



**PROJECT PROFILE:** KETTERING SCIENCE ACADEMY, SCHOOL REGENERATION SCHEME



<b>Location</b>	KSA, Deeble Road, Kettering, Northamptonshire
<b>Client</b>	Northamptonshire County Council
<b>Contractor</b>	Willmott Dixon
<b>Value</b>	£2,300,000.00
<b>Duration</b>	24 MONTHS
<b>Quantities</b>	30,000m3 cut & fill, 4000m3 imported recycled material; 3,500m3 structural concrete, 2.5km of drainage
<b>Scope of Work</b>	Carry out Earthworks & Groundworks to new science academy. The work was carried out in 2 phases. Phase 1 involves construction of a new school on existing playing fields and phase 2 demolition of existing school and construction of new car parks & external sports pitches. Works to the new building include 55m x 5m high gabion retaining wall , 7,000m2 power floated concrete slabs, 2000m3 structural concrete ,twin 2.4m diameter x 108m long storage attenuation system & over 2,000m new drains.
<b>Key Features for Headline here...</b>	