

ASSESSOR'S RECORD MAP

210-54

STAR VALLEY BLOCK 15 LOTS 1-484 & COMMON AREA A & B CURVE TABLE

CURVE	RADIUS	ARC LENGTH	DELTA
C1	2169.43'	1074.15'	28°22'08"
C2	25.00'	38.62'	88°30'44"
C3	2055.00'	268.75'	07°29'35"
C4	2055.00'	269.95'	07°31'35"
C5	2055.00'	360.01'	10°02'15"
C6	2055.00'	134.88'	03°45'38"
C7	2065.00'	15.14'	00°25'13"
C8	2055.00'	15.07'	00°25'13"
C9	2065.00'	15.11'	00°25'09"
C10	2055.00'	15.03'	00°25'09"
C11	2065.00'	20.10'	00°33'27"
C12	2055.00'	20.00'	00°33'27"
C13	2055.00'	45.00'	01°15'17"
C14	820.00'	24.18'	01°41'21"
C15	25.00'	18.69'	42°50'37"
C16	935.00'	27.57'	01°41'23"
C17	25.00'	2.00'	04°35'19"
C18	820.00'	40.13'	02°48'14"
C19	935.00'	45.75'	02°48'13"
C20	820.00'	45.01'	03°08'41"
C21	935.00'	51.31'	03°08'39"
C22	25.00'	37.20'	85°14'54"
C23	935.00'	51.31'	03°08'40"
C24	25.00'	20.58'	47°09'23"
C25	940.00'	125.31'	07°38'17"
C26	40.50'	15.47'	21°53'19"
C27	40.50'	9.37'	13°15'30"
C28	50.00'	40.69'	46°33'51"
C29	25.00'	16.04'	36°45'58"
C30	1180.00'	22.86'	01°06'36"
C31	1065.00'	20.64'	01°06'37"
C32	1180.00'	53.99'	02°37'18"
C33	1065.00'	48.74'	02°37'19"
C34	1180.00'	53.99'	02°37'18"
C35	1065.00'	48.74'	02°37'19"
C36	1180.00'	26.45'	01°17'03"
C37	1065.00'	23.86'	01°17'02"
C38	25.00'	18.69'	42°50'37"
C39	25.00'	21.80'	49°57'45"
C40	25.00'	20.58'	47°09'23"
C41	1065.00'	141.97'	07°38'16"
C42	25.00'	18.57'	42°33'18"
C43	1060.00'	141.30'	07°38'15"
C44	25.00'	22.13'	50°42'59"
C45	50.00'	99.19'	113°39'46"
C46	40.50'	24.84'	35°08'29"
C47	477.50'	87.42'	10°29'21"
C48	40.50'	47.29'	66°54'16"
C49	50.00'	124.69'	142°53'20"
C50	2240.00'	1962.95'	50°12'33"
C51	25.00'	39.18'	89°47'38"
C52	2055.00'	45.00'	01°15'17"
C53	2055.00'	3.95'	00°06'37"
C54	25.00'	38.62'	88°30'44"
C55	25.00'	38.62'	88°30'44"
C56	2055.00'	3.95'	00°06'37"
C57	75.00'	49.23'	37°36'32"
C58	2240.00'	274.37'	07°01'05"
C59	25.00'	29.61'	67°52'01"
C60	2010.00'	214.76'	06°07'19"
C61	25.00'	29.13'	66°45'08"
C62	25.00'	29.13'	66°45'08"
C63	2010.00'	335.90'	09°34'30"
C64	25.00'	39.87'	91°22'16"
C65	25.00'	29.13'	66°45'08"
C66	2010.00'	190.03'	05°25'00"
C67	25.00'	29.13'	66°45'40"
C68	25.00'	29.13'	66°45'40"
C69	2010.00'	245.47'	06°59'50"
C70	25.00'	42.77'	98°01'18"
C71	200.00'	37.38'	10°42'27"
C72	977.50'	29.27'	01°42'56"
C73	2522.50'	16.18'	00°22'03"
C74	622.50'	44.93'	04°08'07"
C75	977.50'	2.14'	00°07'32"
C76	2522.50'	45.00'	01°01'20"
C77	2522.50'	45.01'	01°01'20"
C78	2522.50'	45.01'	01°01'21"
C79	977.50'	42.34'	02°28'55"
C80	250.00'	37.16'	08°31'01"
C81	977.50'	47.15'	02°45'49"
C82	622.50'	46.45'	04°16'31"
C83	1022.50'	7.49'	00°25'12"
C84	577.50'	37.79'	03°44'58"
C85	2477.50'	19.28'	00°26'45"
C86	1022.50'	30.91'	01°43'55"
C87	2477.50'	47.39'	01°05'46"
C88	2477.50'	51.06'	01°10'51"
C89	2477.50'	47.39'	01°05'46"
C90	1022.50'	45.27'	02°31'37"
C91	1022.50'	45.10'	02°31'37"
C92	577.50'	45.04'	04°28'06"
C93	977.50'	50.01'	02°55'54"

CURVE	RADIUS	ARC LENGTH	DELTA
C94	250.00'	84.60'	19°23'20"
C95	477.50'	54.82'	06°34'41"
C96	200.00'	30.30'	08°40'54"
C97	1200.50'	50.09'	02°23'26"
C98	1022.50'	50.01'	02°48'09"
C99	429.00'	87.41'	11°40'25"
C100	1249.50'	340.78'	15°37'36"
C101	475.50'	287.85'	34°41'07"
C102	50.00'	34.75'	39°49'20"
C103	222.50'	37.77'	09°43'33"
C104	50.00'	31.72'	36°21'11"
C105	2055.00'	10.77'	00°18'01"
C106	222.50'	34.29'	08°49'52"
C107	2055.00'	45.00'	01°15'17"
C108	2055.00'	45.00'	01°15'17"
C109	2055.00'	45.00'	01°15'17"
C110	2055.00'	45.00'	01°15'17"
C111	2055.00'	45.00'	01°15'17"
C112	2055.00'	45.00'	01°15'17"
C113	2055.00'	45.00'	01°15'17"
C114	2055.00'	45.00'	01°15'17"
C115	2055.00'	45.00'	01°15'17"
C116	2055.00'	45.00'	01°15'17"
C117	2055.00'	45.00'	01°15'17"
C118	2055.00'	45.00'	01°15'17"
C119	2055.00'	45.00'	01°15'17"
C120	222.50'	45.08'	11°36'28"
C121	222.50'	45.08'	11°36'28"
C122	2055.00'	45.00'	01°15'17"
C123	2055.00'	45.00'	01°15'17"
C124	2055.00'	45.00'	01°15'17"
C125	2055.00'	45.00'	01°15'17"
C126	2522.50'	45.02'	01°01'21"
C127	2522.50'	45.06'	01°01'24"
C128	25.00'	40.98'	93°55'11"
C129	2522.50'	23.34'	00°31'48"
C130	522.50'	74.40'	08°09'31"
C131	522.50'	19.81'	02°10'19"
C132	25.00'	39.27'	90°00'00"
C133	477.50'	3.58'	00°25'45"
C134	477.50'	50.11'	06°00'47"
C135	477.50'	44.58'	05°20'57"
C136	500.50'	109.93'	12°35'04"
C137	25.00'	48.21'	110°29'36"
C138	158.50'	96.27'	34°46'45"
C139	487.50'	7.12'	00°50'12"
C140	25.00'	39.27'	90°00'00"
C141	632.50'	2.93'	00°15'57"
C142	632.50'	50.01'	04°31'48"
C143	632.50'	50.00'	04°31'47"
C144	632.50'	50.00'	04°31'47"
C145	632.50'	47.16'	04°16'18"
C146	587.50'	4.72'	00°27'38"
C147	587.50'	57.40'	05°35'53"
C148	587.50'	60.45'	05°53'43"
C149	587.50'	60.36'	05°53'13"
C150	587.50'	2.93'	00°17'10"
C151	25.00'	39.27'	90°00'00"
C152	277.50'	80.75'	16°40'20"
C153	25.00'	10.74'	24°37'09"
C154	25.00'	10.74'	24°37'09"
C155	322.50'	34.55'	06°08'17"
C156	524.50'	45.57'	04°58'40"
C157	1200.50'	2.24'	00°06'24"
C158	524.50'	43.59'	04°45'44"
C159	1249.50'	152.39'	06°59'16"
C160	75.00'	25.80'	19°42'34"
C161	775.50'	410.03'	30°17'38"
C162	824.50'	24.01'	01°40'06"
C163	1200.50'	22.98'	01°05'49"
C164	1200.50'	71.97'	03°26'05"
C165	1200.50'	57.36'	02°44'15"
C166	1200.50'	45.99'	02°11'42"
C167	1200.50'	45.66'	02°10'44"
C168	1200.50'	45.39'	02°10'00"
C169	1200.50'	45.20'	02°09'26"
C170	1200.50'	45.07'	02°09'04"
C171	1200.50'	45.01'	02°08'54"
C172	1200.50'	45.01'	02°08'54"
C173	1249.50'	50.11'	02°17'51"
C174	375.50'	64.84'	09°53'38"
C175	177.50'	91.42'	29°30'30"
C176	2010.00'	47.61'	01°21'25"
C177	2010.00'	55.16'	01°34'20"
C178	2010.00'	33.89'	00°57'58"
C179	25.00'	39.87'	91°22'16"
C180	50.00'	30.47'	34°54'55"
C181	50.00'	30.47'	34°54'55"
C182	50.00'	30.47'	34°54'58"
C183	25.00'	37.76'	86°32'22"
C184	75.00'	117.81'	90°00'01"
C185	429.00'	20.01'	02°40'21"
C186	429.00'	50.63'	06°45'43"

CURVE	RADIUS	ARC LENGTH	DELTA
C187	549.50'	13.37'	01°23'39"
C188	549.50'	44.97'	04°41'21"
C189	549.50'	44.97'	04°41'21"
C190	549.50'	44.97'	04°41'21"
C191	549.50'	34.35'	03°34'53"
C192	75.00'	36.47'	27°51'40"
C193	75.00'	55.54'	42°25'43"
C194	775.50'	7.68'	00°34'03"
C195	40.50'	28.63'	40°30'03"
C196	2522.50'	18.80'	00°25'37"
C197	2522.50'	27.87'	00°37'59"
C198	25.00'	36.62'	83°56'07"
C199	477.50'	68.70'	08°14'38"
C200	2522.50'	45.10'	01°10'28"
C201	2522.50'	45.05'	01°10'24"
C202	2522.50'	45.02'	01°10'21"
C203	50.00'	46.83'	53°40'07"
C204	40.50'	3.29'	04°39'03"
C205	50.00'	41.15'	47°09'23"
C206	477.50'	17.39'	02°05'12"
C207	25.00'	39.27'	90°00'00"
C208	50.00'	37.77'	43°16'52"
C209	40.50'	18.05'	25°32'11"
C210	50.00'	41.15'	47°09'23"
C211	40.50'	14.92'	21°08'18"
C212	2477.50'	32.79'	00°45'30"
C213	2477.50'	47.39'	01°05'46"
C214	2477.50'	47.39'	01°05'46"
C215	2477.50'	47.39'	01°05'46"
C216	2477.50'	47.39'	01°05'46"
C217	2477.50'	47.39'	01°05'46"
C218	2477.50'	47.38'	01°05'44"
C219	2477.50'	47.38'	01°05'44"
C220	824.50'	44.27'	03°04'36"
C221	824.50'	46.98'	03°15'52"
C222	824.50'	46.98'	03°15'52"
C223	824.50'	46.98'	03°15'52"
C224	824.50'	46.98'	03°15'52"
C225	824.50'	46.98'	03°15'52"
C226	824.50'	46.98'	03°15'52"
C227	824.50'	46.98'	03°15'52"
C228	824.50'	46.98'	03°15'52"
C229	50.00'	70.24'	80°29'35"
C230	50.00'	56.86'	65°09'10"
C231	50.00'	79.52'	91°07'34"
C232	252.50'	22.29'	05°03'31"
C233	40.50'	44.44'	62°51'59"
C234	252.50'	45.59'	10°20'38"
C235	252.50'	60.44'	13°42'51"
C236	25.00'	30.77'	70°31'44"
C237	252.50'	140.08'	31°47'07"
C238	25.00'	8.50'	19°28'16"
C239	203.50'	7.54'	02°07'27"
C240	442.50'	37.97'	04°55'00"
C241	203.50'	36.19'	10°11'20"
C242	442.50'	9.53'	01°14'02"
C243	25.00'	22.95'	52°35'39"
C244	203.50'	67.51'	19°00'27"
C245	25.00'	12.44'	28°30'03"
C246	50.00'	41.15'	47°09'23"
C247	50.00'	49.86'	57°08'11"
C248	203.50'	45.14'	12°42'37"
C249	442.50'	45.66'	05°54'45"
C250	442.50'	56.06'	07°15'29"
C251	442.50'	45.08'	05°50'12"
C252	442.50'	45.08'	05°50'12"
C253	203.50'	45.13'	12°42'21"
C254	203.50'	40.75'	11°28'20"
C255	203.50'	45.70'	12°51'58"
C256	25.00'	9.36'	21°27'09"