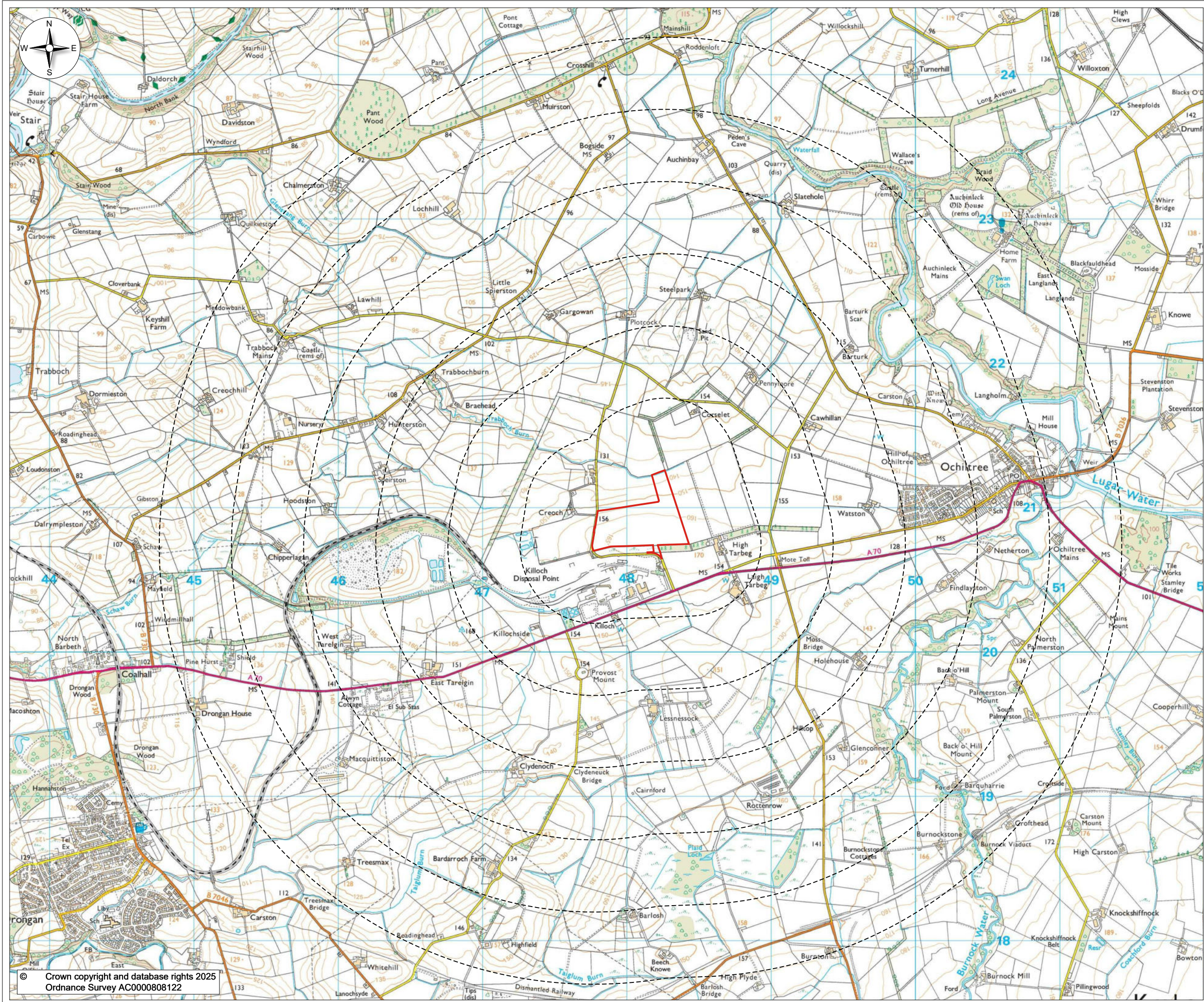
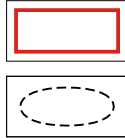


Appendix B: Figures

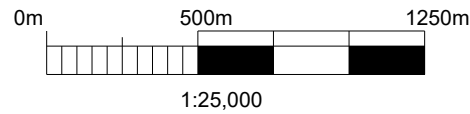


Legend:



Application Boundary

Distance Markers - 500m intervals
(shown to 3km distance)



2.0	25/04/25	RLB adjusted	-	-
Final Revision:	Date:	Description:	By:	Chk:

Consultant:



Client:

Renewable Energy Systems Limited

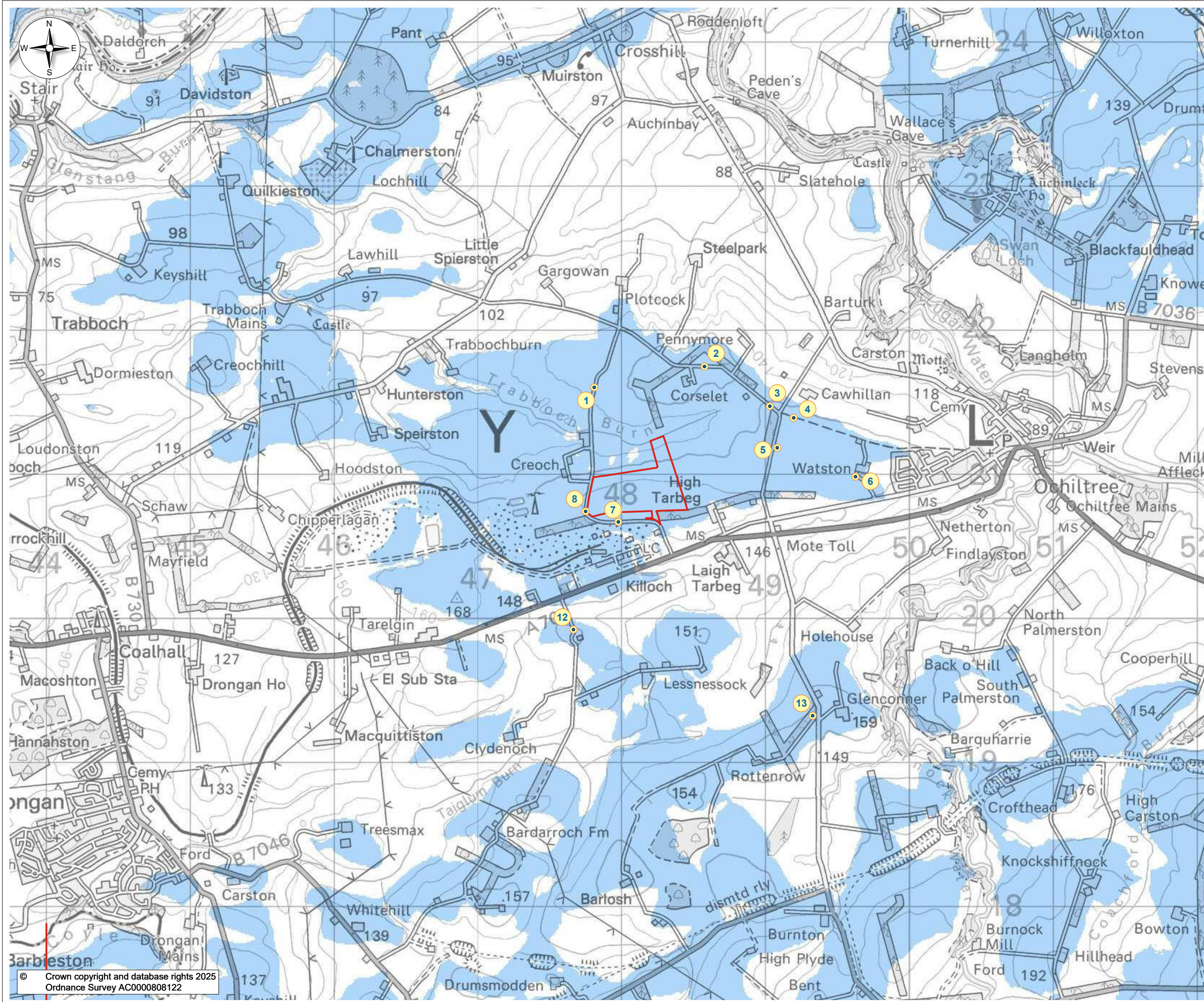
Site:

Westport BESS

Drawing Title:

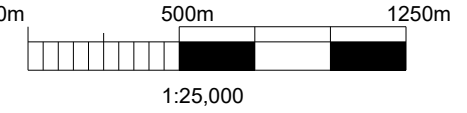
Site Location Plan

Date: 13/01/2024	Scale: 1:25,000	Paper Size: A3
Drawn By: IS	Checked By: AC	Status: Final
CAD Ref: 315449-ADW01-Final 2.0	Drawing No: Figure L1	Final Revision: -



Legend:

- Application Boundary
- Distance Markers - 500m intervals
- Assessment Viewpoints
- Potential Visibility



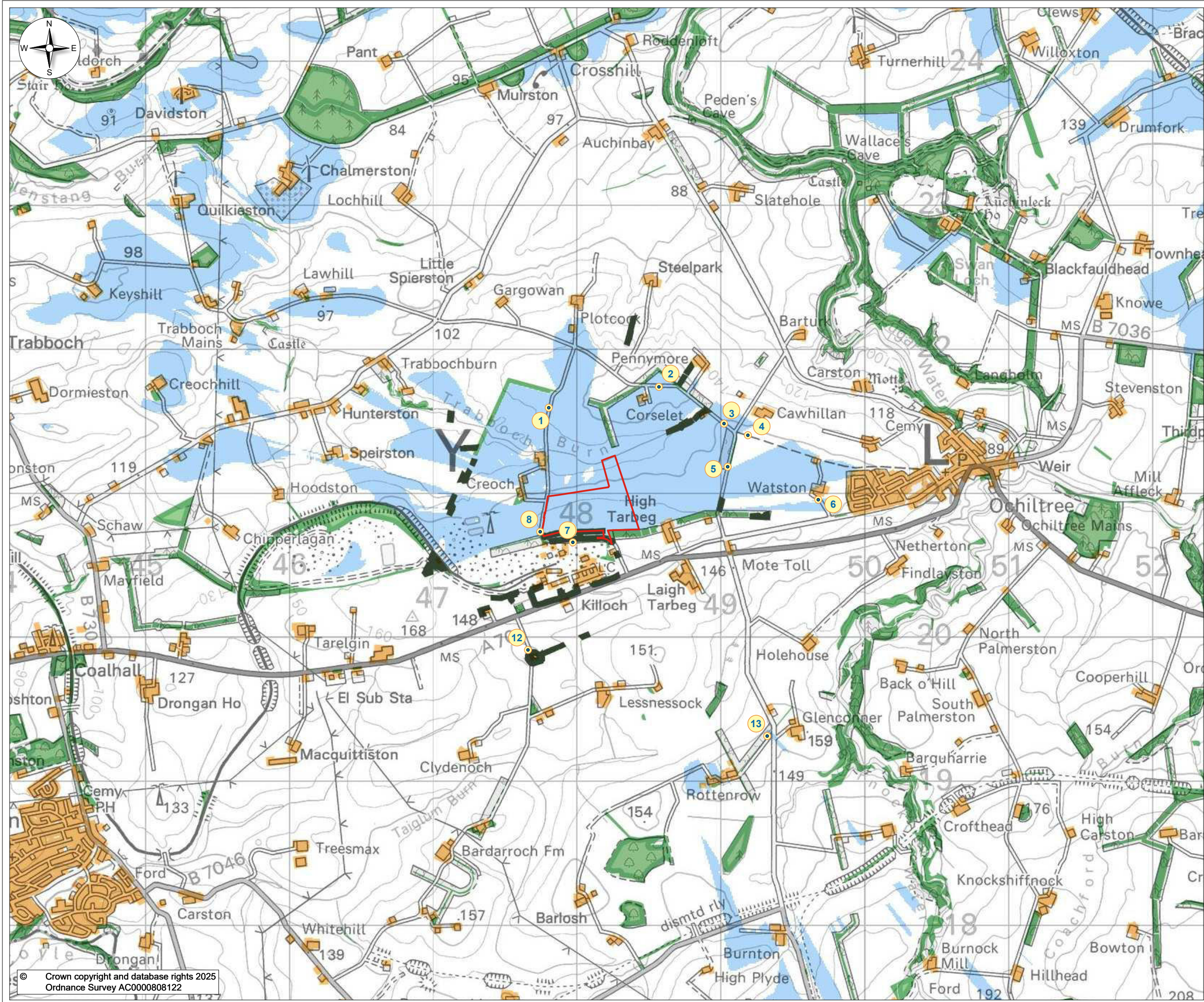
2.0	25/04/25	RLB adjusted	IS	BT
Final Revision:	Date:	Description:	By:	Chk:

Consultant:

Client:

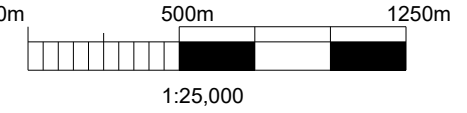
Renewable Energy Systems Limited

Site: Westport BESS			
Drawing Title: Zone of Theoretical Visibility (ZTV) - Bare Earth			
Date: 13/01/2025	Scale: 1:25,000	Paper Size: A3	
Drawn By: IS	Checked By: AC	Status: Final	Final Revision: -
CAD Ref: 315449-ADW01-Final 2.0		Drawing No: Figure L2	



Legend:

- Application Boundary
- Distance Markers - 500m intervals
- Assessment viewpoints
- Assessment viewpoints



2.0	25/04/25	RLB adjusted	IS	BT
Final Revision:	Date:	Description:	By:	Chk:

Consultant:

Client:

Renewable Energy Systems Limited

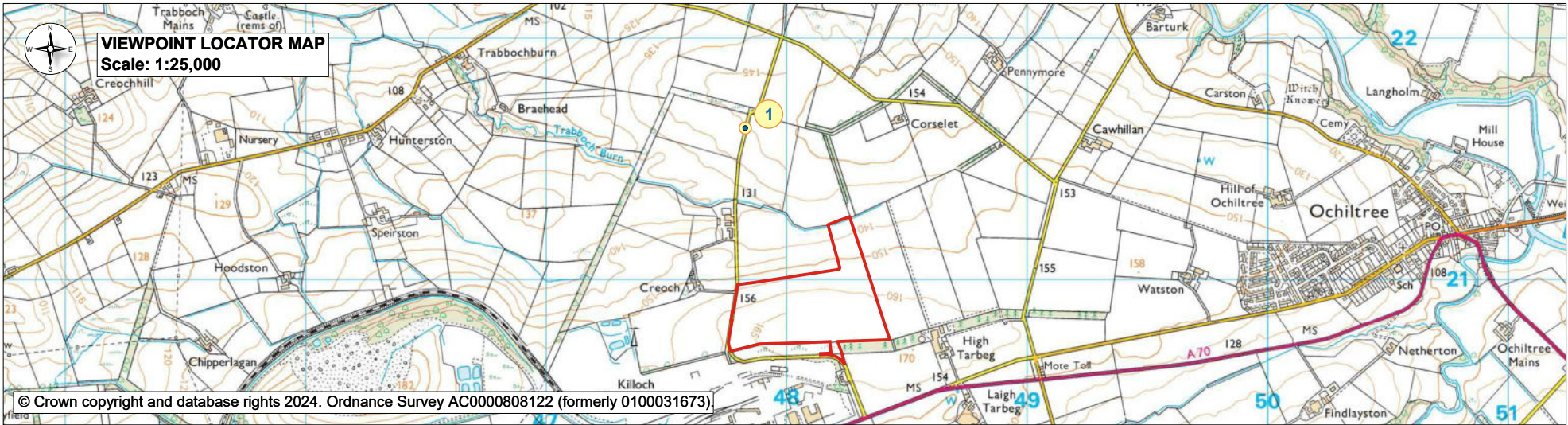
Site: Westport BESS			
Drawing Title: Zone of Theoretical Visibility (ZTV) - Screening with Viewpoints			
Date: 13/01/2025	Scale: 1:25,000	Paper Size: A3	
Drawn By: IS	Checked By: AC	Status: Final	Final Revision: -
CAD Ref: 315449-ADW01-Final 2.0		Drawing No: Figure L3	



Viewpoint 1: Photograph viewing distance: 320mm.




View showing wider context only: Photograph viewing distance: 160mm.



Notes: Camera: Samsung GX-10
Focal Length used: 50mm (35mm format equivalent)
Date of Photograph: 02-12-2024

Viewing distances indicate distance for image to be held from eye to represent approximate scale of features within the photograph as would be seen by the naked eye.

Consultant:



Client:

RENEWABLE ENERGY SYSTEMS LTD.

Date: 25 Apr 2025		Scale: As indicated		Paper Size: A3 (420×297 mm)	
Drawn By: IS	Checked By: AC	Status: Final	Final Revision: 2.0		
CAD Ref: 315449-ADW02-Final 2.0			Drawing No: Figure L4		

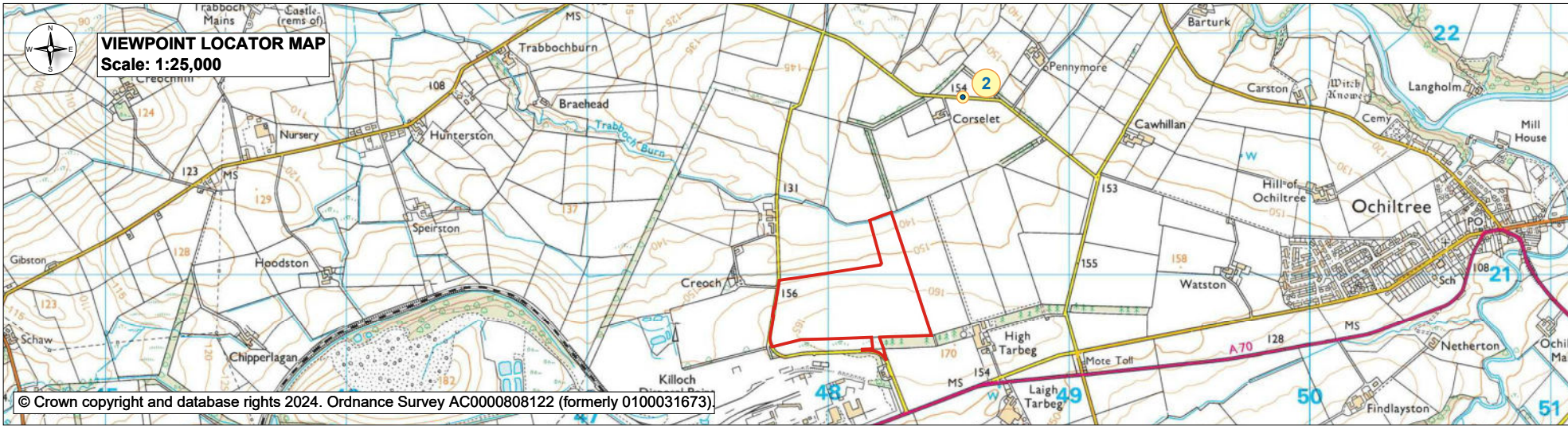
Site: Westport BESS					
Drawing Title: Viewpoint 1					
2.0	25/04/25	RLB adjusted	IS	BT	
Final Revision:	Date:	Description:	By:	Chk:	



Viewpoint 2: Photograph viewing distance: 320mm.



View showing wider context only: Photograph viewing distance: 160mm.



Notes: Camera: Samsung GX-10
Focal Length used: 50mm (35mm format equivalent)
Date of Photograph: 02-12-2024

Viewing distances indicate distance for image to be held from eye to represent approximate scale of features within the photograph as would be seen by the naked eye.

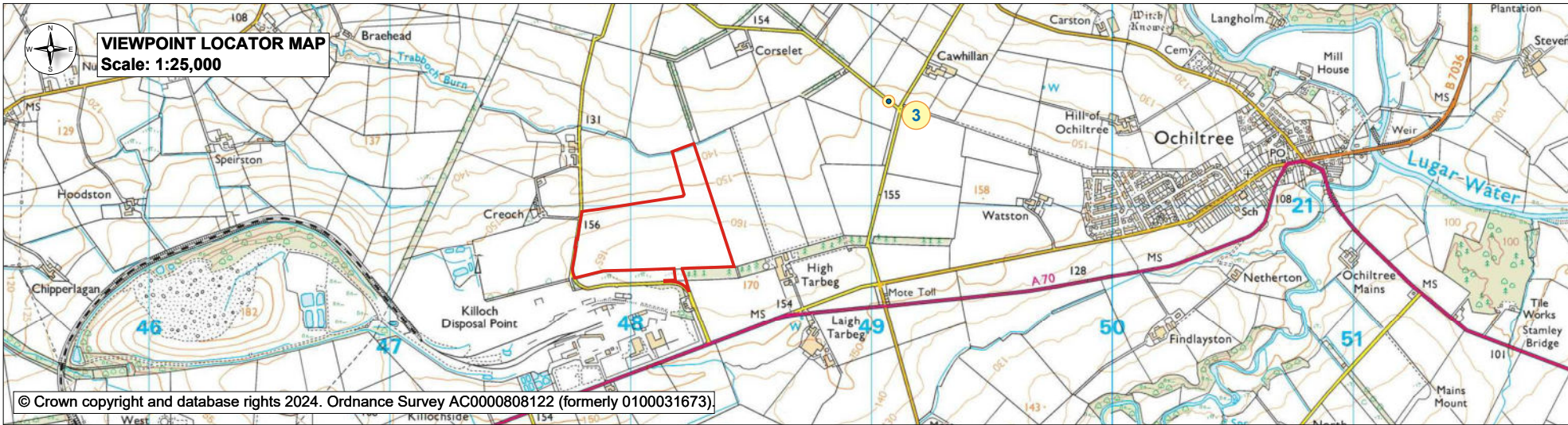
Consultant:		Arthian	
Client:		RENEWABLE ENERGY SYSTEMS LTD.	
Date:		25 Apr 2025	Scale: As indicated
Drawing Title:		Viewpoint 2	
Site:		Westport BESS	
Drawing No:		Figure L5	
CAD Ref:		315449-ADW02-Final 2.0	Final Revision: 2.0
Status:		Final	By: BT
Checked By:		AC	Chk:
Final Revision:		2.0	
Paper Size:		A3 (420x297 mm)	
Date:		25 Apr 2025	Scale: As indicated
Drawing Title:		Viewpoint 2	
Site:		Westport BESS	
Drawing No:		Figure L5	
CAD Ref:		315449-ADW02-Final 2.0	Final Revision: 2.0
Status:		Final	By: BT
Checked By:		AC	Chk:
Final Revision:		2.0	
Paper Size:		A3 (420x297 mm)	



Viewpoint 3: Photograph viewing distance: 320mm.



View showing wider context only: Photograph viewing distance: 160mm.



Notes: Camera: Samsung GX-10
Focal Length used: 50mm (35mm format equivalent)
Date of Photograph: 02-12-2024

Viewing distances indicate distance for image to be held from eye to represent approximate scale of features within the photograph as would be seen by the naked eye.

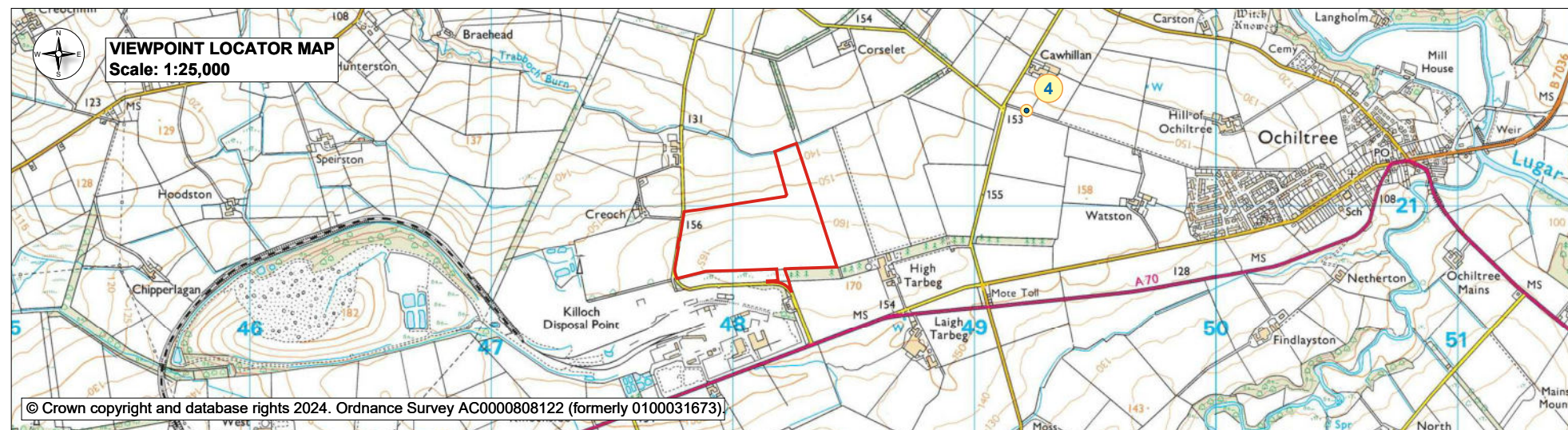
Consultant:




Client:

RENEWABLE ENERGY SYSTEMS LTD.

2.0		25/04/25	RLB adjusted	IS	BT
Final Revision:	Date:	Description:		By:	Chk:
Site: Westport BESS					
Drawing Title: Viewpoint 3					
Date: 25 Apr 2025		Scale: As indicated		Paper Size: A3 (420×297 mm)	
Drawn By: IS	Checked By: AC	Status: Final	Final Revision: 2.0		
CAD Ref: 315449-ADW02-Final 2.0			Drawing No: Figure L6		



Notes: Camera: Samsung GX-10
Focal Length used: 50mm (35mm format equivalent)
Date of Photograph: 02-12-2024

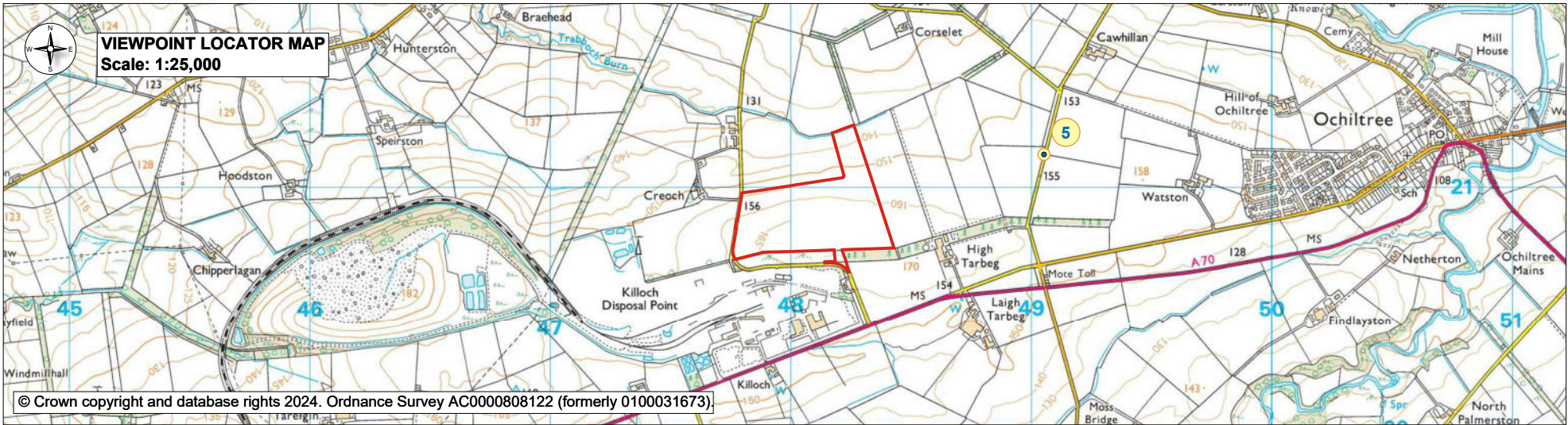
Consultant:				<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">-</td> <td style="width: 25%; text-align: center;">-</td> <td style="width: 25%; text-align: center;">-</td> <td style="width: 25%; text-align: center;">-</td> </tr> <tr> <td style="text-align: center;">2.0</td> <td style="text-align: center;">25/04/25</td> <td style="text-align: center;">RLB adjusted</td> <td style="text-align: center;">IS BT</td> </tr> <tr> <td style="text-align: center;">Final Revision:</td> <td style="text-align: center;">Date:</td> <td style="text-align: center;">Description:</td> <td style="text-align: center;">By: Chk:</td> </tr> </table>		-	-	-	-	2.0	25/04/25	RLB adjusted	IS BT	Final Revision:	Date:	Description:	By: Chk:
-	-	-	-														
2.0	25/04/25	RLB adjusted	IS BT														
Final Revision:	Date:	Description:	By: Chk:														
<div style="font-size: 24px; font-weight: bold; margin-bottom: 10px;">Client:</div> <div style="font-size: 36px; font-weight: bold; margin-bottom: 10px;">RENEWABLE ENERGY SYSTEMS LTD.</div>		Site: <div style="text-align: center; font-size: 24px; font-weight: bold;">Westport BESS</div>															
		Drawing Title: <div style="text-align: center; font-size: 24px; font-weight: bold;">Viewpoint 4</div>															
		Date: 25 Apr 2025		Scale: As indicated		Paper Size: A3 (420×297 mm)											
Drawn By: IS		Checked By: AC		Status: Final		Final Revision: 2.0											
CAD Ref: 315449-ADW02-Final 2.0		Drawing No: <div style="text-align: center; font-weight: bold;">Figure L7</div>															



Viewpoint 5: Photograph viewing distance: 320mm.



View showing wider context only: Photograph viewing distance: 160mm.



Notes: Camera: Samsung GX-10
Focal Length used: 50mm (35mm format equivalent)
Date of Photograph: 02-12-2024

Viewing distances indicate distance for image to be held from eye to represent approximate scale of features within the photograph as would be seen by the naked eye.

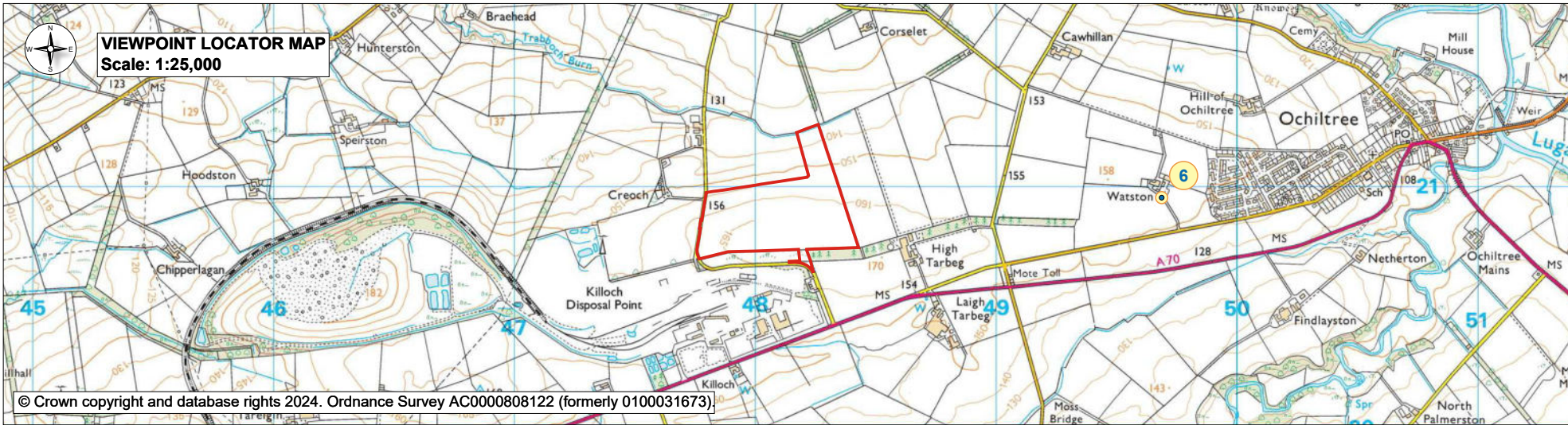
Consultant:		-		-	
2.0		25/04/25	RLB adjusted	IS	BT
Final Revision:	Date:	Description:		By:	Chk:
Site:		Westport BESS			
Drawing Title:		Viewpoint 5			
Date:		Scale:	Paper Size:		
25 Apr 2025		As indicated	A3 (420×297 mm)		
Drawn By:	Checked By:	Status:	Final Revision:		
IS	AC	Final	2.0		
CAD Ref:		Drawing No:			
315449-ADW02-Final 2.0		Figure L8			



Viewpoint 6: Photograph viewing distance: 320mm.




View showing wider context only: Photograph viewing distance: 160mm.



Notes: Camera: Samsung GX-10
Focal Length used: 50mm (35mm format equivalent)
Date of Photograph: 02-12-2024

Viewing distances indicate distance for image to be held from eye to represent approximate scale of features within the photograph as would be seen by the naked eye.

Consultant:



Client:

RENEWABLE ENERGY SYSTEMS LTD.

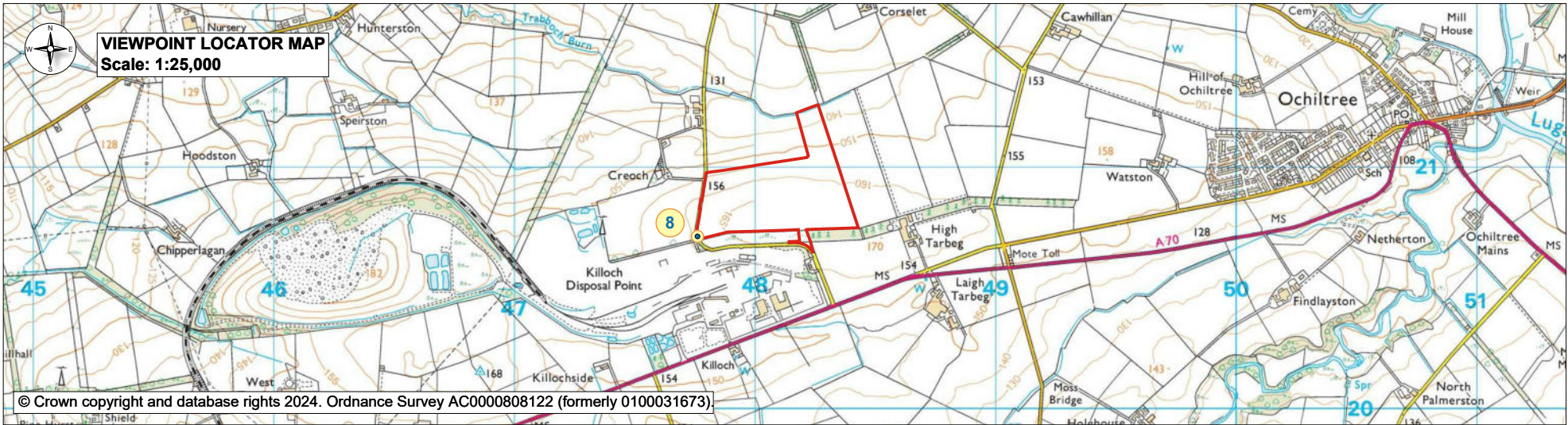
-	-	-	-	-
2.0	25/04/25	RLB adjusted	IS	BT
Final Revision:	Date:	Description:	By:	Chk:
Site: Westport BESS				
Drawing Title: Viewpoint 6				
Date: 25 Apr 2025		Scale: As indicated		Paper Size: A3 (420×297 mm)
Drawn By: IS		Checked By: AC		Status: Final
				Final Revision: 2.0
CAD Ref: 315449-ADW02-Final 2.0				Drawing No: Figure L9



Viewpoint 8: Photograph viewing distance: 320mm.




View showing wider context only: Photograph viewing distance: 160mm.



Notes: Camera: Samsung GX-10
Focal Length used: 50mm (35mm format equivalent)
Date of Photograph: 02-12-2024

Viewing distances indicate distance for image to be held from eye to represent approximate scale of features within the photograph as would be seen by the naked eye.

Consultant:



Client:

RENEWABLE ENERGY SYSTEMS LTD.

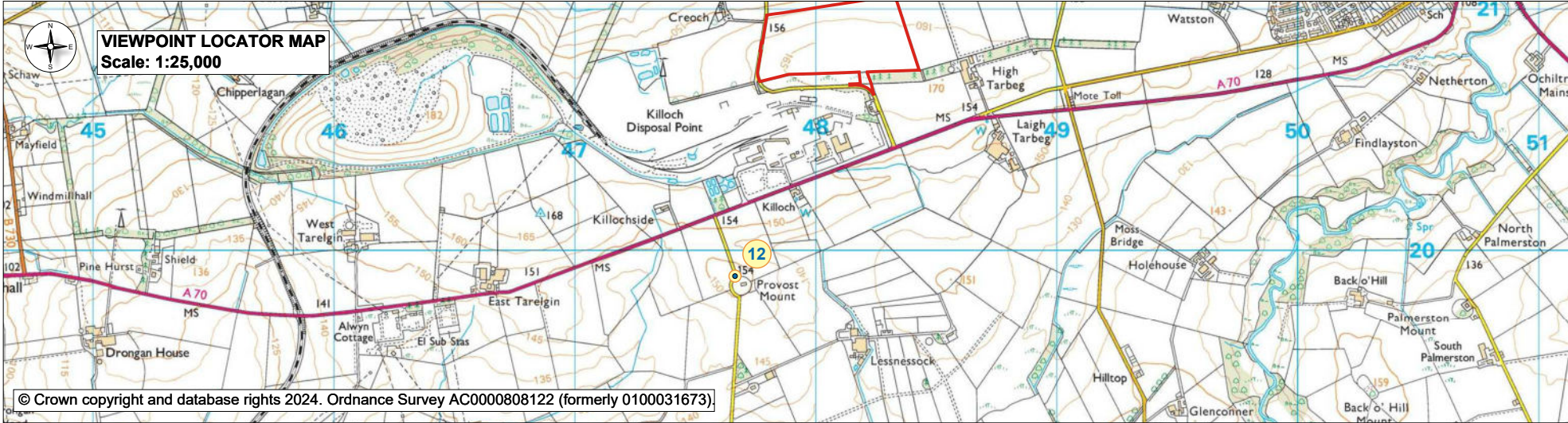
-	-	-	-	-
2.0	25/04/25	RLB adjusted	IS	BT
Final Revision:	Date:	Description:	By:	Chk:
Site: <div>Westport BESS</div>				
Drawing Title: <div>Viewpoint 8</div>				
Date: <div>25 Apr 2025</div>		Scale: <div>As indicated</div>		Paper Size: <div>A3 (420×297 mm)</div>
Drawn By: <div>IS</div>		Checked By: <div>AC</div>		Status: <div>Final</div>
CAD Ref: <div>315449-ADW02-Final 2.0</div>				Final Revision: <div>2.0</div>
Drawing No: <div>Figure L11</div>				



Viewpoint 12: Photograph viewing distance: 320mm.




View showing wider context only: Photograph viewing distance: 160mm.



Notes: Camera: Samsung GX-10
Focal Length used: 50mm (35mm format equivalent)
Date of Photograph: 02-12-2024

Viewing distances indicate distance for image to be held from eye to represent approximate scale of features within the photograph as would be seen by the naked eye.

Consultant:



Client:

RENEWABLE ENERGY SYSTEMS LTD.

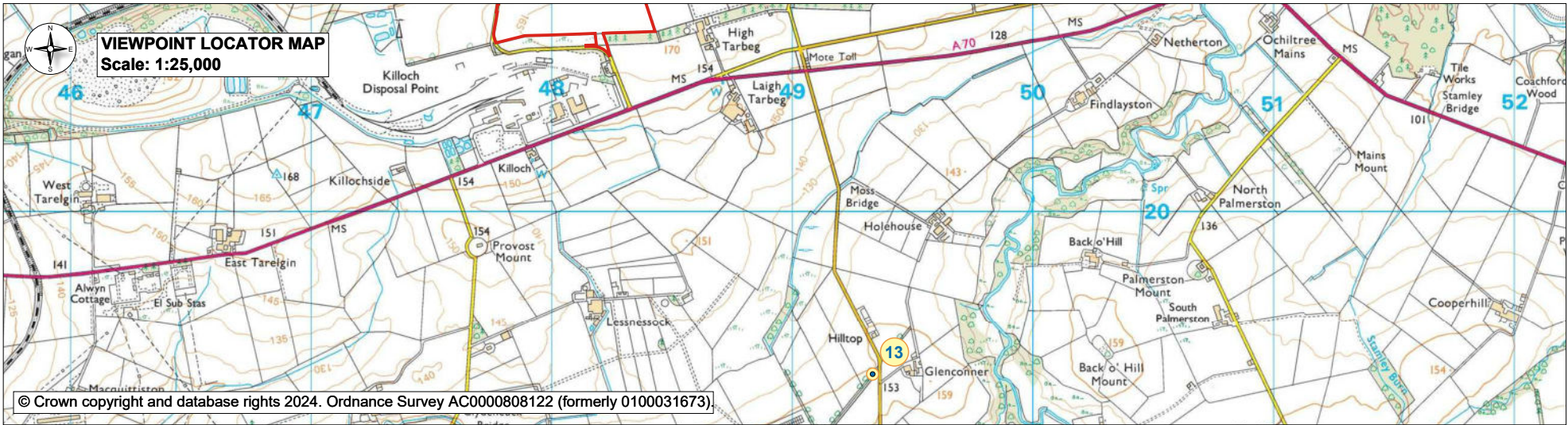
2.0		25/04/25	RLB adjusted	IS	BT
Final Revision:	Date:	Description:		By:	Chk:
Site: Westport BESS					
Drawing Title: Viewpoint 12					
Date: 25 Apr 2025		Scale: As indicated	Paper Size: A3 (420x297 mm)		
Drawn By: IS	Checked By: AC	Status: Final	Final Revision: 2.0		
CAD Ref: 315449-ADW02-Final 2.0			Drawing No: Figure L12		



Viewpoint 12: Photograph viewing distance: 320mm.




View showing wider context only: Photograph viewing distance: 160mm.



Notes: Camera: Samsung GX-10
Focal Length used: 50mm (35mm format equivalent)
Date of Photograph: 02-12-2024

Viewing distances indicate distance for image to be held from eye to represent approximate scale of features within the photograph as would be seen by the naked eye.

Consultant:



Client:

RENEWABLE ENERGY SYSTEMS LTD.

-	-	-	-	-
2.0	25/04/25	RLB adjusted	IS	BT
Final Revision:	Date:	Description:	By:	Chk:
Site: <div>Westport BESS</div>				
Drawing Title: <div>Viewpoint 13</div>				
Date: <div>25 Apr 2025</div>		Scale: <div>As indicated</div>		Paper Size: <div>A3 (420×297 mm)</div>
Drawn By: <div>IS</div>		Checked By: <div>AC</div>		Status: <div>Final</div>
CAD Ref: <div>315449-ADW02-Final 2.0</div>		Final Revision: <div>2.0</div>		
			Drawing No: <div>Figure L13</div>	