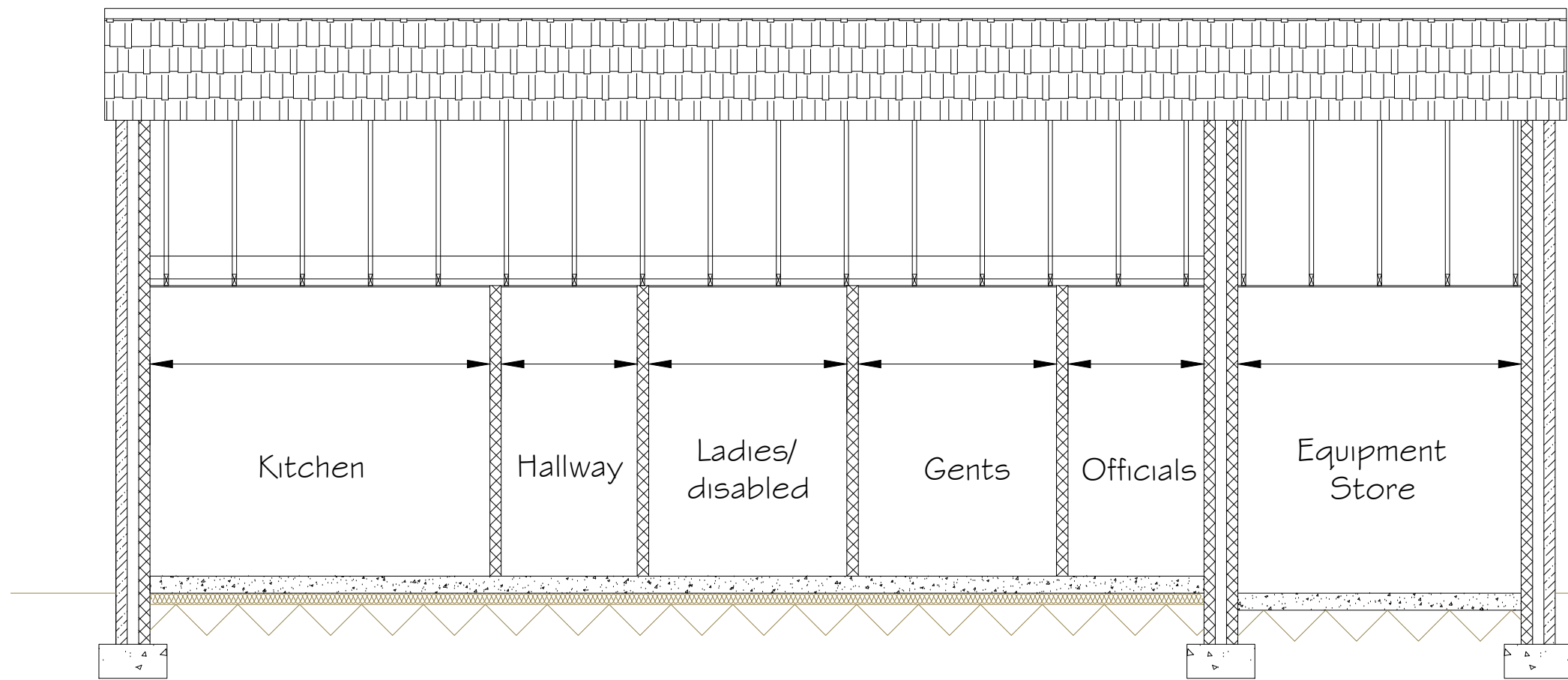


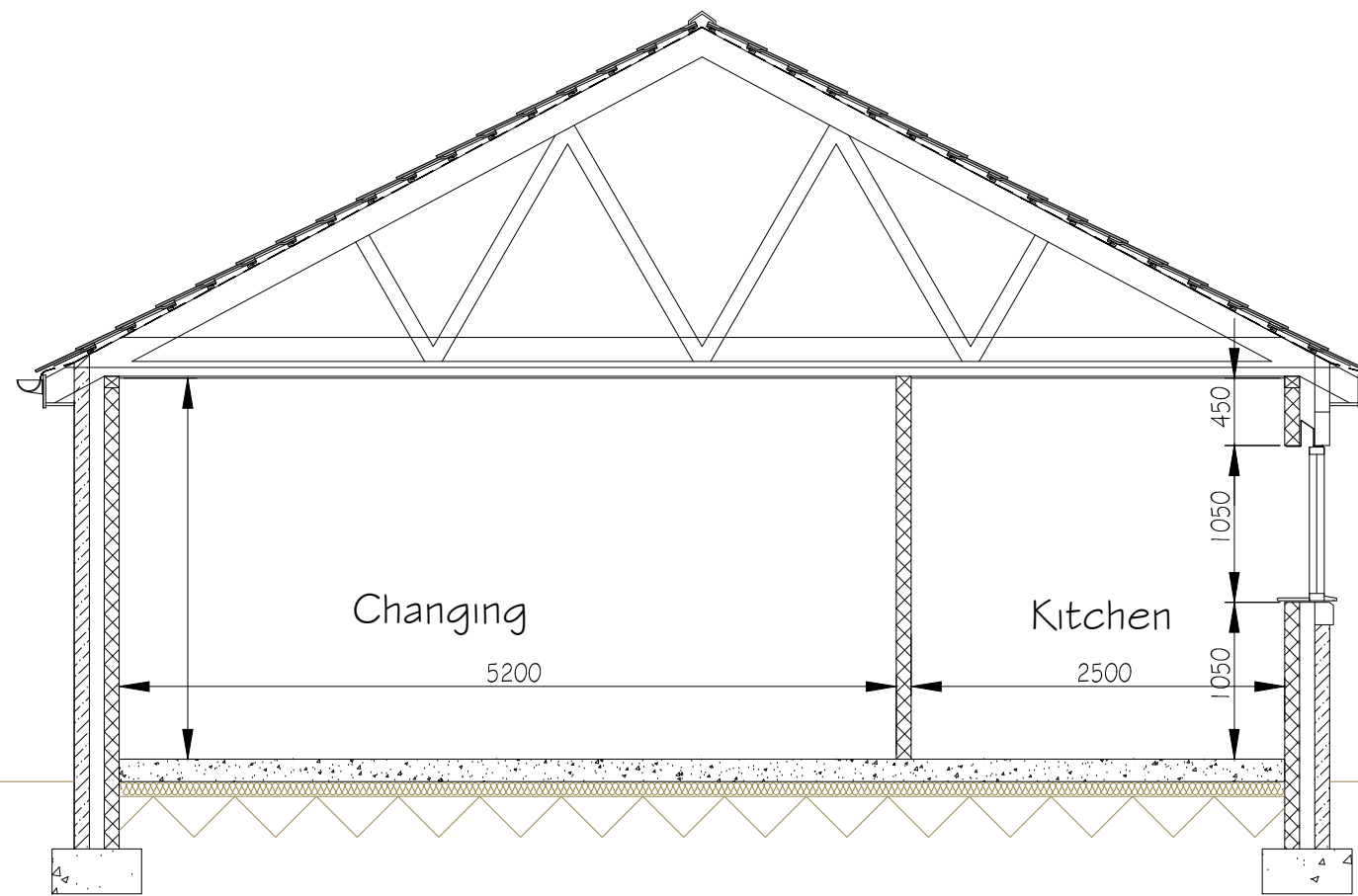
WARNING:
Dimensions must NOT be scaled from
this drawing.

REVISIONS:



LONGITUDINAL SECTION

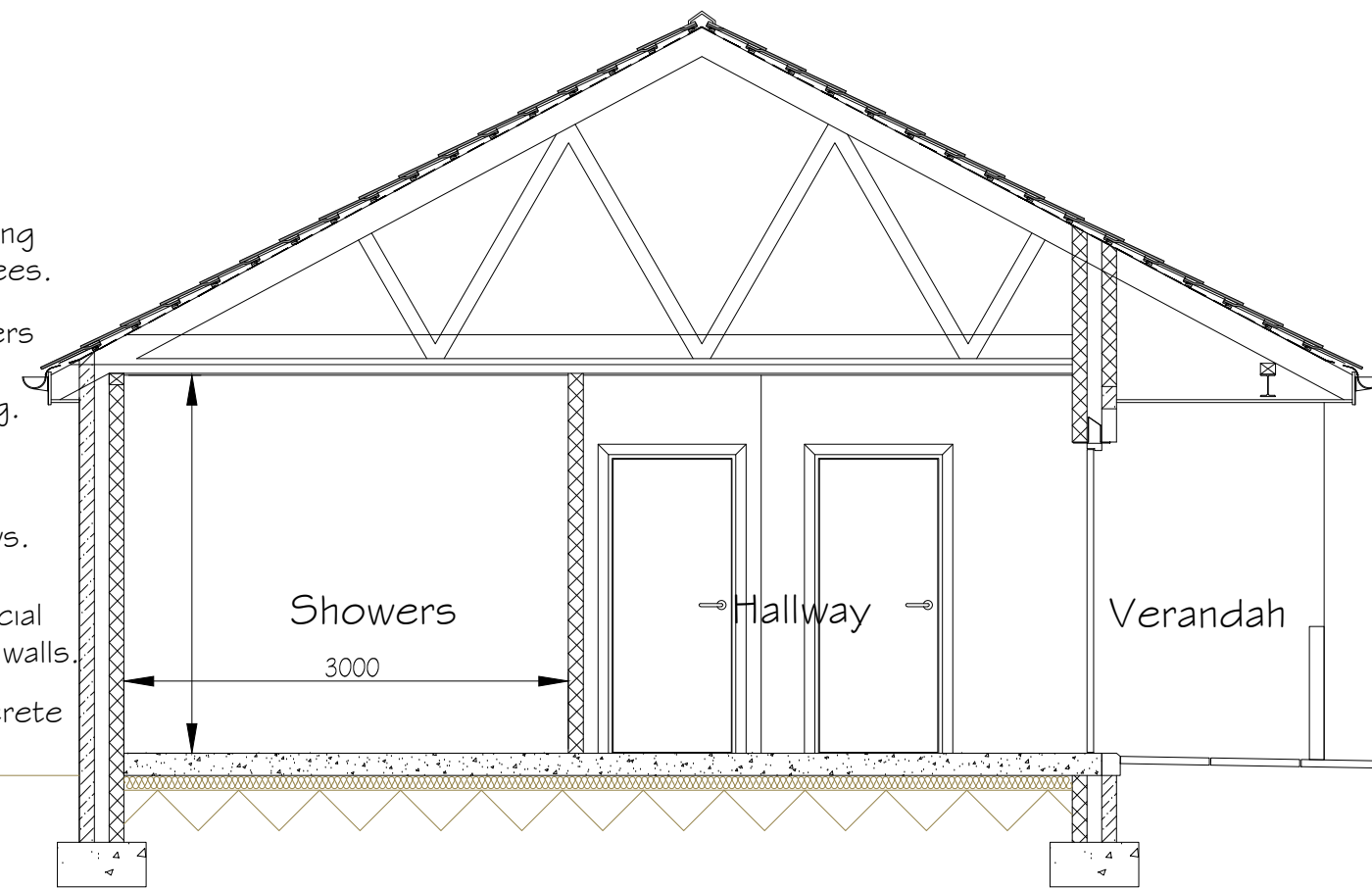
Equipment Store dividing wall to be insulated cavity wall built-off footing and taken up to underside of roof.
Footings and concrete slab to Structural Engineer's specification.



CROSS SECTION - 1

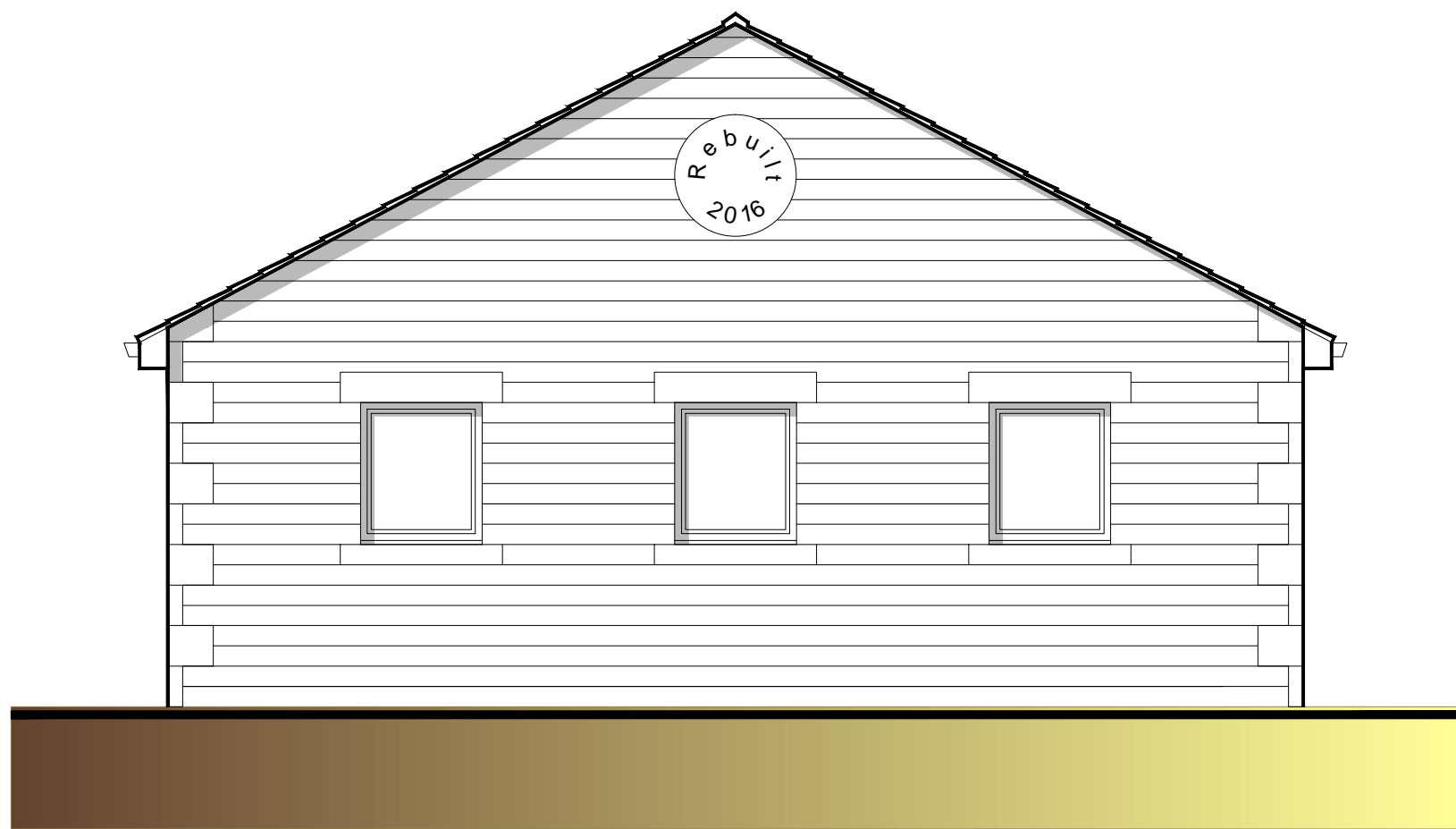
Blockwork partitions built off concrete slab.

Roof with interlocking slates @ 28 degrees.
Trusses with 2 layers insulation to plasterboard ceiling.
New double glazed white PVCu windows.
New insulated artificial stone faced cavity walls.
New insulated concrete floor slab.



CROSS SECTION - 2

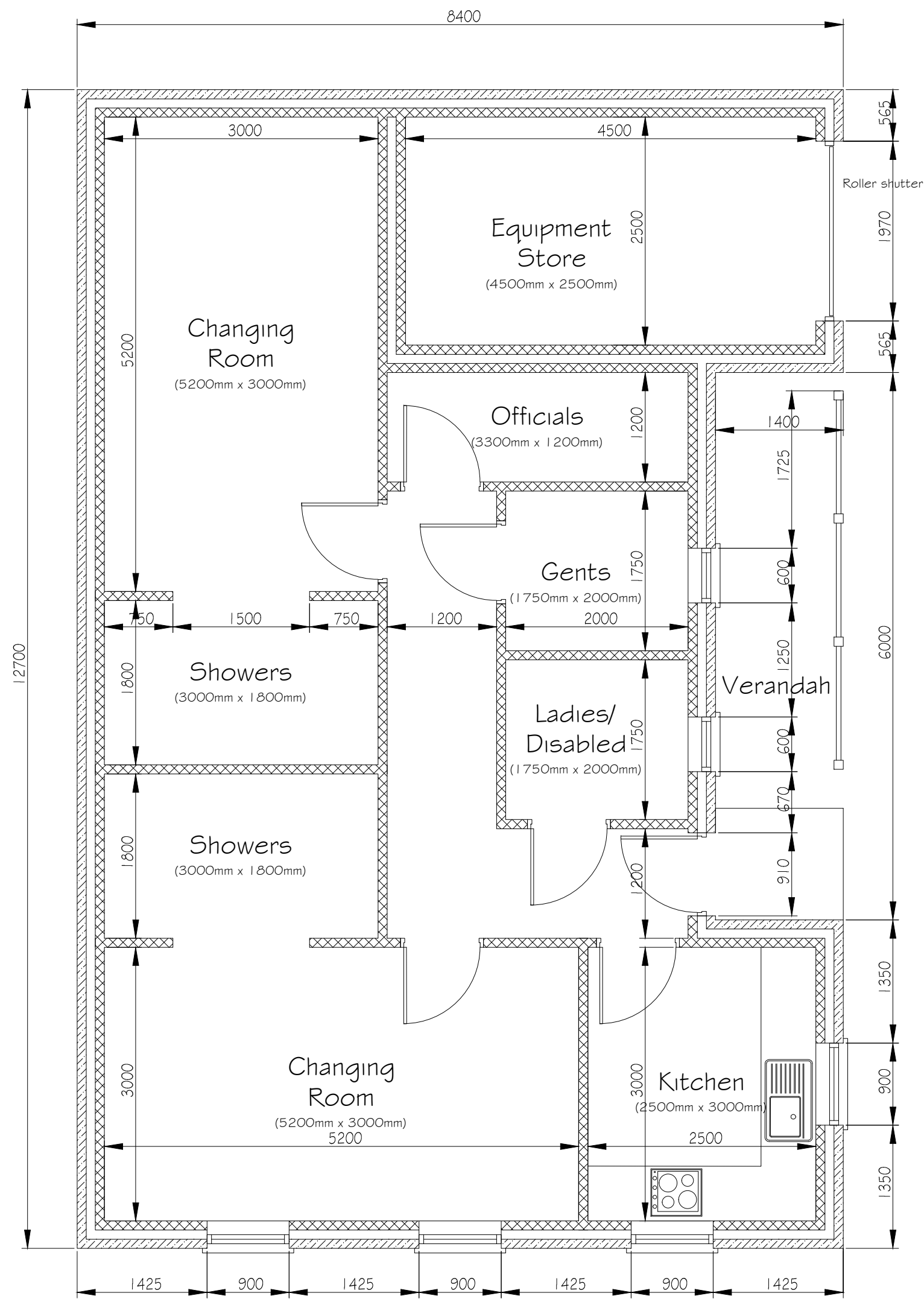
Verandah roof supported by steel beam.
Paving to door level to give easy access.



GABLE ELEVATION



ENTRANCE ELEVATION



FLOOR PLAN

CONSTRUCTION SPECIFICATION

General

- 1) Existing building to be carefully demolished.
- 2) All new walls, floors and pitched roof to be insulated in accordance of current Building Regulation requirements.
- 3) All floors (except Store) to be tiled throughout, builder to allow for all preparation and is responsible for ensuring a level finish.
- 4) Existing water supply, drainage and electricity supply to be located, inspected and protected during the construction process.

TITLE
New Club House
Plans and Elevations

CLIENT
Buxworth Football Club

LOCATION
Western Lane
Buxworth
High Peak

DATE: 04/15
SCALE: 1=50 & 1=100

01/02/15