

ASSESSOR'S RECORD MAP
 226-10 CONTINENTAL RANCH SUNFLOWER PHASE III
 LOTS 276-457 & COMMON AREAS X - Z & A-A - N-N

CURVE TABLE

CENTERLINE CURVE DATA

CURVE	RADIUS	LENGTH	TANGENT	DELTA
C1	740.00	228.98	115.49	174.84°
C2	740.00	485.87	242.93	374.98°
C3	588.00	375.08	187.54	303.99°
C4	1085.00	255.80	127.90	134.95°
C5	855.00	171.08	85.54	117.43°
C6	855.00	175.80	87.90	117.43°
C7	1094.00	4.37	4.37	100.00°
C8	555.00	162.60	81.30	100.00°
C9	485.00	260.31	130.15	100.00°
C10	815.00	641.77	320.88	430.91°
C11	815.00	272.54	136.27	129.24°
C12	815.00	177.35	89.00	129.24°
C13	740.00	89.58	44.79	100.00°
C14	740.00	356.00	178.00	300.00°
C15	740.00	356.00	178.00	300.00°
C16	740.00	356.00	178.00	300.00°
C17	1075.00	354.49	177.24	100.00°
C18	1075.00	177.24	88.62	100.00°
C19	1335.00	207.09	103.54	100.00°

CURVE DATA TABLE

CURVE	RADIUS	LENGTH	TANGENT	DELTA
C01	28.00	33.03	22.86	84.00°
C02	28.00	38.77	26.46	91.00°
C03	28.00	42.23	28.49	97.00°
C04	28.00	35.67	21.60	81.00°
C05	28.00	41.87	27.86	88.00°
C06	42.00	18.30	8.96	26.40°
C07	28.00	40.06	27.84	91.00°
C08	50.00	124.31	147.07	142.28°
C09	42.00	17.81	8.04	24.77°
C10	42.00	18.73	8.57	25.33°
C11	28.00	38.24	26.41	78.77°
C12	50.00	113.50	107.37	130.53°
C13	28.00	38.70	26.71	80.00°
C14	28.00	34.98	21.04	80.00°
C15	28.00	43.07	28.95	91.00°
C16	28.00	34.00	23.95	80.00°
C17	28.00	38.70	26.84	81.00°
C18	28.00	21.97	8.88	24.50°
C19	28.00	46.25	23.60	86.19°
C20	28.00	46.25	23.60	86.19°
C21	28.00	46.25	23.60	86.19°
C22	28.00	46.25	23.60	86.19°
C23	28.00	46.25	23.60	86.19°
C24	42.00	41.71	20.85	89.20°
C25	50.00	207.87	199.67	248.91°
C26	28.00	41.71	20.85	89.20°
C27	28.00	34.71	20.81	79.33°
C28	28.00	45.22	21.80	103.88°
C29	28.00	33.98	19.97	71.13°
C30	28.00	41.77	21.09	84.00°
C31	28.00	31.50	21.29	85.96°
C32	28.00	41.77	21.09	84.00°
C33	28.00	40.84	20.30	82.54°
C34	28.00	41.77	21.09	84.00°
C35	50.00	123.95	145.37	142.09°
C36	28.00	41.77	21.09	84.00°
C37	28.00	38.85	25.41	80.53°
C38	28.00	38.85	25.41	80.53°
C39	28.00	38.85	25.41	80.53°
C40	28.00	38.85	25.41	80.53°
C41	28.00	38.85	25.41	80.53°
C42	28.00	38.85	25.41	80.53°
C43	28.00	38.85	25.41	80.53°
C44	28.00	38.85	25.41	80.53°
C45	28.00	38.85	25.41	80.53°
C46	28.00	38.85	25.41	80.53°
C47	28.00	38.85	25.41	80.53°
C48	28.00	38.85	25.41	80.53°
C49	28.00	38.85	25.41	80.53°
C50	28.00	38.85	25.41	80.53°
C51	28.00	38.85	25.41	80.53°
C52	28.00	38.85	25.41	80.53°
C53	28.00	38.85	25.41	80.53°
C54	28.00	38.85	25.41	80.53°
C55	28.00	38.85	25.41	80.53°
C56	28.00	38.85	25.41	80.53°
C57	28.00	38.85	25.41	80.53°
C58	28.00	38.85	25.41	80.53°
C59	28.00	38.85	25.41	80.53°
C60	28.00	38.85	25.41	80.53°
C61	28.00	38.85	25.41	80.53°
C62	28.00	38.85	25.41	80.53°
C63	28.00	38.85	25.41	80.53°
C64	28.00	38.85	25.41	80.53°
C65	28.00	38.85	25.41	80.53°
C66	28.00	38.85	25.41	80.53°
C67	28.00	38.85	25.41	80.53°
C68	28.00	38.85	25.41	80.53°
C69	28.00	38.85	25.41	80.53°
C70	28.00	38.85	25.41	80.53°

CURVE DATA TABLE

CURVE	RADIUS	LENGTH	TANGENT	DELTA
C01	725.00	55.83	27.48	100.00°
C02	725.00	46.00	22.41	100.00°
C03	725.00	46.00	22.41	100.00°
C04	1090.00	28.83	14.42	100.00°
C05	1090.00	45.60	22.80	100.00°
C06	1090.00	45.60	22.80	100.00°
C07	1090.00	45.60	22.80	100.00°
C08	1090.00	45.60	22.80	100.00°
C09	1090.00	45.60	22.80	100.00°
C10	540.00	28.80	14.40	100.00°
C11	840.00	18.00	9.00	100.00°
C12	840.00	18.00	9.00	100.00°
C13	840.00	18.00	9.00	100.00°
C14	840.00	18.00	9.00	100.00°
C15	840.00	18.00	9.00	100.00°
C16	840.00	18.00	9.00	100.00°
C17	840.00	18.00	9.00	100.00°
C18	840.00	18.00	9.00	100.00°
C19	840.00	18.00	9.00	100.00°
C20	840.00	18.00	9.00	100.00°
C21	840.00	18.00	9.00	100.00°
C22	840.00	18.00	9.00	100.00°
C23	840.00	18.00	9.00	100.00°
C24	840.00	18.00	9.00	100.00°
C25	840.00	18.00	9.00	100.00°
C26	840.00	18.00	9.00	100.00°
C27	840.00	18.00	9.00	100.00°
C28	840.00	18.00	9.00	100.00°
C29	840.00	18.00	9.00	100.00°
C30	840.00	18.00	9.00	100.00°
C31	840.00	18.00	9.00	100.00°
C32	840.00	18.00	9.00	100.00°
C33	840.00	18.00	9.00	100.00°
C34	840.00	18.00	9.00	100.00°
C35	840.00	18.00	9.00	100.00°
C36	840.00	18.00	9.00	100.00°
C37	840.00	18.00	9.00	100.00°
C38	840.00	18.00	9.00	100.00°
C39	840.00	18.00	9.00	100.00°
C40	840.00	18.00	9.00	100.00°
C41	840.00	18.00	9.00	100.00°
C42	840.00	18.00	9.00	100.00°
C43	840.00	18.00	9.00	100.00°
C44	840.00	18.00	9.00	100.00°
C45	840.00	18.00	9.00	100.00°
C46	840.00	18.00	9.00	100.00°
C47	840.00	18.00	9.00	100.00°
C48	840.00	18.00	9.00	100.00°
C49	840.00	18.00	9.00	100.00°
C50	840.00	18.00	9.00	100.00°
C51	840.00	18.00	9.00	100.00°
C52	840.00	18.00	9.00	100.00°
C53	840.00	18.00	9.00	100.00°
C54	840.00	18.00	9.00	100.00°
C55	840.00	18.00	9.00	100.00°
C56	840.00	18.00	9.00	100.00°
C57	840.00	18.00	9.00	100.00°
C58	840.00	18.00	9.00	100.00°
C59	840.00	18.00	9.00	100.00°
C60	840.00	18.00	9.00	100.00°

CURVE DATA TABLE

CURVE	RADIUS	LENGTH	TANGENT	DELTA
C01	580.00	45.30	22.65	100.00°
C02	580.00	38.05	19.03	100.00°
C03	780.00	48.15	24.08	100.00°
C04	780.00	52.28	26.15	100.00°
C05	780.00	52.28	26.15	100.00°
C06	780.00	52.28	26.15	100.00°
C07	780.00	52.28	26.15	100.00°
C08	780.00	52.28	26.15	100.00°
C09	780.00	52.28	26.15	100.00°
C10	840.00	28.78	14.39	100.00°
C11	840.00	45.37	22.69	100.00°
C12	840.00	45.37	22.69	100.00°
C13	840.00	45.37	22.69	100.00°
C14	840.00	45.37	22.69	100.00°
C15	840.00	45.37	22.69	100.00°
C16	840.00	45.37	22.69	100.00°
C17	840.00	45.37	22.69	100.00°
C18	840.00	45.37	22.69	100.00°
C19	840.00	45.37	22.69	100.00°
C20	840.00	45.37	22.69	100.00°
C21	840.00	45.37	22.69	100.00°
C22	840.00	45.37	22.69	100.00°
C23	840.00	45.37	22.69	100.00°
C24	840.00	45.37	22.69	100.00°
C25	840.00	45.37	22.69	100.00°
C26	840.00	45.37	22.69	100.00°
C27	840.00	45.37	22.69	100.00°
C28	840.00	45.37	22.69	100.00°
C29	840.00	45.37	22.69	100.00°
C30	840.00	45.37	22.69	100.00°
C31	840.00	45.37	22.69	100.00°
C32	840.00	45.37	22.69	100.00°
C33	840.00	45.37	22.69	100.00°
C34	840.00	45.37	22.69	100.00°
C35	840.00	45.37	22.69	100.00°
C36	840.00	45.37	22.69	100.00°
C37	840.00	45.37	22.69	100.00°
C38	840.00	45.37	22.69	100.00°
C39	840.00	45.37	22.69	100.00°
C40	840.00	45.37	22.69	100.00°
C41	840.00	45.37	22.69	100.00°
C42	840.00	45.37	22.69	100.00°
C43	840.00	45.37	22.69	100.00°
C44	840.00	45.37	22.69	100.00°
C45	840.00	45.37	22.69	100.00°
C46	840.00	45.37	22.69	100.00°
C47	840.00	45.37	22.69	100.00°
C48	840.00	45.37	22.69	100.00°
C49	840.00	45.37	22.69	100.00°
C50	840.00	45.37	22.69	100.00°
C51	840.00	45.37	22.69	100.00°
C52	840.00	45.37	22.69	100.00°
C53	840.00	45.37	22.69	100.00°
C54	840.00	45.37	22.69	100.00°
C55	840.00	45.37	22.69	100.00°
C56	840.00	45.37	22.69	100.00°
C57	840.00	45.37	22.69	100.00°
C58	840.00	45.37	22.69	100.00°
C59	840.00	45.37	22.69	100.00°
C60	840.00	45.37	22.69	100.00°

CURVE DATA TABLE

CURVE	RADIUS	LENGTH	TANGENT	DELTA
C06	42.00	1.80	0.78	100.00°
C07	146.00	81.08	47.10	307.90°
C08	146.00	43.18	21.59	171.50°
C09	1460.00	4.61	4.61	100.00°
C10	845.00	65.73	32.86	100.00°
C11	845.00	50.00	25.00	100.00°
C12	845.00	50.00	2	