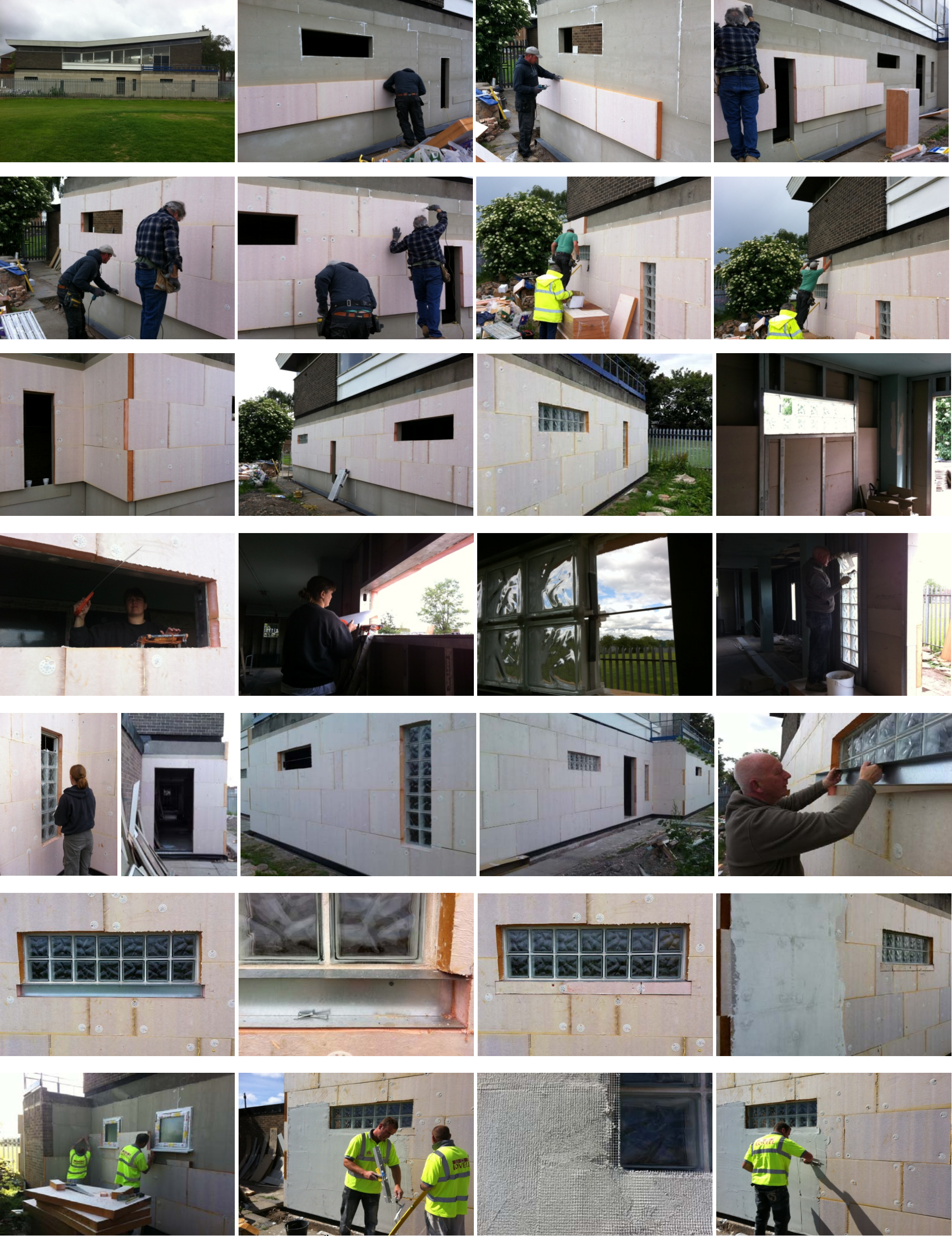


Hilton Hall Community Centre - Thermal K5 Insulation / Phenolic Render Project

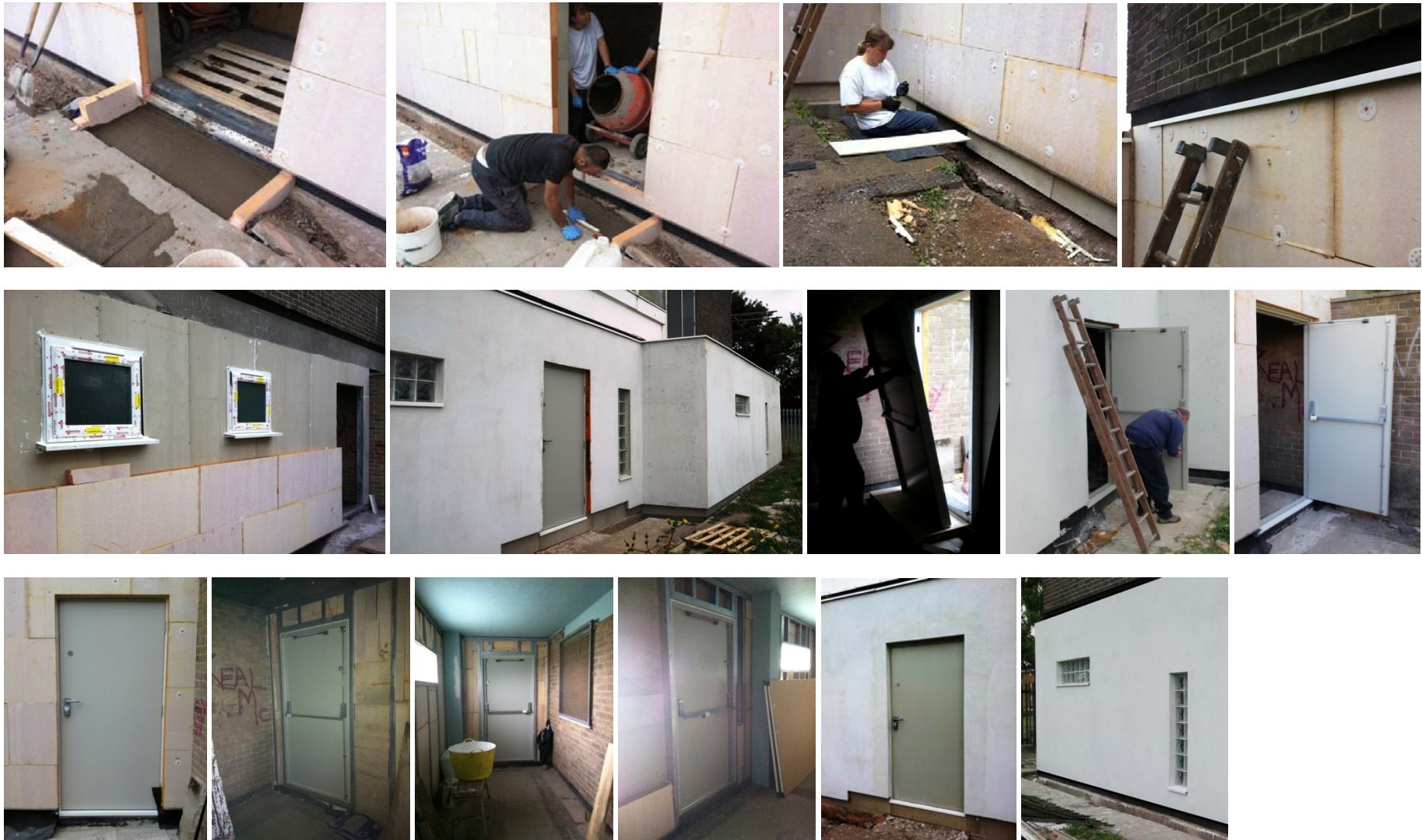
Sponsored by the following Companies: Henry Woodlock, Webb Yates (London), Peter Jones of Idea Partnership Ltd (Integrated Design & Engineering Associates) of Birmingham. Paul Little & Partners of J. Coen Ltd (Birmingham), Andy Smith of Aliva UK (Berkshire; & representing it's parent company; Ivas of Italy), Roger Gupta & Phil Duffy of Drywall Steel Services Ltd. Ni-Co Coaching Partnership (in collaboration with the Hilton Hall Volunteers) funded much of the preparation work for this project.



The above photos show the work done upto August 4th 2011.



The new windows & security doors fitted at the Rear Lower Ground Floor level was funded by the Timken Foundation Trust Grant (as part of our new window & door refurbishment and development project). The security Glass Block Windows were fitted by the three Directors of HHCA. The high-security steel doors were supplied by & fitted by Systems 2000 (photos below) and the two 'Opening Windows' (fitted by Lamsdale Glass Ltd) have steel reinforced wire laminated into the double glazed units (commonly known a Georgian Window Security Glass).



More photos to follow; as work progresses. The Final Acrylic Render Top Coat has yet to be applied. We are waiting for better weather (sunny & definitely no rain) before the final topcoat of 'RIVATONE PLUS' acrylic can be put on. The Phenolic Render Cement (Basecoat) and Acrylic Render Top Coat was supplied by our latest sponsors 'IVAS Industria Vernici (Italy)' & it's UK subsidiary 'ALIVA (façade solutions) UK' via Andy Smith.

To View the Data Specification Sheet that explains what the Phenolic Render System is, and what it does Click this Link [PHENOLIC DATA SHEET.pdf](#)

To return to the photographs page just click the link below
<http://hiltonhall.com/photographs.htm>