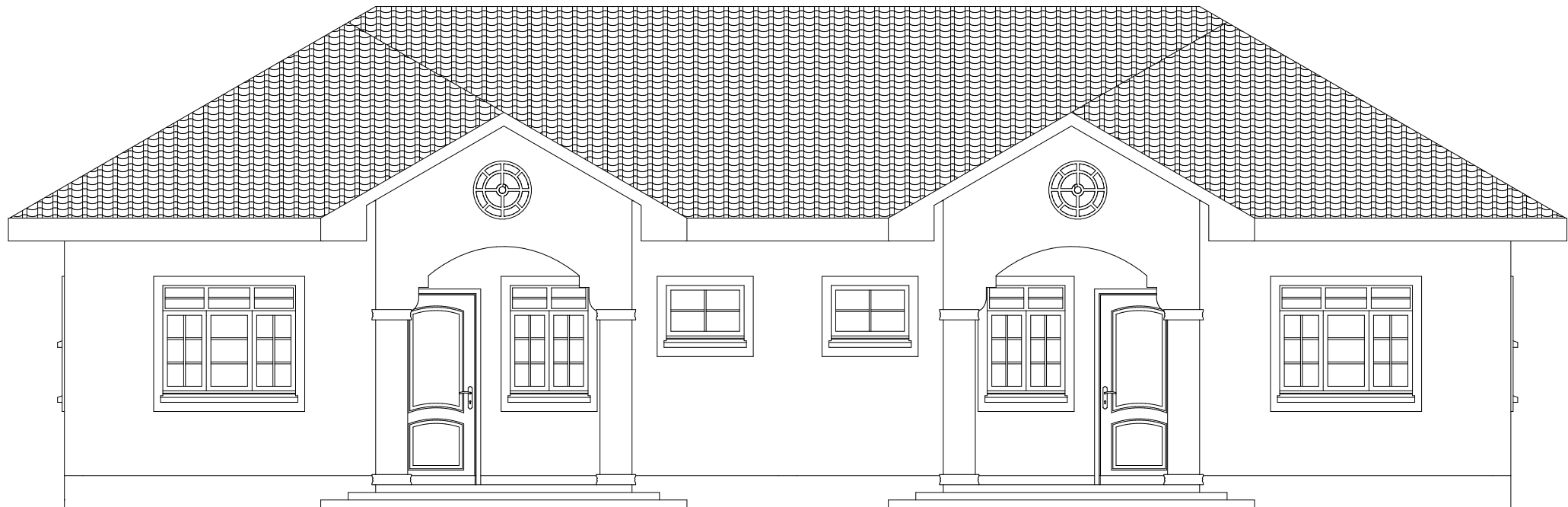
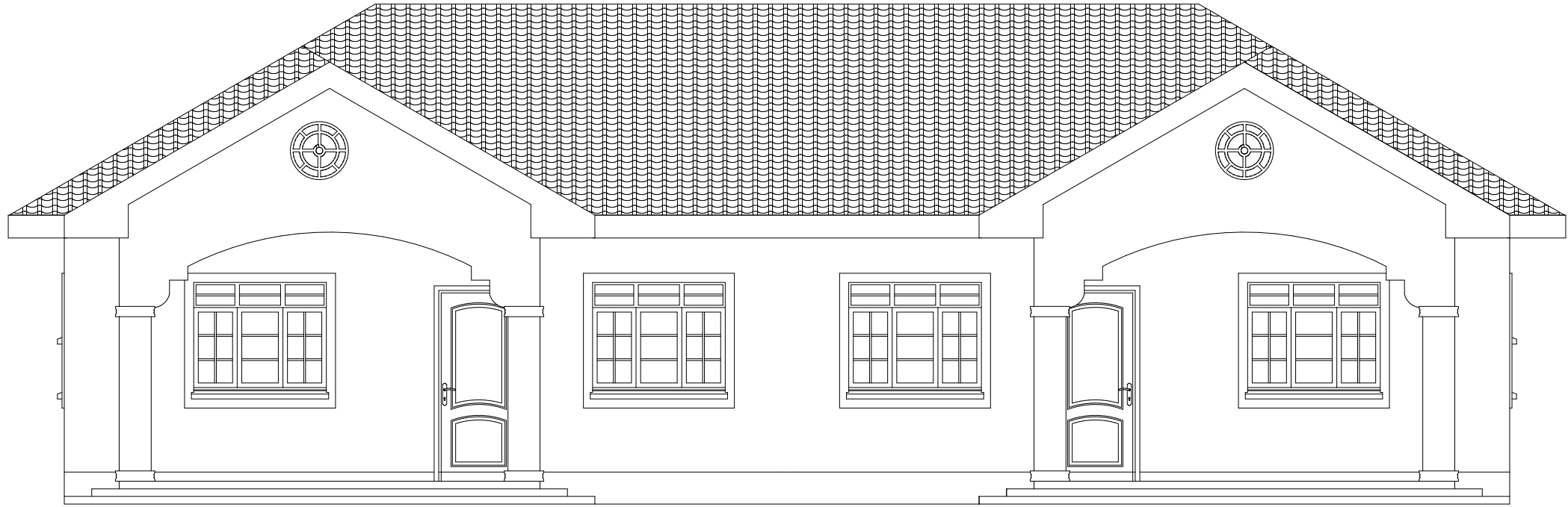


EAST ELEVATION



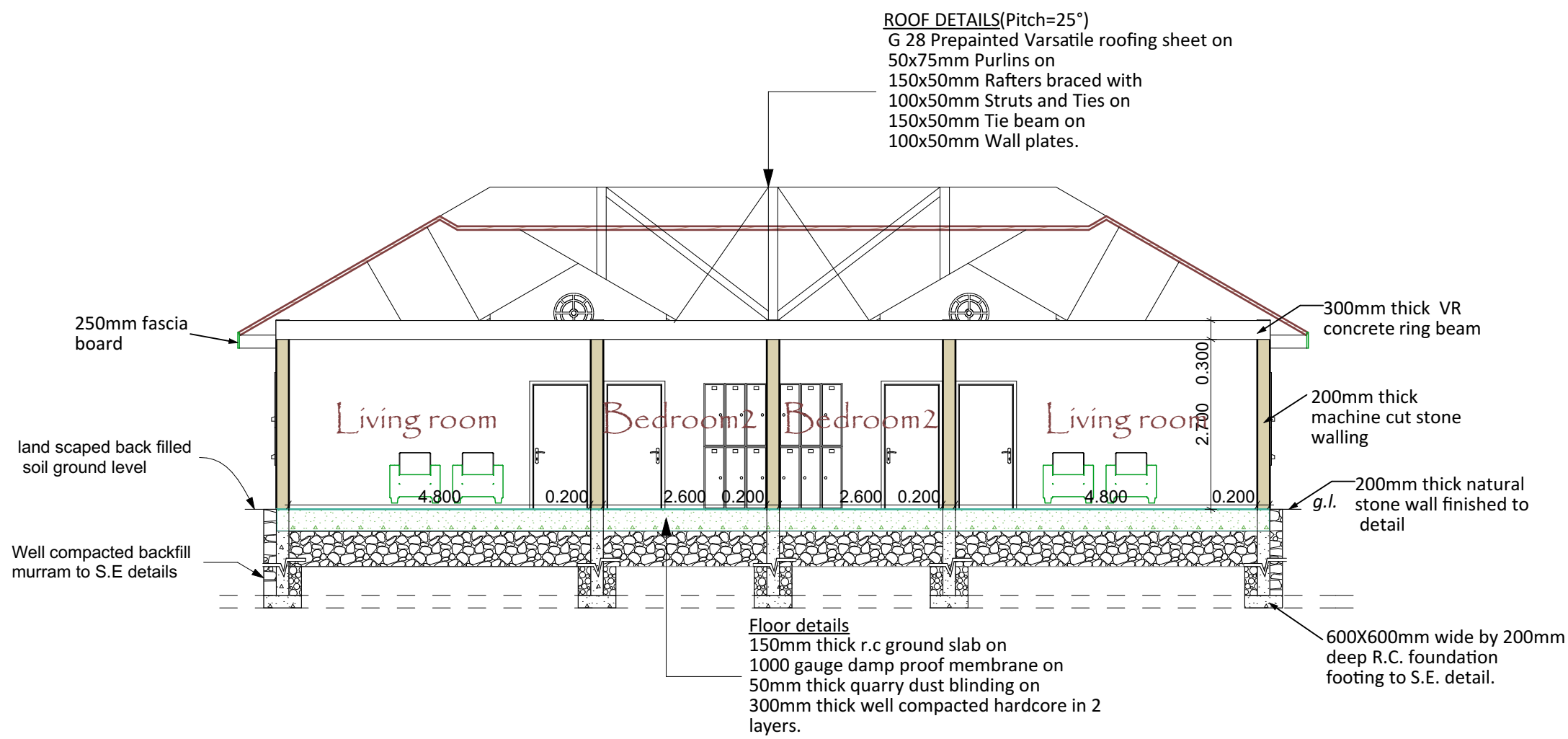
NORTH ELEVATION



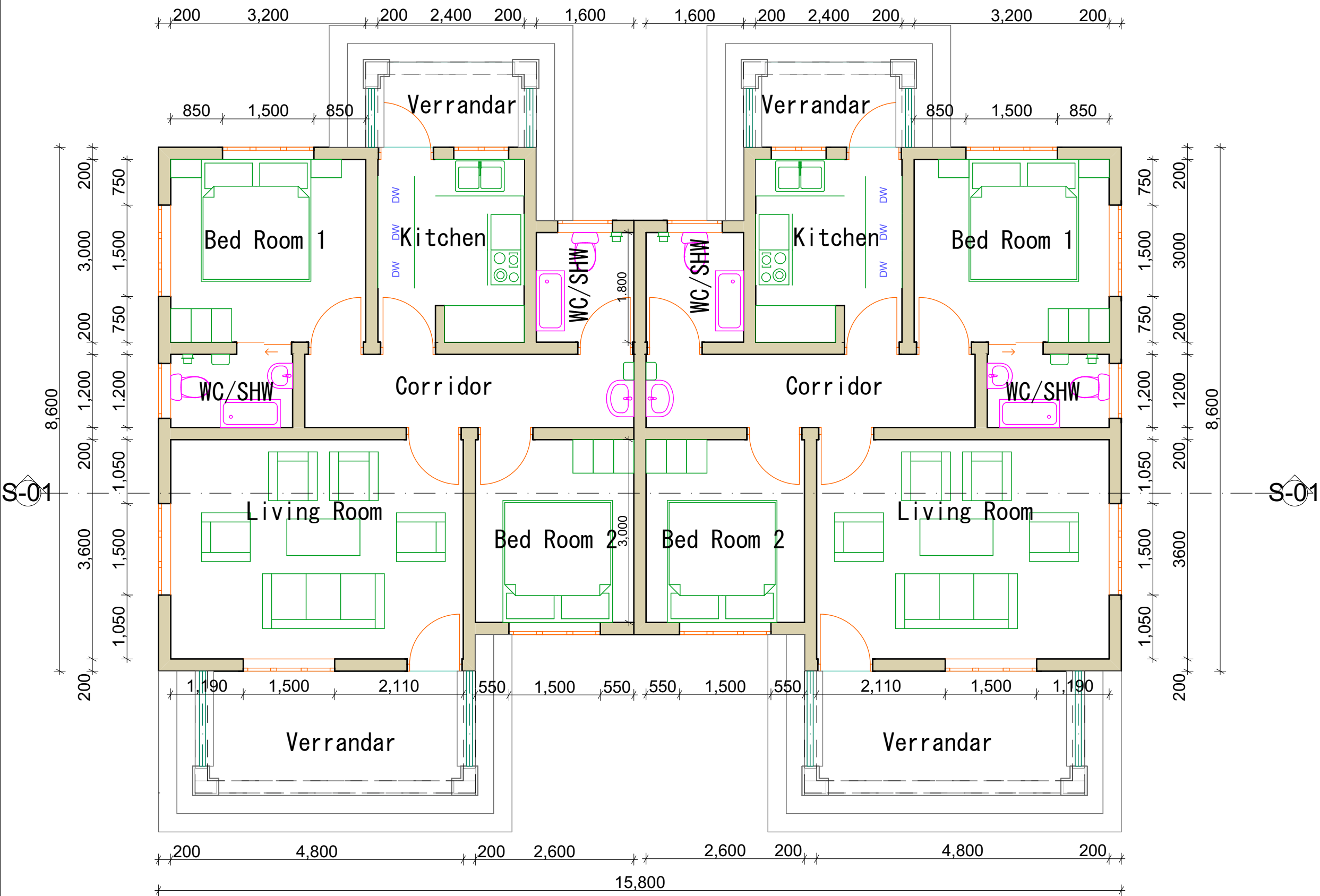
SOUTH ELEVATION



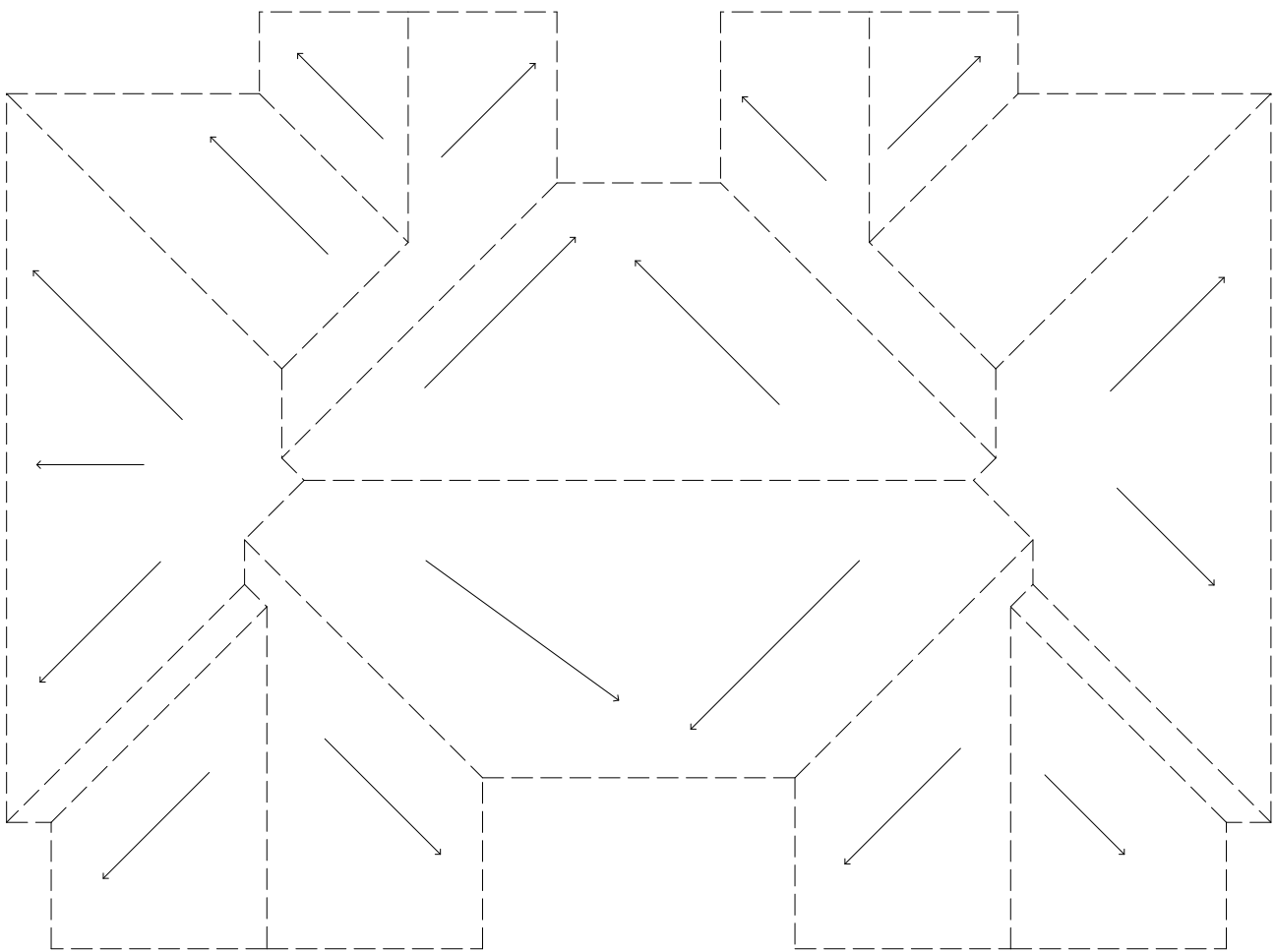
WEST ELEVATION



BUILDING SECTION S-S



TYPICAL GROUND FLOOR



ROOF PLAN

GENERAL NOTES:

- 1.All dimensions are in millimeters unless otherwise stated.
- 2.All dimensions shall be conferred to architect before commencement of any work.
- 3.All dimension must be read off and not scaled from the drawing.
- 4.P.v denote permanent ventilations and to be provided on all openings.
- 5.All structural works shall be subject to structural engineering detail and site instructions.
- 6.All pipes passing under driveway and under building to be encased with 150mm thick concrete surround.
- 7.D.P.M to denote damp proof membrane and to be applied under all ground floor and parapet wall to manufacturer's specifications.
- 8.D.P.C shall imply damp proof course and shall be applied under all ground floor and parapet wall to manufacturer's specifications.
- 9.Excavate all vegetable soil to a minimum depth of 350mm.
- 10.Reinforced concrete class 20 to all strip foundation footings and column bases to be subject to structural engineer's detail and depths to be determined on site.
- 11.All sanitary works to comply with M.O.H rules and regulations.The plumbing and foul drainage fittings to be subject to manufacturer's specifications and architect's approval.
- 12.Liquid waste pipes and solid pipes to be in ducts and p.v.c to to have bends with cleaning eye accesible from external.
- 13.Windows to be provided with precast cill,built in p.v, pelmetbox,timber board and burglar proofing all subject to architect's approval.
- 14.Door frames to be rebated and to be provided with architraves, matching cornice and skirting.All subject to architect's schedules.

ARCHITECT:
KENGEN

PROJECT:
PROPOSED DEVELOPMENT OF TWO BEDROOM HOUSE IN
TURKWEL POWER STATION.

DRAWING TITLE:
HOUSE PLAN,SECTION
,ELEVATIONS AND ROOF PLAN

CLIENT:
KENGEN TURKWEL POWER STATION(WR)
P.O BOX 36-03400
KITALE.

DRAWN BY:
COLLINS

SCALE:
1:100

DATE:
22th FEBRUARY,2021

DRAWING NO:
001234/06/16