HIGHLAND REGIONAL COUNCIL ,



FIELD MONUMENTS

H N H 6 3 S W 0 3

1

3 QUAL

1 SITE CODE

2 NGR

ARCHAEOLOGICAL SITES AND MONUMENTS RECORD

4 5107 5107			5 PARISH			N H 6 4 1 5 3	
4 DISTRICT INVERNESS 7 AREA STATUS 11 CONCORDANCE 12 FORM CENANDING STRUCT		DORES				A, R G, I	
		9 REGIONAL STATUS		ATUS	10 GENERIC TYPE BURIAL CAIRN	, KERBED +	
		13 DIMENSION		DIAMETER		STANDING STONES	
<u>s NH 63 SW 31</u> STANDING STRUC				DT Mus Oald	14 PERIOD/DATE	15 DATING METHOD	
6 RELATIONSHIP OF ELEMENTS		IT CONDITION INCOMPLETE			18 SHAPE		
					19 THREAT AND DATE	19 THREAT AND DATE	
LAND USE			1		21 GEOLOGY	····· •· ··· • • · · · · · · · · · · ·	
22 SOILS					23VEGETATION	·	
4 HYDROLOGY/DRAINAGE		25 RELIEF		1	26 ASPECT	27 ALTITUDE	
	28 EXCAVATE	ON (EXCAVATOR : DATE : EXTI	ENT: QUALITY)			I	
·	30GROUND P 32SLIDES NO 34NMR. AP. N 36ARCHIVE 7 37GEOPHYSIO 39PALYNÖLOO	D. IO. IND LOCATION CAL SURVEY			38 SAMPLES		
κ.	41 SMALL FINDS						42 MUSEUM/LOCATION
	43 OTHER						
	DRESS OF OWN	IER			<u>.</u>		45 ATTITUDE OF OWNER
	RESS OF TENA						47 ATTITUDE OF TENANT
							WATTHODE OF TENAN
BACCESS & R		DER / RECORDER : DATE				50 RECORDER: 04TE PC:24.9.1987	51 CHECK: DATE

and fallen 27m from the cairn, the other split and leaning, 1.2m high, and 35m from cairn centre, which comes from an alignment with a 'notch' in the hills in the SW. To the WSW is

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BOX 52. "...is a small upright slab (250.5 mag) 18m from cairn centre. The cairn is small and is in an untypical situation, lying on a gently sloping terrace and its kerb is of unusual construction. It is being preserved along with the stones, on the basis that they are of astronomical significance." (DW.ROSS:NOVEMBER 1983) (1))

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