

HAMMERSMITH PUMPING STATION UPDATE

Work at our Hammersmith Pumping Station site is progressing well as we continue working on the Connection Tunnel, Inlet Channel and the Interception Chamber.

As part of our tunnel works, from Monday 17 June we will be extending the working hours until the end of September 2019 whilst we carry out our secondary lining.

In order to avoid disruption to residents the team have decided not to work 24-hour shifts. Following discussions with London Borough of Hammersmith and Fulham, our working hours have been extended instead. The team will be working from 7am until 10pm, with one hour start up and shut down periods either side of these hours.

The extended working hours will only be from Monday to Friday and all concrete deliveries will be completed before 6pm, unless there are any unforeseen circumstances.

Between the hours of 6pm and 10pm work will take place mainly within the tunnel and we do not expect activities to be disruptive.

Saturday working hours will continue as normal between 8am and 1pm. We do not expect any concrete deliveries on the Saturday shifts for the secondary lining works.

We will continue to monitor noise and dust levels and use best practice to minimise any disruption.

If you feel affected by Tideway's work, you can contact Tideway's Helpdesk and ask to speak to your local Mitigation and Compensation Lead, who will then be able to support and advise you on the Independent Compensation Panel (ICP).

KEY INFO

Duration of work

- Extended Working Hours: June September 2019, 7am 10pm
- Saturdays: 8am 1pm
- One hour start up and shut down periods either side of working hours

What to expect

- All concrete deliveries will be completed before 6pm
- Site entrance gate closed and locked by 6pm
- Works between 6pm 10pm will be mainly within the tunnel

What will we do

- We will monitor dust and noise levels
- Best practical means to minimise noise

24 HOUR HELPDESK 08000 30 80 80

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

