

Pendley, L30
10/19/23

FROM		ANGLE		DIST	NORTH	EAST	TO
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PT/PT INVERSE		3A					
*****	START				99811.89104	99972.89009	183 BLA
	RADIAL	N	81 24 09	W			
	DELTA		79 40 16	RT			
	RADIUS			256.48			
	TAN			213.96			
	L-ARC			356.64			
	RADIAL	N	1 43 53	W			
	RP				99773.54920	100226.48799	912
183	CHORD	N	48 25 59	E	328.60	100029.91210	100218.73874 913
	TAN@PT	N	88 16 07	E			
913	INV	N	88 16 07	E	540.85	100046.25330	100759.34324 917
917	INV	S	35 28 12	E	11.02	100037.28202	100765.73531 918
918	INV	N	89 34 30	E	42.22	100037.59522	100807.95859 919
919	INV	S	74 27 42	E	48.34	100024.64575	100854.53183 920
920	INV	S	71 18 23	E	79.93	99999.02760	100930.24521 921
921	INV	S	60 34 06	E	168.75	99916.10635	101077.21673 922
922	INV	S	52 16 24	E	127.71	99837.96121	101178.22753 923
923	INV	S	46 54 38	E	177.60	99716.63568	101307.92670 924
924	INV	S	50 27 06	E	200.48	99588.98427	101462.51437 925
925	INV	S	47 39 42	E	88.15	99529.61161	101527.67643 926
926	INV	S	46 50 55	E	62.32	99486.99163	101573.13934 927
927	INV	S	0 24 10	W	393.59	99093.41625	101570.37169 928
928	INV	S	63 35 09	W	591.20	98830.41913	101040.89618 929
929	INV	N	0 23 37	E	357.76	99188.17470	101043.35471 931
931	INV	N	88 07 11	E	168.05	99193.68849	101211.31813 91 BLA
91	INV	N	31 01 29	E	209.25	99373.00224	101319.16571 1629 FNC
1629	INV	N	29 54 37	E	220.38	99564.02832	101429.05588 185 BLA
185	INV	N	48 11 29	W	414.22	99840.16701	101120.30410 184 BLA
184	INV	S	88 35 18	W	1147.76	99811.89104	99972.89009 183 BLA

NO CLOSURE ERROR Area = 435602.77 sq ft 10.00006 ac
 FROM ANGLE DIST NORTH EAST TO
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PT/PT INVERSE		4A					
*****	START				99811.89104	99972.89009	183 BLA
183	INV	N	88 35 18	E	1147.76	99840.16701	101120.30410 184 BLA
184	INV	S	48 11 29	E	414.22	99564.02832	101429.05588 185 BLA
185	INV	S	29 54 37	W	220.38	99373.00224	101319.16571 1629 FNC
1629	INV	S	31 01 29	W	209.25	99193.68849	101211.31813 91 BLA
91	INV	S	88 07 11	W	168.05	99188.17470	101043.35471 931
931	INV	N	0 23 37	E	406.05	99594.21260	101046.14503 916
916	INV	S	88 35 18	W	1075.58	99567.71480	99970.88771 910
910	INV	N	0 14 44	W	204.74	99772.45009	99970.01034 911

91	INV	S	88	07	11	W	168.05	99188.17470	101043.35471	931
931	INV	N	0	23	37	E	406.05	99594.21260	101046.14503	916
916	INV	S	88	35	18	W	1075.58	99567.71480	99970.88771	910
910	INV	N	0	14	44	W	204.74	99772.45009	99970.01034	911
	RADIAL	S	89	45	16	W				
	DELTA		8	50	35	RT				
	RADIUS						256.48			
	TAN						19.83			
	L-ARC						39.59			
	RADIAL	N	81	24	09	W				
	RP							99773.54920	100226.48799	912
911	CHORD	N	4	10	34	E	39.55	99811.89104	99972.89009	183
	TAN@PT	N	8	35	51	E				BLA

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99811.89104 99972.89009 183

NO CLOSURE ERROR Area = 428577.88 sq ft 9.83879 ac