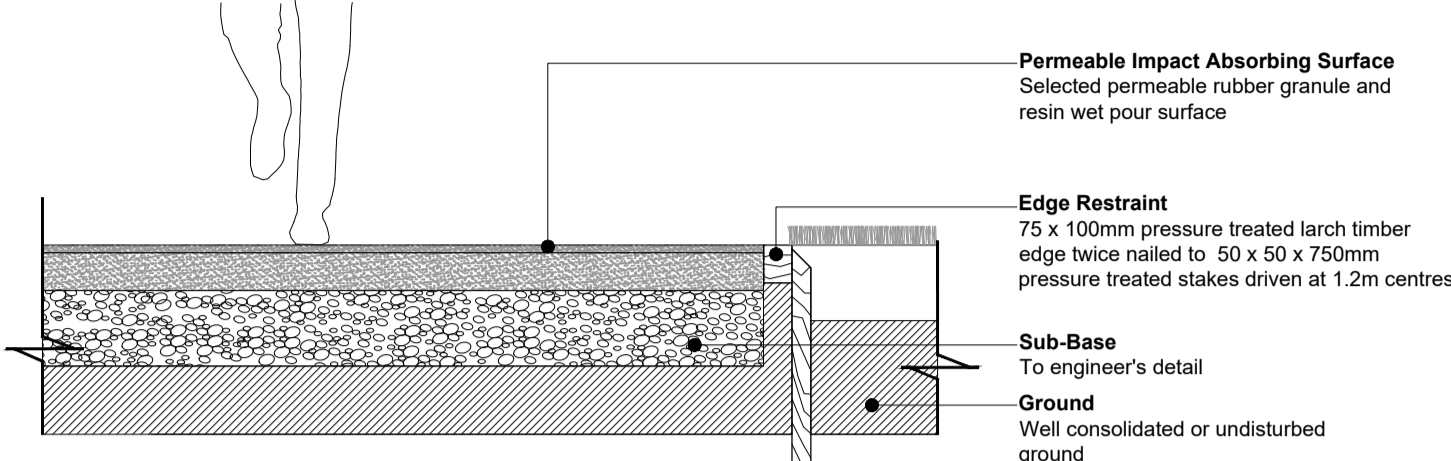


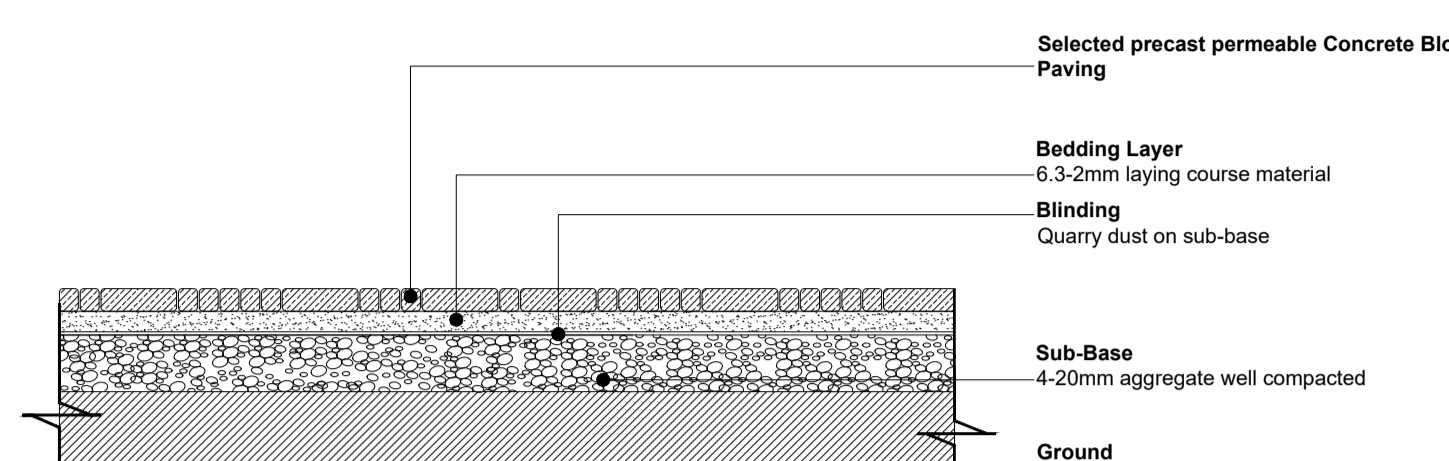
SELF-BINDING GRAVEL WITH TIMBER EDGE

1
2500



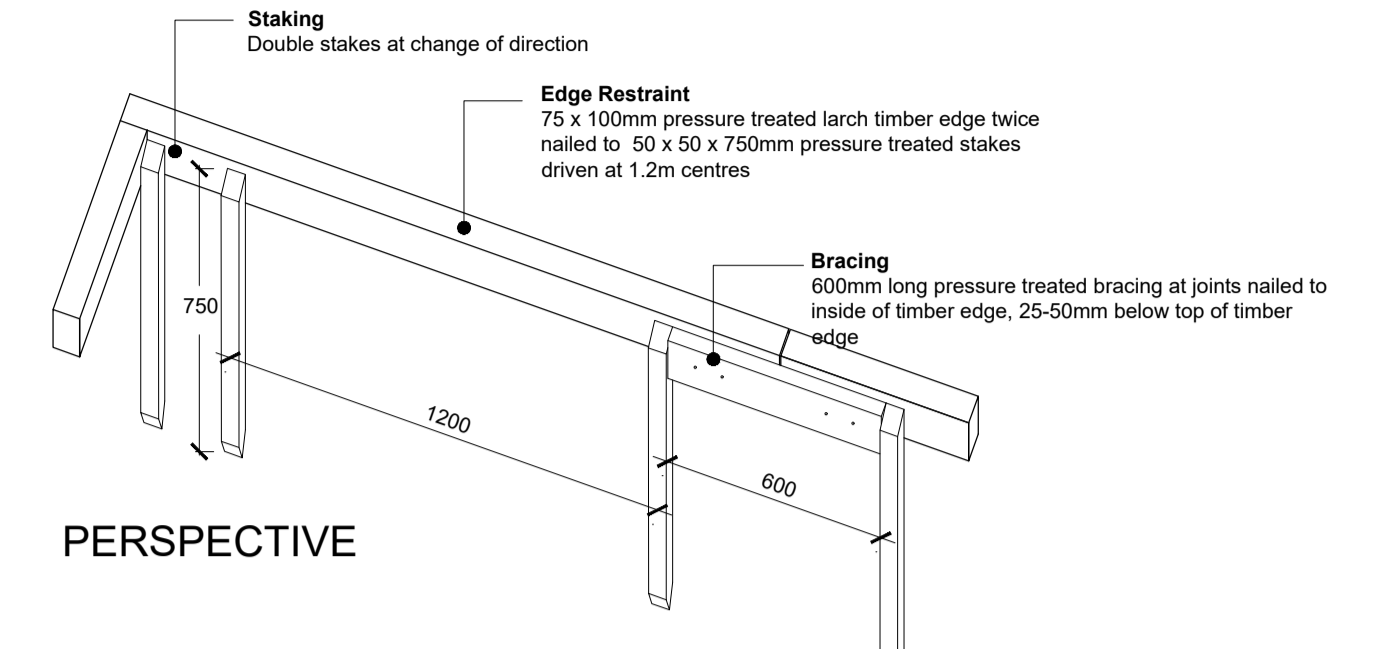
IMPACT ABSORBING WET POUR RUBBER SURFACE

2
2500



PERMEABLE BLOCK PAVING

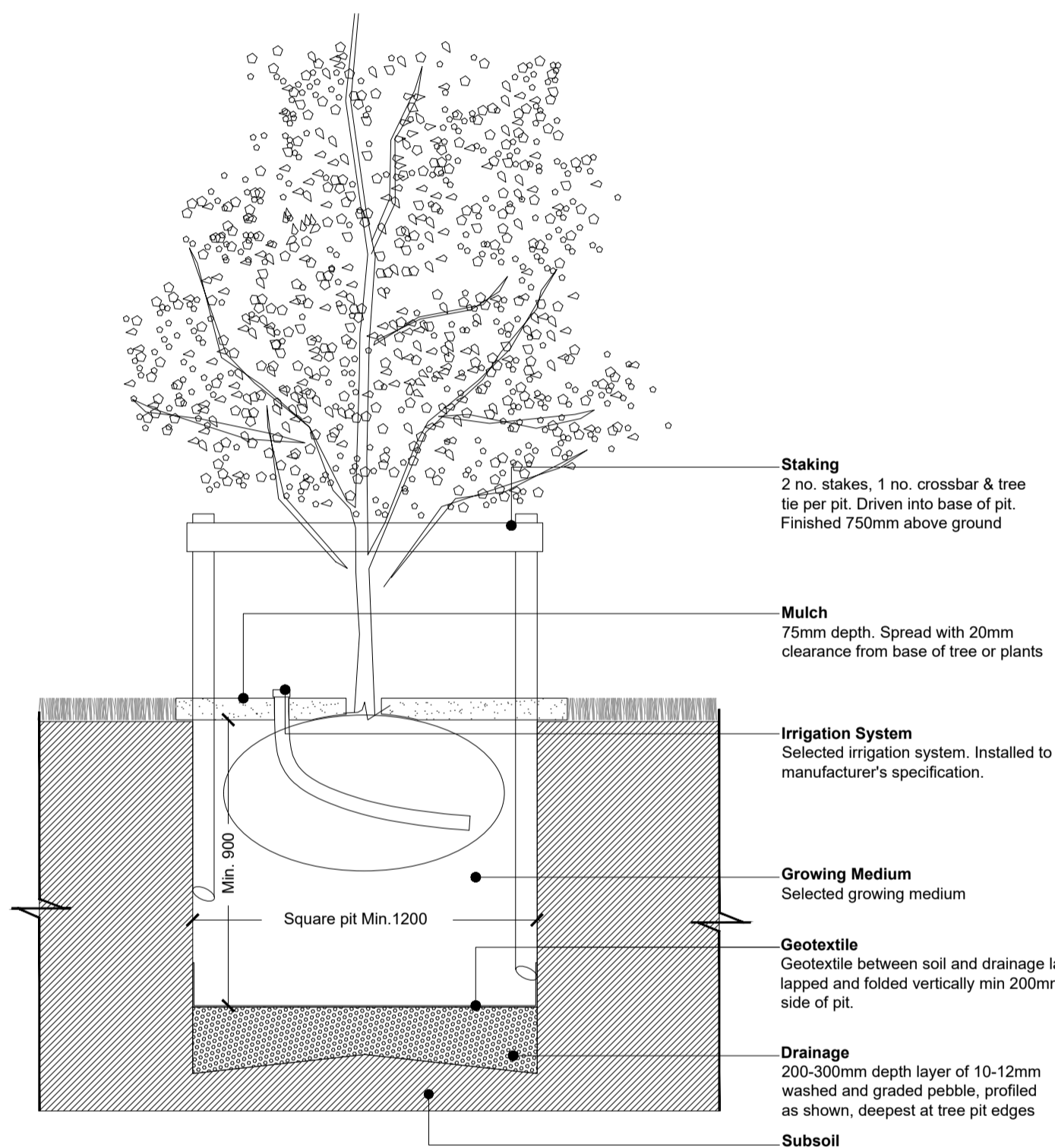
3
2500



PERSPECTIVE

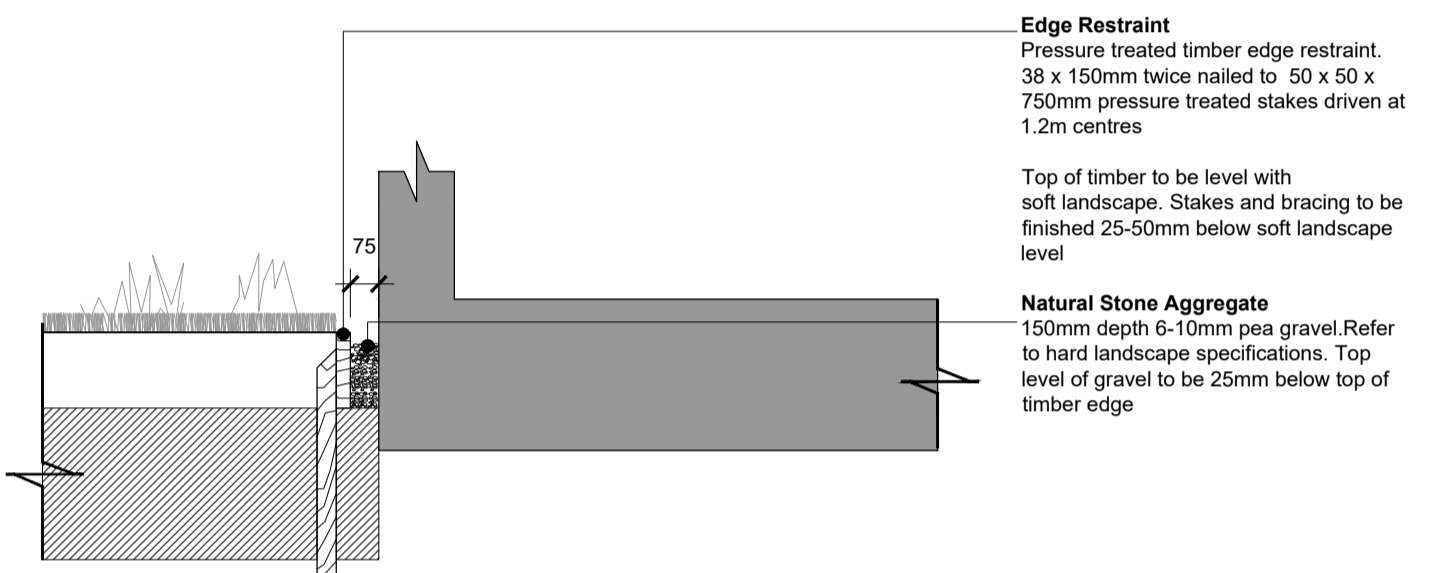
PRESSURE TREATED TIMBER EDGE RESTRAINT

4
2500



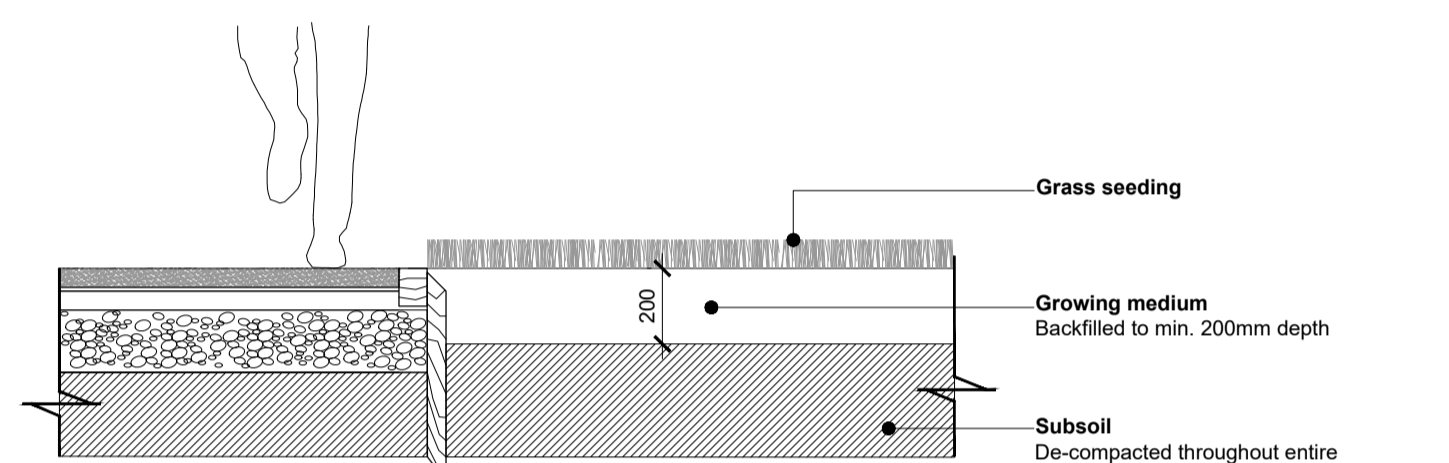
TREE PLANTING IN SOFT LANDSCAPE

5
2500



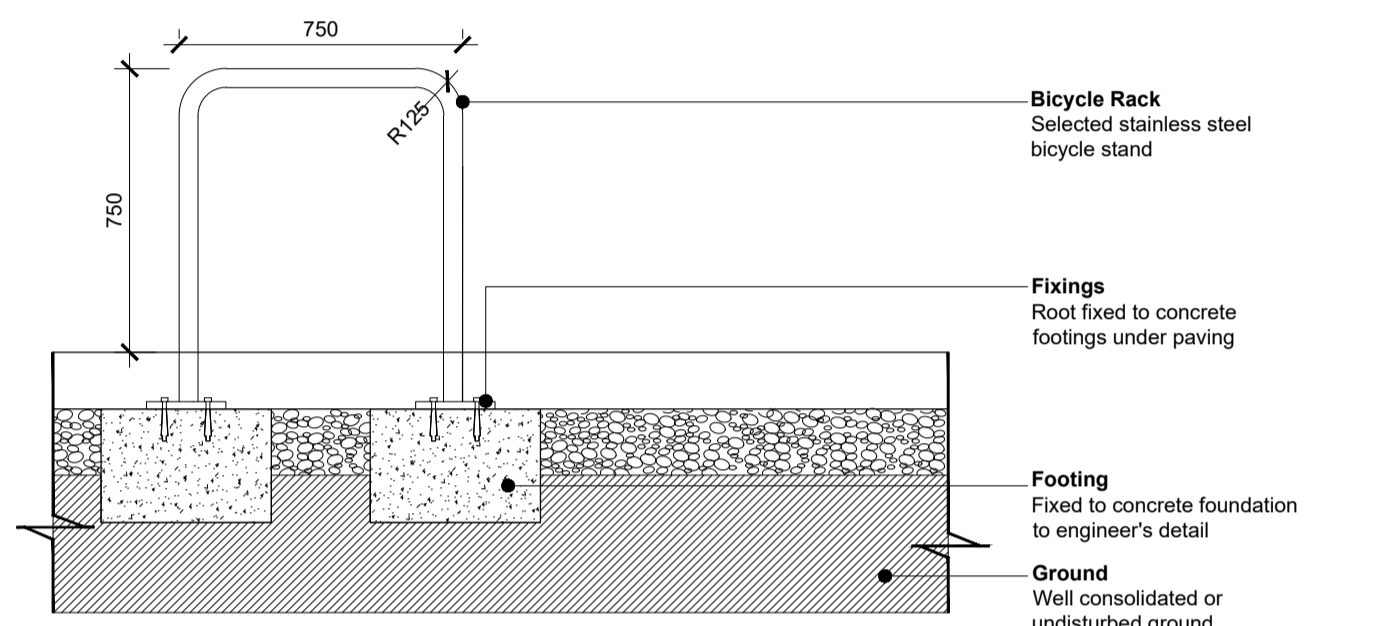
INTERFACE BETWEEN BUILDING AND SOFT LANDSCAPE

6
2500



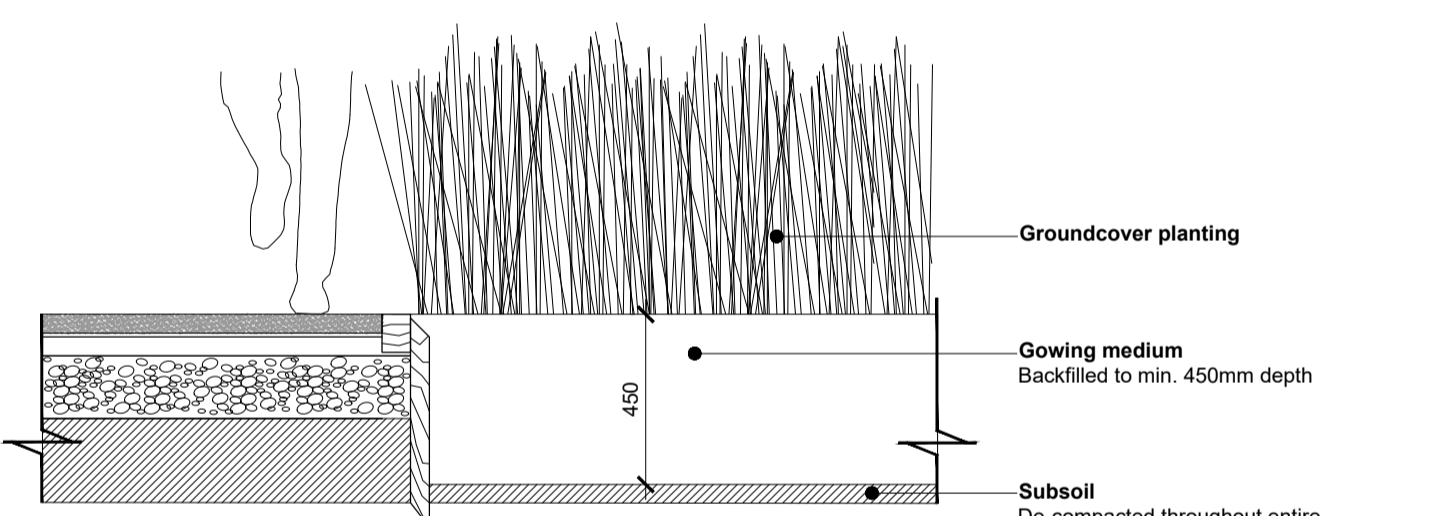
GRASS SEEDING AREA

7
2500



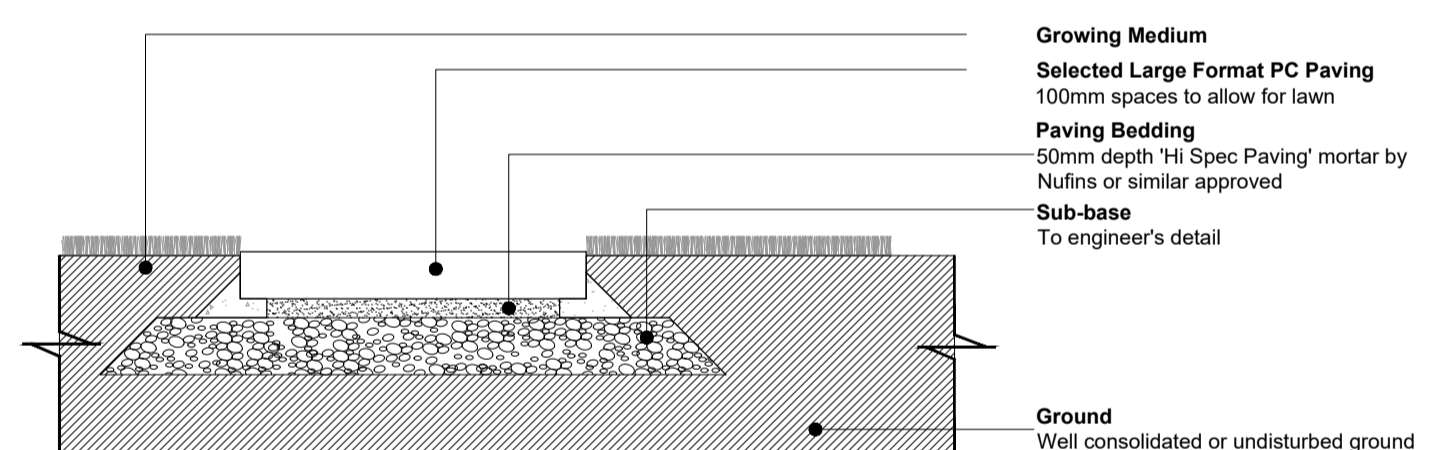
STAINLESS STEEL BICYCLE RACK

8
2500



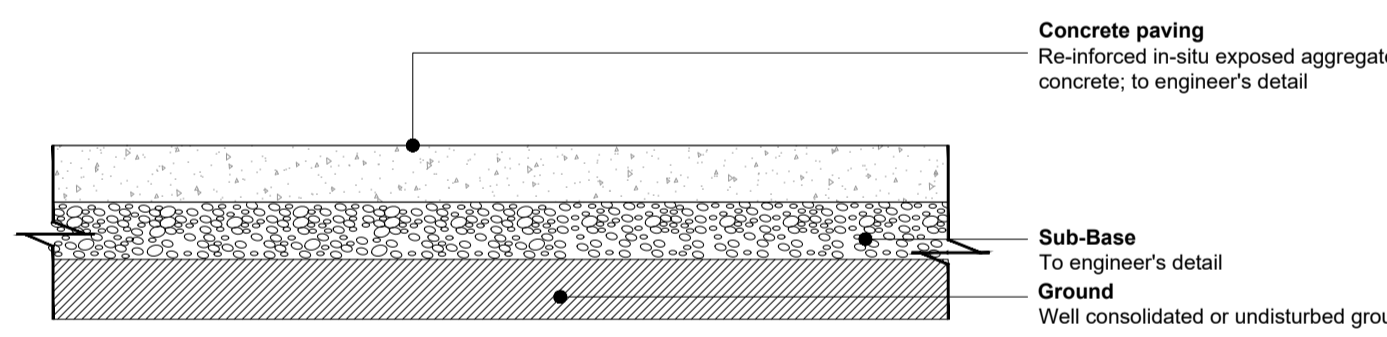
GROUNDCOVER/HEDGE PLANTING

9
2500



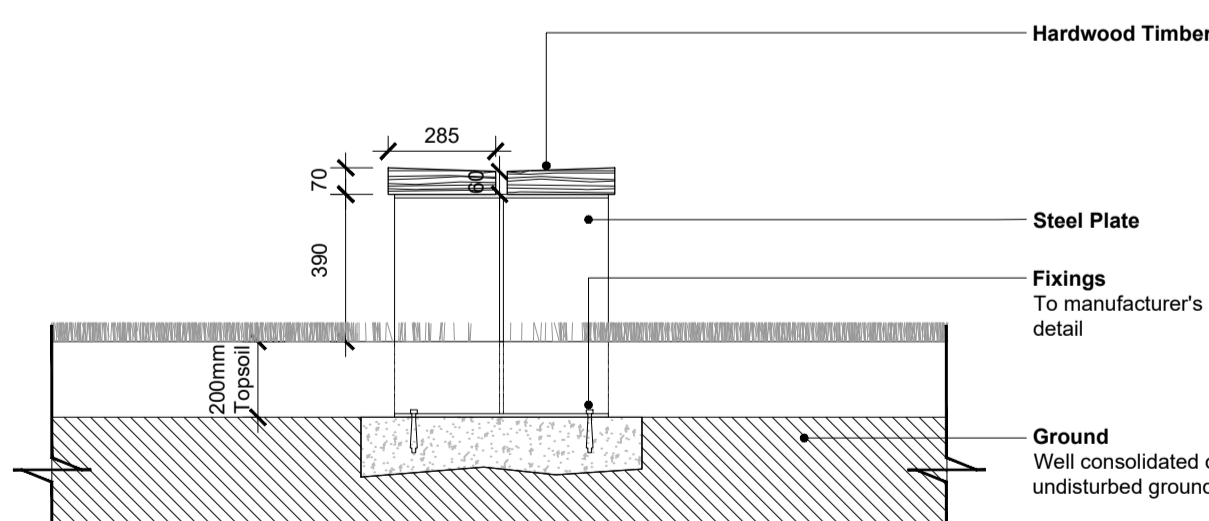
SELECTED LARGE FORMAT PC SLABS IN MOWN GRASS

10
2500



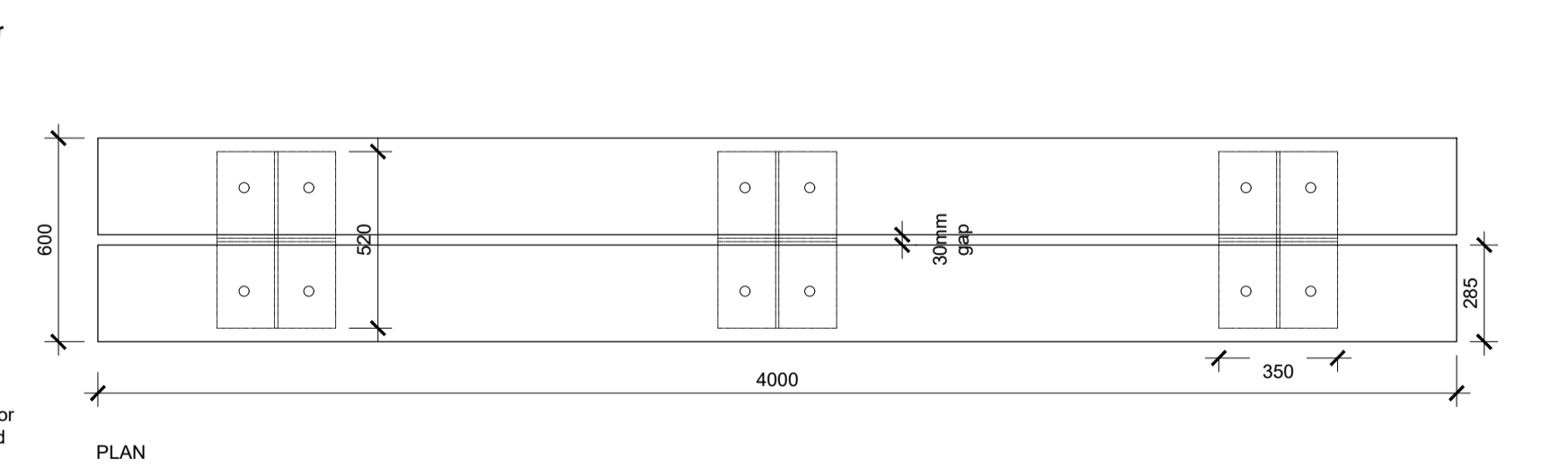
IN-SITU CONCRETE PAVING

11
2500



LINEAR TIMBER BENCH

12
2500



TREE ROOT PROTECTION SYSTEM WITH SELECTED FINISH

13
2500

This drawing is the copyright of the Landscape Architect. Unless otherwise stated all dimensions are in millimetres. Where dimensions are not given, drawings must not be scaled and the matter must be referred to the Landscape Architect. If the drawing includes conflicting details/dimensions the matter must be referred to the Landscape Architect. All dimensions must be checked on site. The Landscape Architect must be informed, by the Contractor, of any discrepancies before work proceeds.

NOTES:

DATE	REV.	DESCRIPTION	DRAWN BY	CHECKED BY

CLIENT:	KNOCKRABO INVESTMENTS DAC	ISSUE STATUS:	N/A
PROJECT:	KNOCKRABO PHASE 2	PLANNING	NORTH
DRAWING:	TYPICAL LANDSCAPE DETAILS	DRAWING NO.	Re.17-DR-2500
PROJECT NO.	Re.17	SCALE	1:20
SHEET SIZE	A1	DRAWN BY	ml
CHECKED BY	ks	1st ISSUE	07.06.2024

DFLA