

Message

From: Simon Lawrence [/O=RYDON HOLDINGS LTD/OU=RYDON.CO.UK/CN=RECIPIENTS/CN=SLAWRENCE]
Sent: 19/08/2015 21:09:04
To: 'John.hoban@rbkc.gov.uk'; 'Paul.Hanson@rbkc.gov.uk' [Paul.Hanson@rbkc.gov.uk]
CC: Jason North [jnorth@rydon.co.uk]
Subject: Grenfell Tower - firestopping between floor slabs
Attachments: (04) 105 Rev00 - Proposed Residential Plan (W+2).pdf

Hi John,

Thanks for attending site today to have a look around our works. Further to our discussion regarding the firestopping through the communal floor slabs, I would appreciate your interpretation as to the level of permissible penetration allowed as shown in Doc B vol2 – Section 10 table 14. I've attached a plan drawing of the lift lobby areas to the existing residential levels which we viewed. The slab penetrations are located within the new riser cupboard which we have constructed opposite the lifts. Following table 14, do you deem this area to be 1) structure or 3) Any other situation? This will help us understand the maximum permissible penetration size and material type when installing the conduits for our AOV and other cables. Once we have completed our M&E infrastructure works through these slab penetrations we are proposing to firestop around any void to a 2hr rating.

I'll speak to you in the morning before you go on leave.

Many thanks for your help.

Regards

Simon Lawrence, ACIOB, MInstLM

Contracts Manager

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