2003 HIGHER SCHOOL CERTIFICATE EXAMINATION Engineering Studies

Section III

20 marks Attempt Questions 17–18 Allow about 40 minutes for this section

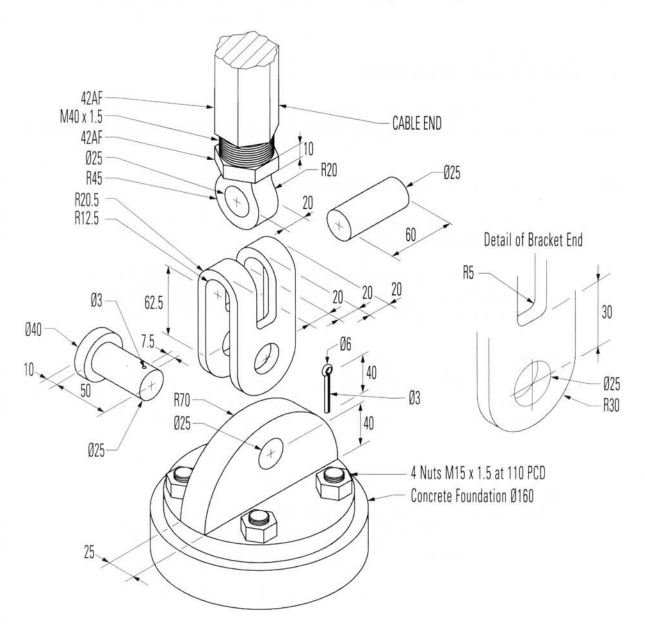
Answer the questions in the spaces provided.

Question 17 — Engineering and the Engineering Report (10 marks)	Marks
Shade areas are to be added to a major harbourside transport interchange. The interchange is also a popular tourist destination.	
(a) An engineering report is to be produced for the development of shade areas near the interchange. Outline a technical issue and a social issue that would need to be considered in such a report.	2
Technical: He matured and cost needed	
Social: He tourists benefiths and the environmental friendly issues	

Question 17 continues on page 28

Question 17 (continued)

(b) Details of a domestic shade area cable tensioning system are given.



Question 17 continues on page 29

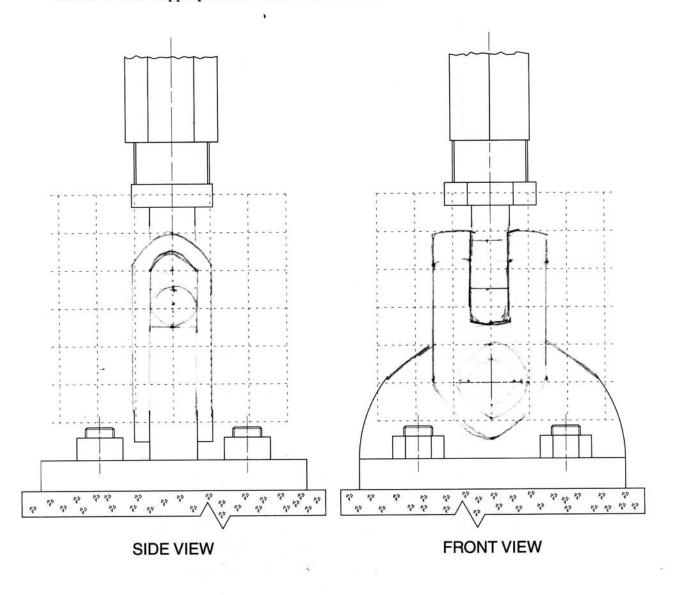
Marks

4

Question 17 (continued)

A partially completed orthogonal sketch of the front and side views of the assembly is shown, drawn to a scale of 1:2.

Complete the assembled orthogonal sketch on the grid. Apply AS1100 drawing standards where appropriate. DO NOT show hidden outline. DO NOT dimension.



Question 17 continues on page 30

Marks

2

2

Question 17 (continued)





(i) A support for a public shaded area is shown in the photograph. Two types of members, A and B, are used to distribute the forces created by the weight of the fabric.

Explain the structural reasons for the difference in the shape and size of the members.

- He shupe in a trungalow pyramod because 15 the stranges & furth of shape PVC coated polyester fabric is widely used as the cover for shade areas. (ii) Discuss how developments in engineering textiles have influenced the design of public shade structures. - more analog better as then and Safer, _____

End of Question 17

© Board of Studies NSW 2003