

T @ BRASS REF. COR. TO 35, 36, 1, 2. 44.95  
WEST OF COR. DIST. TO 1/4 36, 1.

2738.36 2738.31 2738.34 A = 2738.34

VERT X TO 1/4 COR.

$89^{\circ}19'02''$  -  $270^{\circ}41'10''$  A =  $0^{\circ}41'04''$

ACTUAL DIST. - 2738.14 - 44.95 =

2693.19

VERT X TO 1/4 COR. 35, 2.

$90^{\circ}40'30''$   $269^{\circ}19'10''$

DIST TO 1/4 COR 35, 2,

2589.49 2589.51 2589.52