

DATE: 03/07/2011 DATE: 03/07/2011 TIME: 22.22 EASTING (m): 319518.472 NORTHING (m): 144212.335 DISTANCE TO SITE: 450m DISTANCE TO THE NEAREST DOME: 1714m ELEVATION: 27.156 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT:

- CAMERA: ARCA SWISS F-COMPACT 6x9
 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

LOCATION PLAN





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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE: PRINCIPAL VIEWPOINT 9 FULL SCALE DUSK VIEW - BASELINE			
FIGURE NO: REVISION: 01			
DATE: SEPT 2011	drawn: SR	SCALE: NTS	



DATE: 03/07/2011 DATE: 03/07/2011 TIME: 22.22 EASTING (m): 319518.472 NORTHING (m): 144212.335 DISTANCE TO SITE: 450m DISTANCE TO THE NEAREST DOME: 1714m ELEVATION: 27.156 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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DOCUME

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 9 FULL SCALE DUSK VIEW - VVI FIGURE NO: 05/00/0

FIGURE 22.18d		01
DATE:	drawn:	scale:
SEPT 2011	SR	NTS

HINKLEY POINT A



Principal Viewpoint 10 - Shurton West, Local Farm near PRoW no. WL 23/48 (high resolution baseline photograph for VVIs)

HINKLEY POINT B

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 03/03/2011 TIME: 10:35 EASTING (m): 319944.096 NORTHING (m): 144343.864 DISTANCE TO SITE: 53m ELEVATION: 23.264 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

LOCATION PLAN





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DOCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 10 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.19

DRAWN:

REVISION: 01

SEPT 2011

AE

SCALE:



KEY

VIEWPOINT AND CAMERA DETAILS

DATE: 03/03/2011 TIME: 10:35 EASTING (m): 319944.096 NORTHING (m): 144343.864 DISTANCE TO SITE: 53m DISTANCE TO THE NEAREST DOME: 1480m DISTANCE TO THE NEAREST DOME: ELEVATION: 23.264 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT: • CAMERA: ARCA SWISS F-COMPACT 6x9 • CAMERA DIGITAL BACK: PHASE ONE P45+ • LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 10 FULL SCALE BASELINE VIEW

FIGURE NO: FIGURE 22.19a		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



DATE: 03/03/2011 TIME: 10:35 EASTING (m): 319944.096 NORTHING (m): 144343.864 DISTANCE TO SITE: 53m DISTANCE TO THE NEAREST DOME: 1480m DISTANCE TO THE NEAREST DOME: ELEVATION: 23.264 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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LOCATION PLAN





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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 10 FULL SCALE VVI

FIGURE NO: FIGURE 22.19b		REVISION:
DATE:	drawn:	SCALE:
SEPT 2011	SR	NTS



DATE: 15/06/2011 TIME OF DAY: 22:01 EASTING (m): 319944.096 NORTHING (m): 144343.864 DISTANCE TO SITE: 53m DISTANCE TO THE NEAREST DOME: 1480m DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 23.264 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT: • CAMERA: ARCA SWISS F-COMPACT 6x9 • CAMERA DIGITAL BACK: PHASE ONE P45+ • LENS: 35mm SCHNEIDER APO DIGITAL

LOCATION PLAN





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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE: PRINCIPAL VIEWPOINT 10 FULL SCALE DUSK VIEW - BASELINE			
FIGURE NO: REVISION: FIGURE 22.19c 01			
DATE: SEPT 2011		SCALE: NTS	
OLI I ZUII	OIX	NI O	



DATE: 15/06/2011 TIME: 22:01 EASTING (m): 319944.096 NORTHING (m): 144343.864 DISTANCE TO SITE: 53m DISTANCE TO THE NEAREST DOME: 1480m ELEVATION: 23.264 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

LOCATION PLAN





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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT

VOLUME 2 CHAPTER 22

PRINCIPAL VIEWPOINT 10

FIGURE TITLE:

FULL SCALE DUSK VIEW - VVI FIGURE 22.19d DRAWN: SCALE: SEPT 2011 SR NTS



Principal Viewpoint 11 - Shurton East, PRoW no. WL 23/56 (high resolution baseline photograph for VVIs)



Principal Viewpoint 11 - additional photograph

KEY

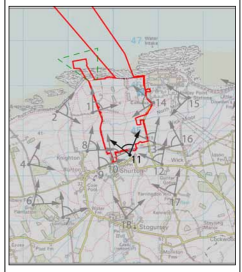
VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 01/03/2011 TIME: 16:20 EASTING (m): 320400.676 NORTHING (m): 144422.657 DISTANCE TO SITE: 144m ELEVATION: 18.267 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 23/02/2009 TIME OF DAY: 17:59

LOCATION PLAN





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DOCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 11 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.20

SEPT 2011

 REVISION: 01

SCALE:

NTS



DATE: 01/03/2011 TIME: 16:20 EASTING (m): 320400.676 NORTHING (m): 144422.657 DISTANCE TO SITE: 144m DISTANCE TO THE NEAREST DOME: 1387m ELEVATION: 18.267 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT: • CAMERA: ARCA SWISS F-COMPACT 6x9 • CAMERA DIGITAL BACK: PHASE ONE P45+ • LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 11 FULL SCALE BASELINE VIEW

FIGURE 22.20a		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



DATE: 01/03/2011 TIME: 01/03/2011 TIME: 16:20 EASTING (m): 320400.676 NORTHING (m): 144422.657 DISTANCE TO SITE: 144m DISTANCE TO THE NEAREST DOME: 1387m ELEVATION: 18.267 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT:

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 11 FULL SCALE VVI

FIGURE NO: FIGURE 22.20b			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



DATE: 02/07/2011 DATE: 02/07/2011 TIME: 22:22 EASTING (m): 320400.676 NORTHING (m): 144422.657 DISTANCE TO SITE: 144m DISTANCE TO THE NEAREST DOME: 1387m ELEVATION: 18.267 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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- CAMERA: ARCA SWISS F-COMPACT 6x9
 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

LOCATION PLAN



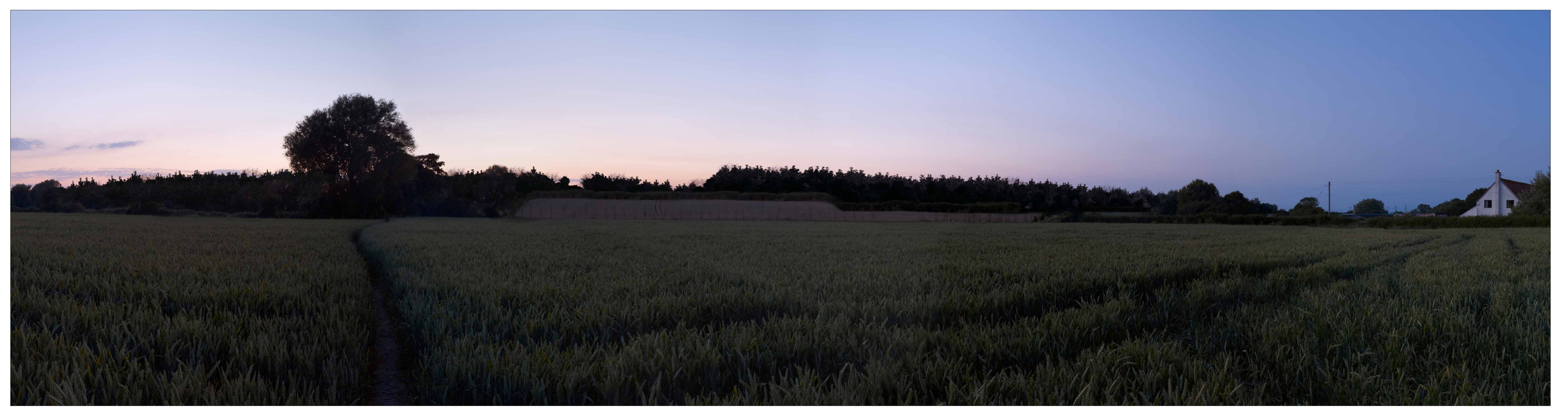


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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE: PRINCIPAL VIEWPOINT 11 FULL SCALE DUSK VIEW BASELINE			
FIGURE NO: FIGURE 22.20c			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



DATE: 02/07/2011 DATE: 02/07/2011 TIME: 22:22 EASTING (m): 320400.676 NORTHING (m): 144422.657 DISTANCE TO SITE: 144m DISTANCE TO THE NEAREST DOME: 1387m ELEVATION: 18.267 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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 CAMERA DIGITAL BACK: PHASE ONE P45+
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DOCUME

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 11 FULL SCALE DUSK VIEW - VVI

FIGURE NO: FIGURE 22.20	d	REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



Principal Viewpoint 12 - Local road to the south of the site (near Gunter's Grove) - PRoW no. WL23/56 (high resolution baseline photograph for VVIs)

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 01/03/2011 TIME: 14:45 EASTING (m): 321094.478 NORTHING (m): 144237.55 DISTANCE TO SITE: 663m ELEVATION: 27.612 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

LOCATION PLAN





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OCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 12 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.21

SEPT 2011

DRAWN AE REVISION: 01

SCALE:

NTS



DATE: 01/03/2011 TIME: 14.45 EASTING (m): 321094.478 NORTHING (m): 144237.55 DISTANCE TO SITE: 663m DISTANCE TO THE NEAREST DOME: 1732m DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 27.612 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 12 FULL SCALE BASELINE VIEW FIGURE NO:

FIGURE 22.21a		01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



VIEWPOINT AND CAMERA DETAILS DATE: 01/03/2011 TIME: 14.45 EASTING (m): 321094.478 NORTHING (m): 144237.55 DISTANCE TO SITE: 663m DISTANCE TO SITE: 663m DISTANCE TO THE NEAREST DOME: 1732m ELEVATION: 27.612 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 12 FULL SCALE VVI

FIGURE NO: FIGURE 22.21b		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



DATE: 27/06/2011 DATE: 27/06/2011 TIME: 22:05 EASTING (m): 321094.478 NORTHING (m): 144237.55 DISTANCE TO SITE: 663m DISTANCE TO THE NEAREST DOME: 1732m ELEVATION: 27.612 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE: PRINCIPAL VIEWPOINT 12 FULL SCALE DUSK VIEW BASELINE			
FIGURE NO: FIGURE 22.21c			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



DATE: 27/06/2011 TIME: 22:05 EASTING (m): 321094.478 NORTHING (m): 144237.55 DISTANCE TO SITE: 663m DISTANCE TO THE NEAREST DOME: 1732m ELEVATION: 27.612 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 12 FULL SCALE DUSK VIEW - VVI FIGURE 22.21d DRAWN: SCALE: SEPT 2011 SR NTS

HINKLEY POINT B

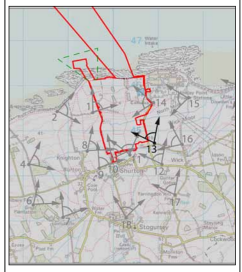


Principal Viewpoint 13 - PRoW no. WL 23/57, west of Wick (high resolution baseline photograph for VVIs)

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 01/03/2011 TIME: 16:55 EASTING (m): 320955.325 NORTHING (m): 144715.532 DISTANCE TO SITE: 172m ELEVATION: 16.093 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

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DOCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 13 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.22

ATE:			
SF	РТ	20	11

DRAWN

REVISION: 01

SCALE:

NTS



DATE: 01/03/2011 TIME: 16:55 EASTING (m): 320955.325 NORTHING (m): 144715.532 DISTANCE TO SITE: 172m DISTANCE TO THE NEAREST DOME: 1242m DISTANCE TO THE NEAREST DOME: ELEVATION: 16.093 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT: • CAMERA: ARCA SWISS F-COMPACT 6x9 • CAMERA DIGITAL BACK: PHASE ONE P45+ • LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 13 FULL SCALE BASELINE VIEW FIGURE 22.22a DRAWN: SCALE: SEPT 2011 SR NTS



DATE: 01/03/2011 TIME: 16:55 EASTING (m): 320955.325 NORTHING (m): 144715.532 DISTANCE TO SITE: 172m DISTANCE TO THE NEAREST DOME: 1242m DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 16.093 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 13 FULL SCALE VVI

	REVISION: 01
DRAWN:	SCALE:
SR	NTS



Principal Viewpoint 14 - Pixies Mound (Wick Barrow) (high resolution baseline photograph for VVIs)

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 04/03/2011 TIME: 12:00 EASTING (m): 320898.517 NORTHING (m): 145591.479 DISTANCE TO SITE: 23m ELEVATION: 13.248 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

LOCATION PLAN





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OCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 14 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.23

REVISION: 01

SEPT 2011

DRAWN AE SCALE: NTS



DATE: 04/03/2011 TIME: 12:00 EASTING (m): 320898.517 NORTHING (m): 145591.479 DISTANCE TO SITE: 23m DISTANCE TO THE NEAREST DOME: 574m DISTANCE TO THE NEAREST DOME: 5 ELEVATION: 13.248 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT:

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 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 14 FULL SCALE BASELINE VIEW

FIGURE NO: FIGURE 22.23a			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



DATE: 04/03/2011 TIME: 12:00 EASTING (m): 320898.517 NORTHING (m): 145591.479 DISTANCE TO SITE: 23m DISTANCE TO THE NEAREST DOME: 574m DISTANCE TO THE NEAREST DOME: 5 ELEVATION: 13.248 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 14 FULL SCALE VVI

FIGURE NO: FIGURE 22.23b		REVISION: 01	
DATE: SEPT 2011	drawn: SR	SCALE: NTS	



Principal Viewpoint 15 - PRoW no. WL 23/61 (high resolution baseline photograph for VVIs)

HINKLEY POINT B



KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 01/03/2011 TIME: 11:45 EASTING (m): 321684.764 NORTHING (m): 145720.174 DISTANCE TO SITE: 873m ELEVATION: 4.954 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

LOCATION PLAN





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OCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 15 -BASELINE VIEW (CROPPED)

-IGURE NO:			
FIGL	JRE	22	.24

SEPT 2011

DRAWN AE REVISION

SCALE: NTS



DATE: 01/03/2011 TIME: 11:45 EASTING (m): 321684.764 NORTHING (m): 145720.174 DISTANCE TO SITE: 873m DISTANCE TO THE NEAREST DOME: 1319m DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 4.954 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT: • CAMERA: ARCA SWISS F-COMPACT 6x9 • CAMERA DIGITAL BACK: PHASE ONE P45+ • LENS: 35mm SCHNEIDER APO DIGITAL

LOCATION PLAN





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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

PRINCIPAL FULL SCALI	••=•••		
FIGURE NO: FIGURE 22.24a	a	REVISION: 01	
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



DATE: 01/03/2011 TIME: 11:45 EASTING (m): 321684.764 NORTHING (m): 145720.174 DISTANCE TO SITE: 873m DISTANCE TO THE NEAREST DOME: 1319m DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 4.954 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT: • CAMERA: ARCA SWISS F-COMPACT 6x9 • CAMERA DIGITAL BACK: PHASE ONE P45+ • LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 15 FULL SCALE VVI

FIGURE NO: FIGURE 22.24	D	REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS

HINKLEY POINT A

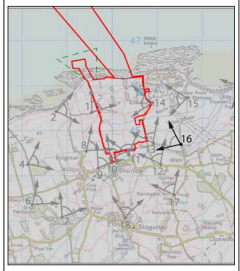


Principal Viewpoint 16 - Wick, PRoW no. WL 23/61 (high resolution baseline photograph for VVIs)

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 06/04/2011 TIME: 09:30 EASTING (m): 321525.201 NORTHING (m): 144668.001 DISTANCE TO SITE: 744m ELEVATION: 12.468 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

LOCATION PLAN





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OCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 16 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.25

SEPT 2011

DRAW AE REVISION: 01

SCALE:

NTS

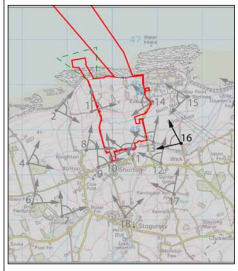


DATE: 06/04/2011 TIME: 09:30 EASTING (m): 321525.201 NORTHING (m): 144668.001 DISTANCE TO SITE: 744m DISTANCE TO THE NEAREST DOME: 1626m DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 12.468 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT: • CAMERA: ARCA SWISS F-COMPACT 6x9 • CAMERA DIGITAL BACK: PHASE ONE P45+ • LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 16 FULL SCALE BASELINE VIEW

FIGURE 22.25	5a	01	
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



KEY VIEWPOINT AND CAMERA DETAILS DATE: 06/04/2011 TIME: 09:30 EASTING (m): 321525.201 NORTHING (m): 144668.001 DISTANCE TO SITE: 744m DISTANCE TO SITE: 744m EL EVATION: 12.468 DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 12.468 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 16 FULL SCALE VVI

FIGURE NO: FIGURE 22.25b		REVISION: 01
DATE:	drawn:	SCALE:
SEPT 2011	SR	NTS



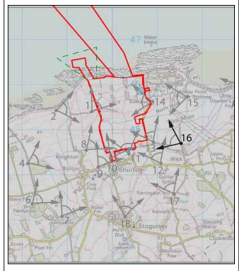
DATE: 28/06/2011 TIME: 22:05 EASTING (m): 321525.201 NORTHING (m): 144668.001 DISTANCE TO SITE: 744m DISTANCE TO THE NEAREST DOME: 1626m ELEVATION: 12.468 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT:

- CAMERA: ARCA SWISS F-COMPACT 6x9
 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE: PRINCIPAL V FULL SCALE BASELINE	••=•••	•	
FIGURE NO: FIGURE 22.25c	;		REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



DATE: 28/06/2011 TIME: 22:05 EASTING (m): 321525.201 NORTHING (m): 144668.001 DISTANCE TO SITE: 744m DISTANCE TO THE NEAREST DOME: 1626m ELEVATION: 12.468 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 16 FULL SCALE DUSK VIEW - VVI

FIGURE 22.25d		01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



Principal Viewpoint 17 - Farringdon Hill Lane (Farringdon Farm) (high resolution baseline photograph for VVIs)



Principal Viewpoint 17 - additional photograph

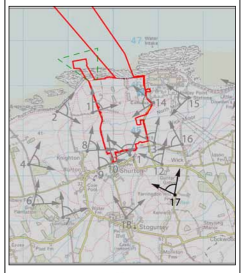
KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

(TOP) DATE: 04/03/2011 TIME: 16:00 EASTING (m): 321838.085 NORTHING (m): 143565.697 DISTANCE TO SITE: 1349m ELEVATION: 60.402 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 23/02/2009 TIME: 17: 45

LOCATION PLAN





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OCUMENT

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 17 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.26

REVISION

SCALE:

SEPT 2011

AE

NTS

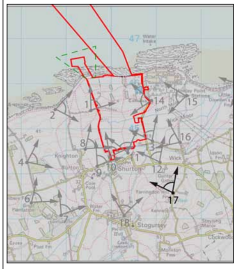


DATE: 04/03/2011 DATE: 04/03/2011 TIME: 16:00 EASTING (m): 321838.085 NORTHING (m): 143565.697 DISTANCE TO SITE: 1349m DISTANCE TO THE NEAREST DOME: 2465m UISTANCE TO THE NEAREST DOME: 2 ELEVATION: 60.402 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT: • CAMERA: ARCA SWISS F-COMPACT 6x9 • CAMERA DIGITAL BACK: PHASE ONE P45+ • LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 17 FULL SCALE BASELINE VIEW

FIGURE 22.26a		01
SEPT 2011	drawn: SR	SCALE: NTS

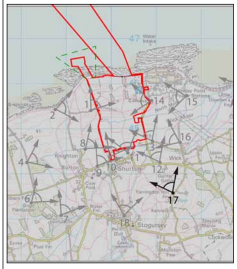


DATE: 04/03/2011 TIME: 16:00 EASTING (m): 321838.085 NORTHING (m): 143565.697 DISTANCE TO SITE: 1349m DISTANCE TO THE NEAREST DOME: 2465m DISTANCE TO THE NEAREST DOME: 2 ELEVATION: 60.402 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 17 FULL SCALE VVI

FIGURE NO: FIGURE 22.26b		REVISION: 01
DATE:	drawn:	scale:
SEPT 2011	SR	NTS

HINKLEY POINT A



Principal Viewpoint 18 - Residential area at Stogursey, Burgage Road / Lime Street (high resolution baseline photograph for VVIs)

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 06/04/2011 TIME: 10:30 EASTING (m): 320307.788 NORTHING (m): 143047.327 DISTANCE TO SITE: 1283 ELEVATION: 33.481 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

LOCATION PLAN





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OCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 18 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.27

SEPT 2011

DRAW AE REVISION

SCALE:

NTS



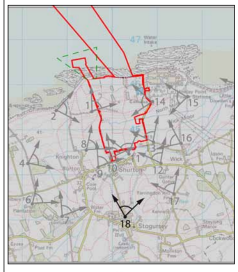
DATE: 06/04/2011 TIME: 10:30 EASTING (m): 320307.788 NORTHING (m): 143047.327 DISTANCE TO SITE: 1283 DISTANCE TO THE NEAREST DOME: 2764m ELEVATION: 33.481 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT:

- CAMERA: ARCA SWISS F-COMPACT 6x9
 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 18 FULL SCALE BASELINE VIEW

FIGURE 22.27a		01
	DRAWN:	SCALE:
SEPT 2011	SR	NTS



DATE: 06/04/2011 TIME: 10:30 EASTING (m): 320307.788 NORTHING (m): 143047.327 DISTANCE TO SITE: 1283 DISTANCE TO THE NEAREST DOME: 2764m ELEVATION: 33.481 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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- CAMERA: ARCA SWISS F-COMPACT 6x9
 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 18 FULL SCALE VVI

FIGURE NO: FIGURE 22.27b		REVISION: 01
DATE: SEPT 2011	SCALE: NTS	



DATE: 04/07/2011 TIME: 22:14 EASTING (m): 320307.788 NORTHING (m): 143047.327 DISTANCE TO SITE: 1283 DISTANCE TO THE NEAREST DOME: 2764m ELEVATION: 33.481 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE: PRINCIPAL VIEWPOINT 18 FULL SCALE DUSK VIEW BASELINE			
FIGURE NO: FIGURE 22.27c			REVISION: 01
DATE: SEPT 2011	DRAWN: SR	SCALE: NTS	



DATE: 04/07/2011 TIME: 22:14 EASTING (m): 320307.788 NORTHING (m): 143047.327 DISTANCE TO SITE: 1283 DISTANCE TO THE NEAREST DOME: 2764m ELEVATION: 33.481 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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- CAMERA: ARCA SWISS F-COMPACT 6x9
 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 18 FULL SCALE DUSK VIEW - VVI

FIGURE 22.27d		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS

QUANTOCK HILLS AONB

EXISTING HINKLEY POINT POWER STATION COMPLEX



Principal Viewpoint 19 - Stolford, West Somerset Coast Path, PRoW no. WL 23/95 (high resolution baseline photograph for VVIs)



Principal Viewpoint 19 - additional photograph

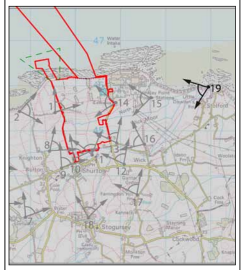
KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

(TOP) DATE: 08/03/2011 TIME: 12:00 EASTING (m): 322940.398 NORTHING (m): 145987.046 DISTANCE TO SITE: 2113m ELEVATION: 8.81 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 16/04/2010 TIME: 11:58

LOCATION PLAN





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CUMEN

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 19 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.28

SEPT 2011

AE

REVISION

SCALE:

NTS



VIEWPOINT AND CAMERA DETAILS DATE: 08/03/2011 TIME: 12:00 EASTING (m): 322940.398 NORTHING (m): 145987.046 DISTANCE TO SITE: 2113m DISTANCE TO THE NEAREST DOME: 2578m ELEVATION: 8.81 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT: • CAMERA: ARCA SWISS F-COMPACT 6x9 • CAMERA DIGITAL BACK: PHASE ONE P45+ • LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

PRINCIPAL VIEWPOINT 19 FULL SCALE BASELINE VIEW

FIGURE 22.28	a	REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



VIEWPOINT AND CAMERA DETAILS DATE: 08/03/2011 TIME: 12:00 EASTING (m): 322940.398 NORTHING (m): 145987.046 DISTANCE TO SITE: 2113m DISTANCE TO THE NEAREST DOME: 2578m ELEVATION: 8.81 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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LOCATION PLAN





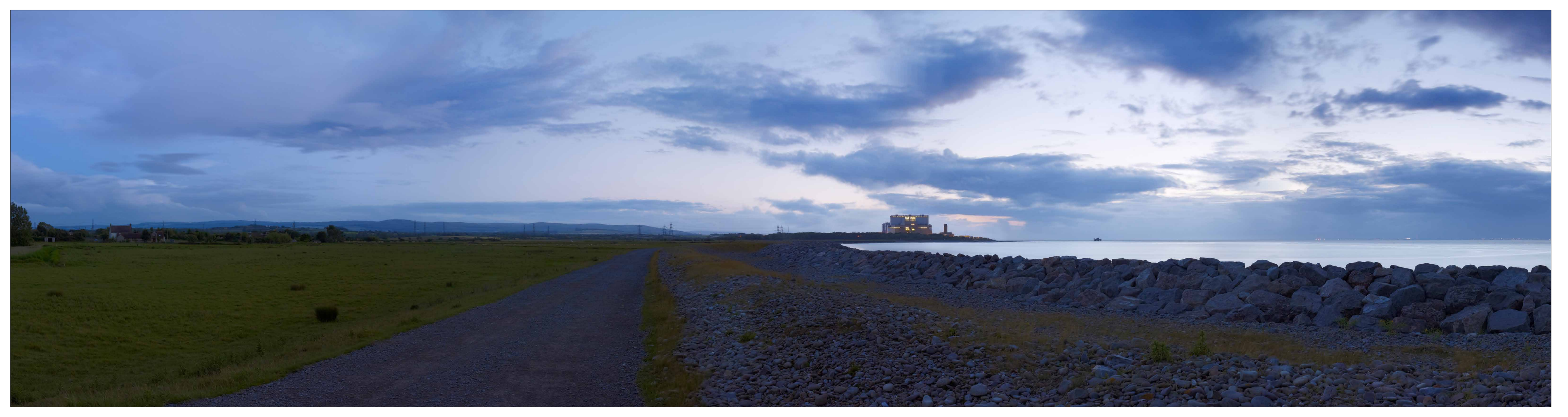
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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

PRINCIPAL VIEWPOINT 19 FULL SCALE VVI

FIGURE NO: FIGURE 22.28b		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



DATE: 16/06/2011 TIME: 22:03 EASTING (m): 322940.398 NORTHING (m): 145987.046 DISTANCE TO SITE: 2113m DISTANCE TO THE NEAREST DOME: 2578m USTANCE TO THE NEAREST DOME: 2 ELEVATION: 8.81 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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- CAMERA: ARCA SWISS F-COMPACT 6x9
 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

LOCATION PLAN



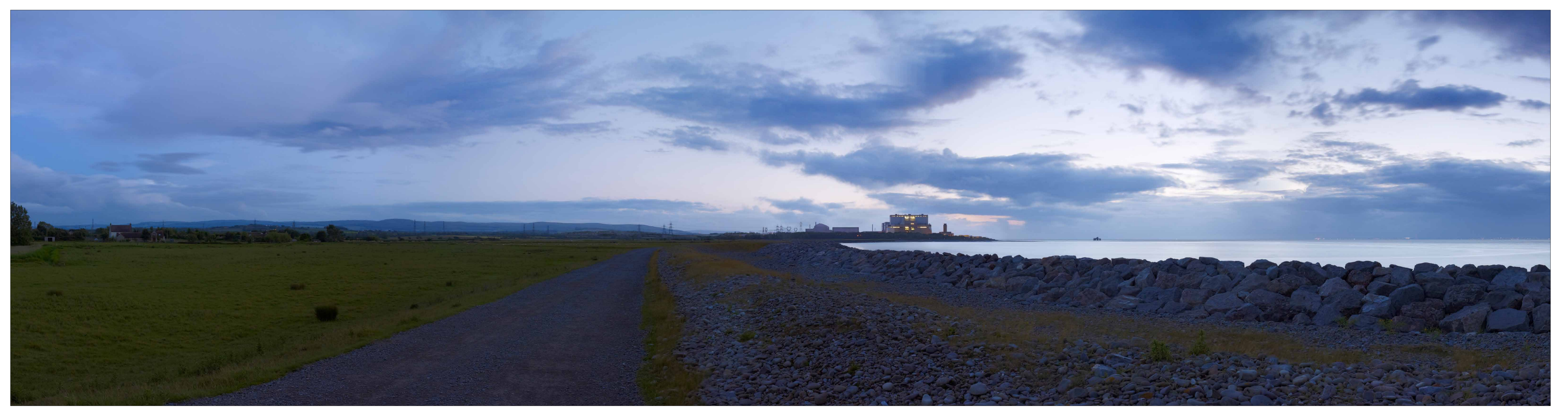


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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE: PRINCIPAL VIEWPOINT 19 FULL SCALE DUSK VIEW BASELINE			
FIGURE NO: FIGURE 22.28c			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



DATE: 16/06/2011 TIME: 22:03 EASTING (m): 322940.398 NORTHING (m): 145987.046 DISTANCE TO SITE: 2113m DISTANCE TO THE NEAREST DOME: 2578m USTANCE TO THE NEAREST DOME: 2 ELEVATION: 8.81 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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 CAMERA DIGITAL BACK: PHASE ONE P45+
 LENS: 35mm SCHNEIDER APO DIGITAL

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE: PRINCIPAL VIEWPOINT 19 FULL SCALE DUSK VIEW - VVI

FIGURE NO: FIGURE 22.28d		REVISION: 01	
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	