



Project Information

Client

Nebelhornbahn-AG

Location

Oberstdorf

Finalisation

2021

Project Facts

NGF 2102,9221 m², BGF 5556,25 m²,

BRI 24072,59 m³

Energy management 83,8 kWh/m²a,

Servicecenter 72,9 kWh/m²a

Filigree gateway to the mountains

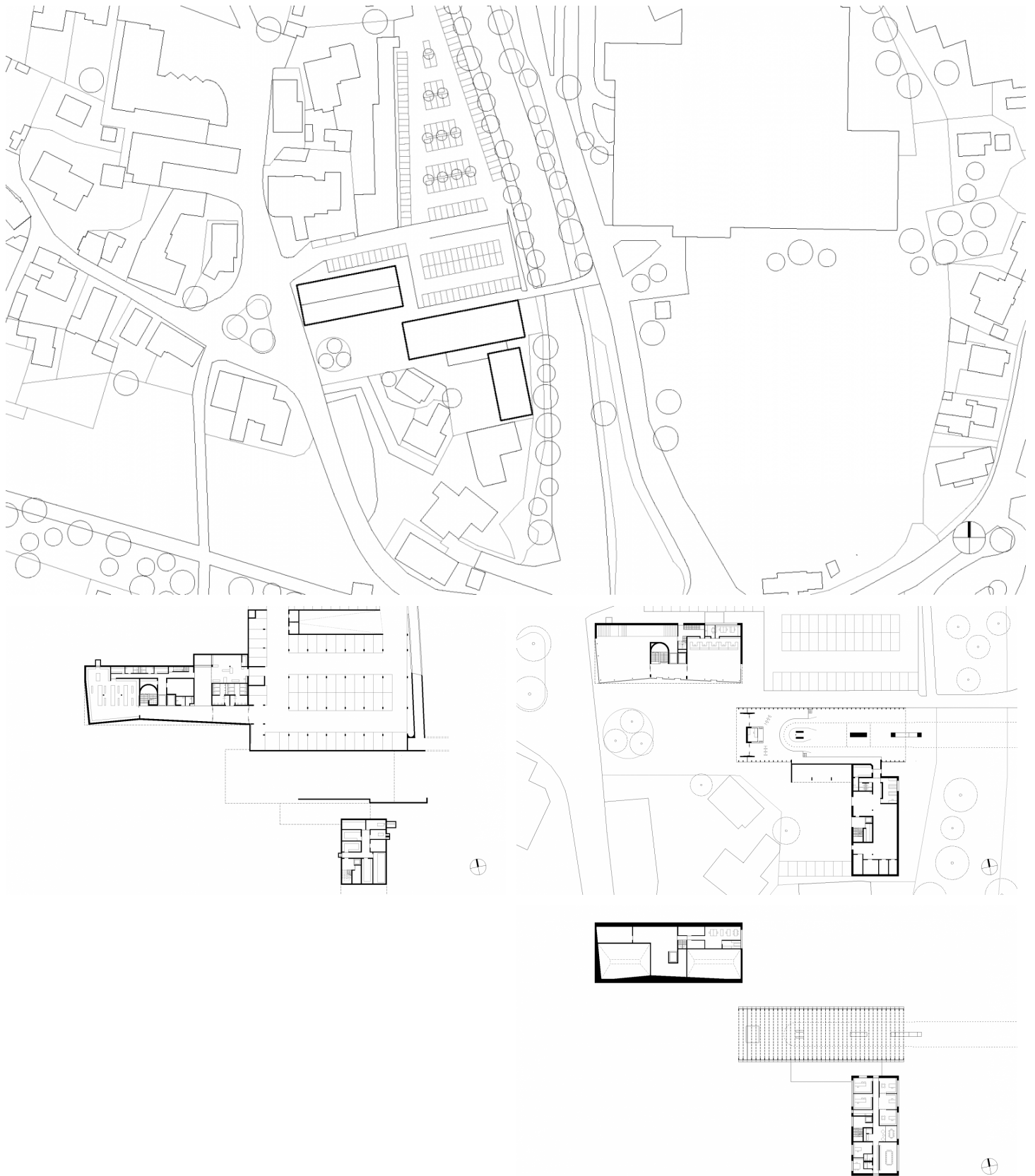
Nestled in the Allgäu Alps, the market town of Oberstdorf has grown into a renowned summer and winter sports destination. The existing valley floor Cable Car station to the Nebelhorn has now been replaced and supplemented.

Its striking location in the centre of the village determines the basic urban and architectural concept of the project. In order to allow for a careful further development of the surrounding small-scale building structure, the various functional areas are distributed over three buildings. The carefully considered placement of the individual volumes organises the existing outdoor spaces and generates added value for the site.

The Cable Car station is interpreted as a natural part of Oberstdorf's public space. It serves as a central point of contact for visitors. Reducing the architecture to its pure function underlines its significance as a direct interface between the local area and the alpine landscape. A regular row of timber parabolas, encased in curved laminated safety glass, creates a shimmering transparent volume that radiates lightness and openness.

Depending on the direction of travel, the structure is perceived as a gateway to the mountains or to the





Project Stakeholders

Building Site Manager

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Project Leader

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Building Coordination

Architekturbüro Engstler, Sonthofen

Project Stakeholders

rail technology

Leitner Ropeways AG,

Sterzing

Structural Engineering

merz kley partner ZT GmbH,

Dornbirn

Fire Protection Planning

idl Ingenieurbüro Dieter

Linka, Oberstdorf

Housing technology

IBH Ingenieurbüro DI (FH)

Hirdina Wolfgang, Betzigau

Building Physics

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Bauphysik, Lauterach

Akustik

Tecum GmbH, Kempten

Electronics Planning

Elektro Uhlemayr, Seeg

Geotechnical Engineering

3P Geotechnik ZT GmbH,

Lauterach

Ecological monitoring of construction

Dipl.-Geograph Thomas

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Holzbau Fetz GmbH, Egg

Glass construction

GlasMarte GmbH, Bregenz

Locksmith

Felder Metall GmbH,

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Rights

Foto Bruno Klomfar

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