

Principal Viewpoint 20 - Stockland Bristol, PRoW no. BW 32/3 (high resolution baseline photograph for VVIs)



Principal Viewpoint 20 - additional photograph



KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

(TOP) DATE: 08/03/2011 TIME: 09:25 EASTING (m): 323966.156 NORTHING (m): 143595.463 DISTANCE TO SITE: 3385m ELEVATION: 15.431 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 09/04/2010 TIME: 14:30

LOCATION PLAN





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OCUMENT

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 20 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.29

SEPT 2011

AE

REVISION: 01

SCALE:



DATE: 08/03/2011 TIME: 09:25 EASTING (m): 323966.156 NORTHING (m): 143595.463 DISTANCE TO SITE: 3385m DISTANCE TO THE NEAREST DOME: 4225m ELEVATION: 15.431 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 20 FULL SCALE BASELINE VIEW

FIGURE NO: FIGURE 22.29a		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



DATE: 08/03/2011 TIME: 09:25 EASTING (m): 323966.156 NORTHING (m): 143595.463 DISTANCE TO SITE: 3385m DISTANCE TO THE NEAREST DOME: 4225m ELEVATION: 15.431 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 20 FULL SCALE VVI

FIGURE NO: FIGURE 22.29b			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	

EXISTING HINKLEY POINT POWER STATION COMPLEX



Principal Viewpoint 21 - Quantock Hills AONB, PRoW no. WL 24/1 (high resolution baseline photograph for VVIs)



Principal Viewpoint 21 - additional photograph

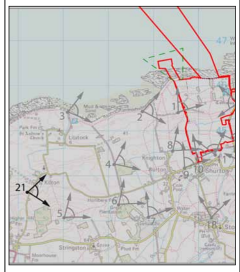
KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 10/03/2011 TIME: 14:45 EASTING (m): 316215.534 NORTHING (m): 143623.705 DISTANCE TO SITE: 3739m ELEVATION: 61.089 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 19/04/2011 TIME: 17:19

LOCATION PLAN





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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 21 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.30

SEPT 2011

AE

REVISION

SCALE:

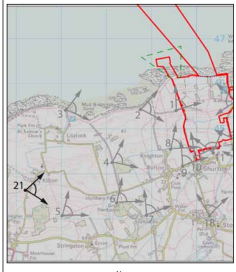


DATE: 10/03/2011 TIME: 14:45 EASTING (m): 316215.534 NORTHING (m): 143623.705 DISTANCE TO SITE: 3739m DISTANCE TO THE NEAREST DOME: 4491m DISTANCE TO THE NEAREST DOME: 4 ELEVATION: 61.089 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 21 FULL SCALE BASELINE VIEW

FIGURE 22.30a		01
SEPT 2011	DRAWN: SR	SCALE: NTS

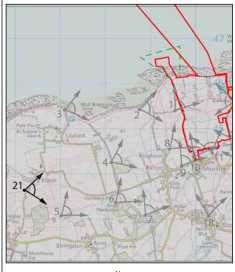


DATE: 10/03/2011 TIME: 14:45 EASTING (m): 316215.534 NORTHING (m): 143623.705 DISTANCE TO SITE: 3739m DISTANCE TO THE NEAREST DOME: 4491m DISTANCE TO THE NEAREST DOME: 4 ELEVATION: 61.089 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 21 FULL SCALE VVI

FIGURE NO: FIGURE 22.30b		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS

EXISTING HINKLEY POINT POWER STATION COMPLEX



Principal Viewpoint 22 - East Quantoxhead, PRoW no. WL 8/30 (high resolution baseline photograph for VVIs)



Principal Viewpoint 22 - additional photograph

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 04/03/2011 TIME: 14:50 EASTING (m): 313755.421 NORTHING (m): 144032.418 DISTANCE TO SITE: 6065m ELEVATION: 19.585 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 19/04/2011 TIME: 16:30

LOCATION PLAN





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OCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 22 -BASELINE VIEW (CROPPED)

FIGURE 22.31

SEPT 2011

DRAW AE REVISION: 01

SCALE:



DATE: 04/03/2011 TIME: 14:50 EASTING (m): 313755.421 NORTHING (m): 144032.418 DISTANCE TO SITE: 6065m DISTANCE TO THE NEAREST DOME: 6625m ELEVATION: 19.585 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 22 FULL SCALE BASELINE VIEW

FIGURE 22.31a		01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



DATE: 04/03/2011 TIME: 14:50 EASTING (m): 313755.421 NORTHING (m): 144032.418 DISTANCE TO SITE: 6065m DISTANCE TO THE NEAREST DOME: 6625m ELEVATION: 19.585 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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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 22 FULL SCALE VVI

FIGURE NO: FIGURE 22.31b			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	

EXISTING HINKLEY POINT POWER STATION COMPLEX



Principal Viewpoint 23 - East Quantoxhead, Court House Gardens (high resolution baseline photograph for VVIs)



Principal Viewpoint 23 - additional photograph

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 14/06/2011 TIME: 14:00 EASTING (m): 313775.519 NORTHING (m): 143697.896 DISTANCE TO SITE: 6113m ELEVATION: 42.265 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 19/04/2011 TIME: 16:10

LOCATION PLAN





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DOCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 23 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.32

SEPT 2011

REVISION

SCALE:



DATE: 14/06/2011 TIME: 14:00 EASTING (m): 313775.519 NORTHING (m): 143697.896 DISTANCE TO SITE: 6113m DISTANCE TO THE NEAREST DOME: 6704m DISTANCE TO THE NEAREST DOME: 6 ELEVATION: 42.265 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 23 FULL SCALE BASELINE VIEW FIGURE 22.32a DRAWN: SCALE:

SEPT 2011 SR NTS



DATE: 14/06/2011 TIME: 14:00 EASTING (m): 313775.519 NORTHING (m): 143697.896 DISTANCE TO SITE: 6113m DISTANCE TO THE NEAREST DOME: 6704m DISTANCE TO THE NEAREST DOME: 6 ELEVATION: 42.265 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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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 23 FULL SCALE VVI

FIGURE NO: FIGURE 22.32b		REVISION: 01	
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	

HINKLEY POINT A



Principal Viewpoint 24 - Entrance to Dodington House (high resolution baseline photograph for VVIs)

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 08/03/2011 TIME: 12:10 EASTING (m): 317232.679 NORTHING (m): 140531.294 DISTANCE TO SITE: 4670m ELEVATION: 100.465 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 24 -BASELINE VIEW (CROPPED)

FIGURE NO:			
FIGU	JRE	22	.33

AIE:			
SEI	PT 2	201	1

DRAWN AE REVISION

SCALE: NTS



DATE: 08/03/2011 DATE: 08/03/2011 TIME: 12:10 EASTING (m): 317232.679 NORTHING (m): 140531.294 DISTANCE TO SITE: 4670m DISTANCE TO THE NEAREST DOME: 6026m DISTANCE TO THE NEAREST DOME: 6 ELEVATION: 100.465 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 24 FULL SCALE BASELINE VIEW FIGURE NO: PEVISIO

FIGURE 22.33a		01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



DATE: 08/03/2011 DATE: 08/03/2011 TIME: 12:10 EASTING (m): 317232.679 NORTHING (m): 140531.294 DISTANCE TO SITE: 4670m DISTANCE TO THE NEAREST DOME: 6026m ELEVATION: 100.465 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 24 FULL SCALE VVI

FIGURE NO: FIGURE 22.33b		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS

HINKLEY POINT A HINKLEY POINT B



Principal Viewpoint 25 - Nether Stowey, Stogursey Lane (high resolution baseline photograph for VVIs)



Principal Viewpoint 25 - additional photograph

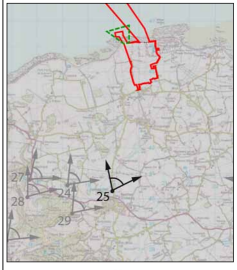
KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 10/03/2011 TIME: 10:45 EASTING (m): 318997.436 NORTHING (m): 140295.054 DISTANCE TO SITE: 4123m ELEVATION: 81.962 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: 13:09

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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 25 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.34

SEPT 2011

AE

REVISION

SCALE:

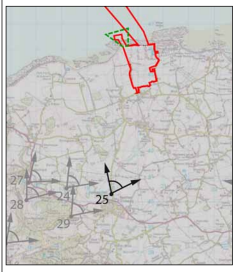


KEY VIEWPOINT AND CAMERA DETAILS DATE: 10/03/2011 TIME: 10:45 EASTING (m): 318997.436 NORTHING (m): 140295.054 DISTANCE TO SITE: 4123m DISTANCE TO SITE: 4123m ELEVATION: 81 962 DISTANCE TO THE NEAREST DOME: 5 ELEVATION: 81.962 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 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 25 FULL SCALE BASELINE VIEW

FIGURE NO: FIGURE 22.34	а	REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS

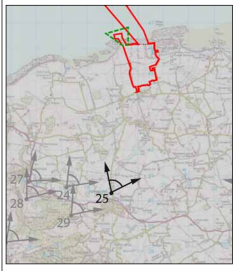


KEY VIEWPOINT AND CAMERA DETAILS DATE: 10/03/2011 TIME: 10:45 EASTING (m): 318997.436 NORTHING (m): 140295.054 DISTANCE TO SITE: 4123m DISTANCE TO SITE: 4123m DISTANCE TO THE NEAREST DOME: 5632m ELEVATION: 81.962 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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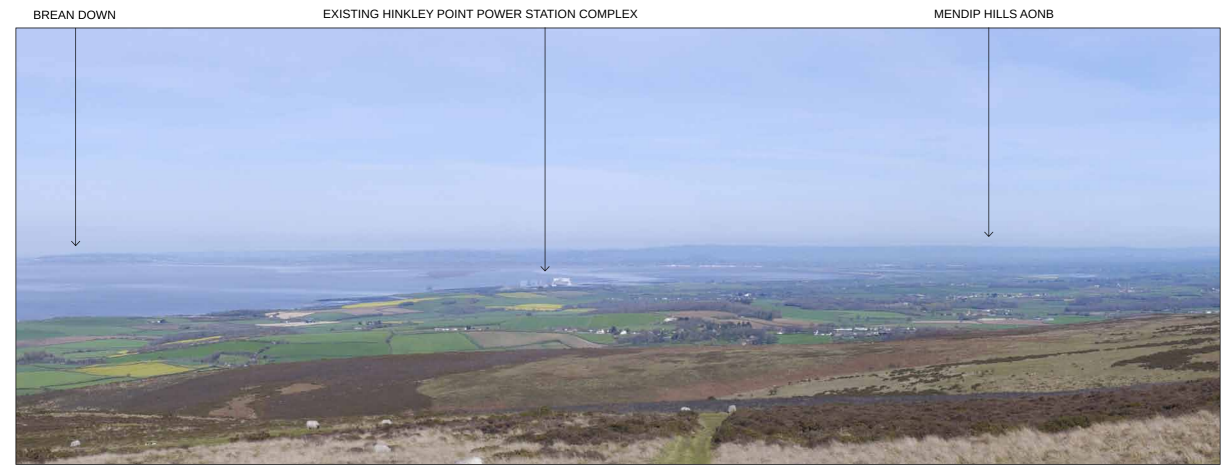


HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 25 FULL SCALE VVI

FIGURE NO: FIGURE 22.34b		REVISION: 01
DATE:	drawn:	scale:
SEPT 2011	SR	NTS



Principal Viewpoint 26 - Quantock Hill AONB, Beacon Hill (high resolution baseline photograph for VVIs)



Principal Viewpoint 26 - additional photograph

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 06/04/2011 TIME: 16:00 EASTING (m): 312451.666 NORTHING (m): 140993.869 DISTANCE TO SITE: 8196m ELEVATION: 310.385 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 08/04/2010 TIME: 18:23

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DOCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 26 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.35

SEPT 2011

AE

REVISION

SCALE:



DATE: 06/04/2011 TIME: 16:00 EASTING (m): 312451.666 NORTHING (m): 140993.869 DISTANCE TO SITE: 8196m DISTANCE TO THE NEAREST DOME: 9070m ELEVATION: 310.385 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 26 FULL SCALE BASELINE VIEW FIGURE N

FIGURE 22.35a		01
SEPT 2011	drawn: SR	SCALE: NTS



DATE: 06/04/2011 TIME: 16:00 EASTING (m): 312451.666 NORTHING (m): 140993.869 DISTANCE TO SITE: 8196m DISTANCE TO THE NEAREST DOME: 9070m ELEVATION: 310.385 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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





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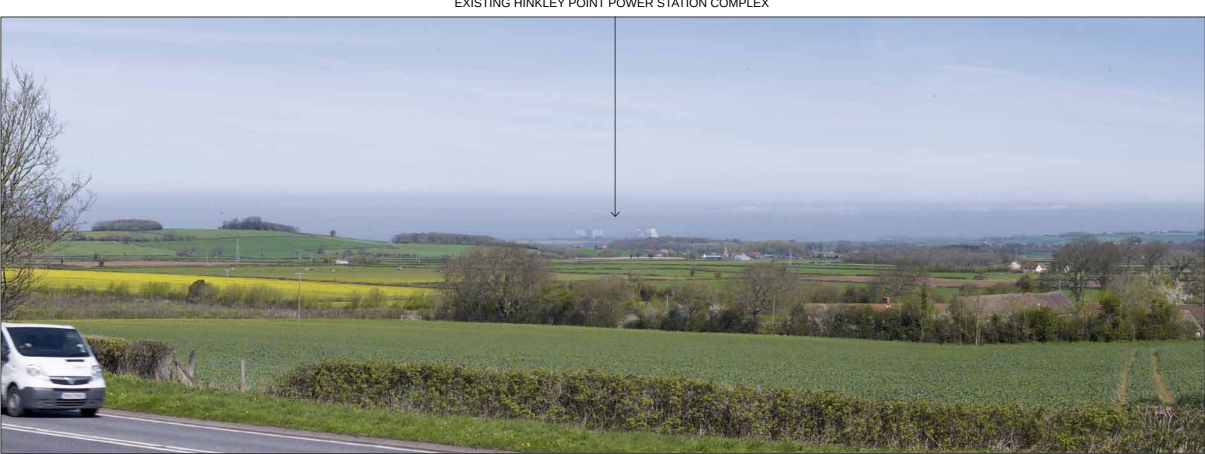
HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 26 FULL SCALE VVI

FIGURE NO: FIGURE 22.35b		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS

EXISTING HINKLEY POINT POWER STATION COMPLEX



Principal Viewpoint 27 - A39 Holford Lay-by (high resolution baseline photograph for VVIs)



Principal Viewpoint 27 - additional photograph

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 07/04/2011 TIME: 14:10 EASTING (m): 315740.418 NORTHING (m): 140771.624 DISTANCE TO SITE: 5541m ELEVATION: 130.805 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: 13:20

LOCATION PLAN





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CUMEN

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 27 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.36

SEPT 2011

AE

REVISION

SCALE:



DATE: 07/04/2011 TIME: 14:10 EASTING (m): 315740.418 NORTHING (m): 140771.624 DISTANCE TO SITE: 5541m DISTANCE TO THE NEAREST DOME: 6688m DISTANCE TO THE NEAREST DOME: 6 ELEVATION: 130.805 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 27 FULL SCALE BASELINE VIEW FIGURE 22.36a DRAWN SEPT 2011 SR NTS



DATE: 07/04/2011 DATE: 07/04/2011 TIME: 14:10 EASTING (m): 315740.418 NORTHING (m): 140771.624 DISTANCE TO SITE: 5541m DISTANCE TO THE NEAREST DOME: 6688m ELEVATION: 130.805 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 27 FULL SCALE VVI

FIGURE NO: FIGURE 22.36b		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



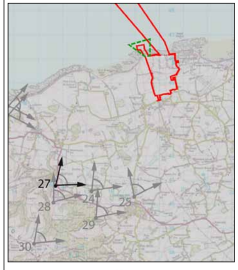
DATE: 29/06/2011 TIME: 22:15 EASTING (m): 315740.418 NORTHING (m): 140771.624 DISTANCE TO SITE: 5541m DISTANCE TO THE NEAREST DOME: 6688m ELEVATION: 130.805 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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 V FULL SCALE BASELINE		• =.	
FIGURE NO: FIGURE 22.36c			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



DATE: 29/06/2011 TIME: 22:15 EASTING (m): 315740.418 NORTHING (m): 140771.624 DISTANCE TO SITE: 5541m DISTANCE TO THE NEAREST DOME: 6688m ELEVATION: 130.805 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 27 FULL SCALE DUSK VIEW - VVI FIGURE 22.36d DRAWN SEPT 2011 SR NTS



Principal Viewpoint 28 - Quantock Hills AONB, PRoW no. WL 10/9 (high resolution baseline photograph for VVIs)



Principal Viewpoint 28 - additional photograph





KEY

VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 06/04/2011 TIME: 17:30 EASTING (m): 315651.104 NORTHING (m): 140079.76 DISTANCE TO SITE: 6065m ELEVATION: 239.508 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 16/09/2009 TIME: 16:12

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CUMEN

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 28 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.37

SEPT 2011

AE

REVISION

SCALE:

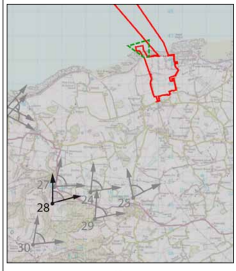


DATE: 06/04/2011 TIME: 17:30 EASTING (m): 315651.104 NORTHING (m): 140079.76 DISTANCE TO SITE: 6065m DISTANCE TO THE NEAREST DOME: 7278m DISTANCE TO THE NEAREST DOME: 7 ELEVATION: 239.508 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 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 28 FULL SCALE BASELINE VIEW

FIGURE 22.37a		01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



DATE: 06/04/2011 TIME: 17:30 EASTING (m): 315651.104 NORTHING (m): 140079.76 DISTANCE TO SITE: 6065m DISTANCE TO THE NEAREST DOME: 7278m DISTANCE TO THE NEAREST DOME: 7 ELEVATION: 239.508 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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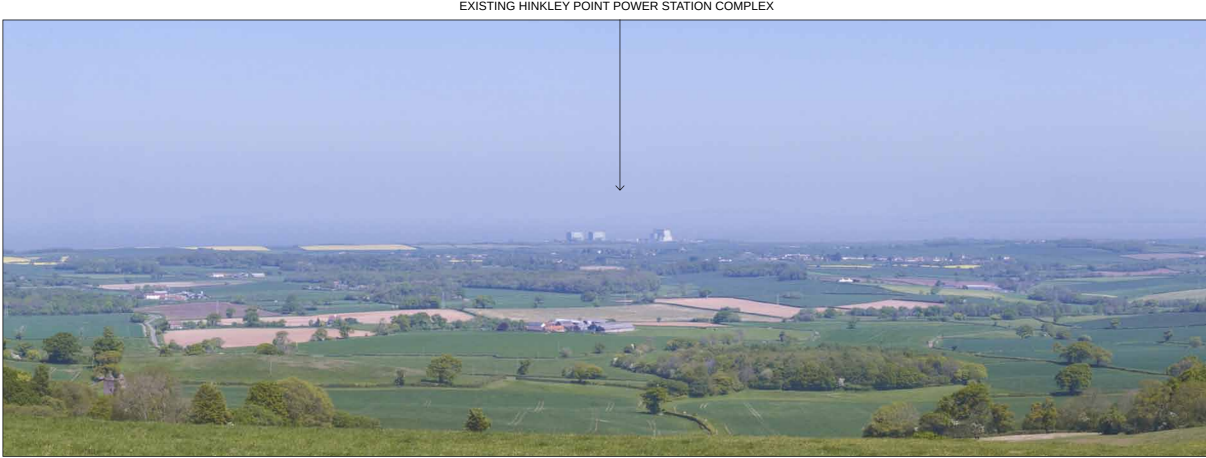
HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 28 FULL SCALE VVI

FIGURE NO: FIGURE 22.37b			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	

EXISTING HINKLEY POINT POWER STATION COMPLEX



Principal Viewpoint 29 - Quantock Hills AONB, Walford's Gibbet (high resolution baseline photograph for VVIs)



Principal Viewpoint 29 - additional photograph

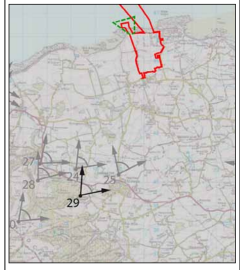


DATE: 09/03/2011 TIME: 17:40 EASTING (m): 317422.22 NORTHING (m): 139412.869 DISTANCE TO SITE: 5520m ELEVATION: 197.651 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 28/05/2009 TIME: 19:12

LOCATION PLAN





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OCUMEN

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 29 -FULL SCALE BASELINE VIEW

FIGURE NO: FIGURE 22.38

SEPT 2011

AE

REVISION

SCALE:

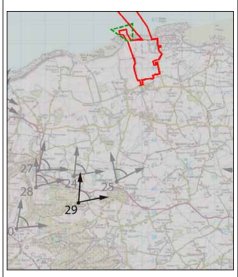


DATE: 09/03/2011 DATE: 09/03/2011 TIME: 17:40 EASTING (m): 317422.22 NORTHING (m): 139412.869 DISTANCE TO SITE: 5520m DISTANCE TO THE NEAREST DOME: 6950m ELEVATION: 197.651 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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 29 FULL SCALE BASELINE VIEW

FIGURE NO: FIGURE 22.38a		REVISION: 01	
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



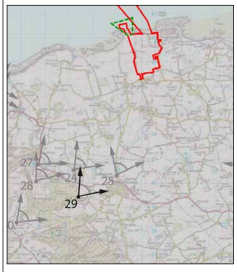
DATE: 09/03/2011 DATE: 09/03/2011 TIME: 17:40 EASTING (m): 317422.22 NORTHING (m): 139412.869 DISTANCE TO SITE: 5520m DISTANCE TO THE NEAREST DOME: 6950m ELEVATION: 197.651 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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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 29 FULL SCALE VVI

FIGURE NO: FIGURE 22.38b		REVISION: 01	
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



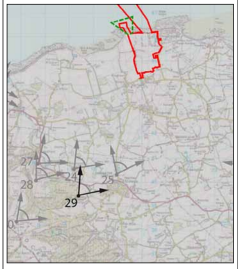
DATE: 30/06/2011 DATE: 30/06/2011 TIME: 22:05 EASTING (m): 317422.22 NORTHING (m): 139412.869 DISTANCE TO SITE: 5520m DISTANCE TO THE NEAREST DOME: 6950m ELEVATION: 197.651 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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 V FULL SCALE BASELINE			
FIGURE NO: FIGURE 22.38c			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



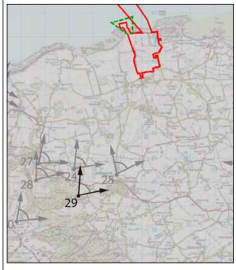
DATE: 30/06/2011 TIME: 22:05 EASTING (m): 317422.22 NORTHING (m): 139412.869 DISTANCE TO SITE: 5520m DISTANCE TO THE NEAREST DOME: 6950m ELEVATION: 197.651 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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

LOCATION PLAN





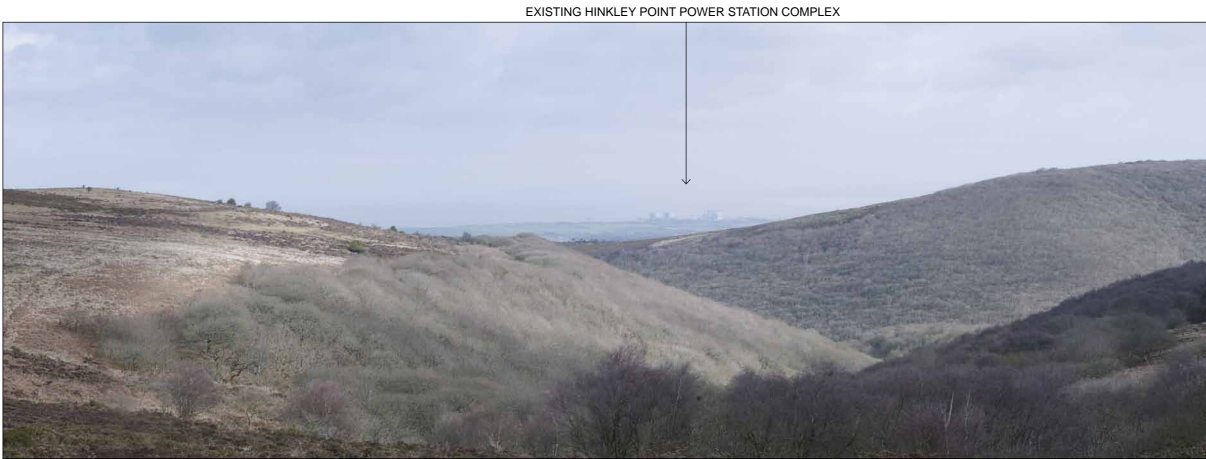
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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

FULL SCALE DUSK VIEW - VVI FIGURE 22.38d DRAWN SEPT 2011 SR NTS



Principal Viewpoint 30 - Quantock Hills AONB, PRoW no. 10/28 (high resolution baseline photograph for VVIs)



Principal Viewpoint 30 - additional photograph

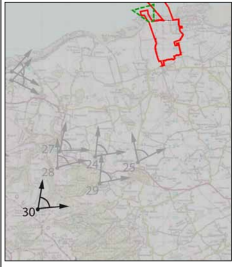
KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 09/03/2011 TIME: 09:40 EASTING (m): 314839.019 NORTHING (m): 138368.071 DISTANCE TO SITE: 7882m ELEVATION: 327.93 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 12/05/2011 TIME: 15:34

LOCATION PLAN





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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 30 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.39

SEPT 2011

AE

REVISION

SCALE: NTS



KEY

VIEWPOINT AND CAMERA DETAILS

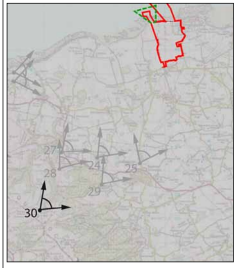
DATE: 09/03/2011 DATE: 09/03/2011 TIME: 09:40 EASTING (m): 314839.019 NORTHING (m): 138368.071 DISTANCE TO SITE: 7882m DISTANCE TO THE NEAREST DOME: 9136m ELEVATION: 327.93 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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 30 FULL SCALE BASELINE VIEW

FIGURE 22.39a		01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



KEY

VIEWPOINT AND CAMERA DETAILS

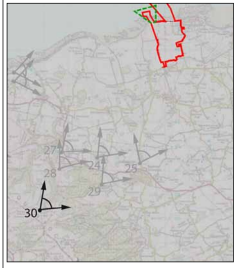
DATE: 09/03/2011 DATE: 09/03/2011 TIME: 09:40 EASTING (m): 314839.019 NORTHING (m): 138368.071 DISTANCE TO SITE: 7882m DISTANCE TO THE NEAREST DOME: 9136m ELEVATION: 327.93 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

NOTES

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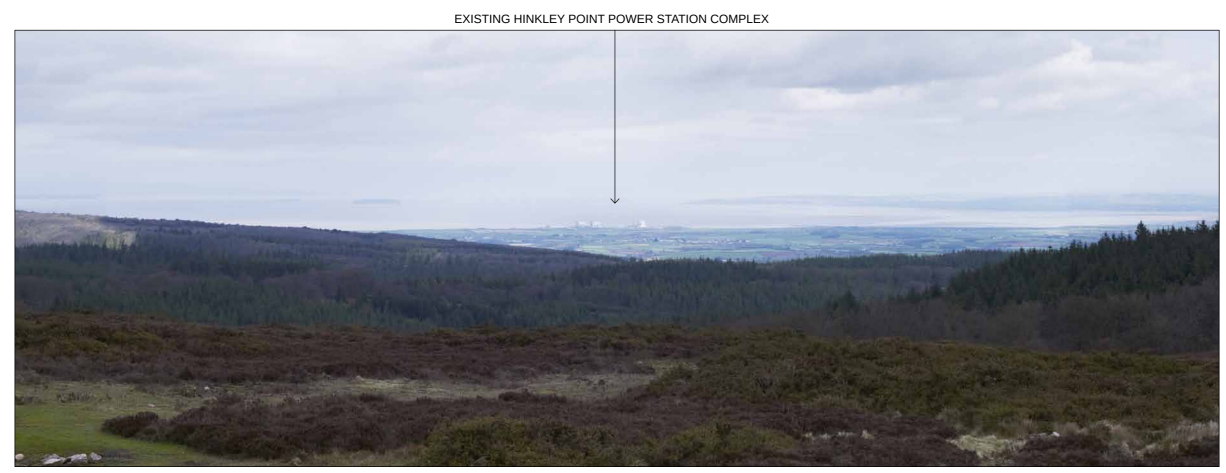


HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 30 FULL SCALE VVI

FIGURE NO: FIGURE 22.39b			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



Principal Viewpoint 31 - Quantock Hills AONB, Will's Neck (high resolution baseline photograph for VVIs)



Principal Viewpoint 31 - additional photograph

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 04/04/2011 TIME: 13:00 EASTING (m): 316532.516 NORTHING (m): 135155.302 DISTANCE TO SITE: 9777m ELEVATION: 384.242 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 28/05/2009 TIME: 18:03

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DOCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 31 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.40

SEPT 2011

AE

REVISION

SCALE:

NTS

01



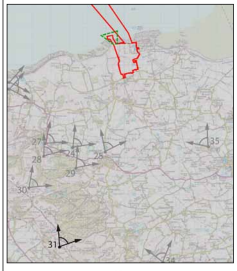
DATE: 04/04/2011 DATE: 04/04/2011 TIME: 13:00 EASTING (m): 316532.516 NORTHING (m): 135155.302 DISTANCE TO SITE: 9777m DISTANCE TO THE NEAREST DOME: 11249m DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 384.242 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 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 31 FULL SCALE BASELINE VIEW

FIGURE 22.40	a	REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



DATE: 04/04/2011 DATE: 04/04/2011 TIME: 13:00 EASTING (m): 316532.516 NORTHING (m): 135155.302 DISTANCE TO SITE: 9777m DISTANCE TO THE NEAREST DOME: 11249m DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 384.242 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 31 FULL SCALE VVI

FIGURE NO: FIGURE 22.40b		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



Principal Viewpoint 32 - Quantock Hills AONB, Cothelstone Hill (high resolution baseline photograph for VVIs)



Principal Viewpoint 32 - additional photograph



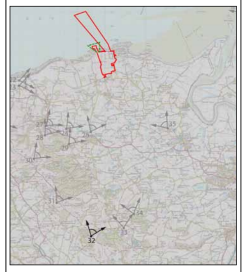


DATE: 06/04/2011 TIME OF DAY: 18:50 EASTING (m): 319045.275 NORTHING (m): 132690.215 DISTANCE TO SITE: 11643m ELEVATION: 330.301 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm For further details refer to full scale baseline viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 20/01/2011 TIME: 16:09

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DOCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 32 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.41

SEPT 2011

AE

REVISION

SCALE:

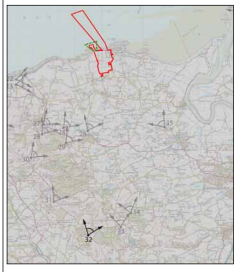


DATE: 06/04/2011 DATE: 06/04/2011 TIME: 18:50 EASTING (m): 319045.275 NORTHING (m): 132690.215 DISTANCE TO SITE: 11643m DISTANCE TO THE NEAREST DOME: 13166m DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 330.301 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 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 32 FULL SCALE BASELINE VIEW

FIGURE NO: FIGURE 22.41a			REVISION: 01
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	

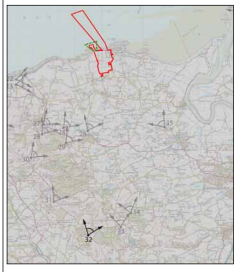


DATE: 06/04/2011 DATE: 06/04/2011 TIME: 18:50 EASTING (m): 319045.275 NORTHING (m): 132690.215 DISTANCE TO SITE: 11643m DISTANCE TO THE NEAREST DOME: 13166m DISTANCE TO THE NEAREST DOME: 1 ELEVATION: 330.301 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 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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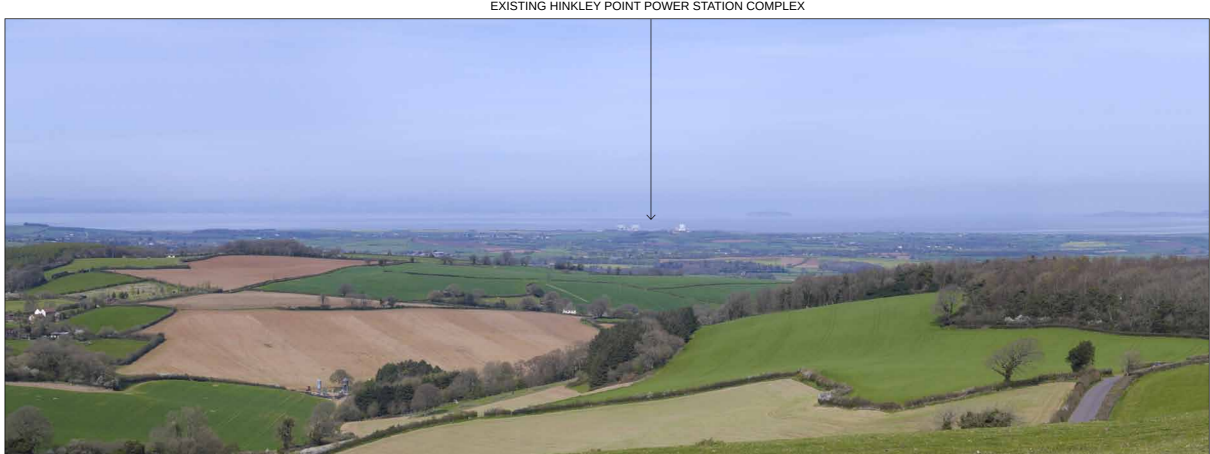
HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 32 FULL SCALE VVI

FIGURE NO: FIGURE 22.41b			REVISION:
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	

EXISTING HINKLEY POINT POWER STATION COMPLEX



Principal Viewpoint 33 - Quantock Hill AONB, Broomfield Hill (high resolution baseline photograph for VVIs)

KEY VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 06/04/2011 TIME: 13.40 EASTING (m): 321418.579 NORTHING (m): 13298.575 DISTANCE TO SITE: 11084m ELEVATION: 288.988 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 33 -BASELINE VIEW (CROPPED)

FIGURE NO:	
FIGURE	22.42

SEPT 2011

DRAWN SR REVISION: 01

SCALE: