

# Augean’s streamlined approach to the transport, treatment and disposal of 5,000 tonnes of hazardous soil

**CLIENT: ERS**



Aerial view of Augean’s Port Clarence site

## PROJECT OVERVIEW

During March 2023, Augean arranged the transport, treatment and disposal of around 5,000 tonnes of hazardous soils from Clydebank in Scotland. Over a five week period, the material was transported to our Port Clarence Treatment Facility. The hazardous soils were contaminated with a variety of contaminants including Hydrocarbons, Heavy Metals and Asbestos. Augean’s treatment team presented the best segregation of contaminants to reduce overall disposal costs and were able to provide treatment options for all levels of contamination at the same facility. Once treated, the material was reused or disposed at our Port Clarence site providing a cradle-to-grave solution.

The level of contamination and short timeline, meant strict deadlines were required by the client. The Augean team responded to the challenge by actioning transport requests within 24-48hr throughout the project. Utilising our robust supply chain, Articulated Tippers were used to reduce transport costs and truck movements on site. Augean provided the client with all the relevant compliance documentation and regular tonnage reports, to ensure they were able to track the project’s progress closely. All of the material was treated and diverted from direct landfill disposal, achieving significant cost savings and following the waste hierarchy.

This scheme was a key example of Augean’s high level of customer service and ability to transport, treat and dispose of the UK’s hard to handle wastes.

Project Name:	Clydebank Hazardous Soil Removal
Volume:	5,000 tonnes
Project Scope:	Transport, treatment and disposal of contaminated soils

## Project Highlights

- + Variety of contaminated soils treated and disposed of at our Port Clarence Facility
- + 24-48hr truck response time achieved
- + Substantial cost saving through treatment and use of Articulated Tippers



Plant extracting contaminated soil

“ *This project highlights our continued commitment to provide soil treatment options to Scotland’s Infrastructure and Construction sector. The Augean team was able to respond quickly to the client’s requests and transport the material to our Port Clarence Facility, while meeting strict timelines and achieving significant cost savings for our client. We would like to thank ERS for their continued custom.* ”

**Joseph Newman**  
Augean’s Head of Commercial – Construction Waste



- 4 Rudgate Court, Walton, Near Wetherby, Yorkshire, LS23 7BF
- 0333 034 9004
- sales@augean.co.uk
- www.augean.co.uk