

THE GRENFELL TOWER INQUIRY

EXHIBIT DPB/8

This is the Exhibit marked “DPB/8”
referred to in the witness statement
of David Paul Bradbury

Phil Leech

From: David Bradbury
Sent: 12 August 2015 17:22
To: richard moss; David Peacock; 'Jason North'; 'Simon O'Connor'
Subject: FW: Grenfell - Dry riser inlet breeching valve location

All, I've received confirmation from the consultant regarding moving the position of the dry riser inlet to the south elevation so I'll update our drawings to suit, they will have to be marked up drawings for now due to the current work load in our CAD department.

Kind regards,

Dave Bradbury
Design Manager
Head Office

Tel: [REDACTED] | Fax: [REDACTED] | Mob: [REDACTED] | Email: davidbradbury@jswright.co.uk | Web: www.jswright.co.uk

From: M.Smith@maxfordham.com [mailto:M.Smith@maxfordham.com]
Sent: 12 August 2015 13:40
To: David Bradbury <DavidBradbury@jswright.co.uk>
Cc: d.campbell@maxfordham.com; Claire Williams <clwilliams@kctmo.org.uk>; Neil Reed <neil.reed@uk.arteliagroup.com>; 'MALCOLM Andrew' <andrew.malcolm@uk.arteliagroup.com>; Neil Crawford <Neil@studioe.co.uk>
Subject: Grenfell - Dry riser inlet breeching valve location

Afternoon Dave

Further to our telephone conversation regarding the dry riser inlet valve; as long as the proposed position is within 18m of the fire appliance and clearly visible from this position then we are happy with a location on the South facade rather than the East as we had indicated previously.

Kind regards,

Matt

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