

7/25/16

Webb 31.L3d

FROM		ANGLE		DIST		NORTH		EAST	TO
=====									
*****	PT/PT INVERSE								
*****	START					613033.30097		1999642.48893	864
									CALC
864	INV	N	89 03 56	E	663.42	613044.12187		2000305.82187	865
									CALC
865	INV	S	0 01 49	W	360.74	612683.38385		2000305.63176	707
									bivens
707	INV	S	89 03 58	W	239.27	612679.48465		2000066.39585	733
									BK BLA
733	INV	S	7 41 22	W	50.88	612629.07833		2000059.59007	734
									BK BLA
734	INV	S	36 20 40	W	142.58	612514.23124		1999975.08942	731
									bivens
731	INV	S	25 21 07	W	192.28	612340.47237		1999892.76089	736
									BK BLA
736	INV	S	14 37 54	W	76.19	612266.74901		1999873.51374	737
									BK BLA
737	INV	S	10 58 24	W	73.10	612194.99025		1999859.59991	738
									BK BLA
738	INV	S	45 22 54	W	62.14	612151.34363		1999815.36801	739
									BK BLA
739	INV	S	75 07 54	W	59.02	612136.20025		1999758.32788	714
									r/w
	RADIAL	S	70 47 43	E					
	DELTA		105 08 48	LT					
	RADIUS				90.00				
	TAN				117.60				
	L-ARC				165.16				
	RADIAL	N	4 03 29	E					
	RP					612165.80515		1999673.33641	713
									rad
714	CHORD	N	33 22 07	W	142.94	612255.57952		1999679.70534	712
									r/w
	TAN@PT	N	85 56 31	W					
712	INV	N	85 56 31	W	38.13	612258.27799		1999641.66862	711
									r/w
711	INV	N	0 03 38	E	775.02	613033.30097		1999642.48893	864
									CALC
=====									
						613033.30097		1999642.48893	864
NO CLOSURE ERROR					Area = 384798.80 sq ft	8.83376 ac			
FROM		ANGLE		DIST		NORTH		EAST	TO
=====									
*****	PT/PT INVERSE								
*****	START					613033.30097		1999642.48893	864
									CALC
864	INV	N	89 03 56	E	332.92	613038.73116		1999975.36584	732
									bivens
732	INV	S	0 01 49	W	524.50	612514.23124		1999975.08942	731
									bivens
731	INV	S	25 21 07	W	192.28	612340.47237		1999892.76089	736
									BK BLA
736	INV	S	14 37 54	W	76.19	612266.74901		1999873.51374	737
									BK BLA
737	INV	S	10 58 24	W	73.10	612194.99025		1999859.59991	738
									BK BLA
738	INV	S	45 22 54	W	62.14	612151.34363		1999815.36801	739
									BK BLA
739	INV	S	75 07 54	W	59.02	612136.20025		1999758.32788	714

1 Includes 1A

1A - Bivens to Kelley

	RADIAL	S	70	47	43	E				
	DELTA		105	08	48	LT				
	RADIUS						90.00			
	TAN						117.60			
	L-ARC						165.16			
	RADIAL	N	4	03	29	E				
	RP							612165.80515	1999673.33641	713
714	CHORD	N	33	22	07	W	142.94	612255.57952	1999679.70534	712
	TAN@PT	N	85	56	31	W				r/w
712	INV	N	85	56	31	W	38.13	612258.27799	1999641.66862	711
										r/w
711	INV	N	0	03	38	E	775.02	613033.30097	1999642.48893	864
										CALC

=====
NO CLOSURE ERROR Area = 256384.34 sq ft 5.88577 ac 613033.30097 1999642.48893 864
FROM ANGLE DIST NORTH EAST TO
=====

	PT/PT	INVERSE				<i>2 Includes 2A</i>				
*****	START						612679.48465	2000066.39585		733
733	INV	N	89	03	58	E	239.27	612683.38385	2000305.63176	BK BLA 707
707	INV	S	0	01	49	W	944.81	611738.57249	2000305.13384	bivens 862
862	INV	S	89	09	26	W	664.10	611728.80323	1999641.10821	W4.5 CALC 861
861	INV	N	0	03	38	E	161.72	611890.51888	1999641.27938	W4 CALC 718
718	INV	N	46	56	12	E	28.07	611909.88805	1999661.79027	r/w 717

	RADIAL	S	43	03	48	E				
	DELTA		27	43	55	LT				
	RADIUS						145.00			
	TAN						35.79			
	L-ARC						70.18			
	RADIAL	S	70	47	43	E				
	RP							612015.62492	1999562.78331	716
717	CHORD	N	33	04	14	E	69.50	611967.92814	1999699.71401	rad 715
	TAN@PT	N	19	12	17	E				r/w
715	INV	N	19	12	17	E	178.19	612136.20025	1999758.32788	714
										r/w
714	INV	N	75	07	54	E	59.02	612151.34363	1999815.36801	739
739	INV	N	45	22	54	E	62.14	612194.99025	1999859.59991	BK BLA 738
738	INV	N	10	58	24	E	73.10	612266.74901	1999873.51374	BK BLA 737
737	INV	N	14	37	54	E	76.19	612340.47237	1999892.76089	BK BLA 736
736	INV	N	25	21	07	E	192.28	612514.23124	1999975.08942	BK BLA 735
735	INV	N	36	20	40	E	142.58	612629.07833	2000059.59007	BK BLA 734
734	INV	N	7	41	22	E	50.86	612679.48465	2000066.39585	BK BLA 733

=====
NO CLOSURE ERROR Area = 451067.27 sq ft 10.35508 ac 612679.48465 2000066.39585 733
FROM ANGLE DIST NORTH EAST TO
=====

NO CLOSURE ERROR		Area = 451067.27 sq ft		612679.48465 2000066.39585		10.35508 ac		733	
FROM		ANGLE		DIST	NORTH	EAST			TO
=====									
PT/PT INVERSE									
*****	START	<i>2A- Kelley to Bivens</i>			612679.48465	2000066.39585			733
733	INV	N 89 03 58	F	239.27	612683.38385	2000305.63176			BK BLA
707	INV	S 0 01 49	W	163.76	612519.62194	2000305.54546			707
730	INV	S 89 03 56	W	330.50	612514.23124	1999975.08942			bivens
731	INV	N 36 20 40	E	142.58	612629.07833	2000059.59007			730
734	INV	N 7 41 22	E	50.86	612679.48465	2000066.39585			bivens
=====									

NO CLOSURE ERROR		Area = 44908.22 sq ft		612679.48465 2000066.39585		1.03095 ac		733	
FROM		ANGLE		DIST	NORTH	EAST			TO
=====									
PT/PT INVERSE		<i>2 West of KR D</i>							
*****	START				612208.15608	1999641.61557			719
719	INV	S 85 56 31	E	34.64	612205.70487	1999676.16705			r/w
	RADIAL	N 4 03 29	E						r/w
	DELTA	105 08 48	RT						
	RADIUS			40.00					
	TAN			52.27					
	L-ARC			73.41					
	RADIAL	S 70 47 43	E						
	RP				612165.80515	1999673.33641			713
720	CHORD	S 33 22 07	E	63.53	612152.84742	1999711.11040			rad
	TAN@PT	S 19 12 17	W						721
721	INV	S 19 12 17	W	178.19	611984.37531	1999652.49653			r/w
	RADIAL	S 70 47 43	E						
	DELTA	14 59 46	RT						
	RADIUS			95.00					
	TAN			12.50					
	L-ARC			24.86					
	RADIAL	S 55 47 57	E						
	RP				612015.62492	1999562.78331			716
722	CHORD	S 26 42 10	W	24.79	611962.22599	1999641.35527			rad
	TAN@PT	S 34 12 03	W						723
723	INV	N 0 03 38	E	245.93	612208.15608	1999641.61557			r/w
=====									

NO CLOSURE ERROR		Area = 10424.05 sq ft		612208.15608 1999641.61557		0.23930 ac		719	
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