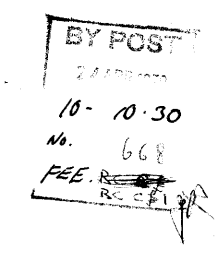
26



SERVICE OF NOTICE CERTIFICATE

SECRETARY OF STATE THE

Ş

FOR SCOTLAND

under

MONUMENTS ACTS THE ANCIENT 1913 and 1931

1970

mound at Craig Phadrig Forest in the Parish of Inverness and Bona.

Affecting an oval rampart and outer

J. S. DALGETTY SOLICITOR

THE SECRETARY OF STATE FOR SCOTLAND

3



THE ANCIENT MONUMENTS ACTS, 1913 AND 1931

To

Owner of

Monument comprising of a conspicuous oval rampart and outer mound which may represent the remains of an outer rampart of Dark Age date at Craig Phadrig Forest as shown coloured red on the map annexed being part of subjects described in a Disposition granted by

dated 28th November

and recorded in the Division of the General Register of Sasines for the County of Inverness the 14th December all 1925 and

situated in the Parish of

Inverness and Bona

and

County of Inverness.

In accordance with the provisions of Section 6 of the Ancient Monuments Act, 1931, as read with the Transfer of Functions (Scottish Royal Parks and Ancient Monuments) Order, 1969, the Secretary of State hereby gives notice that it is his intention to include the Monument above specified in a list of monuments to be published by him under Section 12 of the Ancient Monuments Consolidation and Amendment Act, 1913.

Given under the Seal of the Secretary of State for Scotland

Assistant Secretary 5

SCOTTISH DEVELOPMENT DEPARTMENT.

(ANCIENT MONUMENTS),
ARGYLE HOUSE,

3, LADY LAWSON STREET; EDINBURGH, EH3 9SD.

19th December, 19 69.

I Alexander McIntosh Thomson, Chief Executive Officer, being an officer duly authorised by the Secretary of State in that behalf hereby certify that the notice of which the foregoing is a duplicate together with a copy of the plan annexed and signed as relative hereto was served on the before named

by posting on the Nineteenth day of December, 19 69 between the hours of 10 o'clock and 11 o'clock fore noon at the Tollcross Post Office, Edinburgh, a copy of the same to him by recorded delivery convice addressed as follows:

-Solicitor,

