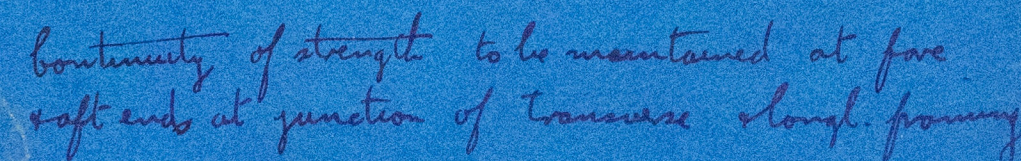


CURCHIN & WATSON,
BEVIS MARKS HOUSE,
BEVIS MARKS,
LONDON. E.C.3.



HEAD OF


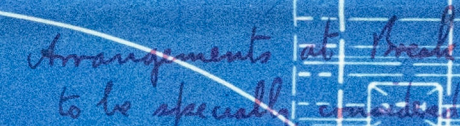


Diagram of a head of a screw. The head is a hexagon with a width of 6x3/4 = 4.5 and a height of 1. The head is attached to a shaft with a diameter of 6x6 = 48. The head is labeled 'HEAD OF'.

$6 \times \frac{3}{4} = 4.5$

INT = 4.4

$6 \times 6 = 48$



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