

Querschnitt B-B M1:50

This technical drawing shows a cross-section of a watercourse. The water level is indicated by a blue line with elevation points of +323.60 and +323.40. The surrounding land is shown in green with various vegetation symbols. A central embankment features a large tree and a smaller tree labeled 'Insel' with an elevation of +324.40. The drawing includes horizontal dimensions for different sections: 90, 5.80, 4.30, 5.70, 5.85, 5.50, and 1.15. Elevation points for the land surface ('Gelände Neu') are marked at +324.20 and +324.40. The watercourse bed ('Gewässersohle Neu') is marked at +323.40.

Querschnitt C-C M1:50

The diagram shows a cross-section of a landscape. A large green tree stands on a small island labeled 'Insel Neu'. The island is situated between two water bodies. The water level is marked as 'Gewässersohle Neu' with an elevation of +323.40. The ground level is marked as 'Gelände Neu' with an elevation of +324.20. The dimensions of the sections are 2.40, 4.42, and 4.35.

Draufsicht M1:25

The top view shows a rectangular building footprint with a total width of 1.80m and a total depth of 2.00m. The footprint is divided into a central corridor (0.80m wide) and two side rooms (0.50m wide each). The corridor is filled with a pattern of small circles. Section lines A-A and B-B are indicated. Section A-A is a horizontal line passing through the center of the footprint. Section B-B is a vertical line passing through the center of the footprint. The dimensions are given in meters (m) and millimeters (mm). The total width is 1.80m, the total depth is 2.00m, the corridor width is 0.80m, and the side room width is 0.50m. The dimensions are also given in millimeters (mm): 1800mm, 2000mm, 800mm, and 500mm. The dimensions are also given in feet (ft) and inches (in): 5' 9", 6' 7", 2' 6", and 1' 6".

Technical drawing of a cross-section of a drainage structure. The structure has a total width of 2.00m, divided into two 0.97m sections by a central vertical axis. The top edge is at elevation +324.20. The bottom edge of the structure is at elevation +323.35. The internal base is at elevation +323.60. The structure is filled with a material indicated by a pattern of small circles.

	Spielfeld Bolzplatz
324.30	geplante Höhen
325.476	Bestandshöhen
	Wasserlauf im Regelfall

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Ökologischer Ausbau Gaulnhöfer Graben		Projektbezeichnung O 12. 0 Status Plan Nr. And.Nr. Maßstab 1:200 1: 20, 1: 25, 1: 50 Projektantrag 95600.028	
Flutmulde Grundriss und Schnitte		Nürnberg, den 25.10.2023 Stadtentwässerung und Umweltanalytik Nürnberg Verkbereich Stadtentwässerung Abwasserabteilung Kanaubau I.A.	
Konstruktoren	Urban		
Planung	Schnorr fiona.schnorr@stadt.nuernberg.de	geiz. Schnorr	
Bauleitung	Affermann felix.affermann@stadt.nuernberg.de	geiz. Affermann	
Kanalabte	Kanalabte		
Vergabebau	Vergabebau		
Abte	Abte		
H/B = 750 / 1100 (0,83m³)	Gaulnhöfer Graben		Plotdatum: 25.10.2023
		geiz. Stöhr	Alpian 2023