

Packington Landfill

Project Particulars

Value: £1.2 M

Duration: 15 weeks

Client: SITA

Engineer: SITA



This landfill site owned by SITA is the main trade and domestic waste disposal site for the Greater Birmingham area.

This package was part of an engineering programme of works to upgrade the existing facility.



The project involved excavating 100,000m³ of material, new access roads and 1800m of site drainage. The site was designed, supervised and monitored by the client SITA, liason to achieve the final product began before the project started with all parties actually involved to ensure the specific requirements were fully understood. In particular the restoration elements of 100,000m² of geotextile, 20,000m³ of topsoiling and 50,000m³ restoration layers were focused upon. Close liason

with the Environment Agency throughout the life of the project ensured a satisfactory outcome.

SITA - The Client's Words

"In the past year Greyhound Plant have worked on four sites in the region I cover, on cell construction and cell capping works and have asked me to comment on their performance for use as a reference.

In all cases Greyhound's team became actively involved in the success of the projects before they started on site. Once the works started, the site management and staff demonstrated an effective and pro-active approach practicality overcoming problems, such that problems were engineered out before being an issue."

Steve Hughes - Project Engineer

