## 2003 HIGHER SCHOOL CERTIFICATE EXAMINATION Engineering Studies

Section III (continued)

Que	estion 18 — Engineering and the Engineering Report (10 marks)	Marks
(a)	Discuss the use of CAD systems as an alternative to traditional drawing methods.  asy to draw you can arranged  alter the discussy buy not wassing it.	

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2

(b)



(i) In many public areas, polymer containers similar to those shown are provided for rubbish and recyclable materials. Describe a forming process to produce the main body of these large containers.

19 pass through a structure whom is then cooled in a certain temp.

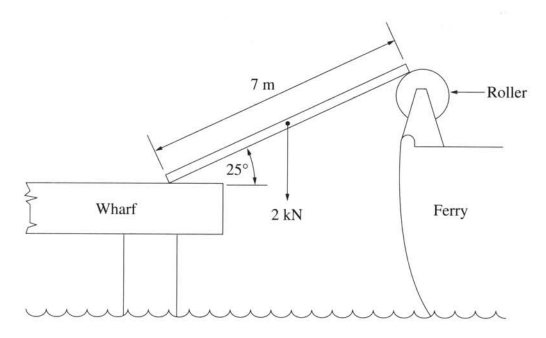
(ii) The lids used for the containers are moulded from polyethylene. Outline the reasons for this being a suitable choice of material in service.

it will cost less and it does not have to be shown. Strong.

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(c) A loading ramp between a ferry and a wharf is shown. The ramp has a weight of 2 kN and a coefficient of static friction with the wharf of 0.2. There is no friction at the roller support.

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Sketch a free-body diagram of the ramp. Show whether the ramp will slip or remain static for these conditions.

