

~ EASEMENT LINE TABLE ~

TANGENT	BEARING	LENGTH	TANGENT	BEARING	LENGTH	TANGENT	BEARING	LENGTH
T8	S 44°22'43" W	8.008'	T118	N 64°22'43" E	121.725'	T227	N 24°54'31" E	15.000'
T9	S 44°22'43" W	6.633'	T119	N 34°22'43" E	15.000'	T228	S 65°05'29" E	222.964'
T10	S 37°36'40" W	187.048'	T120	N 55°37'17" W	11.826'	T229	S 65°05'29" E	217.661'
T11	S 45°37'17" E	30.841'	T121	N 55°37'17" W	20.486'	T230	N 19°46'40" E	42.652'
T12	S 45°37'17" E	44.792'	T122	S 83°57'56" W	15.000'	T231	N 74°13'20" W	7.500'
T13	S 45°37'17" E	21.871'	T123	N 06°02'04" W	20.676'	T232	N 74°13'20" W	21.723'
T14	S 45°37'17" E	30.000'	T124	N 06°02'04" W	28.883'	T233	S 22°09'11" E	46.315'
T15	S 45°37'17" E	13.973'	T125	S 74°22'43" W	22.787'	T234	S 22°09'11" E	23.177'
T16	S 22°18'21" W	19.979'	T126	S 45°37'17" W	17.000'	T235	N 44°23'08" E	15.000'
T17	S 22°18'21" W	15.547'	T127	N 89°22'43" E	16.098'	T236	S 45°36'52" E	10.696'
T18	N 44°22'43" E	138.683'	T128	N 89°22'43" E	42.806'	T237	S 45°36'52" E	8.000'
T19	N 44°22'43" E	34.716'	T129	N 44°22'43" E	9.017'	T238	N 65°59'24" W	39.902'
T20	N 44°22'43" E	53.200'	T130	S 44°22'43" W	3.656'	T239	N 65°59'24" W	37.168'
T21	N 44°22'43" E	21.213'	T131	S 14°22'43" W	49.335'	T240	N 44°22'43" W	16.875'
T22	N 44°22'43" E	19.393'	T132	S 14°22'43" W	50.000'	T241	S 45°37'17" E	44.666'
T23	S 65°00'28" E	37.146'	T133	S 44°22'43" W	15.000'	T242	N 44°22'43" E	15.000'
T24	N 45°37'17" W	29.151'	T134	S 45°37'17" W	24.000'	T243	S 45°37'17" E	109.764'
T25	N 45°37'17" W	44.089'	T135	S 45°37'17" W	24.000'	T244	S 45°37'17" E	76.000'
T26	S 45°37'17" E	212.573'	T136	N 14°22'43" E	13.388'	T245	N 09°14'20" E	52.568'
T27	S 44°22'43" W	39.000'	T137	N 14°22'43" E	13.388'	T246	N 80°45'40" W	15.000'
T28	S 44°22'43" W	11.594'	T138	N 25°56'37" W	12.221'	T247	N 09°14'20" E	31.257'
T29	N 44°22'43" E	15.000'	T139	N 25°56'37" W	12.221'	T248	N 15°46'40" E	43.376'
T30	N 44°22'43" E	56.591'	T140	N 00°37'17" W	21.213'	T249	S 44°22'43" W	37.029'
T31	N 44°22'43" E	56.591'	T141	S 45°37'17" E	228.500'	T250	S 44°22'43" W	258.627'
T32	S 44°22'43" W	292.046'	T142	S 45°37'17" E	228.500'	T251	N 15°37'17" W	21.053'
T33	N 45°37'17" W	63.754'	T143	S 83°49'04" E	15.000'	T252	N 15°37'17" W	9.182'
T34	N 28°54'53" W	32.738'	T144	N 08°10'56" E	13.945'			
T35	N 28°54'53" W	43.611'	T145	N 08°10'56" E	22.377'			
T36	S 15°46'40" W	81.730'	T146	N 84°22'43" E	55.234'			
T37	N 44°22'43" E	8.294'	T147	S 80°36'04" E	15.000'			
T38	S 44°22'43" W	387.047'	T148	N 09°23'56" E	136.980'			
T39	N 52°25'04" W	58.743'	T149	N 09°23'56" E	146.491'			
T40	S 52°25'04" E	29.783'	T150	N 25°37'17" W	13.290'			
T41	S 52°25'04" E	97.757'	T151	N 54°22'43" E	73.108'			
T42	N 74°13'20" W	162.86'	T152	N 84°22'43" E	148.782'			
T43	N 44°22'43" E	42.72'	T153	S 74°22'43" E	15.000'			
T44	N 44°22'43" E	30.576'	T154	N 74°22'43" E	15.000'			
T45	S 44°22'43" W	30.000'	T155	N 15°37'17" W	34.164'			
T46	S 44°22'43" W	57.275'	T156	N 15°37'17" W	21.856'			
T47	S 44°22'43" W	60.584'	T157	N 15°37'17" W	15.000'			
T48	N 44°22'43" E	13.000'	T158	N 75°7'17" W	14.031'			
T49	N 44°22'43" E	41.787'	T159	N 75°7'17" W	22.954'			
T50	N 44°22'43" E	5.000'	T160	N 44°22'43" E	11.363'			
T51	N 44°22'43" E	101.353'	T161	N 15°37'17" W	68.531'			
T52	N 44°22'43" E	179.359'	T162	N 15°37'17" W	103.172'			
T53	N 45°37'17" W	15.963'	T163	N 44°22'43" E	102.679'			
T54	N 45°37'17" W	52.361'	T164	N 44°22'43" E	15.000'			
T55	N 45°37'17" W	30.000'	T165	S 75°37'17" E	14.294'			
T56	N 45°37'17" W	60.617'	T166	N 44°22'43" E	10.787'			
T57	N 45°37'17" W	58.094'	T167	N 44°22'43" E	11.382'			
T58	N 45°37'17" W	86.067'	T168	S 14°13'20" E	73.560'			
T59	N 45°37'17" W	16.267'	T169	N 14°13'20" E	38.860'			
T60	N 45°37'17" W	151.446'	T170	N 14°13'20" E	98.024'			
T61	N 45°37'17" W	16.065'	T171	S 47°14'50" E	85.359'			
T62	N 45°37'17" W	48.986'	T172	S 47°14'50" E	12.800'			
T63	S 45°37'17" E	17.321'	T173	N 14°13'20" W	15.000'			
T64	S 45°37'17" E	150.583'	T174	S 75°46'40" W	22.416'			
T65	S 45°37'17" E	50.639'	T175	N 14°13'20" W	13.756'			
T66	S 74°13'20" E	17.688'	T176	N 44°22'43" E	386.674'			
T67	S 15°46'40" W	16.831'	T177	N 44°22'43" E	182.723'			
T68	S 15°46'40" W	38.719'	T178	N 45°37'17" W	10.000'			
T69	S 74°13'20" E	76.072'	T179	N 45°37'17" W	10.000'			
T70	S 74°13'20" E	30.000'	T180	N 44°22'43" E	10.000'			
T71	S 15°46'40" W	19.430'	T181	N 44°22'43" E	7.321'			
T72	S 15°46'40" W	19.430'	T182	N 45°37'17" W	10.000'			
T73	S 15°46'40" W	19.430'	T183	N 45°37'17" W	10.000'			
T74	S 15°46'40" W	19.430'	T184	N 45°37'17" W	10.000'			
T75	S 15°46'40" W	19.430'	T185	N 45°37'17" W	10.000'			
T76	S 15°46'40" W	19.430'	T186	N 45°37'17" W	10.000'			
T77	S 15°46'40" W	19.430'	T187	N 45°37'17" W	10.000'			
T78	S 15°46'40" W	19.430'	T188	N 45°37'17" W	10.000'			
T79	S 15°46'40" W	19.430'	T189	N 45°37'17" W	10.000'			
T80	S 15°46'40" W	19.430'	T190	N 45°37'17" W	10.000'			
T81	S 15°46'40" W	19.430'	T191	N 45°37'17" W	10.000'			
T82	S 15°46'40" W	19.430'	T192	N 45°37'17" W	10.000'			
T83	S 15°46'40" W	19.430'	T193	N 45°37'17" W	10.000'			
T84	S 15°46'40" W	19.430'	T194	N 45°37'17" W	10.000'			
T85	S 15°46'40" W	19.430'	T195	N 45°37'17" W	10.000'			
T86	S 15°46'40" W	19.430'	T196	N 45°37'17" W	10.000'			
T87	S 15°46'40" W	19.430'	T197	N 45°37'17" W	10.000'			
T88	S 15°46'40" W	19.430'	T198	N 45°37'17" W	10.000'			
T89	S 15°46'40" W	19.430'	T199	N 45°37'17" W	10.000'			
T90	S 15°46'40" W	19.430'	T200	N 45°37'17" W	10.000'			
T91	S 15°46'40" W	19.430'	T201	N 45°37'17" W	10.000'			
T92	S 15°46'40" W	19.430'	T202	N 45°37'17" W	10.000'			
T93	S 15°46'40" W	19.430'	T203	N 45°37'17" W	10.000'			
T94	S 15°46'40" W	19.430'	T204	N 45°37'17" W	10.000'			
T95	S 15°46'40" W	19.430'	T205	N 45°37'17" W	10.000'			
T96	S 15°46'40" W	19.430'	T206	N 45°37'17" W	10.000'			
T97	S 15°46'40" W	19.430'	T207	N 45°37'17" W	10.000'			
T98	S 15°46'40" W	19.430'	T208	N 45°37'17" W	10.000'			
T99	S 15°46'40" W	19.430'	T209	N 45°37'17" W	10.000'			
T100	S 15°46'40" W	19.430'	T210	N 45°37'17" W	10.000'			
T101	S 15°46'40" W	19.430'	T211	N 45°37'17" W	10.000'			
T102	S 15°46'40" W	19.430'	T212	N 45°37'17" W	10.000'			
T103	S 15°46'40" W	19.430'	T213	N 45°37'17" W	10.000'			
T104	S 15°46'40" W	19.430'	T214	N 45°37'17" W	10.000'			
T105	S 15°46'40" W	19.430'	T215	N 45°37'17" W	10.000'			
T106	S 15°46'40" W	19.430'	T216	N 45°37'17" W	10.000'			
T107	S 15°46'40" W	19.430'	T217	N 45°37'17" W	10.000'			
T108	S 15°46'40" W	19.430'	T218	N 45°37'17" W	10.000'			
T109	S 15°46'40" W	19.430'	T219	N 45°37'17" W	10.000'			
T110	S 15°46'40" W	19.430'	T220	N 45°37'17" W	10.000'			
T111	S 15°46'40" W	19.430'	T221	N 45°37'17" W	10.000'			
T112	S 15°46'40" W	19.430'	T222	N 45°37'17" W	10.000'			
T113	S 15°46'40" W	19.430'	T223	N 45°37'17" W	10.000'			
T114	S 15°46'40" W	19.430'	T224	N 45°37'17" W	10.000'			
T115	S 15°46'40" W	19.430'	T225	N 45°37'17" W	10.000'			
T116	S 15°46'40" W	19.430'	T226	N 45°37'17" W	10.000'			
T117	S 15°46'40" W	19.430'	T227	N 45°37'17" W	10.000'			

~ EASEMENT CURVE TABLE ~

CURVE	RADIUS	DELTA	TANGENT	LENGTH	CHORD	BEARING
C-1	54.000'	46°56'18"	23.445'	44.237'	43.011'	S 02°38'49" E
C-2	20.000'	84°15'39"	18.091'	29.412'	26.833'	S 03°29'28" E
C-3	20.000'	60°00'00"	11.547'	20.944'	20.000'	N 75°37'17" W
C-4	518.690'	05°44'52"	26.039'	52.032'	52.012'	N 18°39'06" E
C-5	480.000'	05°00'43"	21.007'	41.986'	41.974'	S 70°52'33" E
C-6	480.000'	02°02'28"	8.551'	17.099'	17.098'	S 67°20'58" E
C-7	480.000'	02°04'40"	8.705'	17.407'	17.407'	S 53°19'47" E
C-8	480.000'	01°03'39"	4.443'	8.886'	8.886'	S 51°45'37" E
C-9	480.000'	11°57'37"	50.282'	100.197'	100.017'	S 80°20'55" E
C-10	90.000'	23°26'53"	16.878'	36.832'	36.576'	N 32°39'16" E
C-11	100.000'	27°30'55"	24.480'	48.020'	47.560'	N 58°08'11" E
C-12	100.000'	23°26'53"	20.753'	40.924'	40.640'	N 32°39'16" E
C-13	20.000'	70°29'41"	14.133'	24.607'	23.084'	N 09°07'53" E
C-14	54.000'	70°29'41"	38.180'	66.439'	62.328'	S 09°07'53" W
C-15	30.000'	82°09'34"	26.152'	43.018'	39.427'	S 03°17'56" E
C-16	35.000'	82°09'34"	30.511'	50.188'	45.998'	N 03°17'56" E
C-17	192.500'	20°33'06"	34.899'	69.048'	68.679'	S 22°07'42" E
C-18	207.500'	27°37'51"	51.026'	100.065'	99.100'	S 25°40'05" W
C-19	192.500'	18°47'18"	31.848'	63.123'	62.842'	N 30°05'21" E
C-20	207.500'	18°11'56"	33.224'	65.887'	65.612'	N 31°35'46" E
C-21	192.500'	04°02'41"	6.797'	13.586'	13.586'	N 49°11'21" E
C-22	207.500'	06°20'12"	11.486'	22.949'	22.937'	N 47°32'49" E
C-23	142.500'	22°06'24"	27.837'	54.980'	54.641'	