

**Legend**

- 2km Radius Study Area
- Begbroke Conserv. Area
- Rights of Way**
- Public Bridleway
- Public Footpath
- Restricted Byway
- SSSI
- Listed Park
- Scheduled Monument
- Green Belt
- Listed Buildings**
- Grade I
- Grade II\*
- Grade II
- Site Boundary of Phases**
- Phase 2
- Phase 1



© Crown copyright and database rights 2018  
Ordnance Survey 0100031673



**IRC CAMPSFIELD HOUSE**  
Figure 1:  
Site Location & Designations Plan

---

Campsfield House  
Kidlington  
LVIA Photo Locations  
Appendix A  
(VP 1-12)  
JULY 2025

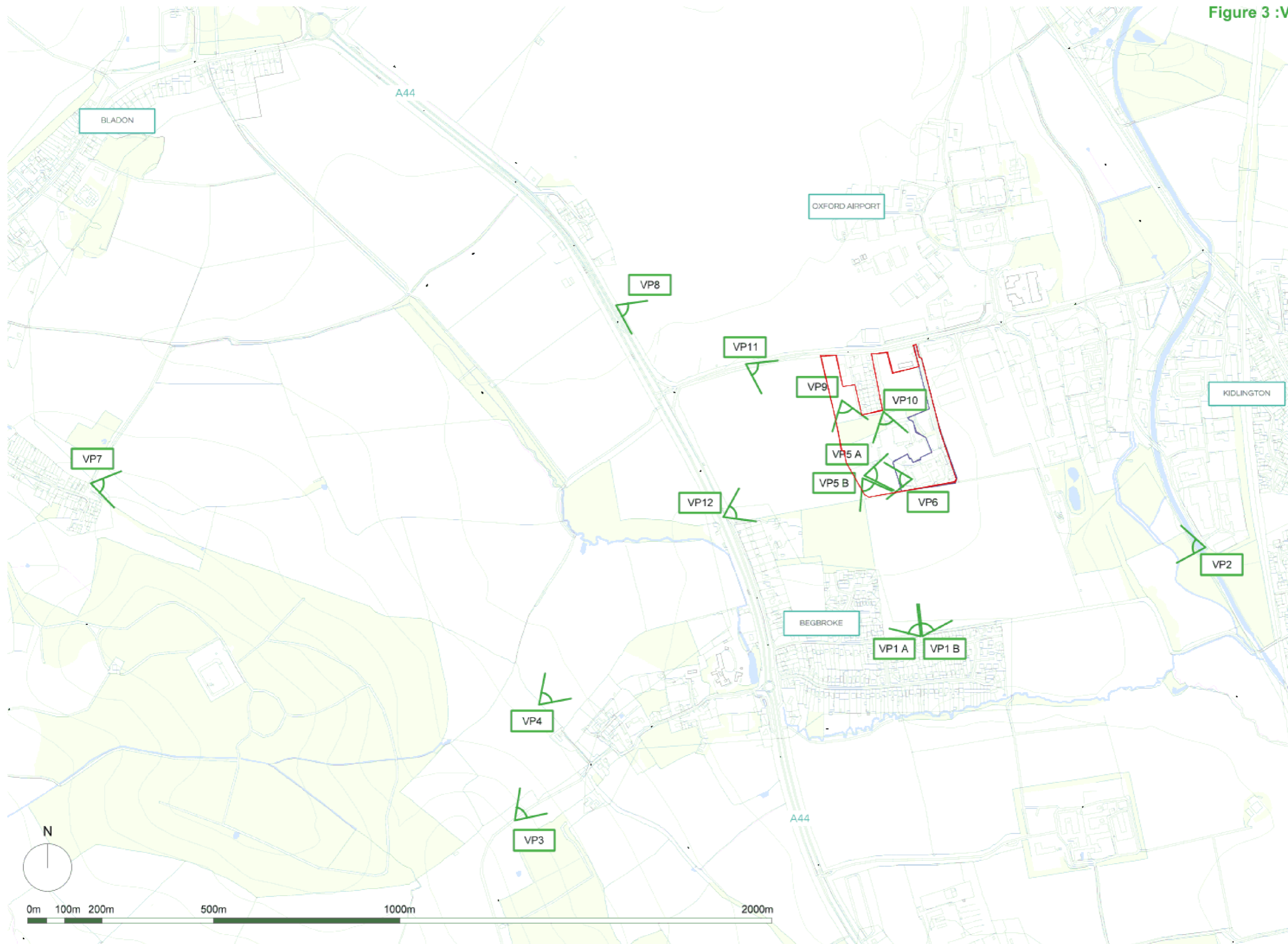
Prepared by  
[REDACTED] BSc MA





Figure 3 :Viewpoint Location Plan

Scale 1:10000



Phase 1	—
Phase 1 and 2	—





VP1

Camera: EOS RP I Lens: Canon RF50mm F1.8

Date of Photograph: 1st of April 2025, 10:55

Cylindrical 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 as 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: 116.46 degrees





VP2

Camera: EOS RP | Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 12:49

Cylindrical 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 as 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: 39.55 degrees



VP3

Camera: EOS RP | Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 14:17

Cylindrical 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 as 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: 77.55 degrees



VP4

Camera: EOS RP | Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 13:28

Cylindrical 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 as 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: 68.69 degrees

---

(This page intentionally left blank)



VP5

Camera: EOS RP | Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 16:12

Cylindrical 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 as 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: 164 degrees





VP6

Camera: EOS RP I Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 15:51

Cylindrical 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 as A3 (image heights are 120mm) and viewing distance and radius is 250mm.

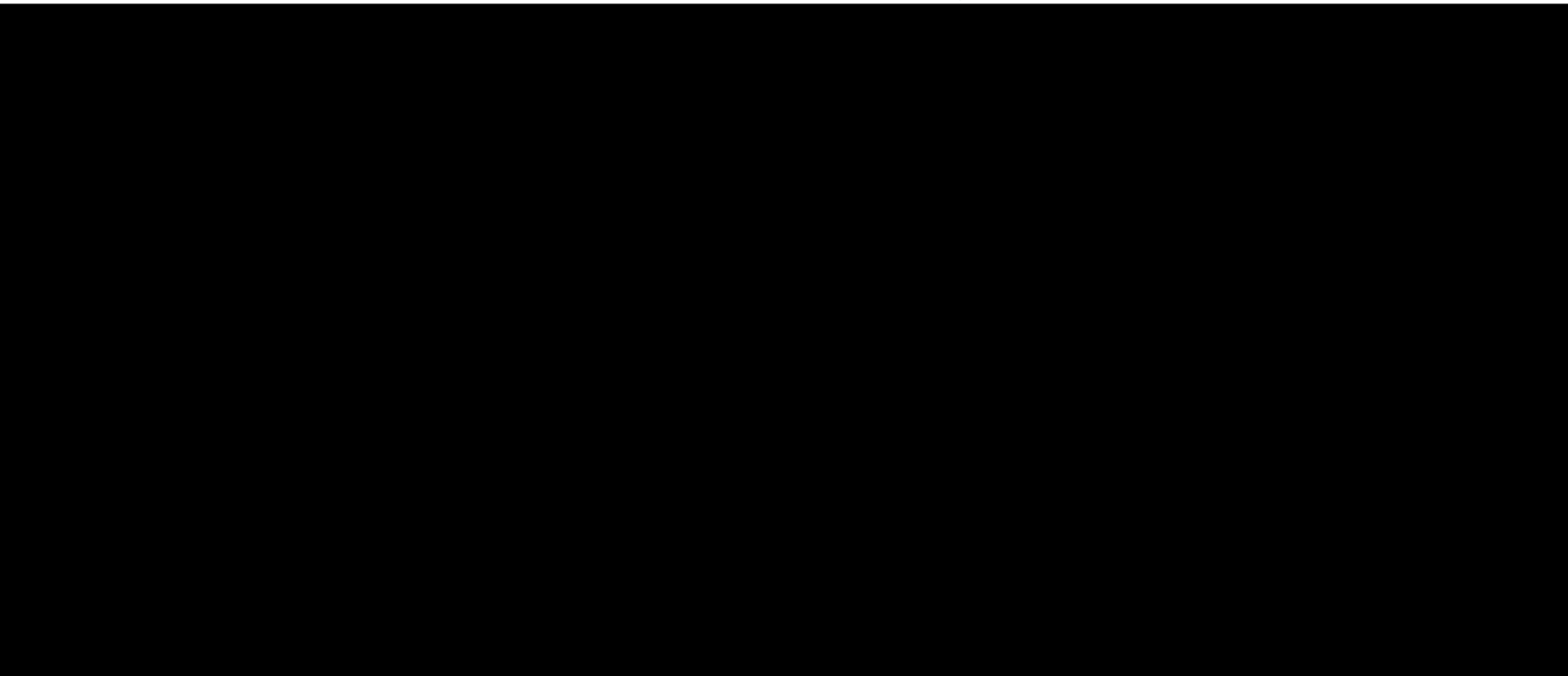
Camera position: Refer to viewpoints plan.

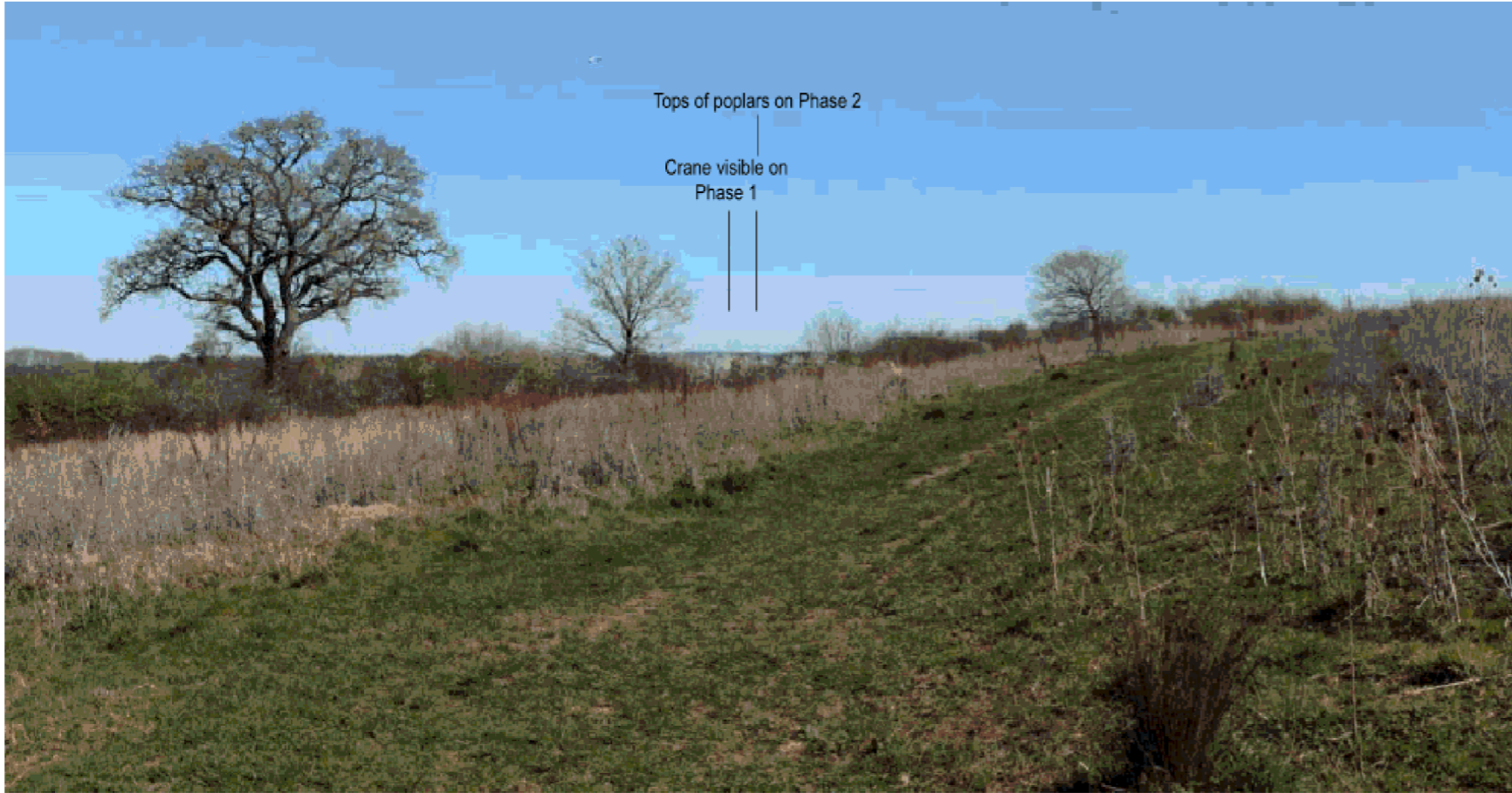
Vertical field of view: 27 degrees

Horizontal field of view: degrees

---

Phase 2 beyond fence





VP7

Camera: EOS RP | Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 14:52

Cylindrical 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 as 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: 52.74 degrees



VP8

Camera: EOS RP | Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 14:52

Cylindrical 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 as 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: 69.27 degrees

Views toward site screened in summer months



VP9

Camera: EOS RP | Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 16:44

Cylindrical 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 as A3 (image heights are 120mm) and viewing distance and radius is 250mm.

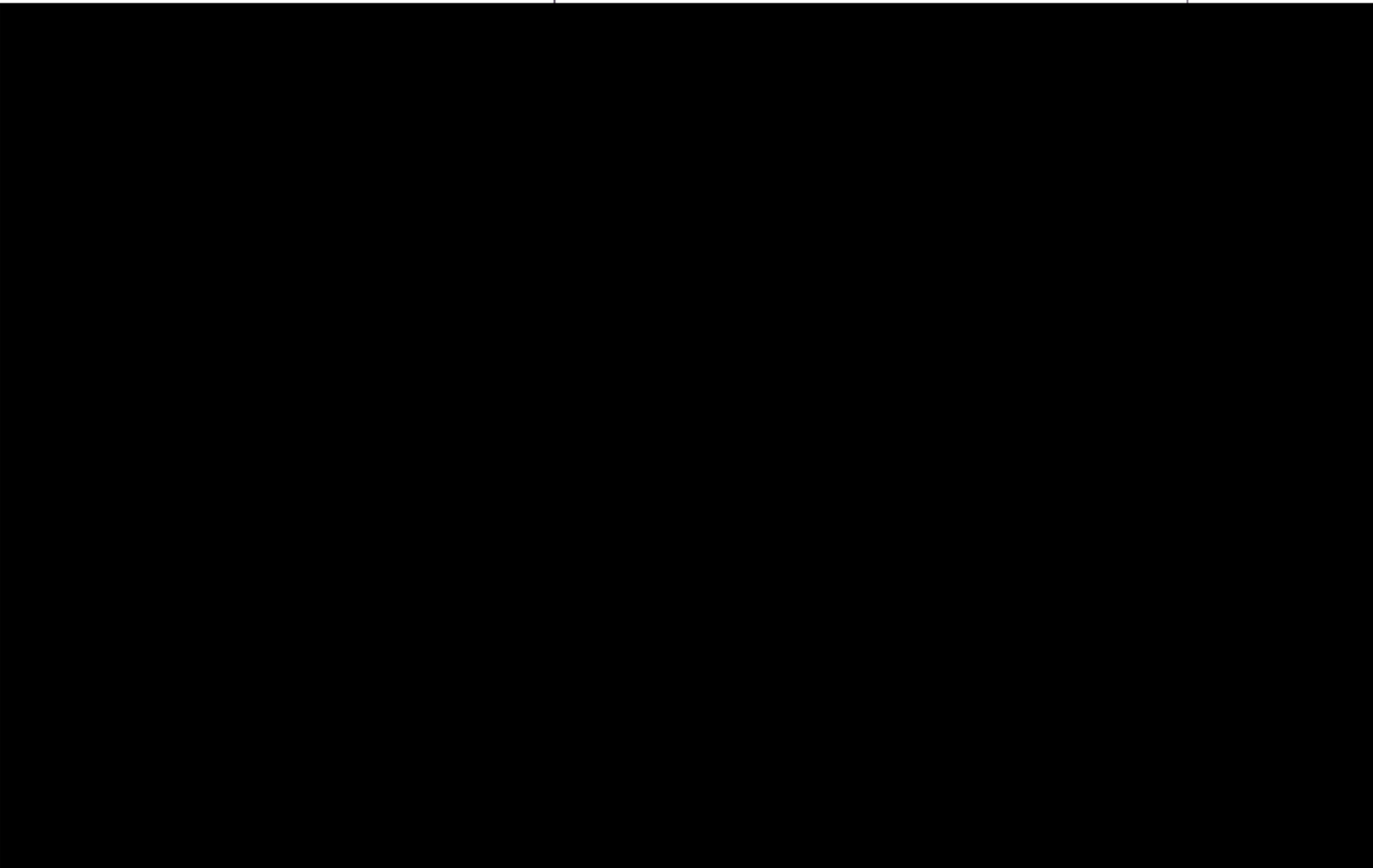
Camera position: Refer to viewpoints plan.

Vertical field of view: 27 degrees

Horizontal field of view: 49.17 degrees

---

Site is visible beyond Prison Service site



VP10

Camera: EOS RP | Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 16:51

Cylindrical 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 as 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: 43.92 degrees



VP 11

Camera: EOS RP | Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 11:44

Cylindrical 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 as 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: 49.42 degrees



VP12

Camera: EOS RP | Lens: Canon RF50mm F1.8

Date of Photograph: 1st April 2025, 12:13

Cylindrical 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 as 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: 68.53 degrees

---

(This page intentionally left blank)