



PROPOSED BUILDING EXTENTS - RIDGE HEIGHT SHOWN AT 114.8m

VIEWPOINT: 8 LOOKING NORTH-WEST TOWARDS THE SITE FROM WHERE WATLING STREET MEETS PROW AE46.

GRID REFERENCE: E:425488, N:300377
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 570M
 ELEVATION: 102M AOD



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

DATE AND TIME OF PHOTOGRAPHY: 06.09.2020 AT 13:09
 MAKE AND MODEL OF CAMERA: NIKON D90
 MAKE AND FOCAL LENGTH OF LENS: 35MM
 DIRECTION OF VIEW: NORTH-WEST

TYPE 3 PHOTOGRAPHY
 AUTUMN PHOTOGRAPHY

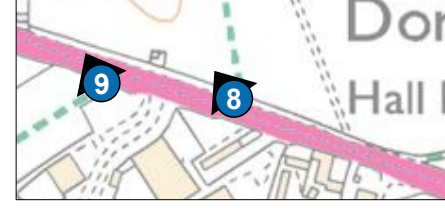
SLR **HODGETTS ESTATES**
 LAND AT JUNCTION 10, M42
 LANDSCAPE AND VISUAL APPRAISAL
 JOB NO: 403.11077.00001
 DATE: JAN 2022 DRAWN: DB CHECKED: EJ APPROVED: EJ
VIEWPOINT 8 **DRAWING NO: LAJ-53**



PROPOSED BUILDING EXTENTS - RIDGE HEIGHT SHOWN AT 117.8m

VIEWPOINT: 8 LOOKING NORTH-WEST TOWARDS DORDON FROM WHERE WATLING STREET MEETS PROW AE46

GRID REFERENCE: E:425488, N:300377
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 570M
 ELEVATION: 102M AOD



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

DATE AND TIME OF PHOTOGRAPHY: 06.09.2020 AT 13:09
 MAKE AND MODEL OF CAMERA: NIKON D90
 MAKE AND FOCAL LENGTH OF LENS: 35MM
 DIRECTION OF VIEW: NORTH-WEST

TYPE 3 PHOTOGRAPHY
 AUTUMN PHOTOGRAPHY

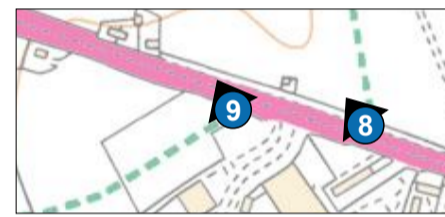
SLR **HODGETTS ESTATES**
 LAND AT JUNCTION 10, M42
 LANDSCAPE AND VISUAL APPRAISAL
 JOB NO: 403.11077.00001
 DATE: JAN 2022 DRAWN: DB CHECKED: EJ APPROVED: EJ
VIEWPOINT 8 **DRAWING NO: LAJ-54**

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VIEWPOINT: 9 LOOKING NORTH-WEST TOWARDS THE SITE FROM WHERE PROW AE52 MEETS WATLING STREET.

GRID REFERENCE: E:425314, N:300396
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 400M
 ELEVATION: 100.5M AOD



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

DATE AND TIME OF PHOTOGRAPHY: 06.09.2020 AT 13:09
 MAKE AND MODEL OF CAMERA: NIKON D90
 MAKE AND FOCAL LENGTH OF LENS: 35MM
 DIRECTION OF VIEW: NORTH-WEST

SLR **HODGETTS ESTATES**
TYPE 3 PHOTOGRAPHY
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 LAND AT JUNCTION 10, M42
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VIEWPOINT 9 **DRAWING NO: LAJ-55**



VIEWPOINT: 9 LOOKING NORTH-WEST TOWARDS DORDON FROM WHERE PROW AE52 MEETS WATLING STREET.

GRID REFERENCE: E:425314, N:300396
 CAMERA ELEVATION: 1.5M ABOVE GROUND LEVEL
 DISTANCE FROM NEAREST EDGE OF PROPOSED DEVELOPMENT SITE: 400M
 ELEVATION: 100.5M AOD



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

DATE AND TIME OF PHOTOGRAPHY: 06.09.2020 AT 13:09
 MAKE AND MODEL OF CAMERA: NIKON D90
 MAKE AND FOCAL LENGTH OF LENS: 35MM
 DIRECTION OF VIEW: NORTH-WEST

SLR **HODGETTS ESTATES**
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VIEWPOINT 9 **DRAWING NO: LAJ-56**

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