

Grey (RAL 7015) UPVC  
Windows/Patio Doors - U-value:  
1.37 W/m<sup>2</sup>K or better

Window / door heads to be in accordance  
with Accredited Detail MCI-WD-03, cills in  
accordance with detail MCI-WD-05 and  
jamb in accordance with detail  
MCI-WD-06

150mm high cast stone cill to windows

Fire rated cavity barrier with  
integrated dpc around cill, head  
and jamb of all openings in the  
external fabric

Proprietary flat roof canopy (colour  
RAL7015) 700mm projection, 1300mm  
wide with smooth faced fascias. Roof  
finish to flashed into external leaf  
150mm above top of canopy

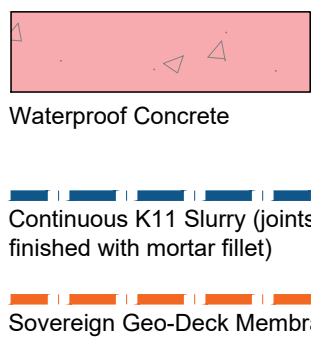
Steel lintel with integral cavity tray  
and weepholes over all openings in  
external wall to SE specification.

100mm thick, 140mm high/wide  
Smooth Faced Buff Stone  
Surround to Door, refer to  
elevations

min. 150mm threshold to front  
doors, first 500mm of external  
surface to fall away from the  
building

**Retaining wall construction**  
Reinforced waterproof concrete  
retaining structure to SE details  
and specification. Tanking to be  
applied to suitably prepared  
substrates in strict accordance  
with project specific specification  
by Sovereign Chemicals all to suit  
hydrostatic pressure at the site  
and complete with external  
pressure relieving land drainage  
system which shall be  
maintainable, i.e. accessible and  
flushed out periodically. Tanking  
to have good overlap with DPM /  
ground floor tanking membrane  
and DPC above ground level.  
To inside face install 92.5mm  
Kingspan K118 insulated  
plasterboard on resilient bar with  
3mm plaster skim finish.

Legend of Structural  
Waterproofing Design, all to be in  
strict accordance with the design  
prepared by Structural  
Waterproofing Design  
Consultants Ltd.

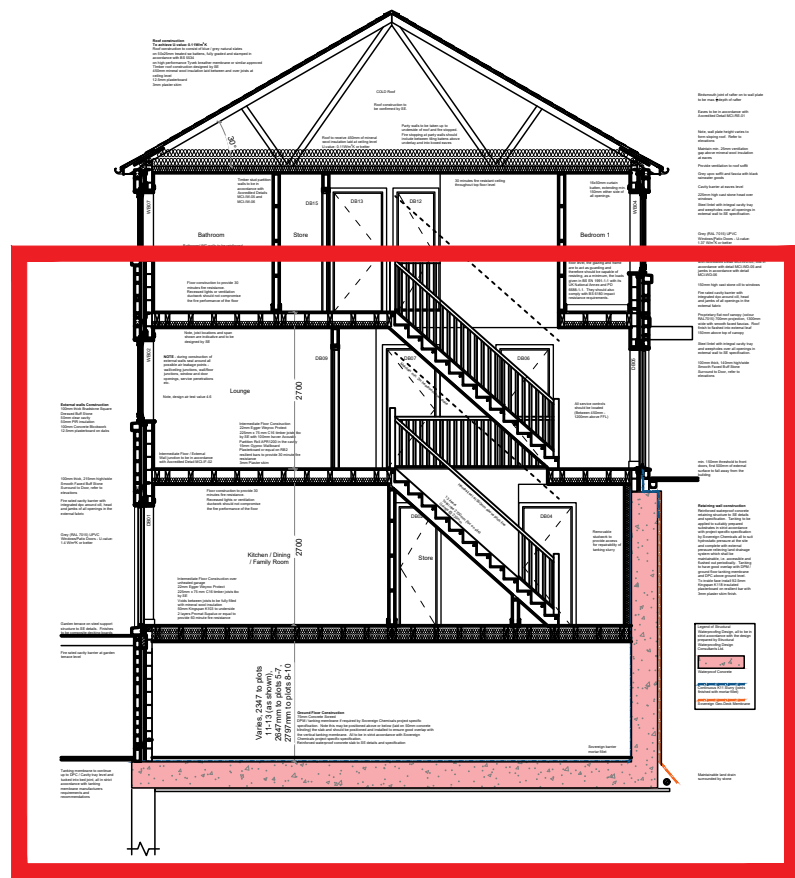


Maintainable land drain  
surrounded by stone

**General Notes**  
01: Ensure drawing is printed to accurate scale before scaling any dimensions,  
the scale bar below is to assist. If in doubt, contact TADW Architects.  
02: All dimensions are in millimetres unless noted otherwise.  
03: All dimensions should be verified on site before proceeding with the work.  
04: TADW Architects shall be notified in writing of any discrepancies.  
05: Copyright to remain the property of TADW Architects in accordance with  
the Copyright, Designs and Patents Act 1988.

**Legend**

SEE DRAWING 112



P7	General notes amended	10.11.21	AM	-
P6	150mm front door threshold. Waterproofing as specialist designs	05.08.21	AM	-
P5	Fire rated cavity barrier at garden terrace level	25.06.21	AM	-
P4	Level -2 Basement Floor Plan added, subject to planning approval	19.03.21	AM	GN
P3	Tanking amended as instructed by client	18.07.19	AM	GN
P2	Updated to suit SE drawings	17.07.19	AM	GN
P1	Drawn	29.05.19	AM	GN
Issue	Description	Date	Drawn	Checked

**Drawing Status**  
**P** - Planning | **T** - Tender | **C** - Construction | **R** - As Record

For Approval

**tadw** | architects

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Client

Treville Properties Ltd

Job

Saw Mills, New Mills

Title

Section B-B (Sheet 2)

Scale

1:20 @ A1

Note

Prints from PDF files may not be to scale, check accuracy against scale

Job Number

411175

Drawing Number

113

Issue

P7