

CASE STUDY

Project – Asbestos Remediation at King’s Cross Station

Location – London King’s Cross Station

Duration – 2 years contract from 2010 to 2011

Value – Circa £800K

Background – The station is one of the country's busiest transport interchanges with 47 million people using the station every year. The whole project was to refurbish the main train shed roof and platforms and build a new footbridge and subway. The station's 118-year-old wrought-iron Handyside Bridge, which featured heavily in the Harry Potter films, was removed as it could not provide disabled access or withstand the increased volume of passenger circulation.

Scope of Work – Asbestos Removal of the entire main train shed roof to the station including Roof Felt, Glazing, Glazing Gaskets, Corrugated Sheets and Ridge Tiles, Lantern Beams, Lighting Boxes, Walkways, Over Barrel Stairs, Valley Gutter Coverings, Southern Facade etc.



Asbestos Management - Soft Strip Demolition – Fire Risk Assessment – Fire Stopping – Asbestos Awareness Training