

Scat Number 1 utangilung 1

GU1_UKRD ▲ -0.50 m

GU1_UKRD ▼ -0.500 m

2100

710

900

380

190

2005

1035

GU1

GU1_OKB81

GU1 ▼ -0.05 m

-0.05 m

Scat Number 1 utangilung 1

-0.050 m

Technical drawing of a wall section showing the installation of a GU1 LUKRD lighting fixture. The drawing includes dimensions for the fixture (155, 415, 750, 275) and the wall (2100, 2005, 1870). It also shows the GU1 LUKRD fixture and the GU1 LUKRD fixture. The drawing is labeled "Schnitt haushalt übergangsraum" and "GU1 LUKRD".

[illegible]

Technical drawing of a building section showing a window and a technical detail of a window sill.

Top Section:

- Roof structure with a cross-hatched pattern.
- Roof level: $+4.56 \text{ m}$ (indicated by a triangle symbol).
- Roof slope: 0.00 (indicated by a triangle symbol).
- Roof material: G00_UKRD (indicated by a triangle symbol).
- Roof thickness: $+4.500 \text{ m}$ (indicated by a triangle symbol).
- Roof slope: 0.00 (indicated by a triangle symbol).

Window Section:

- Window frame: G00_OKRB (indicated by a triangle symbol).
- Window height: 2.00 m (indicated by a dimension line).
- Window width: 1.50 m (indicated by a dimension line).
- Window sill: G00_OKRB (indicated by a triangle symbol).
- Window sill height: -0.200 m (indicated by a dimension line).
- Window sill slope: 0.00 (indicated by a triangle symbol).

Technical Detail of Window Sill:

- Detail shows a cross-section of the window sill with dimensions: 200 (width), 750 (length), and 300 (height).
- Labels: *Leihungen Füllschichten* (pointing to the left side) and *Leihungen Nassanstriche* (pointing to the right side).
- Detail shows a cross-section of the window sill with dimensions: 200 (width), 750 (length), and 300 (height).

Bottom Section:

- Ground level: -0.00 m (indicated by a triangle symbol).
- Ground level: -0.20 m (indicated by a triangle symbol).
- Ground level: -0.200 m (indicated by a triangle symbol).
- Ground level: -0.200 m (indicated by a triangle symbol).

[illegible]



Plannummer	Projektzie	Gebäude	LPH	Fachplaner	Gewerk	Plansart	Bauwerksstell	Blatt / Detail	Mafstab	Freigabeindex
1656_00_50_XXX_KT_S_XX_0000_02_V_00										

Planungsphase			Massnach			
Ausführungsplanung			Schnitte Nassmüllleitungen			
Projektiv.	Gebäude	Planart	Bauwerksteil	Stichtag/Detail	Maßstab	Form
1656	00				1 : 20	A0+
Planverfasser	Adresse		Planerrstellungsdatum	Freigegebungsdatum/-status		Ger BU

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Park
Jülich GmbH

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52428 Jülich

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Projekt Brainery Hub Jülich		Ausführungsplanung
		 <p>Hohenkoordinaten Leitlinie: Gebietsort 50.00° N, 105.40° N n. n. NN Benennungswasserstand 05m n. NNH</p> <p>Erdbenebene Bauverfahren befindet sich in Erdbenebene 3 DIN 1981-1 4,3,5 für nichttragende Bauteile ist zu beachten Nachweisung zur Erdbenebenheit erfolgt durch die ausführenden Fachfirmen</p>