

D.C. 2

✓ 17

H.C.C. Code No. **W/413/51.**

L.A. Ref. No. **743**

ADMINISTRATIVE COUNTY OF HERTFORD.

The Council of the BOROUGH OF.....
URBAN DISTRICT OF **TRING**.....
RURAL DISTRICT OF

TOWN & COUNTRY PLANNING ACT, 1947

To **W.H. Hooton, Esq.,**
"Okeford"
TRING

In Pursuance of their powers under the above-mentioned Act and the Orders and Regulations for the time being in force thereunder, and under the COUNTY OF HERTFORD (Delegation of Functions) Scheme, 1948, the Council on behalf of the Local Planning Authority **hereby permit** the development proposed by you in your application dated **19th. May 1951**

and received with sufficient particulars on the **19th. ^{May} ~~July~~ 1951** of the land for the purpose of **Altering Stables to Dwelling Accommodation**

situate at **Christchurch Road, Tring, Herts.**

and shewn on the plan(s) accompanying such application.

WEST HERTS. DIVISIONAL
PLANNING OFFICE.
RECEIVED
24 JUL 1951
ACKD. ANSD.

Dated **18th.** day of **July** 194**51**

A. J. Sumner
Clerk/~~Secretary~~ of the Council.

Copy

See attached

Copy

D.C. 2

H.C.C. Code No. **V/413/51.**

L.A. Ref. No. **743**

ADMINISTRATIVE COUNTY OF HERTFORD.

The Council of the BOROUGH OF.....
URBAN DISTRICT OF **TRING**.....
RURAL DISTRICT OF

TOWN & COUNTRY PLANNING ACT, 1947

To **W.H. Hooton, Esq.,**
"Okeford"
TRING

In Pursuance of their powers under the above-mentioned Act and the Orders and Regulations for the time being in force thereunder, and under the COUNTY OF HERTFORD (Delegation of Functions) Scheme, 1948, the Council on behalf of the Local Planning Authority **hereby permit** the development proposed by you in your application dated **19th. May 1951** and received with sufficient particulars on the **19th. ~~May~~ ^{May} 1951** of the land for the purpose of **Altering Stables to Dwelling Accommodation** situate at **Christchurch Road, Tring, Herts.** and shewn on the plan(s) accompanying such application.

Dated **18th.** day of **July** 194**51**

[Signature]
Clerk ~~of~~ of the Council.