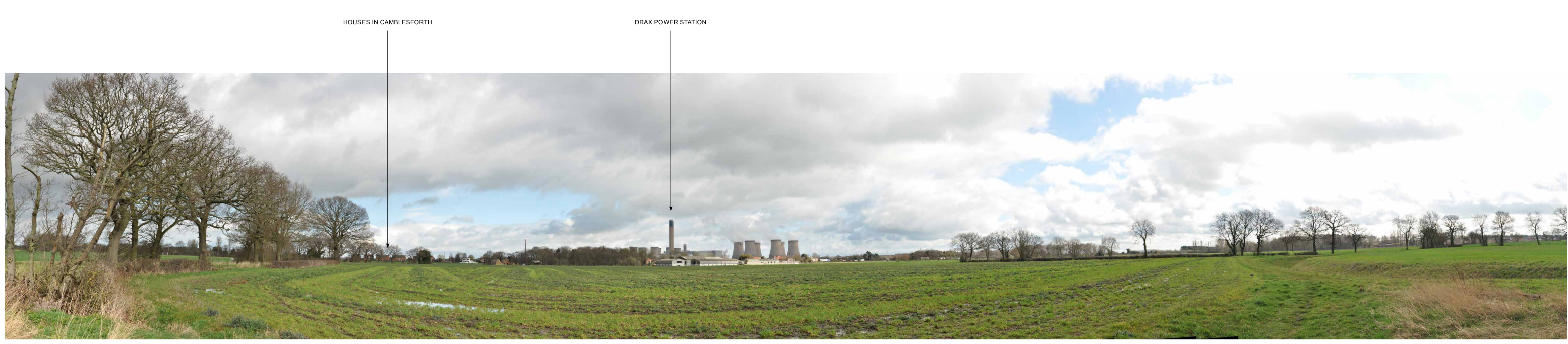


# Preliminary Environmental Information Report

**Volume 3: Technical Appendices** Appendix 7.5: Representative Views



VIEWPOINT 1 PANORAMA: Looking north-east into the site from start of Public Footpath No: 35.18/16.1



PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:29

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:29 MAKE AND MODEL OF CAMERA: NIKON D90

PANORAMA LAND TO THE SOUTH OF SELBY,





WINTER PHOTOGRAPHY NORTH YORKSHIRE HELIOS RENEWABLE ENERGY JOB NO. 404.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM VIEWPOINT 1 DRAWING NO: FIGURE 7-PS-01

TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DIS NO. 404.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM VIEWPOINT 1 DRAWING NO: FIGURE 7-PS-02 © 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.

HELIOS PROJECT



VIEWPOINT 2 PANORAMA: Looking west into the site from Claypit Lane.



PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:11

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:11 MAKE AND MODEL OF CAMERA: NIKON D90

PANORAMA LAND TO THE SOUTH OF SELBY,





WINTER PHOTOGRAPHY
NORTH YORKSHIRE
HELIOS RENEWABLE ENERGY
JOB NO. 404.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM VIEWPOINT 2 DRAWING NO: FIGURE 7-PS-03

 TYPE 1 PHOTOGRAPHY

 WINTER PHOTOGRAPHY

 DIARD TO THE SOUTH OF SELBY,

 NORTH YORKSHIRE

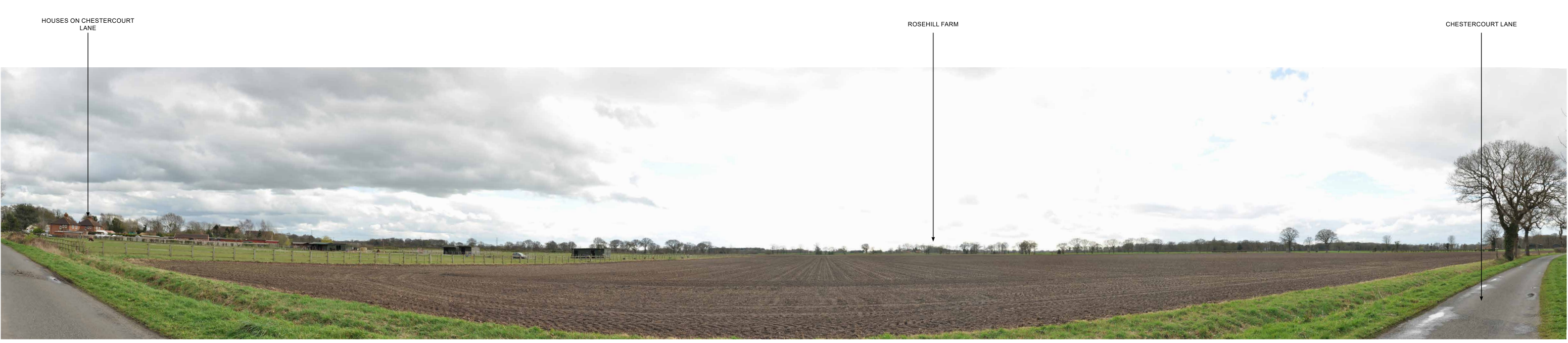
 HELIOS RENEWABLE ENERGY

 JOB NO. 404.012006.00001

 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM



VIEWPOINT 2 DRAWING NO: FIGURE 7-PS-04 © 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 3A PANORAMA: Looking south into the site from Chester Court Road.



VIEWPOINT 3A: Looking west into the site from Chester Court Road.

PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:21



DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:21 MAKE AND MODEL OF CAMERA: NIKON D90





PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY UNITER PHOTOGRAPHY AUXILIARY OF A CONTRACT OF A CONTR VIEWPOINT 3A DRAWING NO: FIGURE 7-PS-05

 TYPE 1 PHOTOGRAPHY

 WINTER PHOTOGRAPHY

 Display

 Land to the south of selby,

 North Yorkshire

 Helios Renewable Energy

 JOB NO. 404.012006.0001

 Date: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM

VIEWPOINT 3A DRAWING NO: FIGURE 7-PS-06 © 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.

HELIOS PROJECT



VIEWPOINT 3B PANORAMA: Looking north into the site from Chester Court Road.



**VIEWPOINT 3B:** Looking north into the site from Chester Court Road.

ENTIRE VIEW WITHIN THE SITE 

PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:21

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:21 MAKE AND MODEL OF CAMERA: NIKON D90







PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DOB NO. 404.012006.0001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM VIEWPOINT 3B DRAWING NO: FIGURE 7-PS-07

 TYPE 1 PHOTOGRAPHY

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 Display 100 No. 404.012006.00001

 Display 2023 DRAWN: RSB CHECKED: JM APPROVED: JM





VIEWPOINT 3B DRAWING NO: FIGURE 7-PS-08 © 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 4 PANORAMA: Looking south-east towards the site from Chester Court Road.



PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH EAST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:36 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW





WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DO NO. 404.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM VIEWPOINT 4 DRAWING NO: FIGURE 7-PS-09

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:36

TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DIS NO. 404.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM

₩SLR



VIEWPOINT 4 DRAWING NO: FIGURE 7-PS-10 © 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 5 PANORAMA: Looking south-west towards the site from Sandwith Lane.



VIEWPOINT 5: Looking south-west towards the site from Sandwith Lane.

GREENHOUSES NORTH OF HIRST ROAD

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH WEST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:57 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

## SANDWITH LANE







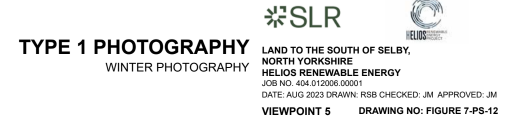
PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DB NO. 404.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM

VIEWPOINT 5 DRAWING NO: FIGURE 7-PS-11



DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:57

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VIEWPOINT 6 PANORAMA: Looking north-east into the site from Chester Court Road.



**VIEWPOINT 6:** Looking north-east into the site from Chester Court Road.

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:34 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:34 ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610





PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DB NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 6 DRAWING NO: FIGURE 7-PS-13

TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY



HELIOS PROJECT

JOB NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 6 DRAWING NO: FIGURE 7-PS-14 © 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 7 PANORAMA: Looking south into the site from Common Lane.



VIEWPOINT 7: Looking south into the site from Common Lane.

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:13 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

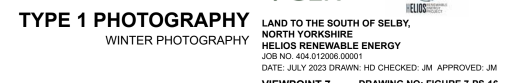
PANORAMA LAND TO THE SOUTH OF SELBY,



WINTER PHOTOGRAPHY
NORTH YORKSHIRE
HELIOS RENEWABLE ENERGY
JOB NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 7 DRAWING NO: FIGURE 7-PS-15

₩SLR

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:13



HELIOS PROJECT

VIEWPOINT 7 DRAWING NO: FIGURE 7-PS-16 © 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 8 PANORAMA: Looking south-west into the site from Public Footpath No: 35.14/13/1.



VIEWPOINT 8: Looking south-west into the site from Public Footpath No: 35.14/13/1.

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH WEST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:23 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW







PANORAMA LAND TO THE SOUTH OF SELBY, WINTER PHOTOGRAPHY NORTH YORKSHIRE HELIOS RENEWABLE ENERGY JOB NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 8 DRAWING NO: FIGURE 7-PS-17

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:23

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₩SLR TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DISCUSSION AD4.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 8 DRAWING NO: FIGURE 7-PS-18



VIEWPOINT 9 PANORAMA: PRoW 14/8/3



VIEWPOINT 9: PRoW 14/8/3

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH WEST

DATE AND TIME OF PHOTOGRAPHY: JAN 2022 MAKE AND MODEL OF CAMERA: CANON 6D FFS VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D FFS VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: JAN 2022



 PANORAMA

 WINTER PHOTOGRAPHY

 Land to the south of selby,

 North Yorkshire

 HELIOS RENEWABLE ENERGY

 JOB NO. 404.012006.00001

 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM

 VIEWPOINT 9 DRAWING NO: FIGURE 7-PS-19

TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DIS NO. 404.012006.0001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM

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VIEWPOINT 9 DRAWING NO: FIGURE 7-PS-20 © 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 10 PANORAMA: Old Lane



PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D FFS VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: JAN 2022

DATE AND TIME OF PHOTOGRAPHY: JAN 2022 MAKE AND MODEL OF CAMERA: CANON 6D FFS







PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DB NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 10 DRAWING NO: FIGURE 7-PS-21



₩SLR TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DISTRICT AND TO THE SOUTH OF SELBY, NORTH YORKSHIRE HELIOS RENEWABLE ENERGY JOB NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM HELIOS PROJECT

VIEWPOINT 10 DRAWING NO: FIGURE 7-PS-22 © 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 11 PANORAMA: Looking south-west into the site from Stockwith Lane.



**VIEWPOINT 11:** Looking south-west into the site from Stockwith Lane.

# GLASSHOUSES TO THE NORTH OF HIRST ROAD

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH WEST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 15:24 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

## HV TRANSMISSION LINE



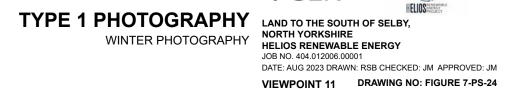


PANORAMA LAND TO THE SOUTH OF SELBY,

WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DOB NO. 404.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM

**VIEWPOINT 11** DRAWING NO: FIGURE 7-PS-23

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 15:24



₩SLR

VIEWPOINT 11 DRAWING NO: FIGURE 7-PS-24 © 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 12 PANORAMA: Looking south into the site from the A1041 at the edge of Cat Babbleton woods.



VIEWPOINT 12: Looking south into the site from the A1041 at the edge of Cat Babbleton woods.

PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:41

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:41 MAKE AND MODEL OF CAMERA: NIKON D610



PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY UNITER PHOTOGRAPHY DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 12 DRAWING NO: FIGURE 7-PS-25







DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM

VIEWPOINT 12 DRAWING NO: FIGURE 7-PS-26 © 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 13 PANORAMA: Looking south into the site from the Selby Road (A1041).



VIEWPOINT 13: Looking south-west into the site from Selby Road (A1041).



JUB CLOSE WOOD

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:51 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 14:51









PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY JOB NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 13 DRAWING NO: FIGURE 7-PS-27



TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DISCUSSION OF A CONTRACT OF A

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VIEWPOINT 13 DRAWING NO: FIGURE 7-PS-28



VIEWPOINT 14 PANORAMA: Looking south towards the site from outside Sunnymede on Selby Road (A1041).



VIEWPOINT 14: Looking west towards the site from outside Sunnymede on Selby Road (A1041).

PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH

FOREGROUND FIELD NOT

WITHIN THE SITE

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW



DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:02 MAKE AND MODEL OF CAMERA: NIKON D90



PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DB NO. 404.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM VIEWPOINT 14 DRAWING NO: FIGURE 7-PS-29



DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:02

TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY





JOB NO. 404.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM VIEWPOINT 14 DRAWING NO: FIGURE 7-PS-30 © 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 15 PANORAMA: Looking south-west into the site from Selby Road (A1041).



**VIEWPOINT 15:** Looking south into the site from Selby Road (A1041).

### APPROXIMATE EXTENT OF THE SITE

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH WEST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 10:45 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 10:45







PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY Discrete Aug 2023 DRAWN: RSB CHECKED: JM APPROVED: JM DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM VIEWPOINT 15 DRAWING NO: FIGURE 7-PS-31

TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DISCUSSION AD4.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM

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VIEWPOINT 15 DRAWING NO: FIGURE 7-PS-32



## VIEWPOINT 16 PANORAMA: Looking north-west towards the site from Station Road (A1041).



VIEWPOINT 16: Looking north-west towards the site from Station Road (A1041).

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH WEST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 12:19 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW



<sup>-</sup>ぷSLR



PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY Discrete Aug 2023 DRAWN: RSB CHECKED: JM APPROVED: JM DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM VIEWPOINT 16 DRAWING NO: FIGURE 7-PS-33

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 12:19

 TYPE 1 PHOTOGRAPHY

 WINTER PHOTOGRAPHY

 NORTH YORKSHIRE

 HELIOS RENEWABLE ENERGY

 JOB NO. 404.012006.00001

 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM

₩SLR HELIOS PROJECT

VIEWPOINT 16 DRAWING NO: FIGURE 7-PS-34 © 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 17 PANORAMA: Looking south-west into the site from the A645.



VIEWPOINT 17: Looking south-west into the site from the A645.

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH WEST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 10:35 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

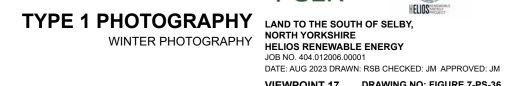




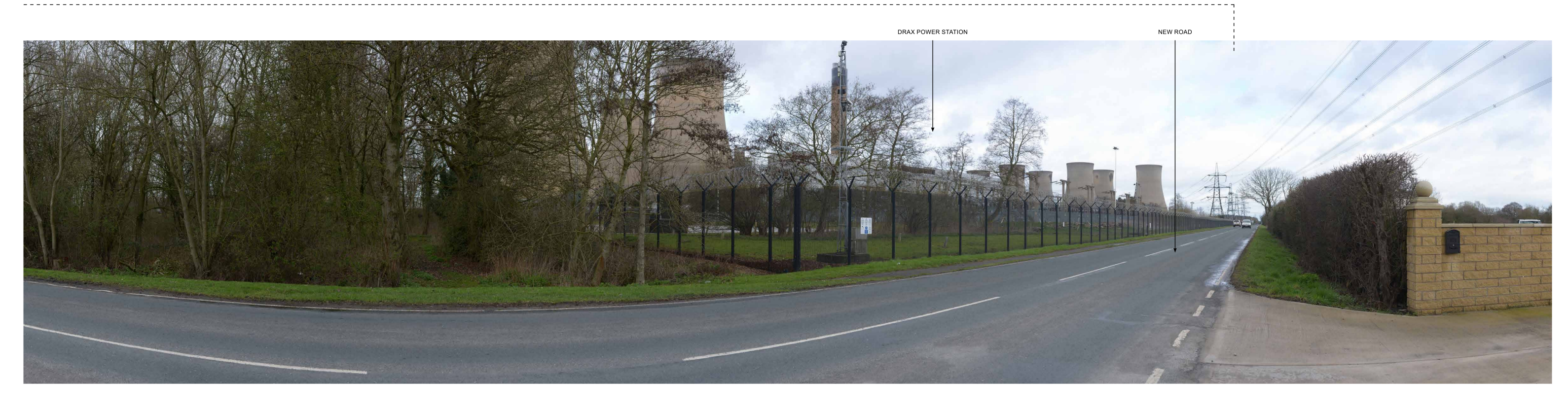
PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY Date: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 10:35

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VIEWPOINT 18 PANORAMA: Looking north into the site from New Road.



PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 10:20 MAKE AND MODEL OF CAMERA: NIKON D610



PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY JOB NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 18 DRAWING NO: FIGURE 7-PS-37

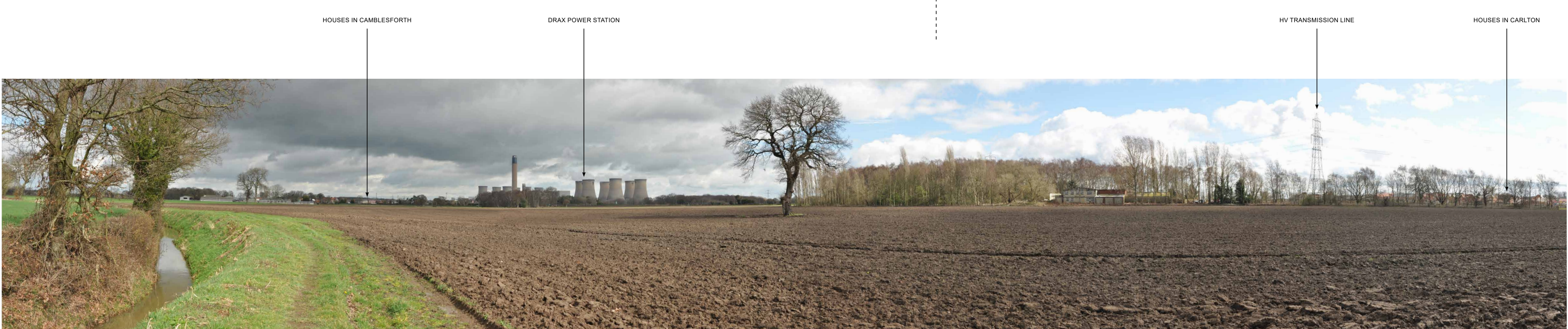
DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 10:20

TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DIS NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM





VIEWPOINT 18 DRAWING NO: FIGURE 7-PS-38 © 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.



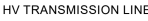
VIEWPOINT 19 PANORAMA: Looking north-east into the site from Public Footpath No: 35.18/6/1 (physical path not defined route)



VIEWPOINT 19: Looking north-east into the site from Public Footpath No: 35.18/6/1 (physical path not defined route)

PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D90 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 35MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW



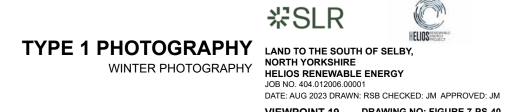
DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:43 MAKE AND MODEL OF CAMERA: NIKON D90



PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DB NO. 404.012006.00001 DATE: AUG 2023 DRAWN: RSB CHECKED: JM APPROVED: JM

VIEWPOINT 19 DRAWING NO: FIGURE 7-PS-39

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:43



VIEWPOINT 19 DRAWING NO: FIGURE 7-PS-40 © 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 20 PANORAMA: Looking north towards the site from Public Footpath No: 35.18/6/1.



**VIEWPOINT 20:** Looking north towards the site from Public Footpath No: 35.18/6/1.

PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 10:33

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 10:33 MAKE AND MODEL OF CAMERA: NIKON D610





 PANORAMA

 WINTER PHOTOGRAPHY

 Land to the south of selby,

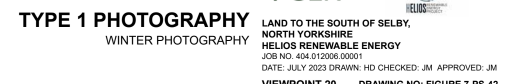
 North Yorkshire

 HELIOS RENEWABLE ENERGY

 JOB NO. 404.012006.00001

 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM

 VIEWPOINT 20 DRAWING NO: FIGURE 7-PS-41



VIEWPOINT 20 DRAWING NO: FIGURE 7-PS-42 © 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 21 PANORAMA:** Looking north-west towards the site from Race Lane.



VIEWPOINT 21: Looking north-west towards the site from Race Lane.

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH WEST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 15:10 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH WEST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW







PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DB NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 21 DRAWING NO: FIGURE 7-PS-43

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 15:10

TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY JOB NO. 404.012006.00001 DATE: JULY 2023 DRAWN. HD CHECKED: JM APPROVED: JM

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VIEWPOINT 21 DRAWING NO: FIGURE 7-PS-44 © 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.





### APPROXIMATE EXTENT OF THE SITE

VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

VIEWPOINT 22 DRAWING NO: FIGURE 7-PS-46 © 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 23 PANORAMA: Looking north-east towards the site from Back Lane.



VIEWPOINT 23: Looking north-east towards the site from Back Lane.

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 10:51 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH EAST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 10:51







PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DIALOUTING AND A CONTRACT AND A CO VIEWPOINT 23 DRAWING NO: FIGURE 7-PS-47

 TYPE 1 PHOTOGRAPHY

 WINTER PHOTOGRAPHY

 WINTER PHOTOGRAPHY

 Land to the south of selby,

 North Yorkshire

 HELIOS RENEWABLE ENERGY

 JOB NO. 404.012006.00001

 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM

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VIEWPOINT 23 DRAWING NO: FIGURE 7-PS-48



VIEWPOINT 24 PANORAMA: Looking south-east towards the site from Common Lane.



VIEWPOINT 24: Looking south-east towards the site from Common Lane.

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH EAST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:09 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH EAST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW







 PANORAMA

 WINTER PHOTOGRAPHY

 Land to the south of selby,

 North Yorkshire

 HELIOS RENEWABLE ENERGY

 JOB NO. 404.012006.00001

 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM

 VIEWPOINT 24 DRAWING NO: FIGURE 7-PS-49

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:09

TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DISCUSSION OF A CONTRACT OF A



VIEWPOINT 24 DRAWING NO: FIGURE 7-PS-50 © 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 25 PANORAMA: Looking north towards the site from Public Footpath No: 35.14/9/3.



**VIEWPOINT 25:** Looking north towards the site from Public Footpath No: 35.14/9/3.

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 12:10 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 12:10





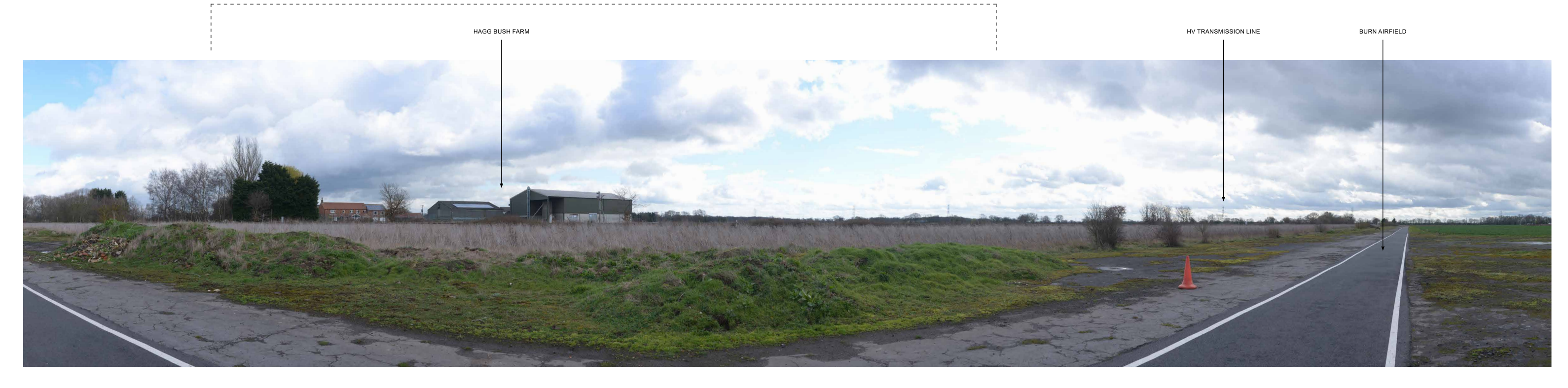
PANORAMA WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DB NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM VIEWPOINT 25 DRAWING NO: FIGURE 7-PS-51

TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DIS NO. 404.012006.00001 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM





VIEWPOINT 25 DRAWING NO: FIGURE 7-PS-52 © 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.

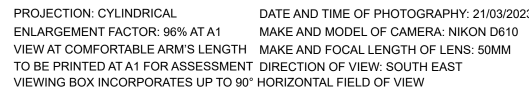


VIEWPOINT 26 PANORAMA: Looking east towards the site from the Trans Penine Trail.



VIEWPOINT 26: Looking south-east towards the site from the Trans Penine Trail.

PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: EAST



DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:13 MAKE AND MODEL OF CAMERA: NIKON D610





 PANORAMA

 WINTER PHOTOGRAPHY

 Land to the south of selby,

 North Yorkshire

 HELIOS RENEWABLE ENERGY

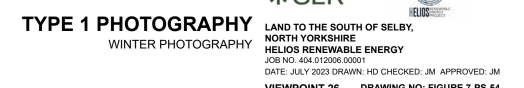
 JOB NO. 404.012006.00001

 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM

 VIEWPOINT 26 DRAWING NO: FIGURE 7-PS-53



DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 11:13



VIEWPOINT 26 DRAWING NO: FIGURE 7-PS-54 © 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.



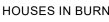
VIEWPOINT 27 PANORAMA: Looking south-east towards the site from Public Footpath No: 35.14/5/1.



**VIEWPOINT 27:** Looking south-east towards the site from Public Footpath No: 35.14/5/1.

PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH EAST

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH EAST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW



DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 15:49 MAKE AND MODEL OF CAMERA: NIKON D610







 PANORAMA

 WINTER PHOTOGRAPHY

 LAND TO THE SOUTH OF SELBY,

 NORTH YORKSHIRE

 HELIOS RENEWABLE ENERGY

 JOB NO. 404.012006.00001

 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM

 VIEWPOINT 27 DRAWING NO: FIGURE 7-PS-55

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 15:49

 TYPE 1 PHOTOGRAPHY

 WINTER PHOTOGRAPHY

 NORTH YORKSHIRE

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 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM





VIEWPOINT 27 DRAWING NO: FIGURE 7-PS-56 © 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. DRAX POWER STATION



### VIEWPOINT 28 PANORAMA: Looking south-east towards the site from Brayton Barff.



VIEWPOINT 28: Looking south-east towards the site from Brayton Barff.

PROJECTION: CYLINDRICAL TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH EAST

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 16:20 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH EAST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW



 PANORAMA

 WINTER PHOTOGRAPHY

 Land to the south of selby,

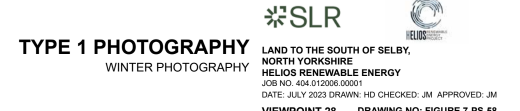
 North Yorkshire

 HELIOS RENEWABLE ENERGY

 JOB NO. 404.012006.00001

 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 16:20



VIEWPOINT 28 DRAWING NO: FIGURE 7-PS-58 © 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. r------

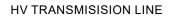
DRAX POWER STATION



VIEWPOINT 29 PANORAMA: Looking south-east towards the site from Hambleton Hough.



VIEWPOINT 29: Looking south-east towards the site from Hambleton Hough.



PROJECTION: CYLINDRICAL VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH EAST

PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 96% AT A1 MAKE AND MODEL OF CAMERA: NIKON D610 VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: SOUTH EAST VIEWING BOX INCORPORATES UP TO 90° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 16:52 MAKE AND MODEL OF CAMERA: NIKON D610





 PANORAMA

 WINTER PHOTOGRAPHY

 LAND TO THE SOUTH OF SELBY,

 NORTH YORKSHIRE

 HELIOS RENEWABLE ENERGY

 JOB NO. 404.012006.00001

 DATE: JULY 2023 DRAWN: HD CHECKED: JM APPROVED: JM

 VIEWPOINT 29 DRAWING NO: FIGURE 7-PS-59

DATE AND TIME OF PHOTOGRAPHY: 21/03/2023 AT 16:52





TYPE 1 PHOTOGRAPHY WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DISCUSSION WINTER PHOTOGRAPHY WINTER PHOTOGRAPHY DISCUSSION WINTER PHOTOGRAPHY DISCUSSION DISCUS DISCUSSION VIEWPOINT 29 DRAWING NO: FIGURE 7-PS-60 © 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.