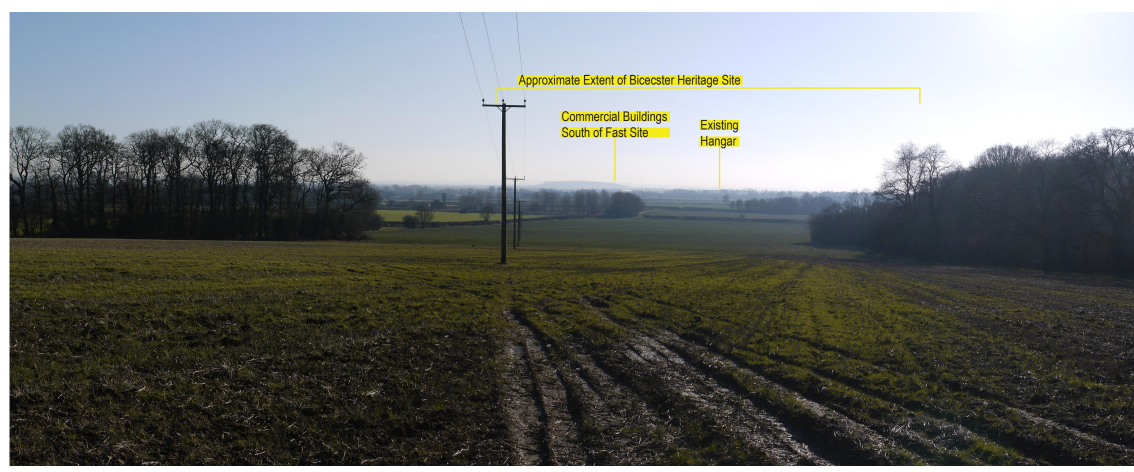
Motion: *F.A.S.T.* Remote Viewpoints Appendix A (RVPs 1 - 5)

May 2019



Prepared by Anthony Stiff BSc MA CMLI May 2019



RVP1 View from field near Stratton Audley Park towards Bicester Heritage

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

Date of Photograph and survey: 15th of Feburary 2019, 15:55pm

Cyclindrical Perspective Views: For best representation of monocular perspective, this sheet should be printed as A1 (image heights are 240mm) held at comfortable arms length and curved around the eye. Viewing distance and radius is 500mm. If printed at A3 (image heights are 120mm) and viewing distance and radius is 250mm.

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: 50mm equivalent.

Date of Photograph and survey: 15th of Feburary 2019, 13:52pm

Cyclindrical Perspective Views: For best representation of monocular perspective, this sheet should be printed as A1 (image heights are 240mm) held at comfortable arms length and curved around the eye. Viewing distance and radius is 500mm. If printed at A3 (image heights are 120mm) and viewing distance and radius is 250mm.

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: 50mm equivalent.

Date of Photograph and survey: 15th of Feburary 2019, 14:37pm

Cyclindrical Perspective Views: For best representation of monocular perspective, this sheet should be printed as A1 (image heights are 240mm) held at comfortable arms length and curved around the eye. Viewing distance and radius is 500mm. If printed at A3 (image heights are 120mm) and viewing distance and radius is 250mm.

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: 50mm equivalent.

Date of Photograph and survey: 15th of Feburary 2019, 15:14pm

Cyclindrical Perspective Views: For best representation of monocular perspective, this sheet should be printed as A1 (image heights are 240mm) held at comfortable arms length and curved around the eye. Viewing distance and radius is 500mm. If printed at A3 (image heights are 120mm) and viewing distance and radius is 250mm.

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: 50mm equivalent.

Date of Photograph and survey: 25th of January 2018, 12:29pm

Cyclindrical Perspective Views: For best representation of monocular perspective, this sheet should be printed as A1 (image heights are 240mm) held at comfortable arms length and curved around the eye. Viewing distance and radius is 500mm. If printed at A3 (image heights are 120mm) and viewing distance and radius is 250mm.

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 40 degrees [This Page is Left Blank Intentionally]



