



P.I. = Sta. 209+28.20  
 $\Delta = 01^{\circ}09'00''$  LT  
 $D_c = 00^{\circ}10'00''$   
 $R = 34,377.48'$   
 $T = 345.01'$   
 $L = 690.00'$   
 $E = 1.73'$

PI 259+19.52  
 STA 209

PI 258+08.52  
 $N52^{\circ}01'04''$  E  
 475.0'

P.I. = Sta. 256+97.32  
 $\Delta = 35^{\circ}59'48''$  RT  
 $D_c = 27^{\circ}17'01''$   
 $R = 210.00'$   
 $T = 68.23'$   
 $L = 131.93'$   
 $E = 10.8'$

PT 257+61.02

COM OF DITCH

Ex SH

Ex SH

Ex SH X3

Ex SH X3

Ex SH X3

Ex SH X3

Ex SH

Ex SH

Ex SH

Ex SH

1345'

1345'

1345'

1345'

1345'

1345'

1345'

1345'

1350'

260'

207

208

209

210

211

212

$N13^{\circ}39'11''$  W  
 100.111'

$N52^{\circ}01'04''$  E  
 475.0'

PT 257+61.02

P.I. = Sta. 256+97.32  
 $\Delta = 35^{\circ}59'48''$  RT  
 $D_c = 27^{\circ}17'01''$   
 $R = 210.00'$   
 $T = 68.23'$   
 $L = 131.93'$   
 $E = 10.8'$