

## ABP Cruise Terminal, Southampton

### Our Services

- Site Investigation
- Interpretative Report



### Geotechnical and Geoenvironmental Site Investigation

Associated British Ports (ABP) are developing the site adjacent to Berths 46 and 47, within the Eastern Docks, Ocean Gate in Southampton.

The site is being developed into ABP's fourth cruise terminal, with a terminal building and associated car parking areas and coach drop off points. Access is to be provided for the operation of a permanent mobile crane along the eastern side of the site.

In recent years Southampton has seen rapid growth of its cruise business, with Southampton now being recognised as the cruise capital of Northern Europe. The new terminal will be capable of handling and accommodating the largest cruise ships afloat, helping the port to maintain its title.

**CGL** is supporting contractors Dean and Dyball Construction to assess ground contamination for waste disposal purposes and to provide information for ground stabilization design.

To supplement the existing site data, the present site investigation comprises boreholes, cone penetration tests and trial pits.

As the site is not subject to Environment Agency regulation or local authority planning requirements, the immobilisation of contamination within the ground has not been requested. As such, available information within previous reports and the present investigation has been assessed for confirmation of suitability for material re-use.

Client: Dean and Dyball Construction