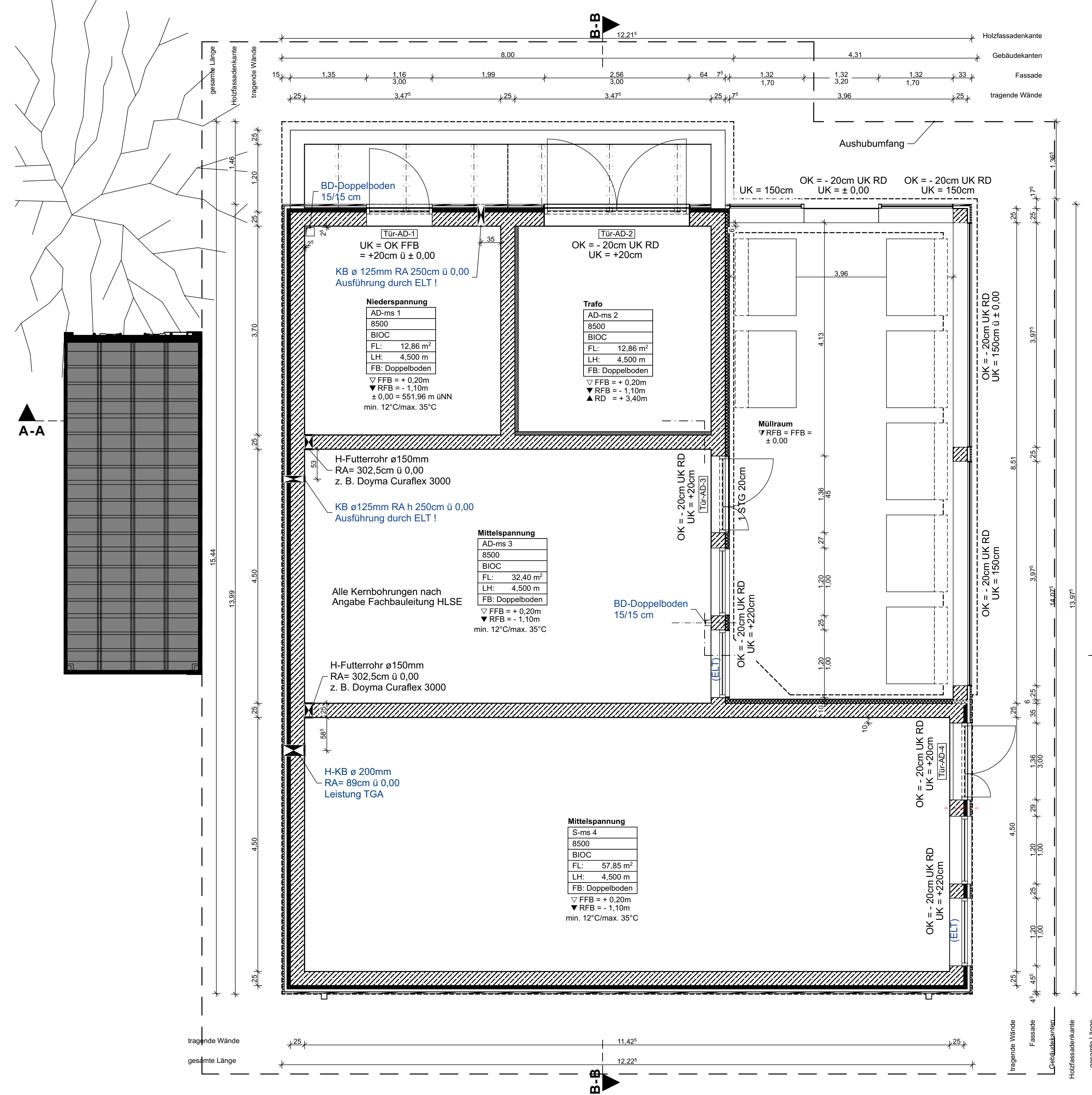




The drawing is a detailed architectural cross-section of a building. It shows the roof structure with rafters and insulation, the interior floor with a 1.5% slope, and the basement with a concrete floor and walls. A tree is shown on the left, and a small structure is shown on the right. The drawing includes dimensions for the roof, floor, and walls, as well as labels for various components like 'Notüberlauf auf Speyer', 'Holztafeln auf Stahlrahmen', and 'Kiesstreifen'.

Architectural cross-section drawing of a building facade. The drawing shows a wall with a flat roof and a window. The roof structure includes a concrete slab (Stahlbetondecke C 25/30 240mm) and a layer of insulation (Gefälleisolation Steinwolle A1 WLG >045, unkaschiert h ≥ 100mm). The wall structure includes a concrete slab (Stahlbetondecke C 25/30 240mm) and a layer of insulation (Gefälleisolation Steinwolle A1 WLG >045, unkaschiert h ≥ 100mm). The window is shown with a frame and a glass pane. The drawing includes dimensions and material specifications for each layer.

Attika Höhe - 60 cm
(Ausnahme)

1:50¹

0' 100 mm

1:20²

1:20³

1:20⁴

1:20⁵

1:20⁶

1:20⁷

1:20⁸

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1:20²²

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1:20

The diagram is a detailed architectural floor plan of a building, showing a complex layout with multiple rooms and corridors. The plan is oriented with a north arrow pointing towards the top-left corner.

Dimensions and Layout:

- Overall Dimensions:** The total length of the building is 12.31 units, and the total width is 11.42 units.
- Room Details:**
 - Top Left Room:** Contains a "Fullrohr ø 200mm" and "RA = -80cm u 0.00". It has a "WD: 30x30cm" and "UK = -80cm".
 - Top Middle Room:** Contains a "WD: 30x30cm" and "UK = -80cm". It has a "WD: 180x70cm" and "UK = -80cm".
 - Top Right Room:** Contains a "WD: 47x22cm" and "UK = -80cm". It has a "WD: 30x30cm" and "UK = -80cm".
 - Bottom Left Room:** Contains a "WD: 30x30cm" and "UK = -80cm". It has a "WD: 30x30cm" and "UK = -80cm".
 - Bottom Middle Room:** Contains a "WD: 30x30cm" and "UK = -80cm". It has a "WD: 30x30cm" and "UK = -80cm".
 - Bottom Right Room:** Contains a "WD: 30x30cm" and "UK = -80cm". It has a "WD: 30x30cm" and "UK = -80cm".
- Structural Details:**
 - OK Gefälle Estrich -0.05:** Indicated in the top left corner.
 - OK Gefälle Estrich -1.00:** Indicated in the top middle room.
 - OK Estrich -1.08:** Indicated in the top right room.
 - Sonderfall Boogieplatte Miträum:** Indicated in the bottom right room.
- Other Features:**
 - Fullrohr ø 200mm:** A vertical pipe running through the top left room.
 - RA = -80cm u 0.00:** A horizontal line indicating a level change.
 - WD: 30x30cm, UK = -80cm:** Multiple instances of this specification throughout the plan, likely indicating the location and level of a drainage or utility system.

The plan includes various annotations and dimensions for construction, such as room boundaries, door locations, and structural elements. The dimensions are given in units, likely meters, and the layout is shown in a perspective view.

An architectural elevation drawing of a building facade. The building features horizontal siding and a series of doors and windows. From left to right, there is a window with horizontal blinds, a plain white door, another window with horizontal blinds, a set of double doors with dark frames and small square windows, a single door with a circular handle, and a final plain white door. To the right of the building is a tall, thin tree with a dense canopy of small, light-colored leaves. In front of the tree is a small, rectangular structure with a grid-like pattern, possibly a gate or a small shed. The entire scene is set against a plain white background.

Architectural elevation drawing of a building facade. The facade is clad in horizontal wooden slats. On the left, there is a door with a diagonal cross pattern and two small square windows above it. To the right of the door is a large rectangular window with a grid pattern. Above the door and window, there are labels: "Dachentwässerung DN100" pointing to a small square on the roofline, and "Notablauf" pointing to a small rectangular feature on the roofline. On the far right, there is a tall, thin vertical structure, possibly a chimney or ventilation stack, with a small square on top. The building is set on a grey ground plane.

[illegible]

LEGENDE

OK GD = 3,97 (+33cm)

WD: WD: BxH = 20x20cm
UK = 11cm OK-Rohrdecke
Leerrohr: ø 100mm
RA Höhe +3,85m

WD: WD: BxH = 20x20cm
UK = 6cm OK-Rohrdecke
OK.GD ± 3,74 (+12cm)

Nutbolz auf Sperrriegel

Dachstuhlverkleidung DN 100

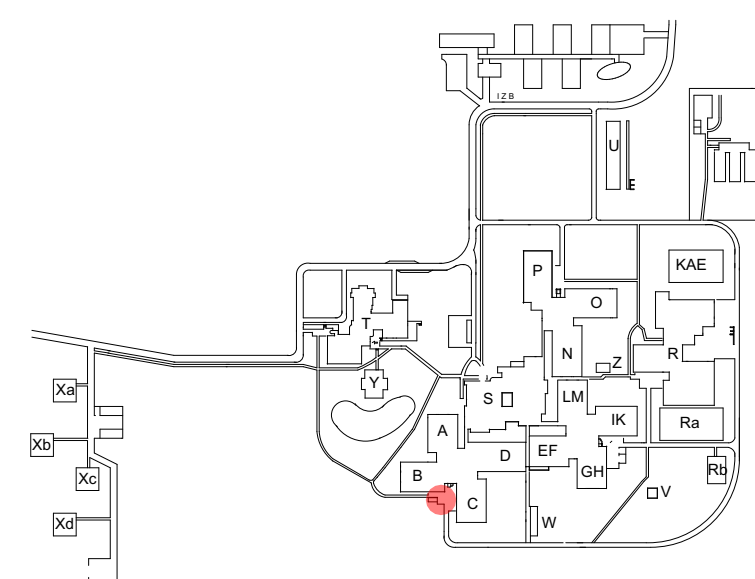
A-A

Station AD/S
± 0,00 = 551,95 m üNN
OK FFB EG = + 0,20m
alle Höhenangaben beziehen sich auf ± 0,00

N

[illegible]

	PROJEKTKÜRZEL	PLANNR. INDEX
	EVA	5005d



PROJEKT	MAX-PLANCK-INSTITUT FÜR BIOCHEMIE/ NEUROBIOLOGIE
	EVA
	Erhöhung Versorgungssicherheit mit elektrischer Energie

ZEICHNUNG: AD_S_01_Station

FACHPLANER	ARCHITEKT
	kai otto ARCHITEKTEN Fraunhoferstr. 23a 80469 München T: +49/89/2154849-0 mart@kaiotto.de

DATUM FACHPLAN	GEWERK FACHPLAN	DATUM ARCHITEKT 25.03.26	BEARBEITER BRa
DOKUMENTENUMMER FACHPLANER EVA_ARC_Station_AD.S_5005d NEU 25.03.26		DOKUMENTENUMMER BAUHERR	