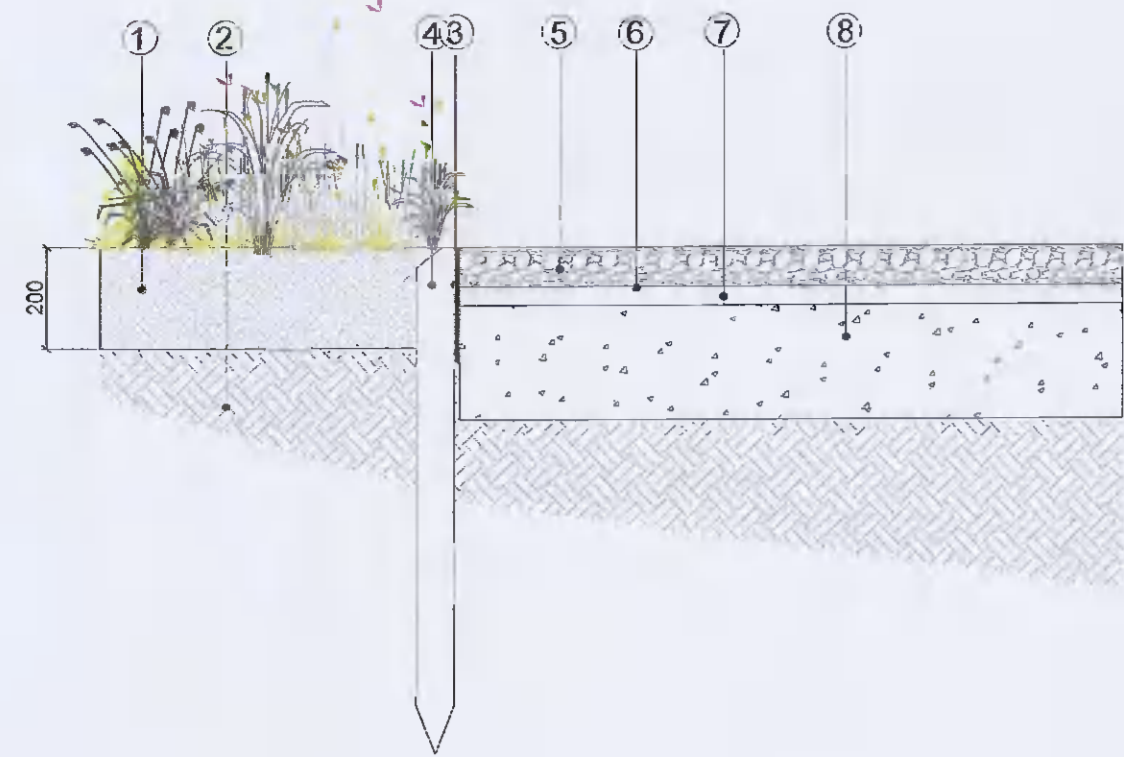
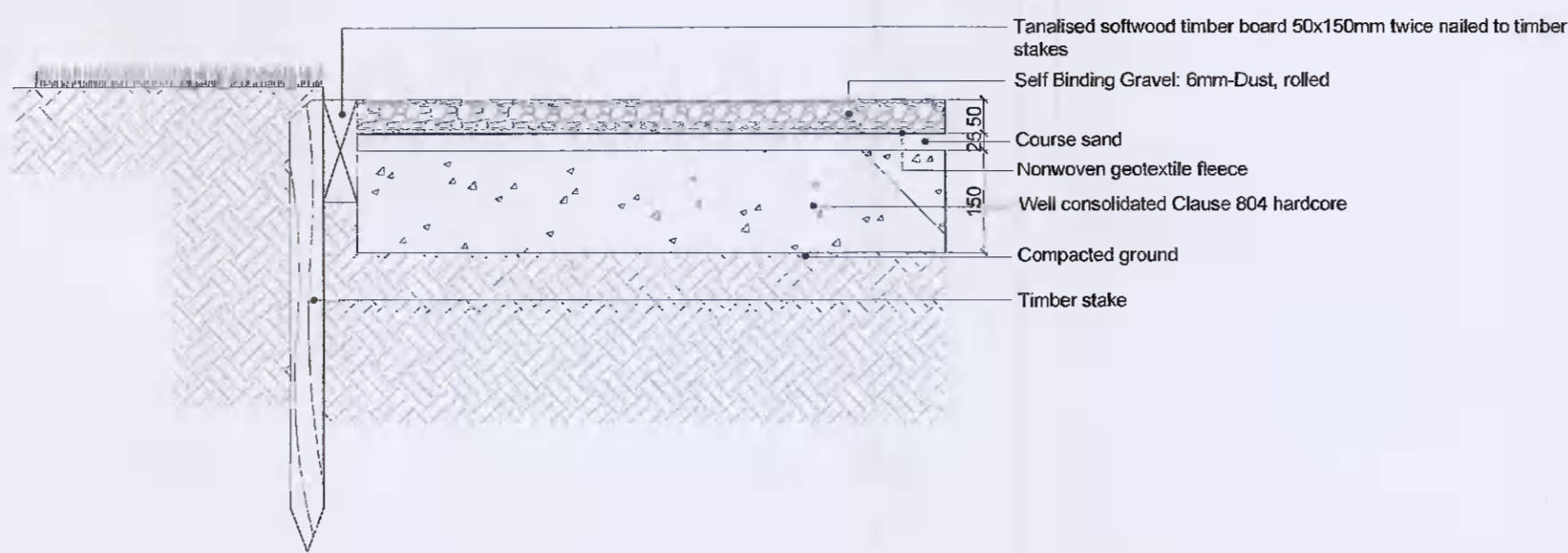


SELF COMPACTING GRAVEL SURFACE AND PLANTING BED
TYPICAL EDGE INTERSECTION
sc:1:10

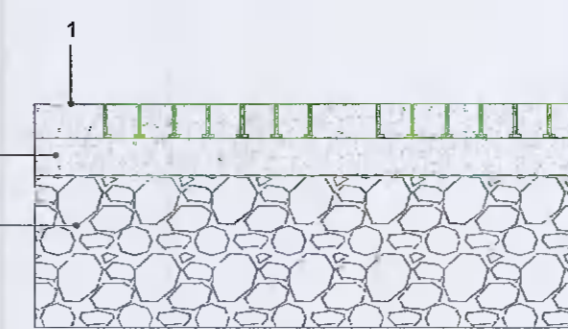


1. Good quality topsoil to depths as shown (450mm depth for Shrubs, 200mm depth for Grass) and in accordance with BS 3882
2. Subsoil
3. EcoLines Garden Edging
4. EcoLines Stake
5. Path with permeable surface - Self Compacting Gravel, 6mm Ø to dust as approved
6. Terram Fleece
7. Compacted coarse sand
8. Well consolidated hardcore

SELF COMPACTING GRAVEL PATH WITH TIMBER EDGE
sc:1:10

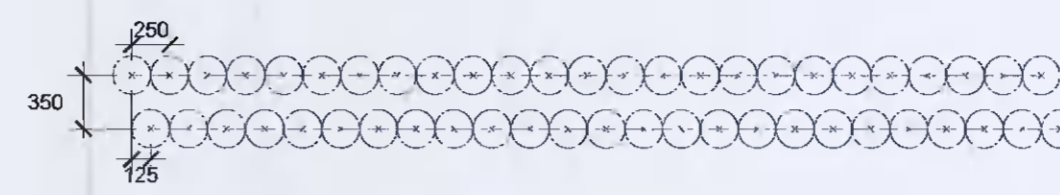


Permeable Parking Surface
Porous Paver Grid
sc:1:10



1. Porous Grid Paver, SudecPave or similar approved.
2. Gravel & sand mixture of 5-11mm. The mixture to be water permeable, with a stable structure.
3. Base course in accordance with ZTV-T-Stb 85 directive. Base course to consist of a gravel layer with a depth of at least 20 cm consisting of gravel sand 0/32 mm, topped by a gravel base course 0/45 mm with a depth of at least 15 cm.

Clipped hedge Planting Alignment
sc:1:50



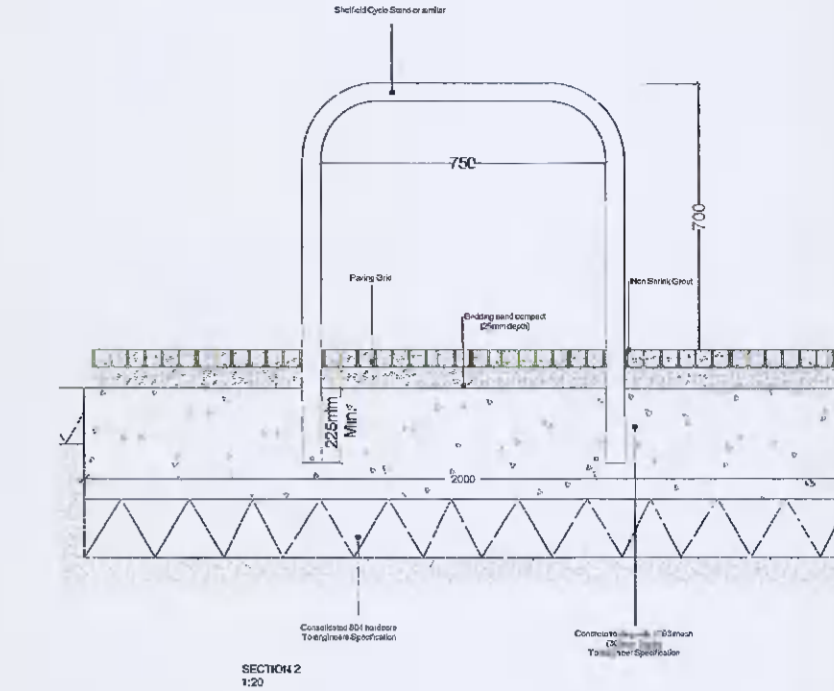
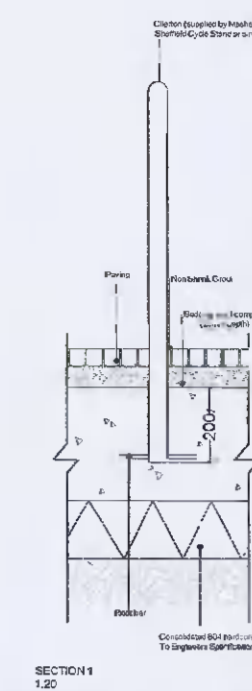
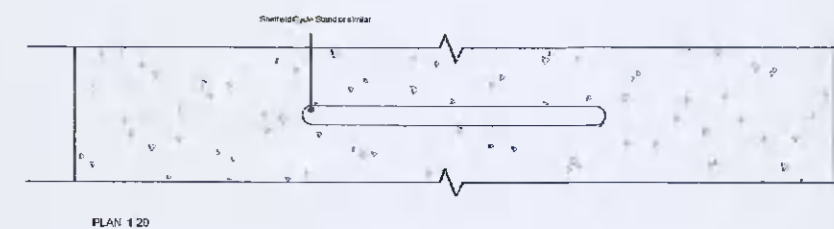
Sheffield Cycle Stand
sc:1:20

Sheffield Cycle Stand. Collection supplied by Marshalls or similar 316 grade stainless steel

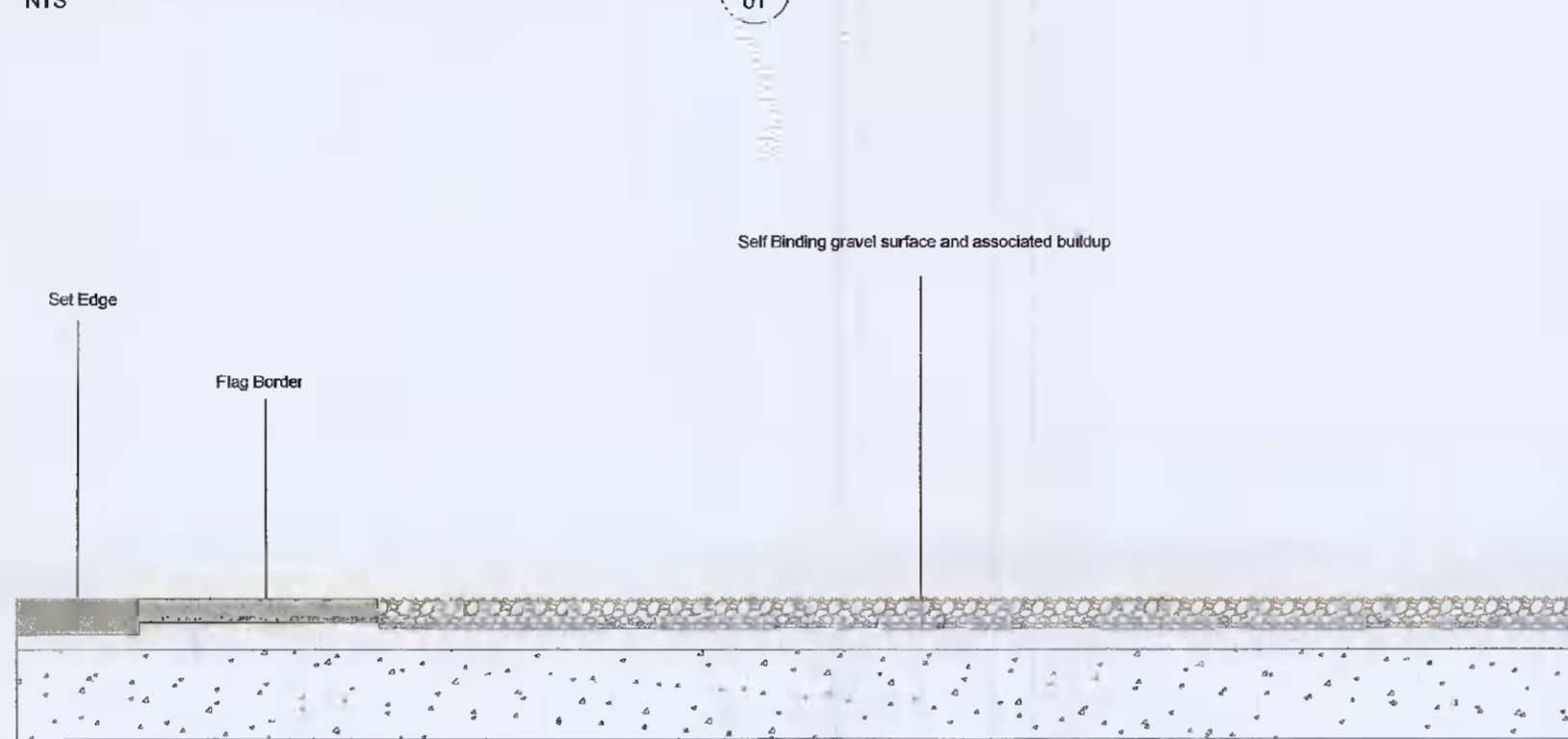
Foundations:
As Per Engineers Specification

ROOT FIXED

1. Secure the post ends of the cycle stands
2. Secure the tubes to walls, architraves
3. Timber work and landscaping meeting correct position, height and finish. Prop securely in position
4. Finishes on the wall or table specifications being sufficient depth for Porous Grid Paving and bedding
5. Check of stone props
6. Lay Permeable Paving Grid out to govern where they meet the cycle stand posts.



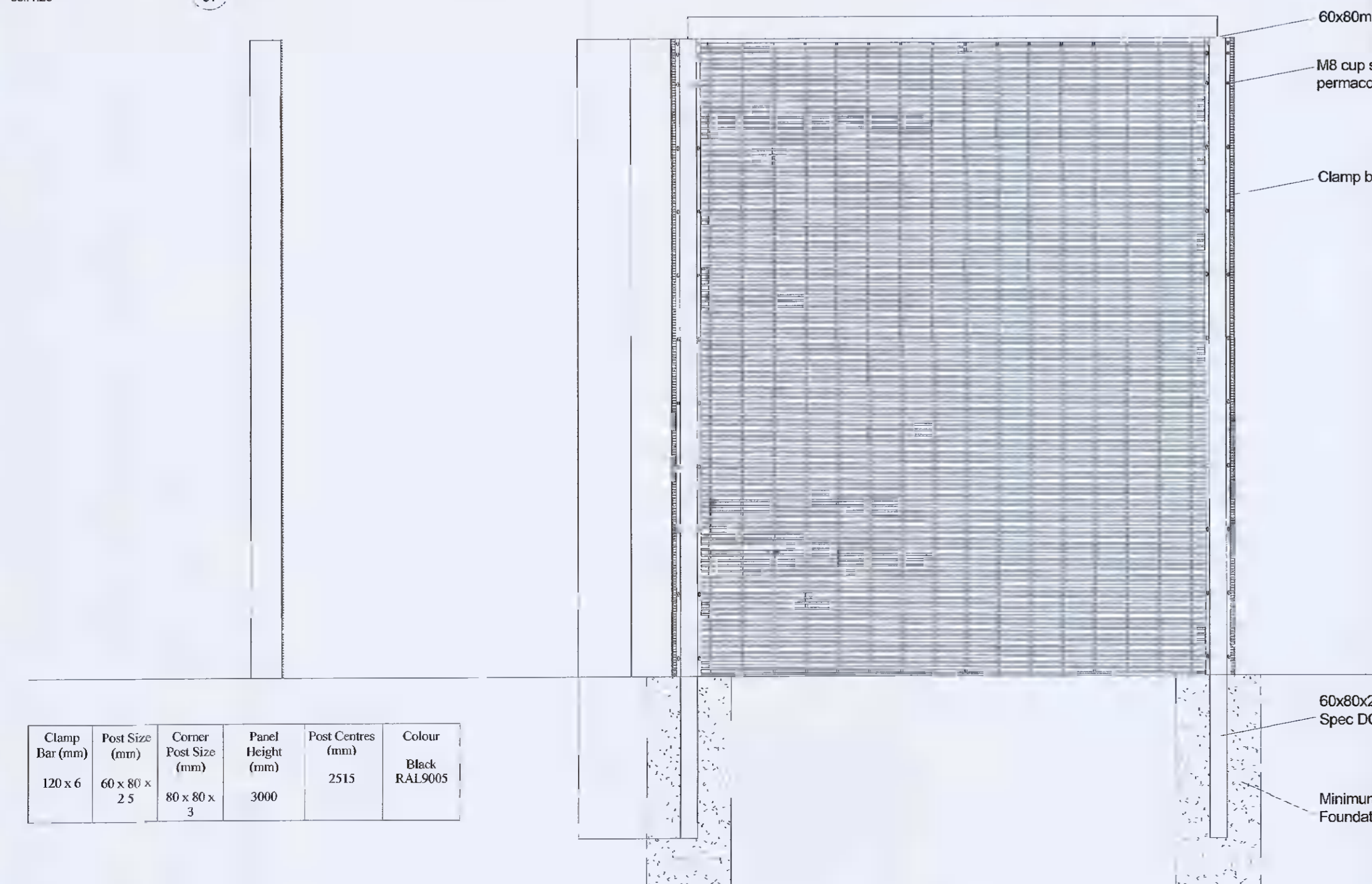
Indicative section of courtyard surfacing and edging
NTS



Indicative Edge Planting Section
NTS



Type 3 Security Fence
sc:1:20



- 60x80mm plastic post cap
- M8 cup square bolt and permacone, nut galvanised.
- Clamp bar
- Mesh & Wire: 76.2x 12.7mm mesh; 4mm wire flat panel galvanised and polyester powder coated to min 100 microns.
- Posts: 80 x 60mm Rolled Flanged RHS, hot dipped galvanised after manufacture and ppc to suit, with full width double slotted clamp bars 120 x 6mm hot dipped galvanised and PPC to match post.
- Fixings: M8 cup square bolt and permacone, nut galvanised.
- Maximum post centres: as per manufacturer specification.
- Topping: To detail design and approval.
- Set posts: As per manufacturer specifications. Concrete foundation to engineer specification.
- Colour: All finished PPC Colour Black, RAL 9005

Clamp Bar (mm)	Post Size (mm)	Corner Post Size (mm)	Panel Height (mm)	Post Centres (mm)	Colour Black RAL9005
120 x 6	60 x 80 x 2.5	80 x 80 x 3	3000	2515	

60x80x2.5mm steel post
Spec DCC1. BS EN No:10130:1999

Minimum 300x300x750mm Foundation

1. This drawing is intended to show landscape architectural process only. Please refer to Architects and Engineers drawings for relevant details of buildings, structures, roads, paving, etc.
2. The design of this drawing is in accordance with the design of the client. This drawing may not be copied or reproduced without written consent.
3. All materials shown on this drawing, including plant species, are indicative and subject to change without notice. Significant changes, if any, are required will be referred to the relevant authority for agreement.
4. This drawing is not suitable for use for construction purposes.
5. Discrepancies to be referred to Murray & Associates for clarification.

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REV	DATE	REVISION	DRAWN	CHECKED
IFP	01/06/21	Issue For Planning	JHM	JJW
B	27/05/21	DRAFT	JHM	JJW
A	25/05/21	DRAFT	JHM	JJW
O	11/05/21	DRAFT	JHM	JJW

CLIENT
HIBERNIA REIT

PROJECT TITLE
KATHRYN TYNAN HOUSE

SHEET TITLE
LANDSCAPE DESIGN DETAILS

SHEET NO.	SHEET SIZE
1860_PL_DD_01	A1
SCALE	REVISION
1/250	IFP
STAGE	DATE
PL	01/06/21