

## Contract in brief

**Location:**  
Telford

**Client:**  
English Partnerships

**Employers Representative:**  
E C Harris

**Blackwell Role:**  
Main Contractor

**Form of Contract:**  
ICE D&C, 2<sup>nd</sup> Edition

**Contract Value:**  
£8.63M

**Contract Start:**  
March 2006

**Contract Period:**  
112 wks

## Blackwell site management

**Contracts Manager:**  
Adam Lane

**Project Manager:**  
Steve Draper

**Site Manager:**  
Chris McMenamain

## Services Included:

- Civil Engineering ✓
- Earthworks ✓
- Geotechnical
- Remediation ✓

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## Contract Summary:

A design and construction project for the remediation and development of a former colliery site, approximately 24ha in size (total area 35ha) made up of residential, landscape/eco and former landfill areas.

The completed scheme will comprise a neighbourhood of approximately 700 homes, along with community facilities, wildlife zones, open spaces and improved public transport facilities.

## Key Processes:

The reclamation and infrastructure works include:

- Grouting and capping mineshafts
- Translocation/creation of ecological habitats
- Newt and reptile translocation
- Demolition and site clearance
- Engineering made ground in development areas
- Cut to fill to form development platforms and landscape areas
- Removal of contamination hotspots
- Construction of earth retaining structures
- Excavation and treatment of potential overspill from two adjacent landfills
- Construction of sustainable urban drainage system
- Strategic structural landscaping comprising hard and soft landscaping to road corridors and eco-areas, including footpaths, fencing, paving, tree planting etc.
- Provision of new spine road and main junctions to serve development
- Provision secondary access route with steel culvert and reinforced earth embankments
- Provision of footpaths, cycleways and services with associated landscaping and planting works
- All highway and foul drainage, including provision of pumping station
- Installation of gas and leachate system to Beverley Glen landfill
- Demolition of existing community centre
- All environmental monitoring (dust, gas etc)
- Re-configuration of existing adjacent crossroads (signals, kerblines etc)
- All geotechnical and chemical testing.

