

INFORMATION SHEET

2023-TDWAY- DEPCS-150-ZZ-CO-700025
July 2023



DEPTFORD CHURCH STREET

Construction at Tideway's Deptford site is progressing well and the main work is expected to be completed in spring 2024. Following that, we will start testing the sewer system and conduct the landscaping works to transform the site into a new public space, before London's new super sewer becomes fully operational in late 2025.

Please find an update on the local progress at the Deptford Church Street site below, together with details about some essential upcoming overnight works within the shaft.

Combined Sewer Overflow (CSO)

The first phase of the CSO construction is well underway and involves building new concrete slabs and walls around a temporary flume that keeps any sewer flows out of our working area. This flume will eventually be removed to allow the second phase of the CSO to be constructed.

Shaft

The construction of the internal concrete walls and slabs within the shaft is also progressing well. Once completed, these will direct sewer flows intercepted by the CSO into the new tunnel. Most of these activities take place during normal working hours, but due to the critical nature of the work, some upcoming activities will need to be conducted at night time. We will endeavour to minimise the amount of overnight works where possible but anticipate that they will begin in late July and take approximately 4 weeks to complete. We apologise for any disruption they may cause.

Air Treatment and Ventilation Chambers

Works on the below ground ventilation chamber, south of the shaft, are nearing completion and the metal sheet piles used for its construction will soon be removed. Additional sheet piles will be installed to build the drainage connection between the Air Treatment Chamber and the shaft. These will be installed using specialised piling equipment which may generate some noise and vibration for a short period of time.

We will continue to use noise mitigation measures such as acoustic barriers around any breaking work and use tools and equipment designed to reduce impacts. We will also continue to monitor any noise and vibration to ensure we stay within levels agreed with the local authority.

This daytime work is scheduled to start in a few weeks.

KEY INFO

WORKING HOURS

- Normal:
Monday to Friday: 8am to 6pm, Saturday: 8am to 1pm
- Extended (long concrete pours):
Monday to Friday: 8am to 10pm, Saturday 1pm to 5pm
- Up to one hour start up and shut down periods before and after these times
- Night (shaft internal waterproofing):
Monday to Friday: 7pm to 7am for up to 4 weeks in July and August

WHAT TO EXPECT

- Extra noise and vibrations during concrete breakout and sheet piling activities
- Lights on during night hours
- More visible activities on the surface

WHAT WE WILL DO

- Continue to use best practice
- Monitor noise, dust & vibration levels
- Host Community Liaison Working Group meetings.
Email: GetInvolved@tideway.london to attend

24 HOUR HELPDESK 08000 30 80 80

helpdesk@tideway.london | Freepost TIDEWAY
www.tideway.london

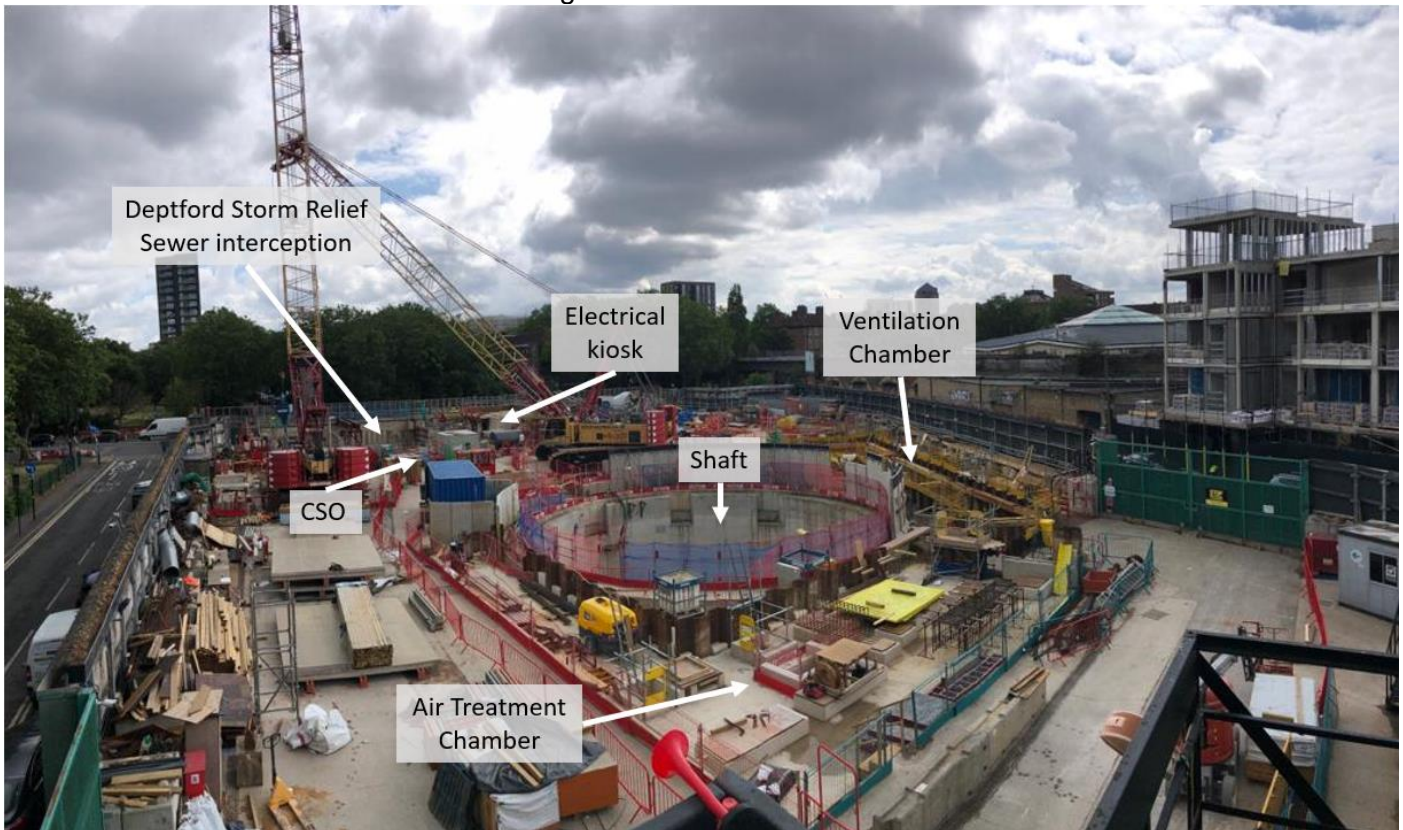


Surface works

The construction of an electrical kiosk building is nearing completion at ground level. Once completed, it will contain the control equipment for the operation of the tunnel. It's connection to underground services will start soon and will require some saw cutting and breaking out of concrete to remove areas of the site's compound slab.

Again we will use appropriate noise mitigation, such as acoustic barriers, to minimise the impact of this daytime work.

An image of the site is shown below



Local charity

Our staff are continuing to support the Ahoy Centre charity in Deptford by holding our health, safety and environment staff meetings in their conference room. <https://ahoy.org.uk/whatwedo/>



If you feel affected by Tideway construction work, please contact our Helpdesk, where someone will be able to advise you on any available support. Please contact: 08000 30 80 80 or helpdesk@tideway.london

Tideway is happy to provide information in other languages and formats, such as braille or large print