

[illegible]

Technical drawing of a bridge cross-section showing the transition from an existing state (Bestand) to a new state (Neubau).

Legend:

- Bestand:** Existing structure (indicated by blue lines and text).
- Neubau:** New construction (indicated by red lines and text).
- Bemessungswasserstand:** Design water level (indicated by blue lines and text).
- Endzustand:** Final state (indicated by blue lines and text).
- Bauzustand:** Construction state (indicated by blue lines and text).

Key Features and Dimensions:

- Dimensions:**
 - 16.67⁵ (Length of the new construction section)
 - 10.00 (Width of the existing structure)
 - 10.00 (Width of the new construction section)
- Elevation Points (m):**
 - 108.825 (Top of existing structure)
 - 108.025 (Top of new construction section)
 - 109.785 (Top of new construction section)
 - 109.825 (Top of new construction section)
 - 107.64 (Top of new construction section)
 - 105.13 (Top of new construction section)
 - 104.96 (Top of new construction section)
 - 105.05 (Top of new construction section)
 - 104.48 (Top of new construction section)
 - 103.15 (Top of new construction section)
- Structural Elements:**
 - Strecke 3683 Bestand (Existing structure)
 - RTW (Reinforced concrete wall)
 - Auffüllung (Filling)
 - verlängertes S-Bahn (Extended S-Bahn)

[illegible]

Technical drawing of a window and door assembly in section. The drawing shows a cross-section of a wall with a window and a door. The window is on the left, and the door is on the right. The wall is shown in section with hatching. The window frame is labeled "15Stg 16/31" and the door frame is labeled "14Stg 15/31". The window has a height of 16.675 and a width of 13.225. The door has a height of 16.075 and a width of 5.89. The wall thickness is 2.20. The drawing includes various dimension lines and labels for different parts of the assembly.

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|--|---|---|
| Vorhabensträger
 RTW Planungsgesellschaft mbH
Schulze-Plan
60013 Frankfurt | Planverfasser
   DB BauCo GmbH
 Planungsgesellschaft RTW
Gesellschaft
an Schulze-Plan Ingenieurgesellschaft mbH
Lindenstraße 11
60014 Frankfurt |  |
| Frankfurt, den 23.05.2019. Gez. Horst Amann | Frankfurt, den 23.05.2019. Gez. I.A. P. Lütz | |
| Maßstab
1 : 100 | Bauwerkswp
Erweiterung westliche Personeneruführung
BF Stadion West | Anlage 13.2 |
| Format
A4 x 1189
mm | Blatt 001 | 23.05.2019 |
| Planung/Prüfung
Phase - Phase - Gewerk - | Planart - PSP-Code - | Angelegt von - |
| Blatt 001 | Blatt 001 | 23.05.2019 |