# INFORMATION SHEET







**Balfour Beatty** 

### **PILING WORKS**

December 2022

Works at our Carnwath Road Riverside site continue to make good progress and following the completion of the secondary lining works to the tunnel we would like to update you on the next phase of works that we will be undertaking in the new year.

On Monday 9 January between 05:00 and 06:00 a piling rig and its associated loads will arrive at the site. We will need to open the main gate for the delivery. The timing of this delivery helps to reduce congestion on local roads and as this delivery is arriving out of our normal working hours it will be driven straight onto site and parked. Further movement and set up of the piling rig will be undertaken during our normal working hours.

From Tuesday 10 January for six weeks, we will be installing the piles needed for the construction of the air treatment chamber. We will be installing approximately two/three piles per day in area the site marked on the diagram on the right. The works will be undertaken during our core working hours 08:00-18:00 Monday to Friday only.



The team have chosen a method of piling that will minimise both noise and vibration and the strict monitoring of noise, vibration and dust levels will be in place at all times during the works.

We apologise in advance for any disturbance this may cause and encourage anyone who has any queries or concerns regarding our works on our Carnwath Road Riverside site to please contact the Tideway Helpdesk on 0800 030 8080 or at helpdesk@tideway.london

If you feel affected by Tideway's work, you can contact Tideway's Helpdesk and they will be able to advise you on the Independent Compensation Panel (ICP).

## **KEY INFO**

#### **Duration of work**

- Piling rig delivery 5am 9 January
- Piling works for 6 weeks: 10 January-21 February
- Install of 2/3 piles per day

#### What to expect

• Piling works Monday-Friday 8am-6pm

#### What will we do

- · Tell you if our plans change
- We will monitor noise, vibration and dust levels
- Best practical means to minimise noise



