
978	INV	S 42 08 06	W	64.36		40112.72123		28819.04757	979
979	INV	S 88 49 35	W	24.00		40112.22958		28795.05132	980
980	INV	S 81 59 28	W	25.26		40108.71047		28770.03995	981
981	INV	S 48 37 53	W	25.35		40091.95405		28751.01250	982
982	INV	S 6 19 52	E	24.81		40067.29418		28753.74855	983
983	INV	S 11 31 19	E	50.13		40018.17201		28763.76214	984
984	INV	S 7 49 34	E	50.23		39968.40502		28770.60240	985
985	INV	S 4 51 00	E	75.00		39893.66931		28776.94369	986
986	INV	S 32 22 56	E	25.45		39872.17554		28790.57469	987
987	INV	S 45 04 59	E	24.09		39855.16878		28807.63088	988
988	INV	S 44 02 37	E	151.16		39746.51533		28912.71596	992
992	INV	S 47 35 51	E	98.20		39680.29320		28985.23235	989
989	INV	N 89 57 14	E	286.96		39680.52427		29272.18928	1574
1574	INV	S 61 58 07	W	435.91		39475.66527		28887.41314	1573

