



$\Delta = 36^{\circ} 30'$
 $D = 2^{\circ} 40'$

Pt #12

3A

$3119+24.2-PC$
 $3133+05.5-PT$

B. & O. R.R.

$3116+297$

301.3

$\Delta = 18^{\circ} 21'$
 $D = 2^{\circ} 45'$

1240

9749

$3109+62.5$

961'

Sec. Line 941'