



## KINGS REACH

## WATERLOO BRIDGE ARCH CLOSURES & LOCAL TRAFFIC CONTROL

On or about **Friday 22<sup>nd</sup> March 2024** contractors from FM Conway working on behalf of Westminster City Council will be undertaking abseiling works under Waterloo Bridge. These works are expected to last 1 week.

In order to accommodate these works, arches on Waterloo Bridge will be closed to navigation as follows:

Arch	Works Start		Works End		Navigational
	Date	Time	Date	Time	Information
2	Friday 22 <sup>nd</sup> March 2024	2200	Saturday 23 <sup>rd</sup> March 2024	0500	Closed to Navigation & Local Traffic Control
1	Monday 25 <sup>th</sup> March 2024	0800	Monday 25 <sup>th</sup> March 2024	1600	Closed to Navigation
5	Tuesday 26 <sup>th</sup> March 2024	0800	Tuesday 26 <sup>th</sup> March 2024	1600	Closed to Navigation
3	Wednesday 27 <sup>th</sup> March 2024	2200	Thursday 28 <sup>th</sup> March 2024	0500	Closed to Navigation & Local Traffic Control
4	Thursday 28 <sup>th</sup> March 2024	2200	Friday 29 <sup>th</sup> March 2024	0500	Closed to Navigation

Local Traffic Control will be undertaken from a PLA Harbour Service Launch exhibiting a flashing blue light in the vicinity of Waterloo Bridge during the closure of Arches No. 2 and 3. All vessels intending to navigate between Westminster Bridge and Blackfriars Rail Bridge are to call 'WATERLOO CONTROL' on VHF Channel 14 as follows:

- Outbound at Westminster Bridge
- Inbound Blackfriars Rail Bridge
- Prior to leaving a berth or mooring between Westminster Bridge and Blackfriars Rail Bridge.

12/03/2024

Port of London Authority London River House, Royal Pier Road, Gravesend. Kent DA12 2BG

SOPHIE WILLIAMS
Deputy Harbour Master

**EXPIRY DATE: 01/04/2024** 

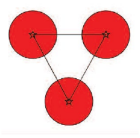
TO RECEIVE FUTURE NOTICES TO MARINERS BY **E-MAIL**, PLEASE REGISTER VIA OUR WEBSITE <u>pla.co.uk/Subscription-to-Newsletter</u>





Arches closed to navigation will be marked in accordance with the Port of London Authority Thames Byelaws 2012 namely:

- By day, three red discs 0.6 metres in diameter at the points of an equilateral triangle with the apex downwards and the base horizontal
- By night, three red lights in similar positions to the discs displayed by day.



The safety boat **PROWLER** will be in attendance and maintain a listening watch on VHF Channel 14.

Further details will be broadcast by **London VTS** on VHF Channel 14.