



KEY
VIEWPOINT AND CAMERA DETAILS DATE: 06/04/2011

TIME: 13.40
EASTING (m): 321418.579
NORTHING (m): 133298.575
DISTANCE TO SITE: 11084m
DISTANCE TO THE NEAREST DOME:12556m ELEVATION: 288.988 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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 VIEWPOINT 33 FULL SCALE BASELINE VIEW

FIGURE 22.42a



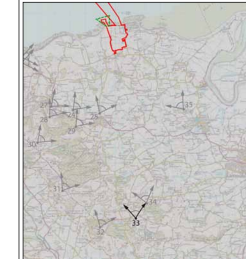


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VIEWPOINT AND CAMERA DETAILS DATE: 06/04/2011

TIME: 13.40
EASTING (m): 321418.579
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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

PRINCIPAL VIEWPOINT 33

FULL SCALE VVI

FIGURE 22.42b



Principal Viewpoint 34 - Quantock Hills AONB, Wind Down, lay-by (high resolution baseline photograph for VVIs)



Principal Viewpoint 34 - additional photograph

KEY

VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 07/04/2011 TIME: 15:00

EASTING (m): 322130.318 NORTHING (m): 134312.479 DISTANCE TO SITE: 10201m ELEVATION: 216.246 VIEWER HEIGHT: 1.7m

VIEWING DISTANCE: 400mm For further details refer to full scale baseline

viewpoints.

VIEWPOINT DETAILS OF ADDITIONAL PHOTOGRAPH (BOTTOM)

DATE: 24/01/2011 TIME: 14:14

LOCATION PLAN





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DOCUMENT

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

SEPT 2011

PRINCIPAL VIEWPOINT 34 -BASELINE VIEW (CROPPED)

FIGURE NO:	REVISION:
FIGURE 22.43	01

NTS





DATE: 07/04/2011
TIME: 15:00
EASTING (m): 322130.318
NORTHING (m): 134312.479
DISTANCE TO SITE: 10201m
DISTANCE TO THE NEAREST DOME:11632m DISTANCE TO THE NEAREST DOME:11
ELEVATION: 216.246
VIEWER HEIGHT: 1.7m
HORIZONTAL FIELD OF VIEW: 160°
VERTICAL FIELD OF VIEW: 55.5°
VIEWING DISTANCE: 400mm
PAPER SIZE: 297mm x 1189mm

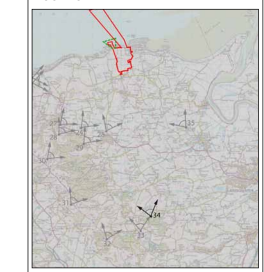
ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT:

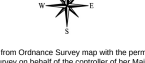
• CAMERA: ARCA SWISS F-COMPACT 6x9

• 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 VIEWPOINT 34 FULL SCALE BASELINE VIEW

FIGURE 22.43a

DATE: DRAWN: SCALE:
SEPT 2011 SR NTS





VIEWPOINT AND CAMERA DETAILS

DATE: 07/04/2011

TIME: 15:00

EASTING (m): 322130.318

NORTHING (m): 134312.479

DISTANCE TO SITE: 10201m

DISTANCE TO THE NEAREST DOME:11632m

ELEVATION: 216.246

VIEWER HEIGHT: 1.7m

HORIZONTAL FIELD OF VIEW: 160°

VERTICAL FIELD OF VIEW: 55.5°

VIEWING DISTANCE: 400mm

PAPER SIZE: 297mm x 1189mm

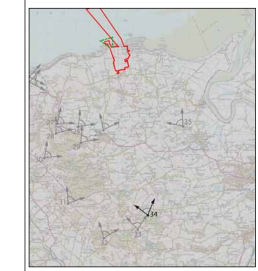
ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT:

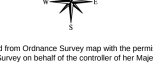
• CAMERA: ARCA SWISS F-COMPACT 6x9

• CAMERA DIGITAL BACK: PHASE ONE P45+

• LENS: 35mm SCHNEIDER APO DIGITAL

LOCATION PLAN





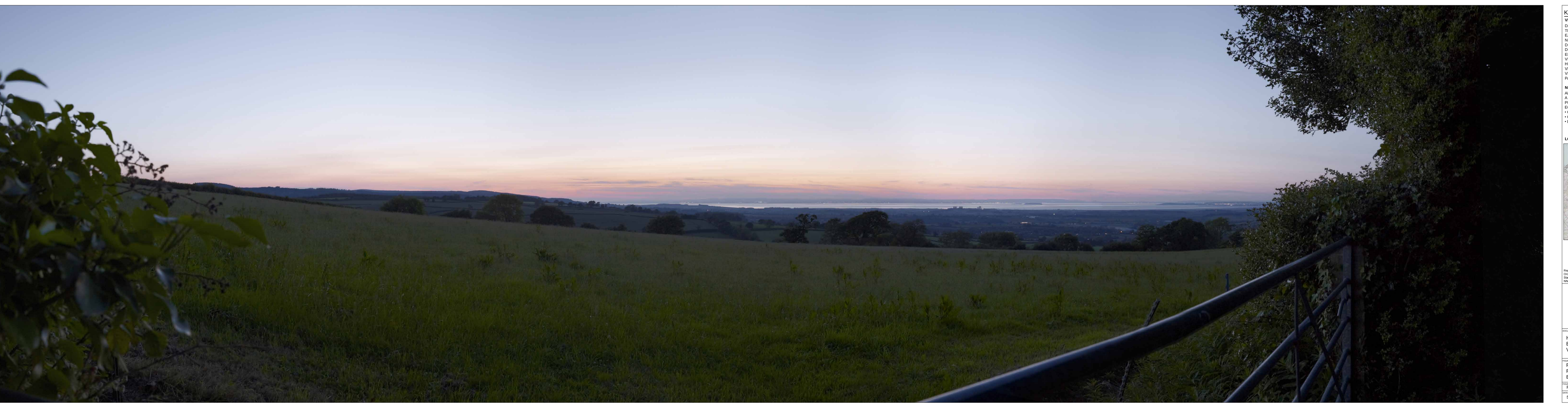
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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

PRINCIPAL VIEWPOINT 34 FULL SCALE VVI

> FIGURE 22.43b SEPT 2011 SR NTS





VIEWPOINT AND CAMERA DETAILS

DATE: 26/06/2011

TIME: 22:22

EASTING (m): 322130.318

NORTHING (m): 134312.479

DISTANCE TO SITE: 10201m

DISTANCE TO THE NEAREST DOME:11632m

ELEVATION: 216.246

VIEWER HEIGHT: 1.7m

HORIZONTAL FIELD OF VIEW: 160°

VERTICAL FIELD OF VIEW: 55.5°

VIEWING DISTANCE: 400mm

PAPER SIZE: 297mm x 1189mm

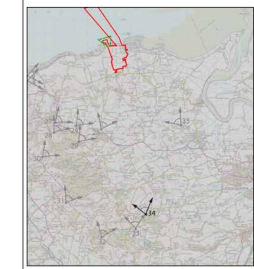
ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT:

• 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 VIEWPOINT 34
FULL SCALE DUSK VIEW
BASELINE

FIGURE 22.43c





VIEWPOINT AND CAMERA DETAILS

DATE: 26/06/2011

TIME: 22:22

EASTING (m): 322130.318

NORTHING (m): 134312.479

DISTANCE TO SITE: 10201m

DISTANCE TO THE NEAREST DOME:11632m

ELEVATION: 216.246

VIEWER HEIGHT: 1.7m

HORIZONTAL FIELD OF VIEW: 160°

VERTICAL FIELD OF VIEW: 55.5°

VIEWING DISTANCE: 400mm

PAPER SIZE: 297mm x 1189mm

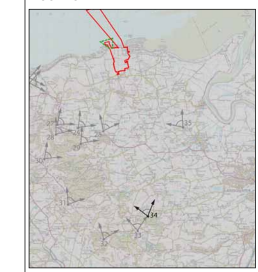
ALL PHOTOGRAPHY WAS CARRIED OUT BY A PROFESSIONAL ARCHITECTURAL PHOTOGRAPHER USING THE FOLLOWING EQUIPMENT:

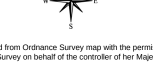
• CAMERA: ARCA SWISS F-COMPACT 6x9

• 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 VIEWPOINT 34 FULL SCALE DUSK VIEW - VVI

FIGURE 22.43d

DATE: DRAWN: SCALE:
SEPT 2011 SR NTS

HINKLEY POINT B



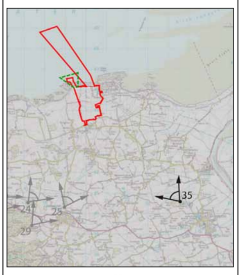
Principal Viewpoint 35 - Cannington Park, Public Footpath (high resolution baseline photograph for VVIs)

KEY

VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 09/03/2011 TIME: 11:30 EASTING (m): 324664.751 NORTHING (m): 140473.941 DISTANCE TO SITE: 5981m ELEVATION: 76.777 VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm

LOCATION PLAN





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DOCUMENT

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

PRINCIPAL VIEWPOINT 35 -BASELINE VIEW (CROPPED)

FIGURE 22.44		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS





DATE: 09/03/2011

DATE: 09/03/2011
TIME: 11:30
EASTING (m): 324664.751
NORTHING (m): 140473.941
DISTANCE TO SITE: 5981m
DISTANCE TO THE NEAREST DOME: 6851m
ELEVATION: 76.777
VIEWER HEIGHT: 1.7m
HORIZONTAL FIELD OF VIEW: 160°
VERTICAL FIELD OF VIEW: 55.5°
VIEWING DISTANCE: 400mm
PAPER SIZE: 297mm x 1189mm

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

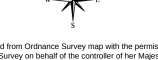
• CAMERA: ARCA SWISS F-COMPACT 6x9

• 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 VIEWPOINT 35

FULL SCALE BASELINE VIEW

FIGURE 22.44a	
DATE:	DRAWN:
SEPT 2011	SR



DATE: 09/03/2011

DATE: 09/03/2011
TIME: 11:30
EASTING (m): 324664.751
NORTHING (m): 140473.941
DISTANCE TO SITE: 5981m
DISTANCE TO THE NEAREST DOME: 6851m
ELEVATION: 76.777
VIEWER HEIGHT: 1.7m
HORIZONTAL FIELD OF VIEW: 160°
VERTICAL FIELD OF VIEW: 55.5°
VIEWING DISTANCE: 400mm
PAPER SIZE: 297mm x 1189mm

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

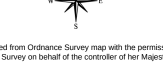
• CAMERA: ARCA SWISS F-COMPACT 6x9

• 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 VIEWPOINT 35 FULL SCALE VVI

FIGURE 22.44b

JUNCTION 23 OF M5 MOTORWAY



Principal Viewpoint 36 - Puriton Hill, PRoW no. BW 28/3 (high resolution baseline photograph for VVIs)



Principal Viewpoint 36 - additional photograph

KEY

VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH (TOP)

DATE: 04/04/2011 TIME: 10:30

EASTING (m): 331728.816 NORTHING (m): 141041.278 DISTANCE TO SITE: 211586m

ELEVATION: 39.555 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: 11:21

LOCATION PLAN





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DOCUMENT

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE:

SEPT 2011

PRINCIPAL VIEWPOINT 36 - BASELINE VIEW (CROPPED)

FIGURE 22.45	5	REVISION: 01
DATE:	DBWWN-	SCALE:

SR

NTS





DATE: 04/04/2011

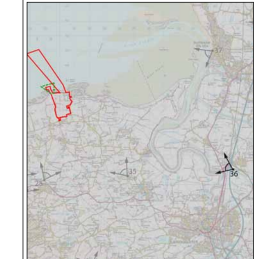
TIME: 10:30 EASTING (m): 331728.816 NORTHING (m): 141041.278

DISTANCE TO SITE: 211586m
DISTANCE TO THE NEAREST DOME:12321m ELEVATION: 39.555 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm

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 VIEWPOINT 36 FULL SCALE BASELINE VIEW

FIGURE 22.45a





DATE: 04/04/2011

TIME: 10:30 EASTING (m): 331728.816 NORTHING (m): 141041.278

DISTANCE TO SITE: 211586m
DISTANCE TO THE NEAREST DOME:12321m ELEVATION: 39.555 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm

PAPER SIZE: 297mm x 1189mm

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 VIEWPOINT 36

FULL SCALE VVI

FIGURE 22.45b

QUANTOCK HILLS AONB

EXISTING HINKLEY POINT POWER STATION COMPLEX



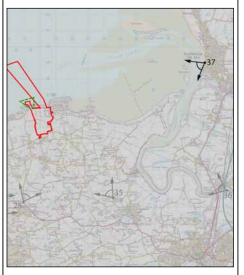
Principal Viewpoint 37 - Burnham-on-Sea waterfront (west of the pier) (high resolution baseline photograph for VVIs)

KEY

VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 09/04/2011
TIME: 07:38
EASTING (m): 330340.924
NORTHING (m): 149010.192
DISTANCE TO SITE: 10033m
ELEVATION: 9.629
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 37 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.46		REVISION: 01	
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	





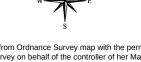
DATE: 09/04/2011

DATE: 09/04/2011
TIME: 07:38
EASTING (m): 330340.924
NORTHING (m): 149010.192
DISTANCE TO SITE: 10033m
DISTANCE TO THE NEAREST DOME:10473m ELEVATION: 9.629 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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 VIEWPOINT 37 FULL SCALE BASELINE VIEW

FIGURE 22.46a



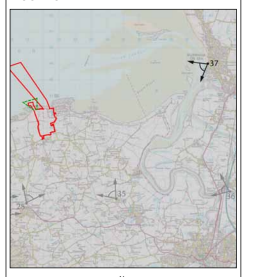


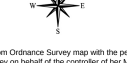
DATE: 09/04/2011 DATE: 09/04/2011
TIME: 07:38
EASTING (m): 330340.924
NORTHING (m): 149010.192
DISTANCE TO SITE: 10033m
DISTANCE TO THE NEAREST DOME:10473m ELEVATION: 9.629 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5°

VIEWING DISTANCE: 400mm

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





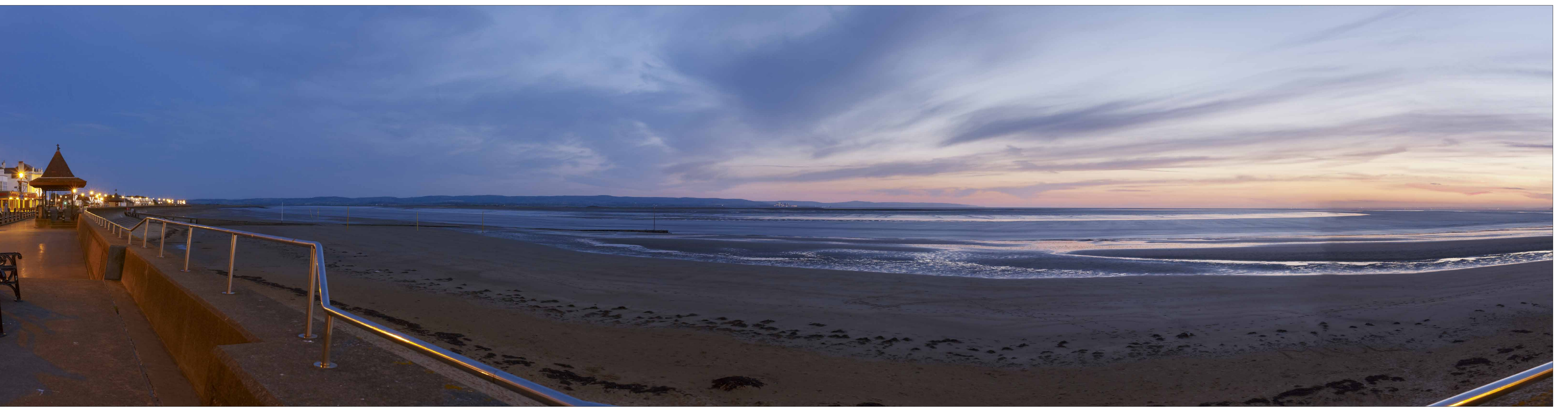
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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

PRINCIPAL VIEWPOINT 37 FULL SCALE VVI

FIGURE 22.46b



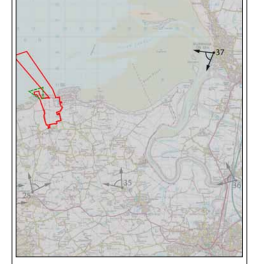


DATE: 13/06/2011
TIME: 22:07
EASTING (m): 330340.924
NORTHING (m): 149010.192
DISTANCE TO SITE: 10033m
DISTANCE TO THE NEAREST DOME:10473m ELEVATION: 9.629 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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 37

FULL SCALE DUSK VIEW BASELINE

FIGURE 22.46c





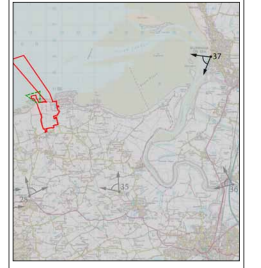
DATE: 13/06/2011
TIME: 22:07
EASTING (m): 330340.924
NORTHING (m): 149010.192
DISTANCE TO SITE: 10033m
DISTANCE TO THE NEAREST DOME:10473m

DISTANCE TO THE NEAREST DOME:10
ELEVATION: 9.629
VIEWER HEIGHT: 1.7m
HORIZONTAL FIELD OF VIEW: 160°
VERTICAL FIELD OF VIEW: 55.5°
VIEWING DISTANCE: 400mm
PAPER SIZE: 297mm x 1189mm

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 VIEWPOINT 37 FULL SCALE DUSK VIEW - VVI

FIGURE 22.46d

QUANTOCK HILLS AONB

EXISTING HINKLEY POINT POWER STATION COMPLEX



Principal Viewpoint 38 - Brent Knoll (monument) (high resolution baseline photograph for VVIs)

KEY

VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 09/04/2011
TIME: 10:29
EASTING (m): 334075.795
NORTHING (m): 150915.34
DISTANCE TO SITE: 14176m
ELEVATION: 138.712
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 38 -BASELINE VIEW (CROPPED)

FIGURE 22.47		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS





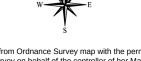
DATE: 09/04/2011

TIME: 10:29
EASTING (m): 334075.795
NORTHING (m): 150915.34
DISTANCE TO SITE: 14176m
DISTANCE TO THE NEAREST DOME:14627m ELEVATION: 138.712 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm

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 VIEWPOINT 38

FULL SCALE BASELINE VIEW

FIGURE 22.47a





DATE: 09/04/2011

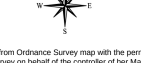
TIME: 10:29
EASTING (m): 334075.795
NORTHING (m): 150915.34
DISTANCE TO SITE: 14176m
DISTANCE TO THE NEAREST DOME:14627m

ELEVATION: 138.712 VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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 VIEWPOINT 38

FULL SCALE VVI

FIGURE 22.47b

QUANTOCK HILLS AONB

EXISTING HINKLEY POINT POWER STATION COMPLEX



Principal Viewpoint 39 - Berrow Beach (high resolution baseline photograph for VVIs)

KEY

VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 09/04/2011 TIME: 08:15

EASTING (m): 329096.002

NORTHING (m): 153646.748

DISTANCE TO SITE: 11201m

ELEVATION: 7.016

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 39 -BASELINE VIEW (CROPPED)

FIGURE 22.48		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS





VIEWPOINT AND CAMERA DETAILS

DATE: 09/04/2011

TIME: 08:15

EASTING (m): 329096.002

NORTHING (m): 153646.748

DISTANCE TO SITE: 11201m

DISTANCE TO THE NEAREST DOME:11729m

ELEVATION: 7.016

VIEWER HEIGHT: 1.7m

HORIZONTAL FIELD OF VIEW: 160°

VERTICAL FIELD OF VIEW: 55.5°

VIEWING DISTANCE: 400mm

PAPER SIZE: 297mm x 1189mm

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 VIEWPOINT 39 FULL SCALE BASELINE VIEW

FIGURE 22.48a

DATE: DRAWN: SCALE:
SEPT 2011 SR NTS





VIEWPOINT AND CAMERA DETAILS

DATE: 09/04/2011

TIME: 08:15

EASTING (m): 329096.002

NORTHING (m): 153646.748

DISTANCE TO SITE: 11201m

DISTANCE TO THE NEAREST DOME:11729m

ELEVATION: 7.016

VIEWER HEIGHT: 1.7m

HORIZONTAL FIELD OF VIEW: 160°

VERTICAL FIELD OF VIEW: 55.5°

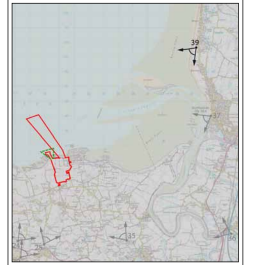
VIEWING DISTANCE: 400mm

PAPER SIZE: 297mm x 1189mm

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 VIEWPOINT 39 FULL SCALE VVI

FIGURE 22.48b



Principal Viewpoint 40 - Brean Down (high resolution baseline photograph for VVIs)

KEY

VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 09/04/2011 TIME: 09:10

EASTING (m): 329480.732 NORTHING (m): 158807.829 DISTANCE TO SITE: 14548m ELEVATION: 63.938 VIEWER HEIGHT: 1.7m

VIEWING DISTANCE: 400mm

For further details refer to full scale baseline

viewpoints.

LOCATION PLAN





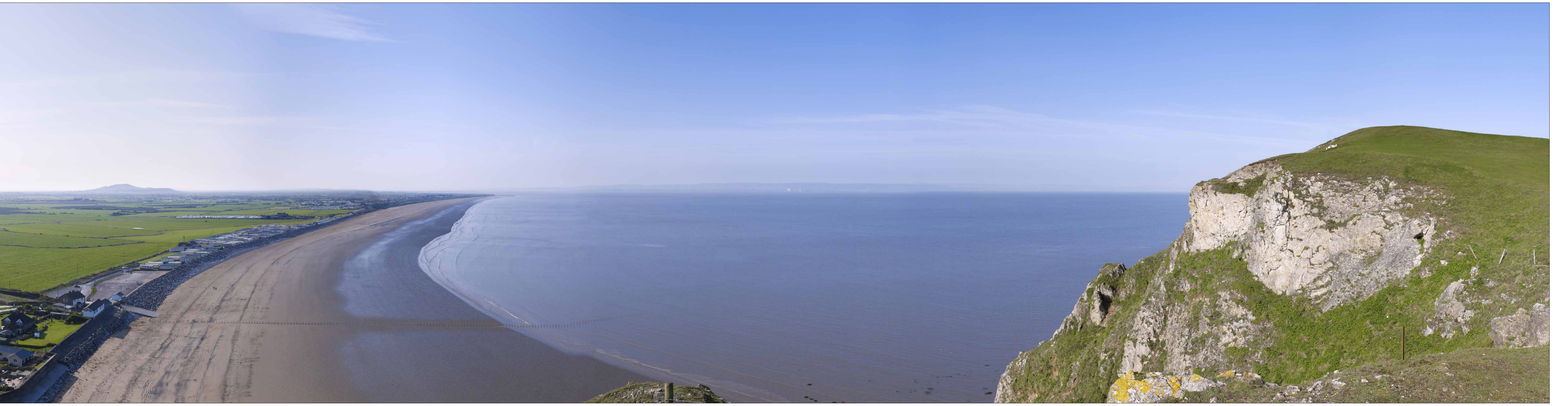
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HINKLEY POINT C PROJECT **ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22**

PRINCIPAL VIEWPOINT 40 -BASELINE VIEW (CROPPED)

FIGURE 22.49		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS





DATE: 09/04/2011

DATE: 09/04/2011
TIME: 09:10
EASTING (m): 329480.732
NORTHING (m): 158807.829
DISTANCE TO SITE: 14548m
DISTANCE TO THE NEAREST DOME:15873m

DISTANCE TO THE NEAREST DOME:1:
ELEVATION: 63.938
VIEWER HEIGHT: 1.7m
HORIZONTAL FIELD OF VIEW: 160°
VERTICAL FIELD OF VIEW: 55.5°
VIEWING DISTANCE: 400mm
PAPER SIZE: 297mm x 1189mm

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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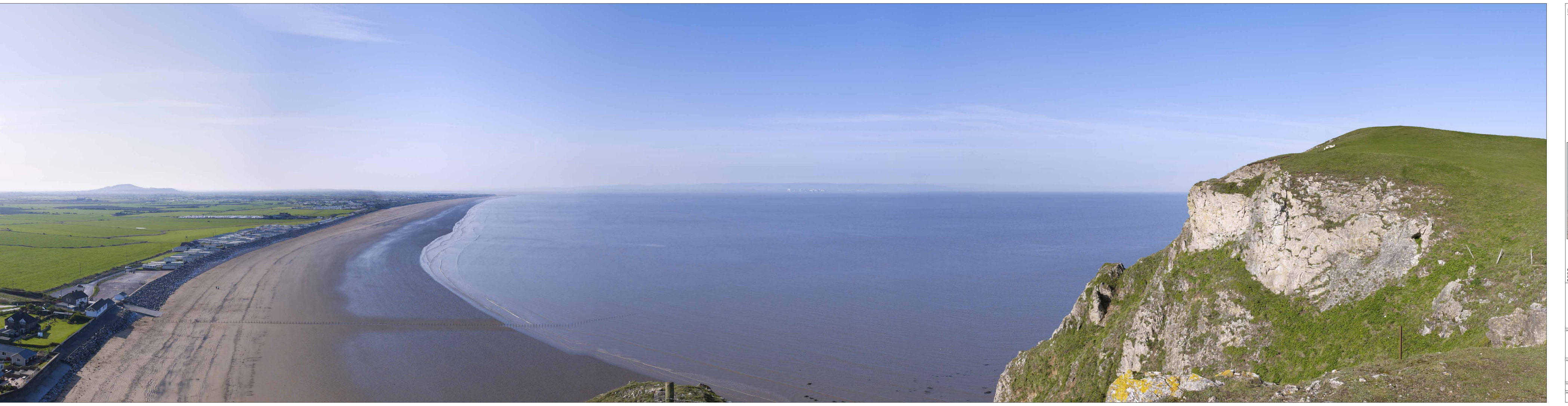


HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

PRINCIPAL VIEWPOINT 40

FULL SCALE BASELINE VIEW

FIGURE 22.49a





DATE: 09/04/2011

DATE: 09/04/2011
TIME: 09:10
EASTING (m): 329480.732
NORTHING (m): 158807.829
DISTANCE TO SITE: 14548m
DISTANCE TO THE NEAREST DOME:15873m

DISTANCE TO THE NEAREST DOME:1:
ELEVATION: 63.938
VIEWER HEIGHT: 1.7m
HORIZONTAL FIELD OF VIEW: 160°
VERTICAL FIELD OF VIEW: 55.5°
VIEWING DISTANCE: 400mm
PAPER SIZE: 297mm x 1189mm

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

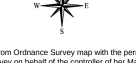
• CAMERA: ARCA SWISS F-COMPACT 6x9

• 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 VIEWPOINT 40 FULL SCALE VVI

FIGURE 22.49b SEPT 2011 SR NTS



Principal Viewpoint 41 - Mendip Hills AONB, Bleadon Hill (high resolution baseline photograph for VVIs)

KEY

VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 09/04/2011
TIME OF DAY:11:25
EASTING (m): 334642.873
NORTHING (m): 157629.528
DISTANCE TO SITE: 18027m
ELEVATION: 124.611
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 41 -BASELINE VIEW (CROPPED)

FIGURE 22.50		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS





DATE: 09/04/2011
TIME: 11:25
EASTING (m): 334642.873
NORTHING (m): 157629.528
DISTANCE TO SITE: 18027m
DISTANCE TO THE NEAREST DOME:18532m

ELEVATION: 124.611 VIEWER HEIGHT: 1.7m

HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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 VIEWPOINT 41 FULL SCALE BASELINE VIEW

FIGURE 22.50a





DATE: 09/04/2011
TIME: 11:25
EASTING (m): 334642.873
NORTHING (m): 157629.528
DISTANCE TO SITE: 18027m
DISTANCE TO THE NEAREST DOME:18532m ELEVATION: 124.611

VIEWER HEIGHT: 1.7m HORIZONTAL FIELD OF VIEW: 160° VERTICAL FIELD OF VIEW: 55.5° VIEWING DISTANCE: 400mm PAPER SIZE: 297mm x 1189mm

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 VIEWPOINT 41

FULL SCALE VVI

FIGURE 22.50b

BRENT KNOLL

EXISTING HINKLEY POINT POWER STATION COMPLEX



Principal Viewpoint 42 - Mendip Hills AONB, Crook Peak (high resolution baseline photograph for VVIs)

KEY

VIEWPOINT AND CAMERA DETAILS OF HIGH RESOLUTION PHOTOGRAPH

DATE: 08/04/2011 TIME: 10:50

EASTING (m): 338688.844
NORTHING (m): 155823.497
DISTANCE TO SITE: 20567m
ELEVATION: 177.6
VIEWER HEIGHT: 1.7m

VIEWING DISTANCE: 400mm

For further details refer to full scale baseline

viewpoints.

LOCATION PLAN





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HINKLEY POINT C PROJECT **ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22**

PRINCIPAL VIEWPOINT 42 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.51		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS





DATE: 08/04/2011

DATE: 08/04/2011
TIME: 10:50
EASTING (m): 338688.844
NORTHING (m): 155823.497
DISTANCE TO SITE: 20567m
DISTANCE TO THE NEAREST DOME:20878m
ELEVATION: 177.6
VIEWER HEIGHT: 1.7m
HORIZONTAL FIELD OF VIEW: 160°
VERTICAL FIELD OF VIEW: 55.5°
VIEWING DISTANCE: 400mm
PAPER SIZE: 207mm x 1189mm

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 VIEWPOINT 42 FULL SCALE BASELINE VIEW

FIGURE 22.51a





DATE: 08/04/2011

DATE: 08/04/2011
TIME: 10:50
EASTING (m): 338688.844
NORTHING (m): 155823.497
DISTANCE TO SITE: 20567m
DISTANCE TO THE NEAREST DOME:20878m
ELEVATION: 177.6
VIEWER HEIGHT: 1.7m
HORIZONTAL FIELD OF VIEW: 160°
VERTICAL FIELD OF VIEW: 55.5°
VIEWING DISTANCE: 400mm
PAPER SIZE: 207mm x 1189mm PAPER SIZE: 297mm x 1189mm

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

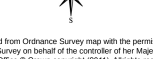
• CAMERA: ARCA SWISS F-COMPACT 6x9

• 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 VIEWPOINT 42

FULL SCALE VVI

FIGURE 22.51b

QUANTOCK HILLS AONB



Secondary Viewpoint S1 - Minehead waterfront

KEY

VIEWPOINT AND CAMERA DETAILS

DATE: 23/02/2009 TIME: 12:49 EASTING (m): 297137.000 NORTHING (m): 146982.000 DISTANCE TO SITE: 21963m ELEVATION: 8.66m VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm

CAMERA: NIKON D100 LENS: NIKON 35mm f/2.0 AF-D NIKKOR

NOTE: FULL SCALE PHOTOGRAPH AND VVI OF THE HPC PROPOSED DEVELOPMENT ARE NOT AVAILABLE FOR THIS VIEWPOINT

LOCATION PLAN





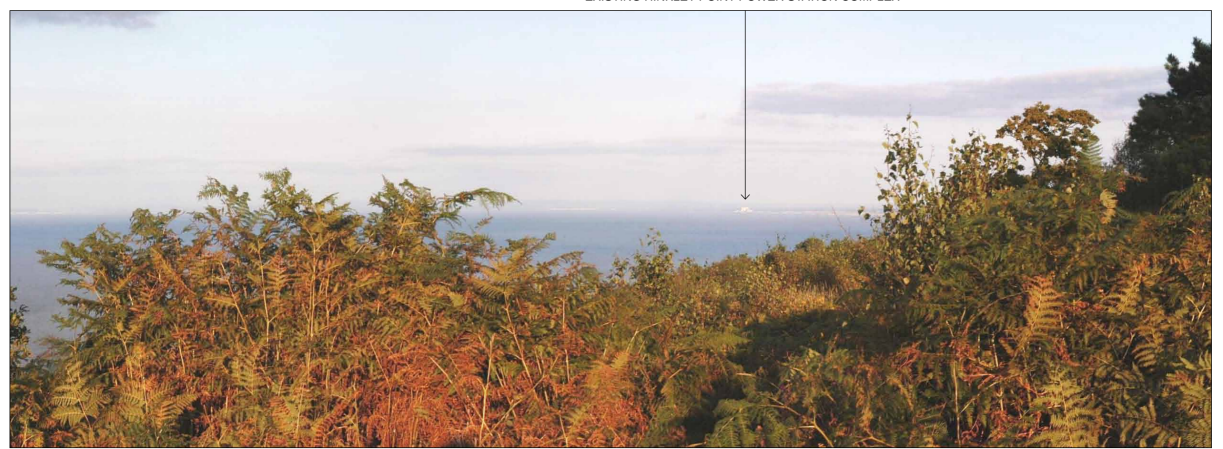
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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT **VOLUME 2 CHAPTER 22**

SECONDARY VIEWPOINT S1 -BASELINE VIEW (CROPPED)

FIGURE NO: FIGURE 22.52	2	REVISION: 01	
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



Secondary Viewpoint S2 - Exmoor National Park, North Hill

KEY

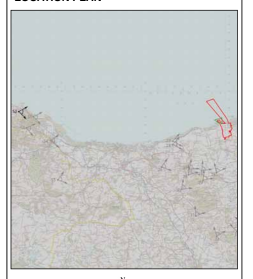
VIEWPOINT AND CAMERA DETAILS

DATE: 16/09/2009 TIME: 18:24

EASTING (m): 295400.000 NORTHING (m): 147598.000 DISTANCE TO SITE: 23719m ELEVATION: 232.37m VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm CAMERA: NIKON D100 LENS: NIKON 35mm f/2.0 AF-D NIKKOR

NOTE: FULL SCALE PHOTOGRAPH AND VVI OF THE HPC PROPOSED DEVELOPMENT ARE NOT AVAILABLE FOR THIS VIEWPOINT

LOCATION PLAN





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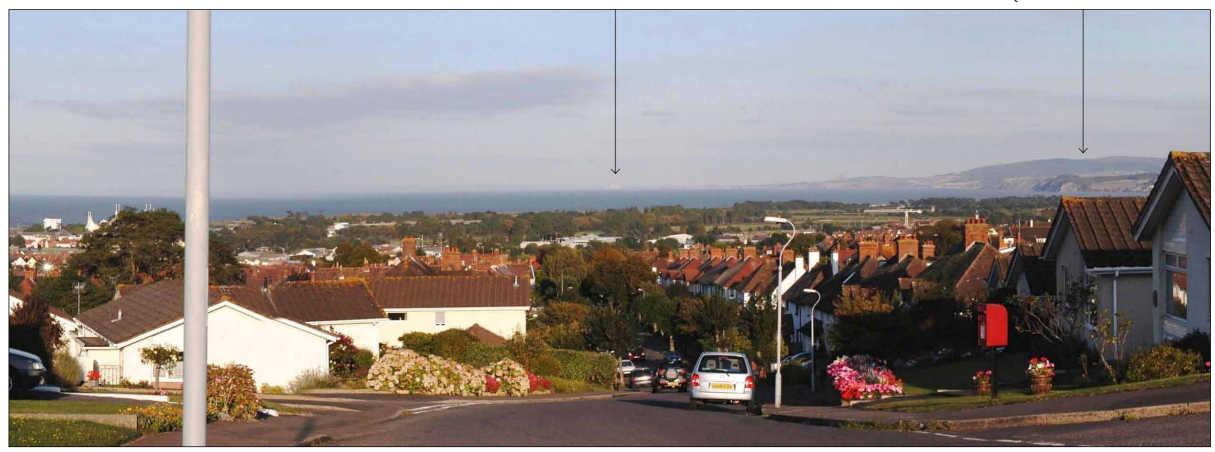


HINKLEY POINT C PROJECT **ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22**

SECONDARY VIEWPOINT S2 -BASELINE VIEW (CROPPED)

FIGURE 22.53		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS

QUANTOCK HILLS AONB



Secondary Viewpoint S3 - Minehead, Paganel Road

KEY

VIEWPOINT AND CAMERA DETAILS

DATE: 16/09/2009 TIME: 18:06 EASTING (m): 296295.000 NORTHING (m): 145657.000 DISTANCE TO SITE: 22819m ELEVATION: 62.92m VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm CAMERA: NIKON D100 LENS: NIKON 35mm f/2.0 AF-D NIKKOR

NOTE: FULL SCALE PHOTOGRAPH AND VVI OF THE HPC PROPOSED DEVELOPMENT ARE NOT AVAILABLE FOR THIS VIEWPOINT

LOCATION PLAN





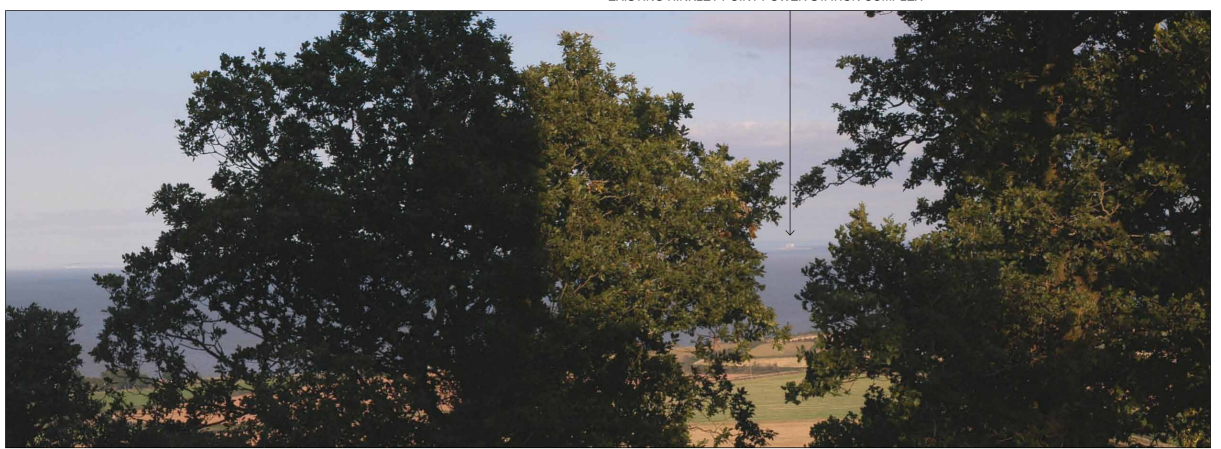
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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT **VOLUME 2 CHAPTER 22**

SECONDARY VIEWPOINT S3 -BASELINE VIEW (CROPPED)

FIGURE 22.54		REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS



Secondary Viewpoint S4 - Exmoor National Park, Conygar Tower

KEY

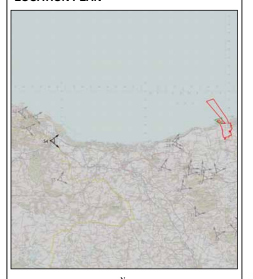
VIEWPOINT AND CAMERA DETAILS

DATE: 16/09/2009 TIME: 17:33 EASTING (m): 299186.000 NORTHING (m): 144101.000 DISTANCE TO SITE: 20061m ELEVATION: 107.11m VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm

CAMERA: NIKON D100 LENS: NIKON 35mm f/2.0 AF-D NIKKOR

NOTE: FULL SCALE PHOTOGRAPH AND VVI OF THE HPC PROPOSED DEVELOPMENT ARE NOT AVAILABLE FOR THIS VIEWPOINT

LOCATION PLAN





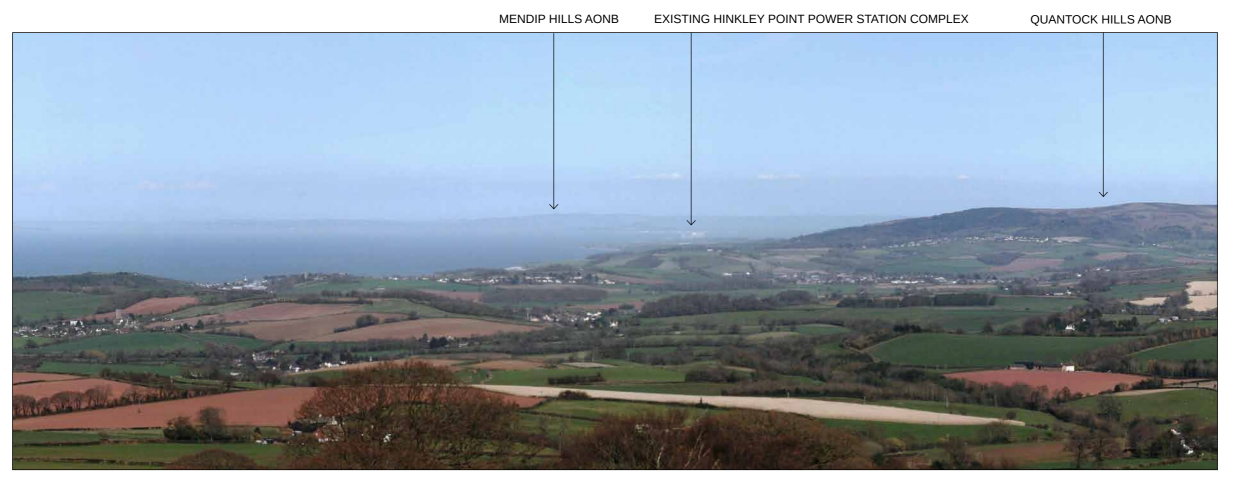
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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT **VOLUME 2 CHAPTER 22**

SECONDARY VIEWPOINT S4 -BASELINE VIEW (CROPPED)

FIGURE 22.55		REVISION: 01	
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



Secondary Viewpoint S5 - Exmoor National Park, Rodhuish Common

KEY

VIEWPOINT AND CAMERA DETAILS

DATE: 08/04/2010 TIME: 17:31

EASTING (m): 300044.000 NORTHING (m): 139462.000 DISTANCE TO SITE: 20449m ELEVATION: 255.86m VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm CAMERA: NIKON D100 LENS: NIKON 35mm f/2.0 AF-D NIKKOR

NOTE: FULL SCALE PHOTOGRAPH AND VVI OF THE HPC PROPOSED DEVELOPMENT ARE NOT AVAILABLE FOR THIS VIEWPOINT

LOCATION PLAN





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HINKLEY POINT C PROJECT **ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22**

SECONDARY VIEWPOINT S5 -BASELINE VIEW (CROPPED)

FIGURE 22.56		REVISION:
DATE:	DRAWN:	SCALE:
SEPT 2011	SR	NTS

QUANTOCK HILLS AONB



Secondary Viewpoint S6 - Welsh Coast, Barry Island Waterfront

KEY

VIEWPOINT AND CAMERA DETAILS

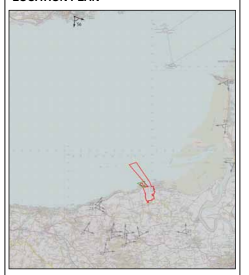
DATE: 01/05/2009 TIME: 11:53

EASTING (m): 311289.000 NORTHING (m): 166478.000 DISTANCE TO SITE: 18831m ELEVATION: 8.97m VIEWER HEIGHT: 1.7m VIEWING DISTANCE: 400mm CAMERA: NIKON D100

LENS: NIKON 35mm f/2.0 AF-D NIKKOR

FULL SCALE PHOTOGRAPH AND VVI OF THE HPC PROPOSED DEVELOPMENT ARE NOT AVAILABLE FOR THIS VIEWPOINT

LOCATION PLAN





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HINKLEY POINT C PROJECT **ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22**

SECONDARY VIEWPOINT S6 -BASELINE VIEW (CROPPED)

FIGURE 22.57		REVISION: 01	
DATE:	DRAWN:	SCALE:	
SEPT 2011	SR	NTS	



1. Green Lane and setting

 a. Protective fencing, planting of a northern hedgerow and hedgerow trees, management of Green lane hedges to replace dead elm. (Site preparation). Adjoining slopes to construction platforms seeded.

2. Hedgerow linking Green Lane to Wick Moor Drove

 Native fast growing hedgerow species with hedgerow trees (outside of powerline safety offsets). (Site preparation).

3. Pixies Mound (Scheduled Monument)

 a. New hedgerow and hedgerow trees along the line of new roundabout. (Site preparation). Native species screen planting on low mound to screen lower level views of construction.

4. Coastal Cliffs & Slopes.

 Existing cliff retained along north-western boundary, strips of calcareous grassland retained along cliff top slopes.

5. North-western boundary screening

 Earth bund varying from 2m to 8.5m relative to adjacent land levels. Planted with native coastal scrub on slopes for visual mitigation, managed during construction. (Site preparation).

6. Benhole Lane eastern hedgerow and ecological mitigation zone.

- Areas of land identified for ecological mitigation east of Benhole Lane.
- Zone of 20m plus including Benhole lane Hedgerow includes areas for ecological mitigation, pockets of topsoil storage seeded with wildflower meadow mix. Adjoining slopes to construction platforms planted with native scrub screen planting.

7. Bum Brook advance planting - March 2011

a. Screen planting. (Site preparation).

8. Land south of 144750m N.

a. Restoration levels and planting brought forward to start of DCO construction works. Providing visual screening for local villages, access for recreation and valuable ecological mitigation, especially for bats. Managed as amenity open space with access permitted for public for passive recreation. Bridleway provided. Boundary hedgerows retained.

9. Bund and planting north of Doggets (south of Accommodation Campus)

- a. Restoration levels and planting brought forward to start of DCO construction works. Native screen planting on earth bund with high proportion of fast growing nurse species planted with protection from pests and maintained as a screen over the occupation of the campus. When site restored management of planting to be as native broad-leafed woodland.
- Construction of three wildlife ponds and associated wetland areas, managed for ecological value.

10. Wick Moor Drove south western hedgerow

a. Planting of hedgerow with hedgerow trees.
 Hedgerow managed for screening, where possible allowing for access points into the site.
 Restoration of the hedgerow following construction. (Site preparation).

11. Wick Moor Drove north western hedgerow

 Planting of hedgerow and hedgerow trees.
 Managing of the hedgerow as a tall screen (outside of power line safety offsets). (Site preparation.)





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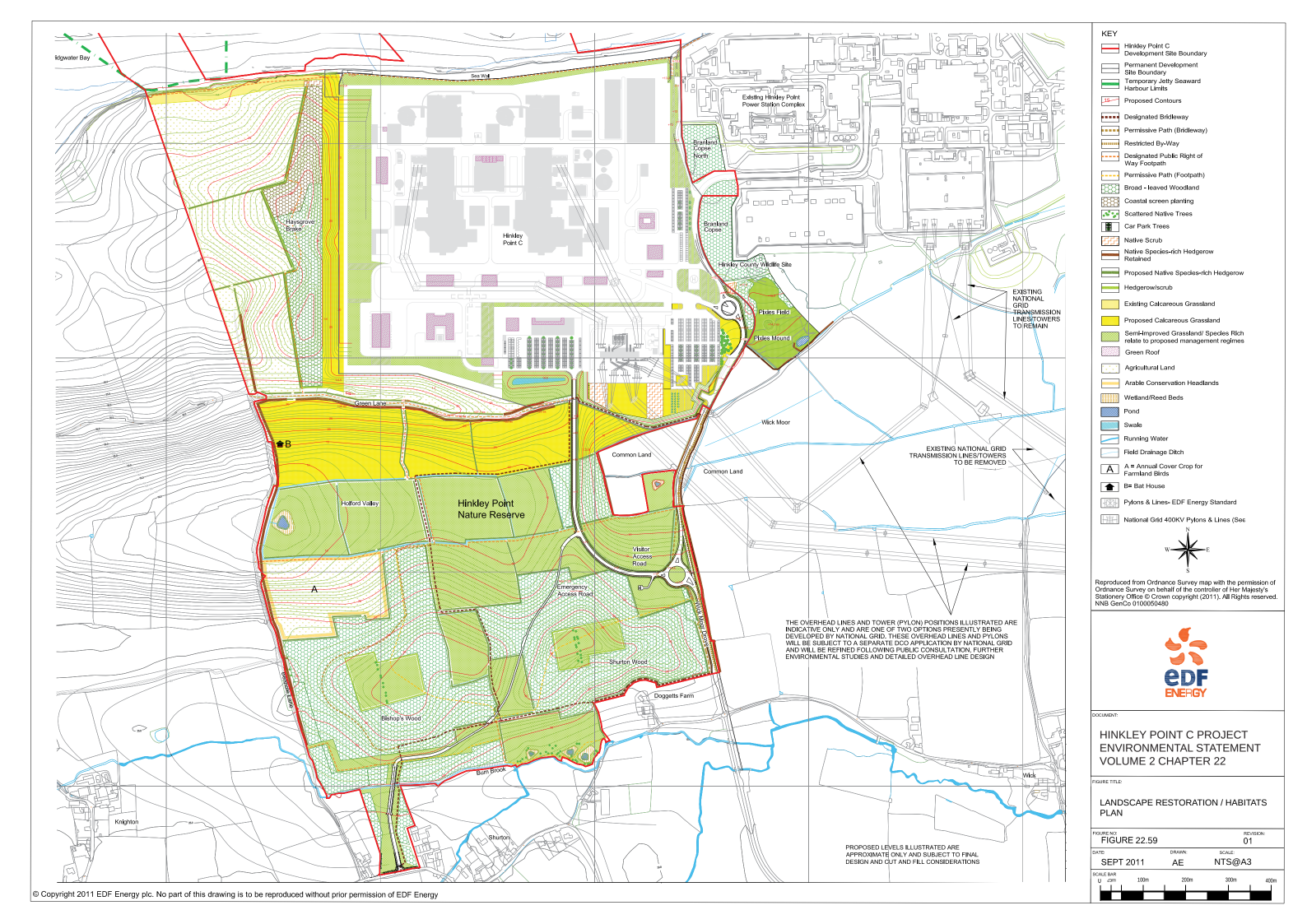
OCUMENT:

HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

FIGURE TITLE

LANDSCAPE PROPOSALS PLAN DCO CONSTRUCTION WORKS

FIGURE 10:	22.58		REVISIO 01	ON:
SEPT 201	1	AE	SCALE: NTS@A3	
SCALE BAR 0 50m	100m	200m	300m	400m





Hinkley Point C Development Site Boundary

Temporary Jetty Seaward Harbour Limits

Hinkley Point C Permanent Development Site Boundary

NOTE:

The National Grid overhead lines and towers (pylons) illustrated on this figure towers (pylons) illustrated on this figure are indicative only and are one of two options presently being developed by National Grid. These overhead lines and towers will be subject to a separate DCO application by National Grid and will be refined following public consultation, further environmental studies and detailed overhead line design.



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HINKLEY POINT C PROJECT ENVIRONMENTAL STATEMENT VOLUME 2 CHAPTER 22

LANDSCAPE RESTORATION RENDERED MASTERPLAN

FIGURE NO: FIGURE 22.6	60	REVISION: 01
DATE:	DRAWN:	SCALE:
SEPT 2011	MN	NTS@A3
SCALE BAR		
0 25m	100m 200m	300m 400m

