

C:\B235 M4 Newport Relief Motorway\Tech\Drawings\B235-0391-01.dwt Ordnance Survey data © Crown copyright and database right 2015



Notes //

Site visits conducted in October 2015

All photographs taken using a digital SLR camera with a 35mm fixed focal lens. View height above ground approximately 1.65m

Photos captured on site have been subsequently merged and levels adjusted using computer software to form the panorama views.

Refer to Appendix 9.8 for assessment table.



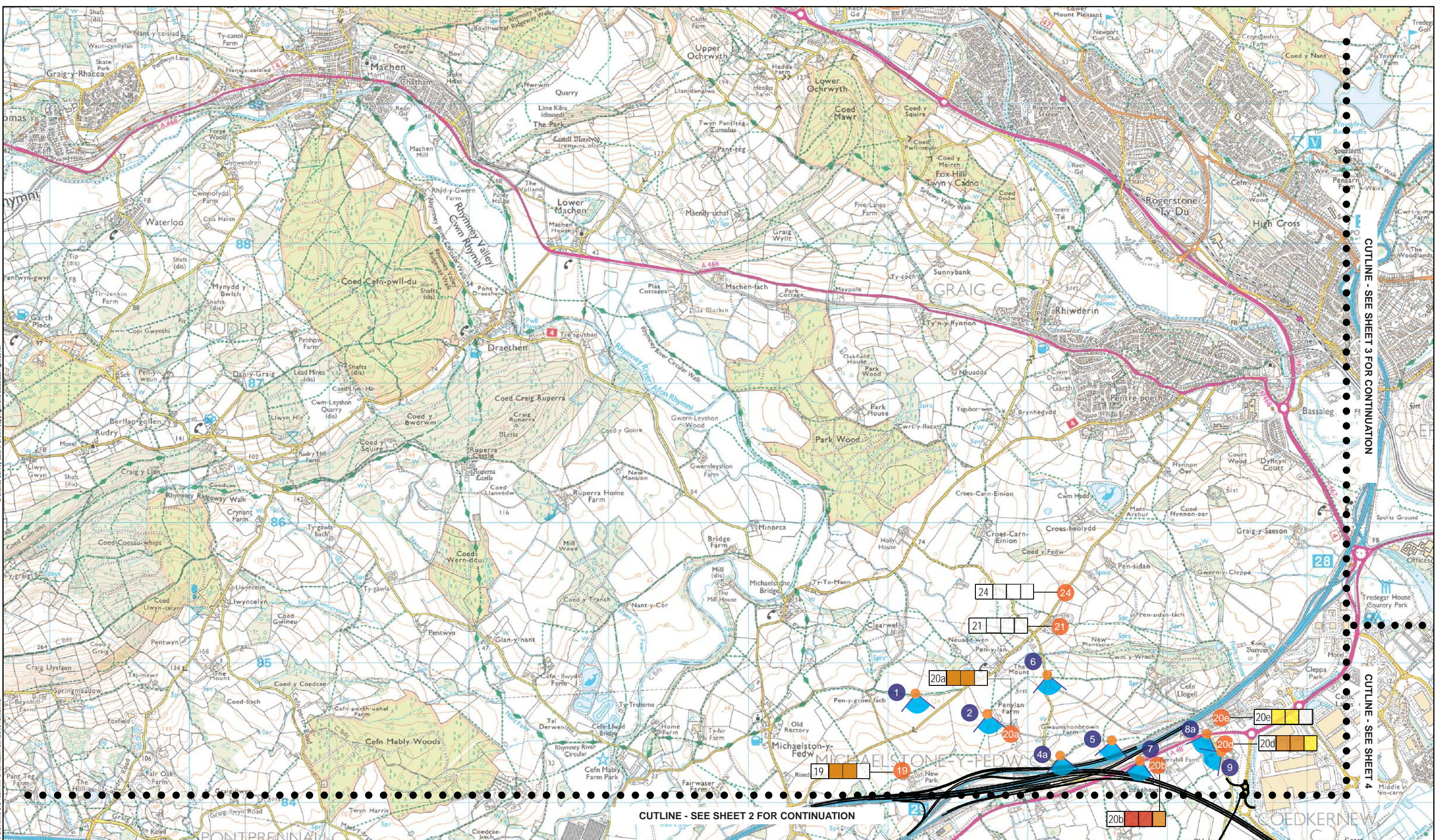
Environmental Statement

New Section of Motorway
Visual Residential Receptors
Overview of New Section of Motorway Location Plan
Sheet A

Figure: 9.16	Revision: 1
Date: March 2016	Status: At Issue
Drawn: ERM	Checked: NJR

© Crown copyright and database right 2016. Ordnance Survey 100021874. Welsh Government.
© Hawlfraint a hawliau cronfa ddata'r Goron 2016. Rhif Trwydded yr Arolwg Ordnans 100021874.

dwg ref:



Legend

- Proposed alignment of new section of motorway
- 94 Receptor Location
- 5 Representative Viewpoint (Refer to App. 2 Fig. 9.10)

Significance of effect rating:

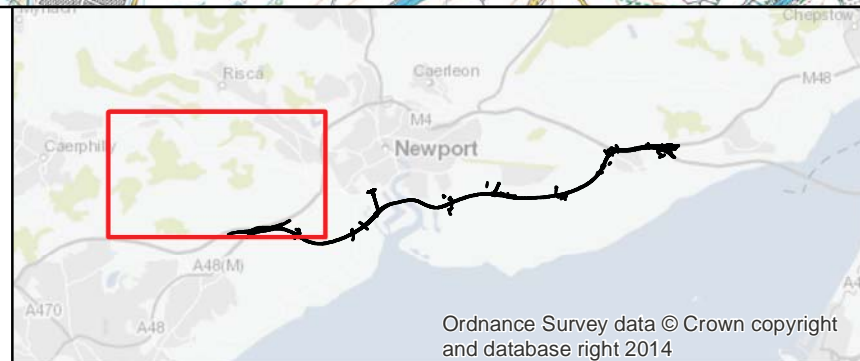
Slight/Neutral	Large
Moderate	V. Large

Predicted significance of effect winter year 1

Receptor location no. XX

Predicted significance of effect during construction

Predicted significance of effect summer year 15



Llywodraeth Cymru
Welsh Government

Environmental Statement

New Section of Motorway
Visual Residential Receptors
Sheet 1 of 8

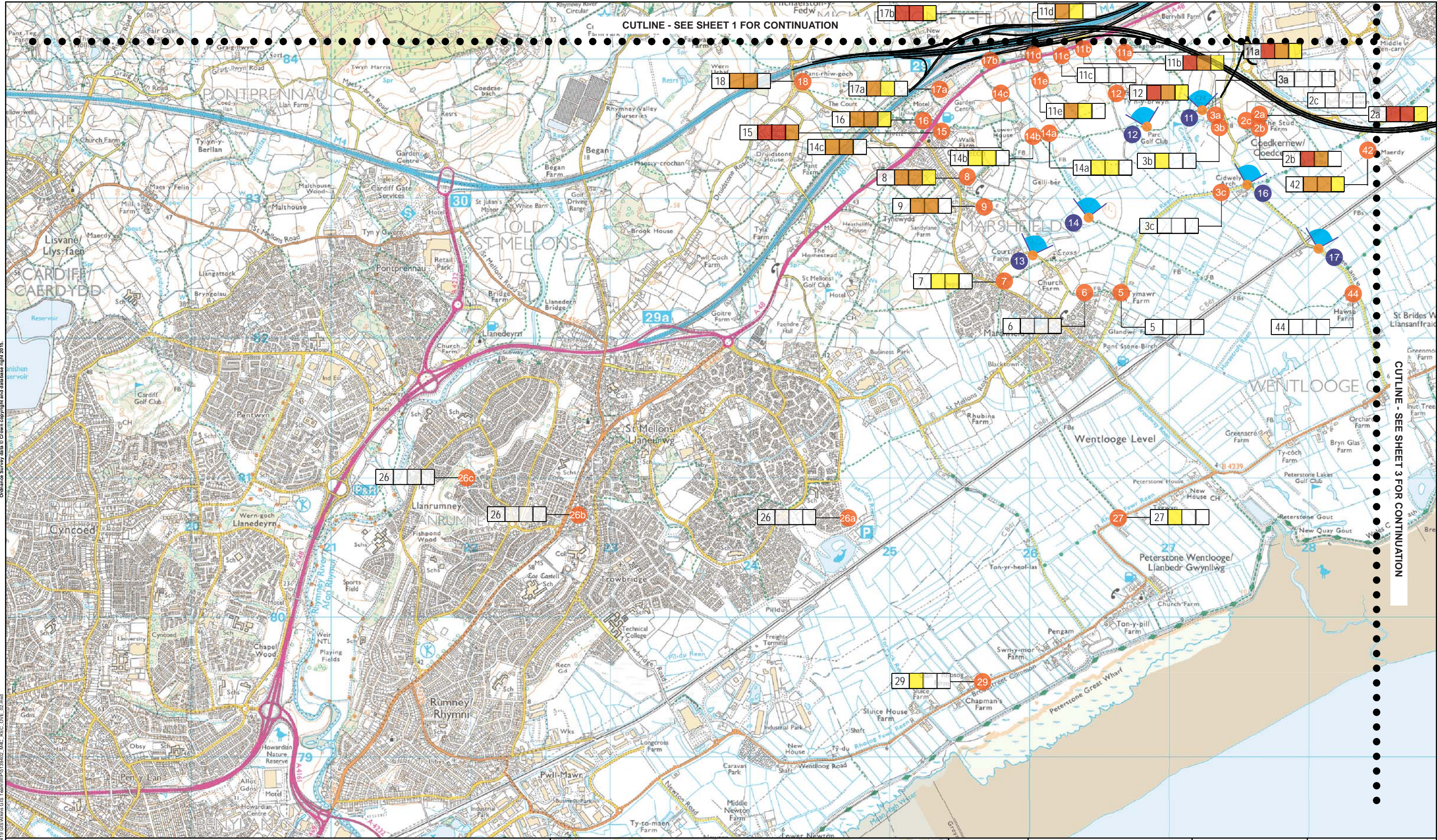
Figure: 9.16	Revision: 1
Date: March 2016	Status: At Issue
Drawn: ERM	Checked: NJR

Scale: A3 @ 1:25,000

0 0.5 1 Kilometres

© Crown Copyright and database right 2016. Ordnance Survey 100021874. Welsh Government.
© Hawffraint a hawliau cronfa ddata r Goron 2016. Rhlf Tredded yr Arolwg Ordnans 100021874.

dwg ref:



Legend

- Proposed alignment of new section of motorway
- Receptor Location
- Representative Viewpoint (Refer to App. 2 Fig. 9.10)

Significance of effect rating:

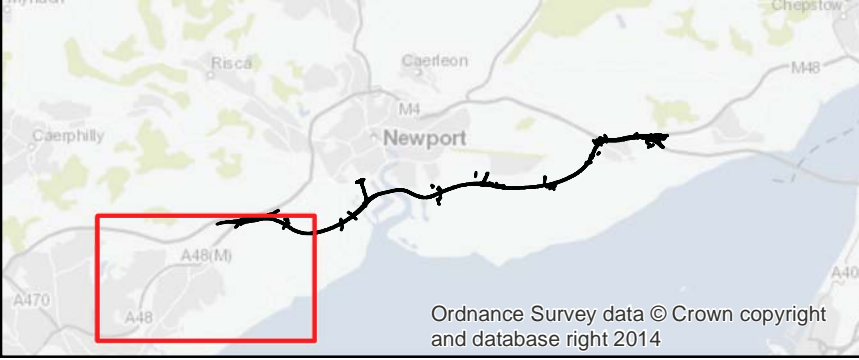
Slight/Neutral	Large
Moderate	V. Large

Receptor location no. XX

Predicted significance of effect winter year 1

Predicted significance of effect during construction

Predicted significance of effect summer year 15



Llywodraeth Cymru
Welsh Government

Environmental Statement

New Section of Motorway
Visual Residential Receptors
Sheet 2 of 8

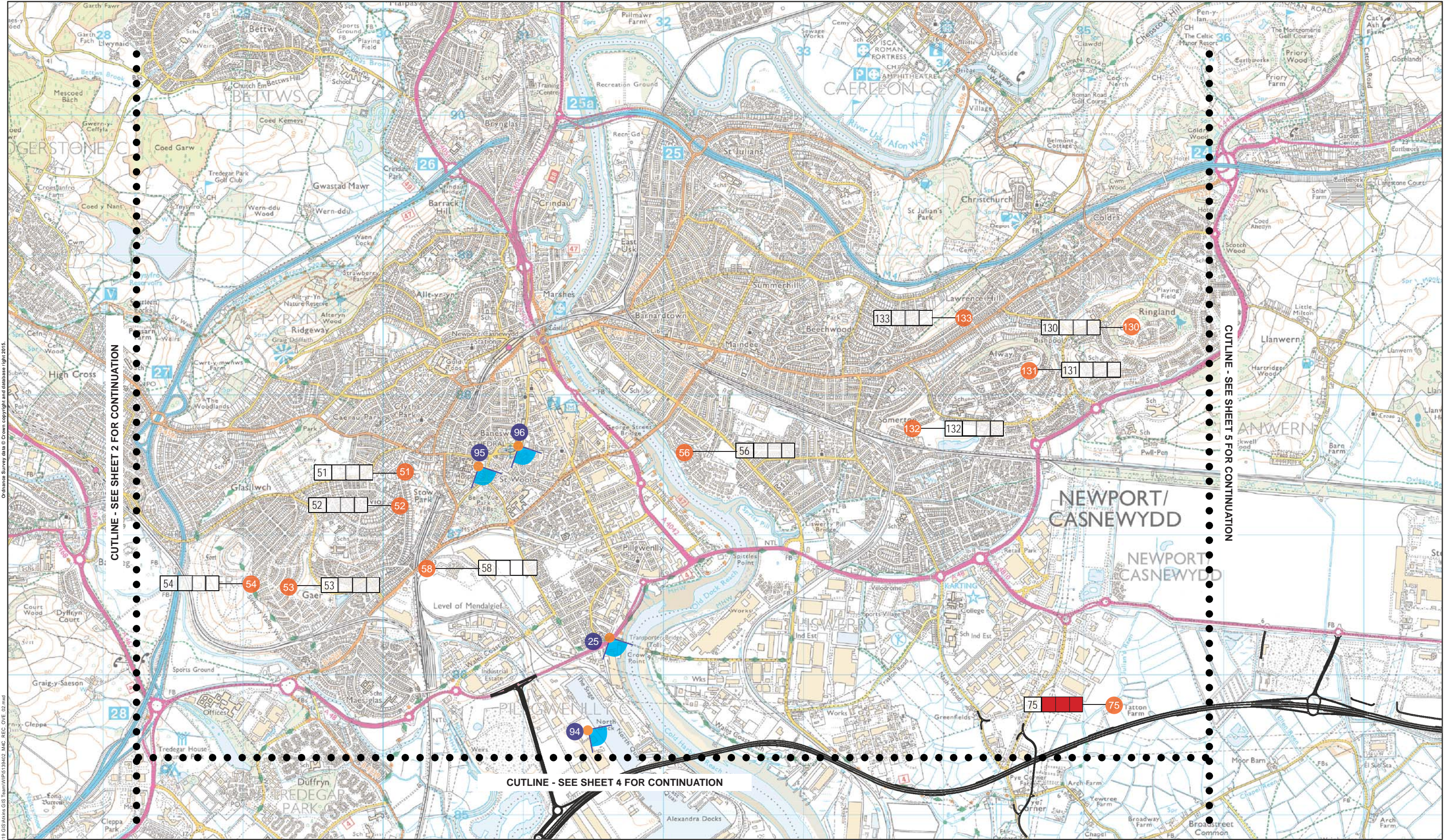
Figure: 9.16
Date: March 2016
Drawn: ERM
Scale: A3 @ 1:25,000

Revision: 1
Status: At Issue
Checked: NJR

dwg ref:

Ordnance Survey data © Crown copyright and database right 2014

Ordnance Survey data © Crown copyright and database right 2014. P:\GIS\Bibliography\Managed\5194022_M4_CAM\403_Technical_Information\419_GIS\Map\GIS_Templates\130402_M4_REC_OVE_02.mxd



Legend

Proposed alignment of new section of motorway

- 94 Receptor Location
- 5 Representative Viewpoint (Refer to App. 2 Fig. 9.10)

Significance of effect rating:

- Slight/Neutral
- Moderate
- Large
- V. Large

Predicted significance of effect winter year 1

Receptor location no. XX

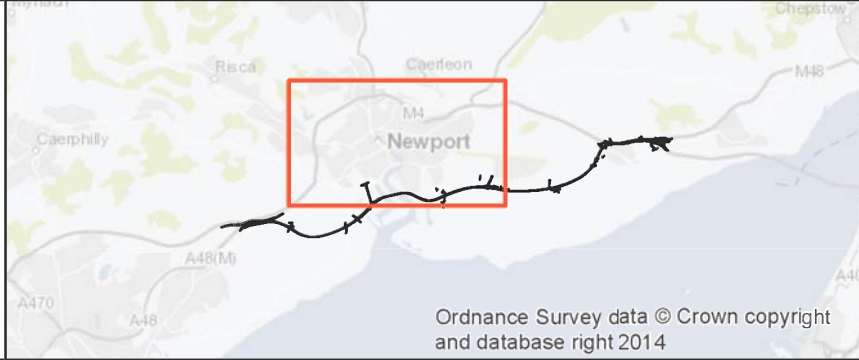
Predicted significance of effect during construction

Predicted significance of effect summer year 15

CUTLINE - SEE SHEET 4 FOR CONTINUATION

CUTLINE - SEE SHEET 5 FOR CONTINUATION

CUTLINE - SEE SHEET 2 FOR CONTINUATION



Ordnance Survey data © Crown copyright and database right 2014



Llywodraeth Cymru
Welsh Government

Environmental Statement

New Section of Motorway
Visual Residential Receptors
Sheet 3 of 8

Figure: 9.16	Revision: 1
Date: March 2016	Status: At Issue
Drawn: ERM	Checked: NJR
Scale: A3 @ 1:25,000	
0 0.5 1 Kilometres	
© Crown Copyright and database right 2016. Ordnance Survey 100021874. Welsh Government. © Hawffraint a hawliau cronfa ddata'r Goron 2016. Rhif Treydded yr Arolwg Ordnans 100021874.	
dwg ref:	



Legend

- Proposed alignment of new section of motorway
- Receptor Location
- Representative Viewpoint (Refer to App. 2 Fig. 9.10)

Significance of effect rating:

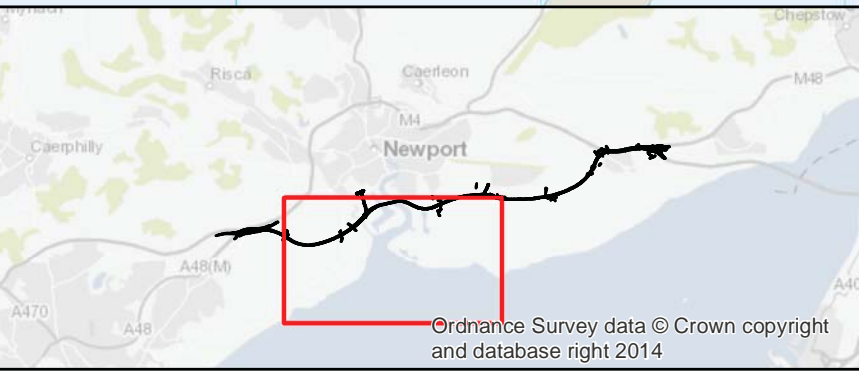
Slight/Neutral	Large
Moderate	V. Large

Predicted significance of effect winter year 1

Receptor location no. XX

Predicted significance of effect during construction

Predicted significance of effect summer year 15

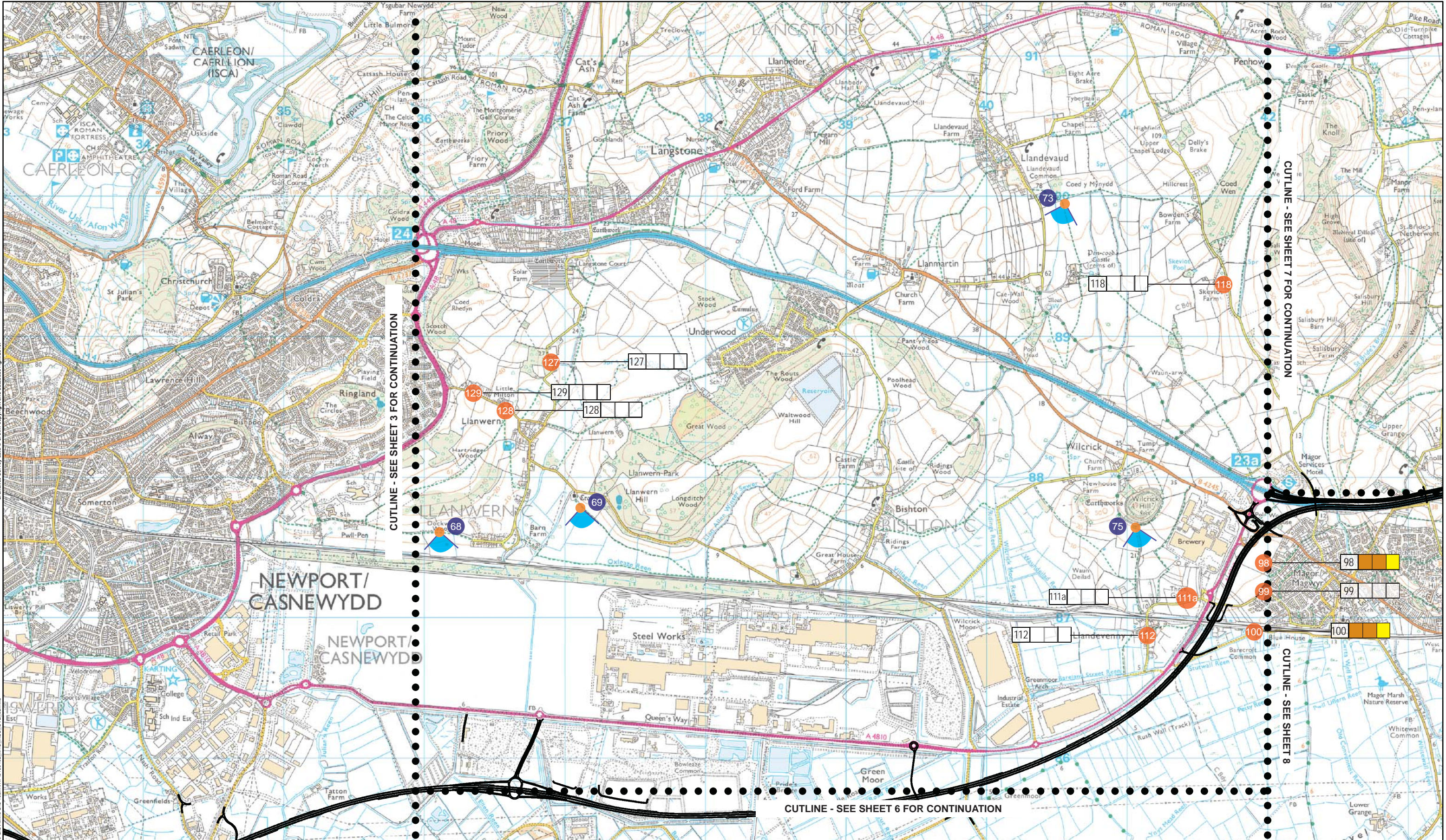


Llywodraeth Cymru
Welsh Government

Environmental Statement

New Section of Motorway
Visual Residential Receptors
Sheet 4 of 8

Figure: 9.16	Revision: 1
Date: March 2016	Status: At Issue
Drawn: ERM	Checked: NJR
Scale: A3 @ 1:25,000	
© Crown Copyright and database right 2016. Ordnance Survey 100021874. Welsh Government. © Hawlfraint a hawliau cronfa ddata'r Goron 2016. Rhif Trwydded yr Arolwg Ordnans 100021874.	
dwg ref:	



Legend

- Proposed alignment of new section of motorway
- 94 Receptor Location
- 5 Representative Viewpoint (Refer to App. 2 Fig. 9.10)

Significance of effect rating:

Slight/Neutral	Large
Moderate	V. Large

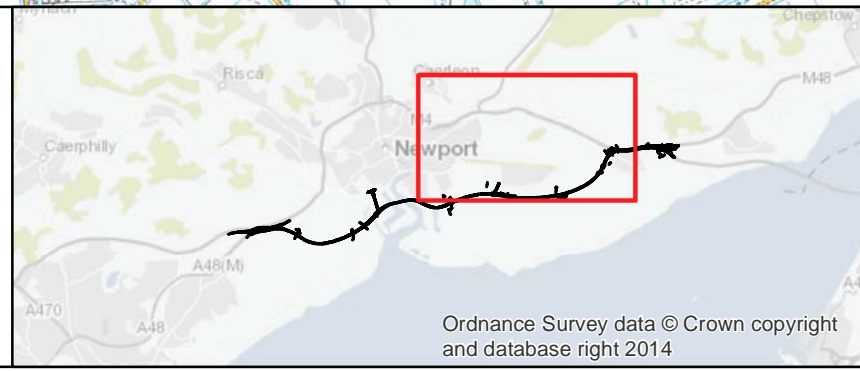
Predicted significance of effect winter year 1

Receptor location no.

XX			
----	--	--	--

Predicted significance of effect during construction

Predicted significance of effect summer year 15



Llywodraeth Cymru
Welsh Government

Environmental Statement

New Section of Motorway
Visual Residential Receptors
Sheet 5 of 8

Figure: 9.16
Date: March 2016
Drawn: ERM

Revision: 1
Status: At Issue
Checked: NJR

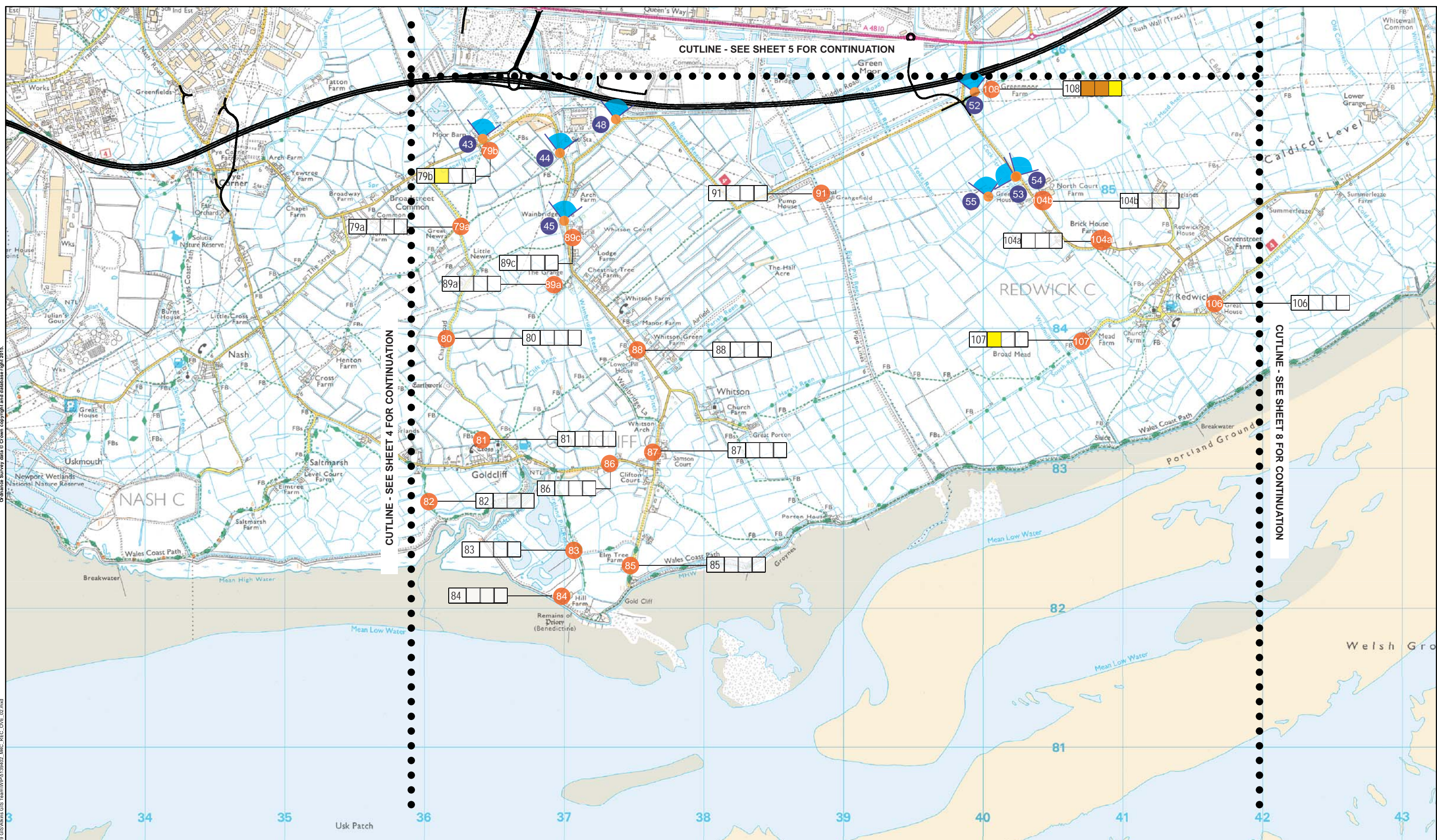
Scale: A3 @ 1:25,000

0 0.5 1 Kilometres

© Crown Copyright and database right 2016. Ordnance Survey 100021874. Welsh Government.
© Hawffraint a hawliau cronfa ddata'r Goron 2016. Rhl Trwydded yr Arolwg Ordnans 100021874.

dwg ref:

P:\GB889\Locally Managed\5139402_M4_CAN400_Technical_Information\419_GIS\Atkins_GIS_Team\WP\5139402_M4_REC_OVE_02.mxd
Ordnance Survey data © Crown copyright and database right 2015.



Legend

- Proposed alignment of new section of motorway
- Receptor Location
- Representative Viewpoint (Refer to App. 2 Fig. 9.10)

Significance of effect rating:

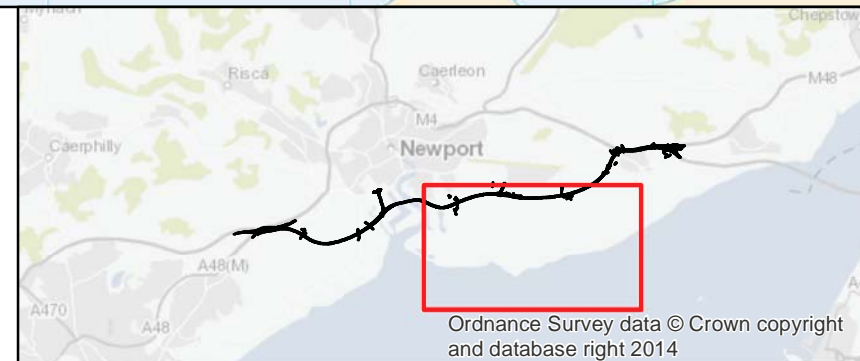
Slight/Neutral	Large
Moderate	V. Large

Predicted significance of effect winter year 1

Receptor location no. XX

Predicted significance of effect during construction

Predicted significance of effect summer year 15



Llywodraeth Cymru
Welsh Government

Environmental Statement

New Section of Motorway
Visual Residential Receptors
Sheet 6 of 8

Figure: 9.16

Date: March 2016

Drawn: ERM

Scale: A3 @ 1:25,000

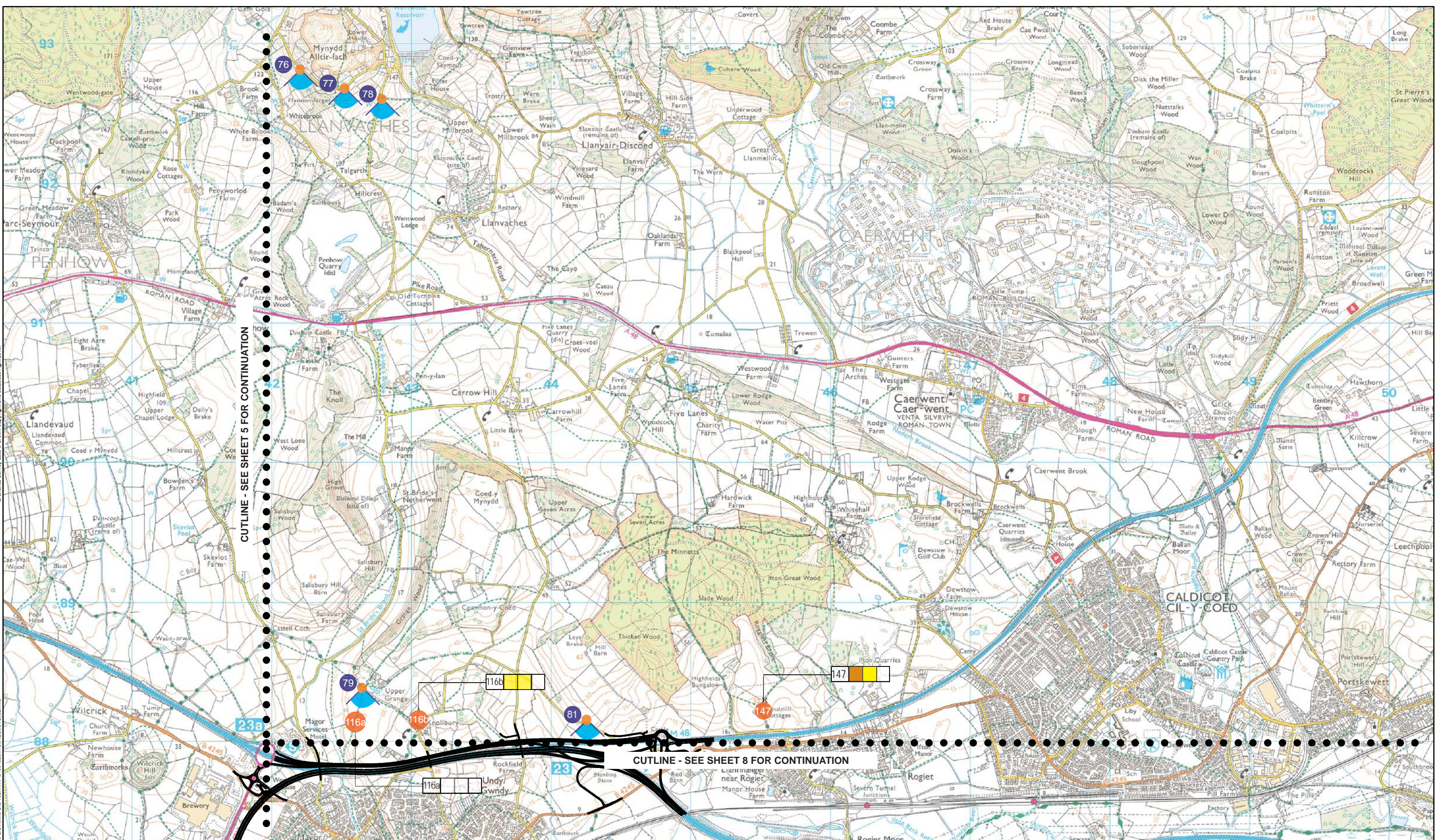
Revision: 1

Status: At Issue

Checked: NJR

dwg ref:

© Crown Copyright and database right 2016. Ordnance Survey 100021874. Welsh Government.
© Hawlfraint a hawlau cronfa ddata'r Goron 2016. Rhif Trwydded yr Arolwg Ordnans 100021874.



Legend

- Proposed alignment of new section of motorway
- 94 Receptor Location
- 5 Representative Viewpoint (Refer to App. 2 Fig. 9.10)

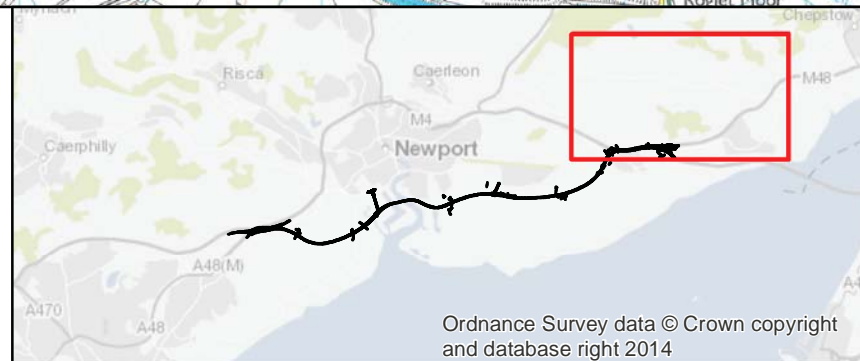
Significance of effect rating:

Slight/Neutral	Large
Moderate	V. Large

Receptor location no. XX

Predicted significance of effect winter year 1

Predicted significance of effect summer year 15



Llywodraeth Cymru
Welsh Government

Environmental Statement

New Section of Motorway
Visual Residential Receptors
Sheet 7 of 8

Figure: 9.16
Date: March 2016
Drawn: ERM

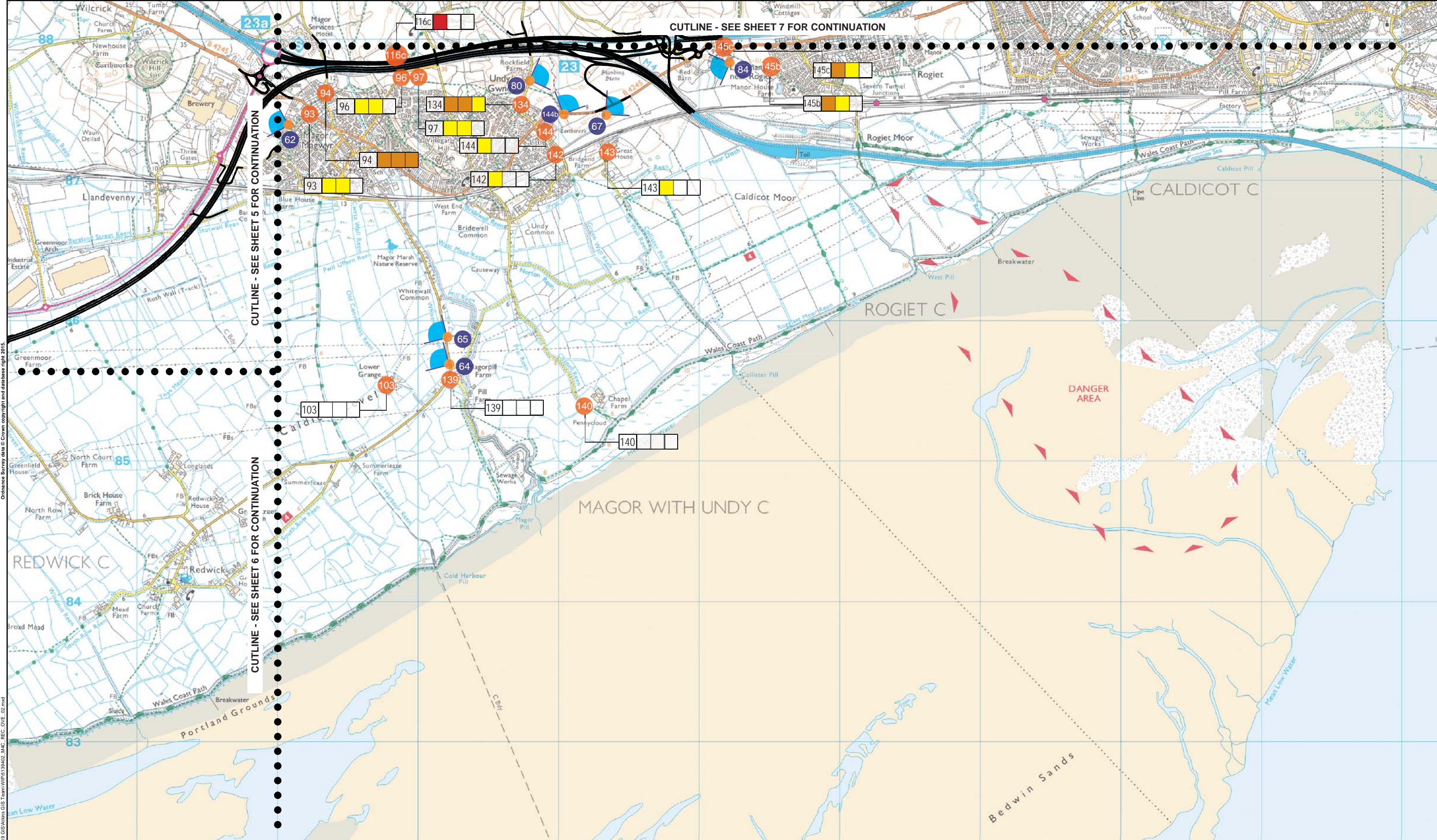
Revision: 1
Status: At Issue
Checked: NJR

Scale: A3 @ 1:25,000

© Crown Copyright and database right 2016. Ordnance Survey 100021874. Welsh Government.
© Hawffraint a hawliau profila ddata'r Goron 2016. Rhif Treydded yr Arolwg Ordnans 100021874.

dwg ref:

Ordnance Survey data © Crown copyright and database right 2014.



Legend

- Proposed alignment of new section of motorway
- Receptor Location
- Representative Viewpoint (Refer to App. 2 Fig. 9.10)

Significance of effect rating:

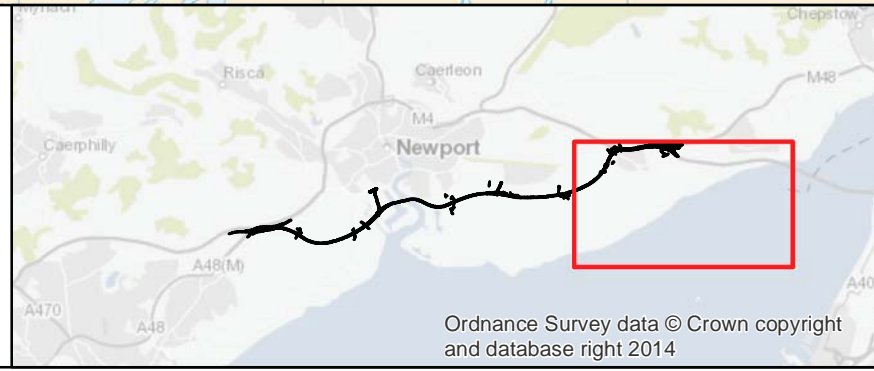
Slight/Neutral	Large
Moderate	V. Large

Predicted significance of effect winter year 1

Receptor location no. XX

Predicted significance of effect during construction

Predicted significance of effect summer year 15



Environmental Statement

New Section of Motorway
Visual Residential Receptors
Sheet 8 of 8

Figure: 9.16
Date: March 2016
Drawn: ERM
Scale: A3 @ 1:25,000

Revision: 1
Status: At Issue
Checked: NJR

© Crown Copyright and database right 2016. Ordnance Survey 100021874. Welsh Government.
© Hawlfraint a hawliau cronfa ddata'r Goron 2016. Rhif Trwydded yr Arolwg Ordnans 100021874.

dwg ref: