

**CURVE TABLE**

CURVE	RADIUS	ARC LENGTH	CHORD LENGTH	CHORD BEARING	DELTA ANGLE
C1	16.00'	21.66'	20.00'	S. 274.78° W	177.84°
C2	175.00'	45.49'	45.36'	S. 63.53° E	143.53°
C3	175.00'	45.49'	45.36'	S. 116.47° W	143.53°
C4	175.00'	45.49'	45.36'	S. 41.03° W	24.44°
C5	175.00'	45.49'	45.36'	S. 60.10° W	31.10°
C6	175.00'	45.49'	45.36'	S. 68.23° W	37.76°
C7	175.00'	45.49'	45.36'	S. 75.91° W	44.42°
C8	175.00'	45.49'	45.36'	S. 82.59° W	51.08°
C9	175.00'	45.49'	45.36'	S. 89.27° W	57.74°
C10	175.00'	45.49'	45.36'	S. 95.95° W	64.40°
C11	175.00'	45.49'	45.36'	S. 102.63° W	71.06°
C12	175.00'	45.49'	45.36'	S. 109.31° W	77.72°
C13	175.00'	45.49'	45.36'	S. 115.99° W	84.38°
C14	175.00'	45.49'	45.36'	S. 122.67° W	91.04°
C15	175.00'	45.49'	45.36'	S. 129.35° W	97.70°
C16	175.00'	45.49'	45.36'	S. 136.03° W	104.36°
C17	175.00'	45.49'	45.36'	S. 142.71° W	111.02°
C18	175.00'	45.49'	45.36'	S. 149.39° W	117.68°
C19	175.00'	45.49'	45.36'	S. 156.07° W	124.34°
C20	175.00'	45.49'	45.36'	S. 162.75° W	131.00°
C21	175.00'	45.49'	45.36'	S. 169.43° W	137.66°
C22	175.00'	45.49'	45.36'	S. 176.11° W	144.32°
C23	175.00'	45.49'	45.36'	S. 182.79° W	150.98°
C24	175.00'	45.49'	45.36'	S. 189.47° W	157.64°
C25	175.00'	45.49'	45.36'	S. 196.15° W	164.30°
C26	175.00'	45.49'	45.36'	S. 202.83° W	170.96°
C27	175.00'	45.49'	45.36'	S. 209.51° W	177.62°
C28	175.00'	45.49'	45.36'	S. 216.19° W	184.28°
C29	175.00'	45.49'	45.36'	S. 222.87° W	190.94°
C30	175.00'	45.49'	45.36'	S. 229.55° W	197.60°
C31	175.00'	45.49'	45.36'	S. 236.23° W	204.26°
C32	175.00'	45.49'	45.36'	S. 242.91° W	210.92°
C33	175.00'	45.49'	45.36'	S. 249.59° W	217.58°
C34	175.00'	45.49'	45.36'	S. 256.27° W	224.24°
C35	175.00'	45.49'	45.36'	S. 262.95° W	230.90°
C36	175.00'	45.49'	45.36'	S. 269.63° W	237.56°
C37	175.00'	45.49'	45.36'	S. 276.31° W	244.22°
C38	175.00'	45.49'	45.36'	S. 282.99° W	250.88°
C39	175.00'	45.49'	45.36'	S. 289.67° W	257.54°
C40	175.00'	45.49'	45.36'	S. 296.35° W	264.20°
C41	175.00'	45.49'	45.36'	S. 303.03° W	270.86°
C42	175.00'	45.49'	45.36'	S. 309.71° W	277.52°
C43	175.00'	45.49'	45.36'	S. 316.39° W	284.18°
C44	175.00'	45.49'	45.36'	S. 323.07° W	290.84°
C45	175.00'	45.49'	45.36'	S. 329.75° W	297.50°
C46	175.00'	45.49'	45.36'	S. 336.43° W	304.16°
C47	175.00'	45.49'	45.36'	S. 343.11° W	310.82°
C48	175.00'	45.49'	45.36'	S. 349.79° W	317.48°
C49	175.00'	45.49'	45.36'	S. 356.47° W	324.14°
C50	175.00'	45.49'	45.36'	S. 363.15° W	330.80°
C51	175.00'	45.49'	45.36'	S. 369.83° W	337.46°
C52	175.00'	45.49'	45.36'	S. 376.51° W	344.12°
C53	175.00'	45.49'	45.36'	S. 383.19° W	350.78°
C54	175.00'	45.49'	45.36'	S. 389.87° W	357.44°
C55	175.00'	45.49'	45.36'	S. 396.55° W	364.10°
C56	175.00'	45.49'	45.36'	S. 403.23° W	370.76°
C57	175.00'	45.49'	45.36'	S. 409.91° W	377.42°
C58	175.00'	45.49'	45.36'	S. 416.59° W	384.08°
C59	175.00'	45.49'	45.36'	S. 423.27° W	390.74°
C60	175.00'	45.49'	45.36'	S. 429.95° W	397.40°
C61	175.00'	45.49'	45.36'	S. 436.63° W	404.06°
C62	175.00'	45.49'	45.36'	S. 443.31° W	410.72°
C63	175.00'	45.49'	45.36'	S. 449.99° W	417.38°
C64	175.00'	45.49'	45.36'	S. 456.67° W	424.04°
C65	175.00'	45.49'	45.36'	S. 463.35° W	430.70°
C66	175.00'	45.49'	45.36'	S. 469.99° W	437.36°
C67	175.00'	45.49'	45.36'	S. 476.67° W	444.02°
C68	175.00'	45.49'	45.36'	S. 483.31° W	450.68°
C69	175.00'	45.49'	45.36'	S. 489.99° W	457.34°
C70	175.00'	45.49'	45.36'	S. 496.63° W	464.00°
C71	175.00'	45.49'	45.36'	S. 503.27° W	470.66°
C72	175.00'	45.49'	45.36'	S. 509.91° W	477.32°
C73	175.00'	45.49'	45.36'	S. 516.55° W	483.98°
C74	175.00'	45.49'	45.36'	S. 523.19° W	490.64°
C75	175.00'	45.49'	45.36'	S. 529.83° W	497.30°
C76	175.00'	45.49'	45.36'	S. 536.47° W	503.96°
C77	175.00'	45.49'	45.36'	S. 543.11° W	510.62°
C78	175.00'	45.49'	45.36'	S. 549.75° W	517.28°
C79	175.00'	45.49'	45.36'	S. 556.39° W	523.94°
C80	175.00'	45.49'	45.36'	S. 563.03° W	530.60°
C81	175.00'	45.49'	45.36'	S. 569.67° W	537.26°
C82	175.00'	45.49'	45.36'	S. 576.31° W	543.92°
C83	175.00'	45.49'	45.36'	S. 582.95° W	550.58°
C84	175.00'	45.49'	45.36'	S. 589.59° W	557.24°
C85	175.00'	45.49'	45.36'	S. 596.23° W	563.90°
C86	175.00'	45.49'	45.36'	S. 602.87° W	570.56°
C87	175.00'	45.49'	45.36'	S. 609.51° W	577.22°
C88	175.00'	45.49'	45.36'	S. 616.15° W	583.88°
C89	175.00'	45.49'	45.36'	S. 622.79° W	590.54°
C90	175.00'	45.49'	45.36'	S. 629.43° W	597.20°
C91	175.00'	45.49'	45.36'	S. 636.07° W	603.86°
C92	175.00'	45.49'	45.36'	S. 642.71° W	610.52°
C93	175.00'	45.49'	45.36'	S. 649.35° W	617.18°
C94	175.00'	45.49'	45.36'	S. 655.99° W	623.84°
C95	175.00'	45.49'	45.36'	S. 662.63° W	630.50°
C96	175.00'	45.49'	45.36'	S. 669.27° W	637.16°
C97	175.00'	45.49'	45.36'	S. 675.91° W	643.82°
C98	175.00'	45.49'	45.36'	S. 682.55° W	650.48°
C99	175.00'	45.49'	45.36'	S. 689.19° W	657.14°
C100	175.00'	45.49'	45.36'	S. 695.83° W	663.80°

**EASEMENT CURVE TABLE**

LINE	RADIUS	ARC LENGTH	CHORD LENGTH	DELTA ANGLE	CHORD BEARING
E1	175.00'	8.85'	8.85'	253.26°	N85.00°E
E2	175.00'	10.47'	10.47'	328.37°	S50.33°W
E3	175.00'	10.80'	10.80'	10.00°	N89.67°E
E4	175.00'	10.80'	10.80'	10.00°	S89.67°W
E5	175.00'	10.80'	10.80'	10.00°	N89.67°E
E6	175.00'	10.80'	10.80'	10.00°	S89.67°W
E7	175.00'	10.80'	10.80'	10.00°	N89.67°E
E8	175.00'	10.80'	10.80'	10.00°	S89.67°W
E9	175.00'	10.80'	10.80'	10.00°	N89.67°E
E10	175.00'	10.80'	10.80'	10.00°	S89.67°W
E11	175.00'	10.80'	10.80'	10.00°	N89.67°E
E12	175.00'	10.80'	10.80'	10.00°	S89.67°W
E13	175.00'	10.80'	10.80'	10.00°	N89.67°E
E14	175.00'	10.80'	10.80'	10.00°	S89.67°W
E15	175.00'	10.80'	10.80'	10.00°	N89.67°E
E16	175.00'	10.80'	10.80'	10.00°	S89.67°W
E17	175.00'	10.80'	10.80'	10.00°	N89.67°E
E18	175.00'	10.80'	10.80'	10.00°	S89.67°W
E19	175.00'	10.80'	10.80'	10.00°	N89.67°E
E20	175.00'	10.80'	10.80'	10.00°	S89.67°W
E21	175.00'	10.80'	10.80'	10.00°	N89.67°E
E22	175.00'	10.80'	10.80'	10.00°	S89.67°W
E23	175.00'	10.80'	10.80'	10.00°	N89.67°E
E24	175.00'	10.80'	10.80'	10.00°	S89.67°W
E25	175.00'	10.80'	10.80'	10.00°	N89.67°E
E26	175.00'	10.80'	10.80'	10.00°	S89.67°W
E27	175.00'	10.80'	10.80'	10.00°	N89.67°E
E28	175.00'	10.80'	10.80'	10.00°	S89.67°W
E29	175.00'	10.80'	10.80'	10.00°	N89.67°E
E30	175.00'	10.80'	10.80'	10.00°	S89.67°W
E31	175.00'	10.80'	10.80'	10.00°	N89.67°E
E32	175.00'	10.80'	10.80'	10.00°	S89.67°W
E33	175.00'	10.80'	10.80'	10.00°	N89.67°E
E34	175.00'	10.80'	10.80'	10.00°	S89.67°W
E35	175.00'	10.80'	10.80'	10.00°	N89.67°E
E36	175.00'	10.80'	10.80'	10.00°	S89.67°W
E37	175.00'	10.80'	10.80'	10.00°	N89.67°E
E38	175.00'	10.80'	10.80'	10.00°	S89.67°W
E39	175.00'	10.80'	10.80'	10.00°	N89.67°E
E40	175.00'	10.80'	10.80'	10.00°	S89.67°W
E41	175.00'	10.80'	10.80'	10.00°	N89.67°E
E42	175.00'	10.80'	10.80'	10.00°	S89.67°W
E43	175.00'	10.80'	10.80'	10.00°	N89.67°E
E44	175.00'	10.80'	10.80'	10.00°	S89.67°W
E45	175.00'	10.80'	10.80'	10.00°	N89.67°E
E46	175.00'	10.80'	10.80'	10.00°	S89.67°W
E47	175.00'	10.80'	10.80'	10.00°	N89.67°E
E48	175.00'	10.80'	10.80'	10.00°	S89.67°W
E49	175.00'	10.80'	10.80'	10.00°	N89.67°E
E50	175.00'	10.80'	10.80'	10.00°	S89.67°W
E51	175.00'	10.80'	10.80'	10.00°	N89.67°E
E52	175.00'	10.80'	10.80'	10.00°	S89.67°W
E53	175.00'	10.80'	10.80'	10.00°	N89.67°E
E54	175.00'	10.80'	10.80'	10.00°	S89.67°W
E55	175.00'	10.80'	10.80'	10.00°	N89.67°E
E56	175.00'	10.80'	10.80'	10.00°	S89.67°W
E57	175.00'	10.80'	10.80'	10.00°	N89.67°E
E58	175.00'	10.80'	10.80'	10.00°	S89.67°W
E59	175.00'	10.80'	10.80'	10.00°	N89.67°E
E60	175.00'	10.80'	10.80'	10.00°	S89.67°W
E61	175.00'	10.80'	10.80'	10.00°	N89.67°E
E62	175.00'	10.80'	10.80'	10.00°	S89.67°W
E63	175.00'	10.80'	10.80'	10.00°	N89.67°E
E64	175.00'	10.80'	10.80'	10.00°	S89.67°W
E65	175.00'	10.80'	10.80'	10.00°	N89.67°E
E66	175.00'	10.80'	10.80'	10.00°	S89.67°W
E67	175.00'	10.80'	10.80'	10.00°	N89.67°E
E68	175.00'	10.80'	10.80'	10.00°	S89.67°W
E69	175.00'	10.80'	10.80'	10.00°	N89.67°E
E70	175.00'	10.80'	10.80'	10.00°	S89.67°W
E71	175.00'	10.80'	10.80'	10.00°	N89.67°E
E72	175.00'	10.80'	10.80'	10.00°	S89.67°W
E73	175.00'	10.80'	10.80'	10.00°	N89.67°E
E74	175.00'	10.80'	10.80'	10.00°	S89.67°W
E75	175.00'	10.80'	10.80'	10.00°	N89.67°E
E76	175.00'	10.80'	10.80'	10.00°	S89.67°W
E77	175.00'	10.80'	10.80'	10.00°	N89.67°E
E78	175.00'	10.80'	10.80'	10.00°	S89.67°W
E79	175.00'	10.80'			