2003 HIGHER SCHOOL CERTIFICATE EXAMINATION Engineering Studies

Section II (continued)

Question 12 — Civil Structures (10 marks)

(a) A pre-stressed concrete beam is to be used in the construction of a ferry wharf.

The steel tendons used to pre-stress the beam are 18 mm in diameter and 6 metres in length. A force of 30 kN is to be applied to each tendon.

- (i) If the Young's modulus for the steel used in the tendons is 210 GPa, calculate the extension of each tendon.
- $\frac{\text{Data}}{\text{Data}} \qquad O' = F/A \qquad E = \frac{e}{L} \qquad \therefore E = \frac{e}{E}$ $E = \frac{210 \text{ GPa}}{120000} = \frac{30000}{\pi \times 9^2} = \frac{e}{6} \qquad \frac{210000}{e} = \frac{117.9}{e}$ d = 18 mm $f = 30 \text{ kN} \qquad = 117.9 \text{ MPa} \qquad e = \frac{117.9 \times 6}{210000} = \frac{3.4 \times 10^{-3} \text{ m}}{210000}$

Marks

2

(ii) Explain TWO benefits of using pre-stressed concrete beams in preference 2 to reinforced concrete beams.

Two benefits of using pre-stressed concrete beams to reinfacced are 1.) The concrete is always in compression due to the Kern tendons pushing inwards at either end 2.) Beams made et else where while reinforced usually on site construction. Question 12 continues on page 12

Marks

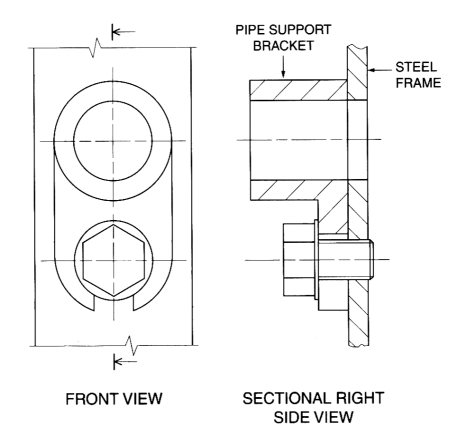
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Question 12 (continued)

(iii) A timber-laminate beam is an alternative to the pre-stressed concrete beam. Discuss TWO factors, other than strength and cost, an engineer would consider in choosing the best option.

· corrosion resistance to whether or environmental occurances mithin. the & construction site (life spaned) . Kan manufacturability of the material Whether the material is simply made and constructed or ribether problem. is time

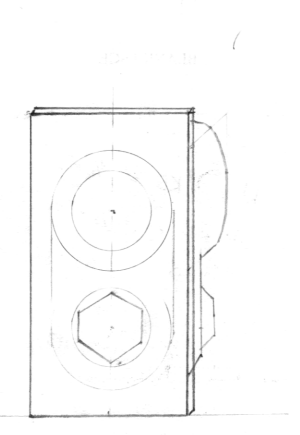
(b) The following orthogonal assembly drawing gives details of a pipe support 3 bracket attached to a steel frame, drawn to a scale of 1 : 1.



On page 13, sketch a full-size pictorial view of the bracket and frame when viewed from the front. Do NOT include hidden outline. Do NOT section the sketch.

Question 12 continues on page 13

Question 12 (continued)



End of Question 12