

Curve Data:  
 $\Delta = 189^{\circ}40'18"$   
 $R = 420.00'$   
 $T = 69.95'$   
 $L = 136.87'$   
 $D = 13^{\circ}38'31"$

St. Louis B. Southwestern RR.  
 Sta. 0 + 191 Quorum Drive =  
 Sta. 11 + 19.23 Arapaho Road

I.P. Set 20' Rt. Arapaho  
 I.P. Set 70' Lt. Arapaho

ST. 10 + 69.80  
 631.45  
 630.95  
 631.93  
 631.43

CR. 0 + 64.01  
 631.93  
 631.43

CR. 0 + 75.00  
 631.93  
 631.43

CR. 0 + 85.21  
 631.45  
 630.95

CR. 0 + 95.21  
 631.45  
 630.95

CR. 0 + 105.21  
 631.45  
 630.95

CR. 0 + 115.21  
 631.45  
 630.95

CR. 0 + 125.21  
 631.45  
 630.95

CR. 0 + 135.21  
 631.45  
 630.95

CR. 0 + 145.21  
 631.45  
 630.95

CR. 0 + 155.21  
 631.45  
 630.95

CR. 0 + 165.21  
 631.45  
 630.95

CR. 0 + 175.21  
 631.45  
 630.95

CR. 0 + 185.21  
 631.45  
 630.95

CR. 0 + 195.21  
 631.45  
 630.95

CR. 0 + 205.21  
 631.45  
 630.95

CR. 0 + 215.21  
 631.45  
 630.95

CR. 0 + 225.21  
 631.45  
 630.95

CR. 0 + 235.21  
 631.45  
 630.95

CR. 0 + 245.21  
 631.45  
 630.95

CR. 0 + 255.21  
 631.45  
 630.95

CR. 0 + 265.21  
 631.45  
 630.95

CR. 0 + 275.21  
 631.45  
 630.95

CR. 0 + 285.21  
 631.45  
 630.95

ARAPAHO ROAD

60' R.O.W.

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

60' R.O.W.

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

60' R.O.W.

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

60' R.O.W.

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

60' R.O.W.

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

60' R.O.W.

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

60' R.O.W.

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

60' R.O.W.

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

60' R.O.W.

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

60' R.O.W.

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water

12" Water