

TRAPPERS CROSSING CLUSTER SUBDIVISION

A PART OF SECTION 19, TOWNSHIP 6 NORTH, RANGE 2 EAST, SLB&M, U.S. SURVEY WEBER COUNTY, UTAH SEPTEMBER 2008

		*	CURV	E TABLE		
CURVE	LENGTH	RADIUS	TANGENT	DELTA	BEARING	CHORD
C1	42.28'	150.00'	21.28'	16*09'05"	N62°19'25"E	42.14'
C2	287.18'	202.00'	173.92'	81*27'22"	N85°01'27"W	263.60'
С3	80.99'	177.00'	41.22'	26°13'04"	S66°14'36"W	80.29
C4	53.91'	192.00'	27.14'	16°05'18"	S87°23'48"W	53.74
C5	95.23'	500.00'	47.76'	10°54'44"	N80°22'38"E	95.08'
C6	85.42'	177.00'	43.56'	27*38'58"	S39*18'36"W	84.59
C7	81.64	200.00'	41.40'	23°23'19"	S13°47'28"W	81.08
C8	18.76	30.00'	9.70'	35*49'16"	N20°00'26"E	18.45
C9	239.22	51.50'	55.09'	266°08'44"	S52°04'56"E	75.24
C10	38.49	23.50'	25.14'	93*51'16"	N52°04'56"W	34.33'
C11	114.45	150.00'	60.17	43°42'58"	N68*26'26"E	111.69
C12	135.68	150.00'	72.88'	51°49'37"	S72°29'46"W	131.10
C13	64.94	150.00	32.99'	24°48'22"	N69°11'15"W	64.44
C14	86.36'	150.00	44.41	32*59'11"	N43°27'43"E	85.17
C15	62.36	150.00	31.64	23*49'13"	S48°02'42"W	61.91
C16	229.33'	51.50'	66.94	255'08'37"	N62*05'56"W	81.64
C17	48.50'	26.50'	34.45	104*51'23"	S62*05'56"E	42.01
C18	229.33'	51.50	66.94	255*08'37"	S49*58'51"E	81.64
C19	48.50'	26.50'	34.45	104*51'23"	N49°58'51"W	42.01
C20	320.38	232.00'	191.66	79*07'21"	N86°11'27"W	295.52
C21	233.39	172.00	138.65	77*44'46"	N86*52'44"W	215.89
C22	62.34	222.00	31.37	16*05'18"	S87°23'48"W	62.13
C23	+		85.06	52*37'39"	N74°19'11"W	152.49
C24	157.99' 50.74'	172.00' 180.00'	25.54	16 ° 09'05"	N62*19'25"E	50.57
C25	162.08'	72.50'	148.94	128*05'21"	S89*33'12"E	130.37
C26	136.73	72.50	99.90'	108*03'34"	N89*34'47"W	117.35
C27			23.32'	17°26'48"	S34*12'32"W	46.11
C28	46.28'	152.00'		23°23'19"	S13'47'28"W	70.94
C29	71.44'	175.00'	36.22'	266*08'44"	S52*04'56"E	102.27
	325.16'	70.00'	74.87'	16*09'05"	N62*19'25"E	33.72
C30	33.83'	120.00'	17.03'	26°37'01"	S67*33'23"W	106.81
C31	107.78	232.00'	54.88'		N76°41'34"W	177.13
C32	181.75	232.00'	95.82'	44°53'06"	N50*26'24"W	30.83
C33	30.86'	232.00'	15.45'	7*37'14"	S69*54'09"W	67.97
C34	68.28'	207.00'	34.45'	18*53'59"		
C36	10.06	222.00'	5.03'	2*35'51"	N85*51'28"W	10.06 ²
C37	15.46'	15.00'	8.50'	59°03'01"	N65°54'57"E	49.64
C38	50.67'	72.50'	26.42'	40°02'33"	S56°24'43"W	
C39	86.06'	72.50'	48.92'	68*01'01"	N69°33'30"W	81.10 [']
C40	16.09'	15.00'	8.92'	61°28'35"	S66°17'17"E	
C41	66.06	470.00'	33.08'	8*03'10"	N78*56'50"E	66.00
C42	78.24	530.00'	39.19'	8°27'28"	N79*09'00"E	78.17
C43	14.92'	15.00'	8.14'	56*58'34"	S54°53'26"W	14.31
C44	82.53'	72.50'	46.38'	65*13'08"	N59°00'41"E	78.14
C45	79.55	72.50'	44.32'	62*52'13"	\$56*56'38"E	75.62
C46	15.46'	15.00'	8.50'	59*03'01"	N55*02'03"W	14.78
C47	45.49'	162.00'	22.90'	16*05'18"	S87*23'48"W	45.34
C48	93.44'	147.00	48.36'	36°25'14"	S61°08'32"W	91.88
C49	18.68'	55.00'	9.43'	19*27'40"	N11°49'38"E	18.59
C50	8.63'	15.00'	4.44'	32*56'42"	\$05°05'07"W	8.51
C51	4.57'	42.00'	2.29'	6*13'56"	N08°16'16"W	4.57
C52	32.71	70.00	16.66	26°46'30"	N08*13'57"E	32.41

CURVE	LENGTH	RADIUS	TANGENT	DELTA	BEARING	CHORD
C53	102.34	70.00'	62.77'	83*45'54"	N63°30'09"E	93.46'
C54	122.20'	70.00	83.46'	100*01'26"	S24°36'11"E	107.27
C55	67.91	70.00'	36.89'	55*34'54"	S53*11'59"W	65.27
C56	20.65	15.00'	12.34'	78*53'38"	N41°32'37"E	19.06'
C57	91.85	225.00'	46.57	23*23'19"	S13°47'28"W	91.21
C58	63.81'	202.00'	32.17'	18*05'58"	S34*32'06"W	63.55'
C59	158.30'	175.00	85.03'	51°49'37"	S72*29'46"W	152.95
C60	133.52'	175.00	70.20'	43*42'58"	N68°26'26"E	130.31
C61	311.72'	70.00'	90.99'	255*08'37"	N62°05'56"W	110.96
C62	100.75	175.00'	51.81	32*59'11"	N43°27'43"E	99.37'
C63	9.55'	45.00'	4.79'	12*09'31"	N03°37'56"W	9.53'
C64	311.72	70.00'	90.99'	255*08'37"	S49*58'51"E	110.96
C65	72.75	175.00	36.91'	23°49'13"	S48°02'42"W	72.23'
C66	95.37'	125.00	50.14'	43°42'58"	N68°26'26"E	93.08'
C67	60.80'	175.00	30.71	19*54'22"	S56°32'08"W	60.49
C68	97.50'	175.00	50.05	31*55'15"	\$82*26'57"W	96.24
C69	75.77	175.00	38.49	24*48'22"	N69°11'15"W	75.18
C70	110.06'	175.00	56.92	36°02'02"	N72*16'54"E	108.25
C71	23.46	175.00	11.75	7*40'57"	N50°25'25"E	23.45
C72	113.07	125.00	60.73	51*49'37"	S72°29'46"W	109.25
C73	54.12	125.00	27.49	24°48'22"	N69°11'15"W	53.70
C74			6.62'	47°38'05"	N03*09'05"E	12.11
C75	12.47'	15.00'	4.33'	10*59'43"	S15*10'06"E	8.62'
C76	8.64'	45.00'	1	94*27'26"	S37*33'28"W	102.77
	115.40'	70.00'	75.67'	77*24'43"	N56'30'27"W	87.55
C77	94.58'	70.00'	56.09'		N23*50'08"E	93.02
C78	101.74	70.00'	62.23'	83*16'29"	N70°35'27"E	8.03
C79	8.04'	45.00'	4.03'	10'14'08"		12.38
C80	12.76	15.00'	6.79'	48*44'23"	S51°20'19"W	50.60'
C81	50.77	175.00'	25.57'	16'37'25"	N35°16'49"E	49.81
C82	49.98'	175.00'	25.16'	16*21'46"	N51°46'25"E	
C83	51.97'	125.00'	26.36'	23°49'13"	S48°02'42"W	51.59'
C84	12.00'	15.00'	6.34'	45*50'47"	\$13°12'42"W	11.68'
C85	6.45	45.00'	3.23'	8*12'29"	N05*36'27"W	6.44'
C86	3.10'	45.00'	1.55'	3*57'02"	N00°28'19"E	3.10'
C87	128.44	70.00	91.44'	105*07'50"	N55*00'45"E	111.17
C88	128.00'	70.00	90.85'	104°46′12″	S20°02'14"E	110.90'
C89	55.28'	70.00'	29.17'	45*14'36"	S54*58'10"W	53.85'
C90	7.06'	45.00'	3.54'	8*59'39"	S82*05'17"W	7.06'
C91	13.21'	15.00'	7.07'	50*27'01"	N61°21'36"E	12.79'
C92	31.17'	175.00'	15.63'	10*12'17"	S41°14'14"W	31.13'
C93	41.59'	175.00'	20.89	13*36'56"	\$53°08'50"W	41.49'
C94	71.97	125.00'	37.01'	32*59'11"	N43°27'43"E	70.98
C95	19.66'	12.00'	12.84	93*51'16"	N52*04'56"W	17.53'
C96	185.80'	40.00'	42.79'	266*08'44"	S52*04'56"E	58.44
C97	178.12	40.00'	51.99'	255*08'37"	N62*05'56"W	63.41'
C98	27.45	15.00'	19.50'	104*51'23"	S62*05'56"E	23.78
C99	178.12'	40.00'	51.99'	255*08'37"	S49°58'51"E	63.41'
C100	27.45	15.00'	19.50'	104*51'23"	N49*58'51"W	23.78
C101	28.53'	117.00	14.33'	13*58'09"	S12*36'58"E	28.45
C102	52.27'	222.00'	26.26'	13*29'28"	S86*05'52"W	52.15
C103	75.41	172.00'	38.32'	25*07'07"	S66*48'26"W	74.80

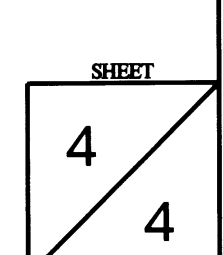
	LINE TA	BLE		
LINE	LENGTH	BEARING		
L1	34.52'	N19°36'02"W		
L2	33.00'	N70°23'57"E		
L3	8.73'	N70°23'57"E		
L4	38.86'	N54°14'52"E		
L5	15.22'	S44*17'46"E		
L6	17.82'	N79*21'09"E		
L7	186.49'	S84°33'33"E		
L8	52.00'	N85*50'00"E		
L9	48.42'	N74°55'16"E		
L10	43.28'	S25*29'07"W		
L11	144.43'	S02*05'48"W		
L12	64.50'	S37°55'04"W		
L13	29.95'	S80*59'26"W		
L14	29.95'	N05*09'18"W		
L15	92.71'	N00°17'56"E		
L16 33.00'		S89°42'05"E		
L17	22.01'	S89°42'05"E		
L18	45.15'	N46°34'57"E		
L19	55.13'	S81*35'26"E		
L20	82.31'	S56°47'04"E		
L21	67.50'	S27°54'04"W		
L22	312.46'	S26*58'07"W		
L23	145.76	S26*58'07"W		
L24	29.40'	S59*57'18"W		
L25	71.92'	2' \$36°08'05"W		
L26	67.50'	S40°01'09"W		
L27	32.50'	N65°28'23"E		
L28	32.50'	S09°40'15"E		
L29	32.50'	S77*35'28"W		
L30	32.50'	N02*26'50"E		
L31	25.40'	N74°55'16"E		
L32	23.99'	N74°55'16"E		
L33	18.04'	S56°47'04"E		
L34	12.63'	N26*58'07"E		
L35	29.95'	N05°09'18"W		
L36	29.95'	S80*59'26"W		
L37	32.50'	N65*28'23"E		
L38	32.50'	S09°40'15"E		
L39	32.50'	S77*35'28"W		
L40	32.50'	N02°26'50"E		

RECEIVED OCT 1 4 2008 WEBER CC SURVEYOR



DEVELOPERS

PC LAND DEVELOPMENT, LLC 1112 East Grand Avenue Arroyo Grande, CA 93420 559-360-0575 PAUL LAUGHTON





Prepared By:

5875 SOUTH ADAMS AVENUE PARKWAY SUITE 200 OGDEN, UT 84405 (801) 476-0202



Registration No. 154270 Seal