

GENERAL NOTES

1. This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without author's consent.
2. All figured dimensions to be taken in preference to scaled dimensions. All dimensions are in millimetres.
3. All walls below 200mm to be reinforced with hoop iron at every alternate course.
4. All drainage passing under building to be of PVC pipe and encased in 150mm thick concrete surround.
5. All inspection chambers in drive area to have heavy duty covers.
6. All sanitary work to be in accordance with MOH rules and regulations and County council requirements.
7. 500g polythene sheeting and anti termite treatment to be provided under ground floor concrete slab.
8. All reinforcement concrete works to structural engineers detail.
9. All construction work to comply with the latest standard codes of practice, local authority by-law and fire regulations.
10. Foundation depth to be determined on site.
11. Check all dimensions on site.
12. Water meter to be 300mm above ground level.
13. The commonly used abbreviations of building terms are listed below

svp	soil vent pipe
mh	man hole
IC	inspection chamber
rc	reinforced concrete
gt	gully trap
sss	stainless steel sink
whb	wash hand basin
wc	water closet
sh	shower
cc	centre to centre
SE	Structural Engineer
dpc	Denotes one layer of bituminous felt under all walls 150 mm above GL
GL	ground level
dpm	Damp proof membrane
PV	permanent ventilation above all doors and windows where indicated.

CLIENT DETAILS:

BOMET UNIVERSITY COLLEGE
P.O Box 701-20400
BOMET

Client's signature _____ Date _____

PROJECT ARCHITECT:
BOMET UNIVERSITY COLLEGE

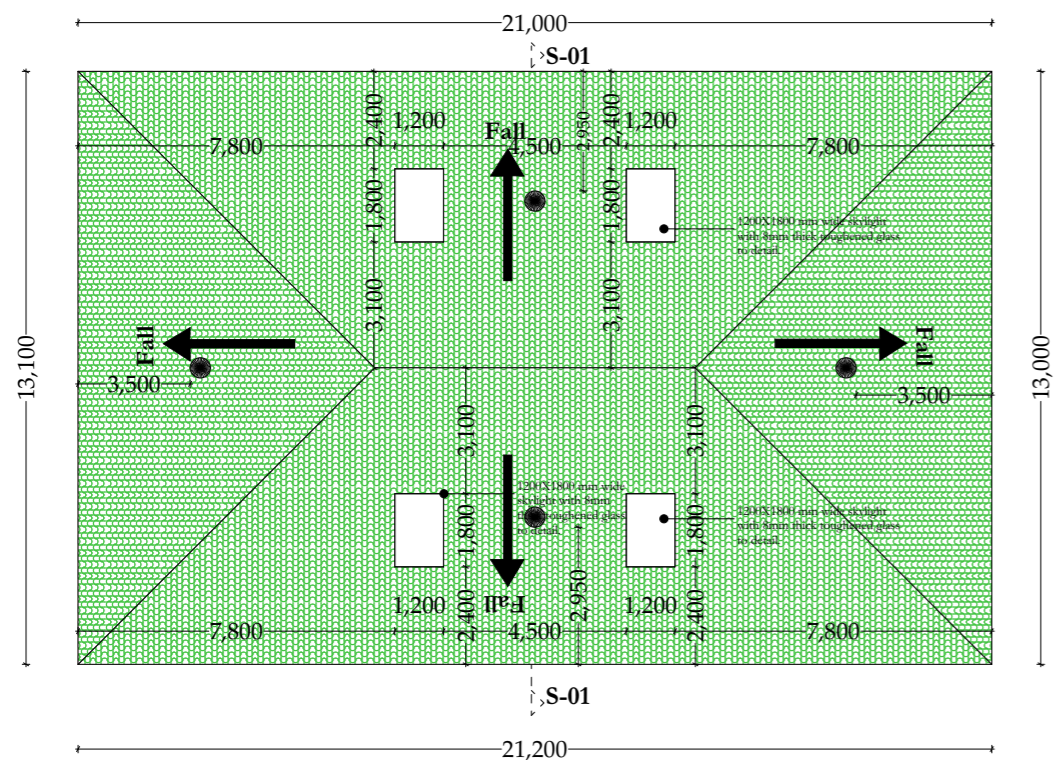
Architect's signature _____ Date _____

PROJECT NAME:

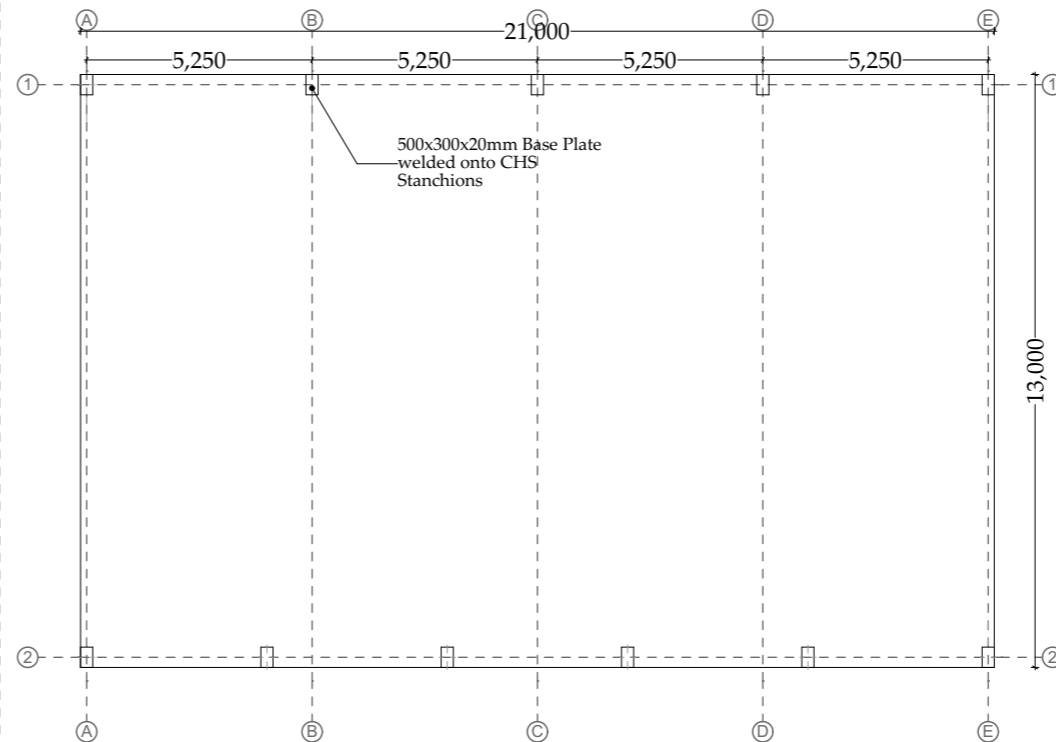
PROPOSED ROOFING AT THE GREEN TUITION BLOCK COURTYARD

DRAWING DETAILS:

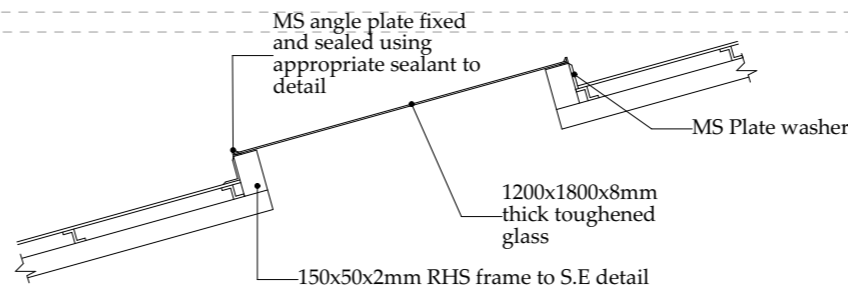
DESIGNED	
DRAWN	
PROJECT MANAGER	
Scale	As shown
Date	Oct. 2021
PRJ. NO	
DRW. NO	



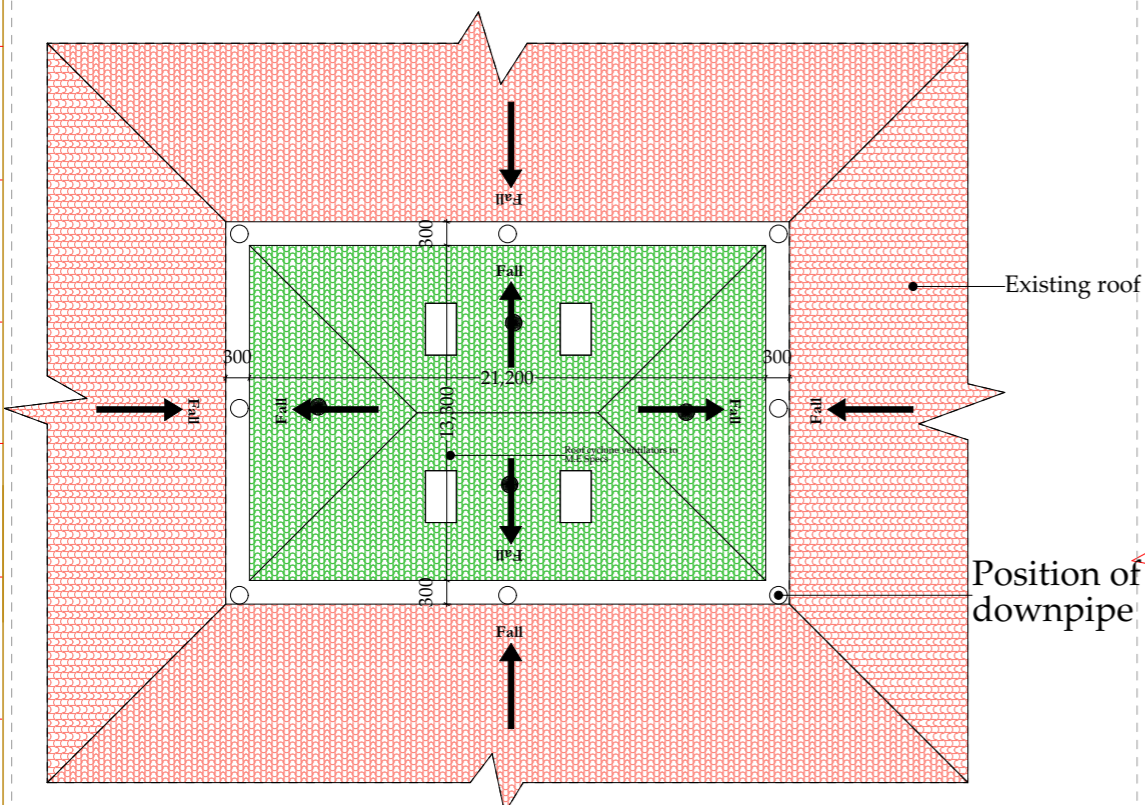
ROOF PLAN SCALE 1:100



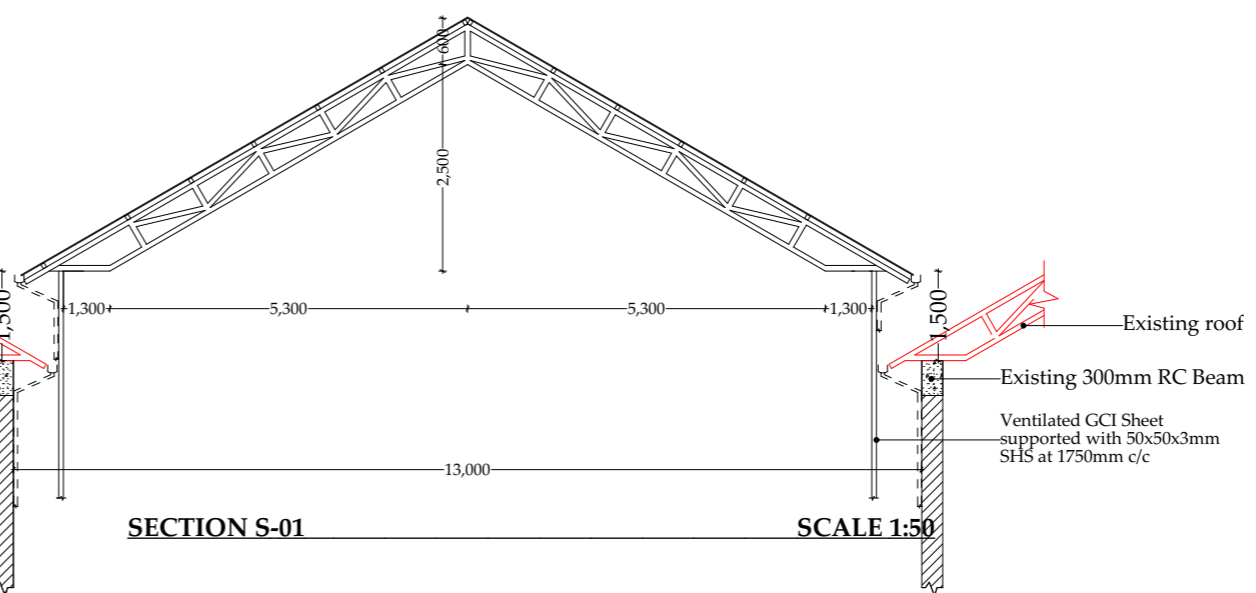
FLOOR PLAN SCALE 1:100



GLASS LIGHT DETAIL SCALE 1:20



ROOFING LAYOUT (EXISTING AND PROPOSED) SCALE 1:200



SECTION S-01 SCALE 1:50