

21035 PARENT

Point # 1						10000.000		10000.000
	N	89	49	26	E		451.570	
Point # 2						10001.388		10451.568
	S	0	10	20	E		628.160	
Point # 3						9373.231		10453.456
	S	89	49	40	W		50.000	
Radius Point # 4							9373.081	10403.456
						Delta = 180 6 21	Length = 157.172	Tangent = -54137.729
	S	89	43	19	W		50.000	
Point # 5						9372.838		10353.457
	S	89	43	19	W		30.000	
Radius Point # 6							9372.692	10323.457
						Delta = 41 24 35	Length = 21.682	Tangent = 11.339
	S	48	52	6	E		30.000	
Point # 7						9352.959		10346.053
	S	41	7	53	W		371.040	
Point # 8						9073.490		10101.988
	N	33	54	54	W		344.850	
Point # 9						9359.669		9909.574
	N	0	9	32	W		149.550	
Point # 10						9509.219		9909.159
	N	89	49	26	E		92.200	
Point # 11						9509.502		10001.359
	N	0	9	32	W		490.500	
Point # 12						10000.000		9999.999

AREA = 361,328.70 sf (8.2950 acres)

LENGTH = 2527.87

NORTHING ERROR = +0.000

LINEAR ERROR = N 72 31 49 W 0.001

EASTING ERROR = -0.001

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Kittitas County CDS

21035 19A

Point # 1						10000.000		10000.000
	N	0	17	56	W		412.740	
Point # 2						10412.734		9997.847
	N	89	49	26	E		228.230	
Point # 3						10413.436		10226.076
	S	0	10	20	E		139.110	
Point # 4						10274.327		10226.494
	S	11	42	33	E		50.000	
Radius Point # 5						10225.367		10236.641
							Length = 68.564	Tangent = 40.902
	S	89	43	19	W		50.000	
Point # 6						10225.124		10186.642
	S	89	43	19	W		30.000	
Radius Point # 7						10224.979		10156.642
							Length = 21.682	Tangent = 11.339
	S	48	52	6	E		30.000	
Point # 8						10205.245		10179.238
	S	41	7	53	W		272.490	
Point # 9						10000.005		9999.997

AREA = 63,576.31 sf (1.4595 acres)

LENGTH = 1052.57

NORTHING ERROR = +0.005

EASTING ERROR = -0.003

LINEAR ERROR = N 28 18 58 W 0.005

21035 20A

Point # 1						10000.000		10000.000
	N	33	54	54	W		344.850	
Point # 2						10286.179		9807.587
	N	0	9	32	W		149.550	
Point # 3						10435.729		9807.172
	N	89	49	26	E		92.200	
Point # 4						10436.012		9899.372
	N	0	9	32	W		50.450	
Point # 5						10486.462		9899.232
	N	89	49	26	E		163.440	
Point # 6						10486.964		10062.671
	S	0	17	56	E		412.740	
Point # 7						10074.230		10064.824
	S	41	7	53	W		98.550	
Point # 8						10000.002		9999.999

AREA = 90,186.62 sf (2.0704 acres)

LENGTH = 1311.78

NORTHING ERROR = +0.002

EASTING ERROR = -0.001

LINEAR ERROR = N 30 46 36 W 0.002

21035 21A

Point # 1						10000.000		10000.000
	N	89	49	26	E		169.580	
Point # 2						10000.521		10169.579
	S	0	11	0	E		440.050	
Point # 3						9560.473		10170.987
	S	89	49	26	W		169.770	
Point # 4						9559.952		10001.218
	N	0	9	32	W		440.050	
Point # 5						10000.000		9999.998

AREA = 74,665.98 sf (1.7141 acres)

LENGTH = 1219.45

NORTHING ERROR = +0.000

EASTING ERROR = -0.002

LINEAR ERROR = S 89 24 30 W 0.002

21035 22A

Point # 1		10000.000	10000.000
	N 0 11 0 W		440.050
Point # 2		10440.048	9998.592
	N 89 49 26 E		281.990
Point # 3		10440.915	10280.581
	S 0 10 20 E		628.160
Point # 4		9812.757	10282.469
	S 89 49 40 W		50.000
Radius Point # 5		9812.607	10232.469
	Delta = 101 32 13		Length = 88.608
	N 11 42 33 W		50.000
			Tangent = 61.237
Point # 6		9861.567	10222.322
	N 0 10 20 W		139.110
Point # 7		10000.676	10221.904
	S 89 49 26 W		221.900
Point # 8		9999.994	10000.005

AREA = 132,898.62 sf (3.0509 acres)

LENGTH = 1711.21

NORTHING ERROR = -0.006

EASTING ERROR = +0.005

LINEAR ERROR = S 37 29 42 E 0.008