This package of engineering drawings displays the physical elements of the Scheme. It includes a location map, plans showing the proposed works and how these tie-in to the existing highway network, an outline of the land required for the safe construction and operation of the Scheme and a series of engineering cross-sections through the tunnels and tunnel approach roads.
This report forms part of a suite of documents that support the statutory public consultation for Silvertown Tunnel in October – November 2015. This document should be read in conjunction with other documents in the suite that provide evidential inputs and/or rely on outputs or findings.

The suite of documents with brief descriptions is listed below:-

- Preliminary Case for the Scheme
  - Preliminary Monitoring and Mitigation Strategy
- Preliminary Charging Report
- Preliminary Transport Assessment
- Preliminary Design and Access Statement
- Preliminary Engineering Report
- Preliminary Maps, Plans and Drawings
- Preliminary Environmental Information Report (PEIR)
  - Preliminary Non Technical Summary
  - Preliminary Code of Construction Practice
  - Preliminary Site Waste Management Plan
  - Preliminary Energy Statement
- Preliminary Sustainability Statement
- Preliminary Equality Impact Assessment
- Preliminary Health Impact Assessment
- Preliminary Outline Business Case
  - Preliminary Distributional Impacts Appraisal
  - Preliminary Social Impacts Appraisal
  - Preliminary Economic Assessment Report
  - Preliminary Regeneration and Development Impact Assessment
Silvertown Tunnel

Preliminary Maps, Plans and Drawings

Planning Act 2008
Infrastructure Planning
The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009


Author: Transport for London

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<th>Approved By</th>
<th>Signature</th>
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<td>02/10/2015</td>
<td>David Rowe (TfL Lead Sponsor)</td>
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<td></td>
<td>Richard De Cani (TfL MD Planning)</td>
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### Preliminary Maps, Plans and Drawings

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LIMIT OF LAND TO BE ACQUIRED OR USED
RETAINING WALL
FENCE MACHINERY OF TUNNEL
SERVICE BUILDINGS
GANTRY STRUCTURES
ANTI-RECIRCULATION WALL
TUNNEL SERVICES AND VENTILATION BUILDINGS
FENCE BOUNDARY OF TUNNEL
SERVICE BUILDINGS

DO NOT SCALE

FOR INFORMATION

1:1250

SILVERTOWN TUNNEL
GENERAL ARRANGEMENT PLANS
SHEET 1 OF 3

STWTN-ATK-GEN-XXXX-DR-Z-1003

P01
29/09/15
SB
GB
MK
MRM

For Consultation

NORTH PORTAL
INDICATIVE TUNNEL SERVICES BUILDINGS
REALIGNED DOCK ROAD
TIDAL BASIN ROUNDABOUT
ELONGATED AND SIGNALISED

PROPOSED TUNNEL
EMIRATES AIRLINE TOWER
PROPOSED ENVIRONMENTAL BARRIER ON TOP OF RETAINING WALL

EXISTING DOCK ROAD TO BE STOPPED UP

INDICATIVE VENTILATION BUILDING

UNDERGROUND DRAINAGE ATTENUATION TANKS
LANDSCAPING
EARTHWORK
HARDBOARD VERGE
NON-MOTORISED USER ROUTE
CROSSOVER

TUNNEL PORTAL
DLR VIADUCT.
LAND BENEATH DLR VIADUCT TO BE WITHIN THE LLAU
BORED TUNNEL CROSS SECTION THROUGH
A TYPICAL EMERGENCY / ESCAPE CROSS PASSAGE

CROSS PASSAGE SECTION A-A

NOTES

1. ALL DIMENSIONS ARE IN MILLIMETRES.

FOR INFORMATION

SILVERTOWN TUNNEL
BORED TUNNEL CROSS SECTION
THROUGH A TYPICAL CROSS PASSAGE
1. ALL DIMENSIONS ARE IN MILLIMETRES.