

The diagram illustrates a vertical experimental setup. At the bottom, a pump (represented by a circle with a cross) drives the flow upwards through a vertical tube. A flow meter (represented by a circle with a cross and a vertical line) is positioned near the top of the tube. The tube is divided into two distinct sections: the lower section is labeled 'gelbovina' and the upper section is labeled 'mishra'. Arrows indicate the upward direction of the flow throughout the system.

[illegible]

This architectural section drawing illustrates a building's exterior wall and roof structure. The roof is shown with a steep slope, indicated by a series of parallel lines. Below the roofline, a horizontal section of the wall is depicted, featuring several circular ventilation ducts or pipes. A red line runs vertically through the drawing, likely representing a structural or functional boundary. The drawing is a technical representation of a building's cross-section, showing internal components and structural elements.

TERRENO DI NATURA LOE CARICA A GRANAL OPERIA SABBIA

PERFETTO CEMENTO E C.A.S.T.

PARETE IN SINTETICO E C.A.S.T. IN L.A.R.

PARETE IN P.E. SABBIA

FORMAZIONE CAROTTA CEMENTO E C.A.S.T. IN L.A.R.

SABBIACELE, MARE, ARIANQUE, CIO

DITTOLO ILO E C.C.H.

cm 30

cm 30/80

cm 80/180

PARTICOLARE A -SOTTOFONDO ESISTENTE-

Progetto esecutivo approvato con
☐ Delibera di CC ☐ Delibera di GC ☐ Determinazione Dirigenziale
 n. _____ del ____/____/2019



Dott.ssa Rosa Maria FALASCA
Segretario Generale
dott. Andrea D'AMORE

[illegible]

QCR
NUMERO
5.0
RAP.
1:500/100/500