

## Project

Westerleigh Junction Substation Remediation

## Client

BCM Construction Ltd (on behalf of UKPN and Network Rail)

## Value

£165k

## Duration

16 Weeks

## Summary

Maylarch was contracted to remediate asbestos contaminated soil to allow the client to safely lay the foundations for a new substation.

The extent contamination was unknown so we had to design our methodologies to keep the project moving.

## Challenge

Working alongside live rail lines and the unknown levels of contamination presented a challenge on first inspection. Having only one section excavated the type of asbestos identified was non-licensed. During further excavations we came across fibrous asbestos waste which then turned the areas in question licensable.

Our objective was to maintain compliance across CDM, Asbestos and Waste regulations, while allowing works to continue and also minimising costs associated with asbestos.

## Outcome

The works were completed on schedule following the successful remediation works.

The project was designed in such a way that the savings to the client were in excess of £100k due to the remediation strategy.

*“Throughout this contract Maylarch have demonstrated excellent communication, reliability and an exemplary problem solving ethos. Excellent good practice was adhered to on site and they displayed excellent ethical behaviour both on & off site.”* -

BCM Construction



Speak to our divisional manager

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