

THE ANCIENT MONUMENTS AND ARCHAEOLOGICAL AREAS ACT 1979

Entry in the Schedule of Monuments

2000

28

Re: The Monument known as
Balvattan, settlement and field system,
Rothiemurchus

in the Parish of Duthil and Rothiemurchus and County of Inverness

Search Sheet No: 53

Historic Scotland Longmore House Salisbury Place Edinburgh

THE ANCIENT MONUMENTS AND ARCHAEOLOGICAL AREAS ACT 1979 ENTRY IN THE SCHEDULE OF MONUMENTS

The monument known as Balvattan, settlement and field system, Rothiemurchus comprises the remains of a very extensive later prehistoric settlement. The area to be scheduled measures a maximum of about 850m NNE-SSW by a maximum of 500m due E-W, and is very irregular on plan, bounded in only a few places by fence lines and track edges. All existing roads, estate tracks and fences within the scheduling area are to be excluded from scheduling, to simplify maintenance. The monument, which lies in the Parish of Duthill and Rothiemurchus and the County of Inverness as shown outlined in red on the Plan annexed and executed as relative hereto

is hereby included in the

Schedule of Monuments appearing to the Scottish Ministers to be of national importance compiled and maintained by them under section 1(1) of the Ancient Monuments and Archaeological Areas Act 1979.

Subscribed by Frank James Lawrie, Director of Heritage Policy with Historic Scotland, being an officer of the Scottish Ministers at Edinburgh on the GHL day of Two thousand, before this witness Lesley Macdonald, of Longmore House, Salisbury Place, Edinburgh.

Witness Director of Heritage Policy

Register on behalf of the Scottish Ministers in the Register of the County of Inverness.

An Officer of the Scottish Ministers

MFA10151

REGISTERS OF SCOTLAND
GENERAL REGISTER OF SASINES KO
COUNTY OF INVERNESS
FICHE 48 FRAME 26
PRESENTED & RECORDED ON 2 4 JAN 2001

26

This is the plan referred to in the entry in the Schedule affecting: Balvattan, settlement and field system, Rothiemurchus, dated: 9 Mout more and is signed as relative thereto.

