

Forster Green AMHIU



Farrans Healthcare made clear from the outset their intention to hand over a building with an air permeability rate of 5 m³/(m².hr) @50Pa or less. With that in mind, Stroma chaired an initial design workshop in December 2007 where the principals to ensure delivery of this target were established. The air barrier strategy was discussed, and the interfaces between the packages and responsibility for delivering them on site agreed. Over the course of the 65 week programme, Stroma will undertake a series of site audits to ensure that the principals agreed are being implemented on site.

Stroma is currently working with Farrans on Altnagelvin and Craigavon Hospitals and is an active member of the FMP (Farrans, H J Martin and Patton Construction) consortium working on the Belfast Schools Project.

PROJECT
Forster Green AMHIU

ARCHITECT
McAdam Design

CONTRACTOR
Farrans Healthcare

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

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