

CASE STUDY



Project - Asbestos Remediation at University of Liverpool

Location – University of Liverpool,
Liverpool L69 3GE

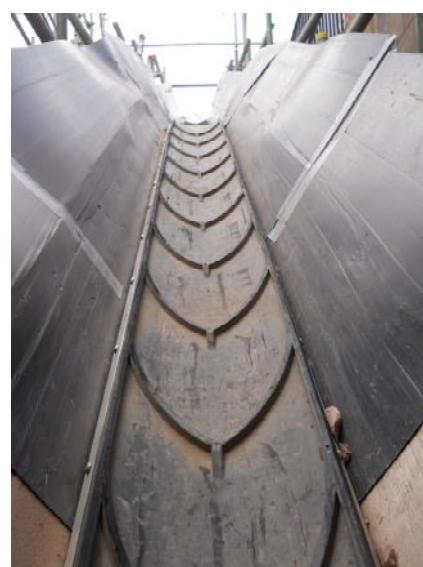
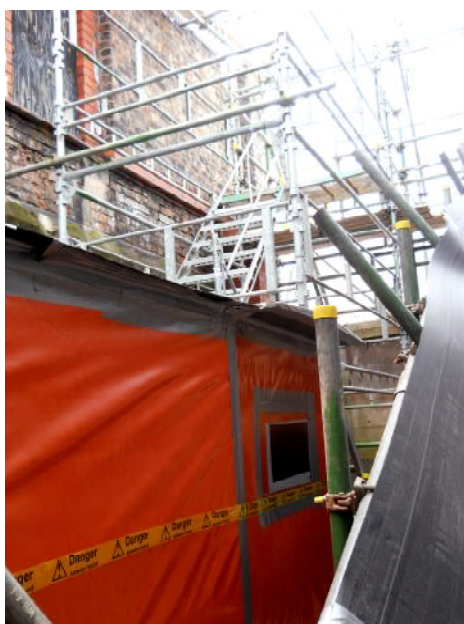
Duration – August 2012 – December 2012

Value – Circa £300k, completed on time and within the budget

Scope of Work – Asbestos Remediation- Safely removal and fully control under 4 phases.

Method –

Asbestos Removal under fully controlled conditions, contaminated soil from the test pits and full decontamination of the plant room down to the concrete slab.



Innovation – The use of conveyor speeds up the entire process and saves up the extra human resources to be allocated to it, which leads to a both cost and time effective method for the client. The work was praised by the client and the video reference was sent to HSE for the reference.

Asbestos Management - Soft Strip Demolition – Fire Risk Assessment – Fire Stopping – Health & Safety Training