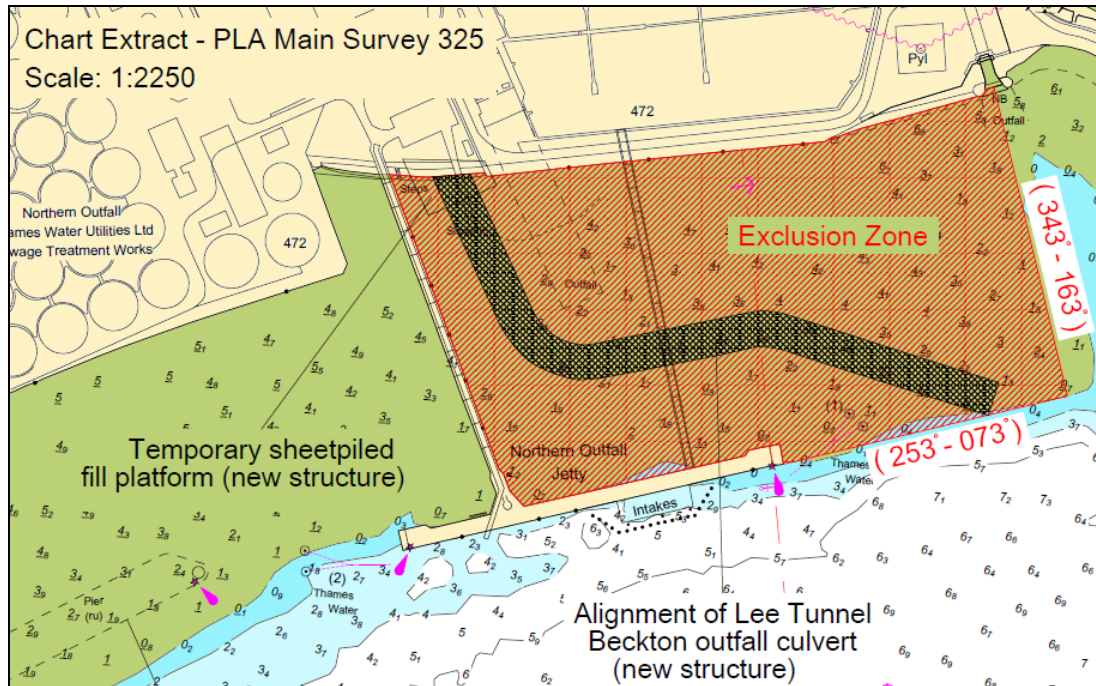




Project Data Sheet



Project Thames Estuary, United Kingdom – Lee Tunnel Dredge and Disposal

Client Confidential

Project The Thames Estuary is protected under strict environmental guidelines and policy. The Lee Tunnel is the first of two tunnels which will collectively capture an average of 39 million tonnes of sewage a year and prevents overflow of sewage into the local waterways. Part of this project involved the construction of an outfall culvert to the River Thames.

Anthony D Bates Partnership (ADBP) was appointed to assist in the production of a feasibility report of several dredging and disposal options for the construction of the outfall. As the distance to an offshore disposal site was prohibitive economically alternative disposal options was investigated to develop the optimum excavation and disposal option. A combination of dredging plant was found to be the most efficient and economic method of excavation and a downstream onshore disposal site sourced.

Dates February 2013

Capital Value Confidential