

Mapping reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown Copyright and Database right 2015. All rights reserved. Ordnance Survey licence number 100056637

This drawing

Coordinates are to be Ordnance Survey Datum OSGB36. All levels are in metres and relate to the Tunnel Datum which is 100 metres below Ordnance Datum Newlyn.

Limits of land to be acquired or used (LLAU)

Zone within which all permanent site structures would be located

would be located Zone within which permanent above ground structures would be located (those listed in Table 1)

Zone within which the shaft

Zone within which required landscaping would be located

Limits of permanent access

Notes:

- 1. All dimensions and levels are approximate.
- The Site Works Parameter Key Plan identifies each zone independently.
- 3. The zone within which the shaft would be located would include all permanent works including shaft walls (including appropriate allowances for construction tolerances) and if applicable under-reaming. Shaft construction temporary works may be located within or outside this zone provided they are located within the Limits of land to be acquired or used.

 Label to the permanent above ground structures parameter removed. A permanent above ground structures parameter applied to the CSO drop shaft (corresponding to the existing CSO drop) shaft location parameter).

Table 1 updated to include maximum height above ground for Drop Shaft.

Scale 1:1000 at A1 1.2000 if reproduced at A3 10m Scale 1:200 at A1 1.400 if reproduced at A3

FOR APPROVAL

Falconbrook Pumping Station London Borough of Wandsworth

Application for Development Consent

Site works parameter plan

Book of plans - section 12

DCO-PP-10X-FALPS-120006 - Rev 2 September 2018

Thames **Tideway Tunnel**

