

Regeneration and Planning

Development Management London Borough of Camden Town Hall Judd Street London WC1H 8ND

Tel 020 7974 4444 Textlink 020 7974 6866

planning@camden.gov.uk www.camden.gov.uk/planning

Application Ref: 2014/7509/L

Please ask for: **Obote Hope** Telephone: 020 7974 **2555** 

20 March 2015

Dear Sir/Madam

Building 7200

Beach Drive,

Waterbeach

Cambridge Cambridgeshire

CB25 9TL

## DECISION

Planning (Listed Building and Conservation Areas) Act 1990

## Listed Building Consent Refused

Sitec Infrastructure Services Ltd

Cambridge Research Park

Address: Royal National Institute for the Blind

Academic House 24 Oval Road London NW1 7DJ

Proposal:

Installation of 6 antennas, 2 microwave dishes, and 2 equipment cabinets with GRP screens and associated ancillary equipment at roof level.

Drawing Nos: 100, 200, 201, 300, 301, 401, 500, 501, 502, Supporting Technical Information for Vodafone, Supporting Technical Information for CTiL, CTiL clarification of declaration, Heritage Statement and Design and Access Statement.

The Council has considered your application and decided to **refuse** listed building consent for the following reason(s):

Reason(s) for Refusal



1 The proposed antennas, microwave dishes, and associated screening by reason of its siting, height and prominence, would have a detrimental impact on the special architectural and historic interest of the Grade II listed building contrary to policy CS14 (Promoting high quality places and conserving our heritage) of the London Borough of Camden Local Development Framework Core Strategy and policy DP25 (Conserving Camden's heritage) of the London Borough of Camden Local Development Policies, policies 7.4 (Local Character) and 7.8 (Heritage assets and archaeology) of the London Plan and paragraphs 126-141 of the National Planning Policy Framework.

You can find advice about your rights of appeal at:

http://www.planningportal.gov.uk/planning/appeals/guidance/guidancecontent

Yours faithfully

dend Stor

Ed Watson Director of Culture & Environment