

T @ 20D B.S. 20E @ 0°00'00"
 * RT to W.C. for $\frac{20}{29} = 13^{\circ}02'22''$
 Dist = 387.97'

K @ 20D B.S. 20C
 * RT to $\frac{20}{29} = 142^{\circ}50'43''$
 Dist to $\frac{20}{29} = 324.10'$