

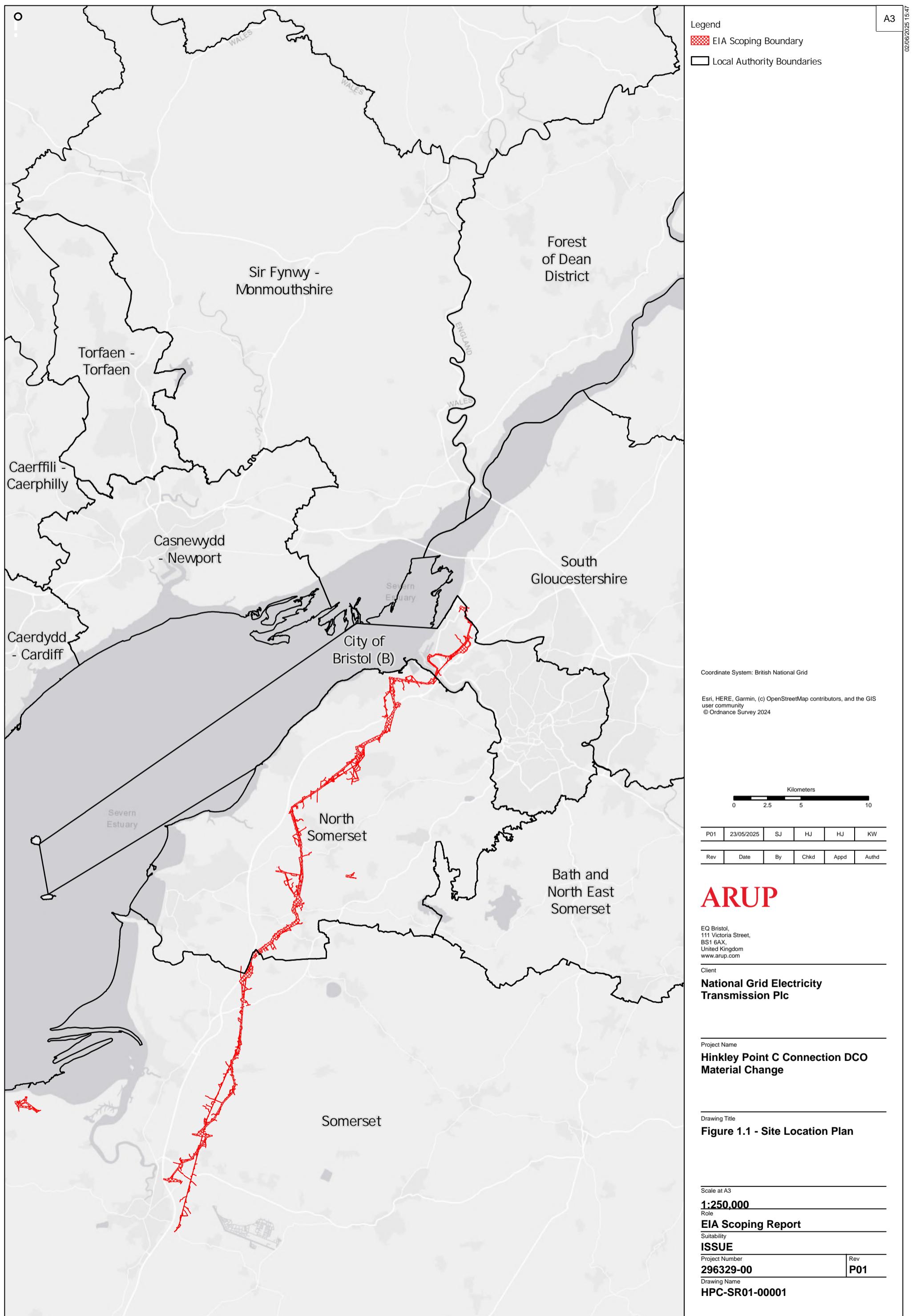
# **Hinkley Point C Connection DCO Material Change**

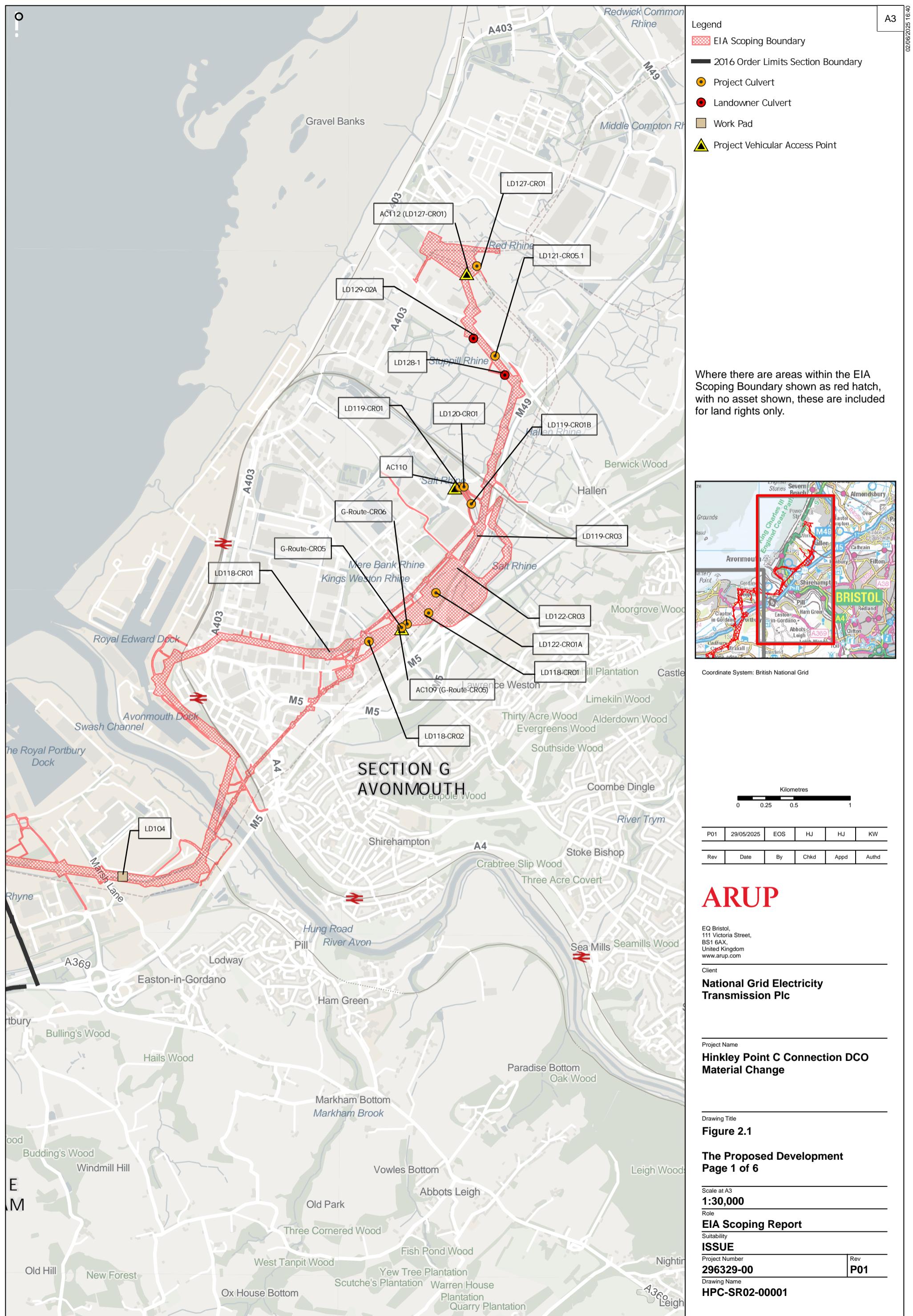
**EIA Scoping Report – Figures  
Figures 1.1 - 10.2**

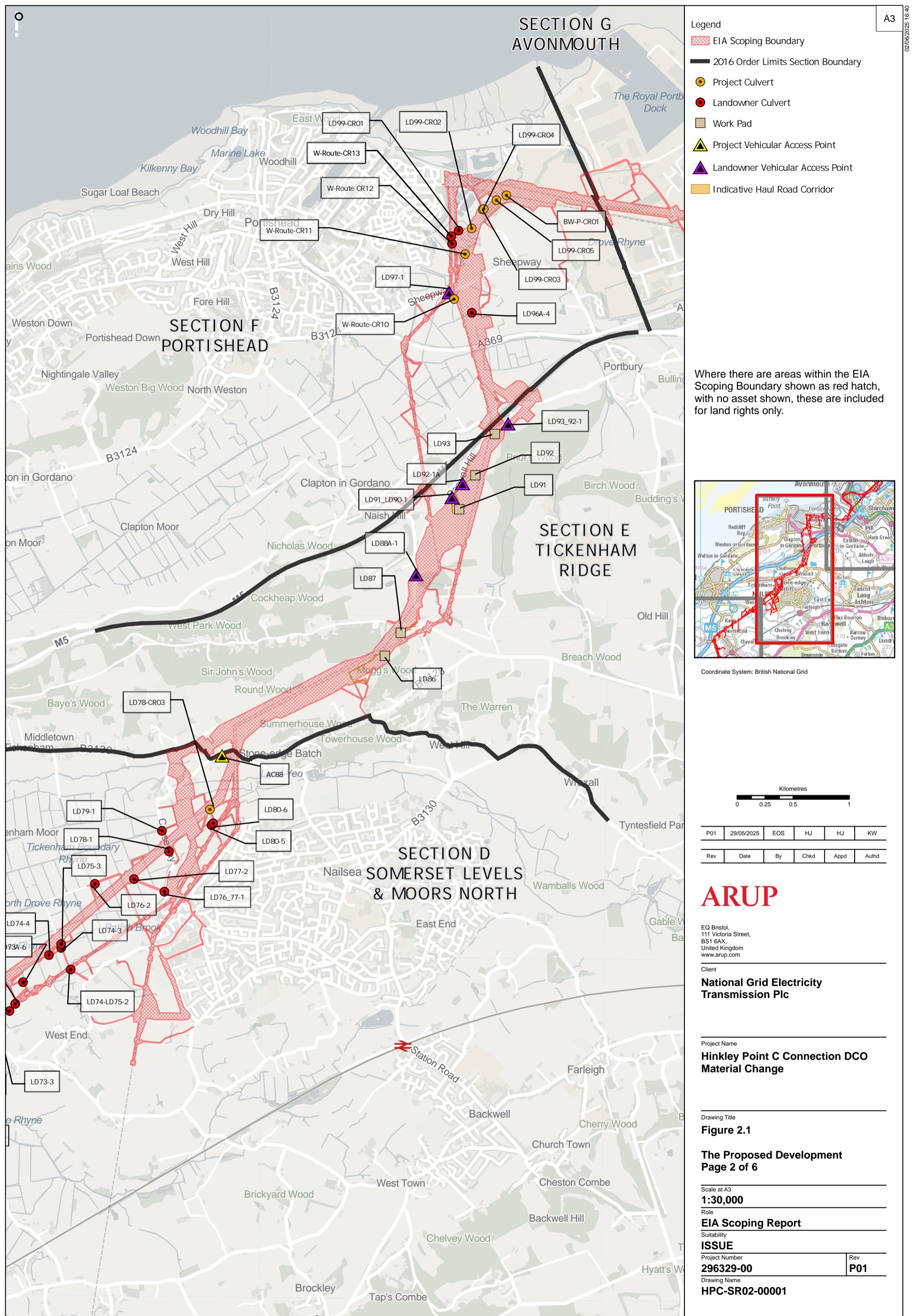
**EN0210004**

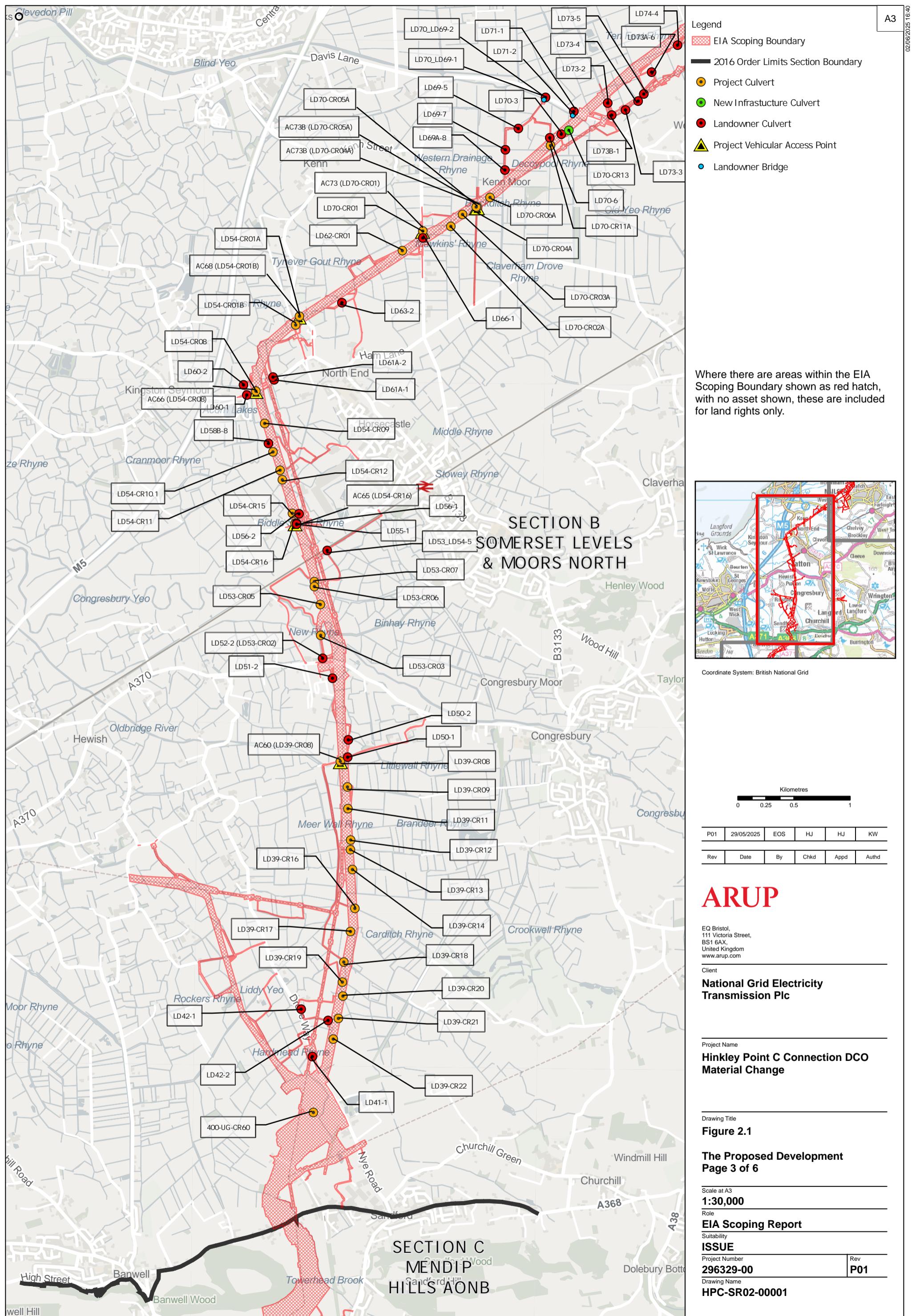
**June 2025**

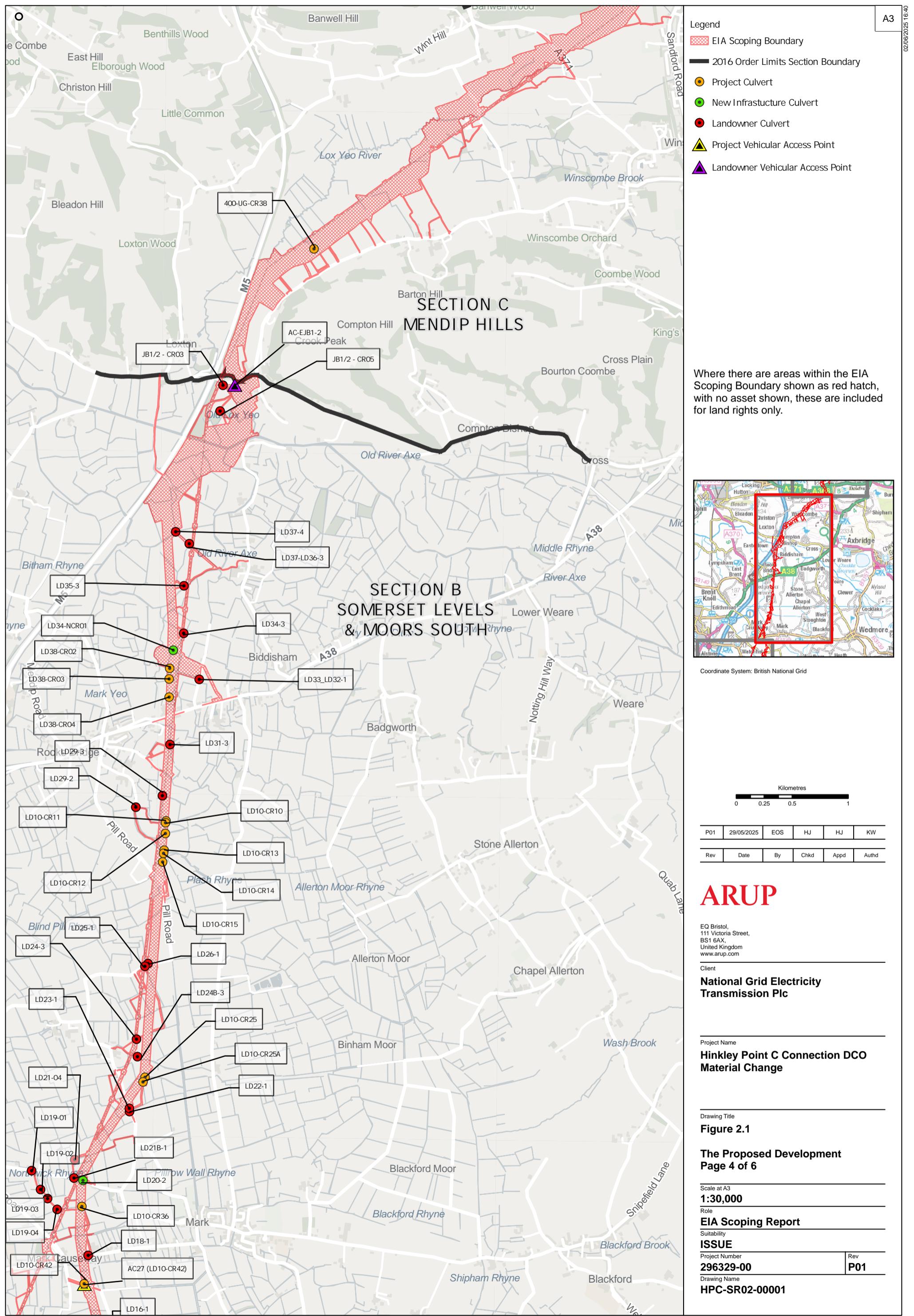
**nationalgrid**

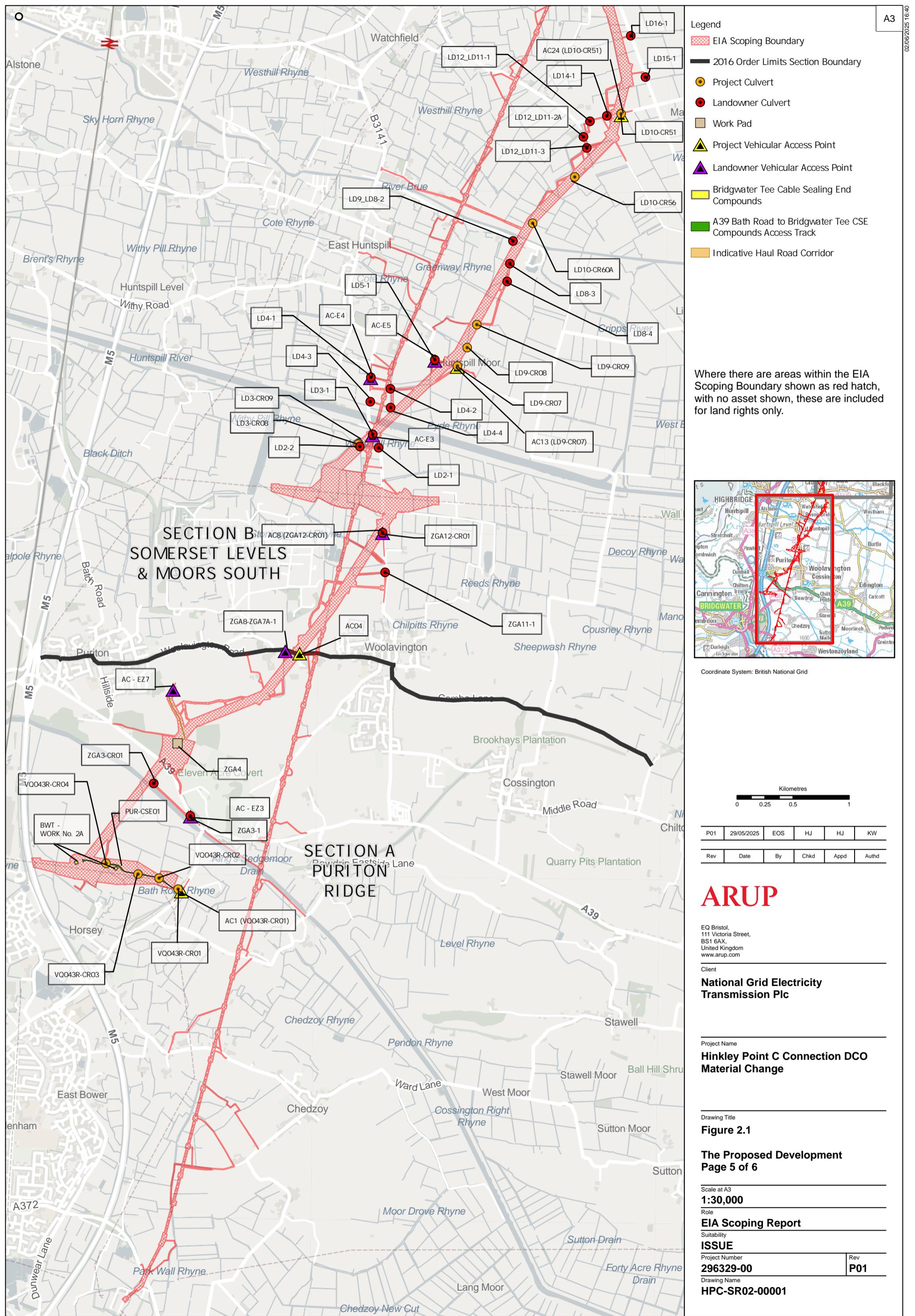


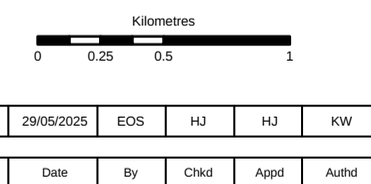
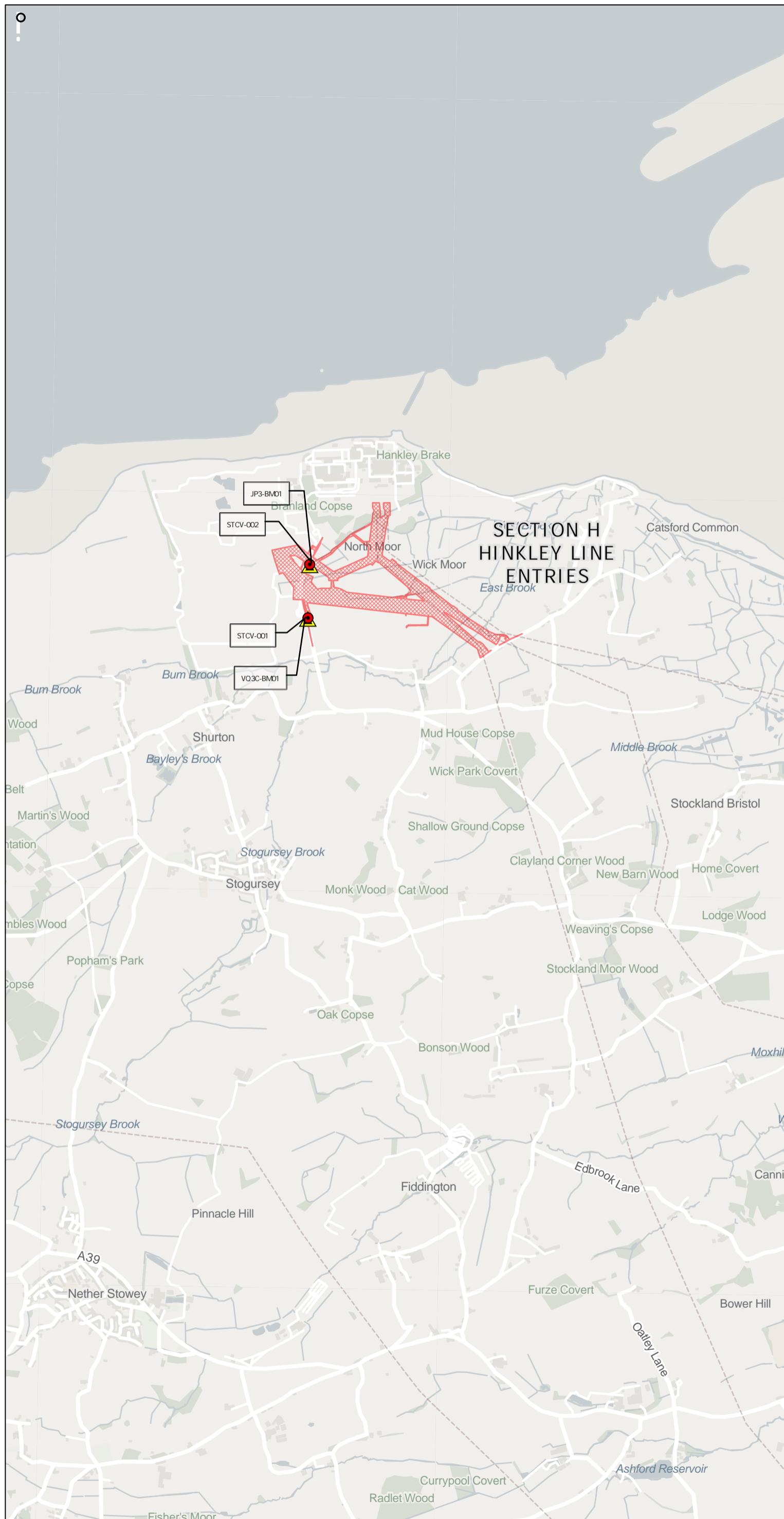












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**National Grid Electricity  
Transmission Plc**

Project Name  
**Hinkley Point C Connection DCO  
Material Change**

Drawing Title  
**Figure 2.1**

The Proposed Development  
**Page 6 of 6**

Scale at A3  
**1:30,000**

Role  
**EIA Scoping Report**

Suitability

**ISSUE**

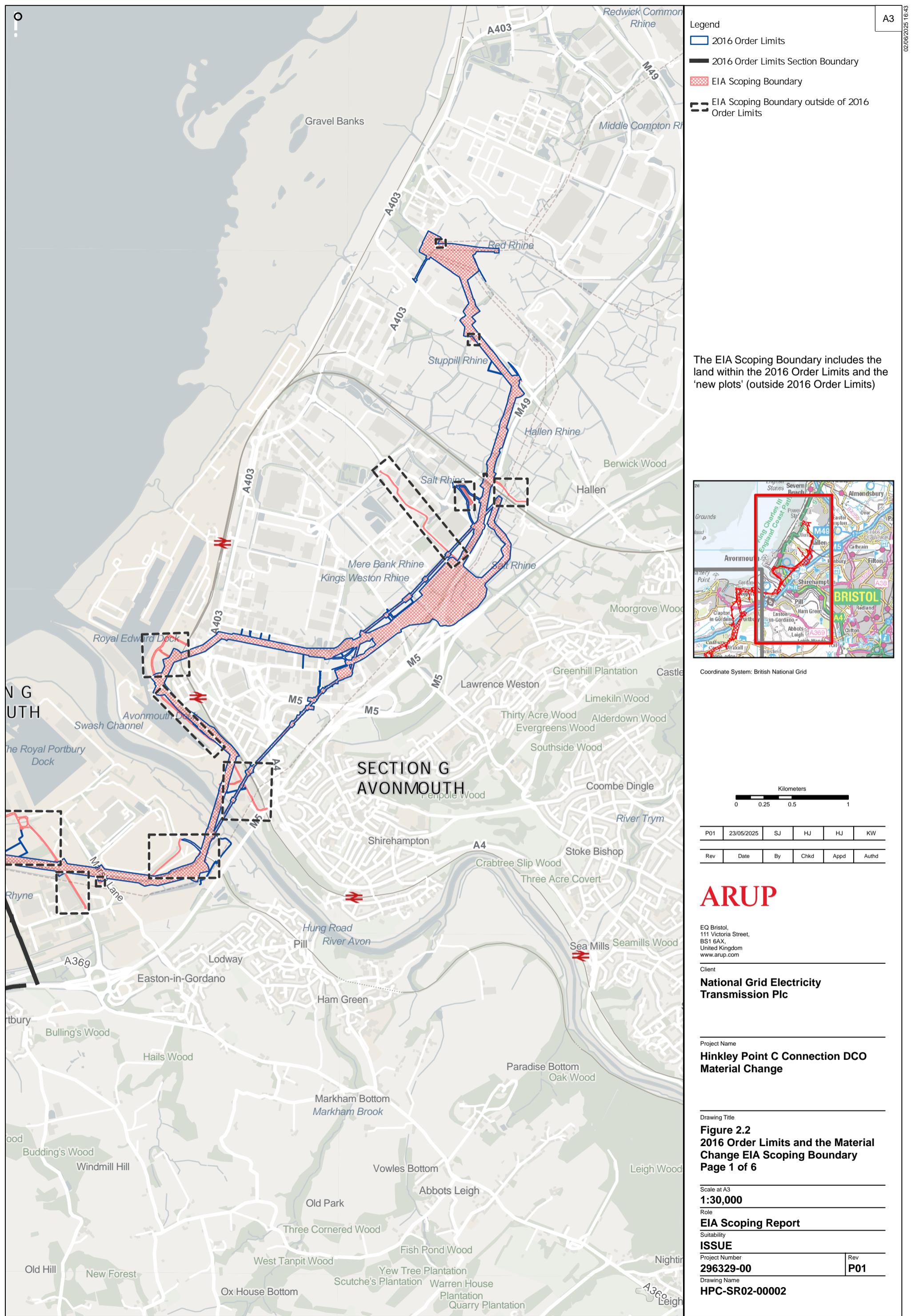
Project Number

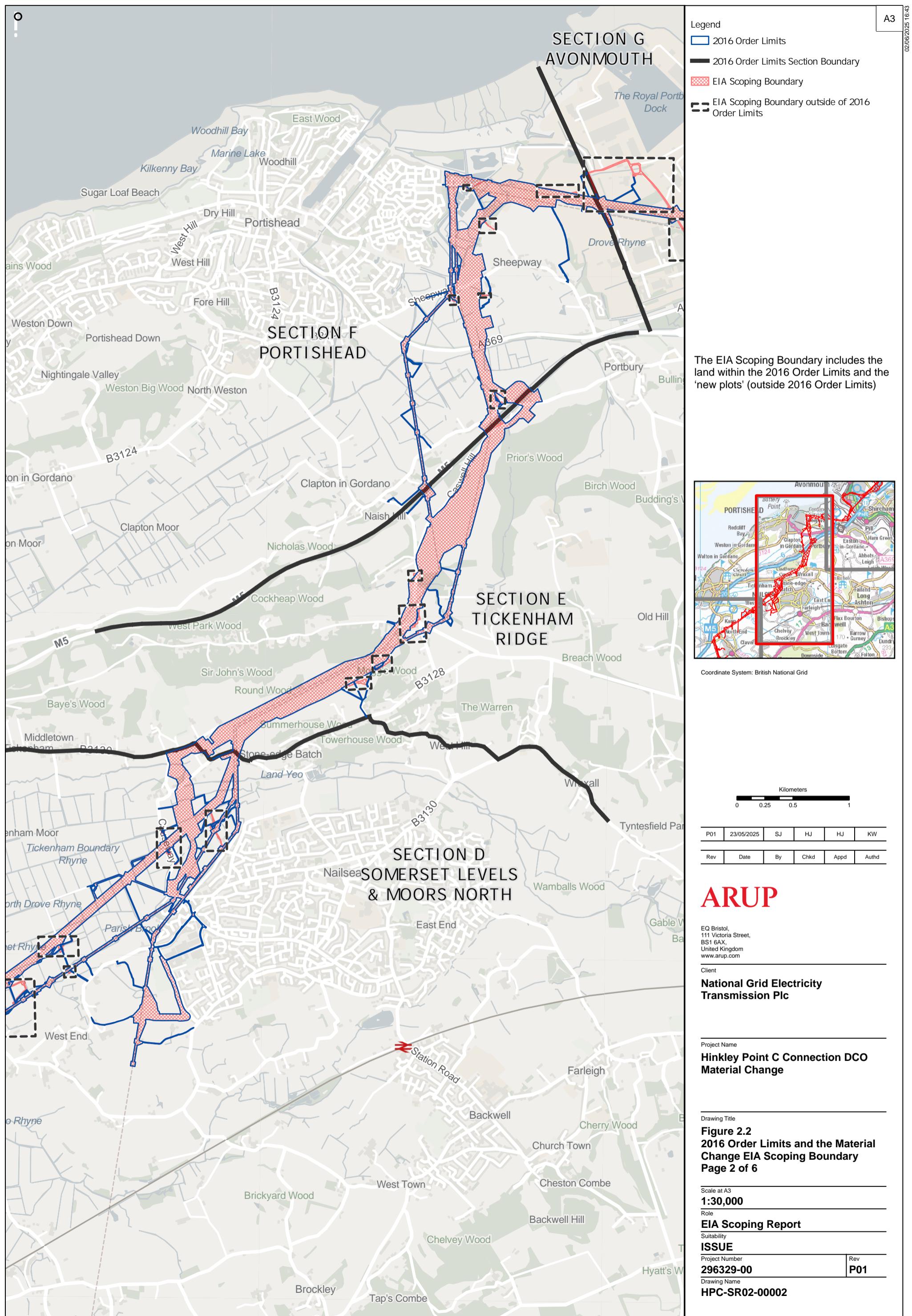
**296329-00**

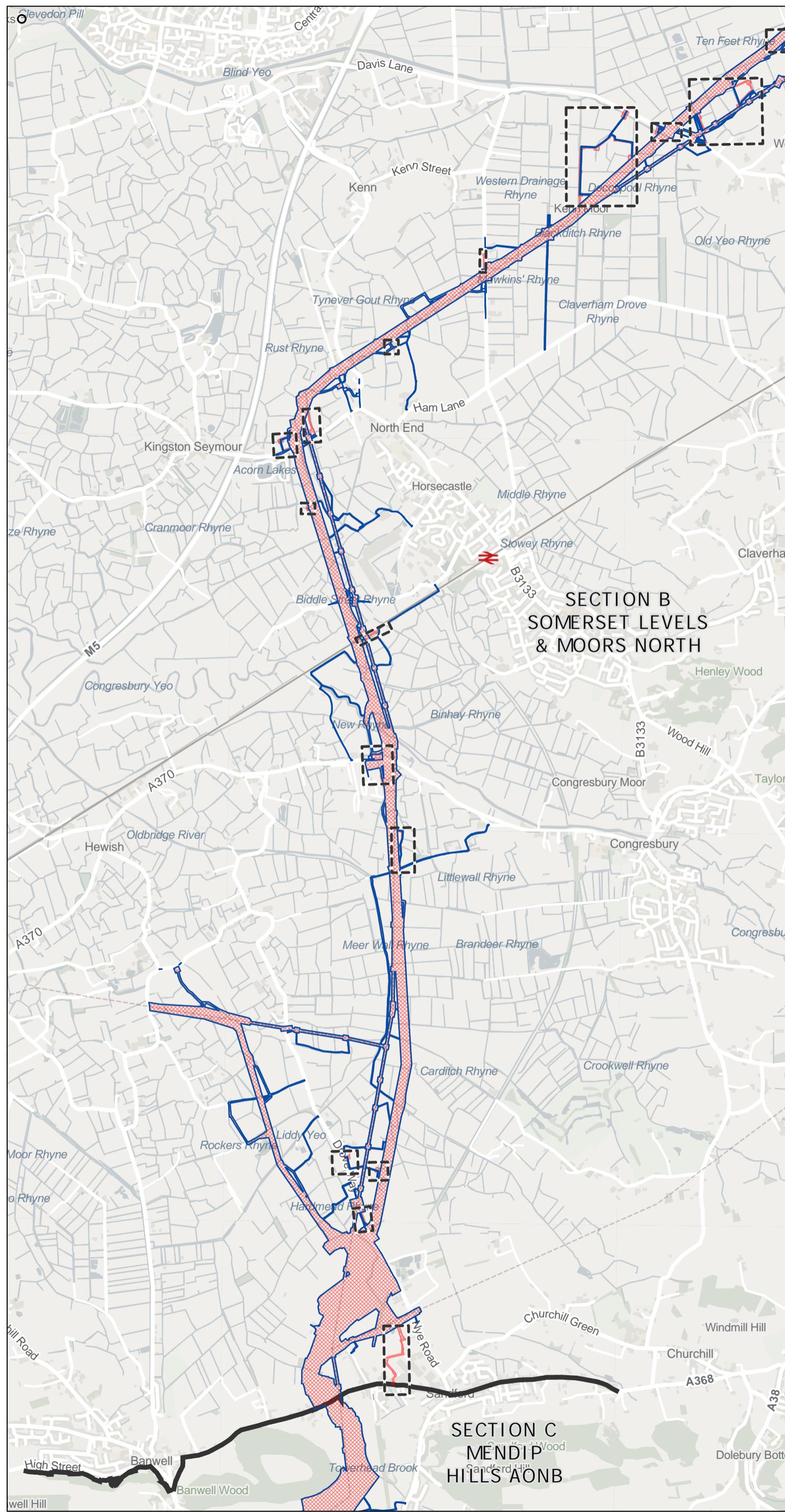
Rev  
**P01**

Drawing Name

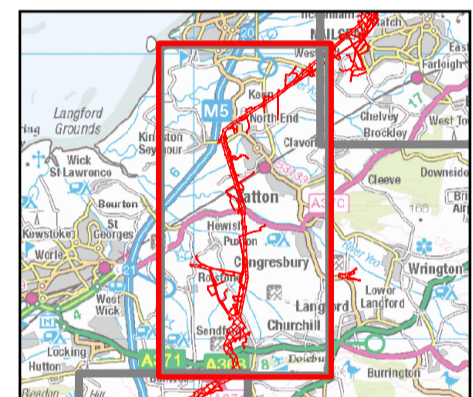
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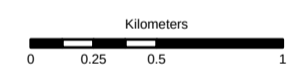




The EIA Scoping Boundary includes the land within the 2016 Order Limits and the 'new plots' (outside 2016 Order Limits)



Coordinate System: British National Grid



P01	23/05/2025	SJ	HJ	HJ	KW
Rev	Date	By	Chkd	Appd	Authd

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Project Name  
**Hinkley Point C Connection DCO  
Material Change**

Drawing Title  
**Figure 2.2  
2016 Order Limits and the Material  
Change EIA Scoping Boundary  
Page 3 of 6**

Scale at A3  
**1:30,000**

Role  
**EIA Scoping Report**

Suitability

**ISSUE**

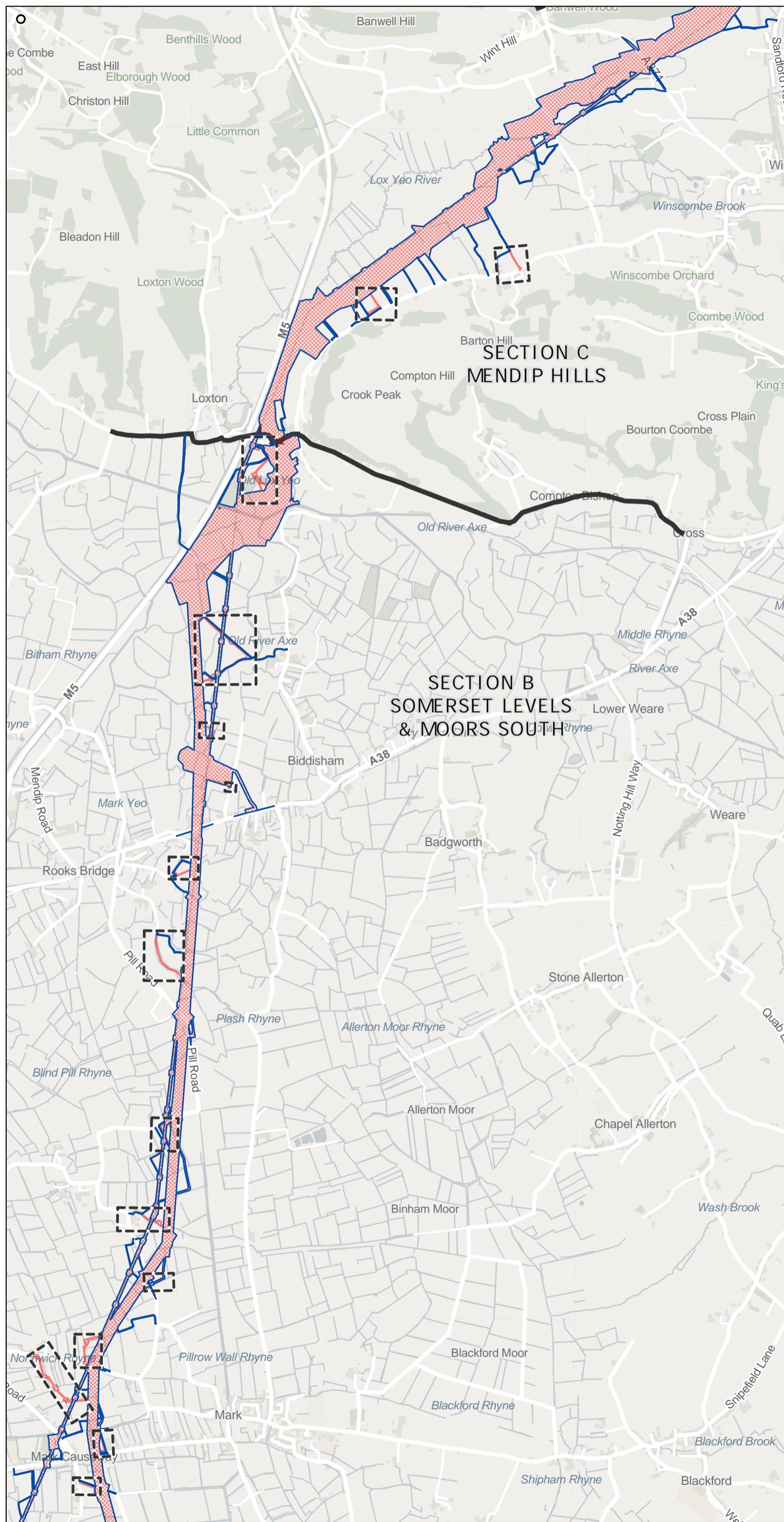
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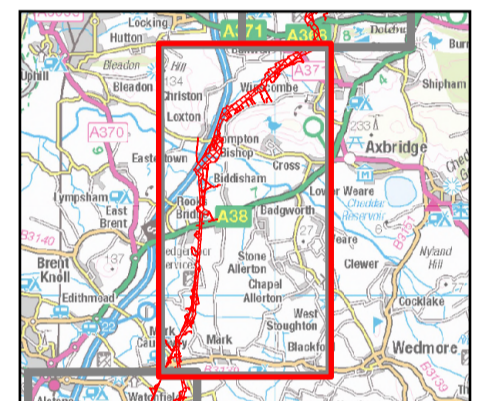
Rev  
**P01**

Drawing Name

**HPC-SR02-00002**



The EIA Scoping Boundary includes the land within the 2016 Order Limits and the 'new plots' (outside 2016 Order Limits)



Coordinate System: British National Grid

Kilometers

0 0.25 0.5 1

P01	23/05/2025	SJ	HJ	HJ	KW
Rev	Date	By	Chkd	Appd	Authd

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Project Name  
**Hinkley Point C Connection DCO  
Material Change**

Drawing Title  
**Figure 2.2  
2016 Order Limits and the Material  
Change EIA Scoping Boundary  
Page 4 of 6**

Scale at A3  
**1:30,000**

Role  
**EIA Scoping Report**

Suitability

**ISSUE**

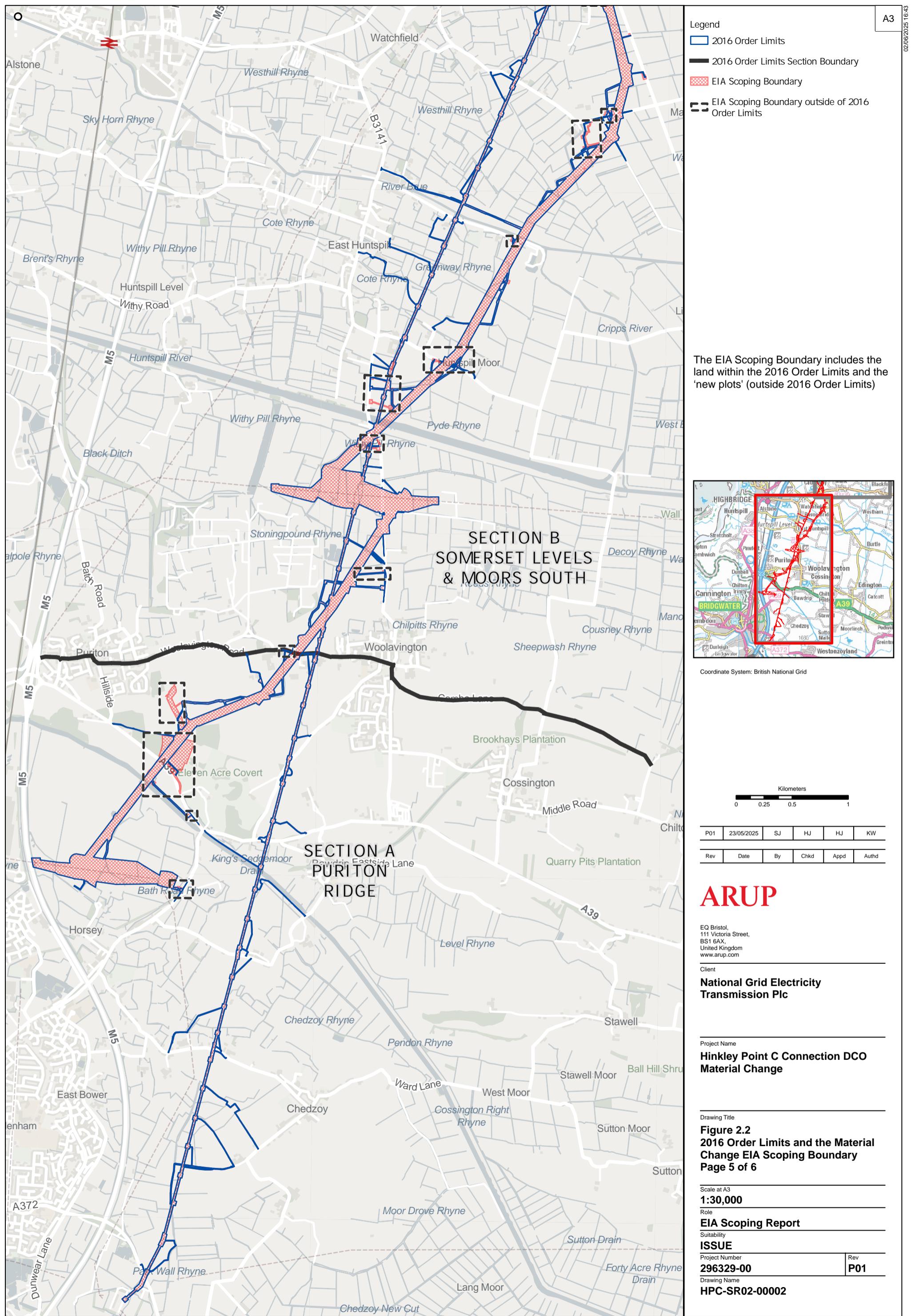
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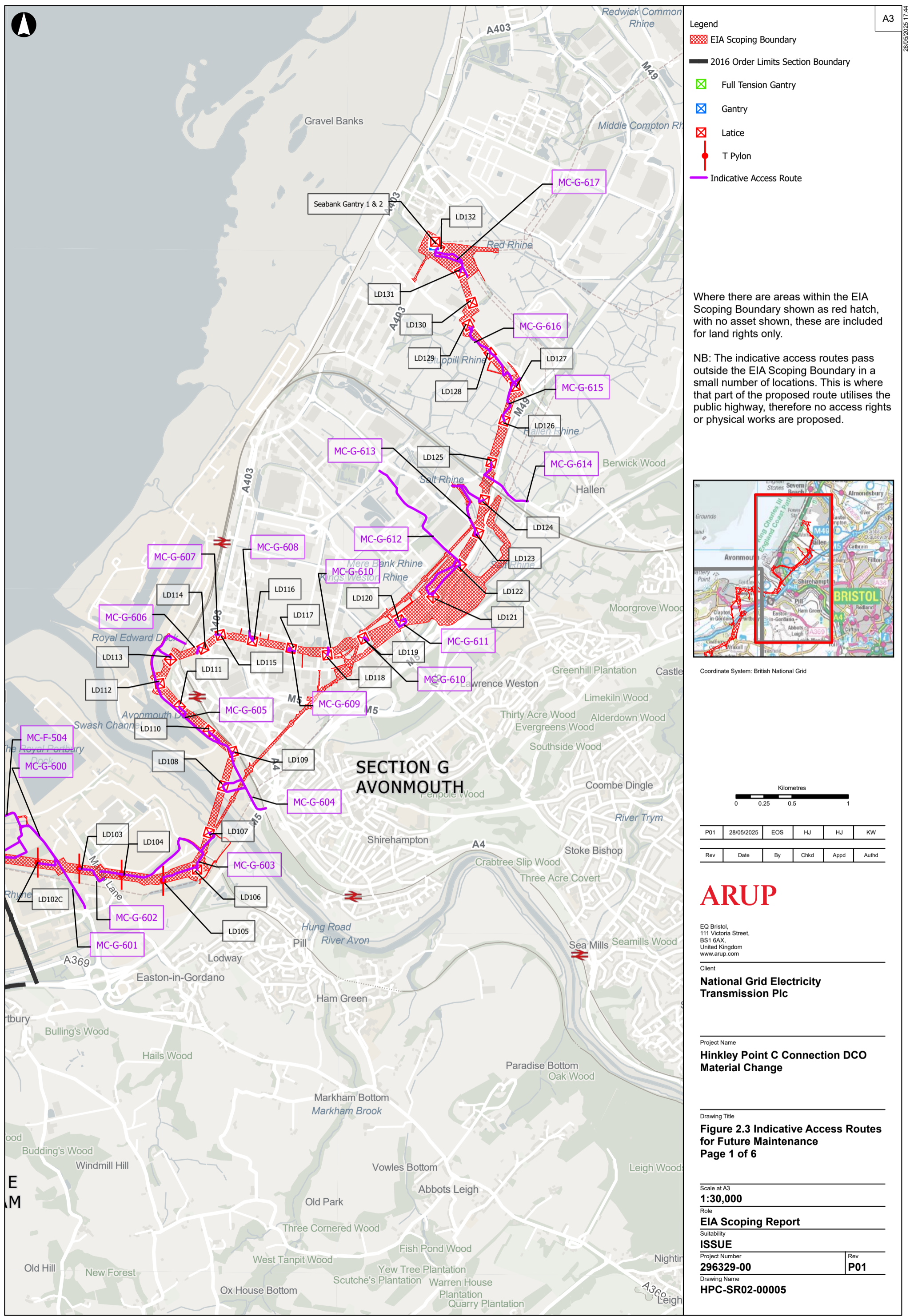
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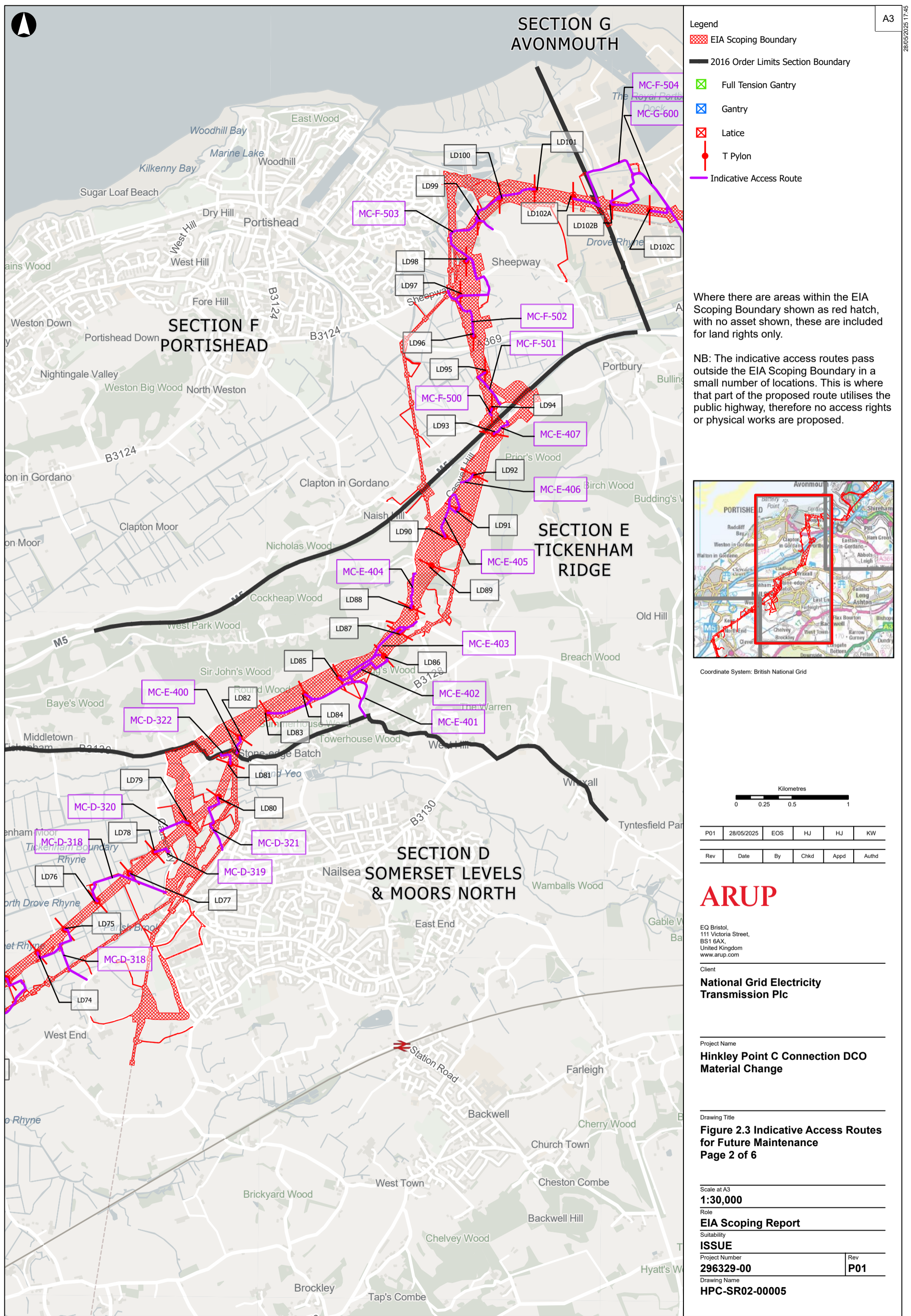
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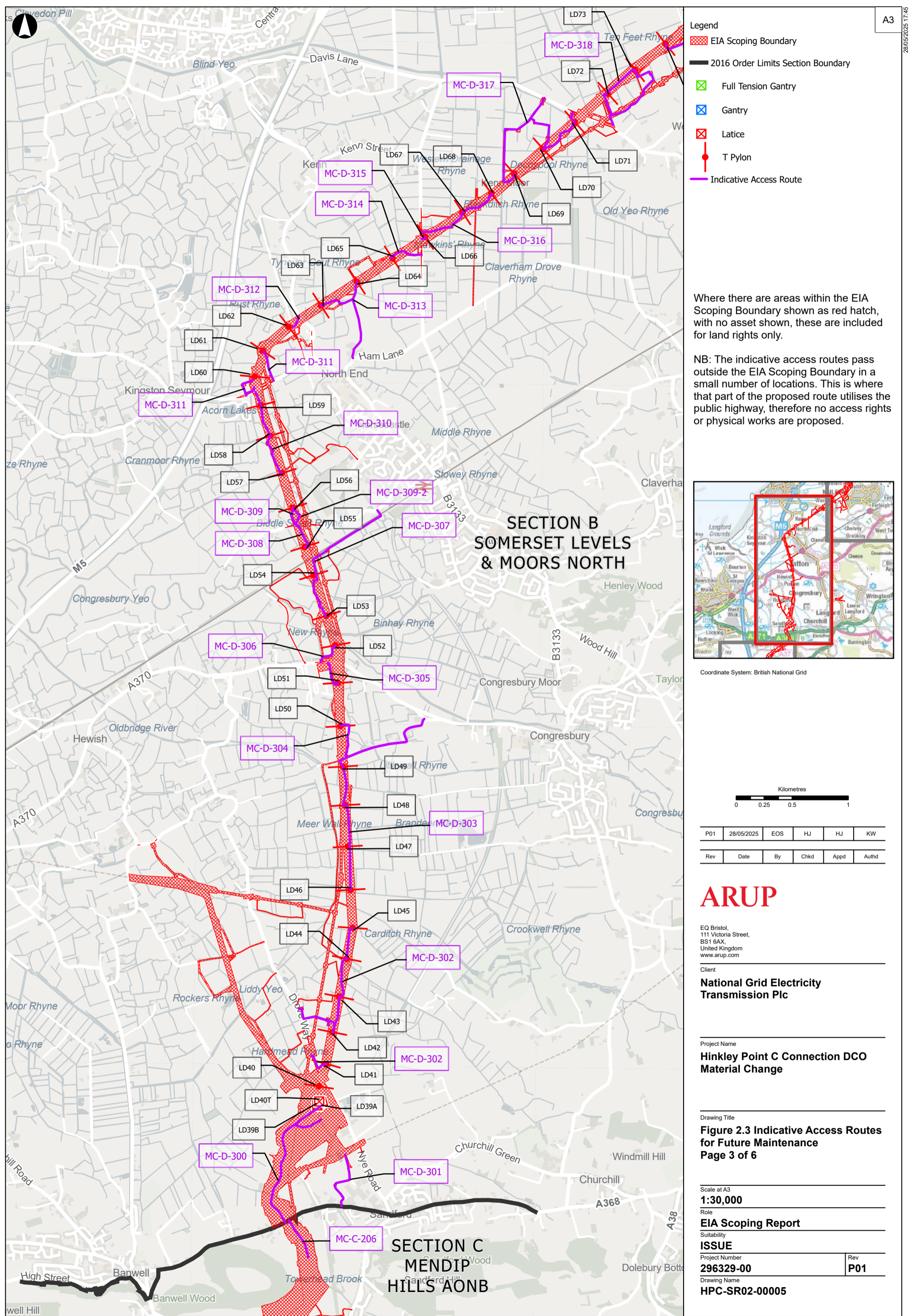
Rev  
**P01**

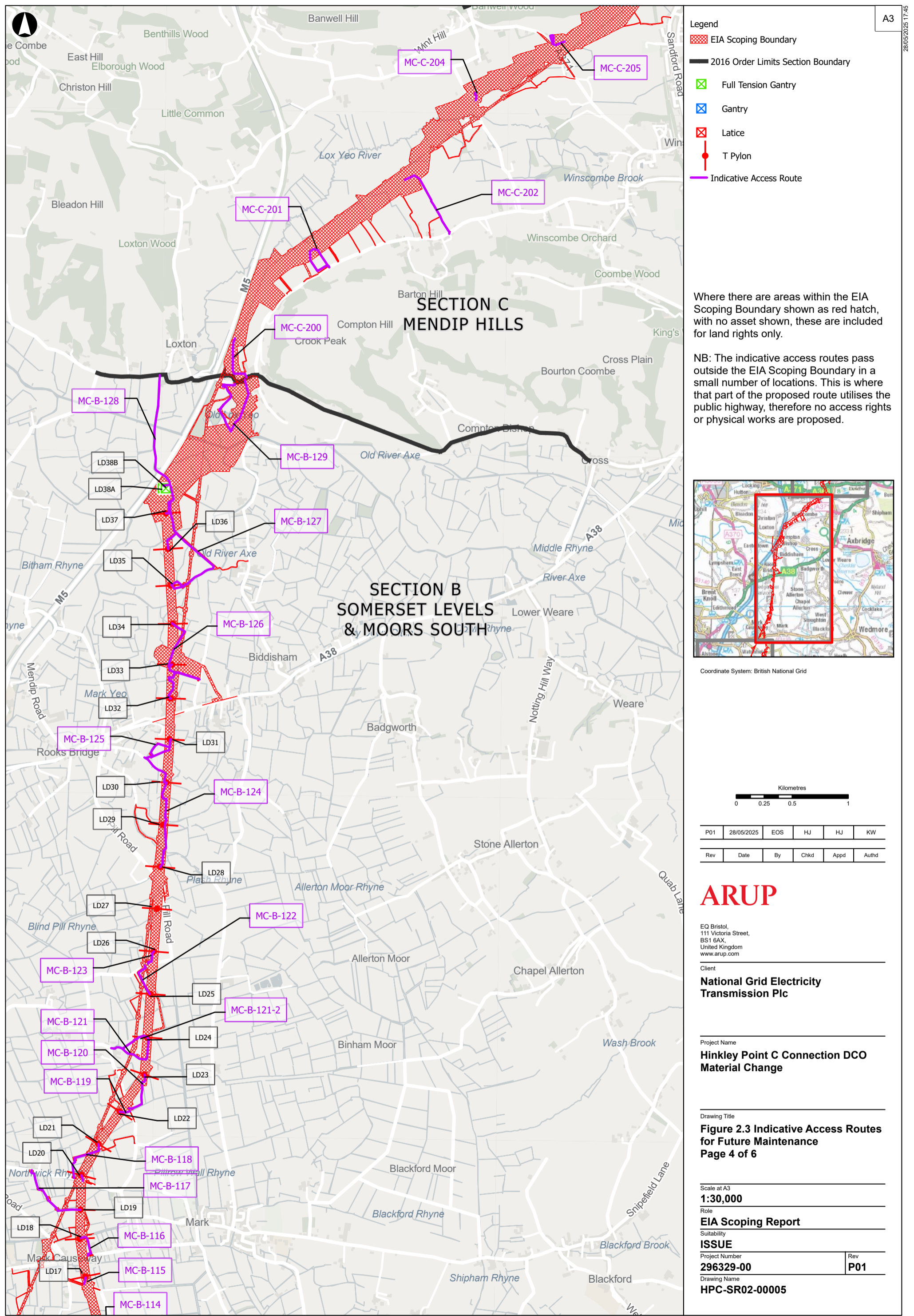


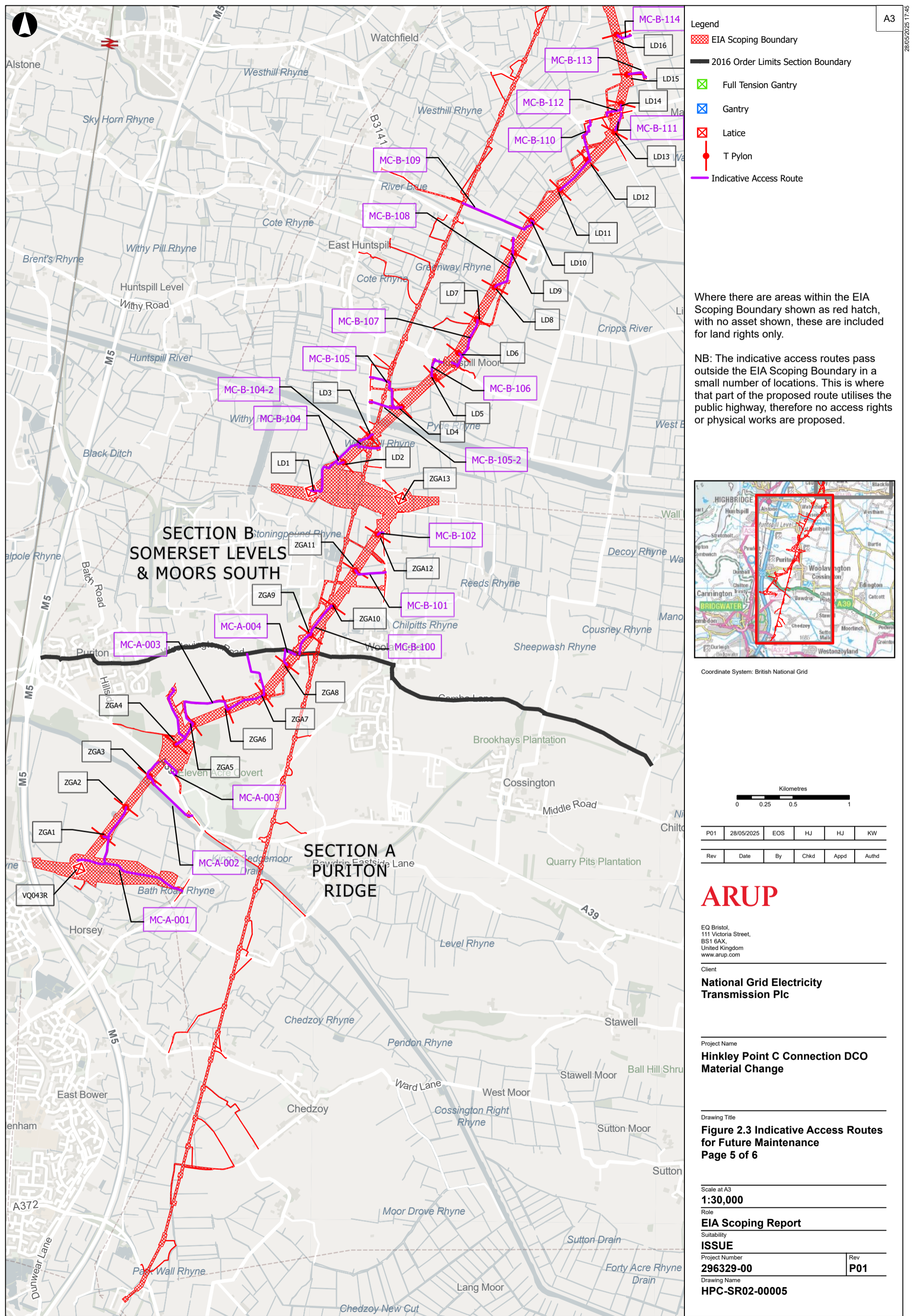


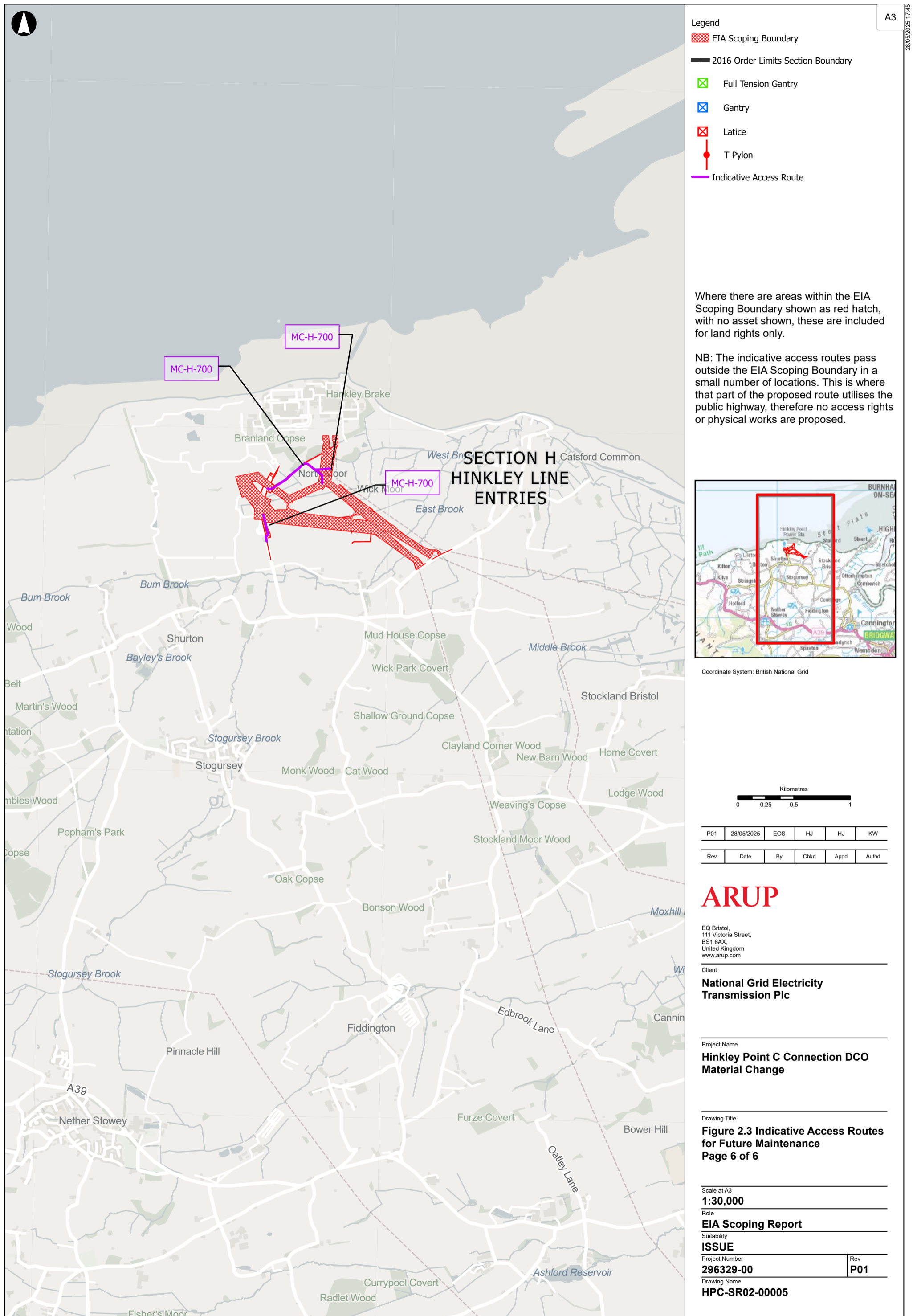






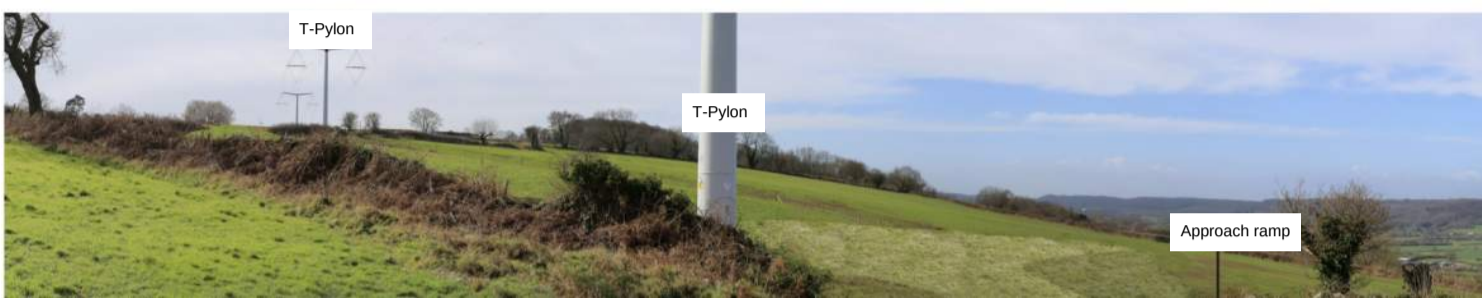








Stone pad and haul road - Existing



Aggregate and grass crete - Proposed



Stone pad and haul road - Existing



Aggregate and grass crete - Proposed



Stone pad and haul road - Existing



Aggregate and grass crete - Proposed

P01	14/05/2025	SJ	HJ	HJ	KW
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Rev	Date	By	Chkd	Appd	Authd
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**National Grid Electricity  
Transmission Plc**

Project Name

**Hinkley Point C Connection DCO  
Material Change**

Drawing Title

**Figure 2.4**

**Typical Work Pad**

Scale at A3

**1:30,000**

Role

**EIA Scoping Report**

Suitability

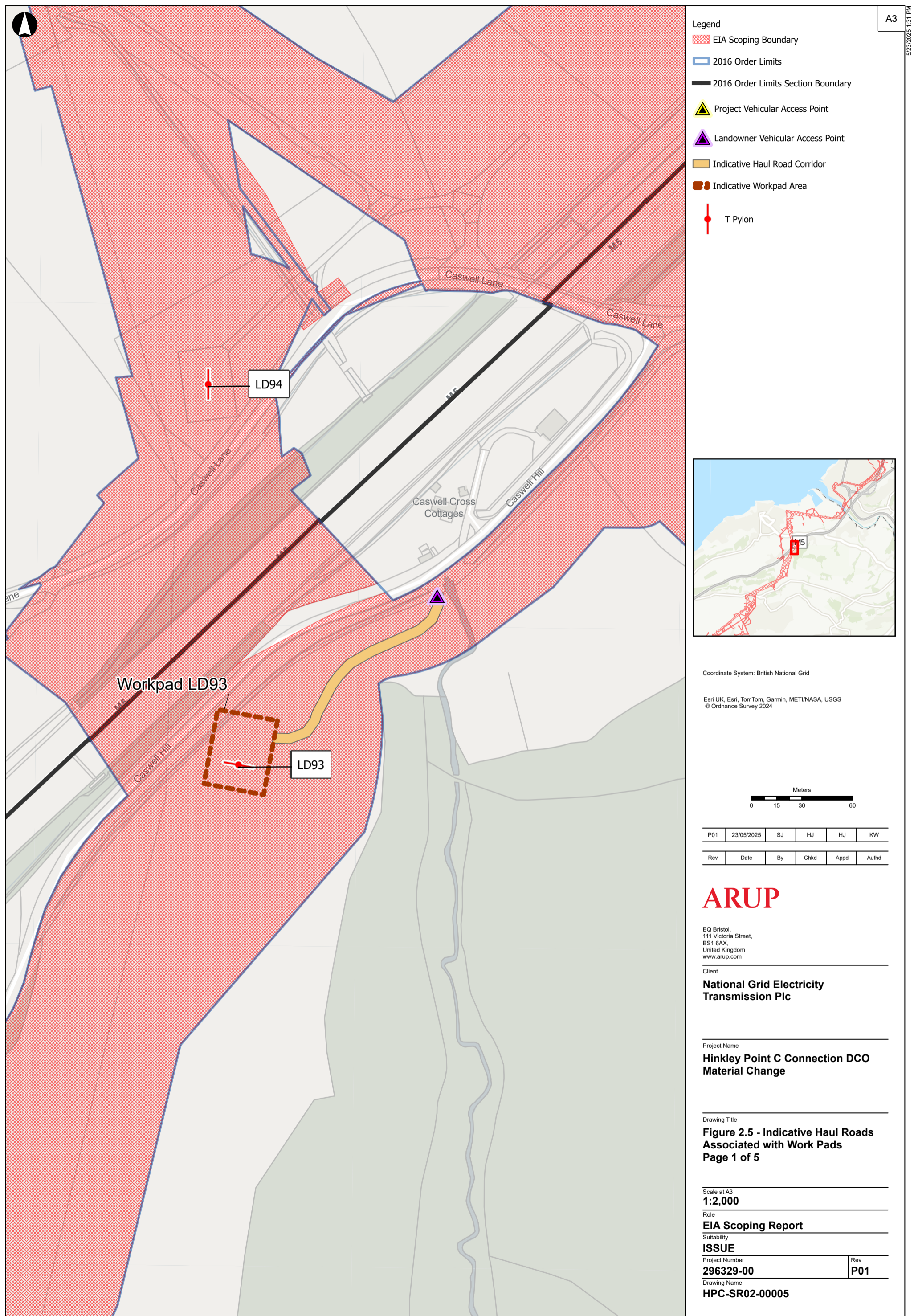
**ISSUE**

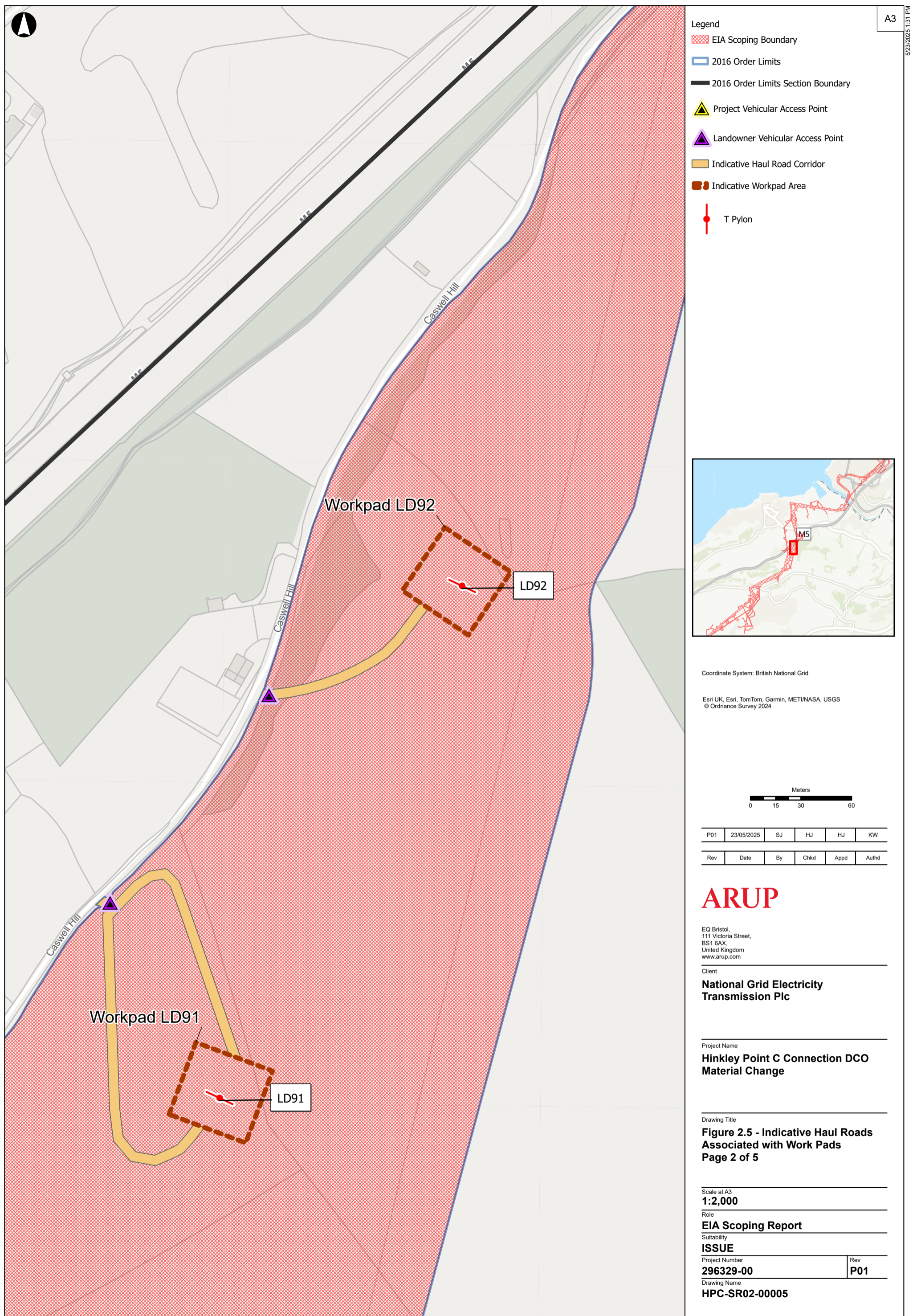
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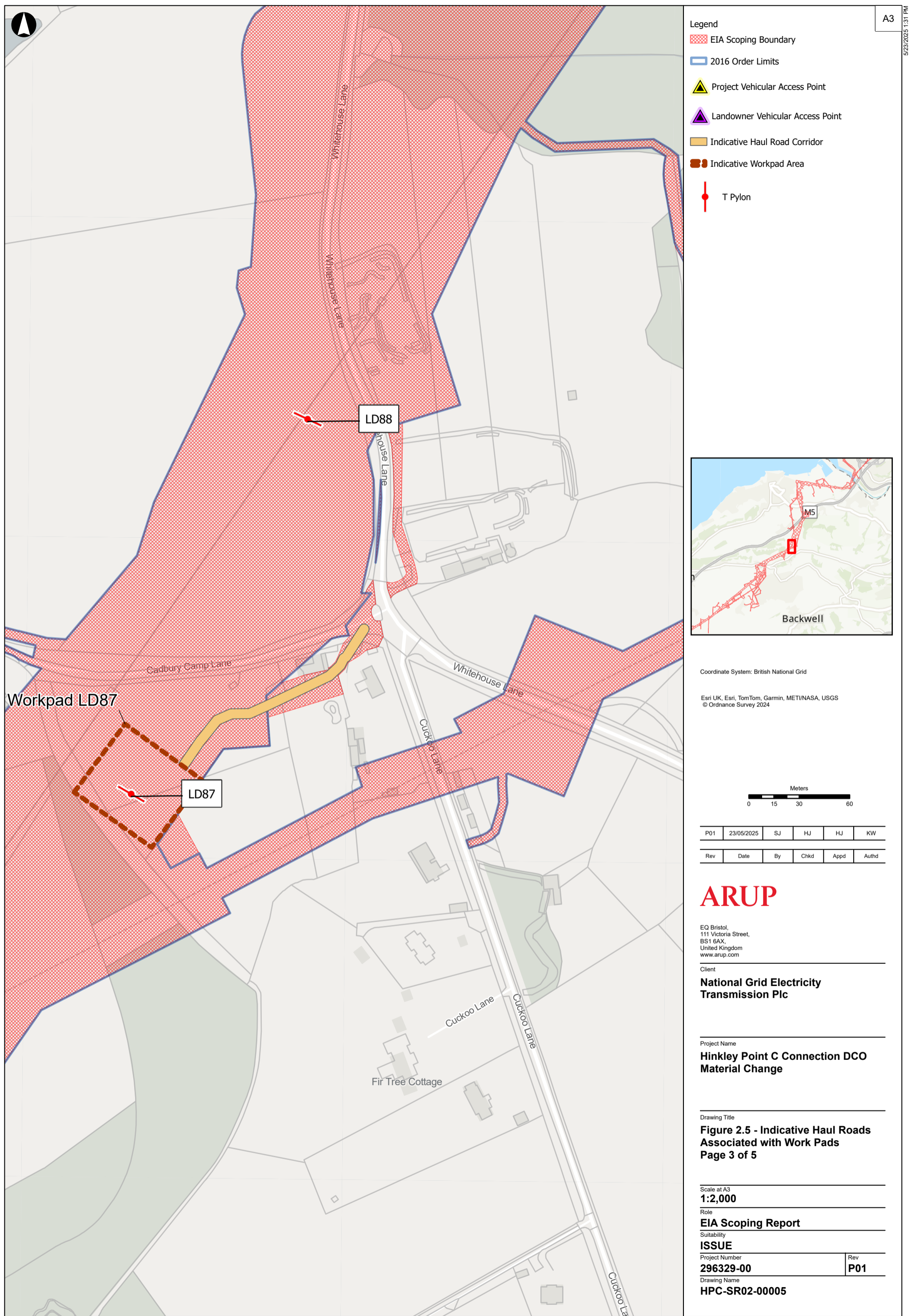
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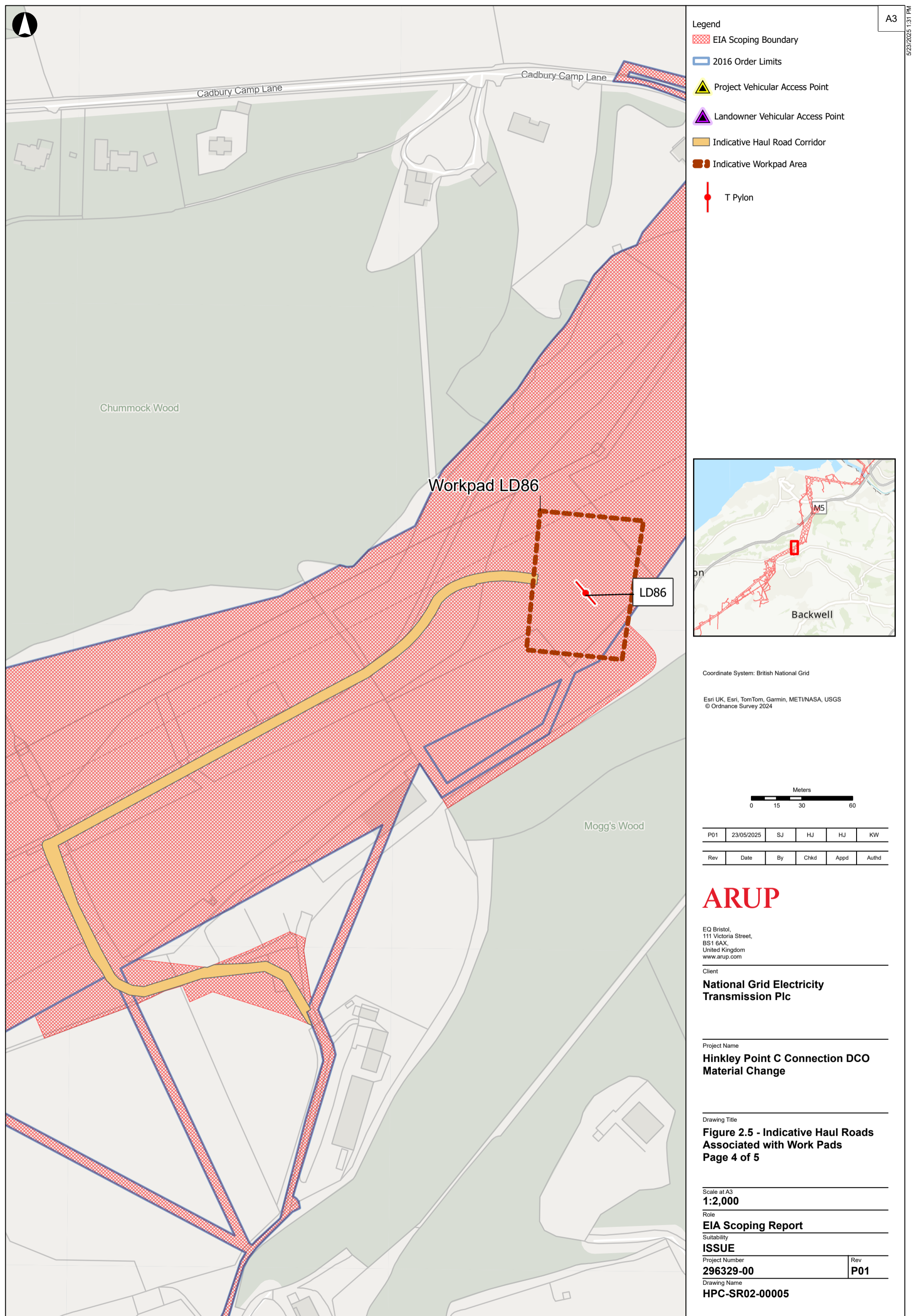
Drawing Name

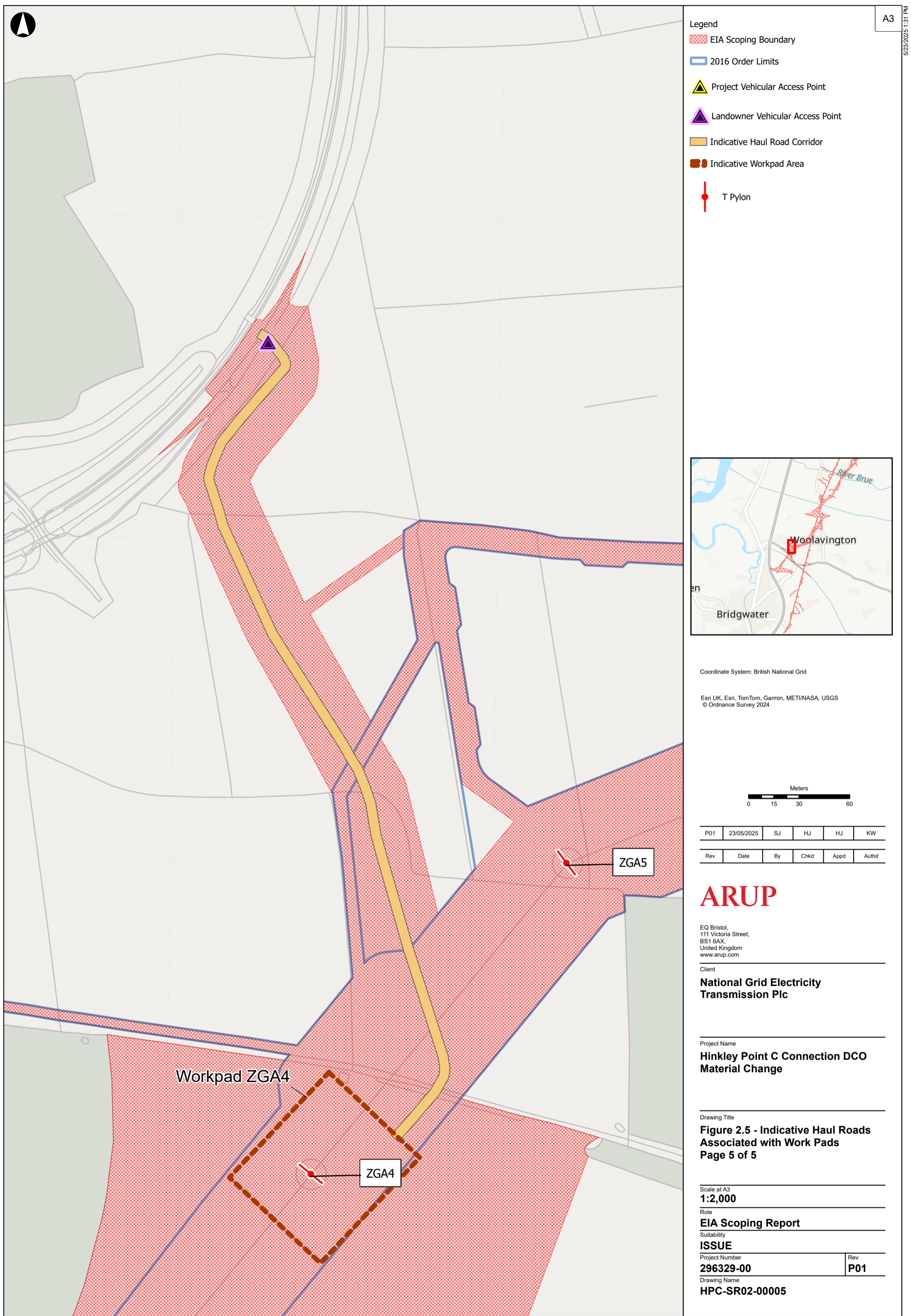
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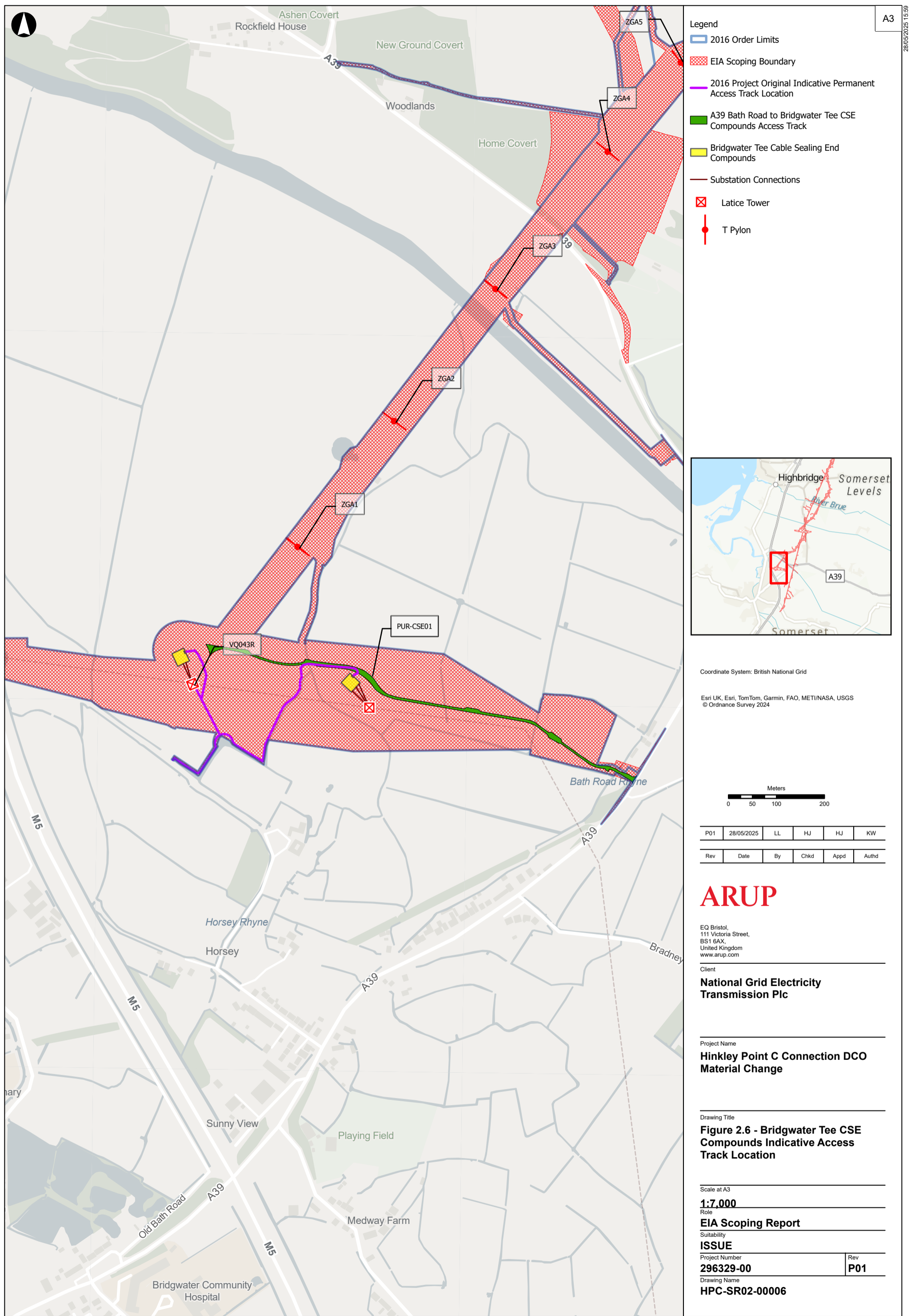


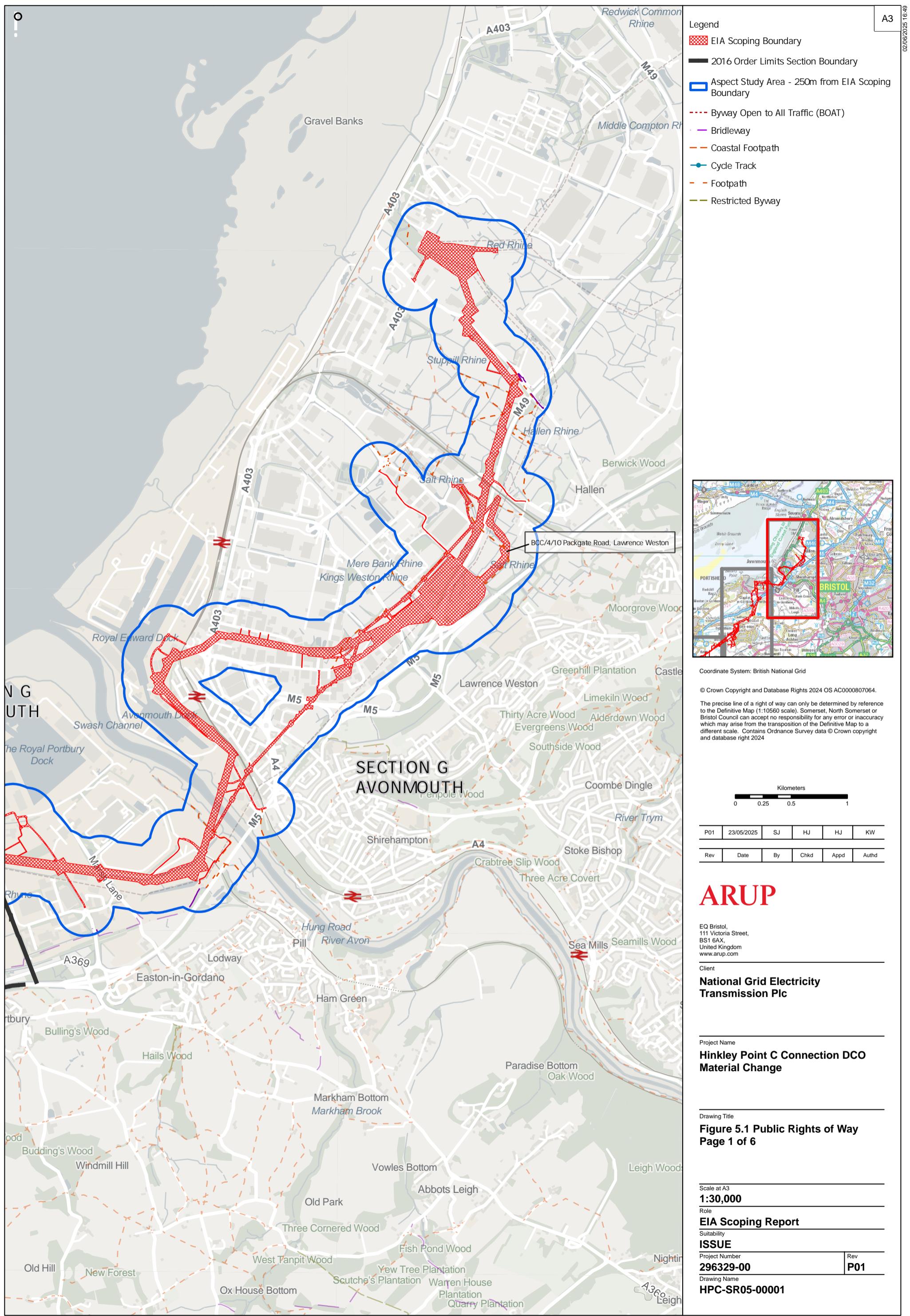


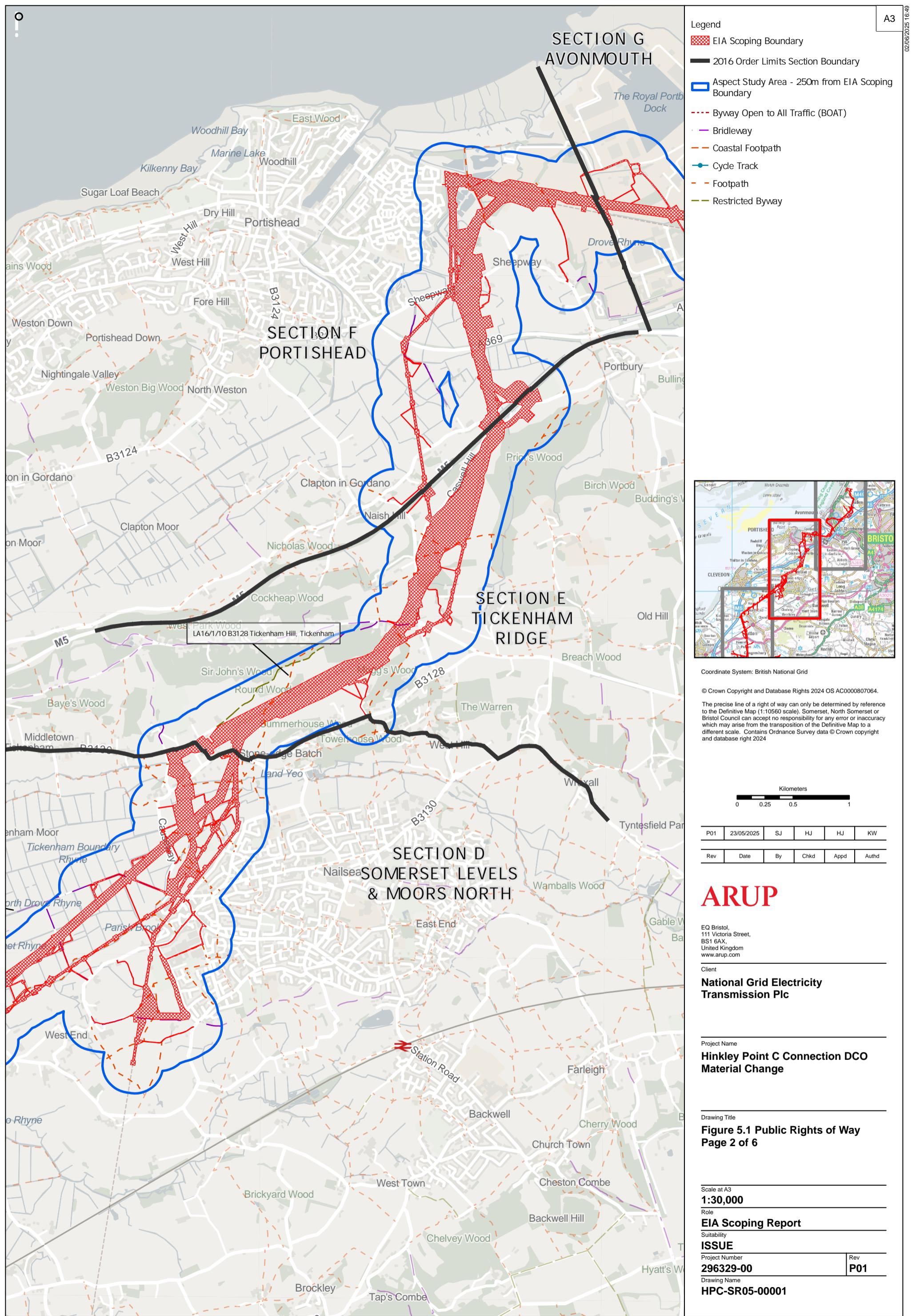


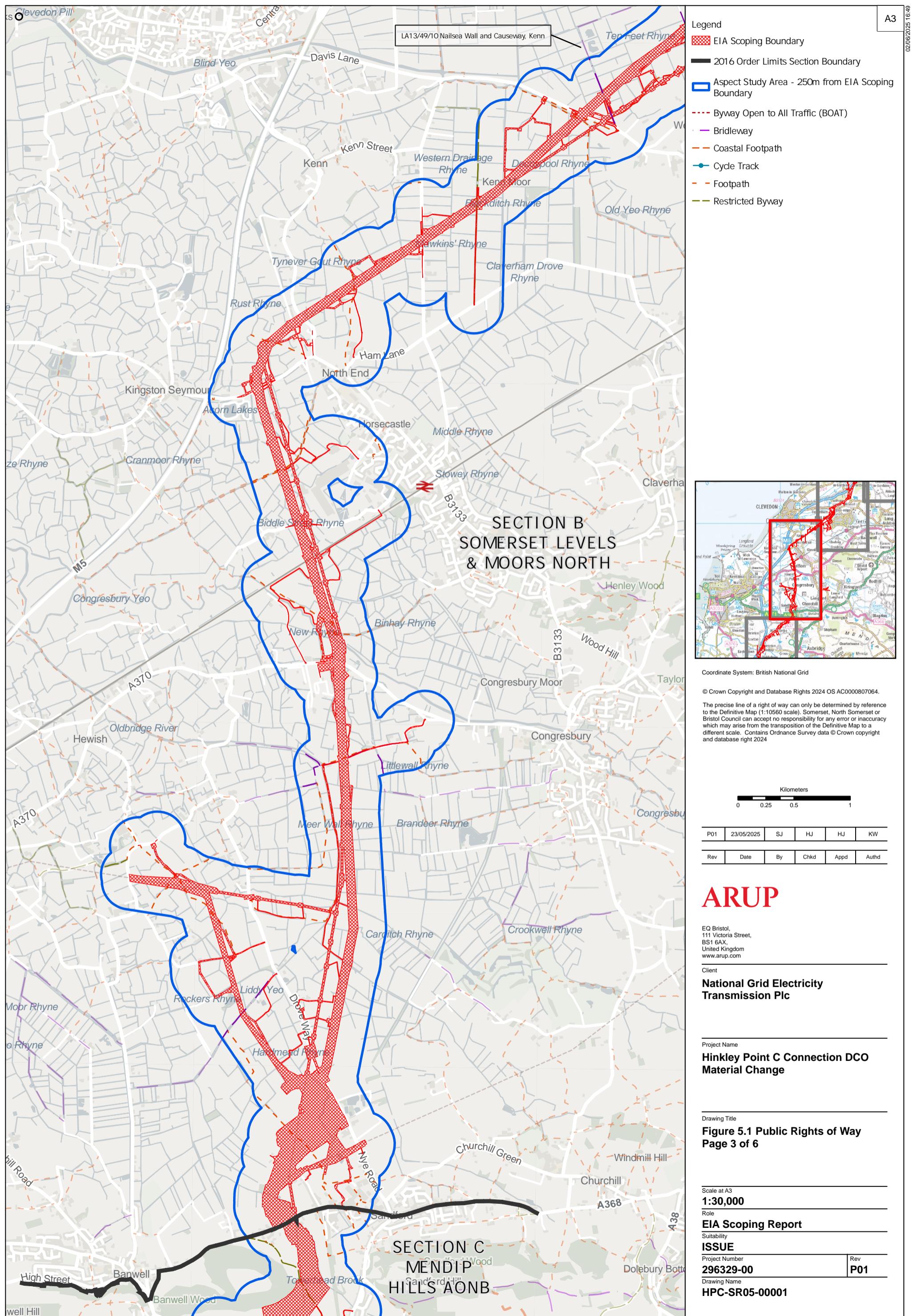


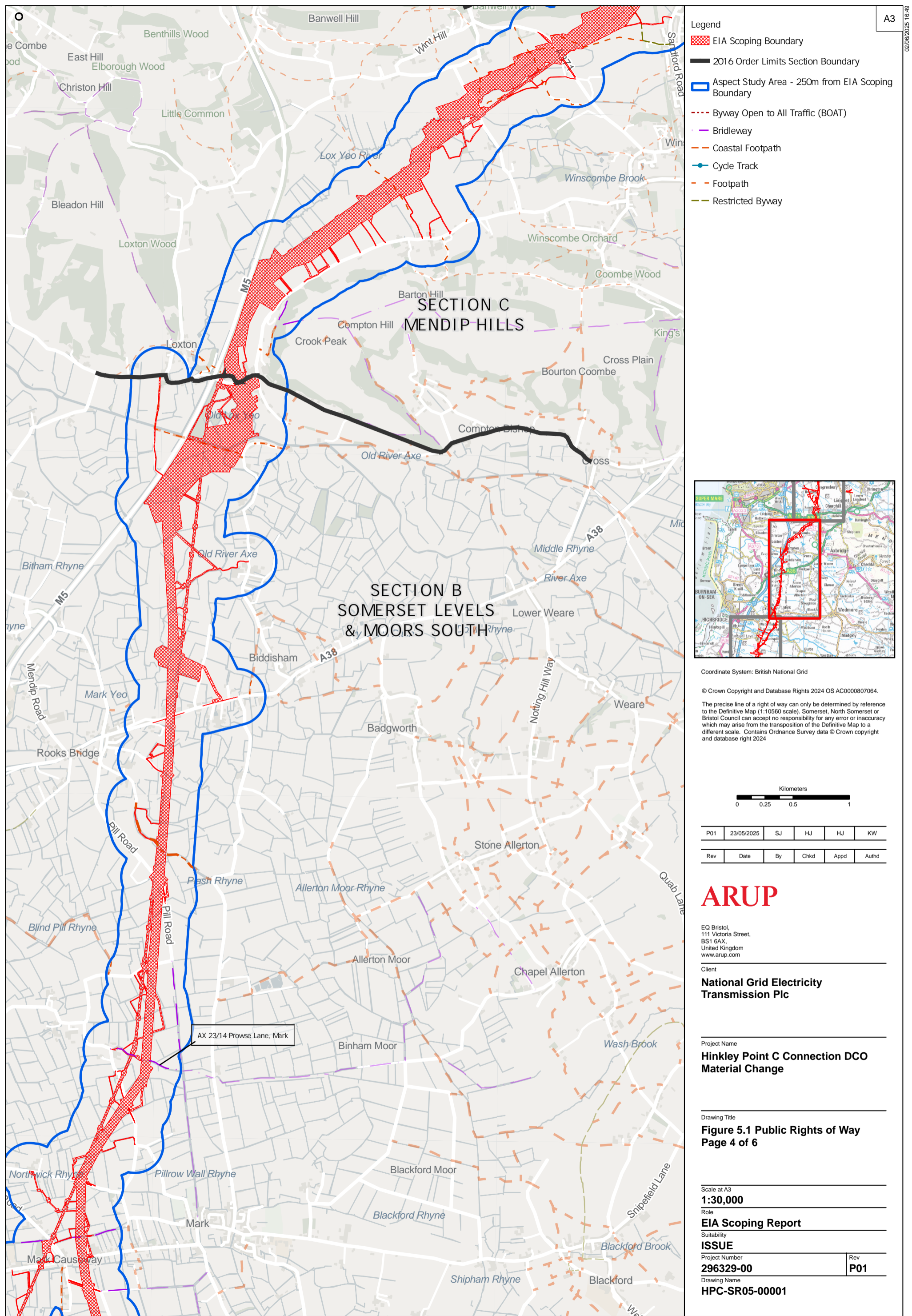


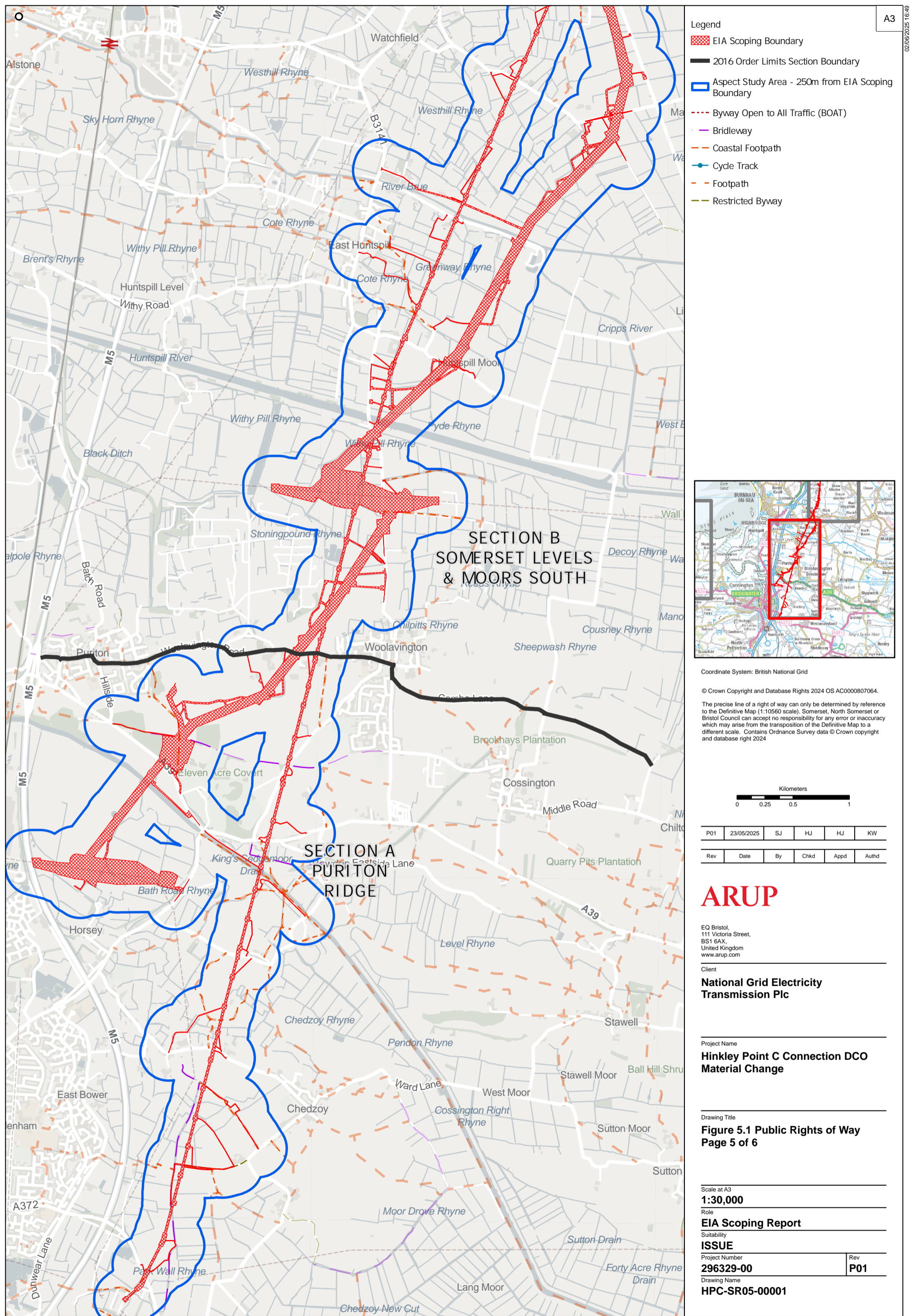


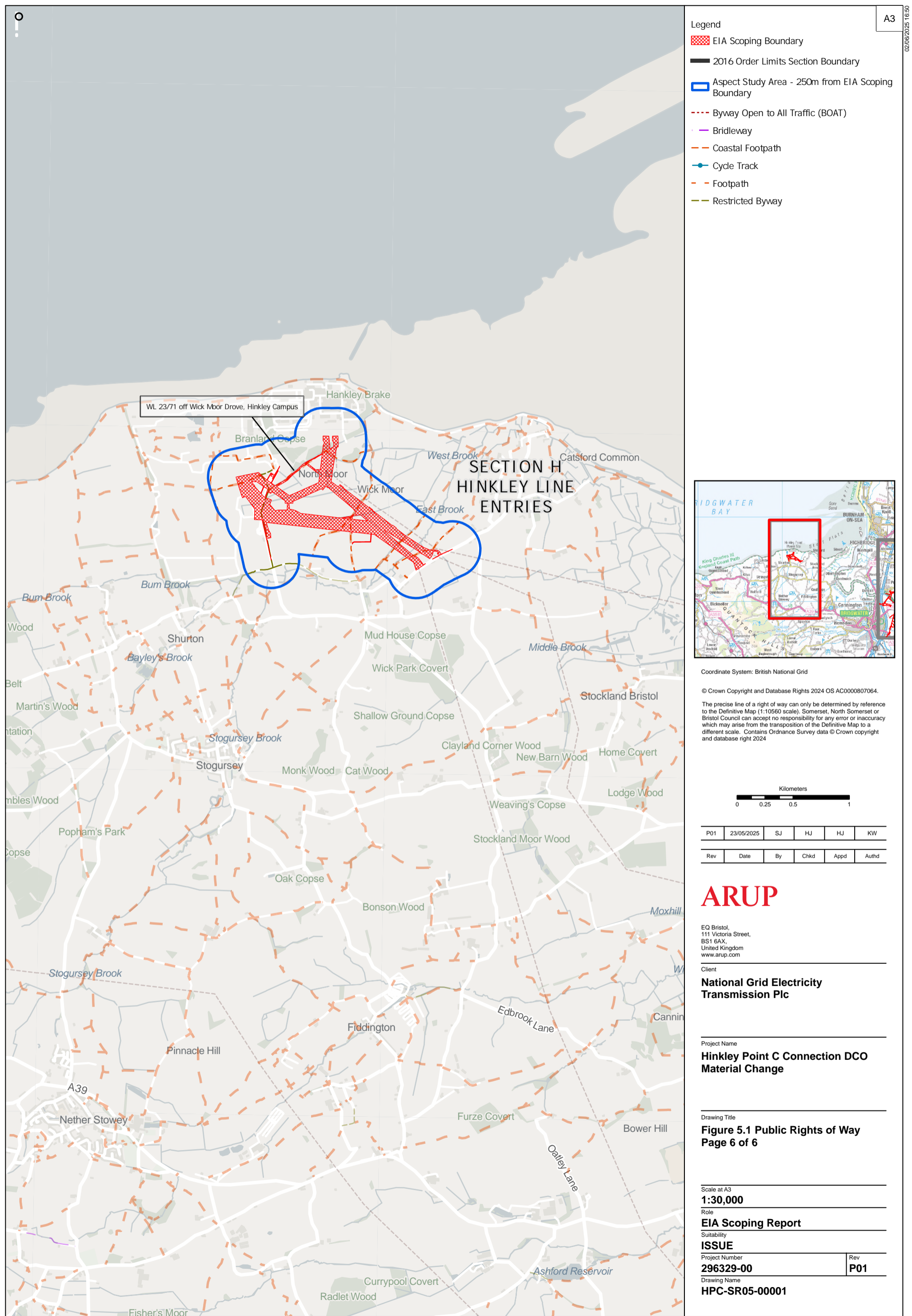


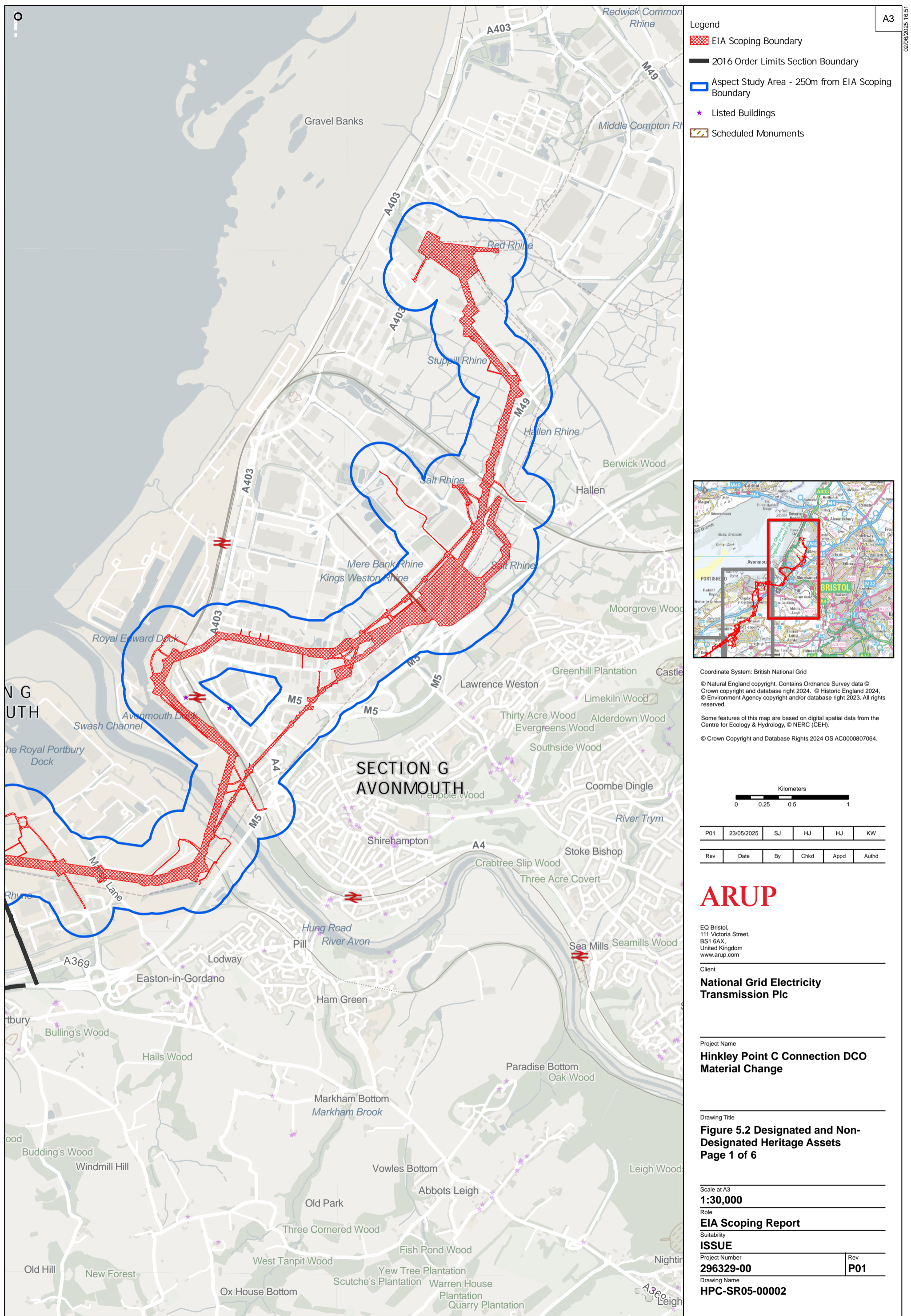


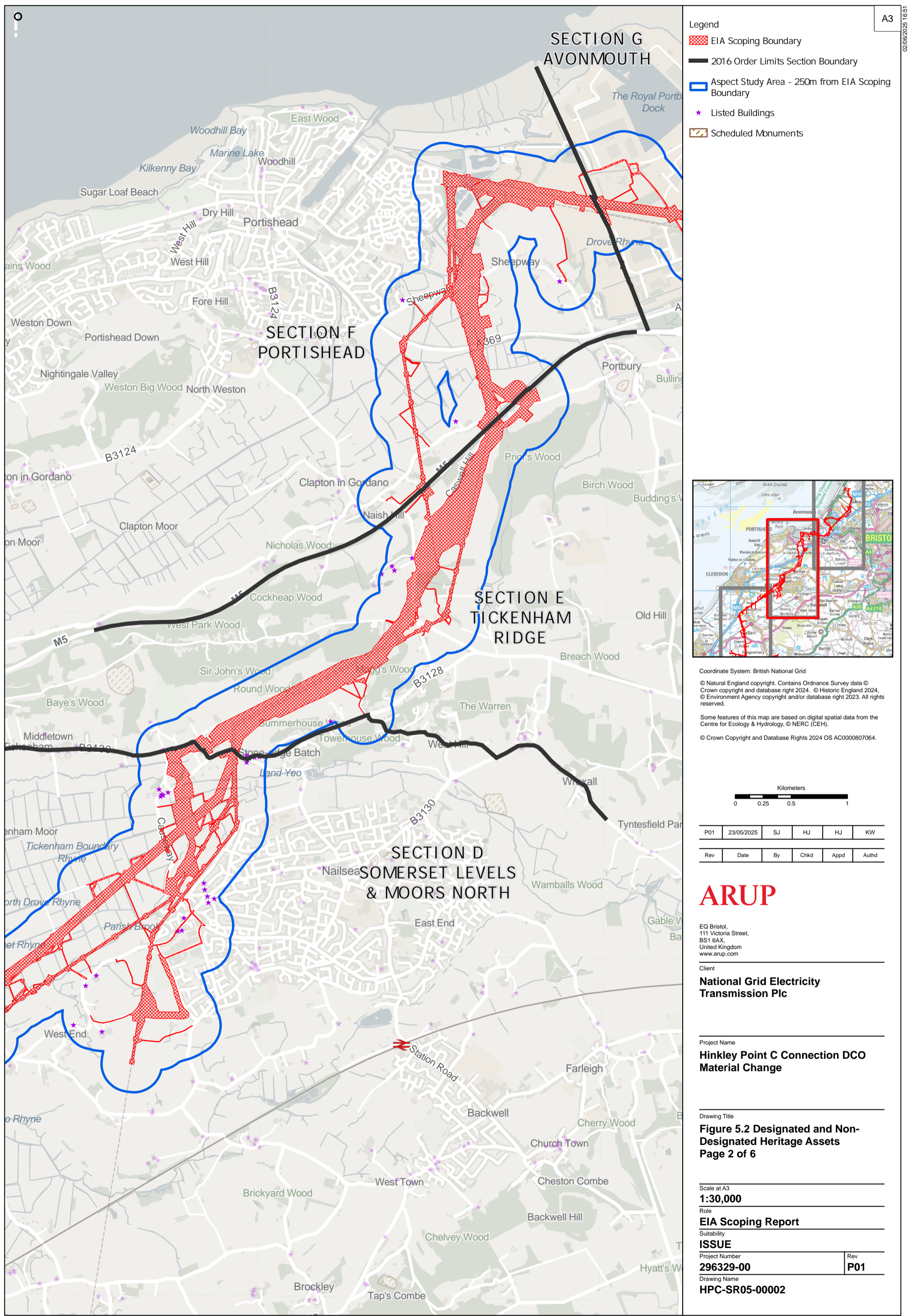


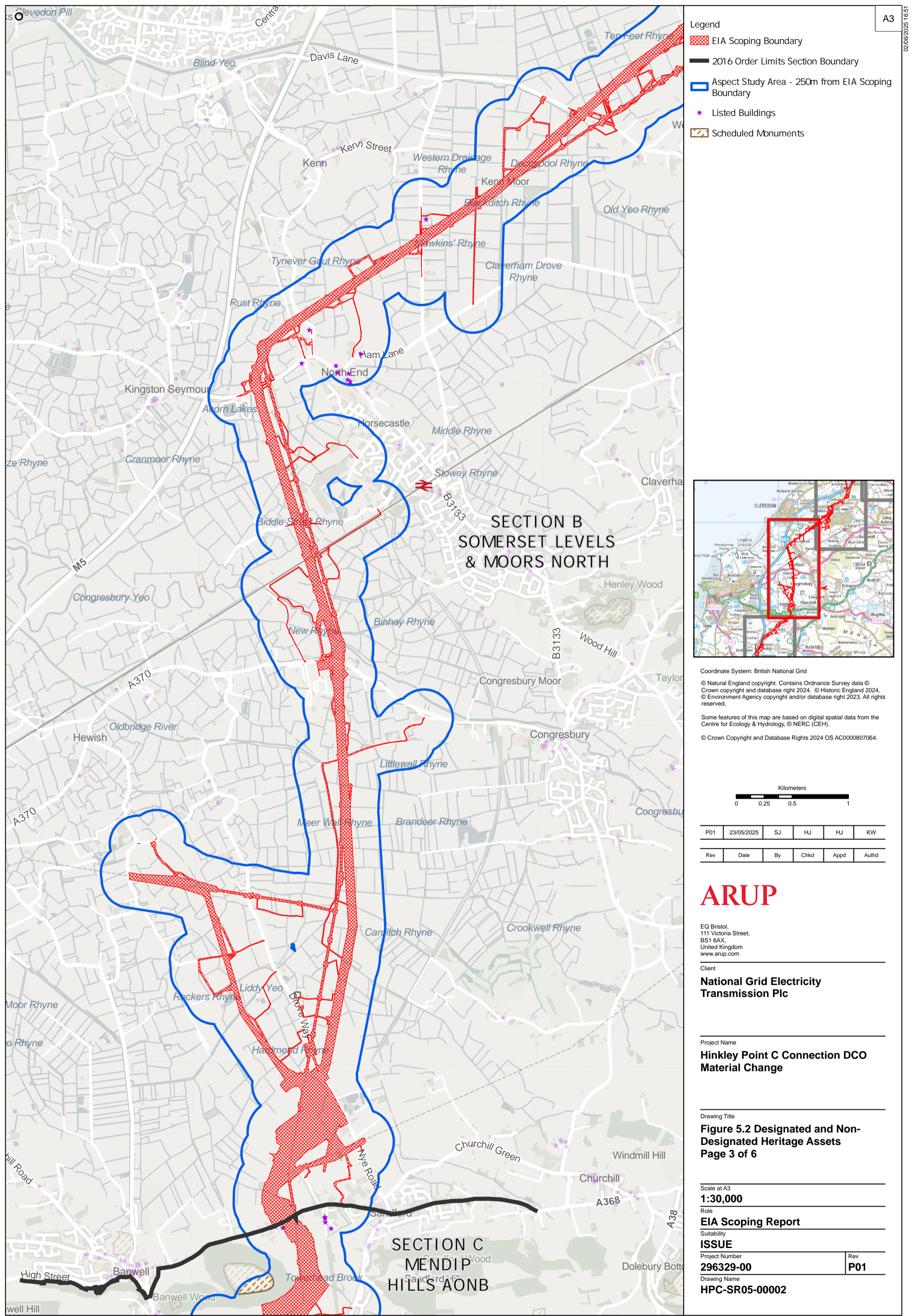


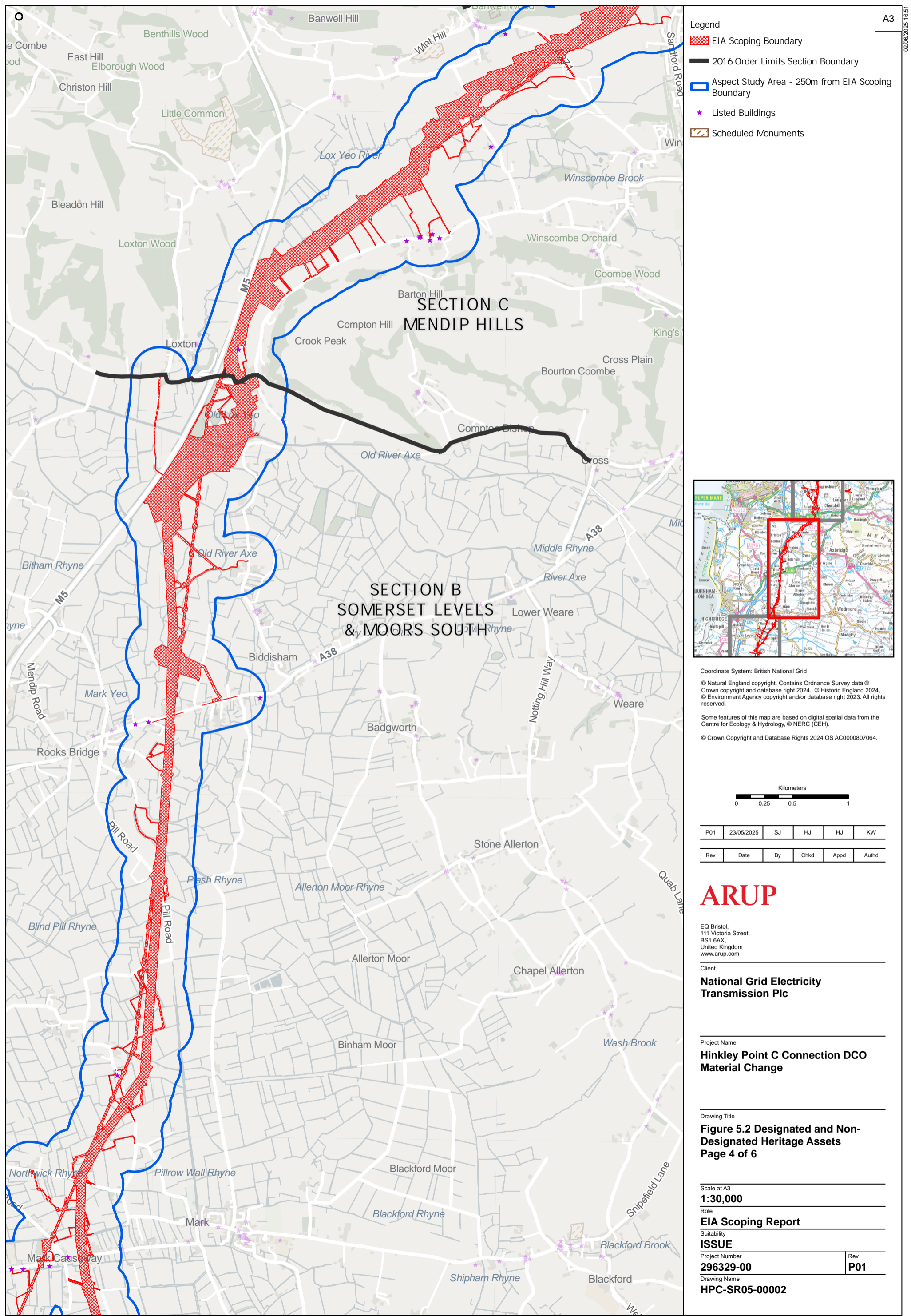


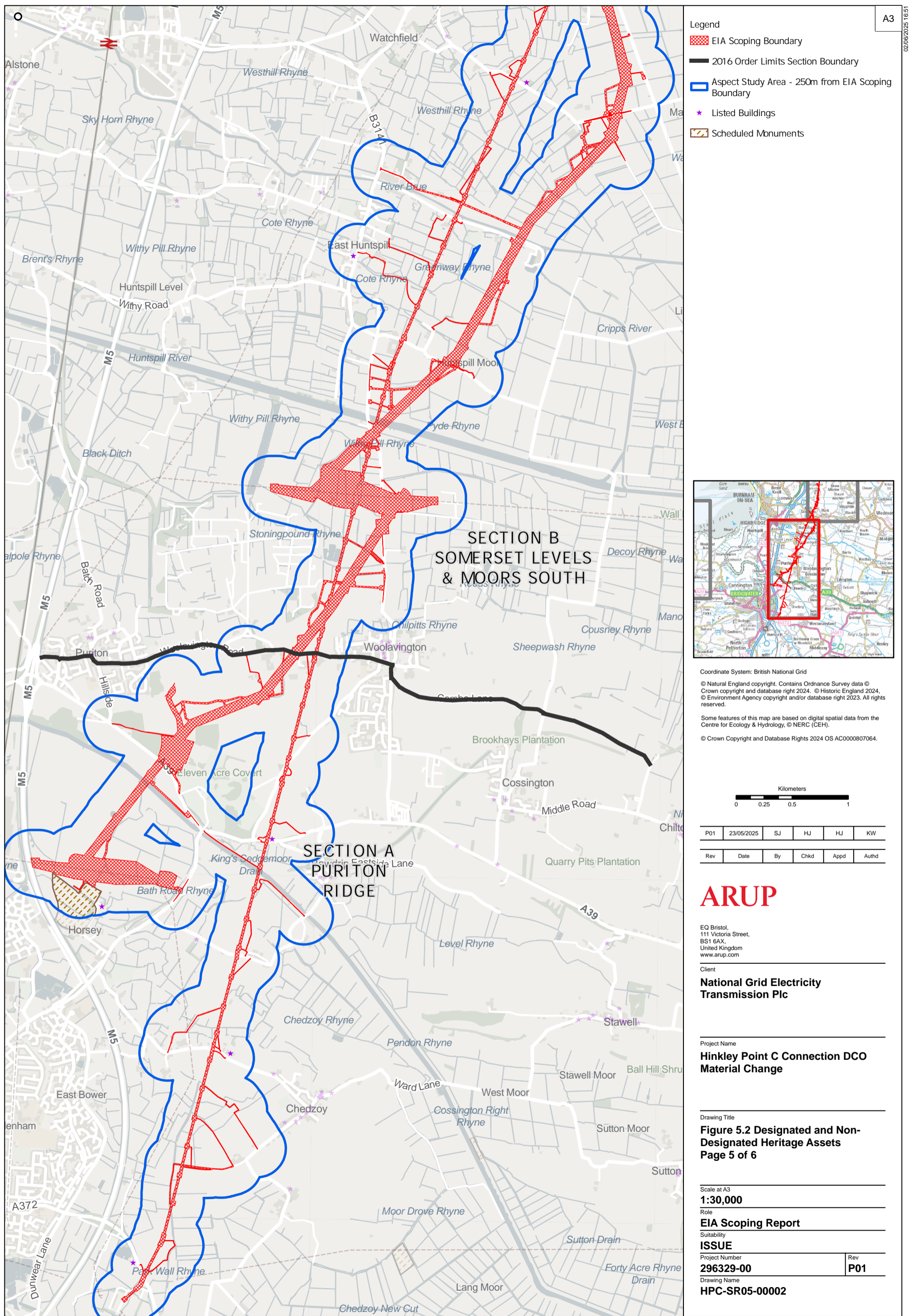


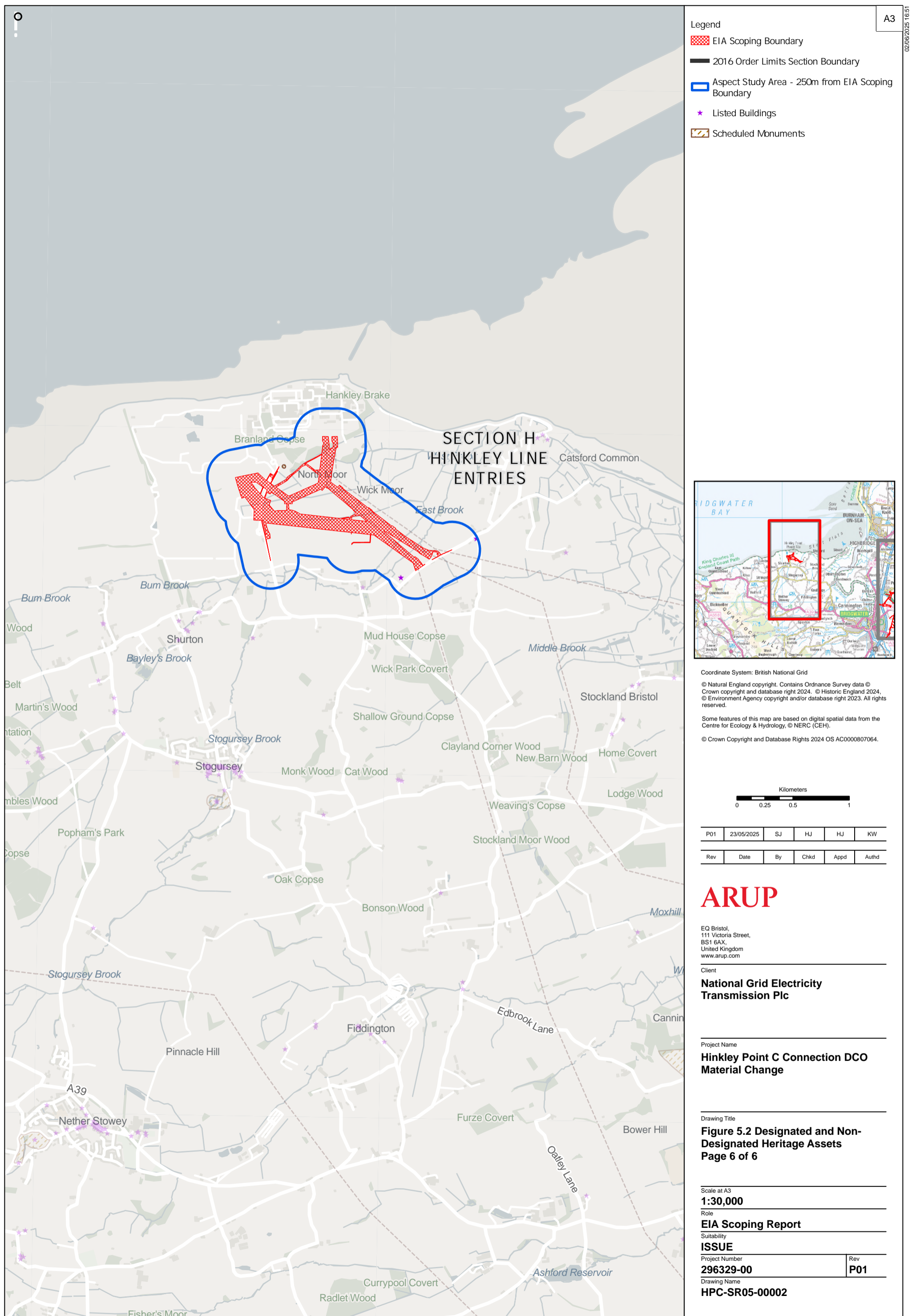


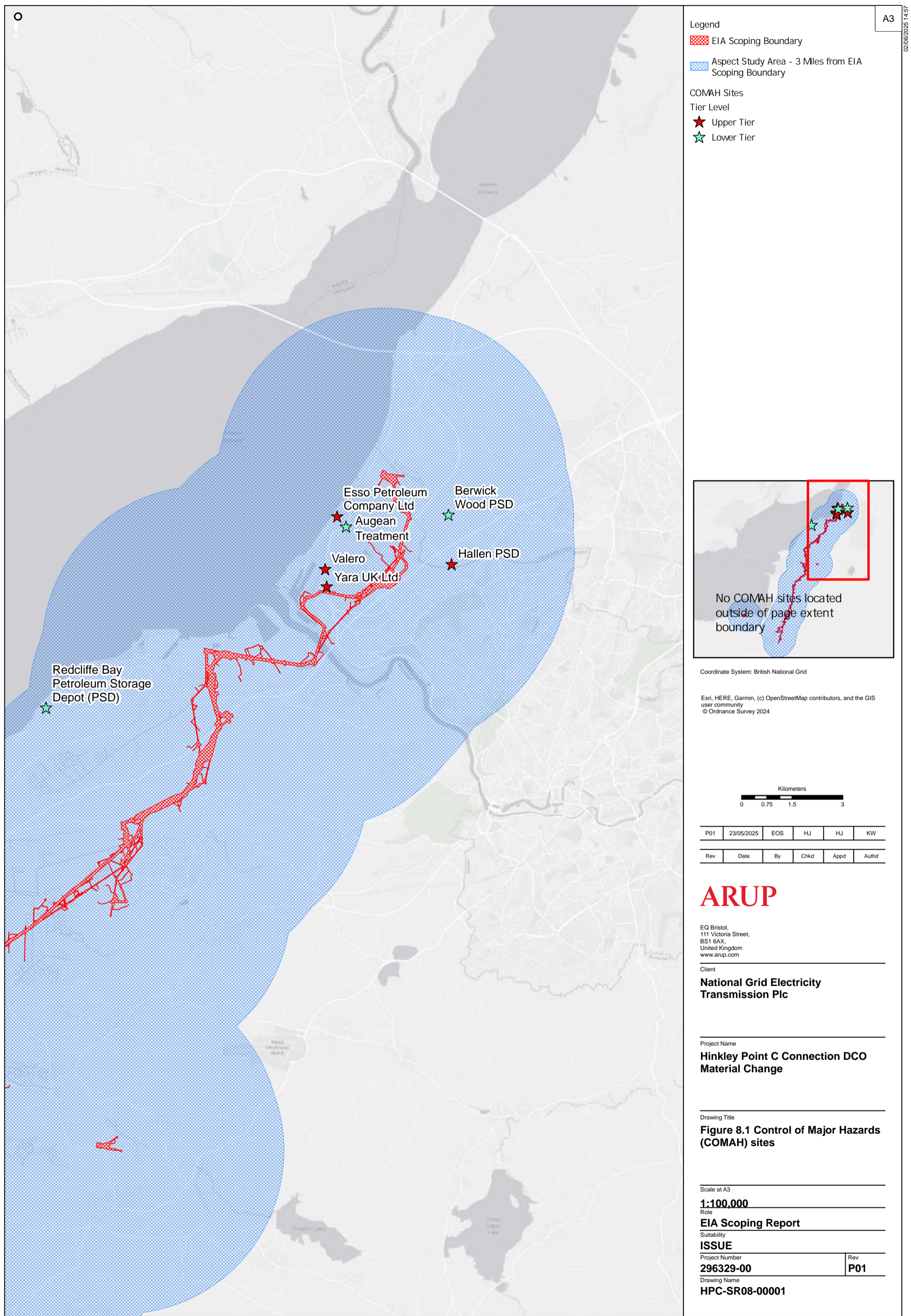


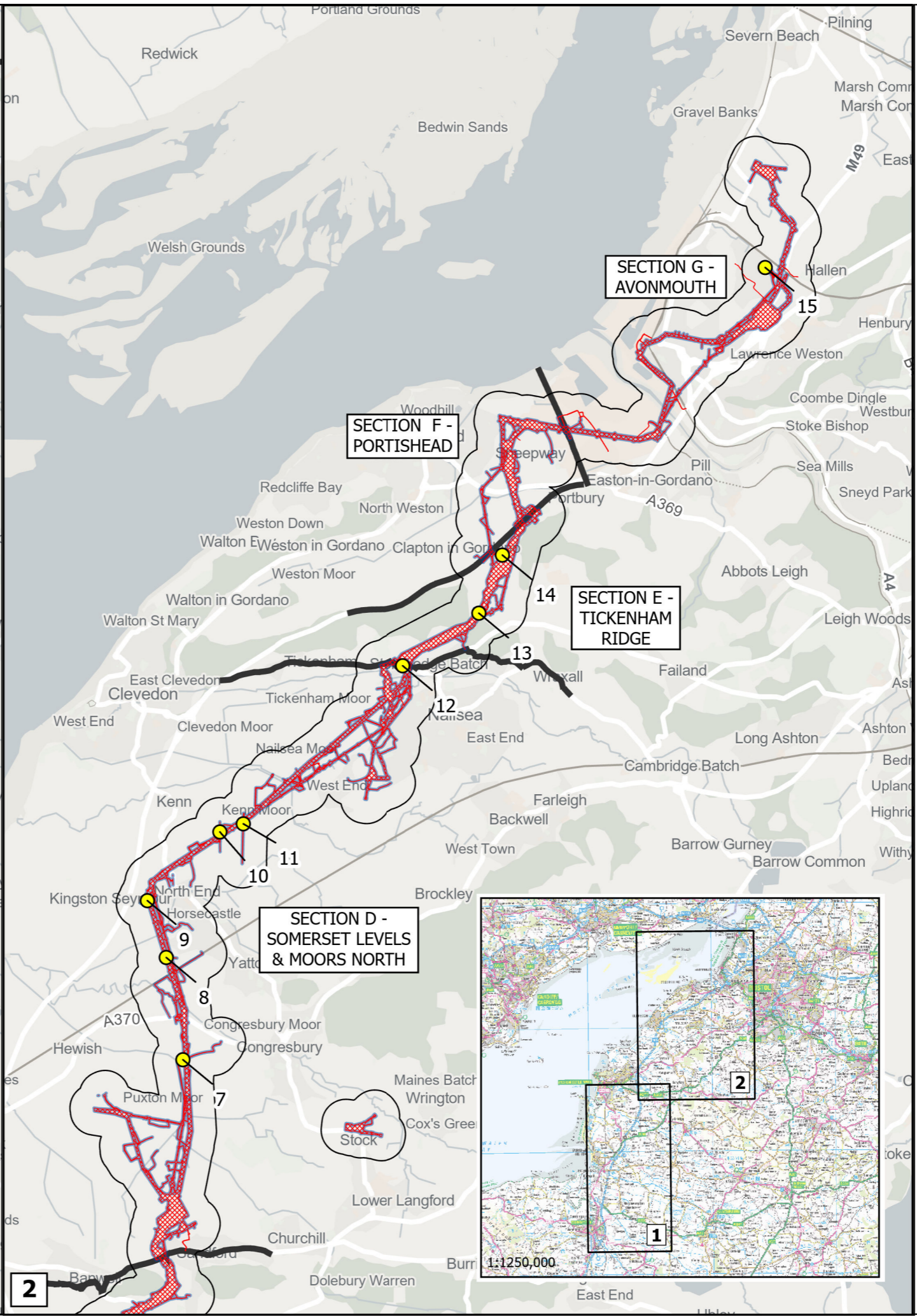
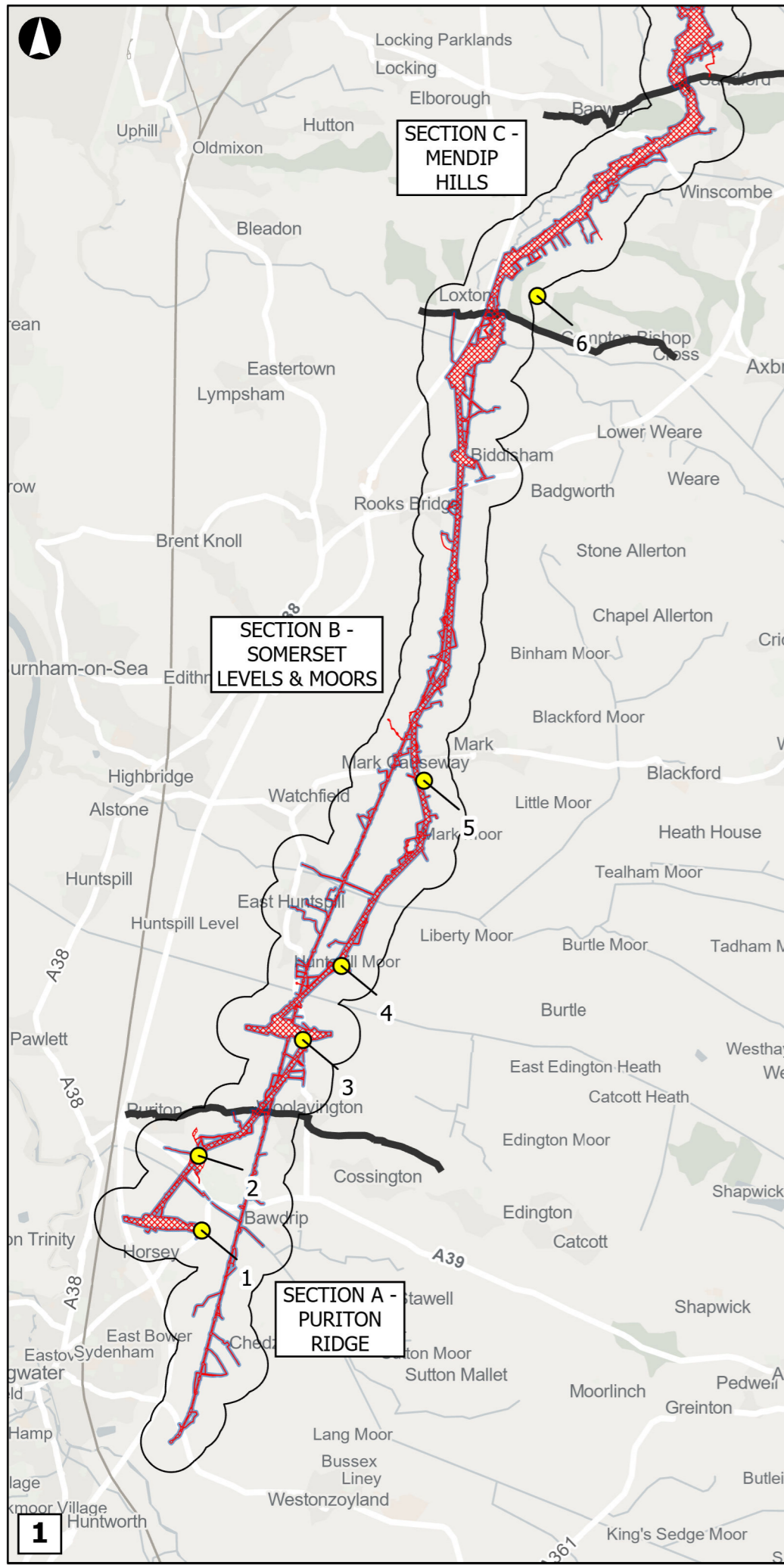












**Legend**

- Viewpoint Locations
- 500m Study Area
- EIA Scoping Boundary \*
- 2016 Order Limits
- 2016 Order Limits Section Boundary

A3

03/06/2025 11:01

\* Section F - Portishead and Section H - Hinkley Point Line Entries have no Proposed Development Permanent Infrastructure which are large enough or close to sensitive receptors to give rise to potential significant effects and therefore scoped out.

Coordinate System: British National Grid

Kilometers

0 1.25 2.5 5

F01 03/06/25 LP BO HJ KW

Rev Date By Chkd Appd Authd

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Client  
**National Grid Electricity Transmission Plc**

Project Name  
**Hinkley Point C Connection DCO Material Change**

Drawing Title  
**Figure 10.1**  
**Viewpoint Location Plan**

Scale at A3  
**1:100,000**

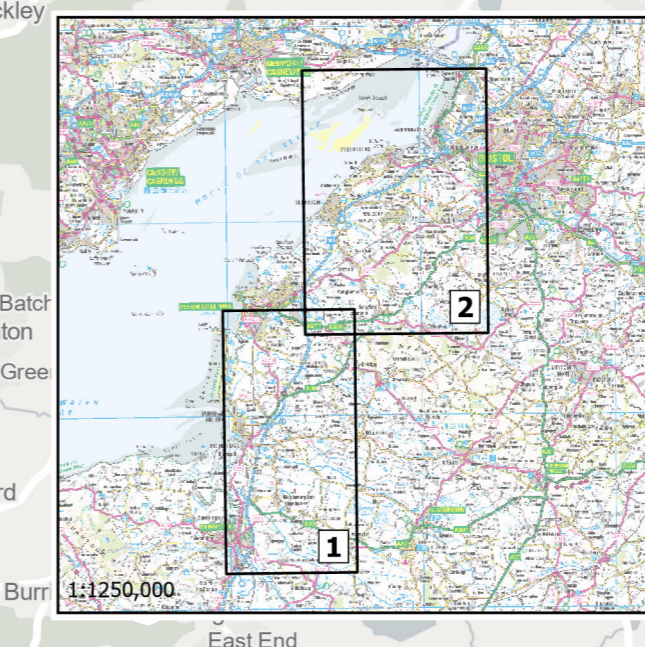
Role  
**EIA Scoping Report**

Suitability  
**WIP**

Project Number  
**296329-00**

Rev **P01**

Drawing Number  
**HPC-SR10-00001**





Viewpoint 1: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 1: Horsey	HFoV (°)	95	Visualisation type	Type 1 Annotated viewpoint photograph	Camera	Lens	Extent of Proposed Development permanent infrastructure*	Issue	Date	By	Chkd	Appd	ARUP HPC-SR10-00002	Figure 10.2 Photosheets Hinkley Point C Connection DCO Material Change Sheet 1 of 15
Date, time	03/09/2024 10:55	Scale/ Enlargement factor	17% at A1	Projection	Cylindrical	Height of camera lens	1.6m	P01	03-06-2025	LP	BO	HJ			
Coordinates	ST 32888 39507 AOD 7m	Distance from asset	20m	View direction*	Southwest										

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.



Viewpoint 2: Baseline Panoramic Photograph

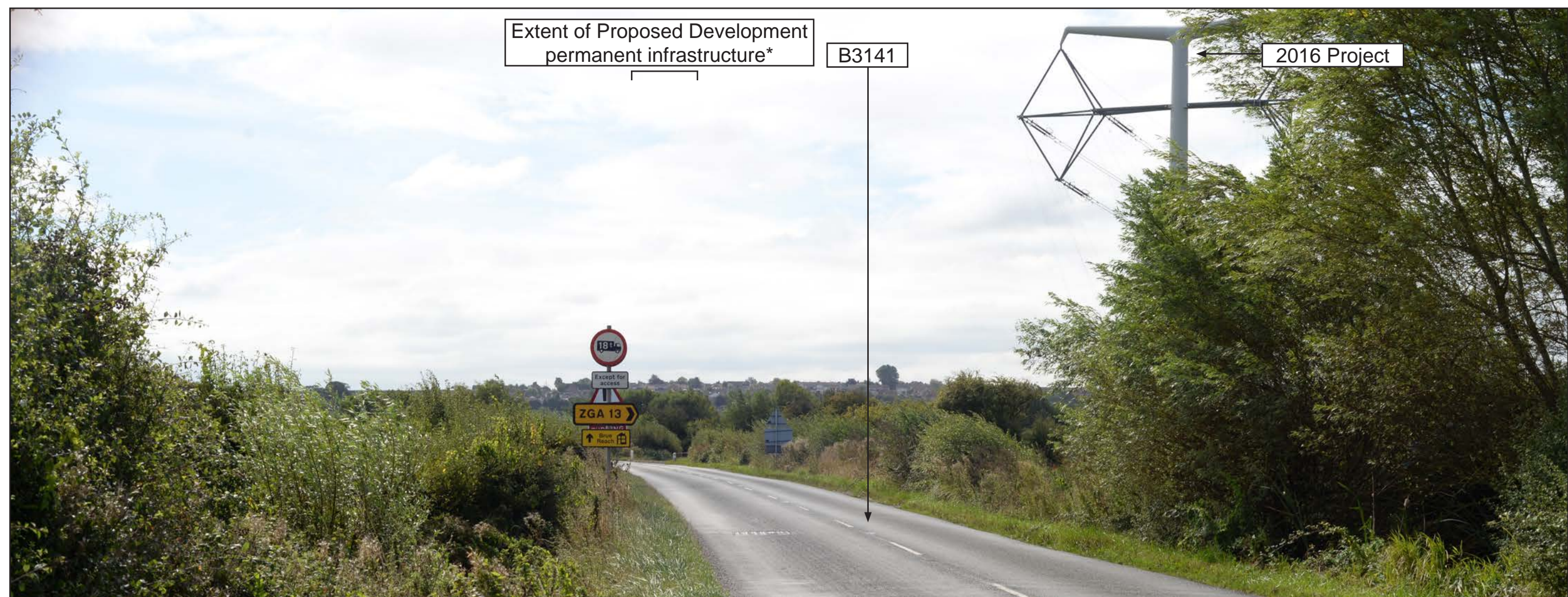
\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 2: Puriton Hill	HFoV (°)	100	Visualisation type	Type 1 Annotated viewpoint photograph	Camera Nikon D610	Lens 50mm focal length		<b>ARUP</b> HPC-SR10-00002	Issue	Date	By	Chkd	Appd
Date, time	03/09/2024 11:36	Scale/ Enlargement factor	15% at A1	Projection	Cylindrical	P01	03-06-2025			LP	BO	HJ		
Coordinates	ST 32833 40812 AOD 53m	Distance from asset	32m	View direction *	Southwest	Height of camera lens	1.6m							

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.

**Figure 10.2 Photosheets**  
**Hinkley Point C Connection**  
**DCO Material Change**  
**Sheet 2 of 15**



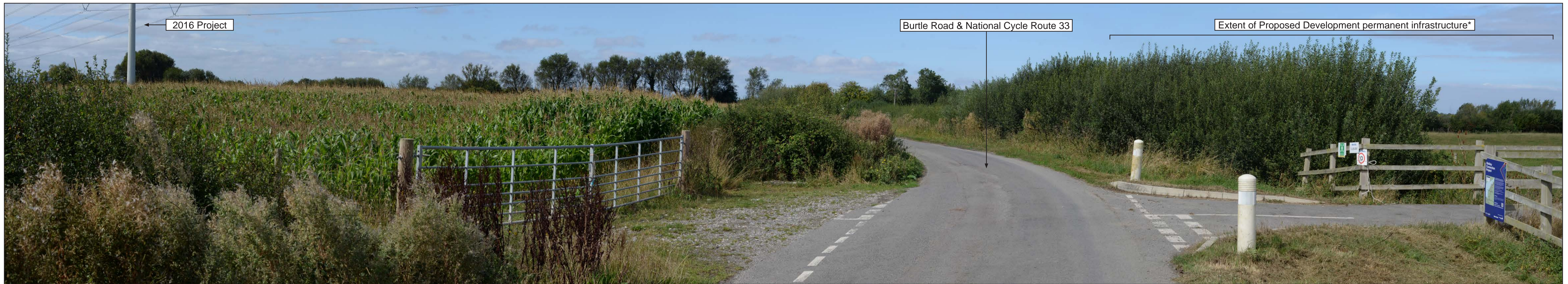
Viewpoint 3: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 3: Woolavington Level	HFoV (°)	80	Visualisation type	Type 1 Annotated viewpoint photograph	Camera	Lens		Issue P01 Date 03-06-2025 By LP Chkd BO Appd HJ	<b>ARUP</b> HPC-SR10-00002	<b>Figure 10.2 Photosheets</b> <b>Hinkley Point C Connection</b> <b>DCO Material Change</b> <b>Sheet 3 of 15</b>
Date, time	03/09/2024 12:24	Scale/ Enlargement factor	75% at A1	Projection	Cylindrical	Height of camera lens	1.6m				
Coordinates	ST 34654 42834 AOD 5m	Distance from asset	160m	View direction *	South						

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.



Viewpoint 4: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title

Viewpoint 4: Huntspill Moor

HFoV (°)

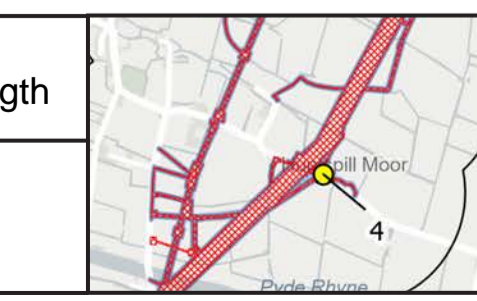
80

Visualisation type

Type 1 Annotated viewpoint photograph

Camera Nikon D610

Lens 50mm focal length



Date, time

03/09/2024 12:34

Scale/ Enlargement factor

17% at A1

Projection

Cylindrical

Height of camera lens

1.6m

Coordinates

ST 35328 44127 AOD 5m

Distance from asset

17m

View direction \*

North

**ARUP**

Issue Date By Chkd Appd  
P01 03-06-2025 LP BO HJ  
HPC-SR10-00002

**Figure 10.2 Photosheets**  
**Hinkley Point C Connection**  
**DCO Material Change**  
**Sheet 4 of 15**

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.



Viewpoint 5: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 5: Mark Causeway	HFoV (°)	70	Visualisation type	Type 1 Annotated viewpoint photograph	Camera Nikon D610	Lens 50mm focal length	
Date, time	02/09/2024 16:14	Scale/ Enlargement factor	75% at A1	Projection	Cylindrical	Height of camera lens	1.6m	
Coordinates	ST 36772 47368 AOD 6m	Distance from asset	150m	View direction *	Northwest	camera lens		

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.

Issue Date By Chkd Appd  
P01 03-06-2025 LP BO HJ  
HPC-SR10-00002

Figure 10.2 Photosheets  
Hinkley Point C Connection  
DCO Material Change  
Sheet 5 of 15

ARUP



Viewpoint 6: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 6: Crook Peak	HFoV (°)	70	Visualisation type	Type 1 Annotated viewpoint photograph	Camera Nikon D610	Lens 50mm focal length		<b>ARUP</b> HPC-SR10-00002	Issue	Date	By	Chkd	Appd
Date, time	03/09/2024 13:25	Scale/ Enlargement factor	20% at A1	Projection	Cylindrical	P01	03-06-2025			LP	BO	HJ		
Coordinates	ST 38744 55833 AOD 185m	Distance from asset	600m	View direction *	South									

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.

Figure 10.2 Photosheets  
**Hinkley Point C Connection**  
**DCO Material Change**  
**Sheet 6 of 15**

# Photography to be captured for draft Updated Environmental Statement

Viewpoint 7: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 7: Old Bridges	HFOV (°)		Visualisation type	Type 1 Annotated viewpoint photograph	Camera Nikon D610	Lens 50mm focal length		<b>ARUP</b>  Issue Date By Chkd Appd P01 03-06-2025 LP BO HJ  HPC-SR10-00002	<b>Figure 10.2 Photosheets</b> <b>Hinkley Point C Connection</b> <b>DCO Material Change</b> <b>Sheet 7 of 15</b>
Date, time		Scale/ Enlargement factor		Projection	Cylindrical					
Coordinates	ST 38744 55833 AOD 185m	Distance from asset	60m	View direction *	East					

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.



Viewpoint 8: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title

Viewpoint 8: Horsecastle west

HFoV (°)

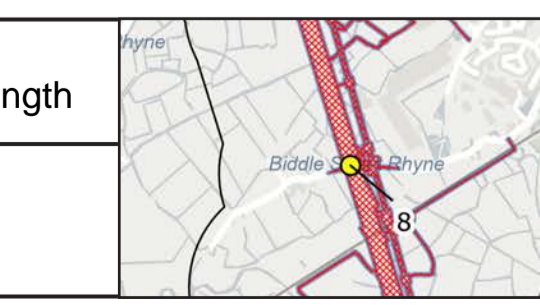
100

Visualisation type

Type 1 Annotated viewpoint photograph

Camera Nikon D610

Lens 50mm focal length



**ARUP**

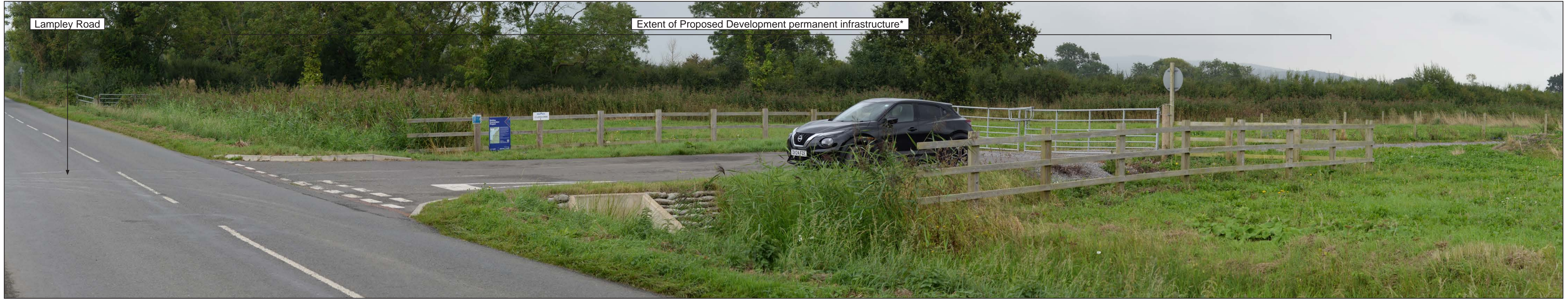
Issue Date By Chkd Appd  
P01 03-06-2025 LP BO HJ

HPC-SR10-00002

**Figure 10.2 Photosheets**  
**Hinkley Point C Connection**  
**DCO Material Change**  
**Sheet 8 of 15**

To be viewed at comfortable arms length

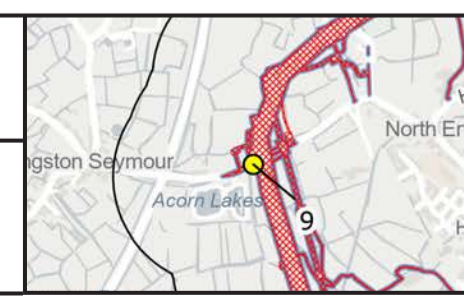
\*Micrositing of viewpoint and orientation of view TBC following fieldwork.



Viewpoint 9: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 9: Kingston Bridge	HFOV (°)	75	Visualisation type	Type 1 Annotated viewpoint photograph	Camera	Lens
Date, time	02/09/2024 13:09	Scale/ Enlargement factor	20% at A1	Projection	Cylindrical	Height of camera lens	50mm focal length
Coordinates	ST 40980 66938 AOD 6m	Distance from asset	20m	View direction *	East		



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Issue Date By Chkd Appd  
P01 03-06-2025 LP BO HJ  
HPC-SR10-00002

Figure 10.2 Photosheets  
Hinkley Point C Connection  
DCO Material Change  
Sheet 9 of 15

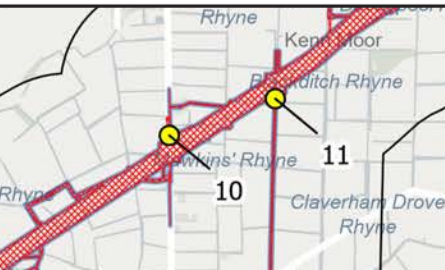
To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.

# Photography to be captured for draft Updated Environmental Statement

Viewpoint 10: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 10: Kenn Moor	HFOV (°)		Visualisation type	Type 1 Annotated viewpoint photograph	Camera Nikon D610	Lens 50mm focal length		Issue P01	Date 03-06-2025	By LP	Chkd BO	Appd HJ
Date, time		Scale/ Enlargement factor		Projection	Cylindrical	Height of camera lens	1.6m						
Coordinates		Distance from asset	65m	View direction *	North								

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HPC-SR10-00002

Figure 10.2 Photosheets  
Hinkley Point C Connection  
DCO Material Change  
Sheet 10 of 15

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.

# Photography to be captured for draft Updated Environmental Statement

Viewpoint 11: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 11: Lillypool Drove	HFoV (°)		Visualisation type	Type 1 Annotated viewpoint photograph	Camera Nikon D610	Lens 50mm focal length		Issue P01	Date 03-06-2025	By LP	Chkd BO	Appd HJ
Date, time		Scale/ Enlargement factor		Projection	Cylindrical	Height of camera lens	1.6m						
Coordinates		Distance from asset	50m	View direction *	North								

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.

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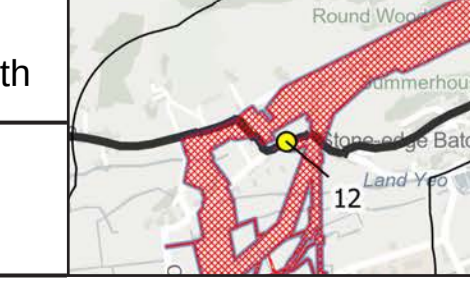
Figure 10.2 Photosheets  
Hinkley Point C Connection  
DCO Material Change  
Sheet 11 of 15

HPC-SR10-00002



Viewpoint 12: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 12: Stone Edge Batch	HFoV (°)	105	Visualisation type	Type 1 Annotated viewpoint photograph	Camera Nikon D610	Lens 50mm focal length	
Date, time	02/09/2024 12:18	Scale/ Enlargement factor	15% at A1	Projection	Cylindrical	Height of camera lens	1.6m	
Coordinates	ST 46288 71815 AOD 20m	Distance from asset	10m	View direction *	Southeast			

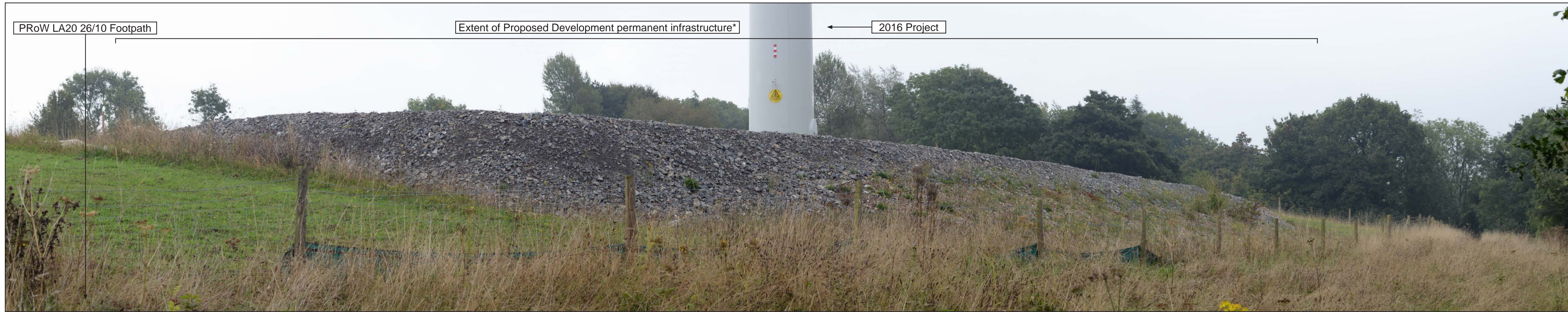
To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.

Issue Date By Chkd Appd  
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HPC-SR10-00002

Figure 10.2 Photosheets  
Hinkley Point C Connection  
DCO Material Change  
Sheet 12 of 15

ARUP



Viewpoint 13: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title

Viewpoint 13: Moggs wood

HFoV (°)

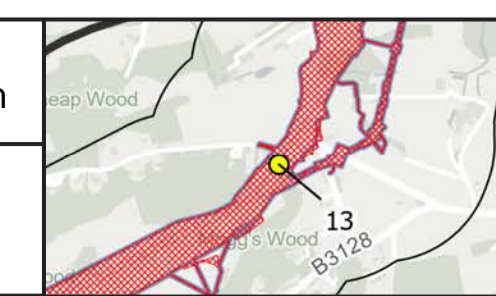
80

Visualisation type

Type 1 Annotated viewpoint photograph

Camera Nikon D610

Lens 50mm focal length



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P01 03-06-2025 LP BO HJ  
HPC-SR10-00002

Figure 10.2 Photosheets  
Hinkley Point C Connection  
DCO Material Change  
Sheet 13 of 15

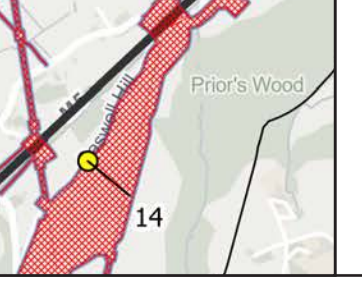
To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.



Viewpoint 14: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 14: Caswell Hill	HFoV (°)	80	Visualisation type	Type 1 Annotated viewpoint photograph	Camera Nikon D610	Lens 50mm focal length	
Date, time	02/09/2024 11:01	Scale/ Enlargement factor	18% at A1	Projection	Cylindrical	Height of camera lens	1.6m	
Coordinates	ST 48359 74116 AOD 88m	Distance from asset	112m	View direction *	Southeast			

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.

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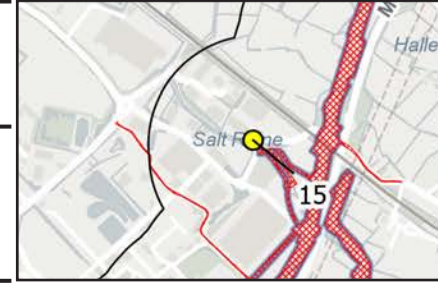
**Figure 10.2 Photosheets**  
**Hinkley Point C Connection**  
**DCO Material Change**  
**Sheet 14 of 15**



Viewpoint 15: Baseline Panoramic Photograph

\*Annotations intended to show the approximate extent of the view, within which the Proposed Development permanent infrastructure will exist.

Title	Viewpoint 15: Moorhouse Lane	HFoV (°)	95	Visualisation type	Type 1 Annotated viewpoint photograph	Camera Nikon D610	Lens 50mm focal length
Date, time	02/09/2024 09:49	Scale/ Enlargement factor	17% at A1	Projection	Cylindrical	Height of camera lens	1.6m
Coordinates	ST 53808 80087 AOD 8m	Distance from asset	55m	View direction *	Southeast		



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**Figure 10.2 Photosheets**  
**Hinkley Point C Connection**  
**DCO Material Change**  
**Sheet 15 of 15**

To be viewed at comfortable arms length

\*Micrositing of viewpoint and orientation of view TBC following fieldwork.

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