



# CASE STUDY

## Allerton TrackPan

Customer  
Buckingham

Completion Date  
March 2016

Location  
Allerton Train Depot

### PROJECT OVERVIEW

In 2016, Cairn Cross delivered the installation of a TrackPan system at Allerton Train Depot to address environmental compliance and pollution control requirements.

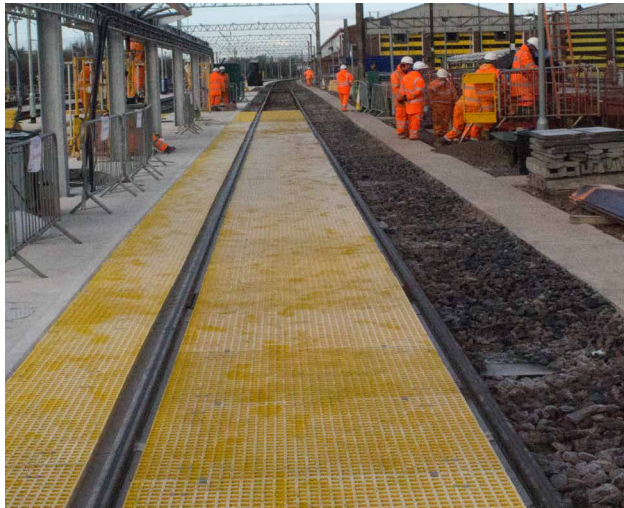
The project focused on capturing and preventing contaminants such as diesel, oils, chemicals, and effluent from maintenance activities, protecting the surrounding soil and watercourses.



### THE CHALLENGE

The work involved integrating the TrackPan system into the existing depot infrastructure while ensuring minimal disruption to day-to-day operations.

This project highlights Cairn Cross's expertise in delivering sustainable, high-performing rail infrastructure solutions.



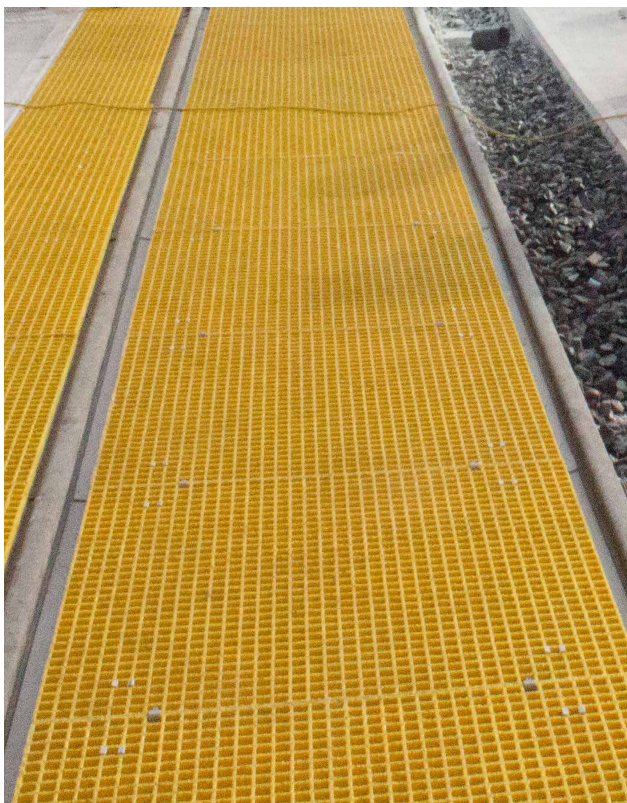


## THE SOLUTION

Cairn Cross installed the TrackPan system at Allerton Train Depot, providing an effective pollution containment solution.

TrackPan captures and prevents the leaching of contaminants from maintenance activities, safeguarding soil and watercourses.

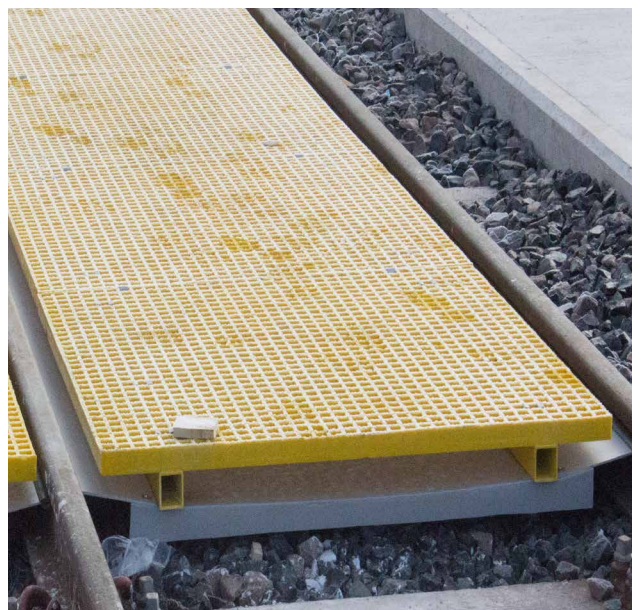
The project included full integration with existing depot infrastructure and minimal disruption to ongoing operations.



## THE RESULT

The installation delivered a fully compliant and environmentally responsible solution that protects the surrounding environment and supports safe depot operations.

The TrackPan system continues to provide reliable containment and pollution control across the facility.



# CAIRN CROSS

1 Cadman Court, Morley, Leeds, LS27 0RX

0113 284 2415 ▶ [info@cairncross.uk.com](mailto:info@cairncross.uk.com) ▶ [www.cairncross.uk.com](http://www.cairncross.uk.com)

Cairn Cross Civil Engineering Limited. Registered in England and Wales 03110217 ▶ VAT No566419417

