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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.

- Key:**
- Limits of land to be acquired or used (LLAU)
 - Ap ● Access to permanent works
 - Ac ● Access to construction works

- Notes:**
1. This plan does not show stopping up and diversions of limited duration (eg hoarding erection, minor utility diversions and minor highway works).
 2. The Lee Tunnel and STW extensions are currently under construction and will be 'existing' when construction of the Thames Tunnel project commences.

- Rev 1:**
1. LLAU reduced beside Gallions Reach Shopping Park.

100m 0 100m
Scale 1:2500 at A1
1:5000 if reproduced at A3

FOR APPROVAL

Location
Beckton STW
London Borough of Newham

Document Information
Application for Development Consent
Access plan

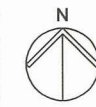
Book of plans - section 28
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January 2014



Table 1

Above ground permanent structure	Maximum height above finished ground level (Minimum heights are in brackets where applicable)
Superstructure over siphon inlet shaft	12.0m (8.0m)
Siphon inlet valve chamber(s)	1.5m
Siphon outlet shaft	3.5m
Siphon outlet valve chamber(s)	3.5m
Discharge chamber(s)	6.0m (2.0m)
Grit removal gantries	5.0m

Inset 1



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Keyplan:



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.

Key:

- Limits of land to be acquired or used (LLAU)
- Zone within which all permanent site structures would be located
- Zone within which the shaft would be located
- Zone within which permanent above ground structures would be located (those listed in Table 1)

Notes:

- All dimensions and levels are approximate.
- The Site Works Parameter Key Plan identifies each zone independently.
- 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.

Rev 1:

- LLAU, zone within which all permanent site structures would be located and zone within which above ground chambers, superstructures and above ground pipework would be located - all reduced beside Gallions Reach Shopping Park.

We, Lindsay Speed and Sarah Fairbrother, are authorised by the Secretaries of State for Communities and Local Government and Environment, Food and Rural Affairs, to hereby certify that this plan is a true copy of a plan referred to in Article 61 (1) (d) and schedule 2 part 4 of the Thames Water Utilities Limited (Thames Tideway Tunnel) Order 2014.

Lindsay Speed

Sarah Fairbrother

24 September 2014

Zone within above ground chambers, superstructures and above ground pipework would be located

Zone within which the siphon outlet valve chamber and ventilation duct would be located.

Inset key plan
Scale 1:5000

Inset 2

Inset 3

100m 0 400m

Scale 1:5000 at A1
1:10000 if reproduced at A3

10m 0 100m

Scale 1:1250 at A1
1:2500 if reproduced at A3

FOR APPROVAL

Location

Beckton STW
London Borough of Newham

Document Information

Application for Development Consent
Site works parameter plan

Book of plans - section 28

DCO-PP-27X-BESTW-280003 - Rev 1
January 2014

Thames Tideway Tunnel
Creating a cleaner, healthier River Thames

