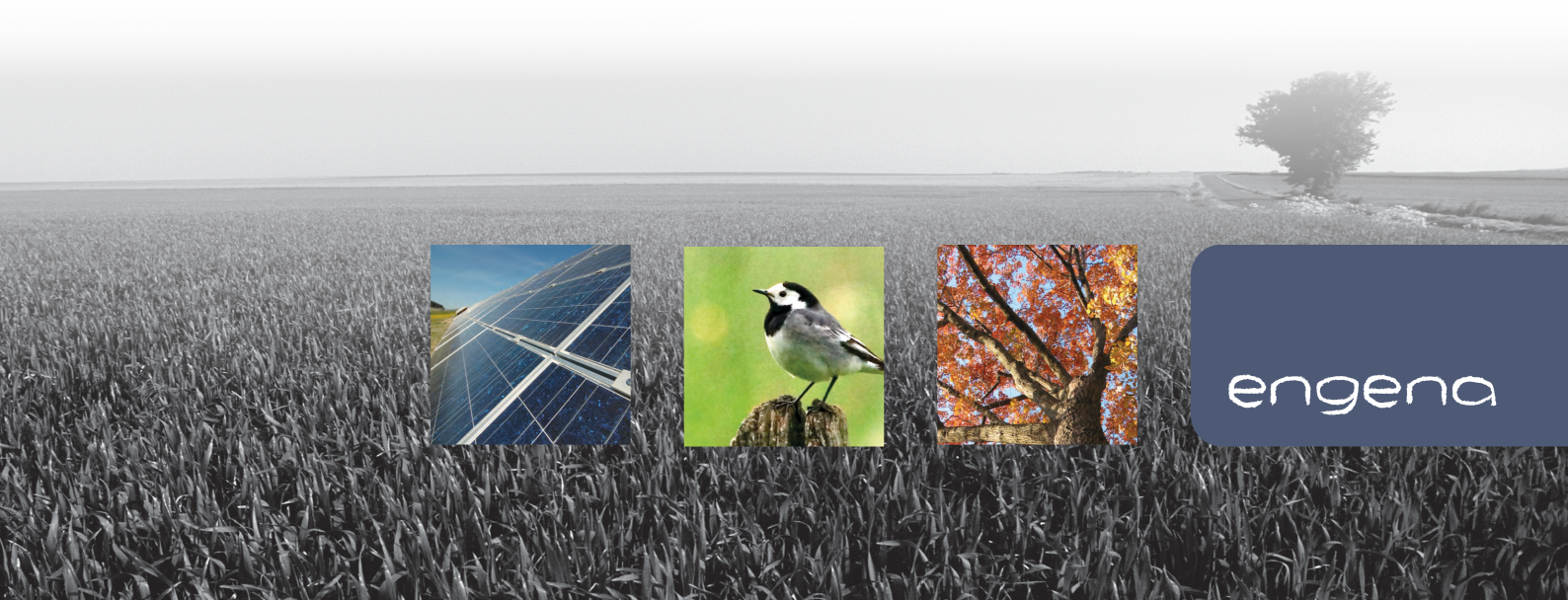
EAST STOUR SOLAR FARM

SEI Volume 4 - Visualisations

PREPARED ON BEHALF OF



January 2024



EAST STOUR SOLAR FARM - SEI VISUALISATIONS

PREFACE

This Supplementary Environmental Information (SEI) Visualisations Volume forms the fourth part of a four volume SEI which provides additional information addressing points raised by consultees subsequent to the submission of the East Stour Solar Farm planning application (Ashford Borough Council reference 22/00668/AS). This information supplements the findings of the Environmental Impact Assessment (EIA), the ES of which accompanied the planning application. The volumes of the complete SEI document are:

Document	Title	Contents
SEI Volume 1	SEI Non- Technical Summary	Summarises the key contents of the SEI for the non-technical reader
SEI Volume 2A	SEI Written Statement	Presents the full SEI text
SEI Volume 2B	SEI Appendices	Presents the appendices referred to in the SEI Written Statement
SEI Volume 3	SEI Figures	Presents updated and additional figures referred to in the SEI Written Statement
SEI Volume 4	Visualisations	Presents additional visualisations referred to within the SEI Written Statement

A complete set of application and SEI documents can be downloaded from the project website, as detailed in the box below.

Printed SEI copies can be purchased at a cost of £200+VAT or digital versions, either as a download or on CD-ROM free of charge.

To order copies, please contact Engena Limited at:

The Old Stables, Bosmere Hall, Creeting St Mary, IP6 8LL. info@engena.co.uk

or download from:

https://www.edf-re.uk/renewables/east-stour

The Developer may also be contacted at:

east.stour@edf-re.uk or 0800 0194 576

CONTENTS

Viewpoint locations are identified on SEI Figures 11.25 and 11.26

EAST STOUR ONLY (MONTAGED FOR VIEWS FROM AONB)

VIEWPOINT 9: PRoW AE299 North Downs Way by Kingsmill Down - Baseline photograph and Wireline drawing

Photomontage at completion

VIEWPOINT 10: PRoW AE299 North Downs Way by Brabourne Lane - Baseline photograph and Wireline drawing

Photomontage at completion

VIEWPOINT 11: Car Park by PRoW HE356 North Downs Way at Farthing Common -

Baseline photograph and Wireline drawing

Photomontage at completion

VIEWPOINT 12: PRoW AE143 North Downs Way through Wye Downs Nature Reserve -

Baseline photograph and Wireline drawing

Photomontage at completion

VIEWPOINT 13: B2067 Knoll Hill at junction with Footpath AE496 -

Baseline photograph and Wireline drawing

Photomontage at completion

Photomontage after 10 years

CUMULATIVE

VIEWPOINT 7 (CUMULATIVE DS2): Footpath AE474 west of Aldington -

Cumulative Illustration and Wireline drawing (left)

Cumulative Illustration and Wireline drawing (right)

(CUMULATIVE DS3): Footpath AE474 west of Aldington -

Cumulative Illustration and Wireline drawing (left)

Cumulative Illustration and Wireline drawing (right)

EAT STOUR SOLAR FARM - VISUALISATIONS

CONTENTS (CONTINUED)

VIEWPOINT 9 (CUMULATIVE DS2): PRoW AE299 North Downs Way by Kingsmill Down - Cumulative Illustration and Wireline drawing

(CUMULATIVE DS3): PRoW AE299 North Downs Way by Kingsmill Down - Cumulative Illustration and Wireline drawing

VIEWPOINT A (CUMULATIVE DS2): Footpath AE437 by Church Lane and M20 motorway - Cumulative Illustration and Wireline drawing

(CUMULATIVE DS3): Footpath AE437 by Church Lane and M20 motorway - Cumulative Illustration and Wireline drawing

VIEWPOINT B (CUMULATIVE DS2): Footpath AE432 near Park Wood Cottage - Cumulative Illustration and Wireline drawing

(CUMULATIVE DS3): Footpath AE432 near Park Wood Cottage - Cumulative Illustration and Wireline drawing

VIEWPOINT C (CUMULATIVE DS2): Footpath AE474 near Goldwell Lane, Aldington - Cumulative Illustration and Wireline drawing

(CUMULATIVE DS3): Footpath AE474 near Goldwell Lane, Aldington - Cumulative Illustration and Wireline drawing

VIEWPOINT D (CUMULATIVE DS2): Roman Road near Clap Hill - Cumulative Illustration and Wireline drawing

(CUMULATIVE DS3): Roman Road near Clap Hill - Cumulative Illustration and Wireline drawing

VIEWPOINT E (CUMULATIVE DS2): Footpath AE381 by junction with Flood Street - Cumulative Illustration and Wireline drawing

(CUMULATIVE DS3): Footpath AE381 by junction with Flood Street - Cumulative Illustration and Wireline drawing

HERITAGE

VIEWPOINT 7 (ADJUSTED VIEW): Footpath AE474 west of Aldington - Baseline photograph and Wireline drawing (left)

Baseline photograph and Wireline drawing (right)

VIEWPOINT 14: Western edge of barrow on Barrowhill (List UID 1475132) - Baseline photograph and Wireline drawing

Photomontage at completion

VIEWPOINT 15: Centre of barrow on Barrowhill (List UID 1475132) - Baseline photograph and Wireline drawing

Photomontage at completion

VIEWPOINT 16: Footpath 0005/AE478/1 to the east of Church of St Martin, Aldington - Baseline photograph and Wireline drawing (left)

Baseline photograph and Wireline drawing (right)

Photomontage at completion (right)

VIEWPOINT 17: Roman Road looking east to Church of St Martin, Aldington - Baseline photograph and Wireline drawing



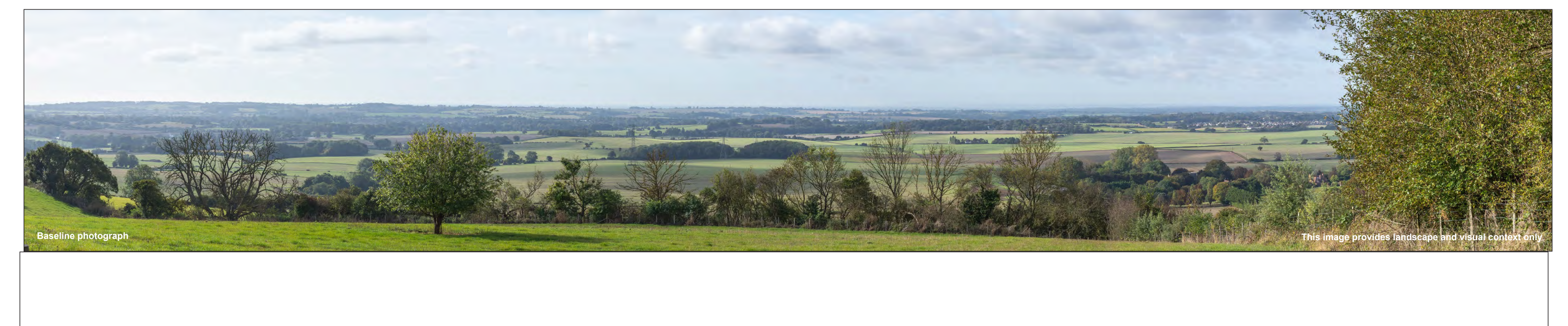
VIEWPOINT 9: PRoW AE299 North Downs Way by Kingsmill Down





VIEWPOINT 9: PRoW AE299 North Downs Way by Kingsmill Down





Wireline drawing

VIEWPOINT 10: PRoW AE299 North Downs Way by Brabourne Lane



Visualisation Type: Horizontal field of view: Vertical field of view: Enlargement factor:

Canon 6D Mk II Canon 50mm FFL 1.5m AGL 11/10/2021 09:34







Canon 6D Mk II Canon 50mm FFL 1.5m AGL 11/10/2021 09:34



VIEWPOINT 11: Car Park by PRoW HE356 North Downs Way at Farthing Common



Visualisation Type: Horizontal field of view: Vertical field of view: Enlargement factor:

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VIEWPOINT 12: PRoW AE143 North Downs Way through Wye Downs Nature Reserve





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