

# HIGHLAND REGIONAL COUNCIL



# FIELD MONUMENTS

## ARCHAEOLOGICAL SITES AND MONUMENTS RECORD

1 SITE CODE		H	N	G	8	2	N	E	0	1	7
2 NGR	N   G   8   7   0		2   5   4		3 QUAL		CE				
6 SITE NAME		O	B	N	A	L	E	O	B	A	G
10 GENERIC TYPE		DWELLING, AISLED									
14 PERIOD/DATE		IA		15 DATING METHOD				TYP			
16 RELATIONSHIP OF ELEMENTS		17 CONDITION		ERODED				18 SHAPE			
								CIRCULAR			
								19 THREAT AND DATE			

4 DISTRICT		SKYE & LOCHALSH		5 PARISH		GLENSHIEL	
7 AREA STATUS		8 SITE STATUS		9 REGIONAL STATUS			
11 CONCORDANCE		12 FORM		13 DIMENSIONS			
OS NG 82 NE 23		STANDING STRUCTURE		c.14.0m OVERALL			
16 RELATIONSHIP OF ELEMENTS		17 CONDITION		ERODED			
20 LAND USE				21 GEOLOGY			
22 SOILS				23 VEGETATION			
24 HYDROLOGY/DRAINAGE		25 RELIEF		26 ASPECT		27 ALTITUDE	

28 EXCAVATION (EXCAVATOR: DATE: EXTENT: QUALITY)	
29 BIBLIOGRAPHY (AUTHOR: DATE: TITLE: JOURNAL OR PUBLISHER: VOLUME: DETAIL)	
1. LONIE, W: 1982: DISCOVERY AND EXCAVATION IN SCOTLAND: CBA(SCOT): pp15-16	
30 GROUND PLAN NO.	31 GROUND PHOTO NO.
	87/7/21-7, 87/7/113
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
		GS: 12.12.1985	AS: 13.1.1986

52 TEXT

"The structure occupies the E shoreward end of the small grass-grown rock peninsula that partly encloses Ob na Leobag, and is a complex of overgrown earth and stone banks generally some 5.6m in diam. is surrounded by eight cells and a gateway corridor. The cells are open to the central area and are some 4m long over the bank forming the outer, circular perimeter of the site, overall diam.c14m. On the E side a roughly cobbled and stepped path enters from the peninsula neck. On the N side the outer ends of some of the cells have been eroded by wave action from the open loch. On the S, bay side of the site, and elsewhere along the bay side of the peninsula are stretches of dry-stone revetting."

(1)

"See attached photocopy for further text."