INFORMATION SHEET



May 23, 2019 4200-FLOJV-BLABF-490-ZR-CM-100013

BLACKFRIARS BRIDGE FORESHORE MAY UPDATE

WORKS PROGRESS

Since our previous update we have been increasing the depth of the riverbed by carrying out dredging works. This is to accommodate the construction of the new connection culvert which will divert the current sewage overflow under Blackfriars Bridge to our new tunnel.

Backfilling works are continuing in the eastern cofferdam and the next phase of secant piling is underway. The secant piling, which began in March, is a less intrusive activity than the previous impact and vibration piling. These piles are inserted using an auger which rotates the pile casts into the ground to the specific depth.

In the western cofferdam we have started sheet piling works for the construction of the interception shaft.

Our current working hours are **06:00** to **00:00** from Monday to Saturday, with quiet works taking place between **06:00** – **08:00** and **20:00** – **00:00**.

BANK HOLIDAY WORKING

This coming bank holiday weekend we will be piling within both the cofferdams on Saturday and Sunday. There will be no works on Bank Holiday Monday. In the eastern cofferdam, we will be secant piling and in the western cofferdam we will be sheet piling. The piles are relatively short and as the works will be taking place within the cofferdams noise will be shielded much more effectively than the piling we have done in the past. We will complete works on both Saturday and Sunday by 18:00.

If you have any queries during this period, please feel free to contact the Tideway 24hr Helpdesk on 08000 30 80 80 or email helpdesk@tideway.london

If you are interested in being be kept up to date with our works then please contact communityrelations@tideway-central.london

KEY INFO

Key information here

Working hours:

- 06:00 to 00:00 Monday to Saturday
- 08:00 to 20:00 for noisier works
- 24hr security

What to expect:

Some maintenance works on site

What we will do:

- Keep you informed of upcoming works
- We will continue monitoring noise and vibration during the works

