

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

Tel 020 7974 4444 Fax 020 7974 1680 Textlink 020 7974 6866

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

Application Ref: **2011/6208/P**Please ask for: **Richard Black**Telephone: 020 7974 **2077**

23 December 2011

Dear Sir/Madam

SJH/RP/DP1259

100 Pall Mall

LONDON

SW1Y 5NQ

DP9

DECISION

Town and Country Planning Acts 1990 (as amended)
Town and Country Planning (General Development Procedure) Order 2009
Planning Act 2008

Grant of Non Material Amendments to planning permission

Address:

341 - 359 Finchley Road London NW3 6ET

Proposal: Non material amendments to planning permission 2009/2914/P dated 15/09/2010 as amended by 2011/0592/P dated 06/06/2011 for the "Demolition of all buildings (including 14 flats) on site and its redevelopment for mixed-use purposes (abbreviated)" namely to include an extension to the external store to the piazza, alterations to the facades of the pavilion, alterations to the facade of the residential block at ground floor level and reconfiguration of the roof plan.

Drawing Nos: P0100 Rev D; P0101 Rev C; P0102 Rev D; P0103 Rev C; P0104 Rev C; P0105 Rev C; P0150 Rev C; P0152 Rev B; P0160 Rev C; P0161 Rev C; P0162 Rev C; P0163 Rev D; P0164 Rev C; P0165 Rev D; Summary of design changes document dated 3/11/11.

The Council has considered your application and confirms that the proposals are acceptable as non-material amendments to the planning permission set out above.

Informative(s):

1 You are advised that this permission relates only to the non material changes



illustrated on the plans and shall only be read in the context of the substantive permission granted on 07/08/2009 under reference number 2009/2914/P and the development remains bound by all the conditions attached to that permission.

<u>Disclaimer</u>

This is an internet copy for information purposes. If you require a copy of the signed original please telephone Contact Camden on (020) 7974 4444