



John Corcoran, Section Manager

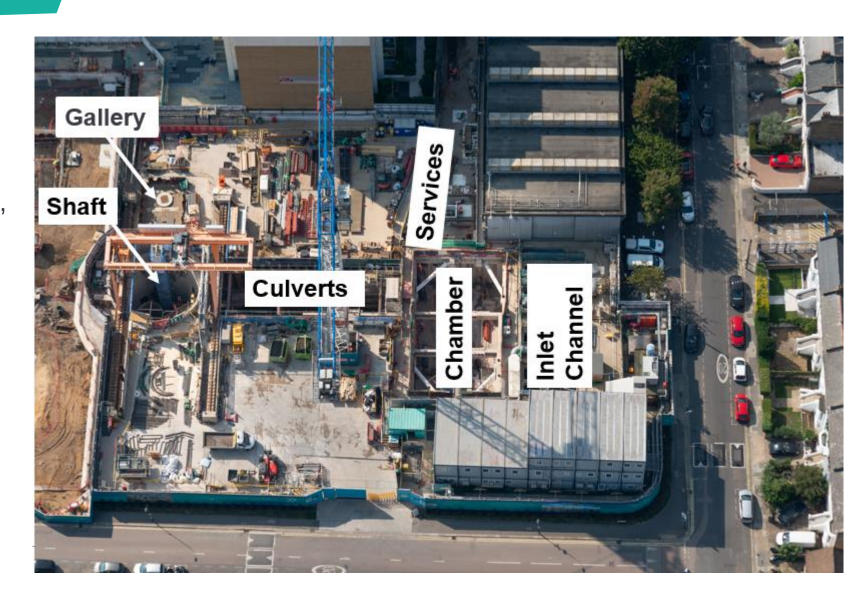
### **Works Update**

- HAMPS tunnel Completed
- Connection with main tunnel – In progress
- Shaft Vortex Generator installation completed



### **Works Update**

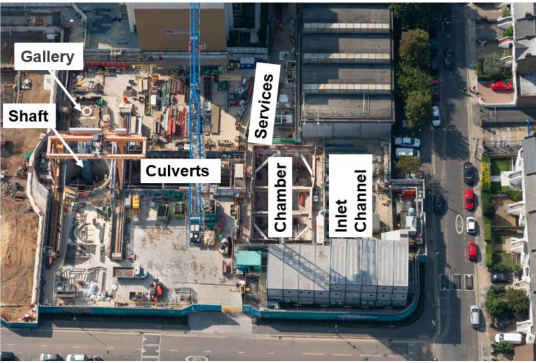
- Shaft Completing internal concrete structures
- Gallery Excavation completed, building concrete structure
- Culverts Excavation completed, building concrete structures
- Chamber Building internal concrete walls & landings
- Inlet Connecting it to the Chamber
- Services Installation of numerous services in progress



### **Shaft & Tunnel Construction**

Shaft internal concreting – Upper walkways cast





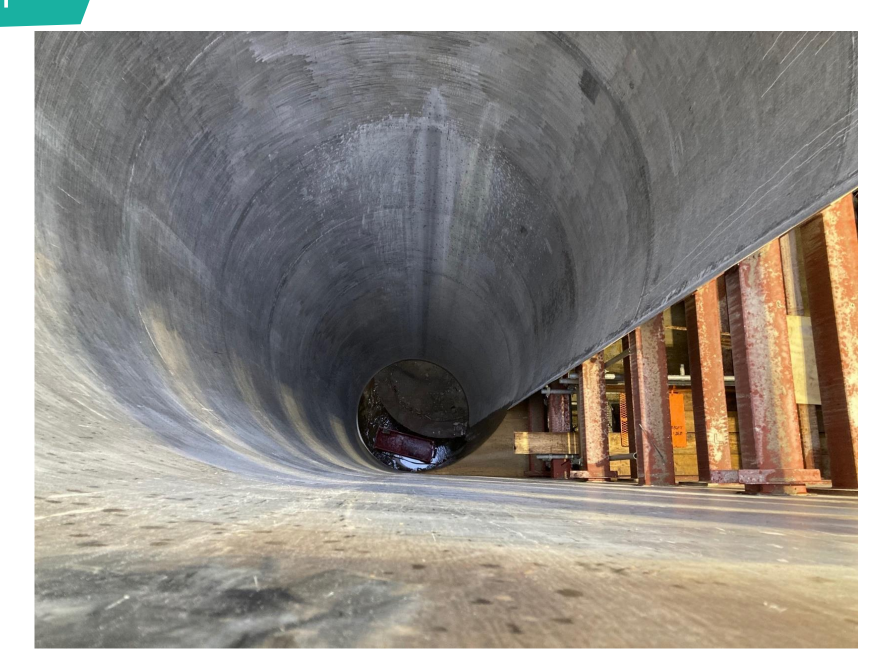
### **Shaft & Tunnel Construction**

 Stainless steel vortex installed and now suspended off a bridge



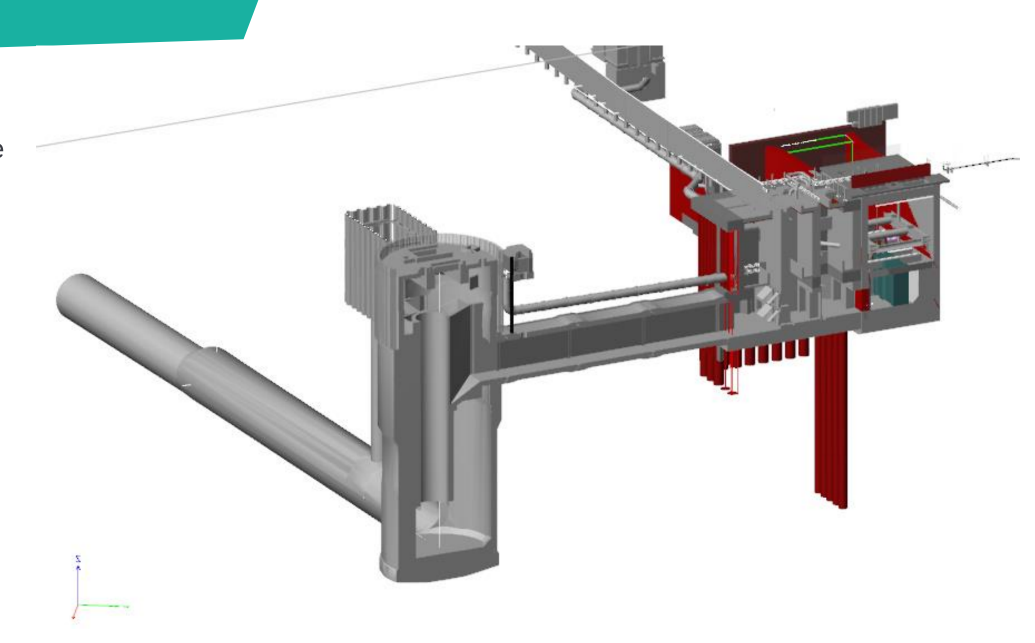
### **Shaft & Tunnel Construction**

- Stainless steel vortex generator
- Concreted into position within the shaft



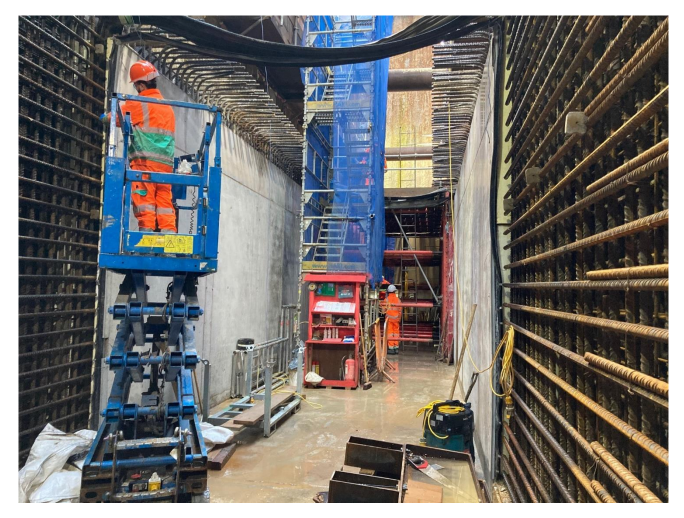
### **Culverts**

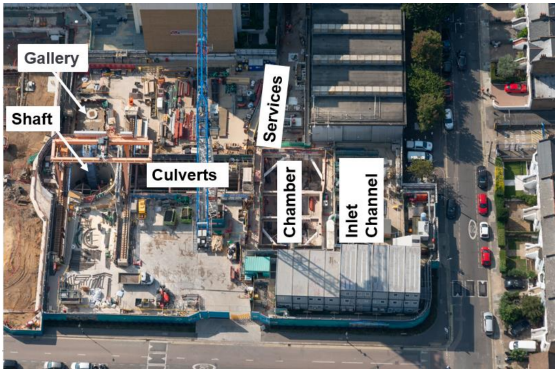
 The Culverts connect the Chamber to the shaft



### **Culverts**

- Casting of concrete structure in progress
- Connections to the shaft and chamber completed



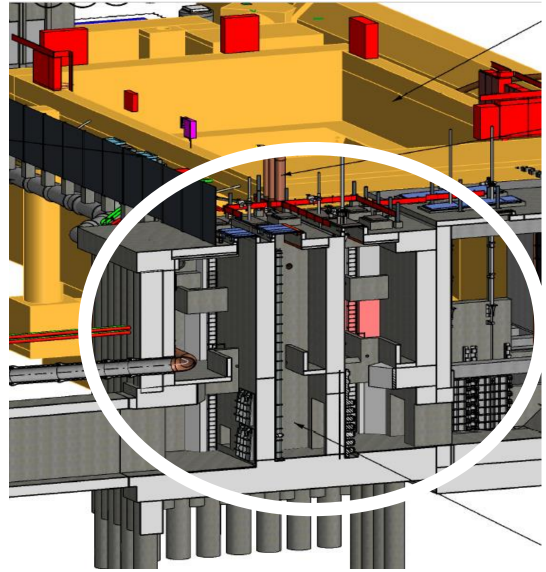


### **Interception Chamber**

- All internal walls completed
- Casting of internal access walkways in progress
- Preparing to cast the roof slab in April 2021
- Numerous
   Mechanical &
   Electrical
   Installation now
   required to
   complete the
   works

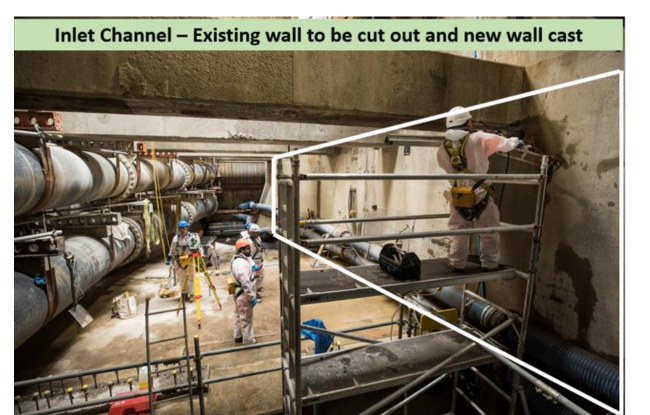


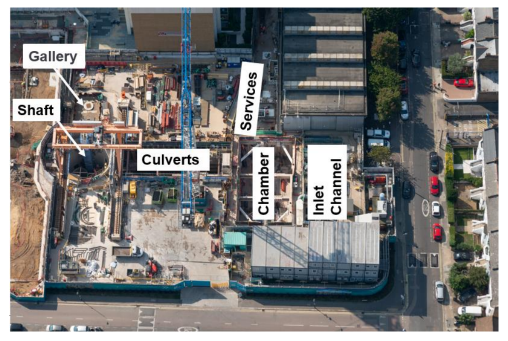




### **Inlet Channel Works**

 Forming connection to the Interception Chamber

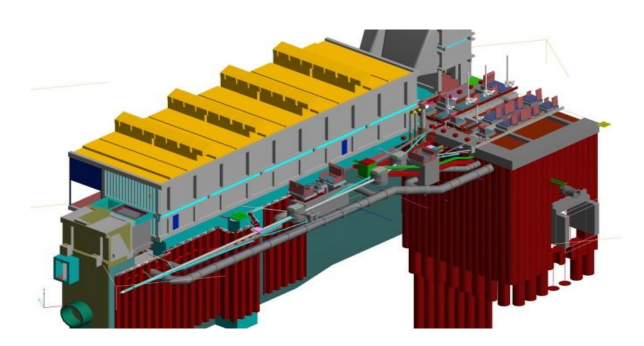


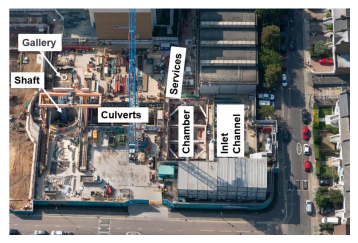




### **External MEICA Services**

- We are continuing to construct new services around the Thames Water Pumping station
- Backfilling of the area is in progress as the services are completed
- Construction of the upper level of the Venturi Chamber will start shortly







### **Next 4 Months**

,							
	Jan	Feb	Mar	Apr	May	Jun	Jul
		I					
Drop Shaft remaining works incl cover, backfill							
		-					
Existing Inlet channel and roof works							
Culvert & De-aeration chambers construction							
		-					
Site-wide Underground Services, Electrical							
		T					
Interception Chamber - Concrete works							

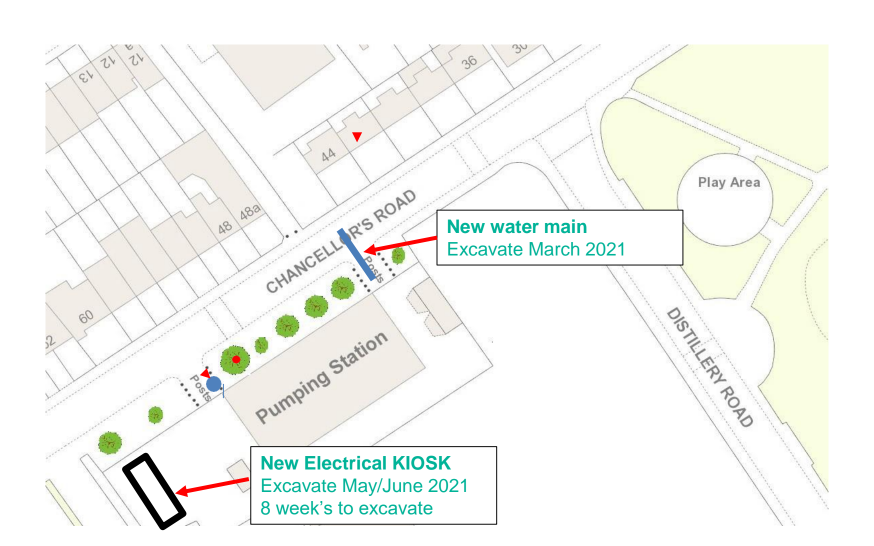
- Core working hours 8am-6pm Monday-Friday and 8am-1pm Saturday
- One hour start up and shutdown periods either side of working hours

### **Nightshift working**

- Monday to Thursday 18:30-05:00
- Between 12 15 workers No change from when the nightshift started in Sept 2020
- All works carried out a minimum of 15m below ground
- Initially agreed with council to run to 18<sup>th</sup> Dec 2020, and then review
- WhatsApp Resident's Group has been beneficial in resolution of any issues
- The same dedicated nightshift-only supervisor remains in place
- Nightshift will be completed before the end of April 21

## Rising Main & External Connections Update

Water connection



## Handover of part of site to St George – July 2021



### **Above Ground Design Approval**

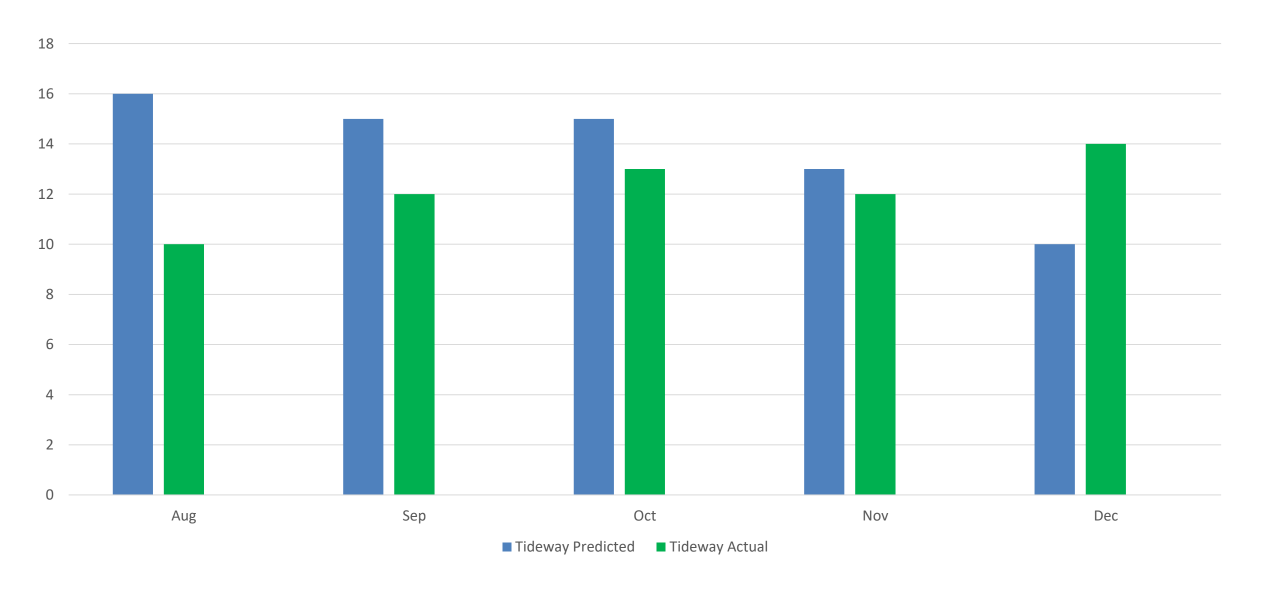


 Pumping Station artwork design approved in September 2019.

- Approval received from the London Borough of Hammersmith & Fulham for the permanent above ground design in April 2019
- The approval covers the new ventilation structures, boundary walls & fencing, hard surfacing, surface water drainage system and boundary wall design.



# Predicted & Actual Vehicle Movements (2020)



# COMMUNITY ENGAGEMENT

Katie Ashton, Communications Manager

### **Community Engagement**

3 x Information notice sent out since last meeting for:

- 1 x abnormal load delivery
- 1 x extended working hours
- 1 x Christmas Shutdown

95 general enquiries and complaints since July 2020

- 42 x noise and vibrations
- 12 x lighting
- 3 x air quality
- 38 x general project (includes settlement, virtual meetings requests, locos in tunnels)

All enquiries have been responded to within 24 hours (where possible)



Call: 08000 30 80 80

Email: helpdesk@tideway.london

Write to: Freepost TIDEWAY



#### 0800 316 9800

Available 24 hours, 7 days a week to answer all enquiries & complaints related to the operations and maintenance of the site

### How To Make A Claim if Affected By Tideway's Work

#### Who do I go to for advice?

Independent Advisory Service (IAS) Helpline for independent advice:

- 0800 917 8845 or info@tidewayias.co.uk
- Tideway's Compensation & Mitigation Lead, Louise Walsh, for personal assistance and advice
  - Helpdesk: 08000 30 80 80 / helpdesk@tideway.london or
  - Direct: 07971 077165 / <u>louise.walsh@tideway.london</u>

#### How do I submit my claim?

Louise can submit your claim to the Independent Compensation Panel (ICP) on your behalf, or you can submit your claim direct to the ICP: <a href="mailto:admin@tidewayicp.london">admin@tidewayicp.london</a>

The IAS can send you a claim form, or you can download the form off the Tideway website: <a href="https://www.tideway.london/help-advice/compensation-information/Independent-Compensation-Panel">www.tideway.london/help-advice/compensation-information/Independent-Compensation-Panel</a>

### **Community Investment**

- Our community investment activities are continuing when we are able to undertake them safely
- Please contact us if you are aware of an opportunity or community group that we could help











### **How To Stay Up To Date**

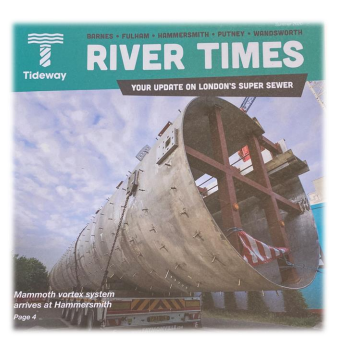
# INFORMATION SHEET Ref: 2140-TDWAY-TTTUN-990-ZZ-Report-700004



**Information Sheets** 



**Community Liaison Working Group Meeting's** 



**Quarterly Newsletter** 



Monthly 'Virtual Drop-In' Every First Tuesday

### Follow us on social media: <a href="mailto:orange;">©TidewayLondon</a>









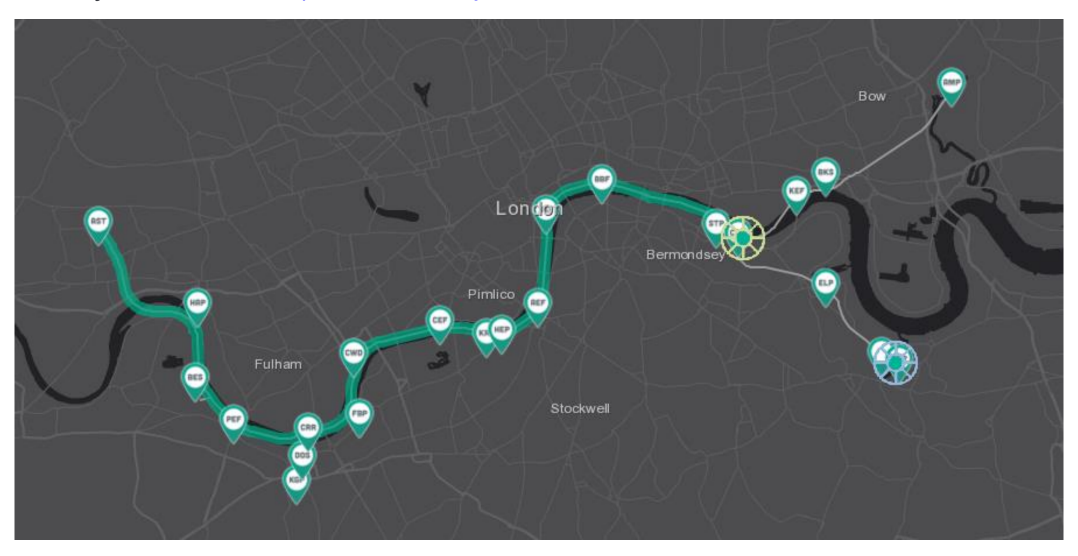
If you would like to be added to our mailing list for works updates/notifications, email helpdesk@Tideway.London

# OVERALL PROJECT UPDATE

**Andeep Gehlot, Communications Lead (West)** 

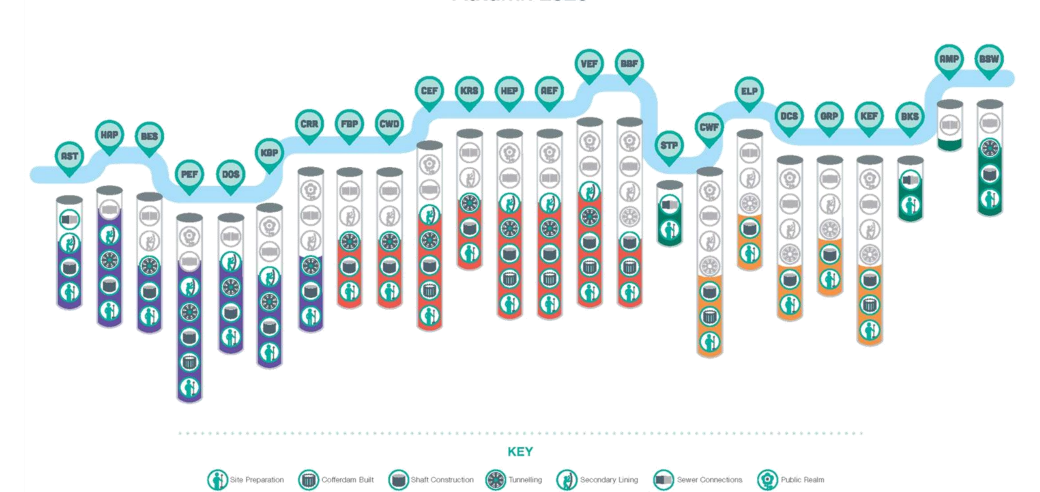
### Where is Rachel?

The Tideway TBM Tracker <a href="https://www.tideway.london/tbm-tracker/">https://www.tideway.london/tbm-tracker/</a>



### **BUILDING THE SUPER SEWER**

Autumn 2020





# RECONNECTING LONDON WITH THE RIVER THAMES

#SuperSewer

www.tideway.london