



Lifelong
Learning
Programme



Národní agentura pro evropské vzdělávací programy

Concrete structures

Case studies

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Assessment of existing structures

Project number: CZ/08/LLP-LdV/TOI/134005

An existing building requires structural reassessment when:

its reliability is inadequate, also due to misuse or human errors;
the structure is modified and/or enlarged;
the category of use of the structure is improved and/or its design working life is increased;
the structure has been damaged or deteriorated by environmental, chemical or biological, attack or by more general time dependent effects;
the structure has been damaged by accidental loads, e.g. earthquake or explosion, or by settlements or by other unintentional events like impacts, vibrations, water losses and so on.

According to the flow charts reported in section 4, the investigation process involves the acquisition of all relevant information concerning:

- the original design and structural conception of the building, as well as the reference structural codes, if any;
- the sequence of structural modifications during its life, addition or demolition of structural parts and/or deep maintenance interventions;
- actual material properties;
- actual damage and/or crack patterns;
- required performance level.

CASE STUDY N. 1

STRENGTHENING OF R.C. COLUMNS



General view of the building



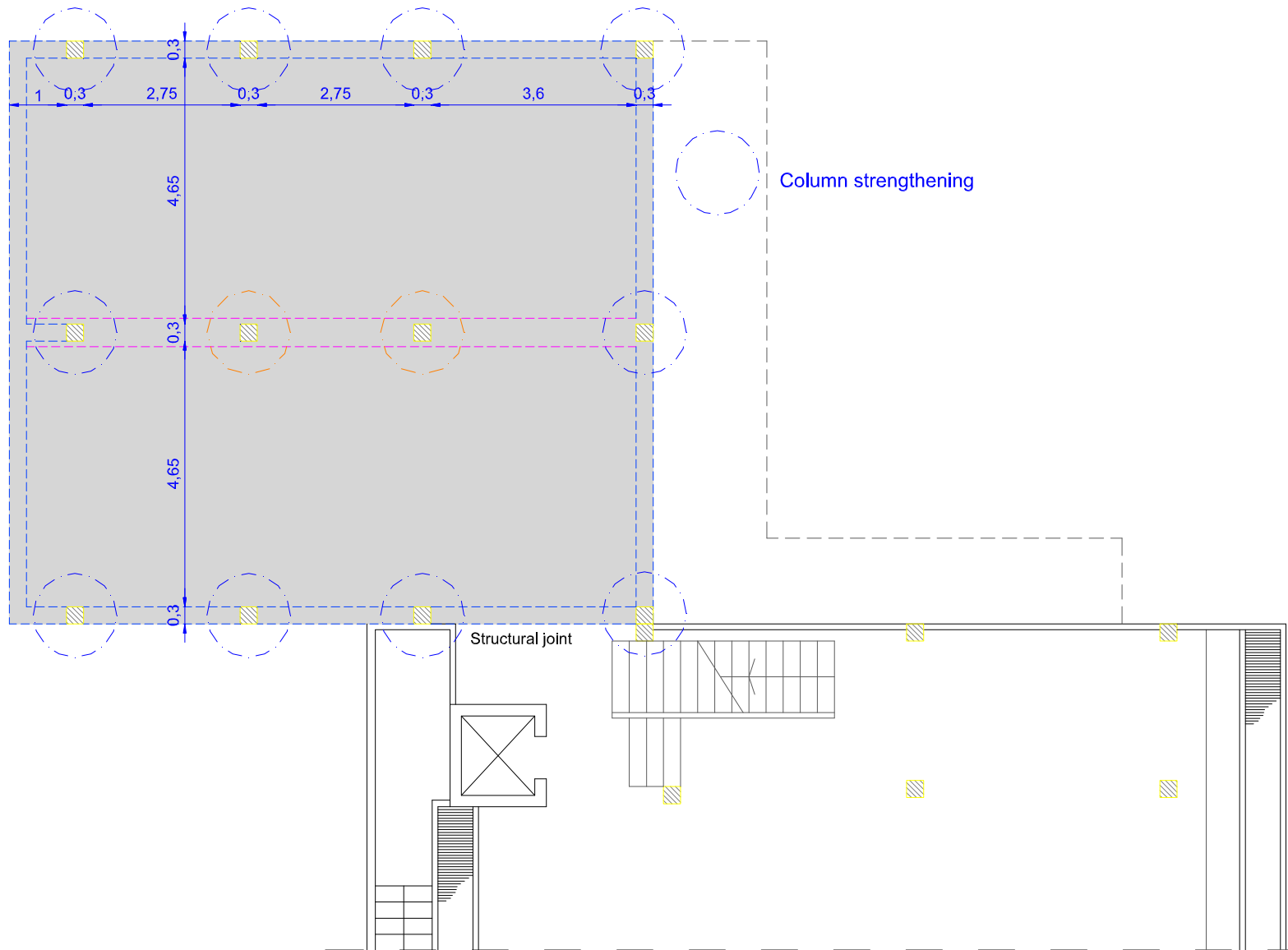
Damaged columns



Corroded rebars



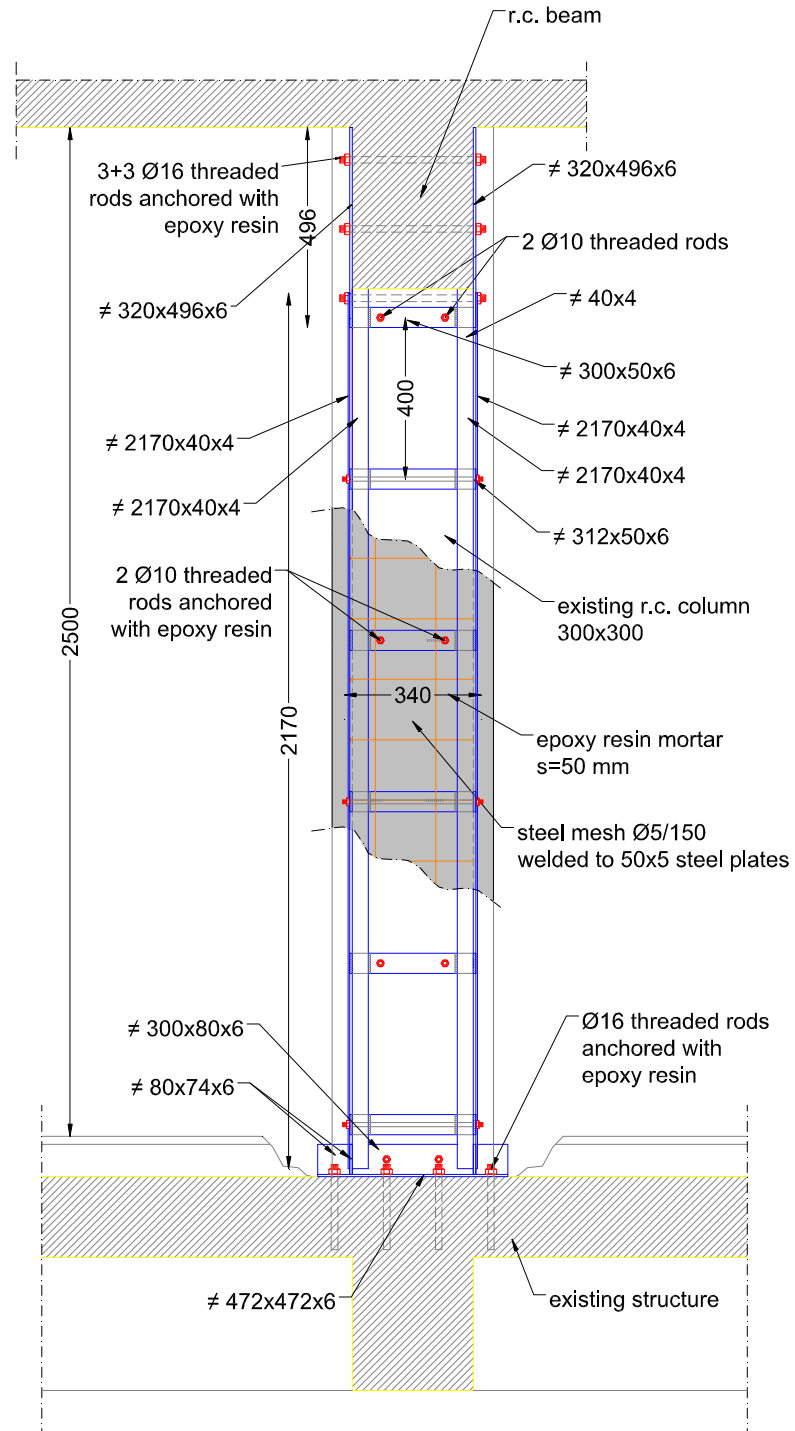
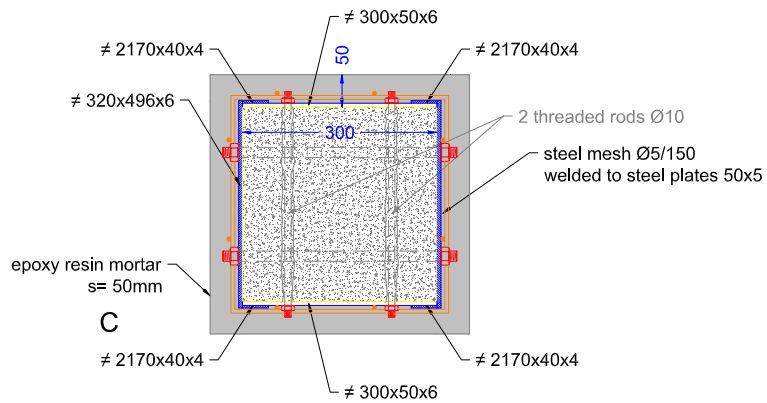
**Cracking of concrete
cover**



Building plan with indication of columns to be strengthened

Usually, two different techniques are used in the rehabilitation of damaged r.c. columns, according as FRP or steel is used as reinforcing material. In these cases two aspects must be considered in the choice of repair technique:

the needs of a good confinement of the concrete, which can be assured by both techniques, and the efficiency of the reinforcement in transferring the stresses from the original column core, which carries the permanent loads, and the new parts, which can be obtained in a much more easy and reliable way using steel. In fact, while the additional steel reinforcement can be mechanically bonded to the existing concrete column using shear connectors, the FRP longitudinal reinforcement should rely on the surface grip between the adhesive agent and the concrete, which can fail due to peeling or delamination.



Strengthening of the column



concrete cover removal



rust removal and passivation
of the reinforcing bars



execution of holes in concrete necessary to allow the passage of connecting devices (threaded rods)



positioning of transverse steel plates and of connecting devices using epoxy resin to anchor the rods and epoxy mortar to regularize the surface



positioning of the longitudinal reinforcement and of the end joints, devoted to connect the reinforcement to the foundation and to beams



positioning of the longitudinal reinforcement and of the end joints, devoted to connect the reinforcement to the foundation and to beams



welding of steel mesh to
the steel



execution of the additional
epoxy mortar layer ($s=50$ mm)



execution of the additional epoxy mortar layer (s=50 mm)



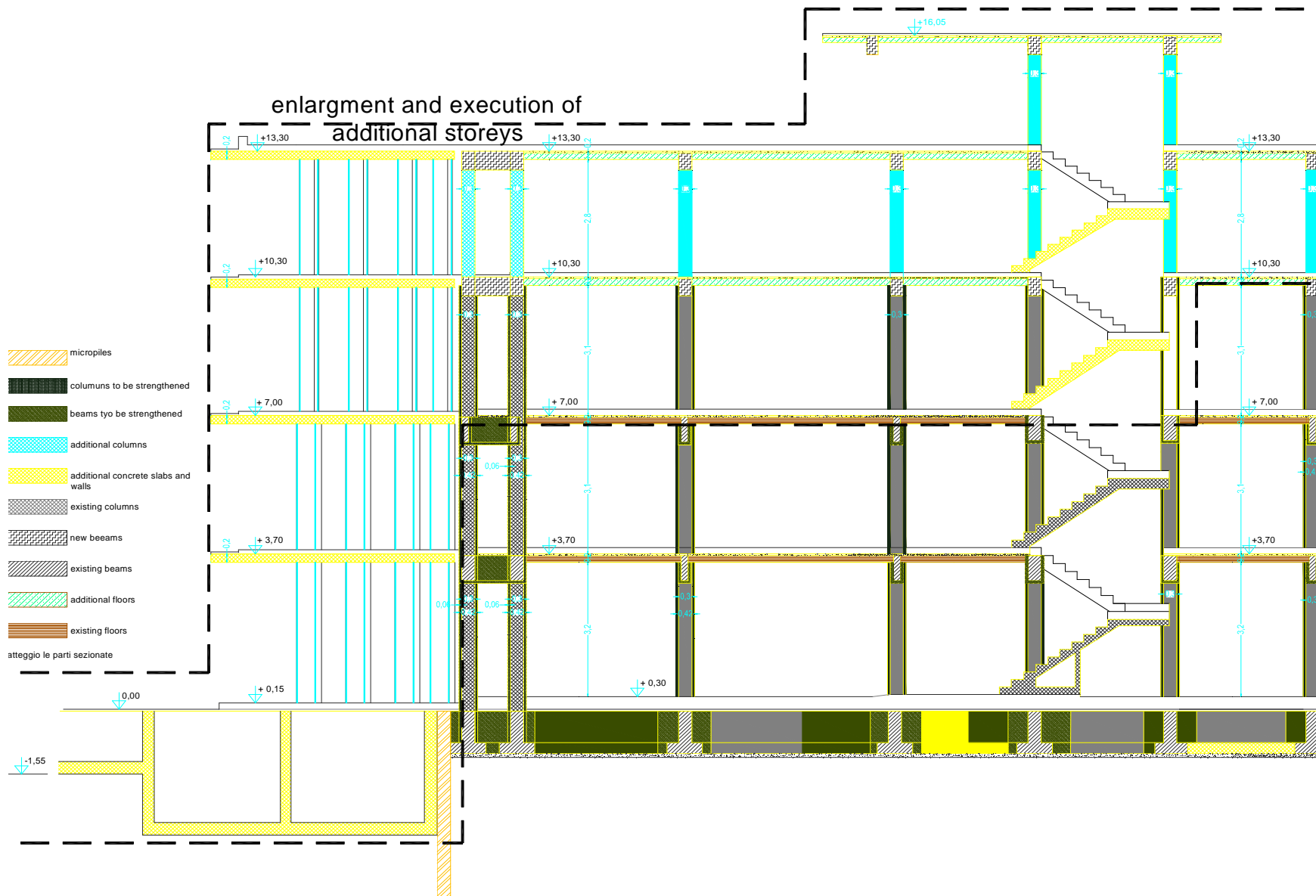
execution of the surface finish

CASE STUDY N. 2

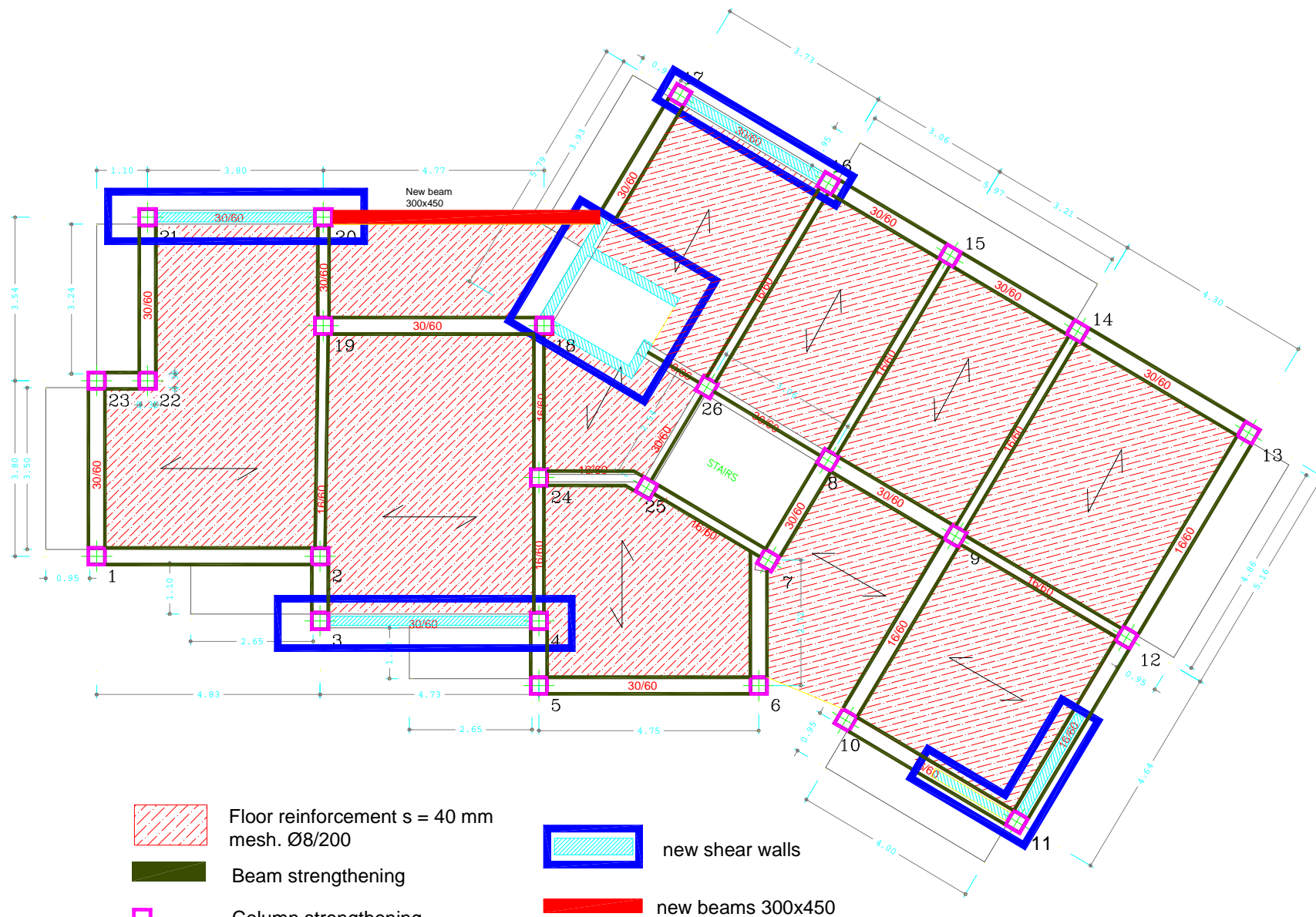
EXECUTION OF ADDITIONAL STOREYS



General view of the existing building



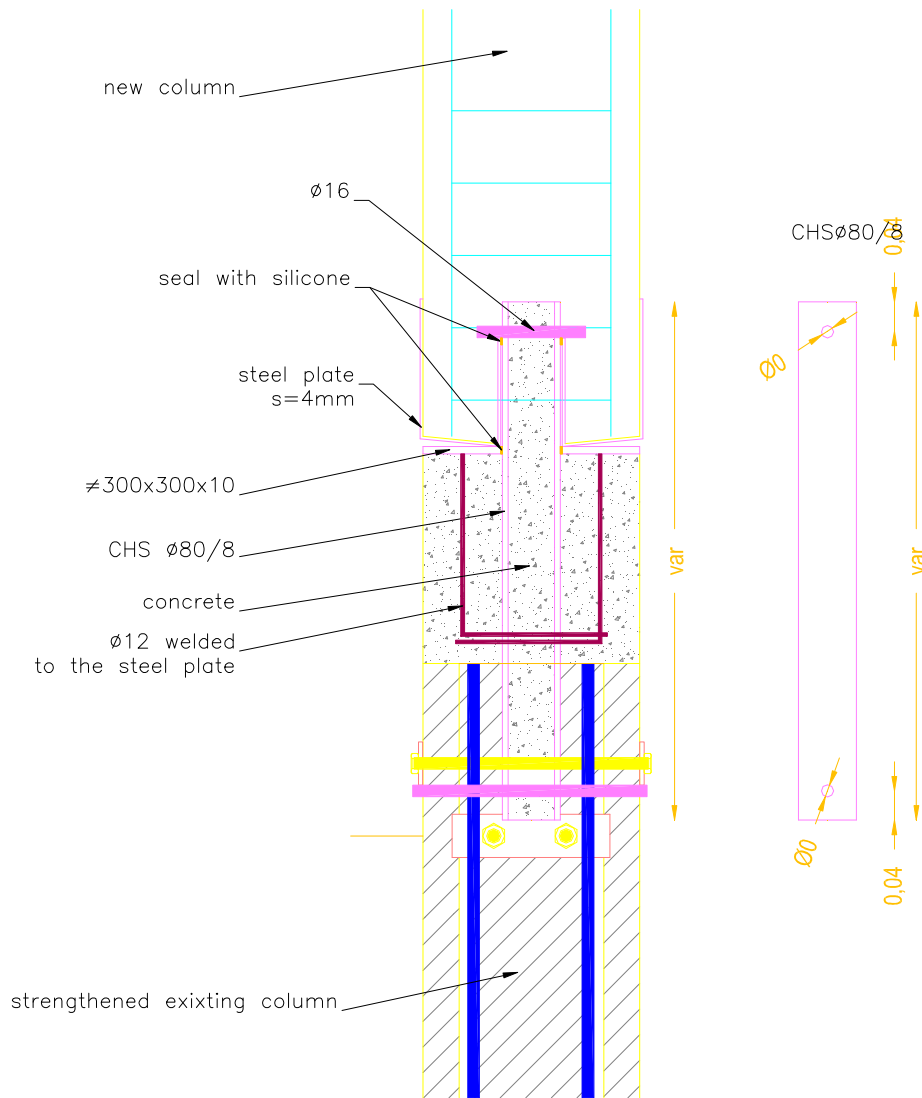
Summary of the additions and of interventions needed to reassess the building (longitudinal cross section)



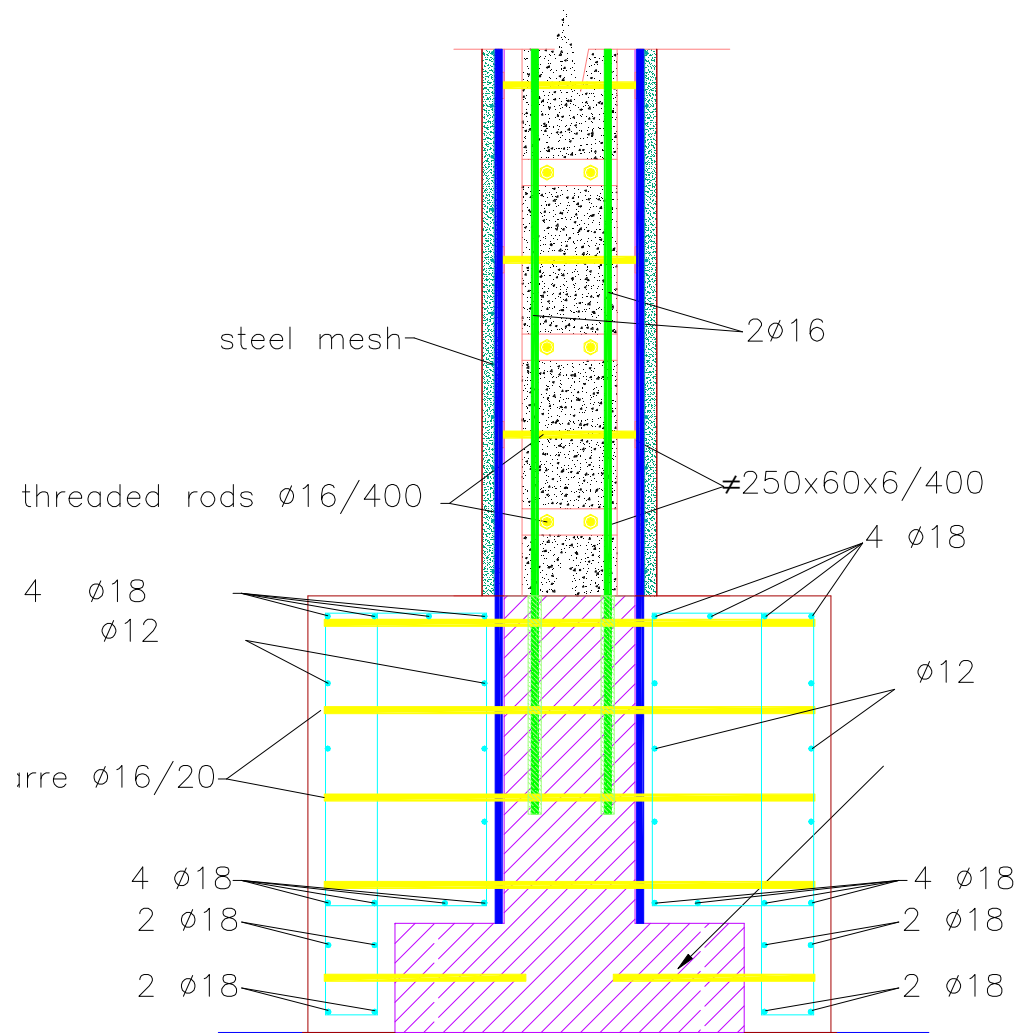
Summary of the additions and of interventions needed to reassess the building (first floor)



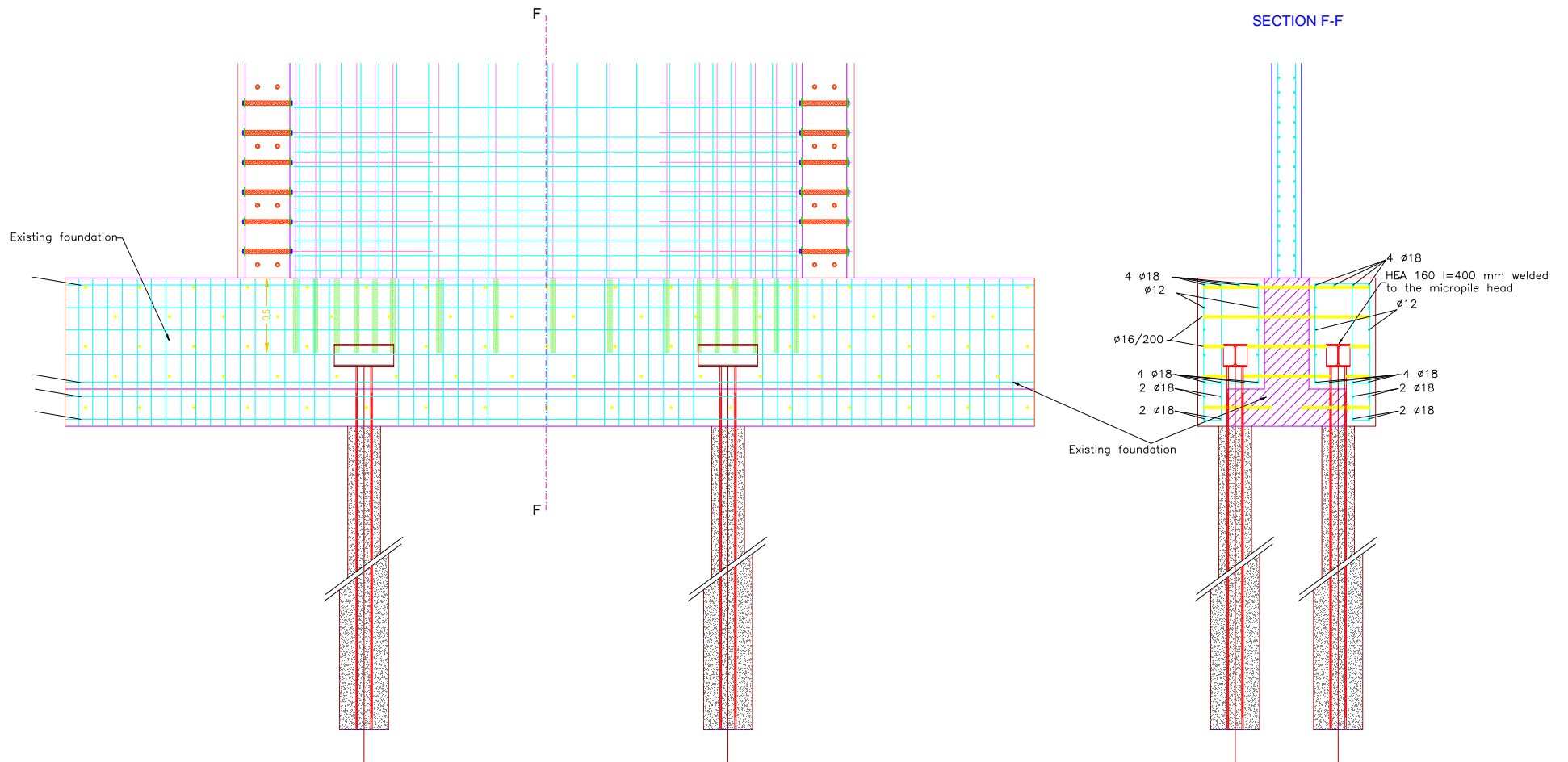
Preliminary investigation phase



“Hinged” connection between the new and the existing column



Foundation enlargement



Micropiles and shear wall



Beam reinforcement



Some picture during the execution



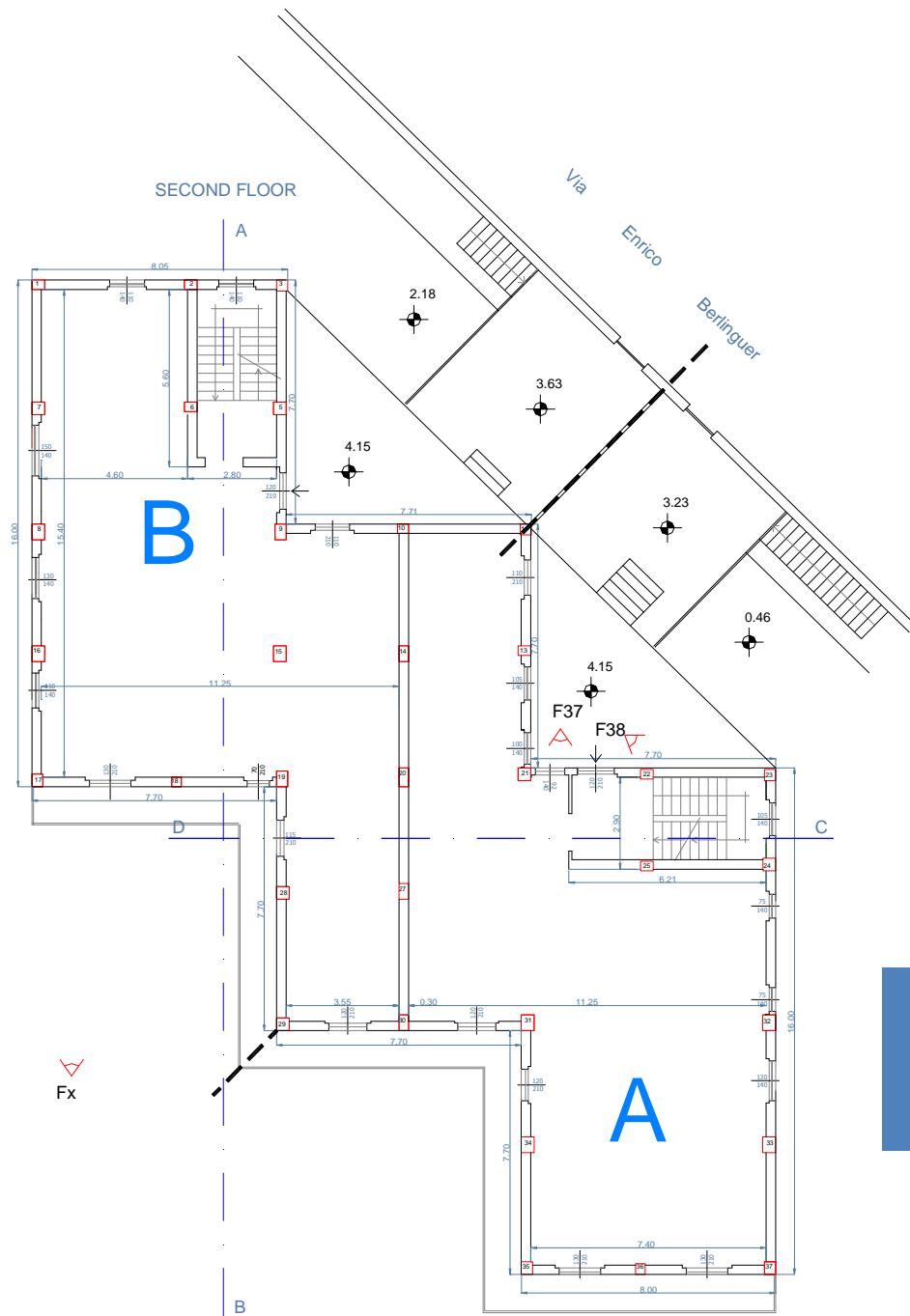
The building at the end of the works

CASE STUDY N. 3

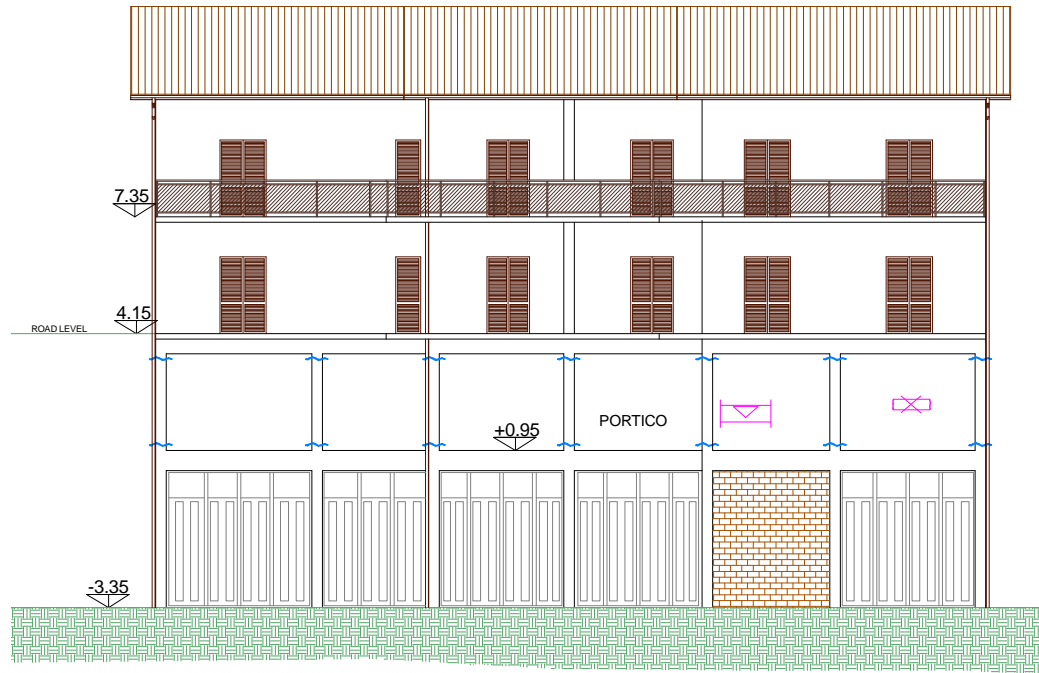
REPAIR AND STRENGTHENING OF AN EARTHQUAKE DAMAGED BUILDING



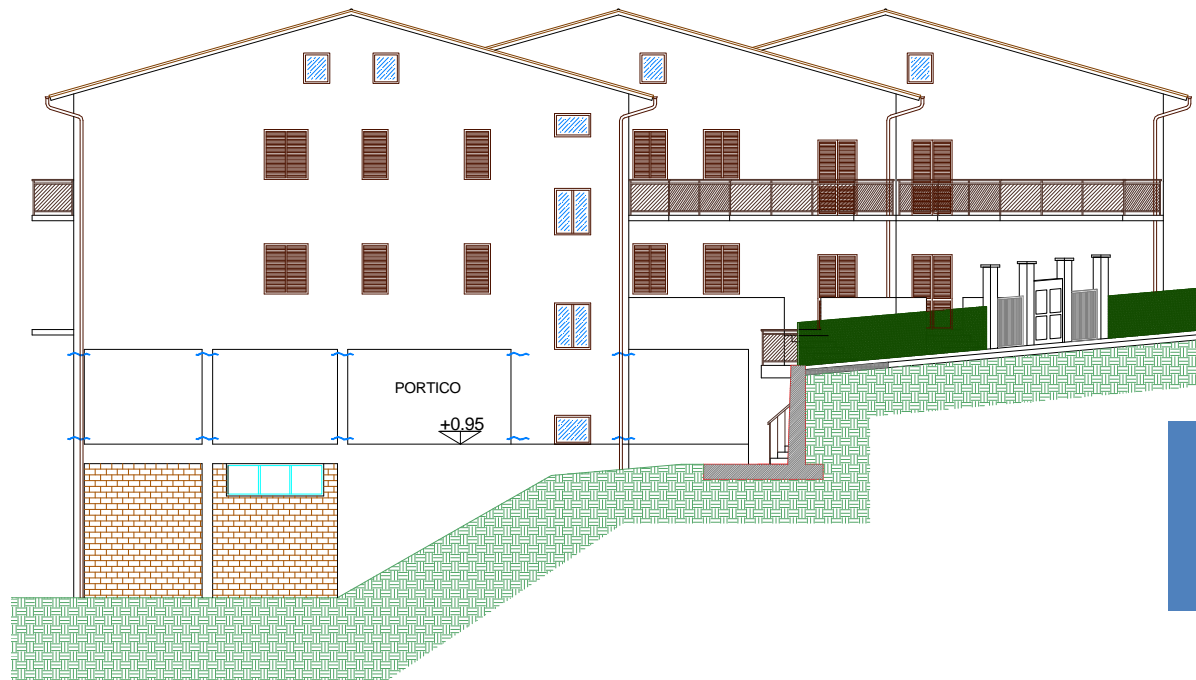
Views of the existing building



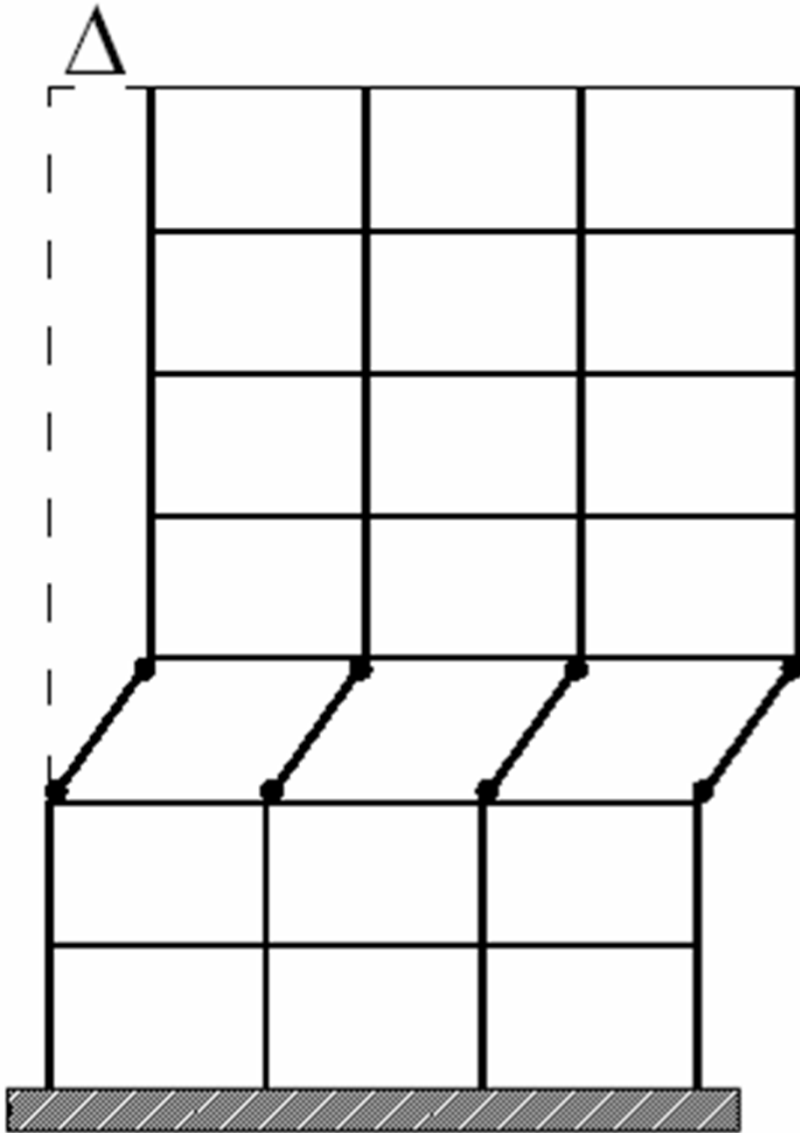
Plan of the 2nd floor



Front view



Side view



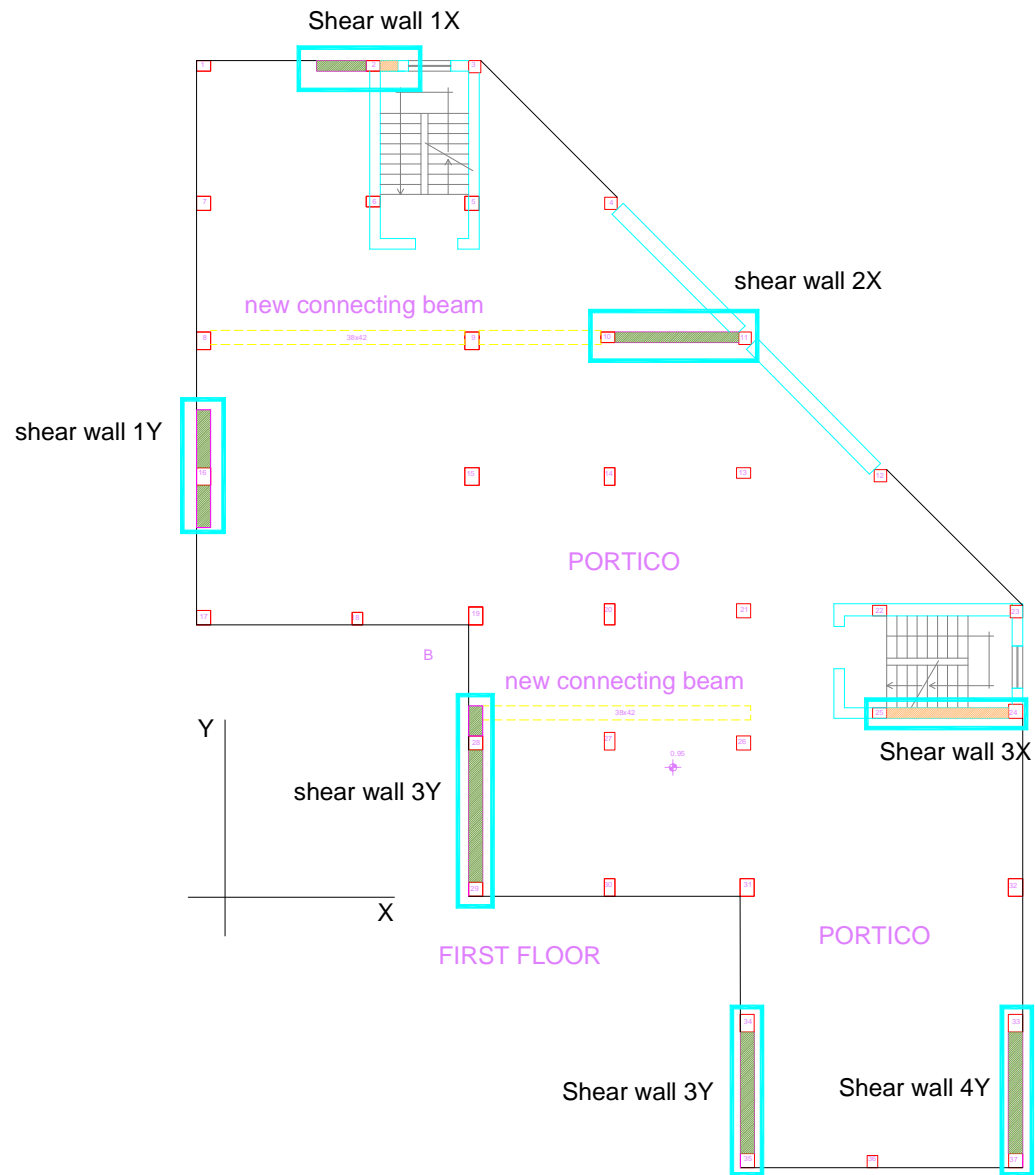
Shear type collapse
mechanism



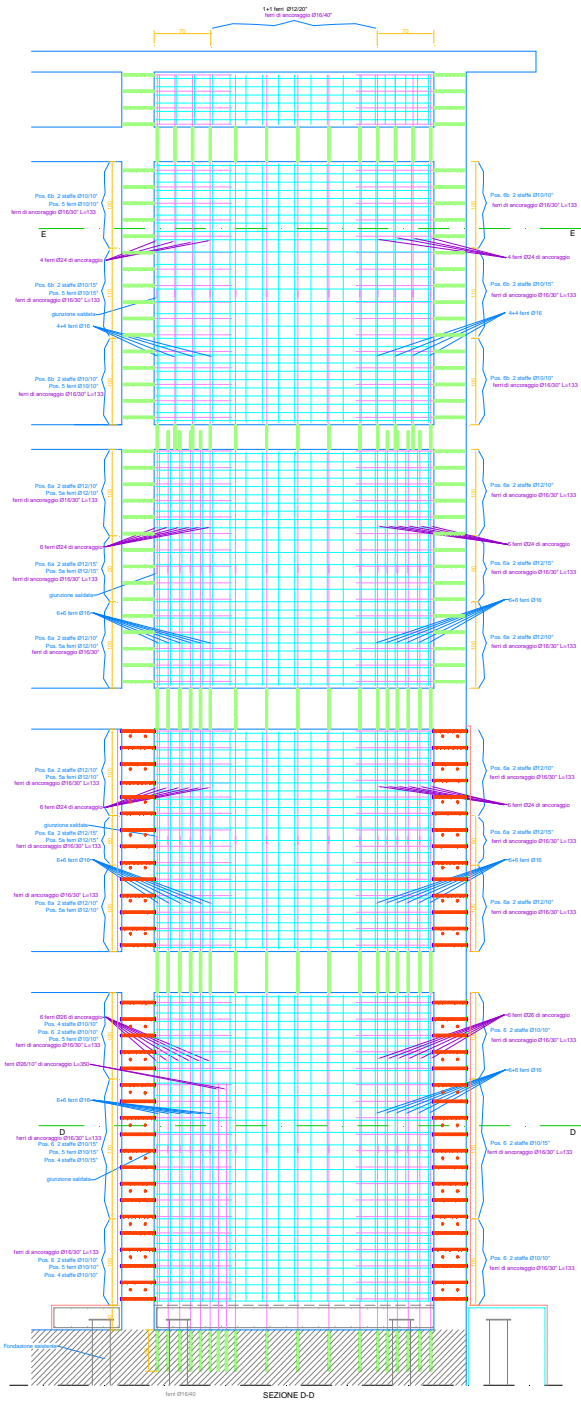
Damages induced by the earthquake



Damages at the ends of the columns



Shear walls system



Vertical section of a shear wall



Execution of the shear walls



Execution of the beam and column repairs



Execution of the connecting beams



Execution of the connecting beams

**Imagination is much more important than
knowledge**

(Albert Einstein)

Thank you for your kind attention