



CURVE NO.	PROP. HORIZONTAL CURVE	PROP. HORIZONTAL CURVE	PROP. HORIZONTAL CURVE
CURVE NO. 1	PI STA = 6+05.88 Δ = 1°18'30" D = 0°55'40" R = 6176.0' T = 70.5' L = 141.02' E = 0.40' e = NC T.R. = NA S.E. RUN = NA PC = 5+35.37 PT = 6+76.38	PI STA = 8+36.13 Δ = 1°53'21" R = 3033.0' T = 51.8' L = 103.66' E = 0.44' e = NC T.R. = NA S.E. RUN = NA PC = 7+84.30 PT = 8+87.96	PI STA = 34+31.29 Δ = 2°51'45" D = 1°08'45" R = 5000.0' T = 124.9' L = 249.81' E = 1.56' e = NC T.R. = NA S.E. RUN = NA PC = 33+06.35 PT = 35+56.17
CURVE NO. 2	PI STA = 38+42.56 Δ = 5°20'42" D = 1°54'35" R = 3000.0' T = 140.0' L = 279.86' E = 3.27' e = NC T.R. = NA S.E. RUN = NA PC = 37+02.53 PT = 39+82.38	PI STA = 41+77.55 Δ = 4°10'23" D = 2°51'53" R = 2000.0' T = 72.9' L = 145.67' E = 1.33' e = NC T.R. = NA S.E. RUN = NA PC = 41+04.69 PT = 42+50.36	PI STA = 43+76.35 Δ = 2°05'18" D = 2°51'53" R = 2000.0' T = 36.5' L = 72.90' E = 0.33' e = NC T.R. = NA S.E. RUN = NA PC = 43+39.89 PT = 44+12.79
CURVE NO. 3	PI STA = 38+42.56 Δ = 5°20'42" D = 1°54'35" R = 3000.0' T = 140.0' L = 279.86' E = 3.27' e = NC T.R. = NA S.E. RUN = NA PC = 37+02.53 PT = 39+82.38	PI STA = 41+77.55 Δ = 4°10'23" D = 2°51'53" R = 2000.0' T = 72.9' L = 145.67' E = 1.33' e = NC T.R. = NA S.E. RUN = NA PC = 41+04.69 PT = 42+50.36	PI STA = 43+76.35 Δ = 2°05'18" D = 2°51'53" R = 2000.0' T = 36.5' L = 72.90' E = 0.33' e = NC T.R. = NA S.E. RUN = NA PC = 43+39.89 PT = 44+12.79
CURVE NO. 4	PI STA = 38+42.56 Δ = 5°20'42" D = 1°54'35" R = 3000.0' T = 140.0' L = 279.86' E = 3.27' e = NC T.R. = NA S.E. RUN = NA PC = 37+02.53 PT = 39+82.38	PI STA = 41+77.55 Δ = 4°10'23" D = 2°51'53" R = 2000.0' T = 72.9' L = 145.67' E = 1.33' e = NC T.R. = NA S.E. RUN = NA PC = 41+04.69 PT = 42+50.36	PI STA = 43+76.35 Δ = 2°05'18" D = 2°51'53" R = 2000.0' T = 36.5' L = 72.90' E = 0.33' e = NC T.R. = NA S.E. RUN = NA PC = 43+39.89 PT = 44+12.79
CURVE NO. 5	PI STA = 38+42.56 Δ = 5°20'42" D = 1°54'35" R = 3000.0' T = 140.0' L = 279.86' E = 3.27' e = NC T.R. = NA S.E. RUN = NA PC = 37+02.53 PT = 39+82.38	PI STA = 41+77.55 Δ = 4°10'23" D = 2°51'53" R = 2000.0' T = 72.9' L = 145.67' E = 1.33' e = NC T.R. = NA S.E. RUN = NA PC = 41+04.69 PT = 42+50.36	PI STA = 43+76.35 Δ = 2°05'18" D = 2°51'53" R = 2000.0' T = 36.5' L = 72.90' E = 0.33' e = NC T.R. = NA S.E. RUN = NA PC = 43+39.89 PT = 44+12.79
CURVE NO. 6	PI STA = 38+42.56 Δ = 5°20'42" D = 1°54'35" R = 3000.0' T = 140.0' L = 279.86' E = 3.27' e = NC T.R. = NA S.E. RUN = NA PC = 37+02.53 PT = 39+82.38	PI STA = 41+77.55 Δ = 4°10'23" D = 2°51'53" R = 2000.0' T = 72.9' L = 145.67' E = 1.33' e = NC T.R. = NA S.E. RUN = NA PC = 41+04.69 PT = 42+50.36	PI STA = 43+76.35 Δ = 2°05'18" D = 2°51'53" R = 2000.0' T = 36.5' L = 72.90' E = 0.33' e = NC T.R. = NA S.E. RUN = NA PC = 43+39.89 PT = 44+12.79
CURVE NO. 7	PI STA = 38+42.56 Δ = 5°20'42" D = 1°54'35" R = 3000.0' T = 140.0' L = 279.86' E = 3.27' e = NC T.R. = NA S.E. RUN = NA PC = 37+02.53 PT = 39+82.38	PI STA = 41+77.55 Δ = 4°10'23" D = 2°51'53" R = 2000.0' T = 72.9' L = 145.67' E = 1.33' e = NC T.R. = NA S.E. RUN = NA PC = 41+04.69 PT = 42+50.36	PI STA = 43+76.35 Δ = 2°05'18" D = 2°51'53" R = 2000.0' T = 36.5' L = 72.90' E = 0.33' e = NC T.R. = NA S.E. RUN = NA PC = 43+39.89 PT = 44+12.79
CURVE NO. 8	PI STA = 38+42.56 Δ = 5°20'42" D = 1°54'35" R = 3000.0' T = 140.0' L = 279.86' E = 3.27' e = NC T.R. = NA S.E. RUN = NA PC = 37+02.53 PT = 39+82.38	PI STA = 41+77.55 Δ = 4°10'23" D = 2°51'53" R = 2000.0' T = 72.9' L = 145.67' E = 1.33' e = NC T.R. = NA S.E. RUN = NA PC = 41+04.69 PT = 42+50.36	PI STA = 43+76.35 Δ = 2°05'18" D = 2°51'53" R = 2000.0' T = 36.5' L = 72.90' E = 0.33' e = NC T.R. = NA S.E. RUN = NA PC = 43+39.89 PT = 44+12.79

Line #	Length	Direction	Start Point	End Point
L1	535.37	S0° 27' 25.60"W	(10027.85,10107.55)	(10023.58,9572.20)
L2	107.91	S0° 51' 04.00"E	(10024.07,9431.19)	(10025.67,9323.29)
L3	1878.49	S1° 06' 25.79"W	(10025.44,9219.63)	(9989.14,7341.49)
L4	229.98	N80° 56' 17.18"W	(9989.14,7341.49)	(9762.03,7377.71)
L5	312.12	S8° 03' 34.18"W	(9762.03,7377.71)	(9718.27,7068.67)
L6	146.36	S10° 55' 19.64"W	(9677.09,6822.30)	(9649.35,6678.59)
L7	122.31	S16° 13' 58.04"W	(9583.76,6406.64)	(9549.57,6289.21)
L8	89.54	S20° 24' 20.51"W	(9503.80,6150.95)	(9472.58,6067.04)
L9	113.52	S22° 29' 39.10"W	(9445.92,5999.19)	(9402.49,5894.31)
L10	78.10	S25° 36' 28.64"W	(9358.20,5795.07)	(9324.44,5724.64)
L11	540.01	S28° 13' 50.99"W	(9267.45,5612.40)	(9012.01,5136.62)

Curve #	Radius	Length	Chord Direction	Start Point	End Point
C1	6176.00	141.02	S0° 11' 49.20"E	(10023.58,9572.20)	(10024.07,9431.19)
C2	3033.00	103.66	S0° 07' 40.89"W	(10025.67,9323.29)	(10025.44,9219.63)
C3	5000.00	249.81	S9° 29' 26.91"W	(9718.27,7068.67)	(9677.09,6822.30)
C4	3000.00	279.86	S13° 33' 37.29"W	(9649.35,6678.59)	(9583.76,6406.64)
C5	2000.00	145.67	S18° 19' 09.47"W	(9549.57,6289.21)	(9503.80,6150.95)
C6	2000.00	72.90	S21° 27' 00.00"W	(9472.58,6067.04)	(9445.92,5999.19)
C7	2750.00	108.68	S24° 03' 03.87"W	(9402.49,5894.31)	(9358.20,5795.07)
C8	2460.73	125.89	S26° 55' 09.81"W	(9324.44,5724.64)	(9267.45,5612.40)