HIGHLAND REGIONAL COUNCIL

T

FIELD MONUMENTS

1 SITE CODE

ARCHAFOLOGICAL SITES AND MONUMENTS RECORD			2 NGR	H N H 6 3 N E 0 4 4		
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4 DISTRICT 5 PARISH DAVIOT & DUNL			IT ተ ሶህ ቸጥህ	6 SITE NAME WESTER	GAULAN,	
INVE	RNESS 8 STATUS	9 REGIONAL	STATUS	10 GENERIC TYPE		
		13 DIMENSIONS		BURIAL CAIRNS, KERBED?		
os NH 63 NE 44 STANDING STRUCTURES			NS			
MR	STANDING STROU	TORES		14 PERIOD/DATE	15 DATING METHOD	
		Let COMPLETION		BA 18 SHAPE	ТҮР	
16 RELATIONSHIP OF ELEMENTS 2 CAIRNS + 4 PROBABLE CAIRNS		17 CONDITION			<u> </u>	
		OVERGROWN		19 THREAT AND DATE		
LAND USE HEAT	ייי		21 GEOLOGY			
SOILS	<u> </u>		23 VEGETATION			
		100 00 10 P		26 ASPECT	27 ALTITUDE	
4 HYDROLOGY/DRAIN	#AGE	25 RELIEF MODERATE HII	LLSLOPE	SE	225=235m OD	
128	EXCAVATION (EXCAVATOR: DATE: EXTE					
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32 S 34 N 36 A 37 C 39 F 41 S 43 C	SLIDES NO. NMR. AP. NO. ARCHIVE AND LOCATION GEOPHYSICAL SURVEY PALYNOLOGY SMALL FINDS OTHER S OF OWNER		33HR. AP. NO. 35OTHER AP. N 38SAMPLES	DATES: RANGE: LAB NO.	45 ATTITUDE OF OWNER 47 ATTITUDE OF TENANT	

"Centred at NH 685 378 are two cairns (A & B) and four probable cairns (C-F) all heather-covered. 'A' on a knoll, measures 7.0m in diameter and 0.9m high, with a kerb of stones on edge for half the periphery around the S arc and marked by a single slab on edge in the N arc. There is an earthfast boulder in the centre. 'B', on a knoll, measures 9.0m diameter and 1.2m high with a kerb visible as occasional stones on edge, most of which are inclined outwards. 'C', is a circular flat-topped stony mound measuring c.7.5m in diameter by c.0.4m high. 'D' is a stony mound measuring c.7.5m in diameter by 0.7m high. 'E', is a stony mound measuring c.8.0m in diameter by c.1.1m high. 'F', is a stony flat-topped mound measuring 6.5m in diameter by 0.4m high. Occasional set stones around the perimeter may be the vestiges of a kerb. C-F are similar in appearance to stone clearance heaps, but their size, isolation and regularity of outling suggests that they are burial cairns. They occur on level ground below the knoll which 'A' and 'B' occupy.