

HIGHLAND REGIONAL COUNCIL



FIELD MONUMENTS

ARCHAEOLOGICAL SITES AND MONUMENTS RECORD

4 DISTRICT SUTHERLAND		5 PARISH LAIRG		1 SITE CODE H N C 6 0 N W 0 0 6	
7 AREA STATUS		8 SITE STATUS		2 NGR N C 6 0 7 7 0 7 9 3	
9 REGIONAL STATUS		6 SITE NAME L O C H D O L A		3 QUAL CE	
11 CONCORDANCE OS NC 60 NW 8 NMR		12 FORM NATURAL FEATURE		10 GENERIC TYPE NIL ANTIQUITY (ALLEGED BUILDING)	
13 DIMENSIONS 12.5m x 10.5m		14 PERIOD/DATE		15 DATING METHOD	
16 RELATIONSHIP OF ELEMENTS		17 CONDITION		18 SHAPE SUB -RECTANGULAR	
20 LAND USE OPEN WOODLAND		21 GEOLOGY		19 THREAT AND DATE	
22 SOILS		23 VEGETATION		26 ASPECT 360°	
24 HYDROLOGY/DRAINAGE		25 RELIEF SMALL ISLAND IN LOCH		27 ALTITUDE HWM 145m OD	
28 EXCAVATION (EXCAVATOR: DATE: EXTENT: QUALITY)					
29 BIBLIOGRAPHY (AUTHOR: DATE: TITLE: JOURNAL OR PUBLISHER: VOLUME: DETAIL)					
1. R.C.A.H.M.S:1911:SUTHERLAND INVENTORY:H.M.S.O:p160. No.465.					
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 DY:21.2.1985.	
				51 CHECK: DATE HAR:21-3-1985	

52 TEXT

'In Loch Dulaich (NC 607 080) there is an island, the site of a habitation mentioned by Sir Robert Gordon. It is now thickly overgrown with rank grass. (1)

'There are three small islands at the S end of Loch Dola; the largest is wooded and the other two covered with rank grass. The islands were not visited, and no information was found regarding the 'habitation'.' (OSFI:WDJ:29.6.1963)

'On the tree-covered, largest island in Loch Dola, at NC 6077 0793, there is a subrectangular earthen mound 12.5m by 0.5m high. There is no trace of walling around or on it. The remains are too indeterminate to classify as the vestiges of a structure; the mound could be a natural feature. The smaller islands to the NW were not visited but seem to be too low-lying to have been inhabited.' (OSFI: JB: 8.10.80)