	FOR OFFICIAL USE		1	
	National Qualifications 2016			Mark
X735/77/01		Gra	phic Cor	nmunication
TUESDAY, 10 MAY 1:00 PM – 3:00 PM			*	X 7 3 5 7 7 0 1 *
Fill in these boxes and re	ead what is printed below	v. Town		
Forename(s)	Surname			Number of seat
Date of birth Day Month	n Year Scot	tish candidat	e number	
SECTION 1 — 50 marks SECTION 2 — 30 marks				
All dimensions are in mm All technical sketches and You may use rulers, comp In all questions you may u	d drawings use third angle basses or trammels for me use sketches and annotat	easuring. ions to suppo	•	-
Write your answers clearly provided at the end of the number you are attempting Use blue or black ink.	nis booklet. If you use th ng.	is space you	must clearly i	dentify the question
Before leaving the exar Invigilator; if you do not,	•	ks for this pa	per.	SQA .

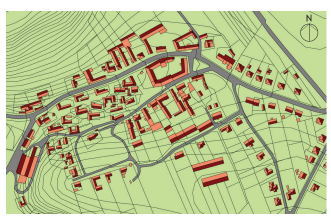
* X 7 3 5 7 7 0 1 0 1 *

1. A planning proposal for a large housing development has been submitted by an architect to the local council.

A variety of graphics of the development are shown below.



Graphic 1







Graphic 3



 (a) Describe, with reference to graphics 1–3, how these would be used by: (i) the housing developer; (ii) the house buyer. (ii) the house buyer. Before planning can be granted a public consultation must take place for local residents. The company produced a range of graphic communications to showcase the housing development, these included: 2D pictorial drawings 3D printed scale model of the development Animations. 	2
(ii) the house buyer. (ii) the house buyer. Before planning can be granted a public consultation must take place for local residents. The company produced a range of graphic communications to showcase the housing development, these included: 2D pictorial drawings 3D printed scale model of the development Animations.	
Before planning can be granted a public consultation must take place for local residents. The company produced a range of graphic communications to showcase the housing development, these included: • 2D pictorial drawings • 3D printed scale model of the development • Animations.	2
 local residents. The company produced a range of graphic communications to showcase the housing development, these included: 2D pictorial drawings 3D printed scale model of the development Animations. 	
 local residents. The company produced a range of graphic communications to showcase the housing development, these included: 2D pictorial drawings 3D printed scale model of the development Animations. 	
the housing company achieve a positive public image.	
[Turn over	

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1. (continued)

A topographical survey was produced for the area. An example of this type of graphic is shown below.



(c) Describe two reasons why this type of graphic is of value to the architect. 2



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1. (continued)

Various graphics of houses in the development are shown.



Graphic 5



(cor	ntinue	d)	
(d)		ribe, with reference to the graphics 1 to 5, what information can be ed that would be relevant to:	2
	(i)	the construction trades;	2
			-
			-
			-
	(ii)	the company sales team.	2
			-
			-
			-
		ing market is very competitive. Promotion of new developments is a rity for the company.	- 1
high	n prior Expla		
high	n prior Expla	rity for the company. ain two ways in which internet based graphic communications could	I
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high	n prior Expla	rity for the company. ain two ways in which internet based graphic communications could eneficial to the housing company.	2



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1. (continued)

A fly-through of the available house styles and a virtual tour of the housing development are available for the target market to view.



(f) State **two** advantages of using motion tweening in this style of graphic communication.

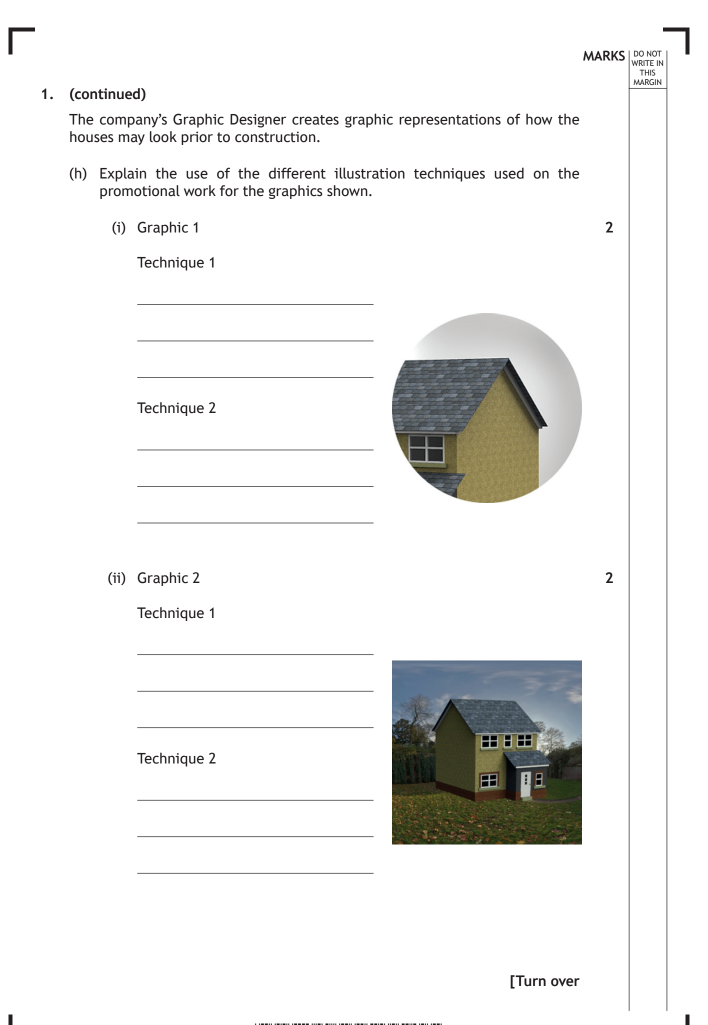
When the architect runs the fly-through a problem is encountered. When entering the building the animation plunges into darkness.

(g) Describe how the lighting in the animation could be changed to rectify this problem.

1

2





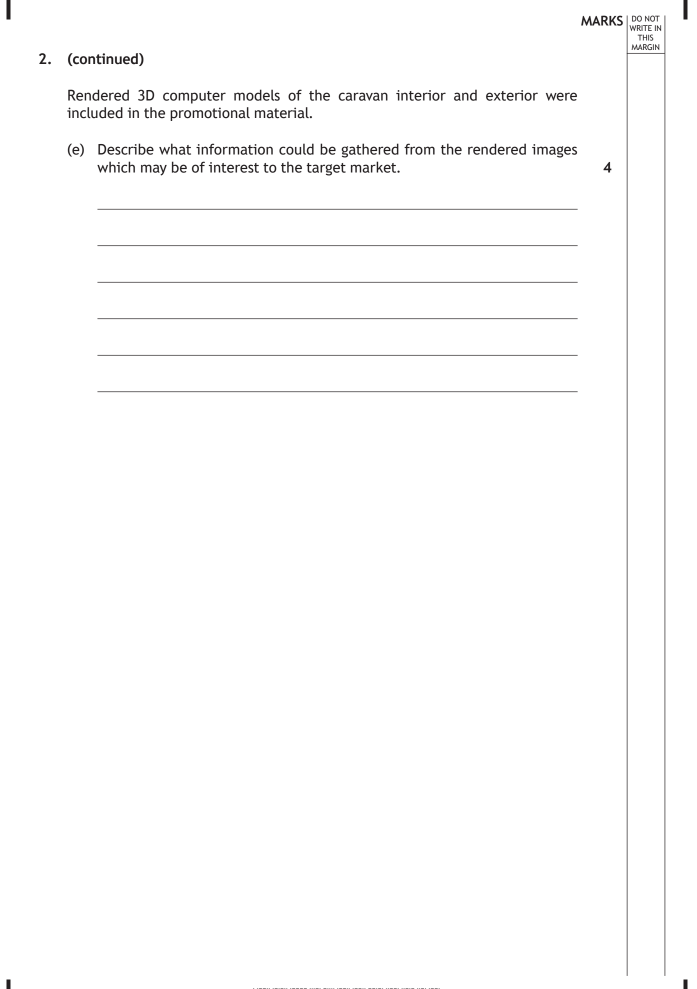
* X 7 3 5 7 7 0 1 0 9 *

MARKS DO NOT WRITE IN THIS MARGIN A caravan manufacturer is releasing their new range of caravans in time for 2. the spring season. A computer model of the caravan shell is produced prior to manufacture. (a) Describe the process of converting a 3D computer model into a 3D printed model. 3 (b) Explain, other than digital testing methods, a benefit of producing the 3D printed model for: (i) the caravan designer; 2 2 (ii) the caravan manufacturer.

* X 7 3 5 7 7 0 1 1 0 *

		MARK
(continued)		
(c) State two digital testing method computer models.	ds that could have been applied to the 3D	2
that act upon the caravan while in drag forces.	shown below. The images show the forces transit. The red areas show the greatest 00 0.20 0.40 DRAG	
New Caravan Model	Competitor Model	
(d) Explain two advantages of this t	type of information to the target market.	2
	[Turn over	

Page 11





THIS 2. (continued) Digital advertising is becoming an increasing part of promoting and selling products. The website designers intend to use VRML within the website to promote the new caravans internal and external details. (f) Explain two advantages of using this format over other graphic media files. 2 (g) Describe how using a VRML format may increase interest for the product and create sales for the company. 1 [Turn over

* X 7 3 5 7 7 0 1 1 3 *

MARKS DO NOT THIS A major publicity drive is being conducted by the Blood Transfusion Service to 3. raise awareness of the importance of Giving Blood in Scotland. They plan to organise a range of 5K and 10K races across the country. Graphic Designers have been tasked to design and produce a range of graphic communications to promote the event. The event "Blood Run" logo has been produced as a vector graphic, to be used in the online and printed advertising. (a) Describe three advantages of vector images compared to raster images. 3 The colours used within the promotional work must incorporate the colours used in the existing Give Blood logo. (b) Explain how the Graphic Designers can ensure an exact colour match is achieved. 2



MARKS DO NOT WRITE IN THIS MARGIN (continued) 3. When the client viewed the pre-production print of the flyer, they were disappointed with the paper and quality of product. (c) Describe two changes that could be made to the paper to improve the quality before going to final print. 2 [Turn over



3. (continued)

The process Offset Lithography was used to produce promotional work for the event.



3.	(cor	ntinued)		TH MAF
	(d)	Describe how the process would be used to produce the flyer show opposite.	n 4	
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			_	
			_	
			_	
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		[Turn ove	er	

MARKS DO NOT WRITE IN THIS MARGIN SECTION 2 — 30 marks Attempt ALL questions 4. A selection of current soft drinks products are shown below. Tommy Alven / Shutterstock.com The Coca-Cola typeface and white wavy line are common features used in this product range. (a) Describe the effect these common features have in maintaining a brand 2 identity.



			MARKS	THIS
4.	(cor	ntinued)		MARGI
	Con thei	npanies such as Coca-Cola invest significant sums of money to ensure that ir brands are protected.		
	(b)	Explain, giving three reasons, why companies protect their intellectual property rights.	3	
			-	
			-	
			-	
			-	
		[Turn over		



1.	(con	tinued)	MARKS
••			
		company uses a variety of advertising to showcase their products.	
		Explain, with reference to the graphics shown on the Supplementary Sheet for use with Question 4 (c) , how the company have considered target market, colour and social responsibilities.	
		Target market	
		Colour	
		Social responsibilities	



[Turn over for next question

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7

- 5. A range of pictorial and orthographic views of a new design for a trailer jockey wheel assembly are shown on the Supplementary Sheets for use with Question 5.
 - (a) Describe the 3D CAD modelling techniques used to create component "A" in the most efficient and economical way. Make reference to the dimensions from the drawings in your answer.

You may use sketches within your answer.





3

5. (continued)

(b) Describe the 3D CAD modelling techniques used to create component "B" in the most efficient and economical way. Make reference to the dimensions from the drawings in your answer.

You may use sketches within your answer.

[Turn over



MARKS DO NOT WRITE IN THIS MARGIN

7

5. (continued)

(c) Describe **the most efficient and economical way** of creating component "C". Make reference to 3D CAD modelling techniques and to the dimensions from the drawings in your answer.

You may use sketches within your answer.



. (со	ntinued)	MARKS	DO I WRIT TH MAR
(d)	Describe the 3D CAD modelling constraints that would be used to assemble the hex-bolt to the handle.	2	
	[END OF QUESTION PAPER]		

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ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORKING



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ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORKING



ACKNOWLEDGEMENTS

Question 1(a) – Petr84/shutterstock.com

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Question 1(c) – Topographical survey, 'Dundas Estates and Development, Ostlers Way' by EMA Architecture and Design Ltd. Reproduced by kind permission of EMA Architecture and Design Ltd.

Question 1(d) – Petr84/shutterstock.com

Petr84/shutterstock.com

Franck Boston/shutterstock.com

Franck Boston/shutterstock.com

Petr84/shutterstock.com

Question 1(f) – Petr84/shutterstock.com

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Question 2(c) – Graphic of caravan digital testing is taken from www.swiftgroup.co.uk/caravans/ aerodynamics. Reproduced by kind permission of Swift Group Ltd.

Question 3 – Mock-up of 'Blood Run' flyer using Scottish National Blood Transfusion Service information and logos. Reproduced by kind permission of Scottish National Blood Transfusion Service.

Question 3 - ekler/shutterstock.com

Irina Solatges/shutterstock.com

paulrommer/shutterstock.com

Question 4 – Tommy Alven/shutterstock.com

Question 4 and Supplementary Sheet – Images, advertisements and references to Coca-Cola. Reproduced by kind permission of The Coca-Cola Company





National Qualifications 2016

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Graphic Communication Supplementary Sheets

TUESDAY, 10 MAY 1:00 PM - 3:00 PM

Supplementary sheets for use with Questions 4 and 5.





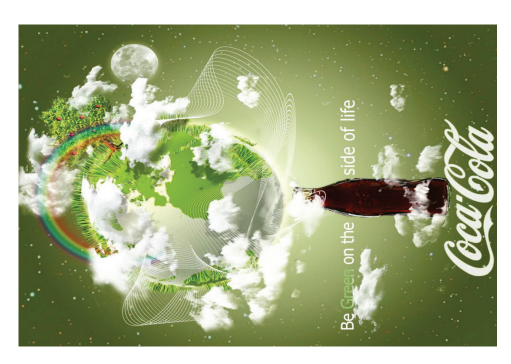
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Graphic 3

Graphic 2

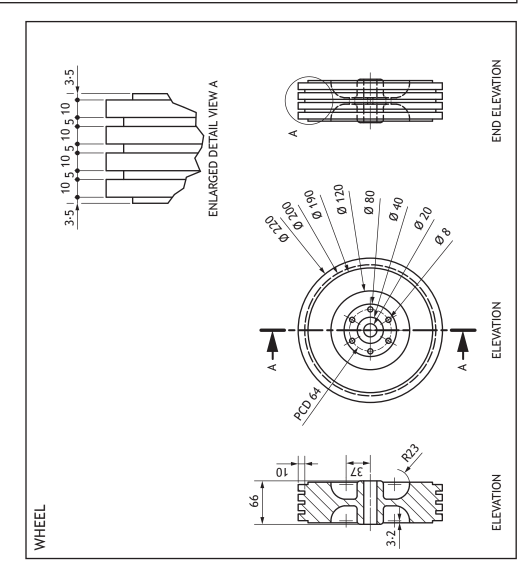
Graphic 1

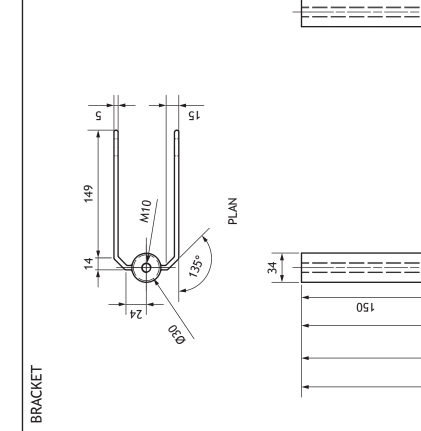
Sectional Assembly	Trailer Jockey Wheel				8		
		May 2015 Not to Scale	1 of 3				
Drawing Title	Question	Date Scale	Sheet			C	
				 			A
					<u></u>		SECTIONAL ELEVATION A - A
							END ELEVATION

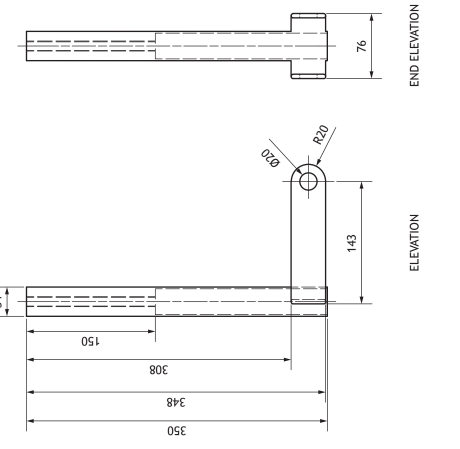
Supplementary Sheet for use with Question 5

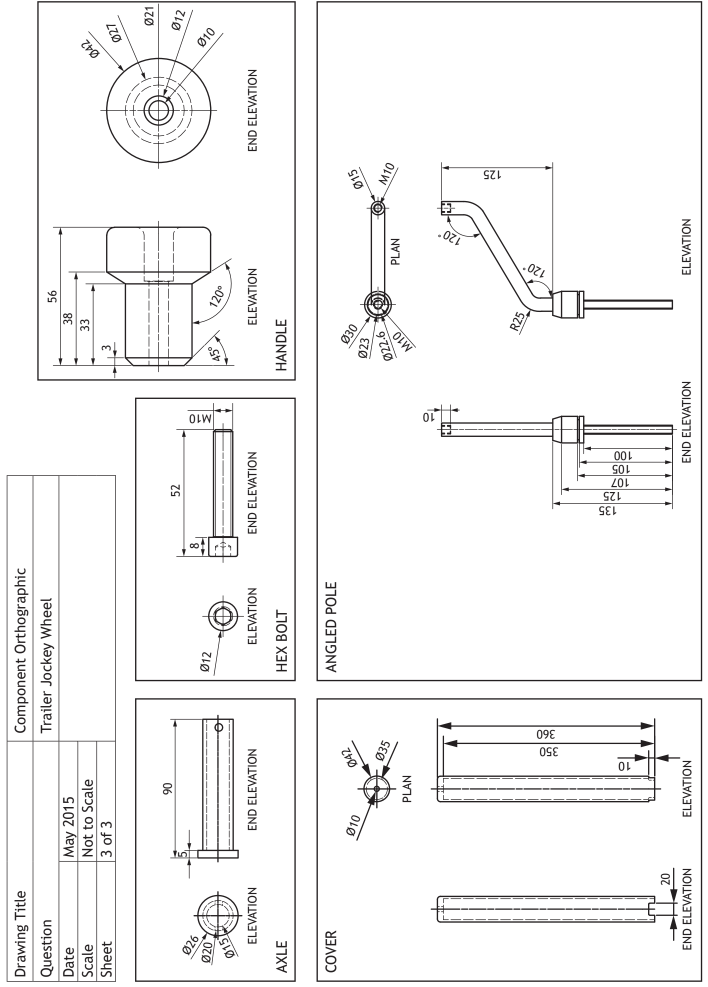


Drawing Title		Component Orthographic
Question		Trailer Jockey Wheel
Date	May 2015	
Scale	Not to Scale	
Sheet	2 of 3	









Supplementary Sheet for use with Question 5

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