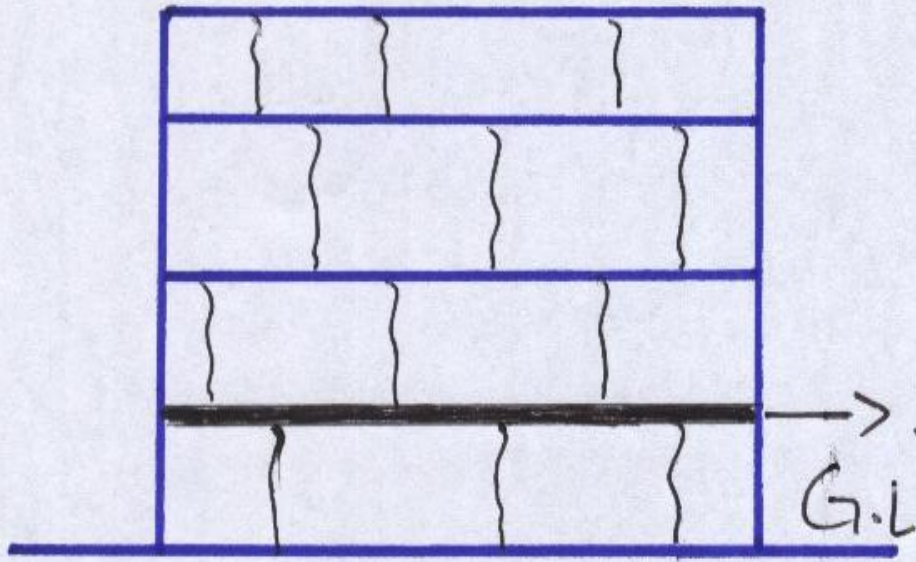


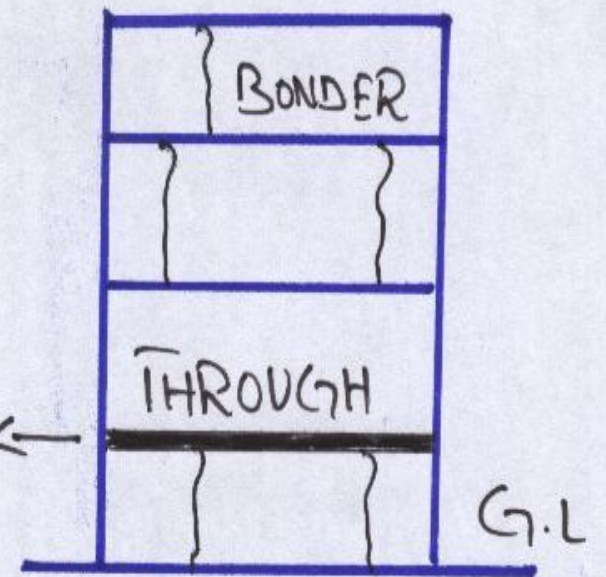
REGULAR COURSED SQUARED RUBBLE MASONRY

- It is mostly used in public buildings, hospitals, schools, markets, modern residential buildings and in hilly areas, where a good quality of stone is easily and cheaply available.



ELEVATION

D.P.C

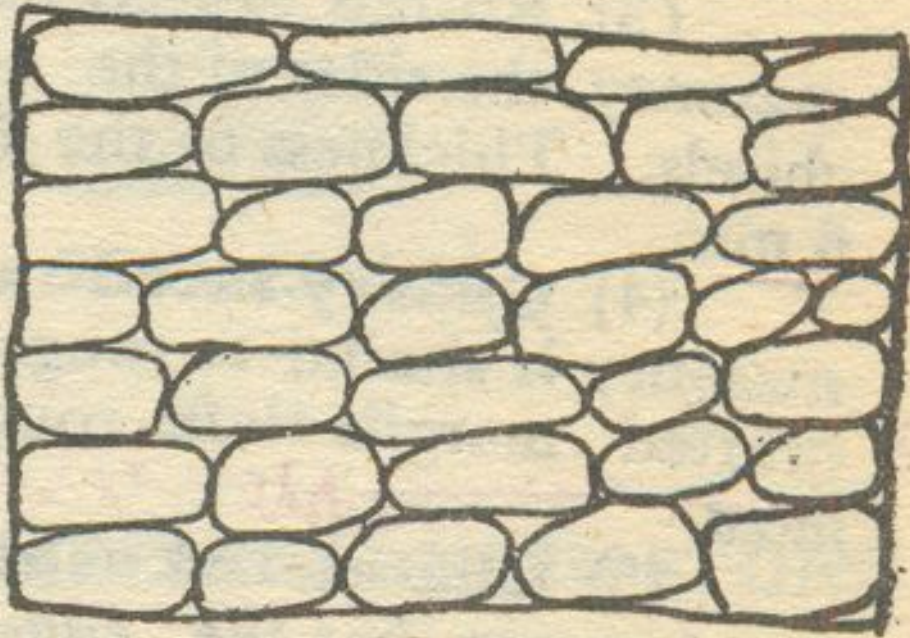


SECTION

G.L

DRY RUBBLE MASONRY

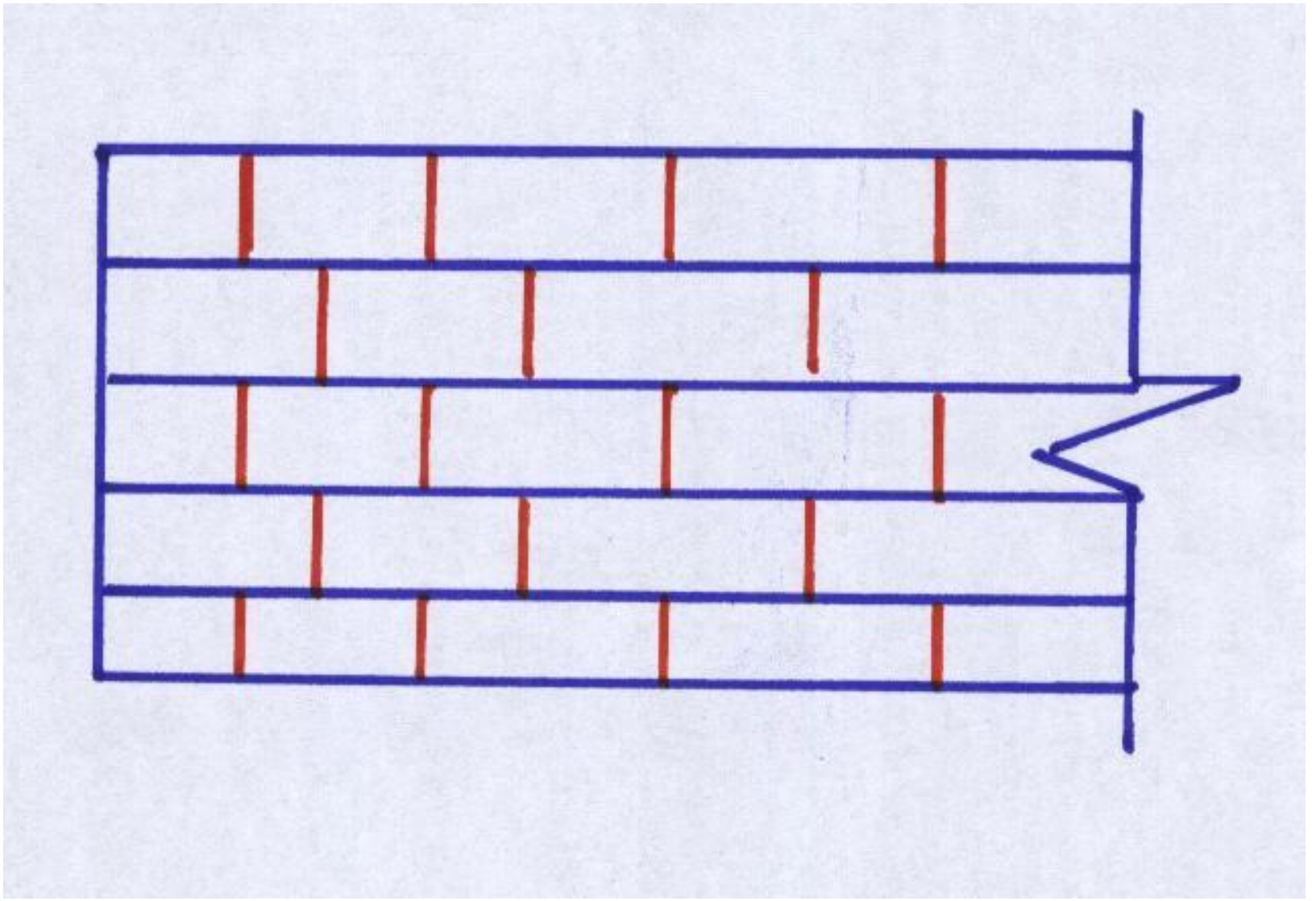
- The rubble masonry in which stones are laid without using any mortar is known as "**Dry Rubble Masonry**".



Dry Rubble
Masonry

(2) ASHLAR MASONRY

- The stone masonry in which finely dressed stones are laid in cement or lime mortar, is known as "**Ashlar Masonry**".
- In this masonry all the joints are regular, thin, and of uniform thickness.
- This type of masonry is costly in construction as involves heavy cost of dressing of stones.
- This masonry is used for heavy structures, arches, architectural buildings, high piers, abutments of bridges, etc.



ROUGH TOOLED ASHLER MASONRY

- In this type Ashler masonry, the sides of the stones are rough tooled and dressed with chisels.

