

**VIEWPOINT 1** RENTON BARNS GRID REFERENCE: E:382387, N:665910 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 1.101KM ELEVATION: 159M AOD



PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:22/08/2023 TAKEN AT 16:38 **TYPE 4 VISUALISATION**MAKE AND MODEL OF CAMERA: CANON EOS 5D

TYPE 4 VISUALISATION
SUMMER PHOTOGRAPHY
HOWPARK SOLAR FARM, GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM DIRECTION OF VIEW: EAST

Eurowind Energy..

JOB NO.428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB

**PHOTOMONTAGE** HOWPARK SOLAR FARM

**VIEWPOINT 1** RENTON BARNS

GRID REFERENCE: E:382387, N:665910 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 1.101KM ELEVATION: 159M AOD

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:22/08/2023 TAKEN AT 16:38 **TYPE 4 VISUALISATION**MAKE AND MODEL OF CAMERA: CANON EOS 5D SUMMER PHOTOGRAPHY
HOWPARK SOLAR FARM, GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM

DIRECTION OF VIEW: EAST

JOB NO. 428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB FIGURE L-07 B

**VIEWPOINT 1** This drawing and its content are the copyright of SLR Consulting Ltd and may not be reproduced or amended except by prior written permission. SLR Consulting Ltd accepts no liability for any amendments made by other persons.



VIEWPOINT 2 UPPER HOWPARK ROAD / JUNCTION PROW TO COLDINGHAM GRID REFERENCE: E:383189, N:667472 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.97KM ELEVATION: 244M AOD



PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES DATE AND TIME OF PHOTOGRAPHY:13/08/2023 TAKEN AT 17:34

MAKE AND MODEL OF CAMERA: CANON EOS 5D

SUMMER PHOTOGRAPHY

HOWPARK SOLAR FARM, GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM DIRECTION OF VIEW: SOUTH EAST

Eurowind Energy..

JOB NO.428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB **VIEWPOINT 2** 



VIEWPOINT 2 UPPER HOWPARK ROAD / JUNCTION PROW TO COLDINGHAM

GRID REFERENCE: E:383189, N:667472 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.97KM ELEVATION: 244M AOD



PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:13/08/2023 TAKEN AT 17:34 **TYPE 4 VISUALISATION**MAKE AND MODEL OF CAMERA: CANON EOS 5D

SUMMER PHOTOGRAPHY
HOWPARK SOLAR FARM, GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM

DIRECTION OF VIEW: SOUTH EAST

This drawing and its content are the copyright of SLR Consulting Ltd and may not be reproduced or amended except by prior written permission. SLR Consulting Ltd accepts no liability for any amendments made by other persons.

JOB NO. 428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB **VIEWPOINT 2** 



**VIEWPOINT 3** LOWER HOWPARK ROAD GRID REFERENCE: E:382788, N:666882 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.75KM ELEVATION: 191M AOD

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES

DATE AND TIME OF PHOTOGRAPHY:22/08/2023 TAKEN AT 17:21

MAKE AND MODEL OF CAMERA: CANON EOS 5D

TYPE 4 VISUALISATION
SUMMER PHOTOGRAPHY
HOWPARK SOLAR FARM,
GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM DIRECTION OF VIEW: SOUTH EAST

Eurowind Energy..

JOB NO.428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB



**VIEWPOINT 3** LOWER HOWPARK ROAD

GRID REFERENCE: E:382788, N:666882 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 0.75KM ELEVATION: 191M AOD



PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:22/08/2023 TAKEN AT 17:21 **TYPE 4 VISUALISATION**MAKE AND MODEL OF CAMERA: CANON EOS 5D

TYPE 4 VISUALISATION
SUMMER PHOTOGRAPHY
GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM

DIRECTION OF VIEW: SOUTH EAST

This drawing and its content are the copyright of SLR Consulting Ltd and may not be reproduced or amended except by prior written permission. SLR Consulting Ltd accepts no liability for any amendments made by other persons.

JOB NO. 428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB **VIEWPOINT 3** 



VIEWPOINT 4 SOUTHERN UPLAND WAY ABOVE HARELAWSIDE GRID REFERENCE: E:380919, N:666143 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 2.538KM ELEVATION: 185M AOD



PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:13/08/2023 TAKEN AT 16:45

MAKE AND MODEL OF CAMERA: CANON EOS 5D

TYPE 4 VISUALISATION
SUMMER PHOTOGRAPHY
HOWPARK SOLAR FARM, GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM DIRECTION OF VIEW: EAST

Eurowind Energy..

JOB NO.428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB



**VIEWPOINT 4** SOUTHERN UPLAND WAY ABOVE HARELAWSIDE

GRID REFERENCE: E:380919, N:666143 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 2.538KM ELEVATION: 185M AOD

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:13/08/2023 TAKEN AT 16:45 **TYPE 4 VISUALISATION**MAKE AND MODEL OF CAMERA: CANON EOS 5D SUMMER PHOTOGRAPHY
HOWPARK SOLAR FARM, GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM

DIRECTION OF VIEW: EAST

This drawing and its content are the copyright of SLR Consulting Ltd and may not be reproduced or amended except by prior written permission. SLR Consulting Ltd accepts no liability for any amendments made by other persons.

JOB NO. 428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB **VIEWPOINT 4** FIGURE L-10 B



**VIEWPOINT 5** LOCAL ROAD NEAR BUTTERDENE GRID REFERENCE: E:379885, N:665046 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 3.80KM ELEVATION: 162M AOD



PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES

DATE AND TIME OF PHOTOGRAPHY:13/08/2023 TAKEN AT 17:14 **TYPE 4 VISUALISATION**MAKE AND MODEL OF CAMERA: CANON EOS 5D

SUMMER PHOTOGRAPHY
HOWPARK SOLAR FARM, GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM DIRECTION OF VIEW: EAST

Eurowind Energy..

JOB NO.428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB

**VIEWPOINT 5** 



**VIEWPOINT 5** LOCAL ROAD NEAR BUTTERDENE

GRID REFERENCE: E:379885, N:665046 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 3.80KM ELEVATION: 162M AOD

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:13/08/2023 TAKEN AT 17:14 **TYPE 4 VISUALISATION**MAKE AND MODEL OF CAMERA: CANON EOS 5D

SUMMER PHOTOGRAPHY
HOWPARK SOLAR FARM, GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM

DIRECTION OF VIEW: EAST

© This drawing and its content are the copyright of SLR Consulting Ltd and may not be reproduced or amended except by prior written permission. SLR Consulting Ltd accepts no liability for any amendments made by other persons.

JOB NO. 428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB **VIEWPOINT 5** 



**VIEWPOINT 6 HIGHVIEW CARAVAN PARK** GRID REFERENCE: E:384597, N:666389 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 240M ELEVATION: 225M AOD



PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:13/08/2023 TAKEN AT 18:01

MAKE AND MODEL OF CAMERA: CANON EOS 5D

TYPE 4 VISUALISATION
SUMMER PHOTOGRAPHY
HOWPARK SOLAR FARM,
GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM DIRECTION OF VIEW: WEST

**Eurowind** 

JOB NO.428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB **VIEWPOINT 6** 

PHOTOMONTAGE \_\_\_\_ HOWPARK SOLAR FARM

**VIEWPOINT 6** HIGHVIEW CARAVAN PARK

GRID REFERENCE: E:384597, N:666389 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 240M ELEVATION: 225M AOD



PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:13/08/2023 TAKEN AT 18:01 **TYPE 4 VISUALISATION**MAKE AND MODEL OF CAMERA: CANON EOS 5D

TYPE 4 VISUALISATION
SUMMER PHOTOGRAPHY
HOWPARK SOLAR FARM, GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM

DIRECTION OF VIEW: WEST

JOB NO. 428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB **VIEWPOINT 6** 

**Eurowind** 



**VIEWPOINT 7** LOCAL FOOTPATH SOUTH OF PROPOSED DEVELOPMENT GRID REFERENCE: E:383682, N:665914 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 162M ELEVATION: 219M AOD



PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:13/08/2023 TAKEN AT 18:52 **TYPE 4 VISUALISATION** HOWPARK SOLAR FARM, MAKE AND MODEL OF CAMERA: CANON EOS 5D SUMMER PHOTOGRAPHY GRANTSHOUSE. MAKE AND FOCAL LENGTH OF LENS: CANON 50MM DIRECTION OF VIEW: NORTH

**Eurowind** 

JOB NO.428.V64539.00001 REVISION. 0 DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB

**PHOTOMONTAGE** HOWPARK SOLAR FARM CONTRACTOR OF THE PROPERTY OF

**VIEWPOINT 7** LOCAL FOOTPATH SOUTH OF PROPOSED DEVELOPMENT

GRID REFERENCE: E:383682, N:665914 CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 162 M ELEVATION: 219M AOD



PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 VIEW AT COMFORTABLE ARM'S LENGTH TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:13/08/2023 TAKEN AT 18:52 **TYPE 4 VISUALISATION** SUMMER PHOTOGRAPHY HOWPARK SOLAR FARM, GRANTSHOUSE. MAKE AND MODEL OF CAMERA: CANON EOS 5D MAKE AND FOCAL LENGTH OF LENS: CANON 50MM

DIRECTION OF VIEW: NORTH

JOB NO. 428.V64539.00001 REVISION. 0

DATE: 22/09/2023 DRAWN: MD CHECKED: MB APPROVED: MB © This drawing and its content are the copyright of SLR Consulting Ltd and may not be reproduced or amended except by prior written permission. SLR Consulting Ltd accepts no liability for any amendments made by other persons.