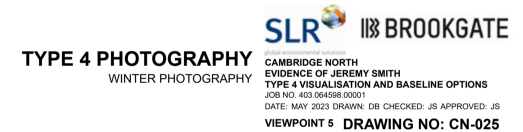


VIEWPOINT 5: EXISTING VIEW GRID REFERENCE: E:548105.978, N:260365.971 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 665M ELEVATION: 4.398M AOD



DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 11:48 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM
TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTHWEST
VIEWING BOX INCORPORATES UP TO 87° HORIZONTAL FIELD OF VIEW







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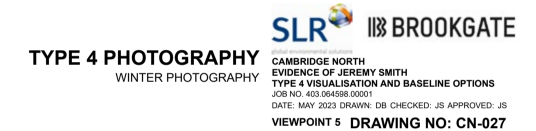
VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW



VIEWPOINT 5: AAP 2020 GRID REFERENCE: E:548105.978, N:260365.971 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 665M ELEVATION: 4.398M AOD



PROJECTION: CYLINDRICAL DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 11:48 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTHWEST VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW







PROJECTION: CYLINDRICAL

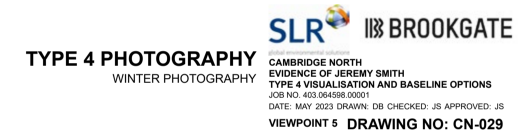
VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW



VIEWPOINT 5: AAP 2021 GRID REFERENCE: E:548105.978, N:260365.971 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 665M ELEVATION: 4.398M AOD



PROJECTION: CYLINDRICAL DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 11:48 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM
TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTHWEST
VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW









VIEWPOINT 8: EXISTING VIEW GRID REFERENCE: E:548366.027, N:261149.368 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 550M ELEVATION: 8.246M AOD



DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 10:03 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST VIEWING BOX INCORPORATES UP TO 87° HORIZONTAL FIELD OF VIEW

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WINTER PHOTOGRAPHY
WINTER PHOTOGRAPHY

CAMBRIDGE NORTH
EVIDENCE OF JEREMY SMITH
TYPE 4 VISUALISATION AND BASELINE OPTIONS
JOB NO. 403.064598.00001
DATE: MAY 2023 DRAWN: DB CHECKED: JS APPROVED: JS VIEWPOINT 8 DRAWING NO: CN-030





PROJECTION: CYLINDRICAL

ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D

VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

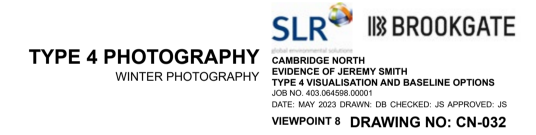
TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW



VIEWPOINT 8: AAP 2020 GRID REFERENCE: E:548366.027, N:261149.368 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 550M ELEVATION: 8.246M AOD



DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 10:03 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW

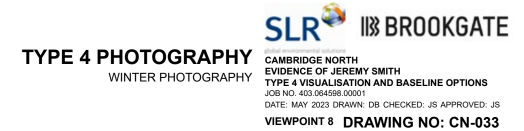






PROJECTION: CYLINDRICAL DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 10:03 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST

VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW





VIEWPOINT 8: AAP 2021 GRID REFERENCE: E:548366.027, N:261149.368 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 550M ELEVATION: 8.246M AOD

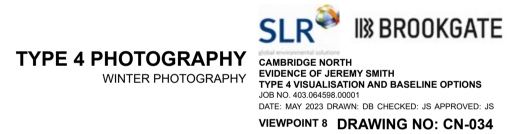


DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 10:03 PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D

VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM

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

VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW



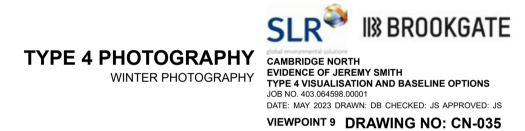




VIEWPOINT 9: EXISTING VIEW GRID REFERENCE: E:548769.562, N:260823.061 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 1050M ELEVATION: 11.643M AOD



DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 13:18 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM
TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST
VIEWING BOX INCORPORATES UP TO 87° HORIZONTAL FIELD OF VIEW







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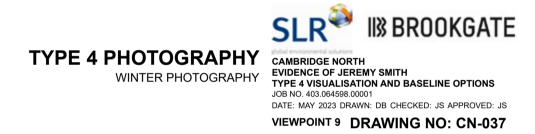
VIEWPOINT 9 DRAWING NO: CN-036



VIEWPOINT 9: AAP 2020 GRID REFERENCE: E:548769.562, N:260823.061 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 1050M ELEVATION: 11.643M AOD



PROJECTION: CYLINDRICAL DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 13:18 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW



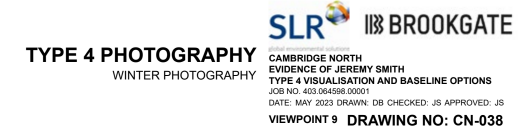




PROJECTION: CYLINDRICAL

VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 13:18 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST

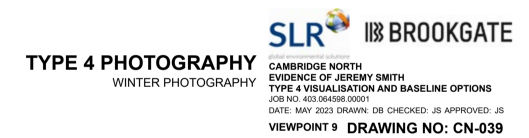




VIEWPOINT 9: AAP 2021 GRID REFERENCE: E:548769.562, N:260823.061 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 1050M ELEVATION: 11.643M AOD



PROJECTION: CYLINDRICAL DATE AND TIME OF PHOTOGRAPHY: 13/01/2023 AT 13:18 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: WEST VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW









VIEWPOINT 15: EXISTING VIEW GRID REFERENCE: E:547908.100, N:259979.823 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 650M ELEVATION: 6.942M AOD



DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 15:45 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D 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 87° HORIZONTAL FIELD OF VIEW

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WINTER PHOTOGRAPHY

CAMBRIDGE NORTH
EVIDENCE OF JEREMY SMITH
TYPE 4 VISUALISATION AND BASELINE OPTIONS
JOB NO. 403.064598.00001
DATE: MAY 2023 DRAWN: DB CHECKED: JS APPROVED: JS VIEWPOINT 15 DRAWING NO: CN-040





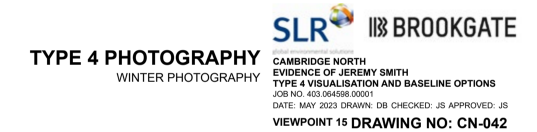
PROJECTION: CYLINDRICAL



VIEWPOINT 15: AAP 2020 GRID REFERENCE: E:547908.100, N:259979.823 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 650M ELEVATION: 6.942M AOD



DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 15:45 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D 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 36.4° HORIZONTAL FIELD OF VIEW







PROJECTION: CYLINDRICAL

TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW

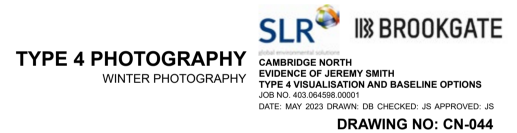
VIEWPOINT 15 DRAWING NO: CN-043



VIEWPOINT 15: AAP 2021 GRID REFERENCE: E:547908.100, N:259979.823 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 650M ELEVATION: 6.942M AOD



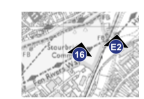
PROJECTION: CYLINDRICAL DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 15:45 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM
TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: NORTH
VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW



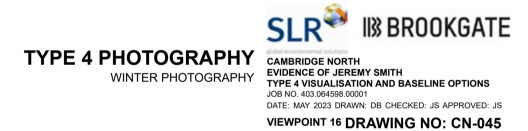




VIEWPOINT 16: EXISTING VIEW GRID REFERENCE: E:547160.500, N:259843.724 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 750M ELEVATION: 5.194M AOD



ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D 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 87° HORIZONTAL FIELD OF VIEW



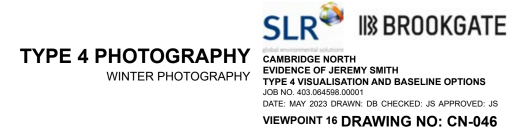




PROJECTION: CYLINDRICAL

VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 14:26 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D 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

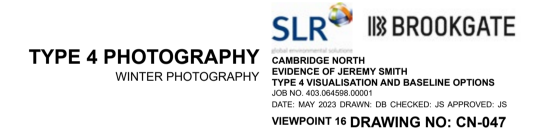




VIEWPOINT 16: AAP 2020 GRID REFERENCE: E:547160.500, N:259843.724 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 750M ELEVATION: 5.194M AOD



DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 14:26 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D 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 36.4° HORIZONTAL FIELD OF VIEW



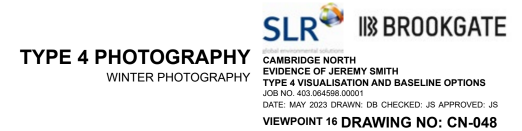




PROJECTION: CYLINDRICAL

VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 14:26 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D 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





VIEWPOINT 16: AAP 2021 GRID REFERENCE: E:547160.500, N:259843.724 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 750M ELEVATION: 5.194M AOD



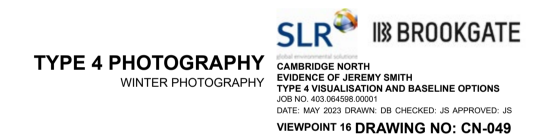
DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 14:26 ENLARGEMENT FACTOR: 100% AT A1

WAKE AND MODEL OF CAMERA: CANON 6D

VIEW AT COMFORTABLE ARM'S LENGTH

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

VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW





VIEWPOINT E5: EXISTING VIEW GRID REFERENCE: E:547212.750, N:260764.263 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 155M ELEVATION: 7.094M AOD



PROJECTION: CYLINDRICAL DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 12:42 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: EAST VIEWING BOX INCORPORATES UP TO 87° HORIZONTAL FIELD OF VIEW

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WINTER PHOTOGRAPHY

CAMBRIDGE NORTH
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TYPE 4 VISUALISATION AND BASELINE OPTIONS
JOB NO. 403.064598.00001
DATE: MAY 2023 DRAWN: DB CHECKED: JS APPROVED: J DATE: MAY 2023 DRAWN: DB CHECKED: JS APPROVED: JS VIEWPOINT E5 DRAWING NO: CN-050





PROJECTION: CYLINDRICAL

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

VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW

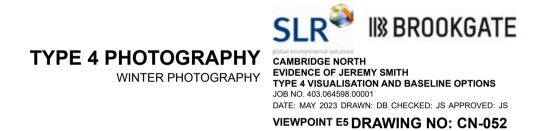


VIEWPOINT E5: AAP 2020 GRID REFERENCE: E:547212.750, N:260764.263 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 155M ELEVATION: 7.094M AOD



DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 12:42 PROJECTION: CYLINDRICAL ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: EAST VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW



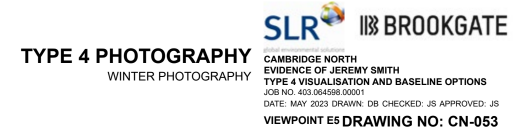






PROJECTION: CYLINDRICAL

DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 12:42 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: EAST VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW





VIEWPOINT E5: AAP 2021 GRID REFERENCE: E:547212.750, N:260764.263 CAMERA ELEVATION: 1.6M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 155M ELEVATION: 7.094M AOD



PROJECTION: CYLINDRICAL DATE AND TIME OF PHOTOGRAPHY: 12/01/2023 AT 12:42 ENLARGEMENT FACTOR: 100% AT A1 MAKE AND MODEL OF CAMERA: CANON 6D VIEW AT COMFORTABLE ARM'S LENGTH MAKE AND FOCAL LENGTH OF LENS: 50MM TO BE PRINTED AT A1 FOR ASSESSMENT DIRECTION OF VIEW: EAST VIEWING BOX INCORPORATES UP TO 36.4° HORIZONTAL FIELD OF VIEW

