

Commentary on candidate evidence

The candidate evidence has achieved the following marks for each question of this course assessment component – assignment.

Candidate 1

Question		Marking instruction	Commentary	Mark awarded	Maximum mark
1	a	Base	1 mark awarded as the base is correct.	4	6
		Fixing nut	1 mark awarded as the fixing nut is correct.		
		Toggle switch	0 mark awarded as the toggle switch is incorrect.		
		Shade	0 mark awarded as the shade is incorrect because the neck hole is not correct.		
		Stem	1 mark awarded as the stem is correct.		
		Dimensioning	1 mark awarded as enough dimensions have been used across the drawings.		
	b	Accurate assembly	0 mark awarded as the fixing nut has not been constrained correctly (overlapping).	1	3
		Section with correct hatching	1 mark awarded as the item has been sectioned correctly and all parts hatched.		
		All views related and orientated	0 mark awarded as the End Elevation and Sectional Elevation have been produced in first angle.		
	c	Isometric View & Orientation	1 mark awarded as the drawing is orientated correctly and is in isometric view.	1	2
		Spacing and alignment	0 mark awarded as the shade and toggle switch are not aligned correctly.		
	d	BS standards	0 marks awarded as the first angle projection has been used in many instances, radius has been used to show the diameter of base Plan, centre lines are not shown in assembly, a number of dimensions are overlapping or breaking leader lines, extension lines touch outlines, cutting plane thick ends are not outside End Elevation, diameter	0	2

			symbols are missing from circles on the stem and some of the scales stated are incorrect.			
2	a	Materials, pictorial and render quality	1 mark awarded for the following: Stem – wood Shade and base – concrete or wood Toggle switch and fixing nut– metal AND Appropriate lighting/ highlights/shadows and pictorial view.	1	1	
		b	Logo, title, image and clarity			1 mark awarded as the manual thumbnails both contain logo, title and image and are clear.
		Depth identified	0 mark awarded as the depth is incorrectly identified.			
	c		Size	1 mark awarded as the size is within the given ratio; 1.98.	3	8
			Visual impact	0 mark awarded for poor quality of DTP.		
			Design principles labelled	2 marks awarded as unity and contrast have been identified correctly.		
			Design principles justified	0 mark awarded as the description of contrast ‘making parts of the poster’ does not make specific parts of the DTP layout.		
3	a	Base	1 mark awarded as the base is correct.	3	7	
		Stand	0 mark awarded as the notch detail on the Plan is incorrect. The End Elevation should show a slope.			
		Top	0 mark awarded as the clock top is incorrect because they have filleted at the top.			
		Hidden detail	0 mark awarded as the hidden detail is incorrect in the clock top.			
		Dimensioning	1 mark awarded as enough dimensions have been used across the drawings.			
		Proportion	0 mark awarded as the proportion of the base is not of a high enough standard to be awarded the mark.			

		Construction/ projection	1 mark awarded as the projection across all the drawings is good enough to be awarded the mark.		
	b	Elevation	0 mark awarded as the Elevation is incorrect as the candidate has drawn the stand going to the outside edge of the base.	2	4
		End Elevation	0 mark awarded as the stand is the same width as base.		
		Plan	1 mark awarded as the Plan is correct as projected from the Elevation. Depth of Plan is followed on from the candidate's End Elevation.		
		Depth of Plan and End Elevation	1 mark awarded as the depth of the Plan and End Elevation is in good proportion therefore, the candidate gains the mark.		
	c	Sketch	3 marks awarded per the follow on rule; although this is a good quality sketch, the candidate has repeated their errors across 3a and 3b in this sketch.	5	5
		Rendering	2 marks awarded for a good quality of render.		
				21	40

Candidate 2

Question		Marking instruction	Commentary	Mark awarded	Maximum mark
1	a	Base	1 mark awarded as the base is correct.	6	6
		Fixing nut	1 mark awarded as the fixing nut is correct.		
		Toggle switch	1 mark awarded as the toggle switch is correct.		
		Shade	1 mark awarded as the shade is correct.		
		Stem	1 mark awarded as the stem is correct.		
		Dimensioning	1 mark awarded as enough dimensions have been provided.		
	b	Accurate assembly	1 mark awarded as the lamp has been accurately assembled.	3	3
		Section with correct hatching	1 mark awarded as all parts are hatched correctly.		
		All views related and orientated	1 mark awarded as the End Elevation/Plan is projected correctly from the Sectional Elevation.		
	c	Isometric View & Orientation	1 mark awarded as isometric view and orientation are correct per the data sheet.	1	2
		Spacing and alignment	0 mark awarded as the toggle switch and fixing nut are not aligned in the correct order.		
	d	BS standards	2 marks awarded as almost all centre lines are shown, dimensioning standards are good overall, cutting plane thick ends are outside the Plan, correct third angle symbol used.	2	2

2	a	Materials, pictorial and render quality	1 mark awarded for the following: Stem – wood Shade and base – concrete or wood Toggle switch and fixing nut– metal AND Appropriate lighting/highlights/shadows and pictorial view.	1	1
	b	Logo, title, image and clarity	1 mark awarded as the electronic thumbnails both contain logo, title and image and are clear.	1	2
		Depth identified	0 mark awarded as the candidate has not identified the depth correctly on either of the thumbnails.		
	c	Size	1 mark awarded as the size is correct; ratio of 1.99	7	8
		Visual impact	2 marks awarded as DTP has a good visual impact.		
		Design principles labelled	2 marks awarded for correct identification of dominance, line, and alignment. No mark has been awarded for contrast because the candidate has not identified two features which contrast with each other.		
		Design principles justified	2 marks awarded for dominance; 'grabs the readers' attention'. Line justification; 'divides the main section with the title with the additional text at bottom of page'. Contrast; 'makes it stand out'. Alignment; 'creates structure and makes the page look neater'.		
3	a	Base	1 mark awarded as the outlines are correct.	5	7
		Stand	1 mark awarded as the clock stand is correct		
		Top	1 mark awarded as the clock top is correct		
		Hidden detail	1 mark awarded as all hidden detail has been shown correctly.		
		Dimensioning	0 mark awarded as 100 outside depth of the Plan is incorrect; depth is missing from the clock stand, 70 overall height of the clock top.		
		Proportion	0 mark awarded as the proportion of the sketches across the evidence is not good enough to be awarded the mark.		

		Construction/ projection	1 mark awarded as the projection is good.		
b		Elevation	0 mark awarded as there is a missing outline between the clock top and stand.	2	4
		End Elevation	1 mark awarded as the outlines are correct.		
		Plan	0 mark awarded as the candidate has outlined a second offset border.		
		Depth of Plan and End Elevation	1 mark awarded as the proportion between depth of Plan and End Elevation is good.		
c		Sketch	2 marks awarded as the candidate has provided a good quality sketch however, the clock stand is sketched too small in height.	3	5
		Rendering	1 mark awarded for fair quality of rendering.		
				31	40

Candidate 3

Question		Marking instruction	Commentary	Mark awarded	Maximum mark
1	a	Base	1 mark awarded as the base is correct. The height of the base has been dimensioned incorrectly by the candidate however, the height of the base when measured calculates to the correct diameter of the Plan. The base is modelled correctly.	6	6
		Fixing nut	1 mark awarded as the fixing nut is correct.		
		Toggle switch	1 mark awarded as the toggle switch is correct.		
		Shade	1 mark awarded as the shade is correct.		
		Stem	1 mark awarded as the stem is correct.		
	Dimensioning	1 mark awarded as enough dimensions have been provided. The 30mm height on the base is the only error. Holistically, the application of dimensions is good enough to gain a mark.			
	b	Accurate assembly	1 mark awarded as the lamp has been accurately assembled.	3	3
		Section with correct hatching	1 mark awarded as all parts are hatched correctly.		
		All views related and orientated	1 mark awarded as the End Elevation/Plan is projected correctly from the Sectional Elevation.		
	c	Isometric View & Orientation	1 mark awarded as the isometric view and orientation are correct per the data sheet.	2	2
		Spacing and alignment	1 mark awarded as the spacing and alignment are correct.		

	d	BS standards	2 marks awarded as almost all centre lines are shown (apart from assembly), dimensioning standards are good, cutting plane thick ends are outside Plan, correct third angle symbol used.	2	2
2	a	Materials, pictorial and render quality	1 mark awarded for the following: Stem – wood Shade and base – concrete or wood Toggle switch and fixing nut– metal AND Appropriate lighting/highlights/shadows and pictorial view.	1	1
	b	Logo, title, image and clarity	1 mark awarded as the electronic thumbnails both contain logo, title and image and are clear.	2	2
		Depth identified	1 mark awarded as the depth has been correctly identified. Depth identification in Thumbnail 2 was accepted because the candidate has positioned the lamp overlapping the different colours on the image to give an impression of layers.		
	c	Size	1 mark awarded as the size is within the ratio; 1.99.	6	8
		Visual impact	3 marks awarded as DTP is a high visual impact.		
		Design principles labelled	2 marks awarded as alignment and dominance are correctly identified.		
		Design principles justified	0 mark awarded as all descriptions off the effect on the layout are too vague.		
3	a	Base	1 mark awarded as the outlines are correct for the base.	3	7
		Stand	0 mark awarded as the notch detail on Plan is incorrect and no sloping edges on the Plan are shown.		
		Top	1 mark awarded as the clock top is correct.		
		Hidden detail	0 mark awarded as the hidden detail for the clock face on top is missing.		
		Dimensioning	1 mark awarded as enough dimensions have been given for the mark to be awarded.		

	Proportion	0 mark awarded as the proportion of the clock top is not good enough to be awarded the mark.		
	Construction/ projection	0 mark awarded as all sketches are incorrectly projected.		
b	Elevation	0 mark awarded as the Elevation is incorrect because the candidate has drawn the stand as going to the outside edge of the base.	1	4
	End Elevation	0 mark awarded as the End Elevation is incorrect because the candidate has drawn the stand as going to the outside edge of the base and the top height is not projected correctly from the Elevation.		
	Plan	0 mark awarded as the Plan is incorrectly projected from Elevation.		
	Depth of Plan and End Elevation	1 mark awarded as the depth of the Plan and End Elevation is similar therefore, the candidate gains the mark.		
c	Sketch	2 marks awarded for good quality of sketch.	2	5
	Rendering	0 mark awarded for poor quality of render; very flat render with no use of tone. No wood texture has been shown. No attempt has been made to show plastic material. Highlights are shown where there should be shadows.		
			28	40

Candidate 4

Question		Marking instruction	Commentary	Mark awarded	Maximum mark
1	a	Base	1 mark awarded as the base is correct.	2	6
		Fixing nut	1 mark awarded as the fixing nut is correct.		
		Toggle switch	0 mark awarded as the toggle switch is incorrect.		
		Shade	0 mark awarded as the shade is incorrect because the tangent radius is incorrect.		
		Stem	0 mark awarded as the top of the stem is not the correct length. When measured and scaled, the candidate has produced the top of the stem to 190mm instead of 180mm.		
		Dimensioning	0 mark awarded as not enough dimensions have been given.		
	b	Accurate assembly	1 mark awarded as the lamp has been accurately assembled.	3	3
		Section with correct hatching	1 mark awarded as all parts are hatched correctly.		
		All views related and orientated	1 mark awarded as the End Elevation/Plan is projected correctly from the Sectional Elevation.		
	c	Isometric View & Orientation	1 mark awarded as the isometric view and orientation are correct per data sheet.	2	2
		Spacing and alignment	1 mark awarded as spacing and alignment are correct.		
	d	BS standards	1 mark awarded as almost none of the centre lines are shown in the assembly, the scale for shade is too small, a number of dimensions are overlapping or breaking leader lines, dia symbol should be on the circle of the base, dia symbol is also missing from the Elevation of the fixing nut, Elevation of the shade and dimensions are shown twice on some parts.	1	2

2	a	Materials, pictorial and render quality	<p>1 mark awarded for the following: Stem – wood Shade and base – concrete or wood Toggle switch and fixing nut– metal AND Appropriate lighting/highlights/shadows and pictorial view.</p>	1	1
	b	Logo, title, image and clarity	1 mark awarded as the electronic thumbnails both contain logo, title and image and are clear.	1	2
		Depth identified	0 mark awarded as the thumbnails do not demonstrate depth through layering as described.		
	c	Size	0 mark awarded as the size of the DTP is out with the given ratio; 1.93.	0	8
		Visual impact	0 mark awarded for poor quality of DTP shown.		
		Design principles labelled	0 mark awarded as no principles are identified correctly because the candidate has insinuated balance and white space but has named these incorrectly.		
		Design principles justified	0 mark awarded as no correct justifications are given.		
3	a	Base	1 mark awarded as the outlines are correct.	5	7
		Stand	1 mark awarded as the clock stand is correct.		
		Top	1 mark awarded as the clock top is correct.		
		Hidden detail	1 mark awarded as all hidden detail has been shown correctly.		
		Dimensioning	0 mark awarded as dimensioning on the base is incorrect; 110 applied to inside of the base and the outside of the base.		
		Proportion	0 mark awarded as the clock top is too narrow compared to the height; the depth of hole on the clock top is too deep, the depth compared to the length of the clock stand and the clock base length compared to the depth.		

		Construction/ projection	1 mark awarded as projection across all the drawings is good enough to be awarded the mark.		
	b	Elevation	1 mark awarded as the outlines are correct.	3	4
		End Elevation	1 mark awarded as the outlines are correct.		
		Plan	0 mark awarded as the candidate has projected the thickness of the base up from the sloping edge of the clock stand. This does not show the wall thickness of the clock base.		
		Depth of Plan and End Elevation	1 mark awarded as the depth of the Plan and End Elevation is similar therefore, the candidate gains the mark.		
	c	Sketch	2 marks awarded for a good quality of sketch.	4	5
		Rendering	2 marks awarded for good quality of render.		
				22	40

Candidate 5

Question	Marking instruction	Commentary	Mark awarded	Maximum mark	
1	a	Base	1 mark awarded as the base is correct.	4	6
		Fixing nut	1 mark awarded as the fixing nut is correct.		
		Toggle switch	1 mark awarded as the toggle switch is correct.		
		Shade	1 mark awarded as the shade is correct.		
		Stem	0 mark awarded as this is incorrect. A Sectional Elevation has been given. No mark is given for hidden detail being correct as per the marking instructions. The task asks for an Elevation and an End Elevation.		
		Dimensioning	0 mark awarded as this is incorrect. The number of dimensions missing; 3 dimensions are missing on the toggle switch and the wall thickness is missing on the shade.		
	b	Accurate assembly	1 mark awarded for accurate assembly.	2	3
		Section with correct hatching	1 mark awarded as a correct Sectional view is provided.		
		All views related and orientated	0 mark awarded as the orientation is incorrect per data sheet 1e.		
	c	Isometric View & Orientation	1 mark awarded for the correct isometric view.	2	2
		Spacing and alignment	1 mark awarded for the correct alignment and spacing between parts.		
	d	BS standards	2 marks awarded for a sufficient range across all drawings with few inconsistencies.	2	2

2	a	Materials, pictorial and render quality	1 mark awarded for the following: Stem – wood Shade and base – concrete or wood Toggle switch and fixing nut– metal AND Appropriate lighting/highlights/shadows and pictorial view.	1	1
	b	Logo, title, image and clarity	1 mark awarded as the logo, image and title clearly identified on both Thumbnails, which are clear.	2	2
		Depth identified	1 mark awarded as depth has been correctly identified; overlap of elements on thumbnails labelled.		
	c	Size	0 mark awarded for incorrect size; ratio 1.93.	3	8
		Visual impact	2 marks awarded for good quality impact.		
		Design principles labelled	1 mark awarded as alignment is correctly identified; 'both logos are aligned...'		
		Design principles justified	0 mark awarded. Disregard any descriptions of depth per the task instructions. No other justifications can be awarded marks.		
3	a	Base	1 mark awarded as the outline is correct.	3	7
		Stand	0 mark awarded as the Plan is not correct. The central slice should extend above and below the flat top.		
		Top	1 mark awarded as the outlines are correct.		
		Hidden detail	0 mark awarded for incorrect Plan for clock top.		
		Dimensioning	1 mark awarded as enough dimensions are shown to gain the mark.		

		Proportion	0 mark awarded as the proportion of the sketches across the evidence is not enough to access the mark. The clock stand Elevation (30) is far too small compared to (60) the vertical dimension, for instance.		
		Construction/ projection	0 mark awarded as the projection is out on clock stand between views.		
	b	Elevation	1 mark awarded as the Elevation is in fair proportion, and the outlines are correct.	2	4
		End Elevation	1 mark awarded as this is correctly sketched and projected from Elevation.		
		Plan	0 mark awarded as this is incorrect. The projection is out on the right-hand side as well as an incorrectly projected stand edge on the base top.		
		Depth of Plan and End Elevation	0 mark awarded as this is incorrect. The depth of the base on the Plan and End Elevation are out of proportion to each other.		
	c	Sketch	3 marks awarded for a high-quality sketch.	3	5
		Rendering	0 mark awarded for poor quality render.		
				24	40

Candidate 6

Question		Marking instruction	Commentary	Mark awarded	Maximum mark
1	a	Base	1 mark awarded as the base is correct.	6	6
		Fixing nut	1 mark awarded as the fixing nut is correct.		
		Toggle switch	1 mark awarded as the toggle switch is correct.		
		Shade	1 mark awarded as the shade is correct.		
		Stem	1 mark awarded as the stem is correct.		
		Dimensioning	1 mark awarded as enough dimensions have been given.		
	b	Accurate assembly	1 mark awarded for accurate assembly.	3	3
		Section with correct hatching	1 mark awarded as the correct Sectional view is provided.		
		All views related and orientated	1 mark awarded as orientation is correct per data sheet 1e.		
	c	Isometric View & Orientation	1 mark awarded for the correct isometric view.	2	2
Spacing and alignment		1 mark awarded for the correct alignment and spacing between parts.			
d	BS standards	2 marks awarded as a sufficient range has been demonstrated across all drawings with few inconsistencies.	2	2	
2	a	Materials, pictorial and render quality	1 mark awarded for the following: Stem – wood Shade and base – concrete or wood Toggle switch and fixing nut– metal AND	1	1

			Appropriate lighting/highlights/shadows and pictorial view.		
	b	Logo, title, image and clarity	1 mark awarded as the logo, image and title on both thumbnails; the logo on the thumbnail at the bottom right-hand side is very faint due to dark background.	2	2
		Depth identified	1 mark awarded as depth is correctly identified on drop shadows on the lamp and bulb.		
	c	Size	1 mark awarded as the size is correct; ratio 1:1.98.	8	8
		Visual impact	3 marks awarded for high quality visual impact.		
		Design principles labelled	2 marks awarded as dominance and unity have been correctly identified.		
		Design principles justified	2 marks awarded for suitable description provided on the effect of dominance and unity within the visual.		
3	a	Base	1 mark awarded as the outlines are correct.	5	7
		Stand	0 mark awarded as the Plan is not correct; the central slice should extend above and below the flat top.		
		Top	1 mark awarded as the outlines are correct.		
		Hidden detail	1 mark awarded as all hidden detail has been shown correctly.		
		Dimensioning	1 mark awarded as enough dimensions are shown.		
		Proportion	0 mark awarded as the clock stand and clock top widths (End Elevation and Plan) have differences. The opening of the clock stand is a lot smaller than the clock top opening.		
		Construction/ projection	1 mark awarded as the application of third angle projection is good.		
	b	Elevation	1 mark awarded as the Elevation is correct and sketched to fair proportions.	4	4
		End Elevation	1 mark awarded as the End Elevation is correct and projected from the Elevation.		
		Plan	1 mark awarded. The follow on rule applies as the candidate does not have the notch in the clock stand Plan correct in 3a.		

		Depth of Plan and End Elevation	1 mark awarded as the depth of the Plan and End Elevation are in good proportion to each other.		
	c	Sketch	3 marks awarded for a high-quality sketch.	5	5
		Rendering	2 marks awarded for good quality render.		
				38	40

Candidate 7

Question		Marking instruction	Commentary	Mark awarded	Maximum mark
1	a	Base	1 mark awarded as the base is correct.	6	6
		Fixing nut	1 mark awarded as the fixing nut is correct.		
		Toggle switch	1 mark awarded as the toggle switch is correct.		
		Shade	1 mark awarded as the shade is correct.		
		Stem	1 mark awarded as the stem is correct.		
		Dimensioning	1 mark awarded as enough dimensions have been given.		
	b	Accurate assembly	1 mark awarded for accurate assembly.	3	3
		Section with correct hatching	1 mark awarded as the correct Sectional view has been provided.		
		All views related and orientated	1 mark awarded as the orientation is correct as per data sheet 1e.		
	c	Isometric View & Orientation	1 mark awarded for the correct isometric view.	1	2
		Spacing and alignment	0 mark awarded as this is incorrect; toggle switch is not exploded.		
	d	BS standards	1 mark awarded as a sufficient range has been demonstrated across all drawings, with some inconsistencies; incomplete centre line on base Plan, a number of broken extension lines across evidence, chamfer has not been not correctly applied, dia symbol on the bottom circle of the stem is not included and has a missing extension line on this dimension, there is overlapping dimension on the stem, 8mm thickness	1	2

			on top right of the stem Elevation is not aligned, dia symbol missing from the top of the shade Elevation, centre lines are missing from assembly.			
2	a	Materials, pictorial and render quality	1 mark awarded for the following: Stem – wood Shade and base – concrete or wood Toggle switch and fixing nut– metal AND Appropriate lighting/highlights/shadows and pictorial view.	1	1	
			b			Logo, title, image and clarity
		Depth identified	1 mark awarded as depth is correctly identified.			
	c		Size	1 mark awarded as the size is correct. Ratio; 2.	8	8
			Visual impact	3 marks awarded for high quality visual impact.		
			Design principles labelled	2 marks awarded as unity is correctly identified from the colours on the title.		
			Design principles justified	2 marks awarded as unity has been given the correct justification; colours of brown and grey on title 'linking back to the product'.		
3	a	Base	1 mark awarded as the outlines are correct.	4	7	
		Stand	0 mark awarded as the Plan is not correct; the central slice should extend above and below the flat top.			
		Top	1 mark awarded as the outlines are correct.			
		Hidden detail	1 mark awarded as all hidden detail has been shown correctly.			
		Dimensioning	1 mark awarded as enough dimensions have been shown.			
		Proportion	0 mark awarded as the proportion of the sketches and projection out across the views is not correct; the base is square instead of rectangular and hidden detail on the base is not half the thickness.			

	Construction/ projection	0 mark awarded as the base is not projected across views and the clock stand is not projected on the left edge Plan to Elevation.		
b	Elevation	1 mark awarded as the correct Elevation has been provided.	2	4
	End Elevation	1 mark awarded as the outlines are correct. Freehand sketch; no straight edge has been used to assist. The large scale used means the projection lies within the acceptable tolerance.		
	Plan	0 mark awarded as this is incorrect; projection is out from the edge of the base on right hand side.		
	Depth of Plan and End Elevation	0 mark awarded as this is incorrect; proportion between the clock top on the End Elevation and Plan.		
c	Sketch	2 marks awarded for a good quality sketch. Stand is missing the slot however this was included on the other evidence across the task.	4	5
	Rendering	2 marks awarded for good quality rendering.		
			32	40

Candidate 8

Question		Marking instruction	Commentary	Mark awarded	Maximum mark
1	a	Base	1 mark awarded as the base is correct.	5	6
		Fixing nut	1 mark awarded as the fixing nut is correct.		
		Toggle switch	1 mark awarded as the toggle switch is correct. The candidate has given a dimension of 28mm from the wrong position which on first look would suggest the part is incorrect. However, when measured on the sheet, the scale of 2:1 measures correctly on the drawing from centre of 'R4' top of the base. Tolerance is due to possible photocopying issues.		
		Shade	1 mark awarded as the shade is correct.		
		Stem	1 mark awarded as the stem is correct.		
		Dimensioning	0 mark awarded as the dimensions are missing, the wall thickness on shade is incorrect and the radius on the toggle switch and the toggle position of 28mm is incorrect.		
	b	Accurate assembly	0 mark awarded as the fixing nut is sitting below the surface of the top of the stem. Evidence for this can be seen on the Sectional Elevation. It can also be seen on the exploded view where the bottom line of the fixing nut is missing.	1	3
		Section with correct hatching	0 mark awarded as the cutting plane does not pass through the centre of all 5 components.		
		All views related and orientated	1 mark awarded as the Sectional Elevation is orientated correctly and views are related.		

	c	Isometric View & Orientation	1 mark awarded for the correct isometric view.	1	2
		Spacing and alignment	0 mark awarded as the fixing is not exploded on the stem.		
	d	BS standards	1 mark awarded as a sufficient range has been provided with some inconsistencies; all centre lines are missing, the cutting plane is too big, some leader lines are touching the drawing and some extension lines are broken.	1	2
2	a	Materials, pictorial and render quality	0 mark awarded as this is incorrect; the stem is not wood material – this is not clear from the render.	0	1
		Logo, title, image and clarity	1 mark awarded for the logo, image and title on both thumbnails.		
		Depth identified	0 mark awarded as the incorrect depth is identified on thumbnail 1; the white title shown on the black rectangle does not create depth. On thumbnail 2, the candidate has created depth with a flash bar behind the image.	1	2
	c	Size	1 mark awarded as the size is correct; $329/166 = 1.981$.		
		Visual impact	0 mark awarded for poor quality visual impact.		
		Design principles labelled	2 marks awarded as alignment and contrast have been correctly identified. A mark is also awarded for shape.	5	8
		Design principles justified	2 marks awarded as correct justification of alignment and contrast has been given. Also accept justification for shape.		
3	a	Base	1 mark awarded as the outlines are correct.	5	7
		Stand	1 mark awarded as the outlines are correct.		
		Top	1 mark awarded as the outlines are correct.		
		Hidden detail	1 mark awarded as on the clock top, the hidden detail is correct but projection is not. Therefore, award the mark for hidden detail here.		

		Dimensioning	1 mark awarded as 60mm is shown on depth of Plan however, the candidate has given the correct size on the End Elevation (positive mark).		
		Proportion	0 mark awarded as the proportion of the sketches and projection are out across the views.		
		Construction/ projection	0 mark awarded as the projection of the clock stand and projection of hidden detail on the clock top are incorrect.		
	b	Elevation	1 mark awarded as correct Elevation is demonstrated with fair proportions.	3	4
		End Elevation	1 mark awarded as the correct End Elevation is provided.		
		Plan	0 mark awarded as this is incorrect; projection is out on the clock top and slot.		
		Depth of Plan and End Elevation	1 mark provided as the depth of Plan and End Elevation are in good proportion with each other.		
	c	Sketch	2 marks awarded for a good quality sketch.	3	5
		Rendering	1 mark awarded for fair quality rendering.		
				25	40