Location
Bekesbourne Street
London Borough of Tower Hamlets

Document Information
Section 48 publicity
Access plan
Book of plans - section 24
S48-A0-25X-BEKST-000023
July 2012

FOR APPROVAL

Key:

- Limits of land to be acquired or used (LLAU)
- Access to permanent works
- Access to construction works

Notes:

1. This plan does not show stopping up and diversions of limited duration (e.g. hoarding erection, minor utility diversions and minor highway works).
2. Only rights of way in or close to worksites are shown.
3. The full extents of rights of way are not shown when they cease to be relevant to the project.
Table 1

<table>
<thead>
<tr>
<th>Above ground permanent structure</th>
<th>Maximum height above finished ground level (Minimum heights are in brackets where applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ventilation column(s)</td>
<td>6.0m</td>
</tr>
<tr>
<td>Electrical and control kiosk(s)</td>
<td>2.5m</td>
</tr>
</tbody>
</table>

Notes:
1. 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 (including appropriate allowances for construction tolerances) could be located within this zone provided they are located within the Limits of land to be acquired or used.
Datum Newlyn. Tunnel Datum which is 100 metres below Ordnance OSGB36. All levels are in metres and relate to the Ordnance Survey Datum Newlyn.

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 permanent above ground structures would be located
- + 105.40m Existing levels (shown in metres above tunnel datum)
- Proposed levels (shown in metres above tunnel datum)
- Proposed trees
- Existing trees within surveyed area

Notes:
1. All dimensions and levels are approximate.
2. Any discrepancy between the location of structures and the parameters marked on the drawings are due to differences between the Ordnance Survey base and the topographic survey base, both of which have been used in the preparation of the drawing.

Legend:
- Bakersbourne Street
- Limehouse Station (DLR)
- Existing electricity transformer
- Ventilation column 6m high
- Existing boundary wall
- Replacement trees
- Electrical and control kiosk 2.5m high with a brown roof construction in place of two former parking spaces
- Existing boundary wall
- Car Park
- Replacement trees
- Speed bumps and road surface to match existing

Notes on the drawings are due to differences between the Ordnance Survey base and the topographic survey base, both of which have been used in the preparation of the drawing.

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London Borough of Tower Hamlets

Document Information
Section 48 publicity
Proposed landscape plan
Book of plans - section 24
S48-PP-D0K-BEIST-200321
July 2012

Thames Water Utility
Keyplan:
Thames Water Utilities Ltd 2008
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PHASE 1 PLAN - SECANT PILING

PHASE 2 PLAN - SECANT PILING AND SHAFT CONSTRUCTION

PHASE 3 PLAN - KIOSK CONSTRUCTION

Notes:
1. These construction phasing plans have been prepared to illustrate possible site layouts for the principal construction phases. Contractors may choose to lay out their work differently during construction depending on their preferred construction methods subject to any controls or layout imposed through the planning submission and approval process.
2. Traffic management plans for construction phases of the work would be submitted to the appropriate authority for approval. Where appropriate, outline traffic management arrangements are shown.
3. Utility supplies for the construction of the works would be agreed with the relevant utility company.
4. Additional noise mitigation措施 may be required but is not shown on this drawing.