

HULL COLLEGE – AUTOMOTIVE TECHNOLOGIES CoVE WORKSHOP



Contract Details:

Completion date: September 2005
Contract period: 9 months
Approx Contract value: £ 3.0M
Approx Area: 2,250 Sqm (workshop)
2,000 Sqm (teaching)
Duties: Performance specification
and Supervision.
Procurement Method: Design &
Build.

Project Description:

The Hull College Automotive Technologies Centre of Vocational Excellence comprised a new purpose workshop building and 3 storey teaching and administration building located on industrial land close to Hull City centre.

The workshop building comprised general motor vehicle workshop, body shop and spray booth, heavy fabrication and welding workshops as well as some teaching space, stores, WCs etc. The electrical services included: a new 11kV YEDL substation for the site, mains distribution, lighting, power, data and telecommunications, fire alarms, PA, security & CCTV.

The mechanical services included gas fired radiant and LPHW heating installations, domestic hot and cold water services, air supply and extract ventilation systems as well as piped oxy-acetylene, compressed air, localised fume and vehicle exhaust extraction systems.



Project Team:

Client: Hull College
Architect: Gelder & Kitchen
Main contractor: Geo Houlton & Sons
M & E design & build contractor: Mowlem Technical
Services Ltd.

2can

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