

Ints @ ⑩ R.O. ⑨ X RT TO ⑩ ON SEL LINE

$197^{\circ}34'43''$

$-.01'$

VERT X $1^{\circ}47'05''$

DIST TO ⑩ 744.7

Ints @ ⑩ R.O. ⑩ X RT TO SEL COR.

$292^{\circ}01'17''$ \leftarrow $292^{\circ}02'17''$

$-.01'$

$112^{\circ}01'29''$ \rightarrow $292^{\circ}01'39''$

~~$180^{\circ}00'00''$~~ $119^{\circ}59'50''$

AU = $292^{\circ}01'28''$

3-11-82