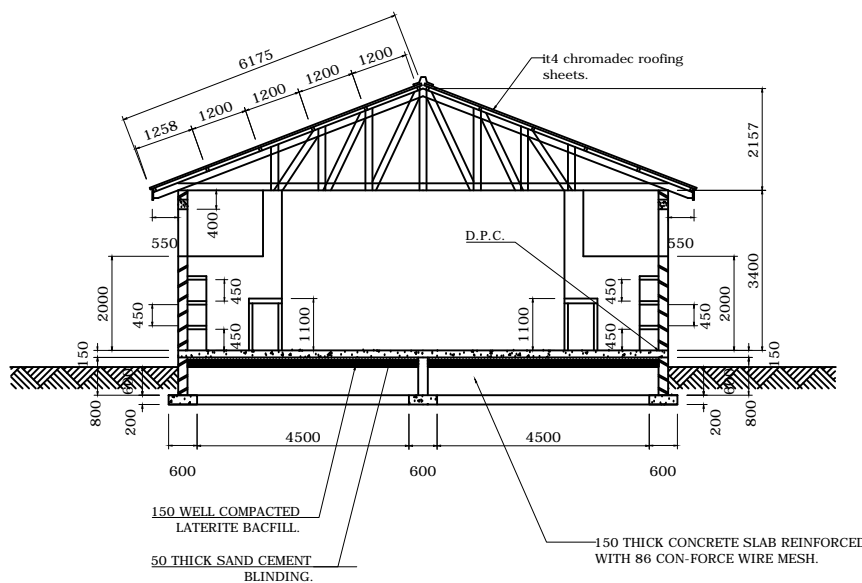
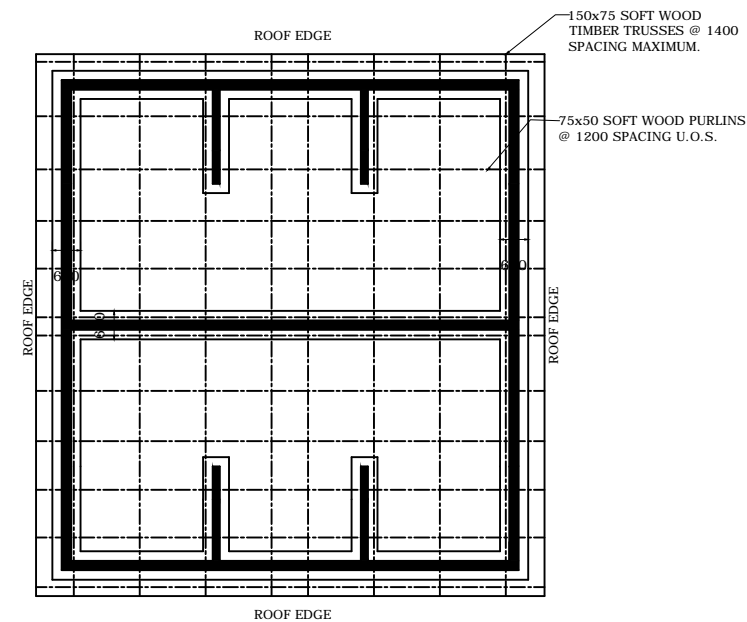


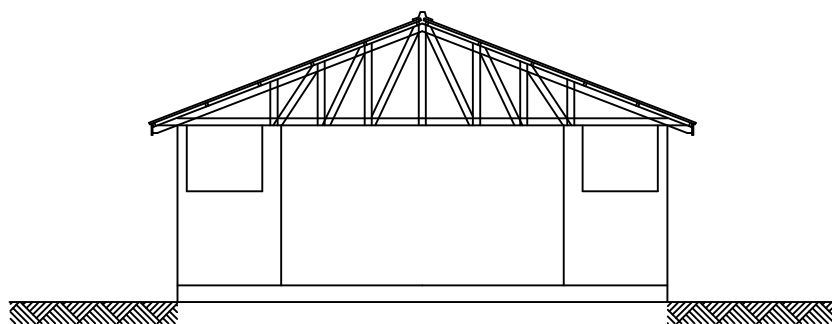
FLOOR LAYOUT PLAN.



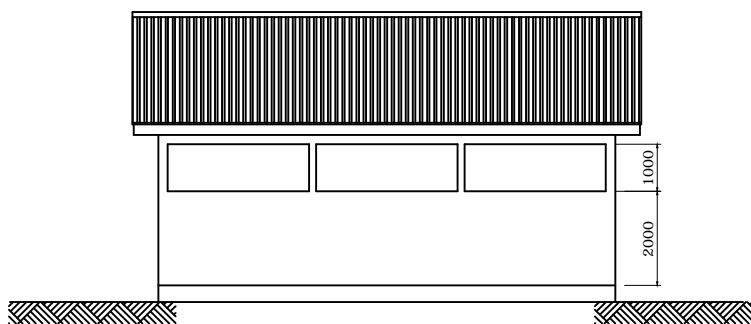
SECTION THROUGH X-X.



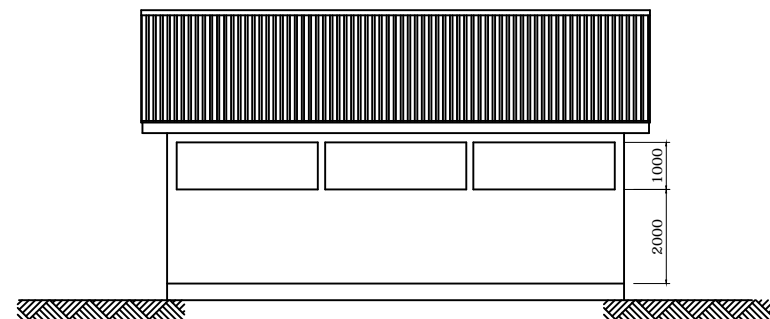
FOUNDATION AND ROOF PLAN.



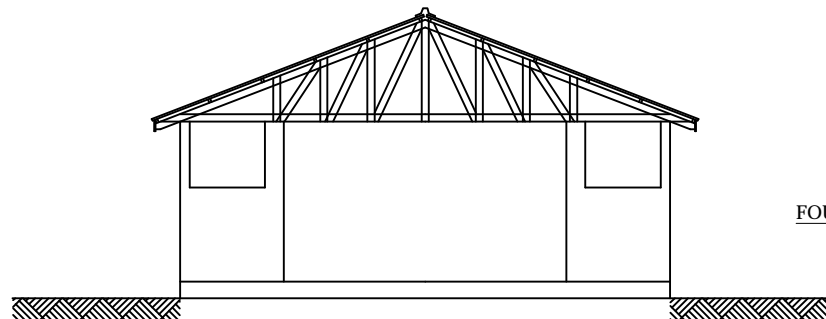
FRONT ELEVATION.



RIGHT HAND ELEVATION.



LEFT HAND ELEVATION.



REAR ELEVATION.

GENERAL NOTES:

- FOUNDATION CONSTRUCTION.
600 x 200 thick concrete strip footing under all load bearing walls.
Foundation to be reinforced with CON-FORCE 86 wire mesh. Use 200 solid foundation concrete blocks and reinforced with brick force @ every second course of the sub-structure.
- WALLS CONSTRUCTION.
Use 200 thick concrete blocks on outer walls and reinforce with brick force every third course of the supper structure.
Walls finally to be plastered and painted with atleast 3 coats of p.v.a paints.
- ROOF CONSTRUCTION.
Use it4 cromadec iron roofing sheets on 75 x50 sw timber purlins and spaced @ 1200 mm crs. Rafters to be 150 x 50 sw timber and spaced @ 1400 crs.
- FLOOR CONSTRUCTION.
Provide 25 thick floor screed steel floated on 150 thick concrete slab.
Reinforce slab with con-force 86 wire mesh. Slab to be cast on a 50 thick blinding and blinding on a 150 thick well compacted latente back fill.
Provide 1:2:4 concrete mixture.

FOUNDATION PLAN

THIS IS A C.A.D. PRODUCED DRAWING.
ALL MODIFICATIONS MUST BE CARRIED
OUT USING THE AUTOCAD SYSTEM

FIM AFRICA			
SCALE 1:1 AT A1	PROJECT TITLE MOTOCROSS CIRCUIT FOOD & BEVERAGE HALL	DRN J.M	APPROVED BY: K.B
DESCRIPTION	FLOOR PLANS AND ELEVATIONS		
DATE	14-02-2019	REVISION	No. 0