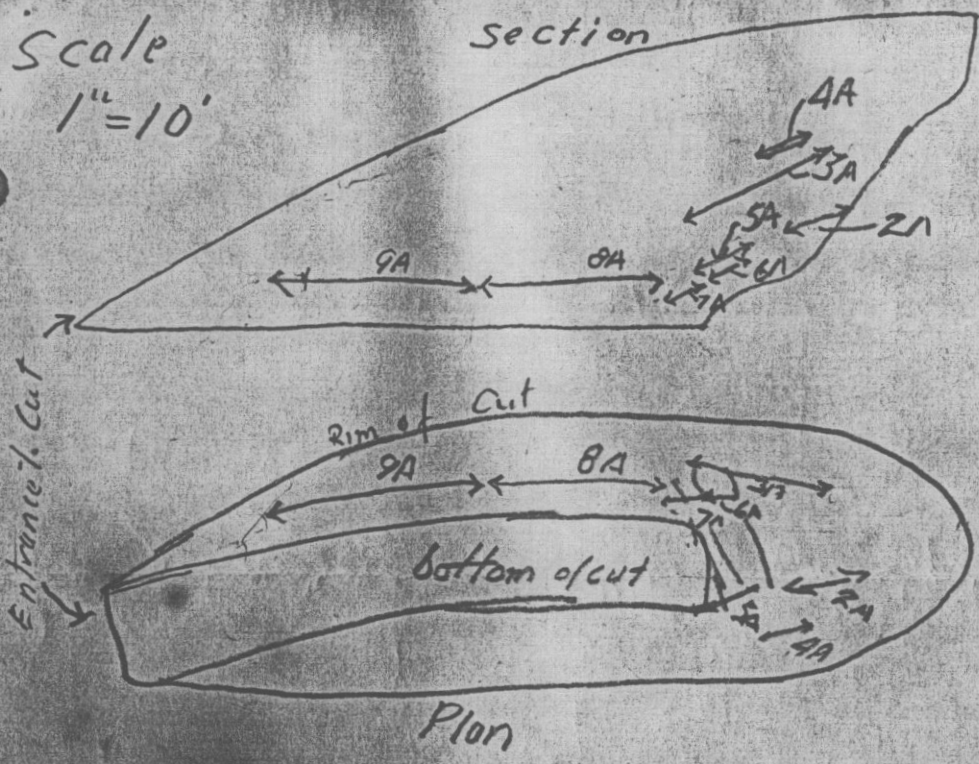


018693

Scale
1" = 10'

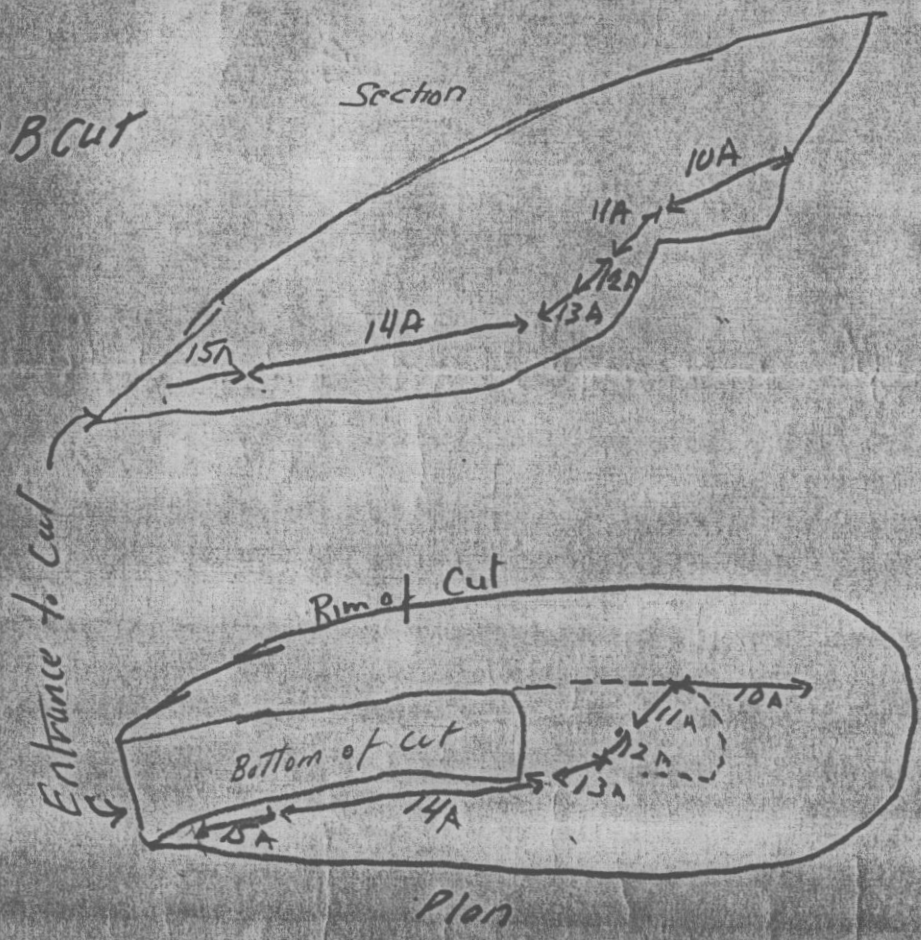


inches
0 1

centimetres
0 1 2

This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

2 B CUT



SAMPLE DESCRIPTION

- No 1 Cut*
- 2 A - $4\frac{1}{2}^\circ$ Cut Represents 4° of side of cut all oxidized North Side.
- 3 A - 11° Cut Represents 6° perpendicular to dip South Side - partly oxidized.
- 4 A - $3\frac{1}{2}^\circ$ Cut Oxidized material high on North side of cut.
- 5 A - $4\frac{1}{3}^\circ$ Cut Represents $3\text{-}5/6^\circ$ perpendicular to dip - North side - fresh mineral showing considerable copper
- 6 A - $2\text{-}5/6^\circ$ Cut Representing $2\frac{1}{2}^\circ$ perpendicular to dip South side opposite 5 A - Siliceous with considerable pyrite.
- 7 A - $2\text{-}1/3^\circ$ Representing 2° South side on hanging wall of 6 A - much mineral, particularly copper.
- 8 A - $12\frac{1}{2}^\circ$ Siliceous and sulphide - some copper.
- 9 A - 12° East of 8 A - mostly oxidized - some siliceous with pyrite.
-
- No 2 Cut*
- 10 A - 6° 2 B cut back end.
- 11 A - 3° Representing $2\frac{1}{2}^\circ$ across bottom - siliceous streak.
- 12 A - 2° Heavy galena streak.
- 13 A - $2\frac{1}{2}^\circ$ Some galena and pyrite.
- 14 A - 15° North side cut.
- 15 A - $4\frac{1}{2}^\circ$ North side cut - siliceous - some pyrite; dip 80° NE; strike S 85° E.

WRL:3

4

August 23, 1937.