This is a working draft plan which has been produced for the purpose of phase two consultation on the Thames Tunnel project.

The information shown on the plan is illustrative of what will be required for the purpose of constructing and operating the Thames Tunnel project. The information shown on the plan may change as a result of Thames Water’s consideration of the responses received to phase two consultation and any further design development that is carried out.

Map Ref: 1PL03-WR-20099
Date: 2011/10/05
Projection: British National Grid

Vol 6 Figure 8.4.1
for PEIR
Main Tunnel Route
Groundwater
Superficial Geology
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Legend
- Draft Limit of Land to be Acquired or Used
- Thames Tunnel - Abbey Mills Route
- Main Tunnel
- Connection Tunnel
- Local Authority Boundary (OS)
- River Thames
- GSHP Scheme
- Unknown
- Chalk
- Gravels
- Thanet Sands
- EA Chalk Piezometric Level (mATD) - January 2008
- LA Groundwater Unlicensed Abstractions
- Chalk
- Solid Geology
- Bagshot Formation
- Claygate Member
- London Clay Formation
- Harwich Group
- Lambeth Group
- Thanet Sand
- Chalk Formation

Map Ref: 1PL03-WR-20102
Date: 2011/10/05
Projection: British National Grid

Vol 6 Figure 8.4.5 for PEIR
Main Tunnel Route
Groundwater - GSHP
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Note: Saline zone has been digitised from the British Geological Survey Memoir Geology of London, 2004.
For further information see our website: www.thamestunnelconsultation.co.uk
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