# 2024 PORTFOLIO Aramis Vincenzi

Architect MSc AAM

Seestrasse 24 8802 Kilchberg (ZH) info@aramisvincenzi.ch +41 78 976 53 77

## **ARAMIS VINCENZI**

16.05.1992

#### LANGUAGES:

Italian, German (C1), English

#### **WORKING EXPERIENCES:**

Aramis Vincenzi Architect MSc AAM 2022 -, Kilchberg (ZH) Self-employed architect

Accademia di Architettura di Mendrisio (USI) 2023 -, Mendrisio

Teaching assistant and researcher

Sustainable strategies course (Prof. Roscetti)

Research project Zukunftbau (Prof. Roscetti and Petztet)

Pessina Architekten 2021 -, Zurich

Project manager. Responsible for the design and execution

of small and medium-sized projects

Tocchetti Architekten und Bauingenieure 2018 - 2020, Zurich

Architect. Responsible for competitions

Herzog & de Meuron Architekten 2015 - 2016, Basel

Internship

Berrel Berrel & Kräutler Architekten 2012 - 2013, Zurich

Internship

**EDUCATION:** 

Master of Science in Architecture AAM (Arch Dipl. USI) 2018, Mendrisio

Bachelor of Science in architecture AAM (BSc arch.USI) 2015, Mendrisio

Swiss mobility program, ETH Zürich 2015, Zurich

WORKLIST:

Outdoor pergola for a private garden 2024

Competition Erweiterung Primarschule Mammern 2024

(3. Prize)

Demolition and reconstruction of a house in Oberrieden 2021-23

Competiton Nuovo comparto InComune a Castel San Pietro 2023

(Project executed as project leader for Pessina Architekten)

(4. Prize)

Competition Erweiterung Schulanlage Hinterbüel, Wangen bei Olten 2022

Competition Nuova scuola dell'infanzia Sant'Antonino 2022

(5.Prize)

Competition Nuova mensa del comparto OSC di Mendrisio (TI) 2022

Finalist

## **OUTDOOR PERGOLA FOR A PRIVATE GARDEN**

Varese, 2024

The project site is characterised by a steep slope and the garden is organised on different levels. The intention of the project is to connect the different terraces, creating a place for rest and recreation in the middle of the slope.

The new pergola on one side invites the visitor to descend the slope in front of the house and then offers a wide view of the terrain below. This gesture of openness is emphasised by the position of the pergola overhanging the existing wall.

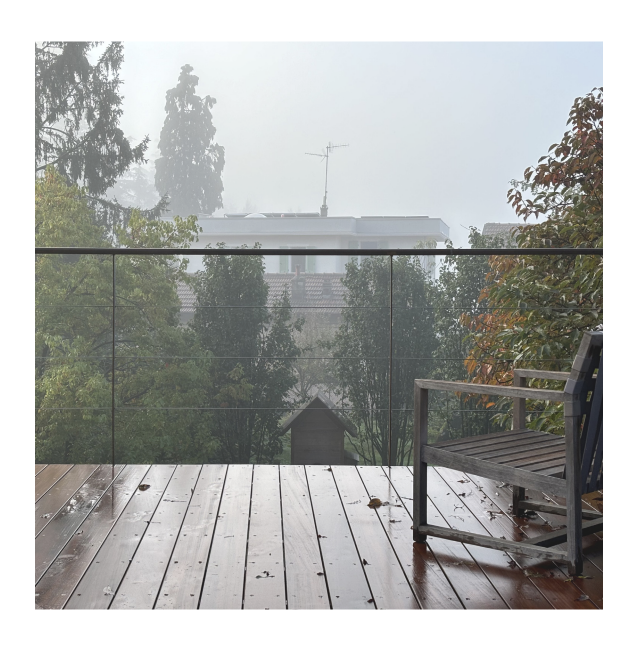
The clear structure of the object acts as a frame for the surrounding landscape. Climbing plants grow on the roof, offering shade in summer and contributing to a resting space.

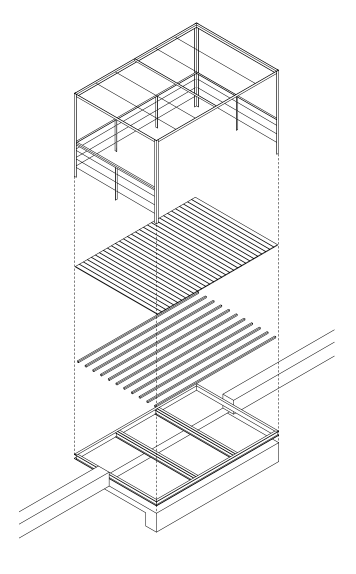




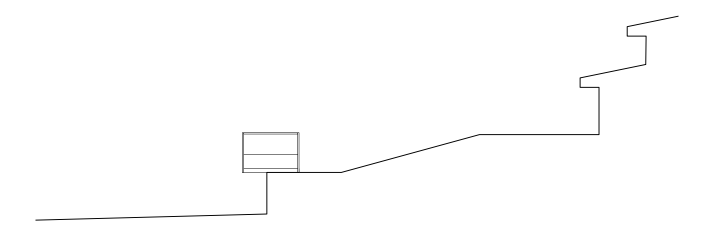








Axonometry



Longitudinal section - 1:200

#### COMPETITION FOR THE EXTENSION OF A SCHOOL IN MAMMERN

Mammern, 2024

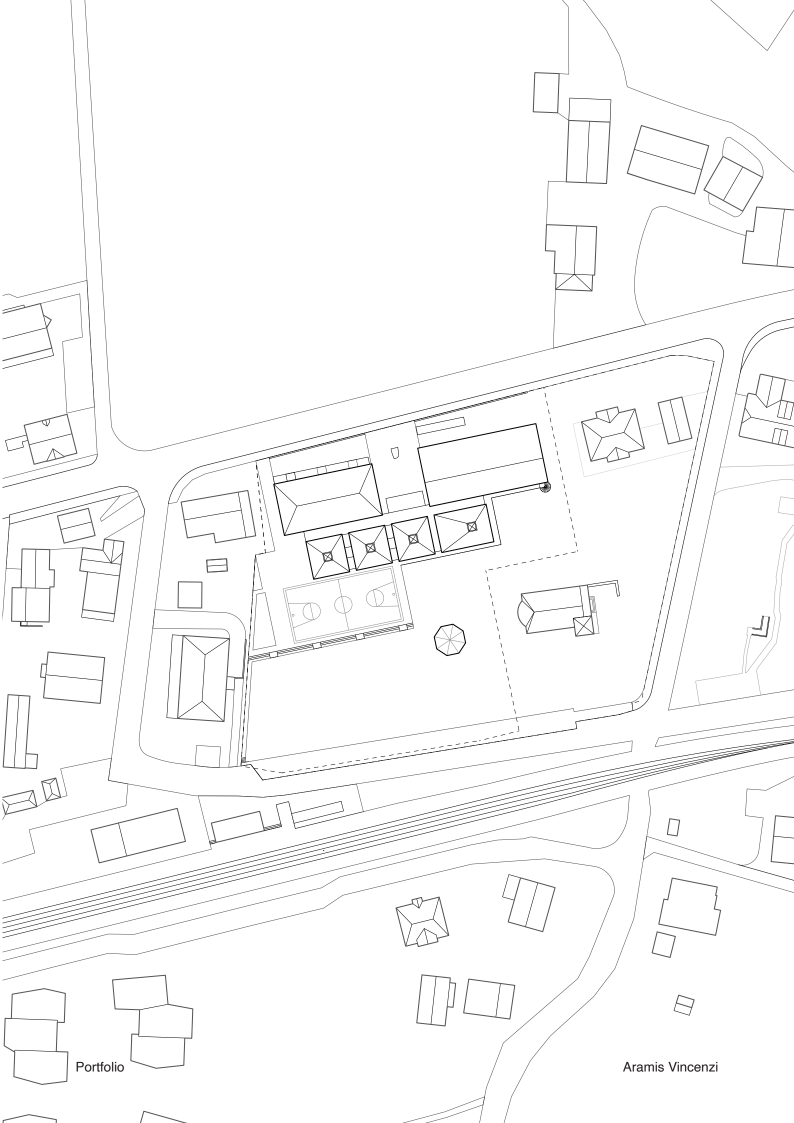
3. Prize

The new building replaces the demolished 'Trautheim' and is orientated towards the existing buildings along the main street, creating a clearly defined urban front.

The school follows the idea of functioning as a single organism in which the children have easy, sheltered and warm access to all the school's classrooms.

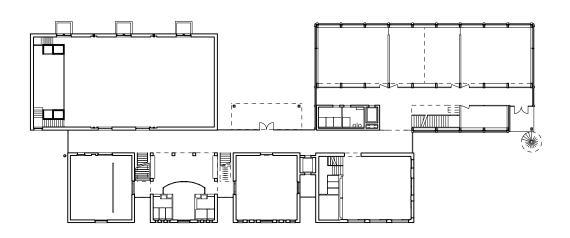
The green space behind the school are preserved and redesigned to create a variety of uses. New pedestrian connections are created within the perimeter, in order to facilitate access to the school and enhance the connection to the existing church.

The new pavilion in the center of the park is designed as a 'place of attachment', a place of encounter, exchange and learning. This element is designed as a centre of exchange and interaction for the children and all park users.

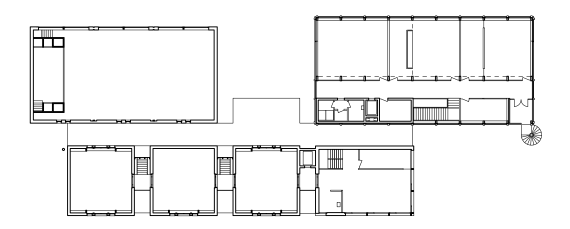






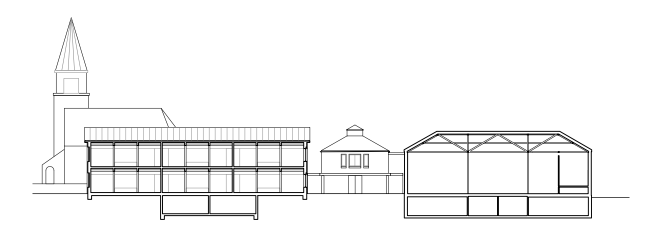


Ground floor - 1:500

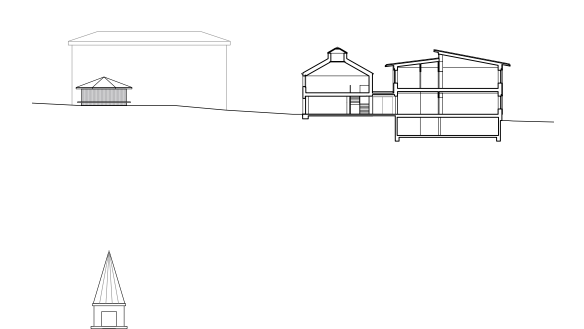


1. floor - 1:500





South facade and longitudinal section - 1:500



West facade and cross section - 1:500

00000

# DEMOLITION AND RECONSTRUCTION OF A HOUSE IN OBERRIEDEN (ZH)

Oberrieden, 2021-2022 Project executed as project leader for *Pessina Architekten* 

The feeling of being at home is part of human experience and it is based on our childhood memories, our expectations and ispirations. It comes from a caring relationship with objects and people. The care is a basic feature of inhabiting.

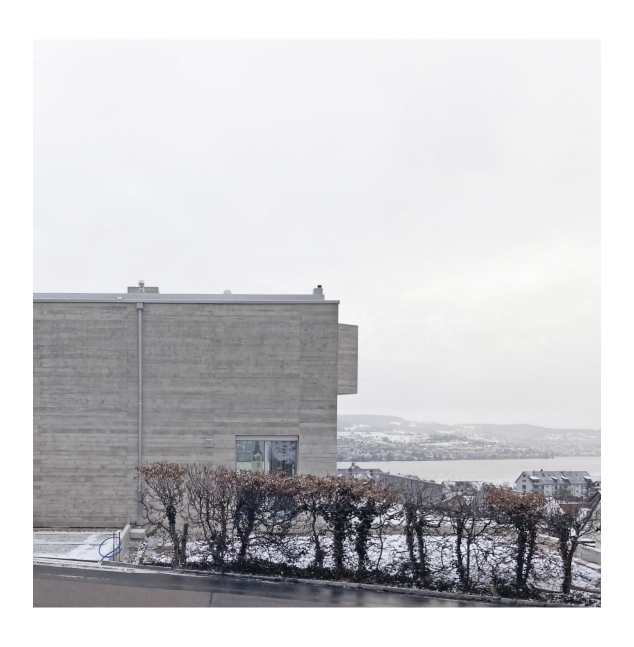
Located in a municipality on the west part of Lake Zurich, the project consists of a punctual volume, defined by a load-bearing shell in exposed concrete facing the lake and the Alps. Two-core elements of the inside structure are the staircase connecting the three floors of the building and the fireplace, which represents the focal point of the living. Divisions of spaces are light and versatile, offering a degree of adaptability to the hosts.

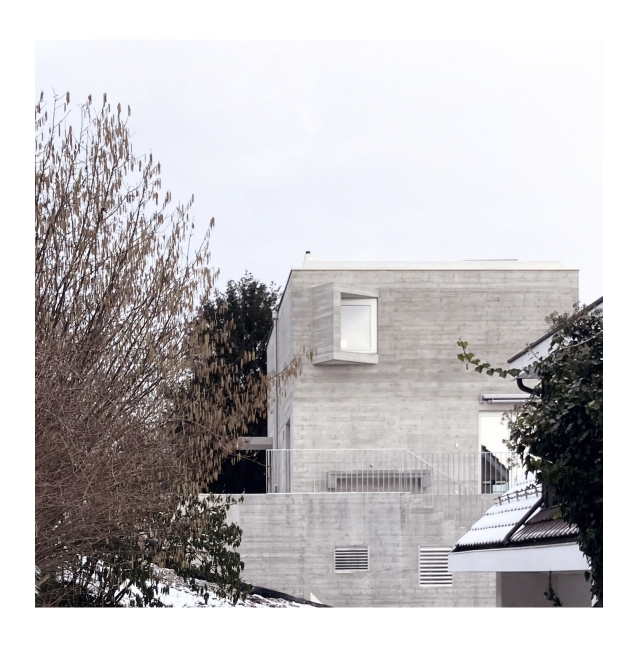
The terraces and openings are oriented towards the landscape and allows the following of the sun-path during the different phases of the day. The main terrace facing east, south and west becomes an extension of the interior space and connects to the outdoors surrounding the house.









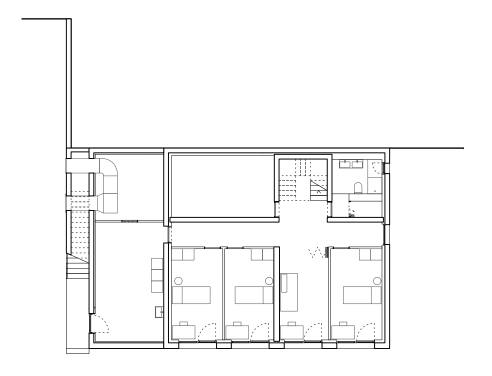








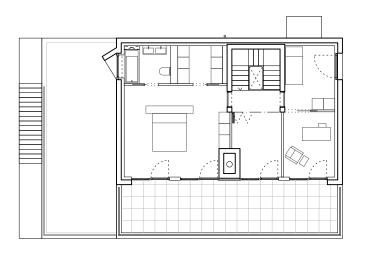




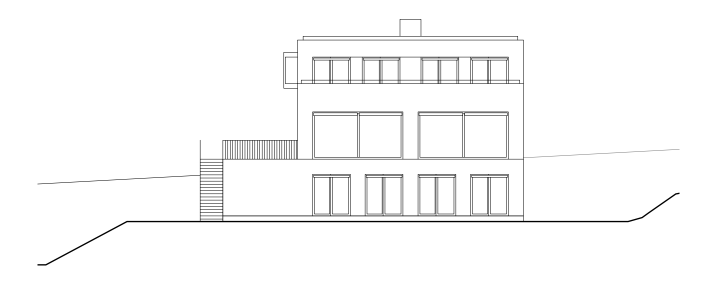
Floor -1 - 1:200



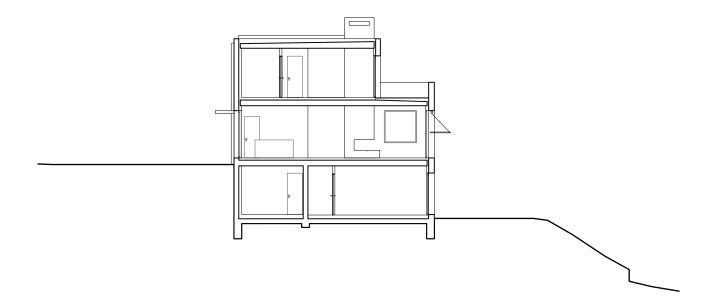
Ground floor - 1:200



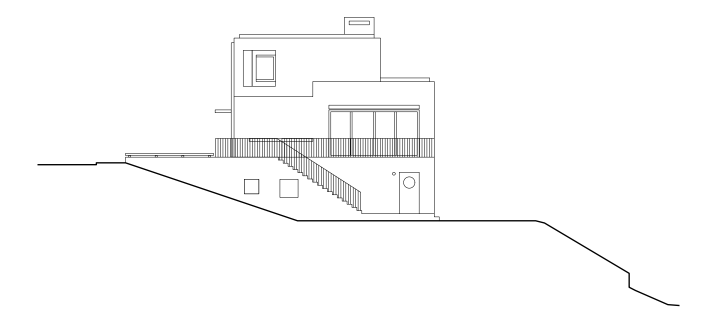
1.Floor - 1:200



East facade - 1:200



Cross section - 1:200



South facade - 1:200

### COMPETITION FOR A NEW CANTEEN AND SQUARE FOR THE OSC COMPLEX

Mendrisio, 2022

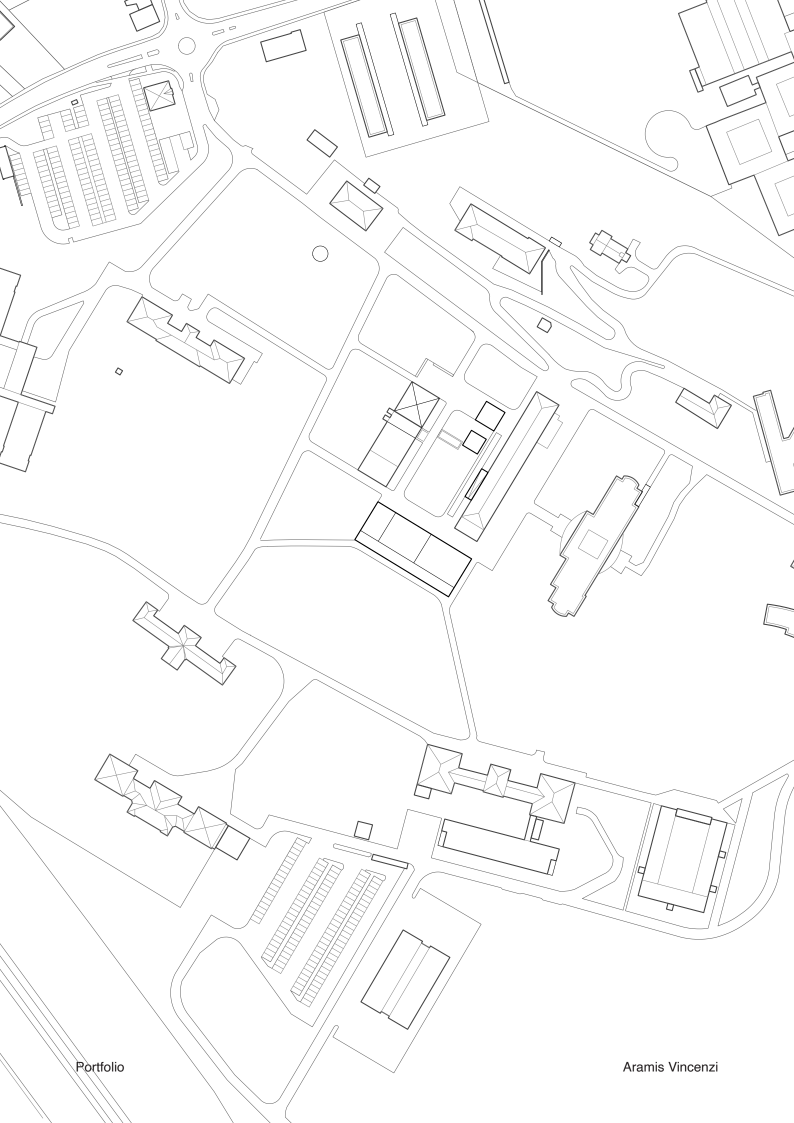
Finalist

The area of intervention is considered the heart of the center of the OSC compartment, a place for meeting, exchange and social interaction.

The design for the new canteen is intended to reinforce the public character of the competition area, clarifying the layout of the main buildings and outdoor areas within the compartment

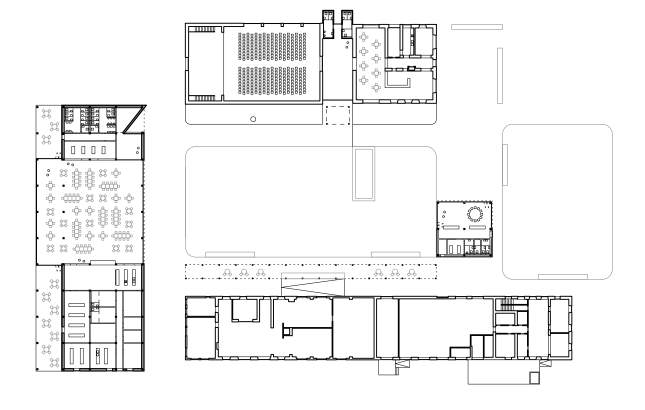
The new building is conceived as a compact and functional volume that is at the same time light and transparent. The building is in direct contact with the new square on one side and in close relationship with the park behind it on the other. It is precisely towards the park that the outdoor areas of the canteen have been arranged, positioned under a portico that ensures proper shading towards the south.

The single-storey layout of the new canteen ensures extreme ease of use, with a clear succession of functional spaces required by the competition programme. The slope of the roof towards the square is taken up in the part of the building facing the park, where the portico opens towards the vegetation, suggesting a delicate relationship with the surrounding nature. The two slight inclinations have the same slope and are read in section with continuity, volumetrically enriching the horizontal lines of the building.









Ground floor - 1:500





West facade and cross section - 1:500

#### COMPETITION FOR THE EXTENSION OF THE SCHOOL HINTERBÜEL

Wangen bei Olten, 2022

The proposed intervention for the extension of the school Wangen bei Olten is a simple and clear gesture: a compact and transparent volume that establishes a continuous dialogue between the building and the surrounding green space, emphasising the importance of the natural element and interpreting the characteristics of the site.

The project is characterised mainly by its sensitivity to outdoor spaces, starting from reflection on the concept of the right to play contained in Article 31 of the Convention on the Rights of the Child which recognises the right of children to leisure and entertainment in recreational activities appropriate to their age, with the admonition to guarantee and promote their development.

States Parties recognize the right of the child to rest and leisure, to engage in play and recreational activities appropriate to the age of the child and to participate freely in cultural life and the arts.

States Parties shall respect and promote the right of the child to participate fully in cultural and artistic life and shall encourage the provision of appropriate and equal opportunities for cultural, artistic, recreational and leisure activity.

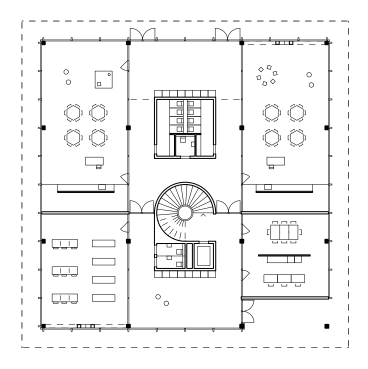
(Covention on the Rights of the Child, Nov. 1989, Art. 31)

With the design of a building that clearly defines the outdoor spaces and encourages constant contact with them, importance is given to the natural aspect and outdoor play space, where children can express themselves and feel safe.

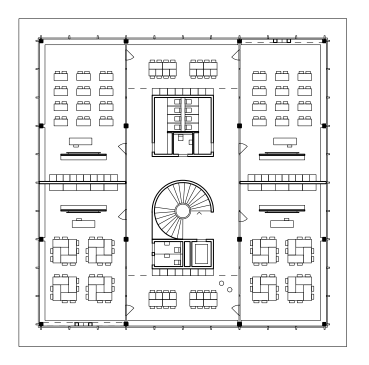




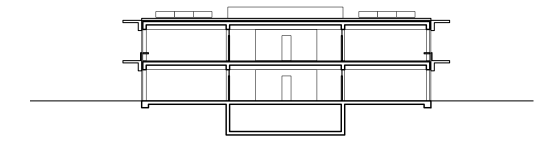


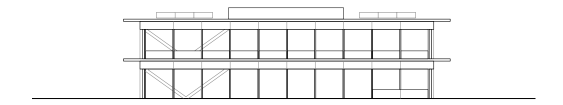


Ground floor - 1:750



1.Floor - 1:750





Cross section and south facade - 1:750



#### Outdoor pergola for a private garden

Varese

2024

Private commission



### Competition for the extension of a school

Mammern

2024

Open competition

3.prize



#### Demolition and reconstruction of a house

Oberrieden (ZH)

2021-2022

Project executed as project leader for *Pessina Architekten* 



# Competition for the requalification of the InComune complex

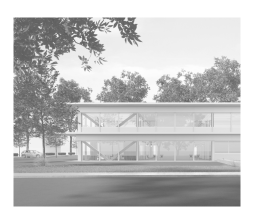
Castel San Pietro (TI)

2023

Open competition

4. prize









## Competition for a new school Sant'Antonino

Sant'Antonino (TI)

2022

Open competition

5. prize

## Competition for the extension of the school Hinterbüel

Wangen bei Olten

2022

Open competition

# Competition for a new canteen and square for the OSC complex

Mendrisio (TI)

2022

Open competition

Finalist

# Competition for the extension of the school in Malvaglia

Serravalle (TI)

2021

Open competition

### **Aramis Vincenzi**

Architect MSc AAM

Seestrasse 24 8802 Kilchebrg (ZH)

info@aramisvincenzi.ch +41 78 976 53 77