

NEUBAU MENSA  
Detail F 02  
Eternit-Fassade  
1:25  
1:5

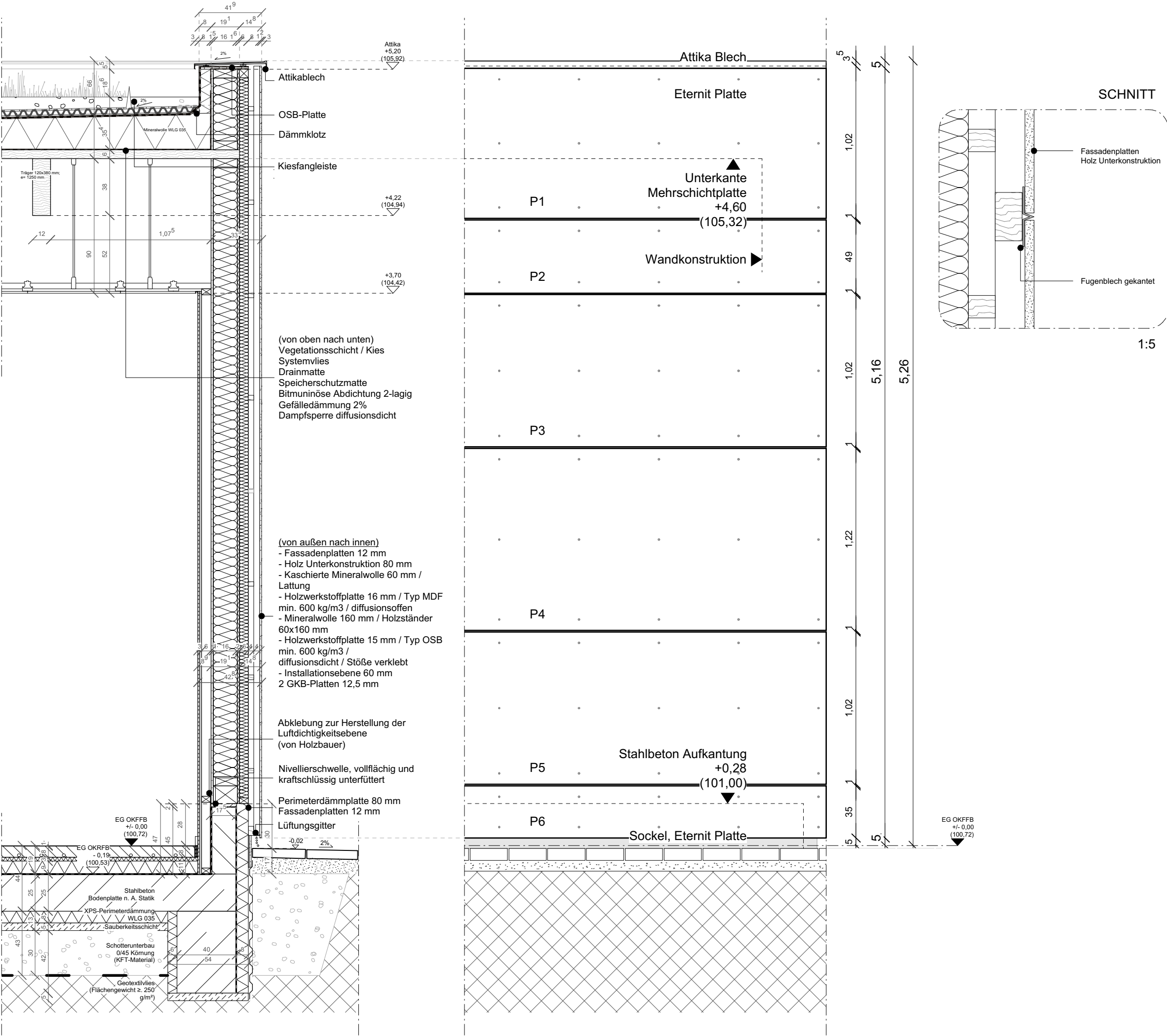
PROJEKT  
MNK  
Neubau Mensa  
Neurottschule Ketsch  
Gartenstr. 31  
68775 Ketsch

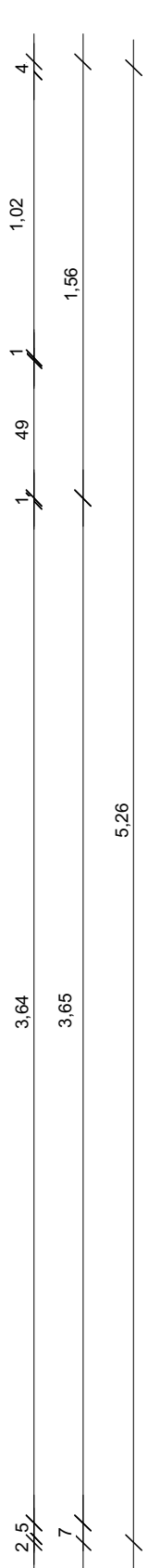
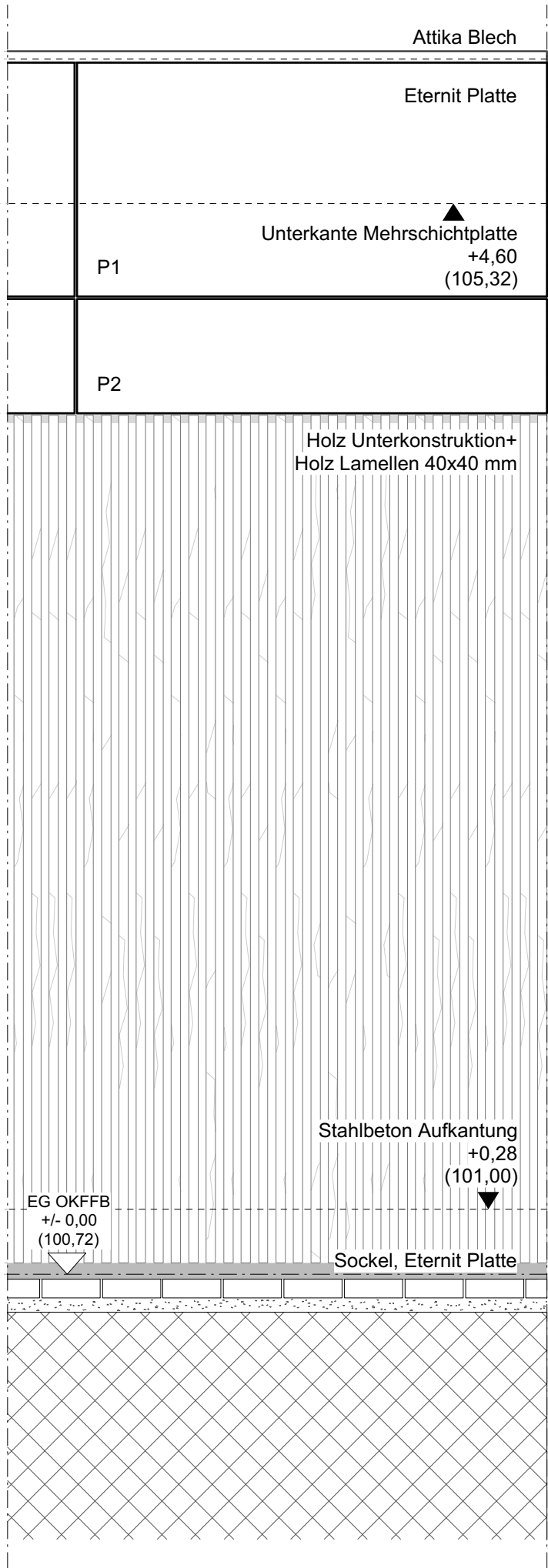
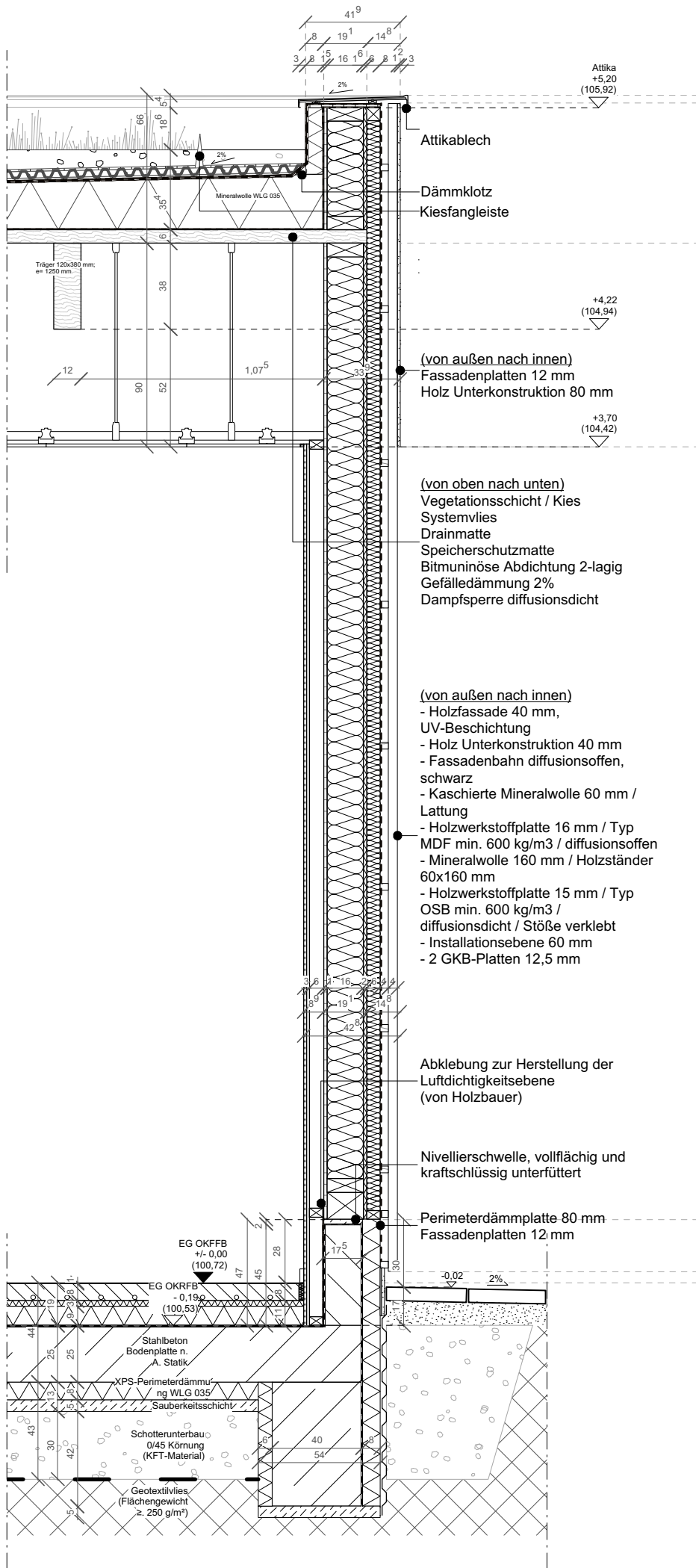
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PROJEKTNR	DATEINAME	INDEX	DATUM
1501	MNK	-	14.09.18

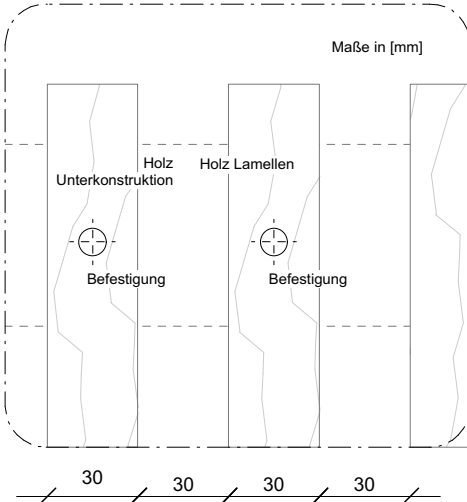
PLANGRÖSSE  
A3



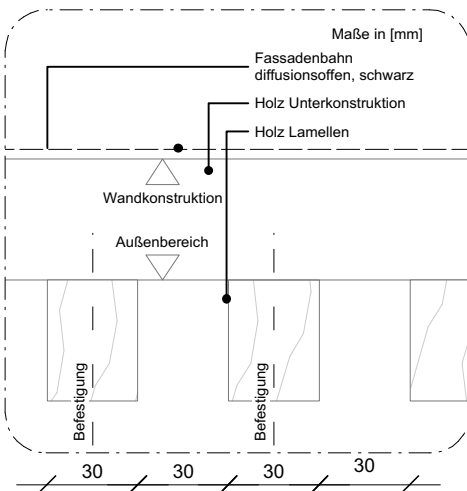


Holz Lamellen  
1:10

ANSICHT



GRUNDRISS



STUDIO S F

NEUBAU MENSA  
Detail F 03  
Holz-Fassade  
1:25  
1:10

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PLANGRÖSSE  
A3

Technical drawing of a rectangular frame, showing two views: a front view (top) and a side view (bottom). The drawing includes dimensions and assembly details.

**Front View (Top):**

- Overall width: 3
- Overall height: 1,22
- Inner width: 1
- Inner height: 1,16
- Assembly details: The frame is composed of two main parts, labeled 1 and 2, which are joined by a horizontal bar (labeled 1) and a vertical bar (labeled 2). The assembly is shown with a dashed line indicating the joint.

**Side View (Bottom):**

- Overall width: 3
- Overall height: 1,22
- Inner width: 1
- Inner height: 1,16
- Assembly details: The side view shows the frame's profile, with a dashed line indicating the joint between the two main parts.

- Fassadenplatten 12 mm
- Holz Unterkonstruktion 80 mm
- Mineralwolle 60 mm / Lattung
- Holzwerkstoffplatte 16 mm / Typ MDF min. 600 kg/m<sup>3</sup> / diffusionsoffen
- Mineralwolle 160 mm / Holzständer 60x160 mm
- Holzwerkstoffplatte 15 mm / Typ OSB min. 600 kg/m<sup>3</sup> /  
diffusionsdicht / Stöße verklebt

Technical cross-section drawing of a window frame, showing dimensions and components. The drawing is oriented vertically, with 'Außen' (Outside) at the top and 'Innen (Küche)' (Inside (Kitchen)) at the bottom. The window is shown in a closed position.

**Dimensions (mm):**

- Top (Außen) dimensions: 12, 1, 12, 1, 3, 5, 18, 1.
- Bottom (Innen) dimensions: 9, 2, 4, 17, 10, 18, 3, 15, 2, 10, 7, 10, 11, 2, 4, 12, 4, 4, 6, 16, 19, 10, 15, 6, 2, 5, 15.

**Components and Labels:**

- Schattenfuge**: Shadow gap, located at the top right.
- Außen**: Outside, located at the top left.
- Innen (Küche)**: Inside (Kitchen), located at the bottom right.



NEUBAU MENSA  
Detail F 05  
Kernzeit-I  
Schnitt  
Ansicht  
1:10

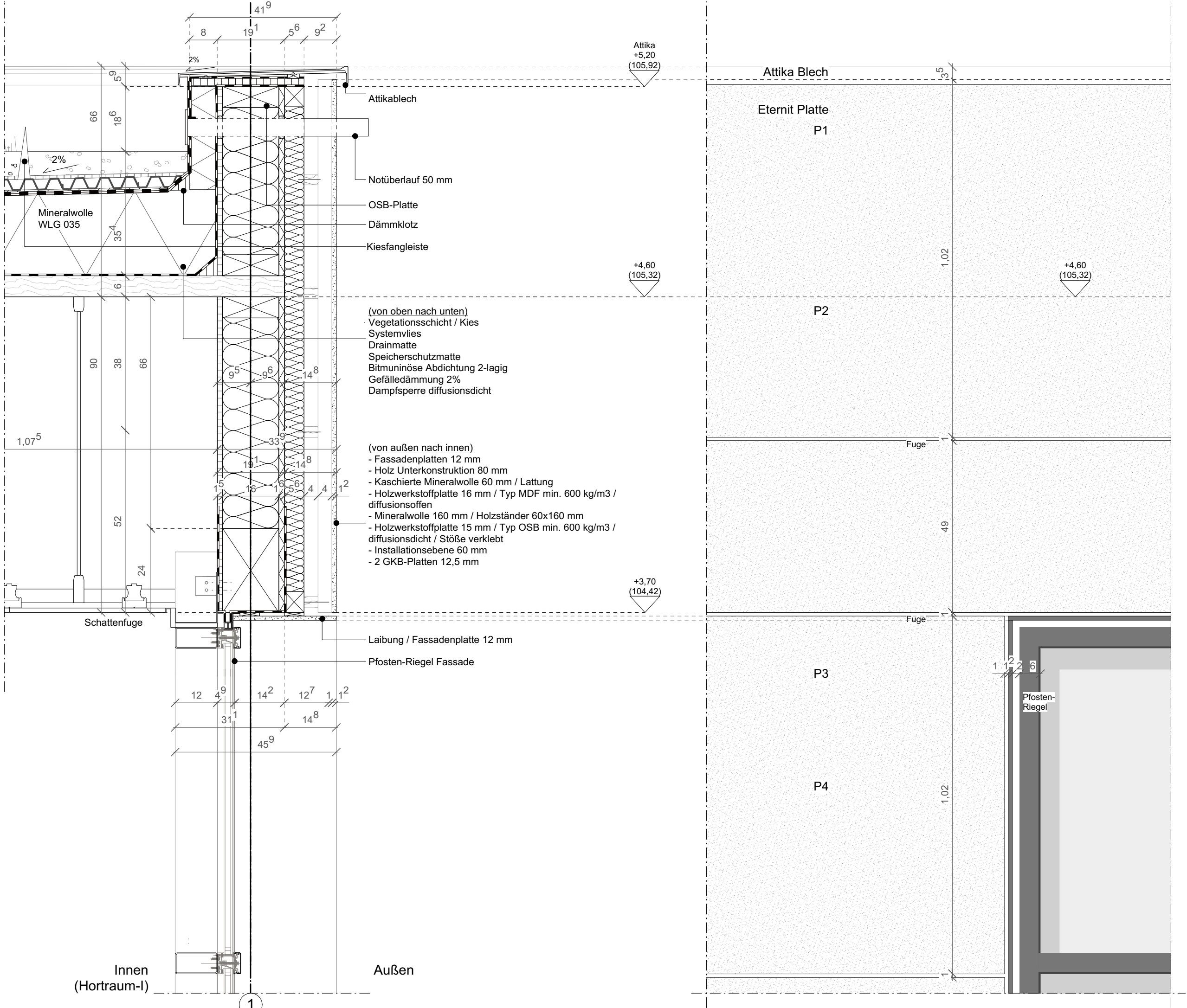
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1501	MNK	02	17.09.18

PLANGRÖSSE  
A3



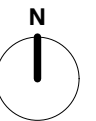
NEUBAU MENSA  
Detail F 06  
Kernzeit-I  
Grundriss  
1:10

MNK

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PLANGRÖSSE  
A3