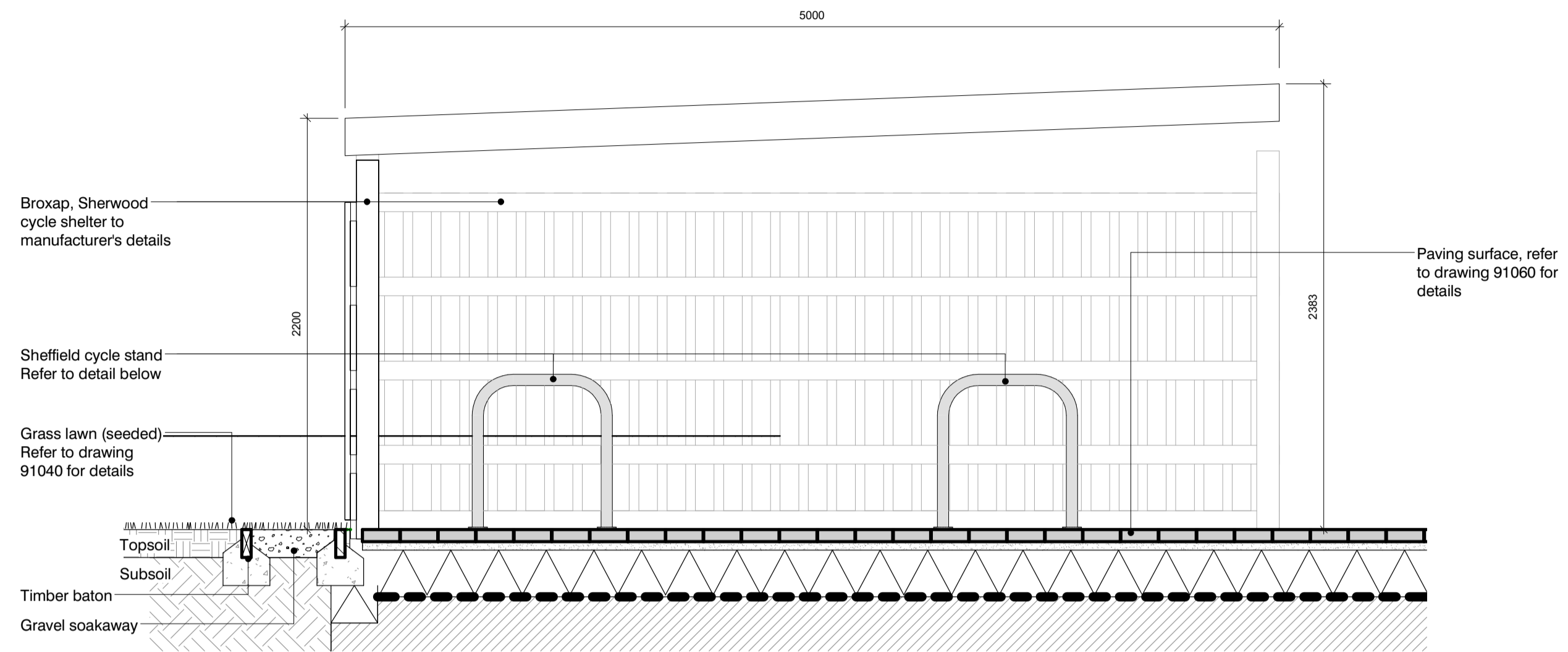


1 Cycle Shelter - Plan view
1:50
Reference Sheet 94004

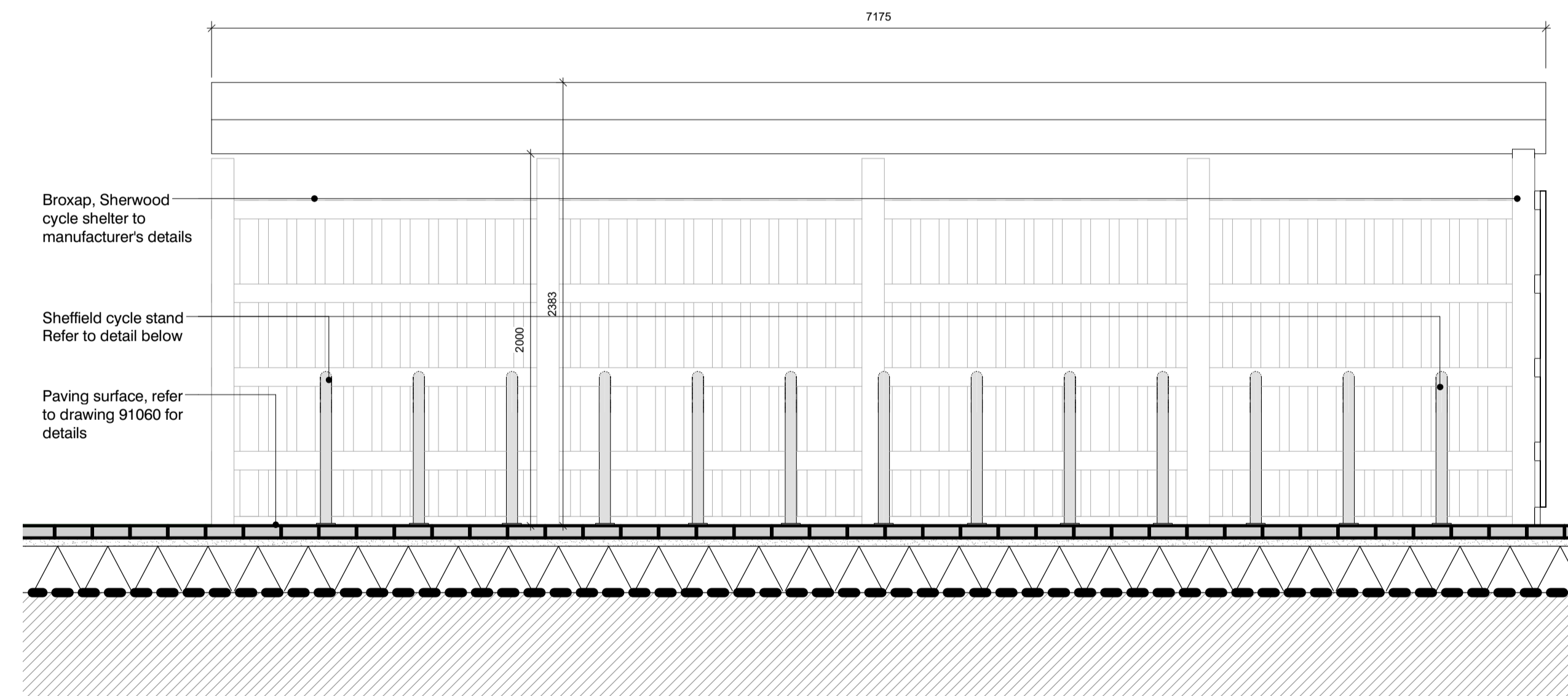


2 Cycle Shelter - Section 2
1:25

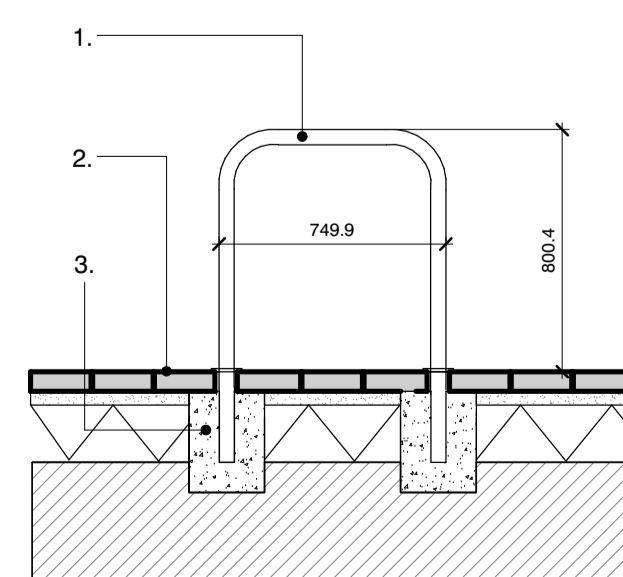
- Note:
- This drawing is a design intent.
 - Cycle shelter to be installed in accordance with manufacturer's latest recommendations. Provide shop drawings for approval, final dimension are to be confirmed on site prior fabrication.
 - All dimensions to be confirmed on site prior fabrication.
 - Foundations and base formations to Engineers details and specifications.
 - Main Contractor to determine exact location of services and 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 concrete paving 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.



Broxap, Sherwood cycle shelter



3 Cycle Shelter - Section 3
1:25



Notes:

- Sheffield cycle hoop. Galvanized mild steel @ 1000mm spacing. When positioned adjacent to one another, stands should be minimum 1000mm centres apart and around 550mm from any wall or obstruction. All fixings to be minimum 100mm below finish external level.
- Ground level
- Concrete foundation to Engineer's design and specifications.

4 Sheffield Cycle Hoop
1:25

D2	P05	06.10.2017	TENDER ISSUE
S3	P04	18.09.2017	Tender Draft
S3	P02	13.09.2017	Issue For Comments

STATUS	REV	DATE	DESCRIPTION	REVISED BY
CLIENT				CC
Comet Hatfield Construction Limited				CHECKED BY
				CS
				ORIGINATOR NO
				150888

CONSULTANT
STRIDE TREGLOWN
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PROJECT
Hotel and Student Residential
Comet Hotel Site

DRAWING TITLE
Cycle Shelter

SUITABILITY STATUS	SCALE
D2 : SUITABLE FOR TENDER	As indicated @ A1
PROJECT ORIGINATOR ZONE LEVEL TYPE ROLE CLASSIFICATION NUMBER	REVISION
COMET-STL-00-XX-DR-L-ZZZZ-94004	P05