

5. .15.
 4. .115
 3. .15 T= 1812.741
 2. , 14
 1. 1813.15
 $\sqrt{=} 1^{\circ} 13'$

From Port North to Sec. COE

From P.O.T. South to $\frac{1}{4}$ COE

$N = 0^{\circ} 04'$

1 823.68
 2 823.68 T= 823.679
 3 .68
 4 .68

1 813.15
 823.68
 $\sqrt{=} 675.43$

$2^{\circ} 30'$
 $8^{\circ} 5'$
 $1^{\circ} 0'$

From Sec. COE to E 1200 S.

$N = 0^{\circ} 33'$

1

2

3

4

$2^{\circ} 40'$
 $3^{\circ} 55'$
 $3^{\circ} 90'$