

- 5. .15
- 4. .15
- 3. .15 T=1812.741
- 2. .14
- 1. 1813.15

$\sqrt{=} 1^{\circ} 13'$

FROM POT NORTH TO SEC COE

FROM P.O.T. SOUTH TO 1/4 COE

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

- .823.68
- 2 822.68 T= 823.679
- 3 .68
- 4 .68

1813.15
 823.68
 2625.43



FROM SEC. COE TO E 1200 S.

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

- 1
- 2
- 3
- 4

