

Case Study #13 Cowley International College

This service and maintenance call out was carried out in April through May 2015 by one of our highly qualified maintenance partners. The callouts were to assess and report on an existing rainwater harvesting system whilst also carrying out basic maintenance, as well as a tank and filter clean.

The installation in question was an estimated 30,000 litre capacity gravity system located at a school in St Helens, North West England. It consisted of: a main below ground rainwater storage tank, internal header tank, in-line filter, pressure vessel and mains water management control unit.

Our team's routine service check included:

- > main tank and filter inspection, with subsequent clean
- > removal of submersible pump for examination and cleaning of the floating extraction unit
- > header tank inspection and report
- > management system checks
- > in depth full report with photographic visuals supplied post visit



Testimonial

"Thank you, I must say the level of detail with regards to the maintenance process and follow up information has been excellent, also the staff sent to site were a credit to your company. I'd like to say also, concerning the pump replacement, it's refreshing to deal with a company with an ethical approach to its customers."

