

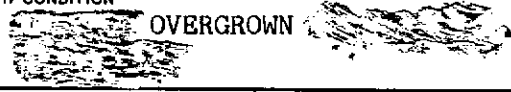
# HIGHLAND REGIONAL COUNCIL



# FIELD MONUMENTS

## ARCHAEOLOGICAL SITES AND MONUMENTS RECORD

1 SITE CODE H N M 8 7 N E 0 0 1									
2 NGR N M 8 6 6		7 6 8		3 QUAL CE					
6 SITE NAME C A M A S L U I N G E									

4 DISTR:CT LOSCHABER			5 PARISH ARDNAMURCHAN			10 GENERIC TYPE MOUND (BURIAL CAERN ?)				
7 AREA STATUS SSSI /		8 SITE STATUS		9 REGIONAL STATUS		14 PERIOD/DATE BA		15 DATING METHOD TYP		
11 CONCORDANCE OS NM87NE1 NMR		12 FORM STANDING STRUCTURE		13 DIMENSIONS 16.0m x 7.5m		18 SHAPE OVAL		19 THREAT AND DATE		
16 RELATIONSHIP OF ELEMENTS			17 CONDITION OVERGROWN 							

20 LAND USE ROUGH PASTURE			21 GEOLOGY			26 ASPECT NW			27 ALTITUDE 5=10m OD		
22 SOILS			23 VEGETATION			25 RELIEF LEVEL GROUND, LOCHSIDE					
24 HYDROLOGY/DRAINAGE											

28 EXCAVATION (EXCAVATOR: DATE: EXTENT: QUALITY)											
29 BIBLIOGRAPHY (AUTHOR: DATE: TITLE: JOURNAL OR PUBLISHER: VOLUME: DETAIL)											
1. RCAHMS:1980:ARGYLL INVENTORY:HMSO:VOL.3:p54,No2											

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 FAM:30.7.1986			51 CHECK: DATE H.S.R. 6/8/86		
--	--	--	--	--	--	------------------------------------	--	--	---------------------------------	--	--

52 TEXT  
 "NM 866 768. Cairn (possible), Camas Luinge: Situated on a spit of level ground beside the SE shore of Loch Shiel, about 250m SW of Camas Luinge, there is a roughly oval stony mound, which may represent the remains of a burial cairn. Largely overgrown with grass and moss, the mound measures approximately 16m by 7.5m and stands to a height of 1.0m."(1)