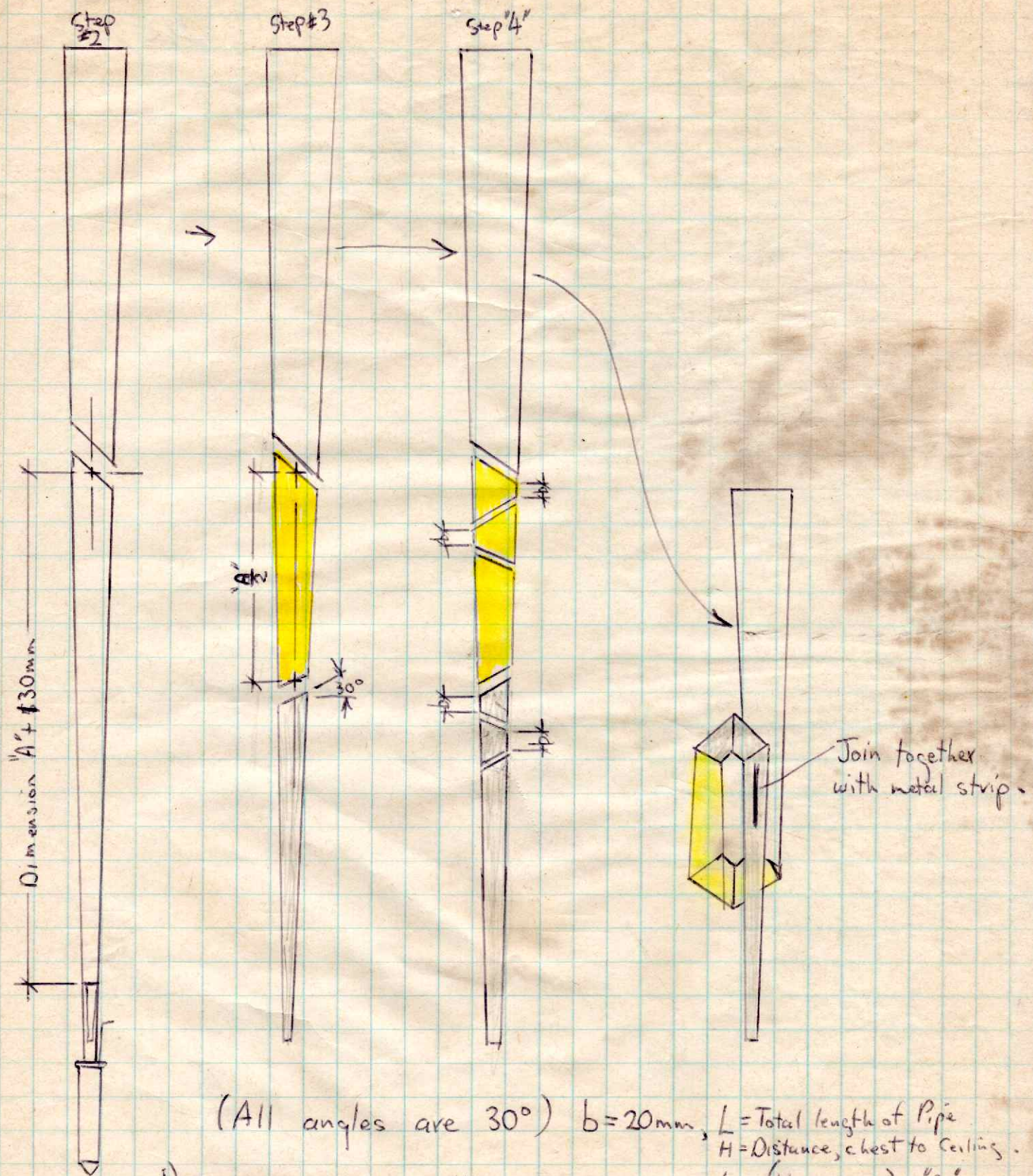


360° Reed MITRE



(All angles are 30°) $b = 20\text{mm}$, $L = \text{Total length of Pipe}$
 $H = \text{Distance, chest to ceiling.}$

- 1) ESTABLISH DIMENSION "A" USING FORMULA $L - (H - 200\text{mm}) = A$
- 2) From a point 130mm above the socket, measure off "A" and cut as shown
- 3) Measure back $\frac{1}{2}A$ from cut and put in a Second Cut.
- 4) Cut as shown

"A" is the amount to be shortened