

Heron House 49-53 Goldington Road Bedford MK40 3LL
Telephone 01234 796255 or 01234 79 Fax 01234 796341

The Chief Planning Officer Dacorum Borough Council Civic Centre The Marlowes HEMEL HEMPSTEAD Herts HP1 1HH

Eastern Region Planning

18 SEP 1996

Your Ref:

4/0637/96DL

Our Ref:

E1/A1910/4/2/59

6-September 1996

Dear Sir

PLANNING (LISTED BUILDINGS AND CONSERVATION AREAS) ACT 1990-SECTION 82

APPLICATION FOR LISTED BUILDING CONSENT

9 HIGH ST. TRING)

I am directed by the Secretary of State for the Environment to refer to your letters of 5 July 1996 and 1 August 1996 regarding the application made by your Council for listed building consent for the re-roofing of the building at 9 High Street, Tring, Hertfordshire. The application was made in accordance with the provisions of Section 82 of the Planning (Listed Buildings and Conservation Areas) Act 1990.

The information submitted with your Council's application has been considered. It is noted that no representations were received as a result of public advertisement of the proposal. The Secretary of State is satisfied that the works are acceptable in so far as the character of this building of special architectural or historic interest is concerned. Accordingly he hereby grants listed building consent in respect of the re-roofing of the building at 9 High Street, Tring, as referred to in application numbered 4/0637/96DL dated 18 April 1996, subject to the following conditions:

- The works to which this consent relates shall be commenced within 5 years from the date of this letter.
- 2. The existing tiles shall be salvaged and re-used. Where any new tiles are required they shall match the existing tiles.
- All ridge pieces shall match the existing ridge pieces in size and profile.

This letter does not convey any approval or consent required under any enactment, bye-law, order or regulation, other than Sections 8 and 60 of the Planning (Listed Buildings and Conservation Areas) Act 1990.

Yours faithfully

C M FOREN

## NORTHGATE DOCUMENT STAMPED TO ENSURE DETECTION BY SCANNER