

Victoria and Pond Park Primary Schools



With Victoria and Pond Park amongst the first schools to be built and tested under the revised Building Regulations Part F, Graham's acknowledged the value in having an established and local air tightness specialist as part of the team. The design team attended a brief seminar delivered by Stroma on why air tightness testing has been introduced, what regulations stipulate, designing and achieving an airtight building and common causes of failure. When tested in April 2008, Victoria Primary School achieved an exceptional figure of 4.76m³/(m².hr) @50Pa and Pond Park, when tested in April 2009, achieved the equally impressive figure of 4.29m³/(m².hr) @50Pa.



Stroma is working with Graham on a variety of other schemes, one of which, a retail unit, was tested in July 2008 and achieved 0.9.m³/(m².hr) @50Pa.

PROJECT
Victoria & Pond Park
Primary Schools

ARCHITECT
Todd Architects

CONTRACTOR
Graham

Stroma (Ireland)
PO BOX 111
Banbridge
Northern Ireland
BT32 9AJ

028 4066 0504
info@stroma.ie
www.stroma.com