

Subject: FW: Albert St BIA
Date: Monday, 23 January 2017 at 11:37:52 Greenwich Mean Time
From: Camille Corvec
To: James Barrett
Priority: High
Attachments: image001.jpg, image003.jpg, image002.png, image004.png, image006.jpg, image008.jpg, 2016044 01 Rev.P4.pdf

Hi James,

Please see the email below for LMB's reply to Campbell's latest comments.

Kind regards,

Camille Corvec
Structural Engineer



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From: philip lewis [mailto:philip@lmbgeosolutions.com]
Sent: 23 January 2017 11:35
To: grahamkite@campbellreith.com
Cc: Camille Corvec <camille.corvec@symmetrys.com>
Subject: RE: Albert St BIA
Importance: High

Hi Graham

As discussed please find attached drawing that was issued to us from Symmetrys which details the reinforced concrete at the rear extension. This should provide a high stiffness in the permanent case, although as discussed the GMA calculation focused on the front extension as the worst case.

In addition, I have discussed the green roof SuDS with Symmetrys and they have agreed that there will be consultation with LBC and/or Thame Water to confirm the requirements for allowable run-off are met.

Should you have any further queries then please feel free to contact me at your convenience.

Best regards,

Philip Lewis
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