

B.SC.(ENG.), A.M.I.C.E., M.I.MUN.E CHARTERED CIVIL ENGINEER BOROUGH ENGINEER & SURVEYOR

TELEPHONE: HAMPSTEAD 7171/EXT.

BOROUGH OF HAMPSTEAD

(Acting under powers delegated by the London County Council)

ENGINEER & SURVEYOR'S DEPARTMENT, 25 SEP 1963

TOWN HALL

OUR REF. DF/GNC 19/1/E/TPD.1245 HAVERSTOCK HILL,

BEGISTRY

N.W.3.

327

24th September 1963

Dear Sir,

TOWN AND COUNTRY PLANNING ACT, 1947 London County Council (General Powers) Act, 1958

Permission for Development.

The Council, in pursuance of its powers under the above mentioned Acts and the Town and Country Planning General Development Order, 1950, hereby refuses to permit the development referred to in the undermentioned Schedule as shown on the plans submitted.

This permission does not purport to convey any approval, consent, permission or licence under any other Acts, including any Byelaws, Orders or Regulations made thereunder, and nothing herein shall be regarded as dispensing with compliance therewith or deemed to be an approval, consent, permission or licence

Your particular attention is drawn to the provisions of the London Building Acts, 1930-39, and the Byelaws in force thereunder which must be complied with to the satisfaction of the District Surveyor, 108a, Finchley Road, Hampstead, N.W.3. (Telephone No. HAMpstead 4867.)

I would also remind you that the Council's permission does not modify or affect any personal or restrictive covenants, easements, etc., applying to or affecting the land or the rights of any persons entitled to the benefits thereof.

SCHEDULE

Date of application:

20th August 1963

Plans submitted No.

981 (your Drawing No. D.0097/1)

elopment:

The construction of a temporary conservatory at the rear of the ground floor at 13, Eton Avenue, N.W.3.

Yours faithfully,

Borough Engineer and Surveyor.

Copy for:—

John Woodward Esq.,

11, Suffolk Street,

3.W.1.

DISTRICT SURVEYOR WITH PLANS REQUESTED L.C.C. ARCHITECT (T.P.)—STATUTORY REGISTER L.C.C. ARCHITECT (HISTORIC BUILDINGS) INTERNAL CIRCULATION

H & S, LM