



Notes:
 This figure was produced as part of CRL Report No. CRL1-GCG-C2-DWG-CRG03-50001 entitled Crossrail Geological Long Section - Post-Construction Update. It should be read in conjunction with this report which has important notes on how this figure was prepared and its applicability.

- Superficial Deposits
- River Terrace Deposits
- London Clay (including Harwich Formation)
- Boundary between London Clay Units B/C, A3 & A2
- Harwich Formation (new classification with lower sand body, see Appendix A)
- Deep Aquifer Piezometric Level (August 2008)
- Deep Aquifer Piezometric Level (June 2013)
- Groundwater Profile
- Effect of de-watering/de-pressurisation
- Lambeth Group (- - - Mid Lambeth Hiatus)
- Thanet Sand
- Chalk
- Boundary between Chalk Units CK-HBB, CK-BCF, CK-CB, CK-BTB & CK-BTM
- Eastbound Tunnel
- West bound Tunnel
- Cross Passage

