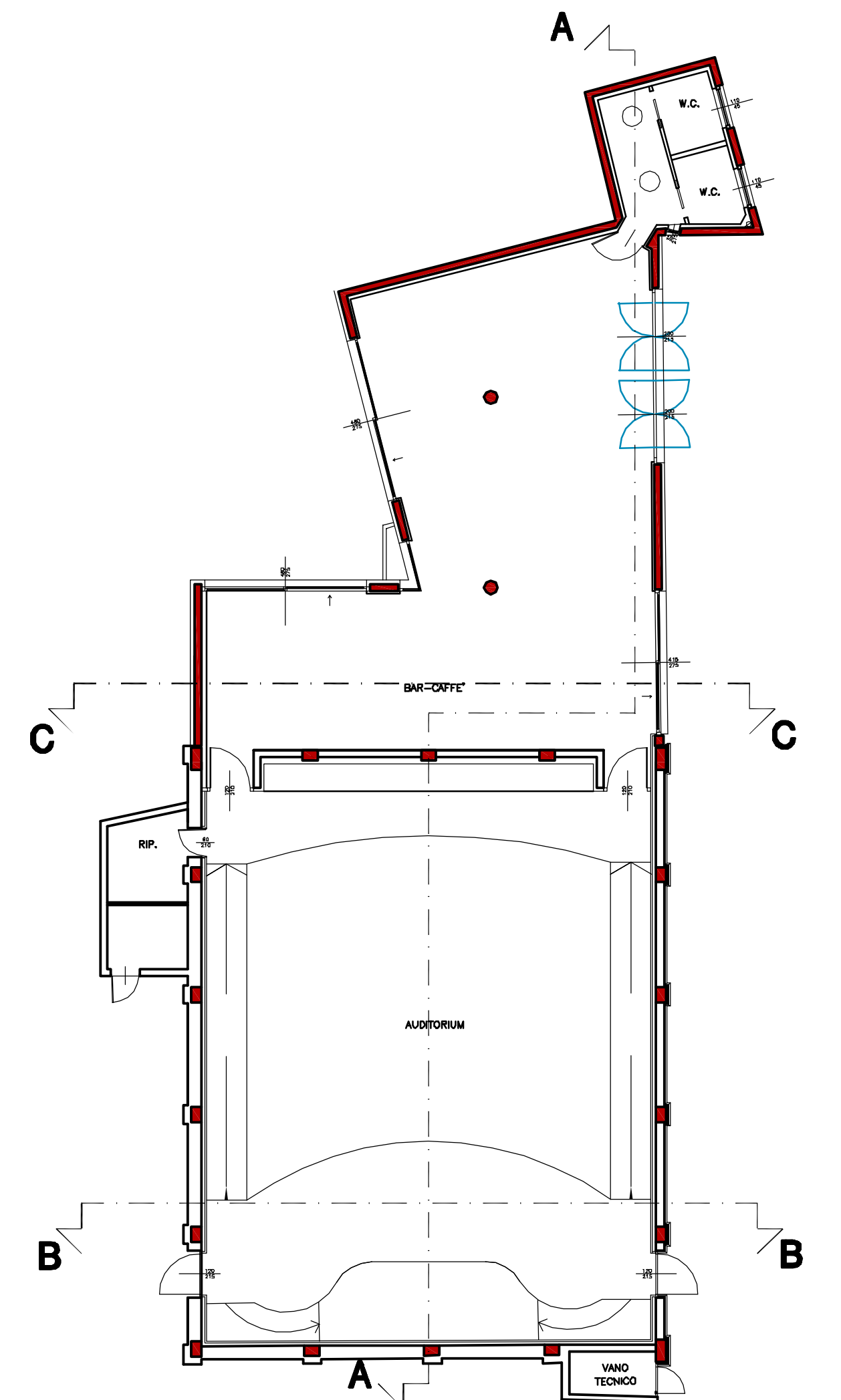


data: 03 novembre 2012



Architectural cross-section drawing of a building facade and roof assembly. The drawing shows a long, low building with a flat roof and a sloped section on the left. The roof assembly is detailed with layers: PANNELLI FOTOVOLTAICI IN SILICIO AMORFO, GUAINA IMPERMEABILIZZANTE, LASTRE IN STIFERITE GT 12cm, FRENO AL VAPORE, MASSETTO DI PENDENZA, SOLAIO IN LATEROCEMENTO, INTONACO, and RIVESTIMENTO IN LAMIERA VERNICIATA DEL PILASTRO. The building has a wooden base (ZOCOLO IN LEGNO AD ALTEZZA VARIABILE) and a wall with horizontal panels (RIVESTIMENTO IN PANNELLI TIPO TOPACUSTIK). The drawing includes various dimensions and elevation markers.

[illegible]