



WALLS
provide a 230x300 ring beam right
round above doors and windows
provide brick force
at every fourth course with 18mm
wood float plaster for painting
PVA paint(external)

Bullnose cill on d.p.c
oil walls to be on d.p.c

(1.25)

Diagram illustrating the floor construction details for a sunken lounge and dining area. The diagram shows a cross-section of the floor structure, including the sunken lounge, dining area, and the vertical D.P.M. (Damp Proof Membrane) wall.

Labels and components:

- SUNKEN LOUNGE**: The area on the left, showing a **300MM TREAD** and **175MM RISER**.
- VERTICLE D.P.M**: The vertical Damp Proof Membrane wall separating the lounge from the dining area.
- DINING**: The area on the right, showing the floor construction.
- Floor Construction Details (Dining Area)**:
 - floor tiles to Architect's approval**: The top layer of the dining floor.
 - 40mm grano screed**: The layer below the tiles.
 - Concrete slab to S. Eng's details**: The structural slab below the screed.
 - well compacted hardcore fill**: The base layer below the concrete slab.
- D.P.M**: The horizontal Damp Proof Membrane at the base of the sunken lounge.

NOTES

1. Do not scale drawing use figured dimensions only.
2. This drawing is to be read in conjunction with other consultants' drawings

SCALES
1:100 & 1:400
DATE 08/23

PROPOSED WORKSHOP ON A FARM CHIPINGE