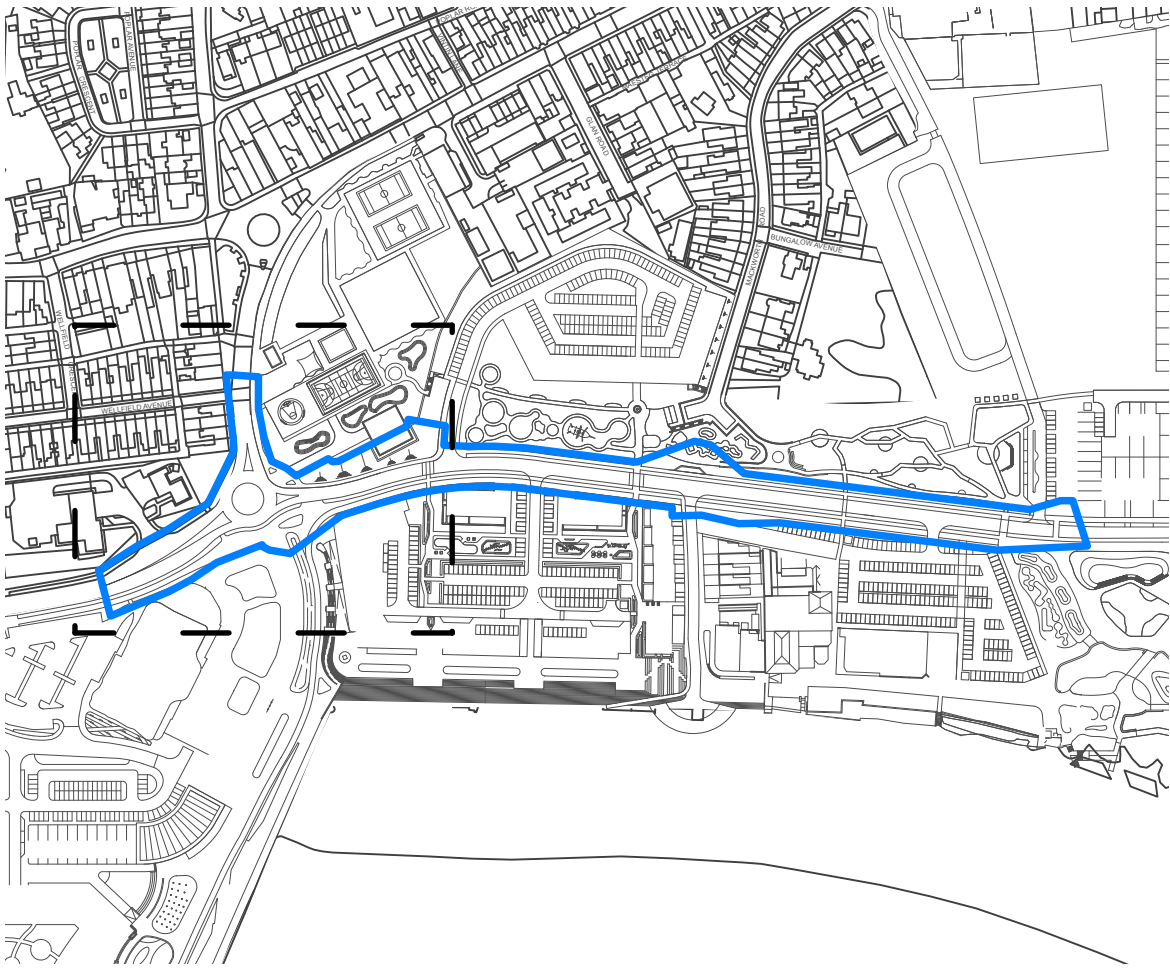


- KEYS**
- Red line boundary
  - External scope of works (SOW) boundary
  - Proposed retaining wall
  - Proposed permeable pedestrian paving to public footpaths
  - Proposed cycle way
  - Proposed pedestrian crossing
  - Proposed vehicular tarmac to main road spine

**Sheet Key:**



**NOTES:**

SCALE: Do not scale from this drawing.

SETTING OUT: All setting out, levels, dimensions to be agreed on site. Do not use the information on this drawing without checking all dimensions on site. Any discrepancies between drawings, specifications and site works are to be reported to The Urbanists. Order of construction and setting out is to be agreed on site.

CHECK: This drawing must be the latest revision, read in conjunction with all other drawings, details, specifications and schedules. All dimensions are in millimetres unless otherwise stated. Where any contradiction or uncertainty arises between the drawings and/or the schedule of works / specification, it is the Contractor's responsibility to seek verification from The Urbanists before proceeding. No claims will be met by The Urbanists, where the Contractor continues work in absence of such confirmation.

| No. | Date | By | Revision Notes |
|-----|------|----|----------------|
|     |      |    |                |

**PROJECT STATUS:**  
S4 (SUITABLE FOR APPROVAL)

**theurbanists**

**Client** Bridgend County Borough Council

**Project** Porthcawl Masterplan - Landscape Access Design

**Title** Spine Road Hard Landscape (Sheet 1 of 3)

**Project ID** **Organiser** **Volume** **Level** **Type** **Role** **Class** **Dwg** **Suit** **Rev**  
2488 URB XX XX DR L XX 703-1 S4 P01

**Drawn** OO **Date** 14/11/2025 **Checked** FC **Scale** 1:200 @ A0

The Urbanists (Cardiff) - Westgate House - 11 Womanby Street - CF10 1BR  
The Urbanists (Bristol) - Generator Building - Finsels Reach - BS1 6BX  
T: 029 2023 6133 E: info@theurbanists.net W: www.theurbanists.net  
© This drawing is copyright and may not be reproduced in whole or part without written authority.