

## New Administration Building Pulverstrasse 11 - Ittigen



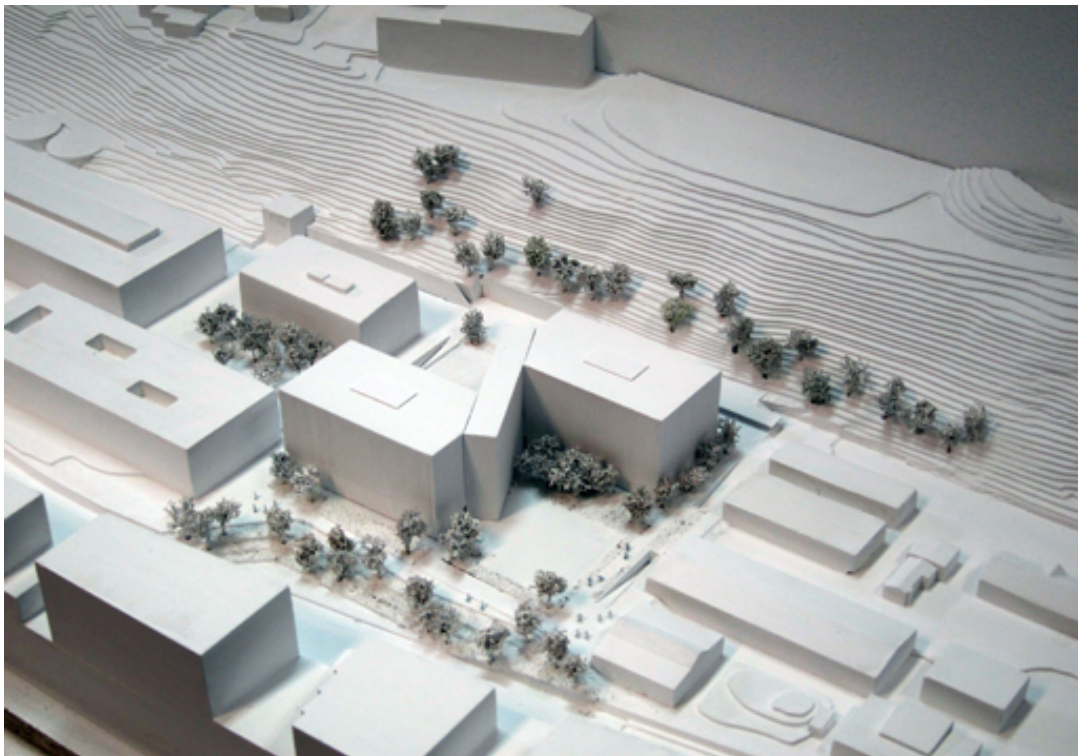
ARCHITECTURAL COMPETITION FOR A NEW ADMINISTRATION BUILDING AT PULVERSTRASSE 11, ITTIGEN, SWITZERLAND

COMPETITION AUTHORITY: FEDERAL OFFICE FOR BUILDINGS AND LOGISTICS OF SWITZERLAND

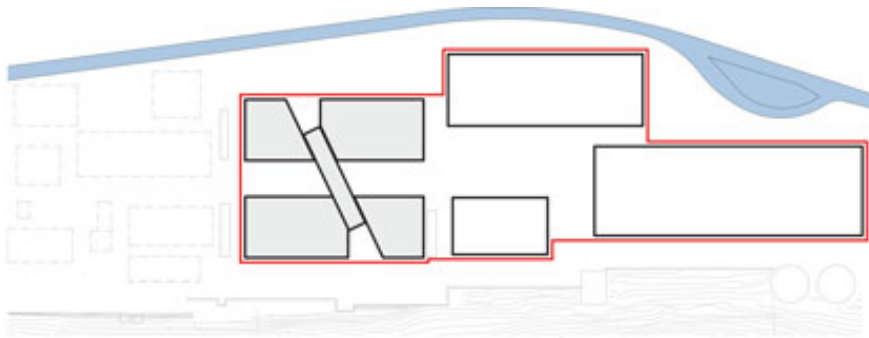
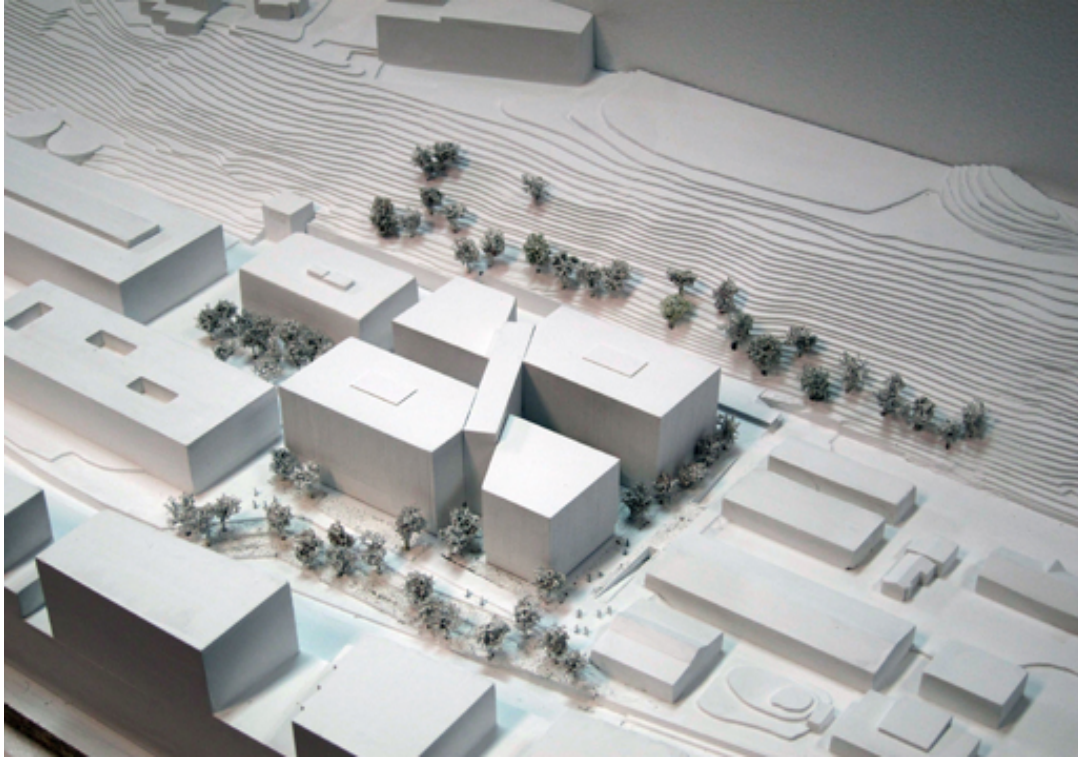
BETAPLAN participated in this Swiss competition with 30 entries from around the world. The competition included full architectural drawings at preliminary design stage. In this project the existing UVEK Administration Campus of Ittigen, south of river Worble, is to be extended by 900 Work spaces. The building of a total floor area of 28,000 m<sup>2</sup> is to be constructed in two phases (1/3 and 2/3), in a rational, flexible, economic and eco-friendly way. In addition to the office and meeting spaces, a restaurant of 1250 m<sup>2</sup>, accessible to all employees of UVEK-Complex, is included in the program.

Estimated construction cost: 108,000,000.00 CHF.

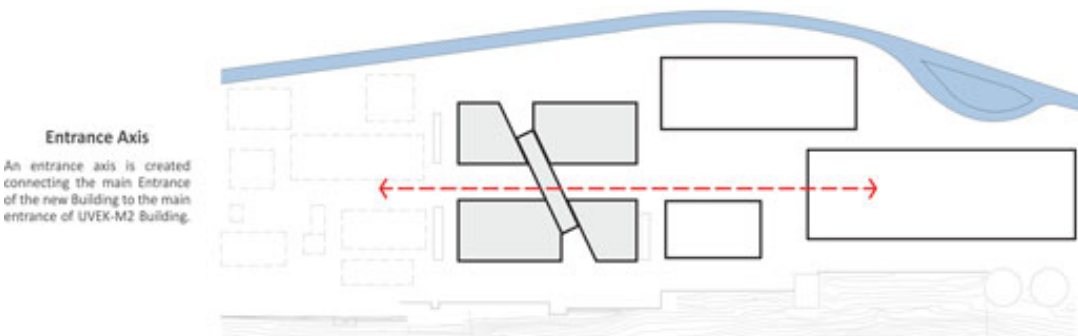
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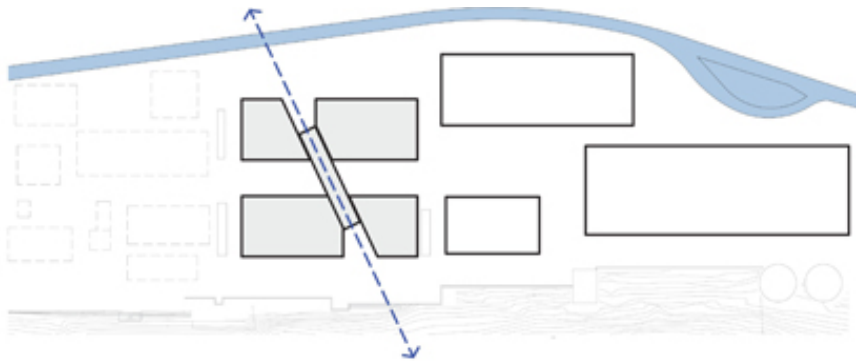
**Expansion of the existing UVEK-Complex**  
The new Building forms together with the existing UVEK-Buildings a new compact urban complex.



### Entrance Axis

An entrance axis is created connecting the main Entrance of the new Building to the main entrance of UVEK-M2 Building.

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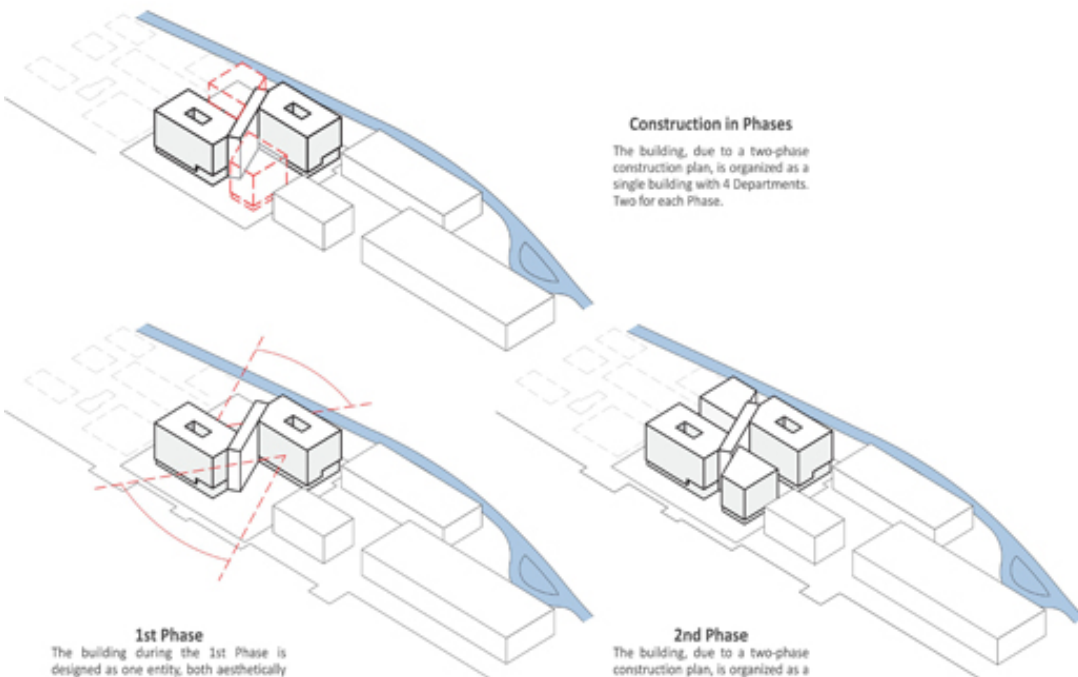
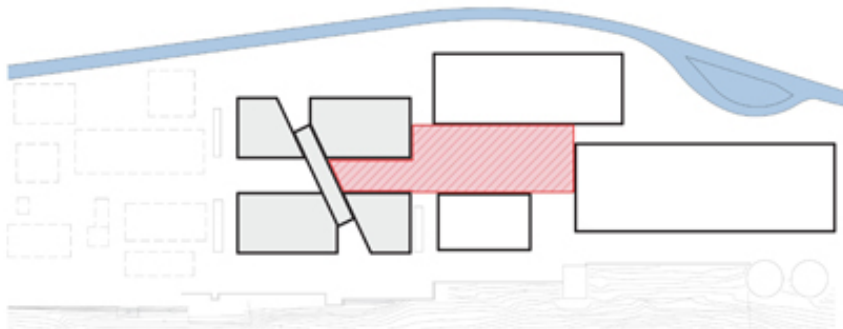


### Glass Connector Axis

The orientation of the Glass Connector allows views of the forest and Restoration zone of Worble.

### Creation of a unified UVEK-Complex Communal Area

The existing courtyard of the UVEK-Buildings is extended till the main entrance of the new building, thus creating an urban communal area for the complex



### Construction in Phases

The building, due to a two-phase construction plan, is organized as a single building with 4 Departments. Two for each Phase.

### 1st Phase

The building during the 1st Phase is designed as one entity, both aesthetically and functionally. Also through the "sided" position of the Departments, all of the 1st Phase offices are provided with an optimal view to the surrounding environment.

### 2nd Phase

The building, due to a two-phase construction plan, is organized as a single building with 4 Departments. Two for each Phase.