

PHOTOMONTAGE Y0

PROJECTION: CYLINDRICAL PROJECTION: CYLINDINGAL
ENLARGEMENT FACTOR: 95% AT A1
VIEW AT COMPORTABLE ARMS LENGTH
TO BE PRINTED AT A1 FOR A30E30MENT PURPOSES
VIEWING BOX INCORPORATES UP TO 90" HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:17-01-24 TAKEN AT 11:42 MAKE AND MODEL OF CAMERA: NIKON D610 MAKE AND FOCAL LENGTH OF LENS: NIKON 50MM DIRECTION OF YIEW, SOUTH

TYPE 1 PHOTOGRAPHY RED PEASIBILITY STUDIES, CARLEY BUSH PLANNING APPLICATION WINTER PHOTOGRAPHY

JOB NO. 418.065427.00001 REVISION. 0
DATE: 1054/2024 DRAWN: MD CHECKED: CK APPROVED: CK
VIEWPOINT 15 DRAWING NO: PH-06-8



VIEWPOINT:15 VIEW FROM A43 OVERBRIDGE ON MILL HILL BETWEEN LITTLE OAKLEY AND GREAT OAKLEY, LOOKING SOUTH TOWARDS THE SITE.

GRID REFERENCE: E:488021, N:285465

CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 686M ELEVATION: 92.5M AOD

PROJECTION: CYLINDRICAL
ENLARGEMENT FACTOR: 96% AT A1
VIEW AT COMPOTRIBLE ARMS LENGTH
TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES
VIEWING BOX MOORPOPARTS UP TO 96" HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY: 17-01-24 TAKEN AT 11:42 MAKE AND MODEL OF CAMERA: NIKON D610 MAKE AND FOOLL LENGTH OF LENS: NIKON 50MM DIRECTION OF VIEW: SOUTH

TYPE 3 VISUALISATION RED FEASIBILITY STUDIES.
WINTER PHOTOGRAPHY

浆SLR



PHOTOMONTAGE Y15

PROJECTION: CYLINDRICAL PROJECTION: CYLINDINGAL
ENLARGEMENT FACTOR: 95% AT A1
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TYPE 1 PHOTOGRAPHY RED PEASIBILITY STUDIES, CARLEY BUSH PLANNING APPLICATION WINTER PHOTOGRAPHY

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浆SLR TYPE 3 VISUALISATION RED FEASIBILITY STUDIES, OAKLEY BUSH PLANSING APPLICATION WINTER PHOTOGRAPHY

J08 NO. 410.065427,00001 REVISION. 0
DATE: 10545234 DRAWN: MD CHECKED: CK APPROVED: CK
VIEWPOINT 15 DRAWING NO: PH-96-Y15