This report builds upon previous studies to develop the bored tunnel concept and addresses design development of key areas.

Please note that consultation on the Silvertown Tunnel is running from October – December 2014.
Silvertown Tunnel

Further development of Tunnel Engineering

298348/MNC/TUN/002

July 2013
Transport for London
Silvertown Tunnel

Further development of Tunnel Engineering
298348/MNC/TUN/002

July 2013

Transport for London
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Executive Summary

The Silvertown Crossing concept has had a number of studies undertaken to address the viability of a bored tunnel solution for a crossing. This study has refined the bored tunnel solution, looking particularly at the issue of cross passages and fire life safety. As concluded in the previous studies on a Silvertown tunnel, constructing 2 lane twin bored tunnels beneath the river Thames between Greenwich and Silvertown, and associated cross passages between the tunnels is considered feasible.

The feasibility of the scheme has been further improved in this study through the review of cross-passage requirements. While feasible, the costs and risk associated with the cross-passage construction are not inconsiderable. Therefore the requirement for the number of cross-passages has been reviewed by the Fire Life Safety team during this study period. Based on the findings of this study and discussions with the London Fire Brigade, it is proposed that cross passage spacing should be based on a maximum of 350m.

The results of the comparative assessment show that implementing a fixed fire fighting system potentially reduces life safety risks by an order of magnitude below the BD 78/99 benchmark level. The inclusion of a Fixed Fire Fighting System will help to mitigate any increased life safety risks brought about by increasing cross passage spacing and are also recommended to be included within the Silvertown tunnel proposals.

Further development of the environmental aspects of the scheme have been undertaken to prove the viability of the bored tunnel concept on the subject of air quality, flood risk, contaminated land and waste management.

The tunnel design has also integrated with the parallel work undertaken for the highways design for the approaches to both tunnels. For further information on the details and design of these parts of the scheme please refer to the report: “Silvertown Tunnel: Highway Infrastructure Conceptual Design Recommendations”.

The programme for the construction is approximately 52 months from start on site to substantially complete and handover (refer to the full programme in Appendix B). The based cost of the bored tunnel is expected to be £420m without risk applied. The Quantified Risk Assessment exercise has modelled the various risks that have been identified and concludes the mean cost for the scheme is likely to be £488.6m. Note this excludes various Transport for London costs.

This report provides Transport for London with a basis to evaluate cost and risk of each solution and determine a strategy for further development of the scheme, for continued consultations with stakeholders and for procurement of the crossing.
1. Introduction

1.1 Background

A number of studies have been undertaken to examine the feasibility of a tunnelled crossing in the Silvertown area. In 2009 Mott MacDonald was commissioned to undertake a feasibility study for a New Thames River Crossing (NTRC) linking Greenwich and Silvertown. Following this, further studies were carried out to examine alternative emergency escape configurations and to optimise the tunnel alignment. These studies culminated in the identification of a number of alternative feasible bored tunnel options which took account of the Emirates Air Line (London Cable Car) project.

Subsequently in 2011/2012 Mott MacDonald undertook further development of the scheme concept for the bored tunnel solution and also compared the solution to an immersed tube tunnel option. This study included outline engineering designs, preliminary cost estimates, quantitative risk assessments and construction programmes. This report builds upon this work to develop the bored tunnel concept, to close out a number of outstanding comments received from TfL and add further detail to the proposed scheme.

1.2 Scope of this report

The scope requested by TfL for further development of the bored tunnel engineering includes the close out of a number of comments from TfL on the previous study phase undertaken by Mott MacDonald. It also requests some selected design development for key areas of the project and some new study activities. This includes:

- Preparation of additional information to support the Development Consent Order (DCO) application process, namely stage 1 settlement assessments and further development of the tunnel service buildings.
- To integrate the design work undertaken by Atkins for the approach roads with the tunnel design.
- Determination of London Fire Brigade (LFB) requirements in respect of Fire Life Safety (FLS) strategy, in particular with respect to cross passages.

1.3 Report structure

This main body of this report is designed to be read as a standalone summary of the bored tunnel proposal. A number of specialist individual reports on particular technical issues are available within Appendix D for further detail in a number of areas.

This report concentrates on the tunnelled part of this scheme, reference should be made to the associated report on the highway layouts and approaches (Silvertown Tunnel: Highway Infrastructure Conceptual Design Recommendations). Where relevant, cross-references have been inserted into both documents for clarity to the reader.

1.4 Contributors

This report has been drafted by Mott MacDonald in collaboration with London Bridge Associates (LBA) who has provided input for construction methodology, programming and cost estimation. DS&A Risk Analytics has facilitated the Quantified Risk Assessment Process (QRA) and provided input to the QRA section of the report. Alongside this work for the tunnel design, the approach roads and highways design has been undertaken by Atkins and this is documented within their report on the proposal (Silvertown Tunnel: Highway Infrastructure Conceptual Design Recommendations).

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2. Project Constraints

2.1 Introduction

The tunnel options are required to fit with the constraints posed by the existing and proposed developments. Key constraints are identified below;

2.2 Land Use, Ownership and Greenwich Peninsula Development

The land required has been confined to the currently defined safeguarding boundary. The site includes Thames Wharf, Alexandra Wharf and Royal Victoria Dock to the north of the Thames and the area around Edmund Halley Way on the Greenwich Peninsula on the southern side of the Thames. The northern side of the site is located within the London Borough of Newham and the southern side within the London Borough of Greenwich.

The land use on the northern side is mixed residential and recreational use around the perimeter of Royal Victoria Docks and light commercial use to the south of the elevated Silvertown Way and the Docklands Light Rail (DLR). On the south side of the River Thames, the land use is predominantly car parking with the O₂ dome and commercial buildings located to the northwest and a leisure facility to the southeast.

The Greenwich Peninsular is an area set for intense development to high environmental standards. 10,000 homes plus offices and public spaces have been proposed. There is close proximity of some of these structures to the tunnel safeguarding boundary as such should the boundary need to be extended it will have to be assessed against the impact on development plans. Maximum proposed building heights are shown on the Greenwich Peninsula Cable Car Area Masterplan, DEW 7C PA – 03-150. Masterplan drawings that have been recently supplied are available within Appendix A.

Surface structures could be sited within portals to minimise visual impact and approaches could incorporate noise barriers to minimise the effect on surrounding structures. Dependant on the timing of the tunnel construction relative to future development, work areas should be carefully planned to minimise impact on homes and businesses.

In order to ascertain the extents of the development proposals and the potential interface with the tunnel scheme, a series of meetings have been held with the Greater London Authority and the property developer Quintain. The minutes of these sessions are included within Appendix E. Further co-ordination is recommended between TIL and these stakeholders as the scheme is developed in further detail to mitigate any issues as the scheme is presented for planning approval. This is also particularly relevant for the tunnel approaches which are detailed within the highway report.

2.3 Emirates Air Line (London Cable Car)

The infrastructure for the Emirates Air Line cable car and ship impact protection (SIP) foundation structures significantly influence the alignment of the tunnel, which has been altered to maintain a minimum clear distance of 6.5m between any foundation piles and the extrados of the tunnel.

The minimum clear distances to the tunnel alignment are expected to be as follows:

- North Intermediate Tower – 14.0m

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- South Main Tower – 14.9m
- South Cable Car Station & South Compression Tower – 6.5m
- Ship impact protection – 19.0m

Details of the Emirates Air Line (London Cable Car) Project infrastructure are available via the following “as built” drawings:

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<td>North Station (SIPS)</td>
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<td>South Station</td>
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In developing the final design, the specification provided to the cable car contractors stipulated maximum permissible loads and ground movements that can be imposed by the cable car infrastructure onto the tunnel. This was to ensure that no extraordinary design measures would be needed to protect the tunnel. It was required that the cable car be designed to accommodate predicted ground movements associated with the construction of the tunnel.

It is noted from dialogue held with the Docklands Light Railway (DLR) during this study (please refer to Appendix E) that the safeguarding proposal considered a tunnelled proposal whereas a cut and cover structure using a piled/diaphragm wall approach is now being put forward in this area. This change in methodology is a result of further information on the infilling of the Royal Victoria Dock entrance that would place a risk with a Tunnel Boring Machine (TBM) drive through this area. This change in methodology is not seen as an issue though as the predicted ground movement with a diaphragm wall approach would be less than that of a TBM drive. This viewpoint concurs with the Acceptance of Design documents for the Northern Intermediate Tower (DLR document, “Acceptance of Design Substructure North Intermediate Tower, AoD 4, Ref no. 006-AS-BHD-AOD-0300006) which states that the impact with a bored tunnel is “considerably more severe than those associated with the potential cut-and-cover tunnel arrangement”. As such no further Cable Car mitigation measures, apart from standard structural monitoring during tunnel construction should be necessary.
2.4 Gas Works Foundations and Existing Gas Holder

A single gas holder remains on the Greenwich side and the timeframe for decommissioning is uncertain. In addition, the edge of one of the main historic Gas Works buildings was located above the proposed alignment with the possibility of foundations or items of infrastructure remaining underground. Further work has been undertaken reviewing the risks associated with these assets and this is documented in Section 5.3.2.

2.5 River Flood Walls

TBM construction will not impact on river walls or cause any risk of flooding. Ground movement monitoring will be required during construction. Please refer to Appendix D.4 for the initial settlement assessment that has been undertaken.

2.6 Land Ownership

Alignment will involve acquisition from various stakeholders which could result in protracted negotiation and possible blockers from objectors unless potential areas of conflicts are identified early. Work areas are likely to impact on a number of stakeholders. Utilising land ownership data, compiled during Cable Car negotiations, when developing land plans will help ensure effects on third parties are minimised and reduce risk from potential objectors.

2.7 Connections to A102 Blackwall Approach

With the proximity of the tunnel approach structure to the listed Blackwall Tunnel approach portal, diaphragm walling / secant piling techniques and bracing systems will be designed to satisfy stringent ground movement limits. Construction planning will be required to ensure site and site access minimises impact on Blackwall Tunnel operations.

The interface with surround roads and phasing of operations is further detailed within the Highways report (Silvertown Tunnel: Highway Infrastructure Conceptual Design Recommendations).

2.8 DLR Thames Wharf Station

There are plans to construct a new Thames Wharf DLR station, approximately 100m east of the northern cut and cover approach. This was reviewed in the previous study for the Silvertown tunnel and was not viewed as being a significant issue with proposed alignment. This conclusion is still valid for the current proposal.

2.9 Jubilee Line Future Extension

Historic provisions exist for an extension to the Jubilee Line branch from North Greenwich eastward towards the Royal Dock and onwards to Thamesmead. The implementation of Crossrail now means that the realisation of this extension is unlikely. This conclusion was reached within the previous tunnel study and nothing in relation to this proposal has altered since the last study.
2.10 Royal Victoria Dock Western Entrance

Contemporary drawings and papers indicate that the Old Western Entrance to the Royal Victoria Dock structure comprises two lock gates and connecting channels. The walls are formed of concrete and brick walls in excess of 20 feet thick with the lock structures founded on brickwork with timber piles. Associated structures include lock gates, pipes, and miscellaneous mechanical and hydraulic equipment.

Extensive research into the dock structure has been carried out and this is documented within the report "TfL River Crossings - Ground Investigation Desk Study - Preliminary Sources Study Report". This information covers a lot of the history of the structure but the extent of the decommissioning process carried out in the dock and the extent to which the old structures remain is unknown.

The depth of this structure is such that it would present an unacceptable obstruction to a closed face TBM, thus a cut and cover box is necessary for safe removal the old structures. A secant pile box is the preferred option as it provides greater flexibility in dealing with obstructions in the ground. The bored tunnel TBM launch and reception chamber are located such that tunnelling commences just to the south of the dock entrance.

2.11 DLR Viaduct

North of the of the dock entrance the tunnel passes under the DLR viaduct, during construction of which provision was made for a ‘Blackwall Third Crossing’ under span 2. The following drawings identify the location and form of the pier foundations.

- HA-BRG-PWD-DRG-10020 Rev X0 – Viaduct Spans Layout Plan & Elevation Sheet - 1 of 10
- HA-BRG-PWD-DRG-15000 Rev X0 – Substructure Information Tables Piers Sheet 1 of 2
- HA-BRG-PWD-DRG-15005 Rev X0 – Viaduct Pilecaps General Arrangement Sheet 1 of 3
- HA-BRG-PWD-DRG-15006 Rev X0 – Viaduct Pilecaps General Arrangement Sheet 2 of 3
- HA-BRG-PWD-DRG-15200 Rev X0 – Substructures Pile Reinforcement 30m CFA Pile Option

Clearance under Span 2 of the viaduct is less than 6m, limiting the use of traditional piling equipment employed on the other cut and cover sections.

Initial dialogue has been undertaken with the DLR in order to discuss this asset further (appendix E) and begin the process of engaging with this stakeholder. Further design work will be required as the scheme is developed in order to gain approval from DLR that their asset will not be affected by either the excavation or construction works in the area. For all design that is progressed in this area, it is clear that a detailed monitoring arrangement will be required for this asset with the following put forward for any developed monitoring strategy:

- Minimum 1 year baseline monitoring,
- Local temperature measurements (to correlate thermal effects to data),
- Data available via a remote access portal,
- Degree of redundancy through use of mixed monitoring types e.g. optical (prisms & ATS) with Hydrostatic/Electro levels.
2.12 Royal Victoria Dock Drainage

Two large (approximately 1.8m diameter) rising mains, forming part of the Royal Victoria Dock drainage discharge into the Thames, traverse the alignment of the tunnel in the vicinity of the DLR viaduct. Given the lack of cover from these assets to the crown of the proposed tunnel, it will be necessary to divert these mains or provide alternative drainage measures for the duration of the cut and cover works.

During this study, further work examining this asset has been undertaken. Further detailed information on the asset location and depth has been provided from utility search information obtained by TfL in early 2013 (ref. “23952_Overview_Map_Issue_A.dwg”). This has been overlaid on tunnel drawing MMD-298348-C-DR-00-ZZ-1008 (see Appendix A). As can be seen from this, the proposed relocation of the asset has a suitable clearance from the new tunnel asset. From the information available the asset appears to operate intermittently via the local pumping station in order to maintain the water level within the dock. Therefore diversion of the asset is not seen as a major logistical issue to be agreed and implemented.

Since the previous version of this report, further details on this asset have been obtained from the asset operator Thames Water. The results of this correspondence with the operator are shown in Appendix G.1. In summary, the assets are feasible to be diverted but will have their challenges given the size of these assets. It was also noted that if the outfalls were required to be relocated this would be a major challenge, as any changes to these would have to be agreed with the Environment Agency and the Port of London Authority. Therefore the proposed diversion route on drawing MMD-298348-C-DR-00-ZZ-1008 is prudent given the fact that this affects only the rising main and not the outfall itself.

Engagement with the asset owner is recommended at the earliest opportunity in the following stage of design to examine this asset in further detail. This would include examining operational constraints with the proposed diversions, such as seasonal constraints on being able to interrupt flows along these particular pipelines and examining the potential need to replace the pumps at the Royal Victoria Dock end due to the additional diversionary routeing. Details on how to engage further with the relevant member of the Thames Water team is available within Appendix G.1.
3. Geotechnical

3.1 Introduction

The following is a summary of the geotechnical conditions expected for this project from the information available. For more detailed geotechnical information please refer to the Preliminary Sources Study Report (PSRR) for the Silvertown crossing.

3.2 Ground and Groundwater Conditions

3.2.1 Topography

The land on both sides of the River Thames is gently undulating with ground levels varying from 1mOD to 6mOD. The bed of the River Thames is anticipated to have a gentle transverse dip ranging from -3 mOD to -10 mOD.

3.2.2 Regional Geology

The regional geology of the area essentially comprises a gentle synclinal basin flanked by chalk escarpments which form the Chiltern Hills to the north and northwest, and the North Downs to the south. The basin, which is formed by Upper Chalk of the Cretaceous period, is overlain by sediments of the Tertiary and Quaternary Periods.

The stratigraphy of the area is summarised in Table 3.1.

Folds and faults

The proposed road tunnel route is located in close proximity to the southern edge of the London Basin, on the northern limb of the NE-SW trending anticline which forms the North Downs. No faults are shown in close proximity to the site on the published geological map. However, the Greenwich fault is located approximately 5 kilometres southwest of the proposed tunnel route and a northward plunging syncline called the Greenwich syncline is the dominant structural feature (Howland, 1991). A series of faults are understood to be present in the vicinity of Limmo Peninsula and may be related to the Lower Lea scour hollow at the confluence of the River Lea adjacent to East India Dock Basin (7b in Figure 3.1).

<table>
<thead>
<tr>
<th>Table 3.1: Stratigraphy of the Silvertown Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Quaternary</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Tertiary (Palaeogene)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
3.2.3 Scour Hollows

Local, deep drift-filled hollows, ‘scour hollows’, exist in the surface of the London Clay (Berry, 1979) and represent localised zones in which the strata vary abruptly from the surrounding geology; they are generally characterised by poor geotechnical properties. A number of these features have been identified beneath the Kempton Park Gravel in Central London, particularly in the area between Battersea and Greenwich.

It is widely acknowledged that these hollows were formed in the late Quaternary under the prevailing periglacial climatic conditions. There are several mechanisms that can result in the formation of such local depressions, namely:

- local scale channel formation from periglacial rivers and streams;
- regional scale channel formation from the proto-Thames; or
- scour hollows of periglacial pingo origin.

The first two mechanisms result in an undulating surface at the top of the formation, with an amplitude of generally less than 5 metres, while the final mechanism may result in deeper hollows.

The characteristics of these features include:

- depths varying typically between 5m and 15m; the deepest depression recorded is 60 metres at Blackwall;
- in plan the depressions are irregular, roughly circular or ‘boat shaped’ and can vary between 90m and 475m in width;
- locally steep sides;
- infill deposits consisting mainly of sand and gravel (the overlying River Terrace Deposits) with some clayey beds. The deposits are usually stratified but can be disturbed by soft sediment deformation;
- upwards injections and gentle folding of London Clay and Lambeth Group material have also been recorded at the base of some of these depressions; and
- only a very small number of depressions have been identified that penetrate through the London Clay and Lambeth Group deposits into the underlying Thanet Sand and Chalk aquifer.

The locations of proven deep scour hollows within the vicinity of the Silvertown study area are shown in Figure 3.1.
It is known that the substantial thicknesses of soft alluvium and peats, and underlying gravels which characterise the area of the Greenwich Marshes conceal “numerous strongly formed channels which run athwart the main course of the modern Thames”. As shown in Figure 3.1 there is a substantial scour hole present on the line of the Blackwall Tunnels (7a) with the deepest known part occurring within the River Thames at approximately -30.5 mOD. London Clay in the scour hole is thin or locally absent. A survey in 1887 for the upstream tunnel revealed drift deposits to -29.3 mOD resting on ‘green sand’ (possibly the Upnor Formation, formerly called ‘Bottom Bed’, or the Thanet Sand Formation); the tunnelling in 1895-6 passed through a gravel and sand-filled hollow about 183 metres broad, at invert levels of about -20.4 mOD. The line survey for the second tunnel made in 1938, which is about 213 metres downstream, proved gravel to -27.7 mOD. Tunnelling in 1963 passed through a hollow of similar width to the upstream tunnel at invert levels of about -24.4mOD. The detailed tunnel record shows a complex series of strata within the hollow, which appear to consist of Pleistocene sands and gravels lying upon finer-grained deposits.

Two additional scour hollows are suggested by Berry (1979): a tube well at the mouth of the River Lea at Trinity Wharf (7b on Figure 3.1) and, based on the results of a trial hole drilled in 1974, a feature near the Butane Store at East Greenwich Gas Works (7c on Figure 3.1). The latter feature consisted of stratified sand and gravel to -16mOD, with the hole ending in gravel. The paper also notes that “The hollow was developed on Woolwich Beds”. Gravel was recorded in the former feature to about -14.3mOD. It was considered that this hollow was likely to be related to the scour hole encountered by the Blackwall Tunnels. The Chalk surface at this location was found to be 15.3 metres below local trends at -67mOD, a vertical displacement also being apparent as a rise westward from this point of 30.5m in 366 metres. However, Berry (1979) notes that the older records should be treated with caution, especially as this is the only hollow in which strata of the underlying solid formations are shown to be depressed below adjacent levels.

Hutchinson (1980) highlighted the area north of the River Thames as an area where the former flowing artesian area of the London Basin existed. It is possible that excavations will find remnants of open-pingos (scour hollows) in such former artesian areas.
3.2.4 Hydrogeology

The hydrogeological regime of the London Basin incorporates two key aquifers: a lower, deep (Major) aquifer within the Thanet Sand and Upper Chalk and an upper, shallow (Minor) aquifer within the River Terrace Deposits. The two aquifers are separated by an aquiclude formed by the less permeable London Clay and, where present, the cohesive deposits of the Lambeth Group. The minor aquifer is likely to be subject to tidal influence due to the close proximity of the River Thames. In addition, perched groundwater is likely to be present in the Superficial Deposits due to the presence of Alluvium.

The historic ground investigations undertaken in the vicinity of the site encountered groundwater at elevations between -1 mOD and +1 mOD within the River Terrace Deposits. This is consistent with the influence from the River Thames. Groundwater can also be anticipated within the granular layers of the Lambeth Group and Thanet Sand Formation.

The proposed Silvertown Tunnel is to be situated within an area classed as a ‘Minor Aquifer’ with soils classified as having high leaching potential according to the groundwater vulnerability map (Envirocheck, 2013). However, the proposed tunnel crossing does not lie in close proximity to a source protection zone or source protection zone borehole (Envirocheck, 2013).

The nearest surface water features are the River Thames and the Royal Victoria Dock. In addition to these two surface water bodies, the River Lea joins the River Thames adjacent to the northern approaches for the proposed tunnel alignment.

3.2.5 Expected Ground Conditions

The British Geological Survey (BGS) England and Wales 1:50,000 Series geological drift mapping Sheets 256, North London, and 257, Romford (1978) together with the Geology of London, Special Memoir for 1:50,000 Geological Sheets 256 (North London), 257 (Romford), 270 (South London) and 271 (Dartford) (England and Wales) (2004) indicates that the site is underlain by Alluvium which is in turn underlain by River Terrace Deposits, London Clay, the Lambeth Group, the Thanet Sand Formation and the Upper Chalk. In addition, Made Ground is likely to overlie the alluvial deposits across the majority of the site.

A broad summary of the ground profile identified from the historic ground investigations applicable to the proposed tunnelling works within the Greenwich Peninsula on the southern side of the River Thames is presented in Table 3.2. This information is based upon the findings of the ground investigations obtained from both the British Geological Survey and Mott MacDonald’s database of historic information.
Table 3.2: Typical strata boundaries on the southern side of the River Thames.

<table>
<thead>
<tr>
<th>Formation</th>
<th>Soil Description</th>
<th>Top (mOD) Min</th>
<th>Top (mOD) Max</th>
<th>Bottom (mOD) Min</th>
<th>Bottom (mOD) Max</th>
<th>Top (mbgl) Min</th>
<th>Top (mbgl) Max</th>
<th>Bottom (mbgl) Min</th>
<th>Bottom (mbgl) Max</th>
<th>Thickness (m) Min</th>
<th>Thickness (m) Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Made Ground</td>
<td>Brick rubble, ash, sand</td>
<td>2.13</td>
<td>5.72</td>
<td>-0.91</td>
<td>2.57</td>
<td>0.0</td>
<td>0.0</td>
<td>0.91</td>
<td>6.2</td>
<td>0.91</td>
<td>6.2</td>
</tr>
<tr>
<td>Alluvium</td>
<td>Silty Clay with pockets of peat</td>
<td>-0.91</td>
<td>2.57</td>
<td>-3.95</td>
<td>-0.48</td>
<td>0.91</td>
<td>6.2</td>
<td>3.66</td>
<td>9.45</td>
<td>1.22</td>
<td>4.5</td>
</tr>
<tr>
<td>River Terrace Deposits</td>
<td>Silty Sandy Gravel</td>
<td>-3.95</td>
<td>-0.48</td>
<td>-10.96</td>
<td>-6.88</td>
<td>3.66</td>
<td>9.45</td>
<td>10.36</td>
<td>16.0</td>
<td>5.95</td>
<td>8.38</td>
</tr>
<tr>
<td>London Clay</td>
<td>Stiff silty Clay</td>
<td>-10.96</td>
<td>-6.88</td>
<td>-16.93</td>
<td>-11.86</td>
<td>11.58</td>
<td>16.0</td>
<td>14.02</td>
<td>22.65</td>
<td>0.9</td>
<td>6.8</td>
</tr>
<tr>
<td>Harwich Formation</td>
<td>Dense black Pebbles</td>
<td>-16.93</td>
<td>-14.48</td>
<td>-22.76</td>
<td>-15.39</td>
<td>17.53</td>
<td>22.65</td>
<td>18.44</td>
<td>28.48</td>
<td>1.02</td>
<td>5.83</td>
</tr>
<tr>
<td>Lambeth Group</td>
<td>Very Dense pale green/ blue SAND</td>
<td>-22.76</td>
<td>-6.88</td>
<td>-35.26</td>
<td>-18.8</td>
<td>10.36</td>
<td>28.48</td>
<td>24.3</td>
<td>40.6</td>
<td>8.9</td>
<td>14.8</td>
</tr>
<tr>
<td>Upnor Formation*</td>
<td>Silty fine to medium SAND</td>
<td>-35.26</td>
<td>-37.41</td>
<td>-40.6</td>
<td>-42.75</td>
<td>-</td>
<td>-</td>
<td>-2.15</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thanet Sand</td>
<td>Very dense silty fine SAND</td>
<td>-37.41</td>
<td>-18.8</td>
<td>-45.9</td>
<td>-29.5</td>
<td>24.3</td>
<td>42.75</td>
<td>35</td>
<td>49.38</td>
<td>10.7</td>
<td>12.5</td>
</tr>
<tr>
<td>Chalk*</td>
<td>N/A</td>
<td>-45.9</td>
<td>-</td>
<td>N/A</td>
<td>N/A</td>
<td>49.38</td>
<td>-</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

* only encountered in one borehole.

P Proven

A broad summary of the ground profile identified from the historic ground investigations on the northern side of the River Thames in the vicinity of the proposed northern tunnel portal adjacent to the Tidal Basin roundabout are presented in Table 3.3. This information is based upon the findings of the investigations obtained from both the British Geological Survey and Mott MacDonald’s database of historic information.

Table 3.3: Typical strata boundaries in the vicinity of the Tidal Basin Roundabout at the Northern Tunnel Portal.

<table>
<thead>
<tr>
<th>Formation</th>
<th>Soil Description</th>
<th>Top (mOD) Min</th>
<th>Top (mOD) Max</th>
<th>Bottom (mOD) Min</th>
<th>Bottom (mOD) Max</th>
<th>Top (mbgl) Min</th>
<th>Top (mbgl) Max</th>
<th>Bottom (mbgl) Min</th>
<th>Bottom (mbgl) Max</th>
<th>Thickness (m) Min</th>
<th>Thickness (m) Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Made Ground</td>
<td>Brick rubble, ash, sand</td>
<td>1.35</td>
<td>5.28</td>
<td>-9.22</td>
<td>1.76</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>14.50</td>
<td>1.0</td>
<td>14.50</td>
</tr>
<tr>
<td>Alluvium</td>
<td>Silty Clay</td>
<td>-3.23</td>
<td>1.76</td>
<td>-5.95 (EOH)</td>
<td>-1.1</td>
<td>1.0</td>
<td>8.1</td>
<td>3.2</td>
<td>10.3</td>
<td>1.45</td>
<td>7.7 (EOH)</td>
</tr>
<tr>
<td>River Terrace Deposits</td>
<td>Silty Sandy Gravel</td>
<td>-5.84</td>
<td>-1.1</td>
<td>-8.74</td>
<td>-4.43</td>
<td>3.2</td>
<td>10.3</td>
<td>6.6</td>
<td>13.9</td>
<td>1.6</td>
<td>4.4</td>
</tr>
<tr>
<td>London Clay</td>
<td>Stiff silty Clay</td>
<td>-9.22</td>
<td>-4.43</td>
<td>-22.3</td>
<td>-16.54</td>
<td>6.6</td>
<td>14.5</td>
<td>18</td>
<td>26.04</td>
<td>9</td>
<td>17.9 (P)</td>
</tr>
<tr>
<td>Harwich Formation</td>
<td>Very dense Gravels</td>
<td>-20.76</td>
<td>-19.48</td>
<td>-25.48</td>
<td>-20.54</td>
<td>14.5</td>
<td>26.04</td>
<td>15.02</td>
<td>30.64</td>
<td>0.52</td>
<td>5.17</td>
</tr>
<tr>
<td>Lambeth Group</td>
<td>Very Dense pale green/blue SAND</td>
<td>-25.48</td>
<td>-20.15</td>
<td>-40.08 (EOH)</td>
<td>-27.83</td>
<td>15.02</td>
<td>30.64</td>
<td>30.85</td>
<td>45.24 (EOH)</td>
<td>5</td>
<td>15.83</td>
</tr>
<tr>
<td>Upnor Formation*</td>
<td>Silty fine to medium SAND</td>
<td>-38.97</td>
<td>-36.37</td>
<td>-40.47</td>
<td>-39.33</td>
<td>30.85</td>
<td>44.25</td>
<td>33.81</td>
<td>45.25</td>
<td>1.5</td>
<td>2.96</td>
</tr>
<tr>
<td>Thanet Sand</td>
<td>Very dense grey silty fine SAND</td>
<td>-40.47</td>
<td>-39.33</td>
<td>-50.44</td>
<td>-50.04</td>
<td>33.81</td>
<td>45.75</td>
<td>47.0</td>
<td>56.88</td>
<td>10.02</td>
<td>13.19</td>
</tr>
<tr>
<td>Chalk</td>
<td>N/A</td>
<td>-52.52</td>
<td>-50.44</td>
<td>N/A</td>
<td>N/A</td>
<td>47.0</td>
<td>56.88</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

EOH End of hole
P Proven
3.2.5.1 Made Ground

Made Ground has been encountered on both the northern and southern banks of the River Thames; it is a result of historic development and more recent redevelopment. The thickness and nature of the Made Ground vary across the site and depend on previous development and land use. There are extensive deposits of Made Ground to the northeast and southeast of the proposed Silvertown Tunnel alignment. In addition, the presence of Made Ground within the River Thames, adjacent to the southern mast tower of the Cable Car, cannot be discounted given the presence of the former jetty structure.

The presence of Made Ground is also indicated around the perimeter of the Royal Victoria Dock, the Tidal Basin and the former Royal Victoria Dock Western Entrance. Mostly, and originally, this Made Ground was placed to raise the level of land above the original level of the marshes which were prone to regular flooding, for example during construction of the Royal Victoria Dock. Subsequently, Made Ground is likely to be associated with demolition and re-development of sites. The nature of the Made Ground used as fill within the entrance lock to the Royal Victoria Dock is likely to be different to that outside the lock which may have undergone compaction over time and due to recent redevelopment works.

Typical descriptions of the Made Ground in the area are loose to medium dense dark grey slightly clayey, silty fine to medium SAND with angular to rounded fine to medium sized fragments of flint and concrete and fairly compact mixtures of ash, bricks and concrete rubble. Secondary constituents include fragments of polythene, chalk fragments, traces of peat, timber, tile, bone, and cinder.

3.2.5.2 Alluvium

The published geological maps indicate Alluvium to be present both along the proposed tunnel alignment and that of the cable car. The Alluvium rests unconformably on the River Terrace Deposits. It consists of river deposits, primarily silts and clays with seams of sands and gravel. Pockets and beds of Peat and organic material are also present, and may include gases from decomposition of the organic matter though this is not expected to leak into the tunnel. These deposits were laid down in the valley floors during the Holocene era and formed the original marsh deposits in the area prior to 19th century industrial development.

A typical Alluvium description is soft and firm mottled dark brown mottled black silty CLAY with occasional small pockets of peat and very soft dark brown clayey PEAT. Distinct peat layers with thicknesses ranging from 0.8m to 4.5m were encountered in boreholes both north and south of the River. No peat was encountered within the over water boreholes within the River Thames.

Within the alluvial clay natural moisture contents are in the range 37% to 77%, averaging 55%. The Plasticity Index varies between 23% and 57% and the Liquid Limit from 40% to 126% indicating that the material is of medium to extremely high plasticity and essentially normally consolidated. The undrained shear strength of the Alluvium ranges from 4kPa to 63kPa (averaging 22kPa) indicating an extremely low to medium strength clay.

Within the Peat the moisture contents are in the range 82% to 239%. The Plasticity Index varies between 28% and 131% and the Liquid Limits from 58% to 237%. The Peat can be expected to be highly compressible and subject to long term creep.

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3.2.5.3 River Terrace Deposits

The published geological maps indicate that the River Terrace Deposits are present across much of the London Docklands area. The River Terrace Deposits are described on the published geological map as gravels with pockets of sands and clays with an estimated thickness of between two and five metres. They were mainly deposited during the colder climatic periods of the Pleistocene, in response to heavy snow-melt run-off which formed a series of braided channels that interlinked within the wider flood plain to form the Thames River Terrace Deposits.

Typical descriptions of the River Terrace Deposits are ‘medium dense to dense grey brown sandy GRAVEL’ and ‘loose coarse sandy fine to coarse subangular to well rounded flint GRAVEL’ where potential reworking with the alluvium above has occurred. These descriptions are supported by the available particle size distribution tests which indicate that the materials are predominantly fine to coarse very sandy fine to coarse GRAVEL.

Within the area under consideration Standard Penetration Test (SPT) results vary between 6 and 49 (loose to dense gravels), averaging 21. Using correlations between SPT N-value and the effective angle of friction suggested by Peck et al (1974), the effective angle of friction (φ’) of the River Terrace Deposits can be taken to be 33°.

3.2.5.4 London Clay

The London Clay Formation of the Thames Group forms the top of the solid geology in the area under consideration. The BGS British Regional Geology publication for London suggests that the London Clay below Central London is up to 150 metres thick. The formation consists of dark bluish to brownish grey fissured clay, containing variable amounts of fine grained sand and silt; the clays weather to a chocolate brown colour, the more sandy beds to an orange colour. London Clay is typically stiff to very stiff, over-consolidated and of high plasticity.

The BGS memoir for London and the Thames Valley describes minor constituents of the London Clay including calcareous and phosphatic nodules, barite, siderite, glauconite and pyrite. Beds of calcareous ‘cementstone’ concretions, up to 0.4 metres in diameter occur sporadically throughout the London Clay. Glaucnite is commonly present in the form of small pellets and microcrystalline grains typically within the more sandy beds. Pyrite occurs throughout the formation as replacement fossil shell debris and as nodules within the weathered zone. The pyrite is oxidised to selenite.

The London Clay Formation is the most extensive of the Palaeogene Deposits in the London Basin and was deposited in a marine environment during the Eocene epoch 50 to 55 million years BP, in a drowned platform of the North Sea basin. Although the London Clay Formation is relatively homogeneous in lithological terms there are distinct vertical lithological subdivisions that are regionally persistent in the London area. These features can have a significant effect on both the near surface geology and hydrogeology of an area.

Five major transgressive-regressive cycles are recognised within the London Clay Formation (King 1981) and are used to broadly define five divisions in the clay, based on a combination of lithological and biostratigraphical data. Each cycle ideally marks the base of a coarsening upwards facies sequence. In Central London, the London Clay comprises a deepwater marine mud deposited in water depths in excess of 100 metres.
The macrofabric of the London Clay is characterised by the presence of discontinuities including fissures, joints, bedding surfaces, shear surfaces and minor faults. Of particular relevance to tunnelling are pre-existing shear surfaces referred to as ‘backs’ and ‘greasy backs’ (Ward et al. 1959), which are larger than fissures and typically form a series of intersecting curved surfaces. These features can give rise to slips and overbreak during excavation.

The units of the London Clay can be divided into the following successive divisions: A1, A2, A3, B, C, D and E. These divisions are characterised by changes in the proportions of clay, sand and silt. Such changes can be identified by, amongst other techniques, the careful visual logging of the material or from the analysis of natural moisture content profiles. In Central London, only the lower part of the sequence, units A1, A2, A3 and occasionally B are generally preserved. At Silvertown only units A1 (The Harwich Formation), A2 and A3 are present.

Standing and Burland (1999, 2006) proposed further sub-division of division A3, namely A3(i) and A3(ii), following investigations into the higher than anticipated volume losses observed during excavation of the Jubilee Line Extension running tunnels at St James Park. These sub-divisions were postulated to delineate the upper region of this division, which was seen to contain distinct water-bearing silt and sand partings that are of important engineering significance.

The London Clay is typically a blue grey, stiff to very stiff, fissured over-consolidated silty clay of high plasticity often containing thin silt and fine sand partings. The weathered zone is of high moisture content, extending to depths of up to 6m below the surface of the London Clay; it is brown rather than dark grey in colour due to the oxidation of pyrite and contains selenite (calcium sulphate) and secondary calcium carbonate nodules.

Fissures are a persistent feature within the London Clay and their existence has a significant influence on the engineering behaviour of the clay. At the macro scale, their presence can induce block failures in unsupported tunnel face. Claystones within the London Clay also offer considerable obstruction to underground works. They occur at specific horizons within the sedimentary cycle but are difficult to trace laterally as they tend not to be continuous.

The published geological maps show the London Clay Formation being present across the site beneath the Made Ground, Alluvium and River Terrace Deposits. The London Clay conformably overlies the Harwich Formation and underlies the River Terrace Deposits. The unweathered profile is described as mainly grey to blue-grey, stiff, fissured, becoming increasingly stiffer with depth silty to very silty CLAY.

The weathering profile is brown in colour and is often extensively bioturbated and occasionally calcareous in nature. Silty fine grained sand of quartzitic origin is often present in the formation and glauconitic grains in the more clayey beds form marker horizons. The top of the unweathered profile of the London Clay and bottom part of the weathered profile often contain very thin pyritised algae tubes, white mica flakes and carbonate concretions.

Within the area under consideration the London Clay moisture contents are within the range 16% to 33%, averaging 24%. The Plasticity Index varies between 23% and 53% and the Liquid Limits from 40% to 84%, indicating that the material is of high to very high plasticity. The undrained shear strengths range from 21kPa to 301kPa.
3.2.5.5 Harwich Formation

The published geological maps suggest that the Harwich Formation occurs at isolated locations within the London Docklands area. In the London district area, the formation was formerly mapped as the Blackheath Beds and can be referred to as the basement beds of the London Clay (Ellison, 2004). There are numerous descriptions of former exposures recording very variable thicknesses over very short distances. This may be an indication of an irregular base (Ellison, 2004).

The borehole records for the site indicate that the Harwich Formation extends to depths of up to 6.5m with an average thickness of approximately 3.5m and has a sharply defined base which forms an erosive contact with the Lambeth Group. Glauconitic fine grained sand and pebble beds of rounded black flints are the main lithologies. However, broken shells of marine to brackish fauna can also be evident. The proportion of pebbles varies considerably. Calcareous, ferruginous and siliceous cements occur locally in beds massing up to several metres in thickness.

The Harwich Formation is typically described as a very dense fine to coarse flint and chert GRAVEL with some fine sands and cobbles.

3.2.5.6 Lambeth Group

The published geological map indicates that the Lambeth Group conformably overlies the Thanet Sand Formation and unconformably underlies the Harwich Formation. The Lambeth Group comprises the Woolwich Formation and Reading Beds and the Upnor Formation. The most accessible exposure of the Lambeth Group in the London district is the Charlton Sand Pit (east of Woolwich) at Maryon Park, an area now preserved as a Site of Special Scientific Interest (Daley and Balson, 1999, in Ellison 2004). Large and extensive sand units, often water-bearing, of the Lambeth Group of consistent thickness may be encountered along the route.

Woolwich Formation

The Woolwich Formation consists of several distinct lithological units which include the Lower Shelly Clay, the Laminated Beds and the Upper Shelly Clay. The Lower Shelly Clay which occurs in the southeast of London typically comprises fine shell fragments in a clay soil matrix. The Laminated Beds are equivalent to the “laminated sands and silts” Ellison (1991). Thin beds of colour mottled clay and silt, interpreted as the Upper Mottled Clay of the Reading Formation, occur within the Laminated Beds between the London Docklands and Stratford. The Upper Shelly Beds are often classified as shelly basal beds of the London Clay Formation. They include weakly cemented shell beds (up to 0.43 m thick) containing Ostrea, bioturbated sand beds, sands and silts with rip-up clay clasts (less than 5 mm) and clays and silts with sand-filled burrows.

Reading Formation

The Reading Formation consists of the Lower and Upper Mottled Clay units. In London, the formation divides into two units separated by the Woolwich Formation and where the Woolwich Formation is absent, it is not possible, using lithological criteria, to identify the two units. The Lower Mottled Clay contains carbonate nodules up to 0.5m in diameter, particularly in the upper part of the unit. They may be hard and splintery or softer and powdery.
The Upper Mottled Clay is identified mainly as an upper leaf of the Formation lying above the Lower Shelly Clay. In cores recovered from Central and East London it consists largely of mottled clays, silty clays and silts with colours similar to those of the Lower Mottled Clay.

Cemented bands of limestone and siltstone were encountered within the Woolwich and Reading Beds.

**Upnor Formation**

The Upnor Formation occurs at the base of the Lambeth Group. The thickness of the Upnor Formation within the London Basin in a regional context is often less than 3m; however, the thickness can often range from 6m to 7m within Central London and Northern Kent. The Upnor Formation consists of fine to medium-grained sand with a variable proportion of glauconitic, beds and stringers of well rounded flint pebbles, and minor amounts of clay. In the central and eastern parts of the London Basin some of the sandy beds contain up to 25 per cent glauconite. The clay content of the Upnor Formation is variable with beds up to 300mm thick, and laminae, of grey clay common in the east of the basin and in Central London.

Bioturbation, cross lamination and small scale ripple marks often characterise the Upnor Formation. The Upnor Formation is typically described as a green brown silty fine to medium-grained SAND becoming a very dense coarse GRAVEL towards its base. SPT N-values varied between 30 and 66, averaging 49, indicative of the material being dense to very dense.

**3.2.5.7 Thanet Sand**

The Thanet Sand Formation unconformably overlies the erosional surface of the Chalk. It is likely to be present across the site and represents regionally a coarsing upward sequence of fine grained grey to brownish grey sand. A typical description of the Thanet Sand is ‘Dense dark greenish grey silty fine to medium SAND’ in an unweathered state and ‘dense grey occasionally yellowish brown slightly gravelly silty fine to medium SAND’ in a weathered state.

The dense to very dense nature will likely provide substantial end bearing capacity for piled foundations associated with the tunnel portal excavations. Laboratory tests carried out on samples obtained during the Emirates Air Line (London Cable Car) ground investigation indicate that the effective angle of friction (φ’) ranges from 29° to 33°, with an average of 31°.

A conglomeratic band of dark greyish black flint pebbles usually occurs at the base of the Thanet Sand known as the Bullhead Beds. The sediments are often bioturbated and may lack general primary sedimentary structures such as lamination. The basal Bullheads are a conglomerate up to 0.5m thick. It is variable with sporadic rounded flint pebbles up to 50mm in diameter. The units occasionally contain pellets of glauconite up to one mm in diameter.

**3.2.5.8 Upper Cretaceous Chalk**

The published geological map of the area shows the White Chalk unconformably underlies the Thanet Sand Formation. The base of the Chalk as indicated on the structural contour map (Ellison, 2004) in the vicinity of the site is approximately 200 metres below existing ground level.

Flints can also be expected within the Chalk and represent very strong brittle inclusions in the Chalk.
The level of the Chalk was encountered during the Emirates Air Line (London Cable Car) ground investigation at levels ranging from -48.20mOD to -53.97mOD. SPT N-values in the Chalk ranged from 46 to 99, with an average of 63. Laboratory unconfined compressive strength (UCS) tests were carried out on 3 No. Chalk samples, with an average of 4.5MPa. The Chalk on site was found to have a saturated moisture content ranging from 25% to 29%, with an average of 27%.

3.3 Additional Ground Investigation

To date only those boreholes sunk over water within the River Thames as part of the London Emirates Air Line Ground Investigation have been specifically constructed to inform the design of the Silvertown Tunnel Project. In order for Transport for London to take the scheme design forward to construction, ground investigation to obtain a comprehensive understanding of the ground and groundwater conditions at the site is required.

Reducing the ground related risks associated with the scheme will have a considerable beneficial impact on the scheme construction costs. To achieve this ground investigation should be undertaken with its focus being to obtain specific information for the design and construction of particular elements of the proposed works such as the bored tunnels, and to reduce uncertainties associated with the existing information.

Additional specialist and advanced field testing, together with sampling and laboratory testing over and above that currently available from previous investigations should also be undertaken; the laboratory testing will include both standard classification tests and more sophisticated advanced testing. This is to enable the characterisation of the soil behaviour thus enabling more economic design and construction as well as more realistic estimates of ground movements. This level of information is not currently available within the existing geotechnical data.

Instrumentation, for example standpipes/standpipe piezometers, will also be required to provide information on groundwater levels and pore pressures. The tidal influence on groundwater levels may also have to be investigated.

3.4 Unexploded Ordnance (UXO)

The Silvertown area is located in an area of east London which is known to have been heavily bombed during the Second World War (WWII). A Stage 2/3 Detailed UXO Threat Assessment of the study area was commissioned in accordance with the requirements of CIRIA C681 ‘Unexploded Ordnance (UXO) – A guide for the construction industry’ as part of this commission.

The findings of the UXO risk assessment are detailed in the report, ‘Detailed Unexploded Ordnance (UXO) Risk Assessment’, prepared by 6 Alpha Associates. For the purposes of the assessment the site was divided into three areas:

- The area north of the River Thames;
- The River Thames; and
- The area south of the River Thames.
The assessment concluded that in the areas north and south of the River Thames, there is a ‘Medium/High’ risk of encountering UXO. However, in the River Thames, where bomb strikes are considered more likely to go unnoticed, the risk level is increased to ‘High’. For details on bomb strikes in this location please refer to Appendix A4 within the document “TfL River Crossings - Ground Investigation Desk Study, Ground Investigation Report” (May 2013).

It is recommended that once the scheme design and construction programme have been finalised, a detailed UXO risk mitigation strategy should be developed for the project. For the areas north and south of the River Thames, it is recommended that, in the first instance, both non-intrusive and intrusive survey methods may be employed to clear the site of any potential UXO threat in advance of any intrusive ground works. For the River Thames section, it is recommended that, in the first instance, a magnetometer survey should be carried out to clear the site of any potential UXO threat. Where any intrusive ground works, such as ground investigation, piling or tunnelling are to be undertaken, it is recommended that a specialist UXO banksman should be present on site to identify the potential for any UXO threat.

3.5 Geotechnical Implications for Bored Tunnel

The TBM launch site is to be located to the south of the DLR viaduct on the north bank of the River Thames. Obstructions from deep buried foundations, for example piled foundations (possibly those of now redundant structures), or sheet piles and walls of the in-filled entrance to the Royal Victoria Dock may be present. In addition, the TBM may encounter mixed face ground conditions (sands and clays) during excavation through the Lambeth Group soils. Difficult tunnelling conditions might also be encountered in the Harwich Formation or Lambeth Group where hard bands of cemented/siliceous material are expected to be found.

3.5.1 TBM Selection & Specification

The TBM drives pass through a succession of River Terrace Deposits, London Clay and Lambeth Group deposits. These soft ground conditions, with the certainty of water in the River Terrace Deposits and probability of water bearing lenses in the Lambeth Group, lead to the requirement for a closed face TBM designed to maintain pressure on the excavation face at all times. The low cover which in places consists of the River Terrace Deposits only with no clay above the TBM will require very careful control of the face pressure to avoid the risk of pressure release to the river or ground surface above the tunnel.

The Lambeth Beds typically contain a hard but discontinuous limestone band. This limestone band (the Mid-Lambeth Hiatus) of up to 1m thickness will cause wear to the TBM picks which will be designed for the soft ground conditions. The need to maintain and replace these picks will have a significant influence on the preparations for tunnelling and may lead to the need for planned intervention locations where the ground has been pre-treated to allow access to inspect the picks. The risk of damage between planned intervention locations will influence the design of the TBM and will require a facility for carrying out ground treatment ahead of the TBM to allow emergency repairs to be carried out. Both of these requirements will lead to the need for the TBM to be designed with provision for man access ahead of the face; this will require airlocks and the provision of a compressed air system on the TBM.

3.5.2 Cross Passages

With cross passages at 350m centres it may be possible to adjust the cross passage location to suit the geological conditions. However, this would need to be to be considered in the scoping of a project-specific
ground investigation in order to improve the precision of the geological information at the proposed cross passage locations.

The construction methodology will vary according to location and geology but will need to cope with Alluvium and River Terrace Deposits in the crown of the cross passages and the Lambeth Beds in the lower part of the face of the cross passages. Cross passage construction is effectively an open face tunnelling method and therefore the ground will need to be made safe for tunnelling using one or more of a variety of ground support methods (refer to Section 9).

A low point sump will need to be provided for tunnel drainage. The normal method of constructing such a sump is to sink it from a cross passage. There will therefore be a cross passage at the lowest point of the tunnel alignment with cross passages 350m in either direction from that point.

### 3.5.3 Low Point Sump

The overall geometry appears to require the low point sump to extend beneath the Lambeth Beds into the Thanet Sand Formation. The Thanet Sand would be expected to be over pressurised and recharged from the Chalk beneath. There appears to be no need to penetrate the Thanet Sand Formation elsewhere. Where extensive works are required in the Thanet Sands widespread dewatering may be considered. On this project that is not required and the ground at the low point sump will be treated locally to enable safe construction by an open face shaft construction method.

Connection from the lowest point of each main tunnel bore to the low point sump will require a small pit in the invert of the main tunnel and a connecting pipe from the pit to the low point sump. This connection is likely to be in the base of the Lambeth Beds or the upper reaches of the Thanet Sand and will require local treatment which can be carried out in conjunction with treatment for the low point sump.

### 3.5.4 Cut and Cover

The geological conditions will have a significant effect on the permanent and temporary works design for the cut and cover sections. The strata which the diaphragm walls will have to penetrate can have an impact on the choice of diaphragm wall rigs with the rope grabs being less suitable below the River Terrace Deposits and the Hydrofraise rigs being susceptible to clogging in the London Clay. Once the diaphragm walls have been constructed, the construction method is not greatly affected except with regards to the extent of the temporary works propping. Water control will be an issue where the ground at the base of the cut and cover works is not London Clay or the stiff clays of the upper Lambeth Group so some water control provision may be needed where the cut and cover rises out of the clay approaching the open ramps. This is likely to be fairly minor work to cut off water flow along the line of the box by providing temporary transverse water cut off measures and excavating the boxes as closed cells. Where man made obstructions are anticipated it is likely to be preferable to use secant pile walls rather than diaphragm walls as it is much more practical to deal with obstructions using secant piles.

### 3.5.5 Retained Cut Ramps

As for the cut and cover structures, where the base of the ramp is in the River Terrace Deposits it will be necessary to prevent groundwater flow along the line of the ramp and some minor cut-off works are likely to be needed. The level of groundwater flow addressed in the detail design will take into account an allowance for any rise of the water table in the future.
4. Tunnel and Civil Engineering Considerations

4.1 Introduction

The proposed tunnel provides a dual 2 lane all traffic connection between the A102 on Greenwich Peninsula and the Tidal basin roundabout on Silvertown Way.

The running tunnels are of circular cross section. The tunnels are cross connected by pedestrian cross passages to facilitate intervention in an emergency.

Road Safety Regs 2007 regulations came into force on the 22nd June 2007. They apply in relation to a road tunnel in the UK that is:

a) Over 500m in length and that forms part of the Trans-European Road Network.

b) Whether it is in operation or at the construction stage or the design stage.

The above is based on the EU Directive 2004/54/EC (29th April 2004) on minimum safety standards for road tunnels on the Trans-European Road Network came into force. This Directive is intended to harmonise the technical requirements and organisation of safety across Europe.

The European Parliament has expressed its desire for comparable safety levels to be implemented in all road tunnels across the Europe.

The EU Directive/UK Road Tunnel Safety Regulation only apply to tunnels on the Trans-European Road Network (TERN) and therefore not the Silvertown Crossing. TfL has adopted the spirit of the EU Directive/RTSR, particularly the requirement to have two separate road bores.

It is assumed the design should adhere to the principles of the Highways Agency standards, e.g. BD 78/99 – Design of Road Tunnels. This will be read in conjunction with IAN124/11. As far as applicable at this stage of scheme development the design is in accordance with current prevailing design standards including Eurocodes.

It should be noted that Fire Life Safety design has been developed using a risk based approach rather than relying on the standard, given the age of the standard and the development of tunnel safety systems in the last 15 years.

The overall design principles for the tunnel design have not altered since the previous study and this is summarised in the following section. There are a number of topics that this study has looked at in further detail and these are described from Section 4.9 onwards.
4.2 Alignment Development

The alignment is governed by the following:

- The horizontal and vertical alignment of the bored tunnels take account of the design of the Emirates Air Line.
- Maximising the land available to developers on the Greenwich Peninsula, by keeping the alignment as far south as possible, without encroaching closer than 6.5m to the South Cable Car Station Piles.
- Maximising the clear horizontal distance to the South Main Tower and ship impact protection foundations, keeping the minimum distance to extrados of the tunnel at 6.5m.
- Maintaining a separation between the tunnel bores of 12.8m (approx 1 external diameter), except at portals where separation is reduced.
- Maximising cover to the river bed at the tunnel low point.
- Maintaining a minimum clear distance to the DLR piers foundation piles of 3.0m.
- Use of cut and cover techniques through the redundant Western Entrance to the Royal Victoria Dock.
- Avoiding encroachment into lands south of the dock entrance, currently occupied by a drinks distribution warehouse, Laing O’Rourke and Euromix sites.

4.3 Design Criteria

The alignment developed is based upon standards published by the Highways Agency, principally:

- TD 27/05 – Cross-Sections and Headrooms
- BD 78/99 – Design of Road Tunnels
- TD 9/93 – Highway Link Design

4.3.1 Design Speed and Stopping Site Distance

The speed limit within the tunnel and on the approach roads is 30mph, giving a design speed according to BD78/99 Table 4.3 of 60km/h. At this speed the desirable stopping site distance (SSD) is 90m.

4.3.2 Super Elevation

To avoid unnecessary complication with drainage, service ducting and to minimise the tunnel diameter to reduce cost it is recommended that super elevation is maintained at 2.5% throughout the tunnel (BD 78/99 Clause 4.23 & 4.24). Further, to avoid transition zones and flipping of super elevation it is proposed to keep the horizontal radius of curvature to greater than 720m on adverse curves. Note there may be some
local adjustment to super-elevation within the tunnel at the portals to suit the horizontal curvature of the approach roads.

4.3.3 Gradient

Longitudinal gradients above 5% are not permitted in new tunnels, unless no other solution is geographically possible (Clause 2.2.2, Directive 2004/54/EC of the European Parliament and of the Council of 29 April 2004 on minimum safety requirements for tunnels in the Trans-European Road Network). However, for this exercise as noted in BD 78/99 Clause 4.22, gradient has been limited to 4% in order to improve the efficiency of smoke removal in case of a fire and reduce the impact on ventilation costs and traffic speeds.

4.4 Minimum Alignment Plan Radius

The tunnel boring machine for this project would be a closed face machine of the slurry or earth pressure balance type. The segments for ring construction would be erected within the machine tail-skin. The TBM would be approximately 12m long and segment widths of about 1.8m are envisaged. When navigating curves the tunnel boring machine tends to foul the erected segmental lining as it leaves the tail-skin. The design alignment requires a minimum radius of 450m. We have been in contact with TBM manufacturers and their advice is that a suitable TBM can be designed to accommodate a radius of 300m and that a machine designed for that radius will have the necessary ability to correct for any misalignment and remain within the 80mm tolerance noted above.

4.5 Minimum Tunnel Crown Cover

A circular segmental tunnel lining performs best when acting under uniform compression a situation which arises naturally when the tunnel is located at depth. A common rule of thumb for design purposes is that tunnel overburden cover should be at least 1 tunnel diameter. For tunnels beneath the water table, as in the present project, as tunnel cover reduces below a tunnel diameter a few concerns arise:

- the pressure in the ring becomes less uniform and bending becomes significant;
- buoyancy forces can exceed the strength/frictional resistance in the ground above the tunnel

In the present instance it is not possible because of geography and consequent alignment constraints to provide the desired 1 tunnel diameter minimum tunnel crown cover. The minimum cover available is 6.8m at mid river location, river bed level -25mOD, where the minimum water head, coinciding with mean low water Springs -2.9OD, is 28.9m. It is expected that construction with this level of cover is feasible although further validation will be needed in the next stage of design.

4.6 Tunnel Clearances and Diameter

The dimensions are generally as those derived above and as required by BD78/99 and are principally as follows;

4.6.1 Vertically

- 5.03m maintained headroom.
- 250mm clearance allowance for vehicle ‘bounce’, flapping lorry covers and the like.

### 4.6.2 Horizontally

- 7.3m between kerb faces
- 75mm battered kerb to ease access onto the footway in particular for wheel chair access.
- 1.2m verge with 2300mm headroom to allow wheelchairs to travel on the footway and to negotiate a 90 degree turn into an emergency cross passage.
- 600mm horizontally from edge of kerb for full maintained headroom height to electrical and mechanical equipment.

**Table 4.1: Carriageway dimensions**

<table>
<thead>
<tr>
<th>Description</th>
<th>Dimension</th>
<th>Standard</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carriageway width</td>
<td>7.3m</td>
<td>TD 27/05 Figure 4-4a</td>
<td></td>
</tr>
<tr>
<td>Hardstrip</td>
<td>Not required</td>
<td>BD 78/99 Clause 4.28</td>
<td></td>
</tr>
<tr>
<td>Verge width</td>
<td>1.0m</td>
<td>BD 78/99 Table 4.5</td>
<td>1.2m to allow for wheelchair use</td>
</tr>
<tr>
<td>Maintained headroom</td>
<td>5.03m + S</td>
<td>TD 27/05 Table 6-1</td>
<td>New headroom not required – see explanation below *</td>
</tr>
<tr>
<td>Sag curve compensation</td>
<td>0.07m</td>
<td>TD 27/05 Table 6-2</td>
<td>Sag radius 1300m</td>
</tr>
<tr>
<td>Additional clearance</td>
<td>0.25m</td>
<td>BD 78/99 Clause 4.25</td>
<td></td>
</tr>
<tr>
<td>Walkway headroom</td>
<td>2.3m</td>
<td>BD 78/99 Table 4.5</td>
<td></td>
</tr>
</tbody>
</table>

* The ‘maintained headroom’ is provided as opposed to the ‘new construction headroom’ due to the special requirements of road tunnels. Due to difficulties associated with movement services and alteration of walkway levels, relaying of the road surface will be achieved through removal of the old surface, before placement of the new, and as such the additional 270mm allocated for this purpose within the new construction headroom is not required.

TfL have requested clarification of the maintained headroom and the safety zone above the maintained headroom, and a review of the risks of vehicle strikes if the road surface undulates. This work is documented in full within Appendix D.1. This work was primarily focussed on whether an additional allowance for traffic headroom beyond that required within standards as quoted above.

In summary, the following conclusions were reached within the report within Appendix D:

- The clearances included in the outline tunnel design are in accordance with current UK highway and tunnel standards.
- A safety zone is provided above the maintained headroom to accommodate flapping tarpaulins, loose or soft materials on top of high vehicles.
- The risk of vehicle strikes due to an undulating road surface is deemed to be negligible.
- Additional allowance of 270mm for future overlay road construction is not considered appropriate and so is not allowed for.

As a consequence the internal clearances have remained as documented within the previous study and result in the tunnel dimensions shown within the drawings presented in Appendix A.
It is noted that no additional horizontal carriageway width has been provided in excess of that required by BD78/99. Some tunnels made additional space for providing edge markings. The need for any provision in excess of the design standard should be a subject for discussion at the Tunnel Design Safety Consultation Group (TDSCG) in future stages of design.

Working with these internal clearances, the bored tunnel cross section is shown on drawing MMD-298348-C-DR-00-ZZ-1009 in Appendix A. The internal lining diameter of 11.0m is determined principally by the demands of the required traffic gauge as defined above. We have allowed a minimum footway width of 1200mm to allow a wheelchair to travel on the footway and turn through a right angle and enter a cross passage exit. The walkway width must be considered in checking sightline distance. A tunnel driving tolerance of +/- 80mm has been allowed which is in line with experience for tunnels of this diameter. A spatial allowance of 250mm has been allowed for internal cladding of the tunnel lining. This cladding requirement has been considered further within this stage of the study and is documented in Section 4.9.

4.7 Tunnel Linings

The main bores will be constructed by TBM and will have a lining of reinforced pre-cast concrete segments. The segments will be bolted longitudinally and radially and will be fitted with gaskets to render the lining nominally watertight. The type of gasket should meet current best practice and would likely comprise a composite EPDM/hydrophilic gasket near the lining extrados.

Both steel fibres and bar reinforcement for reinforcing the concrete segments should be considered at later design stages.

The tunnel geometry is shown on drawing MMD-298348-C-DR-00-ZZ-1012 within Appendix A. It is proposed that the tunnel rings will be left and right tapered so that straight alignment is achieved using successive left and right rings and curved alignment achieved using the appropriate combination of left and right tapered rings. Special lining types (straight rings and hybrid linings) would be required at and adjacent to the cross-passages to allow lining hybrid opening sets to be employed. The bored tunnels generally will be located in plan at 24m centres reducing at the launch and reception chambers.

The bored tunnel would be located in water bearing ground with a pressure head of some 20m to 30m. The tunnel would have gaskets which are intended to provide a watertight lining, and this will be a key design criteria for the tunnel. However, experience shows that while a high proportion of the rings would be watertight it would not prove practical to achieve total water tightness. The odd incidences of rogue seepage ingress could prove unsightly which is undesirable particularly in a well-lighted tunnel clearly visible to the public. The tunnel would therefore be internally clad from a height of 1m above carriageway to 4m above carriageway level. The principal performance requirements of the cladding include;

- maintain a reflectance level >60% for a minimum of 15 years
- be soap and water brush washable
- be demountable and re-erectable
- be resistant to carriageway chippings flung up from vehicle tyres
- be exhaust fume, water and salt spray resistant

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The requirements for this secondary lining have been investigated further with a view to eliminating the need by providing an effective water-tight lining and by providing adequate reflectance properties by other means e.g. a painted cast in-situ wall, painted segments and non-painted segments.

4.8 Tunnel Ventilation

The tunnel will be ventilated longitudinally in the direction of traffic flow (to ensure ventilation in normal operation and provide smoke control in the event of an emergency) using jet fans located in the tunnel crown in pairs above the traffic envelope.

Ventilation stacks will be located adjacent to the cut and cover portal on the outbound tunnels to conduct vitiated air vertically clear of adjacent buildings, with fans located in a double stacked configuration.

Initial air quality assessments have been undertaken in order to ascertain the likely chimney heights required (refer to Appendix D.7). The resultant chimneys will be approximately 25m above ground level and shall be constructed from concrete with an appropriate architectural finish to be sympathetic with the surrounding development (refer to Masterplan drawings within Appendix A).

Jet fans at the tunnel portals will be reversible so that they may be used in the event of an in-tunnel fire incident to increase the relative pressure in the non-incident tunnel and thereby prevent passage of smoke from incident to the non-incident bore.

Further detail on this system, is available within Section 6 of this report.

4.9 Cladding considerations

From the previous design stage, Mott MacDonald's report “Silvertown Crossing Study - Tunnel Engineering” revision 002 dated June 2012 recommended that cladding be installed to a height of 4m above the carriageway level. This report left a potential opportunity for further investigation into the possibility of omitting this cladding if adequate reflectance properties could be achieved by other means, such as a painted cast insitu wall or painted segments.

Further work has been undertaken in this stage to review the options for cladding to the walls and to the soffit to fulfil the necessary functional requirements within the tunnel, taking into account safety, aesthetics, operations, maintenance and whole life costs. The work undertaken on this topic is documented in full within Appendix D.2.

For the wall cladding, a panel cladding system with a reflective coating, or a secondary lining that has a robust durable reflective paint system applied, would offer an acceptable solution. Either of these options can be taken forward in the design and would require the same space within the tunnel envelope when the requirements for the cladding support structure and waterproof membrane requirements for the secondary lining are considered. Detailed specifications, including the fire rating of materials, will need to be developed in future stages of design.

Based on a painted fibre reinforced concrete secondary lining with a sprayed waterproof membrane for just the bored tunnel however, it is ascertained that there is a possible 15% cost saving with the secondary lining option. Given this information and the viewpoints expressed from the tunnel operators in terms of long term maintenance, a secondary lining option would be the preference for the project. It is recommended that this is applied for the quoted four metres height.
For the tunnel crown it is not considered cost effective to provide crown cladding in the new tunnel to manage any leakage that might occur. Watertightness will be achieved against specified criteria with a combination of high quality gaskets between the segments forming the tunnel lining, caulking of the segment joints and grouting as necessary to seal leaks identified during construction. Over the life of the tunnel the installation of drip trays to deal with occasional leaks can be carried out at relatively low cost during planned maintenance closures.

### 4.10 Phase I Settlement Assessment

#### 4.10.1 General

Ground displacement is an inevitable consequence of underground construction; therefore, the deformations and resultant damage that may occur from such sub-surface works must be assessed. As part of the further design development of the Silvertown Tunnel scheme reported herein a Stage 1 Potential Damage Assessment including the generation of the greenfield ground surface settlement contour plot, has been undertaken (Appendix D.4). A comprehensive understanding of the likely magnitude and areal distribution of the ground movements induced by the proposed construction works is needed in order to:

- Develop a safe and economic design;
- Facilitate project risk management and reduce construction uncertainty;
- Assess the potential effects of the proposed works on adjacent infrastructure, e.g. the various buildings and sub-surface structures within the vicinity of the proposed works; and
- Enable a design to be developed that limits the need for additional mitigation measures.

The construction of the tunnels, cross passages, Tunnel Boring Machine (TBM) launch/reception chambers and tunnel portals associated with the proposed Silvertown Tunnel scheme will inevitably result in excavation-induced ground movements. The magnitudes of these movements will be dependent upon a number of factors including the ground and groundwater conditions, the construction methods to be employed, the quality of workmanship and level of supervision. Existing surface buildings, sub-surface structures and services/utilities in the vicinity are all likely to be affected by such works. Ground movements at the Silvertown Tunnel site may be induced by:

- Excavation of the tunnels, cross passages, TBM launch/reception chambers and tunnel portals/approaches; and
- Consolidation and equilibration of pore pressures in the long term following the change in boundary conditions induced by underground construction.

The results presented in the Stage 1 Potential Damage Assessment report (Appendix D.4) are restricted to the immediate ground movements induced by excavation; the effects of long term ground movements are not addressed. In general little damage has been recorded due to such consolidation settlement alone but where damage has been induced during construction or existing defects/lines of weakness exist, concentrations of strain can significantly increase the degree of damage (Harris, 2002).

#### 4.10.2 Potential Damage Assessment Procedure

In order to assess the potential for excavation-induced damage it is necessary to:
Silvertown Tunnel

- predict the zone of influence;
- estimate the magnitude of soil displacements within this zone; and
- determine how these influence (and may be modified by the presence of) existing structures.

The widely accepted three-stage approach to potential damage assessment (Mair et al., 1996) is to be adopted on this project, with an increased level of rigour being applied at each stage of the process. The three-stage approach proposed herein has been successfully used recently on the Jubilee Line Extension, Channel Tunnel Rail Link and Crossrail projects. The procedure is shown graphically for buildings in Figure 4.1. Similar staged approaches are adopted for sub-surface assets and services/utilities.

The potential damage assessment process is intended to be conservative such that those structures at risk of sustaining unacceptable damage can be identified and thereby allow more detailed study to be concentrated in problematic areas (Mair et al., 1996). The greenfield ground surface settlement contours determined as part of this process are not intended to serve as a prediction of the expected effects but should be used as a filter to identify infrastructure that is potentially at risk (Moss & Bowers, 2005).

Stage 1 of the potential damage assessment process comprises the production of contours to identify, in the first instance, the number of structures within the zone of influence attributable to excavation-induced ground movement. This zone of influence is usually defined as the 1mm greenfield ground surface settlement contour. A greenfield assessment ignores any positive contribution made by existing structures in mitigating the effect of excavation-induced ground movement. Structures outwith the 1mm settlement contour are usually not considered further. Generalised criteria, for example a minimum settlement of 10mm or a slope of 1:500 for buildings (Rankin, 1988), are then applied to select structures within the zone of influence for further consideration during Stage 2 of the potential damage assessment procedure. Experience on recent tunnelling projects undertaken in the London area has shown that the effects on buildings of ground movements less than 10mm are not significant. However, the criteria should be applied with thought rather than on a purely mechanical basis; exceptions are usually made for Listed Buildings. The existing condition, presence of sensitive features and potential lines of weakness as well as long-term settlement effects can all combine to produce significant damage in structures, which would otherwise be eliminated from further consideration at Stage 1.

The calculations are simple and straightforward adopting the conventional empirical greenfield formulations for settlement estimation, and provide a useful method of identifying structures which will be affected by the relatively rapid movements that occur during construction. The empirical greenfield formulations are based on well-established and widely accepted methods determined from the back analysis of case histories of short-term volume loss movements.
Figure 4.1: Potential Damage Assessment procedure.
4.10.3 Results of the Stage 1 Potential Damage Assessment

The greenfield ground surface settlement contour plot is presented in the Stage 1 Potential Damage Assessment report (Appendix D.4). The areal distribution of the anticipated ground movements are as expected, the maximum settlements occurring over the proposed tunnels as well as adjacent to the cut and cover structures, and retaining walls on the tunnel approaches, decreasing with increasing distance from the proposed works. The greenfield ground surface settlement contour plot was used to identify surface buildings and infrastructure located within the zone of influence of the proposed scheme which would require further assessment.

On the basis of the results of the Stage 1 Potential Damage Assessment the surface structures summarised in Table 4.1 of the Stage 1 Potential Damage Assessment report are referred for Stage 2 assessment (Appendix D.4). The generalised criteria after Rankin (1988), a greenfield ground surface settlement of less than 10mm or a slope flatter than 1:500, have been employed to eliminate structures within the zone of influence from further consideration. There are no Listed Buildings located within the 1mm predicted settlement contour.

Existing transport infrastructure located within the ground movement zone of influence associated with the proposed Silvertown Tunnel scheme are as follows:

- Blackwall Tunnel Southern Approach;
- DLR viaduct running between West Silvertown and Canning Town stations; and
- Silvertown Way viaduct which runs parallel to Dock Road within the vicinity of the proposed northern tunnel portal.

It should be noted that although the Blackwall Tunnel Southern Approach lies outside of the 10mm predicted greenfield ground surface settlement contour, it is considered prudent to undertake further assessment due to its interface with the proposed scheme. The anticipated ground movements in the vicinity of the Silvertown Way viaduct are such that no further assessment is considered necessary.

Depending upon the nature (i.e. flexible or rigid) of the road pavement of the surface road network, e.g. Millennium Way, the A102, Edmund Halley Way, etc, in the vicinity of the proposed southern tunnel portal, mitigation measures may be required.

Drainage infrastructure associated with the Royal Victoria Dock clashes with the proposed retained cut excavations: a drainage channel which runs from a pumping station located at the western end of the Royal Victoria Dock and outfalls into the River Thames. It is understood that the drainage channel will be diverted around the retained cut excavations associated with the northern tunnel portal; however, the impact of excavation-induced ground movements on the drainage channel will still require further assessment.

There is also a comprehensive network of buried services including water mains, sewers, gas mains and telecommunications cables within the zone of influence attributable to excavation-induced ground movements associated with the proposed Silvertown Tunnel. Further details of tunnel/pipe alignment, material and diameter will be required in order to carry out further assessment of the impact of the proposed works on these assets.

It is understood that historically on projects such as the Silvertown Tunnel it has been TfL policy to undertake condition/defect surveys of all surface structures (or part thereof if applicable) located within the 1mm greenfield ground surface settlement contour. Those surface structures located within the 1mm
settlement contour (but not the 10mm settlement contour) are listed in Table 4.2 of the Stage 1 Potential Damage Assessment report (Appendix D.4). These assets have not been referred for Stage 2 assessment.

### 4.10.4 Preliminary Mitigation Measures

There are various mitigation measures which can be applied to limit the impact of excavation-induced ground movements on buildings and other infrastructure; the more common techniques have been detailed in Section 5 of the Stage 1 Potential Damage Assessment report (Appendix D.4). In the first instance, the mitigation measure to be adopted would comprise in most cases a ‘do nothing’ approach with ‘making good’ on completion of the works. If this was not acceptable then consideration would be given to mitigation of the excavation-induced ground movements at source, including design modifications. Other more significant mitigation measures, for example ground treatment or intrusive works to the structure under consideration, would only be considered if these initial approaches were not feasible. Instrumentation and monitoring would form a fundamental part of all these approaches.

The actual mitigation measures to be adopted for specific structures will be developed on completion of further asset-specific impact assessment as part of the potential damage assessment process.

### 4.11 Cross-passages

Intervention cross passages are required for the emergency services. In the previous study, the spacing of cross-passages had initially been set at 100m centres based on the initial starting point of BD 78/99. Since the publication of this document, new equipment has been developed in the field of Fire Life Safety, so that the same level of safety as proposed with BD78/99 is possible with an increase in cross passage spacing. In addition, due to the need for ground improvement with the cross-passage construction there is a significant cost, risk and programme implication.

The Fire Life Safety design work is documented within Section 6 of this report. The conclusion of this is that a maximum cross-passage spacing of 350m has been put forward as the optimal proposal following the discussions with the London Fire Brigade (LFB) and TfL (refer to Appendix E).

The following spacing of cross-passages is proposed:

<table>
<thead>
<tr>
<th>Chainage (m)</th>
<th>Spacing (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Portal</td>
<td>0.0</td>
</tr>
<tr>
<td>South launch chamber EE</td>
<td>205.0</td>
</tr>
<tr>
<td>CP1</td>
<td>535.0</td>
</tr>
<tr>
<td>CP2(low point sump)</td>
<td>865.0</td>
</tr>
<tr>
<td>CP3</td>
<td>1140.0</td>
</tr>
<tr>
<td>North Portal</td>
<td>1415.0</td>
</tr>
</tbody>
</table>

The method for the construction of these cross-passages is described within Section 9.
A sump is required at the mid-point cross-passage. The mid-tunnel sump will be constructed beneath the floor of the central low point cross passage. This cross passage will be larger than the other cross passages in order to house all of the equipment associated with the sump, whilst still maintaining a clear route for evacuation. The construction methodology for this cross-passage will be the same as that for the other two, however slightly modified to accommodate the enlargement for the sump and required valve chamber. The sump will have a minimum usable storage capacity of 30m$^3$ between the normal low and high water levels to allow containment of the contents from a single road tanker. Further details of the sump provision is available in Section 7.5.2.

### 4.12 Service Diversions

The primary service diversion of note for this project is that required for the Royal Victoria Dock Drainage. This asset is covered in more detail within the constraints section of this report (refer to Section 2.12). Other services will be required to be diverted as a result of the approaches for both tunnel portals. The work with this is relatively standard and is described in the Atkins’ report “Silvertown Tunnel: Highway Infrastructure Conceptual Design Recommendations”.
5. Environmental Issues

5.1 Introduction

This section summarises the key environmental issues for the proposed Silvertown Tunnel project. It builds on the previous environmental appraisal undertaken for the Mott MacDonald Silvertown Crossing Study in 2012.

5.2 Flood Risk

An initial flood analysis on the proposed Silvertown Tunnel Crossing scheme has been undertaken with the objective to understand the nature and magnitude of flood risk to the tunnel, including consideration of the need for specific flood protection measures. This is documented in full within Appendix D.5.

The main source of flood risk to the scheme is from breach of existing flood defences. Both tunnel approaches will be in areas that are protected by existing tidal defences that, in combination with the Thames Barrier, provide a 1 in 1000 year standard of flood protection. Breach modelling has previously been carried out for the Newham Strategic Flood Risk Assessment (SFRA) and the Greenwich SFRA, covering the areas of the proposed northern and southern tunnel approaches, respectively. For a breach during the 0.5% AEP event allowing for predicted climate change to 2107, the northern tunnel approach could be expected to flood to a depth of 3.1m between 2 hours and 13 hours of the breach occurring. For the same event, the southern tunnel approach could be expected to flood to a depth of 2.6m within 4 hours of the breach occurring.

The risk of extreme tidal events is by definition low, and the likelihood of defence failure is also very low. The probability of flooding due to breach of defences in combination with an extreme tidal event is therefore extremely low. Nonetheless, the consequence remains very high as demonstrated in the breach modelling results from the Newham and Greenwich SFRAs.

Consideration has been given to providing flood gates which could be put in place in the event of flooding being predicted. However, even if such gates were provided, the tunnel could not continue to operate during a flood event. The possibility of a flood resulting from a breach in the defences has therefore been weighed against the damage that would be done to the tunnel and associated infrastructure in the case of the tunnel filling with water. Although some damage and substantial impact to the M&E systems would inevitably be incurred requiring extensive repair and replacement, the tunnel structure itself is substantially resilient to immersion. It is therefore considered uneconomical to provide flood gates to guard against the very small risk of the Thames defences being breached. It would be recommended that the flood risk should be managed through management and improvement of the flood defences if required, rather than flood gates which have operational considerations for the tunnel operator.

The more important consideration is that an Emergency Plan should be prepared and put in place to address emergency evacuation of the tunnel in the event of a flood event. It is expected that such a plan would form part of the wider emergency planning for incidents that might arise with the tunnel.

5.3 Ground Contamination

Ground contamination has been examined within the document “TfL River Crossings - Phase 1 Contamination Assessment - Silvertown to Greenwich Peninsula”, hereafter referred to as the Phase 1 Contamination Assessment.
report. This document should be referred to for further information on the risks associated with contaminated land for the scheme alignment.

In summary, the Greenwich Peninsula was previously dominated by the Southern Metropolitan gasworks which primarily produced town gas. The gasworks grew to 240 acres, the largest in Europe, also producing coke, tar and chemicals as important secondary products. The site had its own extensive railway system connected to the main railway line near Charlton, a large jetty used to unload coal and load coke and two large gas holders. Originally manufacturing gas from coal, the plant began to manufacture gas from oil in the 1960s. Site wide remediation was undertaken during the late 1990s by British Gas and English Partnerships. It is understood that key sources of contamination were removed such as tar tanks and hot spots, groundwater remediation was undertaken and near surface soils were removed or cleaned prior to landscaping. However, it is understood that contaminated materials remain at depth and these could be disturbed during groundworks, potentially leading to the risk of migration of contaminants during the construction phase.

During the 1980’s and 1990’s significant ground investigation was undertaken at the former gas works on the Greenwich Peninsula and this was followed by two stages of remediation: ‘statutory’ remediation undertaken by British Gas to remove the most significant contamination, and ‘development’ remediation undertaken by English Partnerships to render the site fit for its current use.

Statutory remediation comprised various methods including excavation and disposal, soil vapour extraction, soil washing, and groundwater treatment. The development remediation included additional removal of soils and installation of barrier systems to prevent migration of, and human contact with, contaminated ground. The areas under roads and car parks were capped by hard standing, and in park areas, a marker sheet was laid above contaminated soils, followed by capillary break, geotextile and 900 millimetres of clay.

Given the nature of the works involved there is the potential for works associated with the construction of the portals to give rise to potentially contaminated material that will require remediation or appropriate disposal. In addition, the ground break required to construct the tunnel portal on the Greenwich Peninsula will breach existing barrier systems put in place during the previous remediation works, which will lead to disturbance of the underlying contaminated soils. This could result in the contamination of controlled waters such as groundwater within the Secondary aquifer and the River Thames. Contamination could migrate horizontally and vertically along newly created preferential pathways such as drainage runs, piles and site investigation boreholes.

Any works undertaken on potentially contaminated land, including construction earthworks and site investigations will require suitable construction methods to ensure that new contaminant pathways are not created. Consultation will be required with the local authority and the Environment Agency to agree methods. Where existing caps or membranes are breached, suitable construction techniques will be required to prevent facilitating contaminant transportation pathways including groundwater protection. Existing caps or membranes which are removed or breached will require re-installation and consultation will be required with the local authority and the Environment Agency. Refer to the phase 1 report for a full contaminated land risk assessment and mitigation methods.

The northern side of the river has also historically been occupied by various industrial/commercial land uses which could be expected to have resulted in land contamination. There has been no widespread remediation undertaken in these locations.
The land use on the northern side of the river is mixed with residential and recreational use around the perimeter of Royal Victoria Docks and light commercial use to the south of the elevated Silvertown Way and the Docklands Light Rail (DLR). Waste management and aggregate facilities dominate to the north and west of the proposed northern tunnel portal.

A review of historic maps has identified a number of potential contamination sources with respect to the proposed development on the northern side of the Thames:

- On-site potential contamination sources comprising former and on-going industrial activities include: Rail land (including coal and goods depots), manure works, chemical works, warehouses, a scrap yard, marine engineering works, a depot and several garages and unspecified works;
- Off-site potential contamination sources comprising former and on-going industrial activities include: Rail land, iron works, manure works, sugar refining works, an oil paraffin store, Peruvian guano works, soap works, malt factory, and paint works;
- A number of former storage tanks have been identified both on-site and off-site;
- A large area of infilled ground, formerly the Western Entrance to the Royal Victoria Docks; and
- Possible unexploded ordnance from aerial bombing during the Second World War.

### 5.3.1 Potential Contaminants of Concern

#### Greenwich Peninsula

**On-site**

Typical contaminants associated with the previous on-site land uses found by the study include: heavy metals and metalloids, cyanide, thiocyanate, sulphates, sulphide, asbestos, polycyclic aromatic hydrocarbons (PAHs), phenols, acetones, ethanol, methanol, ammonia and ammoniacal liquors, aromatic hydrocarbons, polychlorinated biphenyls (PCBs), volatile organic compounds (VOCs), total petroleum hydrocarbons (TPH, such as oils/fuels), xylenes (BTEX).

**Off-site**

As above.

#### Silvertown Area

**On-site**

Typical contaminants associated with the previous on-site land uses found by the study could include, heavy metals, complex and free cyanide, nitrates, sulphates, sulphides, asbestos, PAHs, phenols, acetones, aromatic hydrocarbons, PCBs, dioxins, furans, VOCs, TPH, ethanol/methanol, ammonia, chlorinated alkalis, fuel and oil hydrocarbons, benzene, toluene, ethylbenzene, BTEX and arsenic.

**Off-site**
Typical contaminants associated with the off-site potential contamination sources would include: heavy metals, PAHs, phenols, fuel and oil hydrocarbons, cyanide, sulphates, PCBs, aromatic hydrocarbons, organolead compounds, asbestos, BTEX compounds, chlorinated aliphatic hydrocarbons and VOCs.

5.3.2 Gas Holder Area Considerations

5.3.2.1 General

A gas holder (approximately 75m in diameter) is currently situated between Millennium Way and the Blackwall Tunnel Southern Approach on the western boundary of the overall proposed scheme. This is located in relatively close proximity of proposed highway realignment works.

5.3.2.2 COMAH designation

During this study the gas holder was assumed to be still in use. As such it would be subject to a Control of Major Accident Hazards Sites (COMAH) authorisation. The gas holder is owned and operated by Southern Gas Networks (part of National Grid, formerly Transco). If as assumed the site was in operation, it would be subject to a development exclusion zone and Health and Safety Executive (HSE) consultation zones. A plan showing the HSE consultation zones for this facility is presented as Figure 5.1.
Figure 5.1: HSE Consultation zones for gas holder
The zones limit the types of development generally allowed within them. Proposed developments are given 1 of 4 levels of sensitivity according to the nature of the development. A summary of these is as follows:

- **Level 1** – People at work, Parking
- **Level 2** – Developments for use by the general public and housing, large workplaces
- **Level 3** – Developments for use by vulnerable people
- **Level 4** – Very large and sensitive developments

Minor roads and railways are level 1. Dual carriageways and motorways level 2.

The combinations of development sensitivity level and Land Use Planning (LUP) zone will normally generate advice from the HSE as shown in the table below. Where there is a red cross in the table the HSE would advise against the development and if there was a green tick the HSE would not advise against.

| Table 5.1: HSE recommendations for LUP zones and development sensitivity |
|-----------------------------|-----------------------------|-----------------------------|
|                             | Inner Zone (Zone 1)         | Middle Zone (Zone 2)        | Outer Zone (Zone 3)      |
| Level 1                     | ✓                           | ✓                           | ✓                         |
| Level 2                     | ✗                           | ✓                           | ✓                         |
| Level 3                     | ✗                           | ✗                           | ✓                         |
| Level 4                     | ✗                           | ✗                           | ✗                         |

Assuming that the proposed scheme would be classified as a Level 2 and referring to the plan contained in Appendix A, it can be seen that some of the new landscaping and highway to the south west of the proposed tunnel portal is contained within the inner zone. However, it is also noted that the project is designed to alleviate traffic on an existing road that is already within the IZ.

Since the previous version of this report, further dialogue has been undertaken with the operator of this site. This along with all other third party correspondence is captured within Appendix G. In the final teleconference held on Friday 21/06/13, Southern Gas Network’s engineering team confirmed that the gasholder had been very recently decommissioned (in the past month approximately) and therefore is no longer active. There was no timescale set for the full decommissioning of this structure however.

It is recommended that this dialogue is continued into the next stage of the design in order to obtain formal confirmation on the use of this site and any potential timescales for the decommissioning of the works.

5.3.2.3 Land contamination

In terms of land contamination the gas holder is the last remnant of the wider gas works that occupied the Greenwich peninsula from the 1860s onwards. It has been present since at least 1896 and was originally decommissioned in the past month approximately. There was no timescale set for the full decommissioning of this structure however.
part of a pair of gas holders. The other holder was damaged by a bomb blast in 1978 and subsequently demolished. The decommissioned gas holder is located immediately to the north east and has been removed although the tank walls remain at least partially in the ground. Information sought from the Royal Borough of Greenwich, shows that the former gas holder facility appears not to have been included as part remediation works that was undertaken in the wider former gas works site to the north during the Greenwich Peninsula redevelopment in the 1990s/2000s. It is therefore possible that contaminants associated with this facility could remain at depth in this location. Further consultation with the facility operator would be required to ascertain whether any specific remediation was carried out and the composition of the materials used to infill the tank void.

The remaining gas holder appears to comprise a column guided installation. During the walkover survey it was noted to be fully retracted (i.e. empty). The tank walls are surrounded by a low grassed bank. No access to the site was available.

Underground structures are expected to be present in the footprint of this facility, although the depth or construction detail is not currently known. Typically the structure would have a brick and puddle clay lined base which would have been water filled throughout operation. A tank of this size would also be expected to have a ‘dumpling’, which is a cone shaped earth mound located in the central part of the tank usually sealed with cement or clay. Enquiries would have to be made to Southern Gas Networks regarding records of the gas holder structure (both existing and remnant).

Gas holders can be the source of significant hydrocarbon contamination associated with the condensation of drip oil’s from the contained gas. This typically leads to high levels of hydrocarbon contamination in gas holder bases. Where the bases are not water tight this can impact the underlying soils and groundwater. The formation at the base of the gas holder is likely to be permeable River Terrace Deposits. The River Terrace Deposits in this area are known to be impacted by the wider gas works contamination. In the context of the scheme, the contamination risk associated with the gas holder is not considered to be greater than to the remainder of the below ground works which penetrate the remediation cap within the former gasworks site. Within the vicinity of the gas holder, the main works will involve the construction and modification of the highways. These works are likely to be relatively shallow and may therefore pose a lower risk than deep excavations planned to the east. All excavations associated with the scheme will need to follow a protocol set out in a site environmental management plan which will need to be informed by additional site investigations. Particular attention will need to be paid to the management, treatment or disposal of potentially contaminated soils.

It is not known if the identified existing gas holder or adjacent decommissioned holder represent on-going sources of contamination. Preliminary consultation with the local authority suggests that this facility is not regarded as a source of concern in terms of on-going pollution risk, however further data review and consultation is planned and will be reported in due course.

5.3.2.4 Development of scheme in this area

Potential implications for construction from land contamination in the area of historical gas holders are outlined below.

The potential implications identified here are based upon existing desk study, ground investigation and remediation data for the Greenwich Peninsula. There is currently no data regarding the ground conditions or contamination status of the soils or groundwater specific to the site and therefore this is inferred information.

298348/MNC/TUN/002 17 July 2013
Historical remediation of the wider gas works area away from the gas holder area has been undertaken, however the site of the historic gas holder was not included within this ‘statutory’ remediation undertaken in the late 1990s. Therefore it has been assumed that contamination from the gas works remains beneath this area; contamination may include:

- Hydrocarbon (TPH and PAH) and metal contamination within the soils (shallow and deep) and groundwater at the site
- Rubble as a result of gas holder demolition with potential to contain asbestos,
- Additional contaminants which may be present in soils and groundwater due to the gas works include, heavy metals, cyanide, sulphates, phenols, VOCs and BTEX.
- Ground gas production from the alluvial deposits and made ground.

It is understood that the construction in this area will include a highway, retaining walls, drainage sumps, control buildings and landscaping. The risks to construction will, to some extent, depend upon the proposed finished land use.

- Enclosed buildings – potential additional costs associated with ground gas protection measures required in the buildings and removal of rubble/ contamination hotspots beneath the footprint of the buildings. If piled foundations are required a risk assessment should be completed to assess the impacts to groundwater. This may require changes to the piling technique used. CFA piling may be the preferred option from a groundwater risk perspective, however this method will result in potentially contaminated soils being brought to the surface. Additional disposal costs will be required (£110/tonne for hazardous waste).
- Drainage sumps – costs relating to removal of contaminated soils in the footprint of the sumps and treatment or removal. Re-use of materials on site where possible however as a worst case assume all hazardous waste.
- Highways/ car parking – These land uses will act as a cap on any contamination present beneath these areas and should therefore reduce infiltration through any contaminated soils. If excavation is required in these areas to obtain an appropriate level, this material may also require disposal or treatment.
- Landscaping – if soft landscaping is required there are a number of risks associated including potential human contact with the materials, leaching of contaminants to the aquifer beneath and issues with re-vegetation of the areas. It is considered that some excavated site materials may be appropriate for re-use (to be confirmed by testing), therefore these materials should be stored separately from contaminated soils during excavation works. This may reduce the amount of material for disposal, allow re-use of some materials on site and reduce costs. However without any chemical analysis in this location it is not possible at this stage to approximate the volumes of contaminated/ non-contaminated material.

Throughout all the works there are likely to be risks to construction workers which need to be mitigated. Dewatering of excavations may be required although the groundwater in the River Terrace deposits is considered to be at approximately 5m bgl. If dewatering is required, the shallow groundwater has been
shown to be impacted by inorganic and organic contaminants and will require testing and appropriate disposal.

In terms of remediation, it is considered that the proposed construction will remove a number of pathways (direct contact, infiltration) as it will act as a capping. However there is likely to be excess excavated soils from construction of the road, removal of hotspots and piling (if required). These materials are likely to require removal off-site to a soil treatment facility as the available on-site space is limited. This would be a fairly quick process and should not hold up construction works, a soil treatment facility would be preferable to landfill as this will avoid the landfill tax and will provide a sustainable option.

Assuming an excavation depth along the highway and beneath the proposed buildings an approximate volume of removed soils can be calculated. This volume should be confirmed by detailed assessment (and will increase if CFA piling is required). Obtaining a quote from such a facility without environmental data is difficult however the maximum cost would be in the region of £450,000 based on a number of high level assumptions. Removal of non-hazardous material would be an additional but much lower cost. There will also be additional costs associated with haulage of this material.

The need for specialist groundwater remediation would only be known following intrusive site investigation and a programme of monitoring. Given the wider site context and known groundwater conditions, remediation would potentially only be required to deal with free phase hydrocarbons/tars that may be acting as a secondary pollution source. The presence of dissolved phase contamination is unlikely to require specific remedial action, and would be treated in a similar way to the remainder of the peninsula, i.e. it will more than likely be subject to long-term water quality monitoring.

Treatments for free phase contamination can vary in cost and timescale required depending upon the remedial goals and constraints. Without knowing the types and severity of contamination requiring treatment (if any), it is not possible to provide any firm advice on costs and timeframes at this stage.

In order to further assess the risks a ground investigation will be required to gather information on the soils and groundwater contamination and the site specific geology. The required investigation would need to ascertain the presence of dissolved and free phase groundwater contamination that may exist in this area. Site works may include a number of cable percussive boreholes and trial pits with laboratory testing and groundwater monitoring. This will identify the extent and depth of contamination present and inform a site specific risk assessment which may help to minimise the level of remedial works required.

5.3.3 Potential for ground contamination at tunnel depth

The deepest point of the proposed tunnel scheme extends to -30mOD which is likely to be located within the Lambeth Group. The nearest borehole suggests that this may be on the boundary with the underlying Thanet Sand Formation. The majority of tunnel is located within the Lambeth Group and the London Clay Formation.

The London Clay has been recorded to become thinner towards the south of the scheme where locally it may be absent. Additionally the Lambeth Group in the area comprises the basal part of the deposits which is formed by the Upnor Formation, a predominantly granular deposit.

As such, without the low permeability London Clay Formation or cohesive upper Lambeth Group deposits being present to act as an aquitard there is considered to be a pathway between near surface
contamination sources and the deeper soil profile; specifically this is the situation on the southern side of the scheme in the Greenwich peninsula.

Although some considerable remediation works has been undertaken at the former gas works located on the Greenwich peninsula, the possibility of residual contamination at depth below capping layers or zones of previous remediation cannot be ruled out. Contaminants associated with the former gas works can typically comprise dense non-aqueous phase liquids (DNAPLs). Such contaminants are denser than water, and therefore have the potential to move downwards through the aquifer(s).

However, information received from the Royal Borough of Greenwich relating to groundwater quality in the Greenwich peninsula indicates that the presence of organic contamination in the Chalk/Thanet Sands aquifer is limited in the vicinity of the proposed tunnel alignment. However this would need to be evaluated through further investigation targeted at the actual tunnel alignment before conclusive advice can be given in this regard.

5.4 Waste Management

Excavated material from tunnelling activity, the construction of portals and general construction waste will be produced during the construction period. Excavated material from tunnelling activity will predominately be removed from the site at which the tunnel boring machine enters the ground and from the area of the cut and cover and open cut portals located and the northern and southern ends of the tunnel at Silvertown and the Greenwich Peninsula respectively. The close proximity of the site to the River Thames and the local road network provides the opportunity to remove waste by either road or barge.

The project should examine the potential re-use and disposal options for excavated material produced as part of the scheme and in particular re-use options for London Clay. Where re-use is not possible there will be a requirement to dispose of excavated material, by licensed carriers, to licensed landfill sites and handled in accordance with the Waste Management Regulations.

An Outline Site waste Management Plan (SWMP) has been produced and is presented in Appendix D.6. The aim of this plan is to initiate the SWMP process at an early design stage, steer the development of a detailed SWMP once the Principal Contractor has been appointed, ensure that the relevant waste legislation is implemented and incorporated from an early stage and to ensure the project reflects the waste management objectives of the Client.

Further estimations of volumes of waste material have been undertaken during this stage of the design work. This includes predictions on the type of excavated materials from the tunnel, portals and approach junctions. Construction methodology, storage and transport of excavated material has been considered. Spoil disposal strategy including both reusable and contaminated material has also been considered.

5.5 Air Quality

The London Borough of Newham has identified a number of air quality management areas (AQMA) throughout the borough. Of particular relevance to the proposed scheme is the AQMA designated along the A1020 Silvertown Way which is declared for exceedence of Nitrogen dioxide (NO2) and Particulate Matter (PM10) levels. It should also be noted that the London Borough of Newham Air Quality Action Plan (2003) states that it considers the construction of a package of new river crossings, including a Silvertown Link, in East London as essential for the continued regeneration of the area.
The London Borough of Greenwich has identified a number of AQMAs throughout the borough. Of particular relevance to the proposed scheme is the AQMA designated along the A102 Blackwell Tunnel Approach in the south western section of the study area. This has been declared for exceedence of NO2 and PM10 levels.

Where works are planned within AQMAs it is likely, due to the relatively poor air quality, that the proposed works will be required to demonstrate that there will not be any additional decline in air quality as a result of the works and that they are complying with any air quality improvement actions identified by either the London Borough of Newham or Greenwich.

During the construction of the scheme works will include the removal and storage of excavated materials which has the potential lead to the generation of dust. In addition dust can be liberated by natural wind or through the movement of material by vehicles and site plant. Dust nuisance is generally limited to within 150-200m of the site and dependant on the mitigation measures incorporates at the site, direction of prevailing winds, rainfall and natural screening. Receptors close to site including commercial and residential developments located on the Greenwich Peninsula (current, those under construction, and those which will come forward during the tunnel construction period) and at the western boundary of the Royal Victoria Dock have the potential to be affected by the scheme.

An Air Quality Technical Appendix has been produced for the current Further Development of Tunnel Engineering for Bored Tunnel Solution stage of design works. This is presented in Appendix D.8. The scope of air quality services under the current brief comprises the following:

- Compile a baseline for ambient air quality conditions in the project area using existing monitoring data;
- Identify any potentially sensitive receptors nearby, such as residential buildings, schools etc.;
- Carry out atmospheric dispersion modelling of ventilation stacks and tunnel portals to quantify potential changes in ambient air quality concentrations (likely focussing on nitrogen dioxide (NO2) and particulates (PM10)) at nearby receptors;
- Advise on the potential for significant emissions from the ventilation stacks and tunnel portals; and
- Feed back into the design of the ventilation system if potential impacts are identified.

Model results indicate that the impact on air quality at sensitive receptors would be worse if tunnel emissions were dispersed through portals rather than ventilation stacks, as the incidence of ‘slight adverse’ impacts from NO2 was shown to increase.

A stack height determination showed that stacks need only vent at a minimum of 16m above ground level. Increases in stack height above this were shown to have a negligible effect on decreasing pollutant concentrations. When this requirement was combined with the infrastructure included within the stack structure, this led to the total stack height of approximately 25m as shown in drawings MMD-298348-H-DR-00-Z-1006 and 1007 within Appendix A.

**5.6 Archaeology**

The London Borough of Greenwich designates the area immediately adjacent to the banks of the River Thames on the Greenwich Peninsula an Archaeological Priority Area. On the northern side of the river the entire safeguarding area is located within an Archaeological Priority Area, designated by the London Borough of Newham that extends to the centre of the River Thames.

The proposed bored tunnelling works are anticipated to be at sufficient depths to avoid impacting on archaeological remains however the tunnel portals are likely to result in the removal any archaeological...
remains situated within the portal footprints. It is anticipated that consultation with English Heritage and further archaeological work will be required to assess the potential impact the scheme will have on archaeological resources prior to the commencement of construction and required mitigation measures such as archaeological watching briefs to be undertaken during the construction of the scheme.

5.7 Biodiversity

The site is not situated within or immediately adjacent to any international or national designated sites for nature conservation. The scheme does, however, lie within two kilometres of one Local Nature Reserve (LNR) and 16 non-statutory Sites of Importance for Nature Conservation (SINC) NBN Gateway (GiGL, 2010). The table below provides a list of these sites;

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Borough(s)</th>
<th>Conservation Importance</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mudchute Farm</td>
<td>Tower Hamlets</td>
<td>Medium</td>
<td>LNR</td>
</tr>
<tr>
<td>River Thames and Tidal Tributaries</td>
<td>Multiple</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Mudchute Farm and Park</td>
<td>Tower Hamlets</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Greenwich Ecology Park and Southern Park</td>
<td>Greenwich</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Royal Docks</td>
<td>Newham</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Bow Creek Ecology Park</td>
<td>Newham</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>East India Dock Basin</td>
<td>Tower Hamlets</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Poplar Dock and Blackwall Basin</td>
<td>Tower Hamlets</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Westcombe Park Railsides</td>
<td>Greenwich</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Millwall and West India Docks</td>
<td>Tower Hamlets</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Fun Forest</td>
<td>Newham</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Stoneyard Lane</td>
<td>Tower Hamlets</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>All Saints churchyard, Poplar</td>
<td>Tower Hamlets</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Poplar Park and St. Matthias Old Churchyard</td>
<td>Tower Hamlets</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>St. Luke’s Church of England Primary School Wild Area</td>
<td>Tower Hamlets</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Aberfeldy Millennium Green</td>
<td>Tower Hamlets</td>
<td>Low</td>
<td>SINC</td>
</tr>
<tr>
<td>Robin Hood Gardens</td>
<td>Tower Hamlets</td>
<td>Low</td>
<td>SINC</td>
</tr>
</tbody>
</table>

The bored tunnel will involve tunnelling beneath the River Thames which is designated as the River Thames & Tidal Tributaries SINC. Given that the River Thames will not be directly affected by the tunnelling the proposed scheme is likely only to result in indirect effects on ecology within the River Thames from, for example, elevated noise levels or the risk of accidental spillages during construction. The tunnel portal areas will be constructed in areas of land that are not particularly regarded as ecologically sensitive although it is anticipated that a Phase 1 Ecological Surveys will be required to check the potential habitat for the presence of protected species.

The Phase 1 Habitat Survey undertaken as part of the London cable car Environmental Impact Assessment (2010) indicates that much of the area around the Greenwich Peninsula and between the northern banks of the River Thames and Royal Victoria Docks is hardstanding or occupied by buildings/infrastructure. The habitat on the southern shore of the River Thames is described as inter-tidal mudflats and on the northern shore described as shingle / cobbles. (Note: the aforementioned Emirates Air Line (London Cable Car) Habitat Survey does not cover the entire area proposed for the Silvertown Crossing Scheme but provides an indication of the ecological potential of the area). In addition, in general
terms, the inter-tidal mudflats of the River Thames do support Thames populations of wintering birds. However, surveys conducted by Mott MacDonald on the Greenwich Peninsula during winter 2010/2011 does not indicate that wintering birds are prevalent in this location.

5.8 **Heritage**

A review of publicly available information from English Heritage has been undertaken to identify heritage features surrounding the tunnel safe guarded area. The review has identified the presence of following listed premises:

- The Grade II Listed Southern Ventilation stack to the Blackwall Tunnel Southbound of 1967;
- The Grade II Listed entrance to the Blackwell Tunnel; and
- A row of eight Grade II Listed Georgian cottages at Nos. 70-84 River Way.

There are no listed structures or properties within the proximity of the works on the northern side of the river.

The proposed bored tunnel will not directly impact or tunnel under, any of the aforementioned listed buildings outlined above.

5.9 **Landscape & Townscape**

The scheme is located within the Thames estuary river corridor characterised by glacial and floodplain gravels in the lower lying level areas that accommodate the River Thames and the River Lea. Within the study area, the topography is generally low lying with enclosing ridges to the south notably in the Greenwich Park/Blackheath area to the south west, and Nunhead to the south. The Isle of Dogs, Greenwich Peninsular and the Royal Docks areas are low lying and level. The scheme spans the River Thames from the Greenwich Peninsular to the Royal Victoria Dock.

Large scale developments are present including Canary Wharf to the west on the Isle of Dogs, the Blackwall Reach developments, the O2 and associated high rise office developments on the Greenwich Peninsular, and the recent developments surrounding the Royal Victoria Dock. The Greenwich Peninsular Masterplan includes provision for development in the area south of the tunnel alignment.

The scheme lies within the Thames Policy Area which aims to promote high quality of design respecting the special character of the River Thames. There are no Conservation Areas within the study area.

Areas of public open space are limited to Central Park on the Greenwich Peninsula. Infrastructure elements are prominent notably the A102 Road Blackwell Tunnel Approach, Silvertown Way and the DLR. The River Thames in this section supports working wharves and commercial riverside activities. River transport accommodates both commercial and passenger traffic. Greenwich yacht club has riverside mooring along Bugsby’s Reach.

Recreational routes include the Thames path and National Cycle Route 1 following the riverside along the Greenwich Peninsula.
Overall, the study area is not tranquil. Major road and rail infrastructure crosses the area together with the presence of London City Airport. The public open spaces are affected either by the airport flight path (the Royal Docks) or elevated road and rail infrastructure (the Royal Docks and Lea Park/East India Dock basin). Central Park is relatively quiet partly due to the vacant development plots adjacent and low traffic levels during the day.

Given the surrounding landscape and that the majority of the tunnel will be below the ground there are not anticipated to be major landscape impacts outside the areas of the portals and approach junctions. Design guidelines which operate for the Greenwich Peninsula will need to be considered. The high and scale of ventilation stacks, in the context of current and future developments in the area, will also need to be considered.

### 5.10 Noise & Vibration

Baseline noise maps produced by DEFRA (Department for Environment, Food and Rural Affairs) indicate that the existing baseline noise levels in the area are dominated by traffic related noise primarily from the A102 Blackwell Tunnel Approach on the Greenwich Peninsula and the A1020 Silvertown Way and Lower Lea Crossing on the northern side of the River Thames. In addition, noise from aircraft using City Airport to the east and shipping on the River Thames also contribute to background noise levels in the area. The maps show the areas along the banks of the Thames and much of the Greenwich Peninsula have background noise levels of under 60 dB(A) while the aforementioned traffic routes have background noise levels in excess of 75 dB(A).

**Figure 5.2: DEFRA Noise Map of the Safeguarded Area**

![Noise Map](image)

Source: DEFRA Noise Maps (Accessed Feb 2012)

Construction of the scheme will result in elevated noise levels at the portal entrances on the north and south sides of the Thames from which the bored tunnel will be constructed. Also, depending on the construction method used, there is the potential for ground-borne noise and vibration during the tunnelling activities.
Once the tunnel is operational, noise and vibration is likely to be restricted to traffic entering and exiting the tunnel and the associated new road layouts that will be constructed to provide access to the tunnel.

The area around the southern portal on the Greenwich Peninsula is currently undergoing significant redevelopment with the Greenwich Peninsula Masterplan indicating the construction of a number of residential and commercial properties in close proximity to the tunnel. Depending on the dates for construction there is the potential for new properties to be constructed in close proximity which may in turn be impacted by the scheme. There will need to be consideration of the location of worksites and hours of working and close consultation with neighbouring premises to reach satisfactory working arrangements.

5.11 Sustainability

The original sustainability objectives as noted below such as biodiversity, landscape and cultural heritage are likely to be less important now that the location of the project has been decided. The following sustainability objectives should however remain in the assessment.

- Biodiversity - Conserve and enhance, where possible, the protection of existing species and the creation of new habitats.

- Air Quality - Minimise air pollution generation and ensure sensitive receptors are not exposed to unacceptable air pollution levels through avoidance or mitigation measures.

- Noise - Minimise noise generation and ensure sensitive receptors are not exposed to unacceptable noise levels through avoidance or mitigation measures.

- Climate Change - Ensure where possible that low carbon options are taken on board during design/construction and operational phase.

- Transport - Support sustainable population and employment growth by improving transport connectivity and delivering an effective and efficient transport system for goods and people.

- Water - Manage and reduce the risk of flooding associated with the development. Ensure where possible, that ground and surface water quality is conserved and protected.

- Landscape and Open Spaces - Where possible protect and enhance the existing landscape and open spaces.

- Cultural Heritage and Archaeology - Where possible preserve and protect cultural heritage and archaeological assets and ensure that the development compliments the local character.

- Health and Well Being - Improve health and well-being where possible by ensuring that the development does not unduly have a negative impact on the local community – seek to reduce health inequalities.

- Equality and Social Inclusion - Promote equality and social inclusion through the provision of improved transport services and equal access to employment and community services and facilities.
The design as developed to-date contributes in the following respects:

- The vertical alignment is developed to be energy efficient utilising shallow gradients, with a peak of 4% but generally at 2%. The natural sag curve is regenerative in that vehicles naturally coast down the descending gradient while the ascending gradient approaching the roundabouts at either end acts as a natural brake. This energy saving compares favourably with most bridge crossing alignments where the ascending gradient is encountered first. The vertical alignment will also favour change in vehicle propulsion philosophy to electric/hybrid etc.

- Tunnel logistics have been organised, working site location and layout, to allow import and export of materials by barge.

- The tunnel invert may be designed to provide for other utilities thereby maximising the value of the infrastructure asset.

- Designing the alignment to minimise the length of cut and cover tunnel minimises the volume of contaminated arisings likely to be encountered.
6. Fire Life Safety

6.1 Introduction

The scope of the fire life safety work requested by TfL includes closing out a number of TfL comments on the previous study undertaken by Mott MacDonald. It also requires further design development for selected aspects of the project and some new study activities. This includes confirmation of London Fire Brigade (LFB) requirements in respect of the fire life safety strategy.

The scope items from the TfL brief that relate to fire life safety are listed here:

iv. Further design development of tunnel life safety arrangements (e.g. fire size, ventilation / smoke control, emergency evacuation & green wave traffic plans). This will include discussion meetings with LFB and agreeing a clear set of their requirements that, if satisfied, would enable their “non-objection” to a definitive set of associated main principles.

v. Further consideration of the number of cross passages and their intervals in the contexts of safety, operations, construction and whole life costs. The associated discussions and agreements with LFB are mentioned above. Following review, a recommendation shall be presented.

vi. Review and assess the effects that would result from a change in the Dangerous Goods category of the tunnel (ADR 2011, 1.9.5.2.2) from category E (as used by Mott Macdonald in their June 2012 study) to category A (i.e. unrestricted). The assessment should include, but not be limited to, tunnel life safety arrangements as well as any additional operating and/or vehicle escort measures that would be required. A separate estimate of the likely component and total costs (both capital and operating) associated with such a change should also be provided. It should be noted that with the exception of this scope item, the working assumption for the remainder of this study is that the tunnel shall be category E.

6.2 Design Criteria

This study is based on the following assumptions:

- All dangerous goods vehicles (DGVs) would be prohibited from the tunnel, corresponding to Category E under the ADR regulations. The implications of permitting DGVs to use the tunnel is discussed in Appendix D.3. This includes consideration of the nature of dangerous good hazards, societal risk issues, potential mitigation measures and the extra costs involved, both for construction and operations.
- Pedestrians or cyclists would be prohibited from the tunnel.
- The risk of traffic congestion in the tunnel would mitigated by implementation of a ‘Green Wave’ traffic control plan. This assumes suitable highway arrangements with signalised junctions would be implemented as part of the scheme. The issues are summarised in section 6.4.
- Contraflow traffic would not be permitted, except during night-time maintenance closures of a single bore. Furthermore, the proximity of Blackwall tunnel as a potential alternative crossing reduces the likelihood that the Silvertown tunnel would operate in contraflow mode at all.
- A longitudinal ventilation strategy would appropriate, given there would be adequate measures to limit traffic congestion and contraflow traffic operations.
- A peak fire size of 100 MW would be appropriate for the design of the tunnel ventilation system.
6.3 Consultations with London Fire Brigade

Two preliminary meetings were held with the London Fire Brigade (LFB) as part of the 2011 study. Their minutes are included in Appendix E.

Two further meetings were held with LFB during the present study and their minutes are also included in Appendix E. The agenda for the meetings was broadly consistent with the Qualitative Design Review (QDR) process defined in BS 7974 in terms of firstly establishing the safety objectives and then, before undertaking any analysis, agreeing the analysis approach and acceptance criteria to be used to judge the acceptability of options considered.

At the first meeting (held on 05/03/13), the desired level of safety was discussed. Consideration was given to different possibilities such as using BD 78/99 [5] or the Road Tunnel Safety Regulations (RTSR) as the benchmark (‘yardstick’) level or to adopt an equivalent level of safety to other tunnels either in London or across the UK or Europe. It was agreed to provide a level of safety equivalent to a BD 78/99 compliant tunnel, for a number of reasons:

- BD 78/99 is more onerous than the RTSR, which corresponds to minimum safety requirements for road tunnels across Europe.
- The existing TfL road tunnels in London have safety regimes broadly in line with BD 78/99.
- The levels of safety at other road tunnels across the UK (and Europe) vary widely, whereas the level of safety provided by a BD 78/99 compliant tunnel can be determined unambiguously.

Having agreed that the level of safety should be equivalent to that provided by a BD 78/99 compliant tunnel, it was further agreed that consideration be given to the possible benefits of adjusting the package of tunnel safety provisions prescribed by BD 78/99 to reflect developments since its publication. The different systems that would be present in a BD 78/99 compliant tunnel are shown below in Figure 6.1, extracted from BD 78/99. The length and traffic flows of the Silvertown tunnel would make it category AA.

There has been significant research and development over the last decade or so, stemming from the fires in the Mont Blanc, Tauern and Gotthard tunnels in 1999 and 2001 and from other subsequent incidents worldwide. This has improved our understanding of all aspects of tunnel fire safety and the cost effectiveness of different safety strategies and technologies. In particular, the capabilities for fire detection, warning and communications, evacuation assistance and incident management have all improved. The safety enhancements that could be adopted in a new tunnel therefore include:

- Tunnel systems designed for an increased design fire size of 50-100 MW (noting that BD 78/99 states a minimum design fire size of 20 MW for an ‘urban major route’)
- Automatic incident detection (video or radar-based)
- Automatic fire detection (linear heat or video smoke)
- Mobile phone coverage
- Loudspeaker public address (PA) systems
- Wayfinding measures (e.g. high conspicuity colour schemes, illuminated signs, directional sound beacons)
- Dedicated control room and operators, with improved response training and procedures
- Fixed fire fighting systems (water mist or deluge)
It was agreed to use a comparative assessment approach to compare the relative safety levels between candidate tunnel configurations. A set of candidate tunnel configurations was identified in order to examine the effects of cross passage spacing, modern safety systems and the option of installing a fixed fire fighting system.

It was agreed that contraflow operations would not be considered as part of this comparative safety assessment. Contraflow operations would only be needed during a single bore closure for maintenance activities at night time. Assuming four eight-hour night time closures per year, this represents less than 0.4% of the time. The low frequency means that the results of any contraflow cases run would be insignificant in risk terms when compared with the other cases. Furthermore, the proximity of the Blackwall tunnel as an alternative crossing reduces the likelihood that the Silvertown tunnel will operate in contraflow at all.
It was agreed that a longitudinal ventilation strategy would be adopted for the Silvertown tunnel. Given minimal contraflow operations and the implementation of a ‘Green Wave’ traffic plan to reduce the congestion risk, the likelihood of stationary vehicles on both sides of the fire is very small. Given these considerations there would be little benefit to using a smoke extraction system. A longitudinal ventilation system could cater for the largest road tunnel design fires and would offer significant capital and maintenance cost savings compared to a smoke extraction system along the length of the tunnel.

It was agreed to use a design fire size of 100 MW as proposed in the previous study. This value is based on typical vehicle fire sizes and incident rates, noting the prohibition of DGVs, and would be consistent with current TfL and UK practice. Further discussion of the design fire size selection is given in section 6.5.

### 6.4 Green Wave Traffic Plan

A fundamental issue for fire life safety in the tunnel is the effectiveness of smoke control in the event of a major fire. This concerns the suitability of the tunnel ventilation system.

In an event of fire during normal ‘free flowing’ traffic operations, vehicles ahead of the fire would be able to drive unimpeded out of the tunnel. It is proposed to use a longitudinal ventilation system (e.g. comprising jet fans mounted in banks spaced along the length of the tunnel) to blow smoke in the direction of traffic movement thereby ensuring fresh air behind the fire incident to allow safe public egress and fire-fighter access.

However, if a fire occurred during congested traffic operations, there would be vehicles and people ahead of the fire incident. Under these circumstances, a longitudinal ventilation system would not be well suited because vehicle occupants ahead of the fire would be exposed to smoke. Ideally, traffic congestion should be avoided in the tunnel using intelligent traffic control at the entry portals. It is understood that this will be implemented for the Silvertown tunnel, with control based at an upgraded LSTOC (London Streets Tunnel Operations Centre) located in Southwark.

To quickly clear traffic from the tunnel in the event of a fire, a ‘Green Wave’ traffic plan will be implemented in the scheme. This will be achieved using appropriate traffic signals north and south of the river to allow traffic ahead of an incident to drive out of the tunnel without restriction. The ‘Green Wave’ traffic plan would be activated automatically upon confirmed detection of a fire and would remain in place until the queue is dispersed. For this system a level of redundancy will need to be built into the control systems and an operational plan developed to deal with all scenarios.

A longitudinal ventilation system could cater for the largest road tunnel design fires and would offer significant capital and maintenance cost savings compared to a smoke extraction system along the length of the tunnel. With the ‘green wave’ traffic plan incorporated into the design to mitigate the congestion risk a smoke extraction system has been discounted from the ventilation design.

Details of the ventilation strategy and design can be found in section 7.3. The analysis and modelling work carried out to determine the number of jet fans required is contained in Appendix D.8.
6.5 Design Fire Size

6.5.1 Range of Vehicle Fire Sizes

The design fire size (peak heat release rate) was used to dimension the tunnel ventilation system and for assessing the life safety consequences of major fires. Information on the range of peak fire sizes for buses and HGVs are available from the recommendations of the European UPTUN (“UPgrading TUNnels”) research project (Ingason, 2006 [1]), shown in Table 6.1. It should be noted that this table includes both single and multiple vehicle scenarios.

Table 6.1: Peak fire size recommendations by the UPTUN research project

<table>
<thead>
<tr>
<th>Peak fire size (MW)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Small van, 2-3 cars</td>
</tr>
<tr>
<td>20</td>
<td>Big van, public bus, multiple vehicles</td>
</tr>
<tr>
<td>30</td>
<td>Bus, empty HGV</td>
</tr>
<tr>
<td>50</td>
<td>Combustible load on truck</td>
</tr>
<tr>
<td>70</td>
<td>HGV load with combustibles (approx 4 tonnes)</td>
</tr>
<tr>
<td>100</td>
<td>HGV (average)</td>
</tr>
<tr>
<td>150</td>
<td>HGV with easily combustible load</td>
</tr>
<tr>
<td>200 or higher</td>
<td>Petrol tanker, multiple HGVs, limited by oxygen</td>
</tr>
</tbody>
</table>


6.5.2 Summary of practices adopted in different countries

Table 6.2 summarises the typical design fire assumptions used in different countries, taken from the PIARC report on ‘Design Fire Characteristics for Road Tunnels’ (2012) [2]. It is evident that:

- Several countries adopt a range of fire sizes depending on the type of vehicle admitted to the tunnel, recognising the possibility of larger fires with HGVs and dangerous goods;
- Countries that only utilise longitudinal ventilation allow for higher design fire sizes. The use of higher fire sizes for longitudinally ventilated tunnels reflects that this mode of ventilation can generally be designed to deal with higher fire sizes at reasonable cost, while smoke extraction ventilation would require substantial increases in structural and equipment provisions.

Table 6.2: Design fire sizes adopted in different countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Design fires (MW)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>50</td>
<td>With FFFS (deluge system), for ventilation only</td>
</tr>
<tr>
<td>Austria</td>
<td>30</td>
<td>High risk category: 50 MW</td>
</tr>
<tr>
<td>France</td>
<td>30 - 200</td>
<td>200 MW when transports of dangerous goods allowed but only applied for longitudinal ventilation</td>
</tr>
<tr>
<td>Germany</td>
<td>30 - 100</td>
<td>Depending on length and HGV in tunnel</td>
</tr>
<tr>
<td>Greece</td>
<td>100</td>
<td>Longitudinal ventilation</td>
</tr>
<tr>
<td>Italy</td>
<td>20 - 200</td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Netherlands</td>
<td>100 - 200</td>
<td>100 MW if tankers are not allowed, otherwise 200 MW for ventilation system</td>
</tr>
<tr>
<td>Norway</td>
<td>20 - 100</td>
<td>Depending on risk class, always longitudinal ventilation</td>
</tr>
<tr>
<td>Portugal</td>
<td>10 - 100</td>
<td>Based on traffic type</td>
</tr>
</tbody>
</table>
6.5.3 Comparison with selected UK tunnels

The ventilation arrangements at a few road tunnels located on the motorway and trunk road network are outlined in this section, to help illustrate the UK context.

The Holmesdale Tunnel is 650m long and comprises twin bores linked by cross-connections at 100m intervals. The tunnel carries over 120,000 vehicles per day. The normal traffic speed is 70 mph. The tunnel ventilation system comprises Saccardo fan stations at the entry portal of each traffic bore. This system was designed to cater for the following fire sizes:

- 30 MW, with an adverse portal pressure of 30 Pa
- 50 MW, with an adverse portal pressure of 15 Pa
- 100 MW, with an adverse portal pressure of 0 Pa

The Hatfield Tunnel is 1.15 km long and comprises twin bores linked by eight cross passages. Each bore carries three lanes. The tunnel carries approximately 90,000 vehicles per day. The normal speed limit is 70 mph. The tunnel was refurbished in 2011. As part of the works, the jet fan ventilation system has been replaced. The design fire size is 100 MW.

The Dartford West and East Tunnels are approximately 1.43 km long. Each tunnel carries two lanes. The two tunnels carry northbound traffic of approximately 140,000 vehicles per day. The normal speed limit is 50 mph. The tunnel ventilation system uses jet fans for longitudinal smoke control. A peak heat release rate of 100 MW fire has been adopted for the refurbishment planned for 2012.

The Hindhead Tunnel opened to traffic in July 2011. The tunnel is 1.8 km long and comprises twin bores linked by cross passages at intervals of approximately 100m. Each bore carries two lanes. The traffic volume is approximately 35,000 vehicles per day. The normal speed limit is 70 mph. The tunnel ventilation system comprises 20 jet fans mounted in pairs along each bore of the tunnel. The jet fans are fully reversible, with a diameter of approximately 1m. For design purposes, a peak heat release rate of 30 MW fire was adopted. This reflected the recommendation of the UNECE (United Nations Economic Commission for Europe) group of experts in 2001, which addressed safety in road tunnels following the Mont Blanc and Tauern tunnel fires. It should be noted that the design of the tunnel ventilation system was based on a fire size of 30 MW and adverse portal wind pressure of 38 Pa. With no adverse portal wind, smoke can be controlled from a 100 MW fire.

Regarding TfL’s road tunnels, the Blackwall Northbound Tunnel refurbishment was designed on the basis of a 100 MW fire.
6.5.4 Recommended Fire Size for Ventilation Design

Silvertown tunnel will be 1.4km long, with a predicted 50,000 vehicles per day and a speed limit of 30 mph. This is similar to Blackwall tunnel, although the predicted traffic flows for the Silvertown tunnel are lower. The Hatfield and Dartford tunnels both have higher traffic flows and speed limit.

Given the similarity to these other tunnels it is proposed that a fire with a peak fire size of 100 MW is considered for the purposes of sizing the tunnel ventilation system. This would be consistent with current TfL, UK and international practice, noting the prohibition of DGVs.

The nature of conditions in the event of larger fires, corresponding to more extreme HGV fires and multiple vehicle incidents, can be examined as a sensitivity check.

6.5.5 Recommended Structural Fire Resistance

The specification of structural fire resistance is addressed by reference to standard fire temperature curves. The recommendation of the World Road Association (PIARC) and the International Tunnelling Association (ITA), for a tunnel under a body of water carrying HGVs and tankers, is for 2 hours fire resistance to the RWS fire curve. The RWS curve was developed by the Dutch Ministry of Public Works, the Rijkswaterstaat (RWS) to simulate tankers carrying petrol with a peak heat release rate of 300 MW and lasting for 2 hours. Figure 6.2 shows the RWS curve together with , the temperature rapidly exceeds 1200°C and peaks at 1350°C after 60 min and then falls gradually to 1200°C after 120 min. For comparison, Figure 6.2 also shows the ISO 834 curve which is used for general building products.

The RWS curve for 2 hours is recommended for the Silvertown tunnel, but if a fixed fire fighting system is installed then a lower level of fire resistance may be justified.

Figure 6.2: Standard fire temperature-time curves
6.6  Cross Passage Spacing

Table 6.3 presents examples of current international practice for cross-passage spacing. As can be seen, BD 78/99 is more stringent than the standards of most other countries, which typically adopt a spacing of 200m – 300m. The implications of increasing the spacing above 100m have been considered in the comparative safety assessment described in section 6.7.

Table 6.3: International Practice/Guidance for Cross Passage Spacing

<table>
<thead>
<tr>
<th>Country / Guideline</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK / BD 78/99</td>
<td>3.16 Escape Routes: In twin bore tunnels, passenger escape routes through fire doors positioned in central walls or cross-connecting passages, shall be provided. These shall be positioned at 100 m (328 ft) nominal intervals…</td>
</tr>
<tr>
<td>France / Circ2000-63A2</td>
<td>2.2 Arrangements for the evacuation and protection of users and emergency access … shall be provided on a systematic basis and access shall be provided approximately every 200 m (656 ft);</td>
</tr>
<tr>
<td>Switzerland / Design</td>
<td>In two tube tunnels cross passages for pedestrians every 300 m (984 ft), for vehicles every 900 m (2,953 ft).</td>
</tr>
<tr>
<td>Germany / RABT</td>
<td>2.5.1.3 Escape routes must be indicated and illuminated. Tunnels ≥ 400 m (1,312 ft) must have emergency exits at regular distances ≤ 300 m (984 ft).</td>
</tr>
<tr>
<td>Austria / RVS</td>
<td>RVS 9.281 Opposite each lay by (see S23) a cross passage for vehicles is situated (a = 1000 m or 3,280 ft). Additionally in tunnels without fire ventilation and in tunnels with a longitudinal gradient &gt;3% a foot passenger cross passage is situated at each emergency call station (a = 250 m or 820 ft).</td>
</tr>
<tr>
<td>Norway / Road Tunnels</td>
<td>409 Cross passages. In tunnels with two parallel tubes pedestrian cross passages between the tubes shall be arranged for escape. These shall be located for every 250 m (820 ft)…</td>
</tr>
<tr>
<td>Netherlands / NL-Safe</td>
<td>11.4 Exit-doors for escape are necessary when the distance to open area is too long. Distance between those exit doors must be determined by quantitative risk analysis.</td>
</tr>
<tr>
<td>Korea</td>
<td>GIST: For tunnels over 500 m long or bi-directional tunnels with a parallel escape tube spacing between cross passages shall not exceed 250 m. For tunnels less than 1200 m long, spacing can be less than 300 m.</td>
</tr>
<tr>
<td>Japan</td>
<td>For uni-directional tunnels over 750 m long spacing shall not exceed 750 m; for bi-directional tunnels over 400 m long spacing shall not exceed 350 m. The actual installation distance is 200–300 m</td>
</tr>
<tr>
<td>Sweden</td>
<td>For all tunnels spacing shall not exceed 150 m. The time for escape to portal, escape route, or other safe haven must not be longer than the tunnel can evacuate before the conditions become critical…</td>
</tr>
<tr>
<td>PIARC</td>
<td>The most common escape route in two tube tunnels is a connection (cross passage) between the two tubes. The distance between connections should depend on traffic density and emergency rescue scenarios; for instance 100–200 m in cities.</td>
</tr>
<tr>
<td>NFPA 502 (2008)</td>
<td>7.14.7.2 The following requirements shall be met: (1) Cross passageways shall not be farther than 200 m (656 ft) apart…</td>
</tr>
<tr>
<td>EU/2004/54/EC</td>
<td>2.3.8. Where emergency exits are provided, the distance between two emergency exits shall not exceed 500 m (1,640 ft).</td>
</tr>
</tbody>
</table>

Source: NCHRP Synthesis 415 – Design Fire in Road Tunnels – A synthesis of Highway Practice – Table F4-2 [10]
6.7 Comparative Safety Assessment

6.7.1 Methodology

With the agreement of LFB, the assessment was undertaken using the PIARC Dangerous Goods Quantitative Risk Assessment Model (QRAM). This model is used in numerous countries worldwide for quantitative risk assessments of dangerous goods transport through road tunnels. It has been subject to substantial testing and verification in several countries and is used for regulatory purposes in France. More information can be found at http://www.piarc.org/en/knowledge-base/road-tunnels/gram_software [3]. For the purposes of this study, the QRAM was modified to enable a wider range of HGV fire sizes to be modelled. In addition, the emergency response times were specified directly as described in Table 6.6 and Table 6.7.

Quantification of risk is difficult because numerous factors and variables influence probabilities and consequences of tunnel fires. Even with expert knowledge, it is difficult to assess risk for all circumstances. The QRAM necessarily uses simple modelling techniques because of the large number of scenarios typically considered in risk assessments. In this study, the QRA Model is used to compare the relative risks between different tunnel configurations rather than to determine the absolute levels of risk. When used in this way, the results are relatively insensitive to the key modelling assumptions.

For each fire size, the QRAM performs calculations for five different locations along the length of each bore and the results are then combined to give an overall picture for the tunnel. For each case an integrated fire, smoke and evacuation model is used to calculate the fire and smoke spread under normal and emergency ventilation regimes, as well as occupant evacuation considering pre-movement and movement phases. These are combined to calculate thermal and toxicity doses accumulated by occupants along the evacuation route. Percentage fatalities are then calculated using probit equations, which enables the total number of fatalities to be estimated, taking into account the vehicle flows and average vehicle occupancies. The combination of the fatalities and frequencies for each fire size and location are combined to produce fatality-frequency plots (F-N curves) for any given tunnel configuration.

A BD 78/99 compliant tunnel has been used as a benchmark case. This benchmark case has been compared to other cases with modern systems and different cross passage spacing. In addition, a set of cases has been included to consider the possible option of installing a fixed fire fighting system (FFFS). A list of the cases is shown in Table 6.4.

<table>
<thead>
<tr>
<th>Case No</th>
<th>Tunnel Systems</th>
<th>Cross Passage Spacing</th>
<th>Design Fire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BD 78/99 benchmark</td>
<td>100m</td>
<td>50 MW</td>
</tr>
<tr>
<td>2</td>
<td>Modern systems</td>
<td>100m</td>
<td>100 MW</td>
</tr>
<tr>
<td>3</td>
<td>Modern systems</td>
<td>200m</td>
<td>100 MW</td>
</tr>
<tr>
<td>4</td>
<td>Modern systems</td>
<td>350m</td>
<td>100 MW</td>
</tr>
<tr>
<td>5</td>
<td>Modern systems</td>
<td>467m</td>
<td>100 MW</td>
</tr>
<tr>
<td>6</td>
<td>Modern systems + FFFS</td>
<td>100m</td>
<td>100 MW</td>
</tr>
<tr>
<td>7</td>
<td>Modern systems + FFFS</td>
<td>200m</td>
<td>100 MW</td>
</tr>
<tr>
<td>8</td>
<td>Modern systems + 7FFFS</td>
<td>350m</td>
<td>100 MW</td>
</tr>
<tr>
<td>9</td>
<td>Modern systems + FFFS</td>
<td>467m</td>
<td>100 MW</td>
</tr>
</tbody>
</table>
The results of the comparative assessment are presented in the following ways:

- Chainage-time plots showing the evolution of an incident are presented for each tunnel configuration for one location and fire size;
- Computational Fluid Dynamics (CFD) modelling and evacuation analysis results carried out separately to the QRAM;
- Fatality frequency curves are presented for all tunnel configurations modelled in the QRAM.

### 6.7.2 Input data and assumptions

#### Tunnel Geometry

The tunnel geometry inputted into the QRAM is taken from the drawings included in Appendix A.

#### Traffic Flows

The traffic flow data is taken from the report “New Thames River Crossing – Network Development and Forecasting Report – May 2010 [4]” The data used in this study is the option 5b £1 toll case, summarised here in Table 6.5. This data shows the AM and PM peak hour traffic flows for the Silvertown tunnel. The Inter-peak traffic flow represents an average of the hours between the AM and PM peaks.

**Table 6.5:** Silvertown Tunnel Traffic Flows

<table>
<thead>
<tr>
<th>Time</th>
<th>Direction</th>
<th>Cars/hour</th>
<th>LGVs/hour</th>
<th>HGVs/hour</th>
<th>Total Vehicles/hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM</td>
<td>Northbound</td>
<td>1,258</td>
<td>112</td>
<td>130</td>
<td>1,500</td>
</tr>
<tr>
<td></td>
<td>Southbound</td>
<td>1,551</td>
<td>190</td>
<td>59</td>
<td>1,800</td>
</tr>
<tr>
<td>Inter-peak</td>
<td>Northbound</td>
<td>1,015</td>
<td>81</td>
<td>152</td>
<td>1,248</td>
</tr>
<tr>
<td></td>
<td>Southbound</td>
<td>1,023</td>
<td>198</td>
<td>195</td>
<td>1,416</td>
</tr>
<tr>
<td>PM</td>
<td>Northbound</td>
<td>708</td>
<td>54</td>
<td>5</td>
<td>767</td>
</tr>
<tr>
<td></td>
<td>Southbound</td>
<td>1,546</td>
<td>202</td>
<td>52</td>
<td>1,800</td>
</tr>
</tbody>
</table>


This data has been fitted to a representative daily traffic flow variation for Blackwall tunnel in order to derive an Annual Average Daily Traffic (AADT) flow. This is done by scaling down the daily traffic variation for Blackwall tunnel by matching the peaks to the Silvertown data in Table 6.5. This method takes account of the low vehicle flows in the middle of the day and at night so that the AADT is not overestimated. The AADT for Silvertown tunnel used in this study is approximately 50,000 vehicles per day – 30,000 in the southbound tunnel, 20,000 in the northbound tunnel. The proportion of HGV traffic is approximately 7.2% based on the vehicle flow data shown in Table 6.5.
Incident Timescales

The incident timescales for ventilation response and evacuation would be different for a BD 78/99 compliant tunnel and a new tunnel equipped with the modern systems. The modern systems would enable an improvement in response times compared to what was/is generally achievable with a tunnel equipped in accordance with BD 78/99. The timescales for fan response and evacuation have been estimated based on the differences between tunnel configurations. The timescales used in the QRAM are shown in Table 6.6 and Table 6.7.

Table 6.6: Incident Timescales – Fan Response

<table>
<thead>
<tr>
<th>Action</th>
<th>BD 78/99 Duration</th>
<th>Elapsed Time</th>
<th>Modern Systems Duration</th>
<th>Elapsed Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection and alarm</td>
<td>2 – 3 mins</td>
<td>2 – 3 mins</td>
<td>0.5 - 1 mins</td>
<td>0.5 - 1 mins</td>
</tr>
<tr>
<td>Confirm alarm and initiate emergency responses</td>
<td>1 – 2 mins</td>
<td>3 – 5 mins</td>
<td>1 – 1.5 mins</td>
<td>1.5 – 2.5 mins</td>
</tr>
<tr>
<td>Activate jet fans</td>
<td>1.5 mins</td>
<td>4.5 - 6.5 mins</td>
<td>1.5 mins</td>
<td>3 – 4 mins</td>
</tr>
<tr>
<td>Establish effective smoke control</td>
<td>0.5 mins</td>
<td>5 – 7 mins</td>
<td>0.5 mins</td>
<td>3.5 - 4.5 mins</td>
</tr>
</tbody>
</table>

Table 6.7: Incident Timescales – Evacuation

<table>
<thead>
<tr>
<th>Action</th>
<th>BD 78/99 Duration</th>
<th>Elapsed Time</th>
<th>Modern Systems Duration</th>
<th>Elapsed Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection and alarm</td>
<td>2 – 3 mins</td>
<td>2 – 3 mins</td>
<td>0.5 - 1 mins</td>
<td>0.5 - 1 mins</td>
</tr>
<tr>
<td>Confirm alarm and initiate emergency responses</td>
<td>1 – 2 mins</td>
<td>3 – 5 mins</td>
<td>1 – 1.5 mins</td>
<td>1.5 – 2.5 mins</td>
</tr>
<tr>
<td>Pre-movement time</td>
<td>1 - 5 mins</td>
<td>4 – 10 mins</td>
<td>1 - 3 mins</td>
<td>2.5 – 5.5 mins</td>
</tr>
<tr>
<td>Movement time (100m at 1m/s)</td>
<td>1.6 mins</td>
<td>5.6 – 11.6 mins</td>
<td>1.6 mins</td>
<td>4.1 – 7.1 mins</td>
</tr>
</tbody>
</table>

The BD 78/99 timescales without the use of modern systems would generally be longer given the lack of automatic incident detection and loudspeaker PA system. This is illustrated by the bus fire in 2005 that occurred in the Limehouse Link tunnel, which was then equipped in accordance with BD 78/99. It took 12 minutes to establish effective smoke control in the Limehouse link incident.

The evacuation modelling in the QRAM assumes all tunnel users move at the same speed of 1 m/s. This is reflected in Table 6.7. Persons of reduced mobility (PRM) may take extra time to leave their vehicles and have a lower travel speed.

Fire Sizes

The fire sizes modelled in the QRAM were chosen to cover the range of potential fire sizes from HGV fires, which depend on the vehicle size and load carried. Table 6.1 shows typical fire sizes for a range of vehicle types, taken from the European UPTUN research project (Ingason, 2006 [1]).

This data shows that HGV fire sizes can range from 30 to 150 MW. Fires of 200 MW or more have been discounted from this study on the basis that the tunnel will remain Category E – no dangerous goods vehicles.

The fire sizes used in the QRAM calculations are:
- HGV fires less than 30 MW : 30 MW used in the QRAM
- HGV fires of 30 – 50 MW : 50 MW used in the QRAM
Silvertown Tunnel

- HGV fires of 50 – 70 MW: 70 MW used in the QRAM
- HGV fires of 70 – 100 MW: 100 MW used in the QRAM
- HGV fires of 100 – 150 MW: 150 MW used in the QRAM

For the scenarios with a fixed fire fighting system (FFFS), it has been assumed that the FFFS would limit the peak fire size to 40 MW. This is based on unpublished results from full scale fire tests carried out in the San Pedro de Anes test facility for the Highways Agency (water mist system for Dartford) and for Singapore’s Land Transport Authority (deluge system).

**Predicted Fire Incident Frequencies**

Each of the fire sizes, its frequency was derived from the traffic flow data shown in Table 6.5, which draws upon UK road freight statistics for typical HGV loads and incident frequencies from the European DARTS project (Durable and Reliable Tunnel Structures – May 2004 [6]). The DARTS report states that 1.5% of all HGV fires develop into serious fires greater than 15 MW. The expected fire rate for HGVs is also quoted as 0.08 per million vehicle km. These rates are expected to be pessimistic as they are derived from historical data for older vehicles.

The expected rate of serious fires (any fire over 15 MW) was calculated as follows:

- Frequency of HGV fires (fires per year) =
  - Expected fire rate (per million veh-km) x Distance travelled (million veh-km/year)
- Expected serious fire rate (per million veh-km) = 0.08 fires per million veh-km x 1.5%
- Distance travelled by HGVs = Annual average daily traffic x percentage of HGVs x 365 x Tunnel Length
- Distance travelled by HGVs = 50,000 x 7.2% x 365 x 1.4 = 1.84 million veh-km / year
- Frequency of HGV fires = 0.08 x 0.015 x 1.84 = 2.21E-3 fires / year (1 fire every 453 years).

The expected rate of serious fires (any fire over 15MW) during contraflow was calculated as follows:

- Distance travelled by HGVs during contraflow – assuming four closures per year for each bore. A bore closure has been assumed to last eight hours during the night time off-peak period.
- Distance travelled = 400 (veh/hour) x 8 (hours) x 7.2 (% HGVs) x 8 (closures/year) x 1.4 (km) = 2580 (veh-km/year)
- Frequency of HGV fires = 2580 x 0.08 E-6 x 0.015 = 3.096E-6 fires/year (1 fire every 323,000 years).

The frequency for each of the individual fire size rates was calculated based on UK road freight statistics for typical HGV loads. The probability of a serious fire greater than a range of peak fire sizes is shown in Figure 6.3.
Figure 6.3: Fire frequencies for a range of peak fire sizes

The frequency data shown in this graph is split into discreet fire size ranges. The frequency of each fire size range modelled in the QRAM is shown in Table 6.8.

<table>
<thead>
<tr>
<th>Peak Fire Size (MW)</th>
<th>Predicted Frequency (fires / year)</th>
<th>Return Period (years / fire)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 30 MW</td>
<td>9.1 E-4</td>
<td>1,100</td>
</tr>
<tr>
<td>30 – 50 MW</td>
<td>1.5 E-4</td>
<td>6,900</td>
</tr>
<tr>
<td>50 – 70 MW</td>
<td>1.5 E-4</td>
<td>6,900</td>
</tr>
<tr>
<td>70 – 100 MW</td>
<td>3.8 E-4</td>
<td>2,600</td>
</tr>
<tr>
<td>100 – 150 MW</td>
<td>6.3 E-4</td>
<td>1,600</td>
</tr>
<tr>
<td>All Serious HGV Fires</td>
<td>2.2 E-3</td>
<td>450</td>
</tr>
</tbody>
</table>
6.7.3 Results – Evolution of incidents

BD 78/99 benchmark configuration

Figure 6.4 shows the evolution of a 100 MW fire near the south portal in the northbound tunnel bore. The fire is located at a chainage of 230m. Traffic builds up behind the fire as shown by the dashed orange line.

The dashed green line shows the pre-movement times of tunnel users at different chainages. Tunnel users closest to the fire react first as they will see the fire. Further from the fire tunnel users will not be aware of the incident as quickly, and may only react when alerted by tunnel systems such as radio re-broadcast and signage. When people start to move they will move towards the nearest cross passage behind the fire. This movement time and distance are shown by the solid green arrows.

The black line shows the extent of smoke spread along the tunnel predicted by the fire and smoke spread model in the QRAM. In the early stages of the fire the smoke spreads in both directions. Once the longitudinal ventilation regime is established (at 390 seconds in the BD 78/99 configuration), the smoke spread is contained upstream of the fire. There is still approximately 50m of backlayering in this case as the BD 78/99 configuration has a 50 MW design fire size, less than the 100 MW fire shown in this case. Tunnel users evacuating (shown by the green lines) within the black smoke spread region will be exposed to smoke effects such as radiant heat and toxicity. This is taken into account when calculating the fatality frequencies.

Figure 6.4: BD 78/99 benchmark configuration

Tunnel with modern systems and CPs at 100m intervals

298348/MNC/TUN/002 17 July 2013
Figure 6.5 shows the evolution of the same sized fire at the same location but with modern systems. Cross passage spacing is still at 100m. The pre-movement times are reduced by modern systems such as automatic incident detection and loudspeaker PA. This means that the last person leaves the tunnel at 340 seconds, as opposed to 530 seconds for the BD 78/99 configuration.

The smoke spread in the early stages of the fire is unchanged from the BD 78/99 configuration. The time to establish a jet fan bulk flow is reduced with modern systems, occurring at 250 seconds instead of 390. The design fire size is also increased to 100 MW (the same as the actual fire) so there is no backlayering.

These changes all lead to a smaller smoke-affected region in which evacuating tunnel users are exposed to the smoke effects, effectively reducing the numbers of casualties.

![Tunnel with modern systems and CPs at 100m intervals](image)

**Figure 6.6** shows the same fire and system configuration as Figure 6.5, except that the cross passage spacing has been increased to 200m. The longer green arrows represent longer travel distances and
evacuation times, but the exposure to smoke effects (where the green arrows are within the black smoke spread lines) is approximately the same.

Figure 6.6: Tunnel with modern systems and CPs at 200m intervals
Tunnel with modern systems and CPs at 350m intervals (3 cross passages)

Figure 6.7 shows the detailed incident evolution with the cross passage spacing increased to 350m. In this fire location all tunnel users will now evacuate to the portal (this is the same for 467m CP spacing in this fire location). The green arrows representing evacuation time and distance are longer again, but the exposure to smoke spread is only marginally increased in the early stages of the fire. At these early stages of the fire tenability levels (which are not directly shown on these plots) are higher as the smoke layer is likely to be at high level.

Once the ventilation system has established a zone of relative safety upstream of the fire tunnel users can evacuate safely and longer cross passage spacing has a negligible effect on fire life safety. Improving the incident response times with modern systems has a much greater effect to reduce the life safety risks for evacuation by controlling the smoke spread at an earlier time.

Figure 6.7: Tunnel with modern systems and CPs at 350m intervals
Tunnel with modern systems and CPs at 200m intervals, plus a FFFS

Figure 6.8 shows the effect of a fixed fire fighting system (FFFS) on the evolution of a major fire incident. The smoke spread for a 100 MW fire is shown by the solid black line. The smoke spread of the FFFS controlled 40 MW fire is shown by the dashed black line. The reduction in area of the smoke spread region illustrates the benefit that introducing such a system could potentially have on fire life safety.
Tunnel with modern systems and CPs at 350m intervals, plus a FFFS

Figure 6.9 shows the evolution of an incident in a tunnel with a FFFS and 350m cross passage spacing. The smoke spread of the FFFS-controlled fire is small in the early stages of the fire. The increased cross passage spacing has a negligible effect on evacuation as illustrated by the small change in overlapping of the green evacuation arrows within the black smoke spread region.
Summary of implications of modern systems

The changes that introducing modern systems has on evacuation pre-movement times and smoke spread are shown in Figure 6.10.

Figure 6.10: Changes to pre-movement times and smoke spread with modern systems and a FFFS

6.7.4 Results – CFD Modelling

Computational Fluid Dynamics (CFD) modelling has been undertaken to demonstrate conditions within the tunnel in the event of a fire incident.

The model represents a 600m section at the Silvertown end of the southbound tube (and takes account of the aerodynamic resistance of the rest of the tunnel). This section has a maximum gradient of 4%, which represents the worst case for longitudinal smoke control because the ventilation system has to overcome the buoyancy of the hot smoke, which would otherwise spread uphill over the vehicles stopped behind the incident. A simple diagram representing the Silvertown tunnel CFD model geometry is shown in Figure 6.11 where the left side is the north end of the tunnel. Stationary traffic is on the left side of the fire in the figures.

An HGV fire with a peak fire size of 100 MW has been modelled, with 'time-squared' growth reaching the peak after 10 minutes. Time-squared fire growth curves are commonly used for fire safety engineering purposes in the UK, for example as given in PD 7974-1 (British Standards, 2003 [7]). The fire size is then given by $Q = \alpha t^2$, where $Q$ is the fire size (MW), $\alpha$ is a constant (kW/s²) and $t$ is time (s). For road tunnel applications, it is common practice to refer to a time interval of 5 or 10 minutes for the time taken to reach
the peak fire size. For example, the French guidance (CETU, 2003 [8]) refers to a ‘standard’ HGV fire growing to 30 MW in 10 minutes. This fire size growth is more realistic than the simple models used in the combined fire and smoke model in the QRAM.

For longitudinal smoke control, the critical velocity to prevent smoke backlayering is about 3 m/s for fires of order 50 MW, and 3.5 m/s for fires of order 100 MW. Two CFD models were set up, one for the BD 78/99 tunnel configuration and one for a tunnel with modern systems. Both model a 100 MW fire in the same tunnel location (as shown in Figure 6.11). Timescales for ventilation response are as modelled in the QRAM comparative assessment.

Figure 6.11: Longitudinal section of the bored tunnel CFD model

Figure 6.12 to Figure 6.15 present the results for temperatures, visibility and carbon monoxide respectively for a BD 78/99 tunnel configuration. The figures focus on a 300m section of the tunnel. The normal traffic direction is from left to right. Vehicles are shown stopped behind the fire (on the left).

The key issue illustrated by the results is the smoke backlayering that occurs before the tunnel ventilation system is fully energised. Figure 6.14 shows that this smoke spread results in the loss of visibility upstream of the fire. At 4 minutes, visibility is reduced to less than 10m up to approximately 250m behind the fire. The low visibility zone grows up to 300m, before starting to clear at 7 minutes. By 8 minutes, the area immediately behind the fire becomes smoke free.

The smoke spread before ventilation is energised is larger in the CFD results than the QRAM because of differences in the modelling approaches.

The results show that once longitudinal smoke control is achieved, smoke conditions upstream of the fire would no longer be hazardous. There is still some backlayering because the design fire size in the BD 78/99 configuration is only 50 MW. Radiant heat effects would be hazardous in close proximity to the fire, but beyond 40-50m from the fire, radiant heat would also not be hazardous. Therefore, in life safety terms, a zone of relative safety is considered to be achieved upstream of the backlayering zone.
Figure 6.12: BD 78/99 configuration – Temperatures in vertical section through centre of fire

1 minute

2 minutes

3 minutes

4 minutes

5 minutes

6 minutes

7 minutes

8 minutes

9 minutes

10 minutes

15 minutes
Figure 6.13: BD 78/99 configuration – Temperatures in horizontal section at 2.0m AFL
Figure 6.14: BD 78/99 configuration – Visibility in horizontal section at 2.0m AFL
Figure 6.15: BD 78/99 configuration – Carbon Monoxide in horizontal section at 2.0m AFL
Figure 6.16 to Figure 6.19 present the results for temperatures, visibility and carbon monoxide respectively for a tunnel configuration with modern systems.

Figure 6.18 shows that, with the benefit of modern systems, smoke spread upstream of the fire would be reduced. At 3 minutes, visibility is slightly reduced immediately behind the fire, with smoke spread extending approximately 100m upstream. By 4 minutes, the longitudinal ventilation regime is already established and the area immediately behind the fire is completely smoke free. The results show that once longitudinal smoke control is achieved, smoke conditions upstream of the fire would no longer be hazardous. There is no backlayering in this case, given the design fire size is 100 MW. Occupants downstream of the fire would be able to drive out of the tunnel, supported by the ‘Green Wave’ traffic plan.

The key point is that once the upstream zone of relative safety is established by the ventilation system, there would be no tenability-related limit on the Available Safe Egress Time (ASET). Consequently, an increase of cross passage spacing from 100m would have no effect on tenability and the ASET.

These CFD results show the same main results as the QRAM incident evolution plots. In the early stages of the fire the smoke will spread uphill to where stationary cars are located. When the tunnel ventilation system is fully activated the smoke is cleared and upstream of the fire there is a zone of relative safety allowing for evacuation. The CFD results do show that the tenability levels in the early stages of the fire are acceptable for heat and toxic gases, although visibility levels will be lower before the ventilation system is energised.

These CFD results match the QRAM results in terms of showing that improved fan response times will minimise the smoke exposure of tunnel users in the early stages of a fire. The effect of this improvement will be greater than any negative impact of increased cross passage spacing.
Figure 6.16: Modern systems configuration – Temperatures in vertical section through centre of fire
Figure 6.17: Modern systems configuration – Temperatures in horizontal section at 2.0m AFL
Figure 6.18: Modern systems configuration – Visibility in horizontal section at 2.0m AFL
Figure 6.19: Modern systems configuration – Carbon Monoxide in horizontal section at 2.0m AFL


6.7.5 Results – Evacuation analysis

Separate evacuation analysis has been carried out to investigate scenarios involving a coach and persons of reduced mobility (PRMs) evacuating from the tunnel. The detection, alarm and pre-movement times reflect the installation of modern systems. Movement speeds for able-bodied persons are 1 m/s as used in the QRAM. For PRMs, CIBSE Guide E Fire Safety Engineering [9] suggests that a walking speed of half the speed of an able-bodied person should be assumed, i.e. approximately 0.5 m/s.

The worst case evacuation scenario was assumed to involve a coach, carrying a large number of people, located adjacent to the fire location. The modelling assumptions include consideration of PRM vacating vehicles and travelling at a reduced speed to reach a cross passage located behind the fire.

Figure 6.20 shows an evacuation analysis for a tunnel with 350m cross passage spacing. The fire location is adjacent to one cross passage so that the worst case evacuation distance is considered. The blue box shows the evacuation timescales for a coach located next to the fire. The presentation is similar to the green arrows shown in the incident evolution plots but the lines are multi-coloured to show more clearly each individual person. The last person off of the bus is assumed to be a PRM and travels at 0.5 m/s. This gives a worst case time for the last person exiting the tunnel at 16.3 minutes.

Able-bodied tunnel users should be clear of the tunnel by 9 minutes. If there is a PRM in one of the vehicles in the traffic queue, then they will likely take longer to leave the tunnel, depending on where in the traffic queue they are located.

Figure 6.20: Evacuation analysis with coach adjacent to the fire and PRMs
The 16 minute timescale found is the worst case where the last person to leave the coach is a PRM who has a slower walking speed. In practice this time is likely to be less if the fire is located close to a cross passage, if there is no PRM on the coach, or if the PRM is the first person to leave the coach.

If there are still people evacuating through the cross passages at 16 minutes it may interfere with fire fighter intervention through the cross passages. It is likely to be only the last few people at this time, with the majority of pedestrians outside of the tunnel by 9 minutes. The impact on fire fighter intervention should therefore be minimal. Fire fighters will also be able to help the PRM evacuate if they are still in the tunnel upon their arrival.

As shown in the evolution of incidents plots and the CFD analysis, the region upstream of the fire will be completely clear of smoke effects by 4 minutes. The extra evacuation time for PRM will not adversely affect fire life safety as they will be in a region of relative safety from this time. Changing cross passage spacing will also not have a significant effect, although if it is increased further then it is more likely that some people may still be evacuating upon fire fighter arrival.

6.7.6 Results – Fatality-Frequency (F-N) Curves

Calculations are carried out for incidents at five equi-spaced locations along the length of each bore of the tunnel, i.e. giving ten fatality-frequency data points per fire scenario for the tunnel.

Each location is taken to be representative of one fifth of the respective tunnel bore. The frequency of an incident in each fifth is calculated from the length of that section, the incident rates and traffic flows. The consequences are calculated for each location using the integrated fire, smoke and evacuation model.

These data points are ordered in terms of the number of fatalities and the frequencies converted to cumulative frequencies. The set of data points can then be used to plot an F-N curve for single fire scenario. It should be noted that sometimes the fatality and frequency estimates may be identical for a number of locations; when looking at an F-N curve this can give the impression that there are fewer than 10 data points.

The data sets from several fire scenarios (e.g. 30 MW, 50 MW, etc) can be combined to give a single aggregated F-N curve for the tunnel configuration, reflecting the predicted level of safety taking the full range of HGV fire scenarios into account. F-N curves have been produced for each configuration and fire size using this method.

The curves for the BD 78/99 benchmark configuration are shown in Figure 6.21. It can be seen that with increasing fire size there is an increasing number of fatalities predicted, while the cumulative frequency depends on the frequency of the various fire sizes as shown in Table 6.8.

The F-N curves for the set of fire sizes are amalgamated into one F-N curve for each tunnel configuration. This is shown by the thick black line in Figure 6.21.
Figure 6.21: F-N curves for different fire sizes for the BD 78/99 tunnel configuration

Figure 6.22 compares the F-N curves for all tunnel configurations modelled. The key points are:

- Introducing modern systems reduces the risks below the BD 78/99 benchmark level.
- Varying cross passage spacing has little effect, as shown by the F-N curves for modern systems with different cross passage spacing all remain below the benchmark level.
- The addition of FFFS is predicted to reduce the potential number of fatalities by an order of magnitude below the benchmark level.
This comparative assessment shows that increasing cross passage spacing has a negligible effect on overall fire life safety. Implementing modern systems to reduce response times has a much larger beneficial effect. This results in the longest cross passage spacing modelled (467 m) having an F-N curve below the benchmark BD 78/99 curve used in the study.

The inclusion of a fixed fire fighting system will further reduce the fire life safety risks by an order of magnitude. This adds further mitigation to any small increased risk that increasing cross passage spacing results in.
6.8 Fire Brigade Intervention

6.8.1 Intervention activities and timescales

The key activities and timescales for fire brigade intervention were discussed with LFB at the meetings on 05/03/13 and 05/04/13. The main points from this are summarised below. It would be appropriate for a detailed task analysis to be undertaken by LFB at the reference design stage.

Alerting the fire brigade

A fire might be discovered by a member of the public or staff within the tunnel and by their activation of a fire call point the control room will be alerted. The indication of a fire might also be noticed at an early stage by CCTV monitoring of traffic movements or alternatively by the automatic fire detection system. The arrangements for contacting the fire brigade would be from the control room once the nature of the incident has been confirmed.

It is important that information is transmitted to the fire brigade to identify the location and nature of the incident.

When mobile phones are used to report an incident by a member of the public, this may result in emergency services being contacted directly, leaving the tunnel control room out of the communication loop initially. This case should be considered, and managed accordingly when emergency response plans are developed for this tunnel.

Fire brigade arrival

The closest fire stations to Silvertown Tunnel will be Silvertown fire station on North Woolwich Road, to the north of the river, and East Greenwich fire station on Woolwich Road, to the south of the river. Fire brigade arrival time is anticipated to be of the order of 10 minutes to the either end of the tunnel. Evacuation may still be underway at this time.

It is noted that the fire brigade response may not be from one of these fire stations depending on the deployment of their crews at the time.

Dynamic risk assessment

The fire officer in charge would initially undertake a dynamic risk assessment to assess the situation and determine the most appropriate course of actions to be undertaken. This would take into account the emergency response plans and drills drawn up and undertaken as part of the tunnel commissioning.

The fire officer in charge will communicate with the control room, personally assess the site conditions and will then apply judgement in determining the most appropriate course of action. The decision on how to address the incident with regard to positions of fire appliances and control points would have to be taken quickly.

It should be noted that with the upgrade of LSTOC (to be re-located to Southwark) and associated infrastructure, it may be possible to carry out a dynamic risk assessment from LSTOC or the tunnel service...
building. It may also be possible to relay video feeds to the LFB HQ. This will have to be determined during detailed design when the full functionality of the LSTOC upgrade is known.

As the incident develops additional factors could arise, which either require the original decision to be changed or modified at least. Decision making may become reactive as the incident develops, events may begin to drive decisions. The situation would be managed through constant monitoring and review of the effectiveness of the incident controls put in place. At this stage of the incident it is vital that communication systems remain operable, together with the command structure to relay information to/from the fire ground to ensure decision making remains firm and effective.

**Preparation for fire fighting activities**

The response time would depend on the conditions in the incident bore. Fire fighters would approach the incident from the non-incident bore via the cross passages. The cross passages would provide safe places for fire fighters to prepare themselves with the necessary protective equipment, including breathing apparatus, and set up their control points for managing the incident response.

### 6.8.2 Influence of cross passage spacing

Some tasks may be affected by cross passage spacing such as running out lines of hose, searching for people trapped in their vehicles, transferring casualties to ambulances and carrying heavy equipment to the scene of a collision. Assuming an average fire fighter walking speed of 1 m/s, the worst case travel times for each cross passage spacing considered is shown in Table 6.9. An incident could occur anywhere between two cross passages so in practice the walking distance would generally be less than maximum cross passage spacing. Increasing the cross passage spacing from 100m to 350m would add about 4 minutes to the total travel time.

<table>
<thead>
<tr>
<th>Table 6.9: Maximum time taken to reach incident from nearest cross passage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross passage spacing</td>
</tr>
<tr>
<td>Maximum walking time in incident bore at 1 m/s</td>
</tr>
</tbody>
</table>

At the meeting with LFB on 05/03/13 it was agreed that consideration should also be given to a scenario where someone is trapped in a car and fire fighter intervention is required to cut them out. The main points were agreed to be:

- **If this incident occurred without a fire then fire fighters would be able to access the incident from any cross passage. They would also be able to access the incident directly from the incident bore. Increased cross passage spacing would have negligible effect on this case.**
- **If this incident occurred with a small fire, it is possible that the fire would block the nearest cross passage, resulting in increased walking distance. The likelihood of this is small, and in practice the walking distance and time would generally be lower than the maximum values quoted in Table 6.9.**
- **In the case that a person is trapped in a vehicle adjacent to a large fire then it is unlikely that conditions adjacent to the fire will remain tenable throughout the period before fire fighters arrive at the scene. Fire fighter intervention and rescue would not be possible and cross passage spacing would have a negligible effect.**
6.9 Recommendations

The comparative assessment has shown that the implementation of modern systems (for fire detection, warning, communications, control, etc) improves fire life safety compared to the BD 78/99 benchmark level. In comparison, increasing cross passage spacing has negligible effect on safety levels for this type of tunnel and traffic/ventilation regime, and even the maximum spacing modelled (467m) had a safety level better than the benchmark case.

Increased cross passage spacing has an impact on fire fighter intervention workload and timescales. In the case of someone being trapped adjacent to a small fire then potentially there would be longer walking times from the nearest cross passage. However, the likelihood of this situation was judged to be small. The construction of additional cross passages to mitigate this low likelihood event was judged to be unjustified.

Based on the findings of this study and discussions with LFB, it is proposed that a cross passage spacing of up to 350m would be acceptable in principle on life safety grounds.

The practicality of the cross passage locations has been reviewed. A set of proposed cross passage locations is shown in Table 6.10 as well as drawings MMD-29348-C-DR-00-ZZ-1006 to 1008 in Appendix A. Cross passage CP2 is located at the low point in the tunnel so is fixed at a chainage of 865m. This arrangement represents the minimum cost solution, with the minimum number of sprayed concrete lining cross passages, for the given constraints at Silvertown tunnel.

Table 6.10: Proposed locations of cross passage and emergency exits

<table>
<thead>
<tr>
<th>Cross Passage</th>
<th>CP chainage</th>
<th>Spacing between CPs/exits</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Portal</td>
<td>0</td>
<td>205</td>
</tr>
<tr>
<td>Emergency exit at the south TBM launch chamber</td>
<td>205</td>
<td>330</td>
</tr>
<tr>
<td>Cross Passage 1</td>
<td>535</td>
<td>330</td>
</tr>
<tr>
<td>Cross Passage 2 (low point sump)</td>
<td>865</td>
<td>275</td>
</tr>
<tr>
<td>Cross Passage 3</td>
<td>1140</td>
<td>275</td>
</tr>
<tr>
<td>North Portal</td>
<td>1415</td>
<td></td>
</tr>
</tbody>
</table>

The comparative assessment has also shown that the installation of a FFFS would further reduce the life safety risks, potentially by an order of magnitude below the BD 78/99 benchmark level. The FFFS would also provide significant benefits for fire fighting operations and help to minimise the disruption to TfL’s road network from a major tunnel fire. It is recommended that a FFFS should be considered for inclusion in the next stages of design.
7. Further Development of M&E Design

7.1 Introduction

Further development of the Silvertown tunnel mechanical and electrical systems has been carried out to:

- Determine a ventilation strategy for normal and emergency conditions caused by fire or a reduction in the flow of traffic through the tunnels.
- Enable TfL to estimate future power supply requirements based on the load resulting from the proposed electrical, mechanical and fire services designs.
- Identify the need for sewer connections or discharge consents resulting from storm water control measures and public health system design.
- Determine space requirements for staff accommodation and plant.

The M&E design development has taken into account the aspects from the previous study (Silvertown Crossing Study – Tunnel Engineering – June 2012), as well as developments in the fire life safety from this study (see section 6).

The M&E design has been developed based on the requirements of BD 78/99. Modern systems not included in BD 78/99 have also been included (such as Automatic Incident Detection) based on current best practice from recent tunnels such as the Blackwall northbound refurbishment and Hindhead tunnel. The inclusion of these modern systems also forms a basis of the fire life safety analysis described in Section 6. It should be noted that by the time the tunnel is built standards and best practice may have moved on, requiring changes to the tunnel systems.

The M&E design development work for this study is based on conservative estimates of the space requirements for typical tunnel systems. There may be scope in later design to rationalise some of the systems to reduce their size and costs. Systems where it is considered that there is scope for future cost savings have been highlighted throughout this section of the report.

The inclusion of a fixed fire fighting system has not yet been confirmed for the Silvertown tunnel, the M&E design has been space proofed for the inclusion of either a water mist of water deluge system. Further discussion of the implications of both of these systems can be found in section 7.7.

Initial discussions have been had with utility companies including UK Power Networks (UKPN) for electrical supply connections, and Thames Water for water supply and discharge. This is summarised in Appendix D.9.

7.2 M&E tunnel services

7.2.1 M&E services suspended at high level from the tunnel crown

The following M&E services will be suspended from the tunnel crown above the vehicle gauge:

- Tunnel ventilation jet fans, tunnel lighting luminaires, linear heat detector cable and radio leaky feeder cable will be installed throughout the length of the tunnel.
- Public address (PA) system throughout the length of the tunnel.
- Tunnel message signs (TMS) and tunnel lane control signals (TLS) will be located over traffic lanes.
Sub-main final circuit cabling will be routed from the electrical distribution panels (EDPs) located in the cross passages, to the high level cable support system in the crown of the tunnel.

The following services will be located on the tunnel walls:

- Pollution sensors to monitor nitrogen oxide (NO), carbon monoxide (CO) and visibility near the portals
- Automatic incident detection systems, either radar or video-based
- Closed circuit television (CCTV) cameras throughout the length of the tunnel.
- Running man signs on the tunnel walls

### 7.2.2 M&E services set within emergency niches

Emergency telephones, fire alarm call points and portable fire extinguishers for public use will be located at tunnel emergency points (EPs).

### 7.2.3 M&E services mounted in cross passages

Each cross passage will house electrical and communications equipment for the tunnel services. This will consist of two electrical distribution panels (EDPs) and one combined traffic management panel (containing control equipment for the tunnel fans, traffic control signage, lighting etc).

The cross passage located at the low point sump will house extra equipment associated with the sump (e.g. foam suppression, pump panels, sump access). This equipment will be physically separated from the pedestrian route.

### 7.3 Tunnel Ventilation

Computer simulation studies have been carried out using Mott MacDonald’s in-house developed software, to determine the concentration of exhaust fumes. The results are discussed in detail in Appendix D.8 of this proposal and have been used in devising the ventilation strategy.

The findings of the simulation studies indicate that free flowing traffic during normal traffic conditions will induce adequate ventilation for the dispersion of fumes. Forced ventilation will be required if the traffic flow reduces significantly below 30mph (50km/h), and in fire emergencies for the control of smoke. The simulation results show that with congested traffic at a standstill in the tunnel, pollution levels are exceeded in the northbound bore only. With a small piston effect flow (traffic at 5-10mph) it is expected that the pollution levels would not be exceeded. The ventilation control system will likely be programmed to energise tunnel jet fans based on the actual pollution level measured by air quality monitoring equipment within the tunnel. This will control the pollution below set limits irrespective of the actual traffic induced airflow.

It is proposed to install jet fans at the tunnel crown, grouped in pairs at 130m intervals along each tunnel, to provide air movement during reduced traffic flow and for the control of smoke. The fans will be fire rated (250°C for two hours as stated in BD 78/99) and reversible. Variable speed drives will provide the volume flow control and reduce peak starting current. The change of speed will be triggered by CO/NOx gas sensors installed along the tunnels, which will also select the ultimate fan speed and the number of fans to energise. Some consideration has been given to fan control at this stage, however, this subject requires further development at detail design, especially to address the fire scenario. Table 7.1 contains the maximum electrical demand of the fans. The number and size of jet fans is based upon smoke control in
the event of a fire (design fire size is 100 MW). The number that will be energised for pollution control during congestion will be lower, requiring less power.

Table 7.1: Jet Fans – Electrical Loadings

<table>
<thead>
<tr>
<th>Plant Item</th>
<th>Unit Rating kW</th>
<th>No. of Units</th>
<th>Total Power Requirement kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jet Fan (Northbound bore)</td>
<td>44</td>
<td>20</td>
<td>880</td>
</tr>
<tr>
<td>Jet Fan (Southbound bore)</td>
<td>44</td>
<td>20</td>
<td>880</td>
</tr>
</tbody>
</table>

Additional fans will be required at each exit portal, installed in purpose built stacks, to prevent excessive concentrations of exhaust fumes reaching receptors near the tunnel portal. Please refer to drawings MMD-298348-H-DR-00-ZZ-1001 and MMD-298348-H-DR-00-ZZ-1002 in Appendix A. The height of the vent stacks has been set at 25m above ground level based on the air quality modelling results to ensure minimum aesthetic impact to the surrounding environment.

The total volume flow rate to control exhaust emissions via the ventilation stack, as determined by the simulation studies, is 400 m\(^3\)/s. This has been sized to create inflow at the tunnel portals, preventing any pollution emissions from the portal. It is proposed to install five 100 m\(^3\)/s fans, operating four duty and one stand-by. This is sized to prevent portal emissions during peak hour traffic flows. The flow rate required will be lower during off-peak hours, reducing the power requirements. A control strategy will need to be developed at detailed design stage to determine operating modes. Table 7.2 contains the maximum electrical demand of the tunnel portal fans.

Table 7.2: Ventilation stack fans – Electrical Loadings

<table>
<thead>
<tr>
<th>Plant Item</th>
<th>Unit Rating kW</th>
<th>No. of Units</th>
<th>Total Max Duty m3/s</th>
<th>Total Power Requirement kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fans (North ventilation stack)</td>
<td>100</td>
<td>5</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>Fans (South ventilation stack)</td>
<td>100</td>
<td>5</td>
<td>400</td>
<td>400</td>
</tr>
</tbody>
</table>

The ventilation stacks have been sized to prevent any portal emissions. The results of the air quality modelling (see appendix D.7) show that with a stack the effects on local receptors is very small. It may be possible to allow some emissions to escape through the portals whilst still capturing most through a portal stack. This combination may allow the size of ventilation fans and building to be reduced, with knock on effects for power supply equipment. This would result in significant cost savings and should be considered during future design stages.

It has been assumed in this analysis that the ventilation stack would not be used for smoke control in the event of a fire. This will prevent hot smoke from entering the ventilation building and damaging the equipment. Using the ventilation fans at the portal in extract during a fire will help induce longitudinal flow along the length of the tunnel. By using a combination of tunnel jet fans and portal extract it may be possible to reduce the number of jet fans required in the tunnel. This operational strategy should be investigated during the design stage.
7.4 Tunnel Lighting

7.4.1 General description

Tunnel lighting will be designed in accordance with BD 78/99 and BS 5489 Part 2.

Luminaires will be suspended from the tunnel crown and deployed symmetrically about the centreline of the carriageway in each bore.

Lighting levels at the entrance and exit portals will be higher than in the middle of the tunnel to compensate for high ambient daytime light levels outside the tunnel. This will be achieved by means of additional rows of luminaires at the portals. Lighting levels in all zones will be in accordance with the luminance reduction curve which can be found in BS 5489-2.

For the Silvertown tunnel it is anticipated that LED lighting will be installed rather than fluorescent lamps. The use of LED lighting in road tunnels is becoming more cost effective when the whole life cost is considered due to the longer life of the lamp. This choice will have to be assessed during the design of the tunnel as technology is continuously developing and it is anticipated that modern lighting systems such as LED lamps will be in widespread use the time the tunnel is constructed, making their use even more cost effective than fluorescent lamps.

Approach lighting is beyond scope of this report but tunnel lighting design will be coordinated with the approach lighting on both approaches.

7.4.2 Design criteria

Permitted traffic speed in the tunnel is 30 mph (50 kph). The tunnel lighting system will be designed based on this designed traffic speed. It is not envisaged to have contra-flow traffic for this tunnel and the tunnel lighting system will be designed to cater for uni-directional traffic only.

Stopping sight distance, for lighting design is 50m in normal operation.

The design maintenance factor for the lighting installation will be 0.8.

The following access zone luminance value (L20) have been calculated using a traffic speed of 50kph and stopping sight distance of 50m in accordance with BS 5489-2:

- North Portal = 3000 cd/m²
- South Portal = 3000 cd/m²

Maintained average luminance in the tunnel interior zone during daytime will be 2 cd/m².

Maintained average luminance in the tunnel interior zone during night time will be minimum equivalent of approach lighting level which will be coordinated during detail design but not less than 1.0 cd/m². The emergency lighting level inside the tunnel will be 10 lux (average) and minimum 2 lux.

Each cross passage will be illuminated to 100 lux.
Tunnel lighting power and control

The electrical substations supplying the tunnel lighting will have duplicate plant so that a single failure anywhere in the high voltage system does not compromise the facilities of the tunnel.

An HV supply failure initially would mean the loss of one side of the LV switchboard (50% of tunnel lighting) until the automatic LV changeover is operated or until the HV normally open supply can be reconfigured and connected. In this event, emergency lighting will be retained due to automatic feeds from the UPS.

Luminaires will be supplied alternately from both transformers and will be interleaved. A transformer failure initially would mean the loss of approximately half the luminaires fed from the affected substation until the LV switchboard automatic changeover is operated.

Tunnel lighting circuits will be fed from Electrical Distribution Panel (EDPs) located within the cross passages. Routes for LV power cables will be segregated so that damage or maintenance of a cable or piece of plant does not jeopardise the ‘A’, ‘B’ and UPS supplies in both bores.

Tunnel lighting at the normal exit portals will be designed to provide threshold and transition zone lighting based on a design speed of 30 mph. This will be achieved by relevant interfaces with the SCADA and Tunnel Lighting Control System.

In the event of total mains power supply failure the tunnel emergency lighting as well as lighting within the cross passages and tunnel services building will continue to operate from the UPS with autonomy of 2 hours. This will provide sufficient light for safe closure and evacuation of the tunnel. Luminaires/lamps fed from UPS will not be dimmed.

Due to the changing technologies in tunnel lighting systems, it is not intended to restrict the type of lighting control system for the tunnel at this stage. For cost estimating purposes a dimmable addressable lighting control system similar to that recently installed at Blackwall tunnel northbound and Hindhead tunnel has been assumed.

7.5 Drainage

7.5.1 Portal Sumps

BD 78/99 requires any significant run off from the access roads outside the portals that drain towards the tunnel to be captured before entering the tunnel.

The rainfall data for the north and south catchment areas is shown in Table 7.3 and Table 7.4. The estimated catchment areas outside the tunnel that will drain towards the portals are 3,000 m² and 7,700 m² for the north and south side of the tunnel respectively.
Table 7.3: North Catchment – rainfall data, estimated run off and storage sump size

<table>
<thead>
<tr>
<th>Return Period/Storm Duration</th>
<th>Average Rainfall Intensity (mm/hr)</th>
<th>Peak Flow Rate (L/s)</th>
<th>Average Flow Rate L/s</th>
<th>Total Rainfall Volume (m³)</th>
<th>Max. Forward Discharge Rate (Assumed) L/s</th>
<th>Sump Storage Volume Required (m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50yr/15min</td>
<td>115</td>
<td>84</td>
<td>96.1</td>
<td>73</td>
<td>20</td>
<td>55</td>
</tr>
<tr>
<td>50yr/30min</td>
<td>74</td>
<td>83</td>
<td>61.8</td>
<td>93</td>
<td>20</td>
<td>57</td>
</tr>
<tr>
<td>50yr/60min</td>
<td>45</td>
<td>70</td>
<td>37.6</td>
<td>114</td>
<td>20</td>
<td>42</td>
</tr>
<tr>
<td>100yr/15min</td>
<td>134</td>
<td>87</td>
<td>111.9</td>
<td>85</td>
<td>20</td>
<td>67</td>
</tr>
<tr>
<td>100yr/30min</td>
<td>86</td>
<td>86</td>
<td>71.8</td>
<td>109</td>
<td>20</td>
<td>73</td>
</tr>
<tr>
<td>100yr/60min</td>
<td>53</td>
<td>80</td>
<td>44.3</td>
<td>133</td>
<td>20</td>
<td>61</td>
</tr>
</tbody>
</table>

Source: Rainfall rates provided by Atkins, ref Silvertown Tunnel Highway Infrastructure Conceptual Design Report, April 2013 [14]

Table 7.4: South Catchment – rainfall data, estimated run off and storage sump size

<table>
<thead>
<tr>
<th>Return Period/Storm Duration</th>
<th>Average Rainfall Intensity (mm/hr)</th>
<th>Peak Flow Rate (L/s)</th>
<th>Average Flow Rate L/s</th>
<th>Total Rainfall Volume (m³)</th>
<th>Max. Forward Discharge Rate (Assumed) L/s</th>
<th>Sump Storage Volume Required (m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50yr/15min</td>
<td>115</td>
<td>331</td>
<td>244.7</td>
<td>185</td>
<td>40</td>
<td>149</td>
</tr>
<tr>
<td>50yr/30min</td>
<td>74</td>
<td>275</td>
<td>157.5</td>
<td>237</td>
<td>40</td>
<td>165</td>
</tr>
<tr>
<td>50yr/60min</td>
<td>45</td>
<td>190</td>
<td>95.8</td>
<td>290</td>
<td>40</td>
<td>146</td>
</tr>
<tr>
<td>100yr/15min</td>
<td>134</td>
<td>376</td>
<td>285.1</td>
<td>215</td>
<td>40</td>
<td>179</td>
</tr>
<tr>
<td>100yr/30min</td>
<td>86</td>
<td>320</td>
<td>183.0</td>
<td>277</td>
<td>40</td>
<td>265</td>
</tr>
<tr>
<td>100yr/60min</td>
<td>53</td>
<td>223</td>
<td>112.8</td>
<td>339</td>
<td>40</td>
<td>195</td>
</tr>
</tbody>
</table>

Source: Rainfall rates provided by Atkins, ref Silvertown Tunnel Highway Infrastructure Conceptual Design Report, April 2013 [14]

These rainfall events are extreme events. In the UK approximately 1% only of rain storms have an average intensity in excess of 6.5 mm/hr with a peak intensity in excess of 60 mm/hr. These storms are usually of short duration lasting less than 10 minutes.

The return periods considered at present are conservative at 50 and 100 years. At the next design stage 10 year events should be considered that will allow the sump volumes to be reduced by 30-40%. The risks and costs associated with potential part flooding of the tunnel will also need to be assessed.

The duration of 60 minutes is advised in BD 78/99 however with forward pumping to a sewer the greatest storage volumes required occur during a 30 minute storm. The forward pumping rate used for the north catchment area sump is 20 L/s and for the south catchment area sump 40 L/s. It assumed that these rates will be acceptable to Thames Water (TWUL). The option of pumping the discharge to the River Thames should also be considered during the later design stages.

Each sump will have two submersible pumps; one duty and one standby unit. In the event the submersible pumps fail then the excess flow will be carried down the tunnel and the pumps installed in the low point sump will be used to discharge the flow. The low point sumps will have a discharge rate at least equal to those installed in the portal sumps.

The forward pumped flow will need to pass through a Class 1 oil interceptor that will be capable of removing small oil/fuel spillages prior to entering the sewer system. To avoid the use of excessively large interceptors they will be sized to contain oil/fuel spillages of approximately 300 L. The interceptors will not be sized to contain a spillage of 30m³ that may arise from a tanker incident.
The sumps will be fitted with heat and flammable gas detection equipment. The sumps may also be fitted with a ducted ventilation system to dilute flammable gas concentration to below the lower explosive limit.

At this stage the sump storage volumes identified in Table 7.3 and Table 7.4 will be used for space proofing.

- **North side portal sump** - Proposed storage volume 73 m$^3$
- **South side portal sump** - Proposed storage volume 205 m$^3$

The sump depths include an allowance of 1.0m for the retained water at the bottom of the shaft and 1.2m at the top of the shaft for level controls, flammable gas and heat detection and for a contained foam blanket.

The pump power ratings are estimated at this stage at 15 kW (each) for the north portal and 30 kW (each) for the south portal pumps.

### 7.5.2 Mid Tunnel (Low Point) Sump

The mid-tunnel sump will be constructed beneath the floor of the central low point cross passage. This cross passage will be larger than the other cross passages in order to house all of the equipment associated with the sump, whilst still maintaining a clear route for evacuation. The sump will have a minimum usable storage capacity of 30m$^3$ between the normal low and high water levels to allow containment of the contents from a single road tanker. Above the normal high water level there will be sufficient free board to install level controls, ventilation inlets and outlets, foam injection points, the foam blanket and the heat and flammable gas detection devices.

The sump will require ventilation and be protected by an automatic inert foam system. There will also be fire brigade foam inlets to allow additional foam to be applied to the sump without requiring access to the sump or the sump cross passage.

Provisions will also be made to accommodate and discharge the proposed flow arising from the use of a tunnel fire suppression system. For a mist suppression system three discharge pumps (two duty units and one standby unit each rated at approximately 70 L/s, 40 kW) will be installed in a single sump. If a deluge suppression system is chosen a single sump beneath the sump cross passage floor will need to be increased in size to have a usable storage capacity of 45 m$^3$ to house the two deluge inflow pumps (each rated at approximately 200 L/s, 125 kW) and the two normal inflow pumps (each rated at approximately 50 L/s, 32 kW).

If a deluge system is installed then two discharge pipes are required, one to carry the normal discharge flow of ~50 L/s and a second pipe to carry the deluge system flow of ~200 L/s. One pipe will be installed beneath the northbound bore carriageway and one beneath the southbound bore carriageway. If a mist system is installed then a single combined use discharge pipe is adequate.

The dedicated deluge system discharge pipe will terminate at the impounding sump. The normal flow discharge pipe or the combined use discharge pipe will rise out of the tunnel and terminate in a discharge chamber outside the tunnel. The chamber will be fitted with a diverter valve that will operate to divert the flow to impounding sumps in the event there is an incident in the tunnel. Under normal tunnel operations the discharge from the chamber will be allowed to gravitate to sewer through a Class 1 type oil interceptor. The oil interceptor may also serve the portal drainage system.
7.5.3 Impounding Sump

The sizing of the impounding sump will depend upon the type of fire suppression system chosen. The sump will be required to contain the discharge from the low point sump following a tunnel incident where there has been a spillage of fuel or a fire. It is assumed that all surface and roof drainage from the compound areas and its buildings will be collected separately.

Water Mist System Option

The assumed maximum discharge from the tunnel will be the summation of the fire main storage (120 m$^3$) and fire suppression tank (238 m$^3$). The total is 358 m$^3$. Two equal capacity sumps will be provided.

An initial sizing of the sumps required is approximately 7.0m diameter by 7.5m deep. The sump will be covered with an open steel grid. A level monitoring system and hazardous gas and system will be installed in the sump at high level. An inert gas fire suppression system will not be required but a foam inlet pipe will be provided to allow the fire brigade to pump foam into the sump from safe location.

Following the incident the contents of the sumps will require removal. It is proposed that two submersible pumps (1 duty and 1 standby) will be installed that will discharge the contents back through the discharge chamber and interceptor described in section 7.5.2. The flow will be monitored for content and pumping stopped if the concentration of pollutants exceeds a pre-set level. It is likely that the majority of the sump contents can be disposed of to a sewer; however there may be a surface layer of fuel oil that will need to be removed off site by vacuum tankers.

Deluge System Option

The assumed maximum discharge from the tunnel will be the summation of the fire main storage (120 m$^3$) and fire suppression tank (742 m$^3$). The total is 862 m$^3$.

For space proofing purposes it is assumed that there will be four equally sized sumps, each sump sized to have a usable capacity of 220 m$^3$. An initial sizing would be 7.0m diameter and 8.0m deep. Some spare volume is required in the sumps for retained water, level controls, gas and heat detection systems and the containment of a foam blanket.

The other requirements will be the same as those proposed for a water mist fire suppression system.

Pumping Plant installed in the sumps

The rate at which the sumps can be emptied will depend upon the discharge rates agreed with TWUL. At present it is assumed that the discharge rates will be a maximum of 40 L/s.

At this rate the four impounding sumps required with a deluge system will be drained in approximately 6.0 hours and the two sumps required with a mist system in approximately 2.5 hours.

The motor rating of the pumps will typically be 10 kW.
7.6 Fire Main System

7.6.1 General Description

A fire main will be provided along the length of each tunnel bore, with section valves at the quarter points. This will allow one section of fire main to be isolated for maintenance or repair without significant loss of serviceability. Hydrants connected off the mains will be evenly spaced at intervals of 100m. To supply the fire main system there should be connections at each end to an independent water source. This may be water utility mains if the required water flow rate and pressure can be assured at all times. BD78/99 also requires that there are dry cross connections located at cross passages that allow the fire brigade to transfer water from the unaffected to the affected bore.

To enhance these basic requirements the fire main pipes should be interconnected at the portals, to create a ring main, and at a number of cross passages to create diversified flow paths.

The fire main system should also be extended along the entrance and exit ramps to provide hydrants along the ramps and outside both the northern and southern tunnel service buildings.

For short tunnels it is possible to use an empty pipe (dry) fire main system that is filled by the fire brigade on arrival. For the Silvertown Tunnel fire main system that will include more than 3000m of pipework, the time to fill, remove air and pressurise the system would be excessive. The option carried forward is therefore a filled (wet) system that is either partly or fully pressurised.

7.6.2 Water supply Arrangements

There are three options for the supply of water to the fire main system:

1) Direct Connections to TWUL Supply Mains at Both Ends of the Tunnel.

This is the simplest arrangement and is currently used for the Blackwall, George Green and Green Man tunnels. Connections made to the water mains will be protected by non-return valves to prevent the flow through the fire main system when there are no hydrants in use and to prevent back flow into the water mains from appliance pumps.

The pressures available in the supply mains are normally too low for effective fire fighting The typical static pressures in the water mains supplying the Blackwall Tunnel were recorded in 2010 as 4.3-5.5 bar on the south side and 2.2-3.1 bar on the north side of the tunnel. Exceptionally these static pressures can be as low as 1.0 bar. If fire fighting water is drawn from the mains then depending upon the flow rate these pressures will be reduced. To boost the fire main system pressure the fire brigade use appliance pumps connected by hoses to supply hydrants located outside the tunnels. The boosted flow from the appliances is connected, via hoses, to fire main system breeching inlets.

The advantages of this arrangement are that the fire brigade is very familiar with this working arrangement, they are in full control of the water supply pressure and there is no reliance on installed plant and equipment housed and controlled by others. The disadvantage is that it requires at least one, possibly two appliances and crew to be stationed at each end of the tunnel. For all tunnel fires or alarms it may be necessary for the fire brigade to set up the appliances even if the fire was small and easily extinguished.
There are also the possibilities that the water supplies may be compromised, the possible usage rates may exceed the supply system capability, or cause loss of supply to other users. The sediments in the water supply mains may also be disturbed requiring the supply mains and distribution system to be flushed before to recover the normal delivery water quality. These aspects will have to be included in future discussions with Thames Water. Further details of the interface with Thames Water can be found in the utilities appendix D.9.

2) A Water Storage and Fire Pump Installation.

Water stored in a tank (or interconnected tanks) supplies two jockey pumps and two booster pumps arranged for automatic duty and standby operation. The jockey pumps maintain the fire system in a full and pressurised state (typically 5.0 bar). The booster pumps operate automatically when a tunnel hydrant is opened and will maintain a fire main system pressure (typically 5.5 to 8.0 bar) at all anticipated fire fighting flow rates. The available fire hose pressure may be further controlled by using pressure regulating valves at each hydrant location. The fire hose operating pressure will be discussed with the fire brigade.

3) A Water Storage and Fire Pump Installation supported by Breeching Inlets near the Tunnel Service Buildings.

This option assumes that the stored water and fire pump system, as described under 2) above will be used as the primary system and if necessary the use of breeching inlets at the tunnel portals will supplement this.

Flow Rate

BS 5306 Part 1 and BS 9990 are Codes of Practice and are written assuming the fire main system is to be installed in a building not in a road tunnel. They do however provide guidance for hydrant arrangements in the absence of more specific UK codes or standards.

A flow rate of 12.5 L/s/hydrant outlet is considered to be an upper limit for the standard outlet design and for manual handling of the attached fire hose. A lower flow rate of 10 to 11 L/s is preferred. It is proposed that provision is made for the use of four hoses with a flow rate of 10.5 L/s per hose. A total system flow rate of 42 L/s is therefore proposed.

BS 9990 specifies the pressure at the hydrant outlet to be 8.0 bar when two hydrants are at full flow. It is assumed that the supply pressure will be controlled either by fire pumps, or by the fire brigade using an appliance pump.

Duration of Fire Main Use and Stored Water Volume

The fire fighting water supply system has to be such that it is capable of supplying a fire main system, at the design flow rate, for 45 minutes.

If water is stored in tanks then the standards allow for water replenishment to be taken into consideration when evaluating the storage capacity. The usable stored capacity and the inflow rate to the tanks can be taken as contributing to the total water availability. As it is possible that the inflow to the storage tank may be temporarily unavailable then there is a minimum size of tank to be provided. The requirement is 45 m$^3$. The replenishment flow rate will have to be discussed further with TWUL but it is assumed that the flow rate will be a minimum of 10 L/s.
An additional requirement is that the fire fighting water should be stored in a single but divided tank or in two equal capacity and interconnected tanks.

**Summary of Design Parameters for the Fire Main System**

Subject to further discussions with TWUL and LFB it is assumed at this stage of design that an independent system will be required. The parameters for the fire main system, based on the requirements and guidance discussed above, to be carried forward are:

- **Total hydrant flow** – four hydrant outlets in use: 42 L/s
- **Fire main system standing pressure**: 5.0 bar
- **Fire main system operating pressure**: 5.5 to 8.0 bar (Subject to discussion with LFB)
- **Duration of use based on no inflow to tank**: 45 minutes
- **Minimum usable stored water volume (See Note 1)**: (2 x 60 m$^3$) 120 m$^3$
- **Minimum Inflow rate to storage tank(s)**: 10 L/s (Subject to TWUL approval)
- **Period of use with inflow**: 62 minutes
- **Number of storage tanks**: One tank divided into two equal sections.
- **Time to re-fill storage tank**: 3.4 hours
- **Booster Pump Motor Rating (1 duty and 1 St/by)**: 90 kW
- **Jockey Pump Rating (1 duty and 1 St/by)**: 5.0 kW

Note 1: The size of the storage tank will be increased by the requirements to have approximately 0.8m of free board above water to house level controls, inlet valves and an overflow; and 1.0m minimum depth at the bottom of the tank to provide submergence for the fire main pump suction pipework. The size of the tank can be 1.0m depth at the bottom of the tank is restricted to one end local to the suction outlets. The estimated single storage tank size at this stage of design is therefore 5.5m by 5.5m base and 5.8m high.

The fire main booster pumps, pipework and jockey pumps will require an area of 6.4m by 4.2m and the control panel a further 4.5 by 3.2m.

The proposed design parameters allow the existing requirements in the available standards and guidance to be met with a margin of approximately 20% for future developments.

### 7.7 Tunnel Fire Suppression System

#### 7.7.1 Water Based Fire Suppression System Type

The fire suppression system can be considered to provide fire control. By reducing the fire growth and spread the damage to the tunnel structure and fittings is also reduced and the period for escape for tunnel users is extended. In road tunnels the two fire suppression systems used most frequently are deluge and high pressure water mist. Other water based systems, where foam agents are added, are reported to be effective and have been adopted particularly in the USA. A water/foam system will have similar design parameters to a mist system.

This section of the document discusses the implications of installing a fire suppression system at Silvertown tunnel. The decision to install fire suppression will need to be made during the design stage of the tunnel. The M&E concept design of the tunnel has space proofed for a fire suppression system of either type to ensure the inclusion of either system is feasible when the decision is made.
The future selection of a fire suppression system type will primarily be based on evaluation of the proposed system performance and effectiveness achieved in full scale fire tests. The evaluation will take into account:

- Potential fire risk and fire size
- Level of protection required
- Other fire and life safety measures in the tunnel
- Ventilation/wind conditions during fire, including interaction with emergency ventilation
- The performance of the fire detection system
- Tunnel operational requirements
- Any restrictions in accommodating the system of pipe work / nozzles within the tunnel crown.

### 7.7.2 Requirements from Standards and other Guidance

In order to meet the system performance requirements the system designers will specify the details of pipework, nozzles, nozzle spacing, pressures and discharge application rates.

CEN/TS 14972:2008 – ‘Fixed fire fighting systems - Watermist systems - Design and Installation [15]’ gives useful information and guidance on design, installation and testing and gives criteria for the acceptance of fixed land based water mist systems for specific hazards but is not specifically intended for tunnel applications.

BS DD 8489:2011; Fixed Fire Protection Systems – Industrial and Commercial Water Mist Systems [16]. This standard is not specifically applicable to road tunnel applications but there is some useful guidance regarding general matters associated with water mist systems.

It is possible to estimate some of the design parameters, such as power requirements, the size and number of activated zones, the application rate and duration, so the facilities outside the tunnel water storage tanks can be sized.

### Duration of Use of the Tunnel Fire Suppression System

The guidance from the European UPTUN research project (2007 [1]) advises that for tunnels longer than 500m long should have a water supply capable of providing the system design flow rate for at least 60 minutes. This guidance is also repeated in the SOLIT publication ‘Engineering Guidance for a Comprehensive Evaluation of Tunnels with Fixed Fire Fighting Systems Annex 3 [17].

A 60 minute duration has been used for design of the fire suppression systems used in the Tyne Tunnel, Dartford Tunnel (currently being installed) and Hindhead Tunnel space provisions.

### Activated Zones

The tunnel will be divided into zones and in the event of an incident the fire detection system activates the fire suppression system. Each zone will be equipped with a zone valve that automatically opens to allow release water from the nozzle system. The generally adopted design is that three zones are activated, the zone containing the incident and the adjacent upstream and downstream zones. The length of the zones is normally 25m.
Application Rate

The PIARC report “Road Tunnels: An Assessment of Fixed Fire Fighting Systems” [18], gives some typical application rates. The typical application rates are given as water consumption per volume unit (i.e. the total water consumption divided by the volume of tunnel which is in the sprayed zone) is approximately 2.0-4.0 L/min/m³ (12 to 24 L/min/m²) for a ‘large droplet’ deluge installation (i.e. droplets of mean diameter around 1,000μm), and 0.2-1.0 L/min/m³ (1.2 to 6.0 L/min/m²) for a water mist installation. The variations exist due to the droplet size created by the discharge heads, mist/spray patterns, efficiency of the nozzles, and the type of fuel used and the size of the pool fire used in various test programs.

The PIARC application rates and the rates recently used in selected tunnel that have similar geometric designs and dimensions are shown in Table 7.5.

Brynglas Tunnel has no fire suppression system installed at present but a design exercise was undertaken in 2012 to assess the requirements. Two companies were approached for a preliminary design; FOGTEC Brandschutz GmbH & Co. KG and Marioff Corporation OY.

Table 7.5: Water Mist and Deluge Application Rates

<table>
<thead>
<tr>
<th>Organisation/Location</th>
<th>Tunnel Width (m)</th>
<th>Water Mist (mm/min = L/min/m²)</th>
<th>Water Usage Mist System (L/min)</th>
<th>Deluge (mm/min = L/min/m²)</th>
<th>Water Usage Deluge System (L/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIARC</td>
<td>-</td>
<td>1.2 – 6.0</td>
<td>-</td>
<td>12 - 24</td>
<td>-</td>
</tr>
<tr>
<td>Brynglas - Fogtec</td>
<td>10.2</td>
<td>4.0</td>
<td>3000</td>
<td>15</td>
<td>11250</td>
</tr>
<tr>
<td>Brynglas - Marioff</td>
<td>10.2</td>
<td>4.8</td>
<td>3600</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Dartford East - Fogtc</td>
<td>9.54</td>
<td>4.2</td>
<td>2928</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Dartford West - Fogtc</td>
<td>8.6</td>
<td>4.5</td>
<td>2928</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Silvertown – Concept</td>
<td>11.0</td>
<td>4.8</td>
<td>3600</td>
<td>15</td>
<td>11250</td>
</tr>
</tbody>
</table>

The water application rates that will be used for the system sizing discussed below are 4.8 L/min/m² for a mist system and 15 L/min/m² for a deluge system.

Water Storage

The UPTUN guidance recommends a margin of +10% to be added to the predicted usage to allow for inaccuracies in calculated losses and pump performance tolerances.

The total usable water volumes to be stored for 60 minutes usage are therefore:

- Water Mist system 238 m³
- Deluge system 742 m³

Some fire brigades take the view that there is a case for including duplicate water supplies when the application is for life safety.

The recent Dartford Tunnel installation includes duplicate water storage tanks, one on the Kent side of the River Thames and one on the Essex side.

For Silvertown duplicate full capacity water storage tanks will be used for the mist system option but both tanks will located close to one of the tunnel service buildings. With duplicate tanks it may be possible to reduce the stored volume to provide 45 minutes of system use per tank.
For the deluge system option a single but equally divided tank will be used. Due to the size of tanks and the quantity of water stored, duplicate storage tanks would be disproportionate to the risks and costly. If one half of the tank is out of service then the system duration will be reduced to 30 minutes but the number of times this exceptional situation will arise will be low.

### 7.7.3 Plant Space Requirements and Electrical Loadings

**Water Storage** - The water storage tank can be constructed from sectional GRP panels, lined and clad steel or concrete.

A concrete tank can be constructed either above or below ground level. If below ground level the tank will need to be adequately sealed to prevent seepage that may cause bacterial growths to form. To prevent bacteriological growth in the tanks there are two methods; the use of a UV or chlorine disinfection.

The shape of the tank can be modified to suit the location but as a guide a tank 18m long by 8.0m wide and 5.5m high with a lowered section 1.0m close to suction outlets and a raised section 0.8m high to house the inlet valves and level controls meets the requirements.

**Water Mist System**

The tanks will require drainage filling arrangements. The fill rate will depend upon the availability of water from TWUL but a fill rate of 10 L/s would replenish one tank in approximately 6.5 hours. At this fill rate the period of use is extended by approximately 10 minutes.

**Plant Space** - The space to house the feed pumps, filters, high pressure pumps and UV disinfection unit has been accounted for in the south TSB compound.

The mist system pressure will be 90 to 100 bar requiring high grade stainless steel pipework. The sizing of the main feed lines to the tunnel is approximately 200mm diameter.

Electrical plant loadings are estimated as:

**Table 7.6: Water Mist System – Electrical Loadings**

<table>
<thead>
<tr>
<th>Plant Item</th>
<th>Unit Rating kW</th>
<th>No. of Units</th>
<th>Total Power Requirement kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Pressure Pump Sets</td>
<td>216/Pump Set</td>
<td>5 duty and 1 standby</td>
<td>1080</td>
</tr>
<tr>
<td>(Each pump set contains 6 or 8 separate pump units)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suction Feed Pumps</td>
<td>22</td>
<td>1 duty and 1 standby</td>
<td>22</td>
</tr>
<tr>
<td>UV Disinfection Unit and Pump</td>
<td>6</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Other minor electrical loads</td>
<td>20</td>
<td>-</td>
<td>20</td>
</tr>
</tbody>
</table>

**Deluge System**

The tanks will require drainage filling arrangements. The fill rate will depend upon the availability of water from TWUL but a fill rate of 20 L/s would replenish one tank in approximately 10.5 hours. At this fill rate the period of use is extended by approximately 6.0 minutes.
Plant Space - The space to house the deluge pumps, filters, and UV disinfection units is estimated at 7.0m by 6.0m and a further 4.5m by 3.2m for the control panel.

Deluge system electrical plant loadings are estimated at:

<table>
<thead>
<tr>
<th>Plant Item</th>
<th>Unit Rating kW</th>
<th>No. of Units</th>
<th>Total Power Requirement kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deluge Pump Sets</td>
<td>250</td>
<td>1 duty and 1 standby</td>
<td>250</td>
</tr>
<tr>
<td>UV Disinfection Units and Pumps</td>
<td>8</td>
<td>2</td>
<td>16</td>
</tr>
<tr>
<td>Other minor electrical loads</td>
<td>20</td>
<td>-</td>
<td>20</td>
</tr>
</tbody>
</table>

### 7.8 Traffic Control

#### 7.8.1 General description

Traffic control systems will include:
- Tunnel Traffic Control System including signs and signals
- Emergency Roadside Telephone System
- Closed Circuit Television (CCTV)
- Automatic Incident Detection (AID)
- Tunnel public address system
- Mobile phone coverage
- Radio systems

For the present purposes it has been assumed that the traffic control systems will be in accordance with TfL requirements and BD 78/99.

#### Signage

Illuminated “running man” signs will be mounted at 25m intervals on both sides of each bore. There will also be internally illuminated “running man” signs at each cross passage entrance.

Tunnel lane control signals will be installed above each lane at set intervals. Tunnel Lane control signals will also be installed just inside the tunnel portals above each lane.

The lane control signals will be utilised to provide lane protection where there is a lane obstruction (e.g. debris, broken down vehicle, maintenance or operation of the cross passage doors).

Tunnel message signs will be installed within the tunnel portals and centrally between the two tunnel lane control signs in each bore.

Post mounted type fixed text message signs will be installed on the approaches to the tunnel as necessary to control and divert traffic when a bore or the whole of the tunnel is closed.

An over-height vehicle detection system will be installed on the approaches to the tunnel.

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Remotely operated barriers will be installed on the approaches to each portal to enable tunnel closures to be implemented (e.g. for tunnel maintenance and incident management). The barriers will be fitted with adjacent level crossing style Wig Wag flashing lights.

**Emergency roadside telephones**

At this stage of the design it has been assumed that emergency roadside telephones (ERTs) will be required. Given the growing use of mobile phones, and their planned coverage within the tunnel, it may be possible that ERTs are not needed, or that less can be installed. This will have to be agreed with the Tunnel Design Safety Consultation Group (TDSCG) during the design stage.

If still required, ERTs will be installed in each EP, located at 50m intervals. In addition ERTs will be installed on the tunnel approach roads as appropriate to the north and south of the tunnel. At each EP location, an illuminated beacon will be installed above head height within the tunnel bore. The beacon will be clearly visible when viewed along the tunnel and will flash to indicate an incoming call.

**Closed circuit television (CCTV)**

A CCTV system will be provided to allow an operator at LSTOC (or the Principal Tunnel Service Building, PTSB) to monitor traffic conditions in the tunnel and on the tunnel approaches. In addition specific cameras are to be used for security monitoring of the PTSB and the Secondary Tunnel Service Building (STSB).

**Automatic Incident Detection**

An Automatic Incident Detection (AID) system will be installed to provide 100% coverage of the tunnels. This system could be radar or video based. The system will provide an alert to the operators. Typically an incident alert will be raised for pedestrians, stationery vehicle or debris in the road. The alert signal will indicate the zone of the incident. The AID system will interface to the CCTV system which will automatically slew the adjacent cameras to view the incident.

**Public Address System**

A loudspeaker public address (PA) system will be installed in both bores of the tunnel and cross passages. It will allow the operator at the PTSB or an operator at LSTOC to make announcements to the public in the tunnel. The PA system will allow broadcasts to be split into different zones to allow separate messages to be broadcast to each tunnel bore individually and to the cross passages. The PA system will have sufficient power output to overcome the ambient noise levels in the tunnels with congested traffic of stationary vehicles with their engines running on idle and ventilation fans running at maximum capacity.

**Mobile telephones**

It is anticipated that the infrastructure to support the general use of 3G cellular mobile telephones, will be provided within each bore of the tunnel and in each cross passage. The PTSB will be used for the installation by the public cellular operators for their base stations, and space has been allowed for this. Discussions will be required with the MNO’s during design to identify their requirements.
Radio systems

A single radiating cable (leaky feeder aerial) will be deployed in both bores of the tunnel to provide radio coverage throughout the tunnel bores, additional antennae will be installed within each cross passage to provide radio coverage within the cross passages. Radio systems will be monitored via SCADA.

The radio system will include the radio services required by the following:
- Emergency services (Airwave TETRA)
- London Ambulance Service (LAS) (Airwave TETRA)
- Tunnel Operating Authority (Airwave TETRA)
- Tunnel Maintenance Contractor (Airwave TETRA)
- London Fire Brigade (LFB) (Fire ground channels)
- Radio re-broadcast.

Tunnel communications backbone

The main communications backbone system in the tunnel will be used to interconnect all plant who’s final circuit cabling is terminated in the Traffic Management Panels located in the cross passages. The communications system design will be resilient to faults such that communications to all systems can be maintained in the event of a fire in the tunnel. This will be achieved through the use of diverse routes and dual redundant design techniques.

7.9 Tunnel Operation and Plant Control

7.9.1 Tunnel operation

The tunnel will be designed to operate as a fully automatic system with normal monitoring and control from LSTOC and the PTSB. The operational status of the various M&E systems installed in the tunnel will be monitored via a comprehensive SCADA system.

7.9.2 Plant monitoring and control

A SCADA system will be installed to monitor and control all M&E systems installed throughout the tunnel and tunnel service buildings. The SCADA system will be based upon the use of Programmable Logic Controllers (PLC) and will operate in accordance with BD78/99 for use by the operator.

The SCADA system will provide a full record of all systems, their status and operational history. The system will enable the operator to electronically compile plant history records and print reports on system performance and reliability.

7.9.3 Remote monitoring and status indication

The SCADA system will provide a reflection of the status of all systems installed in the tunnels and TSBs. These systems will include, but not be limited to:
- Jet fans
- Ventilation control unit, pollution control, air flow measurement
- Smoke control panels
- Lighting Control Unit, photometry, luminaires
- Fire main pumps
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- CCTV system and CCTV camera washer level
- Fire detection systems
- Cross passage doors
- Communications network in the tunnel
- Radio systems, telephone systems, mobile phone system
- Public address system
- Door sensors at Emergency Points
- Power Distribution, UPS, LV switchboards, HV switchboards, Transformers.

The SCADA system will include methods of system security, access arrangements or protocol in respect of designated authorised system users.

### 7.9.4 Control facilities

The SCADA system will provide the operator with the capability for monitoring and controlling the status of all plant from workstations in the operations room of LSTOC and the PTSB, and from other locations as required.

### 7.9.5 Tunnel Service Buildings

The TSBs will be provided with access control and intruder detection system. For example at the PTSB, dedicated CCTV cameras will also be linked to access control system to allow operator to check the identity of visitors. Separate external cameras, connected to traffic surveillance CCTV system, will provide general site wide security surveillance outside of the building.

#### PTSB & Operations Room

The Operations Room will accommodate two operator work stations and a SCADA Terminal. The SCADA terminal installed in the PTSB will allow a ‘Supervisor’ direct control and monitoring of the SCADA system.

The Operations room will also have a Smoke Control Panel for use by the Emergency Services, a bank of six 17” CCTV monitors, printer facilities to enable printing of alarm and event lists, storage cabinets for ‘back-up’ tapes for software applications and hard copies of O&M Manuals, H&S Files etc.

The Communications and Radio Rooms will accommodate cabinets for:
- SCADA system
- Fibre termination
- Communication network
- CCTV system
- Radar system
- HA TTC
- MIDAS Installation
- COBS
- NRTS
- NRTS – UPS
- Radio Rebroadcast system
- Airwave base station
- TSS
- ICCS

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- Mobile Network Operators (MNO) base stations

**STSB**

Communication room will accommodate cabinets for:
- SCADA system
- Smoke Control Panel
- Fibre termination
- Communication network
- CCTV system
- Radio rebroadcast
- Airwave amplifier
- Radar system

**7.10 Electrical Distribution**

**7.10.1 General description**

Electrical power demand for the tunnel will be provided from a substation at each TSB:
- Principal Tunnel Service Building (PTSB) located outside the south portal
- Secondary Tunnel Service Building (STSB) located outside the north portal

Each TSB will have 2 No Transformer Rooms, an HV Switchrooms 2 No LV Switchrooms and UPS and Battery Room.

**Security of supply**

UK Power Network (UKPN), the Distribution Network Operator (DNO) will provide the tunnel with two independent 11kV supplies as required by BD 78/99. An application has been made to UKPN and their response with all correspondence including a high level cost estimate is provided within Appendix D.9.2. Each of these substations will be fed from independent 132kV supplies, subject to further liaison with UKPN.

An HV supply failure initially would mean the loss of one side of the LV switchboard (50% of tunnel services) until the automatic LV changeover is operated (in the order of 1 to 2 seconds) or until the HV normally open supply could be reconfigured and connected. In this event, essential services will be retained due to automatic feeds from the UPS.

Luminaires and ventilation fans will be alternately supplied from both transformers and will be interleaved. A transformer failure initially would mean the loss of half the electrical supplies fed from the affected substation until the LV switchboard automatic changeover is operated. The supplies from either side of the LV switchboard will be designated as ‘A’ and ‘B’ supplies. Critical supplies will be fed from Uninterruptible Power Supplies (UPS).

Three electrical supplies ‘A’, ‘B’ and UPS will be provided to Electrical Distribution Panels (EDPs) located in the tunnel cross passages.
Each substation will be provided with two transformers. One transformer will normally feed half the load. These supplies will feed the EDPs, ventilation fans, sump pumps substation services and UPS. Each transformer will be capable of feeding the full substation load.

The space provision for an independent diesel generator set will be made and after further discussion with DNO and RAMS study and consultations with TfL, a decision will be taken regarding the requirement of standby power supply.

### 7.10.2 Supply distribution

The HV supply from the North side of the river DNO network substation would feed the STSB and the HV supply from South side of the river DNO network substation would feed the PTSB. Two separate 11kV HV cables will link TSB sub-stations to form a normally open ring main, with one cable run in each bore.

**Emergency arrangements**

An ‘on line’ UPS system will be installed at each UPS room and fed from both ‘A’ and ‘B’ LV switchboards to supply the plant itemised in BD78/99 in the event of total mains failure. The UPS autonomy will be two hours. Two separate UPS will be provided for Emergency lighting and Telecommunication system at each TSB.

**Cabling**

The Low Voltage (LV) cables feeding EDPs and ventilation jet fans and the communication cables feeding communication cabinets will be located in each tunnel bore within a pit and duct arrangement beneath each side verge. The LV cables to EDPs and ventilation jet fans will be segregated beneath the nearside and offside verges respectively to achieve segregation of services. Draw pit access covers will be provided at cross passages and jet fan locations in the side verges. Access for maintenance will be achieved at the access pits.

Electrical Distribution Panels (EDPs) will be floor standing in the cross passages. EDPs will be fed by sub-main cabling, routed in a services trough beneath the floor of the cross passages, and will act as marshalling cabinets for final circuit cabling to M&E plant within the running bores.

Final circuit cabling for tunnel lighting and other equipment located in the main bores will be contained in cable tray in the tunnel crown, and routed from the EDP in the closest cross passage via ducts/conduit installed in the tunnel secondary lining.

All cabling within the tunnel and cross passages will be low smoke zero halogen (LSOH) type.

### 7.10.3 Electrical design parameters

The LV distribution system will be designed to operate at the following voltage and frequency levels without interruption:

- **Low Voltage single phase** - 230 Volts +/- 10%
- **Low Voltage three phase, 4 wire** - 400 Volts +/- 10%
- **Frequency** - 50 Hertz

A minimum overall power factor of 0.92 is to be achieved.
The environmental protection of plant within the tunnel will be IP 66, to withstand jetting at a pressure of 100kN/m² for a period of 15 minutes without ingress of water or loss of surface finish, together with a category 1 resistance to dust ingress.

The environmental protection of electrical plant within Cross Passages will be IP65. Fire extinguishers and fire hydrants will be housed in IP 65 enclosures.

The tunnel will have an earthing system whereby the neutral and protective conductors are combined in the source of supply and then separated within the installation (TN-C-S) in accordance with latest version of BS 7671. The separation will be made at the LV Switchboard within each LV plant room.

Cable containment capacity will be 125% of design.

### 7.11 Tunnel Service Buildings

A single storey tunnel service building will be located close to each portal of the tunnel. Both of the TSBs will be single storey above ground structures located within a dedicated compound. This arrangement has been chosen for ease of access to plant room equipment for maintenance and replacement. The compound locations and sizes also allow easy access from side roads rather than the main road through the tunnel. The construction of the buildings will be simpler, and require less excavation of contaminated land than below ground plant rooms, reducing the cost of the scheme. The urban location of the buildings does not require that the buildings are located below ground, as long as the building facades are suitably designed. No architectural design has been undertaken at this stage for the TSBs.

The Principal Tunnel Services Building (PTSB) will be located near to the Greenwich portal to the south. During normal operation the traffic will be monitored from this building. The Secondary Tunnel Services Building (STSB) will be located near to the Silvertown portal to the north. This STSB will normally be unmanned.

Each building complex will house the control room, staff accommodation and welfare provision, as well as plant rooms. The layout of buildings is shown in the drawings contained in appendix A. Room sizes have been determined from experience gained on similar projects, typical equipment sizes and minimum maintenance access requirements. The buildings have been laid out to maximise natural light benefit to the occupied rooms, minimise the need for forced ventilation or cooling and provide ease of access to the plant rooms for the removal of bulky equipment or during heavy maintenance. A large store room has been allowed for in the ventilation building adjacent to the PTSB. This allows for storage of small items as well as large equipment such as spare ventilation fans.

A compound will be provided at each TSB to provide parking and to enable major items of plant to be delivered and off loaded into the TSB’s from low-loader type vehicles. Space has also been provided at the PTSB for breakdown recovery vehicles to be located within the compound. The PTSB compound will also include the Fire Tanks and Pump Rooms and the impounding sumps required to retain polluted water from the tunnel drainage system.

Access to the buildings and compounds will be controlled by an access control system on the access gates and access doors. Each TSB shall be equipped with an intruder detection system and CCTV to provide security surveillance which covers the compound area and access points.
The TSBs will be provided with normal and emergency lighting luminaires, small power, earthing and bonding, fire alarm system and HVAC where required. All necessary cabling, cable trays, trunking, conduit, switches, socket outlets, fused connections units and associated ancillary items will also be provided. Where possible rooms will have raised floors allow for the routing of cables through the buildings.

A fire detection system along with a centralised fire suppression system provided will be provided at each TSB sized with the capacity to protect the largest room within the substation.

Each TSB will have a metered potable mains water supply, domestic water services and gravity drainage connected to a local sewer, subject to a sewer discharge consent.

### 7.11.1 Principal Tunnel Services Building (PTSB)

The following plant rooms will be provided at the PTSB:
- 2 x Transformer Rooms
- 1 x HV Switchroom
- 1 x DNO Switchroom
- 2 x LV Switchrooms
- 1 x UPS Room
- 1 x UPS Battery room
- 1 x UPS Isolation Transformer Room
- 1 x Communications Room
- 1 x Radio Room
- 1 x Operations Room

The following welfare facilities will be provided at the PTSB:
- Kitchen / Mess Room
- Separate Male and Female WC and showers, with wash hand basins
- Locker room
- Office

The Operations Room will contain work stations to be used as a backup facility for LSTOC. The SCADA terminal installed in the PTSB will allow a ‘Supervisor’ direct control and monitoring of the SCADA system. There will also be a Smoke Control Panel for use by the emergency services during an incident to provide access to CCTV, PA and ventilation.

Provisions will be made to assist disabled persons on work duty in the Operations Room in the capacity of TOA operator, during periods of planned maintenance of the tunnel.

Adjacent to the PTSB will be the Fire Tank and Pump rooms which will provide water storage for the fire fighting systems provided within the tunnel.

### 7.11.2 Secondary Tunnel Services Building (STSB)

The following plant rooms will be provided at the STSB:
- 2 x Transformer Rooms
- 1 x HV Switchroom
- 1 x DNO Switchroom
- 2 x LV Switchrooms

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The STSB will contain a Smoke Control Panel for use by the emergency services during an incident to provide access to CCTV, PA and ventilation.

### 7.11.3 M&E Drawings

The following M&E drawings are located within appendix A of this report.

<table>
<thead>
<tr>
<th>Drawing Number</th>
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<tbody>
<tr>
<td>MMD-298348-E-DR-00-ZZ-1001</td>
<td>Electrical Systems – High Voltage Electrical Schematic – Single Line Diagram</td>
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<tr>
<td>MMD-298348-H-DR-00-ZZ-1001</td>
<td>Greenwich Approach – Principal Tunnel Services Building – Compound Structures Plan</td>
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<tr>
<td>MMD-298348-H-DR-00-ZZ-1002</td>
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<td>MMD-298348-H-DR-00-ZZ-1003</td>
<td>Principal Tunnel Services Building – Building Plan</td>
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<td>MMD-298348-H-DR-00-ZZ-1005</td>
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<td>MMD-298348-H-DR-00-ZZ-1007</td>
<td>Silvertown Ventilation stack – General Arrangement and Sections</td>
</tr>
</tbody>
</table>

Visualisations showing the tunnel service buildings, ventilation buildings and tunnel portals are also contained within appendix A.
8. Constructability

8.1 Introduction

8.1.1 Tunnels

The ground conditions are challenging, comprising mixed geology in the tunnel face including Lambeth beds, London clay and overlying River Terrace Deposits etc. This geology has been successfully mined in the past notably the Jubilee Line Extension which runs close by and the Blackwall and Dartford tunnels also across the Thames. Although the proposed tunnels at 12.5m outside excavated diameter are larger than previously attempted across the Thames, the Dartford East tunnel has an excavated diameter of 10.3m, there is a growing body of similar or larger diameter tunnels in soft ground e.g. the 4th tube Elbe Tunnel in Hamburg (13.75m OD), the Dublin Port Tunnel (11.77m OD) and the Miami Port tunnels currently under construction (12.9m OD).

The proposed tunnels are shallow compared with the majority of tunnels. This has been noted in the Tunnel Design Criteria section but it is also significant in TBM selection and specification as it reduces the range of face pressures within which the TBM can be operated safely and efficiently.

TBM technology has progressed rapidly in recent years and it is now the case that TBM technology is available to overcome most ground conditions including mixed ground conditions. In this respect the Silvertown Crossing tunnels while challenging are not extreme.

8.1.2 Cut & Cover Approaches

The bored tunnel approaches comprise open cut ramp and cut and cover tunnels at either end of the bored tunnels. The side walls will be constructed as diaphragm walls or secant piled walls. Diaphragm walls will generally be the solution except for areas where there is a probability of obstructions beneath guide wall level (1.5 to 2m). Secant piles can be constructed in areas of obstructions using a high torque rig with the casing coring through the obstruction.

8.2 Tunnel Boring Machine (TBM) Selection

The choice of tunnel boring machine is dictated by the nature of the ground to be excavated. The vertical gradient and plan alignment constraints are such that there is negligible freedom to choose the tunnelling medium. While a project specific site investigation remains to be carried out, nevertheless the geology of the area is well known and understood due to extensive tunnelling and civil engineering works effected in the immediate area.

The bored tunnel face will be mixed throughout the length of the drive encountering the geological succession of Alluvium, River Terrace Gravels, London Clay, Lambeth Group and Thanet Sands. The River Terrace deposits are likely to be water-bearing and there is a likelihood of water-bearing sand and gravel lenses or channels in the Lambeth beds. In the building of the Jubilee Line Extension tunnels in this area, it is worthy of note that Earth Pressure Balance (EPB) tunnelling machines were employed and tunnelling from North Greenwich to Canary Wharf was executed in closed mode and with difficulty.

The mixed ground conditions, the likelihood of encountering water bearing strata beneath the river, and the experience on the Jubilee Line Extension indicate that an EPB type machine could be successfully employed. However, the nearby DLR extension to Lewisham was constructed using a slurry machine in...
similar ground, albeit slightly lower in the geological succession than the proposed Silvertown crossing, shortly after the construction of the Jubilee Line. Although this report reaches a reasoned conclusion on the choice of tunnelling machine, the choice should be re-examined as further specific site investigation information is obtained.

### 8.2.1 Slurry TBM

Slurry TBMs support the tunnel face using a slurry (usually a bentonite slurry) pumped into the cutting chamber of the machine ahead of a closed bulkhead. Spoil is transported away from the TBM by pumping via the return slurry line and the spoil is separated from the slurry using a separation plant at the surface. The slurry contains platelets which lock in the interstices of a permeable ground and enable the slurry under pressure to form an impermeable cake at the excavated face of the permeable ground. This restricts and prevents further passage of slurry into the surrounding ground and therefore enables the slurry pressure to balance the surrounding ground pressure.

There is a large source of incoming slurry so any failure of the process will lead to a loss of slurry and a loss of face support. This is a particular risk if major voids are anticipated i.e. solution features (not likely to be relevant to this project), man-made excavations, conduits or, if there is a short path to the surface whether that is the ground surface or the river bed. Control of face pressure becomes very critical in low cover situations such as Silvertown and any over pressurisation of the TBM face will lead to a high risk of loss of slurry and hence loss of pressure and loss of face support.

A slurry TBM is particularly suited for construction through the River Terrace Deposits, but the London Clay and other materials with low permeability are not suited to this type of TBM. The slurry’s ability to block the interstices of an open material is of no benefit in such ground and the fine particle size makes separation of the spoil from the slurry very difficult.

### 8.2.2 EPBM

EPB TBMs mobilise the excavated material and use the resulting fluidised spoil to provide support to the excavated face. The excavated spoil is retained ahead of a bulkhead on the machine and removed via an enclosed Archimedes screw. The screw discharges spoil at atmospheric pressure so there needs to be a pressure gradient along the screw from the face to the open end of the screw. A discharge gate which can be adjusted from open to fully closed enables the rate of spoil removal to be controlled. The advance rate of the TBM determines the rate of excavation of spoil and therefore by controlling the discharge from the screw the face pressure can be maintained.

The EPB machine requires the spoil in the screw to act as a plug with a pressure drop along the screw. Open grained materials require a long screw and the addition of fillers injected into the cutterhead to enable face pressure to be maintained.

Open grained materials, particularly in the crown of the excavation are difficult to control. It is very difficult to maintain full face pressure at the top of the face using earth pressure. Often air or conditioning foam will be used to help with spoil mixing and the result is that the ground support at the top of the face comes from air, foam or liquid and the material above the cutter head may be dislodged by the cutting action due to inadequate support. Open grained materials at the crown of the tunnel can therefore be a problem.

The River Terrace Deposits are not a uniform open grained gravel so the problem of maintaining the stability at the top of the face and maintaining pressure through the face is not likely to be a major problem.
For the majority of the tunnel drive where Terrace Deposits are present they are only present in part of the face, and the clay that forms the remainder of the face will be sufficient to ensure that a plug is formed in the screw.

8.2.3 TBM Choice

The most critical section of the tunnel drives is the section under the river. On the land the infrastructure that is above the line of the tunnels is not especially sensitive to settlement. The prime objective is therefore the selection of the right TBM for the tunnel drive under the river. The predominance of London Clay and the Lambeth beds is well suited to an EPB TBM and therefore dominates the selection decision even though a slurry TBM is more suited to the very beginning and end of each drive.

There are convertible machines, but for these short drives they are not a realistic option as there would need to be duplication of the spoil handling infrastructure. The choice of an EPB machine simplifies spoil handling on the surface and avoids the need for extensive tunnel spoil separation plant. This should not dominate the decision making, but it is a significant disadvantage of a slurry machine.

8.2.4 TBM Features

The TBM will need a high torque in order to work in London Clay in EPB mode. It will need to have facilities to introduce foam and water into the cutting area to condition the clay so that it will behave as a quasi-fluid and provide support to the excavated face.

The TBM will also need to be able to deal with potential hard calcrite or limestone bands in the lower mottled beds of the Lambeth Group. Irrespective of any pre-prepared intervention locations it will be necessary for the TBM to be equipped to drill angled holes ahead of the face in order to carry out ground treatment ahead of the face in the event of it being necessary to inspect the head and carry out work for repairs or maintenance. There is also a considerable risk of finding timber or steel obstructions on the line of the river wall and elsewhere on land and to deal with these will require unplanned interventions and therefore the ability to carry out ground treatment from the TBM.

In order to carry out interventions, planned or unplanned, it will be necessary to be able to maintain face pressure whilst the spoil is removed from the face. This will require compressed air and therefore airlocks on the TBM and decompression facilities on the surface. With this size of TBM there will likely be parallel airlocks to allow crews to enter and leave the face at the same time.

8.3 TBM Drive Strategy

The TBM drive strategy is determined by a number of factors, principally:

- Suitability of site to service tunnelling operations.
- Suitability of site for building a TBM.
- Suitability of access to site for heavy loads for TBM assembly

The north side of the river appears to be the most suitable site for servicing the TBM drive. It has more space; it can readily be serviced by barge or by road for delivery of segments and spoil removal by ship. The disadvantage is the proximity of the DLR viaduct and Cable Car north intermediate tower. However,
the DLR restrictions can be managed and the results of an impact assessment carried out prior to construction of the Cable Car were included in the pile design for the north intermediate tower. This was based on an earlier design with a 14m OD bored tunnel adjacent to the structure rather than the current cut and cover design. The effects associated with a bored tunnel design are considerably more severe than cut and cover. Silvertown is therefore the preferred site to support tunnelling.

The length of the project is not sufficient to justify the capital costs of two TBMs in order to achieve a programme saving, therefore the drive strategy needs to consider the recovery and re-launch of the TBM as well as the initial drive.

Erecting or dismantling a TBM for reuse is a major operation. It is theoretically possible to lift the whole of a TBM (i.e. head, tailskin containing erector and motors) but this is a very large lift and for a 12.1 metre diameter TBM the preference will be to build the TBM in situ on a cradle on a backward projection of the tunnel alignment. This still requires major craneage as the TBM head is a major lift. It also requires working space and lifting zones around the launch location.

The Silvertown site is not ideal but TBM erection is possible in a suitably deepened section of the cut and cover box which will be designed so that in the temporary situation, it is stable without its roof.

After the initial drive there are two possibilities. Dismantle the TBM at Greenwich and transport it in components across the river and repeat the build and launch process from the north side or rotate the TBM at Greenwich and drive it back under the river from Greenwich to Silvertown. If the latter option is taken there is a further decision to be made as the second drive can be supported by a site infrastructure at Greenwich or can be serviced from Silvertown via the first tunnel.

Rotating the TBM and its back up at Greenwich is not a major operation in terms of craneage. The TBM can be rotated and moved using jacks and skids by specialist contractors and the backup is relatively light and can be pulled out of the first tunnel, lifted by crane and reinstalled behind the TBM.

Setting up the infrastructure to supply segments and handle spoil at Greenwich can be avoided by using the first tunnel to service the second, the Silvertown infrastructure used to service the second drive. This doubles the conveyor length and the segment haulage length, but in tunnelling terms these are short tunnel drives and, while those costs may be significant, they will not offset the additional tunnel support infrastructure cost, or offset the programme benefit of turning the TBM round rather than dismantling it, transporting it and rebuilding it.

At both portals extra depth of the cut and cover box is required at both ends for all options and although the strategy options require different box configuration details the total additional work content will be similar.

The restrictions of the DLR and the existence of the old western entrance to the Victoria dock effectively define the TBM launch position. To avoid driving the TBM though the old dock passage, it has to commence south east of the dock passage and therefore south east of the DLR. The TBM will therefore be erected close to the DLR and close to or under the shadow of the cable car.

Theoretically the TBM could be built in the cut and cover box north-west of the DLR and pushed down the ramp. This would mean deepening the ramp, leaving the roof off the area to be transited by the TBM and constructing the whole of the cut and cover box (less roof) prior to the arrival of the TBM. These are all possible but have a major effect on cost, programme or both. It does not eliminate the need to work close to the DLR, but it does reduce the proximity of some major lifting operations. The identified launch location
requires heavy lifting of the TBM components close to the DLR but does not require the crane to face the DLR or to operate with the counterweight at the rear of the crane facing the DLR. The non-preferred location northwest of the DLR is bounded on one side by the cut and cover box and to the rear by the DLR.

Another adverse effect of the curvature is that it dictates the sequence of TBM drives. The EPB machine requires a conveyor. The conveyor needs to extend as the TBM advances. This is normally done using a cassette which contains multiple returns of the belt. As the TBM is advanced the internal mechanism of the cassette allows each of the returns to shorten to create the additional belt length in the tunnel. When there is no further surplus belt in the TBM cassette, the conveyor belt is cut and a new length of belt is installed in the cassette and joined into the belt. This cassette must continue in a straight line extension of the alignment of the belt on the tunnel wall. This ultimately dictates the choice of the Northbound Tunnel driven southwards as the first drive. It also works for the Southbound tunnel driven northwards. Alternative belt configurations are possible at an additional cost but the chosen drive strategy is the only one that avoids the need for more expensive alternatives.

### 8.3.1 TBM Delivery

TBM delivery is likely to be by sea to an East Coast Port and then by road to the Silvertown site. Although the majority of the vehicle movements will be standard articulated lorries and trailers, there will be some special heavy loads for the TBM cutter head. This will be designed to be shipped in segmental form and assembled to form the 12.1m dia. head on site. The road network should be capable of accepting the loads as a nearby site on the Limmo Peninsular will have received similar heavy loads. On site the TBM will need to pass beneath the DLR viaduct. There appears to be approximately 5m headroom. That should be adequate without the need to lower the ground under the viaduct, but that is a contingency. The TBM strategy outlined above does not require TBM delivery or removal via Greenwich. Removal will be the reverse of delivery whether items have a residual value or are removed as scrap from Silvertown.

An alternative approach that could be taken is to bring the TBM to site by river transport. This would require suitable craneage to be established at the quayside for unloading, and plant and equipment to transfer the TBM components to the launch shaft.

### 8.3.2 TBM Build and Erection

The TBM will be erected in a launch box. This will be a specially deepened section of the cut and cover box with the roof omitted. The backup can be installed in a variety of ways. It can be built with the back ganttries built first in the launch box and each one pushed back up the cut and cover box to allow the next to be built and, when all the backup is built, the TBM itself is built in the Launch Box. Alternatively it could be built within the cut and cover with the roof omitted or it could be built in stages as the TBM is launched, with backup ganttries added one at a time as the TBM and ganttries clear the launch chamber. The optimum choice will become apparent as the programme and design develop. The important thing is that there are options.

The TBM will be erected on a cradle, either steel or concrete with twin steel sliding surfaces. Behind the TBM there will be a thrust frame to receive the reaction from the TBM through its thrust rams and probably through some temporary rings as the TBM is launched. The end wall of the box will need to have been pre-prepared to receive the TBM. All reinforced concrete will have been removed and a circular opening created in the end wall of the launch box. Within the opening there will be a seal that will form a pressure resistant seal all-round the main body of the TBM and the tailskin of the machine as it progresses. The TBM will push forward until the head is through the seal in the box wall and before the TBM reaches the...
temporary ground support, the head of the TBM will be charged and pressurised (probably with a thick bentonite slurry). Only then will it be able to cut the ground and provide support to the ground. Noting that the ground appears to be River Terrace Deposits, the initial length of the drive may require ground treatment (jet grouting) from the surface.

It is likely that the TBM will not be launched with its full backup assembled, in which case there will be stoppages to connect the remaining sections of backup during the first stages of the TBM drive. This in turn may necessitate temporary arrangements for spoil removal, segment delivery and provision of services.

8.3.3 TBM Reversal and Removal

At Greenwich it is proposed to turn the TBM through 180 degrees and re-launch it back to Silvertown. The TBM will break out of the tunnel through a pre-prepared eye in the deepened reception chamber onto a cradle designed to allow lateral movement and rotation using the services of a specialist heavy moving contractor. The relatively light backup gantries will be picked up by crane and replaced behind the TBM. The process of re-connecting them to the TBM and re-commencing the TBM drive will be similar to the initial launch from Silvertown.

TBM removal from Silvertown will be relatively straightforward. The TBM will be driven into the reception chamber, dismantled and removed by crane and when clear of the reception chamber the backup gantries will be drawn into the chamber and dismantled.

8.3.4 TBM Logistics

An EPB machine nearly always uses conveyors for spoil disposal although rail or rubber tyred spoil disposal can be considered.

Grout can be delivered ready batched in tanks using rail or rubber tyred tunnel haulage systems, but for a relatively short tunnel like Silvertown it is quite practical to batch on the surface and pump to the TBM. There will be a closed loop of supply and return pipes with grout being drawn out of the loop at the TBM as required. The grout will be retarded to avoid set in the supply and return lines and will be activated at the point of injection.

Although in the UK segments are conventionally supplied to the face by railway, the 4% grade will make adhesion and braking an issue. For this reason, as well as the tunnel size and relatively short distance, it is therefore likely that rubber tyred carriers will be used for delivery of segments to the face.

8.3.5 TBM Launch Box Configuration and its Effect on Tunnel Logistics

The structural base of the cut and cover at the tunnel launch box, (and the base at any reception box) needs to be low enough to enable the TBM to sit at the correct level for the TBM drive with a support cradle between the underside of the TBM and the top surface of the box base.

The general requirement for the cut and cover box is that the base is just below road level. The road is at a considerable height in the finished tunnel so there is a big difference in level between the base of the deepened launch box and the rest of the cut and cover. This step is likely to be of the order of 5m. This will have a significant impact on the methodology for building and connecting the backup to the TBM. If the backup is built in the un-deepened cut and cover the top of the backup may hit the roof or any necessary temporary props. It will be some 5m higher than it should be in relation to the TBM. At a considerable cost
this problem could be overcome by deepening the cut and cover base to the same level as the launch box but this is probably not absolutely necessary as the contractor and TBM supplier will find a way of overcoming this problem.

However, this step between the deep launch box and the general cut and cover box is a significant factor when considering segment handling. If rail haulage were to be used the track would be near the invert of the tunnel which is well below the level of the un-deepened cut and cover box. The rail track would need to extend a considerable distance outside the tunnel portal to allow for the length of train that carries the segments and to allow the locomotive to run round its train at the commencement of each journey. That track should be level rather than at 4% gradient to minimise the risk of runaways. A train consisting of 4 segment cars of 6m length each carrying 2 segments, a car for the key segment and miscellaneous materials, a car for pipes and rails and a man-rider and locomotive will be about 50m long and it will require another 15m to run round at either end. This would necessitate a considerable length of deepened box.

Using rubber tyred segment carriers does not eliminate all the problems but it does reduce them. The safety need for the level area is not as important. By increasing the gradient of the temporary running surface in the tunnel with a ramp the height differentials can be reduced. The segment carrying vehicles can be driven from either end and no running round is necessary. There is much greater operational flexibility. Rails do not need to be taken down the tunnel and pipes can have their own simple rubber tyred vehicle to take them down the tunnel when required. Passing facilities can easily be provided in the tunnel by a simple spoil ramp to raise the temporary running surface sufficiently to allow vehicles to pass.

The costing is sufficient to allow for any one solution to this problem caused by the difference between the level of the cut and cover box and the running tunnel invert.

**8.4 Work Sites and Land Requirements**

The bored tunnel scheme requires a major construction site with good infrastructure links in order to erect the TBM and to service the tunnelling operations. The principal requirements are the need to supply segments to the TBM and dispose of the excavated material.

Silvertown appears to be a more suitable site than Greenwich. The residential developments and the roads that cross the site at Greenwich, together with the lack of space adjacent to the portal of the bored tunnel will be a problem. At Silvertown the site is in close proximity to the DLR and the Cable Car but these can be managed. The primary advantage of Silvertown is that it has Thames Wharf as an integral part of the proposed site and that can be used for servicing the project with segment deliveries and spoil removal.

Although a tunnelling site can never be too large for a tunnelling contractor it is unlikely that the bored option will require the whole of the safeguarded site at Silvertown, the site layout plan (Appendix A) identifies the area required.

The TBM drive strategy outlined above eliminates the need to service the second drive from Greenwich so the Greenwich site is principally for the cut and cover box construction, open cut ramp construction and the connection to the road network, but it does have an important role in tunnelling in that major craneage will need to be able to access the TBM reception chamber to facilitate the TBM rotation for the return to Silvertown.
At Greenwich there will be a requirement for on-site classification of spoil waste and possibly some onsite treatment, due to the extent of contaminated land. This is not an absolute imperative but until specific site investigation has been carried out to identify contaminants at Greenwich it would be prudent to maintain all safeguarding at Greenwich.

8.4.1 Site layouts

The proposed site layout at Silvertown is dominated by the need to erect and service the TBM. The tunnel drive strategy, launch chamber location and servicing strategy have already been described.

The selection of TBM and therefore the use of a spoil conveyor have also already been described and the spoil conveyor will dominate the site layout decisions. To allow cross passage construction it must be on the non-cross passage side of the tunnel. As the tunnel progresses the conveyor will extend and the mechanism to do that efficiently is a conveyor cassette located as a straight co-linear extension of the alignment of the conveyor in the tunnel. Past this cassette the conveyor will rise to climb out of the box and connect to a conveyor which will deposit the spoil in a stockpile. At some point along its length a lime dosing facility may be required if the water content of the spoil is considered excessive for transport by ship. The lime will reduce the water content giving the material more solid properties.

The spoil storage area will need to be capable of taking a week of full rate TBM production to give a reserve and to ensure that external spoil management factors do not delay the TBM drive. At peak output rates the TBM will be producing approximately 20,000 m$^3$ per week (after allowing bulking at 1.7). The storage area will therefore have a capacity of approximately 20,000m$^3$, assuming an average height of 4.5m. The area allocated for spoil storage could be increased if necessary without major re-planning of the site layout. Spoil is assumed to be removed by barge from Thames Wharf although with very minor re-planning it could be made to work with road transport. The conveyor from the stockpile to the barge will need a higher duty in terms of rate of spoil handling than the tunnel conveyor and the arrangement consists of a loading bunker which meters spoil onto a conveyor, a transfer point to change alignment and a ship loading conveyor. Transport from the spoil stockpile to the bunker is by wheeled loader although a conveyor forming part of the tunnel system could be used with a dual discharge arrangement, so it could load directly to the bunker or onto the stockpile when there is no barge.

Segment delivery is assumed to be by barge but with minor changes to the layout could work for road delivery. A crawler crane will unload the barge place the segments either into the storage area or into temporary storage within reach of the gantry crane. The gantry crane redistributes the segments within the stack, picks them from the stack and places them on tunnel transport at the launch chamber. There will probably be two gantry cranes on a common set of rails. This gives the ability to unload a barge whilst still servicing the tunnel. The segment storage area gives capacity for a week of full rate production at 56 rings per week with segments stacked two high. In practice segments can probably be stacked three or four high with an increase in storage buffer or a decrease in the width of the storage area. The gantry crane is shown spanning both tunnels at the launch chamber. It actually only needs to span the first tunnel driven to support the tunnelling logistics but may be of use post tunnelling for TBM backup removal and post tunnelling operations if it spans both tunnels.

The remaining site facilities are fitted into the available space and are not location critical. Office and welfare facilities are shown nearest to the road access. A separation plant for bentonite spoil separation for the diaphragm walls and secant pile walls is also shown. A concrete batching plant is not likely to be needed.

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The Greenwich site layout is not critical. Apart from short term craneage to facilitate turning the TBM round the site is virtually independent of the tunnelling operation. The separation plant for the diaphragm walls needs to be convenient to the diaphragm walls. The maintenance of road traffic routes needs to be recognised and a possible spoil classification area is indicated. The remaining office, welfare and storage facilities can be arranged in a variety of ways on the available site.

8.5 Interface with Highway structures and road diversions

The highway approaches to the tunnel cut and cover sections will be contained within a retained cut until the level difference to the adjacent land leads to a battered slope. Construction of the retained cut walls will be a continuation of the secant piled or diaphragm walls installed for the cut and cover sections and carried out as part of that work. In general the highways and approach works will be carried out to suit the tunnel and cut and cover programme. Any activities which are common throughout, e.g. road surfacing will be carried out as a single operation once there is continuous access.

In order to construct the works it will be necessary to divert certain existing roads, some will be temporary and short term and some will be permanent to integrate the approach roads with existing highways e.g. the Blackwall Tunnel Approach. A more significant temporary diversion will be required for Millennium Way and Edmund Halley Way, at Greenwich which cross the cut and cover alignment. This can be readily achieved by diverting the traffic onto West Parkway which runs parallel with Millennium Way, but passes over the crossing alignment where it is in tunnel. The interface between the highways and tunnel construction is not seen as a major problem and is not covered in further detail within this report. For details on the particular details within the highway works please refer to the report “Silvertown Tunnel: Highway Infrastructure Conceptual Design Recommendations”.

8.6 Cut and Cover Tunnels

The bored tunnel approaches comprise open cut ramp and cut and cover tunnels at either end of the bored tunnels. The side walls will be constructed as diaphragm walls or secant piled walls. Diaphragm walls will generally be the solution except for areas where there is a probability of obstructions beneath guide wall level (1.5 to 2m). Secant piles can be constructed in areas of obstructions using a high torque rig with the casing coring through the obstruction.

The cut and cover box depths vary but at their shallowest they are approximately 10m deep. The temporary lateral ground loads during construction will be considerable. It is generally assumed that all boxes will be constructed bottom up although some may be constructed top down, but there will be sections which need to be left open to facilitate TBM operations and these will of necessity be constructed bottom up to allow craneage access during tunnelling. Temporary steel props and/or ground anchors will be required.

Diaphragm walls will not provide a guaranteed water tight structure. Secant pile walls will only need the soft piles to penetrate the London clay but they will also not provide a guaranteed water tight structure. Both methods will require an internal drainage system and cladding to be installed after the box is structurally complete.

Construction of the cut and cover tunnels beneath the DLR will need particular attention. The headroom is nominally about 5m which will not be adequate for a secant piling rig of sufficient torque capacity or a low height D-wall rig. However, with some limited ground lowering, avoiding getting below the water table, it will be possible to establish a piling platform at a lower level to generate sufficient clearance. It is anticipated that a solution can be developed in this area that will not have a detrimental impact to the existing DLR.
structures. The final design and the construction methods will need to be approved by DLR through an Approval In Principle (AIP) process.

It should be noted that initial co-ordination with the DLR has been undertaken during this stage of the study in order to inform this stakeholder of the scheme and to assist in understanding their particular needs and constraints. The minutes of this meeting are included within Appendix E.

8.7 Retained Cut Ramps

As previously stated the open cut ramps will also comprise secant pile or diaphragm wall retaining walls and reinforced cast in situ concrete floor slabs. Subject to clearing near surface obstructions during guide trench construction of the walls should be relatively straightforward.

8.8 Surface Logistics Segment Delivery and Spoil Disposal

8.8.1 Segment Supply

Silvertown Crossing Project will require approximately 10,000 segments to be delivered to site. Each segment is estimated to weigh 11 tonnes. One wagon delivery to site is assumed to have a maximum capacity of two or possibly three segments, equating to approximately 5,000 or 3,500 segment deliveries vehicles to site by road over the duration of the project. To minimise disruption, and reduce carbon emissions, we have considered the River facilities and also nearby Railway facilities.

Rail loading is not practical on the North side of the Thames, due to the requirement to transfer the segments from the Railway to road transport for the final part of the journey to site.

The Silvertown Crossing Project is situated adjacent to the river with a wharf on site. Due to the proximity to the river, segment supply by barge is a logical option. This is a similar situation to that of the Lee Tunnel and Crossrail projects. Segment supplies are likely to come from either Northfleet or Ridham Docks, the suppliers for the current projects. The supplies by barge would be subject to the tides, but for the reasons discussed earlier would be more beneficial to the project than if supplied by road or railway.

The segments will be off-loaded from the barge by a crawler crane and placed in the designated segment storage stack area. This segment storage area only needs to be two segments high to provide a suitable buffer stock. These segments will be moved from the storage area by a gantry crane that also travels over the TBM launch chamber. This is the area assumed to be used for transfer of segments from the surface to the tunnel. By using a gantry crane the risks due to the proximity to the DLR and the Cable car are mitigated.

8.8.2 Spoil disposal and storage on site

All excavated material will be removed from the northbound tunnel on a conveyor approximately 1.2m wide and out to the spoil storage area at Silvertown. The site plans and costing have made an allowance for a lime dosing plant as, due to the nature of the spoil to be removed, there may be the need for the water content to be reduced and ensure that it behaves as a solid when transported by ship. From the muck bin area, the spoil will be transported by wheeled loader to a hopper feeding a conveyor which will take it to the ship. The muck bin storage area will be partially enclosed, for protection from the elements and will have the capacity to store seven day’s excavation at peak production. The tunnel conveyor will be sized to suit
the TBM progress when excavating. The ship loading conveyor system will be sized to suit the loading of a ship hence the two separate conveyor systems of different capacities.

The spoil from diaphragm walls and piles at Silvertown after separation should be capable of being disposed of by river as should the spoil from the cut and cover box and ramp once the river based spoil removal arrangements are established.

At Greenwich the volume of spoil is unlikely to justify the cost of the infrastructure for removal using the river. The past history of the Greenwich site means that all spoil is likely to need to be classified prior to removal from site and this also indicates that the best solution is likely to be road haulage.

**8.8.3 Site Layout and Logistics**

The Silvertown site layout will be determined by the need to store and then dispose of spoil and to receive, store and handle segments. In spite of the use of the river the key areas of the site need road access including the wharf and the area used for the TBM launch. The DLR viaduct and Cable Car pylon are significant constraints. The layout adopted allows tunnel operations to be independent of river operations as the segment stack and spoil bin provide buffer capacity.

The site layout also provides a route past the approach ramp and cut and cover box so that work on these areas of the site can continue in parallel with the TBM drive once the sections of the cut and cover box that are needed for TBM launch are complete.

The Greenwich site is not a major logistical support site for tunnelling as most operations are serviced from Silvertown. There will be a cross conveyor within the deepened section of the cut and cover TBM reception box enabling the spoil from the second drive to reach the conveyor in the first drive. There will also be a conveyor cassette in the reception box.

The grout mixing plant will be at Silvertown for the first and second drives with a pump and re-mixer at Greenwich to receive grout from Silvertown and then supply the second drive from Greenwich.

Both sites will require spoil separation plant for the diaphragm walling and appropriate office and welfare facilities.

**8.8.4 Removal off site**

The construction work for the Silvertown Crossing Project will generate approximately 250,000m$^3$ of material to be excavated from the bored tunnels alone. This figure equates to approximately 500,000 tonnes of spoil and an estimated 70,000 lorry movements on the roads. There is no suitable railhead for spoil disposal so river disposal is preferred for the reasons discussed in the section on Segment Supply.

The Thames Wharf site is currently set up to accommodate ships, so spoil can be removed by ships and transported to a river accessible site.

**8.8.5 Final disposal**

Disposal of spoil by river is already established for the Lee tunnel and Crossrail. Wallessea Island is the designated disposal site for Crossrail as part of the Royal Society for the Protection of Birds’ (RSPB) project to transform the whole island into a wetland habitat. The original approval at Wallessea was for 7.5M
m$^3$ and Crossrail will use approximately 4.5M m$^3$. The unloading jetty and conveyor infrastructure at Wallasea will be left in place by Crossrail and the RSPB is in discussion with a number of other projects currently at various stages of development to make up the difference. These projects include; The Thames Tideway Tunnel (which will use approximately 2M m$^3$), London Underground's Northern Line Extension (NLE) and Sizewell C power station. Although these projects will likely have passed their peak disposal demand by the time the Silvertown project is ready to generate spoil, it may mean they complete the scheme to its current proposed capacity. Clearly early dialogue with the RSPB is needed to establish the potential for disposal to this location.

Alternative potential disposal sites by river include; Cliff Pools (approximately 2.3M tonnes), Hoo Island (not favoured by the Environment Agency) and Veolia Rainham (approximately 1.3M tonnes), some of which are currently being used by Lee tunnel. Options for final disposal are covered in more detail in the Outline Site Waste Management Plan (Appendix D.6).
9. Cross Passage Construction Methodology

9.1 Emergency Cross Passages

Cross passages will be spaced at a maximum of 350m centres, resulting in three within the bored tunnel section and one within the cut and cover TBM reception chamber at Greenwich. The mid river cross-passage coincides with the tunnel low point where a drainage sump and pump are located. The cross-passages are some 14m in length connecting between the running tunnels at 24m centre to centre distance separation.

Crossings constructed in the past, such as Blackwall and Dartford, did not include the construction of cross passages, either because they were not considered necessary at the time, or because of the challenges posed and the limitations of the technology available.

There are a number of challenges;

- Breaking out of the running tunnel while maintaining its structural integrity
- Providing the necessary support for the ground exposed by removing the segments.
- Supporting the excavated profile and tunnel face while excavating the cross passages
- Dealing with water
- Completing the junctions with the running tunnel. The junction profile is likely to be an enlargement of the cross passage profile
- Achieving a water tight junction between the running tunnels and the cross passages

In the past it was normal practice to construct cross passages with segmental cast iron linings. The segments were able to be man-handled (albeit with winch assistance). Excavation was with hand held pneumatic tools known as clay spades. The ground support was provided by the segments and the face was heavily timbered with reaction to face pressure being taken back to the cast iron lining by steel beams that hold the timber in place. Construction required the opening of a small part of the face at any time.

More recently sprayed concrete linings have been used. Excavation is mechanical using purpose designed excavators and the concrete is sprayed using robots or hand held nozzles. Face support is provided by a temporary layer of shotcrete which supports the face whilst the perimeter is sprayed and is then removed as the next advance is made. The method is often described as sequential excavation with the excavation sequence tailored to the geometry of the tunnel and the ground conditions.

Both methods can be used effectively in London Clay with no ground treatment. However the range of ground conditions at Silvertown will lead to a requirement for some ground treatment.
## 9.2 Cross Passage Ground Treatment

Four generic construction processes have traditionally been employed:

- Compressed air
- Ground freezing
- Ground improvement by grouting
- Dewatering or depressurisation

Compressed air requires the installation of bulkheads in the running tunnel and the pressurisation of a length of the running tunnel between bulkheads. Compressed air requires the ground to be reasonably impervious to air. It requires a cover of ground above the passage which is sufficient to resist the pressure of the air in the cross passage and it requires the air to be at a pressure to exclude the water. In a situation of low cover and a head of water which may generate a greater pressure than the overburden pressure due to the ground the use of compressed air is not a good option.

There are known health issues when working in compressed air, although on this project the pressures would be modest and would not lead to significant health issues. Compressed air is an option but not one that is expected to be used for cross passages on this project.

Ground freezing is a very expensive, very time consuming option and is a solution of last resort. It does not appear to be necessary.

Ground improvement by grouting is not a single solution, but is a range of solutions for a range of problems. River Terrace deposits in small extents can probably be treated by permeation grouting using holes drilled from the security of the running tunnel or partially completed cross passages with cement based grout injected at controlled locations using perforated tubes and packers to enable injection at the defined locations.

Where the whole of a cross passage is likely to be in water bearing ground that will not self-support for long enough to enable excavation prior to support with the tunnel lining, then ground improvement may be necessary using jet grouting. This is a process of insitu soil mixing using injected grout to improve the strength and reduce the permeability of the ground. It is generally a major operation best carried out from the ground surface with blind drilling to reach the treatment zone and the ground then improved as series of overlapping treated columns of improved ground.

There are horizons in the Lambeth group which are strong enough to allow excavation to take place ahead of tunnel lining provided water in sand lenses and channels can be controlled. Local depressurisation by drilling and draining or by drilling and vacuum pumping can be effective in depressurising sand lenses and channels that are isolated from any point of recharge.

The ground conditions are variable over the length of the tunnel, but with appropriate treatment it will be possible to construct all cross passages including enlargements for the junctions with the running tunnels using the sprayed concrete lining method.
Subject to a further detailed ground investigation study, the simplified characteristics of the ground at each cross passage location are summarised in the table below. The planning and costing of the ground treatment works for the cross passages are based on this summary.

<table>
<thead>
<tr>
<th>Chainage</th>
<th>Location</th>
<th>Ground Conditions</th>
<th>Treatment</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP1 - 535</td>
<td>Greenwich Land</td>
<td>Terrace Deposits just above crown, predominantly London Clay encroaching into Lambeth Group in Invert</td>
<td>Permeation and contact grouting from tunnel with local vacuum dewatering of invert if required</td>
<td></td>
</tr>
<tr>
<td>CP2 - 865</td>
<td>River with sump</td>
<td>Lambeth with sump in Thanet</td>
<td>Local vacuum dewatering</td>
<td>Sump could be constructed as a wet caisson</td>
</tr>
<tr>
<td>CP3 - 1140</td>
<td>Silvertown Land</td>
<td>Predominantly Clay with Lambeth Group in Invert</td>
<td>Local vacuum dewatering</td>
<td></td>
</tr>
</tbody>
</table>

The cost of construction of these cross-passages and the risk associated with additional ground treatment is captured with the QRA process (please refer to item U15 within Appendix C).

### 9.3 Sequence and Construction

The in-tunnel works will commence with a small amount of probe drilling from the first running tunnel when there is a sufficient working space to the rear of the TBM to avoid major interference with TBM logistic support operations. This is to prove the ground prior to treatment.

If necessary a pattern of permeation grouting holes will be drilled but this may only be required in the crown of cross passage CP1 and its junctions with the tunnel where Terrace Deposits may be present.

The running tunnel will be propped so that when the opening is formed in the side of the running tunnel, the structural continuity of the running tunnel is maintained. This propping can take the form of vertical props either side of the proposed opening or horizontal beams fixed to the retained part of the rings to be partly removed and anchored to the full rings either side of the opening. It can also be full circle steel hoops. The exact configuration will be contractor choice but will be a method that permits the propping to be installed with minimal interference with servicing the running tunnel TBM.

The breakout of the concrete tunnel lining on the line of the cross passage will take place once the temporary works are installed and ready to take load. They may be preloaded to minimise subsequent deformation. Subsequent breakout would be made in the running tunnel lining by the provision of special cast iron segments at the opening which are designed to allow removal of the panels at the opening. This introduces complexity into the segment manufacturing process and interferes with the use of left right or universal taper rings to create curvature and control alignment. It is possible to break out openings without special opening sets but this would need to be a carefully controlled operation using specialised coring and drilling equipment to avoid damaging segments that are to be retained. It slows cross passage construction but generally saves direct cost in segment manufacturing. The decision needs to be made at project detail design stage. This report assumes that special cast iron opening sets will be used. This minimises the period required for cross passage construction.

Once the temporary opening has been formed the excavation and support of the cross passage will commence using the sprayed concrete lining method. The passage will probably commence at smaller than the final profile and enlarge through a transition to the full profile and then continue towards the far
running tunnel. Once the cross passage has reached the full profile, this is a convenient point to stop and secure the cross passage face and stop work if the other TBM driven running tunnel has not been completed.

The general principle is to commence and form the entry from one running tunnel, repeat from the second running tunnel and complete the connection of the passage through from one tunnel to the other. Then enlarge the passage at one junction, waterproof the cross passage and then complete the secondary lining of the cross passage and complete the junction. The cross passage secondary lining can be either sprayed concrete or in situ concrete. It is likely to involve the construction of a concrete ring beam within the already formed enlargement and the framing of the opening in the running tunnel. The decision on the method of forming the secondary lining will depend on design details and the contractor’s preferences. When all the structural cross passage works are complete the propping in the running tunnel can be removed.

With only three cross passages to be constructed within the bored tunnel section the sequence of construction has assumed starting work in the northbound tunnel once it has been driven and completing the junctions and secondary lining from the southbound tunnel, once the TBM has passed and the running tunnel operations will not be disrupted. The labour for the cross passage works will be a separate gang to the running tunnel TBM labour.

9.4 Low Point Sump

This will be constructed from the invert of cross passage CP2 using either similar vacuum dewatering techniques or as a wet caisson, depending on the actual ground conditions following a detailed SI and probe drilling from the running tunnels and cross passage. The cross passage will need to be enlarged to accommodate the necessary equipment so that it can serve the dual purpose of evacuation passage and pumping station.

The connection from the running tunnel to the sump is usually a major nuisance rather than a major problem, but it does require work to form a collection chamber in the invert of the running tunnel and this extends beneath the lining. It also requires a connecting pipe to be installed from the collection chamber to the sump installed by mechanised drilling.

9.5 Cross Passages Construction Case Histories

Cross passages have been constructed successfully in comparable conditions to those anticipated for the Silvertown Tunnel Crossing and these are briefly described below;

The Storebaelt Eastern Railway Tunnel - consists of 8 km long, twin bored, sub-sea tunnels between Denmark’s two largest islands. The tunnels were constructed using Earth Pressure Balanced Machines with bolted and gasketed, precast segmental concrete liner. There were 29 cross passages between the two tunnels at 250 m centres measuring 1.85 m wide by 2.1 m high.

The cross passages were excavated in a variety of subsurface conditions: 12 were constructed in glacial till, 16 in marl, and one in mixed face. Several types of ground treatment were employed depending on conditions. The types of treatment included: conventional dewatering, vacuum dewatering; electro-osmosis; ground freezing with both brine and nitrogen; permeation grouting and tube-a-manchette grouting. Where ground freezing was selected, the freeze plant was mounted on the tunnel wall to enable TBM mining operations to continue while the ground treatment was performed.
Channel Tunnel Rail Link (CTRL) Contract C320 - Thames Crossing - The cross passages were constructed using 3.5m I.D Spheroidal Graphite Iron (SGI) rings with in-situ collars connecting the rings to the running tunnel opening, which was also formed from SGI segments. The clear opening provided in the collars was a nominal 1800 x 2400mm high and pressurised bulkhead doors were installed at both ends of the passages in bye of the junction length collars.

The cross-passages required extensive techniques to stabilise the chalk strata and ensure security against inundation. Extensive drilling and injection of cement and micro fine cement grouts, in conjunction with pumping tests to agreed acceptance criteria was employed to reduce water flow at the cross passage horizons. To further reduce secondary flows and potential overloading of the propping system, the grout holes were tapped in the running tunnel linings remote from the breakout area, and piped to allow dissipation of the ground water pressure. These were then sealed after completion of each cross passage.

The running tunnel propping was achieved using circular rolled ‘H’ beams right around the tunnel circumference, and in addition a temporary steel flood door was erected in guides above the breakout area although these were never actually required in practice.

Water ingress was a problem in the chalk and care had to be taken to divert/pipe the water away during concreting. These passages required subsequent polyurethane injection to stop water leakage.

DLR Tunnel Cross passage – As part of the DLR extension to Lewisham a cross-passage and pumping station was constructed between the two running tunnels under the River Thames. The excavation was 298348/MNC/TUN/002 17 July 2013
Silvertown Tunnel

wholly within the Thanet Sands with the Woolwich and Reading Beds forming a roof just above the tunnel crown. Water pressure was up to 2.9 bars. The chosen scheme was to use a combination of dewatering and compressed air of less than 1 bar. Freezing was considered feasible but not pursued due to complex programming issues. Dewatering comprised two elements; an array of deep vertical wells drilled from the river to abstract from the chalk, an array of sub-horizontal well points installed from the tunnel around the cross-passage. The cross passage was successfully excavated in July 1998.
10. Construction Programme

An indicative construction programme, based on a Design and Build form of contract, is shown in Appendix B.

The tunnel works have been combined with input from Atkins, for the approach works, to provide a comprehensive programme for the project.

The programme is based on the decision to drive the twin bore tunnel from Silvertown to Greenwich, to rotate the TBM at Greenwich to reverse its direction and subsequently to drive the TBM back to Silvertown where the TBM will be dismantled. This is principally a programme decision as it is quicker to rotate the TBM and drive it back the other way than to totally disassemble, transport and rebuild it. Establishing the launch chamber at the earliest possible time to enable the construction of the bored tunnel is the main programme driver for the early part of the programme.

TBM procurement and segment procurement are important early activities and, depending on the project procurement strategy, can be critical activities. The TBM section of the bored tunnelling programme is based on working 5 days a week, days and nights with the weekend allocated to maintenance. This demands two tunnel crews. It is possible to go to a three crew pattern that allows tunnelling 7 days a week and it would be prudent to allow for this as part of the project Development Consent Order (DCO) process. However, the project physical length and therefore programme length does not justify 7 day a week tunnelling. 7 days per week does not give an automatic 40% improvement in production as the necessary maintenance still has to be done and the maintenance puts the TBM crew out of action which introduces cost inefficiency. In addition the activities following on from the tunnel drive itself will have a significant bearing on the overall completion period.

The programme contains allowance for;

- Early inefficiencies due to incomplete back up
- Stoppage to install the conveyor cassette
- Very slow progress on breaking out of the box and dealing with the initial curve
- Chainage related stoppages for belt and cable extensions which cannot be programmed to take place at weekends
- Planned intervention to inspect and maintain / replace the TBM picks, at a predetermined location with respect to ground conditions and that does not affect other operations such as cross passage construction
- Allowance for slow progress at future cross passage locations due to the need to install opening sets
- Slow progress on the approach to the reception chamber as well as an allowance for unplanned breakdowns and repairs to the TBM and the supporting logistics.
As far as possible the tunnelling logistics has been separated from the external logistics of supplying the project. There is storage of segments on site beneath the reach of the gantry crane supplying the tunnel. The tunnel conveyor system discharges to a spoil heap which has storage capacity sufficient to accommodate a week of spoil. The conveyor to the ship is serviced by a front loader depositing spoil in a bunker at the foot of the ship loading conveyor system. All other activities on the programme fit around the bored tunnel activities or are delivered in such a way that they avoid adverse impact on the tunnelling works.

There are no seasonal impacts on the tunnel programme, the programme can commence at any time and month in the year however there may be seasonal demands on other activities, such as road surfacing, which have not been allowed for.

The Greenwich works have less impact on the critical path of the overall programme, provided that the TBM reception chamber is fully constructed including part of the cut and cover to receive the TBM. The works at Greenwich therefore have to be prepared in sufficient time to receive the TBM prior to the breakthrough of the northbound drive., which can be achieved with one diaphragm walling set up completing the work at Silvertown before transfer to Greenwich However, the diaphragm walling (and/or piling) work required for both the cut and cover section and extensive retaining walls associated with the approaches, means that the resourcing of this activity will be crucial.

There are some complexities at Greenwich due to the need to maintain key roads serving the Blackwall Tunnel, the North Greenwich Peninsular and particularly the O2 and the bus station. This leads to some phasing of the cut and cover and approach works but the disruption can be managed without and will not adverse effect on the construction of the Greenwich TBM reception chamber. At Silvertown free movement of plant and materials is already constrained by the DLR and the Emirates Air Line (London Cable Car). A clear area for segments storage must be available for the gantry crane servicing the storage area and the Bored Tunnel. Conveyors will be erected for spoil removal from the bored tunnel to the muck bin and from the muck bin to the wharf, to maintain this access and also vehicular exit from the tunnel, the cut and cover and open cut sections in Silvertown should ideally be completed prior to the tunnel drive. These activities can be carried out in parallel to constructing the Silvertown TBM chamber thus providing good continuity of work for the cut and cover and open cut sections.

The cross passages are relatively slow steady operations carried out by a small crew working shifts however, with only three cross passages to be constructed within the bored tunnel section it has been assumed the work will start in the northbound tunnel after it has been driven with the junctions and secondary lining completed from the southbound tunnel, once the TBM has passed and the running tunnel operations will not be disrupted.

Once the TBM tunnelling is complete the logistics become less restrictive but more complex. Whilst the TBM is being removed from the second drive there are two accesses from Greenwich and one from Silvertown and once the TBM has been removed there are two from Silvertown as well. This will enable work on the cross passages to be completed and filling of the invert to start in order to bring it up to underside of road level. The detail of the final programme will depend on which end of the tunnel is most convenient for the import enabling fill to commence working back to one of the portals followed by the subsequent activities of side wall secondary lining, drainage channels, kerbs etc. ultimately getting the tunnel ready for surfacing. When all the ancillary civil engineering type activities are complete through the whole of one bore and the adjacent cut and cover and open cut sections are complete, then the surfacing will take place as one continuous linear operation albeit in multiple passes.
M&E works will be phased in with civil completion of the cross passage and linear M&E works dependent on access from the finished or near finished road surface. There are a lot of detail considerations but with the time shown on the programme between civil completion of cross passages and commencement of full commissioning there is adequate time to accommodate the detail within an effective working programme.

The output rates for some of the major activities are important to the logistics and the ability to service the critical activities that determine the overall duration. Some of the output rates are tabulated below:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Quantity</th>
<th>Unit</th>
<th>Duration (months)</th>
<th>Output (mean per day)</th>
<th>Output (peak per day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBM Launch Chamber</td>
<td>107</td>
<td>Secant Piles (No.) Excavation (m³)</td>
<td>4/4</td>
<td>1 per rig 275</td>
<td>1.5 per rig 350</td>
</tr>
<tr>
<td>D-walls 1.2m thick</td>
<td>8,400</td>
<td>North Cut &amp; Cover (m³) - Full height rig - Low height rig</td>
<td>3/4</td>
<td>1.5 days / panel / rig 2.5 days / panel / rig</td>
<td></td>
</tr>
<tr>
<td>Base slabs</td>
<td>5,929/889</td>
<td>North Cut &amp; Cover (m³) Reinforcement (t)</td>
<td>3/4</td>
<td>148/22</td>
<td>185/24</td>
</tr>
<tr>
<td>Top slabs</td>
<td>5,390/808</td>
<td>North Cut &amp; Cover (m³) Reinforcement (t)</td>
<td>4</td>
<td>135/20</td>
<td>162/24</td>
</tr>
<tr>
<td>Bored tunnel</td>
<td>1,020/1,020</td>
<td>Northbound (m) Southbound (m)</td>
<td>5/5</td>
<td>10/10</td>
<td>20/20</td>
</tr>
<tr>
<td>Tunnel infill</td>
<td>58,168</td>
<td>Both tunnels (m³)</td>
<td>12</td>
<td>242</td>
<td>291</td>
</tr>
</tbody>
</table>

Note that the relationship between average output and peak output varies depending on the nature of the work. There is always a start-up and finishing period of reduced production and the extent of that and any planned interruptions affects the ratio of mean to peak. Generally the ratio is small of the order of 1.2, but for tunnelling it is a lot higher. There will be a learning curve of around 2 months, some planned early stoppages until the full backup is installed in its correct configuration in relation to the TBM, there is a planned major stoppage for an intervention to inspect and maintain the picks on the machine and there are routine stoppages for conveyor and cable extensions. These all increase the ratio of the rate of peak output to the average overall rate.

The programme is based on days as the unit of duration and a 5 day calendar incorporating public and construction industry holidays.

An important item shown at the start of the programme is detailed design. This assumes the works have been let as a single Design and Build Contract, with sufficient lead in time to complete the necessary design for early and long lead in activities such as tunnel lining for the bored tunnel and diaphragm walls and piling for the TBM launch chamber and cut and cover sections. The remaining detailed design can be done in parallel with the early construction activities.

The programme shows calendar dates with an indicative date for contract award and start of works on site. These are loosely derived from a high level programme setting out an indicative scenario for the stages leading to the start of works (See Fig.10.1 below). This includes an assumption that all enabling works, specifically utility diversions, will be carried out in advance of the main works contract, if necessary by negotiation with the respective statutory undertakers should powers not be granted in sufficient time for the diversion works to be carried out without delaying the main works.
An analysis of the impact on the programme of risks occurring has not been carried out. Generally the probability of very high impact risks occurring is so low as not to be reasonable to take into account in assessing the bounds of programme certainty. The more likely impacts are logistic or output delays as a result of unforeseen events, for example:

- ground obstructions (piling or diaphragm walling)
- supply of materials (e.g. segments)
- inability to remove spoil (e.g. transfer plant breakdown, weather or third party intervention)
- major plant breakdown (e.g. major TBM component)

Taking these types of event into account the upper boundary of programme impact is unlikely to be greater than 6-9 months.

**Figure 10.1: High Level Preconstruction Programme**
11. Cost Estimate

The bored tunnel construction cost estimate has been developed by London Bridge Associates who are working as an integral part of the Mott MacDonald team on this study.

The major cost elements have been prepared by quantifying and then resourcing the major work items with appropriate allowance made for the setting up costs of each activity, the material costs and the time and quantity related resource costs.

For smaller items, standard quantity based costs have been used and in the detail that follows the basis of pricing is identified.

Certain items have been discussed with industry specialists and where appropriate the pricing has reflected these discussions. These items are also identified in the detail that follows.

The costs are current costs at 1st Quarter 2013. For the purpose of adjusting the prices from Q1/2012 (which was the basis of the previous study) an escalation factor of -1.0% has been used based on feedback received from TfL.

The costs include supervision and management by the contractor.

The costs do include provision of accommodation for the client on site but do not include client staff costs during the period of onsite works. The costs do not include client costs in defining and promoting the scheme and obtaining approvals.

Provision of external services of electricity, water etc is included but not any offsite construction or other activities that may be necessary for the Silvertown tunnel to perform as part of a wider road network.

Costs associated with tolling are not included.

The total cost provided below includes contractors risk but excludes any allowance for Optimism Bias. This should be included separately. Similarly the findings from the Quantified Risk Assessment (see Section 11.1) has not been included within Table 11.1 as requested by TfL. These findings should therefore be considered separately as part of the development of the project budget going forward.

The costs are tabulated in summary form below. This is an extract from the summary sheet of the spreadsheet format requested by TfL. The full version of the estimate spreadsheet is available within Appendix H. The electronic version of Appendix H has also been supplied to TfL in Microsoft Excel format.
Table 11.1: Bored Tunnel - Cost Estimate

<table>
<thead>
<tr>
<th>SILVERTOWN CROSSING</th>
<th>BORED TUNNEL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Section</strong></td>
<td><strong>Code of Account Headings</strong></td>
</tr>
<tr>
<td>A</td>
<td>Roadworks</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Structures - Bridges, Viaducts, etc</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Structures - Retaining Walls, Culverts, Subways, etc</td>
</tr>
<tr>
<td>D</td>
<td>Structures - Tunnels</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Other Works (Inc Utilities)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Base Construction Cost : Sub-Total A</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Other Costs - e.g:</strong></td>
<td>% SAY</td>
</tr>
<tr>
<td>F</td>
<td>Preliminaries &amp; General Items</td>
</tr>
<tr>
<td>G</td>
<td>Design (Assessed as 4% of Base Cost plus prelims and general items)</td>
</tr>
<tr>
<td>H</td>
<td>Testing &amp; Commissioning</td>
</tr>
<tr>
<td>J</td>
<td>Consultancy Charges</td>
</tr>
<tr>
<td>K</td>
<td>Training</td>
</tr>
<tr>
<td>L</td>
<td>Spares</td>
</tr>
<tr>
<td>M</td>
<td>Other</td>
</tr>
<tr>
<td>M1</td>
<td>Contractor's OH&amp;P</td>
</tr>
<tr>
<td>M2</td>
<td>Contractors Risk</td>
</tr>
<tr>
<td><strong>Sub - Total B</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Total Construction Cost C</strong></td>
<td></td>
</tr>
<tr>
<td><strong>OTHER</strong></td>
<td><strong>Client Costs</strong></td>
</tr>
<tr>
<td>N</td>
<td>Project Management</td>
</tr>
<tr>
<td>P</td>
<td>Possession / Isolation Management</td>
</tr>
<tr>
<td>R</td>
<td>Compensation charges</td>
</tr>
<tr>
<td>S</td>
<td>TWA Charges</td>
</tr>
<tr>
<td>T</td>
<td>Land / Property Costs</td>
</tr>
<tr>
<td>U</td>
<td>Escalation on Contractor's cost plus profit (Excludes Atkin's costs) (As per TIL e-mail dated 29052013)</td>
</tr>
<tr>
<td>V</td>
<td>Other ( State )</td>
</tr>
<tr>
<td><strong>Client Costs</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Sub - Total D</strong></td>
<td></td>
</tr>
<tr>
<td>X01</td>
<td>Mean cost from QRA</td>
</tr>
<tr>
<td>X02</td>
<td>Plus contingency @</td>
</tr>
<tr>
<td></td>
<td>FIXED PRICE (If Applicable)</td>
</tr>
<tr>
<td>X03</td>
<td>QRA @ P80</td>
</tr>
<tr>
<td><strong>AUTHORITY VALUE</strong></td>
<td></td>
</tr>
</tbody>
</table>
A brief commentary on the pricing and a summary of some of the rates and prices is included below.

### Table 11.2: Bored Tunnel Price Rates

<table>
<thead>
<tr>
<th>Description</th>
<th>Key Quantities</th>
<th>Price</th>
<th>unit</th>
<th>Cost</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spoil disposal</td>
<td>516,981</td>
<td>£65.60</td>
<td>per m³ solid</td>
<td>£33,914,189</td>
<td>Based on cost for transporting to Wallasea. Inclusive of contaminated material.</td>
</tr>
<tr>
<td>Concrete in situ</td>
<td>43,998</td>
<td>£148.51</td>
<td>per m³</td>
<td>£6,534,327</td>
<td>Based on historical costs. Quantities reconciled to current design. Quantities for Greenwich Cut/Cover now included.</td>
</tr>
<tr>
<td>Concrete pc units</td>
<td>42,753</td>
<td>£446</td>
<td>per m³</td>
<td>£19,048,530</td>
<td>Based on market prices. Quantities reconciled.</td>
</tr>
<tr>
<td>Reinforcement</td>
<td>8,534</td>
<td>£1,089</td>
<td>per tonne</td>
<td>£9,294,608</td>
<td>Based on historical costs. Quantities reconciled to include reinforcing in piles and also for Greenwich Cut/Cover.</td>
</tr>
<tr>
<td>Tunnel Infill</td>
<td>58,168</td>
<td>£52.45</td>
<td>per m³</td>
<td>£3,051,148</td>
<td>Based on type 1 Roadstone</td>
</tr>
<tr>
<td>Road surfacing - tunnel</td>
<td>20,400</td>
<td>£104.95</td>
<td>per m²</td>
<td>£2,140,990</td>
<td>Based on 300mm blacktop plus wearing course and sundries.</td>
</tr>
<tr>
<td>Road surfacing – cut &amp; cover</td>
<td>6,608</td>
<td>£144.80</td>
<td>per m²</td>
<td>£956,838</td>
<td>Based on 450mm blacktop plus wearing course and sundries.</td>
</tr>
<tr>
<td>Mechanical and Electrical</td>
<td></td>
<td>£13,773</td>
<td>per m tunnel</td>
<td></td>
<td>Based on costs derived for Stonehenge tunnels.</td>
</tr>
<tr>
<td>Diaphragm Walling 1200mm</td>
<td></td>
<td>£621.78</td>
<td>per m²</td>
<td></td>
<td>Based on indicative market price.</td>
</tr>
<tr>
<td>Concrete supply and place</td>
<td></td>
<td>£148.51</td>
<td>per m³</td>
<td></td>
<td>Based on historical costs.</td>
</tr>
<tr>
<td>Reinforcing steel cut/fix</td>
<td></td>
<td>£1,089</td>
<td>per tonne</td>
<td></td>
<td>Based on historical costs.</td>
</tr>
<tr>
<td>Fire proofing</td>
<td></td>
<td>£39.60</td>
<td>per m²</td>
<td></td>
<td>Similar to sprayed on waterproofing</td>
</tr>
<tr>
<td>Brickwork supply</td>
<td></td>
<td>£594</td>
<td>per 1000</td>
<td></td>
<td>Good quality brickwork.</td>
</tr>
<tr>
<td>Excavation rate cut/cover</td>
<td></td>
<td>£14.85</td>
<td>per m³</td>
<td></td>
<td>Based on detailed build-up.</td>
</tr>
<tr>
<td>Supervision</td>
<td></td>
<td>7.5%</td>
<td>of costs</td>
<td></td>
<td>Now includes for Supervision of approaches at each end and for extended duration.</td>
</tr>
<tr>
<td>Insurances, bonds</td>
<td></td>
<td>5.00%</td>
<td>of costs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An allowance is included in the costs for dealing with contaminated spoil. This is a very approximate approach because the extent and type of contamination are not known in detail. Purely for pricing purposes it has been assumed that an additional disposal cost of £60/m³ for dealing with contaminated spoil.

Discussions have taken place with Bachy in respect of the diaphragm walling and the pricing reflects the advice received from Bachy. The price for substations and ventilation buildings is approximate based on...
historic examples. It does include for car parking and service road access to the buildings. It also allows for a modest architectural cladding to the ventilation stacks at each service building.

The cost of a fire suppression system has been included and is based on pricing guidance from previous projects validated by an estimate for Silvertown from Aquasys.
11.1 Quantified Risk Assessment

11.1.1 Background

The purpose of the Quantified Risk Assessment (QRA) process was to:

- Identify risks and opportunities for the scheme as a whole (tunnel & roads).
- Quantify the risks and predict the risk exposure in terms of the funding required to cover it. Note: Opportunities (as detailed in Section 11.1.4) have not been included in the overall calculations or the range of costs.

Risks were identified and reviewed at a formal risk review workshops involving key members of the tunnel team, roads team and TfL.

The risk assessment focused on the construction cost of the scheme and does not include risks for the following stages:

- Scheme Development
- Planning Application
- Procurement

The following costs are also excluded from the cost and risk assessment:

- Client Costs (team and consultants, including traffic modelling and development of Reference Design)
- Statutory Order Preparation Costs / Public Inquiry Costs / Planning Applications / Development Consent Process
- Compensation Costs (including Land take)
- Finance Costs
- Differential Inflation
- Cost of Tolling/Revenue Equipment and Systems

The risk register is included in Appendix C. The risks are restricted to high level risks from a global project perspective. All of the risks identified are considered susceptible to mitigation through management.

11.1.2 Summary of the Process

A risk review workshop held on 8th April 2013 used the previous risk register for the Bored Tunnel Study (as presented in the Mott McDonald report “Silvertown Crossing Study”, June 2012), the draft cost estimates and the high level programme. The cost estimates were reviewed with regards to overall uncertainty (variability on quantities and rates) that were applied to elements of the cost estimate (as described in
Appendix C – Note that the listings starts with risk items followed by the uncertainties as modelled). In addition the identified risks were reviewed and where appropriate a quantification was made of the perceived probability of the risk occurring (0-100%) and the associated impact/consequence (expressed as in monetary terms - £).

Following the review the risk register was updated and the cost information imported into a risk model (built in Excel utilising @Risk risk analysis software). This risk model allows the calculation of the overall range of exposure, based on the uncertainties and risks as captured in the risk review (for both of the schemes). From the range of risk exposure a number of statistics can be derived, including the mean/average cost of each scheme and/or confidence levels (e.g. P50 or P80).

### 11.1.3 Project Risks

The following is a summary of the project risks and the associated mitigation measures:

<table>
<thead>
<tr>
<th>Silvertown Crossings – Project Risks</th>
<th>Risk description</th>
<th>Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Planning &amp; Consent</strong></td>
<td>Failure to obtain powers and conflicting development requirements.</td>
<td>Engagement with all stakeholder parties, High level or political influencing</td>
</tr>
<tr>
<td></td>
<td>Potential for buildings within safeguarded area on Silvertown side to become listed.</td>
<td>Design &amp; Mitigation to reduce potential of objections</td>
</tr>
<tr>
<td></td>
<td>Project delay giving rise to increased development construction immediately adjacent to tunnel route.</td>
<td>Establish a safeguarded zone. Expedite planning and construction.</td>
</tr>
<tr>
<td></td>
<td>TfL may have to purchase additional land parcels</td>
<td>Allow additional costs (up to £10-12m) as part of client estimate.</td>
</tr>
<tr>
<td><strong>Stakeholders</strong></td>
<td>Compromise on safeguarded area and access requirements.</td>
<td>More detailed construction planning required.</td>
</tr>
<tr>
<td></td>
<td>Additional measures required to avoid objections from the PLA (may need to interface with PLA on ground treatment above the tunnel)</td>
<td>Continued liaison with PLA.</td>
</tr>
<tr>
<td></td>
<td>Additional measures required to avoid objections from the LFB. Minimum cross-passage spacing, fire suppression system. Other measures.</td>
<td>Agreement reached, residual risk captured in risk assessment.</td>
</tr>
<tr>
<td></td>
<td>Additional measures required to deal with close proximity of LCC.</td>
<td>Parameters now known and incorporate in the design</td>
</tr>
<tr>
<td></td>
<td>Additional measures required to deal with close proximity of DLR.</td>
<td>Ongoing interface with DLR residual risk captured in risk assessment</td>
</tr>
<tr>
<td></td>
<td>HSE do not permit construction with safety exclusion zone from gas holder on Greenwich Peninsula</td>
<td>Early liaison with HSE</td>
</tr>
<tr>
<td></td>
<td>Additional measures required to deal with close proximity of other stakeholders. E.g. to remove gas works structures.</td>
<td>Ongoing interface with Stakeholders residual risk captured in risk assessment</td>
</tr>
<tr>
<td><strong>Environment</strong></td>
<td>Additional measures required to avoid objections from the EA. Impact on marine life, river bed, contamination etc.</td>
<td>Continued liaison with EA. Allow additional cost.</td>
</tr>
<tr>
<td></td>
<td>EA does not allow jet grouting beneath the riverbed to facilitate cross passage construction because of cement and mud pollution.</td>
<td>Early consultation with EA.</td>
</tr>
<tr>
<td>Issue</td>
<td>Response</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>EA may object to piling through remediated land with ground membrane.</td>
<td>Allow additional cost and programme for alternative solution.</td>
<td></td>
</tr>
<tr>
<td>Objections due to pollution, noise, dust, light, traffic management, 24 hour working etc.</td>
<td>Additional mitigation measures in the cost estimate, residual risk in risk model.</td>
<td></td>
</tr>
<tr>
<td>Increase in amount of contaminated material.</td>
<td>Allowances made in the cost estimate based on recent surveys</td>
<td></td>
</tr>
<tr>
<td>Thames River to be classified as Marine Conservation area resulting in more stringent controls and regulations.</td>
<td>Monitor, not believed to have a major impact.</td>
<td></td>
</tr>
<tr>
<td>Flooding of tunnel during construction and operation.</td>
<td>Consider flood prevention further during detail design.</td>
<td></td>
</tr>
<tr>
<td>Thames flood defences are breached and tunnel is flooded.</td>
<td>Locate critical equipment above flood level e.g. tunnel standby generator</td>
<td></td>
</tr>
<tr>
<td>Design, scope creep due to conditions imposed by stakeholders, third parties, design development, scheme development, site Investigation works, procurement etc.</td>
<td>Ongoing liaison with stakeholders, residual risks captured in the risk assessment (e.g. Fire Suppression System and additional cross passages)</td>
<td></td>
</tr>
<tr>
<td>ADR category E is changed which may increase fire life safety requirements and pumping requirements.</td>
<td>Risk of needing to provide additional ventilation, tunnel size, additional pumping etc allowed for in the risk model.</td>
<td></td>
</tr>
<tr>
<td>Design for 100MW fire increased to 200MW fire.</td>
<td>Residual risk in needing Fire Suppression</td>
<td></td>
</tr>
<tr>
<td>Change to legal requirements and standards or key design parameters.</td>
<td>Regarded as a small residual risk</td>
<td></td>
</tr>
<tr>
<td>Green-wave cannot be achieved at exiting portals.</td>
<td>Not a problem with current design</td>
<td></td>
</tr>
<tr>
<td>More stringent requirements for discharge of drainage water required.</td>
<td>Covered in base costs and estimating uncertainties, further surveys to be carried out at detailed design stage</td>
<td></td>
</tr>
<tr>
<td>More elaborate launch chamber required to launch TBM on a curved alignment.</td>
<td>Current solution believed to be firm</td>
<td></td>
</tr>
<tr>
<td>Blow out or failure due to low ground cover to bored tunnel crown.</td>
<td>Detailed Site Investigation and if shown necessary ground treatment. Provide protection at river bed.</td>
<td></td>
</tr>
<tr>
<td>TBM failure during tunnel excavation.</td>
<td>Good TBM spec, TBM intervention at mid-point.</td>
<td></td>
</tr>
<tr>
<td>Hard layers in ground slowing TBM advance and excessive wear on cutters.</td>
<td>More SI, Good TBM spec, TBM intervention at mid-point.</td>
<td></td>
</tr>
<tr>
<td>Encounter obstructions during TBM excavation.</td>
<td>Reasonable estimate allowed for in the base cost. Further surveys to be carried out.</td>
<td></td>
</tr>
<tr>
<td>Encounter obstructions during piling and constructing diaphragm walls.</td>
<td>Reasonable estimate allowed for in the base cost. Further surveys to be carried out.</td>
<td></td>
</tr>
<tr>
<td>Utility diversions required are greater than anticipated.</td>
<td>Further surveys needs to be undertaken in the next design phase.</td>
<td></td>
</tr>
<tr>
<td>Unexploded ordnance encountered.</td>
<td>Carry out specialist survey and identify risky locations and clear them in advance of starting the works.</td>
<td></td>
</tr>
<tr>
<td>Hard material may be encountered during dredging / piling.</td>
<td>Further surveys needs to be undertaken in the next design phase.</td>
<td></td>
</tr>
</tbody>
</table>
11.1.4 Project Opportunities

In the previous report (Mott McDonalds report “Silvertown Crossing Study”, June 2012), a number of opportunities were identified. A number of these have now been incorporated into the design whilst others were related to the Immersed Tunnel Option (not considered in this study). The opportunities listed below are again restricted to high level global project opportunities.

Table 11.2: Project Opportunities

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Opportunity</th>
<th>Action / Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Follow RTSR 2007 requirement to locate pedestrian emergency escape at reduced centres as opposed to 100m requirement of BD78/99 and thereby minimise cross passages beneath river bed</td>
<td>Opportunity now incorporated into scheme (with residual risk of needing to revert to a more onerous solution)</td>
</tr>
<tr>
<td>2</td>
<td>Create services route by creating void in tunnel invert.</td>
<td>TfL to consider, but this is not preferred.</td>
</tr>
<tr>
<td>3</td>
<td>Increase alignment vertical gradient on Greenwich side above current 2.55% so that length of cut and cover structure is reduced and cost is thereby reduced and possibly volume of contaminated arisings is minimised.</td>
<td>Opportunity now incorporated into scheme. Refer to Highways Report.</td>
</tr>
<tr>
<td>4</td>
<td>Reduce the height of ventilation towers especially at the Silvertown end.</td>
<td>Opportunity achieved with current design</td>
</tr>
<tr>
<td>5</td>
<td>Remove the requirement for a secondary lining or cladding in the bored tunnel.</td>
<td>Now required and confirmed as required</td>
</tr>
<tr>
<td>6</td>
<td>Develop and strengthen the cut and cover tunnel to allow use of foundations to support future high rise development. Integrate surface buildings.</td>
<td>Consider at next design stage.</td>
</tr>
<tr>
<td>7</td>
<td>Incorporate surface buildings into towers or underground sections. Integrate surface buildings.</td>
<td>Buildings discussed with developer. Not anticipated to be required.</td>
</tr>
<tr>
<td>8</td>
<td>Provide fire suppression system. The cost estimate does not include a fire suppression system. £5-7M would be an appropriate allowance for the addition of a fire suppression system.</td>
<td>FLS assessment has considered and recommended this. It may be adopted but will not have effect on civil works. Closed</td>
</tr>
<tr>
<td>9</td>
<td>There is an opportunity for the TBM intervention not to be used.</td>
<td>Further Site investigation required.</td>
</tr>
</tbody>
</table>

As a clarification on this final opportunity, what is meant by TBM intervention is man access into the machine cutting head for inspection and possible replacement of worn or damaged cutters. This activity stops production for the duration of the intervention work and, depending on the location along the tunnel alignment and the geology, may have to be undertaken under compressed air.

The opportunity is that with the benefit of additional SI it may be evident that TBM interventions may be reduced and/or less onerous locations selected, or not required at all, thus saving the cost and time involved.

11.1.5 Quantified Risk Assessment Results

The results of the risk assessment indicate the following range of outturn cost for the scheme. The $P_{\%}$ values show the percentile values for the risk exposure, based on the modelled risks. As an example using Table 11.3, the $P_{50\%}$ indicate that there is a 50% chance that the outturn cost of this option is £480.0m or
less for the Bored Tunnel Option. Further figure 11.1 shows the range of outturn costs indicating the $P_{50\%}$ and $P_{80\%}$ values.

Table 11.3: Results of the QRA

<table>
<thead>
<tr>
<th>Bored Tunnel Option Q1/2013</th>
<th>Base Cost (excluding Risk Allowances)</th>
<th>£421.9m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average / Mean Cost</td>
<td></td>
<td>£480.1m</td>
</tr>
<tr>
<td>P05%</td>
<td></td>
<td>£464.3m</td>
</tr>
<tr>
<td>P20%</td>
<td></td>
<td>£471.7m</td>
</tr>
<tr>
<td>P50%</td>
<td></td>
<td>£480.0m</td>
</tr>
<tr>
<td>P80%</td>
<td></td>
<td>£488.5m</td>
</tr>
<tr>
<td>P95%</td>
<td></td>
<td>£496.9m</td>
</tr>
</tbody>
</table>

Figure 11.1: Range of Outturn Cost

The key modelled uncertainties and risks are shown in figure 11.2. These have been ranked on their influence on the overall cost uncertainty (correlation with the overall cost uncertainty) and are presented as
a Tornado Chart. Further details on the risks and uncertainties can be found in Appendix C that gives a full account on how each risk and uncertainty was modelled.

Figure 11.2: Tornado Chart
12. Conclusions

12.1 Tunnel and Civil Engineering

As concluded in the previous studies on a Silvertown tunnel, constructing 2 lane twin TBM bored tunnels beneath the river Thames between Greenwich and Silvertown, and associated cross passages between the tunnels is considered feasible.

The feasibility of the scheme has been further improved in this study through the review of cross-passage requirements. Cross passage would be constructed from within the running tunnels. Ground treatment (i.e. grouting & dewatering) would be required but cross passage construction below the river banks and under the river Thames itself is considered feasible.

While feasible, the costs and risk associated with the cross-passage construction are not inconsiderable. Therefore the requirement for the number of cross-passages has been reviewed by the Fire Life Safety team during this study period.

12.2 Fire Life Safety and M&E

The starting point for this study was developed on the basis of providing cross-passages at 100m centres as guided by BD78/99 and the London Fire Brigade. Since the publication of BD78/99, a range of safety measures are now available and so the same level of safety can be provided with an increased spacing of cross-passages and this has been discussed with the London Fire Brigade and TfL in a Qualitative Design Review (QDR) process in accordance with BS 7974.

The comparative assessment has shown that the implementation of modern systems improves fire life safety compared to the benchmark BD 78/99 level. Increasing cross passage spacing has a negligible effect on safety levels for this type of tunnel and traffic regime, and even the maximum spacing modelled (467m) resulted in fire life safety level better than the benchmark case.

Based on the findings of this study and discussions with the LFB, it is proposed that cross passage spacing should be based on a maximum of 350m.

The results of the comparative assessment show that implementing a fixed fire fighting system potentially reduces life safety risks by an order of magnitude below the BD 78/99 benchmark level. The inclusion of FFFS will help to mitigate any increased life safety risks brought about by increasing cross passage spacing and are also recommended to be included within the Silvertown tunnel proposals.

12.3 Environmental

Further development of the environmental aspects of the scheme have been undertaken in this study of the bored tunnel concept in four main pieces of work:

Air quality – An air quality assessment has been undertaken (Appendix D.7) which has led to a reduction in the ventilation stack size compared to previous studies to 25m above ground level. Increases in stack height above this were shown to have a negligible effect on decreasing pollutant concentrations. In
addition, model results confirm that the impact on air quality at sensitive receptors would be worse if tunnel emissions were dispersed through portals rather than ventilation stacks, with ‘slight adverse’ impacts from NO2 was shown to increase.

Flood risk - The flood risk analysis undertaken demonstrates that the only likely flood event would be a breach of the existing flood protection measures present, which are regularly inspected man-made flood defences up to the 1 in 1000 year standard of protection, combined with an extreme tidal event. While this would have a significant impact, the probability of such an event is very low. As such, flood gates are not recommended for the tunnel.

Contaminated land - The industrial history of the proposed route has been investigated. Recommendations for further site investigations are given in this report and in the related contaminated land desk studies in order to ensure that risk can be managed as the scheme is developed further

Waste management – an Outline Site Waste Management Plan has been drafted and this is available in Appendix D.6. This can be expanded upon and developed further as the scheme proceeds through future design stages

All other previous topics covered under the environmental appraisal remain valid.

12.4 Highway design integration

The tunnel design has also integrated with the parallel work undertaken for the highways design for the approaches to both tunnels. For further information on the details and design of these parts of the scheme please refer to the report: “Silvertown Tunnel: Highway Infrastructure Conceptual Design Recommendations”.

12.5 Programme

A construction period of approximately 4 years from start on site is envisaged. The programme for the construction is approximately 52 months (refer to the full programme in Appendix B) and follows from the decision to drive the twin bore tunnel from Silvertown to Greenwich, to rotate the TBM at Greenwich to reverse its direction and subsequently to drive the TBM back to Silvertown where the TBM will be dismantled. This is a decision that is principally a programme decision as it is quicker to rotate the TBM and drive it back the other way than to totally disassemble it, transport it and rebuild it. Establishing the launch chamber at the earliest possible time to enable the construction of the bored tunnel is the main programme driver for the early part of the bored tunnel programme.

12.6 Cost

The base cost of the bored tunnel is expected to £420m without risk applied. The QRA exercise has modelled the various risks that have been identified and concludes the mean cost for the scheme is likely to be £488.6m. This excludes other costs in relation to design and consultancy, optimism bias, TfL costs associated with land acquisition and obtaining powers to construct, and management of the project procurement and delivery.