



Location Plan - Scale - 1:5000

Sequencing or works must be considered prior to construction. The design of the Proprietary Retaining Wall System designed by Specialist supplier is to be fully coordinated with the traditionally built masonry retaining or screen walls where they interact, including the foundations. The designs and sequencing should be agreed with project engineer prior to construction.

**Do Not Scale**

**Drawing Notes**

Drawing & schedule based on the following information:  
 Architect's drawing/model: XREF\_AWSM - Countryside Collection Layout 14.08.2025  
 Topographic Survey: 3606-SU001-005\_25 Surveys Ltd - Sitewide Topo with Added Trees (October 2023)\_For Information\_B\_0

Residual Hazards

**Health, Safety & Environmental Notes**

**Key:**

- Retention < 600mm - Flag on Edge Type 2a & 2b (FOE)  
Note: Not to be used within Vehicle influence zone
- Retention < 600mm - Flag on Edge Type 2c & 2d (FOE)  
Note: Can be used within Vehicle influence zone or < 600mm - Flag on edge with sleeves cast in foundation for timber fence posts. Types 2c & 2d when within vehicle influence
- Retention < 600mm - Flag on edge with sleeves cast in foundation for timber fence posts. Types 2a & 2b when not within vehicle influence or < 600mm - Gravel Board Type 1a, 1b & 1c (GB)  
Note: Not to be used within Vehicle influence zone
- Retention < 1500mm - Cavity Filled Wall Type 3E/4E/5E Retention  
Note: Not to be used within Vehicle influence zone
- Retention < 1500mm - Cavity Filled Wall Type 3F/4F/5F Retention  
Note: Can be used within Vehicle influence zone
- Retention > 1500mm - Retaining Wall Type 4a & 4b
- Proprietary artificial stone faced Retaining Wall System designed by Specialist Supplier
- Architectural Feature Wall type 1 Refer to architects details for further information
- Architectural Feature Wall type 2 Refer to architects details for further information.
- Underbuild
- Contours, Minor (0.2m)
- Contours, Major (1m)
- × 256.700m Proposed Spot Elevations
- × 256.700m Existing Spot Elevations
- Proposed Road Gully
- Proposed Channel Drian

|          |   |    |     |    |
|----------|---|----|-----|----|
| 29.08.25 | Detailed External levels design completed                   | AT | JZG | P6 |
| 13.06.25 | Large retaining walls, Underbuild and Tanking shown         | WD | AT  | P5 |
| 17.01.25 | Drawing updated to suit new site layout and external levels | AT | RP  | P4 |
| 20.12.24 | Drawing name changed to 'External Levels - Sheet 2'         | WD | AT  | P3 |
| 22.10.24 | Millers parcel hatched grey                                 | WD | AT  | P2 |
| 17.10.24 | Initial Issue   | WD | AT  | P1 |

| Date     | Description   | By | Chk | Rev |
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ADEPT

CIVIL AND STRUCTURAL CONSULTING ENGINEERS

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**Project:** Blackmoorfoot, Huddersfield

**Title:** External Levels - Sheet 2

**Client:** Countryside Partnerships

|  |                |                      |          |              |
|--|----------------|----------------------|----------|--------------|
| Scale @ A1   | Initial author | Initial checker      | Approver | Initial Date |
| 1:250  | WD             | AT                   | RP       | Oct '24      |
| Status   | Purpose        | Adept Project Number |          |              |
| S2   | Preliminary    | 08.24007             |          |              |
| Project Originator/Functional Breakdown/Spatial Breakdown/Form-Discipline Number |                |                      |          | Rev.         |
| 08.24007-ACE-00-ZZ-D-C-3202  |                |                      |          | P6           |