

into ① R.O. ② & RT TO ③

$43^{\circ}19'49''$ $43^{\circ}20'19''$
 $-30''$

$223^{\circ}20'02''$ $> 43^{\circ}19'40''$
 $180^{\circ}00'22''$ AV = $43^{\circ}19'50''$

VERT & TO ②

$90^{\circ}46'20''$

$269^{\circ}13'36''$ AV = $0^{\circ}46'22''$

DIST TO ②

3870.38 3870.41 3870.35 3870.31
3870.36

VERT & TO ③

$93^{\circ}15'15''$

$266^{\circ}45'07''$ AV = $3^{\circ}15'04''$

DIST TO ③

2870.79 2870.86 2870.86