Project Case Study

Construction of a single storey school, comprising in-situ concrete foundations, masonry cavity walls, aluminium windows and doors under a glulam beam/timber raftered tiled roof, incorporating high level feature roof lights & clerestory windows.

Installation of M&E services including a geothermal heat provider incorporated beneath an external car park. Internal facing brickwork to corridors containing an extensive mixture of circular window openings, corbelling, and perforated with high quality 'white oak' windows, doors and screens. Fixtures and fittings such as toilet partitions and duct panelling, IT benches, kitchen fittings, shelving and acoustic panelling.

Drainage and substantial earthworks, incl provision of Section 38 access road, car park, hard play areas, extensive paving in tarmac, block paving and precast concrete slabs.

Weston Favell Primary School, Northampton

EMPLOYER:

Peterborough Diocese

EMP AGENT:

Stimpson Walton Bond

VALUE:

£2,741,266

DURATION:

44 weeks

COMPLETED: February 2006



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