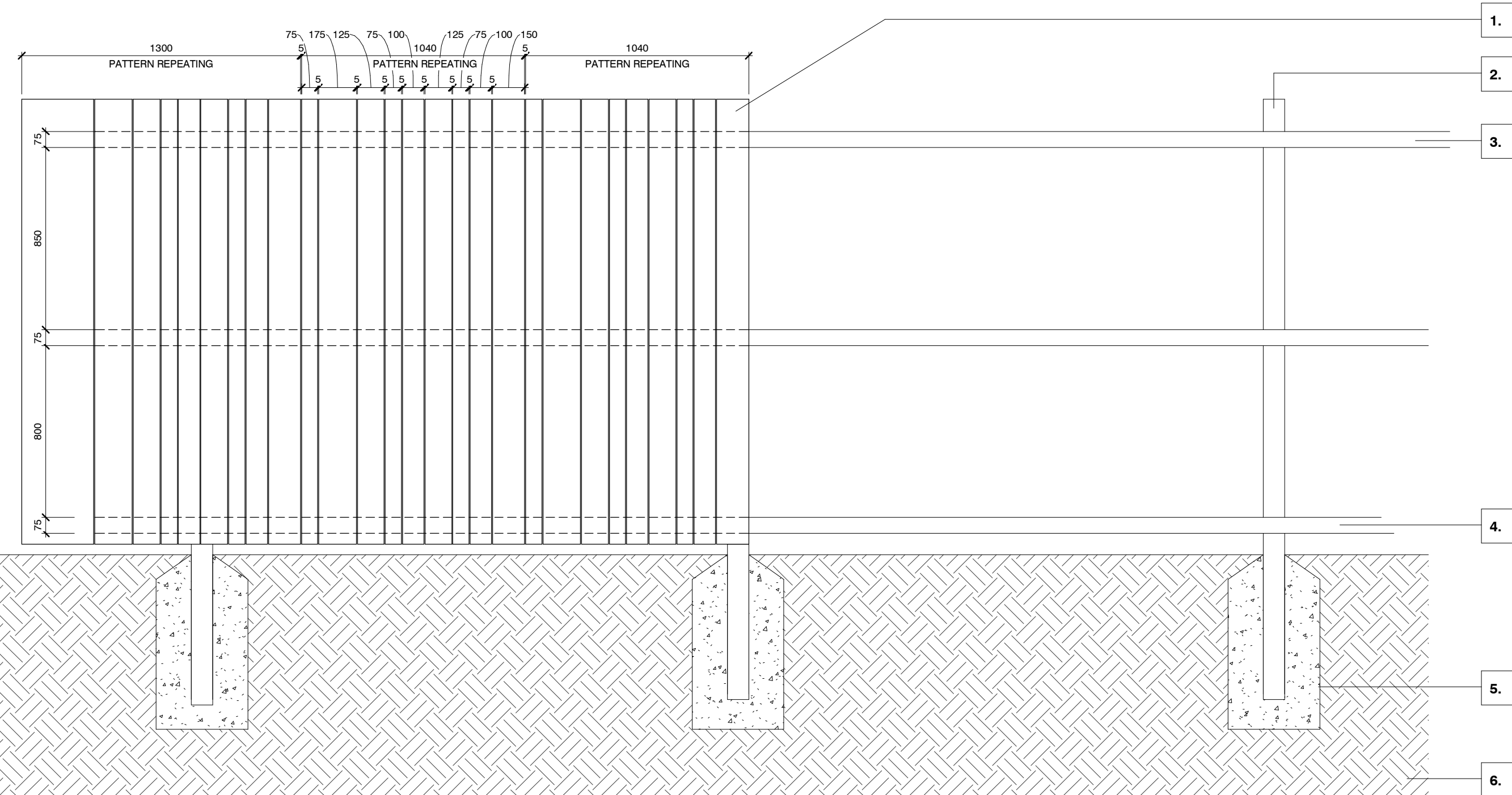
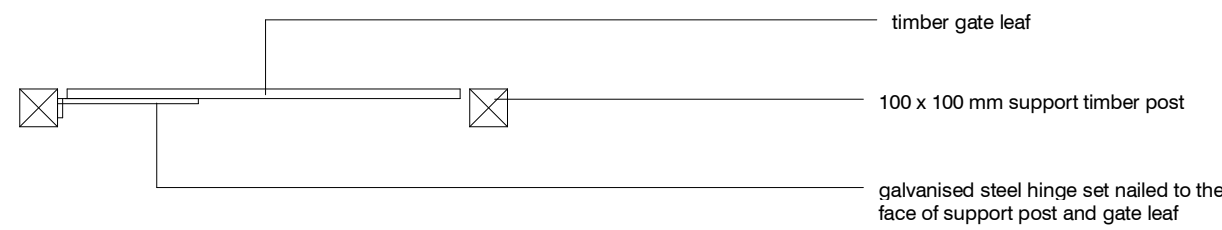


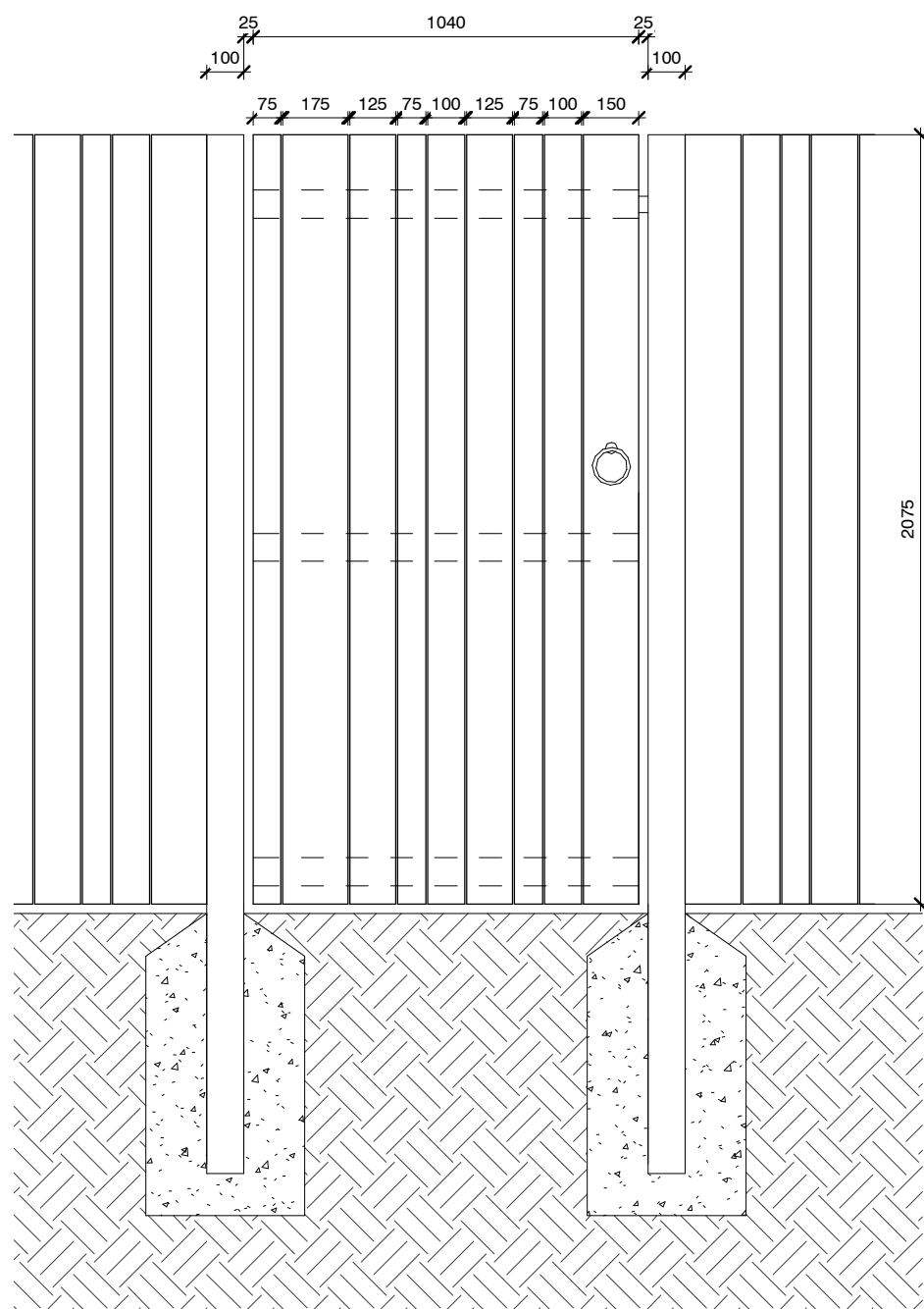
Bespoke Timber Fence.  
Plan view.  
Scale 1: 20 @ A1



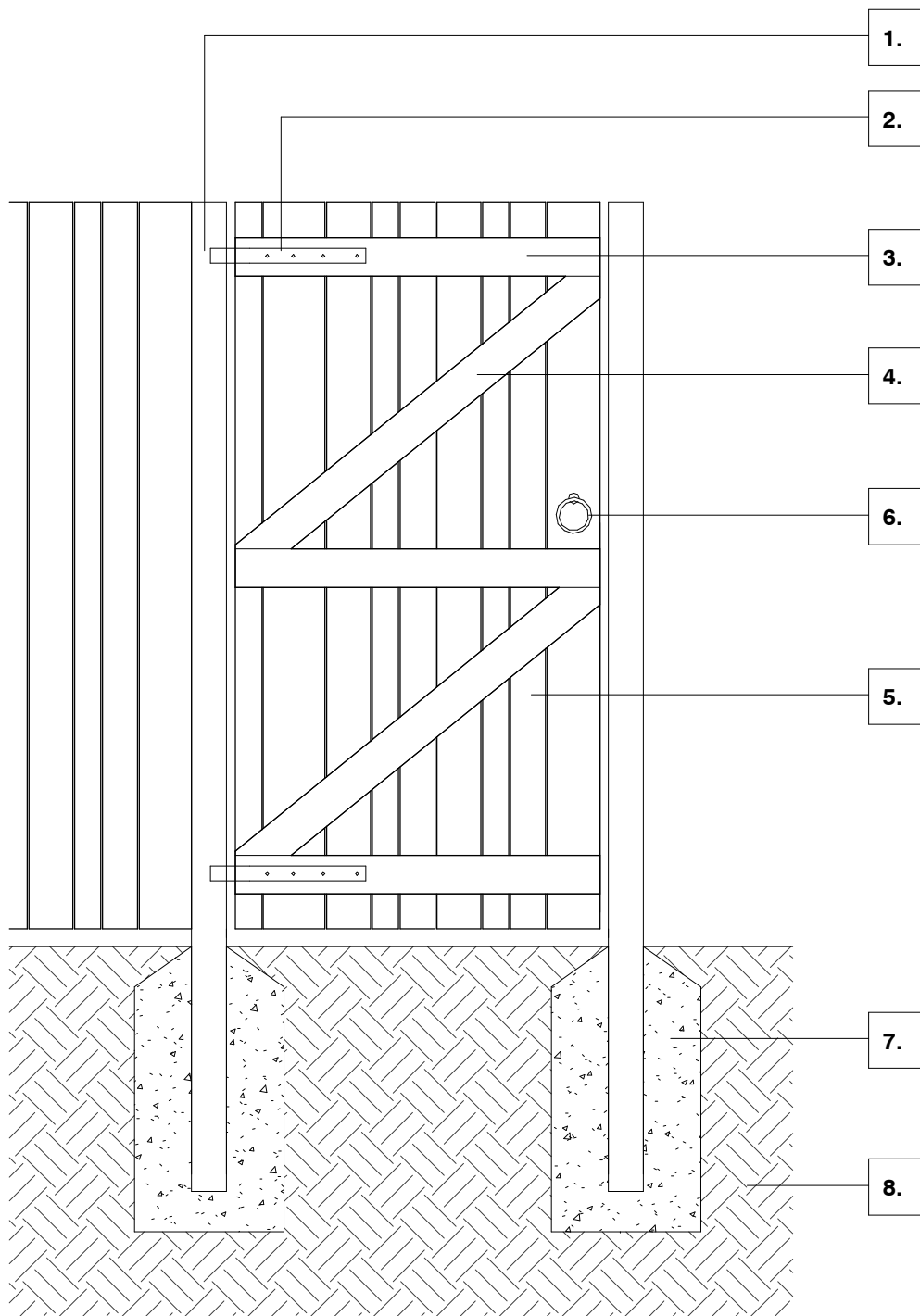
Bespoke Timber Fence.  
Typical elevation view.  
Scale 1: 20 @ A1



Timber gate.  
Plan view.  
Scale 1: 20 @ A1



Timber gate.  
Forecourt view.  
Scale 1: 20 @ A1



Timber gate.  
Rear view.  
Scale 1: 20 @ A1

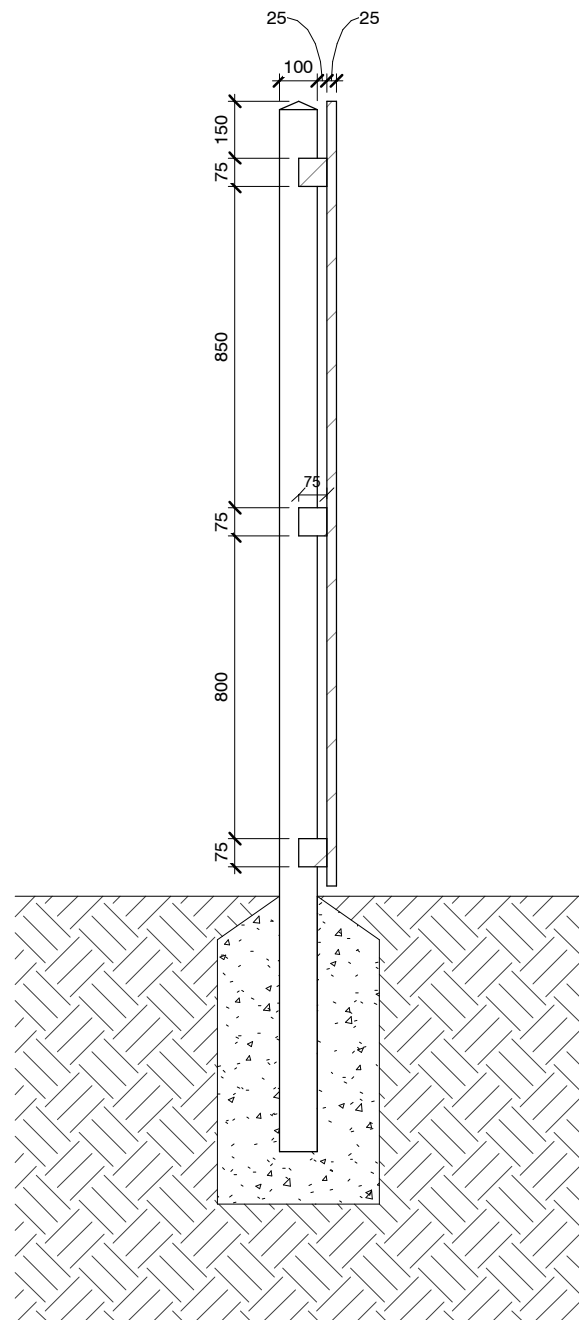
KEY:

1. Timber post 100 x 100 mm
2. Hinge Set
3. Top timber rail 25 x 100 x 1040 mm
4. Timber brace 25 x 100 x
5. Slat - various width
6. Gate handle
7. Insitu concrete foundation to engineers desing and specification.
8. Compacted soil

Timber Garden Gate - Q40/550  
All used timber to be pressure treared in natural finish.  
Fixings and hinges to be stainless steel.

All timber is planed all round.  
Build-ups and base formation to Engineers design and specifications.

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



Bespoke Timber Fence  
Section.  
Scale 1: 20 @ A1

KEY:

1. Timber cladding boards
2. Timber post 100 x 100 mm
3. Top timber rail 75 x 75 mm
4. Timber gravel board 75 x 75 mm
5. Insitu concrete foundation to engineers desing and specification.
6. Compacted soil

Bespoke preasure treated timber vertical closed boards vertical fence.  
In natural finish.  
Constructed from vertical boards in 5 sizes.  
Close board fencing uses boards to create a solid appearance.

The boards are supported on timber rails fixed to concrete or galvanised steel posts.  
Boards dimensions:  
Heights: 2100mm  
Board lengths: 75mm, 100mm, 125mm, 150mm, 175mm  
Board widths: 25mm  
Finish: pressure treated

2x Support timber rail, 1x gravel rail.  
75 x 75 mm support rails screwed into rebates cut into on face of 100 x100 mm pre treated timber support post

Posts to be spaced 2500mm max and fixed to the post mix concrete foundation (to engineers desing and specification)

Fences on boundaries with changes in ground levels should incorporate plinth walls in lieu of timber gravel boards.

All timber used in fence construction must be pressure pre-treated prior to fabrication, including cut ends during erection.

Support posts to be typically 100 x 100mm (or other as required, refer to structural engineer for site specific requirments).

Nails: 75mm galvanised nails for attaching rails and gravel boards.

General notes:

- Drawing to be read in conjunction with all other relevant drawings and documents.
- Main contractor to determine exact location of services/drainage, this should to be confirmed on site prior to commencement of works to avoid tree pit / services conflicts.
- Contractor to allow for white lining of parking bays.
- 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. However this is subject to detailed testing and analysis of the subsoil. If the subsoil is not suitable, imported subsoil will be required in accordance with the soft and base landscape specification.
- 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.

D2	P33	08.06.2018	Landscape Tender Package
STATUS	REV	DATE	DESCRIPTION
CLIENT	Council of the Isles of Scilly		
CONSULTANT	STRIDE TREGLOWN		
PROJECT	Carn Gwavel Church Road St Mary's Isles of Scilly TR21 ONA		
DRAWING TITLE	Timber Fence and Gate		
SUITABILITY STATUS	D2 : SUITABLE FOR TENDER		SCALE 1 : 20 @ A1
PROJECT   ORIGINATOR   ZONE   LEVEL   TYPE   ROLE   CLASSIFICATION   NUMBER	150457-STL-XX-XX-DR-L-XXXX-09406		REVISION P33