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



Unit 6 The Courtyard, Lynton Road, London, N8 8SL T: 0208 340 4041

1. 0206 340 4041

W: www.symmetrys.com <http://www.symmetrys.com/>



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 Bsc (Hons), Msc, FGS, CGeol Director

LMB Geosolutions Ltd

Tel. +44 7739735097

Home - LMB Geosolutions Ltd

Connect with me on

Linked in.。



Ground Investigation Land Contamination Hydrogeology Engineering Geology

LMB Geosolutions Ltd is a private limited company registered in England & Wales.





 ${\mbox{\bf P}}$ please don't print this e-mail unless you really need to