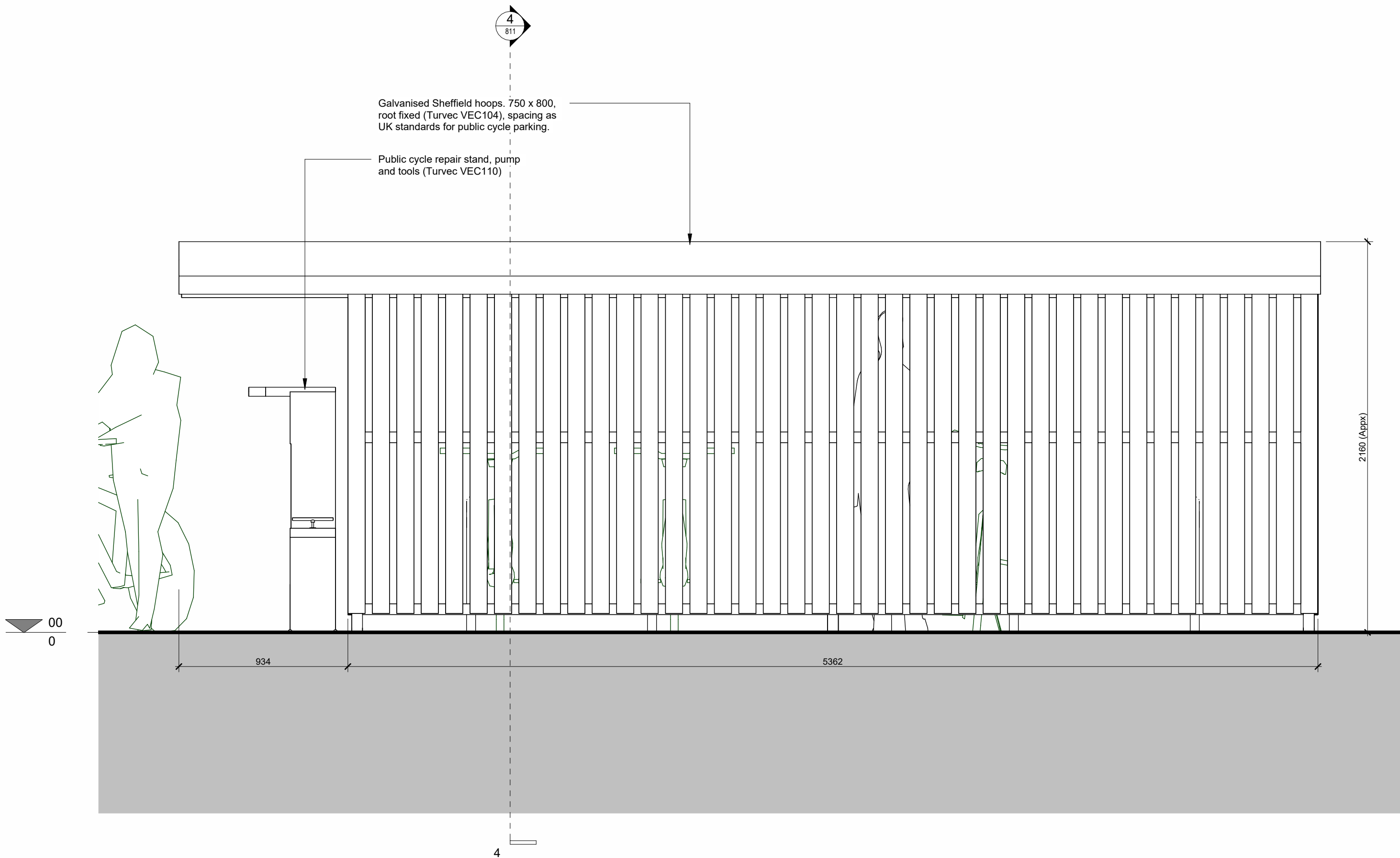


Cycle Hub - Proposed Plan
1 : 50



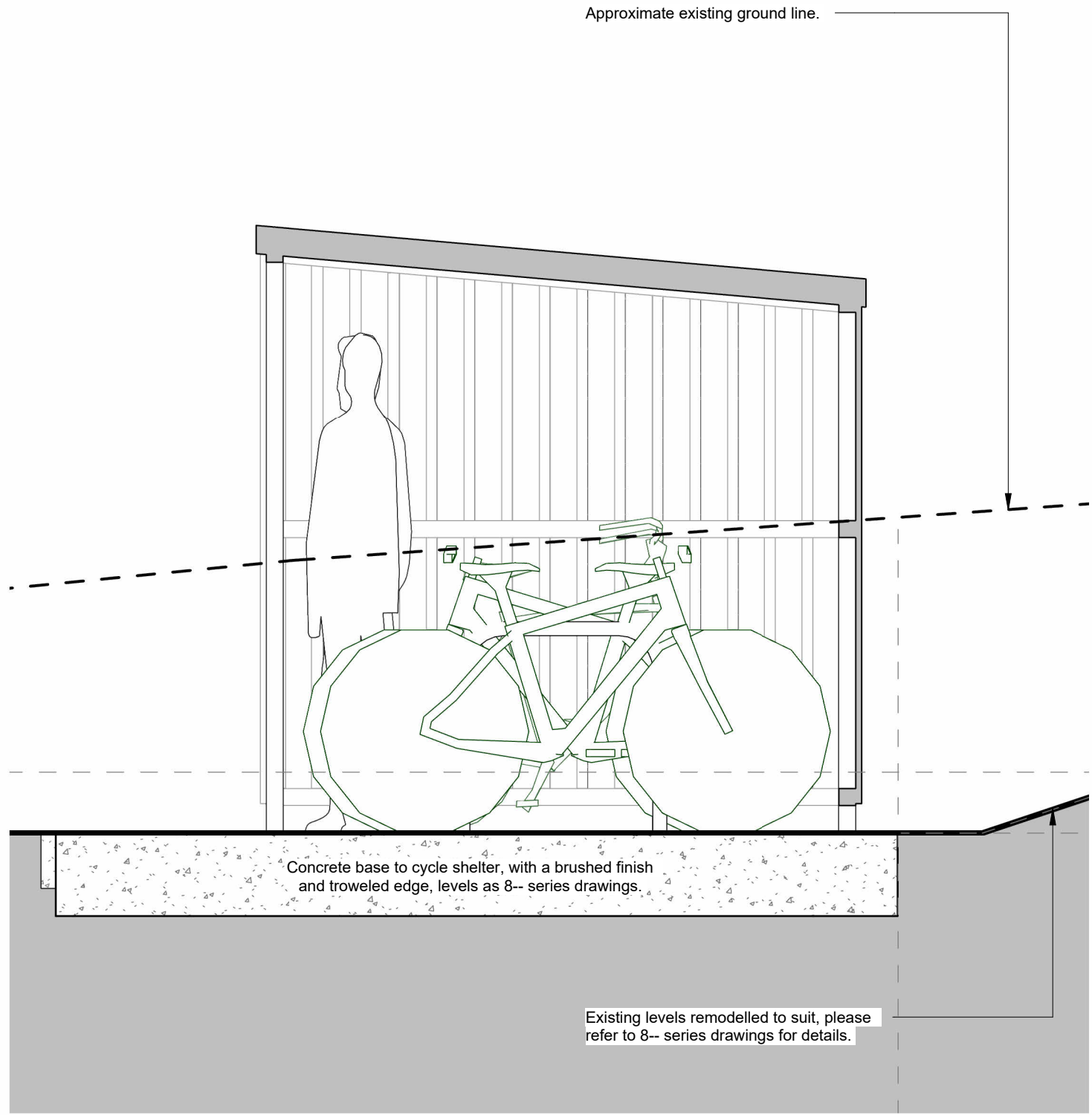
Cycle Hub - Proposed South East Elevation
1 : 20



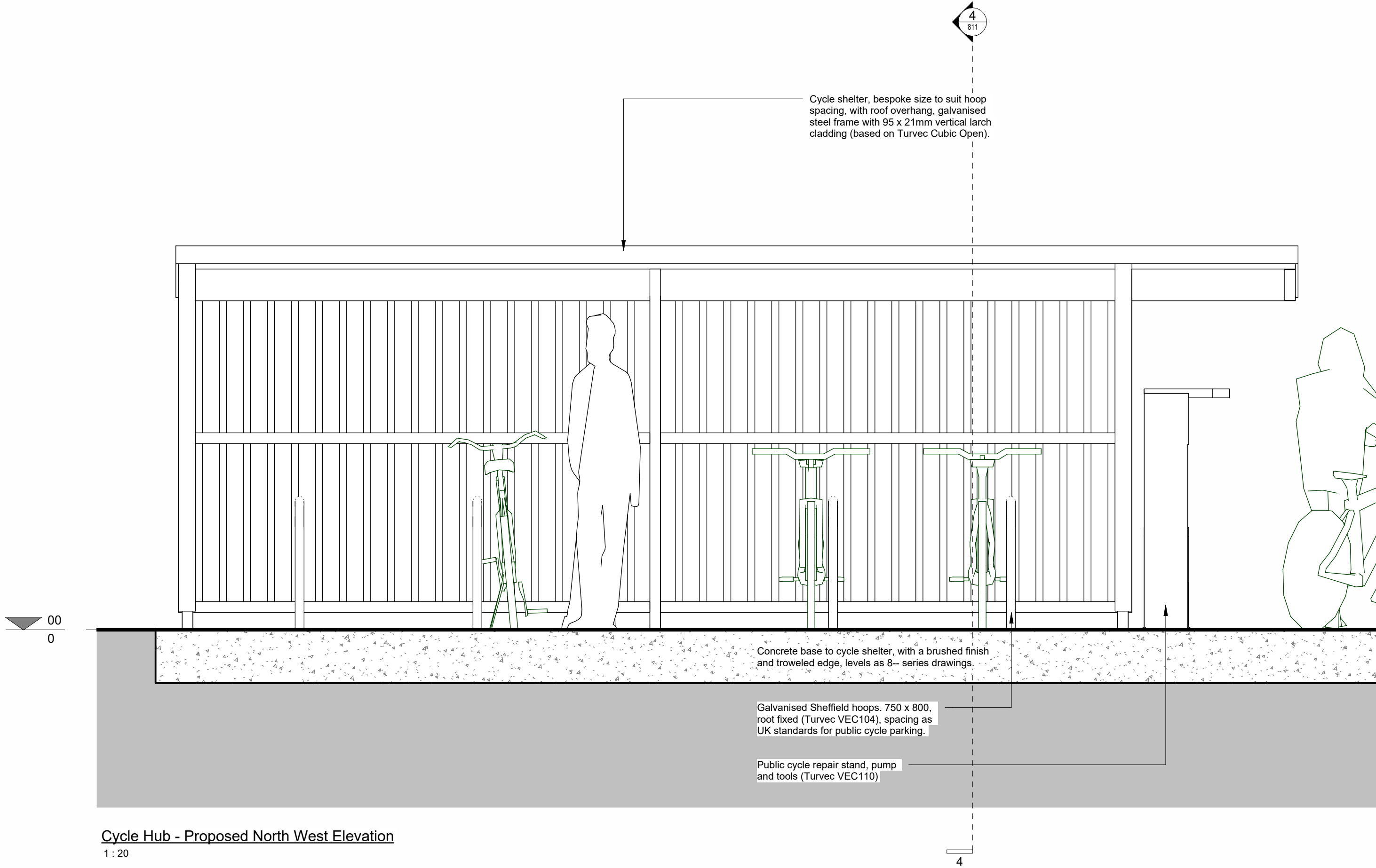
Example: Public cycle repair stand, pump and tools (Turvec VEC110).



Example: Cycle shelter, Turvec Cubic with timber cladding at Glasgow Science Centre.



Cycle Hub - Proposed Section
1 : 20



Cycle Hub - Proposed North West Elevation
1 : 20

SCALE FOR PLANNING PURPOSES ONLY

0m 0.5m 1m 2m
1:50

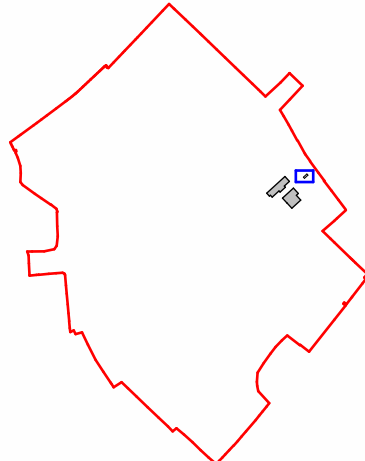
ORIGINAL SHEET SIZE
A1

THIS DRAWING IS PRODUCED FOR USE IN THIS PROJECT ONLY AND MAY NOT BE USED FOR ANY OTHER PURPOSE. THE ORIGINATOR ACCEPTS NO LIABILITY FOR THE USE OF THIS DRAWING OTHER THAN THE PURPOSE FOR WHICH IT WAS INTENDED IN CONNECTION WITH THIS PROJECT AS RECORDED IN THE 'PURPOSE FOR ISSUE' AND 'FILE STATUS CODE'.

THIS DRAWING MAY NOT BE REPRODUCED IN ANY FORM WITHOUT PRIOR WRITTEN AGREEMENT.

© CROWN COPYRIGHT AND DATABASE RIGHTS 2019 ORDNANCE SURVEY LICENCE NUMBER 100019340.

KEY PLAN



NOTES

P01	ST3 - Planning	03.02.2025	JO	PM
Rev	Description	Date	Drawn	Chkd/Appd

CLIENT

City Community Trust

PROJECT

King George V Playing Fields, Exeter

TITLE

Proposed Cycle Hub

SCALE

As indicated

DISCIPLINE

LANDSCAPE

PROJECT NUMBER

103907

DRAWING NUMBER

SWN-22-00-D-L-811

REV CODE

P01

STATUS CODE

S0

PURPOSE OF ISSUE

ST3 - Planning

Drawn by

JO

Approved by

SW

Checked by

SW

SOUTH WEST
norse

Venture House, 1 Capital Court, Sowton Industrial Estate, Exeter, Devon, EX2 7FW.
Tel: 01392 351500. Email: info@southwestnorse.co.uk, web: www.norsegroup.co.uk