

Project Japanese Knotweed Remediation



Client

Miller Construction

Cost

£28,500

Location

Salford Innovation Forum

Program

3 Weeks



Miller construction won a contract to construct a three storey innovation centre for Salford University, The site measured roughly 1.5 ha and had approximately 300m² of Japanese Knotweed contamination requiring remediation.

LK Pollution Response devised a site specific management plan which involved a combination of treatments to eradicate the Japanese Knotweed present on site. We commenced with a controlled excavation, sift and burial method around the building area and a dig and dump method around the site boundary where other contamination was discovered.

The burial area location was agreed with the client and the Japanese Knotweed material has been buried under a Root Barrier membrane to prevent any regrowth.

LK Pollution Response completed the works 1 week ahead of schedule and assisted the client reclaim the landfill tax from the Inland Revenue.

