

9

~~A~~ Rox
THE ANCIENT MONUMENTS AND
ARCHAEOLOGICAL AREAS ACT 1979

Entry in the Schedule of Monuments

2003
532853106402

2003

Re: The Monument known as
Pennymuir Bridge, barrow cemetery 700m
NE of

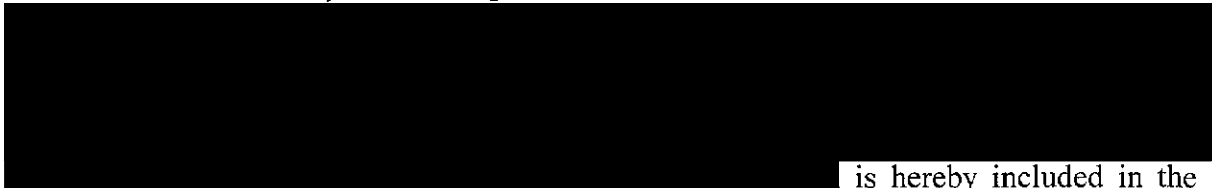
in the Parish of Hownam and
County of Roxburgh

Search Sheet No: 14862

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 Pennymuir Bridge, barrow cemetery 700m NE of, comprises the remains of a barrow cemetery comprising at least ten small barrows or ring cairns visible as upstanding earthworks. Cairns and barrows such as these are burial and ritual monuments, normally dating from the early Bronze Age (around 2000-1500 BC). The monument lies some 700m NE of Pennymuir Bridge, at around 190m OD, on the edge of a terrace above the Kale Water. The area to be scheduled comprises the remains described and an area around them within which related evidence may be expected to survive. It is circular, with maximum dimensions of 60m in diameter. The monument, which lies in the Parish of Hownam and the County of Roxburgh as shown outlined in red on the Plan annexed and

 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 Sheenagh Adams, Director of Heritage Policy with Historic Scotland, being an officer of the Scottish Ministers at Edinburgh on the *30th* day of *January* Two thousand and three, before this witness Lesley Macdonald, of Longmore House, Salisbury Place, Edinburgh.

 Director of Heritage Policy

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

6 REGISTERS OF SCOTLAND
GENERAL REGISTER OF SASINES An Officer of the Scottish Ministers
COUNTY OF ROXBURGH
FICHE *22* FRAME *23*
PRESENTED AND RECORDED ON

RUX 03

22
MFA01591.013


04 MAR 2003

23

