

Technical drawing of a lock structure (Schleuse) showing dimensions and elevations. The structure consists of a main body (Pforte) and a lock chamber (KFZ-Schleuse). The main body has a height of 4,20 m. The lock chamber has a height of 1,80 m. The total height of the structure is 6,00 m. The structure is situated on a foundation with a height of 1,10 m. The elevation of the structure is OKG + 306,04 m ü. NHN. The elevation of the lock chamber is OKG + 307,14 m.

Technical cross-section drawing of a gate structure. The drawing shows a gate with a height of 12.10m and a width of 43.25m. The gate is divided into two main sections: a lower section with a height of 6.00m and an upper section with a height of 6.10m. The lower section is labeled "OKG Pforte = + 307,14m ü. NHN" and contains a vehicle icon labeled "Schiebtor". The upper section is labeled "Überhöhung Anstaltsmauer im Bereich der Pforte" and "OK. Mauer = + 318,14m ü. NHN". The drawing also shows the ground level with elevations "OKG = + 306,04m ü. NHN" and "OK. Mauer = + 312,04m ü. NHN". The gate is flanked by two circular structures with a radius of 6.00m. The drawing includes various dimension lines and labels for different parts of the structure.

Überhöhung Anstaltsmauer

H= "Abstandsfläche" Anstaltsmauer

Überschreitung der Bauordnungsrechtlichen Festsetzungen des BBP Nr. 098 für das Gebiet Zwickau zu SO 1.1 für Art und Gestaltung der Einfriedung (§89 Abs. 1 Nr. 4 SächsBO)

max. zul. Höhe für Erhöhung der Einfriedung 9,0 m

Querschnitt Gelände

307,14m

Höhenkote Grundriss (m ü. NHN)

Grundriss Eingangsbereich - Pforte

FRICK
KRÜGER
NUSSER
PLAN2

STAATSBETRIEB IMMOBILIEN-
UND BAUMANAGEMENT
SIB



Freistaat
SACHSEN