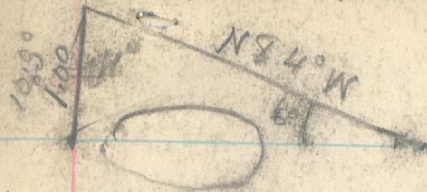
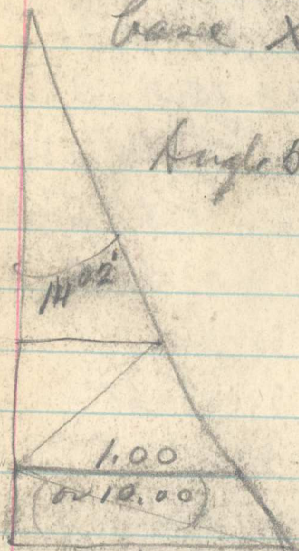


Dist = Nat. Cot. $6^\circ \times$ base



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Distance = Nat. Cot. angle of
base \times base,



Angle $5^\circ 44'$ Dist = $10 \times$ base

Nat. Cot. $14^\circ 2' = 4.00$

Dist = $4.00 \times$ base or 4.00