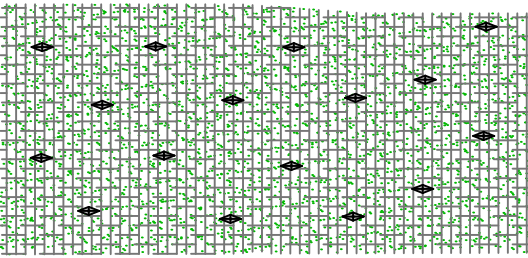


**Site Plan**

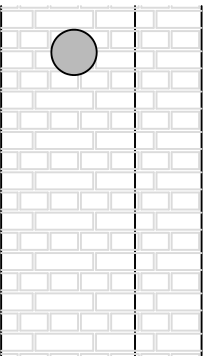
Scale 1:500

Produced on 21 February 2025 from the Ordnance Survey National Geographic Database and incorporating surveyed revision available at this date.  
This map shows the area bounded by 371680 292945,371822 292945,371822 293087,371680 293087,371680 292945  
Crown copyright and database rights 2025 OS 100054135. Supplied by copla ltd trading as UKPlanningMaps.com a licensed Ordnance Survey partner (OS 100054135).  
Data licence expires 21 February 2026. Unique plan reference: v21/1214238/1630812



**Proposed Netting Scheme**

n.t.s.

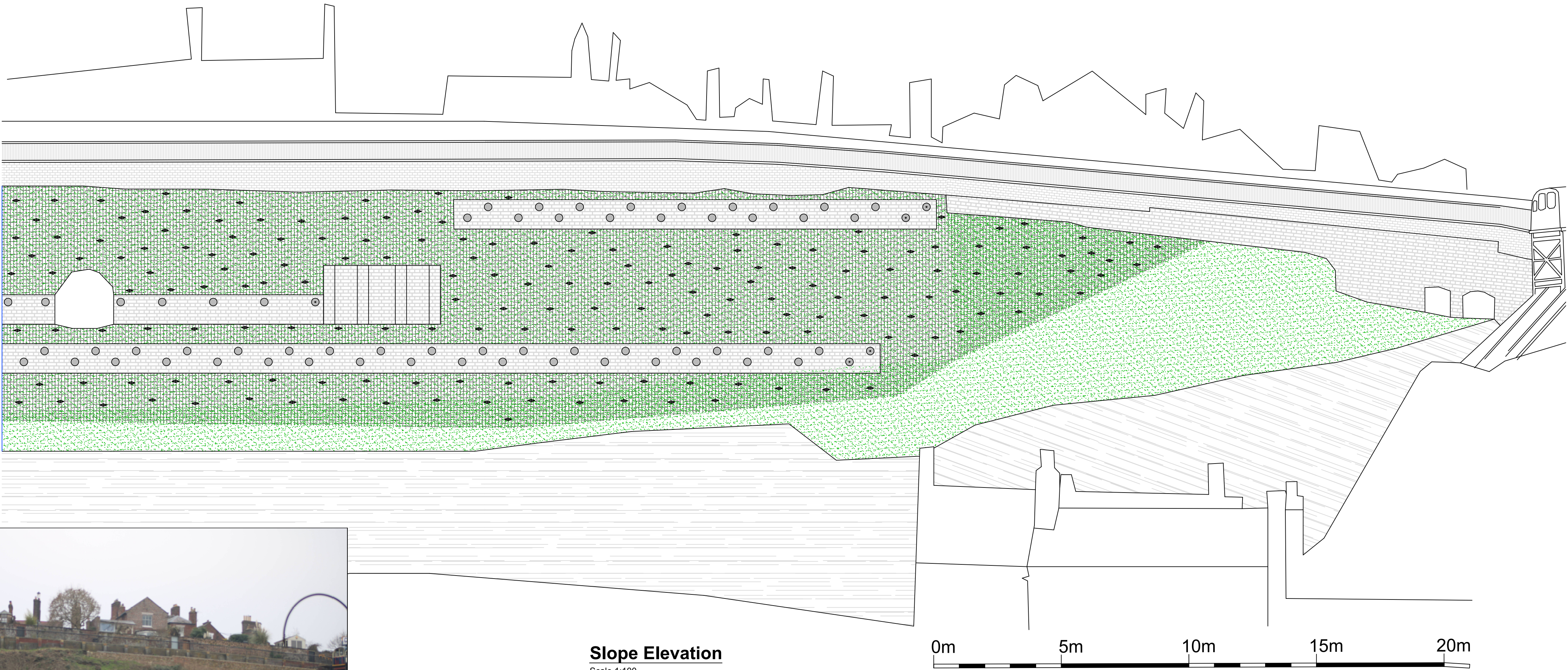


**Typical Wall-Tie Plate**

n.t.s.

**NOTES**

1. DO NOT SCALE FROM THIS DRAWING.
2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER TENDER DRAWINGS REF: 2024-2900-001 TO 2024-2990-004.
3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE GENERAL SPECIFICATION DOCUMENT - APPENDIX 2 - SCOPE 2B.
4. WHERE POSSIBLE, ANY TOPSOIL REMOVED FROM SITE IS TO BE RETAINED READY FOR REUSE.
5. EXISTING SHRUBS & GENERAL VEGETATION TO BE REMOVED FROM SITE, TREES AT THE BASE OF THE SLOPE TO REMAIN IF POSSIBLE.
6. KNOWN GEOLOGY IS TOPSOIL OVER THE "BRIDGNORTH SANDSTONE FORMATION".



**Slope Elevation**


Scale 1:100



**Slope Elevation**

ADM

Structural Ltd

project:			
Castle Walk			
Bridgnorth			
Slope Stabilisation			
drg. title			
Slope Elevation Details			
drg. status			
<input type="checkbox"/> consultation issue	<input type="checkbox"/> measurement issue	<input checked="" type="checkbox"/> tender issue	
<input type="checkbox"/> comment issue	<input type="checkbox"/> construction issue	<input type="checkbox"/> as-built issue	
scale:	drawn by:	approved by:	
Var.	ADM	IPB	
date:	checked by:		
Oct 2024	IPB		
drg. no			rev
2024-2990-005			*
original drawing size A1			
T: 07799 140838 – E: andy@admstructural.co.uk			
1 Keswick Grove – Streetly – Sutton Coldfield – B74 3LA			
<div><div></div><div><div>Bridgnorth</div><div>Town Council</div><div>Working with the community</div></div></div>			