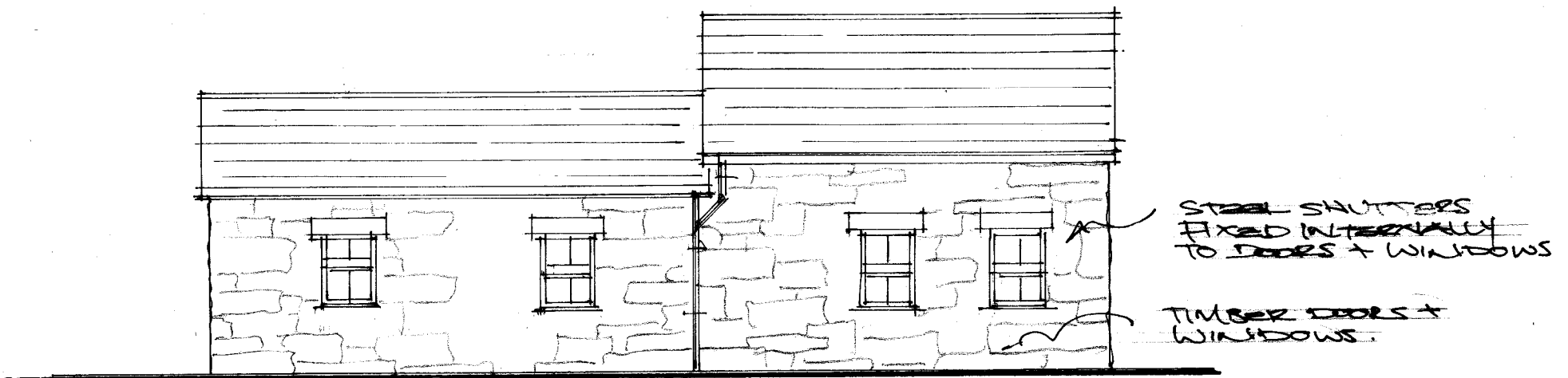
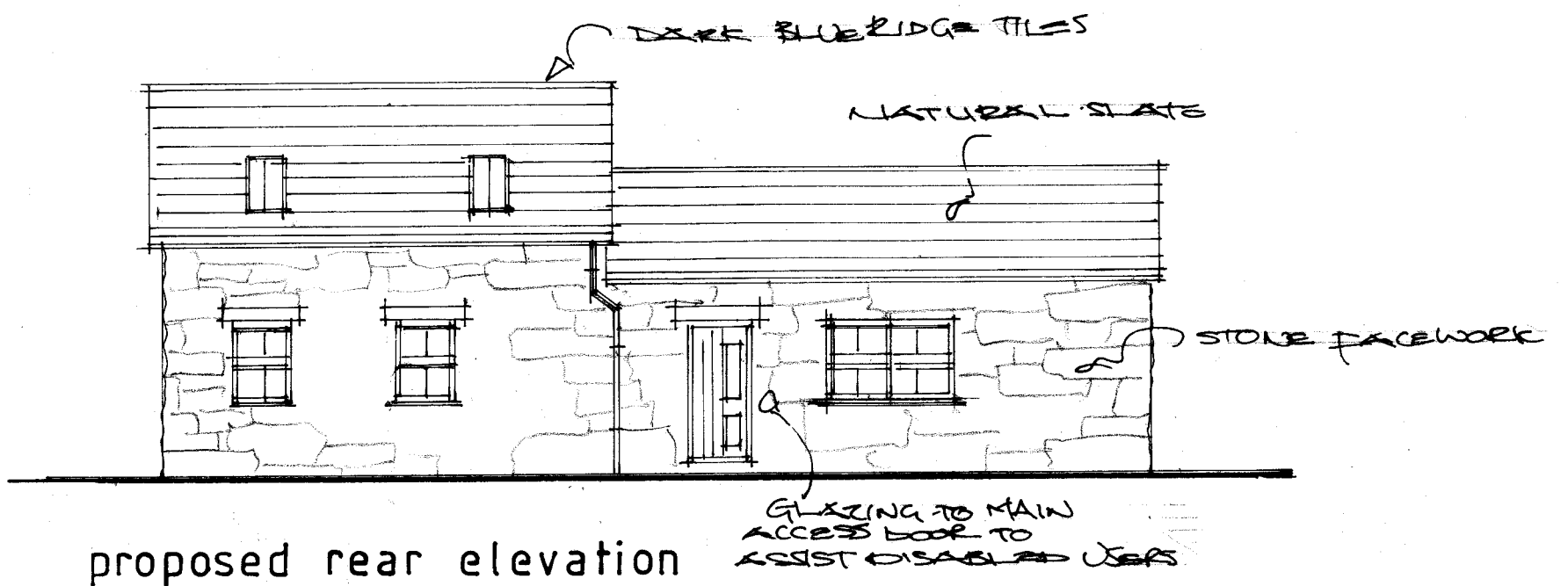


proposed side elevation

proposed side elevation

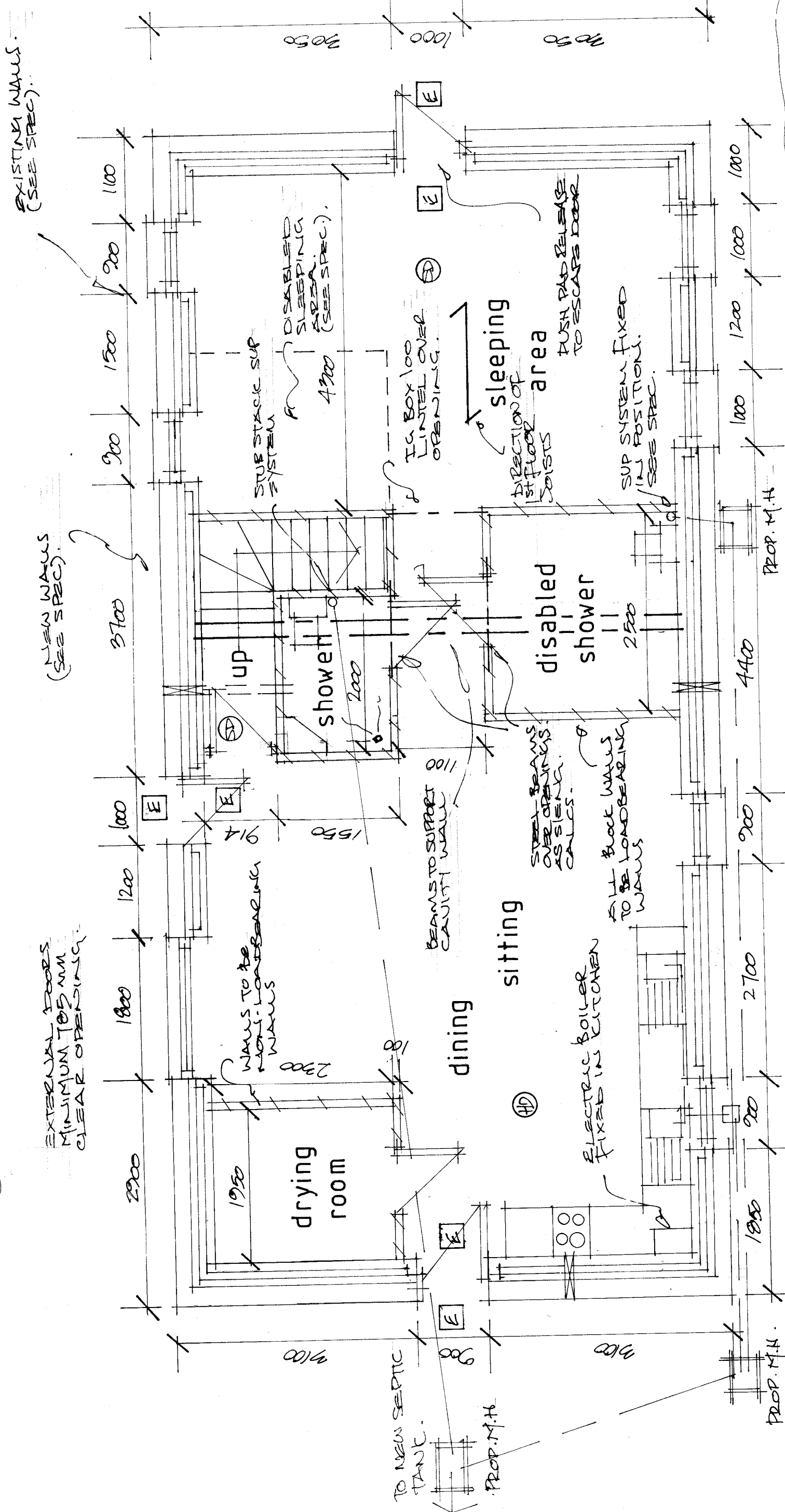


proposed front elevation



proposed rear elevation

scale 1:100



EXTERNAL DOORS
MINIMUM 1050 MM
CLEAR OPENING.

NEW WALLS
(SEE SPEC).

EXISTING WALLS.
(SEE SPEC).

DISABLED SLEEPING AREA
(SEE SPEC).
4300

sleeping area
DIRECTION OF
1ST FLOOR
DOORS

PUSH PAD RELEASE
TO ESCAPE DOOR

SUP SYSTEM FIXED
IN POSITION.
(SEE SPEC).

STUB STACK SUP
SYSTEM

IG BOX 100
LIMIT OVER
OPENING.

up

shower

disabled
shower
2500

BEAMS TO SUPPORT
CAVITY WALL

sitting

dining

drying
room
1950
2300

WALLS TO BE
NON-LOAD BEARING
WALLS

STEEL BEAMS
OVER OPENINGS
AS SHOWN
CALLS.

SIT BLOCK WALLS
TO BE LOAD BEARING
WALLS

ELECTRIC BOILER
FIXED IN KITCHEN

TO NEW SEPTIC
TANK.

PROP. M.H.

PROP. M.H.

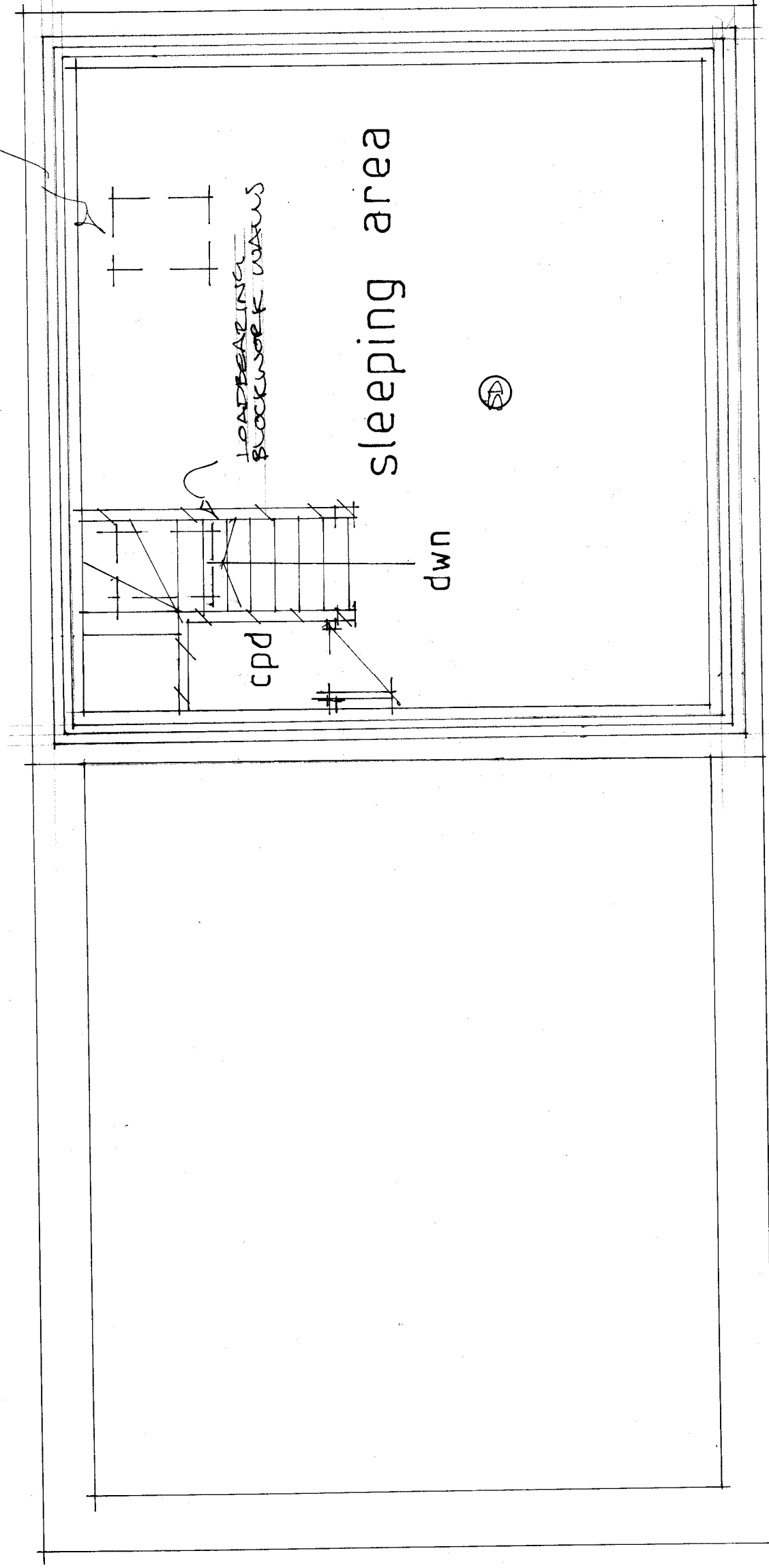
PROP. M.H.

proposed ground floor

highway

scale 1:50

USE UX TO BE ESCAPE TYPE
HEIGHT OF OPENABLE
AREA ABOVE F.F.L
TO BE MIN. 800MM
AND MAX. 1100MM.



proposed first floor

scale 1:50