

Technical drawing of a roof edge detail. A red line indicates a 'variable' slope. A drainage system is shown with a pipe labeled 'Anlage 222' and a slope indicator '50'.

Technical drawing showing the plan and elevation views of a square manhole. The plan view (top) shows a square structure with a central circular opening labeled "Aushse 222" and a depth of "SO". The elevation view (bottom) shows the structure with a height of "≥ 5.00" and a square frame. The structure is labeled "5. Bahn-Straße 3693".

Technical drawing of a drainage detail. It shows a drainage channel (Achse 222) with a slope of 50. A drainage grate (SG) is located at the bottom. A red hatched area indicates a variable height (variabel) for the drainage structure.

Stützwall Nord

Stützwall Süd

10.30 m

53.49 m

Bemessungswasserstand

Bauzustand 91.5m (DHN92)

Grundwasserstände sind

[illegible]

- Oberleitung schematisch dargestellt. Detaillierung erfolgt in der Ausführungsplanung.

