

Skanska - GOSH Project

Skanska Construction UK Limited **GOSH Temporary Site Offices** Albion House

1 Albion Way London EC1A 7EE

+44 (0)20 7549 7400 +44 (0)20 7549 7385

www.Skanska.co.uk

Reg in England Reg No 191408

A division of Skanska Construction UK Ltd Registered Office: Maple Cross House, Denham Way, Maple Cross, Rickmansworth, Hertfordshire, **WD3 9SW**

Development Control Planning Services London Borough of Camden Town Hall Argyle Street London WC1H 8ND

19 May 2014

Our reference/No / Skandocs Code

ED/DT/GS00015

Our contact

1193 (Contact: Barrington Bowie) Direct Line

020 7549 7432

Your reference/No 2007/4116/P

emma.dymond@skanska.co.uk

Dear Sir or Madam,

Great Ormond Street Hospital for Sick Children, Great Ormond Street, London, WC1N 3JH Phase 2B

Please find enclosed condition discharge application in relation to the development of the New Cardiac Centre (Phase 2B) at Great Ormond Street Hospital for Sick Children. Detailed planning permission (2007/4116/P) and associated Conservation Area Consent (2007/4117/C) for the development was granted in November 2007. A Non Material Amendment (2012/4912/P) was accepted on the 3rd October 2012.

The applicant for this discharge proposal is Skanska. Skanska are the Construction Contractors for Great Ormond Street Hospital for Children NHS Foundation Trust for the development of the New Hospital Building.

Approval is sought under, Condition 11, for the proposals detailed in the enclosed MOLA Written Scheme Of Investigation for an archaeological evaluation dated 8th May 2014.

In relation to Phase 2B of the development as described in the enclosed MOLA Written Scheme of Investigation.

If you have any questions regarding this application, please contact me at this office. Culture & Environment

Yours faithfully,

Emma Dymond Design Manager

For and on behalf of Skanska

Cc: Carolyn Barenburg - Gardiner and Theobald

Enc.: 1. Planning Application Form

2. Statutory Planning Fee (£97.00)

3. Written scheme of investigation for an Archaeological Evaluation