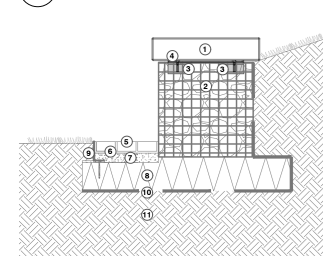
## **Gabion Amphitheatre Bench Detail**

Scale 1:20

04

002



1. Timber Seat Top

Logic Plateu Integrated Seating, Curved Module Stainless Steel, Class 2 UK grown hardwood

**Gabion Basket** 

Fine Mesh Metals: Galfan 1m x 0.5m x 0.5m (4mm wire width)

Gabion Fill: Longcliffe 125-75mm Limestone

Steel Bar

Laid within gabion basket, running lengthways

**Fixings** (to concrete core & steel bar) to manufacturer specification

Limestone Setts

Type: Buxton Architectural Stone LLP

Dimensions: 100mm(w) x 100mm(l) x 50mm(h)

Finish: Tumbled

5. Jointing

10-12mm width & depth

Ultrascape Rapid Set mortar

**6. Bedding Aggregate** 50mm Bedding mortar

. Sub Base

150mm MOT Type 1

. AluExcel Edging or TDP

Type: Fort Flexible Finish: Galvanised steel

Dimensions: 150mm(h) x 2400mm(l) x 50mm(foot w)

9. Terram Geotextile Layer

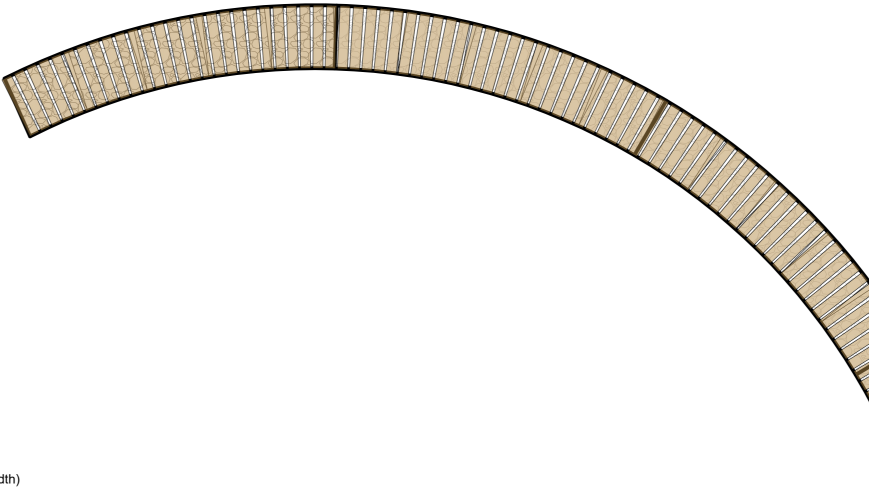
10. Consolidated earth

## **Gabion Amphitheatre Bench Plan View**

Scale 1:30

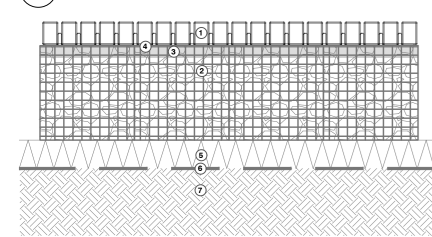
04

Length:13.113lm Radius:5m



## **Gabion Amphitheatre Bench Detail** Scale 1:20





Timber Seat Top
 Logic Plateu Integrated Sea

Logic Plateu Integrated Seating, Curved Module Stainless Steel, Class 2 UK grown hardwood

Length: 2380mm

Gabion Basket

Fine Mesh Metals: Galfan 1m x 0.5m x 0.5m (4mm wire width)

Gabion Fill: Longcliffe 125-75mm Limestone

3. Steel Bar

Laid within gabion basket, running lengthways

4. **Fixings** (to concrete core & steel bar) to manufacturer

specification

5. Sub Base

150mm MOT Type 1

Terram Geotextile Layer

. Consolidated earth

## NOTES

- All dimensions to be verified on site. Do not scale this drawing. All discrepancies to be clarified with project Landscape Architect.
- This drawing is the property of Urban Wilderness Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of Urban Wilderness Ltd.
- 3. DRAWING FOR TENDER
- 4. Drawings based on OS survey data.
- 5. All dimensions to be verified prior to
- All levels and pavement falls should be checked and verified prior to construction.
- All services are to be checked and verified prior to construction. Where conflicts between proposed tree positions / structures and services arise please seek advice from the Project Landscape Architect.
- Existing footways, walls and road surfaces to be made good on completion.Hatches indicate the broad direction that
- surfaces are to be laid.

  10. All pedestrian routes laid to ensure surfaces
- are even and without trip hazard.
- 15. All inspection covers are to be located within hard surfaced areas where practicable and to be orientated in line with paving.
- 16. All hardworks within the Root Protection Area (RPA) of existing trees to comprise no dig construction and to be undertaken in accordance with consultant arboricultural guidance.
  17. Any deviation from all the materials specified
- Landscape Architect.

  18. Drawing to be read with the following information:

should be approved by the project

- 475-UW-T-001- Hardworks, Furniture & Levels
- 475-UW-T-002- Softworks
- 475-UW-T-003- Surfacing & Edging Details
- 475-UW-T-005- Furniture Details Page 2 of 2
- 475-UW-T-006- Sculpture Details
- Arboricultural Report: Tree Condition -Thompson Consultancy - Sept 23





Client		
Wirksworth Town Council		
Project		
The Meadows		
Drawing Title		
Furniture Details	S	
Page 1 of 2		
Drawing Status		
Tender		
Drawn	Checked	Date
RS	SF	21/09/23
Scale		Paper Size
Various Scales		A2
Job/Dwg No		Rev

475-UW-T-004