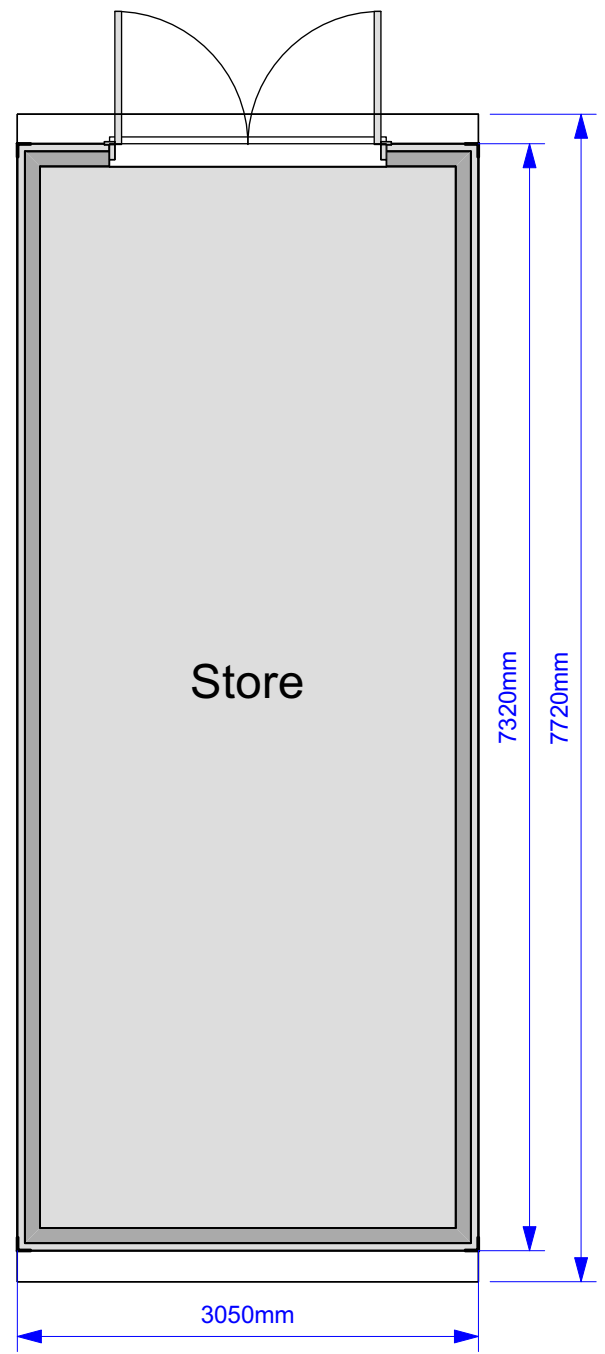


1:5	100/200
1:25	100/500
1:50	100/500
1:100	100/500
1:200	1000/5000
1:500	1000/5000
1:1250	1000/5000



1 Floor Plan
Scale: 1:50

ROOF:
A single layer Marley rubberised blanket is bonded to the roof deck and lapped behind the timber fascia.

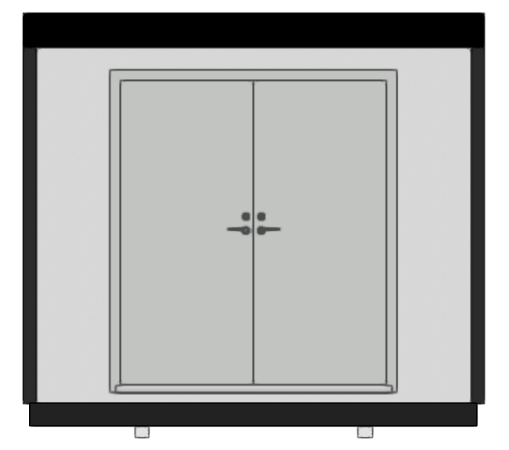
EXTERNAL WALL:
Clad with 9mm plywood and plastisol sandwich panel to form a stressed skin construction.

EXTERNAL DOOR:
Black UPVC Glazed

WINDOWS:
Black UPVC Double Glazed c/w Trickle Vents and Restrictors



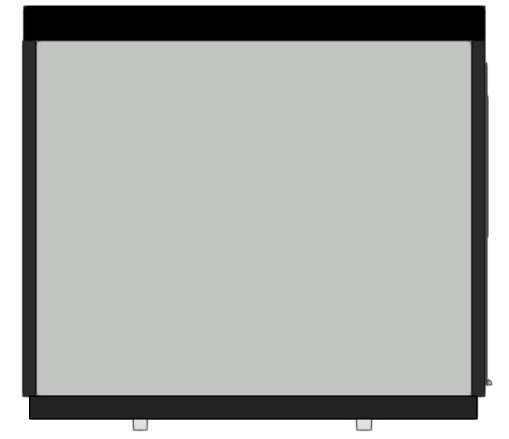
FE Front Elevation
Scale: 1:50



RS Right Elevation
Scale: 1:50



RE Rear Elevation
Scale: 1:50



LS Left Elevation
Scale: 1:50

This drawing is to be read in conjunction with all related drawings. Do not scale from this drawing. All dimensions must be checked and verified on site before commencing any work or producing shop drawings. The originator should be notified of any discrepancy. This drawing is copyright © and remains the property of McNeil Beechey O'Neill LLP.

Rev:	Date:	Comments:	Drawn:
A	30/01/24	Material changed, windows omitted, door moved	KL
B	14/02/24	External Wall material revised	KL



Client: St.Peters School
 Project Title: Proposed Temporary Units
 St. Peters School, Clifton, York, YO30 6AB
 Drawing Title: Proposed Unit 1- Kitchens

Scale @ A3:	Date:	Drawn:
As Shown	Jan 2024	KAL
Project Ref:	Drawing No:	Stage: Rev:
SPSV-14	100.6	3 B