

Comparative assessment of innovative inspection procedures and equipment for site drainage systems



Sewer camera in use

This research project involves the development of a test programme to comparatively test and evaluate the inspection procedures and equipment currently available for site drainage systems. Practical experience is to be gathered in pilot deployments in cooperation between the Meyer-Entsorgung disposal company and the City of Osnabrück. In addition, general recommendations for action to provide both the public and system operators with assistance prior to the actual inspection are to be drafted, based on experience from the City of Osnabrück. The project is receiving funding from the German Federal Environmental Foundation (DBU).

Title

“Comparative assessment of innovative inspection procedures and equipment for site drainage systems and recommendations for action for preparation of the inspection (Phase I: Actual-

condition survey, test programme and recommendations for action)“

Project management

IKT - Institute for Underground Infrastructure gGmbH

Project participants

- August Meyer Entsorgung – Technische Dienstleistungen GmbH & Co. KG (disposal organisation)
- City of Osnabrück

Client

German Federal Environmental Foundation (DBU)

Contact

Christoph Bennerscheidt

Dipl.-Ing.

T: +49 (0) 209 17806-25

E: bennerscheidt@ikt.de