



The Sizewell C Project

9.11 Responses to the ExA's First Written Questions (ExQ1) Volume 2 - Figures Part 3 of 7

Revision: 1.0

Applicable Regulation: Regulation 5(2)(o)

PINS Reference Number: EN010012

June 2021

Planning Act 2008
Infrastructure Planning (Applications: Prescribed
Forms and Procedure) Regulations 2009



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KEY	OPERATIONAL ZONE	HEIGHT (AOD)
	Zone 1A: Ancillary Buildings	27
	Zone 1A-1: Nuclear Islands	50
	Zone 1A-2: Reactor Buildings	72
	Zone 1A-3: Conventional Islands	57
	Zone 1A-4: Cooling Water Pump House and Associated Buildings and Plant	29
	Zone 1A-5: Cooling Water Pump House and Associated Buildings and Plant	29
	Zone 1A-6: Waste Storage	27
	Zone 1A-7: Spent Fuel Storage	38
	Zone 1B: BLF	6
	Zone 1C: Sea Defence	14.6
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	Zones P7 / P8: National Grid Pylons	67
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	TC (Training Centre)	25 (detailed design)
	OS (Outage Store)	29.6 (detailed design)

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DRAWING TITLE:
REPRESENTATIVE VIEWPOINTS: OPERATIONAL
PHASE PARAMETERS BASED PHOTOWIRE

KEY

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DRAWING NO:
FIGURE 18.1

DATE:
MAY 2021

DRAWN:
S.G.

SCALE:
NTS

REV:
01

DOCUMENT:
SIZEWELL C PROJECT
RESPONSES TO EXAMINING AUTHORITY'S
WRITTEN QUESTIONS ISSUED ON 21ST APRIL 2021
CHAPTER 18: LANDSCAPE IMPACT, VISUAL
EFFECTS AND DESIGN



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GROUND LEVEL (MAOD): 16.5M		PAPER SIZE: 841MM X 297MM (HALF A1)		CAMERA MODEL AND SENSOR FORMAT: CANON EOS 5D MARK III, FFS														DRAWING NO: FIGURE 18.2			
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 90°		ENLARGEMENT FACTOR: TBC		LENS MAKE, MODEL AND FOCAL LENGTH: SIGMA 50MM F1.4														VIEWPOINT 5: FOOTPATH SOUTH OF LEISTON ABBEY		DATE: MAY 2021	
DISTANCE TO SITE: 156.4M		VISUALISATION TYPE: TYPE 3		HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M																SCALE: NTS	



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GROUND LEVEL (MAOD): 7.4M		PAPER SIZE: 841MM X 297MM (HALF A1)		CAMERA MODEL AND SENSOR FORMAT: CANON EOS 5D MARK III, FFS						DRAWING NO: FIGURE 18.6				
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 30°		ENLARGEMENT FACTOR: TBC		LENS MAKE, MODEL AND FOCAL LENGTH: SIGMA 50MM F1.4						DATE: MAY 2021				
DISTANCE TO SITE: 257.8M		VISUALISATION TYPE: TYPE 3		HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M						DRAWN: S.G.				
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GROUND LEVEL (MAOD): 7.4M			CAMERA MODEL AND SENSOR FORMAT: CANON EOS 5D MARK III, FFS			DRAWING NO: FIGURE 18.7					
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 30°			LENS MAKE, MODEL AND FOCAL LENGTH: SIGMA 50MM F1.4			DATE: MAY 2021	DRAWN: S.G.	SCALE: NTS			
DISTANCE TO SITE: 257.8M			HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M			VIEWPOINT 9: SIZEWELL GAP SOUTH OF GREATER GABBARD SUB-STATION					



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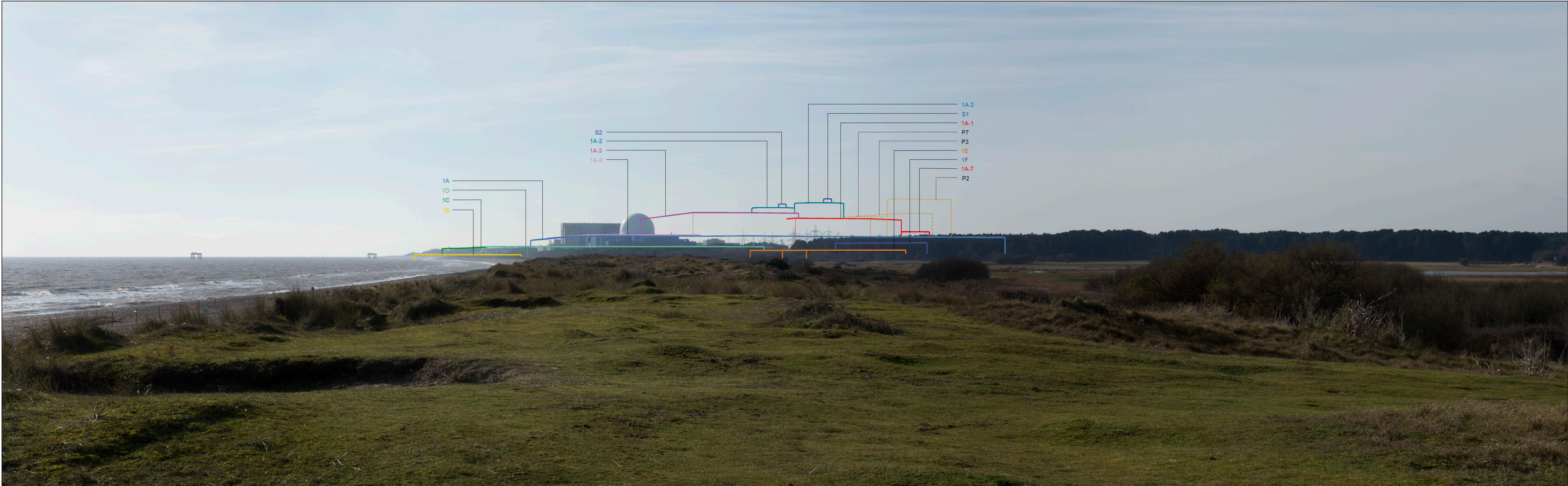
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GROUND LEVEL (MAOD): 5.5M		PAPER SIZE: 841MM X 297MM (HALF A1)		CAMERA MODEL AND SENSOR FORMAT: CANON EOS 5D MARK III, FFS								
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 345°		ENLARGEMENT FACTOR: TBC		LENS MAKE, MODEL AND FOCAL LENGTH: SIGMA 50MM F1.4								
DISTANCE TO SITE: 242.6M		VISUALISATION TYPE: TYPE 3		HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M								
						NOTES For details of the parameters illustrated refer to Volume 2 Main Development Site, Chapter 2 Description of the permanent development, The Training Centre (TC) and Outage Store (OS) are modelled from detailed designs.		DRAWING NO: FIGURE 18.8				
								DATE: MAY 2021	SCALE: S.G. NTS			



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GROUND LEVEL (MAOD): 5.5M									DRAWING NO: FIGURE 18.10		
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DISTANCE TO SITE: 242.6M									DRAWN: S.G. SCALE: NTS		



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

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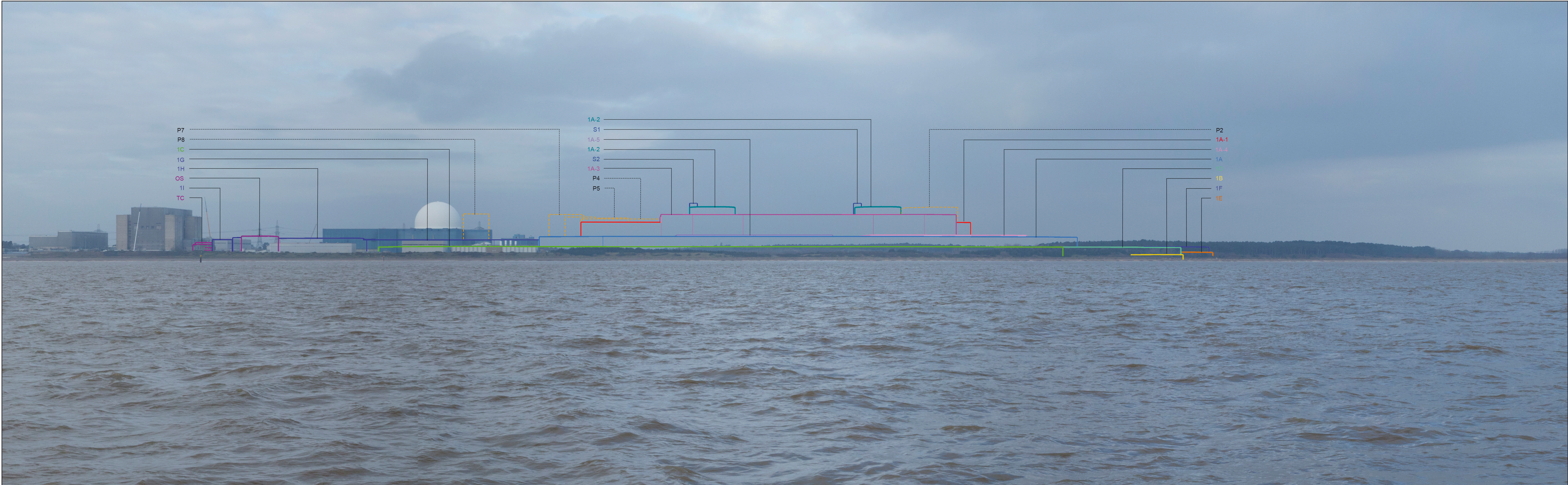
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GROUND LEVEL (MAOD): 7.6M											DRAWING NO: FIGURE 18.11				
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 195°											DATE: MAY 2021				
DISTANCE TO SITE: 1.2KM											DRAWN: S.G.				
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		ENLARGEMENT FACTOR: TBC		LENS MAKE, MODEL AND FOCAL LENGTH: SIGMA 50MM F1.4											
		VISUALISATION TYPE: TYPE 3		HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M											



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GROUND LEVEL (MAOD): 17.1M			CAMERA MODEL AND SENSOR FORMAT: CANON EOS 5D MARK III, FFS									DRAWING NO: FIGURE 18.12		
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 185°			LENS MAKE, MODEL AND FOCAL LENGTH: SIGMA 50MM F1.4									DATE: MAY 2021		
DISTANCE TO SITE: 2.1KM			HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M									DRAWN: S.G.		
												SCALE: NTS		



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GROUND LEVEL (MAOD): N/A		PAPER SIZE: 841MM X 297MM (HALF A1)																																			
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 275°		ENLARGEMENT FACTOR: TBC																																			
DISTANCE TO SITE: 1.7KM		VISUALISATION TYPE: TYPE 3																																			
																									DRAWING NO: FIGURE 18.13												
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View flat at a comfortable arm's length

CAMERA LOCATION (OS GRID REFERENCE): 649360 E 263893 N		HORIZONTAL FIELD OF VIEW: 53.5° (PLANAR PROJECTION)	PHOTO DATE / TIME: 23/02/2016 09:05		<div>THIS VISUALISATION IS BASED UPON LIDAR DIGITAL SURFACE DATA WITH SPOT HEIGHTS AT 2M INTERVALS AND DOES NOT PRECISELY MODEL SMALL SCALE CHANGES IN LANDFORM OR SHARP BREAKS IN SLOPE. NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING. ALL DIMENSIONS ARE TO BE CHECKED ON SITE. AREA MEASUREMENTS FOR INDICATIVE PURPOSES ONLY.</div> <div></div> <div></div> <td colspan="2">COPYRIGHT Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2021). All Rights reserved. NNB GenCo 0100060408.</td> <td rowspan="4">DOCUMENT: SIZEWELL C PROJECT RESPONSES TO EXAMINING AUTHORITY'S WRITTEN QUESTIONS ISSUED ON 21ST APRIL 2021 CHAPTER 18: LANDSCAPE IMPACT, VISUAL EFFECTS AND DESIGN</td> <td rowspan="4">DRAWING TITLE: REPRESENTATIVE VIEWPOINTS: OPERATIONAL PHASE PHOTOWIRE - YEAR 15 VIEWPOINT 26: 1800M DIRECTLY EAST OF SIZEWELL POWER STATIONS</td> <td colspan="3">NOT PROTECTIVELY MARKED</td>	COPYRIGHT Reproduced from Ordnance Survey map with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown Copyright (2021). All Rights reserved. NNB GenCo 0100060408.		DOCUMENT: SIZEWELL C PROJECT RESPONSES TO EXAMINING AUTHORITY'S WRITTEN QUESTIONS ISSUED ON 21ST APRIL 2021 CHAPTER 18: LANDSCAPE IMPACT, VISUAL EFFECTS AND DESIGN	DRAWING TITLE: REPRESENTATIVE VIEWPOINTS: OPERATIONAL PHASE PHOTOWIRE - YEAR 15 VIEWPOINT 26: 1800M DIRECTLY EAST OF SIZEWELL POWER STATIONS	NOT PROTECTIVELY MARKED		
GROUND LEVEL (MAOD): N/A			CAMERA MODEL AND SENSOR FORMAT: CANON EOS 5D MARK III, FFS			DRAWING NO: FIGURE 18.15						
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 275°			LENS MAKE, MODEL AND FOCAL LENGTH: SIGMA 50MM F1.4			DATE: MAY 2021						
DISTANCE TO SITE: 1.7KM			HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M			DRAWN: S.G.						
		ENLARGEMENT FACTOR: TBC	VISUALISATION TYPE: TYPE 3						SCALE: NTS			