HIGHLAND REGIONAL COUNCIL



FIELD MONUMENTS

AINCHAMPACIAL DELENS HENRY MICH CONTRACT CONTRACT	ARCHAFOLOGICAL	SITES	AND	MONUMENTS	RECORD
---	----------------	-------	-----	-----------	--------

ADDERACT STARIEN STARIENCENDE STARIENCENDE STARIENCENDE STARIENCENDE STARIENCENDE STARIENCENDE STARIE	ARCHAI	COLOGICAL SITES AND A	MONUMENTS RECO	ORD	1 SITE CODE H N C 8	6 N W 0 1 6	
JARTE FINUS STRE SATUS OBECOMACE STATUS OBECOME STATUS DEPOPULATION DEPOPULATION DEPOPULATION DEVELOPUES DEVELOPUES DEVELOPUES DEVEL	4 DISTRICT	DISTR:CT 5 PARISH			N C 8 3 3 6		
SSST TOCKORDANCE S NCBCGNW22423 HIR HIR HIR HIR HIR HIR HIR HIR	S	SUTHERLAND FARR					
I CONCOMMENTE DI CONCONDANCE DI CONTRUCTURES D	7 AREA STATU	JS 8 SITE STATUS	9 REGIONAL	L STATUS			
NAME & ADDRESS OF FINDER ADDRESS OF TEMANT WEAKLERN ADDRESS OF TEMANT	11 CONCORDAN	NCE 12 FORM		DNS			
MAN O TYP O CONDUCTOR INCOMPLETE		W22+23 STANDING S	3TRUCTURES			15 DATING METHOD	
INCOMPLETE INCOMPLETE INCOMPLITE INCOMPLITION INCOMPLITE INCOMPLITION INCO	NMR					-	
SOLAND USE DIGEOLOGY ENCLOSED PASTURE DIGEOLOGY ZYSOLS DIVERTION DIMPROLOGY/DRANAGE MODERATE DIMPROLOGY/DRANAGE DIMPROLOGY/DRANAGE DIMPRO	16 RELATIONS	HP OF ELEMENTS		· · · · · · · · · · · · · · · · · · ·	18 SHAPE		
SOLAND USE ENCLOSED PASTURE DIGEOLOGY STEGLAND USE ENCLOSED PASTURE DIGEOLOGY STEGLAND USE ENCLOSED PASTURE DIGEOLOGY STEREP HILLSLOPE E DI HUDROLOGYDRANAGE DIGEOLOGY DI HUDROLOGYDRANAGE DIGEOLOGY DI HUDROLOGYDRANAGE DIGEOLOGY DI HUDROLOGYDRANAGE DIGEOLOGY DI GEOLOGY DI GEOLOGY DI GEOLOGY DI GEOLOGY DI GEOLOGYDRANAGE DI GEOLOGY DI GEOLOGYDRANAGE DI GEOLOGY DI GEOLOGYDRANAGE DI GEOLOGY J. HUDROLOGYDRANAGE DI GEOLOGY J. MERCER R.J.: 1961:A. PTELD SURVEY IN N. SCOTLAND:EUP:VOL II:NOS 191-209. J. ORDNANCE SURVEY:1963:6" MAP. J. ORDNANCE SURVEY:1963:6" MAP. JOGROUND PLAN NO. JSLUES NO. <			INCOMPLETE	E	19 THREAT AND DATE		
ENCLOSED PASTURE ENCLOSED PASTURE ENCLOSED PASTURE ENCLOSED PASTURE SAVESTING SAVETAING SAVETAIN							
22350LS 2246ETATION 234 HYDROLOGYDRANAGE 204 ASPECT 235 STREET 206 ASPECT 235 STREET 207 ATTROP 236 EXCANATION (ERCANATOR DATE : EXTENT: QUALITY) 206 ASPECT 235 EXCANATION (ERCANATOR DATE : EXTENT: QUALITY) 206 ASPECT 236 EXCANATION (ERCANATOR DATE : EXTENT: QUALITY) 206 ASPECT 235 EXCANATION (ERCANATOR DATE : EXTENT: QUALITY) 206 ASPECT 236 EXCANATION (ERCANATOR DATE : EXTENT: QUALITY) 206 ASPECT 236 EXCANATION (ERCANATOR DATE : EXTENT: QUALITY) 206 ASPECT 236 EXCANATION (ERCANATOR DATE : EXTENT: QUALITY) 206 ASPECT 236 EXCANATION (ERCANATOR DATE : EXTENT: QUALITY) 206 ASPECT 237 EXCANATION (ERCANATOR DATE : EXTENT: QUALITY) 200 ASPECT 237 EXCANATION (AUTHOR: DATE : TITLE: JOURNAL OR PUBLISHER : VOLUME: DETAIL) 11: NOS 191-209. 2. ORDNANCE SURVEY: 1963: 6." MAP. 3: ORDNANCE SURVEY: 1963: 6." MAP. 235 LIDES NO. 235 LIDES NO. 236 ASPECT 236 ASPECT 237 LIDES NO. 238 ASPECT 238 ASPECT 230 ASPECT <td< td=""><td></td><td></td><td></td><td>21 GEOLOGY</td><td></td><td></td></td<>				21 GEOLOGY			
MANYOROLOGY/DRAWLAGE DISALLEF MODERATE = STEEP HILLSLOPE DISASPECT E DIALYTUDE 0=75m DB EXCANATON (EXCANATOR DATE TEXTENT QUALITY) DISASPECT DIALYTUDE E 0=75m OD DB EXCANATON (EXCANATOR DATE TEXTENT QUALITY) DISASPECT DIALYTUDE E 0=75m OD SBENELICORAPHY (AUTHOR:DATE TITLE JOURNAL OR PUBLISHER VOLUME:DETAIL) 1. MERCER R.J.:1981:A. FIELD SURVEY IN N. SCOTLAND:EUP:VOL II:NOS 191-209. 2. ORDNANCE SURVEY:1966:25" MAP. 3. ORDNANCE SURVEY:1963:6" MAP. 3. ORDNANCE SURVEY:1963:6" MAP. DISASPECT NO. DISASPECT NO. DOGROUND FLAN NO. DISASPECT NO. DISASPECT NO. DISASPECT NO. DISASPECT DATE DISASPECT NO. DISASPECT NO. DISASPECT NO. DISASPECT NO. DISASPECT NO. DISASPECT NO. DISASPECT NO.		NCLOSED PASTURE		23 VEGETATION			
MODERATE STEEP HILLSLOPE E 0=76m OD PS EXCANATION (EXCANATOR: DATE : EXTENT: QUALITY) PS EXCANATION (EXCANATOR: DATE : EXTENT: QUALITY) PS EXCANATION (EXCANATOR: DATE : EXTENT: QUALITY) PS EXCANATION (EXCANATOR: DATE : EXTENT: QUALITY) PS EXCANATION (EXCANATOR: DATE : EXTENT: QUALITY) PS EXCANATION (EXCANATOR: DATE : EXTENT: QUALITY) PS EXCANATOR: DATE : EXTENT: QUALITY) PS EXCANATION (EXCANATOR: DATE : EXTENT: QUALITY) PS EXCANATOR: DATE : EXTENT: QUALITY) PS EXCANATOR: DATE : EXTENT: QUALITY) PS EXCANATOR: DATE : EXTENT: QUALITY: PS EXCANATOR: DATE : STREET PS EXCANATOR: DATE : EXTENT: QUALITY: PS EXCANATOR: DATE : EXTENT: QUALITY: PS EXCANATOR: DATE : EXTENT: QUALITY: PS EXAMPLES PS EXCANATOR: DATE : DATE : PS EXAMPLES PS EXAMPLES PS EXCONCES: OF TENANT PS EXCONCES: PS EXCONCER: DATE : PS EXCONCER:							
28 EXCAVATION (EXCAVATOR: DATE : EXTENT: QUALITY) 28 SUBLIDGRAPHY (AUTHOR: DATE : TITLE : JOURNAL OR PUBLISHER: VOLUME: DETAIL) 1. MERCER R. J.: 1981:A. PIELD SURVEY IN N. SCOTLAND: EUP: VOL II: Nos 191-209. 2. ORDNANCE SURVEY: 1963:6" MAP. 3. ORDNANCE AND LOCATION 3. SUBMER AND LOCATION 3. SUBMER AND LOCATION 3. STREPHYSICAL SURVEY 3. SPALIFINDS 4. ADDRESS OF OWNER 4. ADDRESS OF FIRMAT 4. ADDRESS OF FIRMAT 4. ADDRESS OF FIRMAT 4. ADDRESS OF FIRMAT 5. ORDER 5. STREPHYSICAL SURVEY 5.	24 HYDROLOGY	/DRAINAGE		TEEP HILLSLOPE		0=76m OD	
SBIBLIOGRAPHY (AUTHOR: DATE:TITLE JOURNAL OR PUBLISHER: VOLUME: DETAIL) 1. MERCER R.J.: 1981: A. PIELD SURVEY IN N. SCOTLAND: EUP: VOL II: Nos 191-209. 2. ORDNANCE SURVEY: 1963: 6" MAP. 3. ORDNANCE ADDRESS OF OWNER 44 NAME & ADDRESS OF FUNANT 45 ACCESS & RESTRICTIONS 39 NAME & ADDRESS OF FUNANT		28 EXCAVATION (EXCAVATOR: DATE : F					
34 NMR. AP. NÓ. 36 ARCHIVE AND LOCATION 37 GEOPHYSICAL SURVEY 39 PALYNOLOGY 40 NUMERICAL DATES: RANGE: LAB NO. 41 SMALL FINDS 43 OTHER 44 NAME & ADDRESS 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				31 GROUND PHOTO	NO.		
38 ARCHIVE AND LOCATION 37 GEOPHYSICAL SURVEY 39 PALYNOLOGY 41 SMALL FINDS 43 OTHER 44 NAME & ADDRESS OF OWNER 46 NAME & ADDRESS OF TENANT 48 ACCESS & RESTRICTIONS 49 NAME & ADDRESS OF FINDER/RECORDER : DATE 50 RECORDER : DATE 51 CHECK : DATE		32SLIDES NO.		33HR. AP. NO.			
37 GEOPHYSICAL SURVEY 38 SAMPLES 39 PALYNOLOGY 40 NUMERICAL DATES: RANGE: LAB NO. 41 SMALL FINDS 42 MUSEUM/LOCATION 43 OTHER 43 OTHER 44 NAME & ADDRESS OF OWNER 45 ATTITUDE OF OWNER 48 NAME & ADDRESS OF TENANT 47 ATTITUDE OF TENANT 48 NAME & ADDRESS OF TENANT 47 ATTITUDE OF TENANT 48 ACCESS & RESTRICTIONS 50 RECORDER: DATE		34NMR. AP. NO.		350THER AP. NO. :	SOURCE		
39PALYNOLOGY 40NUMERICAL DATES: RANGE: LAB NO. 41 SMALL FINDS 42 MUSEUM/LOCATION 43 OTHER 45 ATTITUDE OF OWNER 44 NAME & ADDRESS OF OWNER 45 ATTITUDE OF OWNER 48 NAME & ADDRESS OF TENANT 47 ATTITUDE OF TENANT 48 ACCESS & RESTRICTIONS 51 CHECK: DATE 49 NAME & ADDRESS OF FINDER/RECORDER: DATE 51 CHECK: DATE		36 ARCHIVE AND LOCATION					
41 SMALL FINDS 43 OTHER 44 NAME & ADDRESS OF OWNER 46 NAME & ADDRESS OF TENANT 48 NAME & ADDRESS OF TENANT 48 ADDRESS & RESTRICTIONS 49 NAME & ADDRESS OF FINDER/RECORDER : DATE 50 RECORDER : DATE 51 CHECK : DATE		37 GEOPHYSICAL SURVEY		38 SAMPLES			
43 OTHER 44 NAME & ADDRESS OF OWNER 46 NAME & ADDRESS OF TENANT 48 ACCESS & RESTRICTIONS 49 NAME & ADDRESS OF FINDER/RECORDER : DATE 50 RECORDER : DATE 51 CHECK : DATE		39PALYNOLOGY		40NUMERICAL DAT	ES: RANGE: LAB NO.		
44 NAME & ADDRESS OF OWNER 46 NAME & ADDRESS OF TENANT 48 ACCESS & RESTRICTIONS 49 NAME & ADDRESS OF FINDER/RECORDER : DATE 51 CHECK : DATE 51 CHECK : DATE	16 1	41 SMALL FINDS				42 MUSEUM/LOCATION	
48 NAME & ADDRESS OF TENANT 48 ACCESS & RESTRICTIONS 49 NAME & ADDRESS OF FINDER/RECORDER: DATE 51 CHECK: DATE		43 OTHER					
48 NAME & ADDRESS OF TENANT 48 ACCESS & RESTRICTIONS 49 NAME & ADDRESS OF FINDER/RECORDER: DATE 51 CHECK: DATE							
48 ACCESS & RESTRICTIONS 49 NAME & ADDRESS OF FINDER/RECORDER: DATE 51 CHECK: DATE 51 CHECK: DATE	44 NAME & AL	JURESS OF OWNER				45 ATTITUDE OF OWNER	
49NAME & ADDRESS OF FINDER/RECORDER: DATE 51 CHECK: DATE 51 CHECK: DATE	46 NAME & AD	DRESS OF TENANT				47 ATTITUDE OF TENANT	
	48 ACCESS &	RESTRICTIONS					
	49 NAME & AC	DRESS OF FINDER/RECORDER : DATE			50 RECORDER : DATE		
HAR: 12.6.1985 Sent 28.55 Be 5	50 TE VT				HAR: 12.6.198	5 SEM: 28 8 1985	

"See continuation card for text of (I) and HNC 86 NW 017 for map. (2)."

- 191. Lime Kiln. 1.50m x lm. 6 courses high. Good condition. Orientation: E-W. Elevation: 200' OD. NC 829668.
- 192. Longhouse. Dimensions: 27m x 5m. Internal divisions 5m, 14m and 20m from N end. Gable ends standing to c.3m. Enclosure to the E, 9m x 15m. Kelp kiln 6m x 4.50m. Orientation: NW-SE. Elevation: 200' OD. NC 830667. (Fig. 38)

HNC 86

ΜM

016

- 193. Longhouse. Dimensions: 33m x 5m. Internal divisions 5m, 17m and 20m from N end. Walls standing 1-10 courses high. Enclosure attached to E side, 10m x 17m, standing 7 courses high. Orientation: NW-SE. Elevation: 200' OD. NC 832665. (Fig. 38)
- 194. Structure. Dimensions: 6m x 5.50m. Height: 1-4 courses. Rectilinear grass covered structure. Orientation: N-S. Elevation: 175' OD. NC 831664.
- 195. Rectilinear structure. Dimension5: 8m x 5m. Grass-covered rectangular structure with enclosure associated 3m x 3.50m. Elevation: 175' OD. NC 831663.
- 196. Enclosure. Dimensions: 30m x 30m. Height: 1m. Square enclosure with entrance to the N defined by grass banks and some stone. Gableend of house 3m high to N. Elevation: 200' OD. NC 833663.
- 197a. Longhouse. Dimensions: 23m x 5m. Internal divisions 5m and 17m from N end. Central segment still roofed. Northern end has a circular ring of stones 3.50m in diameter in it. 2 other rings of stone 3m and 2m in diameter nearby.
 - b. Second Longhouse to the N, 30m x 5m. Internal divisions 8m and 20m from W end. 1 gable standing and walls ruined. A third longhouse stands 6-7 courses high. Rig and furrow to the E of the first longhouse running W-E. Enclosure 34m x 16m to E of first longhouse.

Orientation: (a) N-S; (b) E-W. Elevation: 175' OD. NC 833662. (Fig. 38)

- 198. ?Wall. Length: 1.50m. Grass-and heather-covered bank with some stone visible. 0.50m wide. Orientation: NE-SW. Elevation: 175' OD NC 831659.
- 199. Field system with associated settlement.
 - a. Structure. Dimensions: 8m x 5m. Height: 0.50m. Grass-covered bank with stone.

Mon 192	\$ Mon 193	†
	Ę,	

Mon 197

∳

- b. Structure. Dimensions: 10m x 5m. Attached to a length of wall.
 Wall 2 courses high between (a) and (b). Rig and furrow. Orientation: E-W. Elevation: 75' OD.
 NC 833660.
 (Fig. 38)
- 200. Fieldwalls, Length: 56m. Height: 0.75m. Grass covered bank of stone 0.50m wide. Orientation: N-S. Elevation: 125' OD. NC 833659.
- 201. Structures. Diameter: 2.50m and 2m. Height: 0.50m. 2 circular stone banks covered with grass with central hollow. Elevation: 75' OD. NC 834659.
- 202. Structure. Dimensions: 10m x 5m. Height: 0.50m 1m. Rectangular grass-covered structure with stones protruding. 1 internal division. Fieldwall to the N and W. Orientation: E-W. Elevation: 150' OD. NC 833658.
- 203. Enclosure. Dimensions: 40m x 8m. Height: 0.50m. Grass-covered rectangular structure defined by banks of stone. 2 circular mounds of stone inside. Orientation: NW-SE. Elevation: 150' OD. NC 832656.
- 204. Structure. Dimensions: 6m x 2m. Height: 0.20m. Rectilinear grasscovered structure defined by grass banks with stones protruding. Fieldwall runs off it to the NW. Orientation: N-S. Elevation: 100' OD. NC 833658.
- 205. Wall. Length: 20m. Height: 0.10m. Low grass-covered bank with some stone 0.50m wide. Orientation: E-W. Elevation: 50' OD. NC 834657.
- 206. Structure. Dimensions: 8m x 4m. Height: 0.50m. Rectangular structure defined by grass-covered stone walls. Orientation: E-W. Elevation: 75' OD. NC 834657.
- 207. Wall. Length: 20m. Height: 0.25m. Grass-covered stone banks. At least one possible rectangular structure to the S and an amorphous green patch. Orientation: E-W. Elevation: 150' OD. NC 833656.
- 208. Wall. Length: 60m. Height: 0.25m. Grass bank 0.50m wide with many stones protruding. Elevation: 150' OD. NC 834656.

)

209. Wall. Length: 80m. Height: 0.75m. Grass-covered bank with stones protruding. 0.50m wide. Orientation: N-S. Elevation: '100' OD. NC 830656.

а П

Mon 199