

Berg Mineral Bath



Project description:

Together with additional spring releases in Stuttgart, the mineral springs in Berg represent the second yielding mineral occurrences in Europe. In the course of the planning approval procedure to the project "Stuttgart 21", the delivery rates of the mineral springs in Berg had to be exactly determined in order to conserve evidence for water management purposes in the area. To this end it was required to calibrate the old flow meters installed in the spring tapplings.

Services:

- Installation of pneumatic packers with valves into the discharge pipes of the springs to the swimming basin
- Registration of calibration curves during various discharge quantities

Client benefit:

- Low cost by operation of swimming pool

Project name:

Berg Mineral Bath

Country:

Germany

Project location:

Stuttgart, Baden-Wurttemberg

Client:

City of Stuttgart
Tiefbauamt (*Construction Authority*)
Wilhelm-Geiger-Platz 10
70469 Stuttgart

Contact:

Mr. Gekeler
++49 711 2160

Purpose:

Planning approval procedure S21

Contract volume:

500.- € approx.

Project duration:

October 16, 2003

Field of services:

Infrastructure planning -
geohydraulics