## MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

## 0445 DESIGN AND TECHNOLOGY

0445/22 Paper 2 (Graphic Products), maximum raw mark 50

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

- Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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A1 Circle $\varnothing 40$ (1)
Half Hexagon Neckline
Half hex any size (1)
Correct size to fit neckline width (1)
Half Octagon
Half Octagon any size (1)
Half octagon correct size (1)
In correct position below belt (1)
Missing detail
Arm parallel sides (1)
Arm end at correct angle (1)
Dress outline - mirror of LHS (1)

A2 (a) Remaining part of signboard
Length (1)
Angle (60 ) (1)
(b) Accuracy and proportion of:
$\mathbf{S}$ (1)
H(1)
Spacing (1)
Height (1)

A3 (a) 135 high square column central to base (1)
$\varnothing 50$ top (1)
plots for circle evident (1)
$60^{\circ}$ cut (1)
$20 \times 25$ rebate (1)
Square base $100 \times 100(1)$
Base 20 thick (1)
(b) Thick line evident on:
rear $60^{\circ}$ angled cut; (1)
horizontal end of cut. (1)
Thin line evident on remaining edges. (1)

B4 To a scale of 1:2
(a) O/A height 290 (145) (1)

O/A width $260+15+15(145)(1)$
Front and back 160 wide $2 \times 1$ (2)
Two sides 50 wide $2 \times 1$ (2)
Sides in correct order - top to bottom

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120+50+120 \text { (no flap) (1) }
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Top fold over indicated on sides (1)
Top fold line correct convention (1)
Side to back fold line correct convention (1)
Top fold line 15 deep (1)
Long glue flap to side (1)
Bottom of bag $160 \times 50$ (1)
Two glue flaps on bottom ( $2 \times 1$ ) (2)
(b) Printing of JEWELLERY BOX

Correct face (1)
Correct orientation (1)
Central position on face (1)
Height of letters (1)
Width of letters (1)
(c) a possible method shown $0-2 \operatorname{Pr}(2)$
method used securely attaches (1)
Quality of communication $0-2 \operatorname{Pr}(2)$
[Total: 25]

B5 (a) Front Elevation
Correct view from $\mathbf{A}$ (1)
Base 50 wide (1)
Base 10 thick (1)
Hidden detail from 3 wide tenon (1)
Upright central on base (1)
Upright 3 thick (1)
Upright 25 high from base (1)
upright horizontal under band (1)
Band 30 wide (1)
Band 20 high (1)
Band on left of upright (1)
Hidden detail of inner band ( $\times 2$ ) (2)
(b) Plan

R15 on band ends (1)
Band 3 thick (1)
Band off-set from centre (1)
R15 ends at 45 centres (1)
Upright shown under band (1)
Elliptical base evident (1)
Construction of ellipse evident (1)
Ellipse $80 \times 50$ (1)
(c) End Elevation

Band 20 high (1)
Band 75 long (1)
Band central to upright (1)
Upright 35 wide (1)

