EAST STOUR SOLAR FARM

Environmental Statement Volume 4 - Visualisations (reduced file size version)

PREPARED ON BEHALF OF



APRIL 2022



EAST STOUR SOLAR FARM - VISUALISATIONS

PREFACE

This Visualisations Volume forms the forth volume of a four volume Environmental Statement which describes the findings of the Environmental Impact Assessment (EIA) of the proposed East Stour Solar Farm. The volumes of the complete document are:

Document	Title	Contents
Volume 1	Non- Technical Summary	Summarises the proposal and the key conclusions of the EIA for the non-technical reader
Volume 2a	Written Statement	Presents the full assessments of the EIA
Volume 2b	Appendices	Presents the appendices referred to in the Written Statement
Volume 3	Figures	Presents the figures referred to in the Written Statement
Volume 4	Visualisations	Presents the visualisations referred to in the Landscape and Visual Impact Assessment (LVIA) within the Written Statement.

In addition to the Environmental Statement, the developer, EDF Renewables, has submitted a Planning Statement which summarises the planning policy context of the proposal as well as a supporting Socio Economics and Sustainability Statement.

A complete set of application documents can be viewed in person at Ashford Brough Council Offices at Ashford Borough Council, Civic Centre, Tannery Lane, Ashford, Kent TN23 1PL or downloaded from the project website, as detailed in the box below.

Printed copies can be purchased at a cost of £500+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 1A: Footpath AE432 near Park Wood [view south-south-east] -

Baseline photograph and Wireline drawing

Photomontage at completion

VIEWPOINT 1B: Footpath AE432 near Park Wood [view west-south-west] -

Baseline photograph and Wireline drawing

Photomontage at completion

VIEWPOINT 2A: Footpath AE457 near The Paddock [view north] - Baseline photograph and Wireline drawing

Photomontage at completion

Photomontage after 10 years

VIEWPOINT 2B: Footpath AE457 near The Paddock [view east] - Baseline photograph and Wireline drawing

Photomontage at completion

Photomontage after 10 years

VIEWPOINT 3A: Church Lane near Bested House [view east-north-east] -

Baseline photograph and Wireline drawing

Photomontage after 10 years

VIEWPOINT 3B: Church Lane near Bested House [view south-south-east] -

Baseline photograph and Wireline drawing

Photomontage at completion

Photomontage after 10 years

VIEWPOINT 3C: Church Lane near Bested House [view west-south-west] -

Baseline photograph and Wireline drawing

Photomontage at completion

Photomontage after 10 years

EAT STOUR SOLAR FARM - VISUALISATIONS

CONTENTS (CONTINUED)

VIEWPOINT 3D: Church Lane near Bested House [view north-north-west] -

Baseline photograph and Wireline drawing

Photomontage at completion

Photomontage after 10 years

VIEWPOINT 4: Junction of Footpaths AE459 and AE460 near Lower Park Farm - Baseline photograph and Wireline drawing

Photomontage at completion

Photomontage after 10 years

VIEWPOINT 5: Harringe Lane by Harringe Bridge - Baseline photograph and Wireline drawing

Photomontage at completion

Photomontage after 10 years

VIEWPOINT 6: Footpath AE477 near Grove Cottage, Aldington - Baseline photograph and Wireline drawing

Photomontage at completion

Photomontage after 10 years

VIEWPOINT 7: Footpath AE474 west of Aldington - Baseline photograph and Wireline drawing

Photomontage at completion

Photomontage after 10 years

VIEWPOINT 8: Footpath AE485 Saxon Shore Way by Roman Road near Postling Green -

Baseline photograph and Wireline drawing

Photomontage at completion

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

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

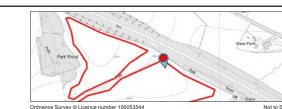
VIEWPOINT 11: Car Park by PRoW HE356 North Downs Way at Farthing Common - Baseline photograph and Wireline drawing

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

Baseline photograph and Wireline drawing



VIEWPOINT 1A: Footpath AE432 near Park Wood

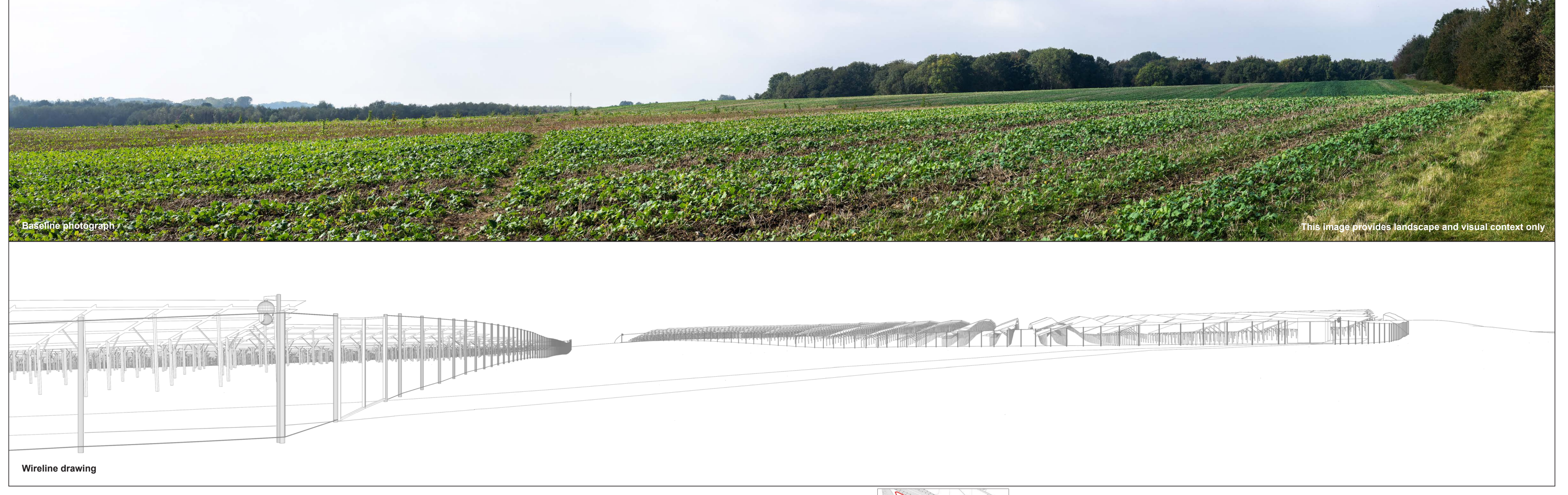


Canon 6D Mk II Canon 50mm FFL 1.5m AGL 10/10/2021 11:18



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

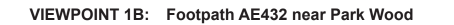
Canon 6D Mk II Canon 50mm FFL 1.5m AGL 10/10/2021 11:18



VIEWPOINT 1B: Footpath AE432 near Park Wood

Canon 6D Mk II Canon 50mm FFL 1.5m AGL 10/10/2021 11:18





Canon 6D Mk II Canon 50mm FFL 1.5m AGL 10/10/2021 11:18

Prepared by New Visual Solutions Ltd for Viento Environmental Limited

East Stour Solar Farm



VIEWPOINT 2A: Footpath AE457 near The Paddock









Prepared by New Visual Solutions Ltd for Viento Environmental Limited

