From: Bird, Elli

Sent: 09 August 2019 11:17

To: Diver, John

Cc: Foreshew, Anna; Wright, Phil; Dabbas, Dena

Subject: RE: IoE External lighting application

Hi John,

To follow up after our meeting on Wednesday – and in Dena and Phil's absence, please see below the response from the design team in relation to the fixing methods:

The fitting will be bolted to the concrete sides, rather than drilled into the actual podium floor (basement lecture theatre ceiling) — the integrity of the theatre ceiling was a consideration at design stage. The concrete itself is of a considerable thickness, this was apparent when UCL undertook maintenance to replace the lights recessed into the concrete. The fixing itself has not been confirmed with the Contractor (we have yet to appoint one officially until the works have been approved and confirmed), but due to the depth of the concrete it is improbable that it would penetrate through to cause any damage to the fabric of the theatre.

I hope this will suffice. If not please can you let me know if you need any more information before you go on leave so we can liaise with the design team whilst you are away?

Kind regards,

Ellie Bird

Manager | FA - Real Estate | Deloitte LLP

www.deloitte.co.uk

From: Dabbas, Dena

Sent: 11 July 2019 15 To: Diver, John

Cc:

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Subject: RE: IoE External lighting application

Hi John,

Apologies for the delay in getting back to you. The project team have now provided us with the required elevations and outstanding information.

Please find attached a set of elevations and a detailed drawing. Responses to your comments are in red below.

We look forward to hearing from you.

Kind regards,

Dena

Dena Dabbas

Associate | FA - Real Estate | Deloitte LLP

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