Bicester Motion: *F.A.S.T*Viewpoints
Appendix A
(VPs 1 - 36)

September 2019





VP1 View from South Defence Structure towards South-East

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

Date of Photograph and survey: 25th of Feburary 2019, 12.10pm

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



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: 180 degrees

3



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

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



VP4 Extent of Airfied View from Corner of Perimeter Track near Bomb Stores

Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 25th of Feburary 2019, 11:58am



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

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



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

6



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

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



VP8 View from North corner-point of Perimeter Track looking South-East to South-West over 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: 180 degrees



VP9 View East to South-West from North-West Point of Perimeter Track

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

Date of Photograph and survey: 25th of Feburary 2019, 11.19am

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



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



Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 11th of Feburary 2019, 11:24am

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



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



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.

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 180 degrees



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



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

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



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



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.

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



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.

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

Date of Photograph and survey: 25th of Feburary 2019, 13:25pm

Date of Photograph and survey: 25th of Feburary 2019, 13.47pm

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 174 degrees

1



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

Date of Photograph and survey: 25th of Feburary 2019, 13:16pm

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



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



VP21 View from End of Thompson Drive, looking North-East along Road A4421 & East over Airfield

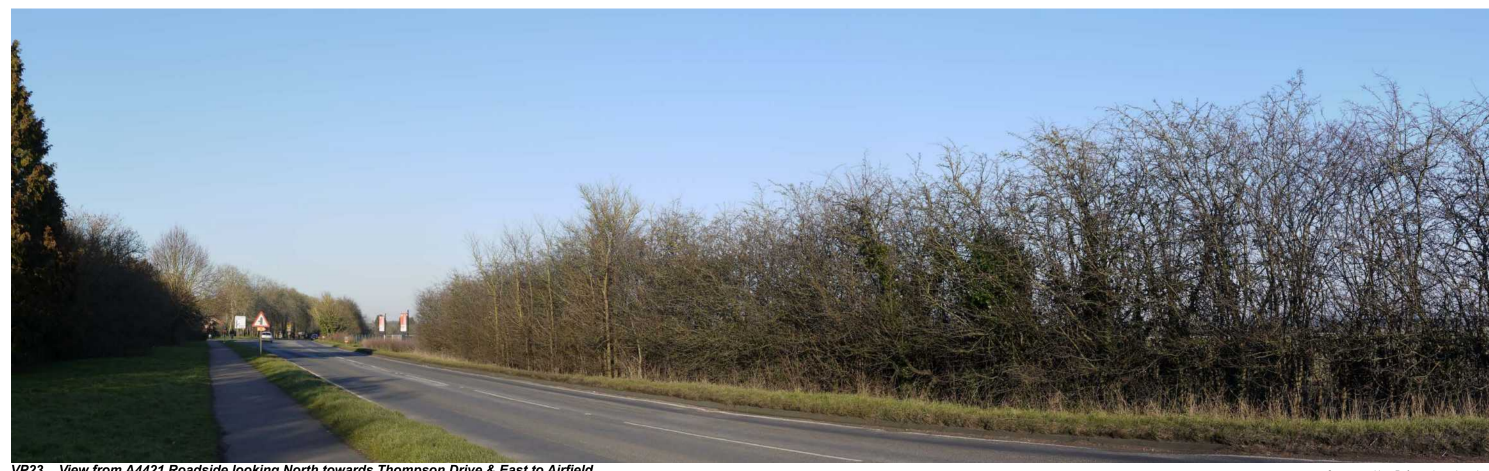
Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 11th of Feburary 2019, 10:05am

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



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



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

VP24 View from Skimmingdish Lane looking North-East towards New Technical Site

Camera: Canon EOS 450D, lens equivalent: 50mm equivalent.

Date of Photograph and survey: 23rd of August 2019, 10:44am



VP25 View from near Western Entrance of Skimmingdish Lane looking North-East towards Bicester Gliding Centre

Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 23rd of August 2019, 10:48am



VP26 View from Skimmingdish Lane looking North-East towards Technical Site

Camera: Canon EOS 450D, lens equivalent: 50mm equivalent. Date of Photograph and survey: 23rd of August 2019, 10:55am



VP27 View from Skimmingdish Lane, looking North towards Industrial Units & F.A.S.T Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 23rd of August 2019, 11:01am

Camera position: Refer to viewpoints plan.
Vertical field of view: 27 degrees
Horizontal field of view: 75 degrees



VP28 View looking North-West along Pedestrian/Cycleway
Camera: Canon EOS 450D, lens equivalent: 50mm equivalent.

Date of Photograph and survey: 23rd of August 2019, 11:03am

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 82 degrees [This Page is Left Blank Intentionally]



VP29 View from Pedestrian/Cycleway, opposite New Housing Development looking North-East towards Skimmingdish Lane and F.A.S.T Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 23rd of August 2019, 11:06am

Camera position: Refer to viewpoints plan.
Vertical field of view: 27 degrees
Horizontal field of view: 140 degrees



VP30 View from Pedestrian/Cycleway looking South-West onto New Housing Development
Camera: Canon EOS 450D, lens equivalent: 50mm equivalent.

Date of Photograph and survey: 23rd of August 2019, 11:09am



VP31 View near Duxford Close looking North-West along Pedestrian/Cycleway

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

Date of Photograph and survey: 29th of August 2019, 15:47pm

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 44 degrees



VP32 View taken from Pedestrian/Cycleway near Duxford Close looking North-East towards F.A.S.T Camera: Canon EOS 450D, lens equivalent: 50mm equivalent.

Date of Photograph and survey: 23rd of August 2019, 11:13am



VP33 View from Pedestrian/Cyclway looking North-East towards F.A.S.T

Camera: Panasonic DMC-G2, lens equivalent: 50mm equivalent. Date of Photograph and survey: 23rd of August 2019, 11:17am

Camera position: Refer to viewpoints plan.
Vertical field of view: 27 degrees
Horizontal field of view: 180 degrees



VP34 View from Pedestrian/Cyclway looking North-East towards F.A.S.T

Camera: Canon EOS 450D, lens equivalent: 50mm equivalent.

Date of Photograph and survey: 23rd of August 2019, 11:21am

Camera position: Refer to viewpoints plan. Vertical field of view: 27 degrees Horizontal field of view: 161 degrees



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

Date of Photograph and survey: 23rd of August 2019, 11:33am

Camera position: Refer to viewpoints plan.
Vertical field of view: 27 degrees
Horizontal field of view: 184 degrees



VP36 View from North-West to South-East along Skimmingdish Lane towards F.A.S.T & Industrial Units
Camera: Canon EOS 450D, lens equivalent: 50mm equivalent.
Date of Photograph and survey: 23rd of August 2019, 11:36am

Camera position: Refer to viewpoints plan.
Vertical field of view: 27 degrees
Horizontal field of view: 181 degrees