EC/November 2018

The front view, top view and right view of a bracket
The position of point S on the drawing sheet

100

Instructions:

Using scale 1:1, convert the orthographic views of the bracket to an isometric drawing.

Make S the lowest point of the drawing.
Show ALL necessary construction.
NO stencils may be used.
NO hidden detail is required.

[42]

EXAMINATION NUMBER	TOTAL	4. CIRCLE + CL	3. HEXAGONAL PRISM	2. BASE	AUXILIARY VIEW + PLACEMENT	TOOLOGINETT CONTRACTOR
NUMBER	42	4	172	182	2	

25

20

25

30

25 10

 $\omega \leftarrow$

Copyright reserved

Please turn over

EXAMINATION NUMBER