

Case Study: Hydrocarbon and Asbestos Soil Contamination and Project Enabling Works



In total, a 3 metre deep excavation was undertaken across the 2.5 Ha site and excavation of an infilled canal, arisings were segregated at source. Pile-probing to a depth of formation plus 3 metres.

Arisings were processed; non-compliant arisings were disposed off-site and suitable arisings streams reintegrated into the works under a Scenario 1 MMP (DoWCoP) mechanism.

Full data, Chain of Custody and MMP reporting

Client: Withheld

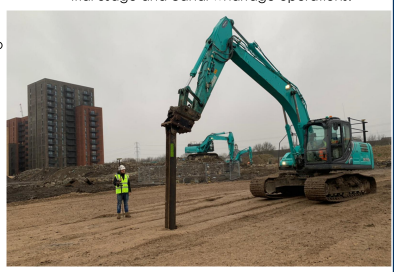
Contract: Barking Urban Centre

Value: £1,900,825

Services: Technical Support for a Site Remediation and Enabling Works Project

GO Projects' Client have an in-house specialist Remediation and Enabling Works Division .

The highly experienced team members required technical support for design of a remediation implementation plan to address legacy asbestos and hydrocarbon contamination in the soil and perched ground water arising from historic industrial usage and canal wharfage operations.



Services Offered:

Project Overview and Implementation Planning

Cut and Fill Appraisal, MMP support, FRA Licence, River Working Permits

Site-wide sampling and analysis as works progressed

Structural surveying of river walls, tie-bars and anchors

Sign-off verification and verification reporting