



A  
PORTFOLIO

# WORKS AND DESIGN & BUILD TENDERS

ITALY

CREATING A BETTER REALITY

**ATI** | Project



## Λ PORTFOLIO WORKS AND D&B TENDERS

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OUR CONSOLIDATED SUCCESS IN THE SECTOR IS BASED ON THE TEAM'S MULTIDISCIPLINARY EXPERTISE, KNOW-HOW RELATING TO INNOVATIVE MANAGEMENT TOOLS, CLOSE COLLABORATION WITH SUPPLIERS AND CONTINUOUS DEVELOPMENT AND INNOVATION

PISA  
MILAN  
BELGRADE  
ODENSE  
COPENHAGEN  
PARIS  
GENEVA

#### ▲ PROFILE

## Creating a better reality

Architecture, landscape and technology conceived as a source of inspiration and enrichment of everyday life.

**ATI Project** is an international firm specialized in **integrated design** in the field of architecture and engineering, committed to the development of **sustainable buildings** with a reduced environmental impact.

The studio was established in 2011 by **Branko Zrnic** and **Luca Serri**, founders dedicated to research in bioclimatic architecture and renewable energy.

In twelve years, the **team** has grown from **2 to 350** collaborators.

The initial outline of the office is the same that still drives its growth today: a young, visionary, technological studio that



natively uses **BIM** to promote **multidisciplinarity**, as well as **innovation** and sustainability.

The complexity and number of projects reflect the **internationality** of the studio, which today, in addition to its headquarters in **Pisa**, has offices in **Milan, Belgrade, Odense, Paris, Copenhagen** and **Geneva**.



15

YEARS OF CONSTANT GROWTH



27.5 Mln

TURNOVER IN EUROS

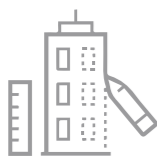
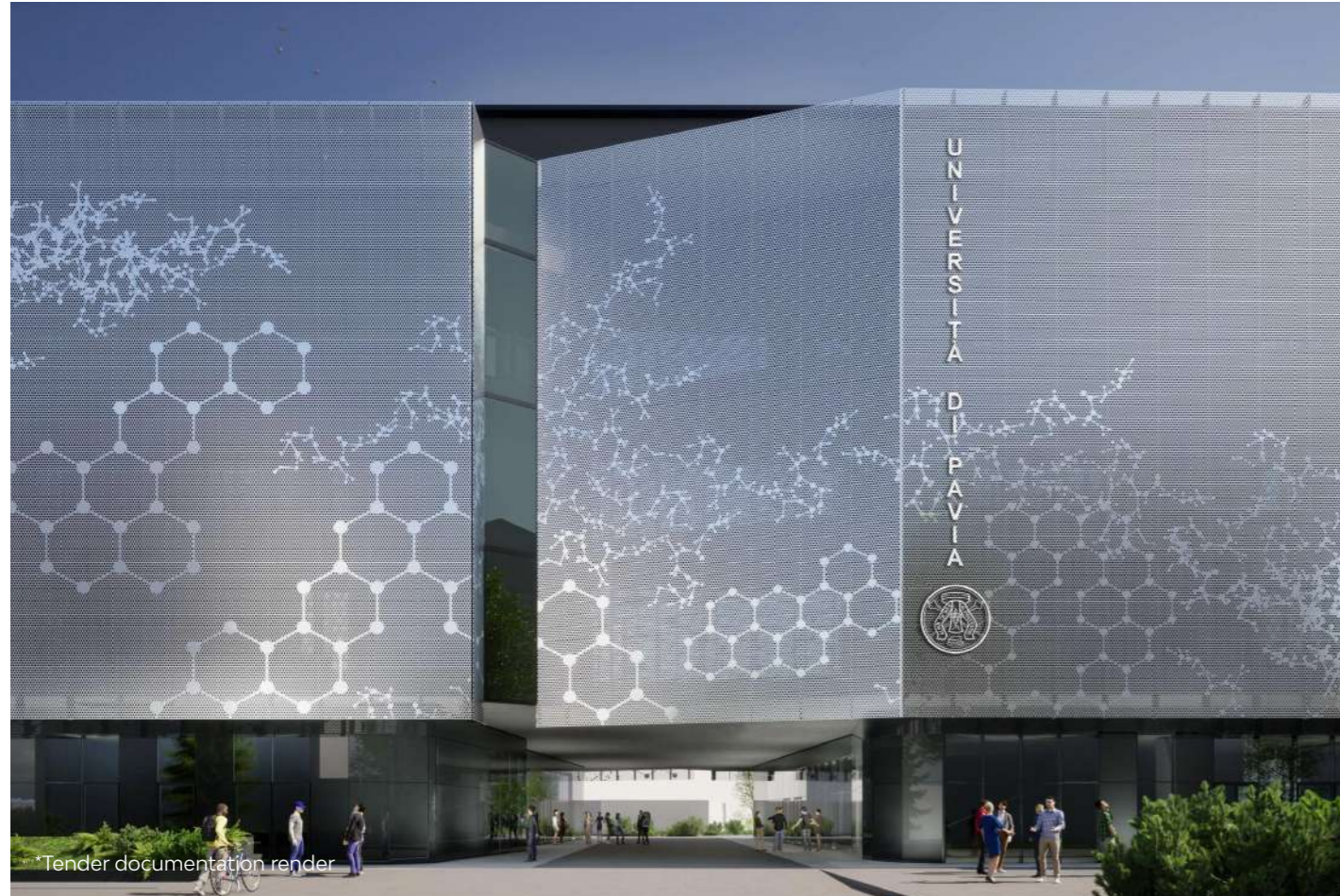


1+ Million of m<sup>2</sup>

OF COMPLETED OR ONGOING PROJECTS



FOCUS  
ARCHITECTURE



▲ FOCUS ARCHITECTURE

## UNIPV Pharmaceutical Sciences Center

Integrated contract for the executive design and execution of works for the construction of the new Didactic Pole Institutes and Departments of Chemistry and Pharmaceutical Sciences

\*Final design and tender basis render: Manens Spa - Studio Architetti Mar

### LOCATION

Pavia, Italy

### BUDGET

€ 48.3 mln

### TYPE OF INTERVENTION

Education

### SERVICES

Technical improvements project, executive design

### CONTRACTING AUTHORITY

University of Pavia

### TYPE OF CONTRACT

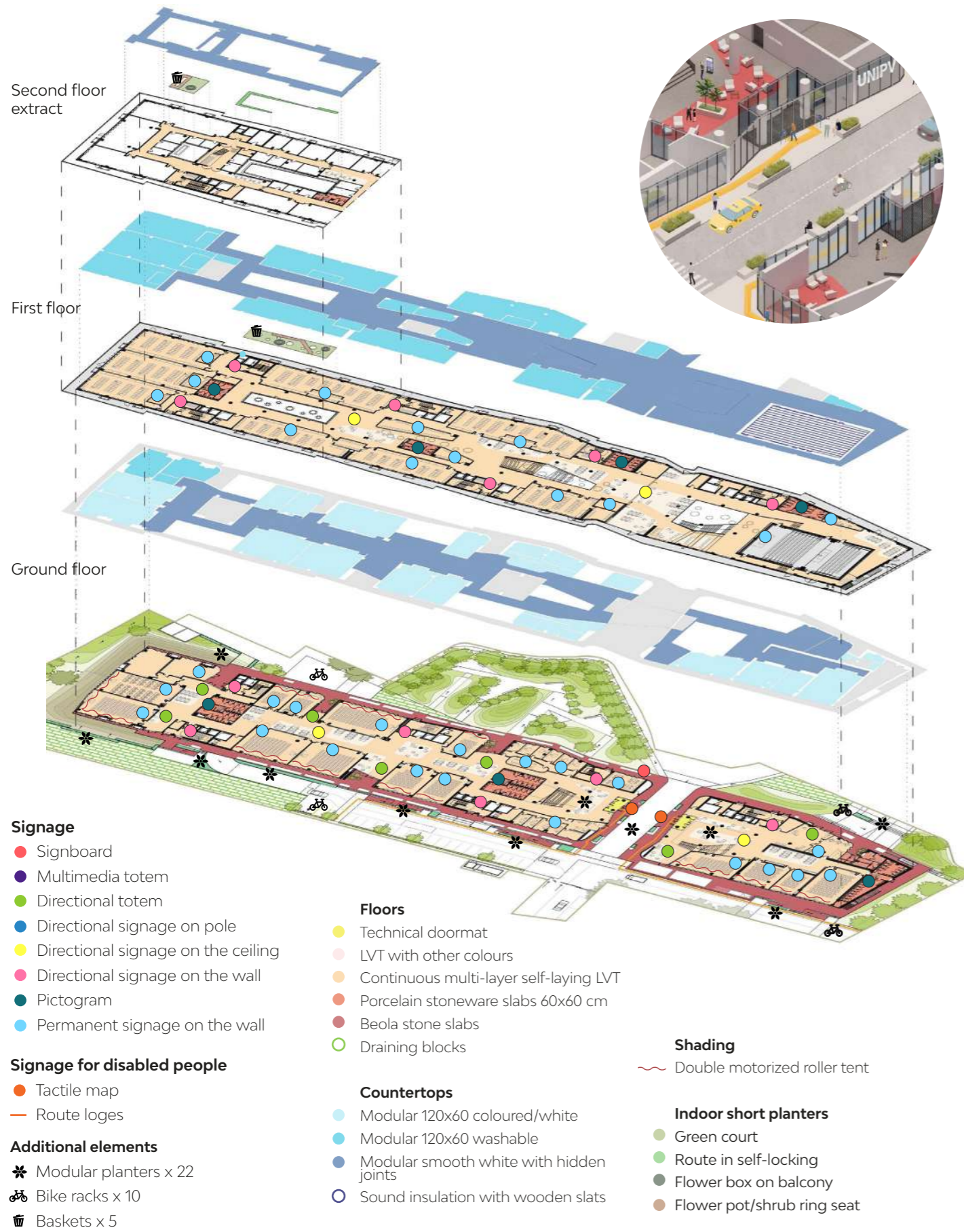
Design & Build

### CONTRACTOR

ITI Impresa Generale Spa

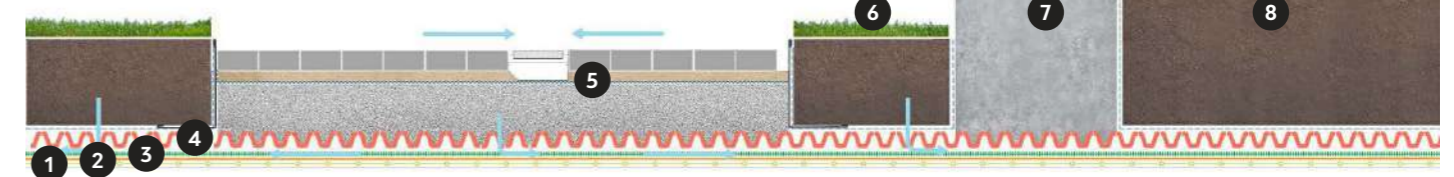


## Usability and functionality of the building



### Continuous drainage system inside the courtyard

1. TNT compensation layer
2. Anti-root waterproofing
3. Accumulation and protection felt
4. Drainage and aeration layer
5. Self-locking path on a bed of sand and gravel
6. Natural lawn
7. Concrete seat
8. Filter cloth
9. Shrubby



### Main entrance

- Surface continuity
- Easy orientation
- Aesthetic quality



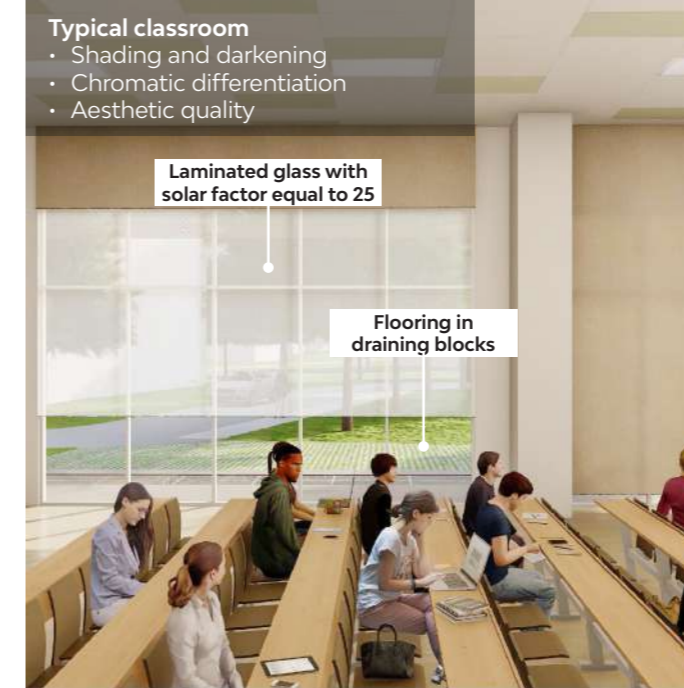
### Internal courtyard

- Optimal microclimate
- Evening use
- Accessibility



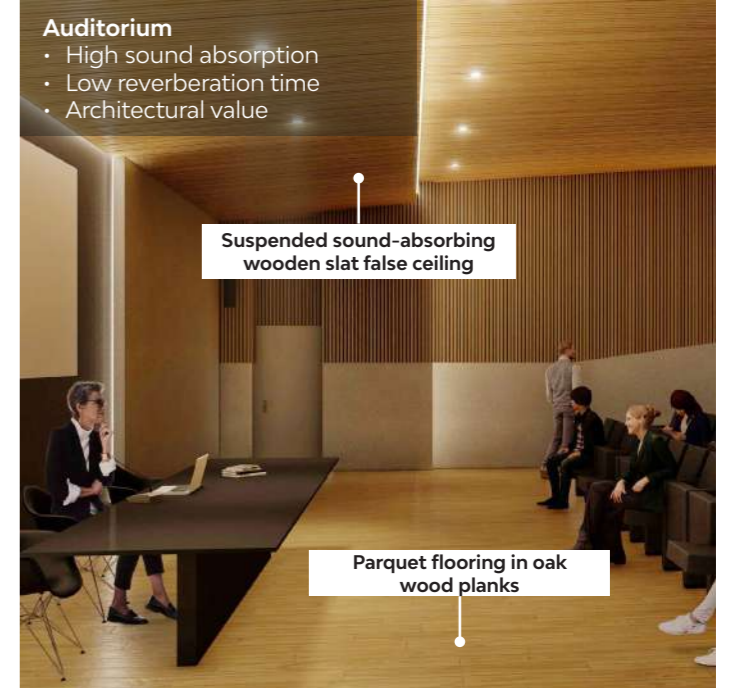
### Typical classroom

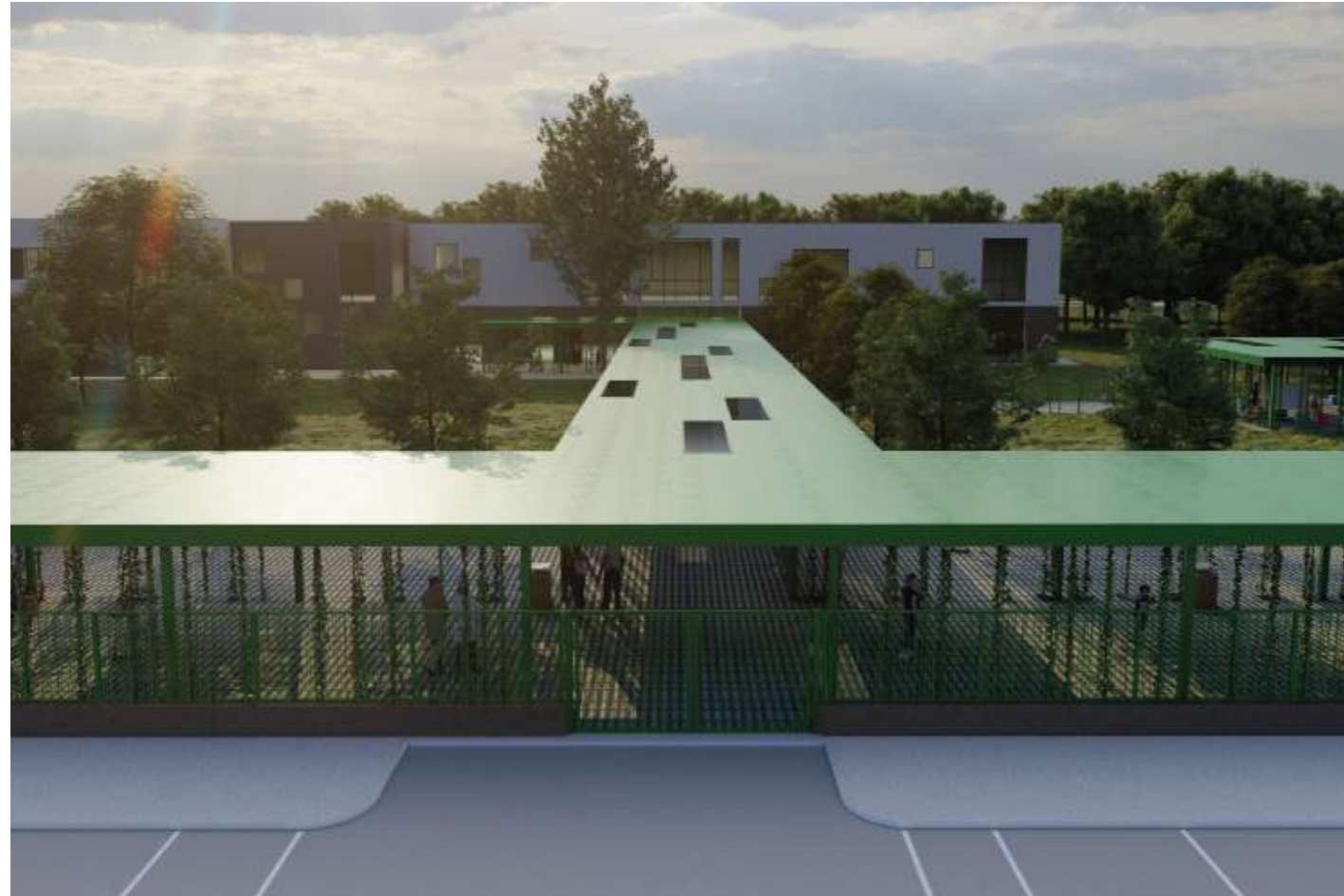
- Shading and darkening
- Chromatic differentiation
- Aesthetic quality



### Auditorium

- High sound absorption
- Low reverberation time
- Architectural value





▲ FOCUS ARCHITECTURE

## School Complex in Via Ozanam



Integrated contract for the definitive and executive design, safety coordination in the design phase and construction of the works of the new primary school in via Ozanam in the municipality of Concorezzo

**LOCATION**  
Concorezzo, Italy

**BUDGET**  
€ 12 mln

**TYPE OF INTERVENTION**  
Education

**SERVICES**  
Technical improvements project, definitive and executive design

**CONTRACTING AUTHORITY**  
Municipality of Concorezzo

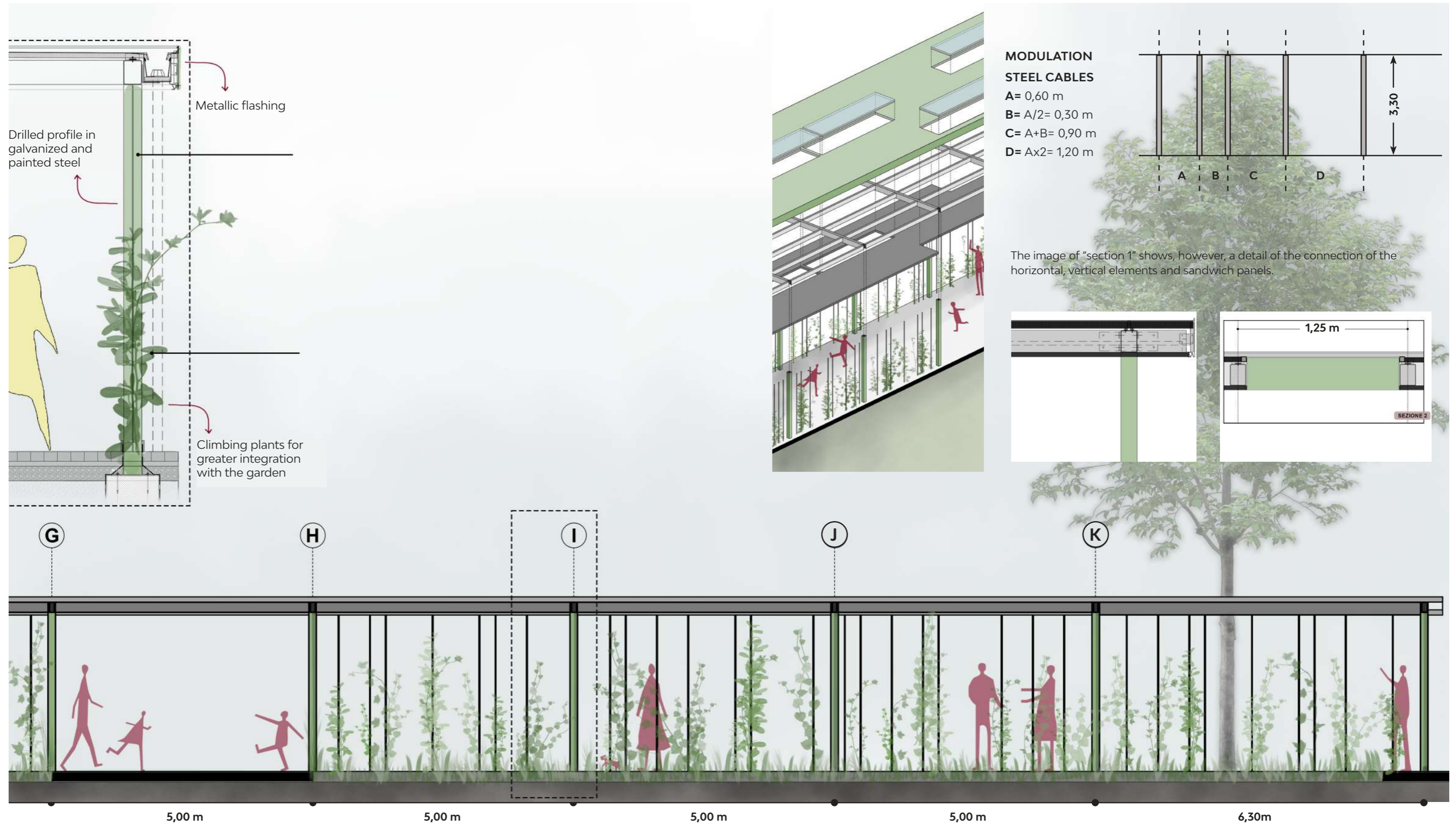
**TYPE OF CONTRACT**  
Design & Build

**CONTRACTOR**  
SELI Manutenzioni Generali Srl

\*Preliminary and tender documentation render:  
J+S Spa Architecture & Engineering



## Improvement of external areas



## Flowering of the shelter



\*Tender documentation render



\*Tender documentation render

▲ FOCUS ARCHITECTURE

## "Fabio Besta" School Complex



Construction work  
for the new "Fabio  
Besta" Middle School

\*Project and tender  
documentation  
render: Teco +  
Partners Stp Srl

**LOCATION**  
Bologna, Italy

**BUDGET**  
€ 18.1 mln

**TYPE OF INTERVENTION**  
Education

**SERVICES**  
Technical improvements  
project

**CONTRACTING AUTHORITY**  
Municipality of Bologna

**TYPE OF CONTRACT**  
Design & Build, Construction

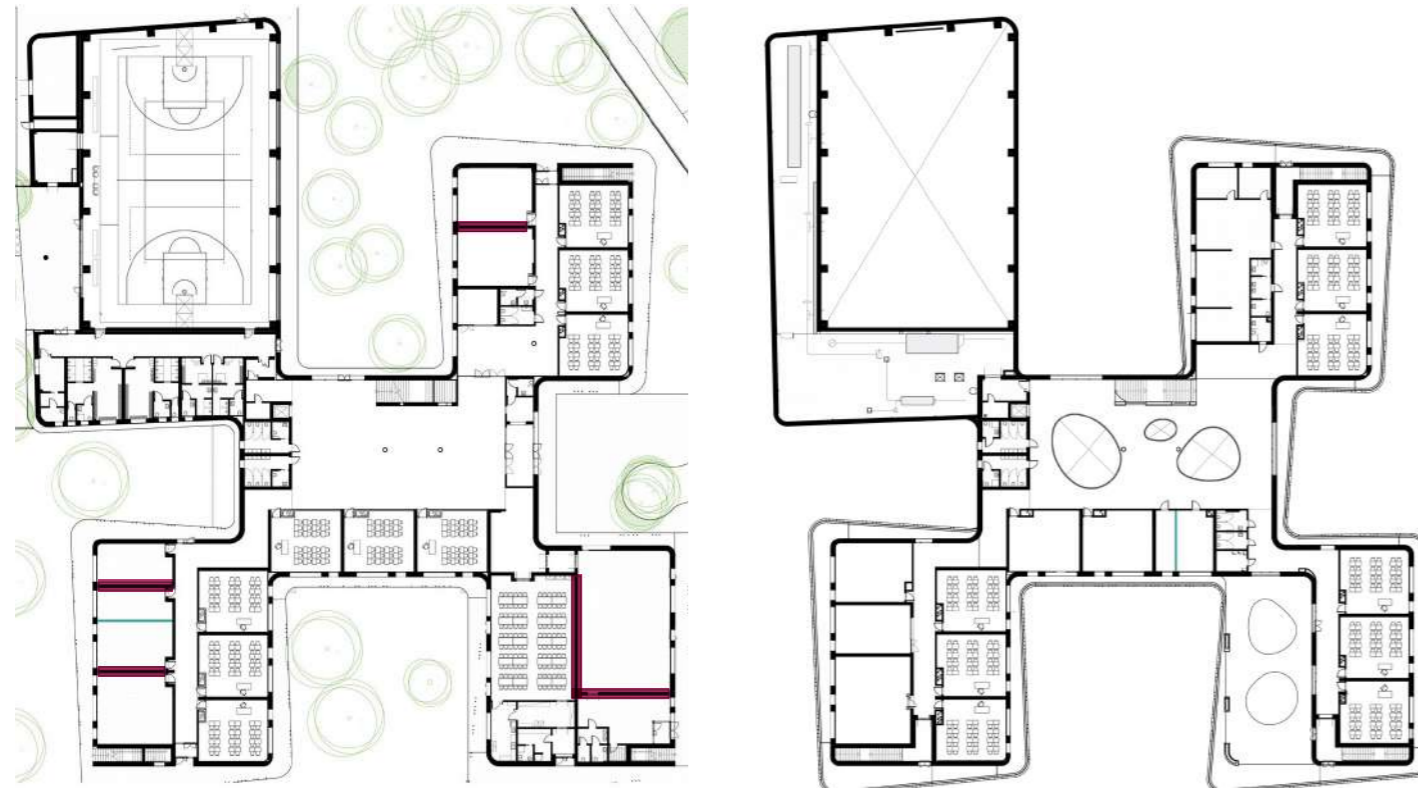
**CONTRACTOR**  
ITI Impresa Generale Spa



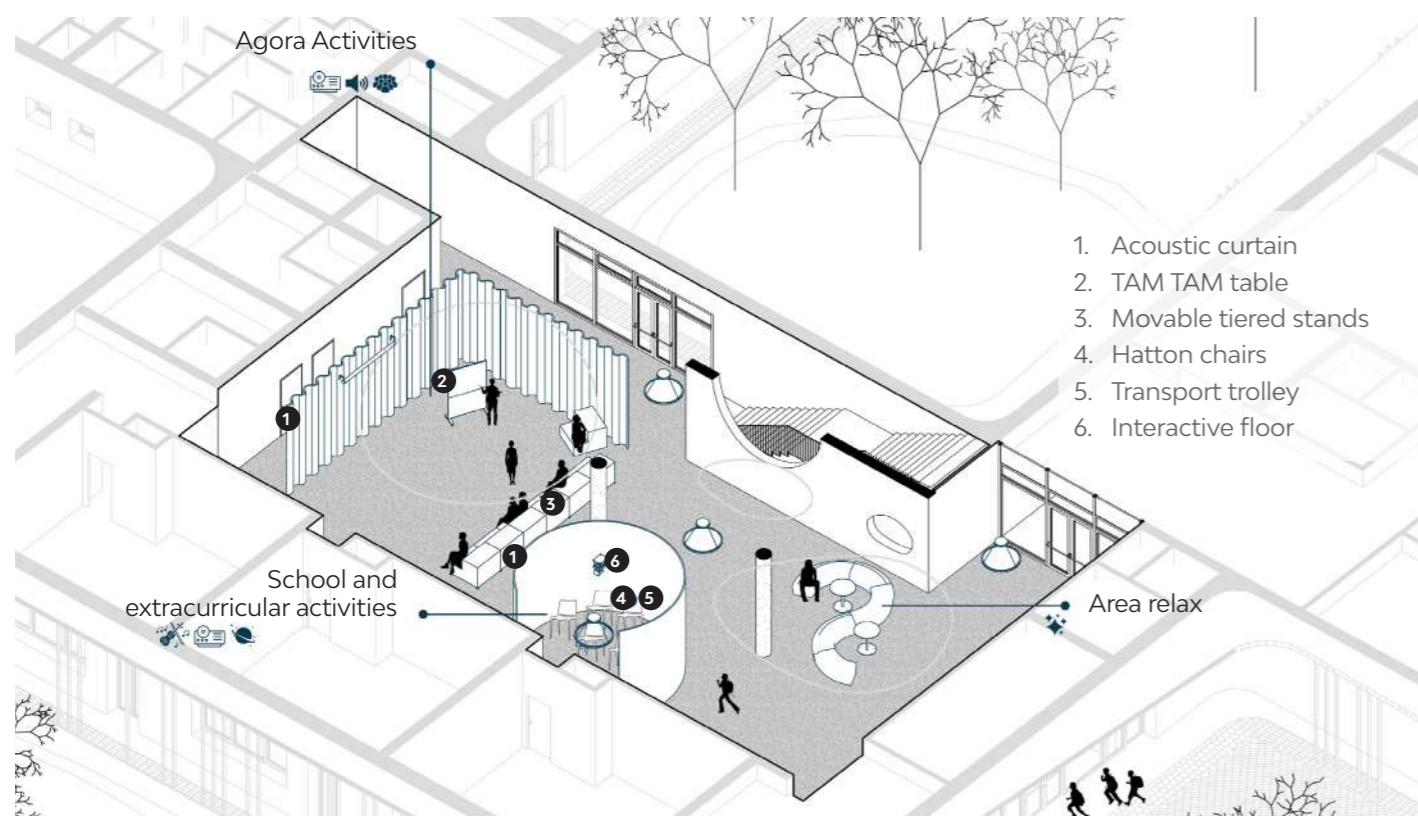
\*Tender documentation render

## Multifunctionality of spaces

### Operable soundproof walls



### Hall configuration



### Technological solution and movement of the walls

#### 1. Horizontal seals

- Panel stability
- Maximum acoustic insulation

#### 2. Corner seals

- Elastic corner elements that increase stability and sound insulation

#### 3. Vertical seals

- Flexible Vertical Sealing Tapes
- Tapes that stretch to ensure effective interlocking

#### 4. Roofing panels

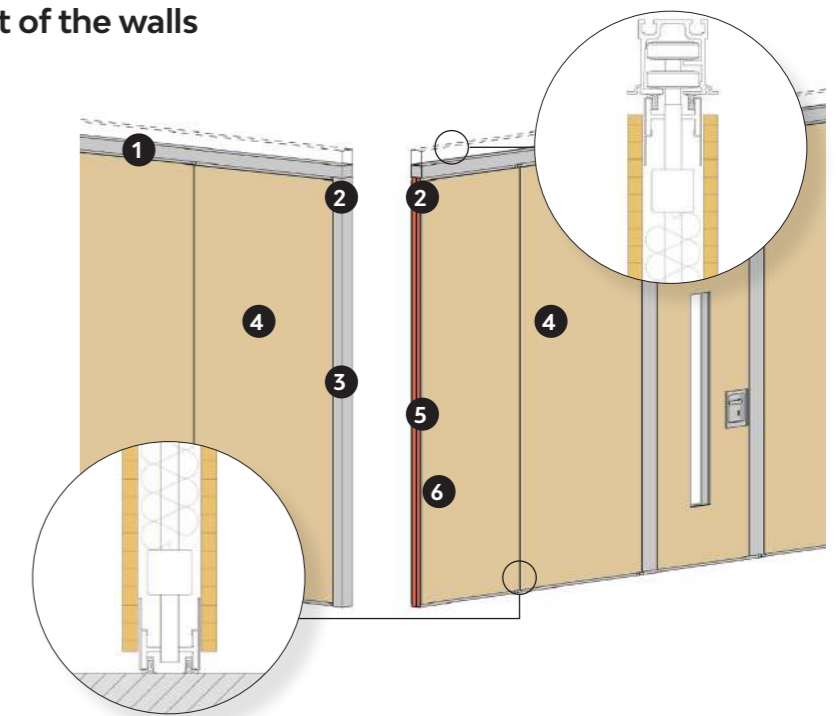
- Low weight that allows free oscillation
- Surface can be coated or covered with any material

#### 5. Sound insulation material

- Customizable according to acoustic requirements
- Requested, choice of 60 dB type

#### 6. Chassis

- In aluminum and steel



#### Advantages

- Greater flexibility of teaching spaces
- Reduced thickness (88 mm) and overall size
- Insulation ( $R_w = 60$  dB) and acoustic comfort
- Wide choice of materials and finishes

- Reduced weight and easy maneuverability
- Reaction to fire (EI 30)
- Single operation

#### Configuration with open operable wall

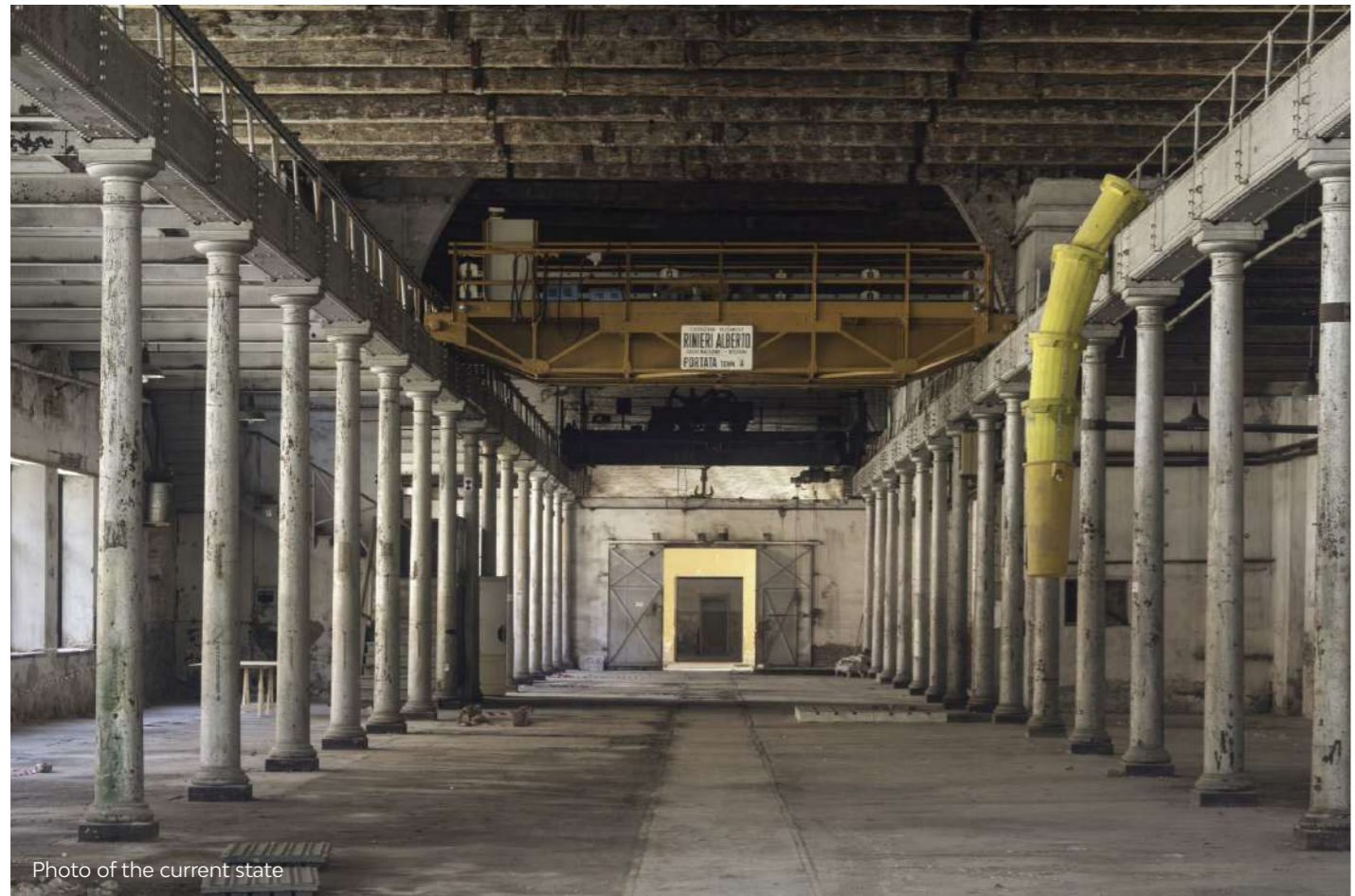


#### Configuration with closed operable wall





FOCUS  
CONSTRUCTION  
SITE



▲ FOCUS CONSTRUCTION

## Venitian Arsenal Historical Archive Restoration

**LOCATION**  
Venice, Italy

**BUDGET**  
€ 24.6 mln

**TYPE OF INTERVENTION**  
Culture

**SERVICES**  
Technical Improvements Project

Works for the restoration and redevelopment of the ASAC – Historical Archive of Contemporary Arts of the Venice Arsenal

\*Tender documentation project and visualization: TA Srl  
Torsello Architettura - Seres di Martina Serafin Sas - Ottavio Di Blasi & Partners Srl - Milan Ingegneria Spa - TFE Ingegneria Srl

**CONTRACTING AUTHORITY**  
Fondazione La Biennale di Venezia

**TYPE OF CONTRACT**  
Construction

**CONTRACTOR**  
Setten Genesio Spa



## Procurement plan

### Detailed analysis for structural works: Concrete casting

| CONCRETE CASTING  |               |  |         |              |             |
|-------------------|---------------|--|---------|--------------|-------------|
| Element           | Quantity (mc) | Transport  | Travels | Productivity | Layout days |
| Slab Area 1       | 299           | Concrete mixer capacity 12 m <sup>3</sup> on barge | 25      | 30 (mc/gg)   | 10          |
| Micropiles Area 1 | 136           |  | 12      | 100 (mc/gg)  | 2           |
| Plinths Area 1    | 6,2           |  | 1       | 20 (mc/gg)   | 1           |
| Pillars Area 1    | 64            |  | 9       | 20 (mc/gg)   | 7           |
| Slabs Area 1      | 68,4          |  | 6       | 50 (mc/gg)   | 2           |
| Xlam cap Area 1   | 32,2          |  | 3       | 150 (mc/gg)  | 1           |
| Beams Area 1      | 2             |  | 3       | 20 (mc/gg)   | 2           |
| Slab Area 2       | 372           |  | 31      | 30 (mc/gg)   | 13          |
| Plinths Area 2    | 127           |  | 11      | 20 (mc/gg)   | 3           |
| Pillars Area 2    | 15,7          |  | 2       | 20 (mc/gg)   | 1           |
| Slabs Area 2      | 107           |  | 9       | 50 (mc/gg)   | 3           |



Arrival and movement to the construction site:  
x 1



timetable: 19.00-23.00 - 04.00-8.00

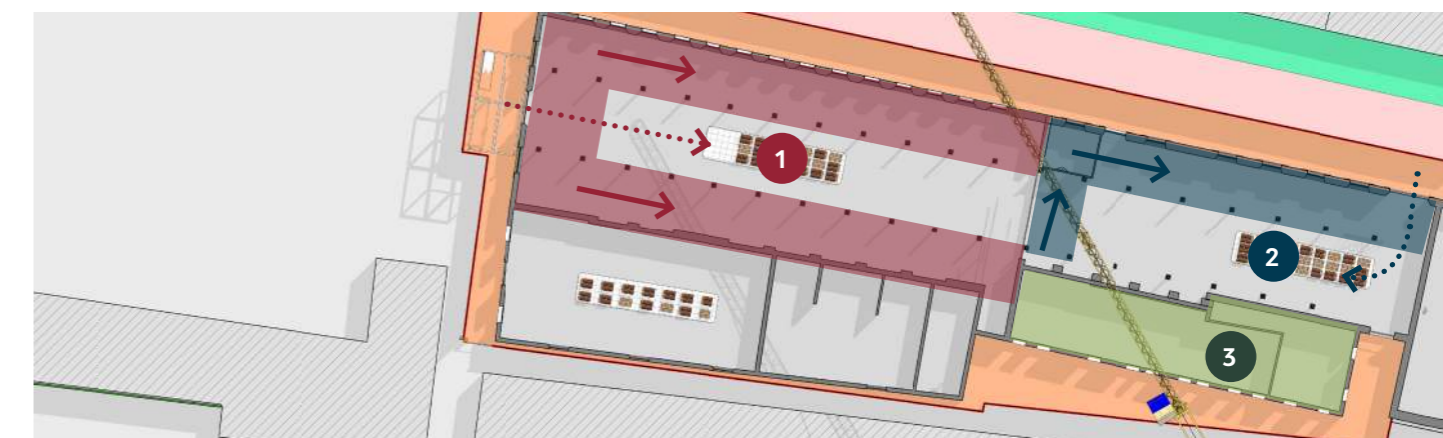
Construction site castings:



timetable: 19.00-23.00 - 04.00-8.00

### Detailed analysis for structural works: Xlam slabs

| SOLAI Xlam |          |  |         |              |              |           |           |           |
|------------|----------|--|---------|--------------|--------------|-----------|-----------|-----------|
| Area       | Quantity | Transport                                    | Travels | Productivity | Days of pose | Storage 1 | Storage 2 | Storage 3 |
| 1          | 377 mq   | mototopo 220q with crane with capacity of 9q | 3       | 200 (mq/gg)  | 3            | x         |           |           |
| 2          | 275 mq   |  | 4       | 200 (mq/gg)  | 2            |           | x         |           |
| 3          | 165 mq   |  | 2       | 200 (mq/gg)  | 1            |           |           | x         |



Arrival and movement to the construction site:  
x 1



timetable: 6.00-8.00

Installation Area 1 (1) and 2 (2):  
x 2



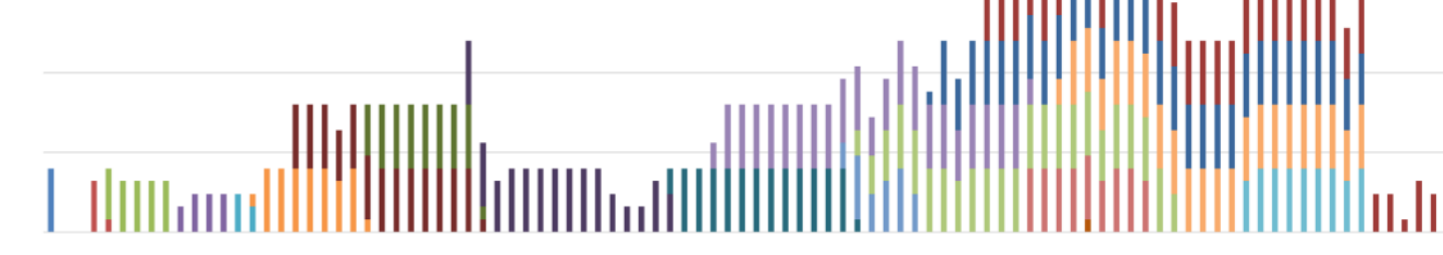
timetable: no limitations

Installation Area 3 (3):  
x 1



## 01 Sizing of storage areas

### Storage area load histogram



- Cop Waste
- Waste Partition walls
- Foundations
- Interior Floors and Cladding
- Floor and slab waste
- Reinforced concrete structures
- Restoration materials
- Insulation and waterproofing
- Windows
- Earthmoving waste
- Reinforced plaster
- Steel structural components
- Screeds
- Mechanical systems



▲ FOCUS CONSTRUCTION

## ECMWF Data Center

### LOCATION

Bologna, Italy

### BUDGET

€ 37 mln

### TYPE OF INTERVENTION

Industrial

### SERVICES

Technical improvement project,  
construction design

### CONTRACTING AUTHORITY

Finanziaria Bologna Metropolitana Spa

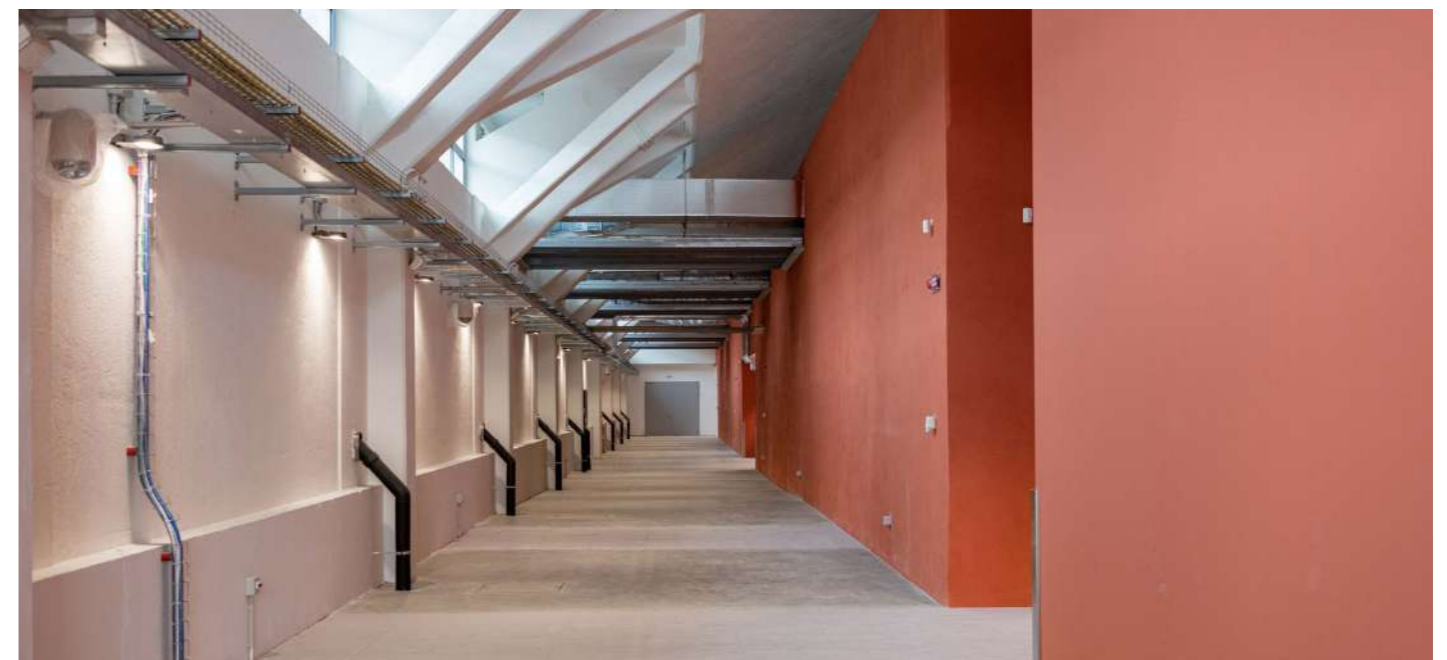
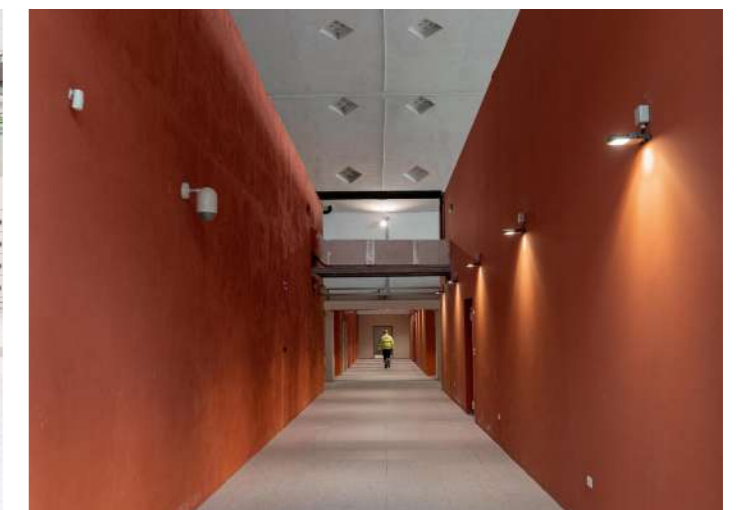
### TYPE OF CONTRACT

Design & Build

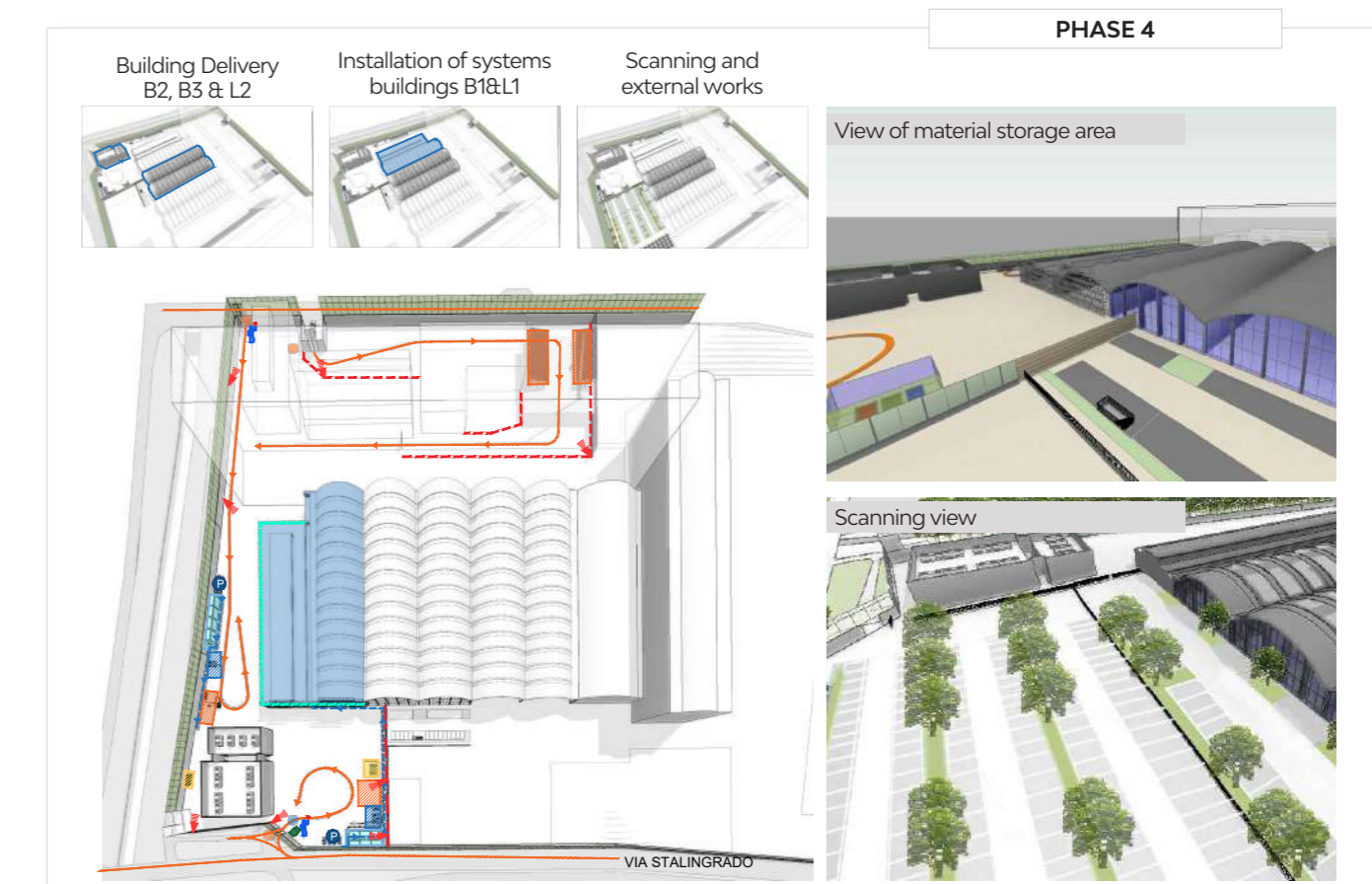
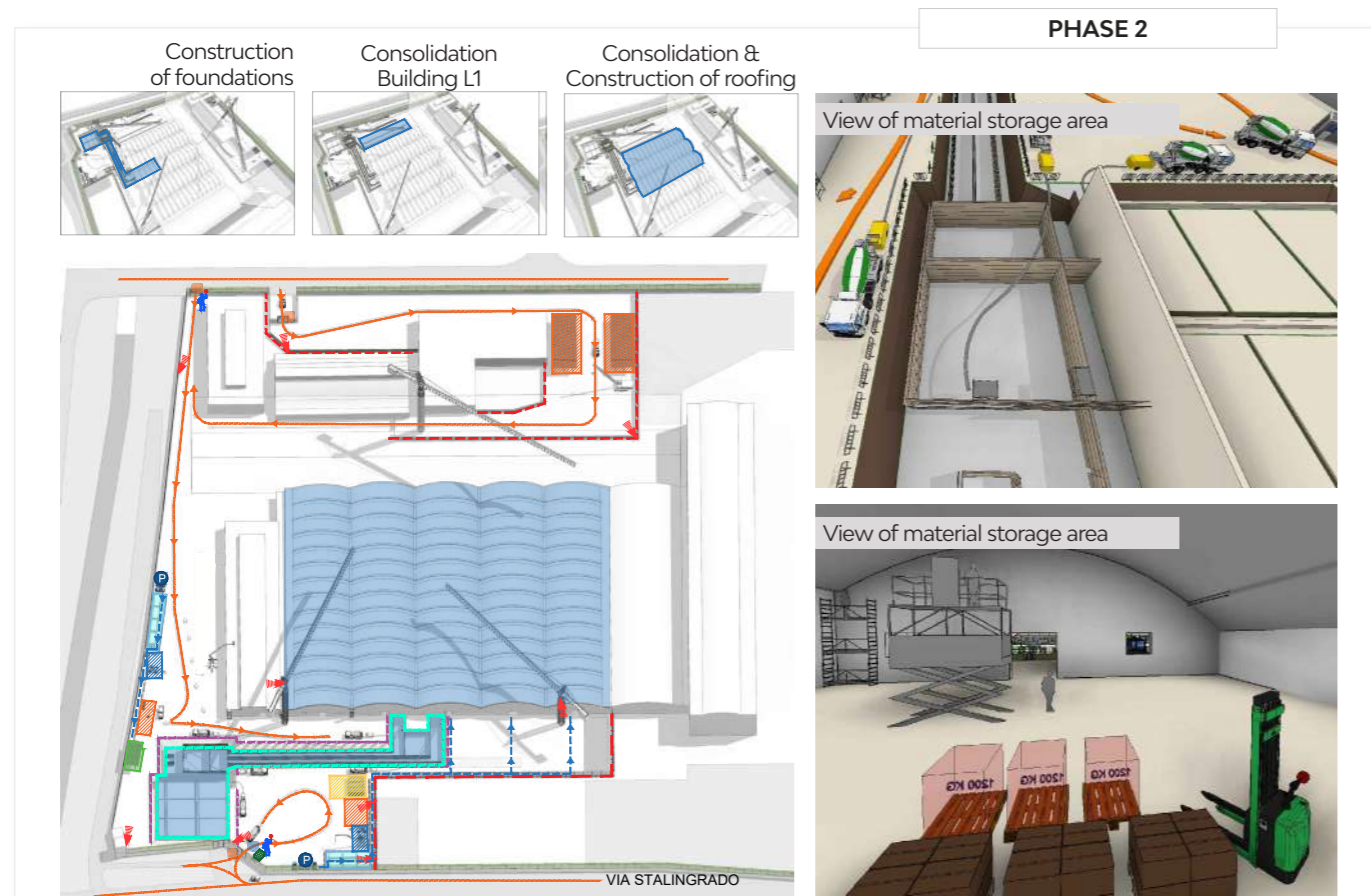
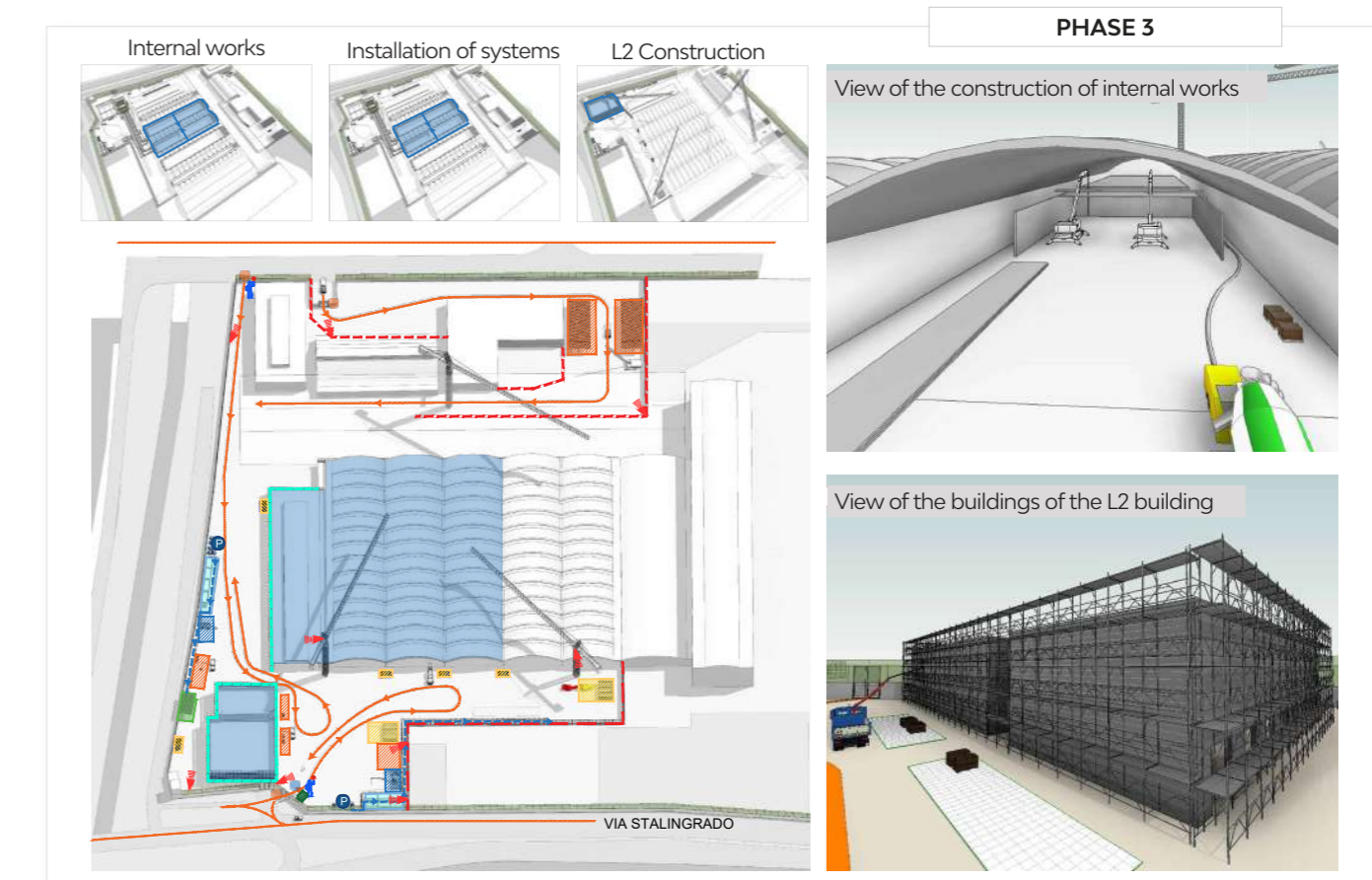
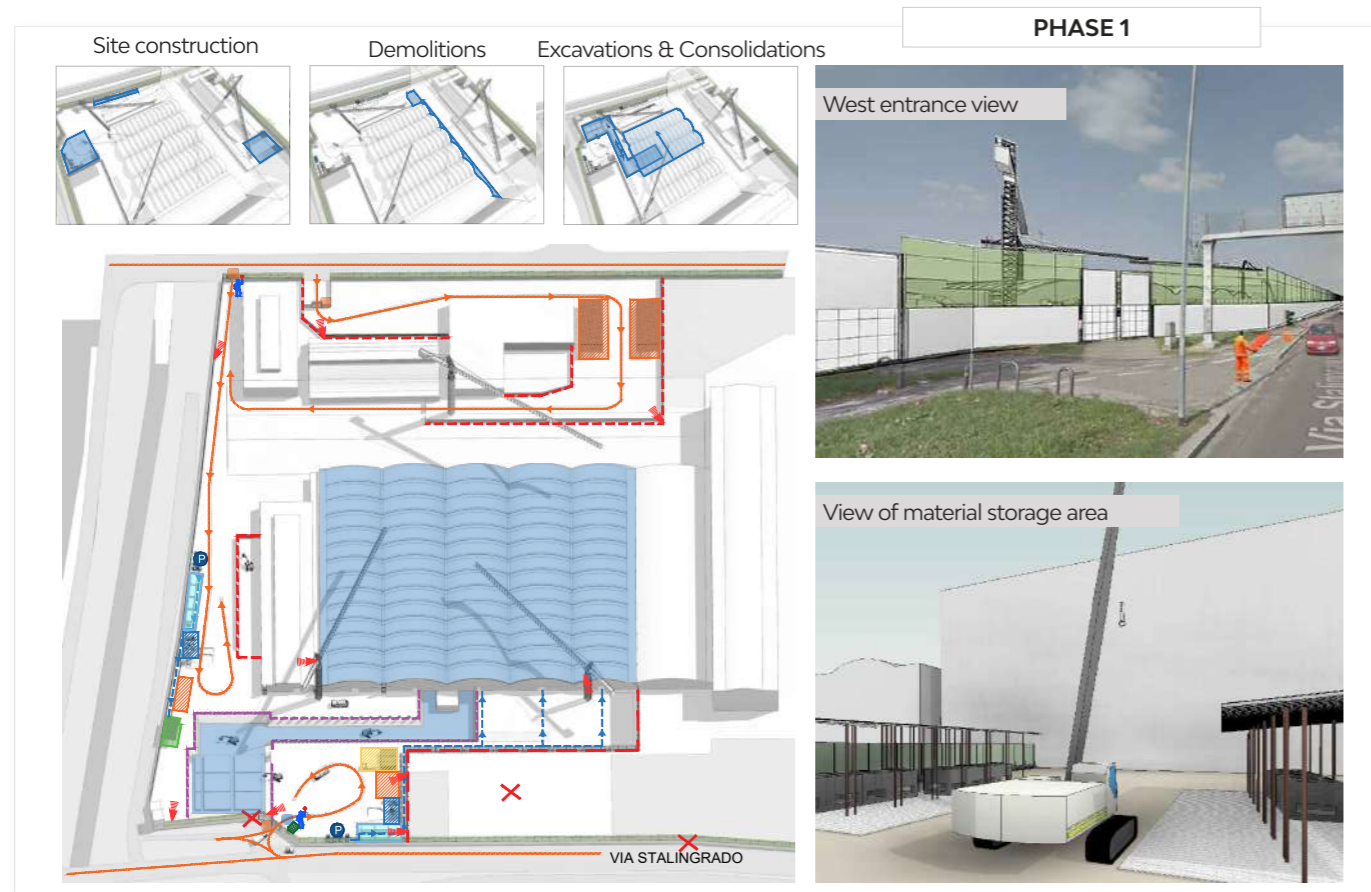
### CONTRACTOR

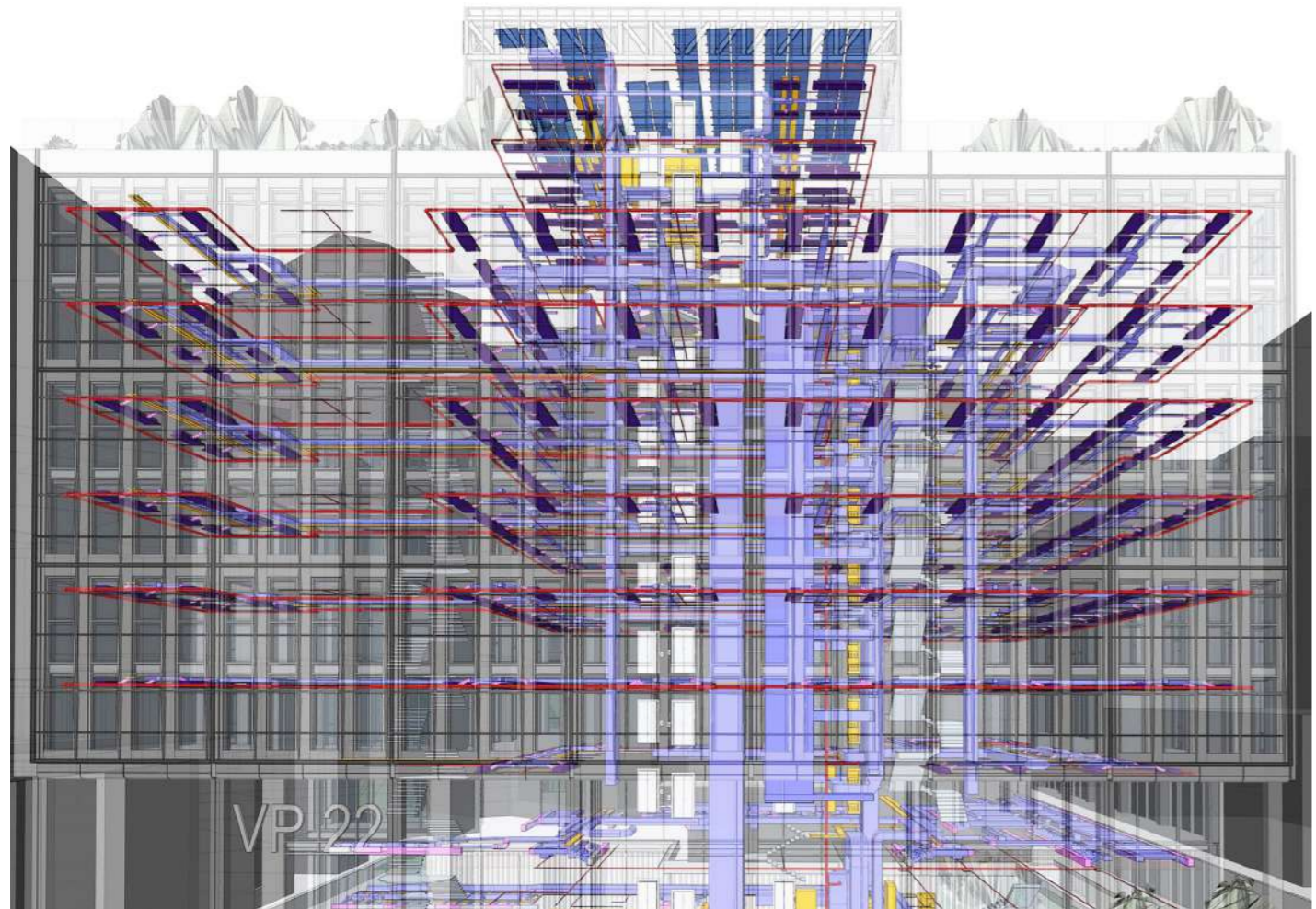
Frimat Spa - Site Spa -  
Gianni Benvenuto Spa

\*Tender documentation  
render: Gmp Architekten  
Von Gerkan, Marg And  
Partner - Studio T -  
Werner Sobek  
Stuttgart - Land Italia



## Construction site organization & logistics





▲ FOCUS CONSTRUCTION

## VP22 Building

LOCATION  
Milan, Italy

BUDGET  
€ 30 mln

TYPE OF INTERVENTION  
Offices

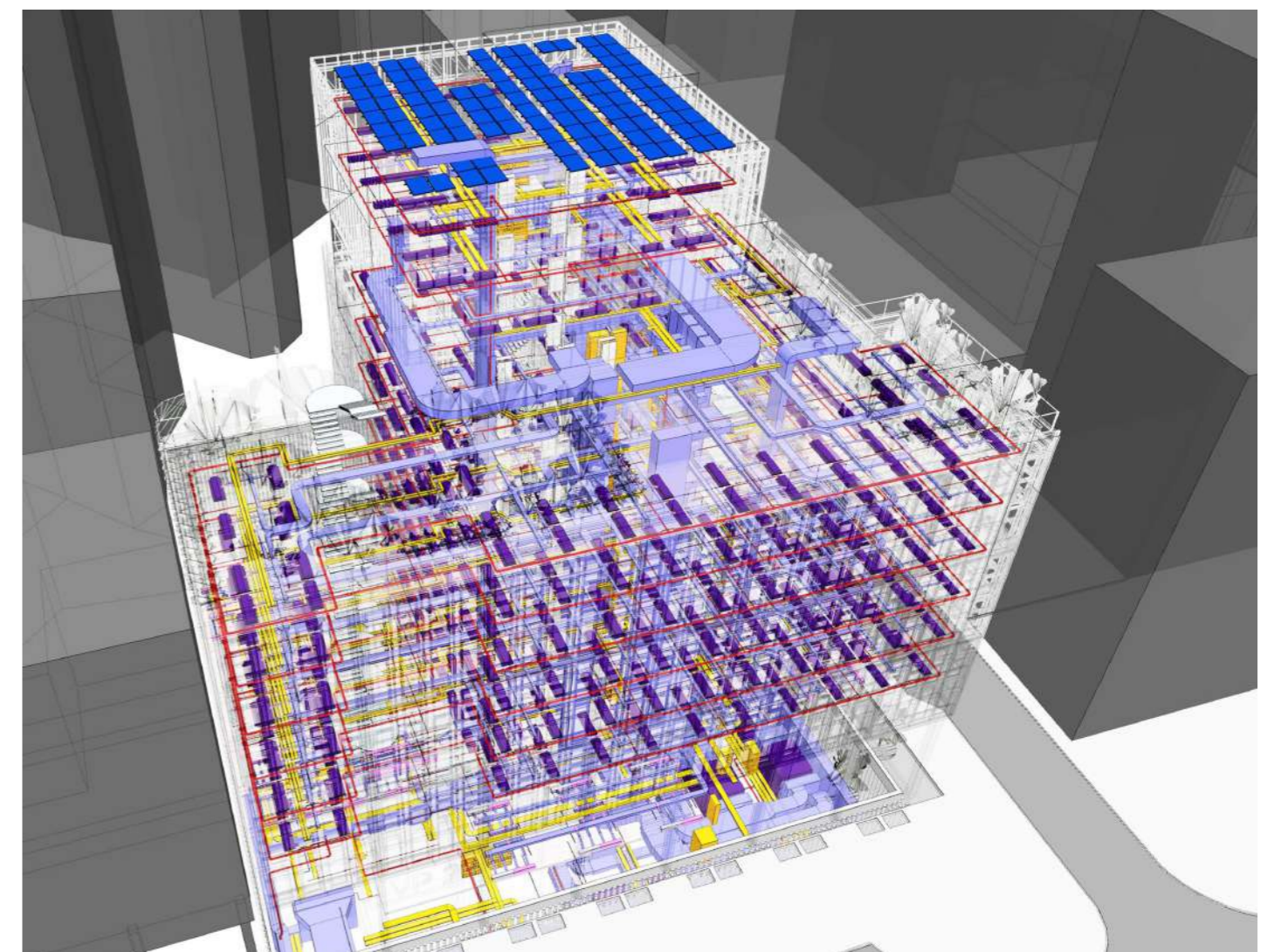
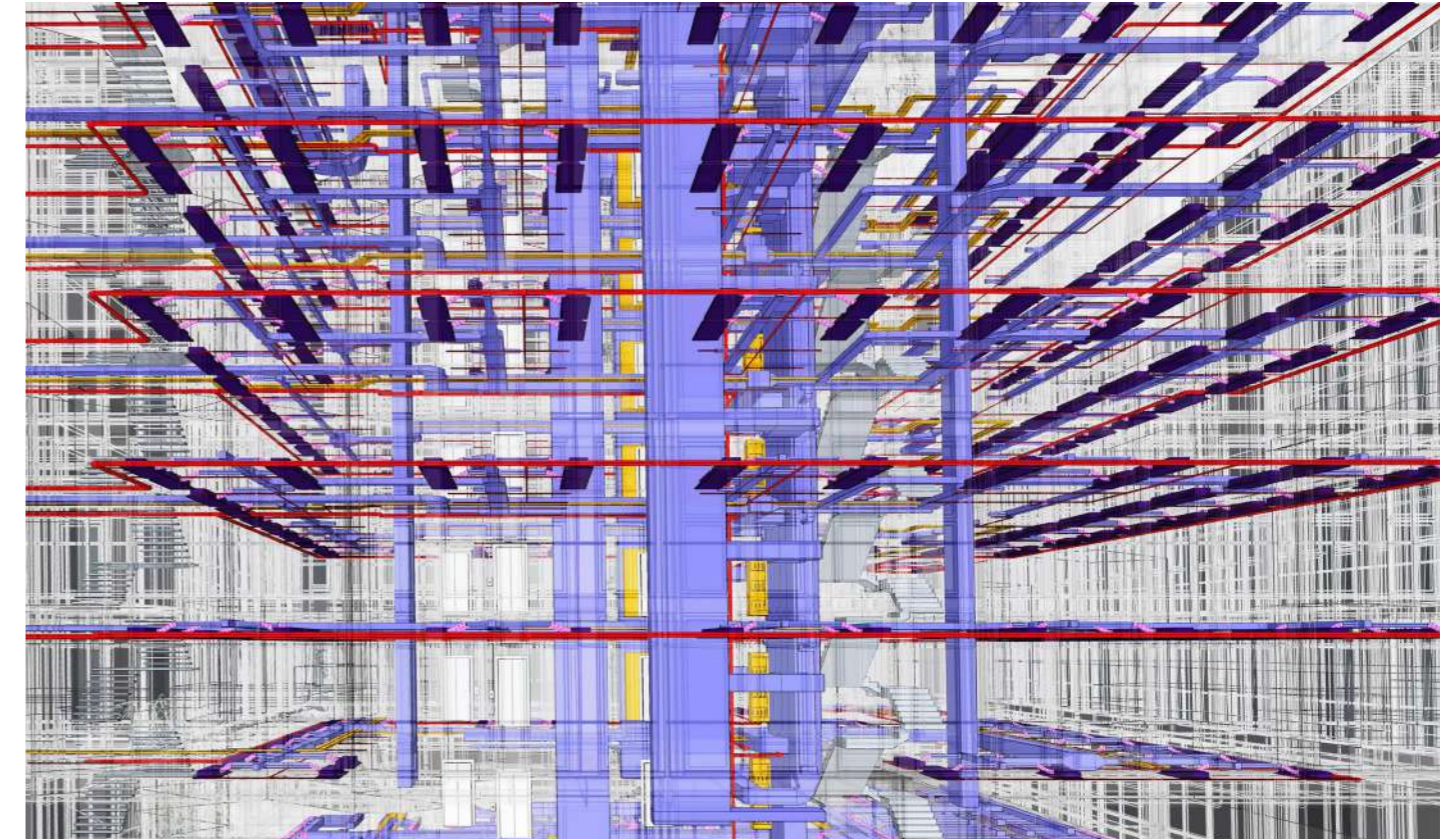
SERVICES  
Technical improvements project,  
construction BIM

\*Tender documentation project: Tectoo Srl - Milan Ingegneria Srl - Ariatta Ingegneria Dei Sistemi Spa - Ariatta Ingegneria Dei Sistemi Spa - Erika Skabar

CONTRACTING AUTHORITY  
AM Hodings

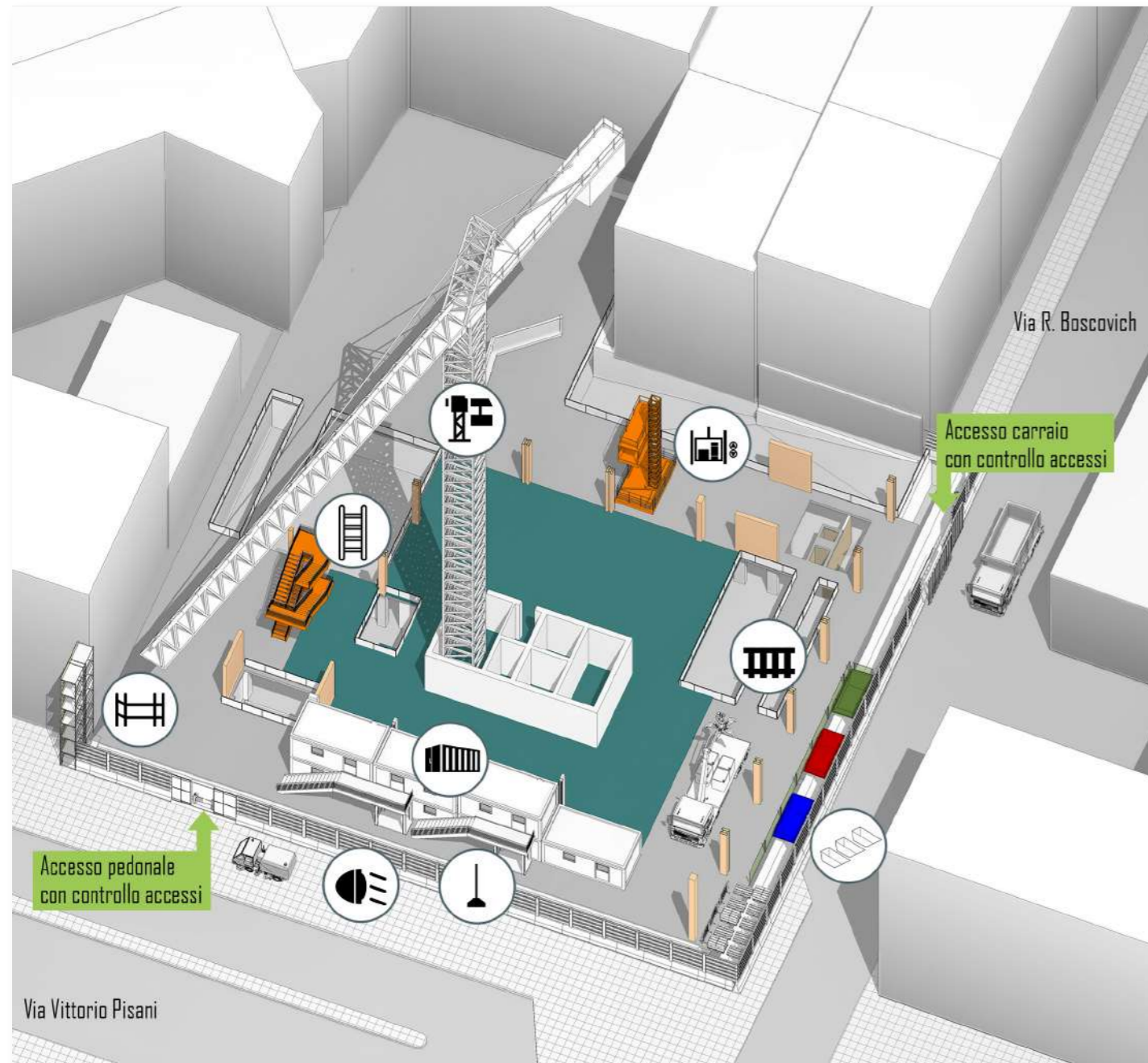
TYPE OF CONTRACT  
Design & Build

CONTRACTOR  
Ediltecno restauri



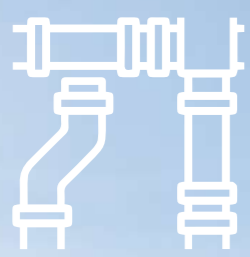
## Construction site organization & layout

Construction site layout



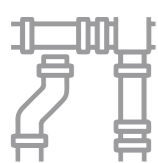
BIM Perspective Views





FOCUS  
SYSTEMS





▲ FOCUS IMPIANTI

## Dipartimento di Scienze Veterinarie UNIPI

Works for the completion of the Department of Veterinary Sciences, comprehensive of external areas and urbanization works in San Piero a Grado, Pisa, Italy

\*Tender documentation project and render: Mythos Consorzio Stabile-Tecnicar Engineering - Politecnica

### LOCATION

Pisa, Italy

### BUDGET

€ 39.2 mln

### TYPE OF INTERVENTION

Education

### SERVICES

Technical improvements project

### CONTRACTING AUTHORITY

University of Pisa

### TYPE OF CONTRACT

Design & Build

### CONTRACTOR

ITI Impresa Generale SpA



## Lighting quality and aesthetics



3F Filippi Linda  
DALI technology  
Power consumption 28 W  
Luminous flux 4340 lm  
Color temperature 4000 K  
Efficiency 155 lm/W



Zumtobel Vivo II  
DALI  
Power 27 W - Flux 2700 lm  
Temperature 4000 K - Eff. 102 lm/W



Tecmar Agape  
DALI  
Power 35 W - Flux 4049 lm  
Temperature 4000 K - Efficiency 127 lm/W



Zumtobel Amphibia  
DALI technology  
Power consumption 17 W  
Luminous flux 2730 lm  
Color temperature 4000 K  
Efficiency 162 lm/W



Zumtobel Panos  
DALI technology  
Power consumption 19 W  
Luminous flux 2619 lm  
Color temperature 4000 K  
Efficiency 138 lm/W



Thorn Omega Pro 2 Tunable White  
DALI technology  
Power consumption 35 W  
Luminous flux 4450 lm  
Color temperature 2700/6500 K  
Efficiency 92 lm/W



Thorn Omega Pro 2  
DALI technology  
Power consumption 35 W  
Luminous flux 4450 lm  
Color temperature 4000 K  
Efficiency 127 lm/W



Zumtobel SLOTLIGHT D800  
DALI technology  
Power consumption 63 W  
Luminous flux 6333 lm  
Color temperature 4000 K  
Efficiency 101 lm/W



Zumtobel SLOTLIGHT D1500  
DALI technology  
Power consumption 92 W  
Luminous flux 9407 lm  
Color temperature 4000 K  
Efficiency 102 lm/W



Zumtobel SLOTLIGHT D1200  
DALI technology  
Power consumption 71 W  
Luminous flux 7198 lm  
Color temperature 4000 K  
Efficiency 101 lm/W



## Interior lighting simulation

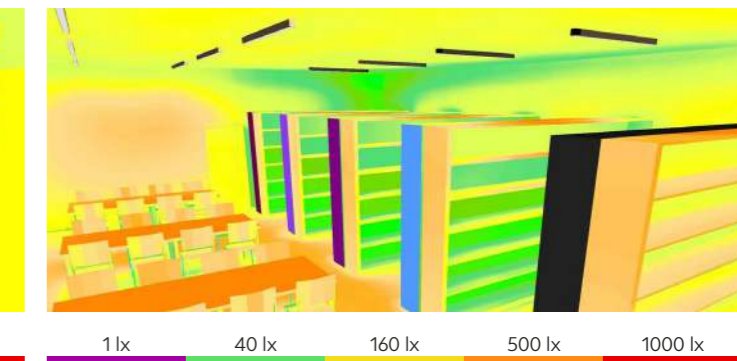
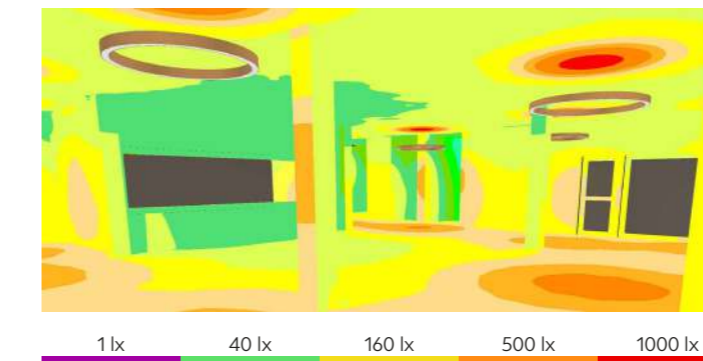
### GROUND FLOOR ATRIUM EDUCATIONAL CENTER

Zumtobel Slotlight Sloin or similar.  
Required illumination level 100 lux  
Improved illumination level > 200 lux



### BIBLIOTECA POLO DIDATTICO

Tecmare Agape or similar.  
Required illumination level not stated  
Improvement illuminance level > 500 lux



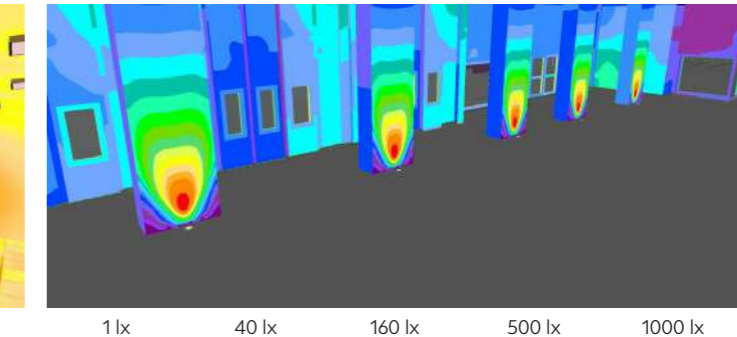
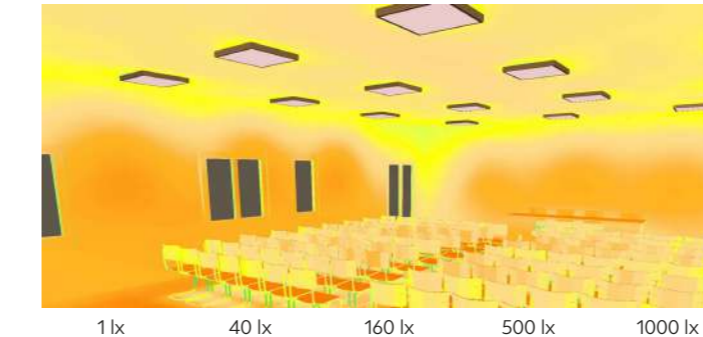
### EDUCATIONAL CENTER CLASSROOM

Thorn Omega Pro 2 or similar.  
Required illuminance level not stated  
Improvement illuminance level > 500 lux



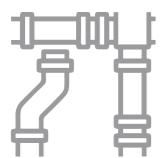
### ENTRANCE TO THE EDUCATIONAL CENTER

Civic Era or similar.  
Required illumination level not stated  
Improvement illuminance level > 50 lux





▲ FOCUS SYSTEMS



## UNIFE Biomedical Chemical Hub Extension

Design & Build tender for the executive design and construction of two new university buildings and a multi-storey car park in the former San Rocco hospital area, to support and complete the Biomedical Chemical Pole of the University of Ferrara

\*Tender documentation project: Rossiprodì Associati Srl - S.B.Arch - Ingegneri Riuniti Spa - Geo Group Srl

**LOCATION**  
Ferrara, Italy

**BUDGET**  
€ 24.2 mln

**TYPE OF INTERVENTION**  
Education

**SERVICES**  
Technical improvements project, executive design

**CONTRACTING AUTHORITY**  
University of Ferrara

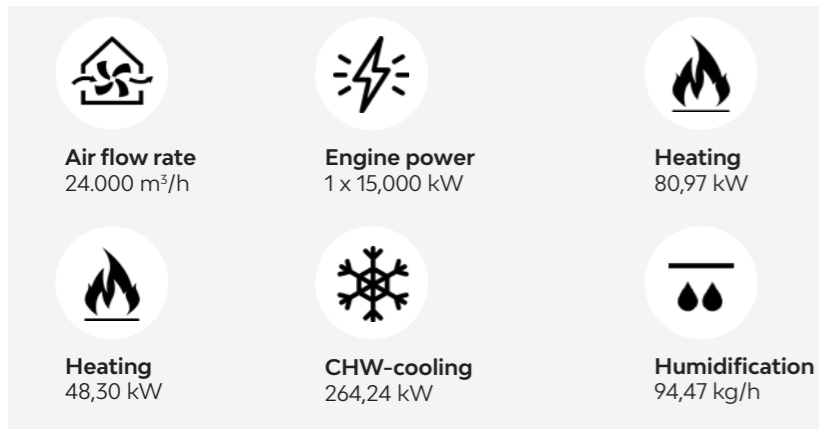
**TYPE OF CONTRACT**  
Design & Build

**CONTRACTOR**  
ITI Impresa Generale Spa - Milani Srl

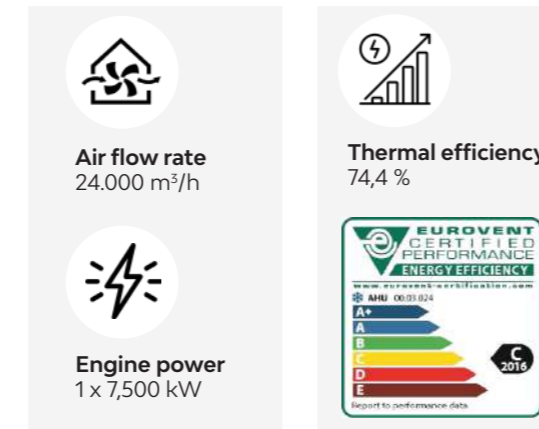


## Technical and functional quality UTA

### Supply air



### Air expelled



### Recovery efficiency



### SUPPLY AIR

#### Pocket filters with flat filter on frame

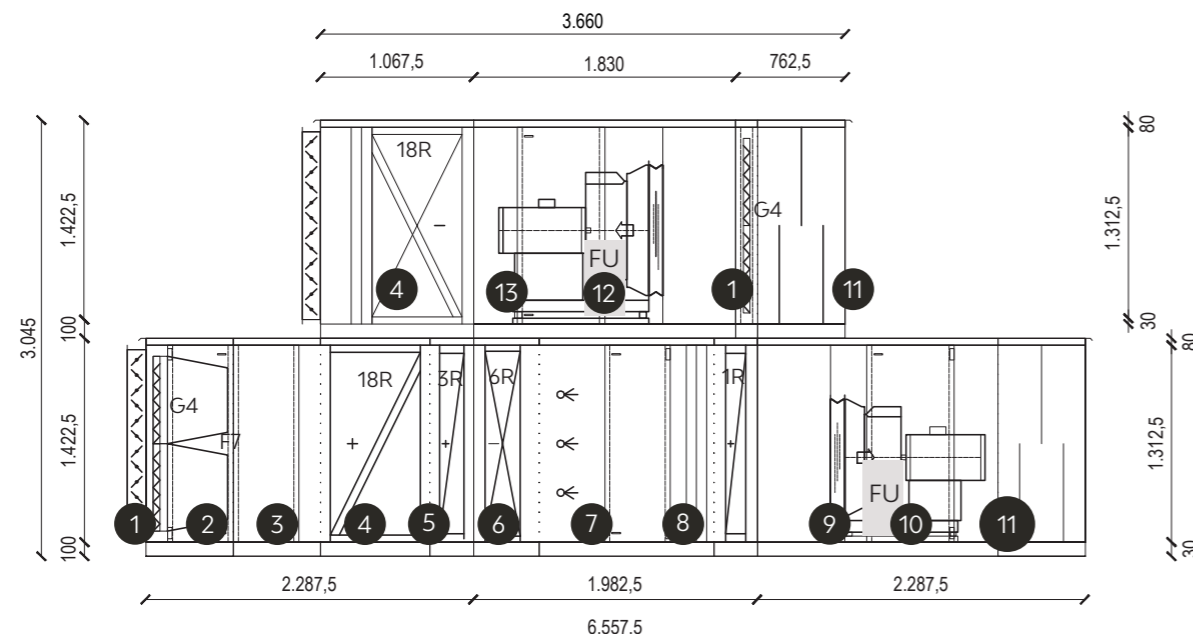
##### Technical features

- Class F7
- dP initial 86 Pa
- dP final 186 Pa
- Filter surface 29,60 m²

#### Coarse pre-filter

##### Technical features

- Class G4
- dP initial 63 Pa
- dP final 113 Pa
- Filter surface 4,80 m²



### BATTERY RECOVERY

#### Cooling

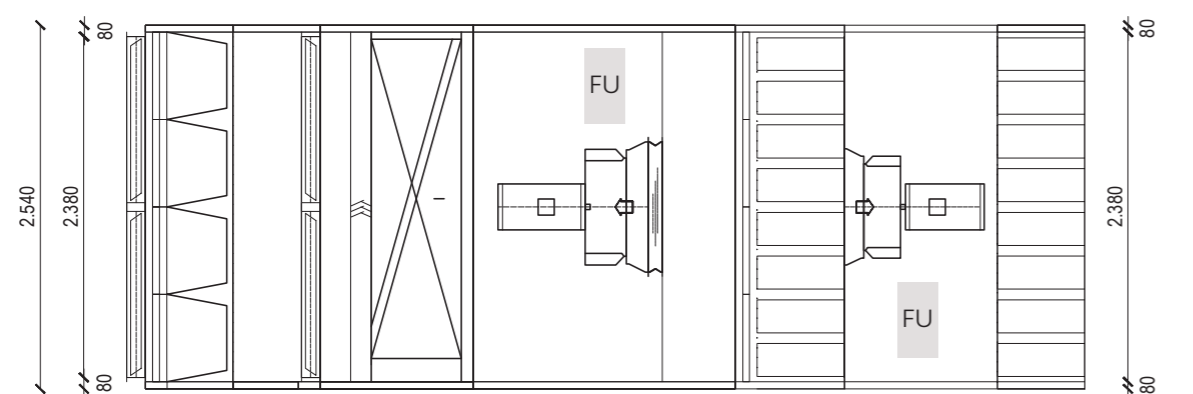
##### Technical features

- Rank 18R
- Power 150,52 kW
- Air intake 23,00 °C
- Air outlet 4,70 °C
- Thermal efficiency 73,2 %

#### Heating

##### Technical features

- Rank 18R
- Power 150,52 kW
- Air intake -2,00 °C
- Air outlet 16,61 °C
- Thermal efficiency 74,4 %



### COOLING BATTERY

##### Technical features

- Speed 2,36 m/s
- Power 264,24 kW
- Air intake 30,00°C

- Air outlet 14,00°C
- dP dry air side 129 Pa
- SHR 0,49

### Legend

1. Coarse filter class G4
2. Fine filter class F7
3. UV germicidal section
4. Battery recuperator
5. Heating battery
6. Cooling battery
7. Steam humidifier
8. Post-heating battery
9. Supply fan
10. Inverter on supply fan
11. Silencer
12. Return fan
13. Inverter on return fan

### Technical data

|                           |                        |
|---------------------------|------------------------|
| <b>Series</b>             | ZHK Inova DG           |
| <b>Unit size</b>          | 24 / 13,5              |
| <b>Inner panel</b>        | Galvanized             |
| <b>Bottom inner panel</b> | Galvanized             |
| <b>Guides</b>             | Galvanized             |
| <b>Outer panel</b>        | Plasticized galvanized |



### FREE IMPELLER SUPPLY FAN

##### Technical features

- Fan 710
- External pressure 200 Pa
- Sound power 91,6 dB (A)

- Power absorbed 10,01 kW
- Yield 76,9%
- Motor 160-4

### SILENCER

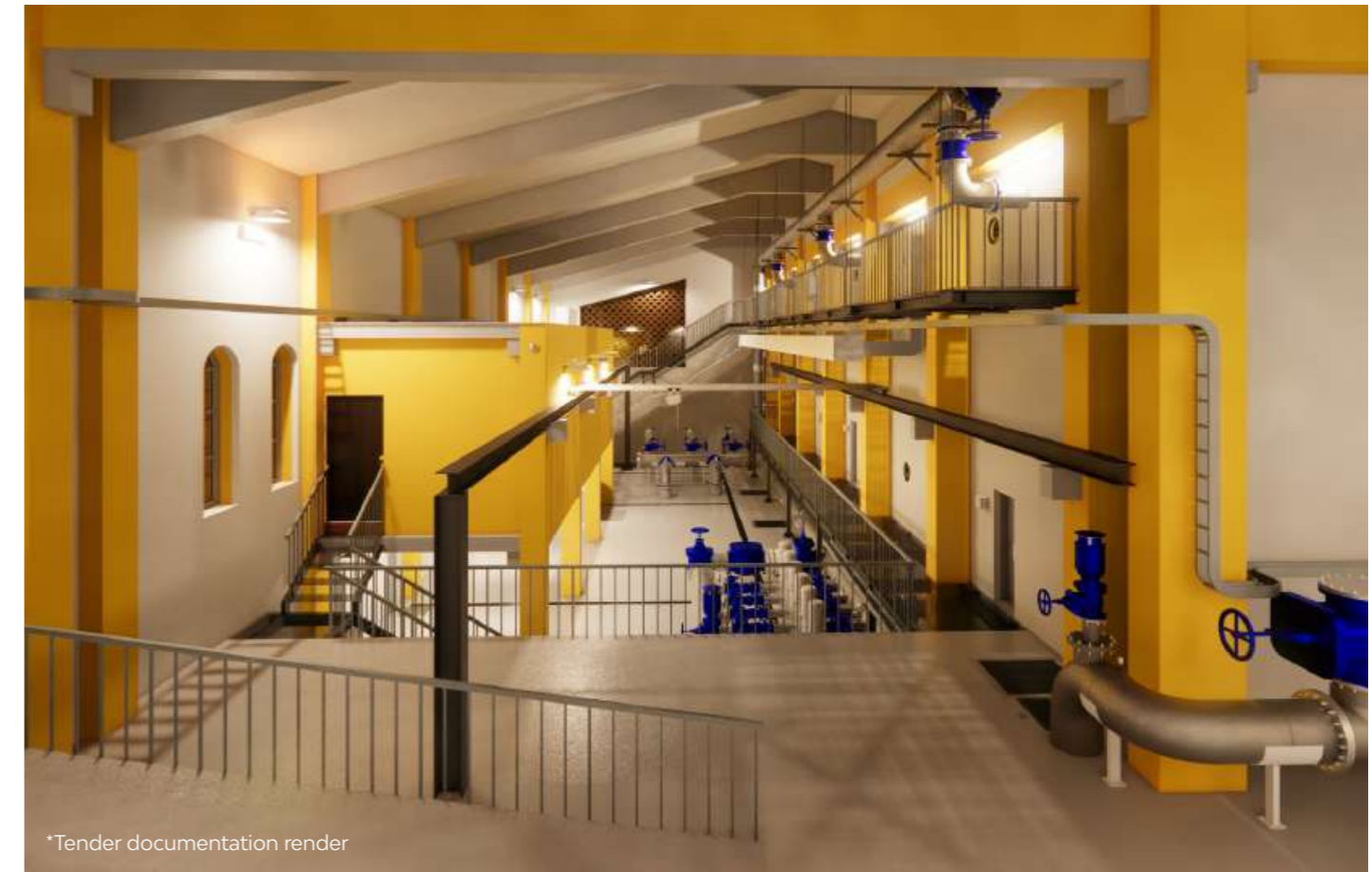
##### Technical features

- Phono-asso septum type 230 MFK
- Execution/model standard
- Frame material galvanized

- Insulating mineral wool
- Insulating class A1
- Pressure 26 Pa



FOCUS  
BIM



▲ FOCUS BIM



## Intermunicipal Water Plant

Works for the development of the Cornadéro intermunicipal water extraction system serving the municipalities of Milano Nord

\*Tender documentation render: ETC Engineering Srl

**LOCATION**  
Cornadéro, Italy

**BUDGET**  
€ 10.8 mln

**TYPE OF INTERVENTION**  
Industrial

**SERVICES**  
Technical improvements project

**CONTRACTING AUTHORITY**  
CAP Holding spa

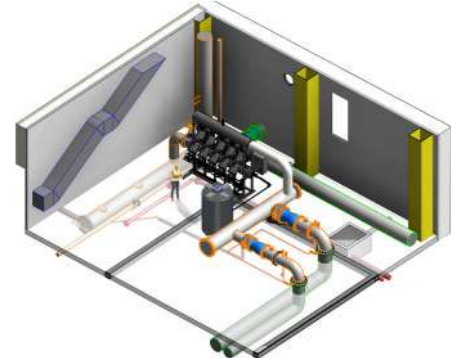
**TYPE OF CONTRACT**  
Design & Build

**CONTRACTOR**  
Giudici Spa - Civelli Costruzioni Srl

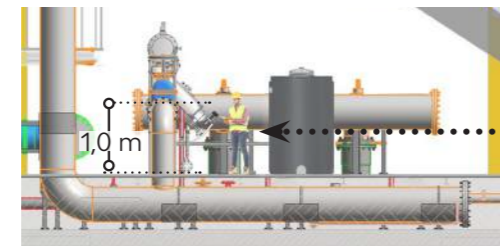


## BIM modeling. As-built production and construction site management

### Product warranties and maintenance aspects



### Section



The operator can position himself directly in front of the 5 filters and will not need additional preparations to perform the maintenance activity. The small size of the individual components will also facilitate their movement.

### Example of a screen with a geometric interference highlighted

#### 1. Summary table

Summary sheet describing all the Clash Detections detected.

#### 2. Assignment of the order

The resolution of interferences is assigned to the person in charge, inserting clarifying comments.

#### 3. Interference Information

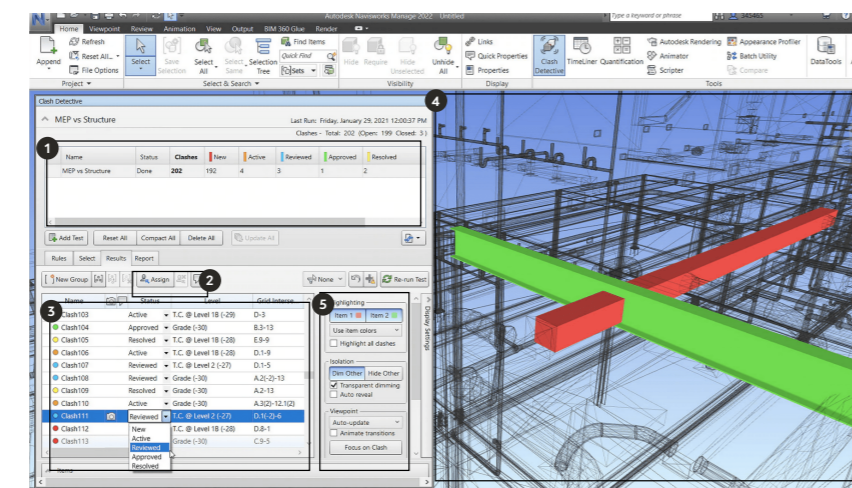
All the interferences found are reported here, with the main characteristics.

#### 4. 3D View

You can visualize the geometric interference found, so you can identify and resolve it more easily.

#### 5. Viewing options

Using the options provided, you can customize the display of graphic elements in the 3D viewport.



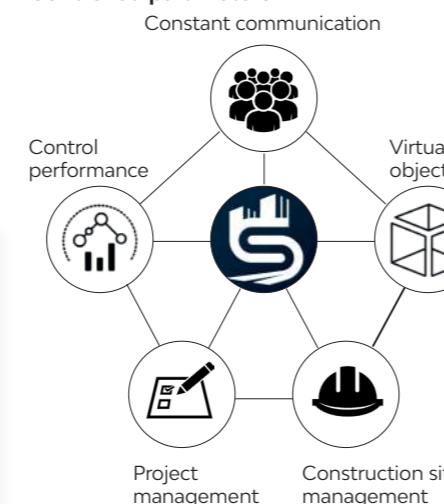
### Checks for space-time interference: Management software and 4D modeling



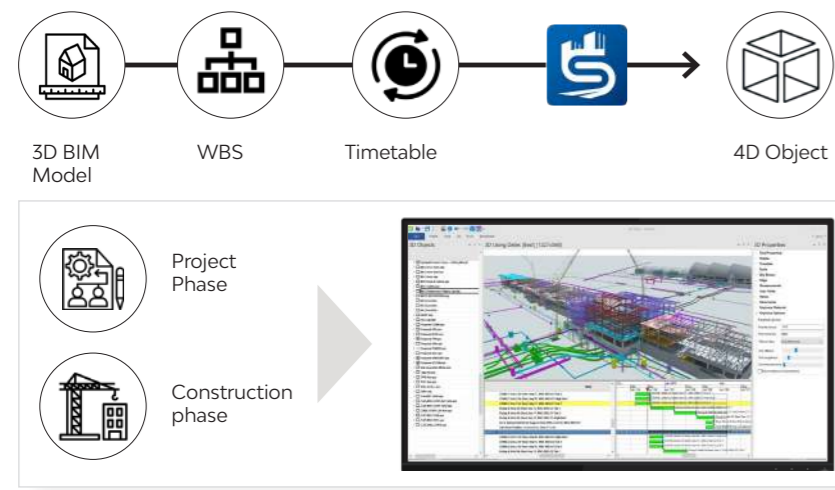
To improve and supervise the timing and operations of the construction site, the use of a **4D management software such as SYNCHRO Pro** by Bentley Systems or similar, distributed in Italy by TeamSystem Construction or similar, is planned. The program collects all the information

that characterizes the model, combined with the WBS classification and the time program, exploits the potential of high-precision graphics, reducing errors on the construction site, thanks to the creation of construction sequences, assembly simulations and feasibility analysis of critical operations.

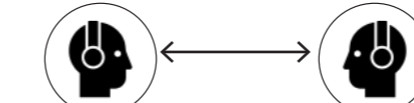
### Controlled parameters



### Workflow



### Direct connection



### Field Operator

### Technical Office Remote

### Functionality



- Graphic instructions overlayed on videos;
- Real-time commands;
- Animated cursors that facilitate service operations.



- Interactive visualization of the complete 3D model;
- Exploration of details
- Intervention areas highlighted graphically;



- Advanced photographic instructions;
- Detailed description of each procedure;
- Numbered labels to indicate the elements and areas of intervention;
- Progressive numbers show the correct sequence of the processes.



- Entire list of procedures filtered by categories;
- Easy identification of categories, through the use of icons;
- Summary documentation with detailed information.

### Adequacy of Professional Figures



#### BIM Manager

Manager of the interdisciplinary BIM model and the effective integration of all data. He is responsible for the development and compliance with the BEP, the coordination of file sharing servers, the choice and management of software licenses and the company BIM library.



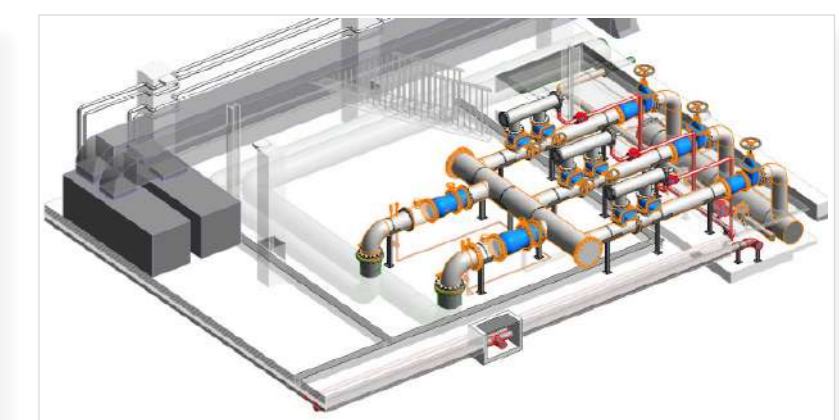
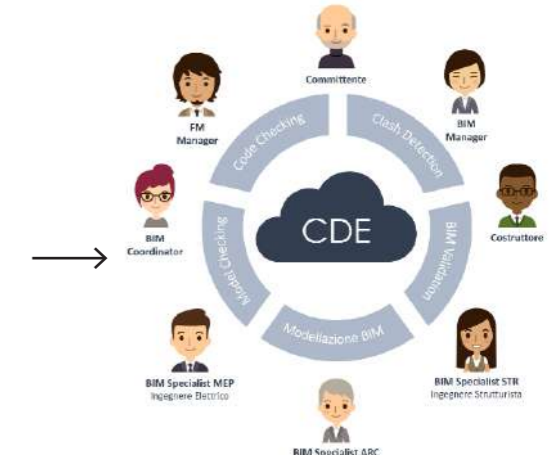
#### BIM Coordinator

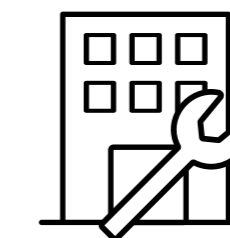
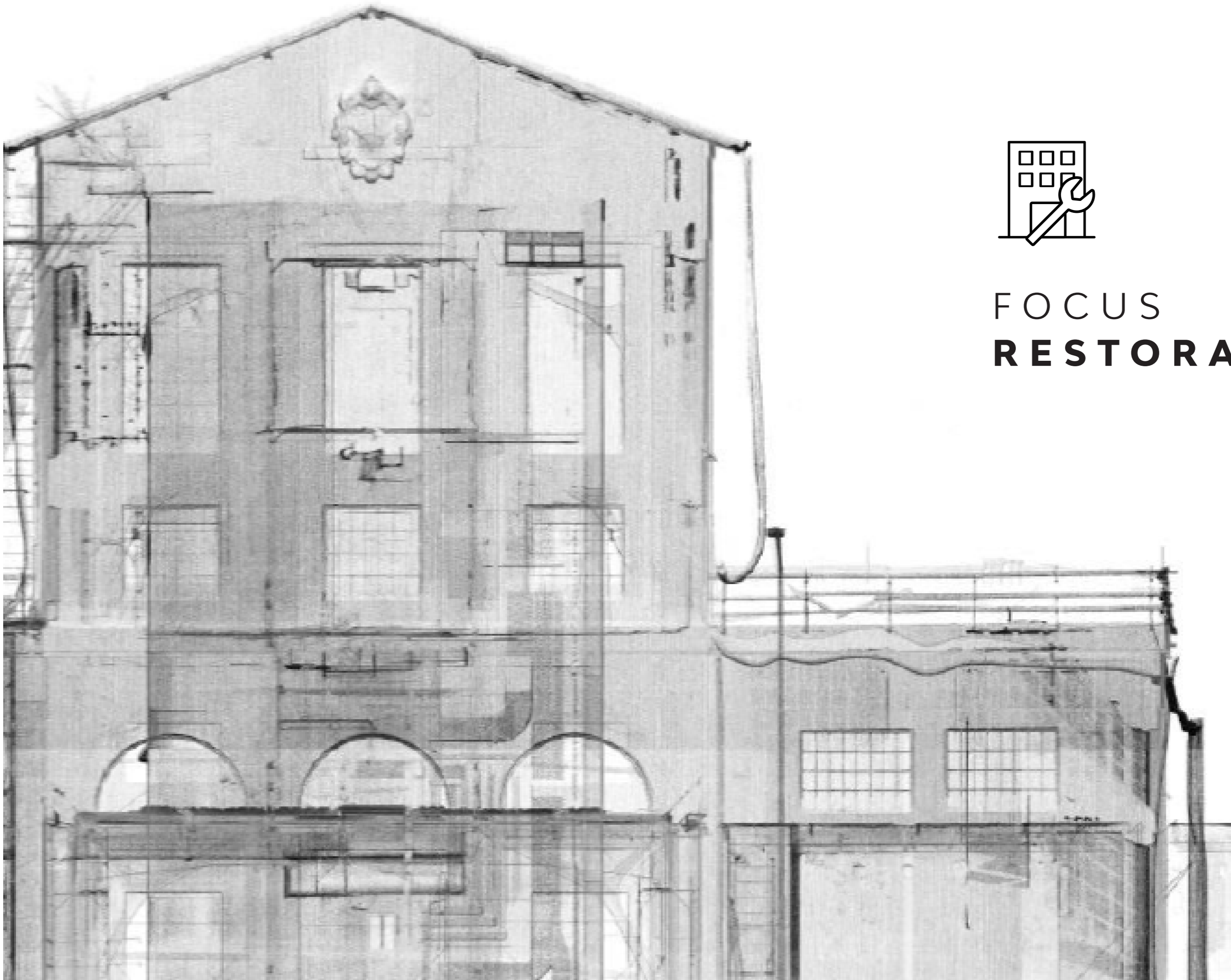
Responsible for the interdisciplinary coordination of BIM specialist activities, development and updating of contents.



#### BIM Specialist

Specialized manager of 3D modeling, with specific knowledge of data management and information flows.





**FOCUS  
RESTORATION**



▲ FOCUS RESTORATION

## Ex Enel Plant Renovation

**LOCATION**  
Modena, Italy

**BUDGET**  
€ 7.6 mln

**TYPE OF INTERVENTION**  
Culture

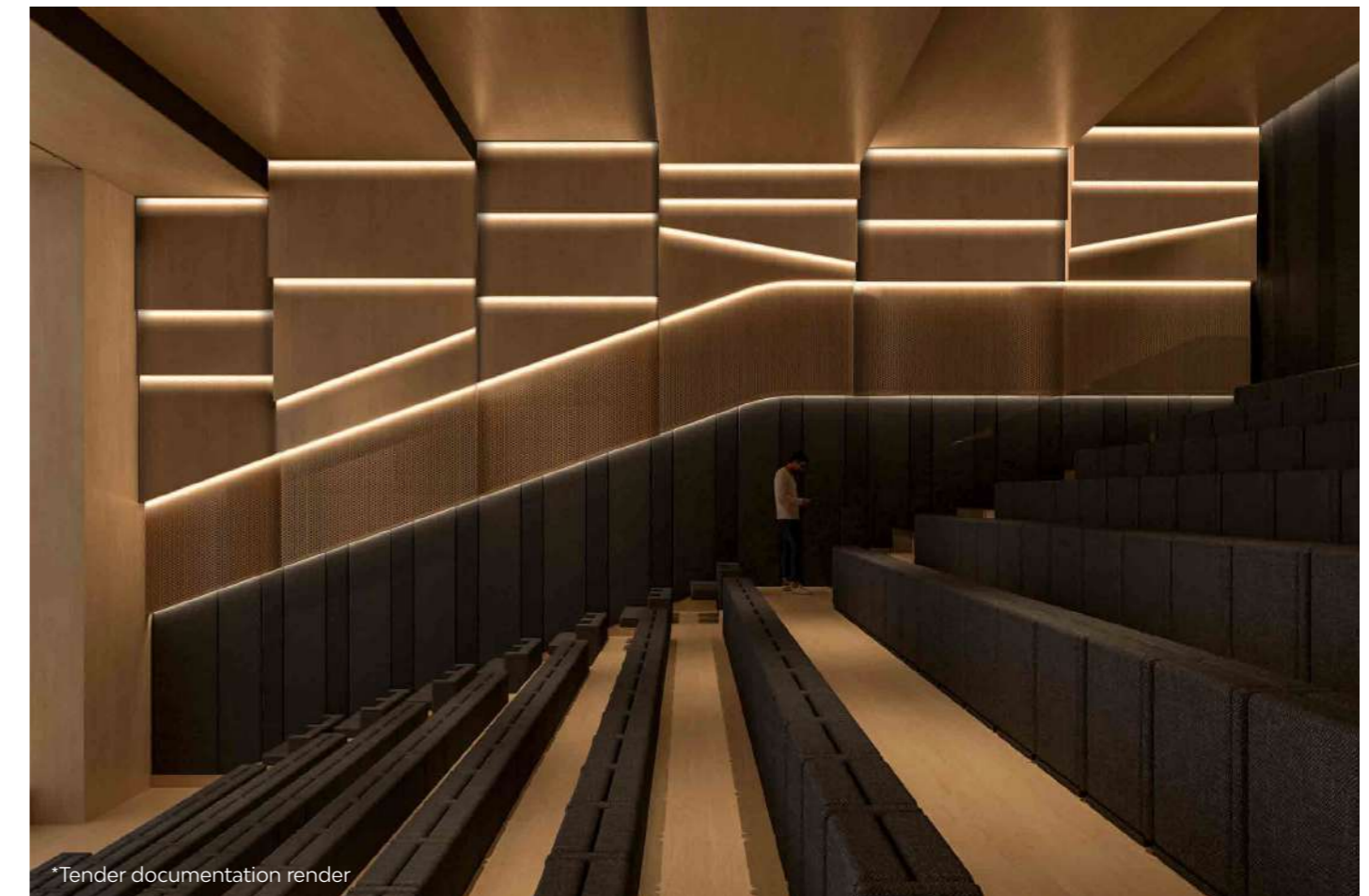
**SERVICES**  
Technical improvements project

\*Tender documentation project and render: Politecnica Ingegneria e Architettura Soc. Coop.

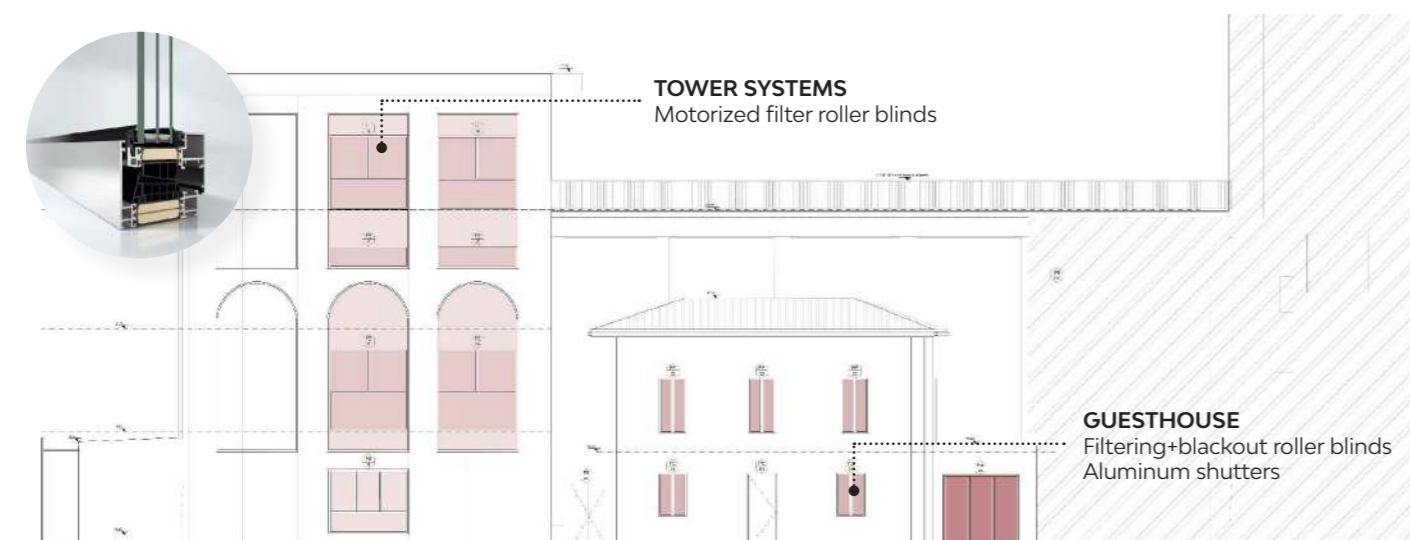
**CONTRACTING AUTHORITY**  
Municipality of Modena

**TYPE OF CONTRACT**  
Gara OEV

**CONTRACTOR**  
AeC Costruzioni Srl



## Improving design performance



### Improvement of transparent window frames

● Aluminium window frame type Schüco AWS 90.SI+ or similar

💡 Thermal break frame with  $U_f=0.7$  W/m<sup>2</sup>K performance

❖ Cradle to Cradle Certification, plastic materials from renewable sources

● Aluminium window frame for French windows type Schüco ADS 90.SI or similar

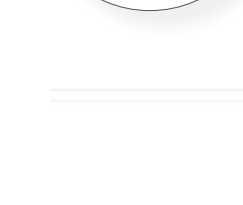
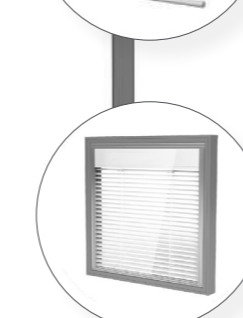
💡 Thermal break frame with  $U_f=1.4$  W/m<sup>2</sup>K performance

❖ Cradle to Cradle Certification, plastic materials from renewable sources

● Triple glazing, Saint Gobain type or similar (in all the windows presented)

💡 High thermal performance  $U_g=0.5$  W/m<sup>2</sup>K

❖ Excellent acoustic performance  $R_w=52$  dB



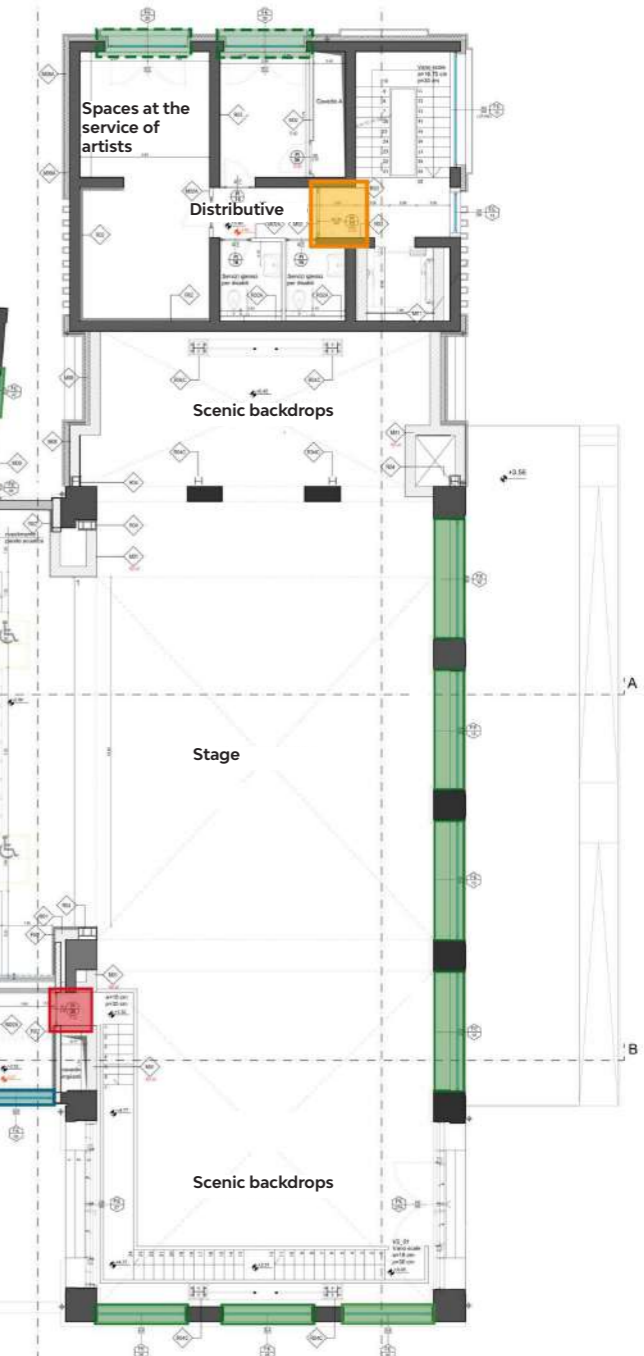
### Improvement of opaque internal fixtures

● Single-leaf fire doors type SEBINO Chiusure or similar

● Double-leaf fire doors, type SEBINO Chiusure or similar

❖ Accessories for fire doors

❖ Protective systems for internal doors



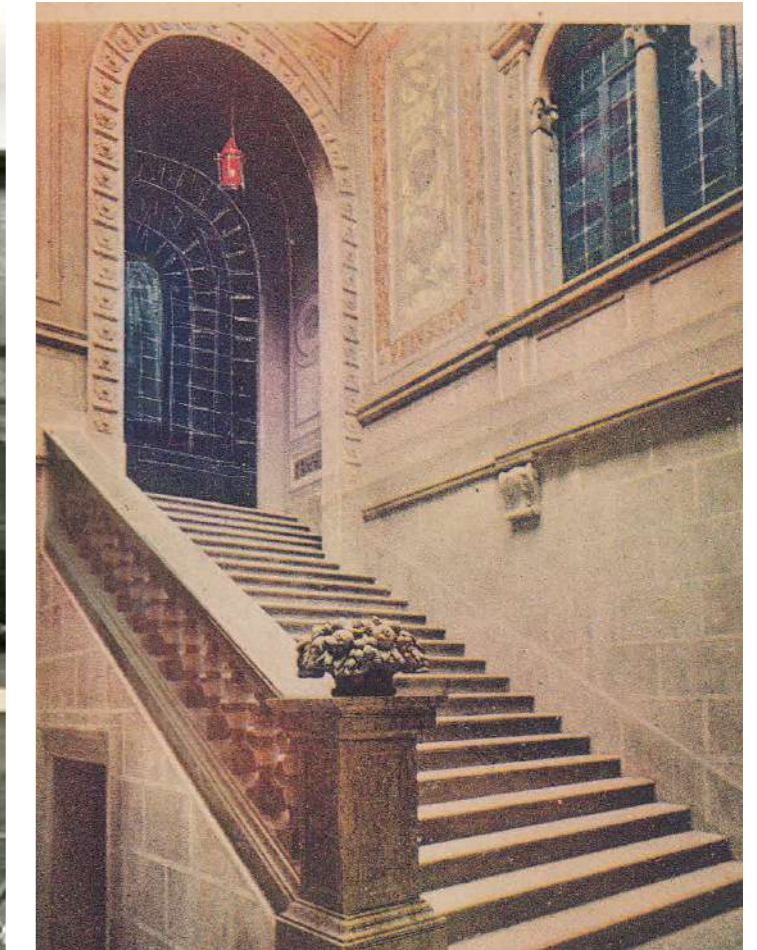
### Improved shielding systems

● Motorized roller blind filtering, type Latemar by Pellini or similar

● Motorized roller blind darkening and filtering, type Latemar by Pellini or similar

● Motorized Venetian blind type ScreenLine SL20-22MB by Pellini or similar

❖ Aluminum shutter with wood finish



▲ FOCUS RESTORATION

## Renovation of the “Town Hall” in Mirandola

Renovation work on the Mirandola Town Hall

\*Tender documentation render: Enerplan Srl

### LOCATION

Mirandola, Italy

### BUDGET

€ 5.2 mln

### TYPE OF INTERVENTION

Mixed use

### SERVICES

Technical improvements project

### CONTRACTING AUTHORITY

Unione Comuni Modenesi Area Nord

### TYPE OF CONTRACT

Construction

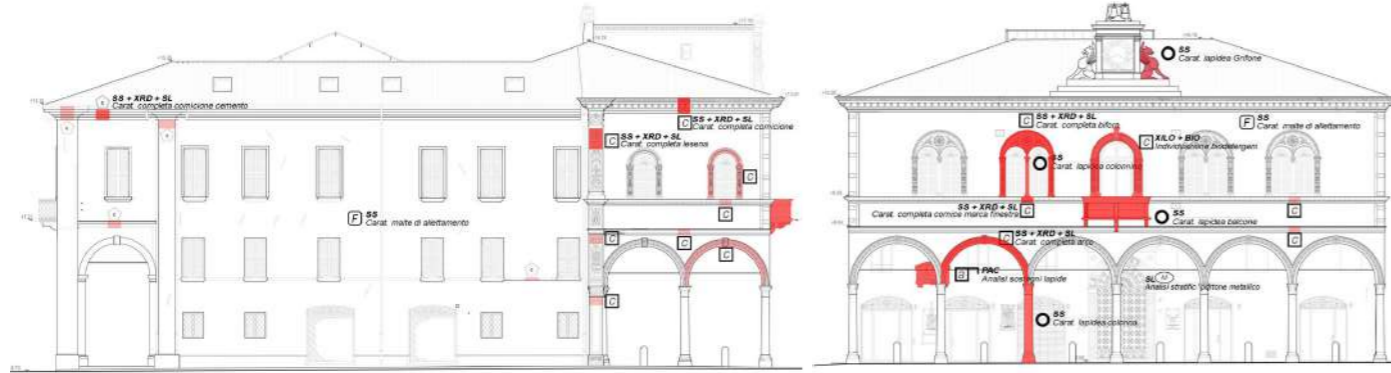
### CONTRACTOR

AeC Costruzioni Srl -  
Alchimia\_Laboratorio di Restauro

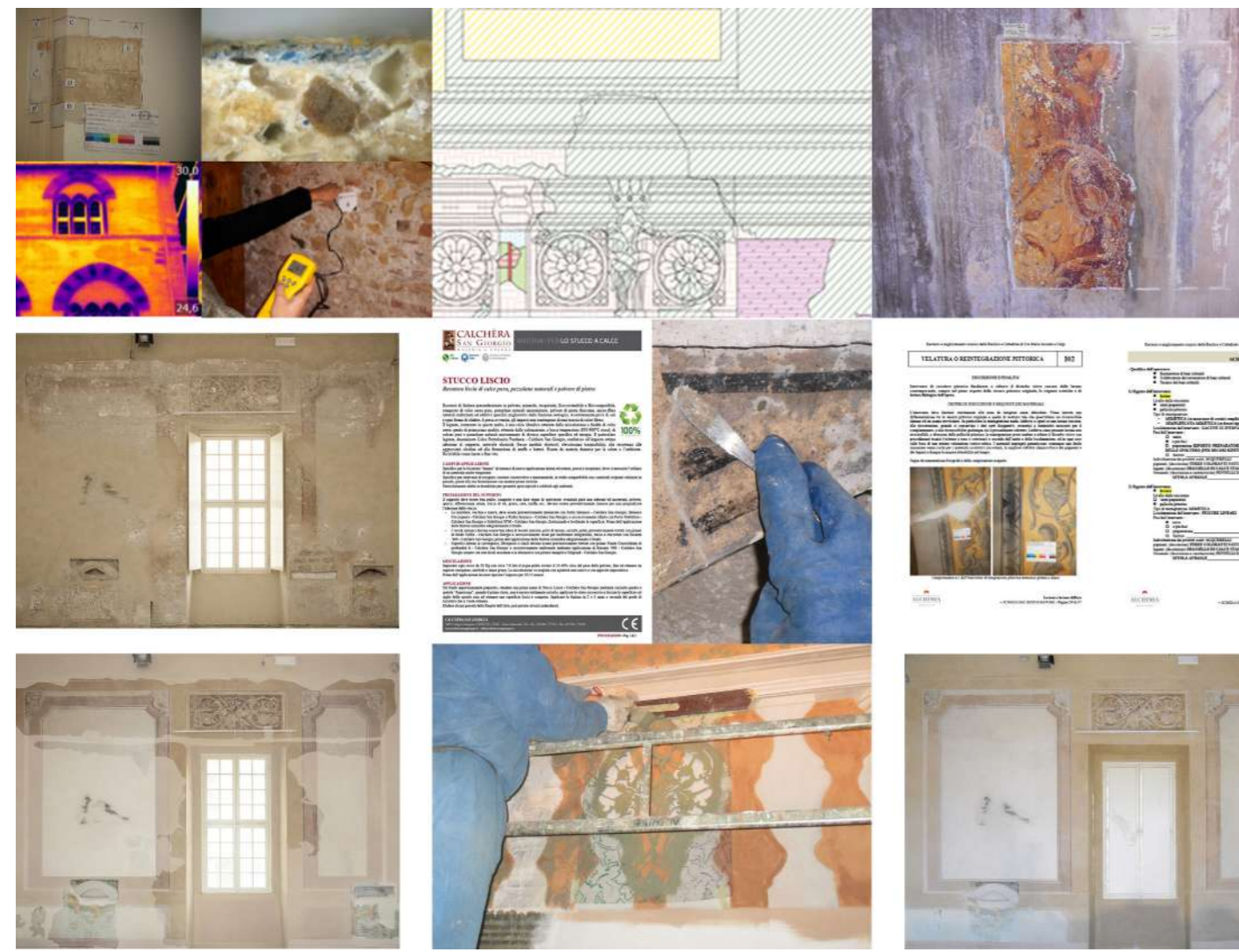


## Restoration works with seismic improvement

## Investigations into the existing

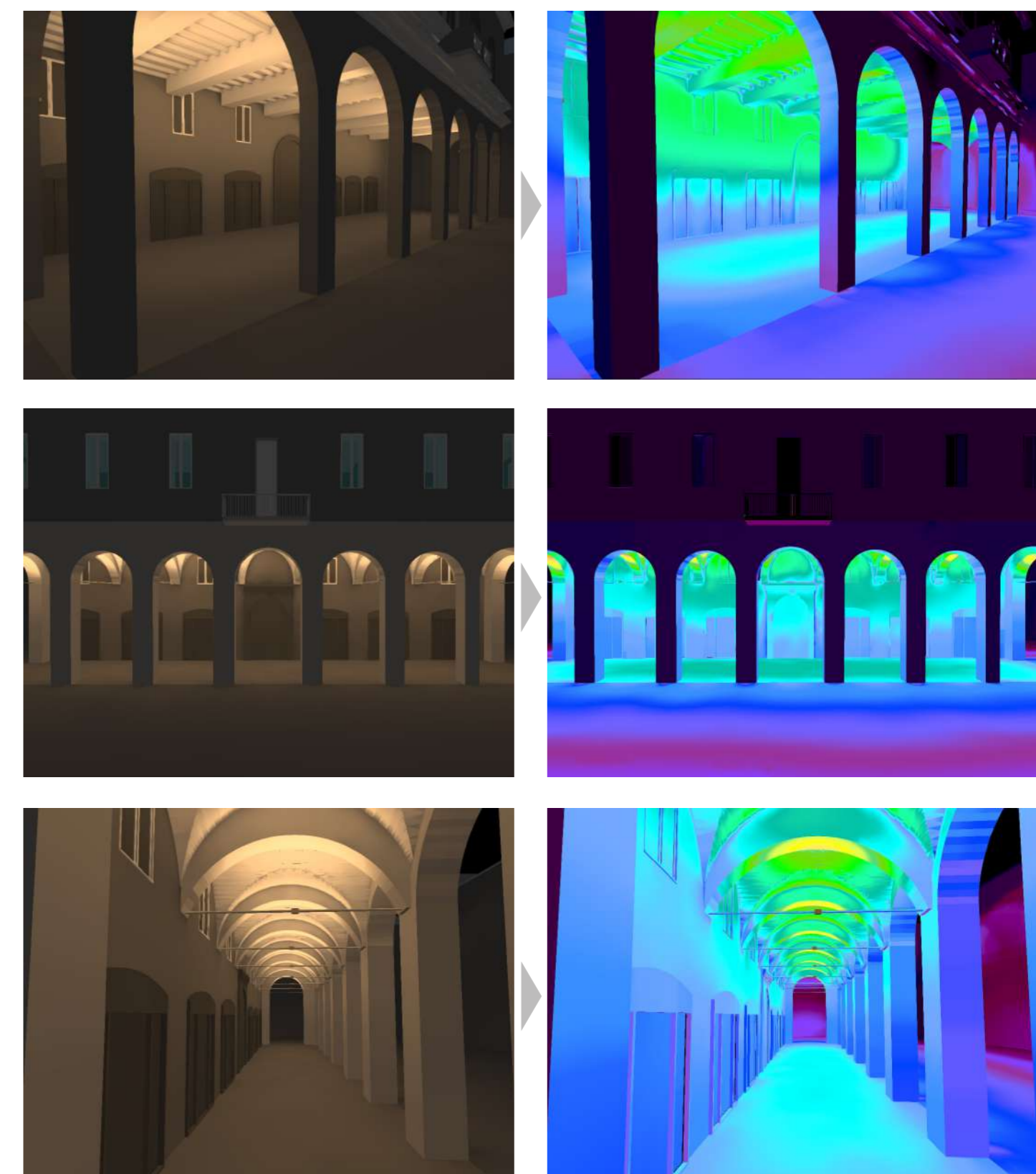


## Restoration intervention approach - GREAT HALL



## Improved external lighting

## Check lighting levels





FOCUS  
STRUCTURES



▲ FOCUS STRUCTURES

## Cinecittà Studios

Construction work for a sound stage and related dressing rooms and equipment in the C4A and C4B areas of Cinecittà

\*Tender documentation project: Arch. Bruno Moauro - Prof. Ing. Francesco Sylos Labini - Ing. Carmine Sommella - Ing. Joseph De Santis - Ing. Alfredo Innocenti - Ing. Anna Tarsitano - Arch. Massimiliano Moauro

**LOCATION**  
Rome, Italy

**BUDGET**  
€ 30 mln

**TYPE OF INTERVENTION**  
Culture

**SERVICES**  
Technical improvements project

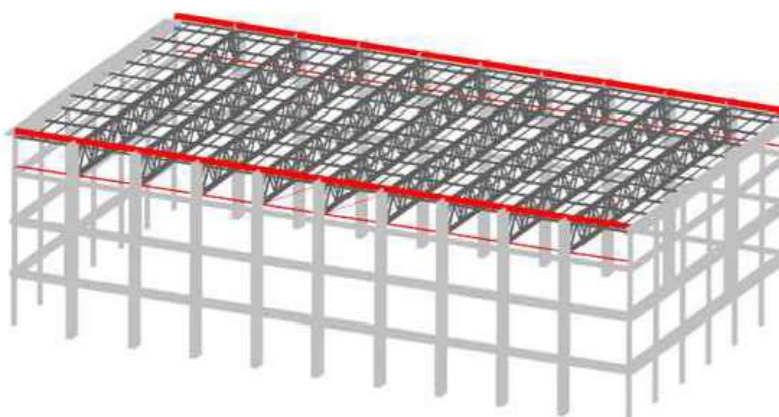
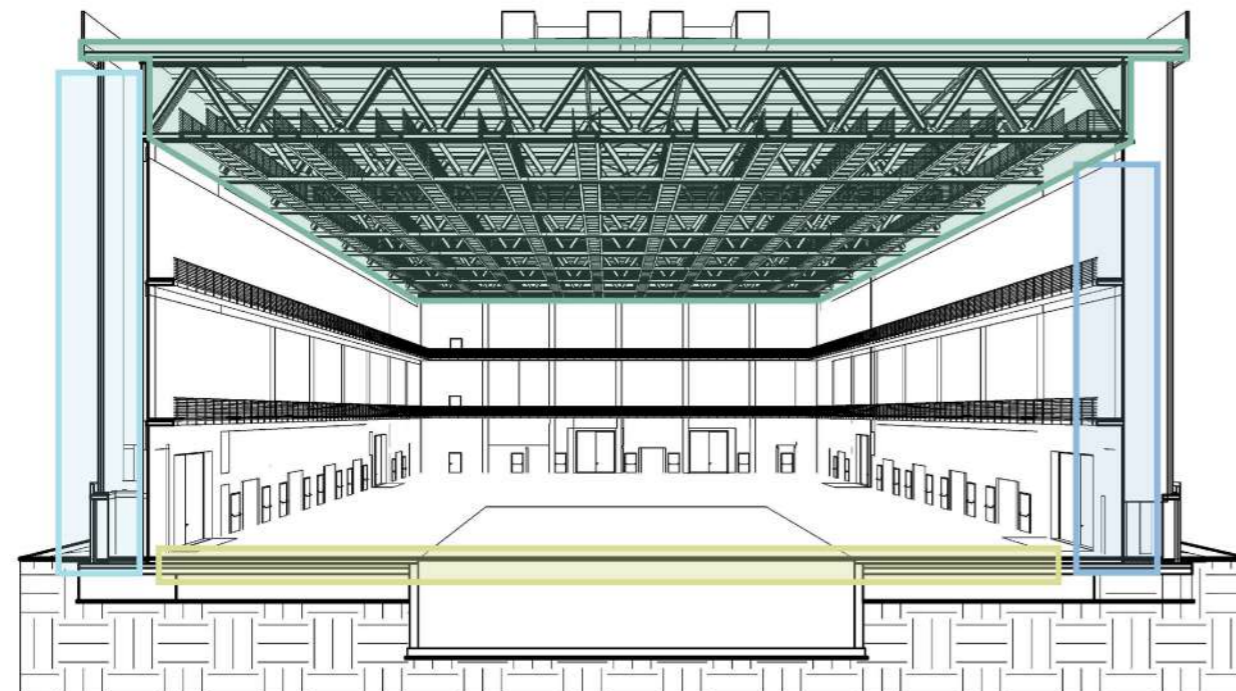
**CONTRACTING AUTHORITY**  
Cinecittà

**TYPE OF CONTRACT**  
Construction

**CONTRACTOR**  
Setten Genesio SpA



## Improving structural performance



### Coverage

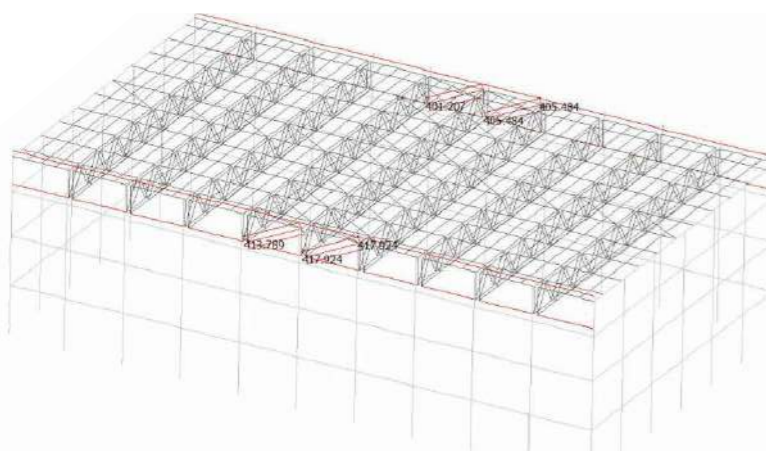
As regards the roofing, additional longitudinal bracing and infill support elements have been identified.

The additional 2L60x8 braces were also sized.

| AxForce (kN) | MIN                   | MAX                  |
|--------------|-----------------------|----------------------|
|              | -414.214<br>[Bm:2405] | 417.924<br>[Bm:2406] |

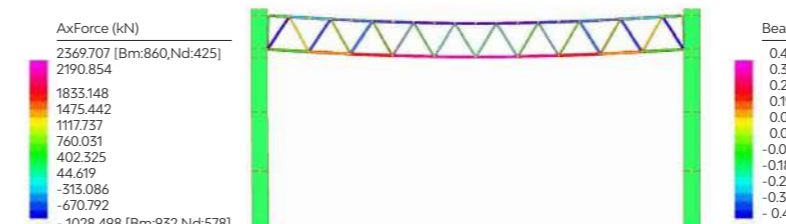
### Advantages

Insertion of elements not present in the base of the wind bracing system capable of stiffening the structure, giving it the resources necessary to resist horizontal forces, such as wind force and earthquakes.



### Support devices

The correct calculation of the roof girder was carried out, taking into account the yielding of the supports and the eccentricity with respect to the barycentric axis of the columns, and the rotation at the imposts at the SLU was evaluated for the optimal choice of the support device.



The use of a confined elastomeric disk bearing device is proposed. Based on the maximum rotation allowed for this type of device, equal to 2%, the device type VF 200-60 from FIP MEC or similar has been identified.

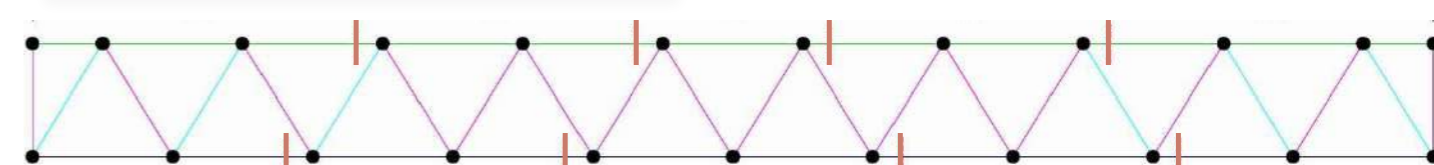
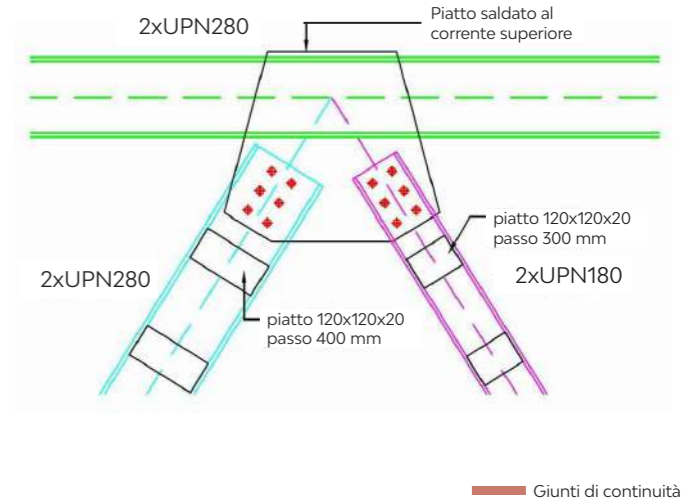


### Truss beam: connections and joints

The solution envisaged on the basis of the tender includes bolted connections to be made on site. The improvement project proposes the creation of the unions of the steel elements of the lattice truss mainly in the workshop and the replacement of the bolting of the diagonals with welding in the workshop. The positioning of the continuity joints of the beams is also revised so that they are placed in the points subject to less stress.

### Advantages

- Optimization of connections by making them in the workshop and reducing bolting
- Revision of the continuity joints of the beams
- Optimization of transport and installation times



### Fire protection

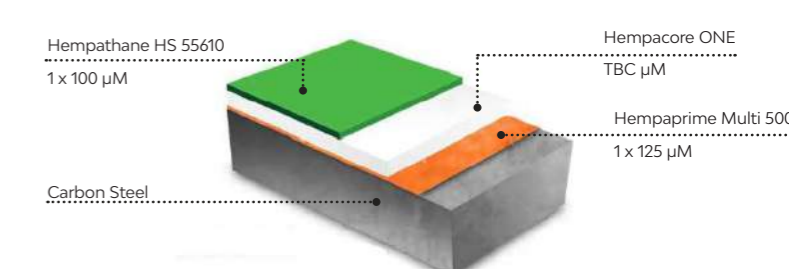
To improve the fire behavior of the roof slab, the corrugated sheet metal is reinforced with bars of the type B 450 C.

It is also expected to offer additional protection of the metal carpentry of the roof against fire with R90 single-component intumescence paint in aqueous emulsion applied in three layers such as Hempel or similar. For each of the profiles constituting the roofing lattice beams, a specific dimensioning of the thickness of the intumescence paint to be applied has been carried out in order to guarantee the correct protection.



### Confined elastomeric disc bearings

PTFE steel bearings in which rotations around any horizontal axis are ensured by the deformability of rubber disc confined in a monolithic steel base.





▲ FOCUS STRUCTURES

## Renovation Mugello Hospital



Renovation and expansion works with seismic adaptation of the hospital facility of the Mugello Hospital - Excerpt 1: Technology center, buildings under expansion and seismic adaptation

\*Tender documentation project and render: Tecnicaer, consorziata Mythos Scar - aei progetti - M&E Management and Engineering

### LOCATION

Borgo San Lorenzo, Italy

### BUDGET

€ 35 mln

### TYPE OF INTERVENTION

Health

### SERVICES

Technical improvements project

### CONTRACTING AUTHORITY

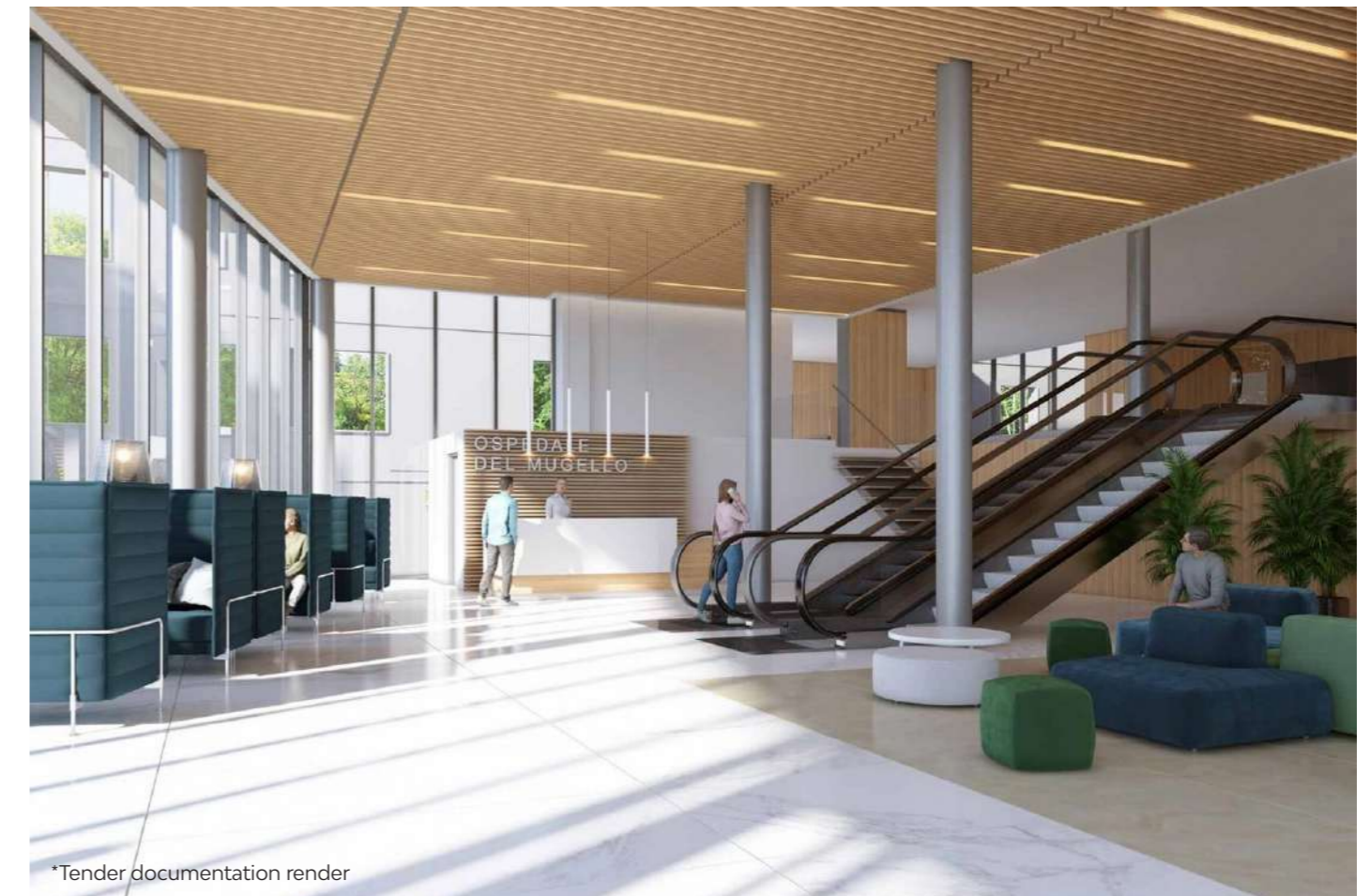
Azienda U.S.L. Toscana centro

### TYPE OF CONTRACT

Construction

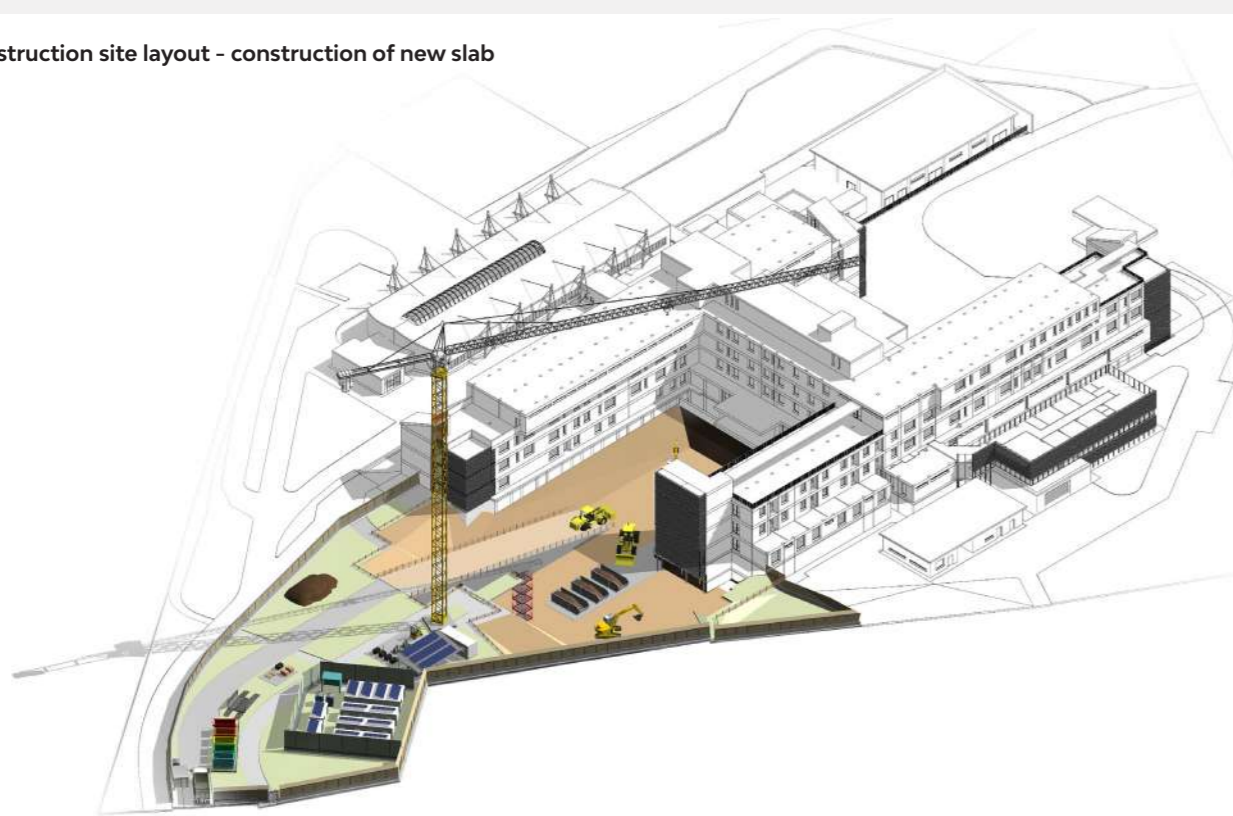
### CONTRACTOR

Nbi Spa - Webuild Group

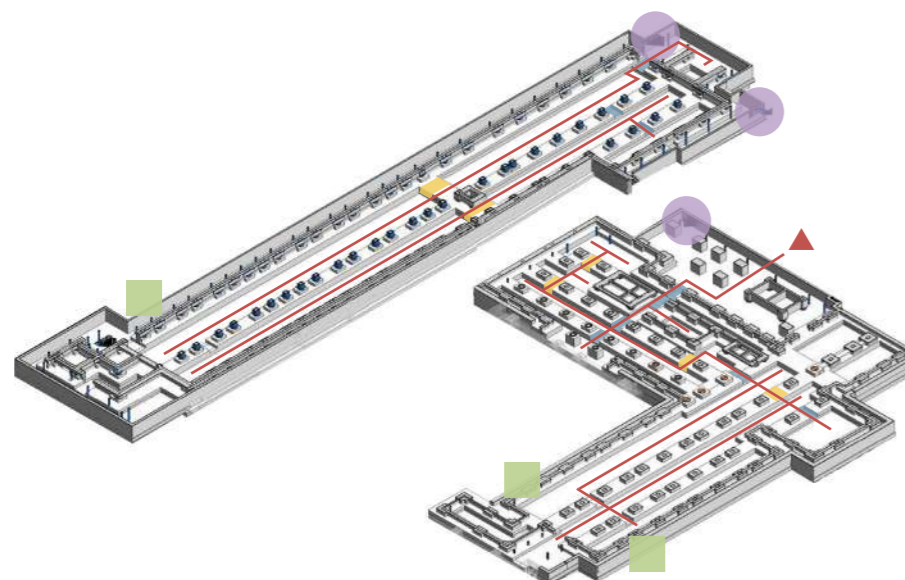


## Optimization of structural works

Construction site layout - construction of new slab



Access methods and sequence of laying of insulators



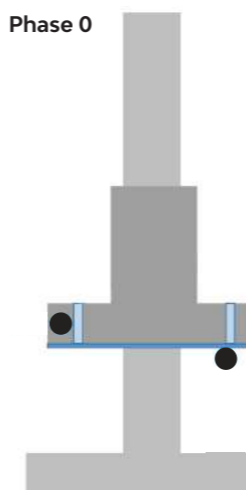
In order to reduce the risk of minimum possible settlements in the loading phase of the isolators, it was considered appropriate to integrate the system of cylindrical jacks for loading the structures preparatory to cutting the pillars, with a flat jack to be positioned under the isolator.

The flat jack allows the isolator to be loaded before the cylindrical jacks for loading the structure are unloaded, thus ensuring better contact with the pillar with a reduction in the risk of minimum possible settlements occurring with other procedures.

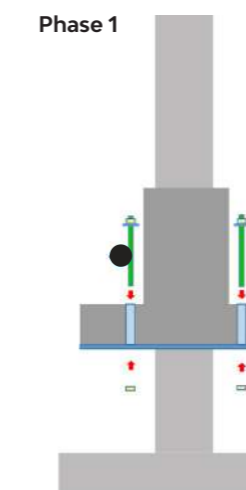
This procedure, borrowed from the interventions for replacing structural supports for bridges in operation, guarantees a significant reduction in the risk of settlement due to settlements caused by imperfect contact between the isolator and the pillar base.

The proposed solution also aims to resolve, through a lower template, the problems of positioning, alignment and fixing of the isolators.

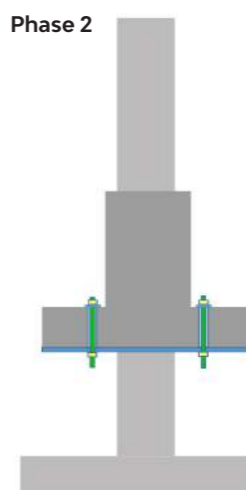
Phase 0



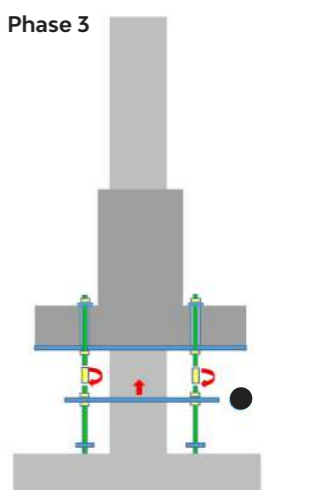
Phase 1



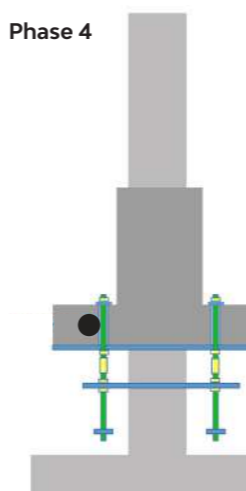
Phase 2



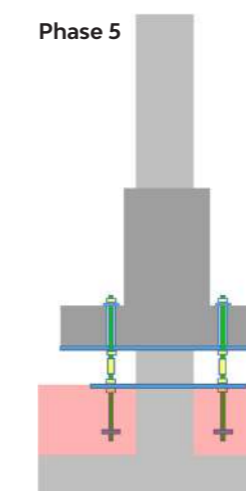
Phase 3



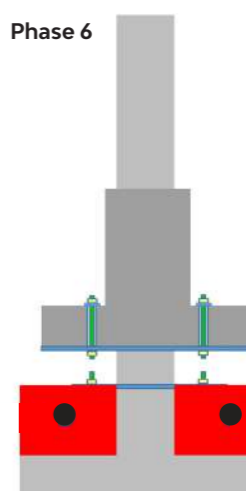
Phase 4



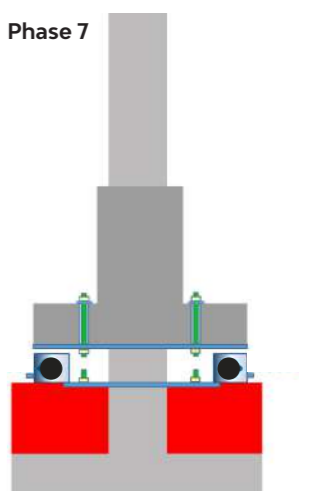
Phase 5



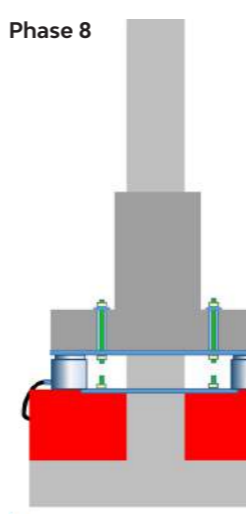
Phase 6



Phase 7



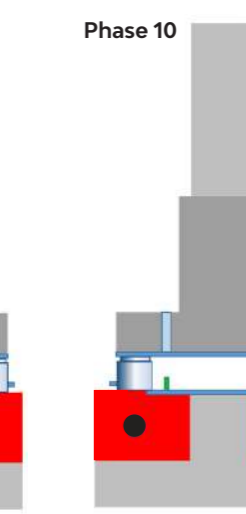
Phase 8



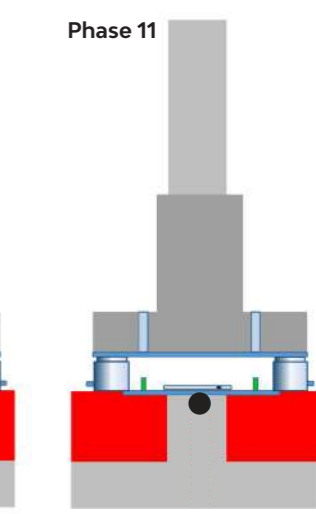
Phase 9



Phase 10



Phase 11



## Certifications



BIM UNI PDR 74:2019  
CERTIFIED COMPANY



ISO 9001:2015  
CERTIFIED COMPANY



ISO 14001:2015  
CERTIFIED COMPANY



ISO 45001:2018  
CERTIFIED COMPANY



UNI PDR 125:2022  
CERTIFIED COMPANY



SA 8000:2014  
CERTIFIED COMPANY



ASSOCIATE OF  
CONFININDUSTRIA  
ASSOIMMOBILIARE



MEMBER OF  
OICE



MEMBER OF  
EFCA



MEMBER OF CNETO  
CENTRO NAZIONALE EDILIZIA  
E TECNICA OSPEDALIERA



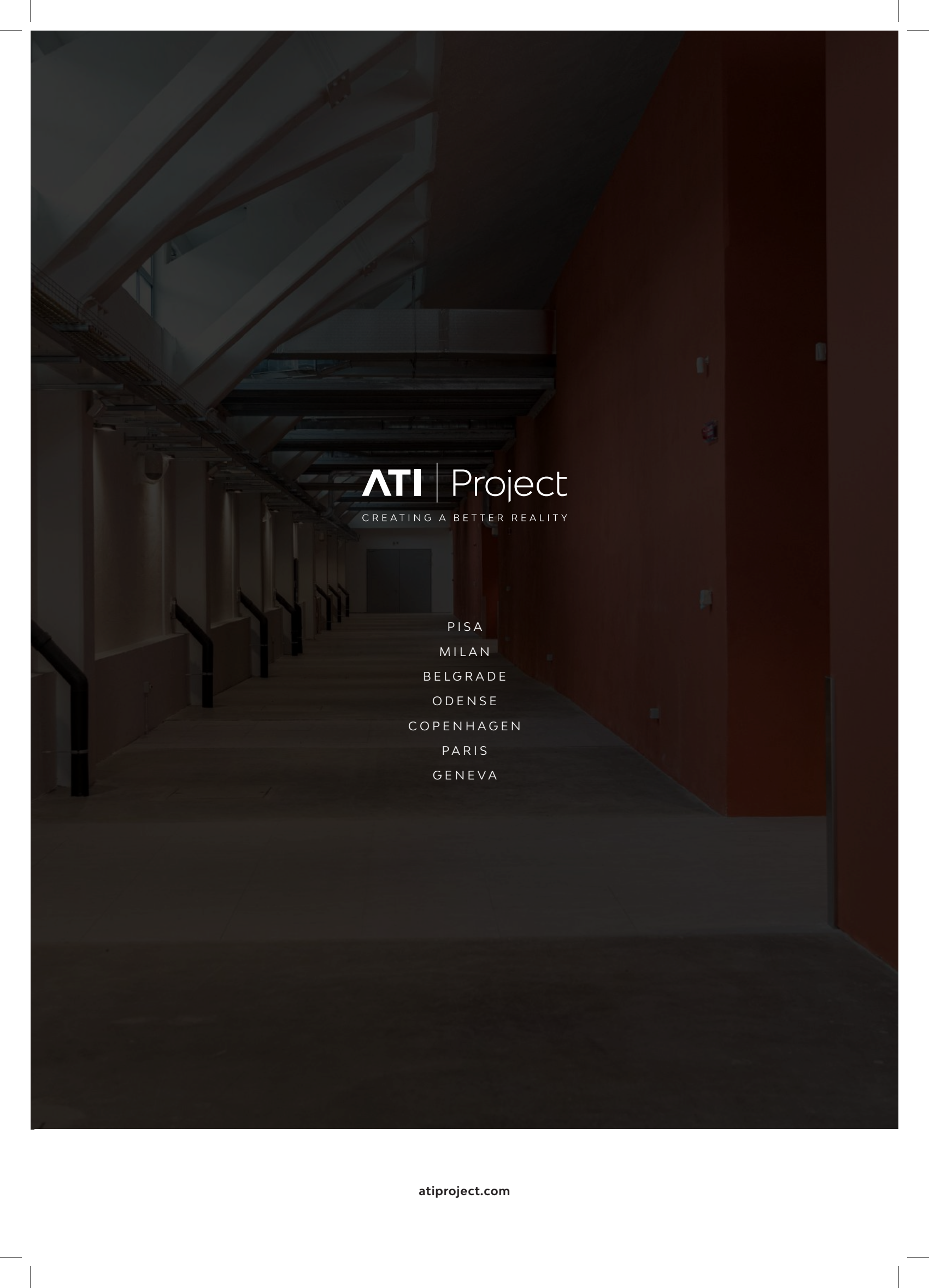
BIM QUALITY  
ENVIRONMENT POLICY



SOCIAL RESPONSABILITY  
POLICY



GENDER EQUALITY  
POLICY



**ATI** | Project

CREATING A BETTER REALITY

PISA  
MILAN  
BELGRADE  
ODENSE  
COPENHAGEN  
PARIS  
GENEVA