Preliminary environmental information report

Figures
Volume 21: Blackfriars Bridge Foreshore site assessment

Regulations 2 and 10 of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2009
Thames Water Utilities Ltd 2008

Drawing Title: CORNER CANTILEVERED THAMES TUNNEL
Purpose: STERN OF PRESIDENT WITH PARAPET PROPOSED RIVER WALL

Platform 200mm Height - See Note 3
Support Concrete

1.0m Height - See Note 3
Flag Wooden

Supports 1.0m Height
Decking (Approximate 3xMetal Expansion Joint)

Supports 2.0m Height
Concrete Conc Plinth 0.2m Height

Design Subject To Development

NOTES:
1. Areas of landscaping not shown, landscaping shown subject to development
2. Existing sewer alignment shown as illustrative purposes only and subject to slavery confirmation
3. All temporary works preliminary and subject to design development

PROPOSED ABOVE GROUND STRUCTURES
EXISTING EGND (shown in plan above tunnel datum)
PROPOSED EGND (shown in plan above tunnel datum)
EXISTING SEWERS (SEE NOTE 2)
PROPOSED ACCESS COVER (SHOWN IN m ABOVE TUNNEL DATUM)
EXISTING SURVEY LEVEL (shown in plan above tunnel datum)

1.0m - VENTILATION COLUMNS - SEE NOTE 9
2.0m - VENTILATION COLUMNS - SEE NOTE 5

DESIGN DEVELOPMENT.

ALL DIMENSIONS ARE PRELIMINARY AND SUBJECT TO DEVELOPMENT.

THAMES TUNNEL
City: CITY OF LONDON - C27X - FLEET MAIN PCL13A - BLACKFRIARS BRIDGE THAMES
Design No: PERMANENT WORKS LAYOUT SHEET 1 OF 3
Vol: 27 HOURS 3.16

FOR INFORMATION
DO NOT SCALE - IF IN DOUBT ASK

Sheet layout
RSO29

Thames Water Utilities
Thames Tunnel

FOR PHASE 2 CONSULTATION

City of London - C27X - Fleet Main PCL13A - Blackfriars Bridge Thames
Design No: PERMANENT WORKS LAYOUT SHEET 1 OF 3
Vol: 27 HOURS 3.16

FOR INFORMATION
DO NOT SCALE - IF IN DOUBT ASK
The information shown on the plan is illustrative of what will be required for the purpose of constructing and operating the Thames Tunnel project. The information shown on the plan map, change as a result of Thames Water's consideration of the responses received to phase two consultation and any further design development that is carried out.
This is a working draft plan which has been produced for the purpose of phase two consultation on the Thames Tunnel project.

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Legend:
- Draft Limit of Land to be Acquired or Used
- Local Authority Boundary
- Scattered Trees
- Hard Standing
- Interstitial - Mud/sand
- Running Water

Map Ref: 1PL03-TE-40021
Date: 2011/03/03
Projection: British National Grid

Thames Water Utilities
Vol 21 Figure 6.2.1
for PEIR
Blackfriars Bridge Foreshore
Terrestrial Ecology - Phase 1 Habitat Survey
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Vol 21 Fig 7.4.1
For PEIR
Blackfriars Bridge Foreshore
Historic Environment Feature
Title:

Vol 21 Figure 8.4.1

for PEIR
Blackfriars Bridge Foreshore
Land Quality
Contaminative Land Uses

Legend

- Draft Limit of Land to be Acquired or Used
- Draft Limit of Land 250m Buffer
- Past & present potential contamination sources

<table>
<thead>
<tr>
<th>Ref</th>
<th>Item</th>
<th>Inferred Date of Operation</th>
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<tbody>
<tr>
<td>1</td>
<td>Blackfriars National Rail Station and Rail Bridge</td>
<td>c1878-present</td>
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<tr>
<td>2</td>
<td>City of London Gas Works</td>
<td>c1878-1896</td>
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<tr>
<td>3</td>
<td>Gasometer</td>
<td>c1878-1896</td>
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<tr>
<td>4</td>
<td>Paper Buildings</td>
<td>c1896-1965</td>
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<td>5</td>
<td>Wharves and landing stages (northern and southern bank of River Thames)</td>
<td>c1896-1962</td>
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<tr>
<td>6</td>
<td>Puddle Dock</td>
<td>c1896-present</td>
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<td>7</td>
<td>Printing Works</td>
<td>c1916</td>
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<td>Glass Works</td>
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<td>Hospital</td>
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<td>Printing Works</td>
<td>c1951-1962</td>
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<tr>
<td>11</td>
<td>Electrical Substation</td>
<td>c1951-1990</td>
</tr>
</tbody>
</table>

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Map Ref: 1PL03-LQ-30001
Date: 2011/10/07
Projection: British National Grid
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Vol 21 Figure 8.4.2 for PEIR
Blackfriars Bridge Foreshore
Land Quality
Proposed Borehole Locations
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Phase two consultation documentation

General
- Your guide to phase two consultation
- Why does London need the Thames Tunnel?
- Feedback form
- Equalities form
- Customer overview leaflet

Project information papers
- Build
- Changes
- Consultation
- Design
- Environment
- Funding
- Managing construction
- Odour
- Options
- Overflow
- Regulatory framework
- Route and tunnel alignment
- Route to consent
- Settlement
- Site selection
- Timing
- Transport

Technical documents
- Air management plan
- Book of plans
- Code of construction practice Part A: General requirements
- Consultation strategy and statement of community consultation
- Design development report
- Draft waste strategy
- Interim engagement report
- Needs Report
- Phase two scheme development report

Site information papers
- Abbey Mills Pumping Station
- Acton Storm Tanks
- Albert Embankment Foreshore
- Barn Elms
- Beckton Sewage Treatment Works
- Bekesbourne Street
- Blackfriars Bridge Foreshore
- Carnwarth Road Riverside
- Chambers Wharf
- Chelsea Embankment Foreshore
- Cremorne Wharf Depot
- Deptford Church Street
- Dormay Street
- Earl Pumping Station

Preliminary environmental information report
- Report on phase one consultation
- Site selection background technical paper
- Site selection methodology paper
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