

Slate roof on 25x50 treated timber battens on sarking felt over rafters

2
60.04

44x180 window trim with routed drip forming surround with chamfered cill. Screw back to fixing battens to wall

Level 1
223600

3
60.04

140x38mm C16 timber frame with 18mm WBP plywood internally, Nom 10mm OSB sheathing, bitumastic membrane, 38x50mm vertical and horizontal battens carrying 20-50mm vertical Larch cladding - see details

18mm WBP plywood on 147x63mm C16 timber joists with 18mm WBP Ply ceiling and 18mm OSB flooring - Joist sizes/spacing TBC by Structural Engineer

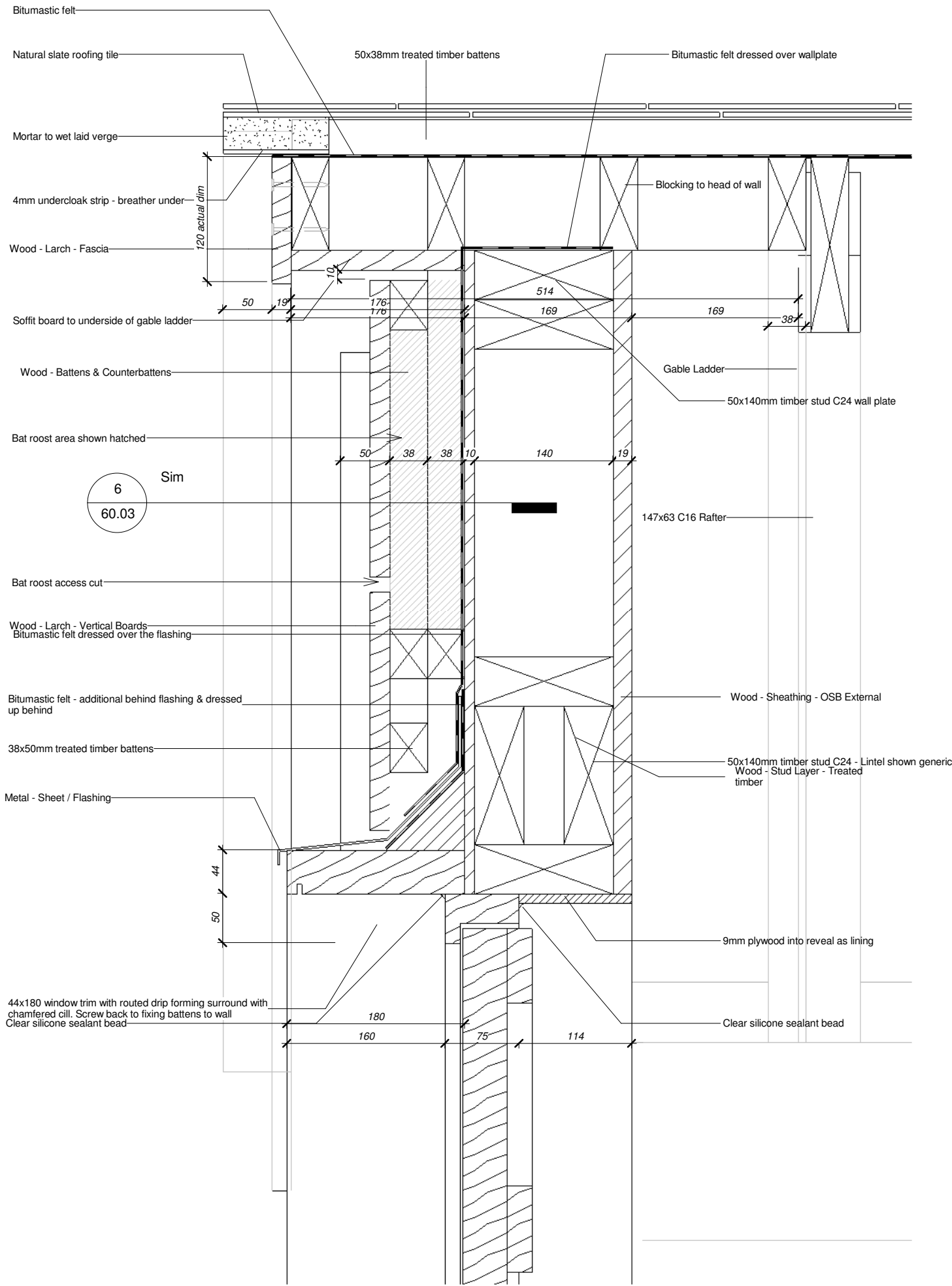
DPC up back face of sill and over concrete foundation

Level 0
221100

225x145 Concrete Conservation Kerb

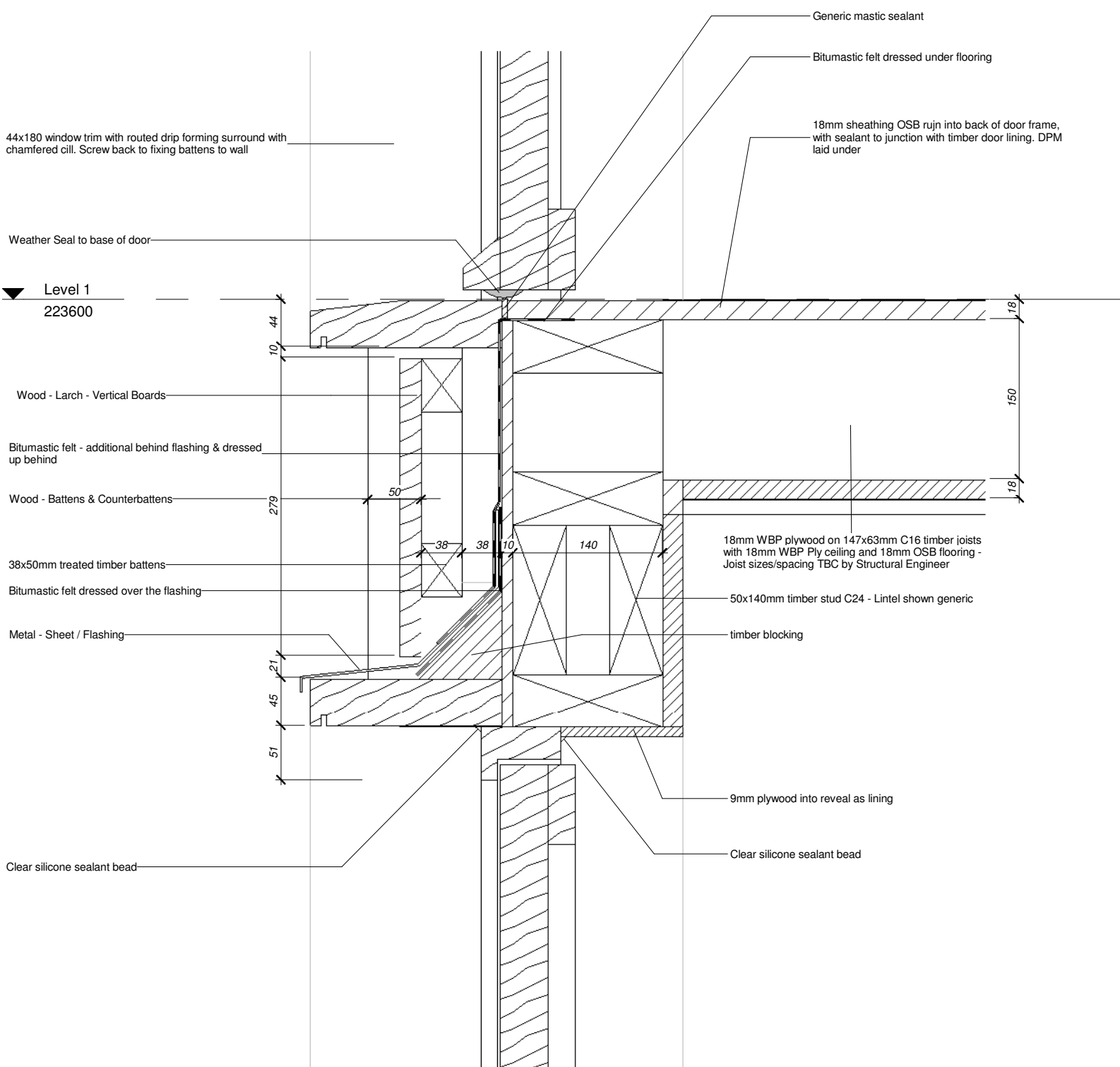
Polythene damp proof membrane - minimum 1200 guage

4
60.04



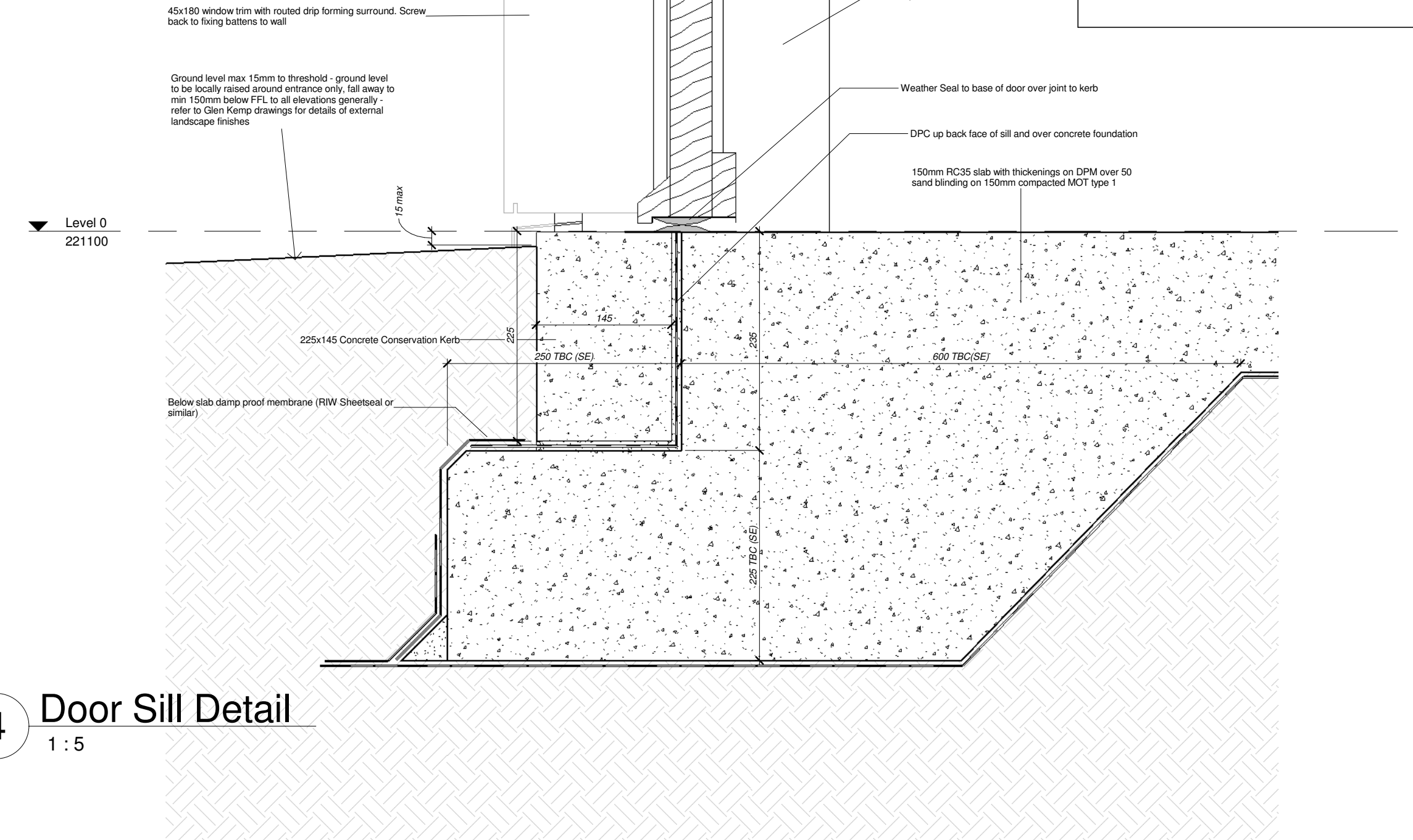
2 Gable Detail to door

1:5



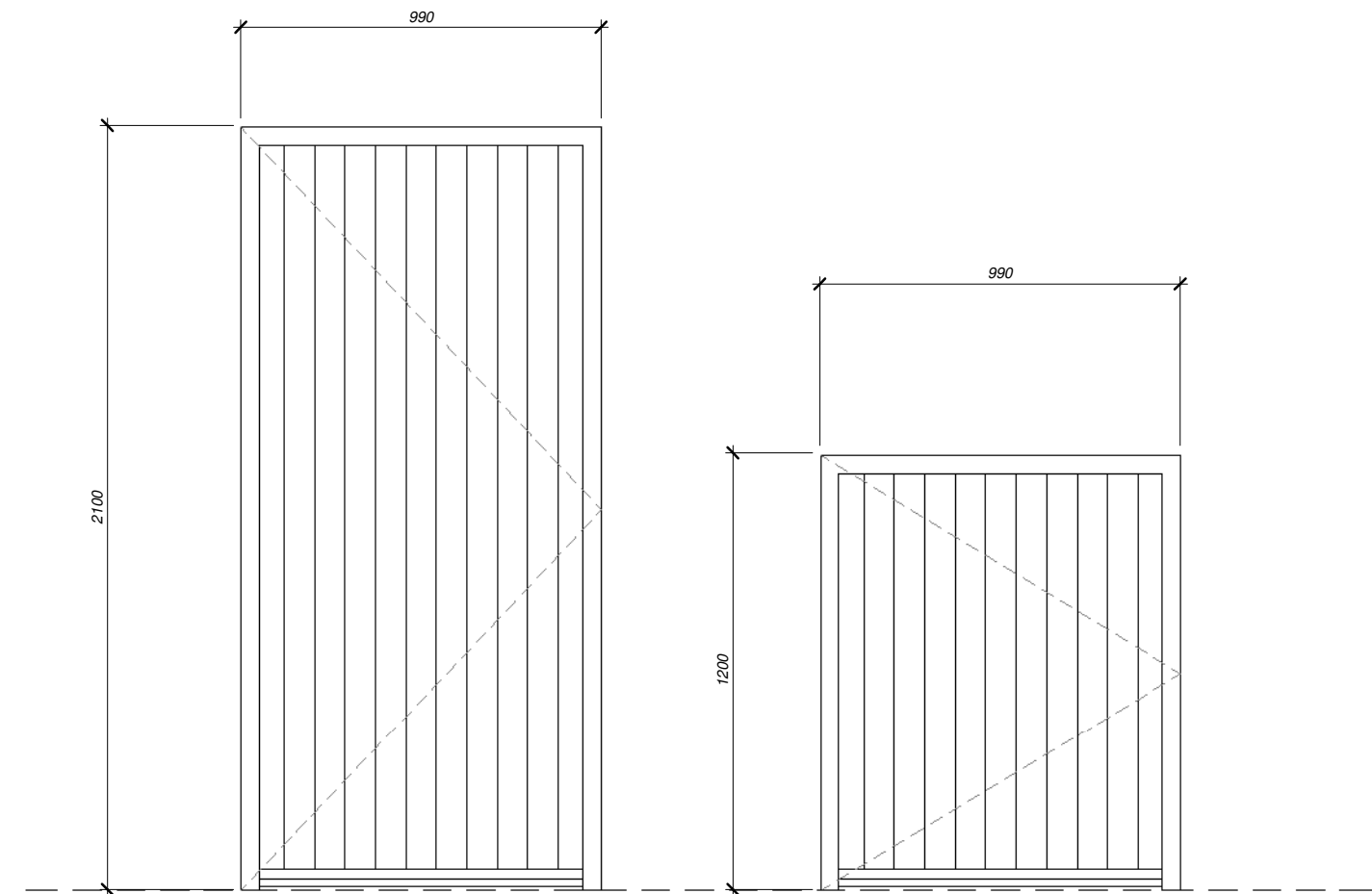
3 Door detail to floor

1:5



4 Door Sill Detail

1:5



All doors to be timber plank construction, double braced to inside, with waterbar to base and threshold seals.

Door to bike store - security required?

Door Elevations

1:20

NOTES:

1. DO NOT SCALE from the drawing
2. Further dimensions required to be requested from the project technical team
3. Report discrepancies to JDDK project team immediately.
4. This model file contains the following consultants model files:-
 - a) SIL-PP-00-00-M3-S-100 & 101 (Patrick Parsons)

REV	BY	DATE	DESCRIPTION
P0 4	MH	2015/07/07	Revise breather membrane to bitumastic felt
P0 3	MH	2015/06/25	Add bat roost details: Change breather to bituminous membrane
P0 2	MH	2015/04/27	Add S.E sizes and notes to drawings: Revise FFL to suit OK levels
P0 1	MH	2015/04/09	ISSUED FOR TENDER

REVISION LOG

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CLIENT

NNPA & YHA

PROJECT TITLE

THE SILL PROJECT

TITLE

BAT BARN ROOST DETAILS
SHEET 2

MAIN CONTRACTOR

QUANTITY SURVEYOR

M&E CONSULTANT

STRUCTURAL CONSULTANT

OTHER CONSULTANT

DRAWING No.

SIL-JDDK-XX-XX-DR-A-(90.2)6004

JDDK INTERNAL REF: 123 JDDK REF NO: 60.04

SCALE: As indicated @ A1 ISSUE DATE: 04/09/15

DRAWN BY: MH CHECKED BY: Checker

STATUS: S0 PURPOSE OF ISSUE: TENDER

1 Section 2

1:10