Cavity Wall Insulation injection hole drilling pattern – Front Elevation - As Fixed

Does it matter?

It is of no consequence to me whether or not the drilling pattern is correct when compared to the British Board of Agrément certificate. My only concern is that the whole cavity is properly and equally filled to the correct density to reduce the heat loss and minimise the risk from condensation arising from uneven distribution. That is what I paid for.

Others may be interested and now they have the relevant data. Evidence of an injection point does not necessarily confirm that an injection point was utilised. I have no evidence or even suspicion whatsoever that any injection hole was not utilised.

Success or otherwise can only be judged by the use of an endoscope following the use of thermography to determine where best to drill for endoscope use (if the need arises).

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150mm core-bit vent for log fire Cavity wall insulation not required Single air brick Site of original injection hole Double air brick 350 870 580 1.800 x 1.140 2.400 x 1.450 510 260 260 860 1.750 350 870 800 2.400 x 1.550 **Ţ** 260 700 DPC GL