From: PLA TT Admin
To: Thames Tunnel

Subject: Application for a non-material change to the Thames Water Utilities Limited (Thames Tideway Tunnel)

Order (SI:2014/2384)1

Date: 20 September 2019 14:39:50

Attachments: <u>image001.png</u>

image002.png

The Port of London Authority has reviewed the application by Bazalgette Tunnel Limited (trading as Tideway) for a non material change to the Thames Water Utilities Limited (Thames Tideway Tunnel) Order (I:2014/2384) (as amended) (the "DCO")1.

The proposal seeks to vary the DCO

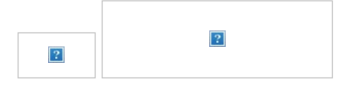
- to realign the main tunnel so it passes to the south of the King Edward Memorial Park Foreshore (KEMPF) combined sewer overflow (CSO) drop shaft
- to provide for the construction of a short connection tunnel between the CSO drop shaft and the main tunnel

The Port of London Authority has previously indicated that it has no objection in principle to the details contained within the above referenced amendment, albeit this was subject to agreement over the financial terms. Discussions remain ongoing over the finer points of this, but agreement has been reached between the parties in principle and therefore on this basis, the PLA makes no comments on this application.

Regards

Mr Jim Trimmer

Director of Planning and Environment Port of London Authority London River House, Royal Pier Road, Gravesend, Kent, DA12 2BG United Kingdom



Disclaimer

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you are not the intended recipient, you are hereby

notified that any use or dissemination of this communication is strictly prohibited, and asked to notify us immediately (by return email), then delete this email and your reply. Email transmissions cannot be guaranteed to be secure or error-free and Port of London Authority (PLA) does not accept any liability for any errors or omissions in the contents of this message. Any views or opinions presented are those of the author and do not necessarily represent those of PLA.

website: www.pla.co.uk