

INT @ (1) R.O. (2) & RT. TO (3)

$42^{\circ}49'43''$ $42^{\circ}50'13''$
 $-30''$

$222^{\circ}49'33''$ $\rightarrow 42^{\circ}49'20''$
 $180^{\circ}00'13''$ $AV = 42^{\circ}49'32''$

VERT Δ TO (2)

$90^{\circ}23'40''$

$269^{\circ}36'48''$ $AV = 0^{\circ}23'26''$

DIST TO (2)

3414.43 3414.39 3414.36 3414.40

$3^{\circ}36'29''$ VERT Δ TO (3)

$86^{\circ}23'31''$

$273^{\circ}35'53''$ $AV = 3^{\circ}36'11''$

DIST TO (3)

1446.20 1435.62 1435.62