



Japanese knotweed controlled burial method with geo-membrane encapsulation: Brick Quarry

Location: Shropshire

Material waste volume:

Engineering Project Cost: £123m

Environmental Services Cost: £345,000

Project outline

ADK Environmental Management Limited worked alongside the client to oversee the successful removal and burial of Japanese knotweed from an infested quarry.

Services provided

Ecological surveys for protected and invasive species, Environmental Advisors, Environmental Clerk of Works, Ecological Banksman, Environmental Site Inspections and Audits, Environmental Method Statements, Environmental Management & Control Plans, liaising with statutory consultees, stakeholder and other 3rd parties, consent applications and adherence to all parties requirements.

How ADK Environmental added value

By undertaking a Duty of Care role for our client in this specialist area, with the client utilising its' own plant machinery and labour, ADK were able to save well over £250,000 to £500,000 dependant upon the alternative of either a banded spraying regime or landfill.

August 2006