

ASSESSOR'S RECORD MAP
103-12 RANCHO AGUA DULCE
LOTS 001-306 & COMMON AREAS A - D

C URVE T ABLE

CURVE DELTA			CURVE DELTA			CURVE DELTA			CURVE DELTA			CURVE DELTA		
CURVE	DELTA	BEAD	DELTA	BEAD	DELTA	DELTA	DELTA	DELTA	DELTA	DELTA	DELTA	DELTA	DELTA	
C1	128.9152	46.00	99.63	C87	005.9414	680.00	70.10	C172	447.5298	8.69	14.88	C258	027.9070	
C2	42.9274	45.00	33.00	C88	005.9414	680.00	70.10	C173	52.4742	50.00	26.63	C259	10.9814	
C3	77.4974	15.00	37.10	C89	007.4710	680.00	92.50	C174	52.4742	50.00	26.63	C260	04.9070	
C4	00.0000	1332.45	171.10	C90	008.9864	680.00	72.46	C175	34.9784	50.00	24.13	C261	10.9814	
C5	018.7674	1332.45	108.13	C91	007.9050	52.00	42.37	C176	54.9074	50.00	47.13	C262	07.9070	
C6	002.0074	1332.45	20.41	C92	12.2174	50.00	10.89	C177	20.2174	50.00	17.84	C263	02.9414	
C7	002.0074	1332.45	20.20	C93	43.9174	50.00	37.40	C178	37.4174	50.00	32.49	C264	04.9414	
C8	00.0000	1332.45	112.44	C94	43.9174	50.00	37.40	C179	37.4174	50.00	32.49	C265	12.9074	
C9	01.9474	1332.45	46.81	C95	43.9174	50.00	37.40	C180	02.9074	203.50	34.30	C266	20.9114	
C10	10.9474	1332.45	117.54	C96	43.9174	50.00	37.40	C181	20.9114	203.50	34.30	C267	20.9114	
C11	10.9474	1332.45	117.54	C97	43.9174	50.00	37.40	C182	10.9214	247.50	46.20	C268	10.9214	
C12	10.9474	1332.45	117.54	C98	43.9174	50.00	37.40	C183	10.9214	247.50	46.20	C269	10.9214	
C13	09.9274	405.00	186.26	C99	06.9174	680.00	71.86	C184	24.9214	277.50	120.12	C270	06.9174	
C14	06.9174	405.00	120.20	C100	06.9174	680.00	71.86	C185	06.9174	50.00	45.83	C271	06.9174	
C15	06.9174	405.00	120.20	C101	00.9174	1620.00	15.70	C186	43.9174	50.00	37.49	C272	00.9174	
C16	06.9174	405.00	120.20	C102	00.9174	1620.00	15.70	C187	43.9174	50.00	37.49	C273	00.9174	
C17	06.9174	405.00	120.20	C103	00.9174	1620.00	15.70	C188	43.9174	50.00	37.49	C274	00.9174	
C18	06.9174	405.00	120.20	C104	00.9174	1620.00	15.70	C189	43.9174	50.00	37.49	C275	00.9174	
C19	06.9174	405.00	120.20	C105	00.9174	1620.00	15.70	C190	43.9174	50.00	37.49	C276	00.9174	
C20	06.9174	405.00	120.20	C106	00.9174	1620.00	15.70	C191	43.9174	50.00	37.49	C277	00.9174	
C21	06.9174	405.00	120.20	C107	00.9174	1620.00	15.70	C192	43.9174	50.00	37.49	C278	00.9174	
C22	06.9174	405.00	120.20	C108	00.9174	1620.00	15.70	C193	43.9174	50.00	37.49	C279	00.9174	
C23	06.9174	405.00	120.20	C109	00.9174	1620.00	15.70	C194	43.9174	50.00	37.49	C280	00.9174	
C24	06.9174	405.00	120.20	C110	00.9174	1620.00	15.70	C195	43.9174	50.00	37.49	C281	00.9174	
C25	06.9174	405.00	120.20	C111	00.9174	1620.00	15.70	C196	43.9174	50.00	37.49	C282	00.9174	
C26	06.9174	405.00	120.20	C112	00.9174	1620.00	15.70	C197	43.9174	50.00	37.49	C283	00.9174	
C27	06.9174	405.00	120.20	C113	00.9174	1620.00	15.70	C198	43.9174	50.00	37.49	C284	00.9174	
C28	06.9174	405.00	120.20	C114	00.9174	1620.00	15.70	C199	43.9174	50.00	37.49	C285	00.9174	
C29	06.9174	405.00	120.20	C115	00.9174	1620.00	15.70	C200	43.9174	50.00	37.49	C286	00.9174	
C30	06.9174	405.00	120.20	C116	00.9174	1620.00	15.70	C201	43.9174	50.00	37.49	C287	00.9174	
C31	06.9174	405.00	120.20	C117	00.9174	1620.00	15.70	C202	43.9174	50.00	37.49	C288	00.9174	
C32	06.9174	405.00	120.20	C118	00.9174	1620.00	15.70	C203	43.9174	50.00	37.49	C289	00.9174	
C33	06.9174	405.00	120.20	C119	00.9174	1620.00	15.70	C204	43.9174	50.00	37.49	C290	00.9174	
C34	06.9174	405.00	120.20	C120	00.9174	1620.00	15.70	C205	43.9174	50.00	37.49	C291	00.9174	
C35	06.9174	405.00	120.20	C121	00.9174	1620.00	15.70	C206	43.9174	50.00	37.49	C292	00.9174	
C36	06.9174	405.00	120.20	C122	00.9174	1620.00	15.70	C207	43.9174	50.00	37.49	C293	00.9174	
C37	06.9174	405.00	120.20	C123	00.9174	1620.00	15.70	C208	43.9174	50.00	37.49	C294	00.9174	
C38	06.9174	405.00	120.20	C124	00.9174	1620.00	15.70	C209	43.9174	50.00	37.49	C295	00.9174	
C39	06.9174	405.00	120.20	C125	00.9174	1620.00	15.70	C210	43.9174	50.00	37.49	C296	00.9174	
C40	06.9174	405.00	120.20	C126	00.9174	1620.00	15.70	C211	43.9174	50.00	37.49	C297	00.9174	
C41	06.9174	405.00	120.20	C127	00.9174	1620.00	15.70	C212	43.9174	50.00	37.49	C298	00.9174	
C42	06.9174	405.00	120.20	C128	00.9174	1620.00	15.70	C213	43.9174	50.00	37.49	C299	00.9174	
C43	06.9174	405.00	120.20	C129	00.9174	1620.00	15.70	C214	43.9174	50.00	37.49	C300	00.9174	
C44	06.9174	405.00	120.20	C130	00.9174	1620.00	15.70	C215	43.9174	50.00	37.49	C301	00.9174	
C45	06.9174	405.00	120.20	C131	00.9174	1620.00	15.70	C216	43.9174	50.00	37.49	C302	00.9174	
C46	06.9174	405.00	120.20	C132	00.9174	1620.00	15.70	C217	43.9174	50.00	37.49	C303	00.9174	
C47	06.9174	405.00	120.20	C133	00.9174	1620.00	15.70	C218	43.9174	50.00	37.49	C304	00.9174	
C48	06.9174	405.00	120.20	C134	00.9174	1620.00	15.70	C219	43.9174	50.00	37.49	C305	00.9174	
C49	06.9174	405.00	120.20	C135	00.9174	1620.00	15.70	C220	43.9174	50.00	37.49	C306	00.9174	
C50	06.9174	405.00	120.20	C136	00.9174	1620.00	15.70	C221	43.9174	50.00	37.49	C307	00.9174	
C51	06.9174	405.00	120.20	C137	00.9174	1620.00	15.70	C222	43.9174	50.00	37.49	C308	00.9174	
C52	06.9174	405.00	120.20	C138	00.9174	1620.00	15.70	C223	43.9174	50.00	37.49	C309	00.9174	
C53	06.9174	405.00	120.20	C139	00.9174	1620.00	15.70	C224	43.9174	50.00	37.49	C310	00.9174	
C54	06.9174	405.00	120.20	C140	00.9174	1620.00	15.70	C225	43.9174	50.00	37.49	C311	00.9174	
C55	06.9174	405.00	120.20	C141	00.9174	1620.00	15.70	C226	43.9174	50.00	37.49	C312	00.9174	
C56	06.9174	405.00	120.20	C142	00.9174	1620.00	15.70	C227	43.9174	50.00	37.49	C313	00.9174	
C57	06.9174	405.00	120.20	C143	00.9174	1620.00	15.70	C228	43.9174	50.00	37.49	C314	00.9174	
C58	06.9174	405.00	120.20	C144	00.9174	1620.00	15.70	C229	43.9174	50.00	37.49	C315	00.9174	
C59	06.9174	405.00	120.20	C145	00.9174	1620.00	15.70	C230	43.9174	50.00	37.49	C316	00.9174	
C60	06.9174	405.00	120.20	C146	00.9174	1620.00	15.70	C231	43.9174	50.00	37.49	C317	00.9174	
C61	06.9174	405.00	120.20	C147	00.9174	1620.00	15.70	C232	43.9174	50.00	37.49	C318	00.9174	
C62	06.9174	405.00	120.20	C148	00.9174	1620.00	15.70	C233	43.9174	50.00	37.49	C319	00.9174	
C63	06.9174	405.00	120.20	C149	00.9174	1620.00	15.70	C234	43.9174	50.00	37.49	C320	00.9174	
C64	06.9174	405.00	120.20	C150	00.9174	1620.00	15.70	C235	43.9174	50.00	37.49	C321	00.9174	
C65	06.9174	405.00	120.20	C151	00.9174	1620.00	15.70	C236	43.9174	50.00	37.49	C322	00.9174	
C66	06.9174	405.00	120.20	C152	00.9174	1620.00	15.70	C237	43.9174	50.00	37.49	C323	00.9174	
C67	06.9174	405.00	120.20	C153	00.9174	1620.00	15.70	C238	43.9174	50.00	37.49	C324	00.9174	
C68	06.9174	405.00	120.20	C154	00.9174	1620.00	15.70	C239	43.9174	50.00	37.49	C325	00.9174	
C69	06.9174	405.00	120.20	C155	00.9174	1620.00	15.70	C240	43.9174	50.00	37.49	C326	00.9174	
C70	06.9174	405.00	120.20	C156	00.9174	1620.00	15.70	C241	43.9174	50.00	37.49	C327	00.9174	
C71	06.9174	405.00	120.20	C157	00.9174	1620.00	15.70	C242	43.9174	50.00	37.49	C328	00.9174	
C72	06.9174	405.00	120.20	C158	00.9174	1620.00	15.70	C243	43.9174	50.00	37.49	C329	00.9174	
C73	06.9174	405.00	120.20	C159	00.9174	1620.00	15.70	C244	43.9174	50.00	37.49	C330	00.9174	
C74	06.9174	405.00	120.20	C160	00.9174	1620.0								