We plan to use modern tunnel boring machines (TBMs) to build the main tunnel from west London to Abbey Mills Pumping Station in the east, and many of the combined sewer overflow (CSO) connection tunnels.

Tunnel route and sites

- We will use modern tunnel boring machines (TBMs) to build the main tunnel from west London to Abbey Mills Pumping Station in the east, and many of the combined sewer overflow (CSO) connection tunnels.

- Site types:
  - Main tunnel drive site
  - Main tunnel reception site
  - CSO site
  - Short connection tunnel drive site
  - Long connection tunnel drive site
  - System modifications

- Thames Tunnel
  - Creating a cleaner, healthier River Thames

- Tunnel route and sites map

- Site types:
  - Main tunnel drive site
  - Main tunnel reception site
  - CSO site
  - Short connection tunnel drive site
  - Long connection tunnel drive site
  - System modifications

- Main tunnel
- Connection tunnel
- Lee Tunnel (under construction)

- Thames Tunnel
  - Creating a cleaner, healthier River Thames

- Acton Storm Tanks
- Hammersmith Pumping Station
- Barn Elms
- Putney Bridge Foreshore
- Dormay Street
- King George’s Park
- Carnewash Road Riverside
- Falconbrook Pumping Station
- Cremorne Wharf Depot
- Chelsea Embankment Foreshore
- Kirtling Street
- Heathwall Pumping Station
- Albert Embankment Foreshore
- Victoria Embankment Foreshore
- Blackfriars Bridge Foreshore
- Shad Thames Pumping Station
- Chambers Wharf
- Earl Pumping Station
- Deptford Church Street
- Greenwich Pumping Station
- King Edward Memorial Park Foreshore
- Bekesbourne Street
- Abbey Mills Pumping Station
- Beckton Sewage Treatment Works

- Website: www.thamestunnelconsultation.co.uk