



## DOMESTIC OIL TANK FAILURE AND IMPACT TO SOIL

- **CLIENT**

Domestic property owner via Insurance company

- **PROJECT DURATION & VALUE**

10 days | £8,000

- **KEY SERVICES**

Site Investigation  
Soil Sampling and analysis  
Fuel transfer  
Set up of temporary oil supply  
Maintain heating inside the residence during the works  
Site Security  
Excavation and reinstatement using certified top quality topsoil  
Verification of contaminant removal using field and laboratory testing equipment  
Reinstatement of gardens to meet expectations of the site residents

- **OUTCOME**

All works were completed to the satisfaction of the homeowner, insurer and loss adjuster. The works were completed on time and to budget.

A single skin plastic oil storage tank had failed losing around one thousand litres of oil onto the ground. This had soaked into the soil and affected the neighbours' property leading to a strong smell of kerosene in the general area as well as affecting the quality of soil in the garden over an area of approximately 20m<sup>2</sup>.

RemTech was instructed to carry out the following works:

- Investigate the lateral and vertical extents of the affected area.
- To prepare a detailed scope of work and price to remediate the affected area.
- To carry out the work in accordance with the agreed scope and,
- To provide update, and verification reports to document the progress and completion of the work.