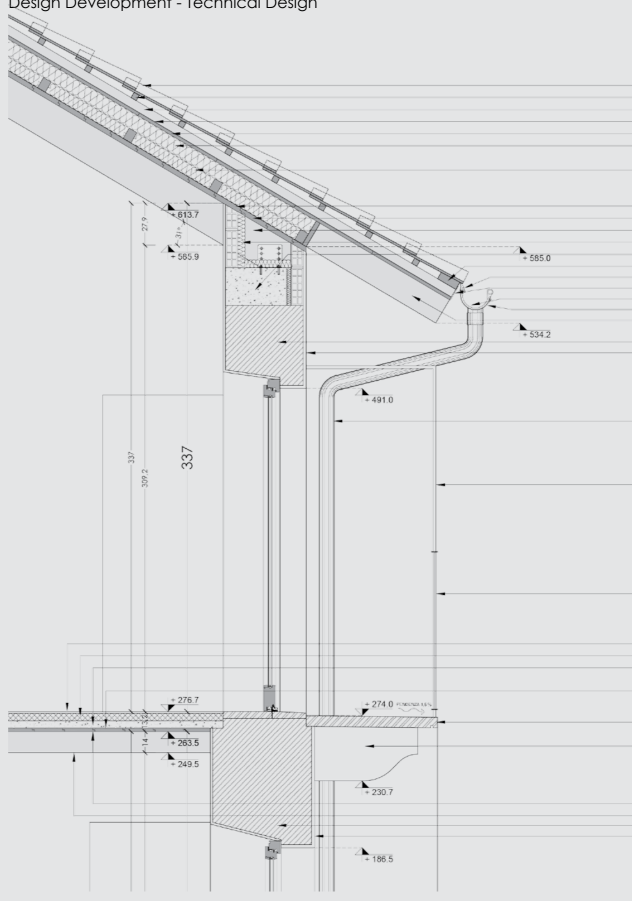
## Carlo Rivi

portfolio curriculum vitae

2021- Ongoing

#### Renovation of Two Connected Houses Arizzano, Italy - Under Costruction

Private house 400 sqm GFA. Feasibility Study – Concept Design Design Development - Technical Design



manto di copertura in coppi listella portacoppo in abete 40 x 40 mm. listello ventilazione in abete 60 x 60 mm. membrana impermeabile traspirante pannello in compensato 20 mm. pannello colbentante in lana di roccia sp. 100 mm. + listellatura interposta all'isolamento dim. 60 x 100 mm. pannello coibentante in lana di roccia sp. 80 mm. + listellatura interposta all'isolamento dim. 60 x 80 mm. membrana impermeabile \_ perlinato in larice 32 mm. trave in larice 100 x 240 mm. pannello coibentante 50 mm. cordolo di rinforzo in cls listello in legno per fissaggio staffa porta canale scossalina di gronda in Zintek lamiera forata di aerazione canale di gronda in Zintek sostegno di gronda travetto di gronda in larice 180 x 80 mm. muratura esistente mista in pietra e laterizio Finitura a civile traspirante ad effetto marmorino di intonaci di fondo in calce naturale pluviale in Zintek struttura di rinforzo parapetto in acciaio zincato verniciato RAL 6021 parapetto in acciaio zincato verniciato RAL 6021 pavimento in parquet di rovere \_massetto alleggerito 50 mm. getto in cls di rinforzo soletta spess. 50 mm. con maglia di rete 200 x 200 Ø 8 mm. guaina flex lastra di beola grigia spess. 70 mm. mensola esistente in serizzo assito in tavole di larice 22 mm. . trave in larice 100 x 140 mm. \_muratura esistente mista in pietra e laterizio Finitura a civile traspirante ad effetto marmorino di intonaci di fondo in calce naturale





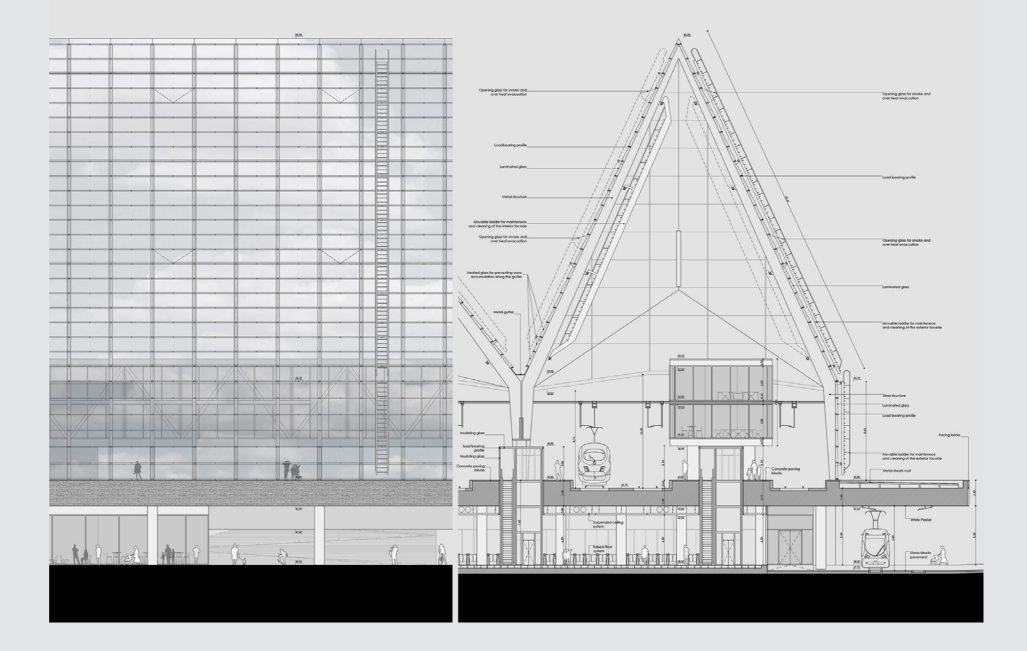


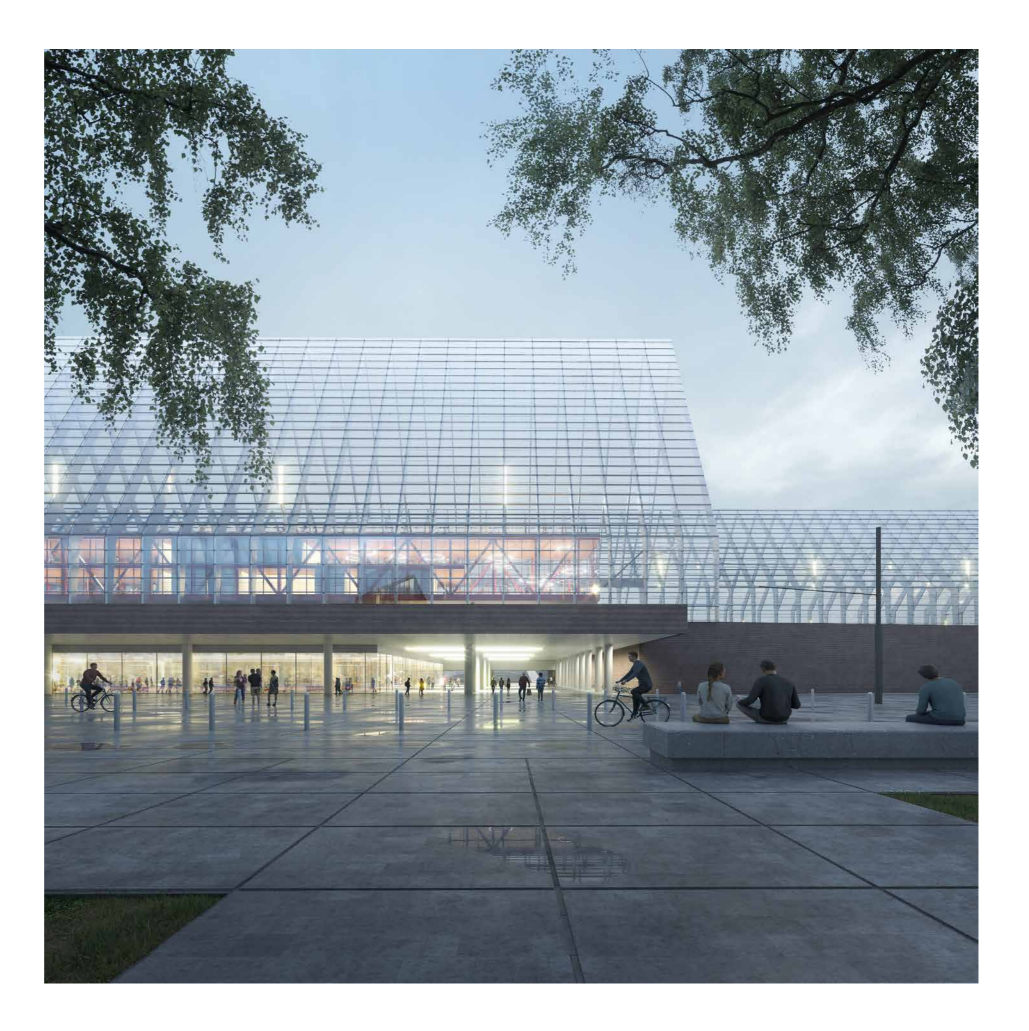


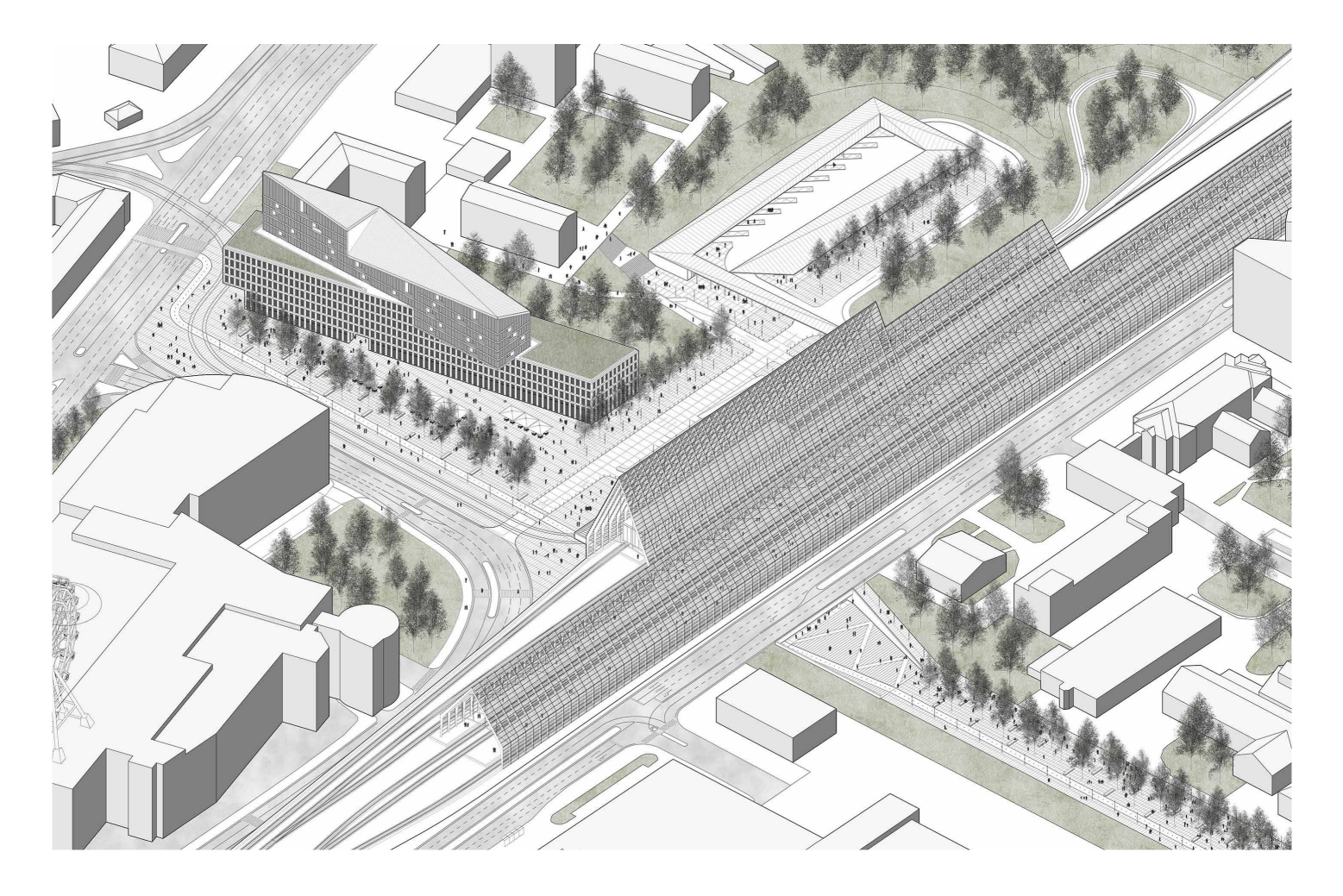
## 2019

### Rail Baltica Ülemiste Joint Terminal Tallinn, Estonia - 3rd prize

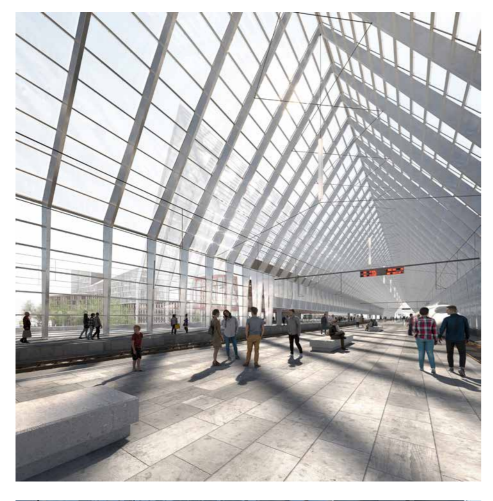
With DBA PRO. SpA Railway station, bus terminal, parking, commercial and residential building 41,600 sqm GFA. International Design Competition



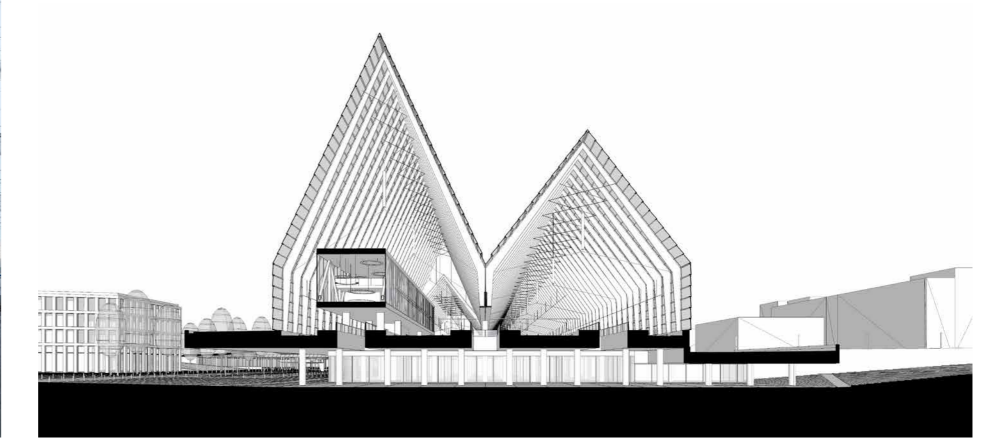








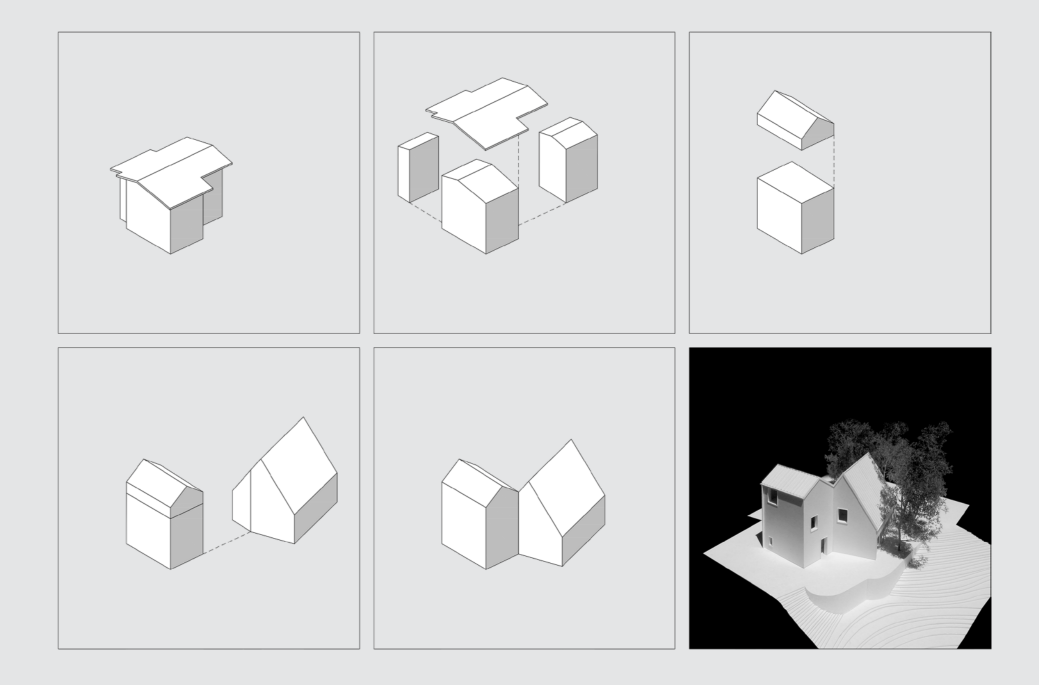




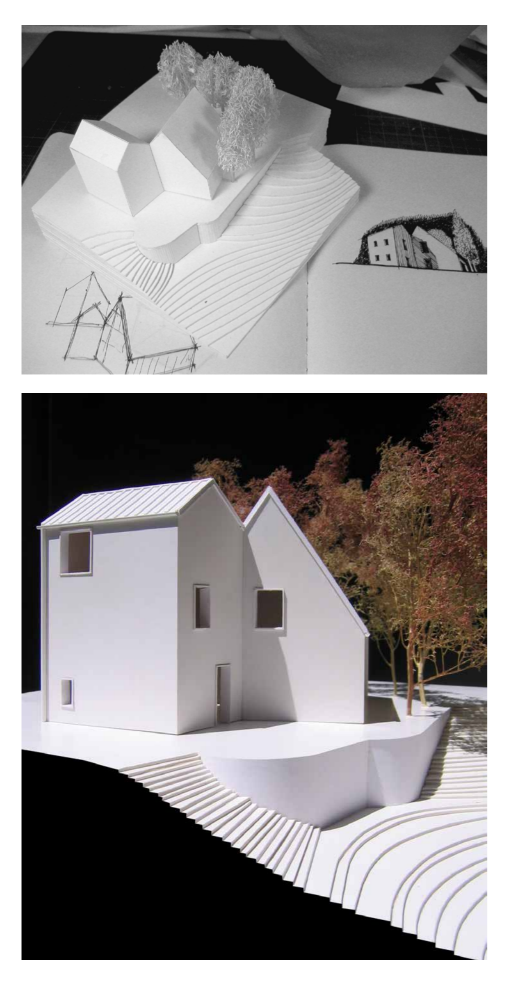
2007-2019

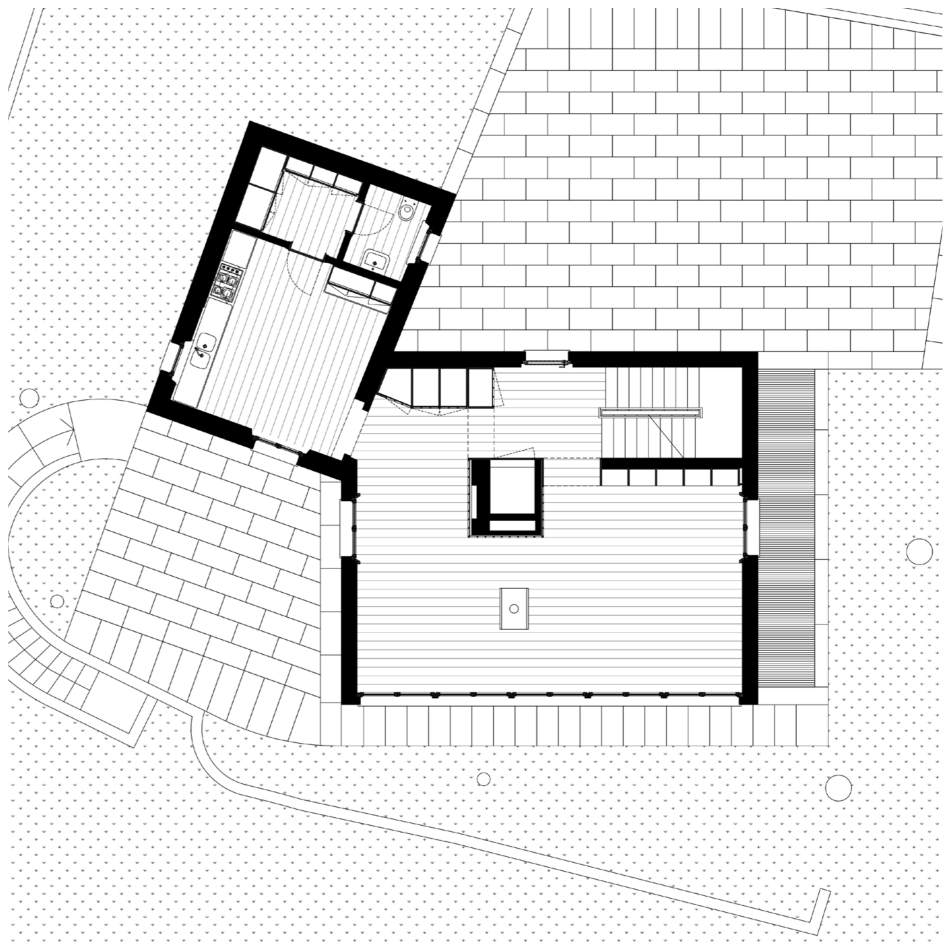
### Casa Carlotta Inverigo, Italy - built

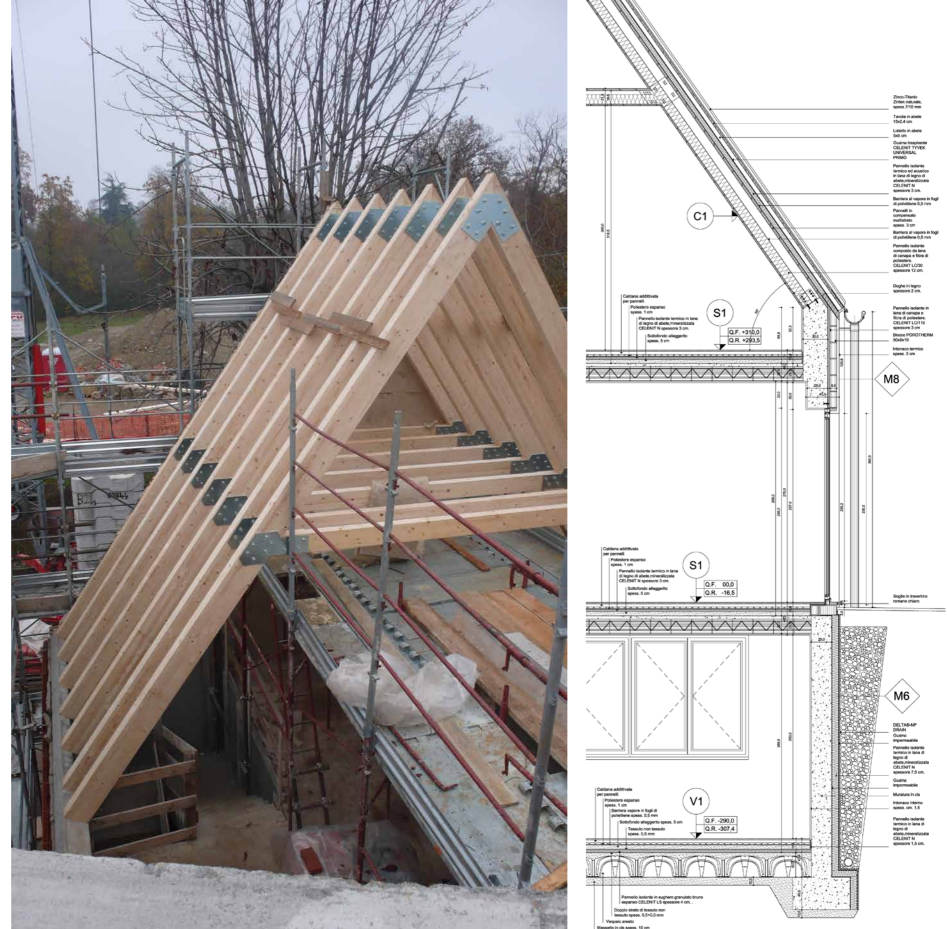
Private family house 460 sqm GFA. Feasibility Study – Concept Design Design Development - Technical Design Tender Documentation - Construction Administration















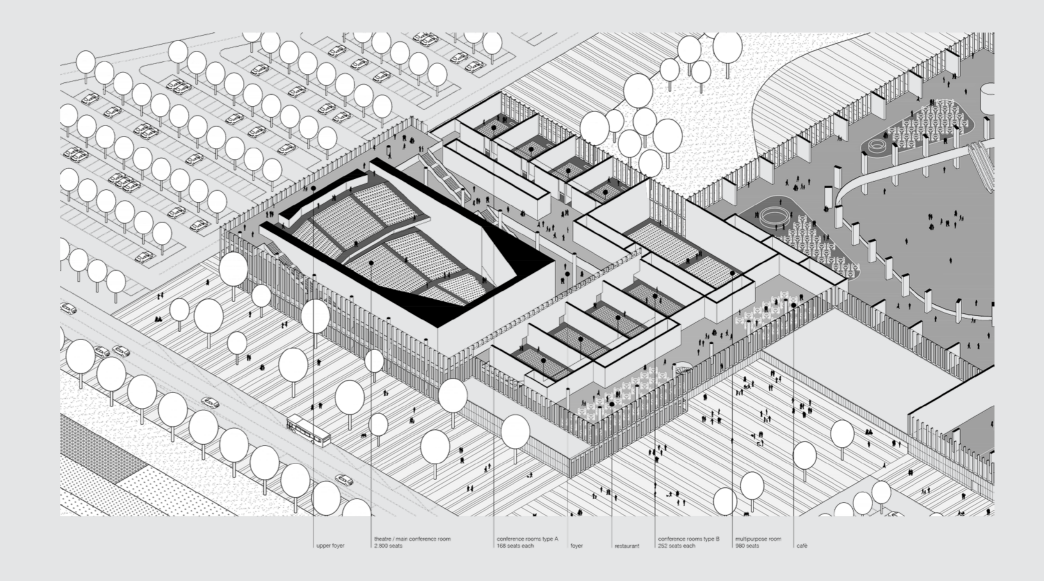




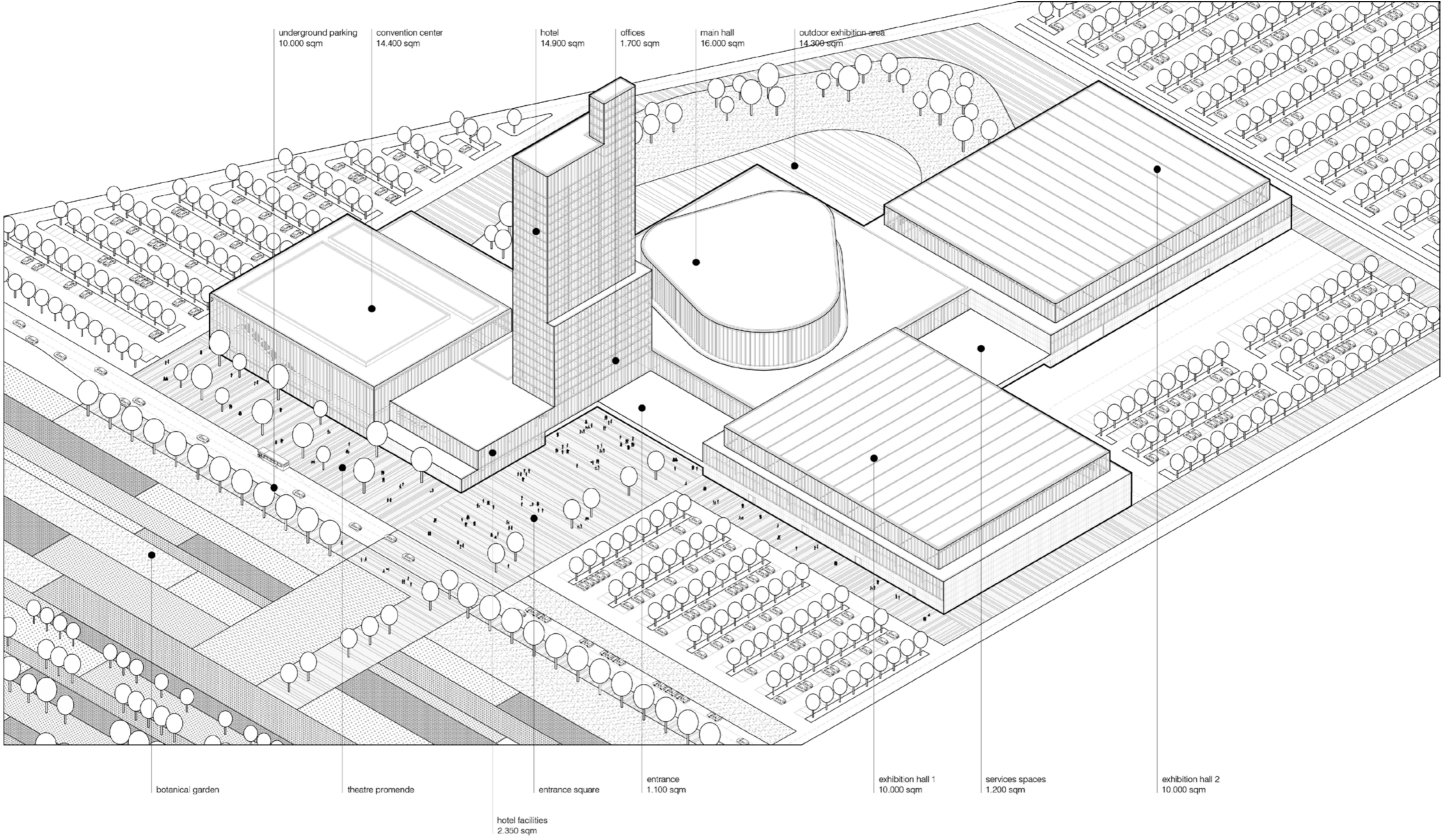


## <sup>2019</sup> Expo, Convention Center, Hotel Odessa, Ucraine

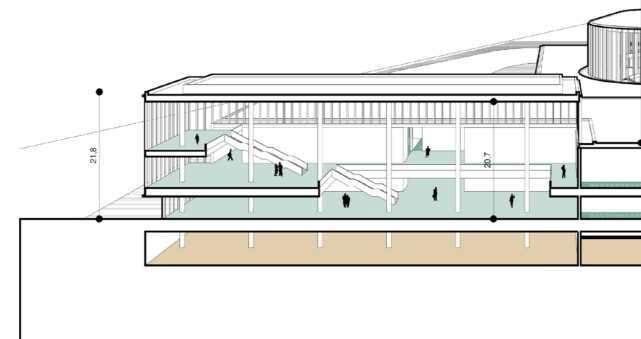
With DBA PRO. SpA 82,000 sqm GFA. Feasibility Study - Concept Design

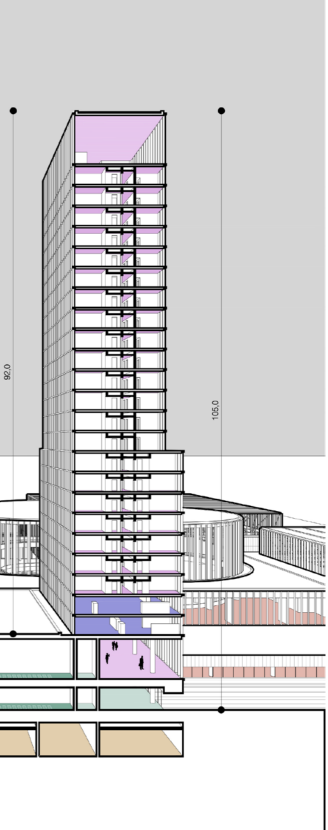










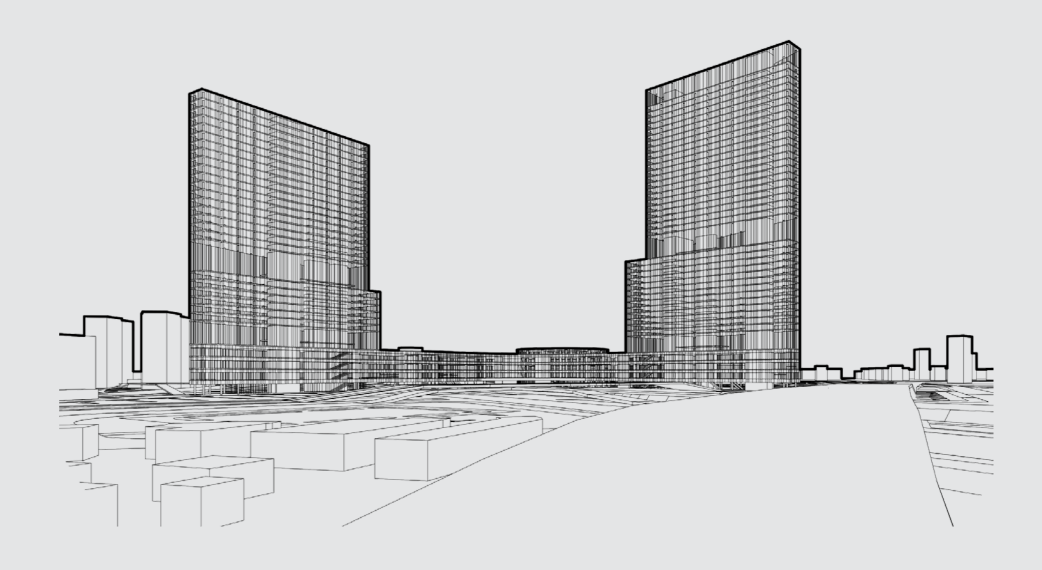




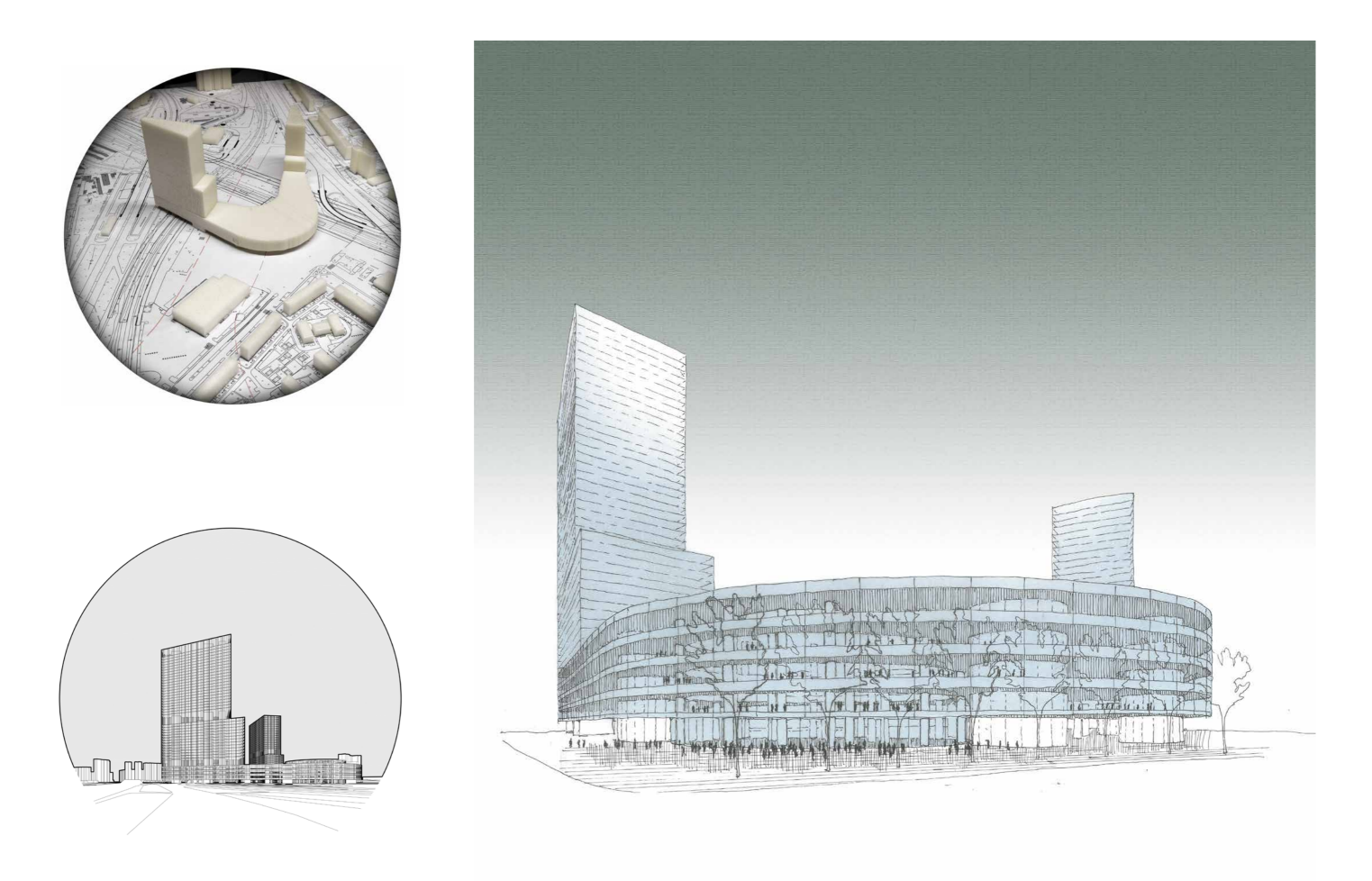
# 2018

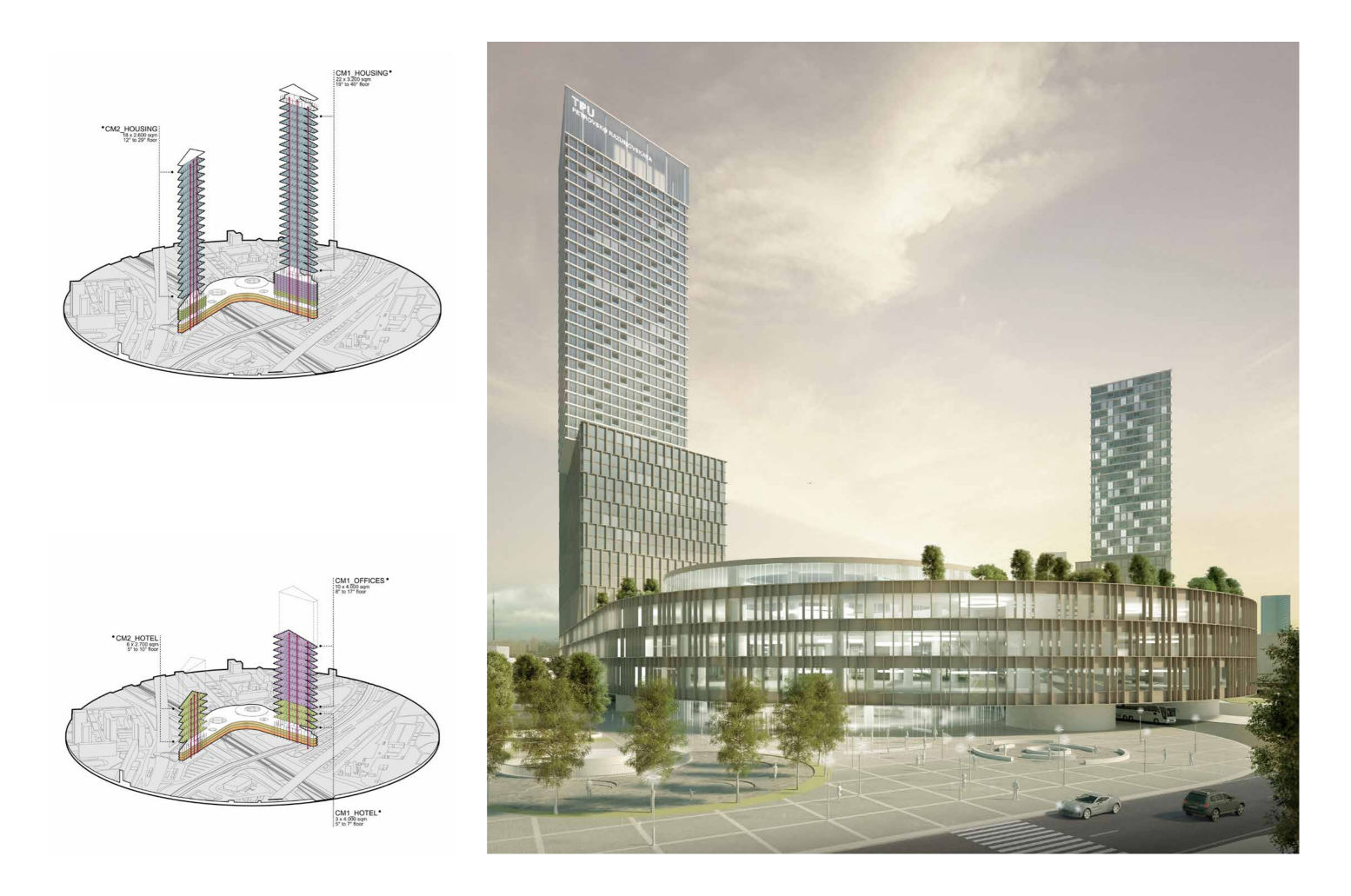
## Hub and Multipurpose Building Moscow Petrovsko, Russia

With DBA PRO. SpA Railway and metro hub, residence, offices, retail and hotel 370,000 sqm GFA. Feasibility Study - Concept Design



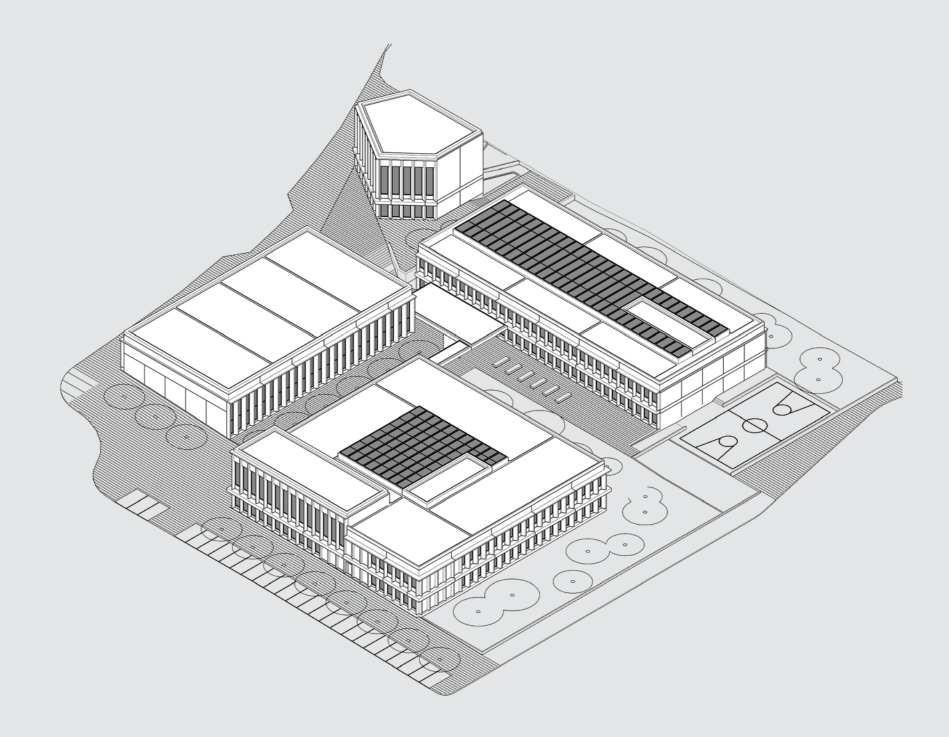






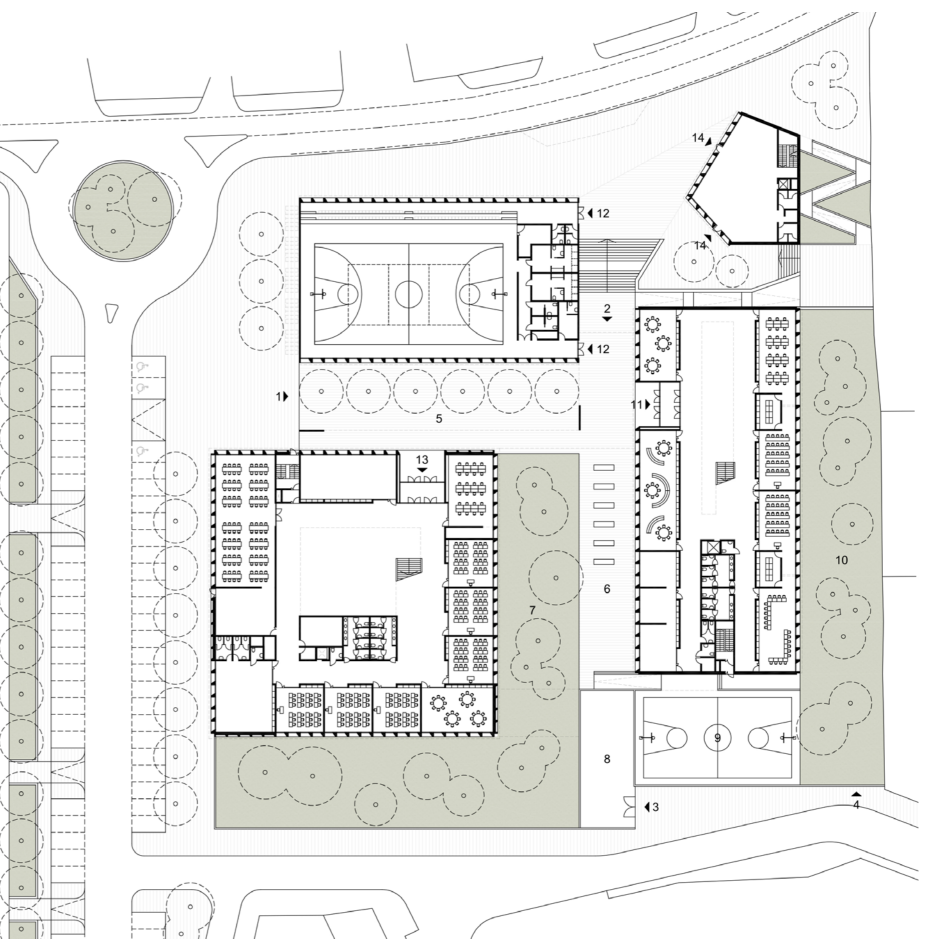
### <sup>2018</sup> School Complex Cornuda, Italy

With DBA PRO. SpA Primary and secondary school, sparts hall, civic center 7,100 sqm GFA Feasibility study - Concept Design



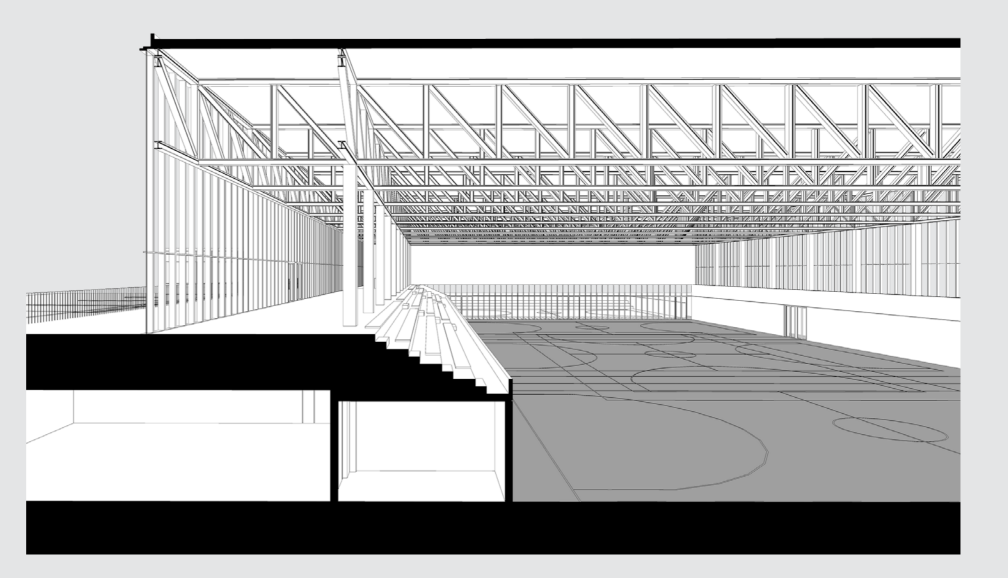






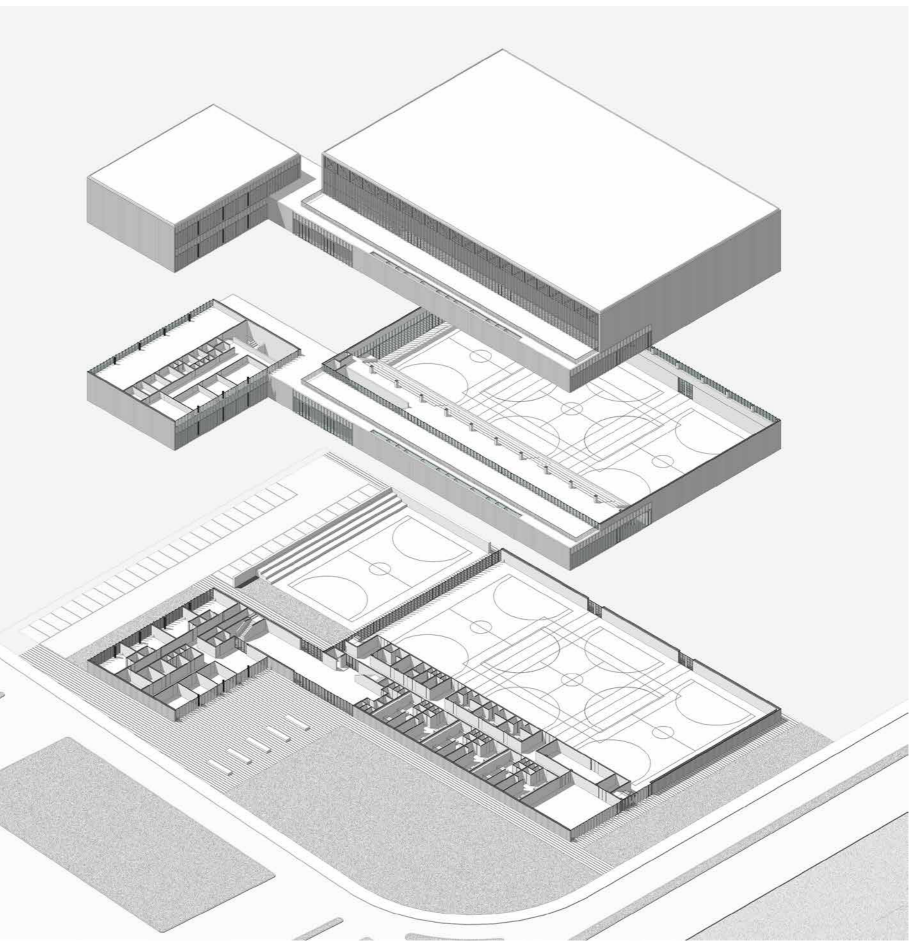
## <sup>2018</sup> Sports Center for Treviso Basket Treviso, Italy

With DBA PRO. SpA Sports hall, medical center 4,800 sqm GFA. Feasibility Study - Concept Design







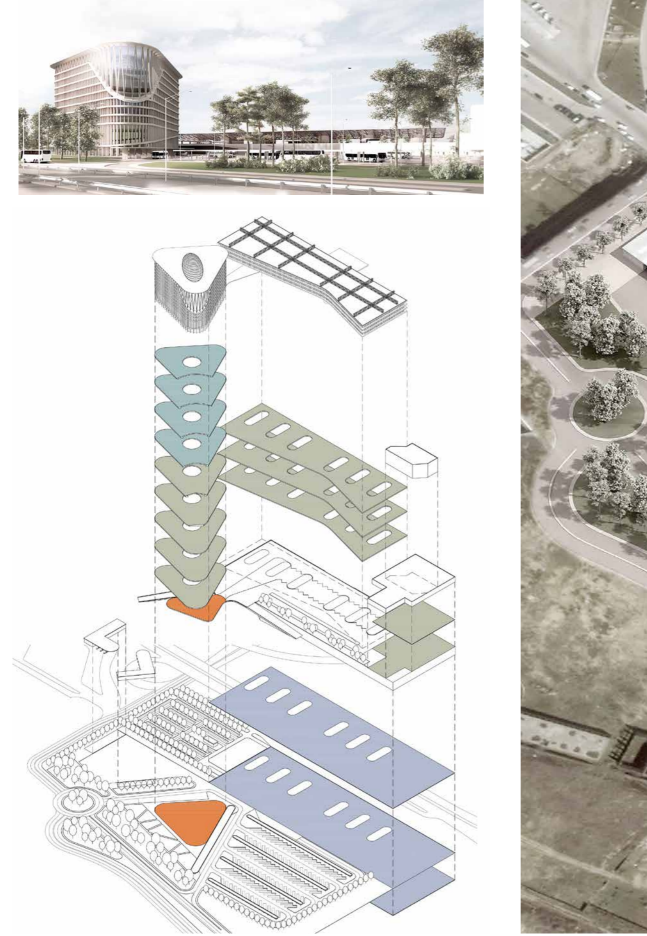


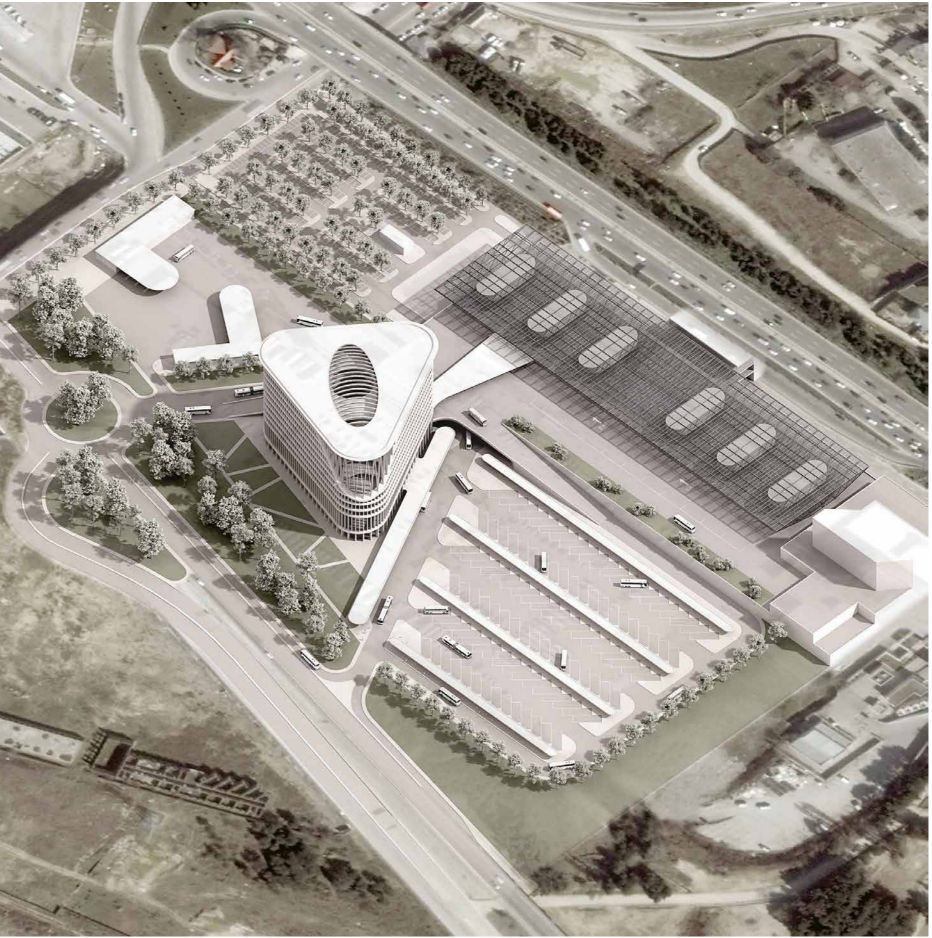
### 2017 Renovation and Extension of Baku Bus Terminal Baku, Azerbaigian

With DBA PRO. SpA Extension of the passenger terminal, renovation of the existing commercial spaces, new building for hotel and commerce. 121,000 sqm GFA. Feasibility Study - Concept Design



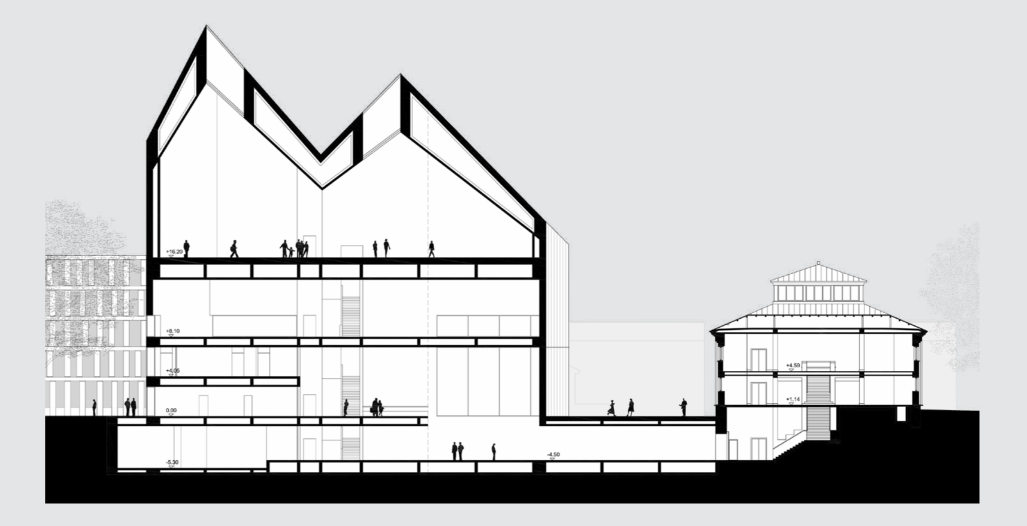




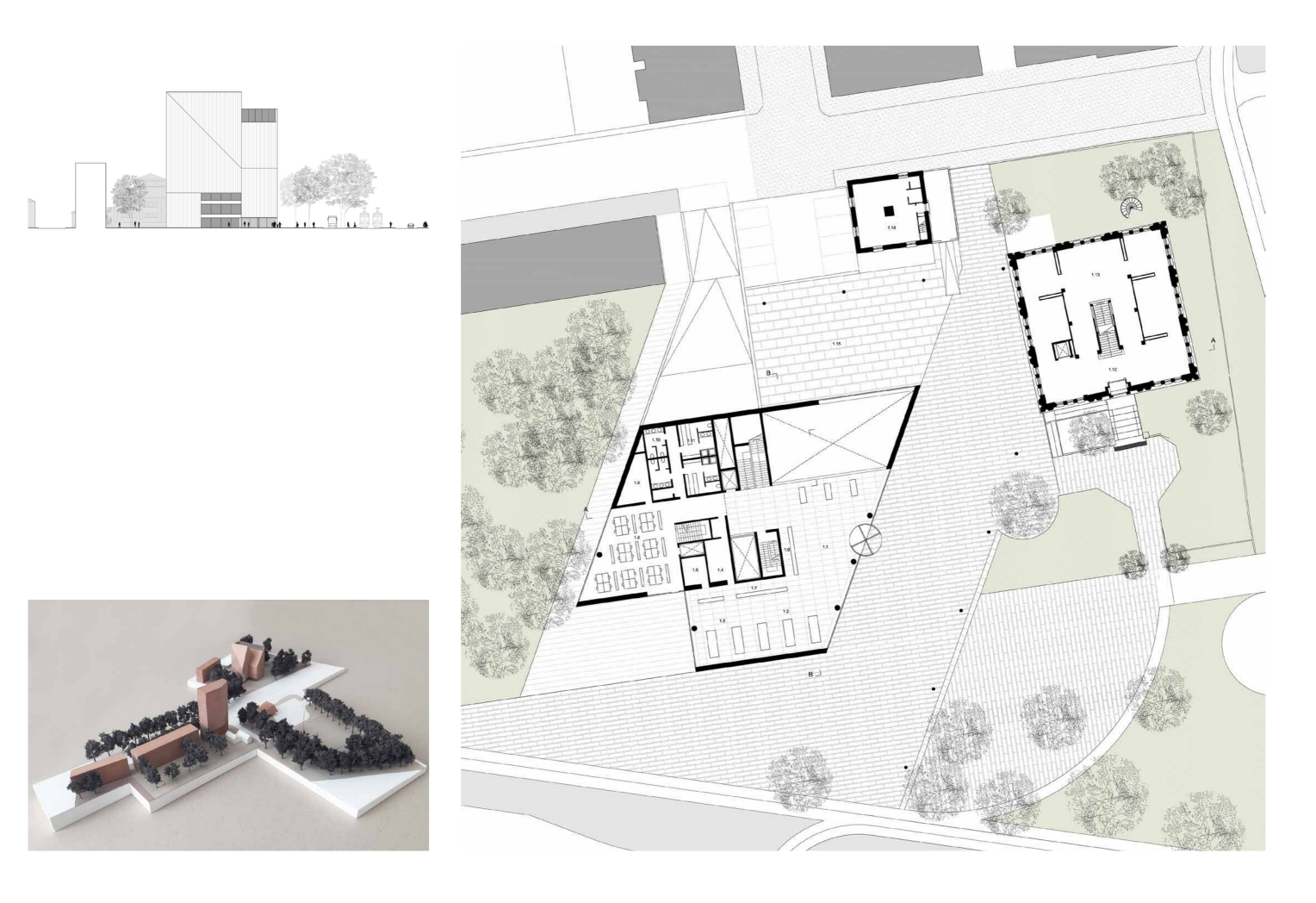


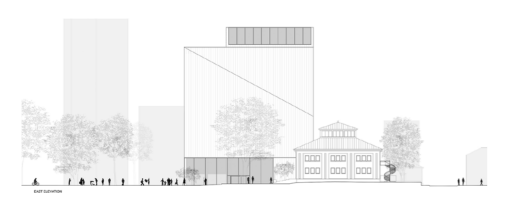
## <sup>2017</sup> Tampere Art Museum and Pyynikintori Square Tampere, Finland - Finalist

5,200 + 16,000 sqm GFA. International Design Competition







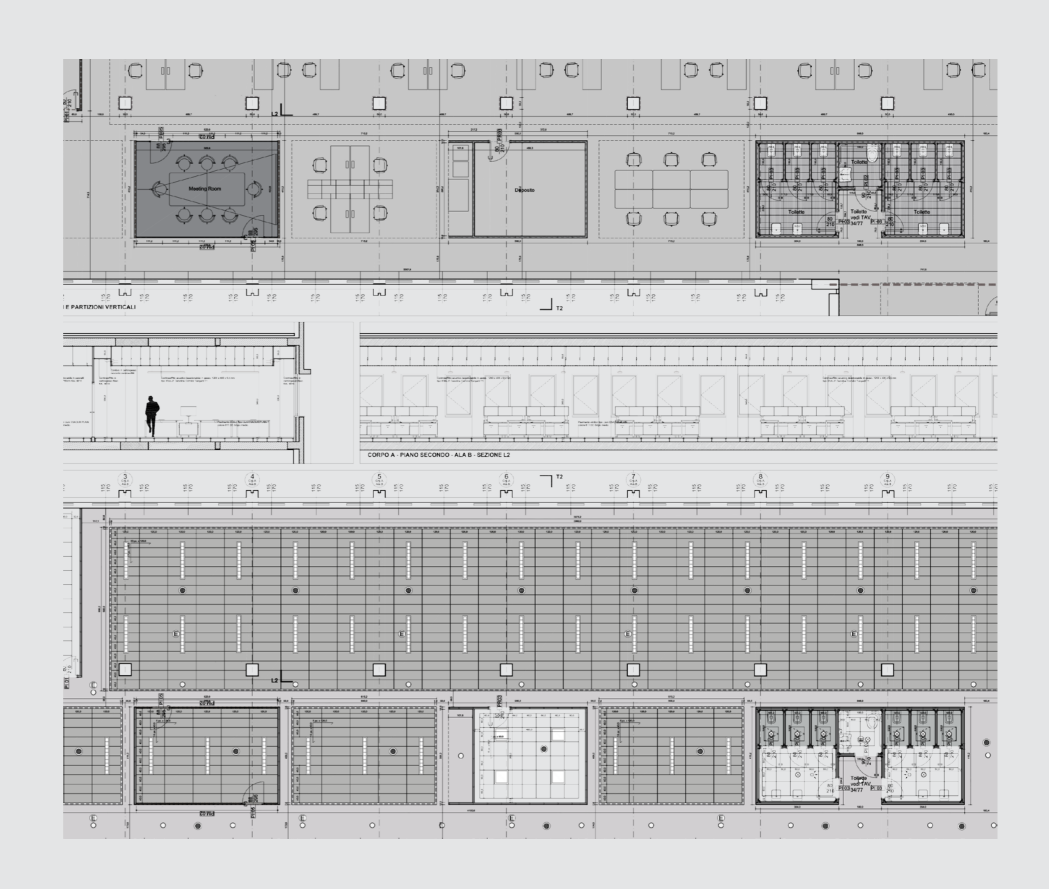




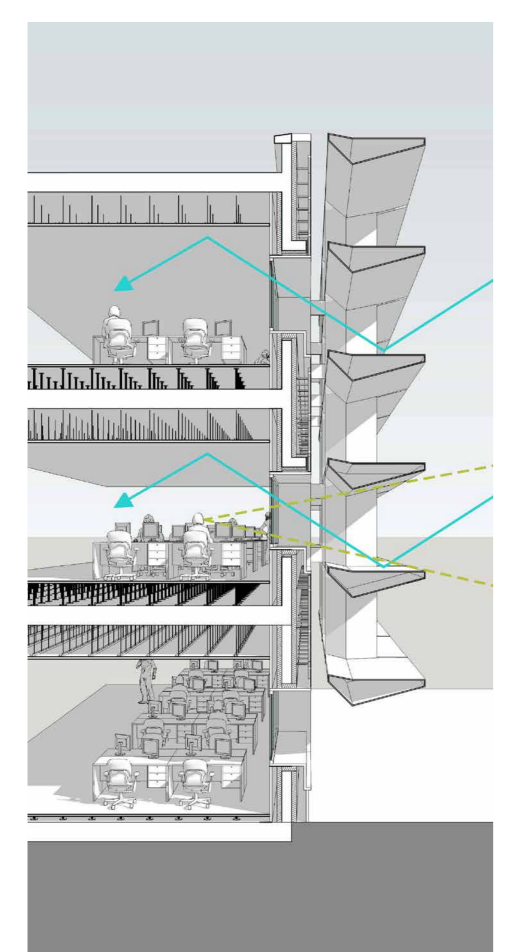


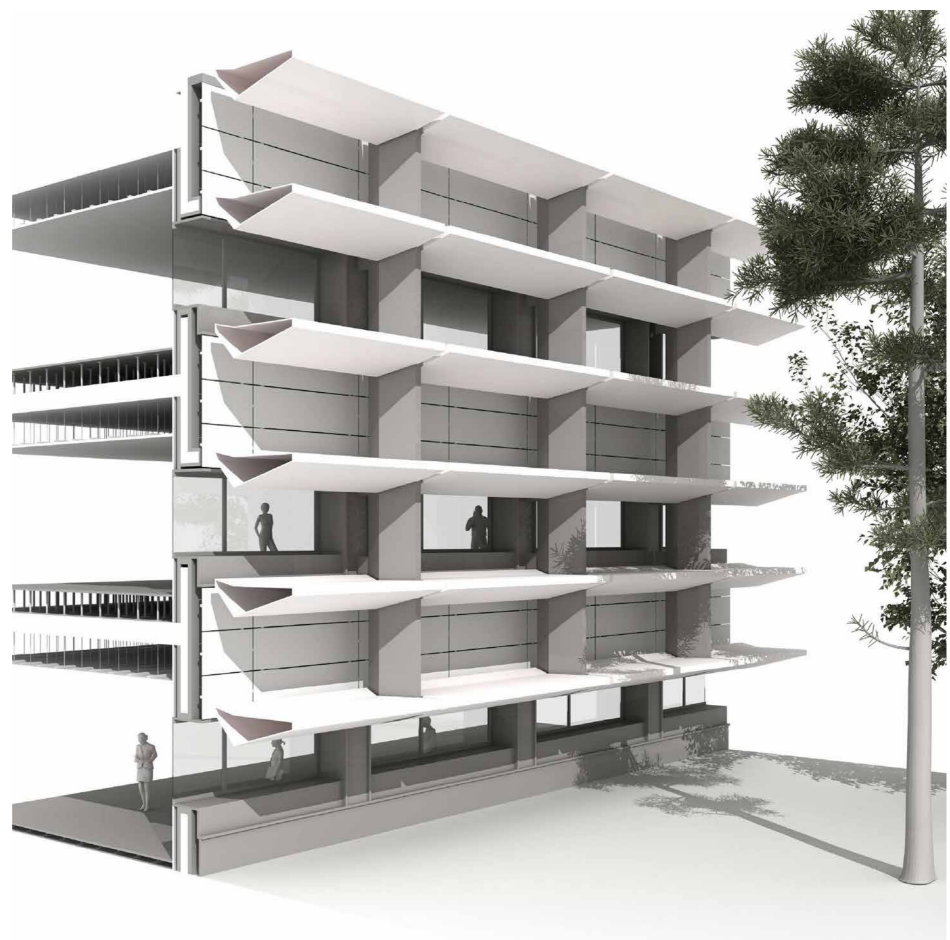
### 2015 - 2017 Renovation and Extension of Telecom Italia Headquarter Oriolo 240 Roma, Italy

With DBA PRO. SpA 30,000 sqm GFA. Feasibility Study – Concept Design Design Development - Technical Design









## <sup>2016</sup> New Campus for the Friedrich University Jena, Germany

38,500 sqm GFA. International Design Competition



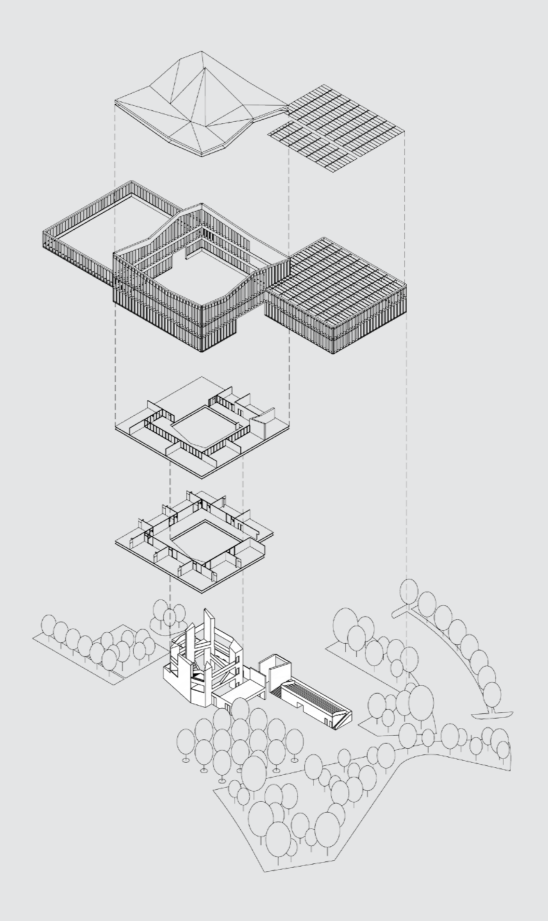
	***************************************			
	***************************************			
	***************************************			
 	 		4.4	ł

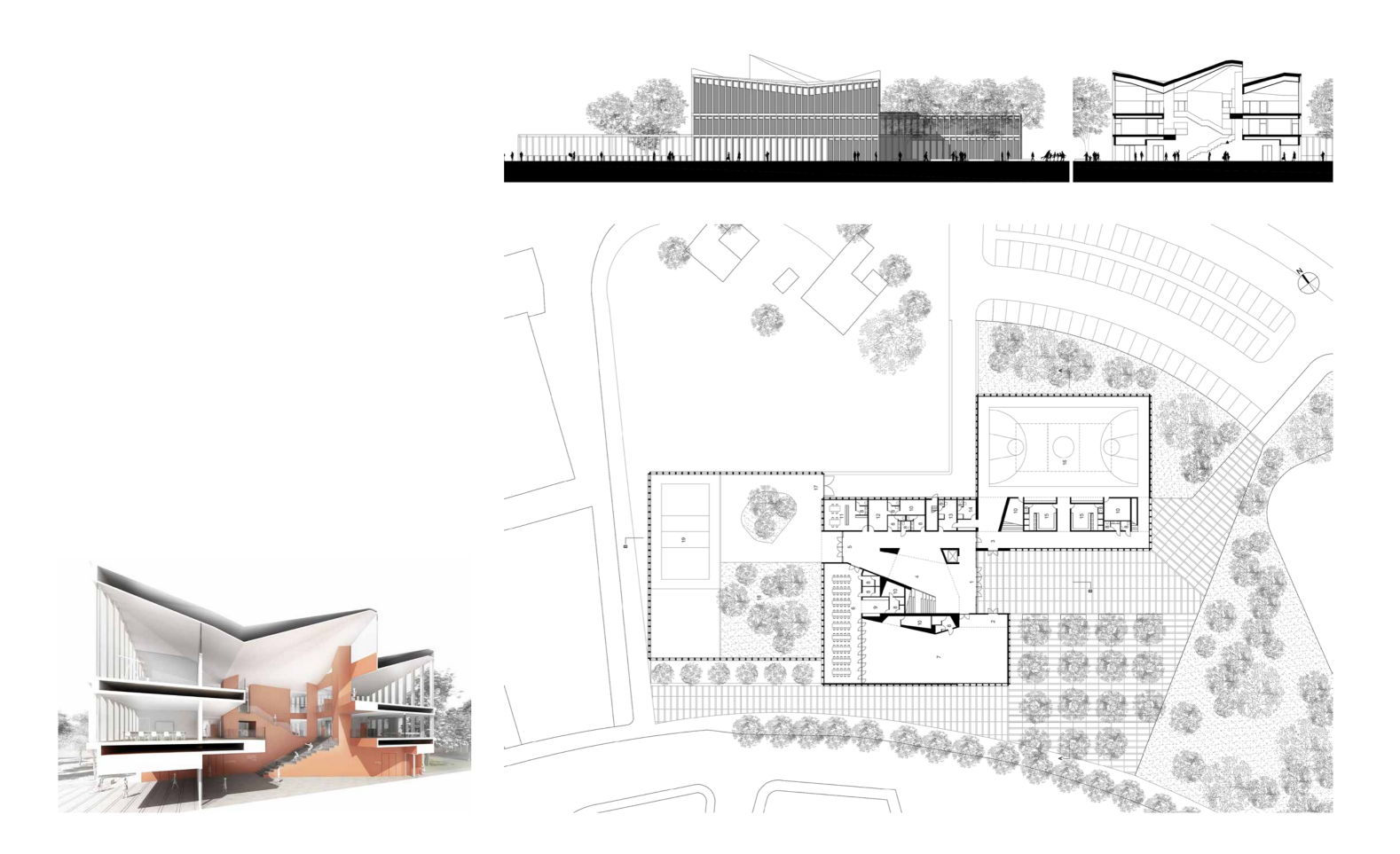




## <sup>2016</sup> New Primary School Poggibonsi, Italy

3,500 sqm GFA. International Design Competition





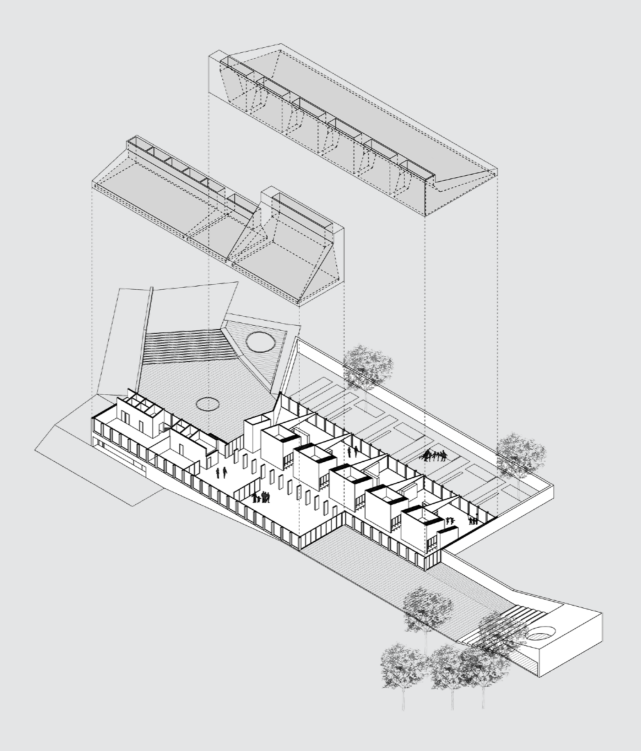


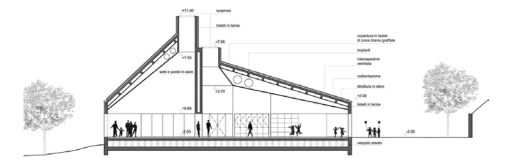




## <sup>2018</sup> Kindergarten Lurago d'Erba, Italy

1,500 sqm GFA. International Design Competition





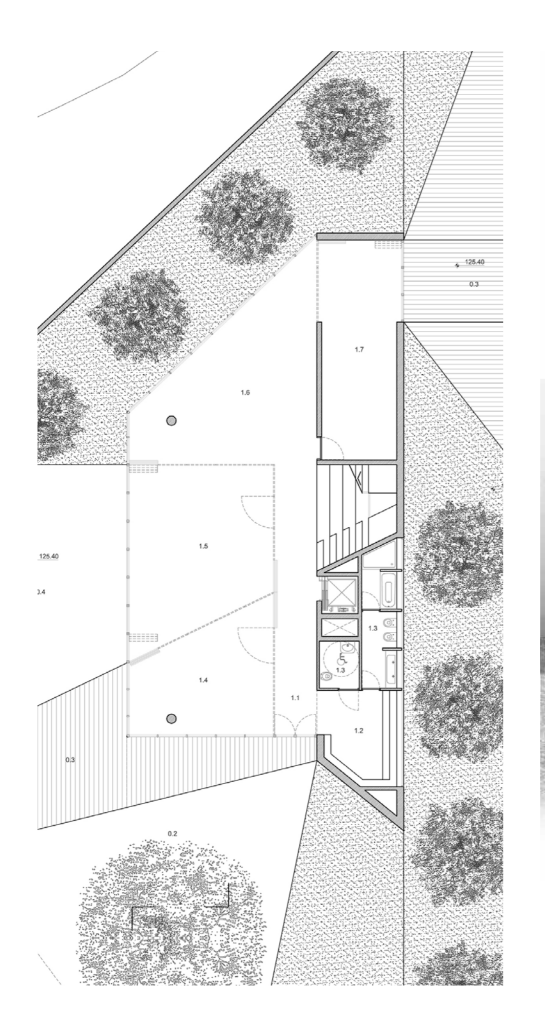




# <sup>2014</sup> Padiglione Infanzia, Playroom for Children with Disabilities Milano, Italy - 3rd Prize

500 sqm GFA. International Design Competition







### <sup>2010</sup> Town Hall Paratico, Italy

3,270 sqm GFA. International Design Competition

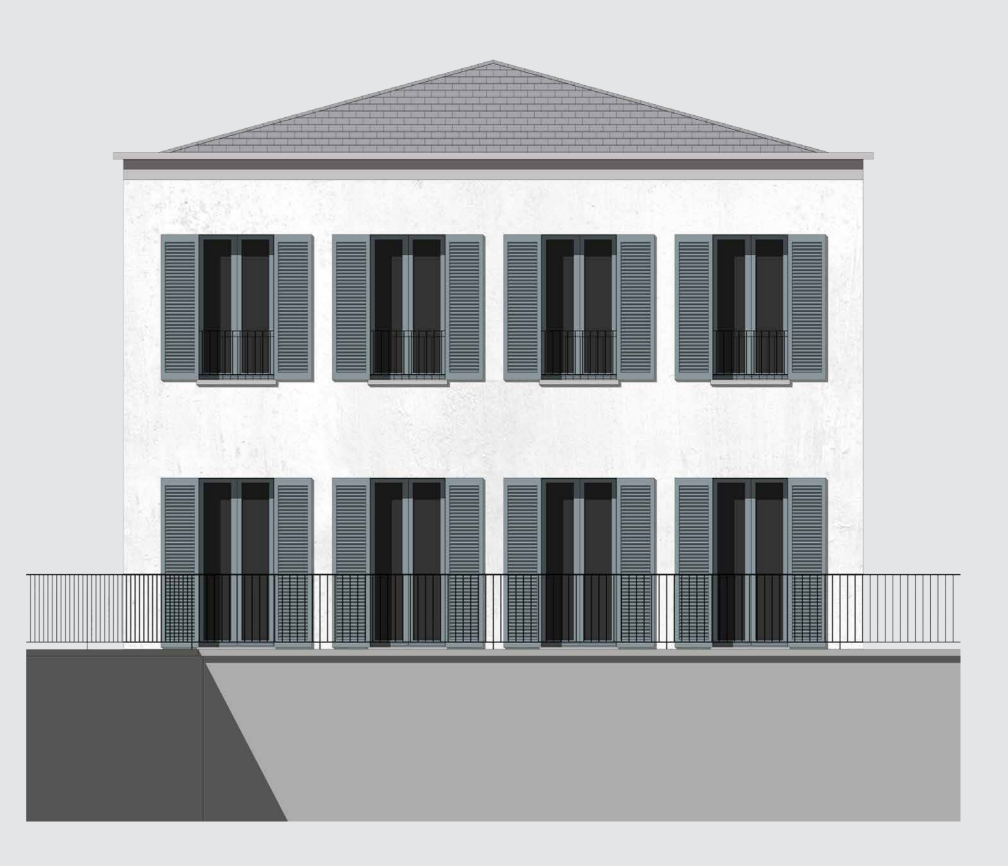


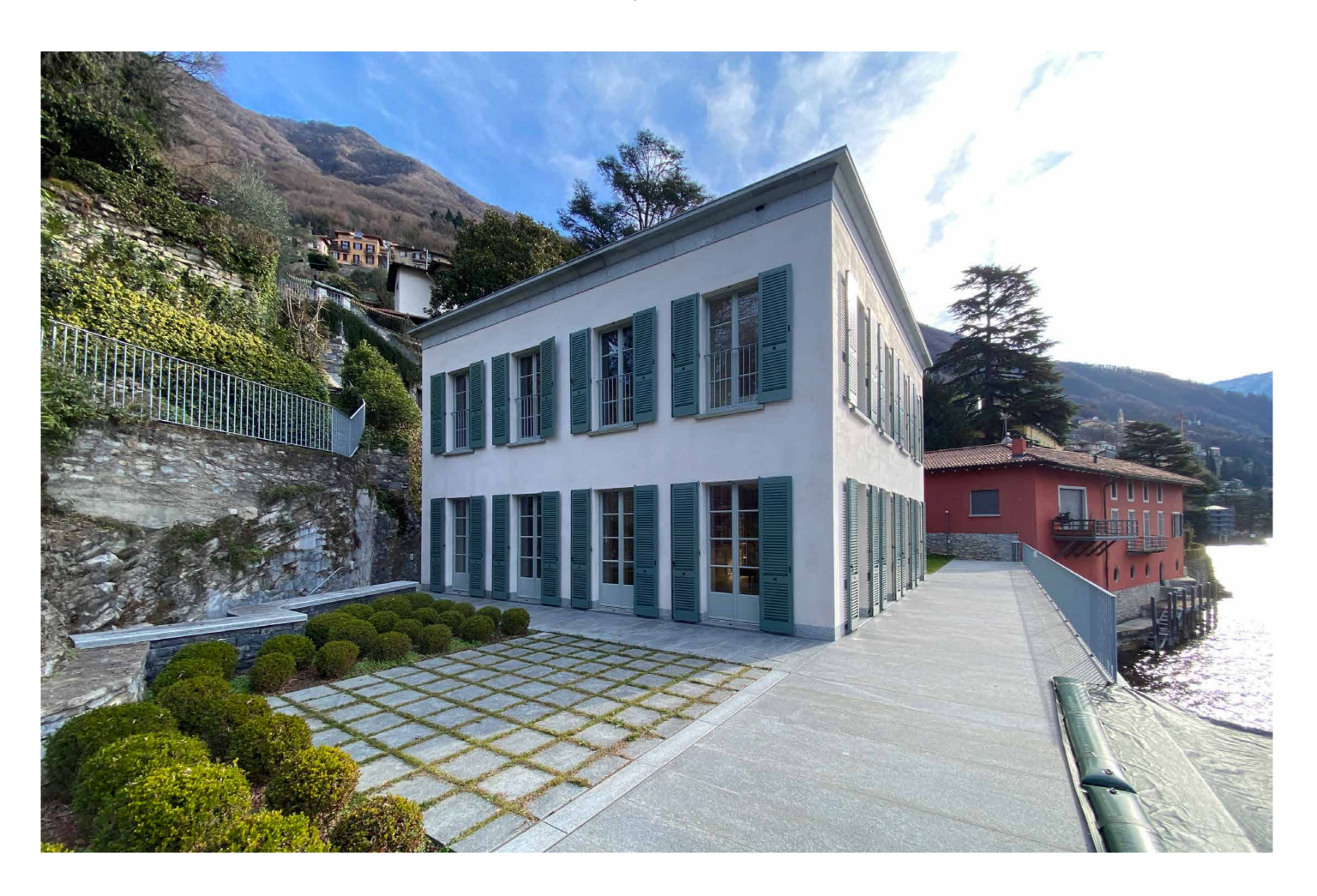


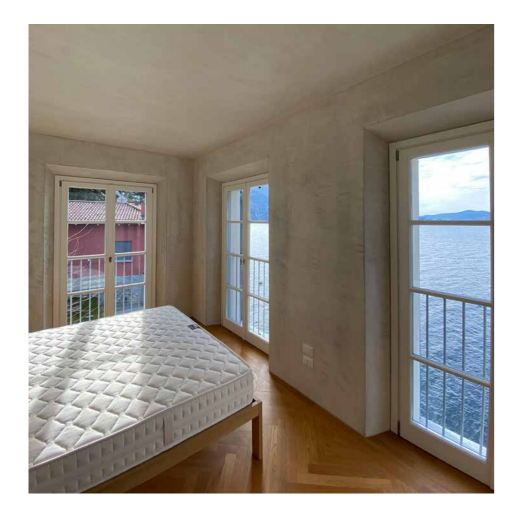
2008 - 2022

### Villa on Lake Como Pognana Lario, Italy

300 sqm GFA. Private House







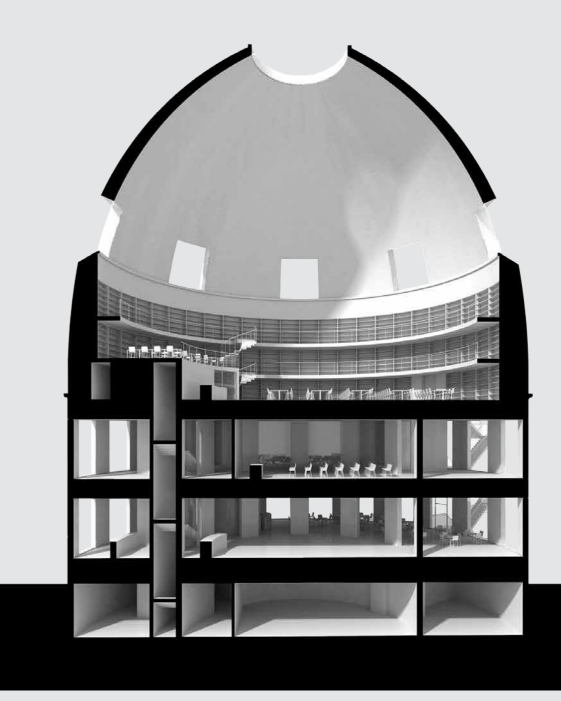


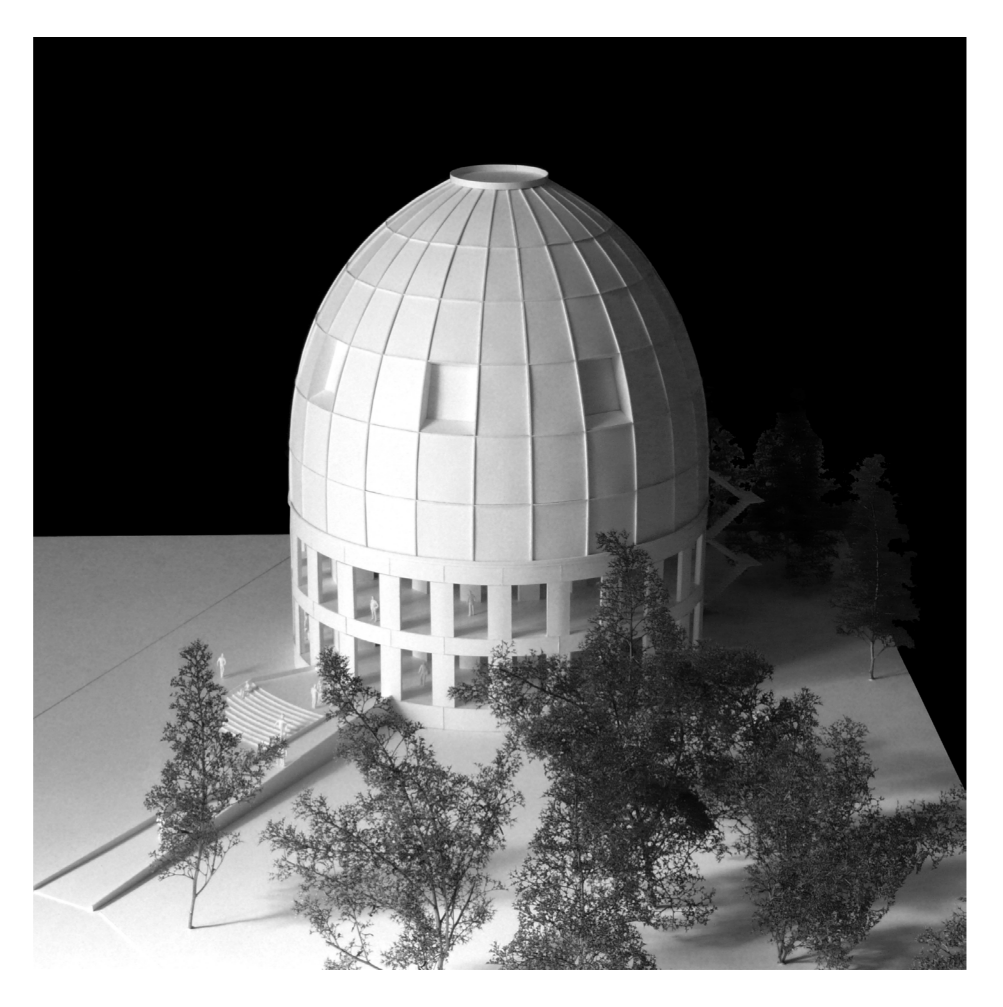


### 2008

# New Public Library Legnano, Italy

3,100 sqm GFA. International Design Competition

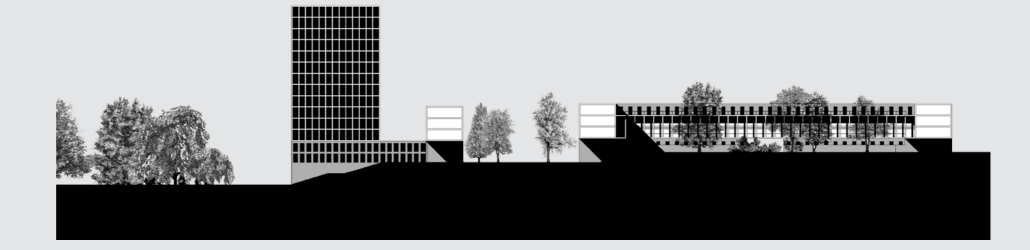


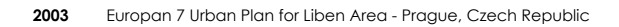


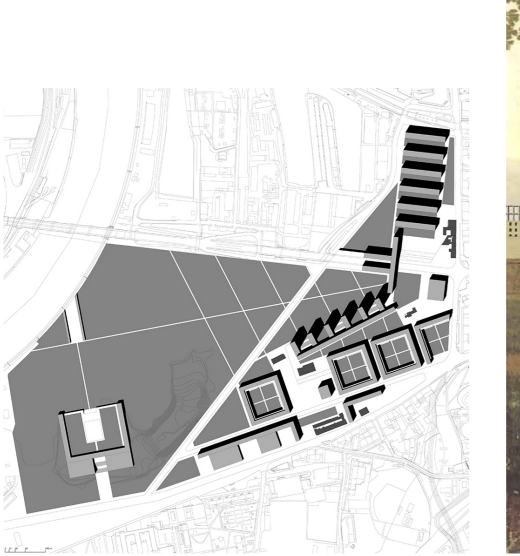


## <sup>2003</sup> Europan 7 Urban Plan for Liben Area Prague, Czech Republic

International Design Competition





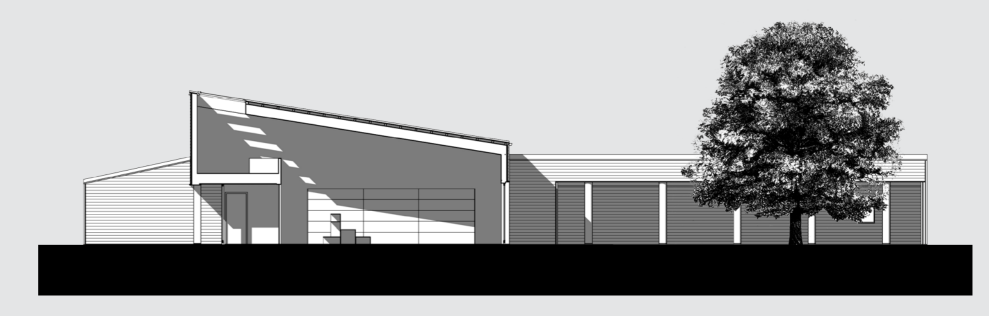




# 2005

## Kindergarten and Caretaker's House Bregnano, Italy - built

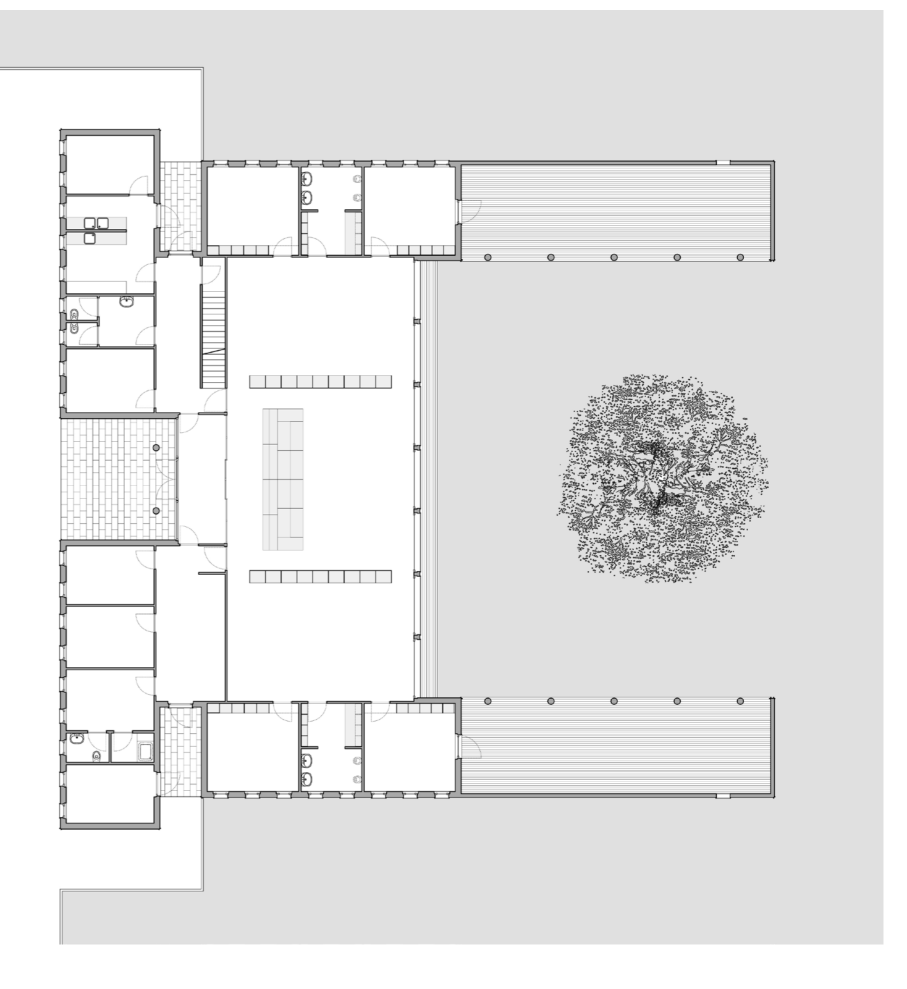
810 sqm GFA. Feasibility Study – Concept Design Design Development - Technical Design - Construction Supervision

























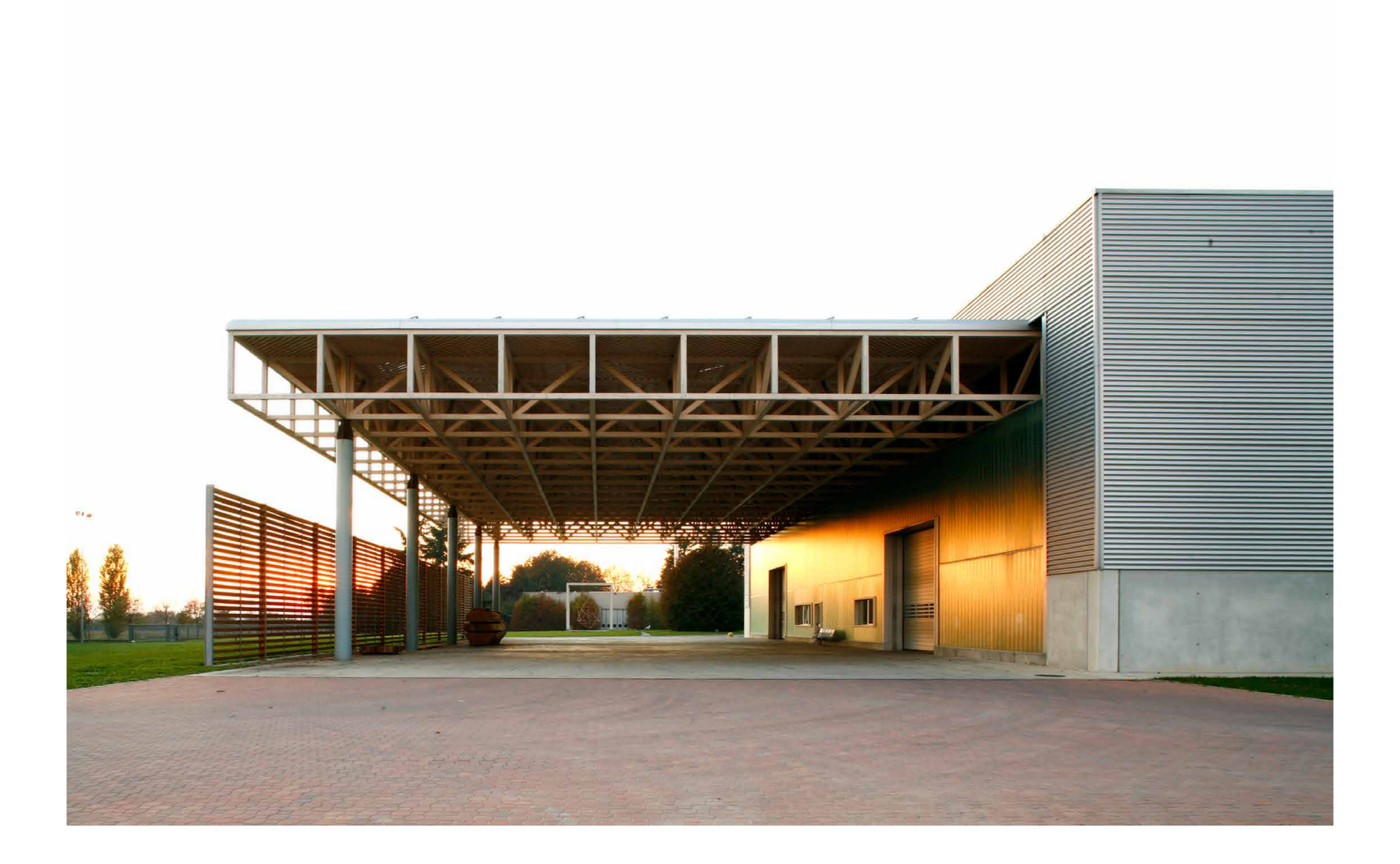




## <sup>2002</sup> Industrial Buildings Bregnano, Italy - built

10,000 sqm GFA. Feasibility Study – Concept Design Design Development - Technical Design Construction Supervision











Carlo Rivi studied at the Helsinki University of Technology - Finland and the Milan Polytechnic, where he graduated in architecture with Prof. Antonio Monestiroli.

The professional experience began in Aarhus, Denmark, in 1997-98, where he collaborated with the danish studio Schmidt Hammer Lassen Architects in the international competitions department (he participates in the competition for the new IUAV architecture faculty in Venice).

On his return to Italy from 2002 to 2006, he began collaborating with the architect Mauro Galantino, which he would then resume from 2014 to 2015, in particular he deals with invited competitions (such as the Qur'an Oasis Competition in Medina), projects for public buildings (Civic Center and Church "Gesù Redentore" in Modena), residential urban complexs ("Casa del Sole", Magazzini Generali and Quartire Sanpolino neighborhood in Brescia), office and commercial buildings (City Life and Costacurta Office Complex in Milan) as well as projects for private villas and interiors.

From 2003 to 2010 he is Assistant Professor at the Polytechnic of Milan, in the courses of Prof. Malcovati and Prof. Landsberger, from 2011 to 2013 he is Adjunct Professor. Since 2019 he has been appointed representative by the Order of Architects of Milan in the graduation commissions at the Polytechnic of Milan.

In 2002 he began his professional activity with the design and construction of the industrial building in Bregano, Como. From 2006 to 2014 he carried out his professional activity continuously, dealing with the design and construction of the Kindergarten in Bregnano, Como and the Casa Carlotta in Inverigo, works published in numerous national and international magazines. He also participates and stands out in numerous national and international design competitions such as the New Art Museum in Tampere in Finland and the Childhood Pavilion in Milan.

In 2015 he was invited to present his work at the symposium "Mi-Iano Capitale del Moderno" Padiglione Architettura curated by Lorenzo Degli Esposti for EXPO 2015.

From 2015 to 2019 he collaborates with DBA Pro. as Senior Architect dealing in particular with feasibility studies for large urban complexes and infrastructure nodes (such as for the Convention Center in Odessa, Hub and Multipurpose Building in Moscow or the extension of the Bus Terminal in Baku) and international competitions, winning the third prize in the competition for Rail Baltica Ülemiste Joint Terminal in Tallinn.

From 2020 to 2021 working as Design Manager, responsable for design development, technical design and site-supervision with OBR Open Building Research.

#### CURRICULUM VITAE

Date of birth: September 01, 1971

2003 Registered architect in the Official Register of Architects of Milan since 2003 - registration number 13585 2011 TOEFL IBT 95

#### STUDIES

2001 Master's degree in Architecture, Politecnico di Milano, Milano, Italy

1996 - 1997 Erasmus Exchange Programme at Faculty of Architecture, Helsinki University of Technology - Finland

#### WORK EXPERIENCE

#### OBR Open Buillding Research - Milano, Italy

Working as Design Manager, responsable for design development, technical design and site-supervision.

#### 2020 - 2021 Museo Igor Mitoraj - Pietrasanta, Italy

1,200 sqm GFA, 4,2 ML € Design Development - Technical Design

#### 2020 - 2021 Piazza Carducci - Pietrasanta, Italy

2,800 sqm, 0,5 ML € Design Development - Technical Design - Site-Supervision

#### • DBA PRO. SpA - Milano, Italy

From 2015 to 2019 working as Senior Architect in DBA company, taking care of all project phases: from concept design to coordination and developing of the project and to the costruction drawings. Following large scale project as the hub and multiporpose building in Moscow, the new extension of Telecom headquarter in Rome, the new congress and expo center in Odessa and partecipating in international design competitions as the terminal Rail Baltica Ülemiste Joint Terminal a Tallinn in Estonia winning the third prize.

#### 2019 Rail Baltica Ülemiste Joint Terminal, Tallinn, Estonia - 3rd prize

Railway station, bus terminal, parking, commercial and residential building

41,600 sqm GFA, 62 ML €. International Design Competition

#### 2019 Expo, Convention Center, Hotel - Odessa, Ucraine

82,000 sam GFA, 56 ML €. Feasibility Study - Concept Design

#### 2018 Hub and Multipurpose Building - Moscow Petrovsko, Russia

Railway and metro hub, residence, offices, retail and hotel 370,000 sam GFA, 270 ML €. Feasibility Study - Concept Design

### 2018 Operational Building for Dammam Port - Saudi Arabia

Offices and services building 9,800 sam GFA Feasibility Study - Concept Design

#### 2018 School Complex - Cornuda, Italy

7.100 sam GFA Feasibility Study - Concept Design

### 2018 Sports Center for Treviso Basket - Treviso, Italy

Sports hall, medical center 4,800 sam GFA Feasibility Study - Concept Design

### Azerbaiaian

121,000 sqm GFA Feasibility Study - Concept Design

#### 2017 Operational Building, Port of Baku - Baku, Azerbaigian Offices and services building

7,500 sam GFA

#### 2017 BNL/Copernico Multisite Coworking Offices building renovation Feasibility Study - Concept Design

2016 New Offices Building - Tripoli, Libia 8,000 sam GFA Feasibility Study

2016 Extension of a Hotel - Sappada, Italy 600 sam GFA Feasibility Study - Concept Design

### auarter Oriolo 240 - Roma, Italy 30,000 sqm GFA, 30 ML €. Technical Design

Primary and Secondary school, sparts hall, civic center

#### 2017 Renovation and Extension of Baku Bus Terminal - Baku,

Extension of the passenger terminal, renovation of the existing commercial spaces, new building for hotel and commerce.

Concept Design - Design Development - Technical Design

# 2015 - 2017 Renovation and Extension of Telecom Italia Head-

Feasibility Study - Concept Design - Design Development -

#### Galantino Associati Studio - Milan, Italy

From 2014 to 2015 as Senior Architect, taking care of Detailed Design and Permits Documents, Construction Design for the shopping mall in City Life district. From 2002 to 2006 as Project Architect following competition projects and private clients design.

#### 2015 New Commercial Gallery, City Life Development - Milano, Italy

Shopping Mall and underground parking 28,000 sqm GFA, 12 ML €. Design Development - Technical Design 2014 Qur'an Oasis Competition - Medina, South Arabia - fourth

prize Islamic Cultural Center

32,000 sqm GFA, 300 ML €. International Design Competition by Invitation

#### 2001-2006 Civic center and Church - Modena, Italy - built

2,500 sam GFA, 10 ML €. Concept Design - Design Development - Technical Design

2006 Renovation of Villa Greppi - Novara, Italy - built 500 sam GFA, 2 ML €. Concept Design - Design Development - Technical Design

#### 2005 Musée Mémorial du Camp de Rivesaltes - Perpignan, France

International Design Competition by Invitation

### 2005 MOdAM Exhibition and Fashion School - Milano, Italy

International Design Competition by Invitation

#### 2005 Church Notre Dame du Rosaire- Paris, France - First Prize -Built

2,000 sqm GFA, 4,5 ML €. International Design Competition by Invitation

2004 "Abitare il Parco" Experimental compound - Milano, Italy Feasibility Study - Concept Design

### 2004 Helvetia Italia Headquarter - Milano, Italy

International Design Competition by Invitation

#### 2004 School Center in Schio - Vicenza, Italy

International Design Competition

### 2002-2008 Quartiere Sanpolino, Lotto 14 - Brescia, Italy - First

Prize - Built 30,000 sqm GFA, 20,5 ML €. International Design Competition 2003 Costacurta Offices - Milano, Italy - Built 1,500 sqm GFA, 4,8 ML €. Concept Design - Design Development - Technical Design

2002 "Quartiere Magazzini Generali" - Brescia, Italy 36 ML €. Urban Plan

2003 Lodi Urban Plan expansion - Lodi, Italy International Design Competition

#### • Vudafieri Saverino Partners - Milano, Italy

From 2012 to 2013 working as Senior Architect developing Concept Design and Presentation Drawings

2012 Mobile Home A new mobile home modular system Concept Design

2013 Heng Shan Lu Urban Shopping Garden - Shanghai, China International Design Competition by Invitation

2013 Matahari Terbit New Jewellery Factory - Bandung, Indonesia Feasibility Study - Concept Design

Schmidt Hammer Lassen Architects - Aarhus, Denmark

From 1997 to 1998 working in the competition department

#### **OWN WORKS**

140 sam Construction Administration

Ostra - Ancona, Italy 180 sam GFA Feasibility Study - Concept Design

250 sam Construction Administration

Private family house 400 sam GFA Technical Design

Private family house 460 sqm GFA, 2 ML €. Feasibility Study - Concept Design - Design Development Technical Design - Tender Documentation - Construction Administration

### 2018 Kindergarten - Lurago d'Erba, Italy

1,500 sqm GFA International Design Competition

Finland – Finalist 5,200 + 16,000 sam GFA International Design Competition

3,500 sam GFA International Design Competition

38,500 sqm GFA International Design Competition

8,000 + 13,000 sqm GFA International Design Competition

#### 2023 Apartment Renovation in Milan Via Amedeo d'Aosta - Built

Concept Design - Design Development - Technical Design

# 2022 Renovation and Extension of an Old Country House in

#### 2022 Apartment Renovation in Milan Via Serbelloni - Built

Concept Design - Design Development - Technical Design

#### 2021-Ongoing - Renovation of two connected houses in a historical center - Arizzano, Italy - Under Construction

Feasibility Study - Concept Design - Design Development

### 2007-2019 Casa Carlotta - Inverigo, Italy - Built

#### 2017 Tampere Art Museum and Pyynikintori Square - Tampere,

### 2016 New Primary School - Poggibonsi, Italy

#### 2016 New Campus for the Friedrich University - Jena, Germany

### 2015 Theatre and Residential Compound - Varese, Italy

2015 Bauhaus Museum – Dessau, Germany 4,000 sqm GFA International Design Competition

2014 Guggenheim Museum - Helsinki, Finland 11,900 sam GFA International Design Competition

2014 Civic Center "Isola" - Milano, Italy 1,100 sam GFA International Design Competition

2014 Padiglione Infanzia, Playroom for Children with Disabilities - Milano, Italy - 3rd Prize. 500 sqm GFA International Design Competition

2014 Plan Revel, Mountain Residential Development Bardonecchia, Italy 5,200 sqm GFA International Design Competition

2011 Europan 11, Housing Complex - Leeuwarden, Nederland 177,000 sam GFA International Design Competition

2010 Town Hall - Paratico, Italy 3,270 sam GFA International Design Competition

2010 Three private houses - Rovellasca, Italy 1.200 sam GFA Feasibility Study – Concept Design

2009 Europan 10 Sea Museum and Public Pool - Vardo - Norway 3.500 sqm GFA International Design Competition

2008 - 2020 Private House, Lago di Como - Pognana Lario, Italy - Built 300 sam GFA Feasibility Study - Concept Design - Design Development

2008 Agricultural Istitute - Siena, Italy - Honorable Mention 6,000 sqm GFA International Design Competition

2008 Cheogna City Tower - Cheogna, Korea International Design Competition

2008 New Public Library - Legnano, Italy 3,100 sam GFA International Design Competition

2007 Urban Plan - Reykjavick, Iceland International Design Competition

2006 Atelier - Anzano del Parco, Italy 470 sam GFA Feasibility Study - Concept Design - Design Development

2006 Asplund Public Library - Stockholm, Sweden 29,000 sam GFA International Design Competition

2006 New Chapel for Belluno Hospital - Belluno, Italy International Design Competition

2005 Housing Abitare Milano - Milano, Italy New residential neighborhood 10,200 sqm GFA International Design Competition

2005 Kindergarten and Caretaker's House - Bregnano, Italy - built 810 sqm GFA, 1,1 ML €.

Feasibility Study - Concept Design - Design Development -Technical Design - Construction Supervision

2004 Hotel Ville Ponti - Varese, Italy 10,000 sam GFA International Design Competition

2003 Europan 7 Urban Plan for Liben - Prague, Czech Republic International Design Competition

2002 Industrial buildings - Bregnano, Italy - built 10,000 sam GFA, 1,8 ML €. Feasibility Study - Concept Design - Design Development -Technical Design - Construction Supervision

#### CONFERENCES

2023 - 2022 Invited Lecturer at the Politecnico di Milano Faculty of Architecture. Prof.ssa Martina Landsberger

#### 2015 "Milano Capitale del Moderno" Padiglione Architettura **EXPO 2015**

Invited Lecturer by curator Prof. Lorenzo degli Esposti for the cycle of conferences at the Pirelli Tower, Milano

2013 Invited Lecturer at the Politecnico di Milano Faculty of Architecture, Prof. Ilario Boniello

#### PUBLICATIONS

#### Industrial buildings in Bregnano, Como:

- MCM Milano Capitale del Moderno - a cura di Lorenzo Deali Esposti - ACTAR 2017 - Costruire n. 235 december 2002 - Arealegno n. 13 march-april 2001

### Kindergarten and Caretaker's house in Bregnano, Como:

- Architettura Lariana
- Costruire n. 301 june 2008
- AL n.7 july 2008

(Barcelona)

### Casa Carlotta, private family house in Inverigo, Como:

ioli Editore 2016 - AL n. 485 september/october 2011

#### ACADEMIC EXPERIENCES

**2019** Appointed architect by the Architect Association as jury member for the final critiques at the Politecnico di Milano

**2015** Invited architect for public final critiques at the Politecnico di Milano - Faculty of Architecture Prof. Martina Landsberger and Prof. Alessandro Rocca

2012 Workshop Tutor at the Politecnico di Milano - Faculty of Architecture "Padiglione di Milano Politecnica"

ulty of Architecture

2010 - 2012 Assistant Professor at the Politecnico di Milano - Faculty of Architecture Prof. Martina Landsberger

#### CONTACTS

Carlo Rivi Via Plinio 59 - 20129 Milano Ph +39 3356098947 info@carlorivi.com www.carlorivi.com

- TALE&A n.6 december 2007 - january 2008

- New Kindergarten Architecture - Jure Kotnik - Links Books 2011

- Laboratorio sull'abitare - a cura di Martina Lansberaer - Maga-

2011 - 2013 Adjunct Professor at the Politecnico di Milano - Fac-