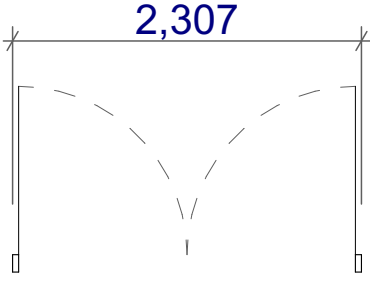
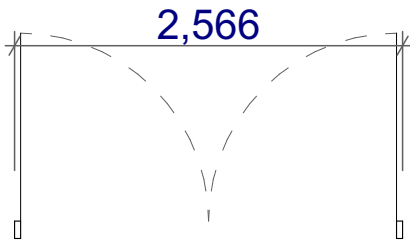
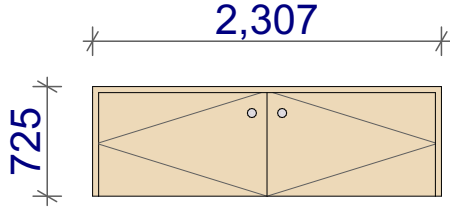
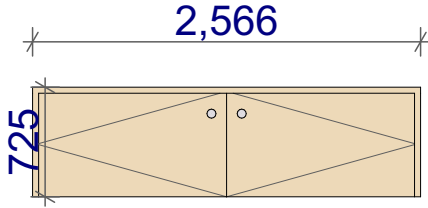


All Openings Schedule			
Element ID	D05	D07	
Quantity	1	2	
W x H Size	2,307×725	2,566×725	
Head Height	875	875	
Sill Height	150	150	
2D Symbol			
View from Side Opposite to Opening Side			
Frame Outside	Hard Wood Solid Core	Hard Wood Solid Core	
Glass	(No Glazing)	(No Glazing)	
Leaf Outside	Hard Wood Solid Core	Hard Wood Solid Core	
Sash Outside	---	---	

Door and Window Notes

Dimensions shown on DWG indicate effective openings of frame

All frame depth are 100mm
All door panel thicknesses are 35mm
All window manel thickness are 25mm
All frame edges shall be trimmed 3mm

All wooden components should be wood stained finish

All glazing should be of 6mm unless specified

External units must comply the following weather conditions:-
Wind pressure: 200 kg/sqm
Water tightness: 25 kg/sqm

All external frames / wall joints must be sealed with silicon sealant and the wedges trimmed with 12 X 12mm hardwood beading fixed to frames by brass nails

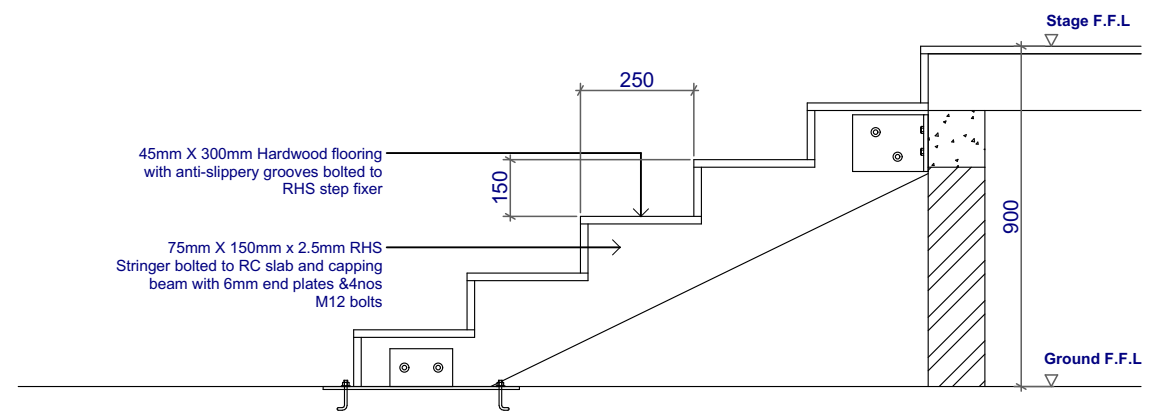
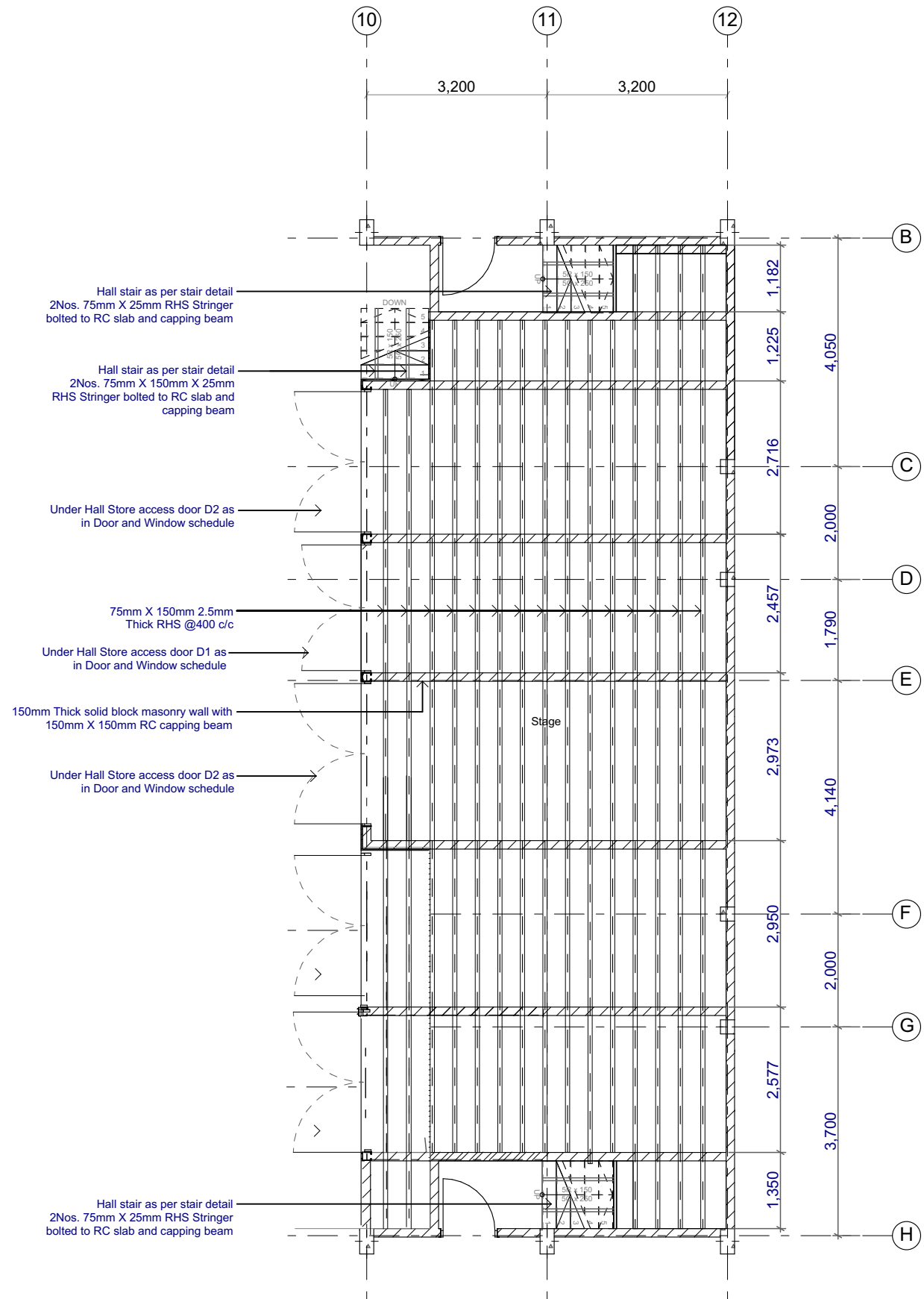
All hardware should be provided for the performance of all functions of the units

Hinges shall confirm to

- Door size more than 700X900mm
WD: 125mm X 2 sets
SD: 150mm X 3 sets
- Door size less than 700 X 1900mm
WD: 100mm X 2 sets
SD: 125mm X 2 sets

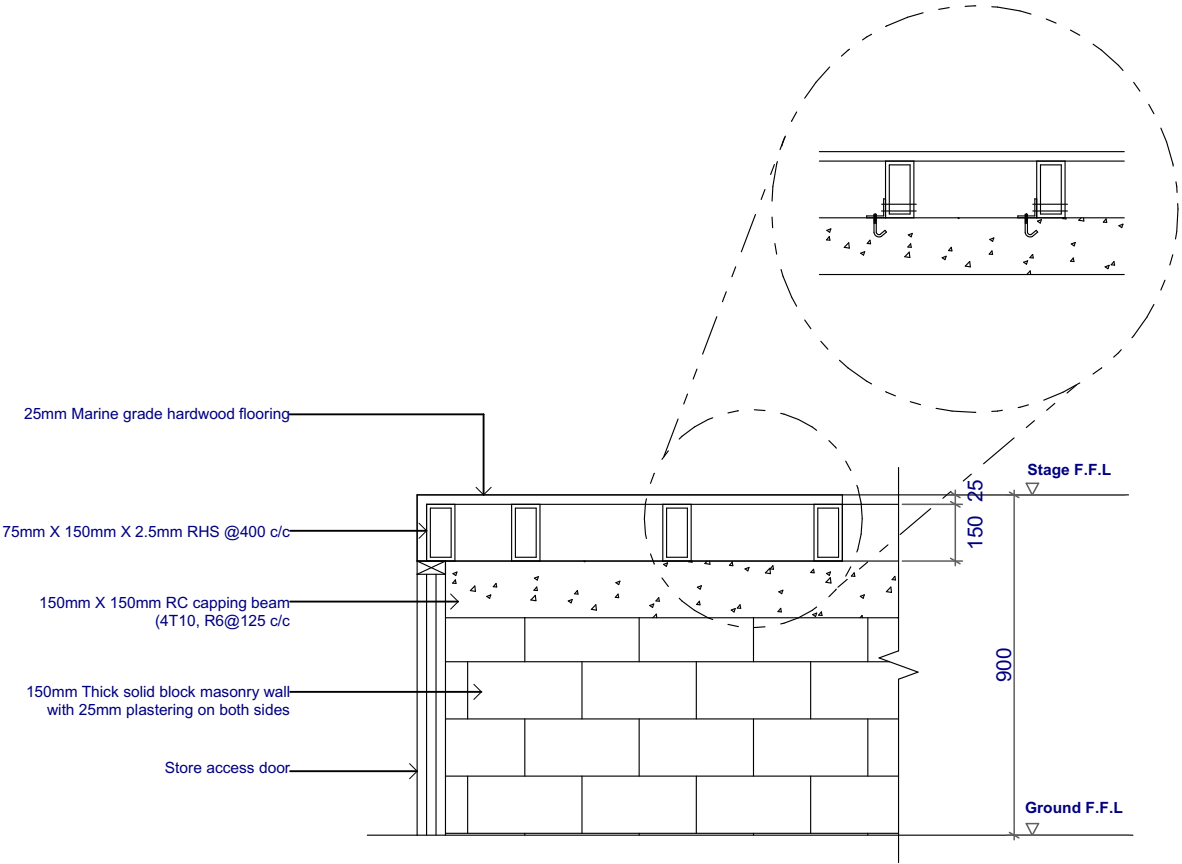
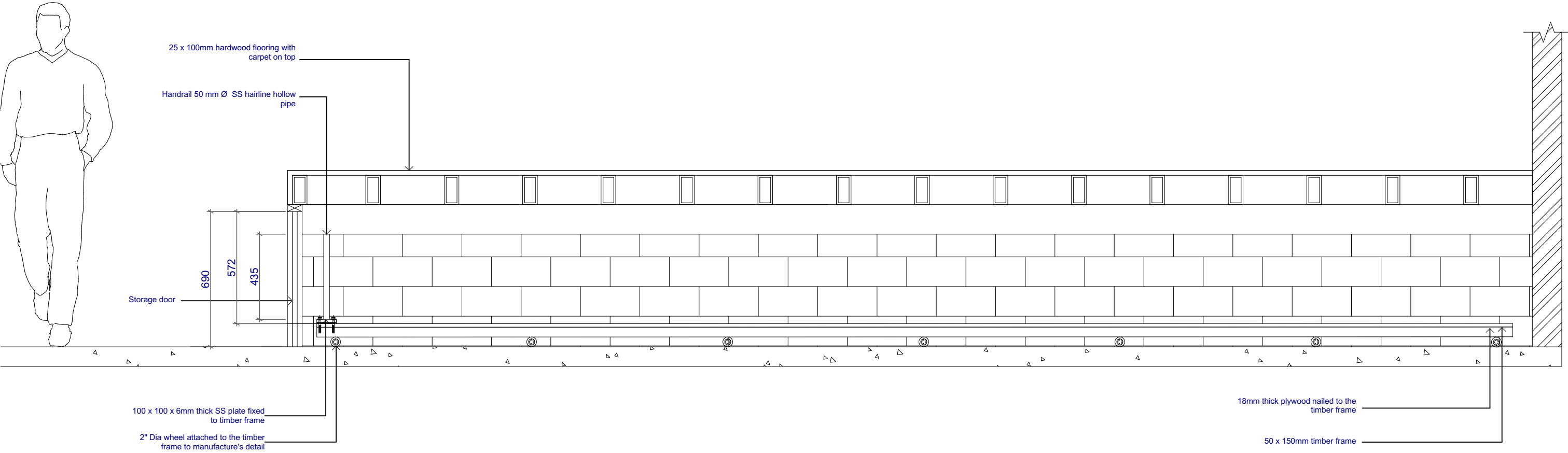
Locks shall be cylindrical with master key sets

Door knobs shall be 1000mm above FFL



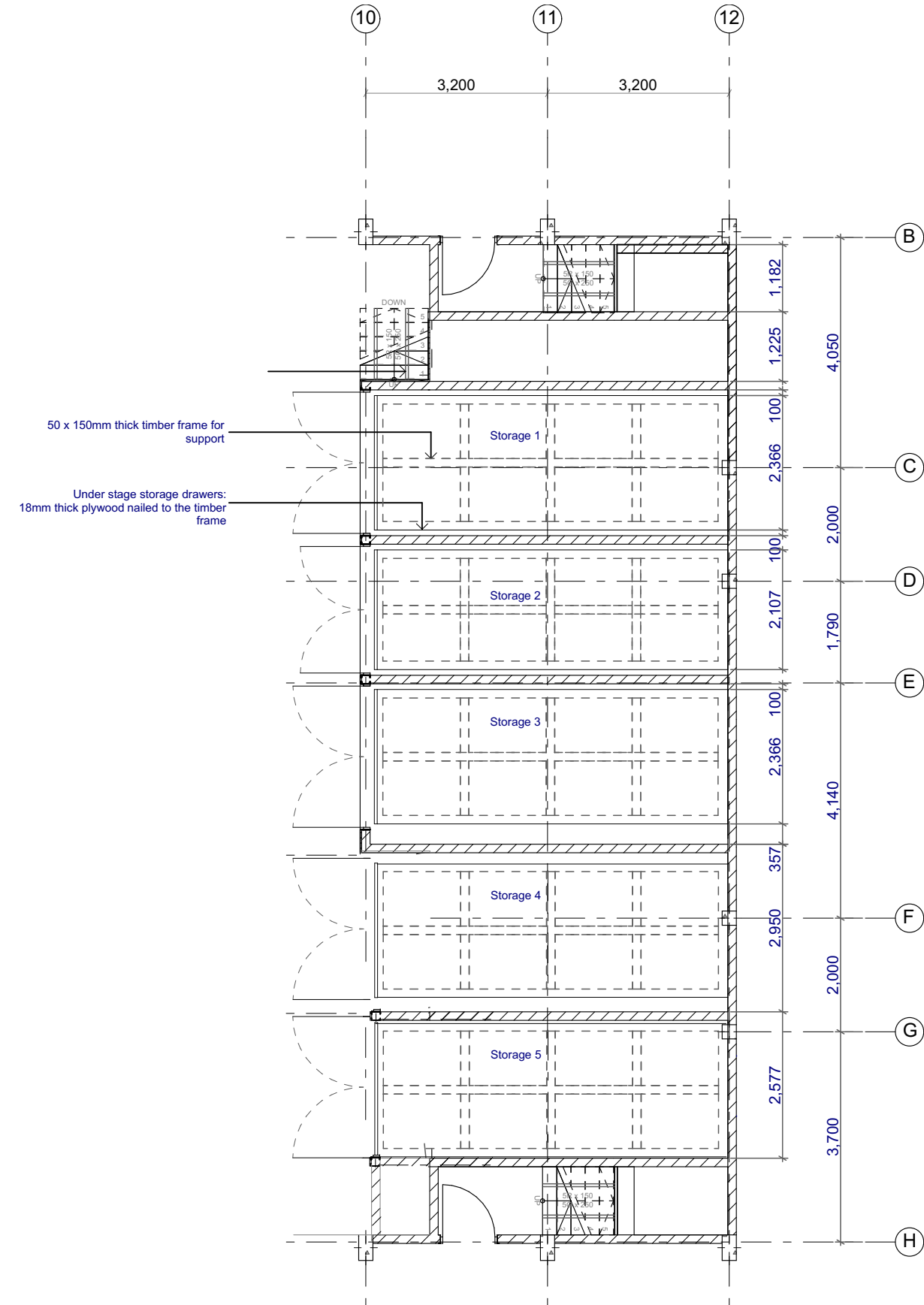
Stage Detail

1:100



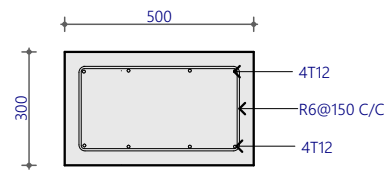
Stage Detail

1:100

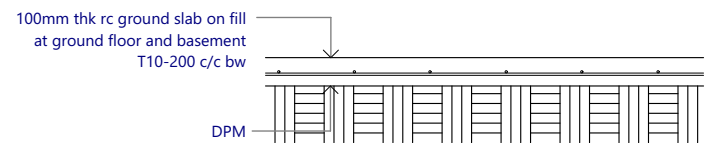


Stage Drawer Detail

1:100



WF

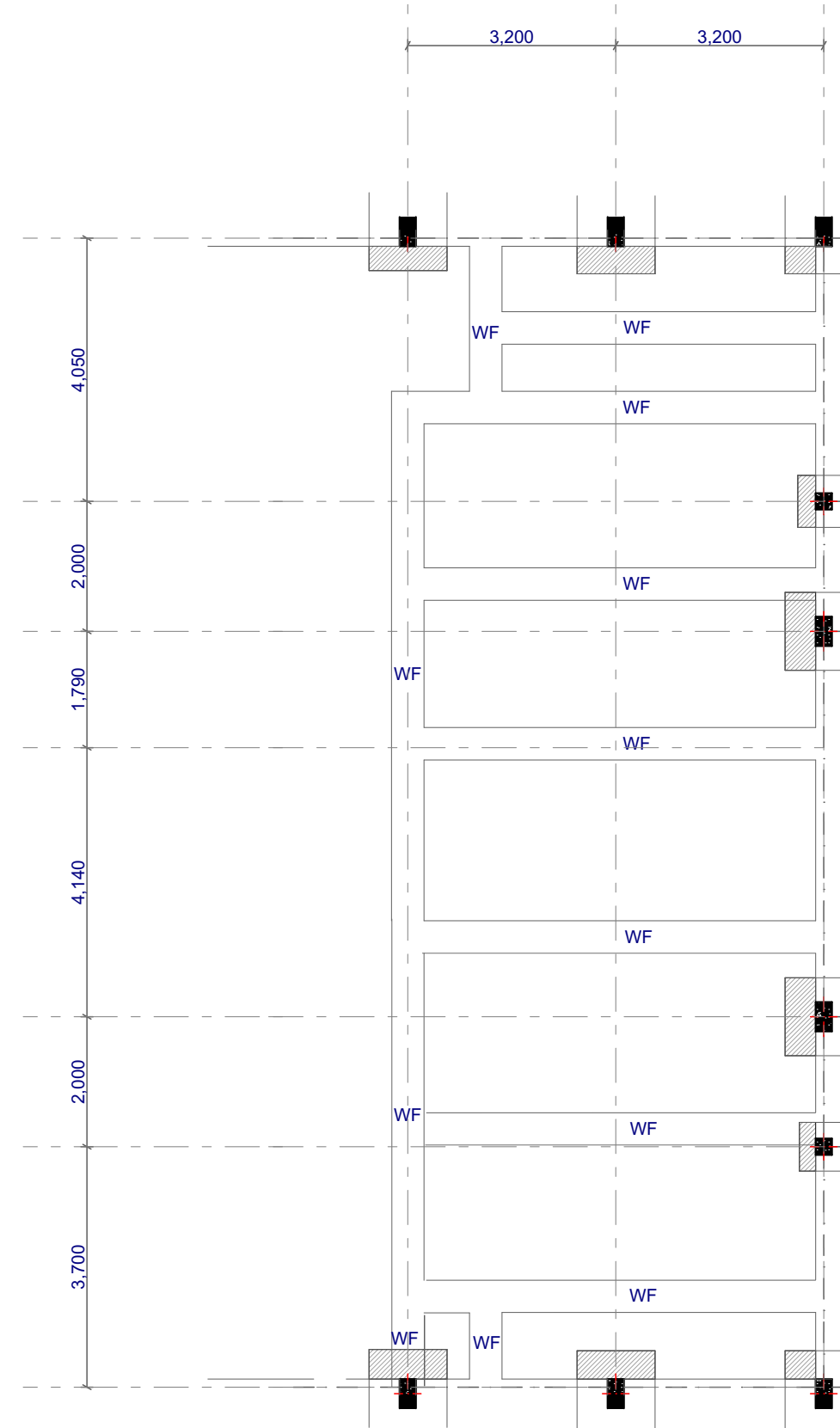


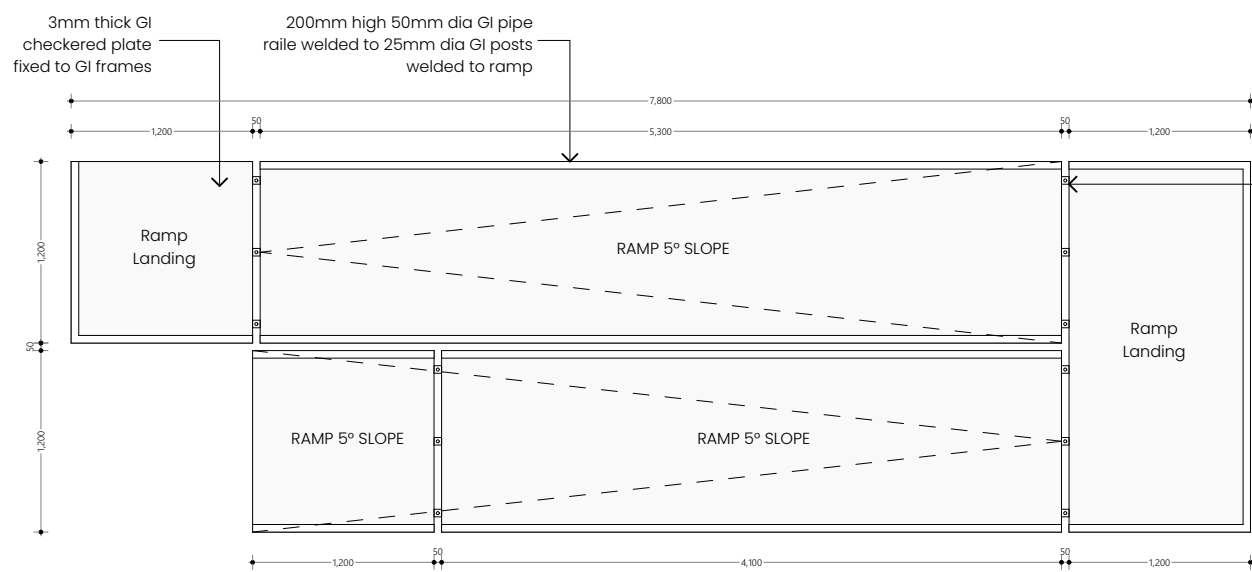
NOTE:
All cover blocks shall be casted using grade C25/30 concrete with 5-10mm aggregates

For slab, rebar spacer chairs spacing shall be minimum 1m spacing or 1no. per 1 sqm

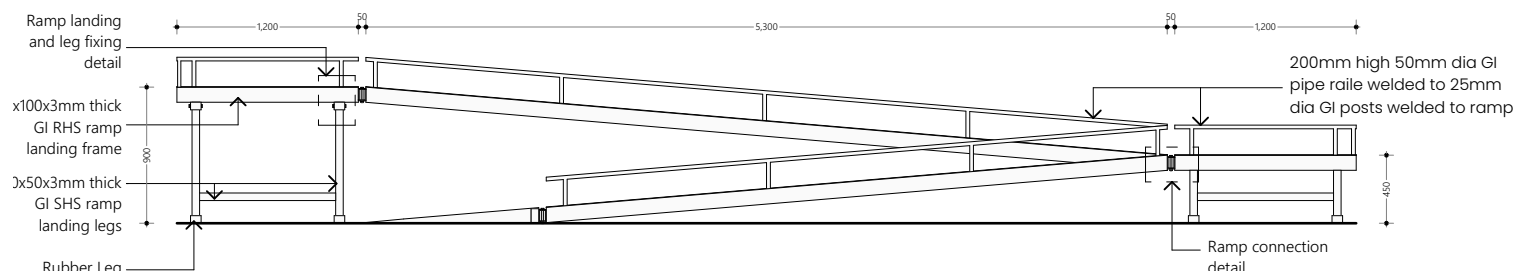
Typical Ground Slab Construction Detail

1:20

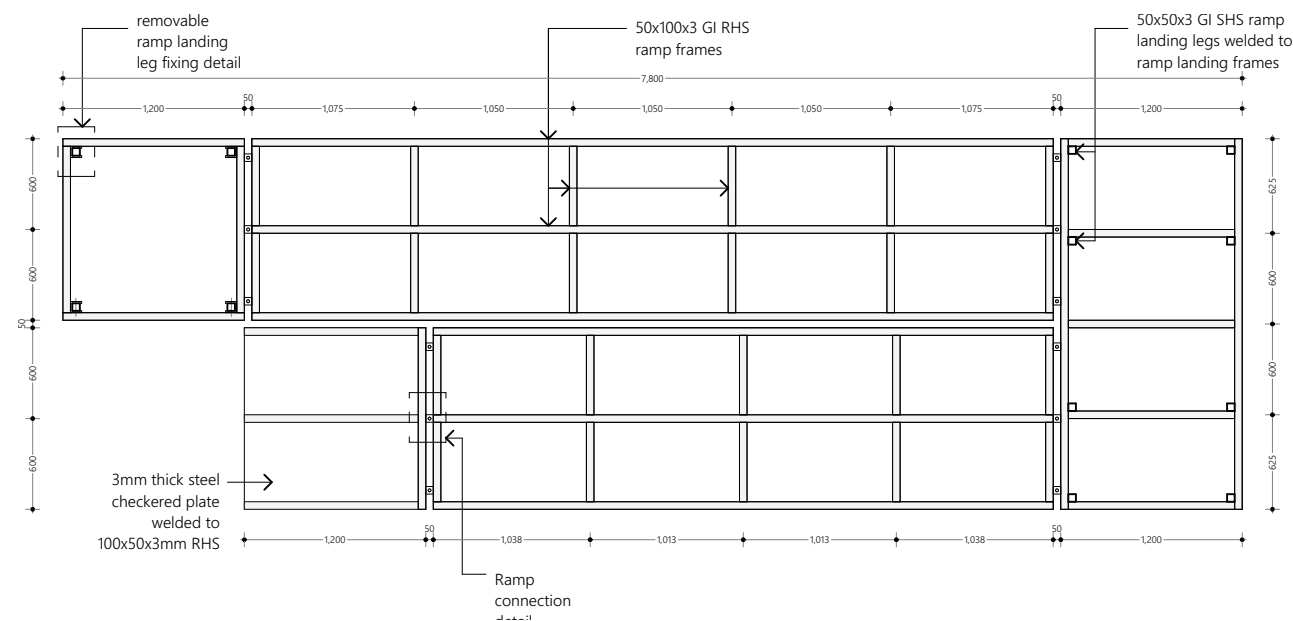




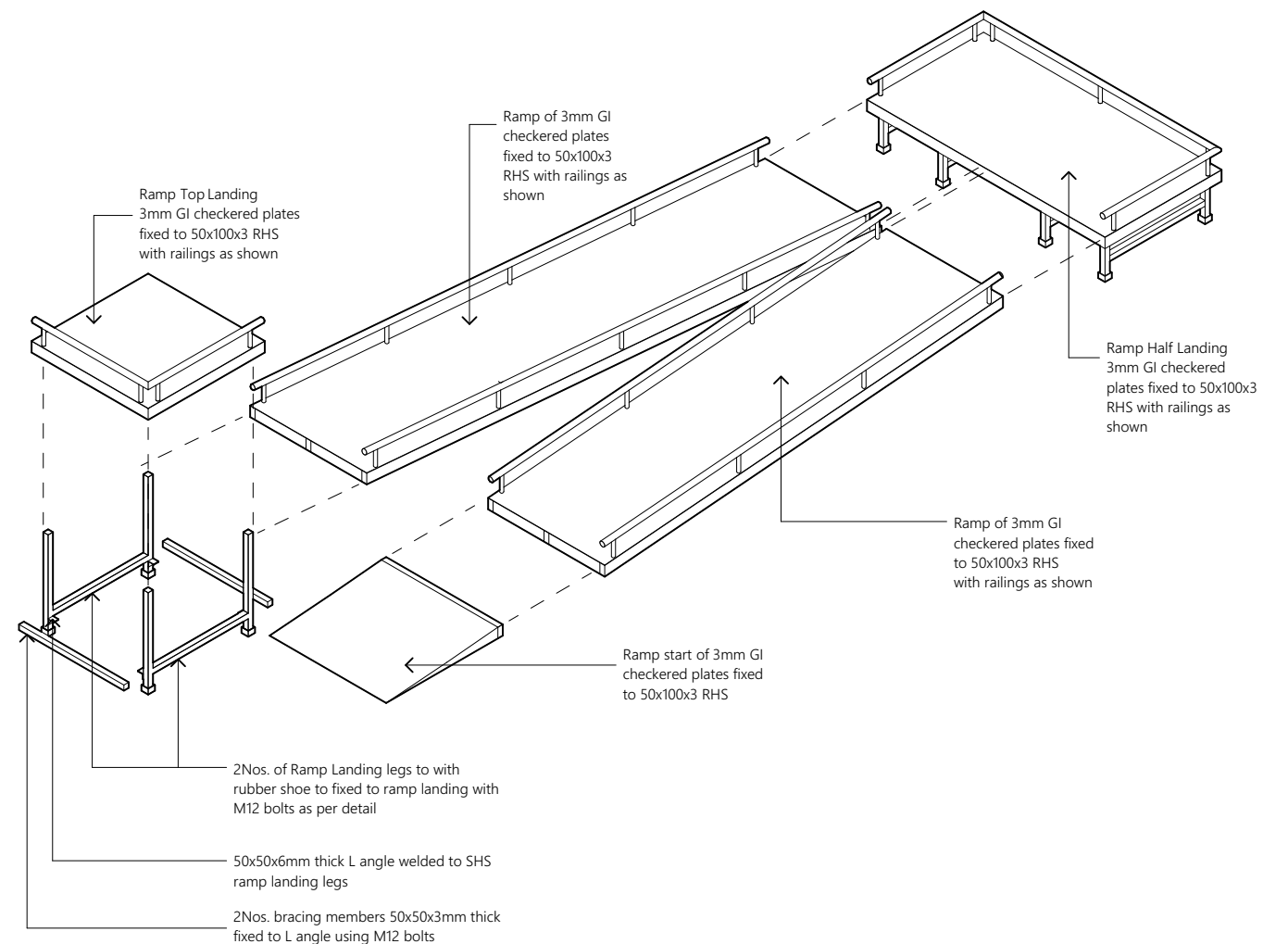
Ramp Plan View
1:50



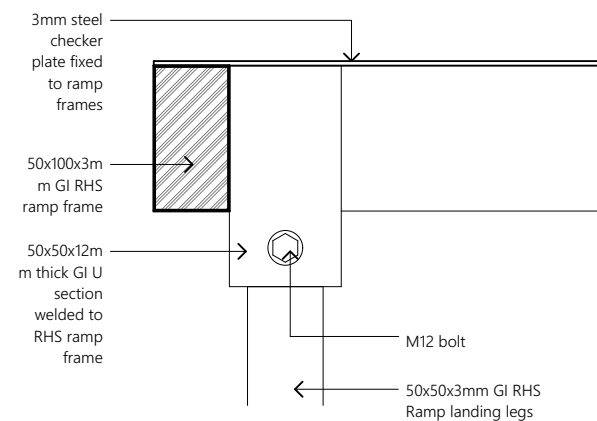
Ramp Side Elevation
1:50



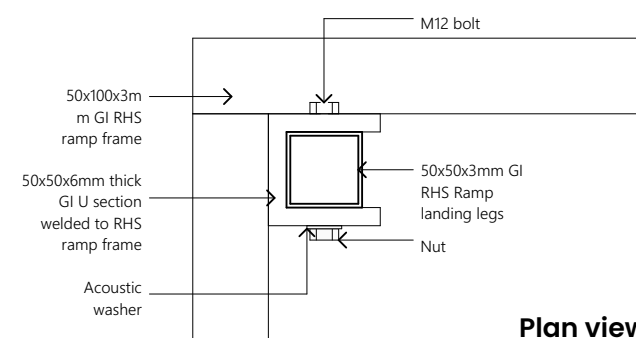
Ramp Framing Detail
1:50



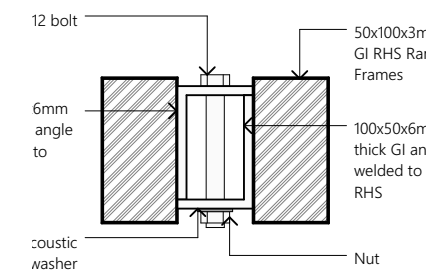
Ramp Isometric
1:50



Elevation view



Plan view



Ramp Connection Detail
1:5

Ramp Leg fixing Detail
1:5

PROPOSED 02 STOREY BUILDING AT

(Project Name)

Client:

Unknown

Page Name:

Staage Ramp Detail

4/28/2021

Architect: (architect)

Engineer: (engineer)

Drawn By: (drawn by)



T: +960 333 3528 E: info@epoch.associates
W: www.epoch.associates, A. M. Ahigashdoshuge,
Fareedhee Magu Male' Republic of Maldives

Rev:

Page:

A.2.01