CHAMBERS WHARF Online Community Liaison Working Group Monday 26 April 2021



TIDEWAY PROJECT STAFF PRESENT



Presenting

- Shannon O'Keeffe CEng MICE Senior Tunnel Agent
- Rebecca Oyibo Community Relations
- Louise Walsh Mitigation and Compensation Lead

Present

- Martin Griffiths Senior Community Relations Manager
- Allen Summerskill Stakeholder and Consents Manager
- Nico Donadoni Tunnel Manager
- Georgia Boyd Engagement Manager

CONSTRUCTION UPDATE

MNTLC

Shannon O'Keeffe CEng MICE – Senior Tunnel Agent



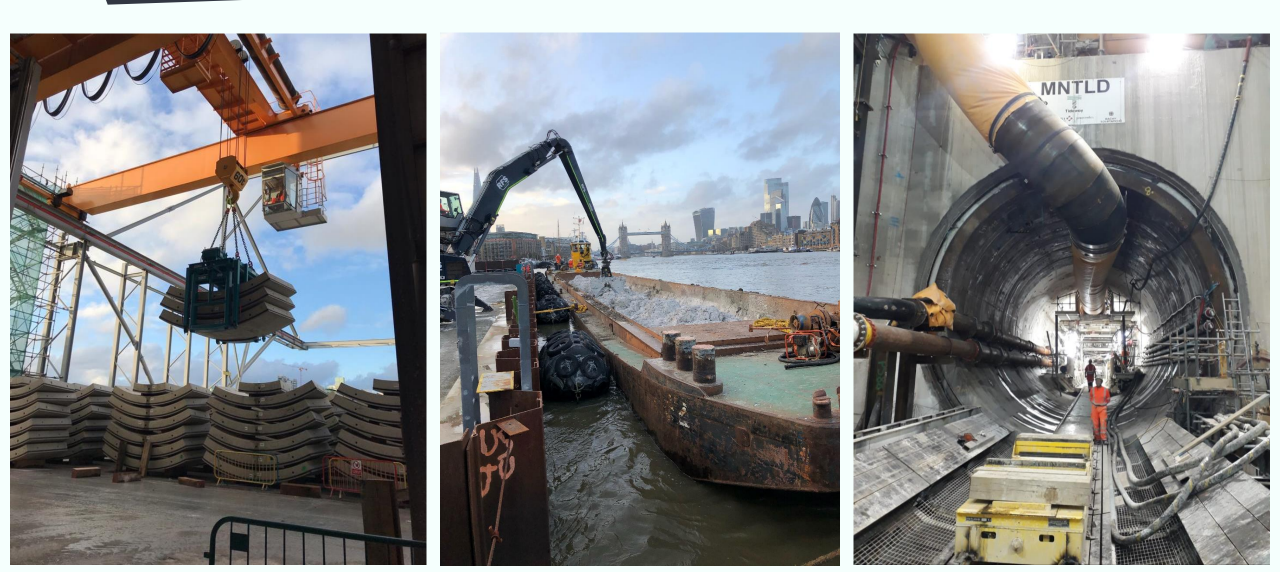
TBM 'SELINA' DELIVERY & INSTALLATION



https://vimeo.com/531676479/4ee75fb57a

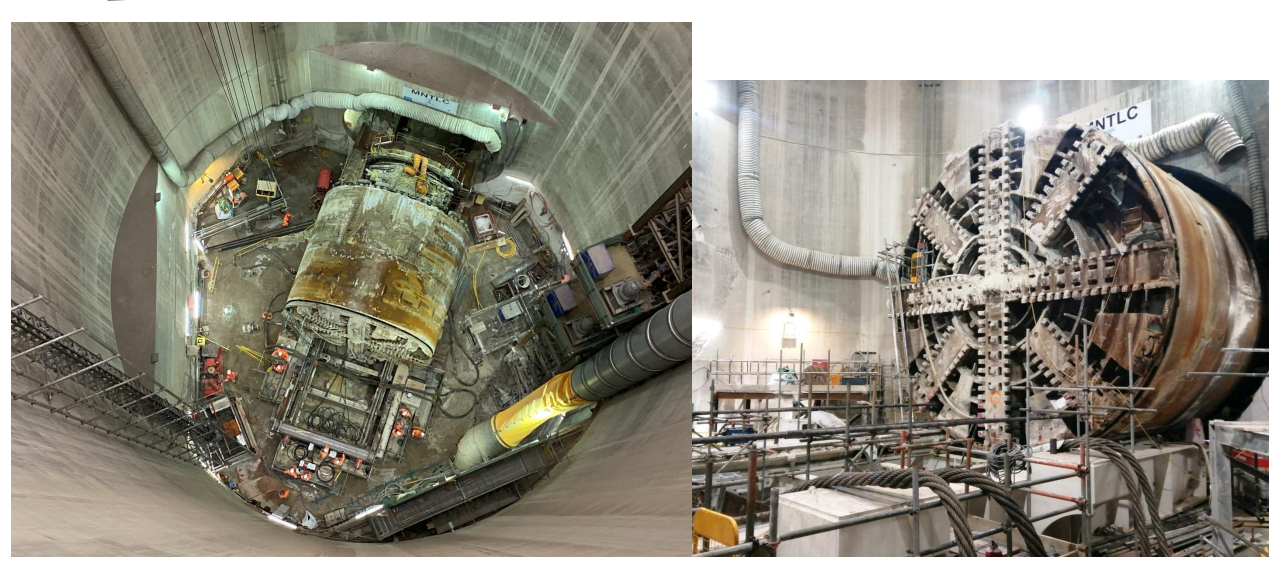






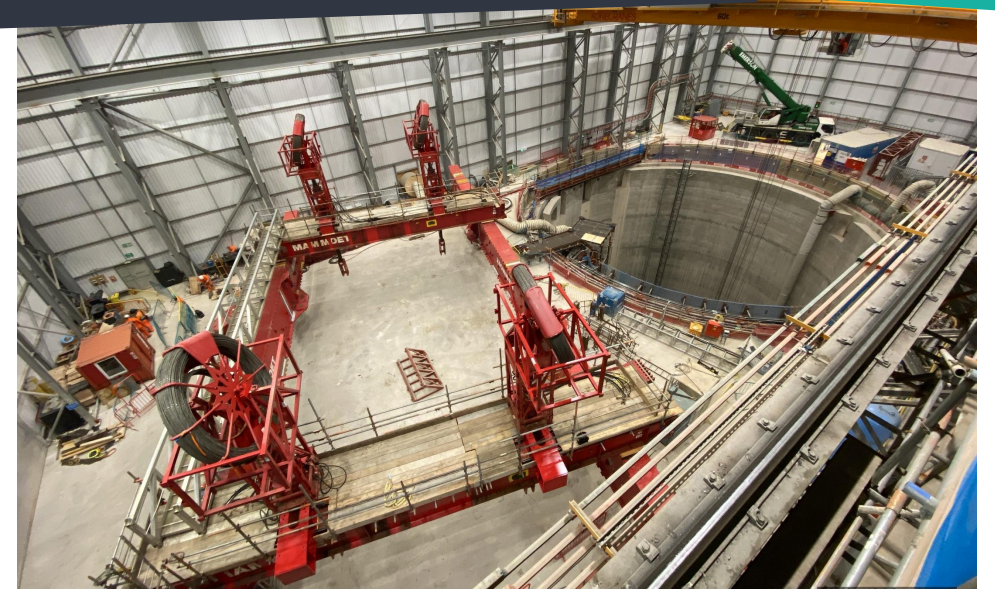
REMOVAL OF TBM 'URSULA'





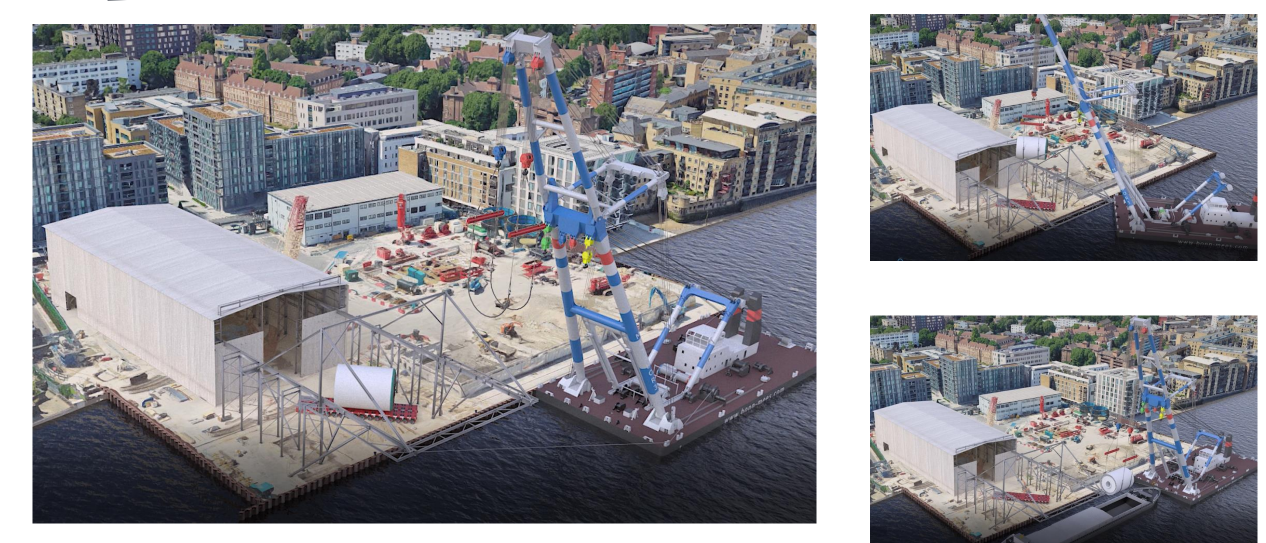
REMOVAL OF TBM 'URSULA'





REMOVAL OF TBM 'URSULA'





SECTION 61 - OVERVIEW

Section 61 phase five for tunnelling works – approved by LB Southwark for October 2019 to June 2021

Permitted Site Working Hours

Standard Working Hours:

• 08:00 to 18:00 (Monday to Friday) and 08:00 to 13:00 (Saturday)

Extended Working Hours

- 18:00 to 22:00 (Monday to Friday). 08:00 to 17:00 (Saturday)
- General works limited to tidally influenced marine movements, lighting (task specific) and gantry crane movements within shaft enclosure

Continuous Working Hours (24/7)

Tunnelling and tunnel related activities such as;

- Tunnel & Acoustic Enclosure Works
- STP Operations
- Batching Plant Operations

Mobilisation and demobilisation Hours •

- 07:00 to 08:00 and 18:00 to 19:00 (Monday to Friday).
- 07:00 to 08:00 and 13:00 to 14:00 (Saturday)
- 22:00 to 22:30 (Extended working hours activities) (Mon to Fri). 17:00 to 17:30 (Extended working on Saturdays)





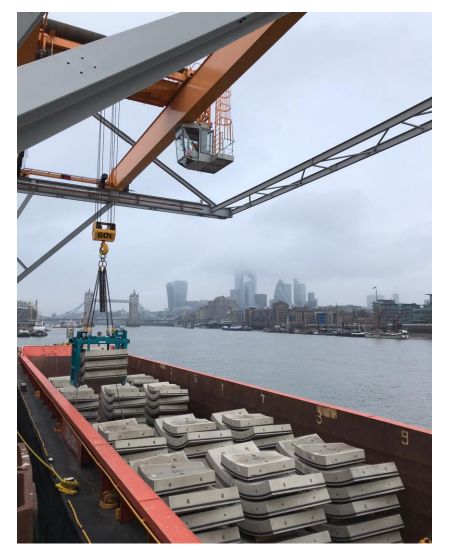
Approved S61 for tunnelling works – more detail



This Section 61 agreement covers:

Tunnelling

- Tunnelling will be a continuous activity: 24 hours / 7 days a week, ongoing now
- The slurry treatment plant will also run continuously to support tunnelling activities
- Ring Delivery and Spoil Loading by River during core and extended hours
- Crane movements to supply rings and equipment into the Shed during core hours



NOISE AND AIR QUALITY





AIR AND NOISE QUALITY MONITORING JANUARY 2021





Location	UK Air Quality Objective	NO _z µg/m ³	Mean value for NO ₂ µg/m ³	Annual mean value for NO ₂ μ g/m ³ (with bias correction)			
DT1	- 40	30.86	29.18	27.43			
DT2		27.44		24.80			
DT3		25.94	26.71	25.11			
DT4		32.31	33.77	31.74			
DT5		34.37	39.34	36.98			
DT6		43.12	34.64	32.56			
Monitoring period			Monitoring period				
02/12/2020		06/01/2021	08/01/2020	- 06/01/2021			

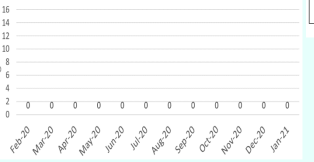
Total Allowable Alerts	35 per year					
Total May Alerts	0					
Number of Alerts (12-month	0					
rolling)						

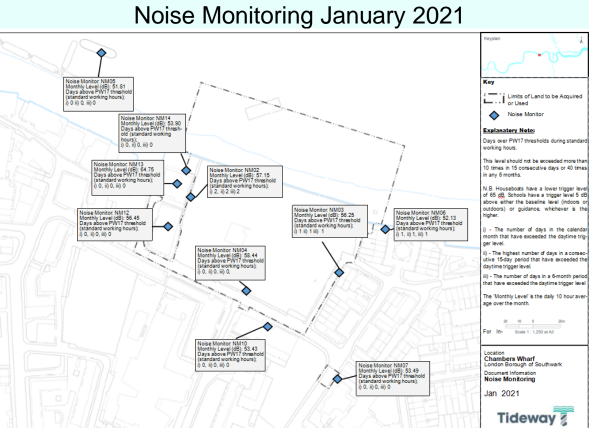
Please note that NO2 pollutant

presented one month in arrears.

concentration results are

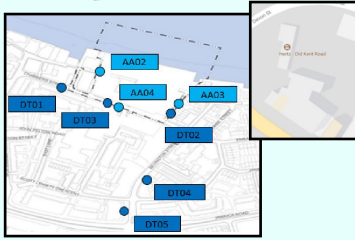
Air Alerts (24hour limit)





AIR AND NOISE QUALITY MONITORING FEBRUARY 2021

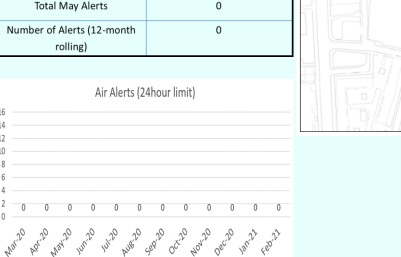


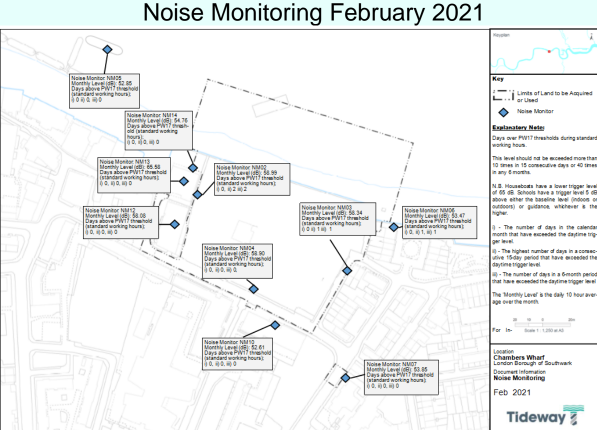


510	Safestore Self O
	Please note that NO2 pollutant
	concentration results are
	presented one month in arrears.

Location	UK Air Quality Objective	NO ₂ µg/m ³	Mean value for NO ₂ µg/m ³	Annual mean value for NO_2 $\mu g/m^3$ (with bias correction)			
DT1	- 40	33.17	26.99				
DT2		25.90	25.72	24.18			
DT3		31.96 26.22		24.64			
DT4		38.11	32.65	30.69			
DT5		38.39	39.67	37.29			
DT6		39.01	33.34	31.34			
Monitoring period			Monitoring period				
06/01/2021	- 03/02/2021 05/02/2020 - 03/02/2021						

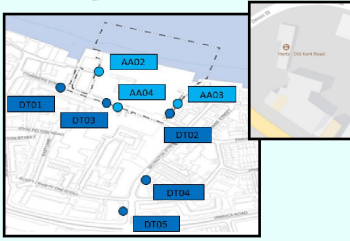
Total Allowable Alerts	35 per year					
Total May Alerts	0					
Number of Alerts (12-month	0					
rolling)						

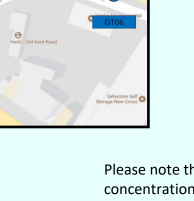




AIR AND NOISE QUALITY MONITORING MARCH 2021





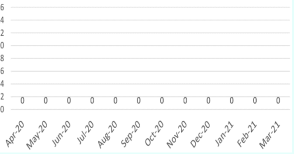


Please note that NO2 pollutant concentration results are presented one month in arrears.

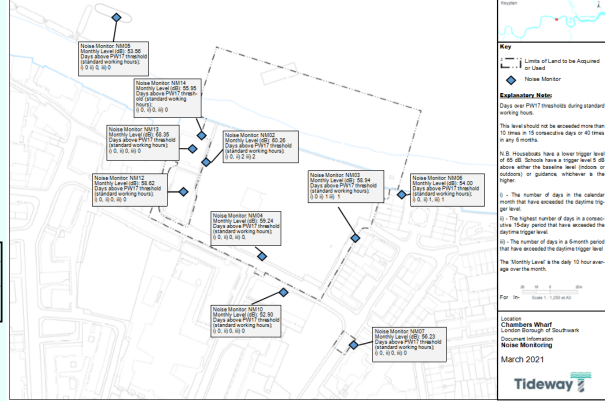
Location	UK Air Quality Objective	NO ₂ µg/m ³	Mean value for NO ₂ µg/m ³	Annual mean value for $NO_2 \ \mu g/m^3$ (with bias correction)	
DT1		31.12	28.71	26.99	
DT2		24.39	25.72	24.18	
DT3	40	26.76	26.22	24.64	1
DT4		29.69	32.65	30.69	1 1
DTS		32.45	39.67	37.29	1
DT6		33.74	33.34	31.34	
Monitoring period			Monitoring period		
03/02/2021		03/03/2021	04/03/2020 - 03/03/202		

Total Allowable Alerts	35 per year
Total May Alerts	0
Number of Alerts (12-month rolling)	0

Air Alerts (24hour limit)



Noise Monitoring March 2021



6 MONTH PROGRAMME

May 2021 and beyond...

Programme Overview														
	м	May		June July		ly	August		September		October		Novembe	
TBM C 'Ursula Removal'														
Tunnelling Setup to Resume TBM D 'Selina'														
TBM D 'Selina' Tunnelling Operations														
River Barge Operations (Ring Deliveries & Spoil Loading)														
Tunnel Deliveries (Consumables, Cement, Bentonite)***														
General Site Operation & Maintenance														

*** (08:00 - 18:00) Monday to Friday, (08:00 - 17:00) Saturday & Sunday Subject to LBS Consideration and approval

Standard Working Hours Extended & Continuous Working Hours Continuous Operations Working Hours

(08:00 - 18:00) Monday to Friday, (08:00 - 13:00) Saturday (08:00 - 22:00) Monday to Friday, (08:00 - 17:00) Saturday & Sunday (08:00 - 08:00) Monday to Sunday

The construction of the Thames Tideway Tunnel is anticipated to finish by 2023. The commissioning phase of the project, will continue into 2024.

LEGACY AND COMMUNITY INVESTMENT Rebecca Oyibo - Community Relations



KICKSTART



New government initiative to help young people disadvantaged by COVID 19 and the pandemic.

- CHAWF Accounts Assistant
- CHAWF Software Engineering Assistant
- EARPS Assistant Engineer
- GREPS H&S Support Assistant
- 1. Start date June 2021 6 month placement for 25 hrs a week
- 2. Extended work placement to learn about a particular discipline

<u>Volunteering Opportunities</u> – Mentoring / Buddy to Kickstart yousng person

For more information go to : <u>Kickstart Scheme - GOV.UK (www.gov.uk)</u>



Prince's Trust

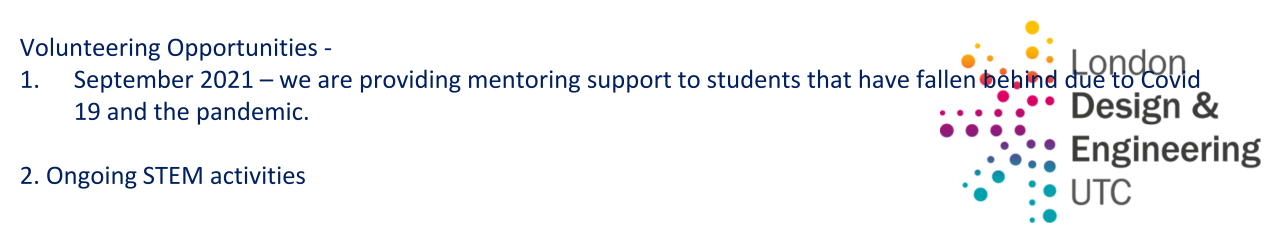


LONDON DESIGN AND ENGINEERING UTC

- The college opened on the 3rd of September 2016
- Since the inception of the college Tideway has volunteered 1279.5 hours towards the progress of the LDE UTC 1279.5

Tideway

• Our colleagues have taken their governor roles very seriously, Jeremy Galpin is the Chair of the Board of Governors and Lucy Webster is a Board member.





Tideway East are working with local schools to promote STEM subjects and the great variety of opportunities that the sector has to offer.

STEM ambassadors and getting involved is easier than ever with everything done on line. Local STEM Ambassador Hubs | STEM

Careers information and advice - Achieving Gatsby benchmarks - Diversity and inclusion - Enterprise and innovation - Improving social mobility



MITIGATION





Who do I go to for advice?

Independent Advisory Service (IAS) Helpline for independent advice:

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

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: admin@tidewayicp.london

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

THANK YOU



Any Questions

T IIIIII COMMON BUILD

LiiA

HOLLAND

Contact US

If you do have any questions or enquiries, please contact the Tideway Helpdesk:

Telephone: 0800 030 80 80

Email: Helpdesk@Tideway.London



RECONNECTING LONDON WITH THE RIVER THAMES

#SuperSewer

www.tideway.london