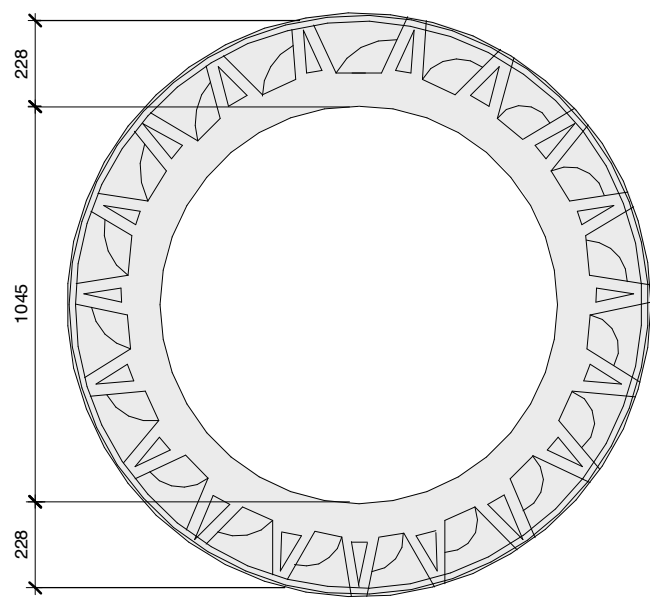
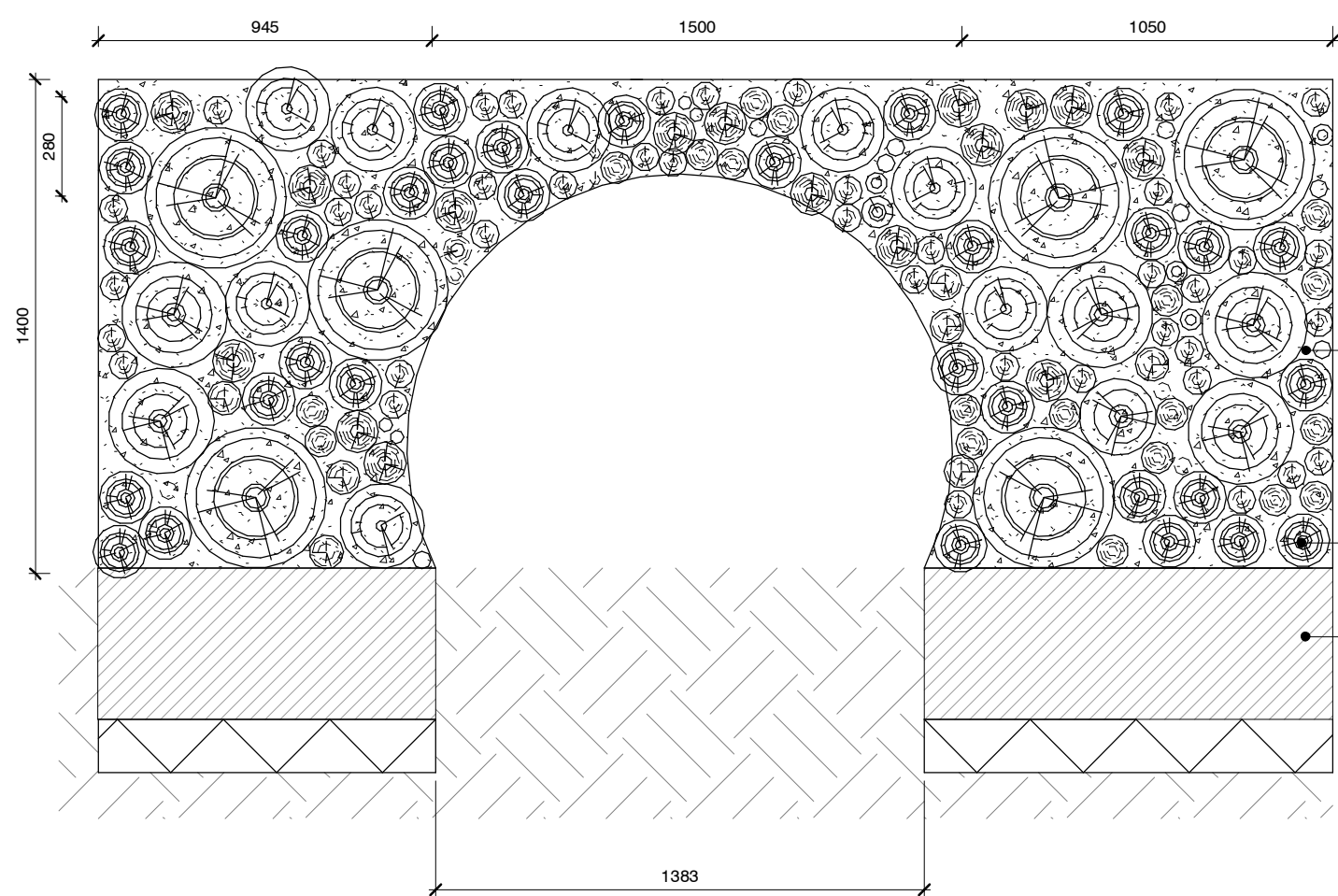


Recycled Tractor Tire Tunnel and Log Wall
Section view
Timber Fence - Soft Landscape - Log Wall - Recycled Tractor Tire (middle one) - Log Wall - Decking
Scale 1:20@ A1



Recycled Tractor Tire
Typical elevation view
Scale 1:20@ A1



Log Wall
Typical section view
Scale 1:20@ A1

Log Wall

To be made of quilt dried hard wood logs each 300 mm long, diameter various, sanded both ends and held together with mortar made of sand, cement, hydrated lime and sawdust (to engineers further design and specification). Wall to be fixed to the middle tractor tire

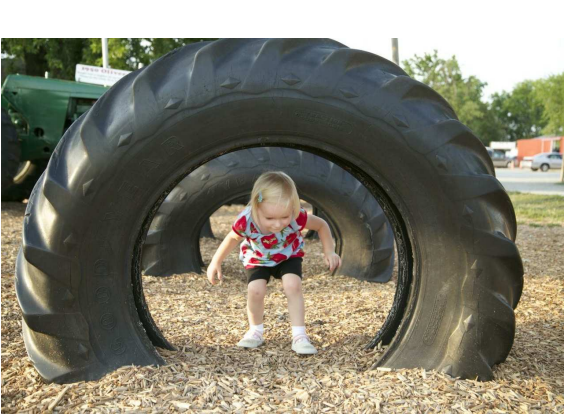
Wall mortar

Typical log wood

Log wall foundation to engineers design and specification

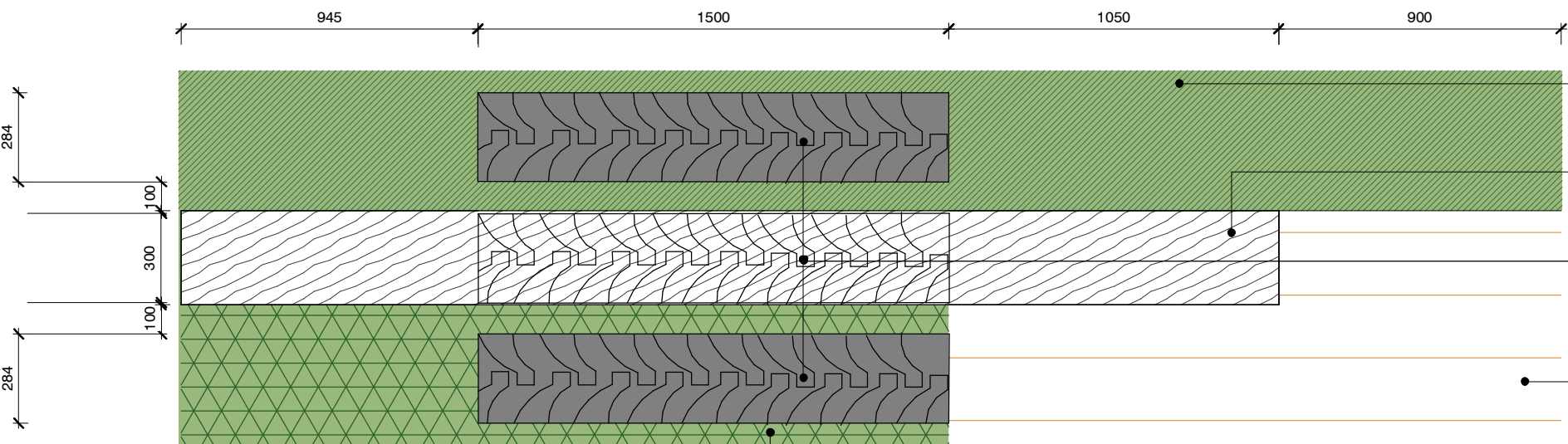


Similar example of proposed Log Wall. Photos for reference only. Not to scale.

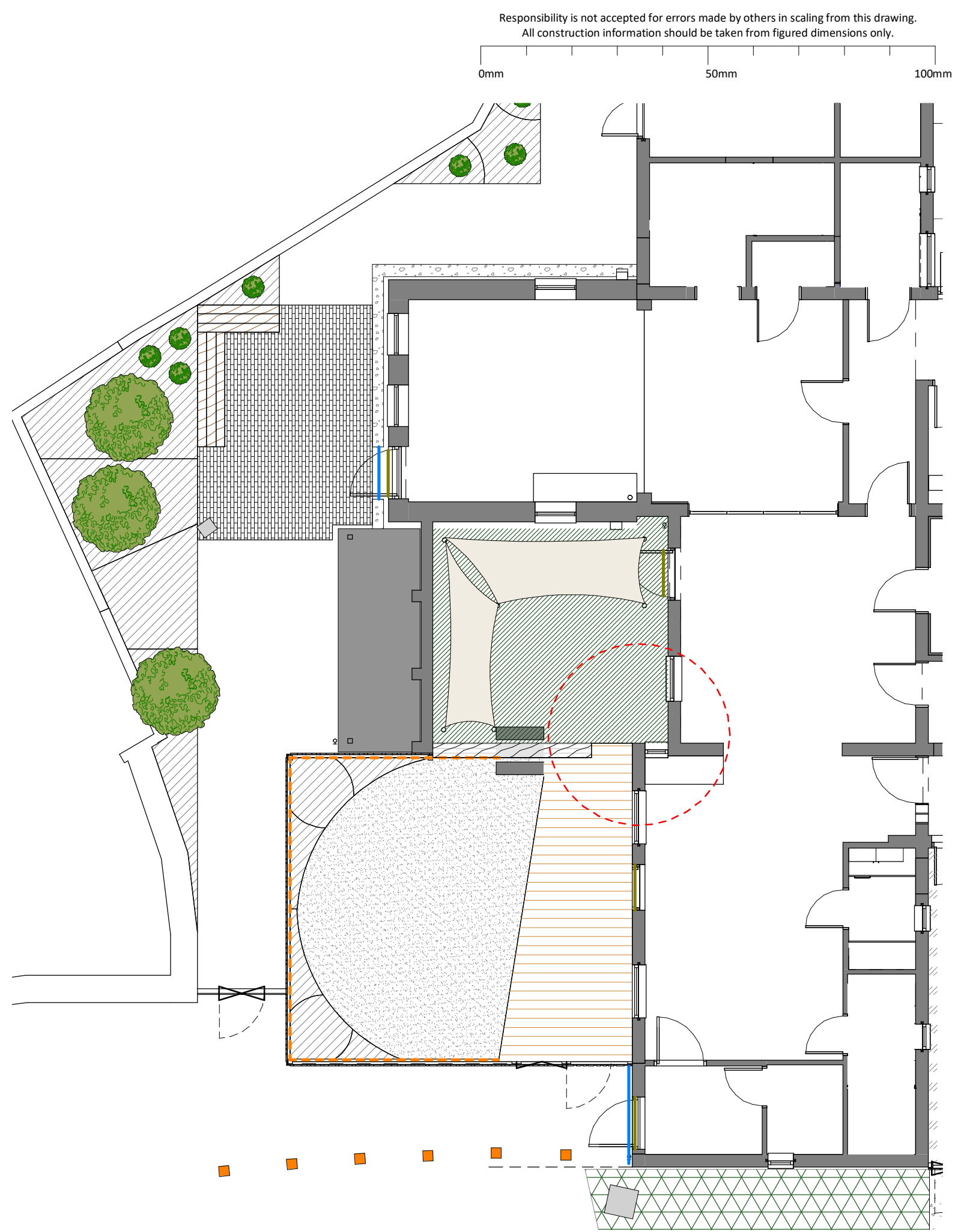


Similar example of proposed Recycled Tire Tunnel. Photos for reference only. Not to scale.

- General notes:**
- Main contractor to determine exact location of services/drainage, this should be confirmed on site prior to commencement of works to avoid tree pit / services conflicts.
 - All foundations and base formations to Engineers design and specifications.
 - All drainage details to Civil Engineers specification and details.
 - All manhole covers within paved areas to be recessed. Manhole covers are to withstand the appropriate loading class within any given area, manufacture and product details are to be confirmed with the Engineer and Landscape Architect.
 - External Lighting to Engineers detail and specification.
 - This drawing assumes that the existing site subsoil could be re-used.
 - All treatment of softwork areas to comply to BS4428 Code of Practice for general landscape operations.
 - All native shrub & hedge species plant type supplied for designated areas are to be determined by the proposed planting season, (ie bareroot or container grown stock).
 - Works described on this drawing include operations within or close to the root protection areas of very important trees. Excavation to be carried out in accordance with Arboricultural survey requirements.
 - If in doubt, STOP and seek clarification.



Recycled Tractor Tire Tunnel and Log Wall
Plan view
Scale 1:20@ A1



Site Location Plan
Scale 1:100 @ A1

Responsibility is not accepted for errors made by others in scaling from this drawing.
All construction information should be taken from figured dimensions only.

D2 P33 08.06.2018 Landscape Tender Package

STATUS	REV	DATE	DESCRIPTION	REVISED BY
CLIENT				Anna Tryka
Council of the Isles of Scilly				CHECKED BY
				Dan Hutchinson
				ORIGINATOR NO
				150457

CONSULTANT

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PROJECT

Carn Gwavel
Church Road
St Mary's
Isles of Scilly
TR21 0NA

DRAWING TITLE

Tractor Tire Tunnel

SUITABILITY STATUS D2 : SUITABLE FOR TENDER	SCALE As indicated @ A1
PROJECT ORIGINATOR ZONE LEVEL TYPE ROLE CLASSIFICATION NUMBER 150457-STL-XX-XX-DR-L-XXXX-09409	REVISION P33

Drawing to be read in conjunction with all other relevant drawings and documents.