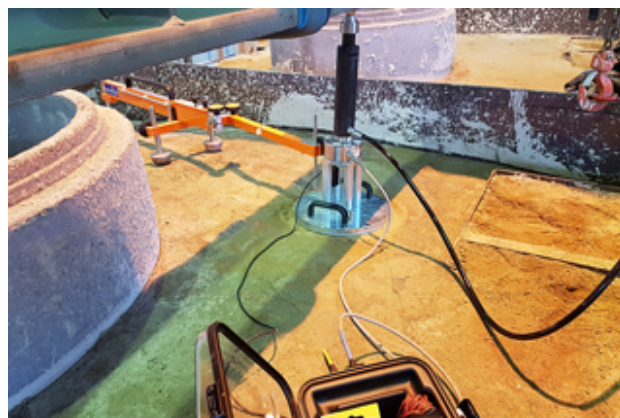


# Invitation to Webinar: Results of IKT-Compare Evaluation of Flowable Backfill



Under pressure: the load plate compression test was used to determine the modulus of elasticity of the installed flowable backfills.

We would like to share the **results of IKT's comparative evaluation of flowable backfill** for sewer pipes with you in a **webinar on 12th November 2020**. Also known as Controlled Low Strength Material (CLSM), flowable backfills were installed in realistic **simulated pipe trenches** and assessed for a range of **performance attributes** including: flowability, hardening, pipe support and ease of subsequent excavation.

Use of flowable backfill offers many **benefits** – narrower trenches as backfill compacting equipment is not needed, smaller quantities of material, relatively fast hardening, potentially better support for the pipe, and easy re-excavation. But, users need to **understand the technology** to ensure the desired performance is always achieved.

Read more about this IKT Compare

# Twice is better

Because of the time differences around the world we are holding the **webinar twice in the same day**. So you have the choice of attending at:

- 09.00 – 10.00 CET (08.00 – 09.00 GMT)
- 16.30 – 17.30 CET (15.30 – 16.30 GMT)

**Thursday 12th November 2020**



Mark Klameth (left) and Iain Naismith will host the webinar.

The event will be hosted and presented by Dr Mark Klameth and Dr Iain Naismith of IKT and will comprise a 40 minute presentation followed by 20 minutes for questions.

## To Register

**Webinars to share the results of IKT's comparative evaluation of flowable backfill for sewer pipes**

Wednesday 12th November 2020, at 07.00 GMT and at 15.30 GMT

**Participation is free of charge!**

The webinar will be held in GoToMeeting – the link will be provided on registration.

To register to attend please e-mail Dr Iain Naismith indicating which of the two sessions you wish to attend.

## Contact person

**Dr Iain Naismith**

IKT Project Manager UK and International

phone: +44 7983 605219

e-mail: [naismith@ikt.institute](mailto:naismith@ikt.institute)