## 2009 Graphic Communication

## Standard Grade - General

## Finalised Marking Instructions

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## 2009 Graphic Communication SG General Marking Instructions

1 (a) (i) Plan A Floor KI 1

| (ii) | B | Sinktop |
| :--- | :--- | :--- |
|  | D | Switch |
|  | F | Wash |


| C | Socket |
| :--- | :--- |
| E | Lamp |
| G | Shower Tray |

(b) (i) Plan B Location, Block
(ii) Scale 1:1250
(iii) Symbol X North
(c) (i) Plan C Site KI 1

TOTAL KI 11
2 Sign Type Warning
Border Colour Black

|  |  | Background Colour | Yellow |
| :--- | :--- | :--- | :--- |
| Sign Type | Safe Condition | Background Colour | Green |
| Sign Type | Prohibition | Border Colour | Red |
|  |  | Background Colour | White |
| Sign Type | Mandatory | Background Colour | Blue |

3 (a) Command: Array
Command: Fillet, Trim Round
Command: Rotate
Command: Hatch
Command: Ellipse
Command: Circle
(b) Device: Plotter (any type)

Device: Inkjet Printer, Laser Printer
(c) Explanation: To make an extra copy of data or files, stored on a separate device.

Reason: In case the data or files get lost, deleted or corrupted.

4 (a) View A: Oblique
View B: Isometric
View C: Planometric KI 3
(b) Answer 1: 1 pt perspective

Answer 2: 2 pt perspective, 3 pt perspective KI 2
(c) 45 degrees KI 1
(d) Pictorial KI 1


## Question 6

(a) Length of crate
(b) Height of crate
(c) Width of crate
(d) Material thick. (5 out of 8)
(e) Height to shelf
(f) Position (length 1 width 1)
(g) Length
(h) Height to shelf
(i) Lines shown (3 lines)
(j) Lines shown (2 lines)



ISOMETRIC VIEW

Question 7

## End Elevation

(f) Base Width
(g) Apex Position correct
(h) Sloping Lines
(i) Cut Surface (correct height)

(a) Apex Position
(b) Points established
(c) Point
(d) Sloping outlines
(e) Triangles outlined


## Question 8

(a) Wall detail $1 \times b \times h$
(b) Floor $\mathrm{l} \times \mathrm{b}$
(c) Wall thickness (all)


## Question 9


(a) Div plan and project to Elev
(b) Project Div to End Elev 1
(c) Establish curve points 2 (8 points for $1 ; 12$ for 2 )
(d) Good freehand curve 1
(e) Vertical edges (both)
(f) Horizontal line 1 1
(g) Vertical lines; correct position $\mathbf{1}$
(h) Horizontal lines; all 3 1
(i) Horizontal line

Total DA 10


