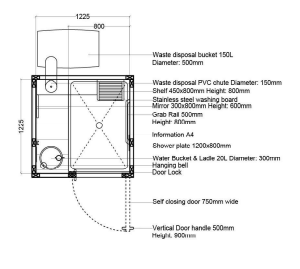


Bathing Block Isometric view

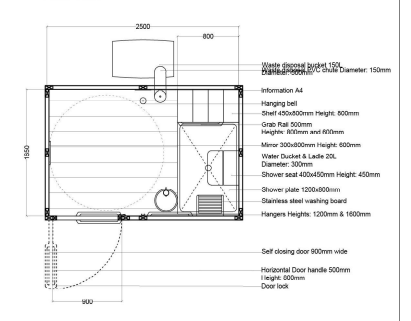
Bathing Cubicle

Plan 1:50



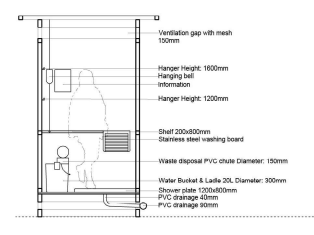
Bathing Cubicle PRM

Plan 1:50



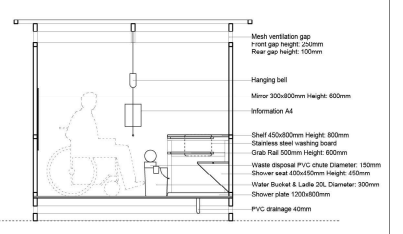
Bathing Cubicle

Section 1:50



Bathing Cubicle PRM

Section 1:50

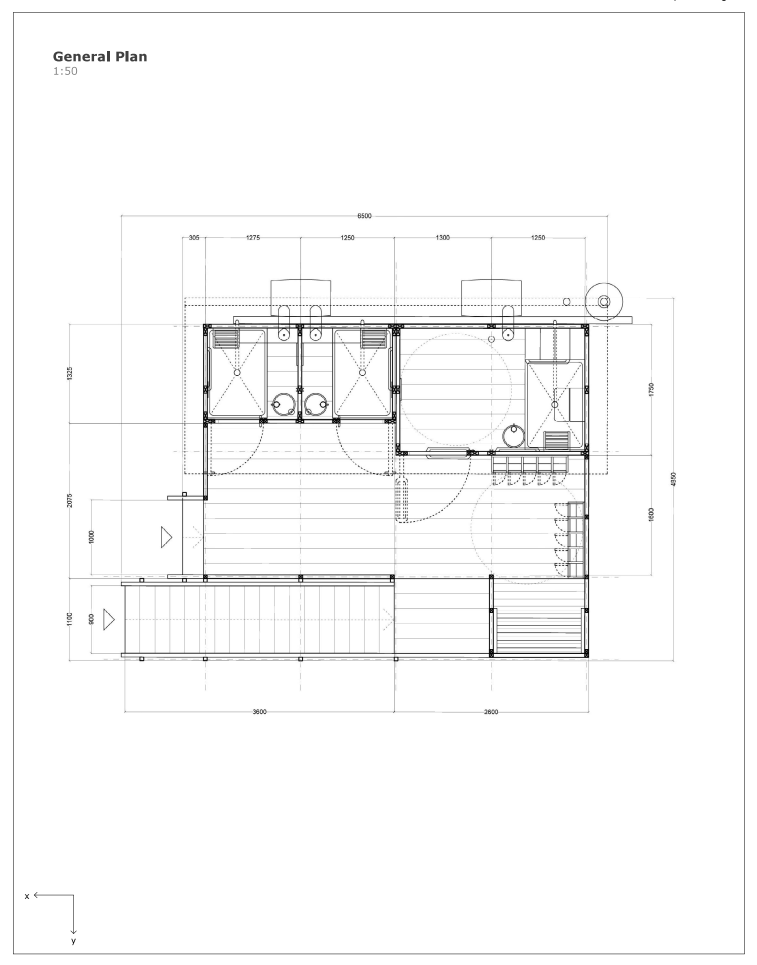


Bathing Cubicles

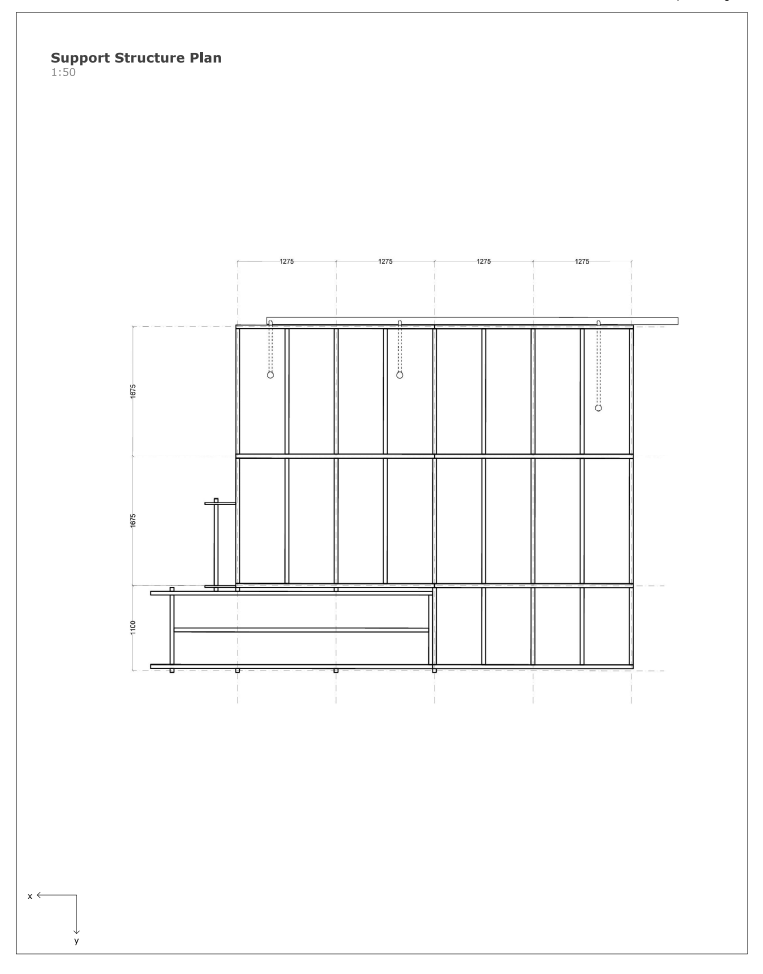
Plan & Section

Print to size A4

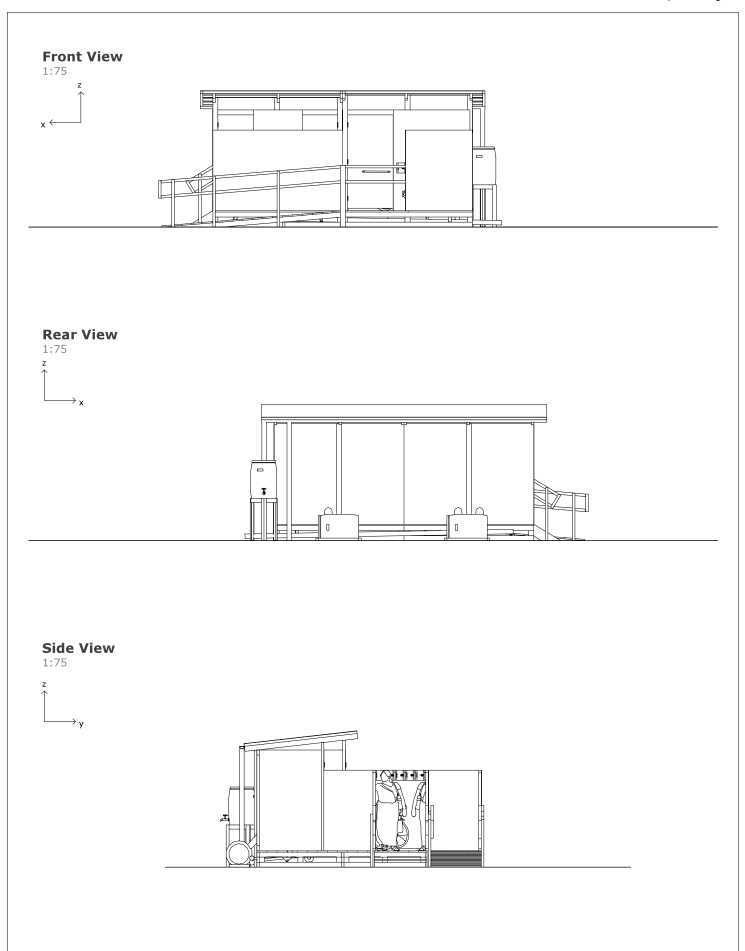
MARCH 2022



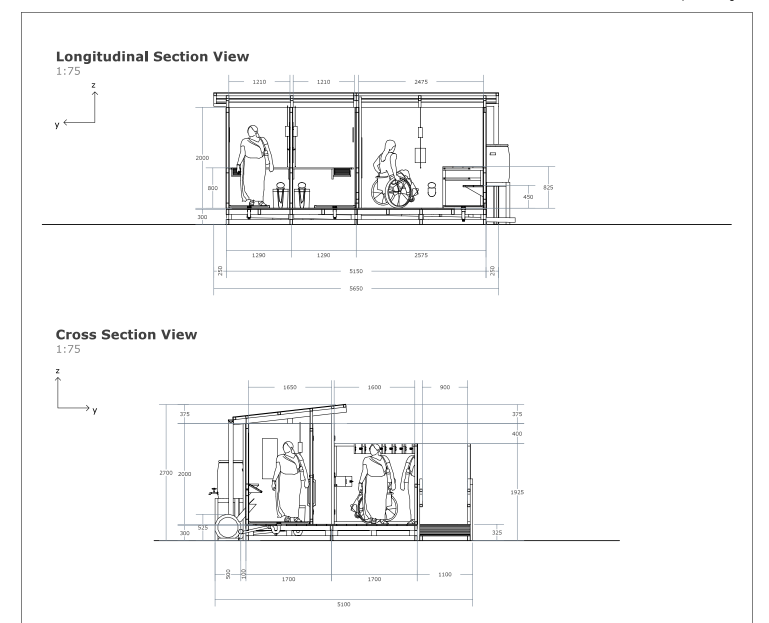
Plan



Plan

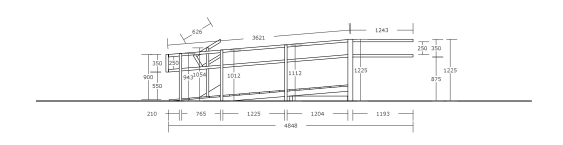


Bathing Block Elevation Views



Ramp & Stairs Elevation 1:75



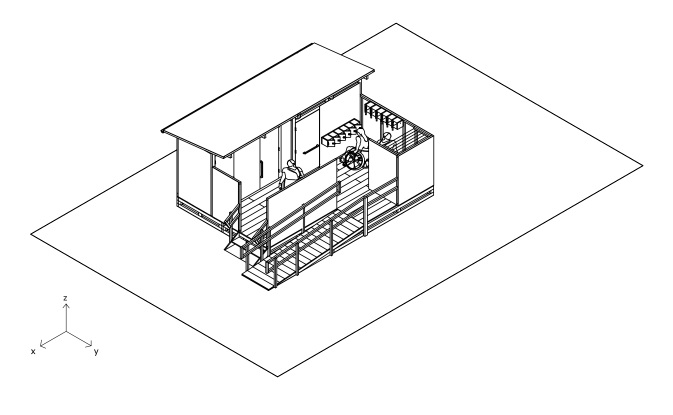


Bathing Block

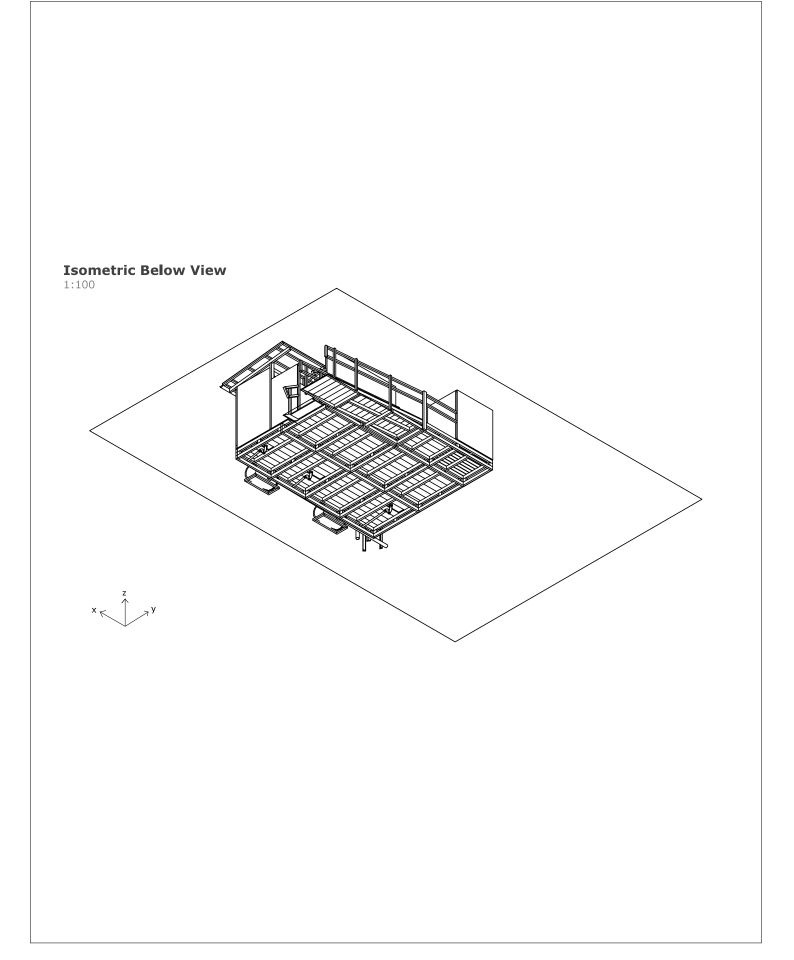
Section Views



1:100



Bathing BlockIsometric views



Bathing BlockIsometric views

Panel List

Bathing Block - BB

Panel reference code	Number required
BB 01	7
BB_02	10
BB_03	3
BB_11	1
BB_12	1
BB_51	2
BB_52	2
BB 53	1
BB_54	3
BB_55	1
BB_61	1
BB 62	1
BB 63	1
BB_64	1
BB_65	1
BB_71	2
BB_72	2
BB_73	1

Plank List

Bathing Block - BB

Plank reference	Section	Length (mm)	Number	Reference
code			required	
BB_P01	50x100	1625	8	Platform
BB P02	50x100	1000	2	Platform
BB_P03	25x200	630	2	Stairs
BB_P04	25x200	1050	1	Stairs
BB P05	50x100	2300	2	Cubicle frame
BB_P06	50x100	2010	1	Cubicle frame
BB_P07	50x100	1225	1	Handrail
BB_P08	50x50	Ramp height + 925mm	8	Handrail
BB P09	50x50	Refer to ramp elevation		Handrail
BB_P10	50x100	2250	6	Roof

Bathing BlockLists of panels and planks

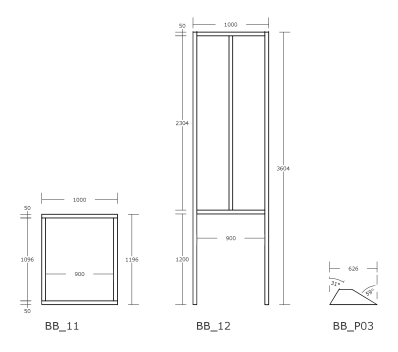


Timber 50x100mm - 1:50



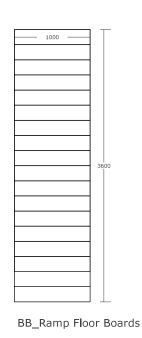
Ramp Frames

Timber 50x100mm - 1:50



Ramp Floor Boards

Timber 25x200mm - 1:50



Bathing Block

Details

BB_Platform Floor Boards

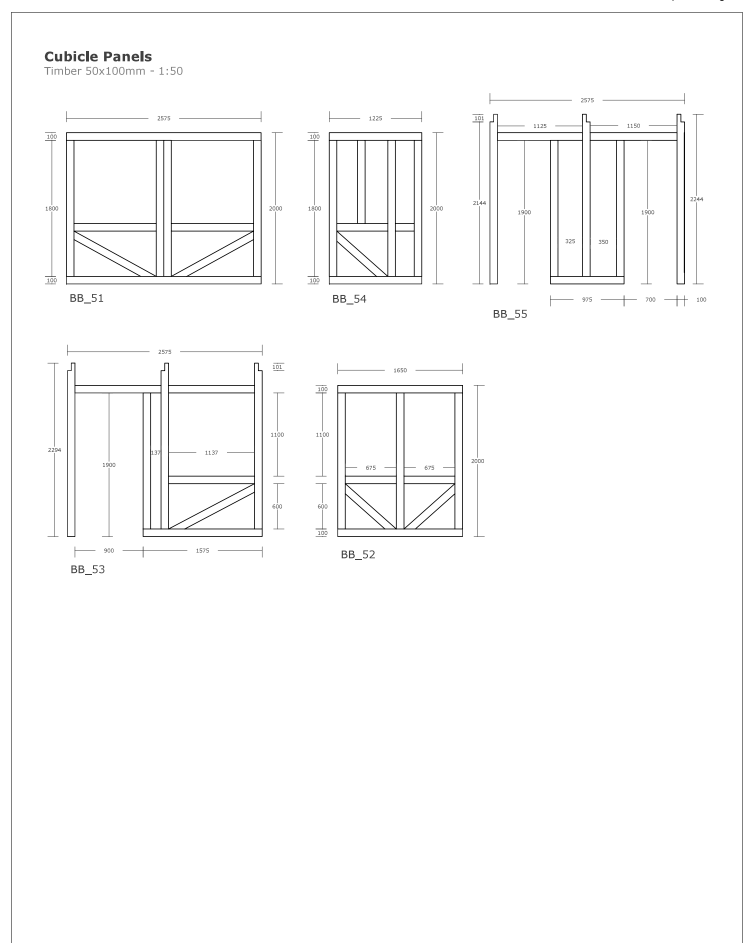
Platform Floor Boards Timber 25x200mm - 1:50 4390 1275 1275 1275 1275 1275 1275 1275 1275

Bathing Block

Details

Print to size A4

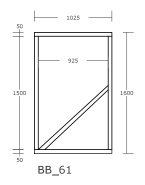
MARCH 2022

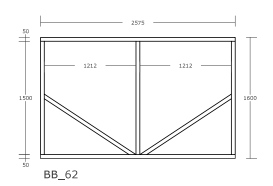


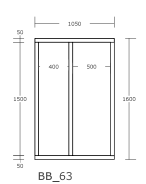
Details

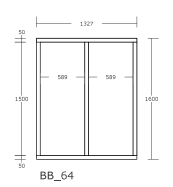
Platform Screen Panels

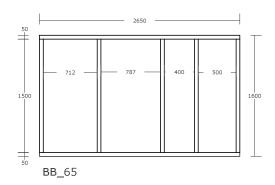
Timber 50x50mm - 1:50





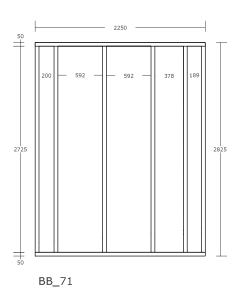






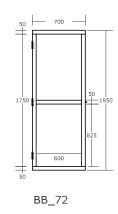
Roof Panels

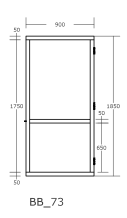
Timber 50x50mm



Doors

Timber 50x50mm





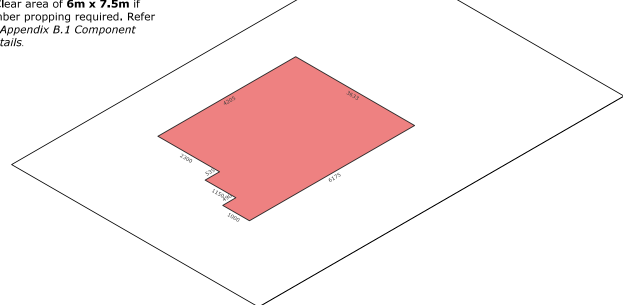
Bathing Block

Details

Step 1: **PLATFORM**

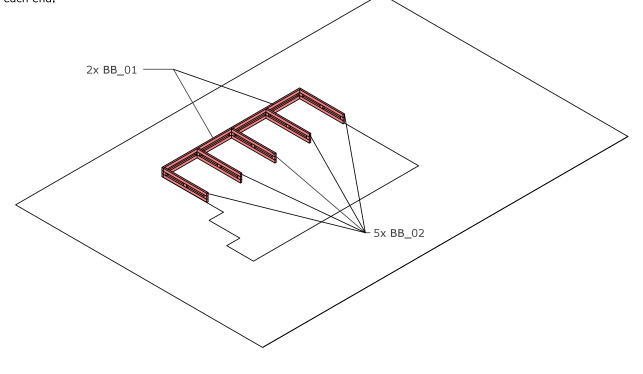
- To accommodate the structure and a surround clearance of 1m for construction, a total area of 5m x 7.5m to be cleared and perfectly levelled.

- Clear area of 6m x 7.5m if timber propping required. Refer to Appendix B.1 Component Details.



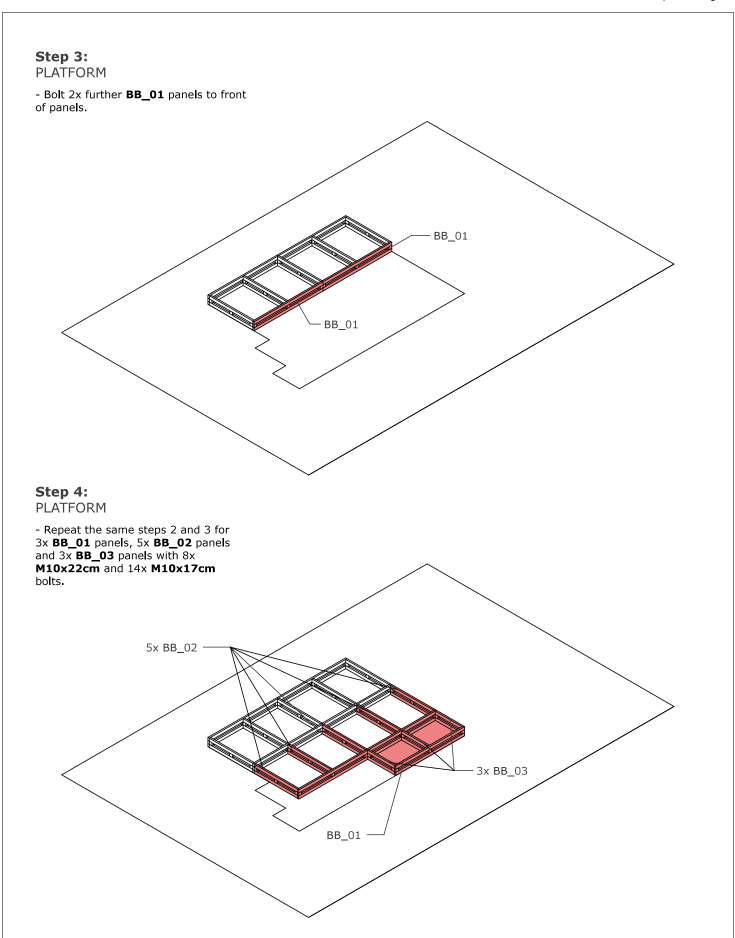
Step 2: **PLATFORM**

- Arrange 2x **BB_01** panels along rear and 5x **BB_02** panels as shown bolting panels together at each end.

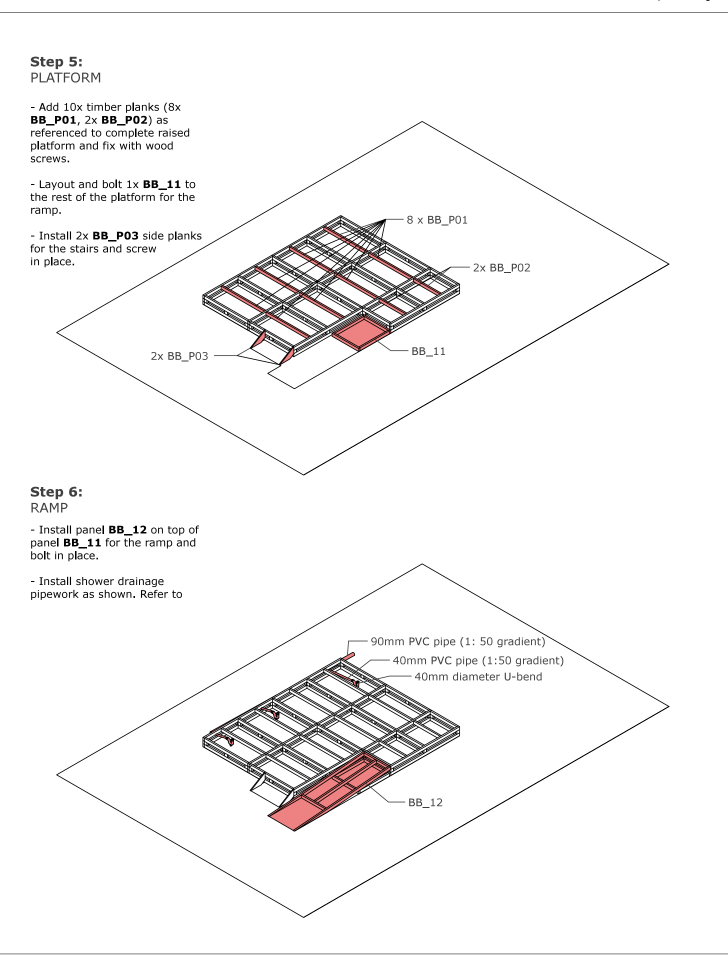


Bathing Block

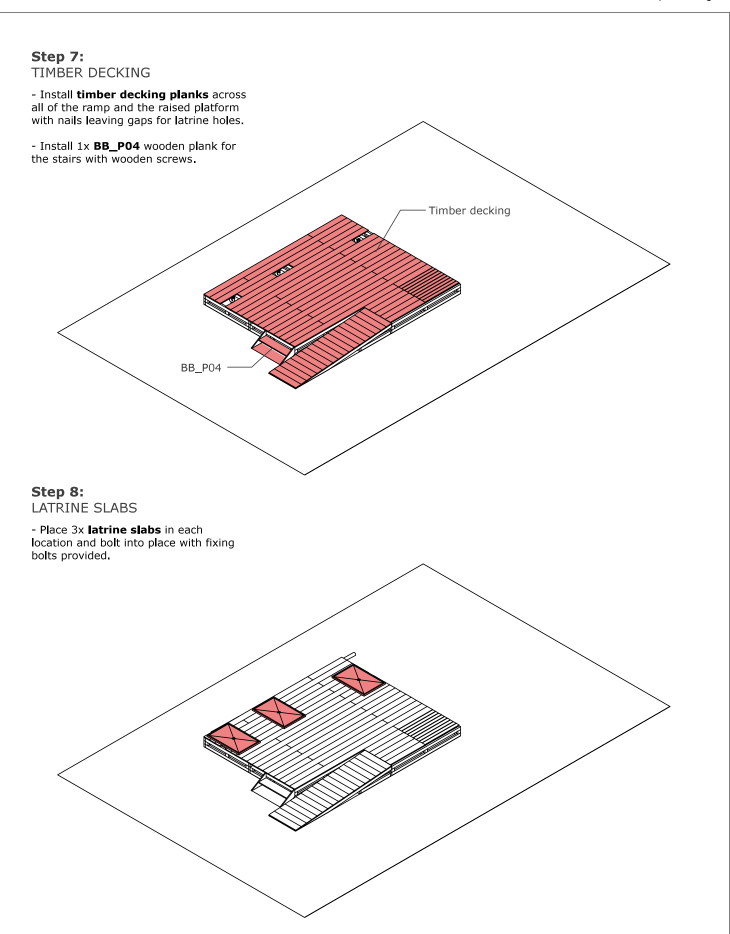
Step by step



Step by step

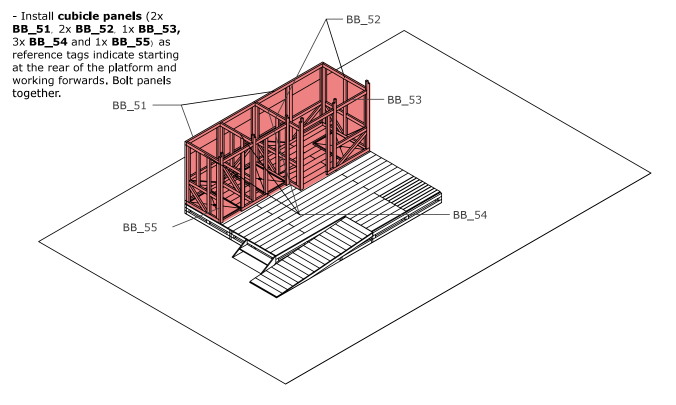


Step by step

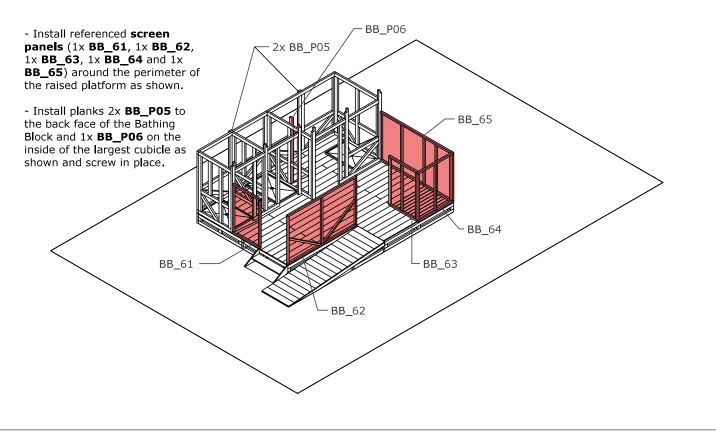


Step by step

Step 9: CUBICLE PANELS



Step 10: SCREEN PANELS



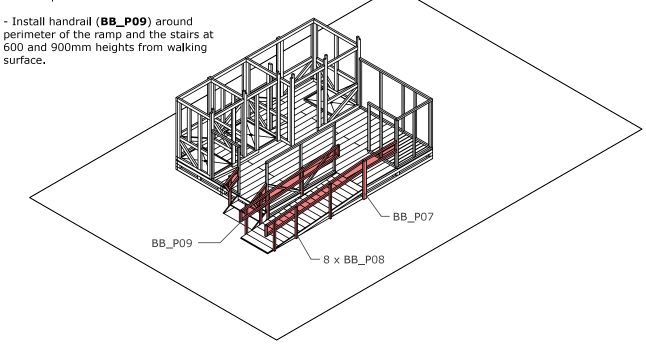
Bathing Block

Step by step

Step 11:

RAILINGS

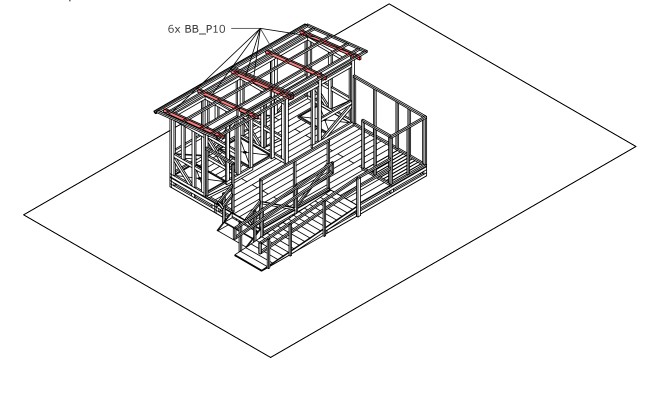
- Install 10x vertical handrail posts as shown (1x **BB_P07**, 8x **BB_P08**) and screw in place.



Step 12:

ROOF

- Install 6x horizontal timber **BB_P10** roof supports on top of the cubicles and screw in place.



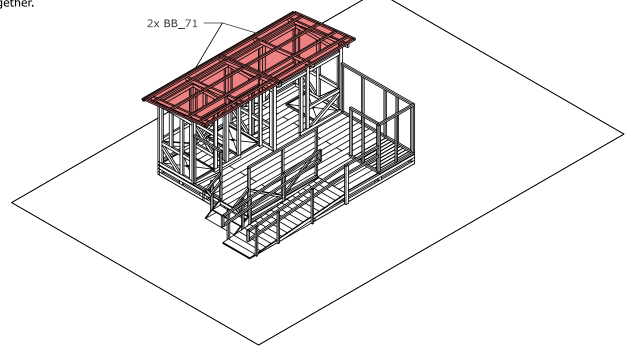
Bathing Block

Step by step

Step 13:

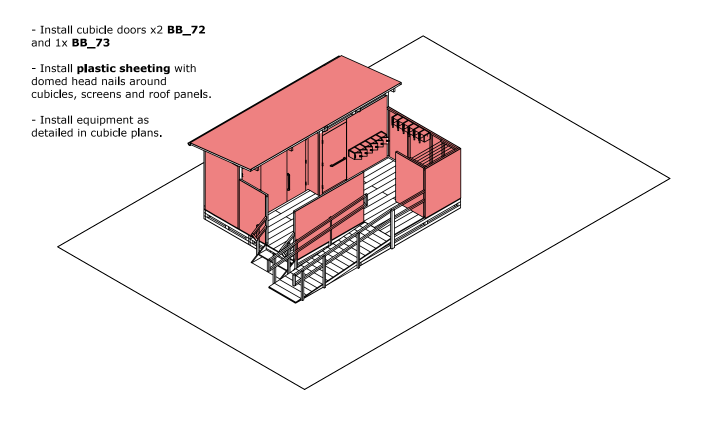
ROOF

- Install 2x **BB_71** roof panels to top of the cubicles bolting together.



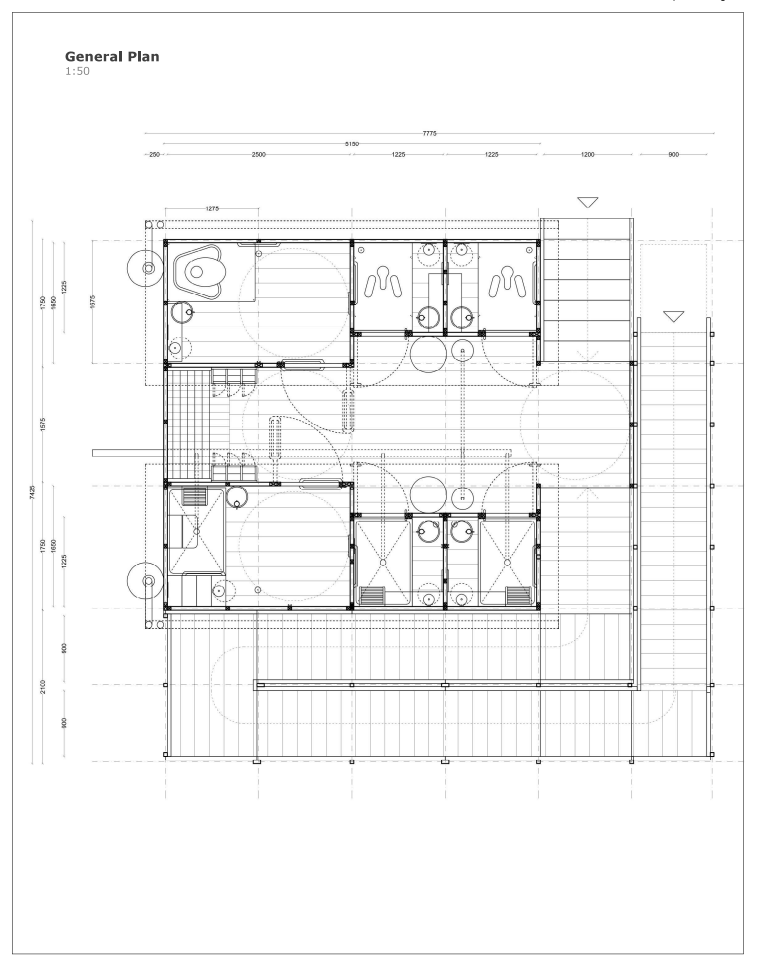
Step 14:

PLASTIC SHEETING



Bathing Block

Step by step



Raised Latrine & Bathing Block

Plan