

PROJECTION: CYLINDRICAL PROJECTION: CYLINDIRICAL
PROJECTION: CYLINDIRICAL
VIEW AT COMPORTABLE ARM'S LENGTH
TO BE PRINTED AT A I FOR A ADESOMBENT FURPOSES
VIEWING BOX INCORPORATES UP TO 90" HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:17-01-24 TAKEN AT 13:44 MAKE AND FOCAL LENGTH OF LENS: NIKON 50MM
DIRECTION OF YIEW, NORTH

TYPE 1 PHOTOGRAPHY NED PEASIBILITY STUDIES, OAKLEY BUSH PLANNING APPLICATION

JOB NO. 410.065427.00001 REVISION. 0
DATE: 1054/2024 DRAWN: MD CHECKED: CK APPROVED: CK
VIEWPOINT 7B DRAWNG NO: PH-63-B



VIEWPOINT:7B VIEW FROM PUBLIC RIGHT OF WAY OFF RUSHTON ROAD, WEST OF RUSHTON, LOOKING NORTH TOWARDS THE SITE CONTINUED.

GRID REFERENCE: E:487657, N:283535
CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 12.3M ELEVATION: 85M AOD



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

DATE AND TIME OF PHOTOGRAPHY: 17-01-24 TAKEN AT 13:44
MAKE AND MODEL OF CAMERA: NIKON 0610
MAKE AND FOOLL LENGTH OF LENS: NIKON 50MM
DIRECTION OF VIEW: NORTH

TYPE 3 VISUALISATION RED FEASIBILITY STUDIES, OAKLEY BUSH PLANNING APPLICATION WINTER PHOTOGRAPHY

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JOB NO. 410.065427.00001 REVISION. 0
DATE: 1054/2524 DRAWNE MD CHECKED: CK APPROVED: CK
VIEWPOINT 7B DRAWING NO: PM-03-Y0



VIEWPOINT? VIEW FROM PUBLIC RIGHT OF WAR GRID REFERENCE: E-48769, NEXBS-39. CAMERA ELEVATION: 1.50M ABOVE GROUND LEVEL DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 12.3M ELEVATION: 85M AOD



PROJECTION: CYLINDRICAL
ENLARGEMENT FACTOR: 9% AT A1
VIEW AT COMFORTABLE ARM'S LENDTH
TO BE PRINTED AT A1 FOR ASSESSMENT PURPOSES
VIEWING BOX INCORPORATES UP TO 90" HORIZONTAL FIELD OF VIEW

DATE AND TIME OF PHOTOGRAPHY:17-01-24 TAKEN AT 13:44 MAKE AND MODEL OF CAMERA: NIKON D610 MAKE AND FOCAL LENGTH OF LENS: NIKON 50MM DIRECTION OF VIEW: NORTH

TYPE 1 PHOTOGRAPHY RED FEASIBILITY STUDIES, OAGEY BUSH FLANNING APPLICATION

PHOTOMONTAGE Y15 浆SLR

VIEWPOINT? VIEW FROM PUBLIC RIGHT OF WAY OFF RUSHTON ROAD, WEST OF RUSHTON, LOOKING NORTH TOWARDS THE SITE CONTINUED.

GRID REFERENCE: E-MITSY, A201555

CAMERA ELEVATION -1 50M ABOVE GROUND LEVEL.

DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 12.3M ELEVATION: 85M AOD

PROJECTION: CYLINDRICAL
ENLARGEMENT FACTOR: 96% AT A1
VIEW AT COMPORTABLE 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: 17-01-24 TAKEN AT 13:44 MAKE AND MODEL OF CAMERA: NIKON D610 MAKE AND FOCAL LENGTH OF LENS: NIKON 50MM DIRECTION OF VIEW: NORTH

TYPE 3 VISUALISATION RED FEASIBILITY STUDIES, OAKLEY BUSH PLANNING APPLICATION WINTER PHOTOGRAPHY