
Corpus Christi School

Administrated from: Stonnall (head office)

Contract location: Birmingham

Value: £11,200.00 (one off)

Duration: April 2016 to April 2016

Sector(s): Education

Type(s) of work: Asbestos Removal



Description of work

Omega Environmental Services were appointed directly by the school to carry out the safe removal of thermal insulation lagging to pipework within the loft space above the assembly hall. This project was complex due to the unsafe working platforms, following a thorough risk assessment Omega decided to use a fall arrest harness systems and sectional Youngman boards to ensure the safety of our operatives.

Method of work

Omega's experienced project manager advised that the safest and most effective method for this type of project was to adopt a needle injection system under fully controlled conditions. Omega also carried out a full environmental clean of the entire loft space. The enclosure was technically designed and constructed to remove all manual handling issues, where the negative pressure units and injection systems were piped into the loft void from ground level.

The works were carried out during the Easter half term, which set Omega a strict deadline to complete the works within the half term week, before the school was to re-open. Omega successfully met this timeline and the school reopened as normal.

