

HIGHLAND REGIONAL COUNCIL



FIELD MONUMENTS

ARCHAEOLOGICAL SITES AND MONUMENTS RECORD

1 SITE CODE		H N H 5 9 N E 0 2 4	
2 NGR		N H 5 8 2 9 6 4	
3 QUAL		C E	
4 DISTRICT		5 PARISH	
SUTHERLAND		CREICH	
6 SITE NAME		H E N M A N ' S B U R N	
7 AREA STATUS		8 SITE STATUS	
9 REGIONAL STATUS		10 GENERIC TYPE	
11 CONCORDANCE		12 FORM	
os NH 59 NE 24		STANDING STRUCTURES	
13 DIMENSIONS		14 PERIOD/DATE	
15 DATING METHOD		16 SHAPE	
17 CONDITION		18 THREAT AND DATE	
INCOMPLETE			
19 LAND USE		20 GEOLOGY	
ROUGH PASTURE			
21 SOILS		22 VEGETATION	
23 HYDROLOGY/DRAINAGE		24 RELIEF	
MODERATE HILLSLOPE		25 ASPECT	
26 ALTITUDE		27 ALTITUDE	
38=107m OD			
28 EXCAVATION (EXCAVATOR: DATE: EXTENT: QUALITY)			
29 BIBLIOGRAPHY (AUTHOR: DATE: TITLE: JOURNAL OR PUBLISHER: VOLUME: DETAIL)			
1. MERCER R.J.:1980:ARCHAEOLOGICAL FIELD SURVEY IN N. SCOTLAND:VOL I:p130:BAL No 24.			
30 GROUND PLAN NO.		31 GROUND PHOTO NO.	
32 SLIDES NO.		33 HR. AP. NO.	
34 NMR. AP. NO.		35 OTHER AP. NO.: SOURCE	
36 ARCHIVE AND LOCATION			
37 GEOPHYSICAL SURVEY		38 SAMPLES	
39 PALYNOLOGY		40 NUMERICAL DATES: RANGE: LAB NO.	
41 SMALL FINDS		42 MUSEUM/LOCATION	
43 OTHER			
44 NAME & ADDRESS OF OWNER		45 ATTITUDE OF OWNER	
46 NAME & ADDRESS OF TENANT		47 ATTITUDE OF TENANT	
48 ACCESS & RESTRICTIONS			
49 NAME & ADDRESS OF FINDER/RECORDER: DATE		50 RECORDER: DATE	
51 CHECK: DATE		52 TEXT	
GS: 20.5.1985		Am: 29.5.1985	

"Centred on NH 582964 is a field system of a type usually associated with hut circle settlement. It is best seen as an open to scattered density of stone clearance mounds interspersed with sporadic linear clearance; occasional lynchets are also in evidence. One or two cultivation plots of approximately 20.0m by 25.0m are discernible. The situation is in rising moorland open to the W."

(OSFI:JM:4.11.1976).

"(NH 5806 9640) A possible hut circle, 5m in diameter and 0.5m high." (1).

"There is no hut circle at this map reference or in the vicinity. The feature was not positively identified but there are one or two configurations of stone clearance which could fit the description."

(OSFI:JM:12.6.1981).