

The Sizewell C Project

6.3 Volume 2 Main Development Site Chapter 13 Landscape and Visual Appendix 13B Night-time Appraisal Part 2 of 2

Revision:1.0Applicable Regulation:Regulation 5(2)(a)PINS Reference Number:EN010012

May 2020

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



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CAMERA LOCATION (OS GRID REFERENCE):	644509 E 264560 N	HORIZONTAL FIELD OF VIEW	/: 53.5° (PLANAR PROJECTION)	PHOTO DATE / TIME:	27/02/2019 20:35	NO DIMENSIONS ARE TO BE SO
GROUND LEVEL (MAOD):	19.6M	PAPER SIZE:	841MM X 297MM (HALF A1)	CAMERA MODEL AND SENSOR FORMAT:	CANON EOS 5D MARK III, FFS	ALL DIMENSIONS ARE TO BE C AREA MEASUREMENTS FOR IN
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 100°		ENLARGEMENT FACTOR:	ТВС	LENS MAKE, MODEL AND FOCAL LENGTH:	SIGMA 50MM F1.4	
DISTANCE TO SITE:	227.6M	VISUALISATION TYPE:	TYPE 3	HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M	







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DOCUMENT: SIZEWELL C ENVIRONMENTAL STATEMENT VOLUME 2 APPENDIX 13B NIGHT-TIME APPRAISAL

DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINT EXISTING VIEW VIEWPOINT 8: FOOTPATH NORTH OF LEISTON ABBEY

INTS:	NOT PROTECTIVELY MARKED						
	DRAWING NO: FIGURE 13B.5.07						
	date: JAN 2020	DRAWN: S.G.	SCALE: NTS				

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CAMERA LOCATION (OS GRID REFERENCE): GROUND LEVEL (MAOD):	644509 E 264560 N 19.6M	HORIZONTAL FIELD OF VIEV PAPER SIZE:	V: 53.5° (PLANAR PROJECTION) 841MM X 297MM (HALF A1)	PHOTO DATE / TIME: CAMERA MODEL AND SENSOR FORMAT:	27/02/2019 20:35 CANON EOS 5D MARK III, FFS	THIS VISUALISATION IS BASE DATA WITH SPOT HEIGHTS A PRECISELY MODEL SMALL SO
DIRECTION OF VIEW: BEARING FROM NORTH (0° DISTANCE TO SITE:		ENLARGEMENT FACTOR: VISUALISATION TYPE:	TBC TYPE 3	LENS MAKE, MODEL AND FOCAL LENGTH: HEIGHT OF CAMERA LENS ABOVE GROUND (MAC	SIGMA 50MM F1.4	SHARP BREAKS IN SLOPE. NO DIMENSIONS ARE TO BE ALL DIMENSIONS ARE TO BE AREA MEASUREMENTS FOR





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DOCUMENT: SIZEWELL C ENVIRONMENTAL STATEMENT VOLUME 2 APPENDIX 13B NIGHT-TIME APPRAISAL

DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINTS:	NOT PROTECTIVELY MARKED				
	drawing no: FIGURE 13B.5.08				
VIEWPOINT 8: FOOTPATH NORTH OF LEISTON ABBEY	DATE: DRAWN: SCALE: JAN 2020 S.G. NTS				

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CAMERA LOCATION (OS GRID REFERENCE): GROUND LEVEL (MAOD):	644509 E 264560 N 19.6M	HORIZONTAL FIELD OF VIEW PAPER SIZE:	/: 53.5° (PLANAR PROJECTION) 841MM X 297MM (HALF A1)	PHOTO DATE / TIME: CAMERA MODEL AND SENSOR FORMAT:	27/02/2019 20:35 CANON EOS 5D MARK III, FFS	THIS VISUALISATION IS BASEL DATA WITH SPOT HEIGHTS AT PRECISELY MODEL SMALL SC. SHARP BREAKS IN SLOPE.
DIRECTION OF VIEW: BEARING FROM NORTH (0°)	: 100°	ENLARGEMENT FACTOR:	ТВС	LENS MAKE, MODEL AND FOCAL LENGTH:	SIGMA 50MM F1.4	NO DIMENSIONS ARE TO BE SU ALL DIMENSIONS ARE TO BE C
DISTANCE TO SITE:	227.6M	VISUALISATION TYPE:	TYPE 3	HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M	AREA MEASUREMENTS FOR IN

SED UPON LIDAR DIGITAL SURFACE AT 2M INTERVALS AND DOES NOT SCALE CHANGES IN LANDFORM OR E SCALED FROM THIS DRAWING, BE CHECKED ON SITE. IR INDICATIVE PURPOSES ONLY.





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VOLUME 2	
APPENDIX 13B	
NIGHT-TIME APPRAISAL	

DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINTS:	NOT PROTECTIVELY MARKED				
	drawing NO: FIGURE 13B.5.09				
IEWPOINT 8: FOOTPATH NORTH OF EISTON ABBEY	DATE: JAN 2020	DRAWN: S.G.	SCALE: NTS		



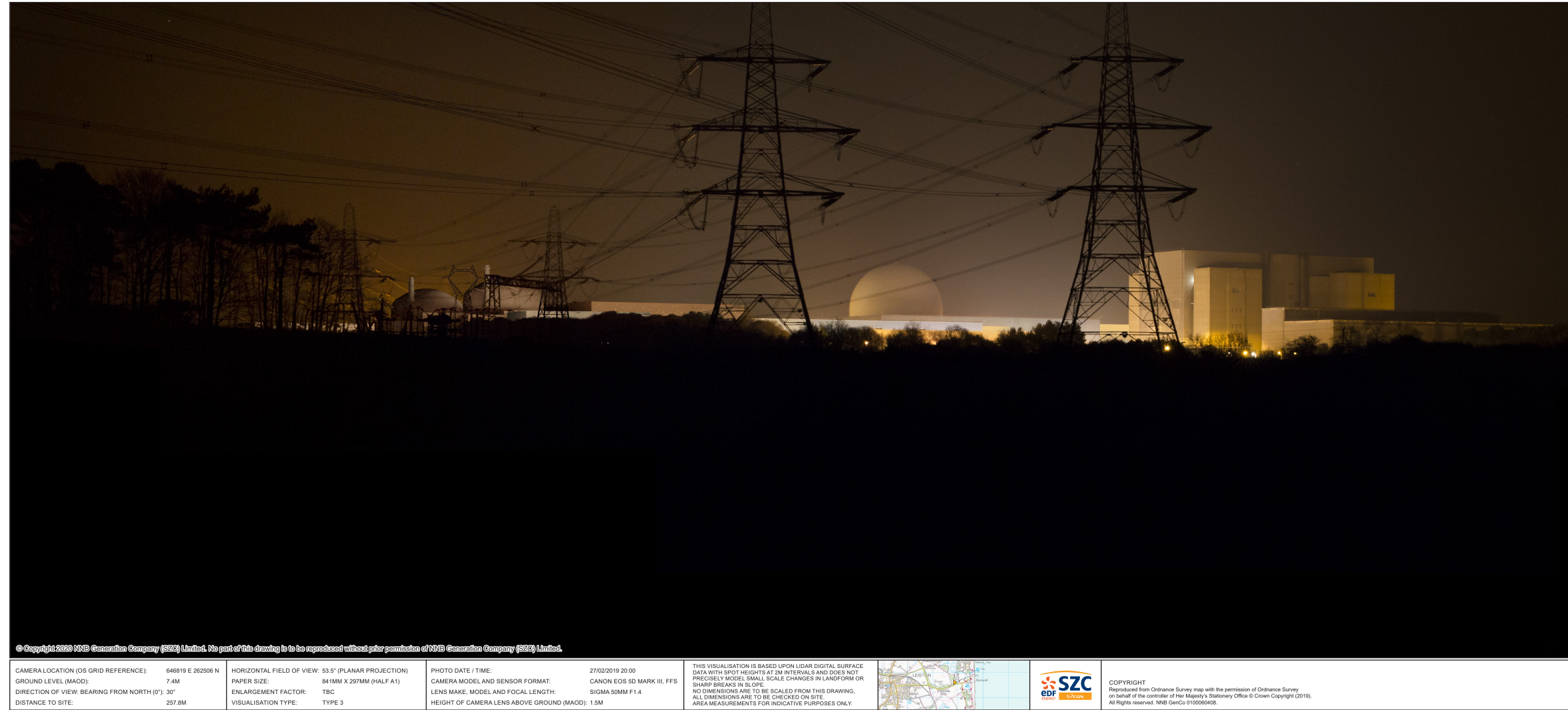
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DOCUMENT: SIZEWELL C ENVIRONMENTAL STATEMENT VOLUME 2 APPENDIX 13B NIGHT-TIME APPRAISAL

DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINTS: EXISTING VIEW

VIEWPOINT 9: SIZEWELL GAP SOUTH OF GREATER GABBARD SUB-STATION

NOT PROTECTIVELY MARKED					
DRAWING NO: FIGURE 13B.5.10					
date: JAN 2020	drawn: S.G.	SCALE: NTS			



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SIZEWELL C ENVIRONMENTAL STATEMENT VOLUME 2 APPENDIX 13B NIGHT-TIME APPRAISAL

NIGHT TIME REPRESENTATIVE VIEWPOINTS: OPERATIONAL PHASE PHOTOWIRE - YEAR 1

VIEWPOINT 9: SIZEWELL GAP SOUTH OF GREATER GABBARD SUB-STATION

NOT PROTECTIVELY MARKED FIGURE 13B.5.11 DRAWN: SCALE: S.G. NTS JAN 2020



CAMERA LOCATION (OS GRID REFERENCE):	646819 E 262506 N	HORIZONTAL FIELD OF VIEW	: 53.5° (PLANAR PROJECTION)	PHOTO DATE / TIME:	27/02/2019 20:00	THIS VISUALISATION DATA WITH SPOT HE
GROUND LEVEL (MAOD):	7.4M	PAPER SIZE:	841MM X 297MM (HALF A1)	CAMERA MODEL AND SENSOR FORMAT:	CANON EOS 5D MARK III, FFS	PRECISELY MODEL S SHARP BREAKS IN S
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 30°		ENLARGEMENT FACTOR:	TBC	LENS MAKE, MODEL AND FOCAL LENGTH:	SIGMA 50MM F1.4	NO DIMENSIONS ARE ALL DIMENSIONS AR
DISTANCE TO SITE:	257.8M	VISUALISATION TYPE:	TYPE 3	HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD)	: 1.5M	AREA MEASUREMEN

ATION IS BASED UPON LIDAR DIGITAL SURFACE DT HEIGHTS AT 2M INTERVALS AND DOES NOT DDEL SMALL SCALE CHANGES IN LANDFORM OR S IN SLOPE. IS ARE TO BE SCALED FROM THIS DRAWING, NS ARE TO BE CHECKED ON SITE. EMENTS FOR INDICATIVE PURPOSES ONLY.





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DOCUMENT: SIZEWELL C ENVIRONMENTAL STATEMENT VOLUME 2 APPENDIX 13B NIGHT-TIME APPRAISAL

DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINTS: OPERATIONAL PHASE PHOTOWIRE - YEAR 15

VIEWPOINT 9: SIZEWELL GAP SOUTH OF GREATER GABBARD SUB-STATION NOT PROTECTIVELY MARKED
DRAWING NO:
FIGURE 13B.5.12
DATE: DRAWN: SCALE:
JAN 2020 S.G. NTS

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CAMERA LOCATION (OS GRID REFERENCE):	647781 E 266137 N	HORIZONTAL FIELD OF VIEW	: 53.5° (PLANAR PROJECTION)	PHOTO DATE / TIME:	10/02/2016 19:00	NO DIMENSIONS ARE TO BE SC
GROUND LEVEL (MAOD):	7.6M	PAPER SIZE:	841MM X 297MM (HALF A1)	CAMERA MODEL AND SENSOR FORMAT:	CANON EOS 5D MARK III, FFS	ALL DIMENSIONS ARE TO BE CI AREA MEASUREMENTS FOR IN
DIRECTION OF VIEW: BEARING FROM NORTH (0°):	195°	ENLARGEMENT FACTOR:	ТВС	LENS MAKE, MODEL AND FOCAL LENGTH:	SIGMA 50MM F1.4	
DISTANCE TO SITE:	1.2KM	VISUALISATION TYPE:	TYPE 3	HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD)	: 1.5M	

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DOCUMENT: SIZEWELL C ENVIRONMENTAL STATEMENT VOLUME 2 APPENDIX 13B NIGHT-TIME APPRAISAL DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINTS: EXISTING VIEW

VIEWPOINT 14: SUFFOLK COAST PATH AT MINSMERE SLUICE

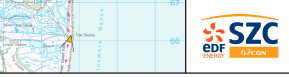
NOT PROTECTIVELY MARKED
DRAWING NO:
FIGURE 13B.5.13
DATE: DRAWN: SCALE:
JAN 2020 S.G. NTS

	647781 E 266137 N 7.6M	HORIZONTAL FIELD OF VIEW PAPER SIZE:	: 53.5° (PLANAR PROJECTION) 841MM X 297MM (HALF A1)	PHOTO DATE / TIME: CAMERA MODEL AND SENSOR FORMAT:	10/02/2016 19:00 CANON EOS 5D MARK III, FFS	THIS VISUALISATION IS BASEL DATA WITH SPOT HEIGHTS AT PRECISELY MODEL SMALL SC.
GROUND LEVEL (MAOD): DIRECTION OF VIEW: BEARING FROM NORTH (0°)		ENLARGEMENT FACTOR:	TBC	LENS MAKE, MODEL AND FOCAL LENGTH:	SIGMA 50MM F1.4	SHARP BREAKS IN SLOPE. NO DIMENSIONS ARE TO BE S
DISTANCE TO SITE:	1.2KM	VISUALISATION TYPE:	TYPE 3	HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD)	: 1.5M	ALL DIMENSIONS ARE TO BE C AREA MEASUREMENTS FOR IN

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A LOCATION (OS GRID REFERENCE):	647781 E 266137 N	HORIZONTAL FIELD OF VIEW: 53.5° (PLANAR PROJECTION)	PHOTO DATE / TIME:	10/02/2016 19:00	THIS VISUALISATION IS BA

ASED UPON LIDAR DIGITAL SURFACE S AT 2M INTERVALS AND DOES NOT L SCALE CHANGES IN LANDFORM OR

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DOCUMENT: SIZEWELL C ENVIRONMENTAL STATEMENT VOLUME 2 APPENDIX 13B NIGHT-TIME APPRAISAL

DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINTS: OPERATIONAL PHASE PHOTOMONTAGE - YEAR 1

VIEWPOINT 14: SUFFOLK COAST PATH AT MINSMERE SLUICE

NOT PROTECTIVELY MARKED DRAWING NO: FIGURE 13B.5.14 DATE: DRAWN: SCALE: JAN 2020 S.G. NTS

CAMERA LOCATION (OS GRID REFERENCE):647781 E 266137 NHORIZONTAL FIELD OF VIEW: 53.5° (PLANAR PROJECTION)GROUND LEVEL (MAOD):7.6MPAPER SIZE:841MM X 297MM (HALF A1)DIRECTION OF VIEW: BEARING FROM NORTH (0°):195°ENLARGEMENT FACTOR:TBCDISTANCE TO SITE:1.2KMVISUALISATION TYPE:TYPE 3	PHOTO DATE / TIME:10/02/2016 19:00CAMERA MODEL AND SENSOR FORMAT:CANON EOS 5D MARK III, FFSLENS MAKE, MODEL AND FOCAL LENGTH:SIGMA 50MM F1.4HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD):1.5M	THIS VISUALISATION IS BASED UF DATA WITH SPOT HEIGHTS AT 2M PRECISELY MODEL SMALL SCALE SHARP BREAKS IN SLOPE. NO DIMENSIONS ARE TO BE SCAL ALL DIMENSIONS ARE TO BE CHEO AREA MEASUREMENTS FOR INDIC
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Minsmore Level D BE SCALED FROM THIS DRAWING, O BE CHECKED ON SITE. FOR INDICATIVE PURPOSES ONLY. stbridge Lower Abbey & Chapel



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	DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINTS:	NOT PROTECTIVELY MARKED		
	OPERATIONAL PHASE PHOTOMONTAGE - YEAR VIEWPOINT 14: SUFFOLK COAST PATH AT MINSMERE SLUICE	DRAWING NO: FIGURE 13B.	5.15	
		DATE: JAN 2020	DRAWN: S.G.	SCALE: NTS

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CAMERA LOCATION (OS GRID REFERENCE):	647745 E 267702 N	HORIZONTAL FIELD OF VIEW	: 53.5° (PLANAR PROJECTION)	PHOTO DATE / TIME:	24/02/2016 19:00	NO DIMENSIONS ARE TO BE S
GROUND LEVEL (MAOD):	17.1M	PAPER SIZE:	841MM X 297MM (HALF A1)	CAMERA MODEL AND SENSOR FORMAT:	CANON EOS 5D MARK III, FFS	ALL DIMENSIONS ARE TO BE C AREA MEASUREMENTS FOR IN
DIRECTION OF VIEW: BEARING FROM NORTH (0°):	185°	ENLARGEMENT FACTOR:	ТВС	LENS MAKE, MODEL AND FOCAL LENGTH:	SIGMA 50MM F1.4	
DISTANCE TO SITE:	2.1KM	VISUALISATION TYPE:	TYPE 3	HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M	

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DOCUMENT: SIZEWELL C ENVIRONMENTAL STATEMENT VOLUME 2 APPENDIX 13B NIGHT-TIME APPRAISAL

DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINTS: EXISTING VIEW

VIEWPOINT 17: NATIONAL TRUST DUNWICH COASTGUARD COTTAGES CAR PARK

NOT PROTECTIVELY MARKED					
DRAWING NO: FIGURE 13B.5.10	6				
date: JAN 2020	drawn: S.G.	scale: NTS			

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CAMERA LOCATION (OS GRID REFERENCE):	647745 E 267702 N	HORIZONTAL FIELD OF VIEW	V: 53.5° (PLANAR PROJECTION)	PHOTO DATE / TIME:	24/02/2016 19:00	THIS VISUALISATION IS BAS DATA WITH SPOT HEIGHTS
GROUND LEVEL (MAOD):	17.1M	PAPER SIZE:	841MM X 297MM (HALF A1)	CAMERA MODEL AND SENSOR FORMAT:	CANON EOS 5D MARK III, FFS	PRECISELY MODEL SMALL S SHARP BREAKS IN SLOPE.
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 185°	ENLARGEMENT FACTOR:	ТВС	LENS MAKE, MODEL AND FOCAL LENGTH:	SIGMA 50MM F1.4	NO DIMENSIONS ARE TO BE ALL DIMENSIONS ARE TO BE
DISTANCE TO SITE:	2.1KM	VISUALISATION TYPE:	TYPE 3	HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M	AREA MEASUREMENTS FOR















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DOCUMENT: SIZEWELL C ENVIRONMENTAL STATEMENT VOLUME 2 APPENDIX 13B NIGHT-TIME APPRAISAL

DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINTS: OPERATIONAL PHASE PHOTOMONTAGE - YEAR 1

VIEWPOINT 17: NATIONAL TRUST DUNWICH COASTGUARD COTTAGES CAR PARK

NOT PROTECTIVELY MARKED							
DRAWING NO: FIGURE 13B.5.17	,						
date: JAN 2020	drawn: S.G.	scale: NTS					

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CAMERA LOCATION (OS GRID REFERENCE):	647745 E 267702 N	HORIZONTAL FIELD OF VIEW	/: 53.5° (PLANAR PROJECTION)	PHOTO DATE / TIME:	24/02/2016 19:00	THIS VISUALISATION IS BASE DATA WITH SPOT HEIGHTS A
GROUND LEVEL (MAOD):	17.1M	PAPER SIZE:	841MM X 297MM (HALF A1)	CAMERA MODEL AND SENSOR FORMAT:	CANON EOS 5D MARK III, FFS	PRECISELY MODEL SMALL SO SHARP BREAKS IN SLOPE.
DIRECTION OF VIEW: BEARING FROM NORTH (0°)	: 185°	ENLARGEMENT FACTOR:	ТВС	LENS MAKE, MODEL AND FOCAL LENGTH:	SIGMA 50MM F1.4	NO DIMENSIONS ARE TO BE S ALL DIMENSIONS ARE TO BE
DISTANCE TO SITE:	2.1KM	VISUALISATION TYPE:	TYPE 3	HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M	AREA MEASUREMENTS FOR



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DRAWING TITLE: NIGHT TIME REPRESENTATIVE VIEWPOINTS: NOT PROTECTIVELY MARKED OPERATIONAL PHASE PHOTOMONTAGE - YEAR 15 FIGURE 13B.5.18 VIEWPOINT 17: NATIONAL TRUST DUNWICH DATE: DRAWN: SCALE: JAN 2020 S.G. NTS COASTGUARD COTTAGES CAR PARK