## Bicester Motion: Experience Quarter

Remote Viewpoints (RVPs)
Appendix A (RVPs 1-5)

Refer to ASA Figure 3 for Remote Viewpoint Locations.
November 2020

Prepared by Anthony Stiff BSc MA CMLI


RVP1
View from field near Stratton Audley Park towards Bicester Heritage

Camera: Panasonic DMC-G2, lens equivalent: 50 mm equivalent.
Date of Photograph and survey: 15th of Feburary 2019, 15:55pm
CyclindricalPerspectiveViews:Forbestrepresentationofmonocularperspective,thissheetshouldbeprintedasA1 (imageheightsare240mm)heldatcomfortablearmslengthandcurvedaroundtheey.Viewingdistanceandradiusis 500 mm . If printed at A3 (image heights are 120 mm ) and viewing distance and radius is 250 mm .

Camera position: Refer to viewpoints plan.
Vertical field of view: 27 degrees
Horizontal field of view: 74 degrees


RVP2

## View from Public Footpath near Mill Road towards Bicester Heritage

Camera: Panasonic DMC-G2, lens equivalent: 50 mm equivalent.
Date of Photograph and survey: 15th of Feburary 2019, 13:52pm
CyclindricalPerspectiveViews:Forbestrepresentationofmonocularperspective,thissheetshouldbeprintedasA1 (imageheightsare 240 mm ) heldatcomfortablearmslengthandcurvedaroundtheey.Viewingdistanceandradiusis 500 mm . If printed at A3 (image heights are 120 mm ) and viewing distance and radius is 250 mm .

Camera position: Refer to viewpoints plan.
Vertical field of view: 27 degrees
Horizontal field of view: 93 degrees


RVP3
View from Road leading to Goddington looking towards Bicester Heritage

Camera: Panasonic DMC-G2, lens equivalent: 50 mm equivalent.

Date of Photograph and survey: 15th of Feburary 2019, 14:37pm
CyclindricalPerspectiveViews:Forbestrepresentationofmonocularperspective,thissheetshouldbeprintedasA1 (imageheightsare 240 mm )heldatcomfortablearmslengthandcurvedaroundtheeye.Viewingdistanceandradiusis 500 mm . If printed at A3 (image heights are 120 mm ) and viewing distance and radius is 250 mm .

Camera position: Refer to viewpoints plan.
Vertical field of view: 27 degrees
Horizontal field of view: 83 degrees


RVP4
View from Poundon towards Bicester Heritage

Camera: Panasonic DMC-G2, lens equivalent: 50 mm equivalent.
Date of Photograph and survey: 15th of Feburary 2019, 15:14pm
CyclindricalPerspectiveViews:Forbestrepresentationofmonocularperspective,thissheetshouldbeprintedasA1 (imageheightsare 240 mm )heldatcomfortablearmslengthandcurvedaroundtheeye.Viewingdistanceandradiusis 500 mm . If printed at A3 (image heights are 120 mm ) and viewing distance and radius is 250 mm .

Camera position: Refer to viewpoints plan.
Vertical field of view: 27 degrees
Horizontal field of view: 78 degrees


RVP5
View from near Cross Bucks Way Public Footpath towards Bicester

Camera: Panasonic DMC-G2, lens equivalent: 50 mm equivalent.

Date of Photograph and survey: 25th of January 2018, 12:29pm
CyclindricalPerspectiveViews:Forbestrepresentationofmonocularperspective,thissheetshouldbeprintedasA1 (imageheightsare240mm)heldatcomfortablearmslengthandcurvedaroundtheeye.Viewingdistanceandradiusis 500 mm . If printed at A3 (image heights are 120 mm ) and viewing distance and radius is 250 mm .

Camera position: Refer to viewpoints plan.
Vertical field of view: 27 degrees
Horizontal field of view: 40 degrees

## [This Page is Left Blank Intentionally]

## Bicester Motion: Experience Quarter <br> Predicted Viewpoints (Wireframe Viewpoints WFVPs) <br> Appendix A

Refer to ASA Figure 2 for Wireframe Viewpoint Locations.
November 2020


Prepared by Anthony Stiff BSc MA CMLI



Camera: Canon EOS 450D, lens equivalent: 50 mm equivalent.
Date of Photograph and survey: 11th of Feburary 2019, 10:06am

TechnicalSite


Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees

