

Neubau Schwimmhalle an der Max-Ulrich-Drechsel Realschule Regenstauf

Landkreis Regensburg
Altmühlstraße 3
D- 93059 Regensburg

Flst.-Nr:	819/7
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[illegible]

Architectural section drawing of a building facade. The drawing shows a window and a door. The window is located above the door. The door is shown in a closed position. The drawing includes dimensions and labels for various components. A green circle highlights a detail of the door frame and threshold. The drawing is oriented vertically on the page.

Dimensions and labels:

- 2.69⁵
- 106
- 20
- 20
- 13.7
- 1.86⁹
- 63
- 4.720
- 4.545
- +4.695

Technical drawing of a wall cross-section (Nordfassade) showing insulation, structural layers, and dimensions.

The drawing illustrates a vertical wall section with various layers and materials:

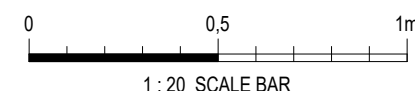
- Top Layer:** A layer with diagonal hatching, labeled with a height of $4,18$.
- Insulation Layer:** A thick layer with a wavy pattern, labeled with a height of $1,40$.
- Structural Layer:** A layer with diagonal hatching, labeled with a height of $0,420$.
- Foundation/Slab:** A layer with a cross-hatch pattern, labeled with a height of $10,16$.
- Ground Level:** Indicated by a dashed line.
- Basement Floor:** A layer with a cross-hatch pattern, labeled with a height of 30 .
- Labels:** The text "Nordfassade" is written vertically on the left side.

Technical drawing of a wall cross-section. The drawing shows a vertical wall on the left and a horizontal base at the bottom. The wall is composed of several layers: a thick brown outer layer, a green hatched layer, a white hatched layer, and a blue hatched layer. The base is composed of a grey hatched layer, a white hatched layer, and a blue hatched layer. Dimensions are indicated by arrows and numbers: 3.58 for the total height of the wall, 35 for the height of the green hatched layer, 10 for the height of the white hatched layer, 16 for the height of the blue hatched layer, 30 for the height of the grey hatched layer, 18 for the width of the green hatched layer, and 17 for the width of the blue hatched layer. A dashed horizontal line is shown at the top of the wall.

3 Wandschnitt Westfassade - Wärmebank
A08-0004 M 1 : 10 A

A08-0004 M 1:10

2
A08-0004 M 1:20



07	28.11.2025	Holzkonstruktion aktualisiert		
06	28.10.2025	Gründach angepasst		
05	27.10.2025	Überarbeitung Fassade		
04	24.09.2025	Attika anpassen		
03	07.07.2025	Fassade Details		
02	27.06.2025	Änderung Sitzbank Aufbau/Höhen, PV Anlagen, Attika		
01	19.11.2024	Durchbrüche, Becken Stützen, Wärmebänke		
00	21.10.2024	Erstellt		
REV.	DATUM	ÄNDERUNGSINHALT		GEZ.

Wandschnitte
West/Nordfassade

MASSSTAB	As indicated	ERSTELLT	28.10.2025
GEZEICHNET	PM	DATUM	28.11.2025
GEPRÜFT	WG	DATUM	28.11.2025
PLANART		PROJEKTKÜRZEL	PROJEKTNR.
Ausführungsplanung		RST	060

A08-0004-Av07- Wandschnitte
West/Nordfassade

CAD REF NAME: A08-0004-Av07 Wandschnitte West/Nordfassade.dwg