



MINISTRY OF JUSTICE COURTS AND ADMINISTRATION
" **PROPOSED COURT HOUSE** "
at Salelologa, Savaii

GENERATOR /TRANSFORMER SHED :

- GA01 FLOOR PLAN
- GA02 FOUNDATION PLAN
- GA03 ROOF PLAN
- GA04 ELEVATIONS 1 & 2
- GA05 ELEVATIONS 3 & 4
- GA06 TYPICAL SECTION
- GA07 DETAILS
- GA08 DETAILS
- GA09 DETAILS
- GA10 ELECTRICAL PLAN
- GA11 DOOR SCHEDULES

ARCHITECTURAL CONSULTANTS:



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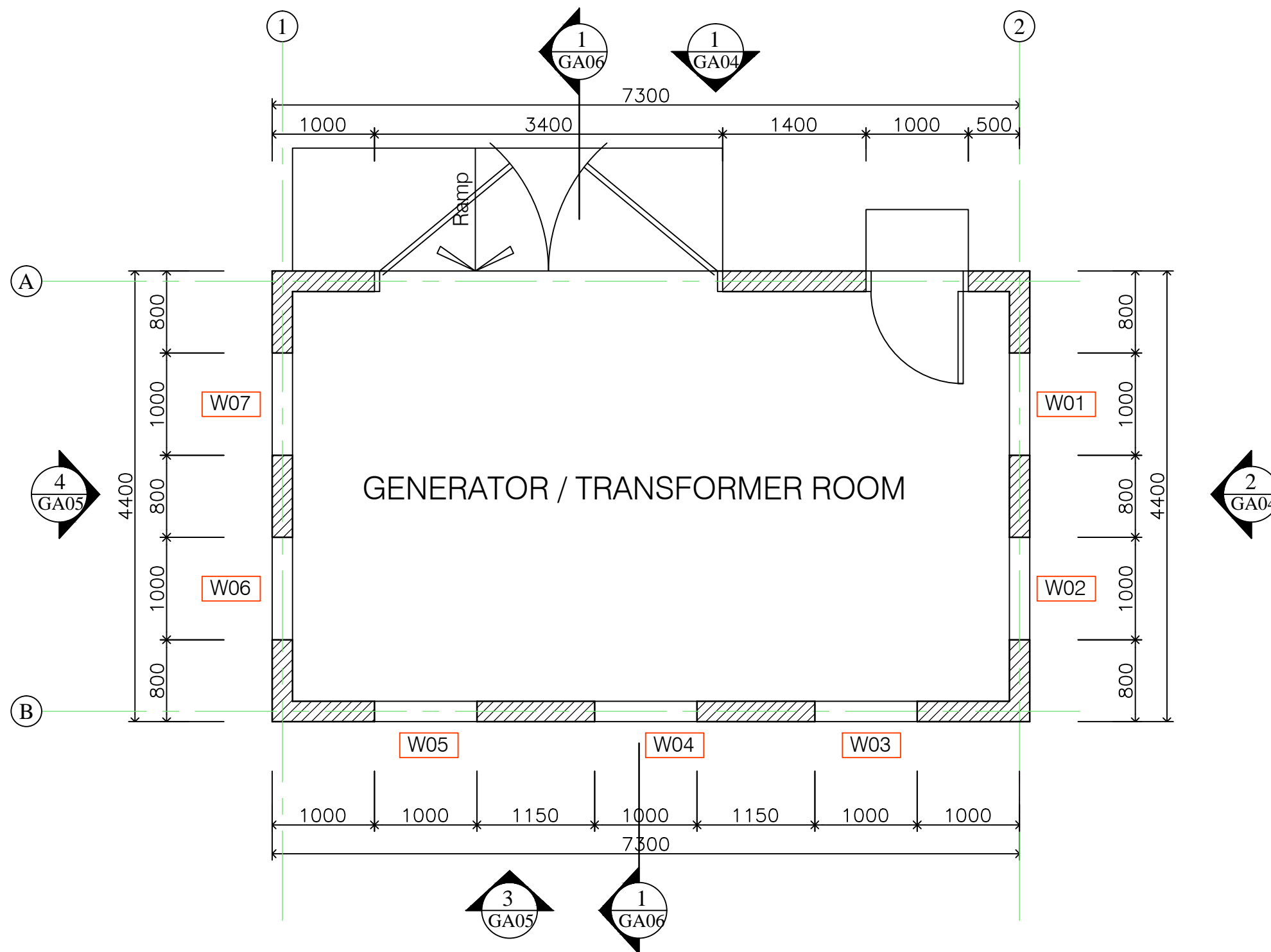
MINISTRY OF JUSTICE COURTS
AND ADMINISTRATION
" **GENERATOR / TRANSFORMER SHED** "
at Salelologa, Savaii

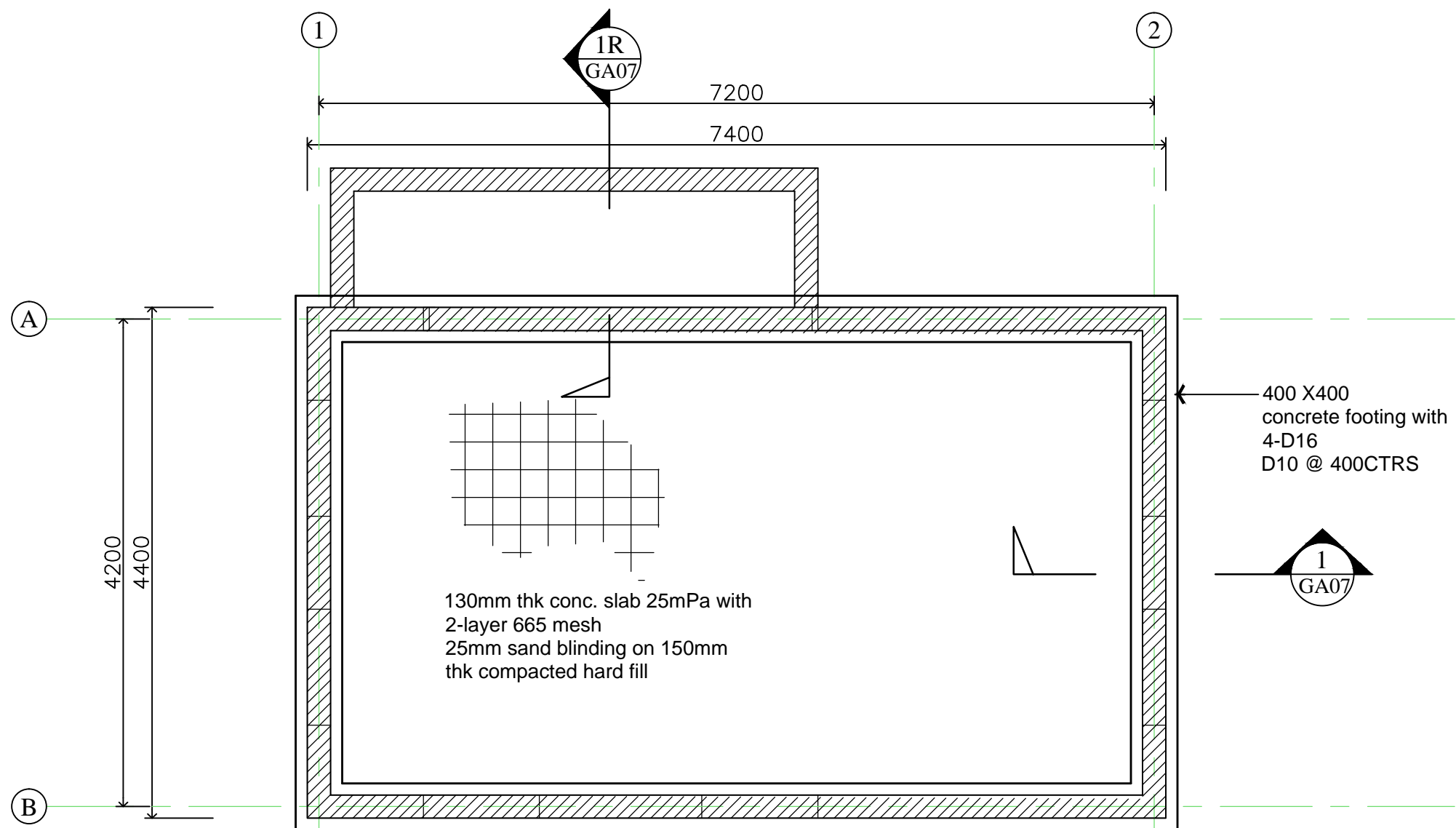


DRAWING TITLE:

COVER SHEET

DESIGNED:	VeS	DATE:	25th.11. 2022
DRAWN:	VeS	DATE:	25th.11. 2022
CHECKED:	VS	PRINT ISSUED:	25th.11. 2022
SCALE:	NTS (A3)	SHEET No:	GA00






FOUNDATION PLAN
1:50

NOTES:

1. D12/ 400mm long floor
starter bar space at 400 ctrs

ARCHITECTURAL CONSULTANTS:



MINISTRY OF JUSTICE COURTS
AND ADMINISTRATION
" PROPOSED COURT HOUSE " 
at Salelologa, Savaii

DRAWING TITLE:

GENERATOR/TRANSFORMER SHED
FOUNDATION PLAN

DESIGNED:

VeS

DRAWN:

VeS

CHECKED:

VS

SCALE:

1:50 (A3)

DATE:

May. 2022

DATE:

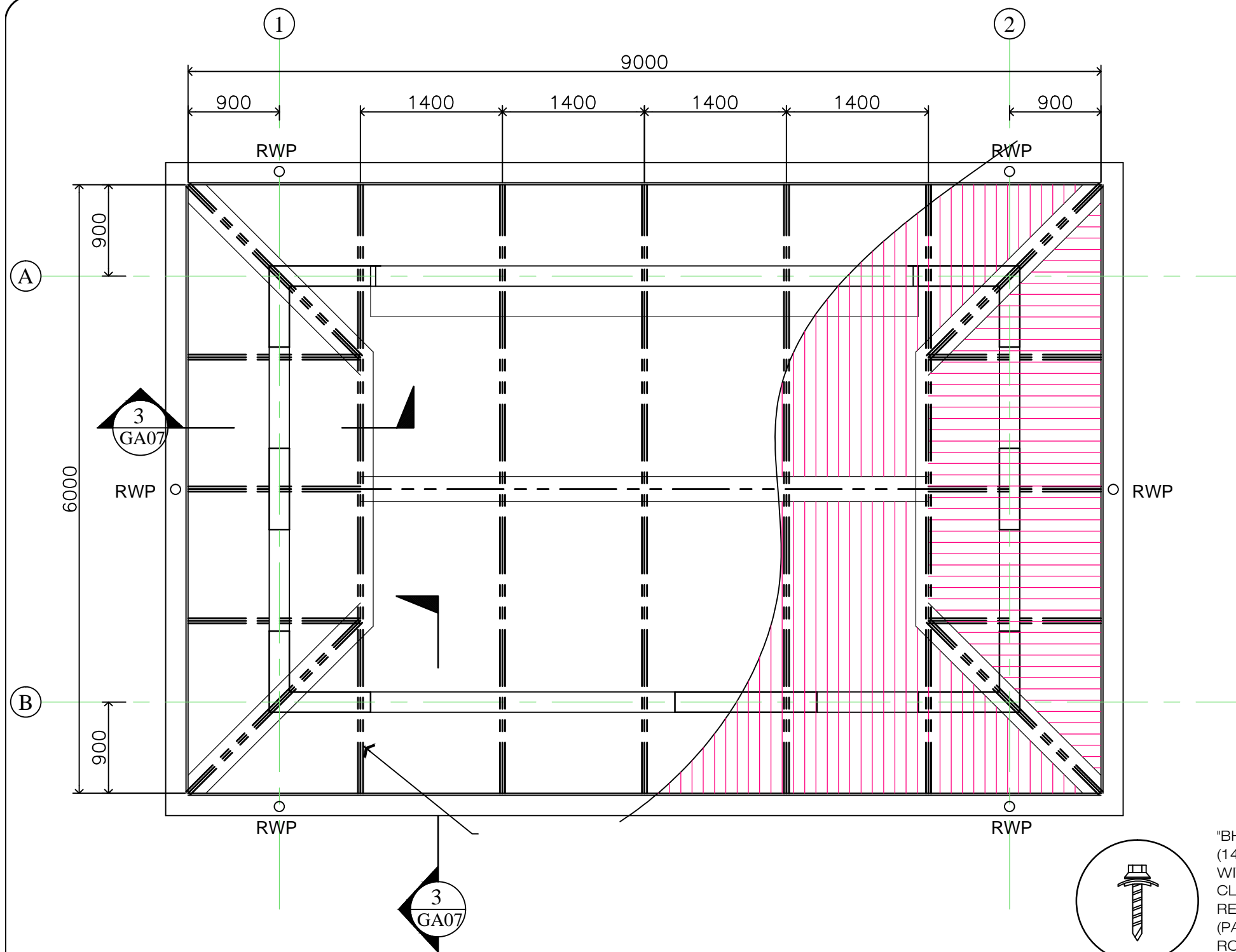
May. 2022

PRINT ISSUED:

5th.08. 2022

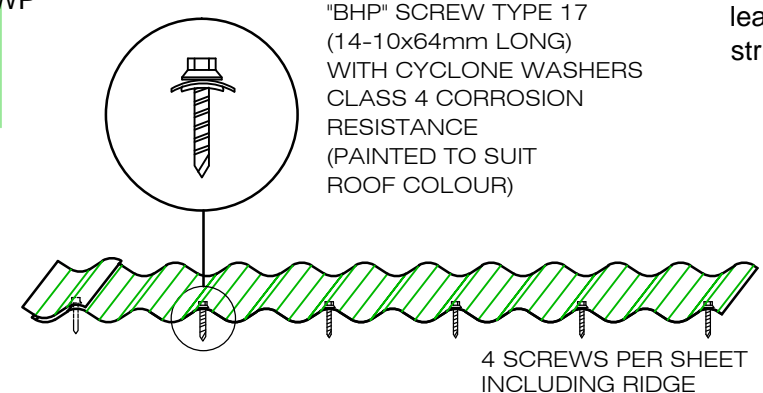
SHEET No:

GA02

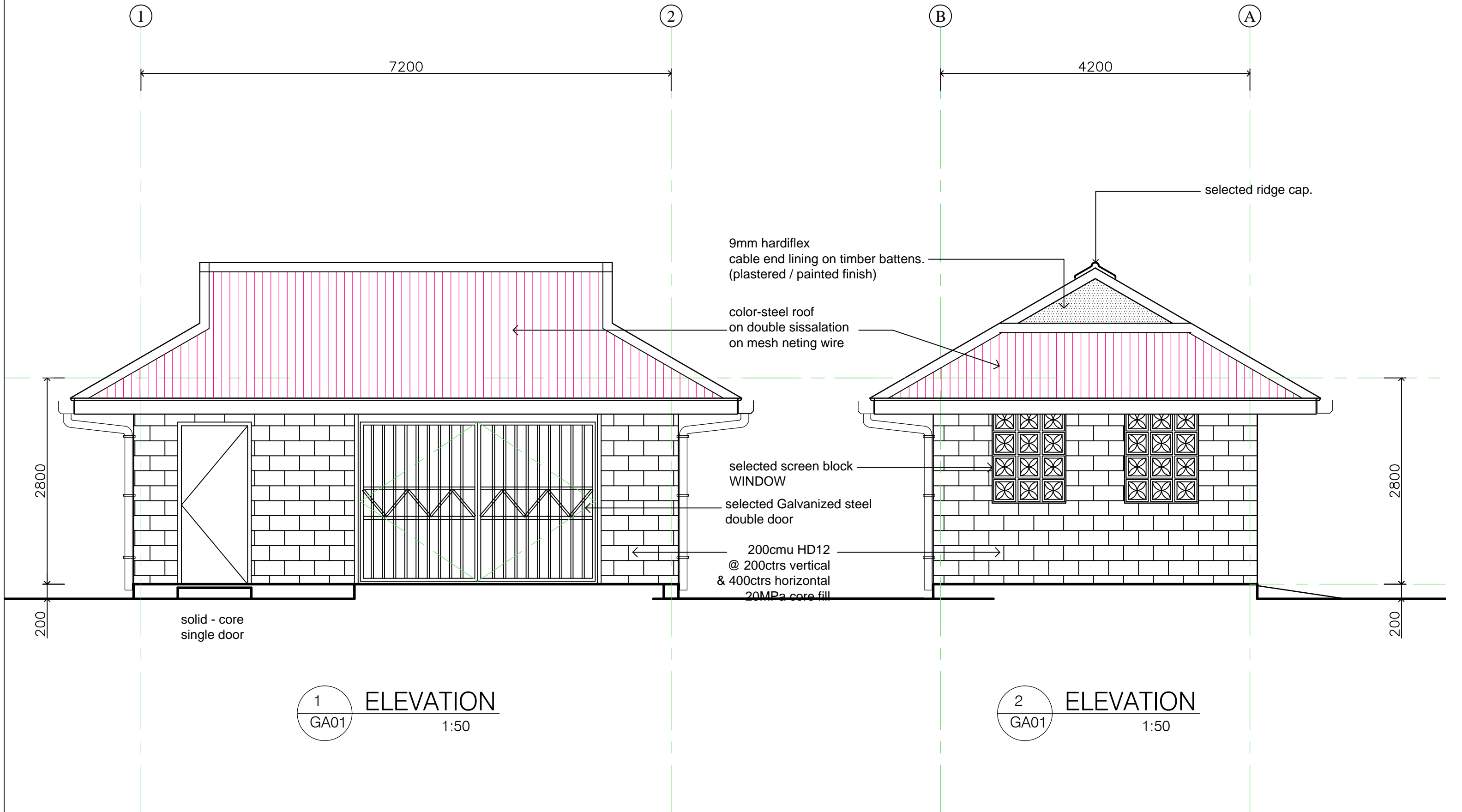


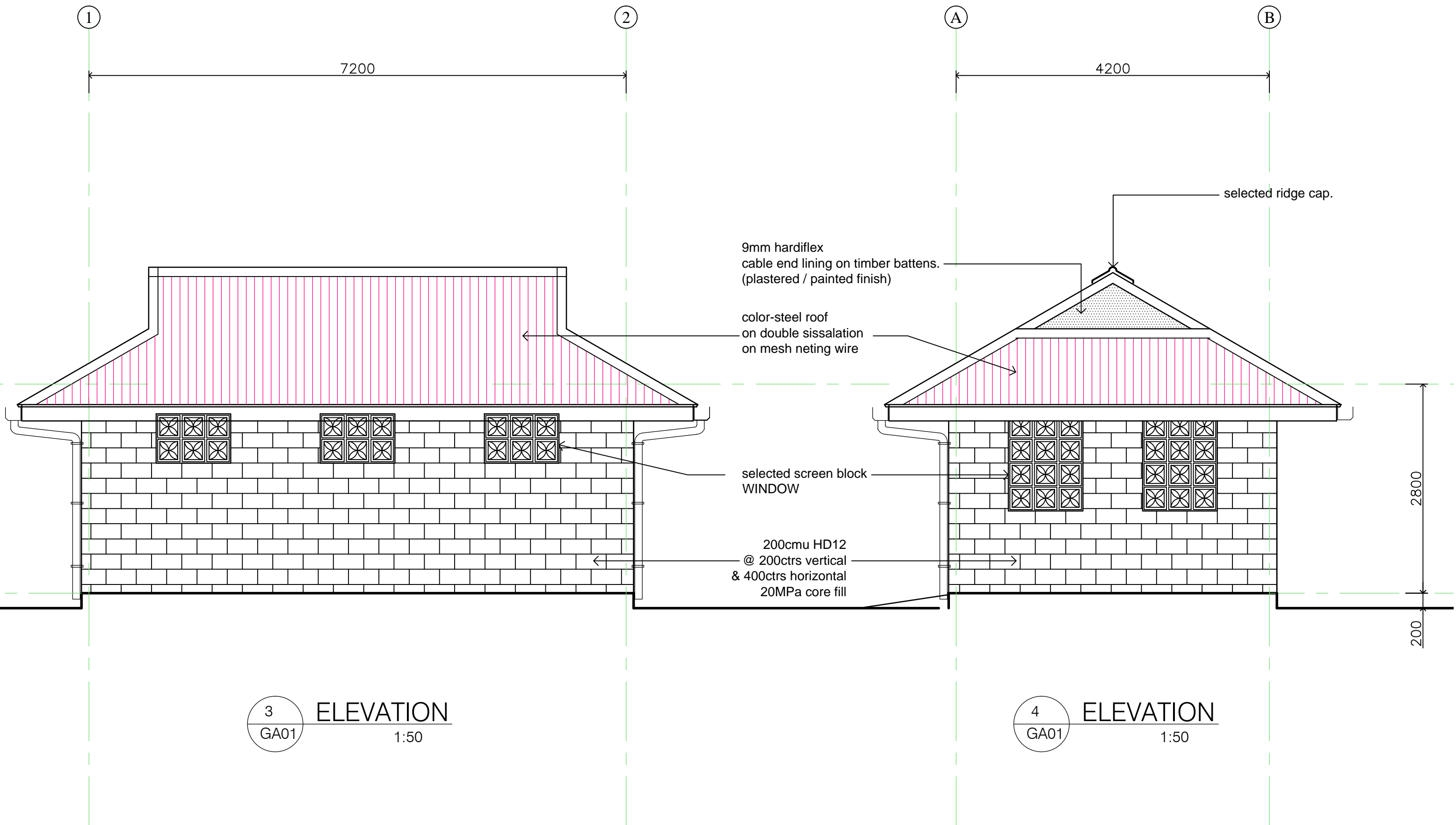
GENERAL NOTES:

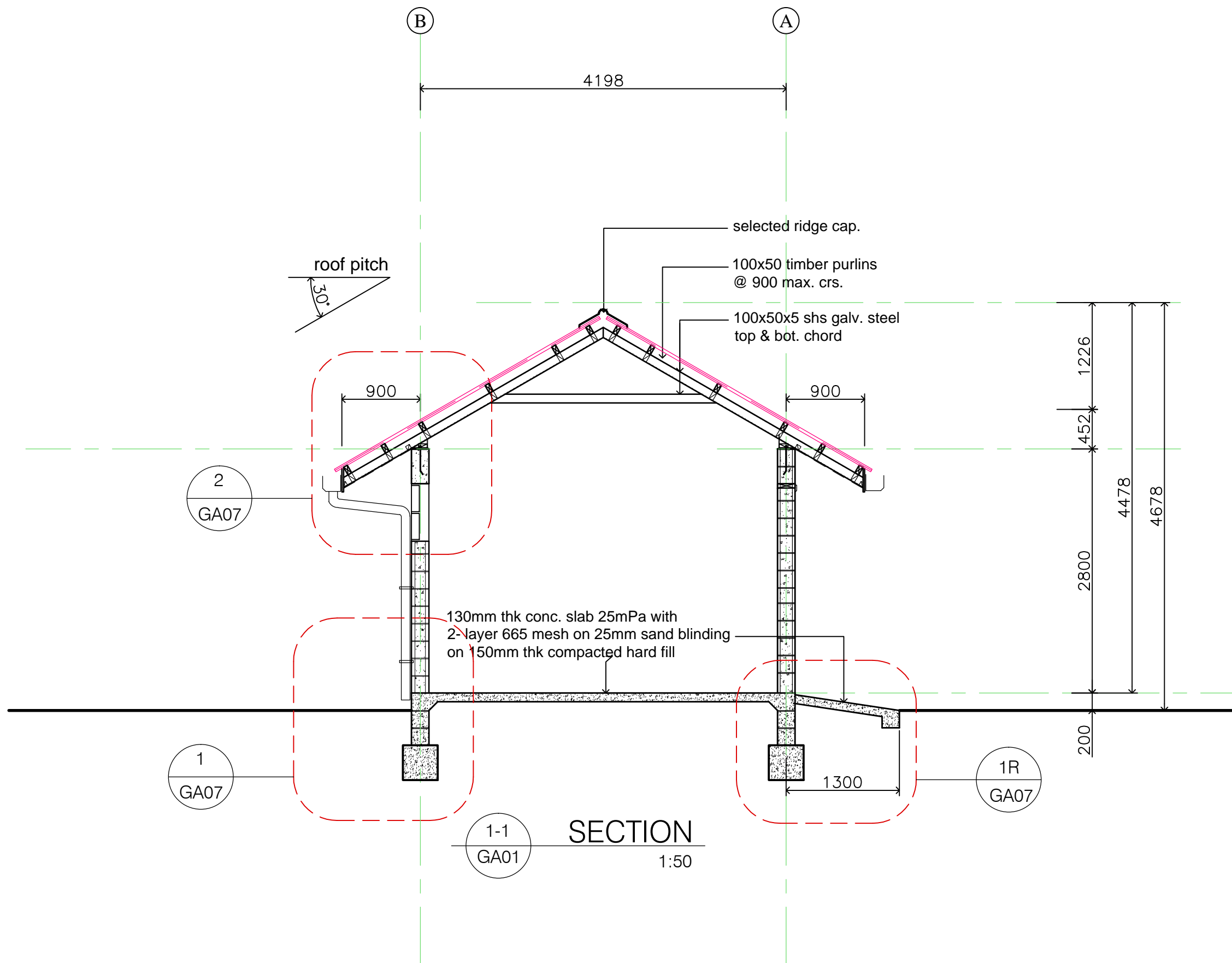
- A. All works shall comply with NZBC G13/AS1.
- B. Ensure watertight seal to all Roof penetrations. Provide "Deklite" pipe flashings to all pipe work penetration. No other pipe penetration flashing will be accepted unless approved at time of tender by Architect.
- ROOFING:
 - C. - Roofing shall be "24 Gauge Corrugated" (Colorsteel) iron roof , installed (in accordance with manufacturers instructions) with matching coloured screw fixings
 - Selected ridge capping with matching coloured screws & washers .
 - Selected barge flashing, wall flashing & valley gutter with matching coloured screws and washers finish to match roof cladding.Ensure adequate cover and flashing are shaped over roof profile.
- D. All downpipes and droppers shall be new 100mm UPVC.
- E. All gutters shall be new selected roof perforated gutters(installed in strict accordance with manufacturers specifications) with brackets spaced @ 750mm max. crs.
- 100mm diameter "PVC" rainwater pipe (RWP) with astrigals to be fitted @ 1500mm max. crs.
- F. Lead edge flashing are not to be used on this roof without the strict permission of the Architect as it is not compatible with this Colorsteel. If Lead flashing must be used then the lead flashing must be painted with 2 coats in strict cordance with manufacturers specifications.

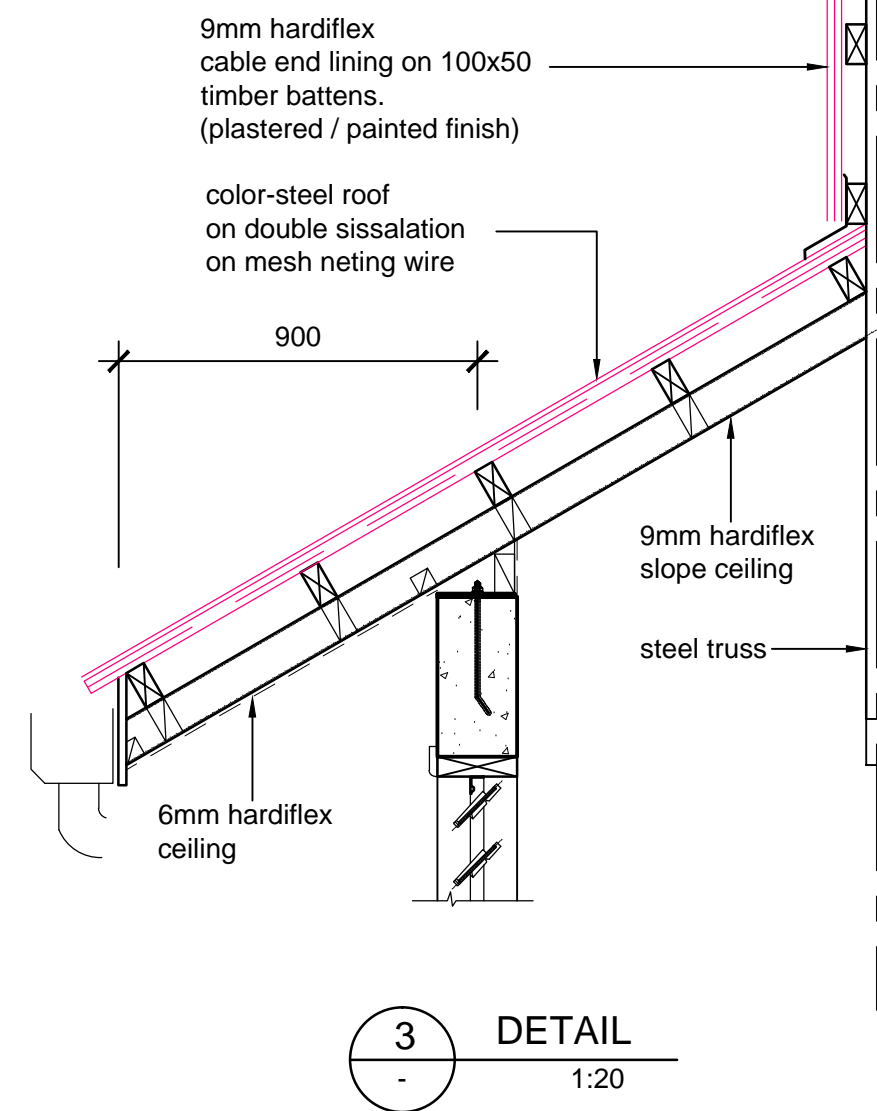
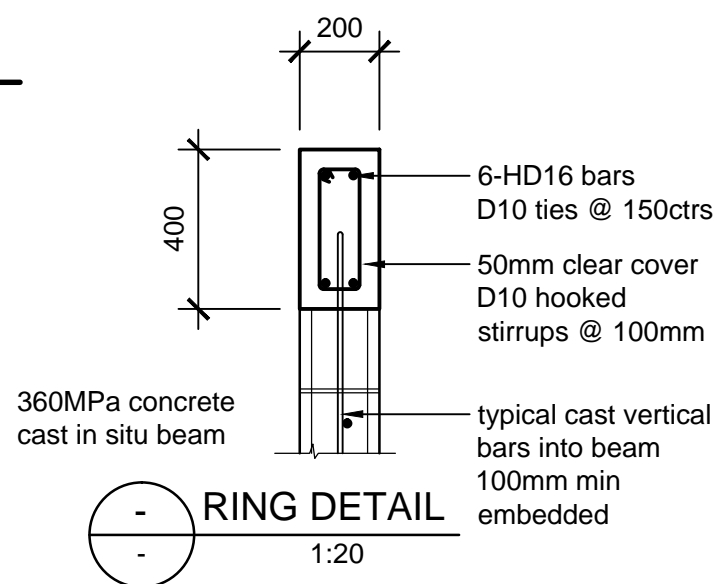
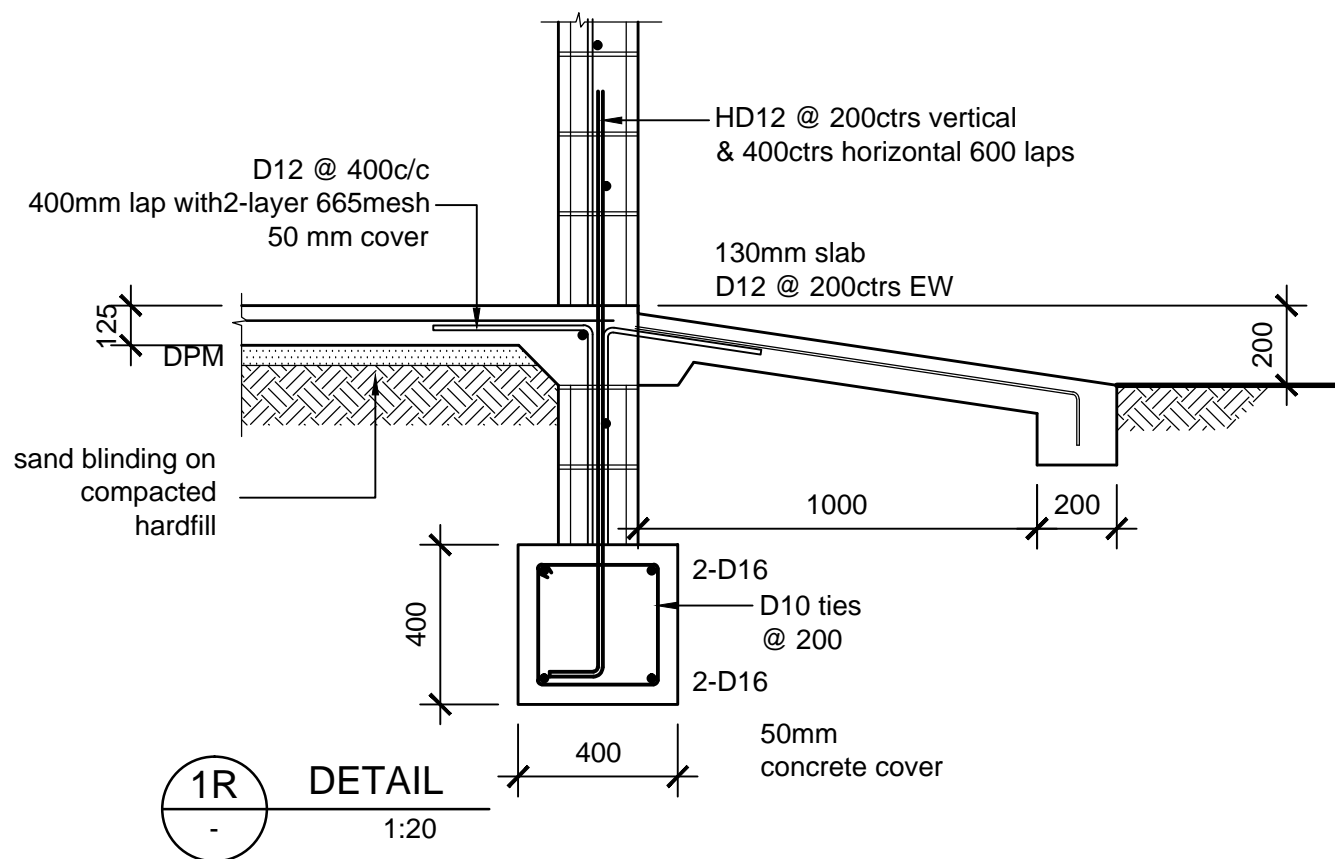
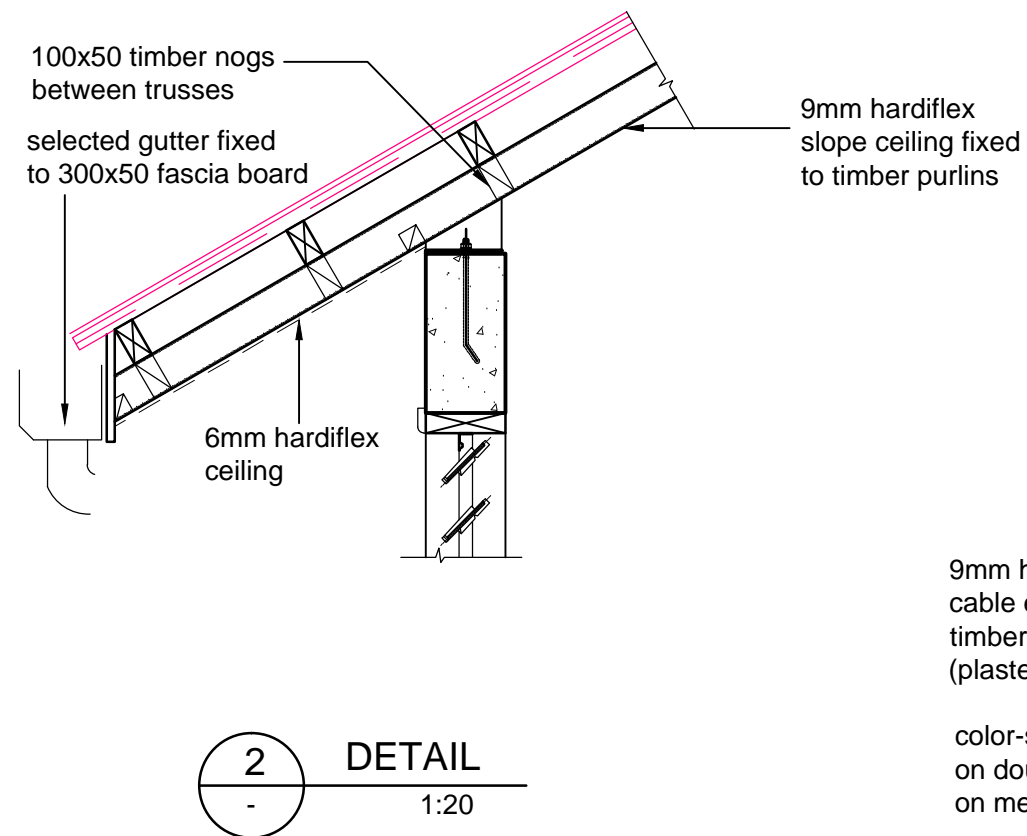
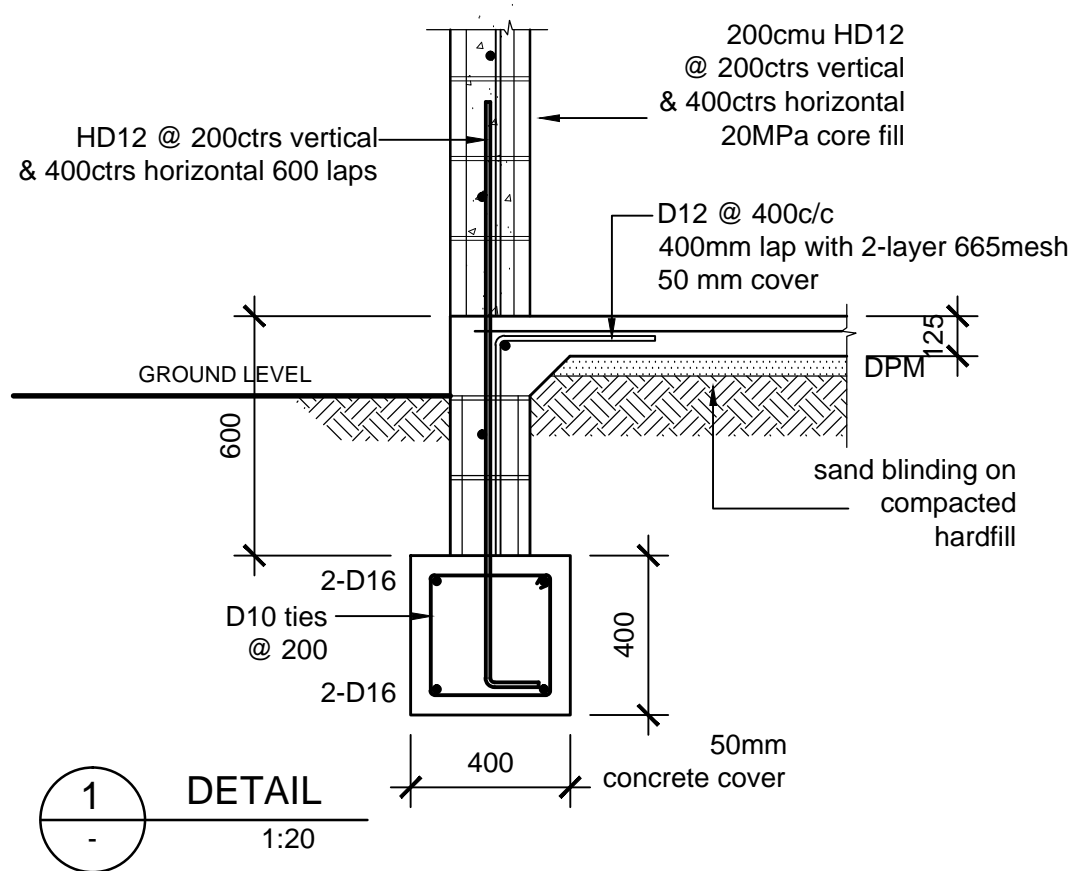


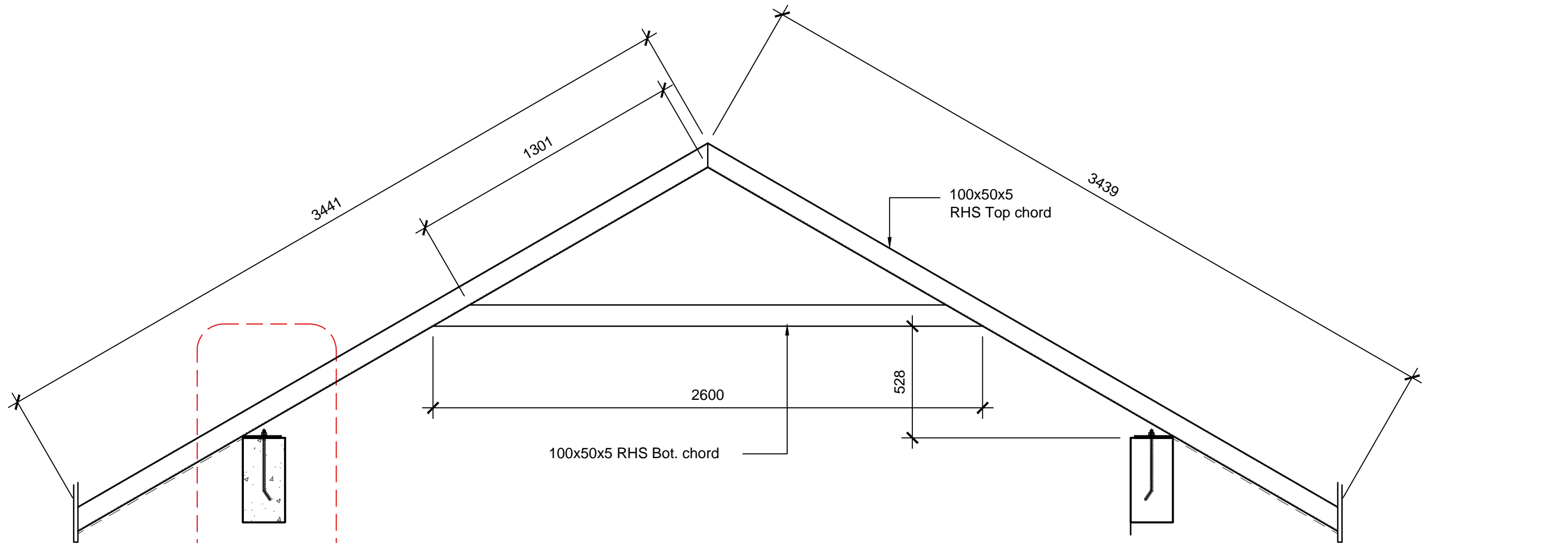
ROOF SHEET FIXING
4 SCREWS PER SHEET
SCALE N.T.S





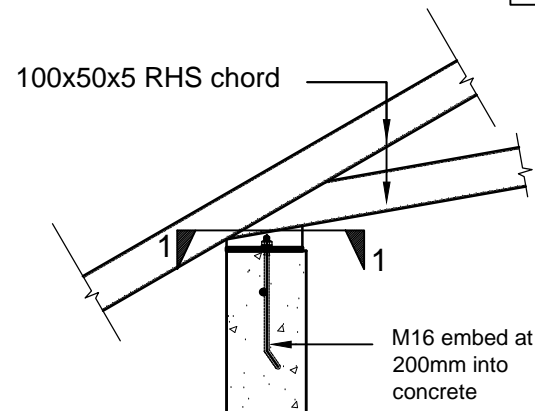




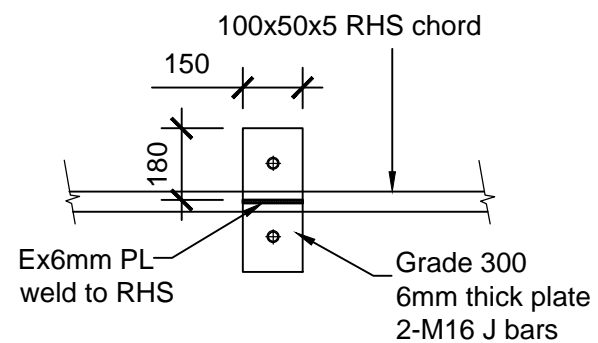


A
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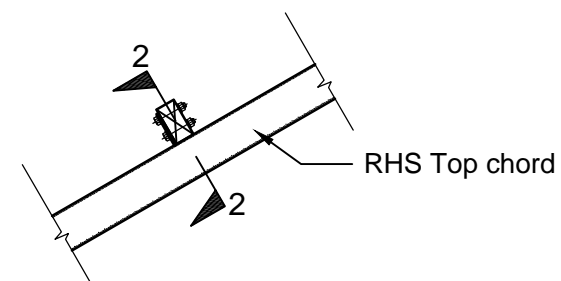
All RHS Truss welds to be full penetration
Butt welds



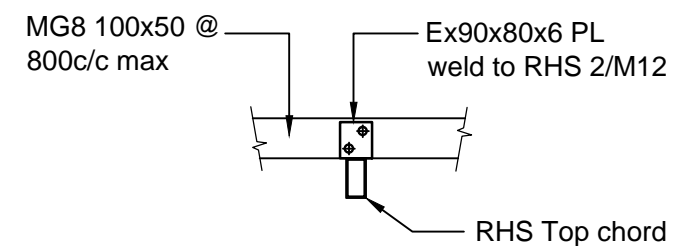
A
-
DETAIL
1:20



1-1
-
SECTION
1:20




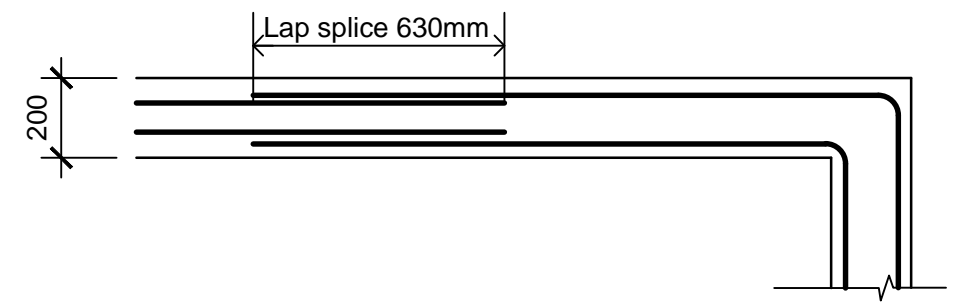
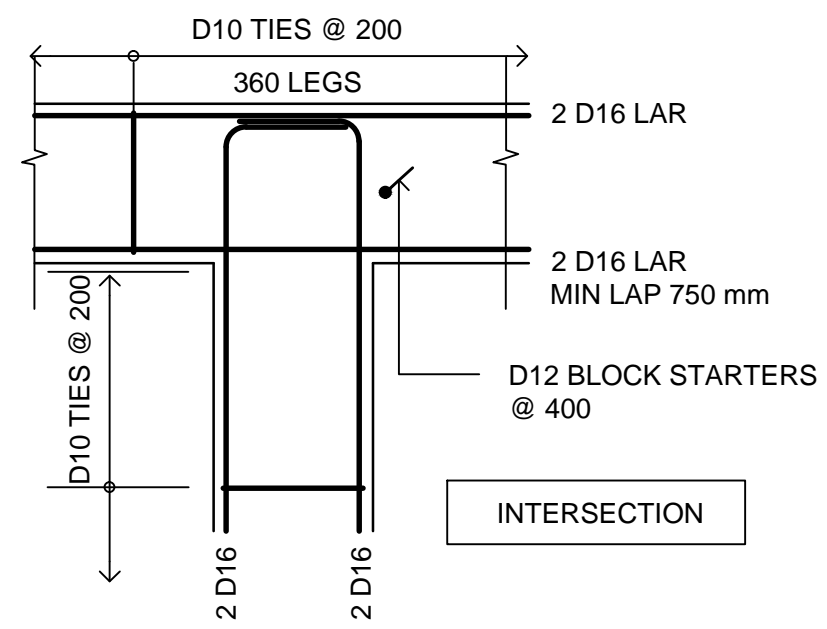
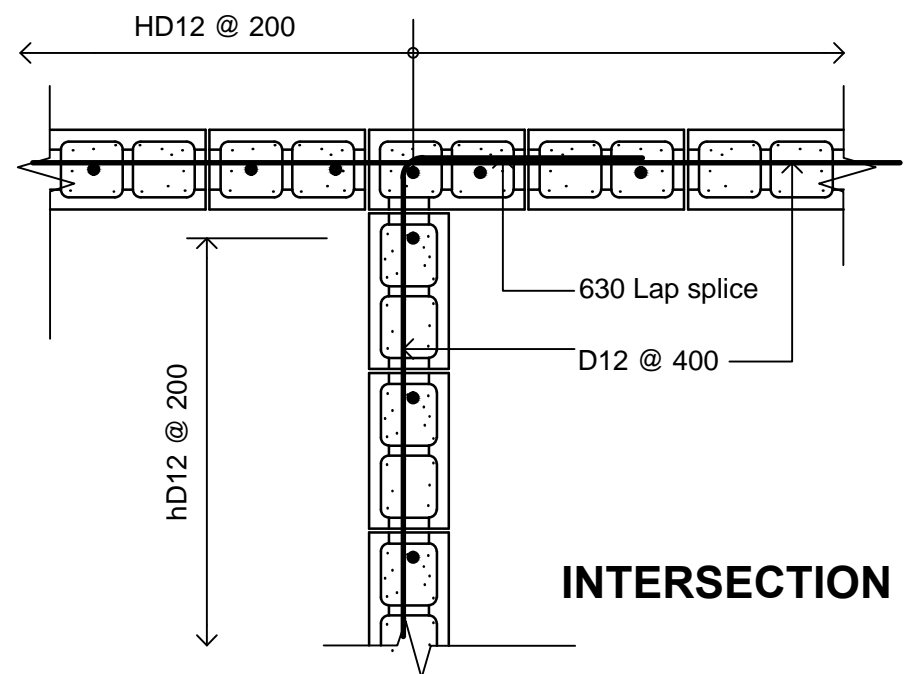
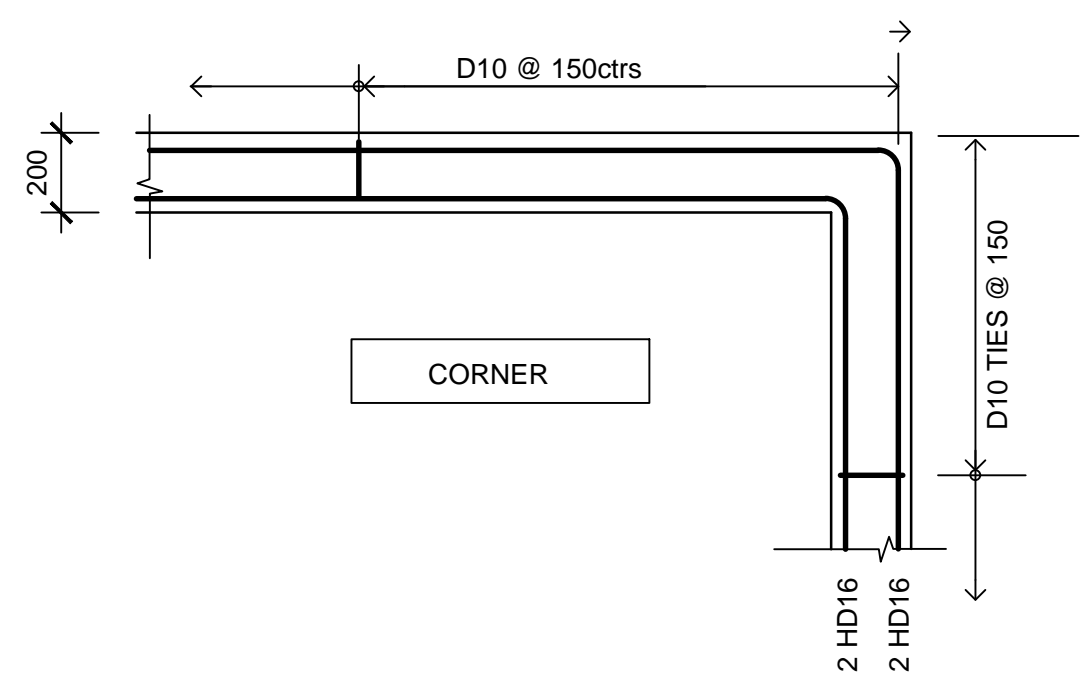
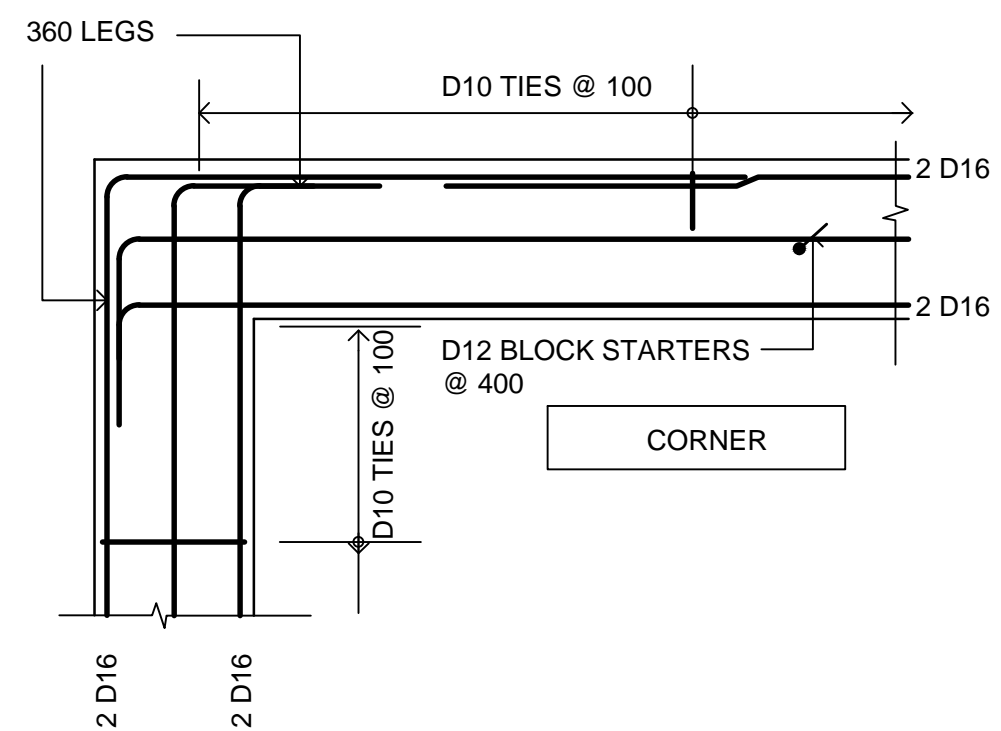
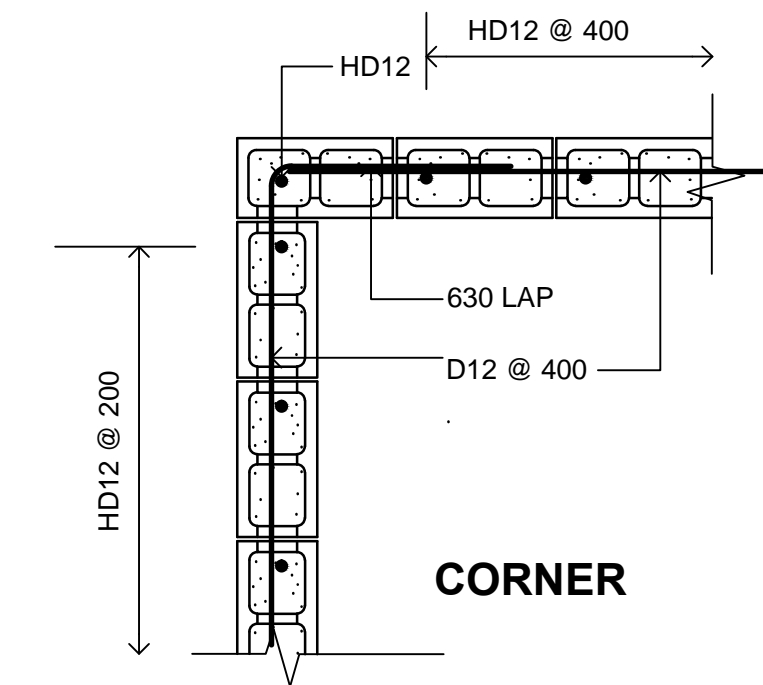
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TYP. PURLIN
FIXING DETAIL
1:20



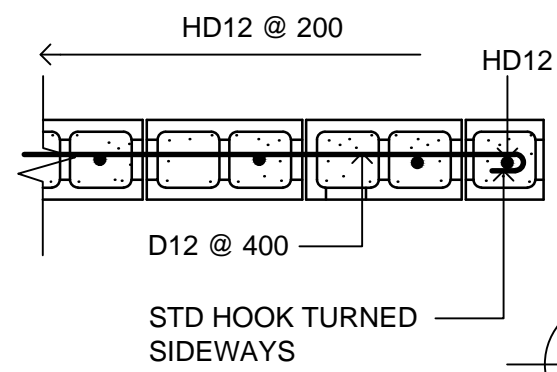
2-2
-
SECTION
1:20

CONSTRUCTION ISSUE

ARCHITECTURAL CONSULTANTS:  Mobile: 7772815 / 7774141 Phone: 8423134/ Fax: (685)28124 E-mail: ves.architects@samoa.ws	PROJECT TITLE: SNPF , Savaii " New Office Building " at Salelologa, Savaii, Samoa	DRAWING TITLE: GENERATOR/TRANSFORMER SHED DETAILS	DESIGNED: VeS	DATE: Sept. 2019
			DRAWN: VeS	DATE: Sept. 2019
			CHECKED: VS	PRINT ISSUED: 17th.08. 2020
			SCALE: 1:20	SHEET No: GA08



RING BEAM DETAILS
1:20 (30MPa)




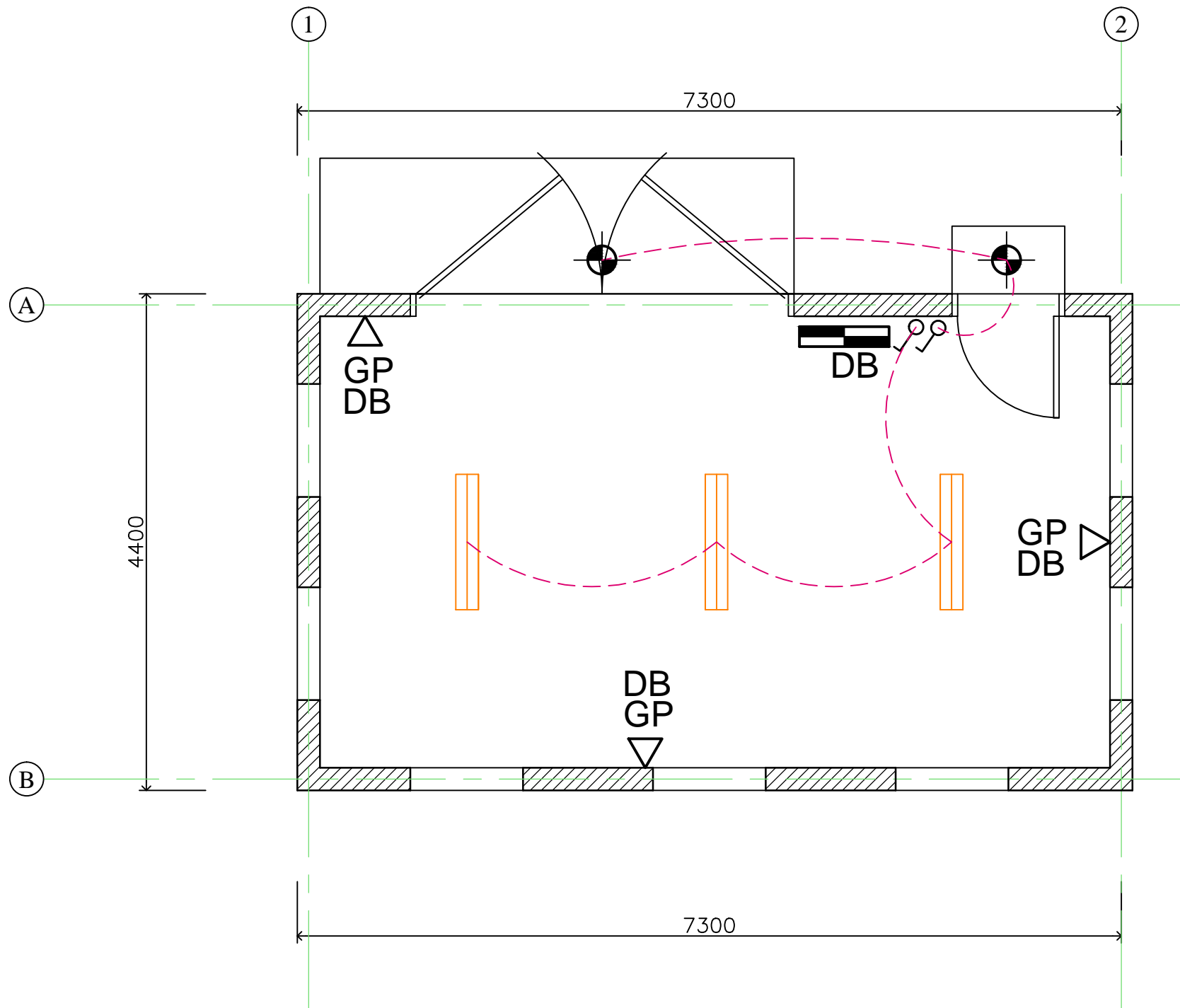
FOOTING DETAILS
1:20 (25MPA)

BLOCH-WORK DETAILS
1:20

ENDING

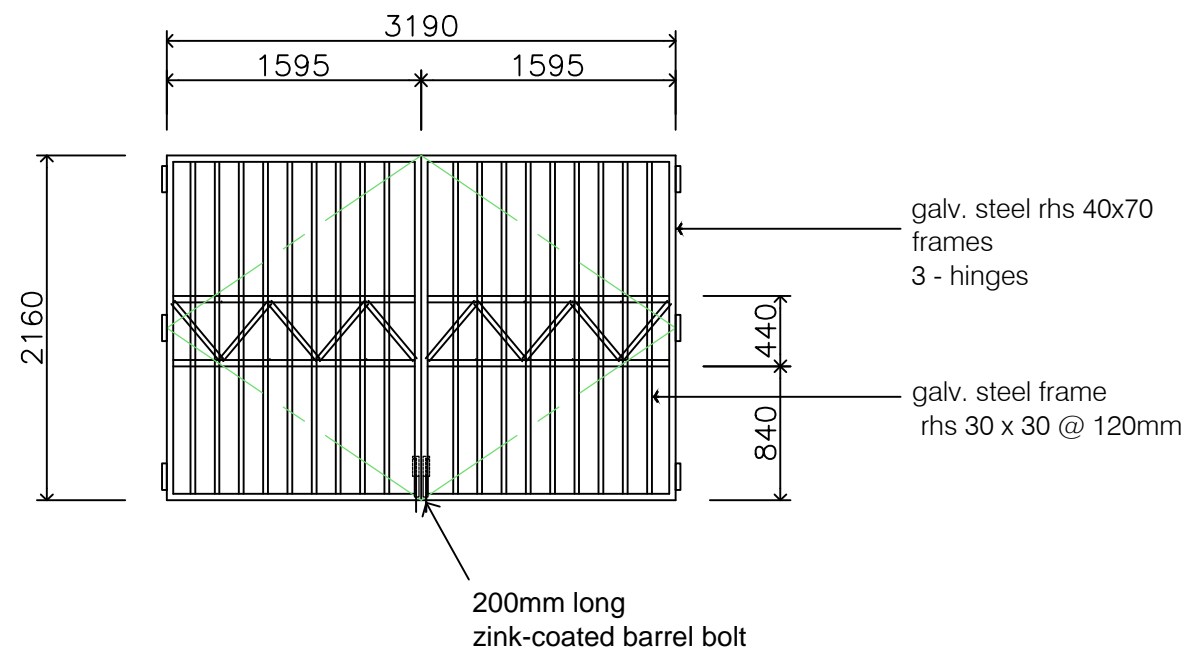
CONSTRUCTION ISSUE

<p>ARCHITECTURAL CONSULTANTS:</p>  <p>Mobile: 7772815 / 7724141 Phone: 8423134 / Fax: (685)28124 E-mail: ves.architects@samoa.ws</p> <p>Copyright Note : All these drawings are the sole copyright of the Designers © AUG. 2016</p>	<p>PROJECT TITLE:</p> <p>SNPF , Savaii " New Office Building " at Salelologa, Savaii, Samoa</p>	<p>DRAWING TITLE:</p> <p>GENERATOR/TRANSFORMER SHED DETAILS</p>	<p>DESIGNED: VeS</p> <p>DRAWN: VeS</p> <p>CHECKED: VS</p> <p>SCALE: 1:20</p>	<p>DATE: Sept. 2019</p> <p>DATE: Sept. 2019</p> <p>PRINT ISSUED: 17th.08. 2020</p> <p>SHEET No: GA09</p>
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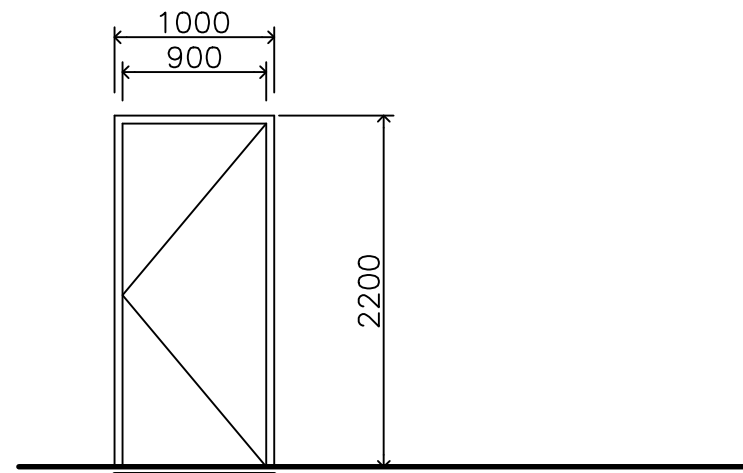


ELECTRICAL LEGEND:	
	ONE WAY SWITCH (VERTICAL PDL 600 SERIES UNLESS NOTED OTHERWISE) @ 1350 ABOVE FLOOR LEVEL
	DOUBLE FLUROSCENT LIGHTS 4FT WITH DUST COVER
	SELECTED LIGHT APPROVE BY CLIENT
	DOUBLE GPO-230V 1 DIA. DOUBLE SWITCHED GENERAL POWER OUTLET
	DISTRIBUTION BOARD @ 1800MM ABOVE GROUND LEVEL

-
-
ELECTRICAL PLAN
1:50



STEEL DOUBLED DOOR



SOLID - CORE
SINGLE DOOR