

New Constrcution GLC, ETH Zurich

Geodetic and geotechnical permanent monitoring of a deep excavation pit



The excavation pit for the new ETH research building in Zurich is a technical challenge and contains all the difficulties of special civil engineering, such as prestressed diaphragm walls, bored piles with multiple back-anchoring, underpinning with micro piles and jetting, etc.

A construction pit of this depth in a steep slope in the city centre is highly dangerous and its behaviour must be monitored intensively using measurement technology.

- Zürich, Switzerland
- Swiss Federal Institute of Technology (ETH) & Steiner
- 2016 2019

Services

- Permanent 3D monitoring of the excavation walls and surrounding buildings
- Installation and operation of geodetic and geotechnical monitoring systems
- Data transmission to the data loggers, partly wired and partly via radio
- Alarm when limit values are exceeded
- Project in collaboration with AFRY Schweiz AG, which carried out crack recordings on the surrounding buildings and manual deformation measurements on buildings and tram rails.

Technologies

- 2 precision total stations with 100 monitoring points
- 9 chain inclinometers, each with 15 sensors (135 sensors in total)
- ◆ 6 5-fold extensometers (30 sensors)
- ◆ 70 anchor force sensors
- TEDAMOS Web, passwordprotected customer portal with 24/7 access