

## The Sizewell C Project

6.3 Volume 2 Main Development Site Chapter 13 Landscape and Visual Figures 13.10.56 - 13.10.107

Revision: 1.0

Applicable Regulation: Regulation 5(2)(a)

PINS Reference Number: EN010012

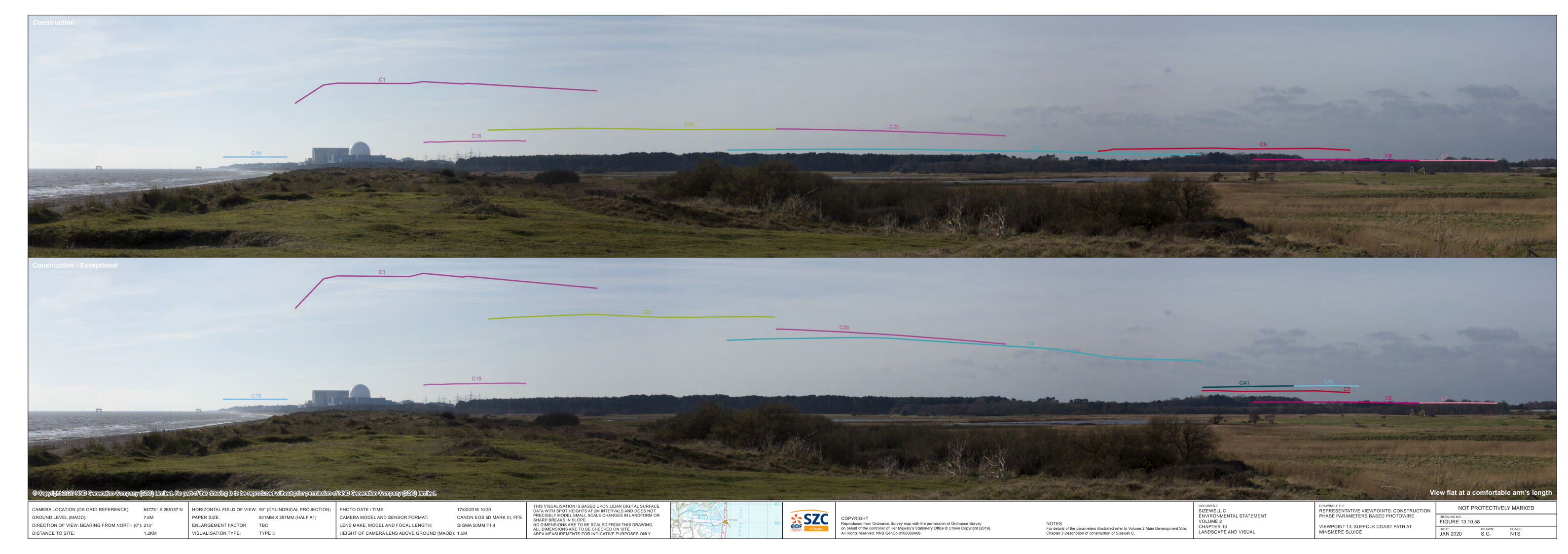
May 2020

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

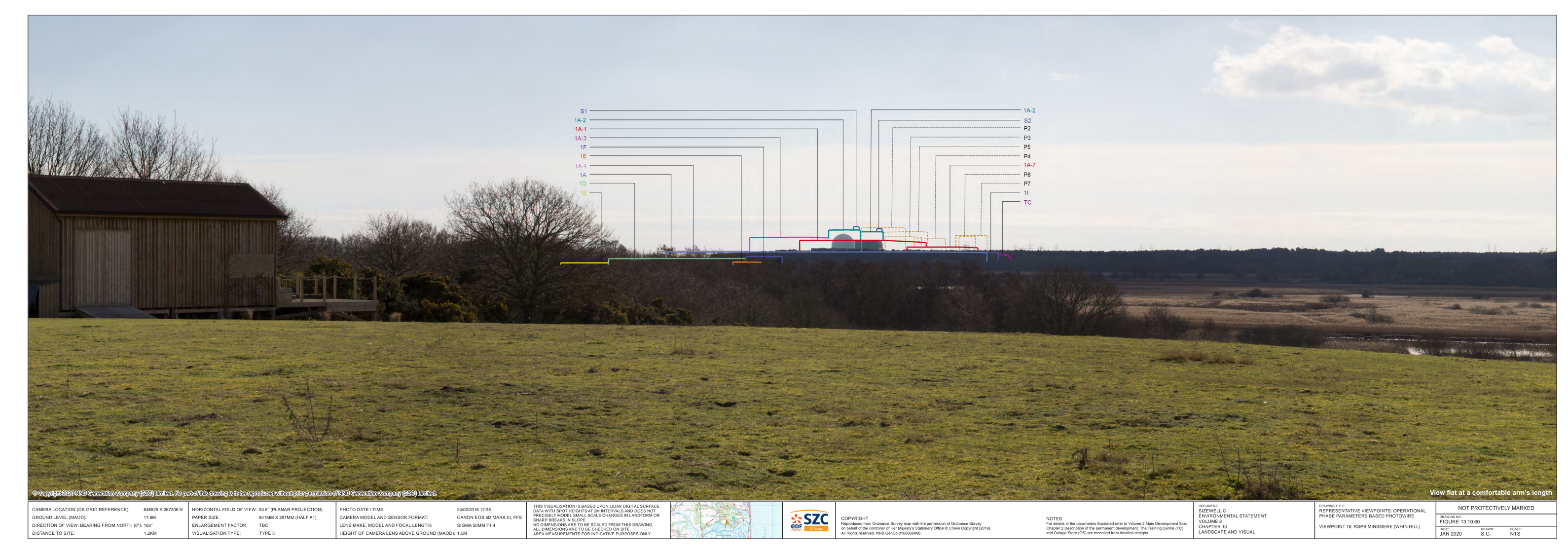










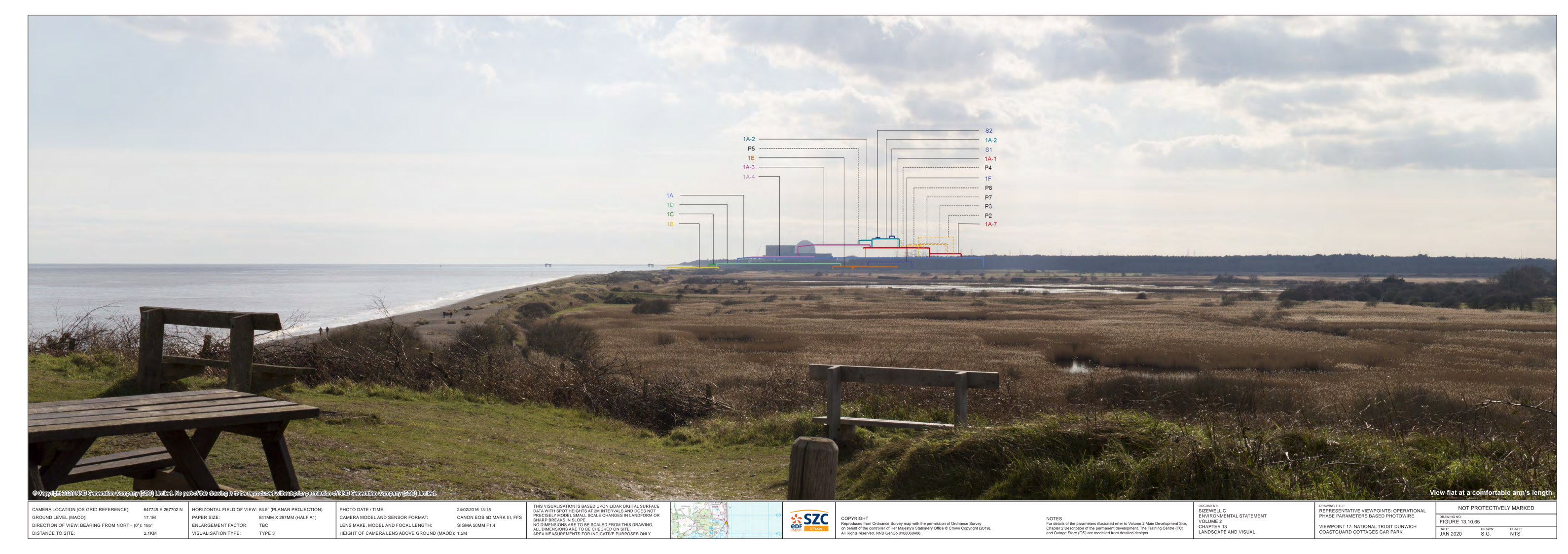




















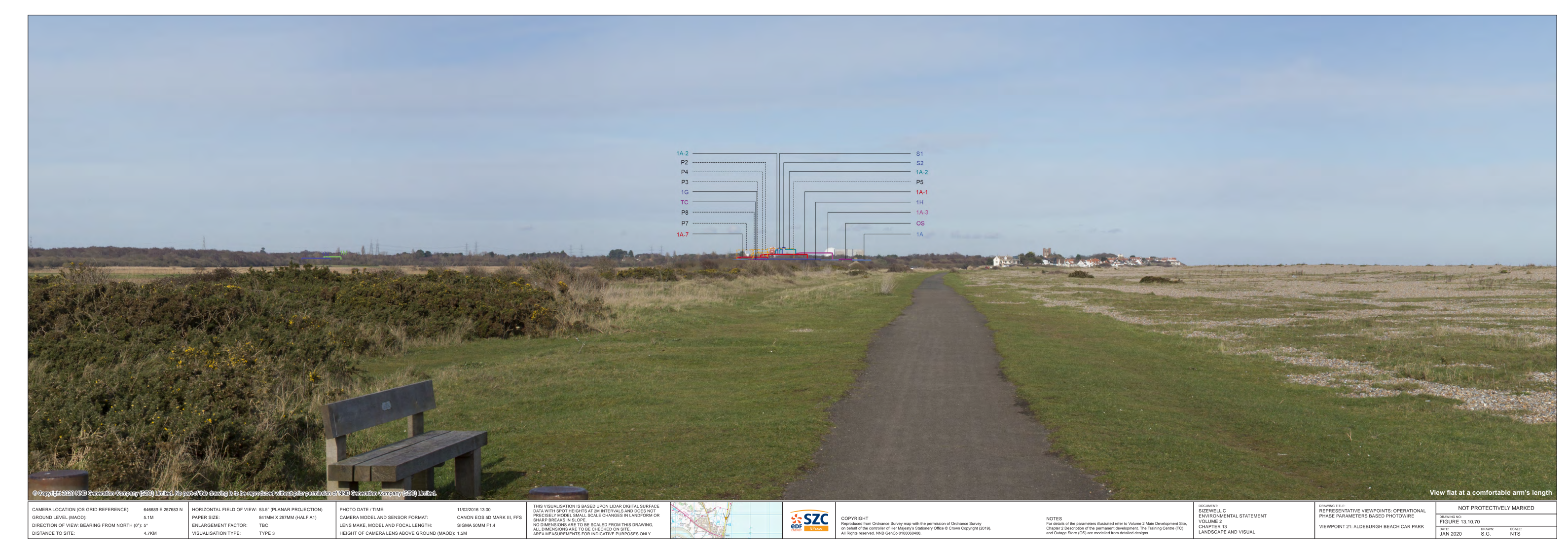
DIRECTION OF VIEW: BEARING FROM NORTH (0°): 5° DISTANCE TO SITE: 4.7KM ENLARGEMENT FACTOR: TBC VISUALISATION TYPE: TYPE 3 LENS MAKE, MODEL AND FOCAL LENGTH: HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M

SIGMA 50MM F1.4



DOCUMENT:
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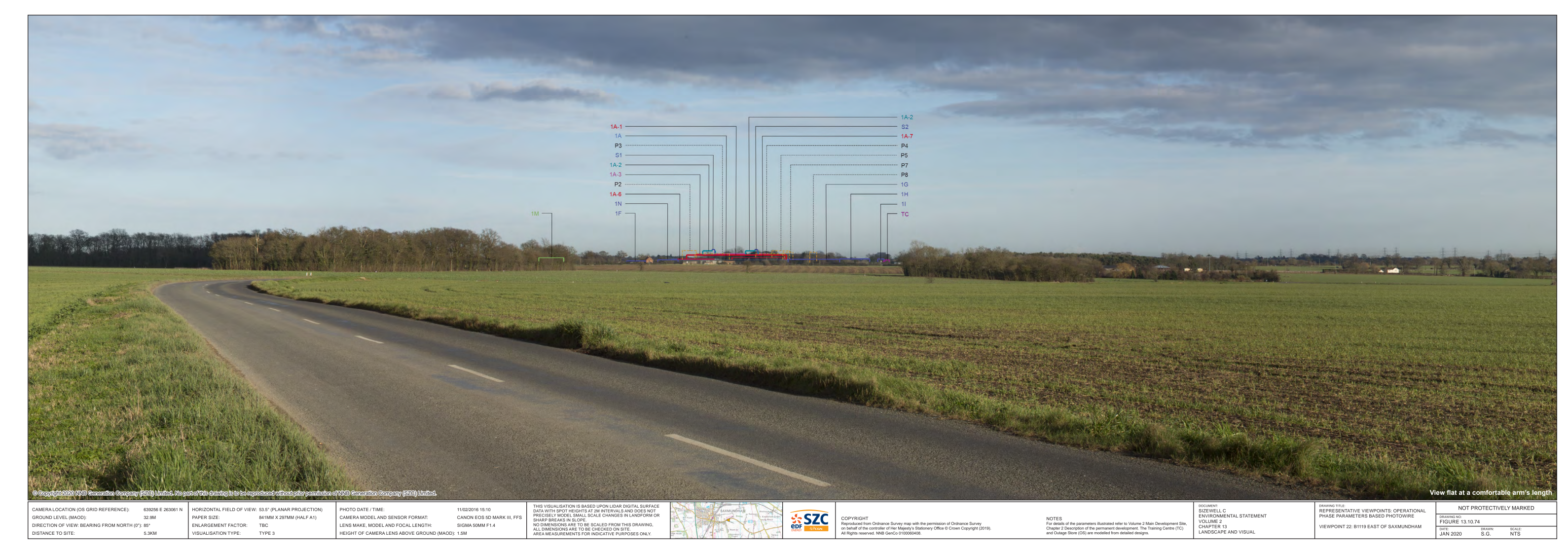
FIGURE 13.10.69 VIEWPOINT 21: ALDEBURGH BEACH CAR PARK DATE: DRAWN: SCALE:
JAN 2020 S.G. NTS

















GROUND LEVEL (MAOD): DIRECTION OF VIEW: BEARING FROM NORTH (0°): 195° DISTANCE TO SITE:

PAPER SIZE: ENLARGEMENT FACTOR: TBC 11.1KM

841MM X 297MM (HALF A1) VISUALISATION TYPE: TYPE 3

CAMERA MODEL AND SENSOR FORMAT: LENS MAKE, MODEL AND FOCAL LENGTH: HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M

CANON EOS 5D MARK III, FFS SIGMA 50MM F1.4

NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING, ALL DIMENSIONS ARE TO BE CHECKED ON SITE. AREA MEASUREMENTS FOR INDICATIVE PURPOSES ONLY.





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DRAWING TITLE:
REPRESENTATIVE VIEWPOINTS:
EXISTING VIEW

FIGURE 13.10.77 VIEWPOINT 23: PROMENADE, SOUTHWOLD AT JUNCTION WITH EAST CLIFF ROAD DATE: DRAWN: SCALE:
JAN 2020 S.G. NTS





GROUND LEVEL (MAOD): DIRECTION OF VIEW: BEARING FROM NORTH (0°): 195° DISTANCE TO SITE:

PAPER SIZE: ENLARGEMENT FACTOR: TBC 11.1KM VISUALISATION TYPE: TYPE 3

841MM X 297MM (HALF A1)

CAMERA MODEL AND SENSOR FORMAT: CANON EOS 5D MARK III, FFS LENS MAKE, MODEL AND FOCAL LENGTH: SIGMA 50MM F1.4 HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M

THIS VISUALISATION IS BASED UPON LIDAR DIGITAL SURFACE DATA WITH SPOT HEIGHTS AT 2M INTERVALS AND DOES NOT PRECISELY MODEL SMALL SCALE CHANGES IN LANDFORM OR SHARP BREAKS IN SLOPE.

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DRAWING TITLE:
REPRESENTATIVE VIEWPOINTS: OPERATIONAL
PHASE PHOTOWIRE - YEAR 1 FIGURE 13.10.79 VIEWPOINT 23: PROMENADE, SOUTHWOLD AT JUNCTION WITH EAST CLIFF ROAD DATE: DRAWN: JAN 2020 S.G. SCALE: NTS



GROUND LEVEL (MAOD): DIRECTION OF VIEW: BEARING FROM NORTH (0°): 195° DISTANCE TO SITE:

11.1KM

PAPER SIZE: 841MM X 297MM (HALF A1) ENLARGEMENT FACTOR: TBC VISUALISATION TYPE: TYPE 3

CAMERA MODEL AND SENSOR FORMAT: LENS MAKE, MODEL AND FOCAL LENGTH: HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M

CANON EOS 5D MARK III, FFS SIGMA 50MM F1.4

THIS VISUALISATION IS BASED UPON LIDAR DIGITAL SURFACE DATA WITH SPOT HEIGHTS AT 2M INTERVALS AND DOES NOT PRECISELY MODEL SMALL SCALE CHANGES IN LANDFORM OR SHARP BREAKS IN SLOPE.

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

FIGURE 13.10.80 VIEWPOINT 23: PROMENADE, SOUTHWOLD AT JUNCTION WITH EAST CLIFF ROAD DATE: DRAWN: SCALE: JAN 2020 S.G. NTS



GROUND LEVEL (MAOD): DIRECTION OF VIEW: BEARING FROM NORTH (0°): 55° DISTANCE TO SITE:

PAPER SIZE: 841MM X 297MM (HALF A1) ENLARGEMENT FACTOR: TBC VISUALISATION TYPE: TYPE 3

CANON EOS 5D MARK III, FFS CAMERA MODEL AND SENSOR FORMAT: LENS MAKE, MODEL AND FOCAL LENGTH: SIGMA 50MM F1.4 HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M

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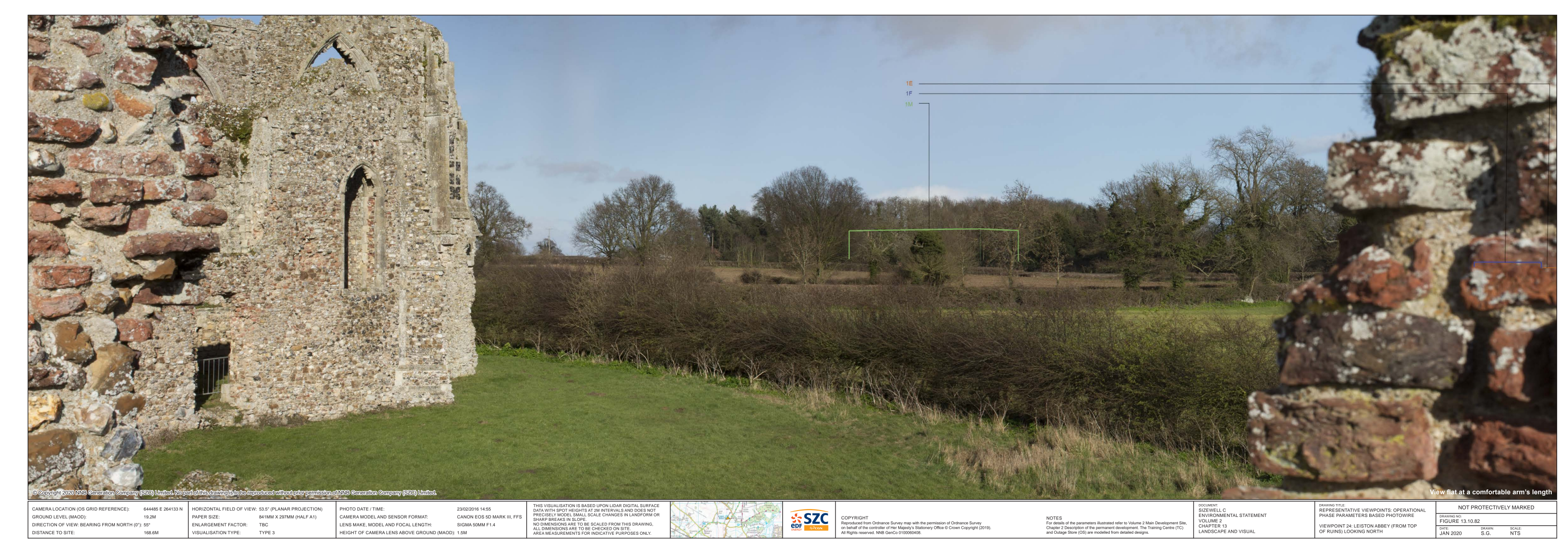




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VIEWPOINT 24: LEISTON ABBEY (FROM TOP OF RUINS) LOOKING NORTH

FIGURE 13.10.81 DATE: DRAWN: JAN 2020 S.G. SCALE: NTS





GROUND LEVEL (MAOD): DIRECTION OF VIEW: BEARING FROM NORTH (0°): 55° DISTANCE TO SITE:

PAPER SIZE: 841MM X 297MM (HALF A1) ENLARGEMENT FACTOR: TBC VISUALISATION TYPE: TYPE 3

CAMERA MODEL AND SENSOR FORMAT: LENS MAKE, MODEL AND FOCAL LENGTH:

CANON EOS 5D MARK III, FFS SIGMA 50MM F1.4 HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M

THIS VISUALISATION IS BASED UPON LIDAR DIGITAL SURFACE DATA WITH SPOT HEIGHTS AT 2M INTERVALS AND DOES NOT PRECISELY MODEL SMALL SCALE CHANGES IN LANDFORM OR SHARP BREAKS IN SLOPE.

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FIGURE 13.10.83 VIEWPOINT 24: LEISTON ABBEY (FROM TOP OF RUINS) LOOKING NORTH DATE: DRAWN: JAN 2020 S.G. SCALE: NTS



GROUND LEVEL (MAOD): DIRECTION OF VIEW: BEARING FROM NORTH (0°): 55° DISTANCE TO SITE:

PAPER SIZE: 841MM X 297MM (HALF A1) ENLARGEMENT FACTOR: TBC VISUALISATION TYPE: TYPE 3

CAMERA MODEL AND SENSOR FORMAT: LENS MAKE, MODEL AND FOCAL LENGTH:

CANON EOS 5D MARK III, FFS SIGMA 50MM F1.4 HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M

THIS VISUALISATION IS BASED UPON LIDAR DIGITAL SURFACE DATA WITH SPOT HEIGHTS AT 2M INTERVALS AND DOES NOT PRECISELY MODEL SMALL SCALE CHANGES IN LANDFORM OR SHARP BREAKS IN SLOPE.

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FIGURE 13.10.84 VIEWPOINT 24: LEISTON ABBEY (FROM TOP OF RUINS) LOOKING NORTH DATE: DRAWN: JAN 2020 S.G. SCALE: NTS



GROUND LEVEL (MAOD): DIRECTION OF VIEW: BEARING FROM NORTH (0°): 180° DISTANCE TO SITE:

PAPER SIZE:

ENLARGEMENT FACTOR: TBC VISUALISATION TYPE: TYPE 3

841MM X 297MM (HALF A1)

CAMERA MODEL AND SENSOR FORMAT: LENS MAKE, MODEL AND FOCAL LENGTH: HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M

CANON EOS 5D MARK III, FFS SIGMA 50MM F1.4

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VIEWPOINT 25: LEISTON ABBEY (FROM TOP OF RUINS) LOOKING SOUTH

FIGURE 13.10.85 DRAWN: S.G. SCALE: NTS JAN 2020















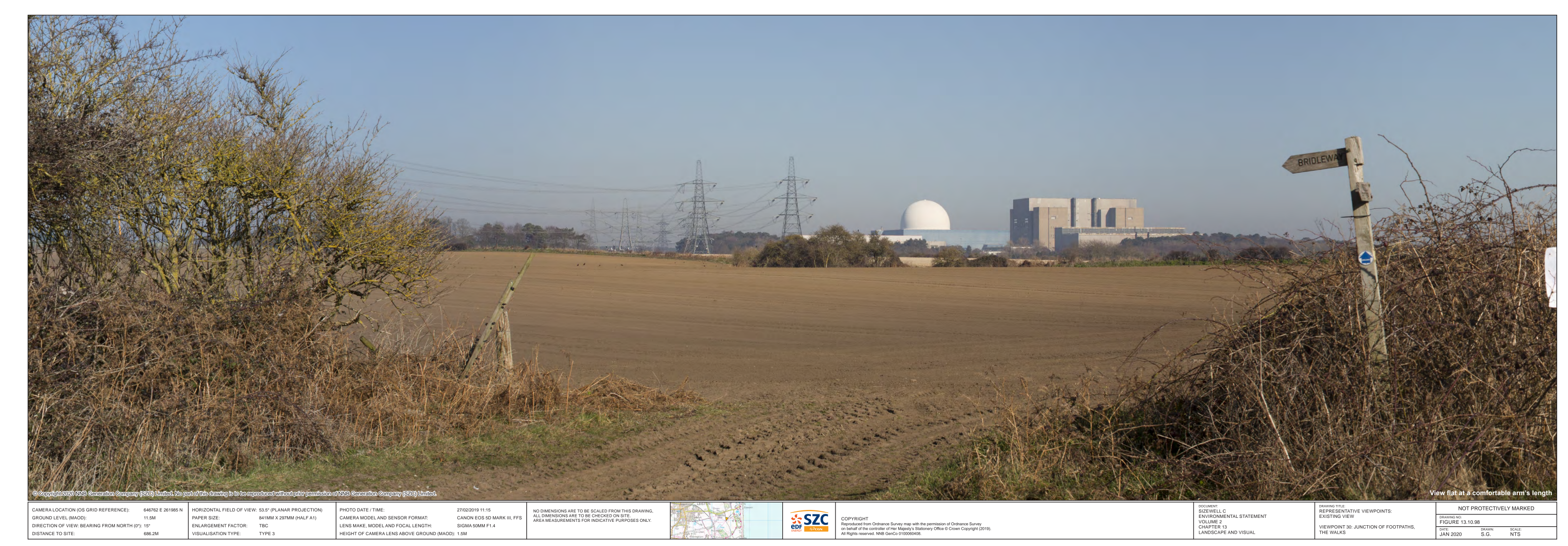


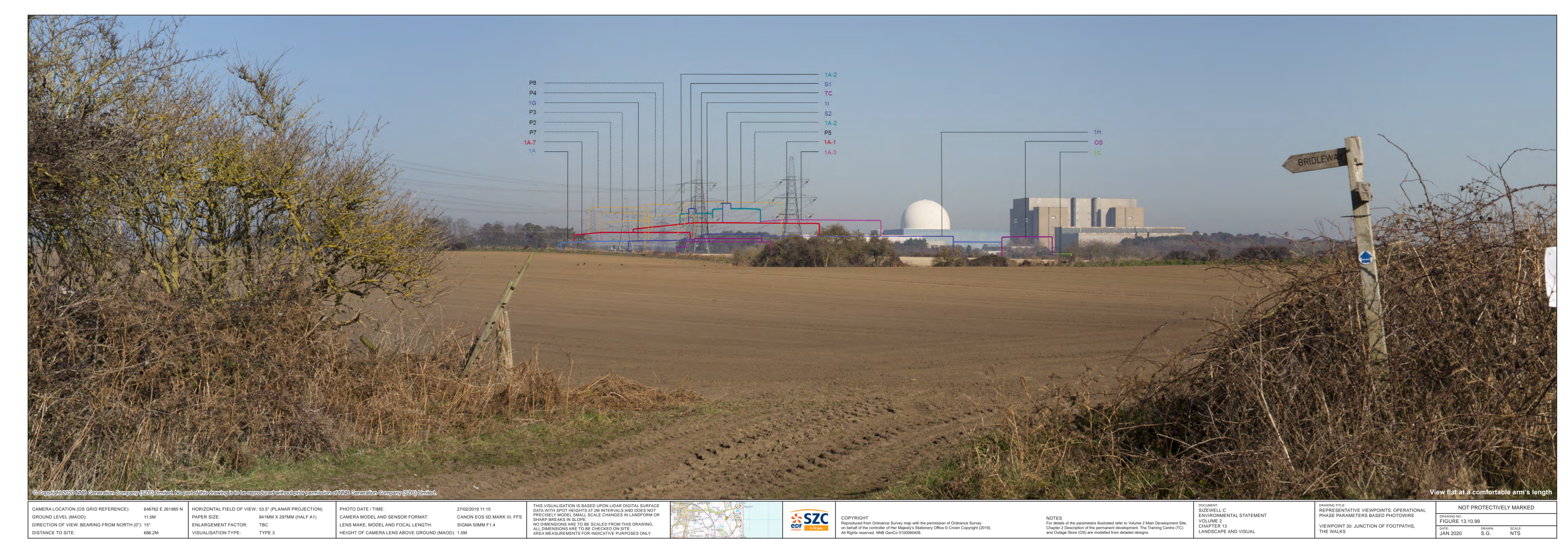








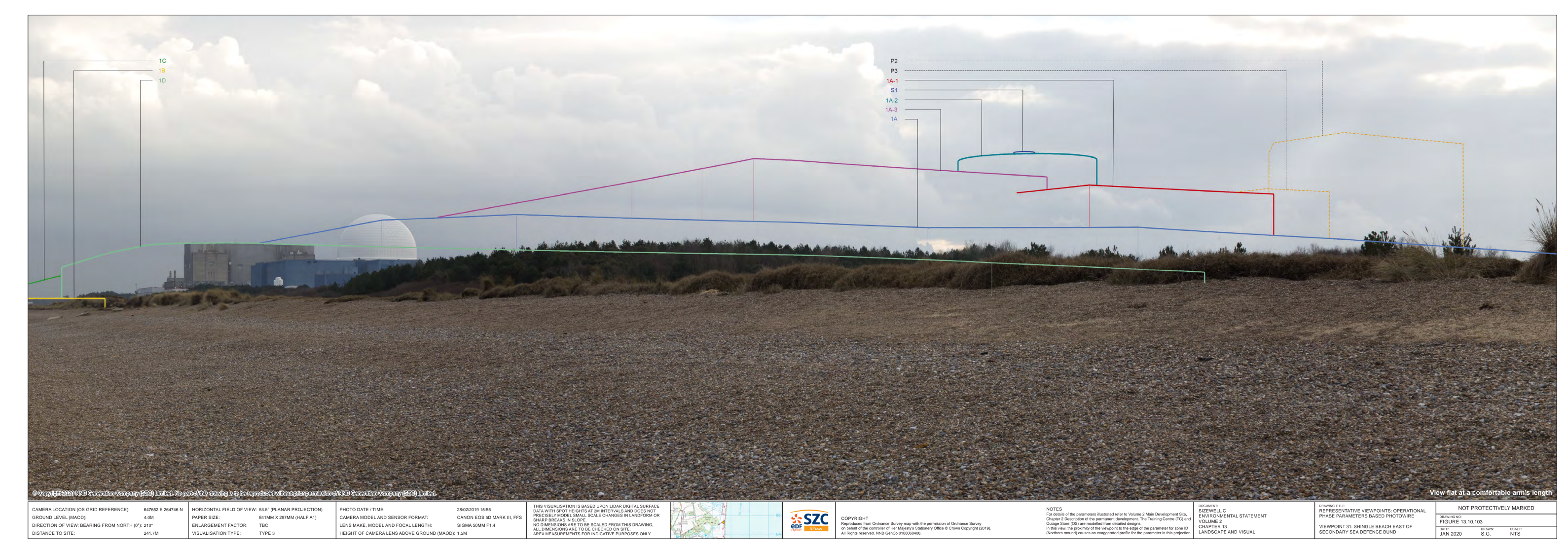






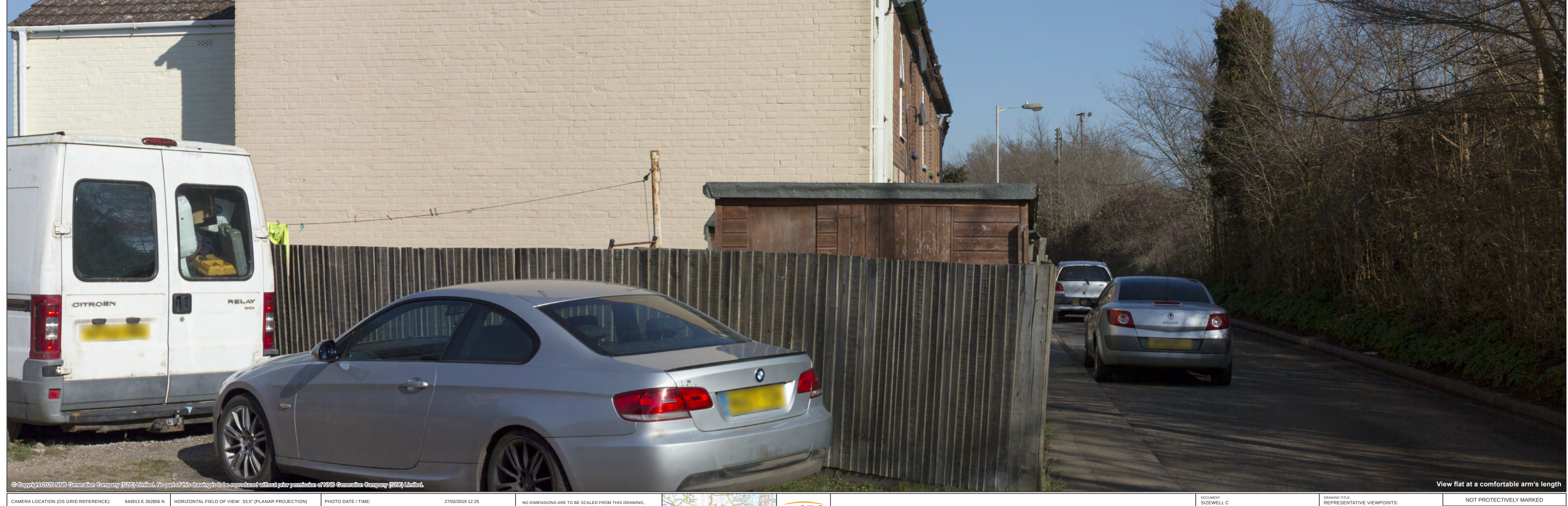












GROUND LEVEL (MAOD): DIRECTION OF VIEW: BEARING FROM NORTH (0°): 40° DISTANCE TO SITE:

PAPER SIZE: 841MM X 297MM (HALF A1) ENLARGEMENT FACTOR: VISUALISATION TYPE: TYPE 3

CANON EOS 5D MARK III, FFS CAMERA MODEL AND SENSOR FORMAT: LENS MAKE, MODEL AND FOCAL LENGTH: SIGMA 50MM F1.4 HEIGHT OF CAMERA LENS ABOVE GROUND (MAOD): 1.5M

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DRAWING TITLE:
REPRESENTATIVE VIEWPOINTS:
EXISTING VIEW VIEWPOINT 32: FOOTWAY ADJACENT TO VALLEY ROAD, NORTH OF RAILWAY OVERBRIDGE

FIGURE 13.10.106 JAN 2020 S.G. SCALE: NTS

