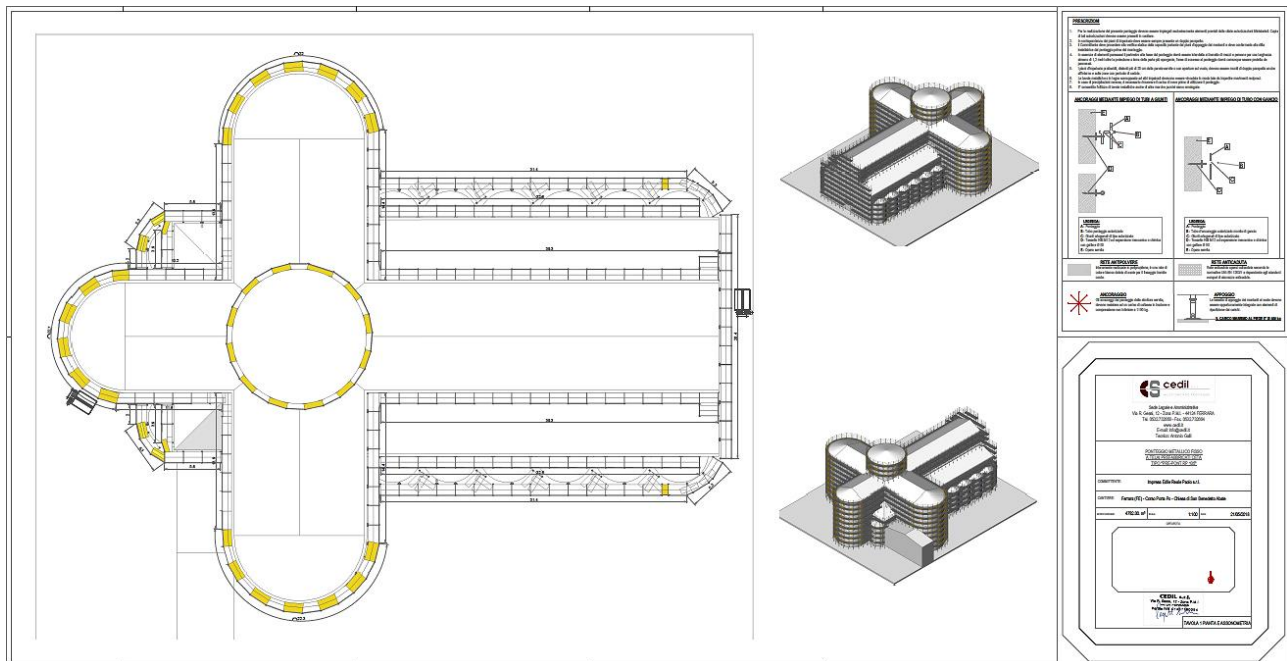




Scaffolding for the maintenance of the Church of S. Benedetto Abate



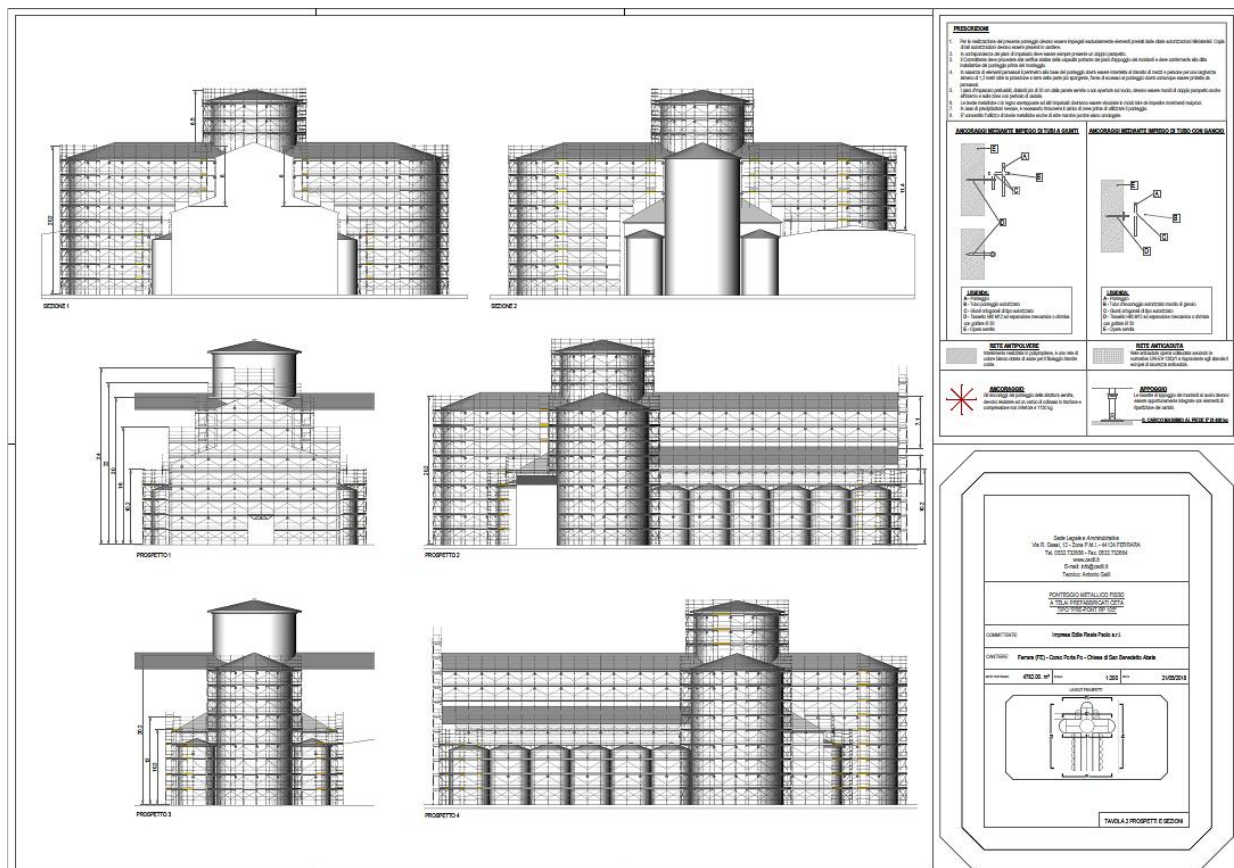
Place: Ferrara, Italy
Framing Scaffold System
Parameters: 24 m in height
Weight 75 t. outdoor; 60 t. indoor

For the extraordinary maintenance of the Church of San Benedetto Abate in Ferrara **CEDIL SrL has designed and supplied** a frame of scaffolding to allow the execution of all the works in the internal and external area of the church.

The difficult accessibility of the surface at the internal vault due to the great height have made it necessary to create a dedicated structure in order to allow interventions at height. In fact, for the internal maintenance a false ceiling was designed at 14 m high.

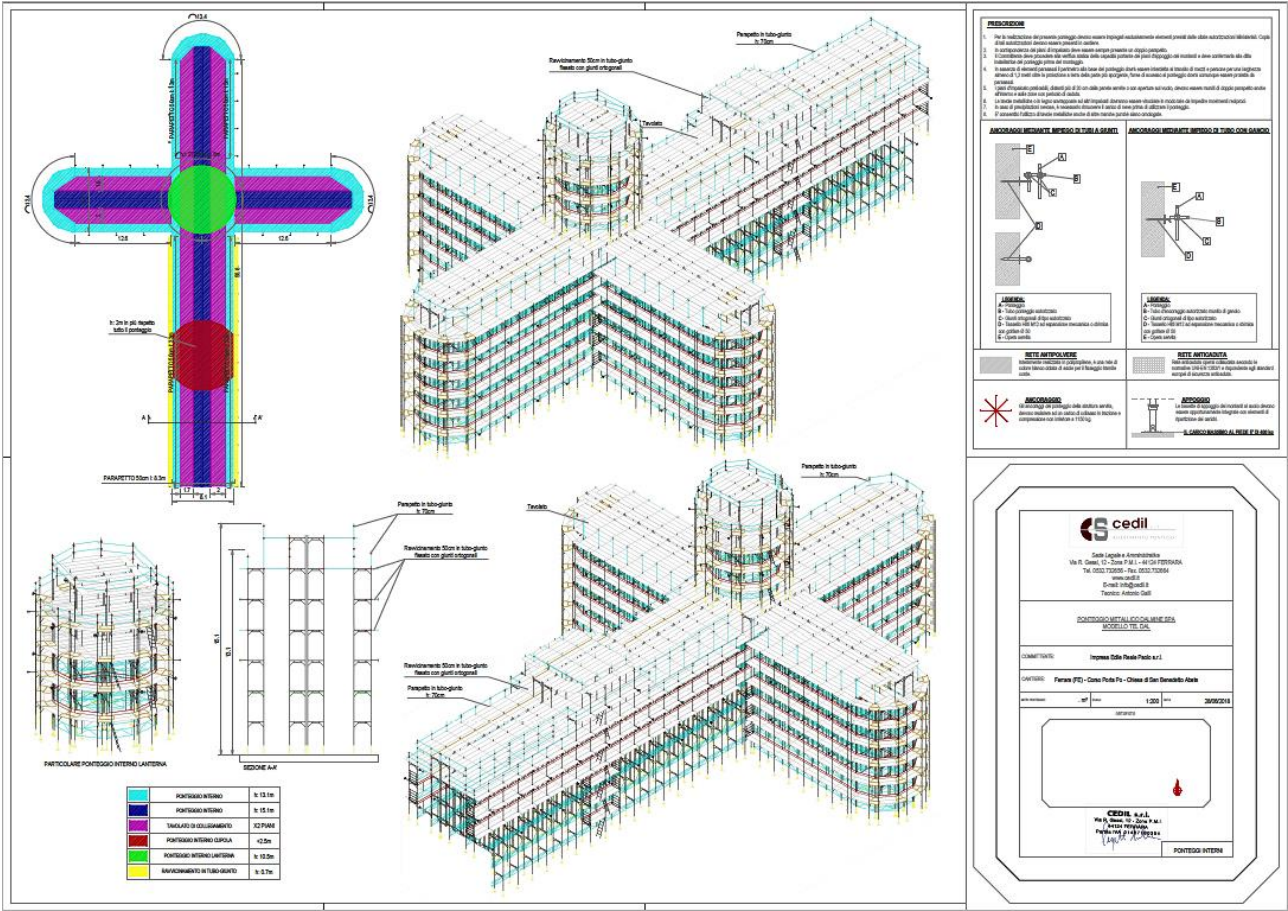
CEDIL SrL is an Italian company that has been operating for over 30 years in the design, assembly and rental of scaffolding for both civil and industrial maintenance projects.

A large, modern building is shown in the process of renovation or construction. The entire structure is enveloped in a dense network of metal scaffolding and covered with a translucent safety netting. The building's architecture features a prominent curved section and a flat roofline. In the foreground, a street scene is visible with several parked cars, including a white hatchback and a dark sedan. A few trees and a small sign are also present near the building's base. The sky is clear and blue.





INTERNAL SCAFFOLDING



Project: Church of S. Benedetto Abate



Place: Ferrara - Italy

