

Case Study

Staffordshire County Council

Staffordshire County Council have designed a comprehensive asbestos management database to cope with their Type 2 Survey Scheme for 700 Schools, 300 Social buildings, 200 Police Stations and various other facilities. The Council had tendered this project to a number of organisations and a major player within the industry was appointed. EEL was subsequently approached sometime later when it was clear that this organisation could not fulfil the terms of the contract. We have now been successful in carrying out surveys to over 200 properties after developing our systems to interface with SCC own database.

Type 2 Asbestos Survey

After months of development work EEL were asked to carry out a sample survey and report to a named school. The methodology agreed between EEL and SCC is somewhat different to our usual reporting methods and this bespoke design allows SCC an in depth analysis of all there asbestos issues. EEL sophisticated IT platform provided an opportunity to interface with SCC own database and after a six weeks development and subtle changes to accommodate SCC own needs a number of surveys were released.

EEL captures data through hand held PDA phones the information collected is directed to our own server and a report is generated. Our Technical Review team then quality checks the information prior to our report being released. Plans are prepared by our qualified CAD technicians. Once the data is transferred SCC are able to access the data on line by property, floor, room number etc. This means that any contractor visiting site to do any refurbishment work is able, through the asbestos team to access live information as to the whereabouts of any asbestos present.

Client Comment

“We have worked with EE since 2006, during which time they have provided regular assistance in air monitoring and asbestos surveys.

They have always provided a high standard of customer service, but most importantly, they modified their own reporting procedures to meet the standards set out in the County Councils Corporate Asbestos Management Policy.

Their eagerness to adapt their service to suit our requirements sets them apart from their competitors, and we are happy to keep working with them.”

Jason Bunn - Asbestos Manager



Asbestos Removal

Following the surveys, Environmental Essentials have been commissioned to design a specification for the safe removal of the asbestos from site. Environmental Essentials have written and produced detailed plans in order to obtain the most competitive quotations from tendering asbestos removal companies.

EEL have also been involved at the removal stage carrying out supervisory work using our HSE supervisory license. We are employed on a full time basis to conduct air monitoring, four stage clearances and site reoccupation certification.