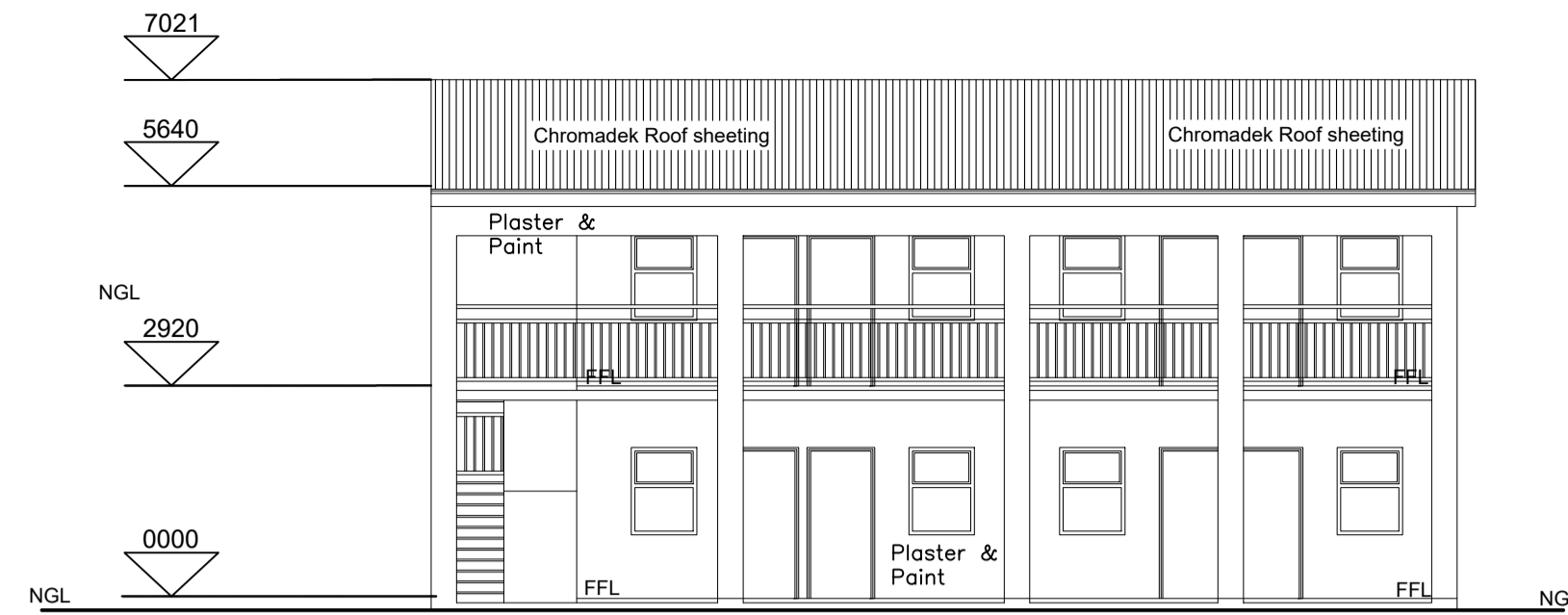
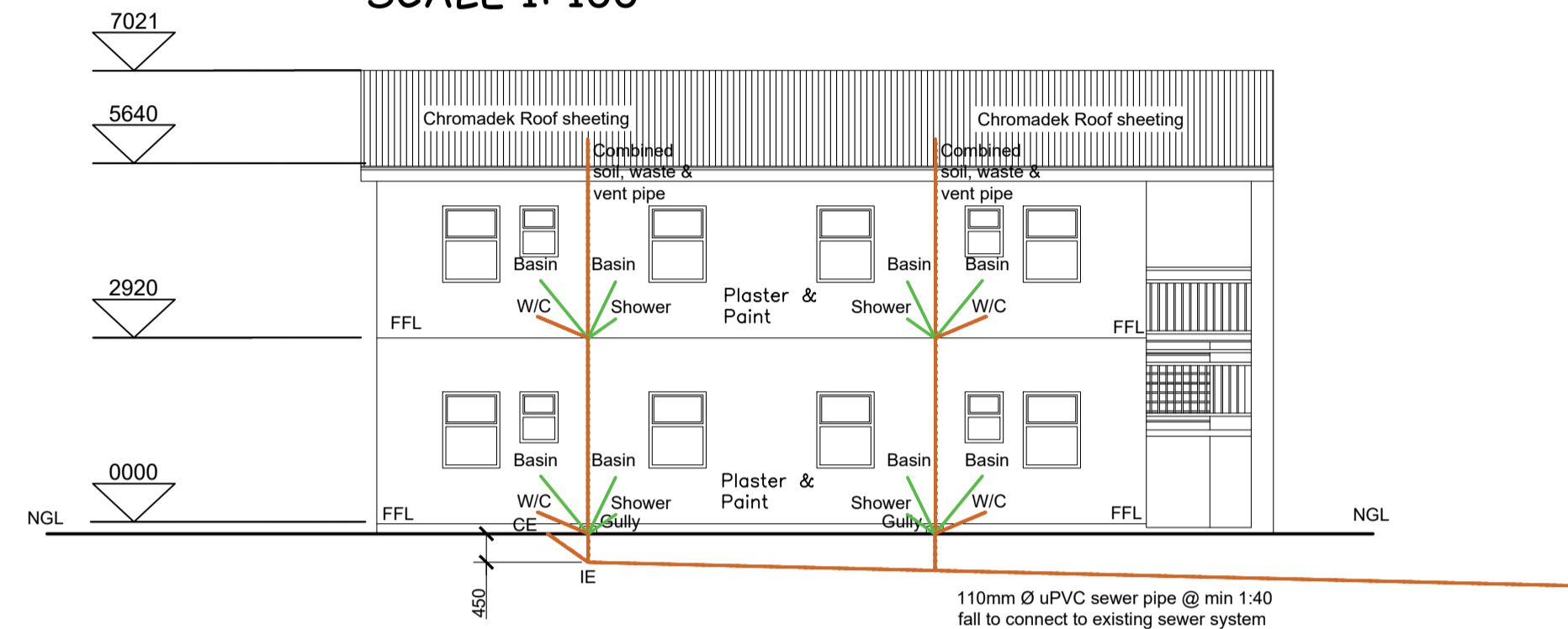


EAST ELEVATION  
SCALE 1: 100

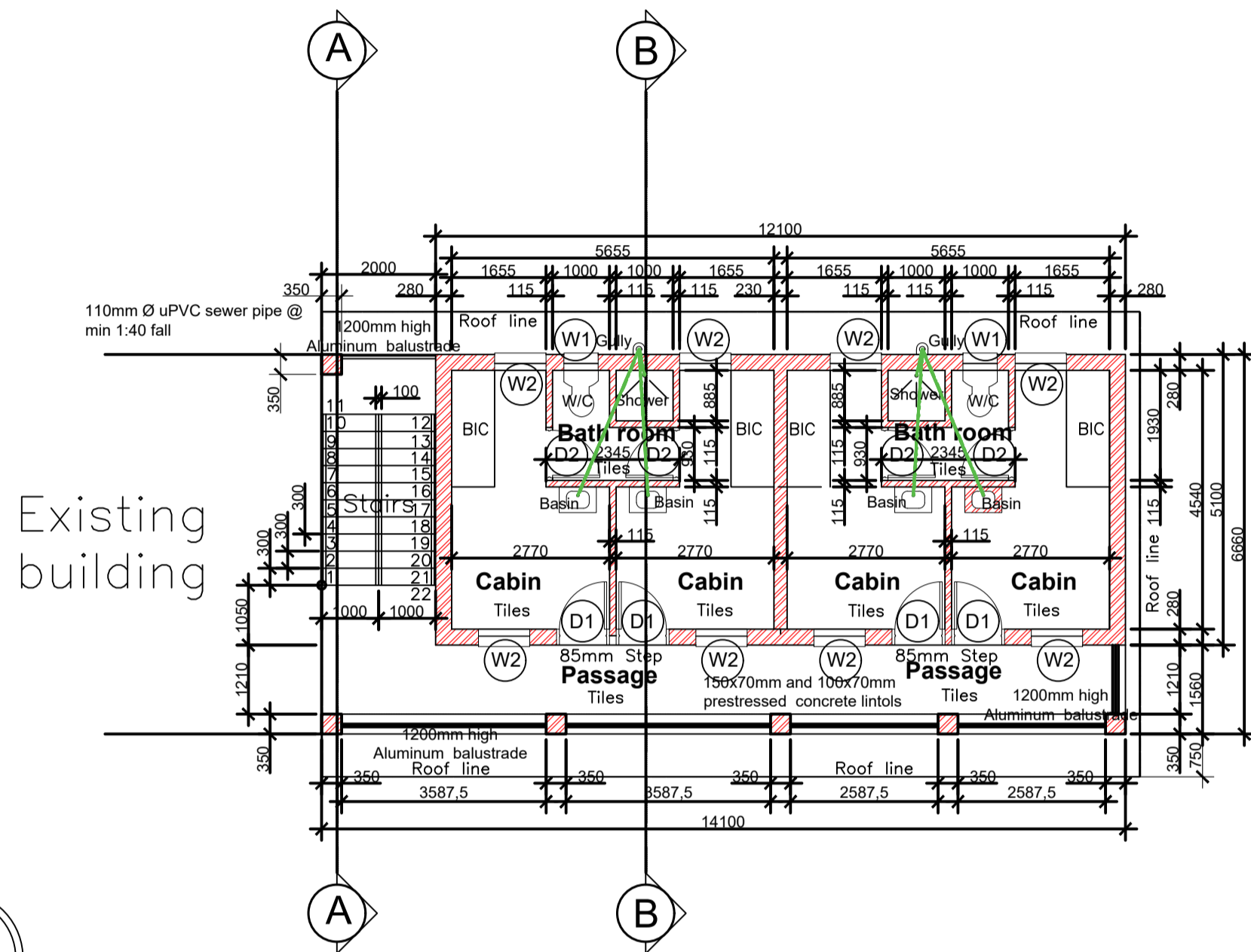
WEST ELEVATION  
SCALE 1: 100



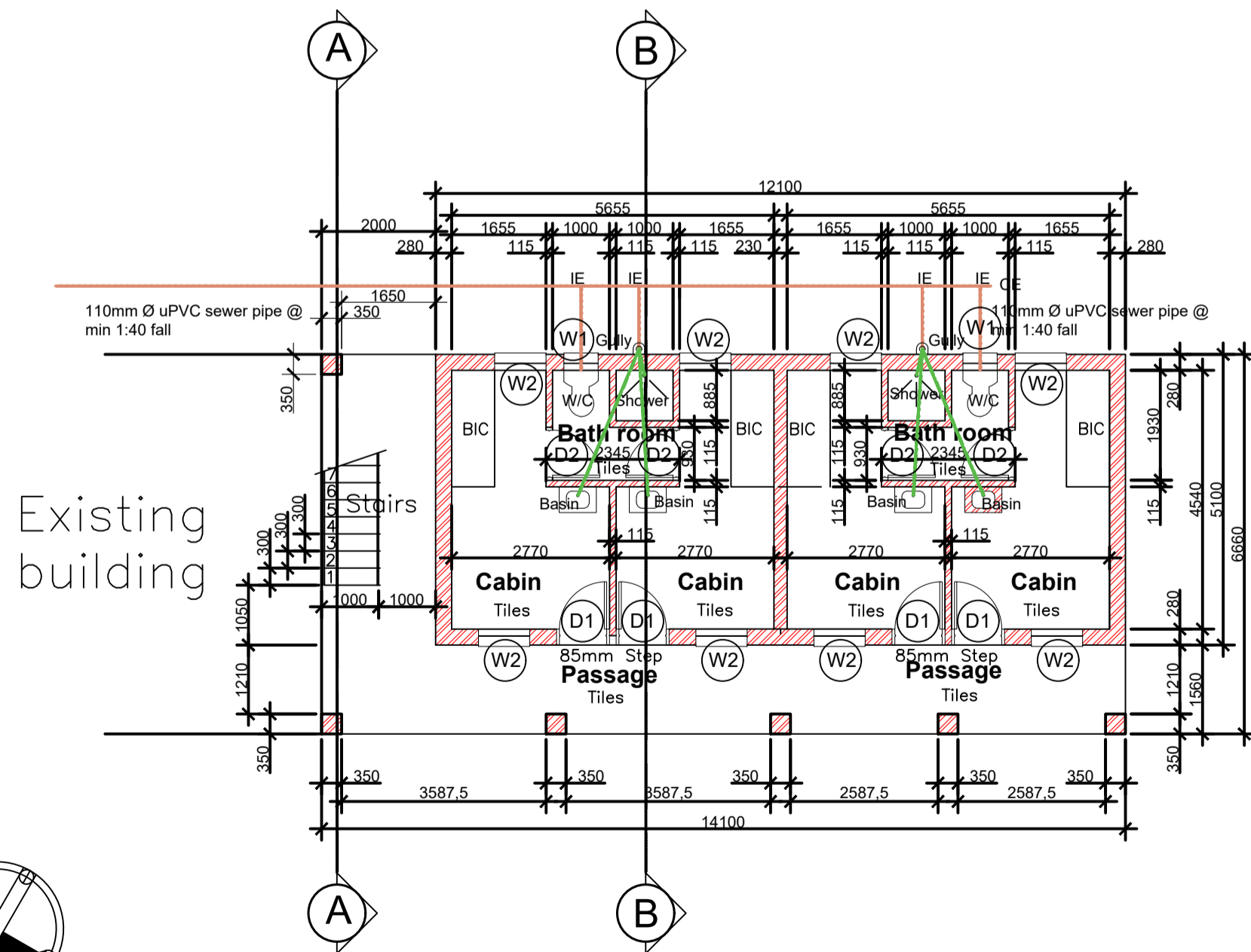
NORTH ELEVATION  
SCALE 1: 100



SOUTH ELEVATION  
SCALE 1: 100



FIRST FLOOR PLAN: NEW CABIN LAYOUT  
SCALE 1: 100



GROUND FLOOR PLAN: NEW CABIN LAYOUT  
SCALE 1: 100

- (W1) 600x600mm Swartland KENZO Top hung Aluminum Window PT96 (Charcoal color) (Quantities 4)
- (W2) 900x1200mm Swartland KENZO Aluminum top hung Window PT912 (Charcoal color) (Quantities 16)
- (D1) 813x2100mm Swartland wooden door SD16 (Quantities 8 : 4 left side / 4 right side opening)
- (D2) 813x2032mm Door Hardwood Mixed Timber door (Quantities 4 : 4 left side / 4 right side opening)

## Finishing

### Floor Finishing

**Cabin Floor**  
350 x 350mm Kilimanjaro Kgalagadi Grey EcoTec Slip Resistant Porcelain Floor Tile

**Bath room/ Passage**  
350 x 350mm Kilimanjaro Kgalagadi Charcoal EcoTec Matt Porcelain Floor Tile

**Bath room wall tiles (see drawing) to height of 2100mm**  
**Wall 1 (Whole of the wall)**  
200 x 200mm Sicily Cementine Matt Ceramic Wall Tile

**Walls 2, 3 & 4**  
200 x 100mm Valencia Bevelled Glossy White Ceramic Subway Wall Tile

**Walls 5, 6 & 7**  
200 x 100mm Valencia Bevelled Glossy Grey Ceramic Subway Wall Tile

**Shower floor**  
300 x 300mm Rocky Mountain Pebble Ice Resin Mosaic

**Wall Finishing**  
All walls to be prepared with 1 coat Plascon Merit plaster primer-UC56, 1 coat sealer filler with 1 undercoat and two coats Egg shell enamel paint and finished with 2 coats Plascon as specified as per manufacture specifications

**Exterior walls**  
All exterior walls to match existing surrounding buildings (Matt white)

**Interior walls**  
Wall to ceiling height - Plascon Cloud Number Nine B6-A2-3

**Ceilings and Cornice**  
Prepare and stop with Mendall 90 and apply one coat bonding liquid finish 2 coats Polvin Super Acrylic PVA

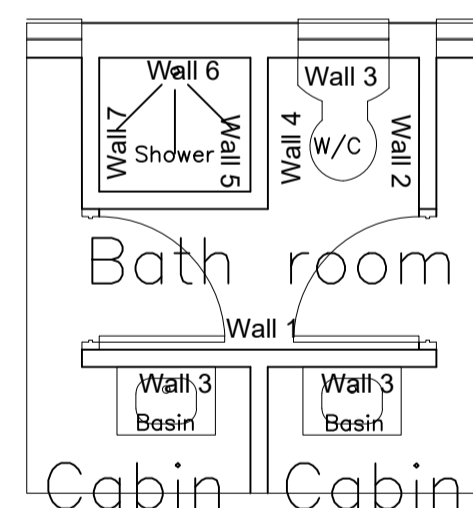
## Geyser installation

1380X535mm 2001 KWIKOT standard 600 duel electric heater (code:EF-200-2D) opening at 600KPA with temperature and pressure control valve including 20mm female drain clock with inlet compression

**INSTALLED**  
Installed horizontally outside and 22mm pipe work including 22mm vacuum breakers connected to hot and cold water supply 600KPA KWIKOT mono pressure control valve

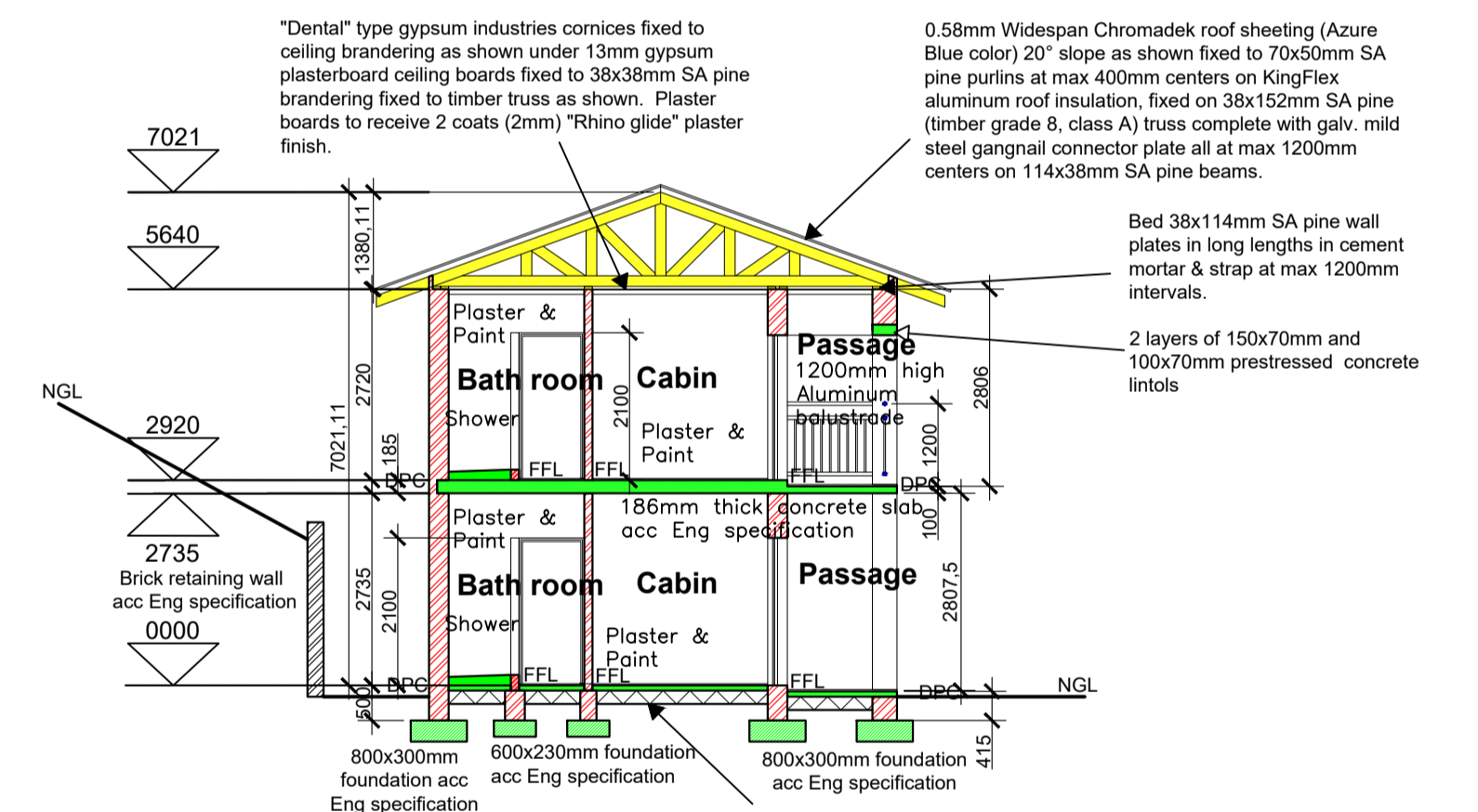
**CONNECTION**  
Single phase electrical power supply with isolator 1000mm away from connection on geyser.

**COMPLIANCE**  
SABS 151-2002  
SANS 10254

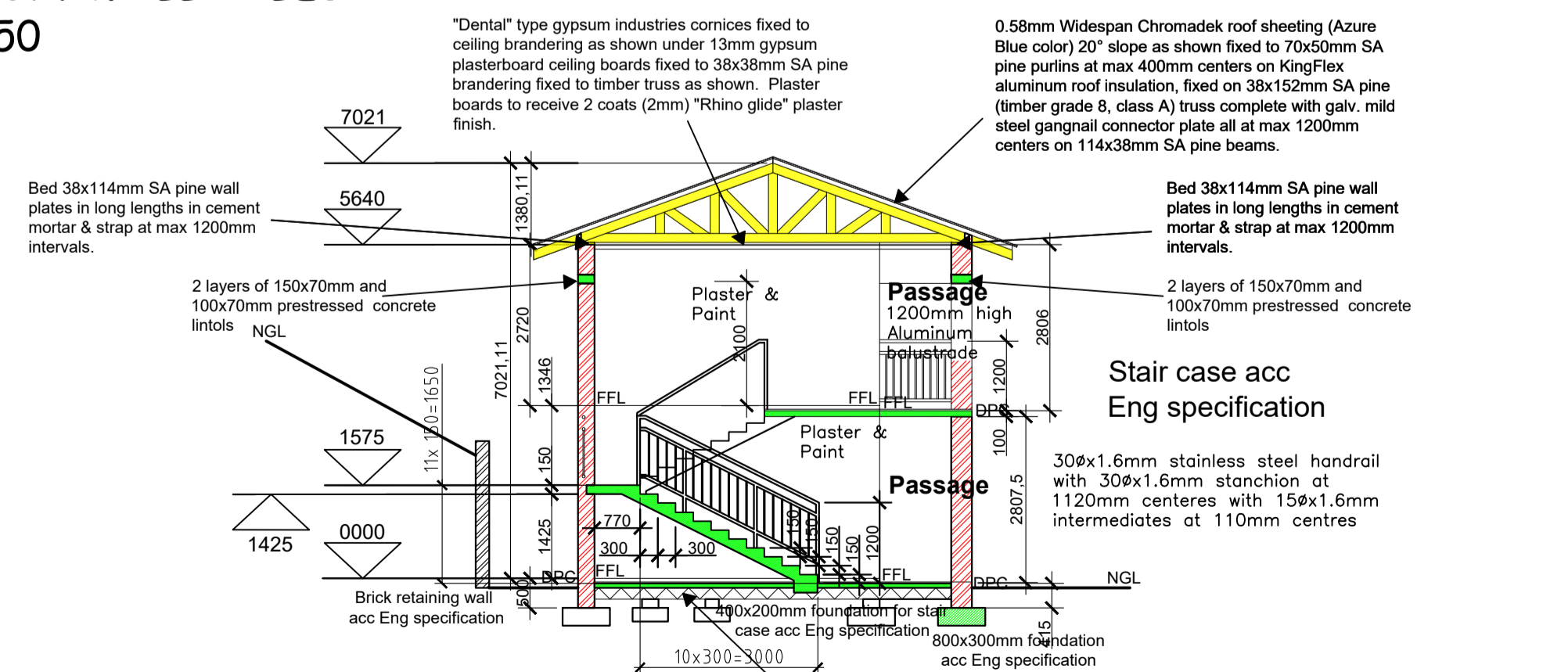


BATH ROOM WALL TILES  
SCALE 1: 50

- (W1) 600x600mm Swartland KENZO Top hung Aluminum Window PT96 (Charcoal color) (Quantities 4)
- (W2) 900x1200mm Swartland KENZO Aluminum top hung Window PT912 (Charcoal color) (Quantities 16)
- (D1) 813x2100mm Swartland wooden door SD16 (Quantities 8 : 4 left side / 4 right side opening)
- (D2) 813x2032mm Door Hardwood Mixed Timber door (Quantities 4 : 4 left side / 4 right side opening)



SECTION B-B  
SCALE 1: 100



SECTION A-A  
SCALE 1: 100

## NOTES

**CONTRACTOR**  
Where needed contractor to check ALL dimensions before manufacturing of any pre-manufactured components.  
Geyser installation according to SANS 10254.

**ENGINEER**  
Engineer to inspect existing structure & approve stability of the structures.

**GENERAL NOTES**  
THIS DRAWING MUST NOT BE SCALED.  
Calculated dimensions must be used in all instances.  
All levels & heights must be checked & confirmed on site before commencing with work on site.  
In the event of any discrepancies the architect must be informed immediately.  
If in DOUBT.....ASK!!!!!!

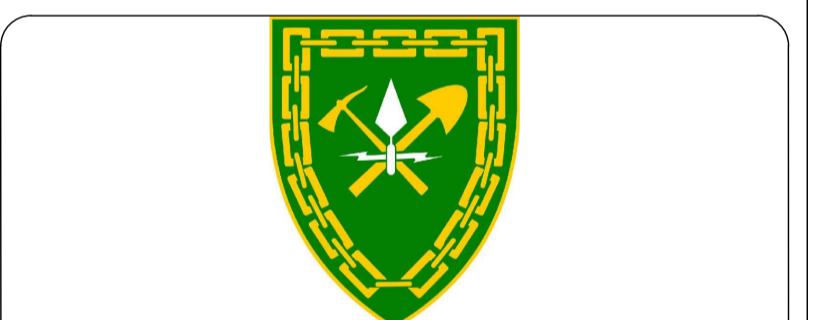
**GENERAL DRAINAGE NOTES**  
Drainage installation to be in accordance with the National building regulations-- SANS 10400 and comply with the local authorities By-laws and specifications on drainage installations.  
All levels to be checked on site before commencing with the installation of the sewer lines.  
Single stack drainage system to be used.  
All stacked to have vent cowls to Architect approval.  
All soil pipes to be 110mm Ø pipes or as specified.  
All waste pipes to be 50mm Ø PVC.  
Where drain pipes pass in floor slab they are to be sleeved in concrete.  
All EV pipes to be cast in 150mm concrete surrounded at ground level alone the entire length.  
CE's to head of drain pipes and every change of direction.  
All waist fittings to have either "P" or "S" traps with a water seal of not less than 75mm.

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Glazing as per Part "N" of SANS 10400 Glass Dimensions	
Normal Glass thickness in mm	Maximum size of plane m
1	2
2	0,75
3	1,5
4	2,1
5	3,2
6	

DATE OF PRINT: 21/06/2021  
File Ref: Desktop/works/Naval Base Gordans Bay.dwg

ARCHITECT



DOD WORKS FORMATION

PROJECT  
New Layout for the accommodations (Cabins) at Naval College Gordans Bay

DRAWING TITLE  
Ground floor plan  
First floor plan  
Sections A-A, B-B  
Elevations

APPROVED BY :  
NAVAL COLLEGE GORDANS BAY

Number:  
Name:  
Rank:  
Designation/Appointment:

Signature:

PROJECT NUMBER		OWNER SIGNATURE	
53/0130/AD/ADD			
DRAWING NUMBER			
53/0106AD/ADD			
SCALE	DRAWN	DATE	CHECKED BY
As Shown	JPS	21 June 2021	JPS