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A8 Interlaken Ost-Brienz (BE): Escape Passage Sengg Tunnel, Safety Galleries Chüebalm and Giessbach Tunnels

Bauheri

Federal Roads Office ASTRA, Regional Office Thun

Projektierung

Consortium "Notausgang N8", lead by IUB Engineering Ltd.

Zeitraum

2013-2017

Baukosten

CHF 96 Million

Leistungen

General planning contract from detail design to site supervision for driving and linig the galleries, air locks and exterior appurtenances, surveying and provision of electromechanical equipment.

Beschreibung

The Chüebalm and Giessbach tunnels will receive a total of 15 emergency exits. To this end, a safety gallery will be constructed parallel to each tunnel, to which it is connected via cross passages. The safety gallery for the Giessbach tunnel will be bored using an open gripper TBM, whereas the safety gallery for the Chüebalm tunnel will be excavated by conventional drill-and-blast method. Both galleries will be equipped with air locks and technical chambers at the portals.

The Sengg tunnel will just be equiped with an emergency passage at the centre of the tunnel, leading to the surface via a gallery and a staircase shaft. At the head of the shaft an operating building with integrated air lock is being constructed.

Hauptdaten

Safety gallery Giessbach tunnel

Length: 3319 mDiameter: 5.20 m

Safety gallery Chüebalm tunnel

• Length: 1150 m

• Cross-section: 3.20 m x 4.50 m Escape passage Sengg tunnel

Shaft depth: 10 m
Shaft diameter: 6.60 m
Gallery length: 50 m

• Cross-section: 2.60 m x 3.20





