

50' W.
ROAD & UTILITY
ESMT

$\Delta = 22^\circ 12'$
 $L = 155.01'$
 $R = 400.0'$

153.00'

5 R/W

$88^\circ 57' E$

25'

1. ROD

84.694

$\Delta = 105^\circ 55'$
 $L = 105.55'$
 $R = 400.00'$

$31^\circ E$
104.90'

I

3.346

N $40^\circ 56' W$
536.66'

549.31'
5 000.3' W

1. ROD

1. ROD

1. ROD

145.00'

244.0'

N $88^\circ 33' E$
387.40'