

ints @ (2) R.O. (3) & RE TO (1)

$108^{\circ}14'05''$

$288^{\circ}13'20''$

$\searrow 108^{\circ}13'14''$

$-.01'$

$180^{\circ}00'06''$

AV $= 108^{\circ}13'13''$

DIST TO (3)

2222.68

2222.75

2222.70

ints @ (3) R.O. (2) & RE TO (4)

$209^{\circ}58'17''$

$389^{\circ}51'42''$

$\searrow 209^{\circ}51'21''$

$-.01'$

$180^{\circ}00'21''$

AV $= 209^{\circ}51'27''$

VERT & TO (4)

$89^{\circ}33'35''$

$270^{\circ}27'00''$

DIST TO (4)

3250.96

3250.90

3250.91

ints @ (3) R.O. (4) & RE TO 1/4 LDR.

$110^{\circ}14'09''$

DIST TO 1/4 LDR. 862.43 CALL

859.71

859.72