

A3

A

B

C

D

E

F

G

H

I

Field of view: 72 degrees  
 Grid reference: SP 95028 38094  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 250m



VP 1. Looking west from Salford Rd near PRoW FP10 at Brogborough.

Field of view: 76 degrees  
 Grid reference: SP 92910 37990  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 1km



VP 2. Looking north from Lower End Rd - National Cycle Route No.51 and Milton Keynes Boundary Walk near Eagle Farm at Wavendon.

P02	24-02-17	NM	BO	CS
-----	----------	----	----	----

Rev	Date	By	Chkd	Appd
-----	------	----	------	------

**amey** [www.amey.co.uk](http://www.amey.co.uk) **ARUP** [www.arup.com](http://www.arup.com)

Client  
 **highways  
england**  
driving forward

Project Title  
**Smart Motorways Programme M1  
J13 - J16**

Drawing Title  
**Viewpoints Photographs  
Sheet 1 of 13**

Scale at A3  
**NTS**

Role  
**Specialist Designer - Environment**

Suitability  
**S2**

Job No  
**248769-00**

Rev  
**P02**

Name  
**HA549348-AMAR-ELS-SWI-DR-YE-000006**

A3

A

B

C

D

E

F

G

H

I

Field of view: 41 degrees  
 Grid reference: SP 93175 38460  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 0m

Fox Covert

John Lewis  
distribution centre

Broughton



VP 3. Looking north-west from Cranfield Rd overbridge, carrying National Cycle Route No.51 and Milton Keynes Boundary Walk over the M1 at Wavendon.

Field of view: 48 degrees  
 Grid reference: SP 88081 41611  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 0m

Willen Road overbridge

Residential properties at Glen Fields



VP 4. Looking north-west from PRoW Moulsoe FP 014 as it passes over the M1 at Willen.

P02	24-02-17	NM	BO	CS
-----	----------	----	----	----

Rev	Date	By	Chkd	Appd
-----	------	----	------	------

**amey** [www.amey.co.uk](http://www.amey.co.uk) **ARUP** [www.arup.com](http://www.arup.com)

Client  
**highways**  
**england**  
*driving forward*

Project Title  
**Smart Motorways Programme M1**  
**J13 - J16**

Drawing Title  
**Viewpoints Photographs**  
**Sheet 2 of 13**

Scale at A3  
**NTS**

Role  
**Specialist Designer - Environment**

Suitability  
**S2**

Job No  
**248769-00**

Rev  
**P02**

Name  
**HA549348-AMAR-ELS-SWI-DR-YE-000006**

A3

A

B

C

D

E

F

G

H

I

Field of view: 41 degrees  
 Grid reference: SP 86256 43324  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 120m

M1 vehicles visible above bridge parapet and between  
 intervening vegetation

VP 5. Looking southwest from Wolverton Rd through a dense residential area, Newport Pagnell.

Field of view: 72 degrees  
 Grid reference: SP 85736 43648  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 0m

Agricultural overbridge

VP 6. Looking north-west from Little Linford Ln bridge as it passes over the M1, just north of Newport Pagnell Services, Little Linford.

P02	24-02-17	NM	BO	CS
Rev	Date	By	Chkd	Appd

A3

A

B

C

D

E

F

G

H

I

Field of view: 76 degrees  
 Grid reference: SP 84564 44681  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 465m



Field of view: 76 degrees  
 Grid reference: SP 84529 46017  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 550m



P02	24-02-17	NM	BO	CS
Rev	Date	By	Chkd	Appd

A3

A

B

C

D

E

F

G

H

I

Field of view: 76 degrees  
 Grid reference: SP 83114 47166  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 550m



P02	24-02-17	NM	BO	CS
Rev	Date	By	Chkd	Appd

A3

A

B

C

D

E

F

G

H

I

Field of view: 76 degrees  
 Grid reference: SP 80580 47039  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 1.3km



VP 11. Looking northeast from Eastfield Dr, Hanslope.

Field of view: 41 degrees  
 Grid reference: SP 80290 49129  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 0m



VP 12. Looking southeast from Forest Rd Bridge carrying the Hanslope Circular Ride and the Milton Keynes Boundary Walk over the M1.

P02	24-02-17	NM	BO	CS
-----	----------	----	----	----

Rev	Date	By	Chkd	Appd
-----	------	----	------	------

A3

A

B

C

D

E

F

G

H

I

Field of view: 76 degrees  
 Grid reference: SP 79133 51010  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 0m

Salcey Forest

VP 13. Looking north-west from NCR 6 passing over Forest Rd Bridge, Salcey Forest.

Field of view: 76 degrees  
 Grid reference: SP 78174 51809  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 430m

Wind turbines

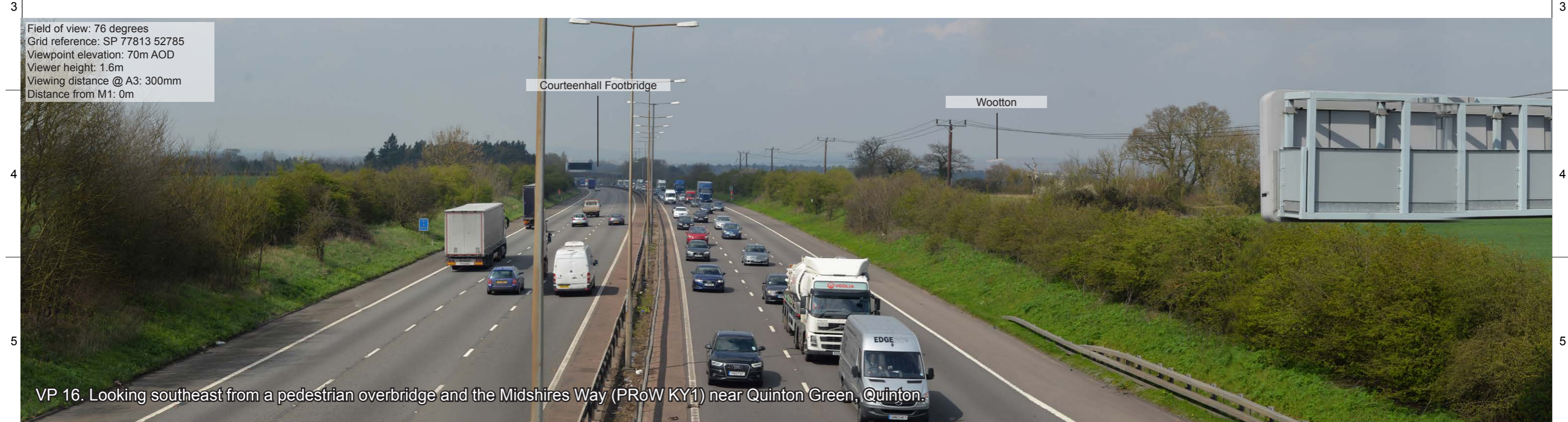
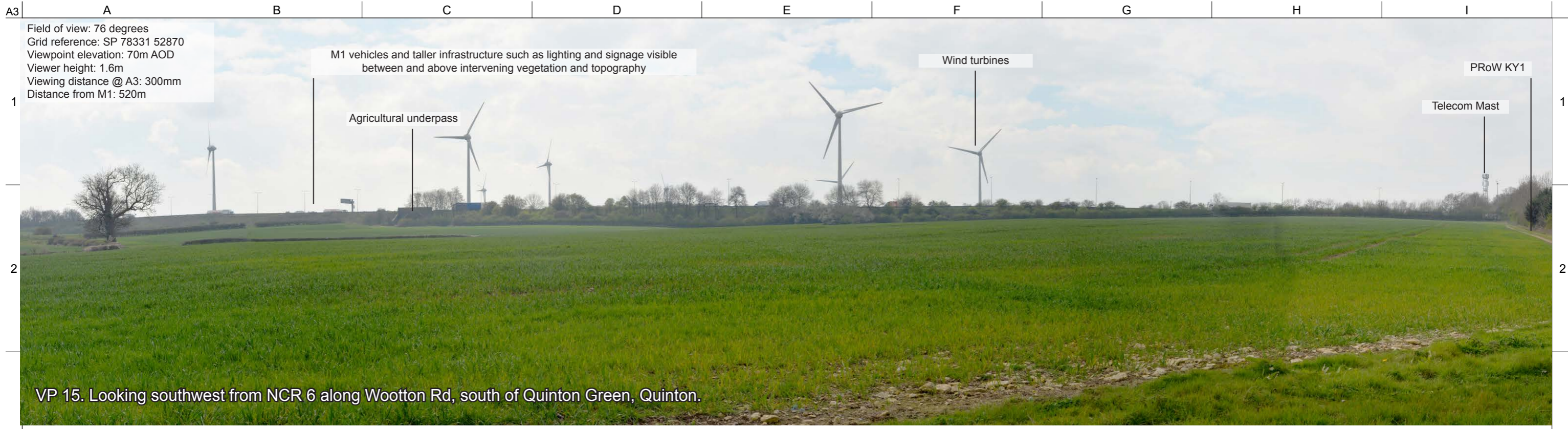
M1 vehicles and taller infrastructure such as lighting and signage visible partially on the skyline and partially obscured by intervening vegetation

Salcey Forest

PRoW KY1

VP 14. Looking northeast from PRoW KZ16 near Ashwood Farm, Hartwell.

P02	24-02-17	NM	BO	CS
Rev	Date	By	Chkd	Appd



P02	24-02-17	NM	BO	CS
Rev	Date	By	Chkd	Appd

A3

A

B

C

D

E

F

G

H

I

Field of view: 76 degrees  
 Grid reference: SP 76951 53859  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 220m



Field of view: 76 degrees  
 Grid reference: SP 75444 55256  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from the M1: 335m



P02	24-02-17	NM	BO	CS
-----	----------	----	----	----

Rev	Date	By	Chkd	Appd
-----	------	----	------	------

**amey** [www.amey.co.uk](http://www.amey.co.uk) **ARUP** [www.arup.com](http://www.arup.com)

Client  
 **highways**  
**england**  
*driving forward*

Project Title  
**Smart Motorways Programme M1**  
**J13 - J16**

Drawing Title  
**Viewpoints Photographs**  
**Sheet 9 of 13**

Scale at A3  
**NTS**

Role  
**Specialist Designer - Environment**

Suitability  
**S2**

Job No  
**248769-00**

Rev  
**P02**

Name  
**HA549348-AMAR-ELS-SWI-DR-YE-000006**

A3

A

B

C

D

E

F

G

H

I

Field of view: 76 degrees  
 Grid reference: SP 74271 55583  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 420m

M1 vehicles and taller infrastructure such as signage and lighting partially visible between and above intervening vegetation

Danes Camp Leisure Centre

Wootton

Telecom Mast

VP 19. Looking northeast from Collingtree Rd near a residential property immediately west of Maple Farm, Milton Malsor.

Field of view: 76 degrees  
 Grid reference: SP 73486 56744  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 0m

Shepherd's Lodge

Residential properties adjacent to the Counties Crematorium

VP 20. Looking north-west from Towcester Rd overbridge near Milton Crematorium, Milton Malsor.

P02	24-02-17	NM	BO	CS
-----	----------	----	----	----

Rev	Date	By	Chkd	Appd
-----	------	----	------	------

**amey** [www.amey.co.uk](http://www.amey.co.uk) **ARUP** [www.arup.com](http://www.arup.com)

Client **highways**  
**england**  
 driving forward

Project Title  
**Smart Motorways Programme M1**  
**J13 - J16**

Drawing Title  
**Viewpoints Photographs**  
**Sheet 10 of 13**

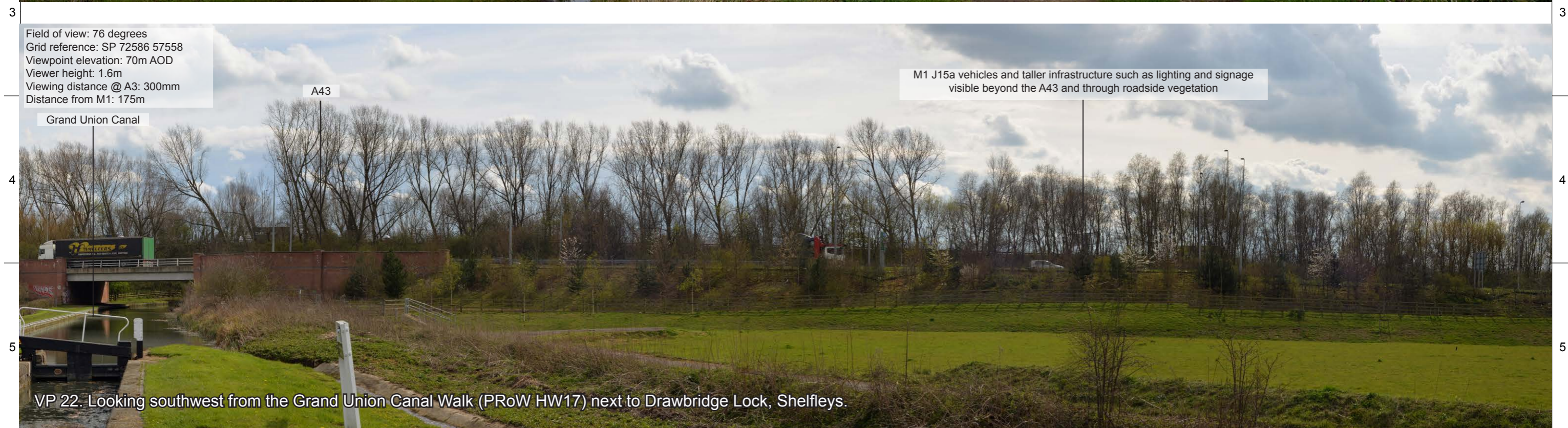
Scale at A3  
**NTS**

Role  
**Specialist Designer - Environment**

Suitability  
**S2**

Job No  
**248769-00** Rev  
**P02**

Name  
**HA549348-AMAR-ELS-SWI-DR-YE-000006**



P02	24-02-17	NM	BO	CS
Rev	Date	By	Chkd	Appd

A3

A

B

C

D

E

F

G

H

I

Field of view: 76 degrees  
 Grid reference: SP 68475 57868  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 1.3km



Field of view: 56 degrees  
 Grid reference: SP 69345 58898  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 0m



VP 23. Looking northeast from Kislingbury Rd, Bugbrooke.

VP 24. Looking east from Bugbrooke Rd overbridge, Kislingbury.

A3

A

B

C

D

E

F

G

H

I

Field of view: 76 degrees  
 Grid reference: SP 69260 59341  
 Viewpoint elevation: 70m AOD  
 Viewer height: 1.6m  
 Viewing distance @ A3: 300mm  
 Distance from M1: 500m

