

# HIGHLAND REGIONAL COUNCIL



# FIELD MONUMENTS

## ARCHAEOLOGICAL SITES AND MONUMENTS RECORD

1 SITE CODE		H N G 3 2 N E 0 0 4	
2 NGR	N G 3 6 2 2 8 6		3 QUAL C E
6 SITE NAME B R I T T L E F O R E S T *			
10 GENERIC TYPE S H I E L I N G S			
14 PERIOD/DATE M O		15 DATING METHOD T Y P	
18 SHAPE			
19 THREAT AND DATE			

4 DISTRICT S K Y E & L O C H A L S H		5 PARISH B R A C A D A L E	
7 AREA STATUS	8 SITE STATUS	9 REGIONAL STATUS	
11 CONCORDANCE OS NG 32 NE 4	12 FORM S T A N D I N G S T R U C T U R E S		13 DIMENSIONS
16 RELATIONSHIP OF ELEMENTS 35 R U I N O U S S H I E L I N G S		17 CONDITION R U I N E D	
20 LAND USE R O U G H P A S T U R E		21 GEOLOGY	
22 SOILS		23 VEGETATION	
24 HYDROLOGY/DRAINAGE		25 RELIEF M O D E R A T E T O S T E E P H I L L S L O P E	
		26 ASPECT N E = E = S E	27 ALTITUDE 137 = 175m OD

28 EXCAVATION (EXCAVATOR: DATE: EXTENT: QUALITY)	
29 BIBLIOGRAPHY (AUTHOR: DATE: TITLE: JOURNAL OR PUBLISHER: VOLUME: DETAIL)	
30 GROUND PLAN NO.	31 GROUND PHOTO NO.
32 SLIDES NO.	33 HR. AP. NO.
34 NMR. AP. NO.	35 OTHER AP. NO.: SOURCE R A F : C P E / S C O T / U K 274 / N o s 4173-74.
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 A S : 1.10.1985	51 CHECK: DATE G S : 24.10.1985
--	--	--------------------------------------	------------------------------------

52 TEXT  
 "(NG 362 286) Group of about 35 ruined shielings situated on a shelf of the Eynort Valley at about 500' (152m) O.D. Both single- and double-cell types are represented, some showing merely as mounds of turf with depressions in the top, but some are in good condition with the cells open and much of the walling in situ. The majority of the group lies on the NW side of the Eynort River but some are on the opposite bank."  
 (OSFI:CFW:4.6.1961).