

RECEIVED
JUN 15 2018

EP
11/6/17

Kittitas County CDS

FROM		ANGLE		DIST		NORTH		EAST	TO
PT/PT INVERSE				Lot 1					
*****	START					36095.98861		19517.95303	234
									ROAD-T/D INT
234	INV	S	45 56 09	E	48.37	36062.35231		19552.70640	235
									T/D R/W
235	INV	S	69 52 51	E	72.96	36037.25576		19621.21476	236
									T/D R/W
236	INV	S	87 41 55	E	78.78	36034.09227		19699.92948	237
									T/D R/W
237	INV	N	46 44 08	E	69.32	36081.60066		19750.40697	238
									T/D R/W
238	INV	N	24 05 55	E	52.57	36129.58730		19771.87108	239
									T/D R/W
239	INV	N	3 13 25	E	137.21	36266.58349		19779.58711	240
									T/D-CREEK INT
240	INV	S	80 07 48	E	68.11	36254.90824		19846.69051	529
									CREEK
529	INV	S	73 19 15	E	124.64	36219.13421		19986.08824	528
									CREEK
528	INV	S	62 34 35	E	109.88	36168.52916		20063.61648	527
									CREEK
527	INV	N	79 48 30	E	49.66	36177.31666		20112.49551	526
									CREEK
526	INV	S	27 07 34	E	65.62	36118.91057		20142.41701	525
									CREEK
525	INV	N	88 00 17	W	61.11	36121.03819		20081.34336	524
									CREEK
524	INV	S	16 06 45	W	18.88	36102.90248		20076.10450	523
									CREEK
523	INV	S	34 56 36	E	63.13	36051.15277		20112.26382	522
									CREEK
522	INV	N	71 50 24	E	61.63	36070.36013		20170.82093	521
									CREEK
521	INV	S	34 17 41	W	518.39	35642.08896		19878.73176	111
									sp cor
111	INV	N	55 53 10	W	289.41	35804.40082		19639.12287	288
									rr except
288	INV	N	50 47 24	W	157.47	35903.94609		19517.11195	287
									rr except
287	INV	N	0 15 03	E	192.04	36095.98861		19517.95303	234
									ROAD-T/D INT

NO CLOSURE ERROR Area = 217801.00 sq ft 5.00002 ac

FROM		ANGLE		DIST		NORTH		EAST	TO
PT/PT INVERSE									
*****	START					35642.08896		19878.73176	111
									sp cor
111	INV	S	55 53 10	E	257.28	35497.79876		20091.73662	284
									pci c
284	INV	N	34 06 50	E	60.00	35547.47425		20125.38696	230
									ROAD R/W
	RADIAL	N	34 06 50	E					
	DELTA		41 39 03	RT					
	RADIUS				80.00				

Lot 2

FROM		ANGLE	DIST	NORTH	EAST	TO
PT/PT INVERSE						
*****	START			35642.08896	19878.73176	111
111	INV	S 55 53 10	E 257.28	35497.79876	20091.73662	sp cor 284
284	INV	N 34 06 50	E 60.00	35547.47425	20125.38696	pcl c 230
	RADIAL	N 34 06 50	E			ROAD R/W
	DELTA	41 39 03	RT			
	RADIUS		80.00			
	TAN		30.43			
	L-ARC		58.16			
	RADIAL	N 75 45 53	E			
	RP			35481.24026	20080.51984	229
					ROAD	RAD PT
230	CHORD	S 35 03 39	E 56.88	35500.91266	20158.06335	283
						pcl d
	TAN@PT	S 14 14 07	E			
283	INV	S 51 18 32	E 32.04	35480.88333	20183.07199	282
						pcl d
282	INV	S 38 41 28	W 20.00	35465.27278	20170.56956	281
						pcl d
	RADIAL	N 38 41 02	E			
	DELTA	34 05 55	LT			
	RADIUS		20.00			
	TAN		6.13			
	L-ARC		11.90			
	RADIAL	N 4 35 07	E			
	RP			35449.66068	20158.08908	280
						rad
281	CHORD	N 68 21 55	W 11.73	35469.59666	20159.66797	279
						pcl d
	TAN@PT	N 85 24 53	W			
	RADIAL	S 81 37 52	E			
	DELTA	17 13 48	RT			
	RADIUS		80.00			
	TAN		12.12			
	L-ARC		24.06			
	RADIAL	S 64 24 04	E			
	RP			35481.24026	20080.51984	229
					ROAD	RAD PT
279	CHORD	S 16 58 02	W 23.97	35448.87474	20152.66708	228
						ROAD R/W
	TAN@PT	S 25 35 56	W			
228	INV	S 87 30 18	E 579.32	35421.45616	20731.43617	227
						LOT COR
227	INV	N 45 29 11	W 209.65	35568.43862	20581.93628	507
						CREEK
507	INV	N 73 00 31	W 25.90	35576.00829	20557.17004	508
						CREEK
508	INV	N 1 18 42	E 65.07	35641.06238	20558.65948	509
						CREEK
509	INV	N 78 46 33	W 22.33	35645.40886	20536.75675	510
						CREEK
510	INV	N 28 06 00	W 157.90	35784.69228	20462.38617	511
						CREEK
511	INV	S 76 15 06	W 106.18	35759.45835	20359.25070	512
						CREEK
512	INV	N 24 11 24	E 39.97	35795.92248	20375.63077	513

513	INV	N	3	28	33	W	50.02	35920.00000	20270.00000	CREEK
514	INV	N	34	19	18	W	142.11	35943.30335	20295.25920	515
515	INV	S	87	29	56	W	34.50	35941.79785	20260.79259	CREEK
516	INV	N	5	42	55	W	51.06	35992.60149	20255.70803	CREEK
517	INV	N	31	43	33	W	30.79	36018.78957	20239.51761	CREEK
518	INV	S	71	36	14	W	56.36	36001.00233	20186.03476	CREEK
519	INV	N	14	11	10	E	22.71	36023.02033	20191.60048	CREEK
520	INV	N	23	41	56	W	51.70	36070.36013	20170.82093	CREEK
521	INV	S	34	17	41	W	518.39	35642.08896	19878.73176	CREEK

sp cor

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NO CLOSURE ERROR Area = 260801.38 sq ft 35642.08896 19878.73176 111
5.98718 ac

PT/PT INVERSE		Total								
*****	START					35642.08896	19878.73176	111		
111	INV	S	55	53	10	E	257.28	35497.79876	20091.73662	111 sp cor 284
284	INV	N	34	06	50	E	60.00	35547.47425	20125.38696	230 pct c ROAD R/W
	RADIAL	N	34	06	50	E				
	DELTA		41	39	03	RT				
	RADIUS						80.00			
	TAN						30.43			
	L-ARC						58.16			
	RADIAL	N	75	45	53	E				
	RP							35481.24026	20080.51984	229 ROAD RAD PT
230	CHORD	S	35	03	39	E	56.88	35500.91266	20158.06335	283 pct d
	TAN@PT	S	14	14	07	E				
283	INV	S	51	18	32	E	32.04	35480.88333	20183.07199	282 pct d
282	INV	S	38	41	28	W	20.00	35465.27278	20170.56956	281 pct d
	RADIAL	N	38	41	02	E				
	DELTA		34	05	55	LT				
	RADIUS						20.00			
	TAN						6.13			
	L-ARC						11.90			
	RADIAL	N	4	35	07	E				
	RP							35449.66068	20158.06908	280 rad
281	CHORD	N	68	21	55	W	11.73	35469.59668	20159.66797	279 pct d
	TAN@PT	N	85	24	53	W				
	RADIAL	S	81	37	52	E				
	DELTA		17	13	48	RT				
	RADIUS						80.00			
	TAN						12.12			
	L-ARC						24.06			
	RADIAL	S	64	24	04	E				
	RP							35481.24026	20080.51984	229 ROAD RAD PT
279	CHORD	S	16	59	02	W	23.97	35446.67474	20152.66708	228 ROAD R/W
	TAN@PT	S	25	35	56	W				
228	INV	S	87	30	18	E	579.32	35421.45616	20731.43617	227 LOT COR
227	INV	N	45	29	11	W	209.65	35568.43862	20581.93628	507 CREEK
507	INV	N	73	00	31	W	25.90	35576.00629	20557.17004	508 CREEK
508	INV	N	1	18	42	E	65.07	35641.06238	20558.65948	509 CREEK
509	INV	N	78	46	33	W	22.33	35645.40886	20536.75675	510 CREEK
510	INV	N	28	06	00	W	157.90	35784.69228	20462.38617	511 CREEK
511	INV	S	76	15	06	W	106.18	35759.45835	20359.25070	512 CREEK

513	INV	N	0	28	06	W	30.02	35825.93827	20375.38541	CREEK
										514
514	INV	N	34	19	18	W	142.11	35943.30335	20295.25920	CREEK
										515
515	INV	S	87	29	56	W	34.50	35941.79785	20260.79259	CREEK
										516
516	INV	N	5	42	55	W	51.06	35992.60149	20255.70803	CREEK
										517
517	INV	N	31	43	33	W	30.79	36018.78957	20239.51761	CREEK
										518
518	INV	S	71	36	14	W	56.36	36001.00233	20186.03476	CREEK
										519
519	INV	N	14	11	10	E	22.71	36023.02033	20191.60048	CREEK
										520
520	INV	N	23	41	56	W	51.70	36070.36013	20170.82093	CREEK
										521
521	INV	S	71	50	24	W	61.63	36051.15277	20112.26382	CREEK
										522
522	INV	N	34	56	36	W	63.13	36102.90248	20076.10450	CREEK
										523
523	INV	N	16	06	45	E	18.88	36121.03819	20081.34336	CREEK
										524
524	INV	S	88	00	17	E	61.11	36118.91057	20142.41701	CREEK
										525
525	INV	N	27	07	34	W	65.62	36177.31666	20112.49551	CREEK
										526
526	INV	S	79	48	30	W	49.66	36168.52916	20063.61648	CREEK
										527
527	INV	N	62	34	35	W	109.88	36219.13421	19966.08824	CREEK
										528
528	INV	N	73	19	15	W	124.64	36254.90824	19846.69051	CREEK
										529
529	INV	N	80	07	48	W	68.11	36266.58349	19779.58711	CREEK
										240
240	INV	S	3	13	25	W	137.21	36129.58730	19771.87108	T/D-CREEK INT
										239
239	INV	S	24	05	55	W	52.57	36081.60066	19750.40697	T/D R/W
										238
238	INV	S	46	44	08	W	69.32	36034.09227	19699.92948	T/D R/W
										237
237	INV	N	87	41	55	W	78.78	36037.25576	19621.21476	T/D R/W
										236
236	INV	N	69	52	51	W	72.96	36062.35231	19552.70640	T/D R/W
										235
235	INV	N	45	56	09	W	48.37	36095.98861	19517.95303	T/D R/W
										234
234	INV	S	0	15	03	W	192.04	35903.94609	19517.11195	ROAD-T/D INT
										287
287	INV	S	50	47	24	E	157.47	35804.40082	19639.12287	rr except
										288
288	INV	S	55	53	10	E	289.41	35642.08896	19878.73176	rr except
										111

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 35642.08896 19878.73176 111
 NO CLOSURE ERROR Area = 478602.39 sq ft 10.98720 ac