

ASSESSOR'S RECORD MAP

CURVE TABLE

140-26

TRES PUEBLOS

LOTS 001-595 & COMMON AREA A - C

CURVE	ARC	DELTA	RADIUS
C1	39.56	90°40'22"	25.00
C2	76.93	01°58'43"	226.00
C3	34.76	02°24'10"	829.00
C4	57.40	16°26'42"	200.00
C5	NDT USED	NDT USED	NDT USED
C6	36.70	04°12'21"	500.00
C7	46.13	02°24'09"	1100.00
C8	39.27	90°00'00"	25.00
C9	208.97	25°22'01"	472.00
C10	33.93	03°40'56"	528.00
C11	36.98	84°45'37"	25.00
C12	32.61	08°17'05"	225.00
C13	32.12	08°09'37"	225.00
C14	16.09	36°52'12"	25.00
C15	23.10	53°07'48"	25.00
C16	22.35	00°27'36"	2783.50
C17	32.26	00°41'05"	2783.50
C18	33.26	00°41'05"	2783.50
C19	33.26	00°41'05"	2783.50
C20	33.26	00°41'05"	2783.50
C21	33.26	00°41'05"	2783.50
C22	33.26	00°41'05"	2783.50
C23	33.26	00°41'05"	2783.50
C24	151.65	03°07'18"	2783.50
C25	44.68	00°55'11"	2783.50
C26	44.68	00°55'11"	2783.50
C27	44.68	00°55'11"	2783.50
C28	44.68	00°55'11"	2783.50
C29	44.68	00°55'11"	2783.50
C30	44.68	00°55'11"	2783.50
C31	44.68	00°55'11"	2783.50
C32	44.68	00°55'11"	2783.50
C33	44.68	00°55'11"	2783.50
C34	44.68	00°55'11"	2783.50
C35	44.68	00°55'11"	2783.50
C36	44.68	00°55'11"	2783.50
C37	162.92	03°21'13"	2783.50
C38	44.68	00°55'11"	2783.50
C39	44.68	00°55'11"	2783.50
C40	44.68	00°55'11"	2783.50
C41	44.68	00°55'11"	2783.50
C42	44.68	00°55'11"	2783.50
C43	44.68	00°55'11"	2783.50
C44	45.50	00°56'12"	2783.50
C45	137.40	30°06'22"	261.50
C46	113.22	108°06'52"	60.00
C47	19.38	44°25'37"	25.00
C48	19.88	45°34'23"	25.00
C49	39.27	90°00'00"	25.00
C50	25.01	57°18'59"	25.00
C51	14.26	32°41'01"	25.00
C52	39.27	90°00'00"	25.00
C53	17.74	03°09'40"	321.50
C54	36.10	06°26'01"	321.50
C55	34.73	06°11'25"	321.50
C56	37.49	42°57'31"	50.00
C57	44.46	50°57'02"	50.00
C58	38.82	44°29'19"	50.00
C59	14.15	16°12'49"	50.00
C60	28.38	32°31'10"	50.00
C61	9.11	10°26'20"	50.00
C62	28.45	05°04'14"	321.50
C63	37.49	06°40'50"	321.50
C64	37.49	06°40'50"	321.50
C65	37.49	06°40'50"	321.50
C66	37.49	06°40'50"	321.50
C67	37.49	06°40'50"	321.50
C68	12.84	02°17'16"	321.50
C69	35.61	81°37'11"	25.00
C70	41.72	95°36'39"	25.00
C71	15.32	01°37'16"	541.50
C72	45.67	04°49'56"	541.50
C73	41.29	04°22'08"	541.50
C74	42.25	04°28'13"	541.50
C75	43.55	04°36'30"	541.50
C76	45.30	04°47'37"	541.50
C77	47.45	05°02'31"	541.50
C78	47.64	05°02'27"	541.50
C79	3.12	03°34'35"	50.00
C80	42.24	48°24'28"	50.00
C81	68.63	78°38'20"	50.00
C82	47.04	53°54'09"	50.00
C83	42.09	48°13'43"	50.00
C84	9.31	10°39'55"	50.00
C85	31.79	36°25'40"	50.00

C86	16.57	18°59'26"	50.00
C87	48.36	55°25'06"	50.00
C88	212.42	243°25'10"	50.00
C89	28.94	02°47'53"	592.50
C90	45.07	04°21'30"	592.50
C91	43.51	04°12'25"	592.50
C92	42.31	04°05'29"	592.50
C93	41.41	04°00'15"	592.50
C94	40.75	03°56'26"	592.50
C95	40.31	03°53'53"	592.50
C96	40.07	03°52'29"	592.50
C97	30.00	02°54'05"	592.50
C98	40.09	03°52'36"	592.50
C99	40.35	03°54'08"	592.50
C100	40.82	03°56'50"	592.50
C101	41.50	04°00'48"	592.50
C102	30.05	02°54'22"	592.50
C103	11.76	26°57'06"	25.00
C104	23.91	54°47'17"	25.00
C105	35.67	81°44'23"	25.00
C106	29.72	34°03'26"	50.00
C107	36.12	41°23'46"	50.00
C108	23.18	26°33'54"	50.00
C109	30.76	35°15'08"	50.00
C110	35.04	40°09'28"	50.00
C111	154.84	177°25'42"	50.00
C112	17.83	40°52'11"	25.00
C113	17.83	40°52'11"	25.00
C114	55.82	05°23'52"	592.50
C115	40.03	03°52'16"	592.50
C116	38.70	03°44'33"	592.50
C117	26.12	02°31'34"	592.50
C118	36.05	02°37'02"	25.00
C119	15.52	04°24'59"	368.00
C120	38.20	05°56'52"	368.00
C121	38.20	05°56'52"	368.00
C122	38.20	05°56'52"	368.00
C123	21.39	03°19'49"	368.00
C124	35.25	80°47'28"	25.00
C125	39.27	90°00'00"	25.00
C126	45.54	52°10'58"	50.00
C127	6.24	07°09'13"	50.00
C128	51.78	59°20'10"	50.00
C129	93.98	107°41'32"	50.00
C130	50.00	57°17'48"	50.00
C131	34.33	39°20'13"	50.00
C132	30.55	35°00'37"	50.00
C133	208.86	239°20'31"	50.00
C134	16.72	38°18'58"	25.00
C135	22.55	51°41'02"	25.00
C136	39.27	90°00'00"	25.00
C137	22.55	51°41'02"	25.00
C138	16.72	38°18'58"	25.00
C139	16.72	38°18'58"	25.00
C140	22.55	51°41'02"	25.00
C141	39.27	90°00'00"	25.00
C142	22.55	51°41'02"	25.00
C143	22.55	51°41'02"	25.00
C144	16.72	38°18'58"	25.00
C145	39.27	90°00'00"	25.00
C146	6.79	06°28'51"	60.00
C147	34.98	33°24'22"	60.00
C148	19.53	18°38'59"	60.00
C149	16.53	15°47'22"	60.00
C150	29.78	28°26'16"	60.00
C151	107.61	102°45'51"	60.00
C152	24.27	02°55'48"	474.50
C153	33.53	04°02'55"	474.50
C154	40.34	04°52'17"	474.50
C155	40.34	04°52'17"	474.50
C156	39.31	04°44'48"	474.50
C157	14.31	01°43'42"	474.50
C158	4.95	00°21'57"	775.50
C159	31.42	02°19'17"	775.50
C160	32.67	02°24'49"	775.50
C161	32.67	02°24'49"	775.50
C162	32.67	02°24'49"	775.50
C163	32.67	02°24'49"	775.50
C164	32.67	02°24'49"	775.50
C165	32.67	02°24'49"	775.50
C166	32.67	02°24'49"	775.50
C167	32.67	02°24'49"	775.50
C168	32.67	02°24'49"	775.50
C169	32.67	02°24'49"	775.50
C170	32.67	02°24'50"	775.50

C171	32.66	02°24'48"	775.50
C172	18.18	01°20'37"	775.50
C173	113.99	108°51'16"	60.00
C174	11.99	12°42'33"	50.00
C175	39.27	90°00'00"	25.00
C176	39.00	89°22'38"	25.00
C177	15.81	00°24'51"	2188.00
C178	7.97	00°12'31"	2188.00
C179	33.53	04°04'12"	472.00
C180	33.33	04°02'44"	472.00
C181	33.67	04°05'12"	472.00
C182	108.45	13°09'54"	472.00
C183	233.77	25°22'01"	528.00
C184	39.27	89°59'56"	25.00
C185	39.27	90°00'00"	25.00
C186	8.01	00°10'58"	2512.50
C187	32.88	00°44'59"	2512.50
C188	33.53	00°45'52"	2512.50
C189	33.07	00°45'15"	2512.50
C190	33.41	00°45'43"	2512.50
C191	33.13	00°45'20"	2512.50
C192	33.34	00°45'37"	2512.50
C193	33.20	00°45'26"	2512.50
C194	17.80	00°24'21"	2512.50
C195	38.77	88°51'35"	25.00
C196	39.74	91°04'07"	25.00
C197	17.56	00°22'06"	2732.50
C198	36.11	00°45'26"	2732.50
C199	36.26	00°45'37"	2732.50
C200	36.04	00°45'20"	2732.50
C201	41.54	00°52'16"	2732.50
C202	35.96	00°45'15"	2732.50
C203	36.46	00°45'52"	2732.50
C204	36.46	00°45'52"	2732.50
C205	8.01	00°10'05"	2732.50
C206	39.27	90°00'00"	25.00
C207	50.09	16°26'42"	174.50
C208	36.98	84°45'38"	25.00
C209	12.35	01°20'26"	528.00
C210	33.84	03°40'19"	528.00
C211	33.60	03°38'47"	528.00
C212	23.47	02°32'48"	528.00
C213	18.01	00°27'35"	2244.00
C214	24.60	00°37'41"	2244.00
C215	33.24	00°50'56"	2244.00
C216	33.24	00°50'56"	2244.00
C217	33.24	00°50'56"	2244.00
C218	33.24	00°50'56"	2244.00
C219	33.21	00°50'56"	2244.00
C220	16.65	00°25'31"	2244.00
C221	38.71	88°43'29"	25.00
C222	39.79	91°11'15"	25.00
C223	22.03	00°30'46"	2461.50
C224	36.46	00°50'56"	2461.50
C225	36.46	00°50'56"	2461.50
C226	36.46	00°50'56"	2461.50
C227	36.46	00°50'56"	2461.50
C228	36.46	00°50'56"	2461.50
C229	28.73	00°40'07"	2461.50
C230	18.01	00°25'09"	2461.50
C231	39.27	90°00'00"	25.00
C232	38.77	88°51'35"	25.00
C233	30.05	00°41'07"	2512.50
C234	46.45	01°03'33"	2512.50
C235	46.38	01°03'28"	2512.50
C236	46.38	01°03'28"	2512.50
C237	46.38	01°03'28"	2512.50
C238	46.38	01°03'28"	2512.50
C239	46.38	01°03'28"	2512.50
C240	46.38	01°03'28"	2512.50
C241	46.38	01°03'28"	2512.50
C242	46.38	01°03'28"	2512.50
C243	46.38	01°03'28"	2512.50
C244	26.81	00°36'41"	2512.50
C245	38.77	88°51'35"	25.00
C246	39.74	91°04'07"	25.00
C247	27.17	00°34'11"	2732.50
C248	46.36	00°58'19"	2732.50
C249	46.36	00°58'19"	2732.50
C250	46.36	00°58'19"	2732.50
C251	46.36	00°58'19"	2732.50
C252	46.36	00°58'19"	2732.50
C253	46.36	00°58'19"	2732.50
C254	46.36	00°58'19"	2732.50
C255	46.36	00°58'19"	2732.50
C256	46.36	00°58'19"	2732.50
C257	46.36	00°58'19"	2732.50
C258			