Refer to ASA Figure 2 for Viewpoint Locations.

Note: All photopanora masin this document are represented as Cyclindrical Perspective views. For best representation of monocular perspective, all sheets in this documents hould be printed as A1 (image heights are 240 mm) and a sheet shee

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.

Bicester Motion: *Experience Quarter* Viewpoints (VPs) Appendix A (VPs 1 - 23)

November 2020



Prepared by Anthony Stiff BSc MA CMLI November 2020



VP1 View from South Defence Structure towards South-Ea Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 12.10pm



VP2 View from South Defence Structure towards Airfield Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 12:12pm



Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 155 degrees



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 180 degrees



VP3 View South-West towards Bomb Stores Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 12.02pm



VP4Extent of Airfied View from Corner of Perimeter Track near Bomb StoresCamera: Panasonic DMC-G2, lens equivalent: 50mm equivalent.Date of Photograph and survey: 25th of Feburary 2019, 11:58am

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 90 degrees



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 180 degrees



VP5 View from East of Airfield looking through External Track intersecting Perimeter Track Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 11th of Feburary 2019, 11:11am



VP6 View from East Perimeter of Airfield looking South-West to North-East Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 11th of Feburary 2019, 11:10am



Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 120 degrees



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 120 degrees



VP7 View from North-East Point outside Perimeter Track looking South-West to North-East though Airfield Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 11th of Feburary 2019, 11:10am



VP8View from North corner-point of Perimeter Track looking South-East to South-West over AirfieldCamera: Panasonic DMC-G2, lens equivalent: 50mm equivalent.Date of Photograph and survey: 25th of Feburary 2019, 11:10am



Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 120 degrees



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 180 degrees



Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 11.19am



VP10 View from Watchtower, looking North towards Residential Area at Thompson Drive to East of Airfield Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 11th of Feburary 2019, 11:24am



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 120 degrees

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 165 degrees



VP11 View from the Watchtower looking East over the Airfield Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 11th of Feburary 2019, 11:24am



VP12 View from the Watchtower looking East and South-East over the Airfield Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 11:10am



Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 120 degrees



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 120 degrees



VP13 View from Near South Point of Lake adjacent to Bicester Rd, looking South over expanse of Elm Farm Quarry towards Airfield Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 11.31am



VP14 View from Gated Entry Point adjacent to Bicester Rd, East to South-West looking over expanse of Elm Farm Quarry Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 11:10am



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 180 degrees



VP15 View from East of Site overlooking Lake Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 10:54am



VP16 View from Skimmingdish Lane Pedestrian & Cycle Path looking towards Bomb Stores at Bicester Heritage Site Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 11th of Feburary 2019, 11:52am

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 90 degrees



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 120 degrees



VP17 View from Skimmingdish Lane Pedestrian & Cycle Path intersected by Duxford Close Pedestrian Path towards a South-East direction Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 13.47pm



VP18 View from Skimmingdish Lane Pedestrian & Cycle Path near Duxford Close Residential Area, looking North to East towards Airfield Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 13:25pm



Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 167 degrees



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 174 degrees



VP19 View from High Fence separating A4221 Skimmingdish Lane from Residential Area, looking towards Curtiss Close Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 13:16pm



VP20 View from near High Fence separating A4221 Skimmingdish Lane from Residential Area, looking towards Bicester Heritage Gliding Centre Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 13:12pm

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 90 degrees



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 124 degrees



VP21 View from End of Thompson Drive, looking North-East along Road A4421 & East over Airfield Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 11th of Feburary 2019, 10:05am



VP22 View from End of Thompson Drive, looking East through Airfield & South-West along Road A4421 Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 11th of Feburary 2019, 10:06am



Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 120 degrees



Cameraposition:Refertoviewpointsplan. Vertical field of view: 27 degrees Horizontal field of view: 120 degrees



VP23 View from A4421 Roadside looking North towards Thompson Drive & East to Airfield Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 15th of Feburary 2019, 16:29pm

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 90 degrees

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