Kendal Flood Risk Management Scheme (6)

December 2024

New Road Common construction update

The works on the North Road Common flood wall is well under way with the sheet piling almost complete. The piling started in November and was going extremely well until the work force came across electric cables. The sheet piling has been paused while the cables are re-routed by the electrical company. The remaining 10 meters will be completed once the works are completed and we will inform you when that short piece of piling will be completed, this is expected to take a day to completed the piling once re commenced.

In the meantime, the works have returned to the Gooseholme bridge end of the flood wall to begin work on the foundations and the concrete floodwall.

We operate 24hour on site security which keeps our site safe during the daytime and overnight and this will continue over the Christmas and New Year period.







Flood wall in construction



Flood gate foundations

Christmas and New Year Working On Site

There will be no working over the Christmas and New Year period. The work on site will stop on Friday 20th December and will re commence on Monday 6th January 2025. The working hours will then return to Monday to Friday 08:00 to 18:00.

We wish everybody a Very Merry Christmas and a Very Prosperous New Year











Contact us and keeping up to date



Visit our online information hub at www.thefloodhub.co.uk/kendal

Follow us on Twitter @EnvAgencyNW

Get in touch by emailing kendalFRMS@environment-agency.gov.uk

Contact us on 03708 506 506



Come and see us at our Flood Scheme Information Hub Located at 2 Beezon road (Adjacent to Lidl), Kendal, LA9 6BW Open every Tuesday and Thursday 10am to 4.30pm.





VolkerStevin Engage

Our new project app allows you to keep up to date on the Kendal Flood Risk Management Scheme, view construction progress, images and provide feedback. Scan the QR code to download.







Visualisation showing proposed flood wall and access point to New Road Common











