

Sewer Information System Ruhr Oel GmbH



Project description:

Development of a sewer information system for the refinery of the Ruhr Oel GmbH, Scholven und Horst

Services:

- Transfer and interpretation of existing data, derived from geodetic survey, TV surveillance and sewer system plans
- Compilation of the data in a sewer information system
- Preparation of plans of the existing system
- Provision of a desk top work station to the client,
- Continuous updated of the system, as new data become available by changes in the sewer system

Advantages for the client:

- Homogenous and continuous presentation of the sewer system in a sewer information system
- Installation of a coupled databas system, containing all specific information of the sewer system, including a video database of the TV-surveillances
- Compliance with the Special Sewage Surveillance Ordinance

Project name:

Development of a sewer information system for the refinery Scholven und Horst

Country:

Germany

Locality:

Gelsenkirchen

Customer:

Ruhr Oel GmbH

Contact person:

Mr Riegel

Purpose:

- Compliance with the Special Sewage Surveillance Ordinance
- Generation of plans of the existing sewer system

Project volume: € 30.000

Project duration:

6 months

Field of services:

Geoinformation systems

Projektdata:

- Digitisation of 57.000 m of sewer system