

# CARNASSARIE FARM ARCHAEOLOGICAL WALKOVER SURVEY DALRIADA PROJECT



Data Structure Report
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#### Summary

The fieldwork at Carnassarie Farm has recorded over 240 sites, many of which were previously unknown. This has enhanced previous work, as well as substantially increasing our knowledge of past land-use in this northern area of Kilmartin Glen. The discovery of probable burial monuments and cup-marked rock panels adds an upland dimension to the story of prehistoric activity in Kilmartin Glen. The presence of a saddle quern and the recovery of a worked piece of quartz perhaps indicates early occupation on the slopes around Carnassarie and is intriguing since much of the archaeological record for this period has a ritual or burial focus.

Aside from the Prehistoric period, this work has also highlighted the presence of fairly extensive, but dispersed settlement on the eastern slopes of Sron an Tighe Dhuibh. It is not known when this settlement was last inhabited, although it was certainly abandoned prior to the compilation of the 1st Edition Ordnance Survey in 1873. The size and form of some of the larger rectangular structures perhaps indicates a Post Medieval date, although other structures may be earlier in origin. The survey has also shown that the head dyke to the west of the township of Carnassarie Mor, strictly delineated activities on either side. The eastern and internal area was given over to rig and furrow cultivation. To the west on Cnoc Creach little settlement or cultivation evidence was found, thus this area has been interpreted as pasture. Although the north west of the survey area contained an occasional structure and field, it would appear to have been mainly exploited for peat – which would undoubtedly supplied both Carnassarie Mor and the settlement/s on Cnoc Creach. While the survey has provided a more comprehensive picture of settlement activity, large gaps remain in our knowledge about its chronology and function. To better understand the significance of the survey results, further study of the historical evidence would be needed along with evidence from targeted excavations.

## Acknowledgements

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#### 1. Introduction

The archaeological walkover survey of Carnassarie farm and Ormaig is part of the Dalriada Project which aims to involve the local community in a series of archaeological projects including walkover survey, recording and excavation. The Carnassarie farm walkover survey is the first in a series of planned surveys that are intended to thoroughly record targeted areas in and around Kilmartin Glen. Beyond the immediate participation of volunteers within the project it is also intended to create a body of interested individuals within the community who will continue to participate in future archaeological projects and who, when sufficiently trained, may follow their own areas of interest or study. The main area of survey was Carnassarie farm, a hill farm lying at the north west of Kilmartin Glen. The survey also incorporated an area surrounding the cup and ring-marked site at Ormaig, prior to planned excavation work and ultimate clear felling of the planted area that surrounds the site. The walkover survey was organised and hosted by Kilmartin House Museum and followed a training day at the museum that introduced participating individuals to various forms of recording. These included: standing building recording, mapping, planning, photography and the use of historical maps. A desktop survey was completed prior to the walkover survey which took place in April-May 2007 (Regan 2006).

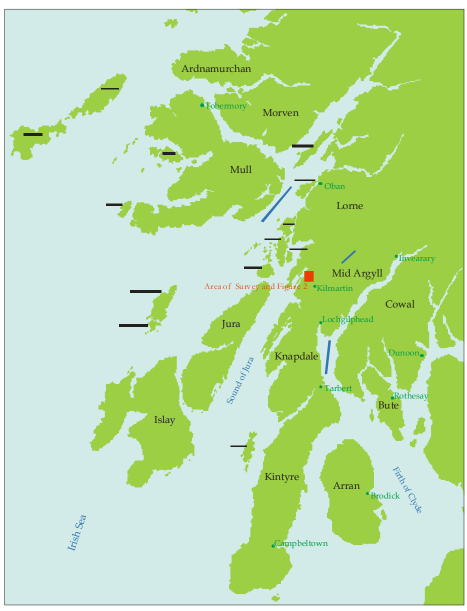


Figure 1: Location of Walkover Survey

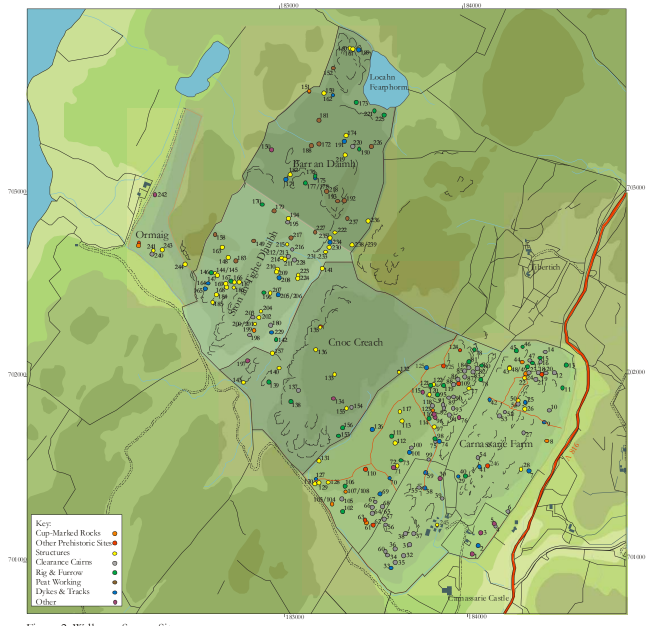


Figure 2: Walkover Survey Sites

# 2. Location and Topography

Carnassarie farm (centered NM 83500 02000, Figure 1) is situated to the north west of Kilmartin parish and approximately 2kms north of Kilmartin village. The farm covers approximately 1,200 acres of mainly sheep grazed hillside with more level terraces or glens running NE/SE between the steeper slopes of the higher ground.

The eastern boundary of the farm runs west and parallel to the A816 road between Kilmartin and Oban. The southern boundary runs north of Carnassarie Castle and then north west past the southern slopes of Cnoc Creach and Sron an Tighe Dhuibh following the course of the Eas Mor burn. From here the western boundary runs north towards Lochan Fearphrom and from there runs south in the low ground between Barr an Daimh and Buachaille Breige and then continues east to the eastern boundary of the farm. Most of the farm lies above 100m AOD apart from the area lying immediately around the modern farm buildings at the south east. The land rises to over 230m on Cnoc Creach with Barr an Daimh and Sron an Tighe Dhuibh lying slightly lower at between just over 220m and 210m AOD respectively. The ground cover at the east of the farm is mainly close-cropped grass. The higher slopes and the land to the west are covered by more scrubby grass with heather cover with reeds and sphagnum moss covering the wetter more boggy ground. The surveyed area around the cup and ring-marked site at Ormaig covered the lower southern and western slopes of Creag Mhor, bounded by the Eas Mor Burn west of Carnassarie farm and by the present forestry track running east of Ormaig farm. The ground, apart from the steeper upper slopes of Creag Mhor, was covered in mature sitka plantation.

# 3. Previous Archaeological Work

The area around Carnassarie farm and Ormaig have been the subject of a series of archaeological studies. Much of the earlier studies, principally that conducted by Marion Campbell, subsequently appeared in the Royal Commissions Inventory of Mid-Argyll (Campbell and Sandeman 1964, RCHAMS 1988). More recently, work conducted by Alan Begg and Heather James has reported on sites within the survey areas (Begg 1998, James 2003, 2006), with further work undertaken in Ormaig Forest by Kilmartin House Museum (Regan and Webb 2004). Several archaeological sites have been more sporadically recorded within Discovery and Excavation in Scotland.

# 4. Walkover Survey Methodology

The survey was conducted by the team walking a series of transepts across the landscape from north to south. The team members were spaced at roughly 10m from one another with the whole area of the farm covered. When a site was encountered the team would stop and gather to record the site before resuming the line to continue. Recording sites in this way meant that everyone got to see what was found and quality control of what was recorded was maintained. Sites were recorded using measured plans and sketches and located using a hand held GPS. A photographic record was also maintained using a digital camera.

# 5. Survey Results

In total 246 sites were recorded and a full list appears in Appendix 1 of this report. The ground surveyed has been geographically divided into five areas (Figure 2). Carnassarie Farm encompasses the eastern side of the surveyed area. To the west were the areas around the heights of Cnoc Creach and Sron an Tighe Dubh, while in the north west lay the area around Barr an Daimh. The fifth designated area lay within Ormaig forest.

A number of archaeological-type sites were identified and are discussed as such below.

#### Burial Cairns

Within the survey area two cairns have previously been recorded, that at Carn Ban, Site 246 (NMRS NM80SW 28) and another much denuded cairn further to the south, Site 19 (NMRS NM80SW 34). Another possible burial cairn was recorded at Site 109 (Figure 3). The spread and size of the possible cairn material appeared to be too large to constitute only clearance material, although this was much altered by the proximity of two structures that are partially built into the eastern side of the mound. The possible mound/cairn at Site 110 was rather more ambiguous although it does appear to be an artificial addition to a natural promontory that enjoys

extensive views down Kilmartin Glen. The rocks that protrude from the top of the knoll do not appear to be naturally occurring outcrops and possibly suggest a cist structure.

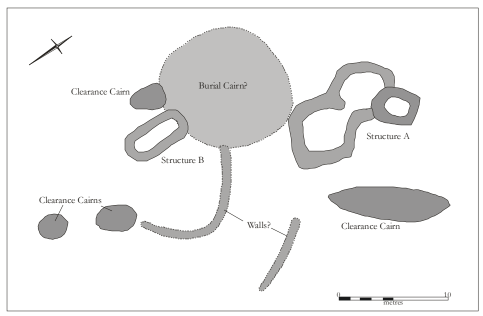


Figure 3: Site 109, Cairn and Structures

## Cup-marked Rocks

Eleven rock-art sites were recorded during the survey and of these Site 24 has previously been reported (NMRS NM 80SW 63). All the sites consisted of single, or groups of, plain cup-marks, with most located on exposed natural rock panels. The exceptions to this were Sites 8, 107, 123 and 199 where the rock art was located on loose boulders. The number of cups present varied from one 1 to 36, although the numbers on each rock might be increased if possible eroded cups are taken into account (these appear in brackets in the table below).

Site No.	Height	Grid	No. Cups
8	93m AOD	NM 84439 01653	1
24	134m AOD	NM 84321 01999	16 (1)
44	138m AOD	NM 84301 02069	26 (4)
61	167m AOD	NM 83446 01206	36 (2)
63	110m AOD	NM 83444 01208	8
103	137m AOD	NM 83261 01302	15 (1)
107	146m AOD	NM 83336 01369	21 (1)
108	151m AOD	NM 83340 01372	8
123	148m AOD	NM 83817 01813	13 (1)
151	154m AOD	NM 83160 03562	3
199	175m AOD	NM 82849 02243	2 (3)

Table 1: Cup-marked Sites

#### Platform/Enclosure

This site (Site 62, Figure 4) appeared to consist of an artificially levelled terrace forming a rough arc or circle, and has previously been recorded as an enclosure (James 2006). Several large stones appeared to delineate its periphery and may be the remnants of a kerb on its southern side. A bank or berm appeared to remain on its western side. What this site represents is difficult to determine but its proximity between Carn Ban cairn and the Carnassarie standing stones and cairn suggest it may be some type of denuded monument relating to the prehistoric period. As a denuded cairn the site is not very convincing unless all of the stones have been

removed to construct the nearby estate wall. The artificial terrace does however appear convincing and some upright slabs of stone lying within its circuit could suggest the remnants of a cist. Only excavation will resolve this enigmatic site.

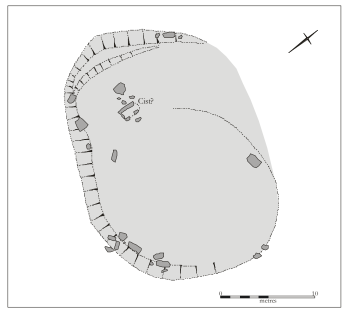


Figure 4: Site 62, Platform and Possible Cist

## Saddle Quern

Located on an eastern terrace of Cnoc Creach was a saddle quern, incongruous amongst the dark volcanic rock outcrops that pepper the area (Site 124). The stone is of limestone and measured 0.55m x 0.30m x 0.10m. The quern is probably not in situ, perhaps being found during later cultivation of the area which is dotted with clearance cairns and nearby rig and furrow. The quern was left in place.

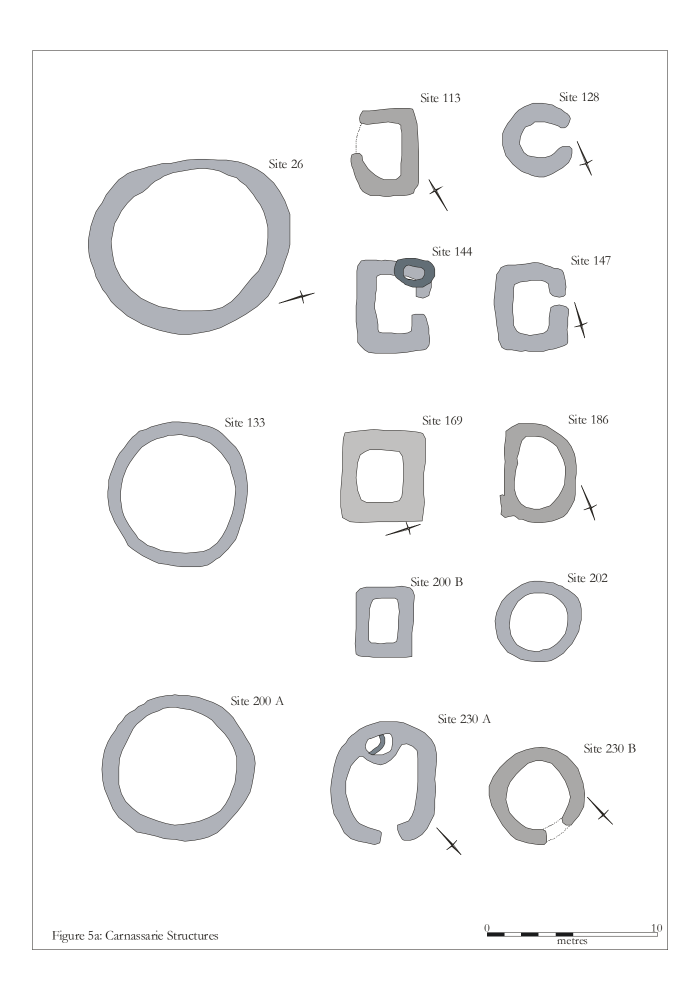
## Structures

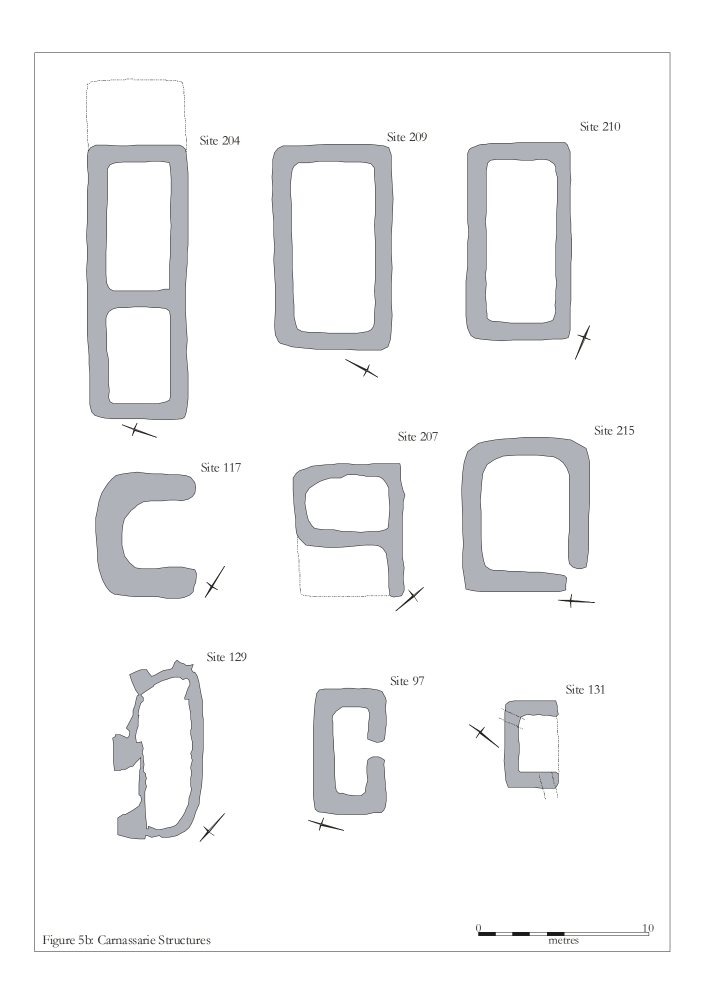
Eighty five individual structures were recorded during the survey (with five possible others). These varied extensively in size, shape and possible function (Figures 3a-b & Figure 4). Groups of structures were recorded at: Site 109, Site 143, Sites 144/147/169, Site 194, Sites 200/202/204, Sites 207/209/210, Sites 211/213/214, Site 222, Sites 230/231/232/233/235, Site 238 and Sites 241/243/244.

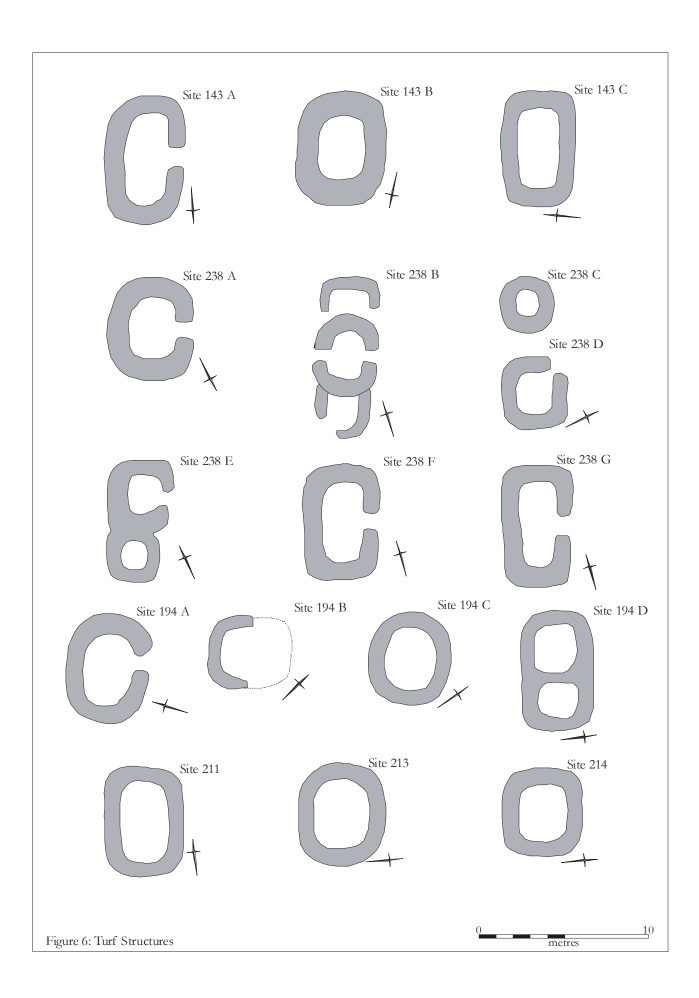
#### Settlement Sites

The survey area contained the deserted settlement site of Carnassarie Mor (Site 245), previously recorded by Heather James (James 2003). Undoubtedly much of the rig and furrow and clearance cairns seen within the eastern part of the survey area are ultimately linked to this settlement. Of particular interest were the groupings of structures situated along the eastern ridge of Sron an Tighe Dhuibh (Sites 200/202/204 and Sites 207/209/210). The size and shape of the buildings here suggested the possibility of a sizable settlement. The settlement must have been abandoned by the time of the compilation of the 1st Edition Ordnance Survey map as it went unrecorded. However the existence of a settlement on these slopes is perhaps remembered by the name of the hill 'Ridge of the Black House'. Another smaller settlement was recorded at Sites 147/148/169, this group probably associated with nearby walls and rig and furrow. At Site 109 the two recorded structures had been constructed into, and possibly from, the material that constituted a probable burial cairn. An interesting group of rectangular structures at Site 22 was located at the northern end of an elongated drystone enclosure. Although the enclosure contained rig and furrow, the nature and function of both the structures and enclosure at present remain elusive.

Larger individual structures were recorded at Site 26, Site 129, Site 215 and Site 230. The structures at Site 215 and Site 230, although different in form, might be associated with groups of nearby structures (respectively Sites 211/213/214 and Sites 231/232/233/235).







#### Shielings

Groups of possible shielings were recorded at Site 222, Sites 231/232/233/235 and Sites 241/243/244, these being mainly small circular or sub circular drystone structures. Four groups of turf constructed structures were also recorded, at Site 143, Site 194, Sites 211/213/214 and Site 238. These consisted of groups of oval or subcircular structures and displayed a similarity in shape and form between the sites (Figure 6). While these may also be groups of shielings, it is possible they represent an earlier or certainly a different structural tradition, as stone supply would have been readily available, if the builders of the structures had chosen to use it. Small individual stone structures were also recorded at Site 135, Site 136, Site 159, Site 166, Site 168, Site 178 and Site 219 and these were possibly also shielings or shelters.

#### Possible Mills

One small rectangular structure, (Site 131, Figure 5b) may represent the remains of a horizontal mill, given its position adjacent to a burn and the presence of artificial lades leading into and out of the structure. A second building may also be the remains of another mill, Site 97, again given its proximity to a burn, although here any lades were less apparent.

## Twinning Pens

Most of the smallest oval structures recorded during the survey are probably twinning pens with most constructed in drystone from easily available supplies. Thus many tend to be constructed from dilapidated older structures (Site 144 & Site 230 A) or from dyke material (Site 141 & 157). Alternatively, as seen in this survey, they can be constructed among natural scree or rock fall (Site 148, Site 182, Site 184 & Site 185).

#### Clearance Cairns

Over sixty single or groups of clearance cairns were recorded in the survey. Most, as is perhaps to be expected, were situated alongside or amongst rig and furrow cultivation and/or former field areas.

#### Rig and Furrow

Thirty four areas of rig and furrow were recorded with the most extensive surviving areas situated in the eastern part of the survey area. Here the survival and visibility of the patterns of rig cultivation are likely due to past and present land management, with close sheep cropped vegetation and active discouragement of bracken growth. Without these, the cultivation patterns are easily lost to undergrowth and this may partially account for less recorded sites within the western survey area where the undergrowth was more scrubby. The evidence from the east of the survey area suggests almost every suitable terrace had been cultivated at some time. Even with this in mind it was still surprising, to our modern eyes perhaps, to find rig cultivation on the more inhospitable slopes of Cnoc Creach as evidenced at Site 138.

#### Tracks

Site 191 was a junction of a track that appears on the 1st Edition Ordnance Survey map skirting the lower eastern side and northern end of Barr an Daimh. From here the track split and possibly joined the track recorded at Site 162, although much of its length had been lost under subsequent growth of vegetation. The track may also have continued down the western side of the hill to Site 171. It is possible that these gave access to the areas of peat cutting seen around this part of the survey area. It is possible however that the length of track recorded at Site 162 may ultimately have joined a track (also shown on the 1st Edition) that runs to the north of Loch Fearphorm and on to Kintraw. The track recorded at Site 205 connects with that at Site 208 and thus links the settlements/structures recorded at Site 204 and Sites 207, 209 and 210. The Track at Site 239 leads up to the settlement at Site 238 from a blocked gate within a nearby extant estate wall. At Site 234 the recorded track wound up a steep eastern slope from a possible shieling settlement, Sites 231-233, to the peat cuttings recorded at Site 227.

#### Enclosures and Sheepfank

As mentioned above the function of the enclosure at Site 22 remains something of an enigma although it is more likely to be associated with stock control, although whether to contain them or keep them at bay is unclear. A small sub-divided enclosure recorded at Site 25 is likely associated with a circular structure at Site 26. Another small enclosure at Site 69 was formed by two walls that constituted its southern and northern sides, the other sides formed by two natural escarpments. A fairly well preserved sheepfank was recorded at Site 132 and this appears on the 1st Edition Ordnance Survey map attached to an NE/SW aligned dyke.

#### Quarries

Seven areas of quarrying were recorded during the survey, these mainly situated against natural rock faces and indicated by waste heaps around their base. At Site 5 pick marks were seen on the rock itself, these revealed beneath cattle displaced topsoil.

## Peat Workings

Fifteen areas of former peat cutting were recorded during the survey. These were mainly encountered at the north west of the survey area where the more level ground is extensively covered in peat. Raised ridges and linear edges within the peat show that much of these areas were exploited as peat hags, the fuel no doubt gathered by the community at Carnassarie Mor and the settlement strung along Sron an Tighe Dhuibh.

## Dykes/Ditches

Most of the dyke systems that are depicted on the 1st Edition Ordnance Survey map are still visible or are still utilised as field/property boundaries. Perhaps the oldest system depicted on the Ordnance Survey map is that showing the head dyke of Carnassarie Mor (Site 125 Figure 2) with branches running south east recorded at Sites 70 and 74. This dyke continues further to the south west than shown on that early map, appearing to terminate at Site 127. Perhaps also part of this dyke system were earthen and stone dykes recorded at Sites 58 and 5, the dyke at 58 aligning with the southern end of Site 70, continuing on to Site 59 before turning east towards Carnassarie Mor. Almost all the features recorded in the eastern area of the survey lay to the east of the head dyke, with few features recorded to the west on Cnoc Creach, the dyke demarcating the cultivated land from the rougher pasture. It is probable that the head dyke was superseded by a later dyke seen to the west and attached to the upstanding sheepfank at Site 132.

# Wells/Springs

Four springs or wells were identified during the survey. These were all accentuated spring heads where drystone revetting/support had been constructed around their edges.

#### Memorial

This was the site of a rectangular stone memorial bearing a shepherd's crook and the initials CJEC (Site 155).

## Worked Quartz Scraper

A worked piece of quartz was recovered from a mole hill during the survey at NM 84149 01179 (56m AOD).

## 6. Discussion

The fieldwork has recorded over 240 sites, many previously unknown. The survey has augmented and enhanced previous work and has substantially increased our knowledge of past land use in this northern area of Kilmartin Glen. The presence of two probable burial monuments adds to the two already recorded and indicted that these upper slopes of Kilmartin Glen were considered areas worth denoting in the prehistoric period. This picture is further enhanced by the recorded rock art sites and possibly by the platform that lay in sight of the cairn at Carn Ban and overlooked the Carnassarie standing stones and cairns to the south, suggesting this may also date to the prehistoric period. The presence of a saddle quern and the recovery of a worked piece of quartz hints at activity beyond the ritual and perhaps indicates early occupation on the slopes around Carnassarie.

The work has highlighted the presence of fairly extensive but dispersed settlement on the eastern slopes of Sron an Tighe Dhuibh. When this settlement was last inhabited is open to question and it was certainly abandoned prior to the compilation of the 1st Edition Ordnance Survey map in 1873. The size and form of some of the larger rectangular structures perhaps indicate a Post Medieval date, although other structures may be earlier in origin. Unlike the settlement of Carnassarie Mor to the west, this settlement appeared to have no formal delineation such as a head dyke, or none that was now apparent. In contrast the survey showed that the head dyke to the west of the township of Carnassarie Mor strictly delineated activities on either side. The eastern and internal area surrounded by the dyke was given over to rig and furrow cultivation, while beyond to the west lay a probable pasture area on Cnoc Creach, which contained little in the way of settlement or cultivation evidence. Apart from the occasional structure and area of former cultivation, much of the north west of the survey area had been exploited for peat, the cuttings possibly supplying both Carnassarie Mor and the settlement/s on Cnoc Creach. While the survey has provided a more comprehensive picture of settlement activity, large gaps remain

in our knowledge about its chronology and function. To better understand the significance of the survey results further study of the historical evidence would be needed along with evidence from targeted excavations.

## 7. References

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James, H. F. 2006 Mid Argyll Medieval Rural Settlement Project. GUARD Project 2166, Glasgow University

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# Appendix 1: Site Gazetteer

#### 1) Carnassarie farm, Quarry

GPS Accuracy 7m, 74m AOD NM 84022 01004

Signs of quarrying into a SE facing slope to the east of the track leading to Carnassarie farm

#### 2) Carnassarie farm, Ditch

GPS Accuracy 7m, 77m AOD NM 84061 01084

A NW/SE aligned ditch probably of modern/post medieval date

# 3) Carnassarie farm, Quarry

GPS Accuracy 11m, 84m AOD NM 84052 01184

Signs of quarrying into near a near vertical SE facing slope

#### 4) Carnassarie farm. Clearance cairn.

GPS Accuracy 9m, 98m AOD NM 84151 01195

A linear clearance cairn situated along the SE edge of a terrace/field area, it measured 35m long by 3-4m wide

# 5) Carnassarie farm, Quarry.

GPS Accuracy 8m, 71m AOD NM 84142 01188

Signs of quarrying along the eastern edge of a field area, some of the rock bears pick marks

## 6) Carnassarie farm, Clearance cairn.

GPS Accuracy 7m, 97m AOD NM 84245 01236

A linear clearance cairn situated along the base of a SE scarp, it measured 10m long 3m wide

## 7) Carnassarie farm, Track and headland.

GPS Accuracy 10m, 93m AOD NM 84330 01488

An E/W running track with a field/terrace headland at the north

## 8) Carnassarie farm, Cup-marked rock

GPS Accuracy 6m, 93m AOD NM 84439 01653

A possible single cup mark on a small oval boulder, the cup measured 4cm in diameter, the stone measuring 0.65m x 0.36m

#### 9) Carnassarie farm, Dyke.

GPS Accuracy 5m, 115m AOD NM 84418 01742

A NW/SE aligned dyke constructed of stone and turf, the dyke stands 2.5m wide and 0.80m high and runs up to a rectilinear enclosure (Site 22 marked on the present OS map)

# 10) Carnassarie farm, Cairn?

GPS Accuracy 7m, 117m AOD NM 84454 01810

AN odd alignment of five large stones measuring 2m by 0.70m, possibly collected to be used in dykeing

## 11) Carnassarie farm, Rig and furrow

GPS Accuracy 15m, 103m AOD NM 84522 01938

An area of SW/NE aligned rig and furrow measuring 2m between furrows

## 12) Carnassarie farm, Clearance cairn

GPS Accuracy 6m, 122m AOD NM 84477 02072

A cairn situated over boggy ground and measuring 5m long

## 13) Carnassarie farm, Rig and furrow

GPS Accuracy 9m, 129m AOD NM 84548 02058

A NE/SW aligned area of rig and furrow measuring 40 m long and 2.50 m wide, lying north of Site 11

#### 14) Carnassarie farm, Clearance cairn

GPS Accuracy 5m, 125m AOD NM 84429 02130

A clearance cairn at the end of a natural outcrop measuring 5m wide and standing 1.70m high

# 15) Carnassarie farm, Rig and furrow

GPS Accuracy 7m 122m AOD NM 84402 02094

An area of E/W aligned rig and furrow measuring 3m between furrows

16) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 124m AOD NM 84412 02086

A clearance cairn situated along the northern edge of rig and furrow (Site 15), probably delineating a field boundary

17) Carnassarie farm, Rig and furrow

GPS Accuracy 5m, 131m AOD NM 84358 02072

A N/S aligned area of rig and furrow lying to the north of Site 16

18) Carnassarie farm, Clearance cairn

GPS Accuracy 5m, 129m AOD NM 84398 02010

A small clearance cairn situated at the north of rig and furrow (Site 17)

19) Carnassarie farm, Burial cairn

GPS Accuracy 6m, 127m AOD NM 84415 02002

NMRS NM80SW 34

This site has previously been reported as a 'possible poorly preserved burial-cairn lies on a spur 1km NNE of Carnassarie farmhouse and 600m NNE of NM80SW 28. The roughly circular mass of stones, which measures 21m by 19m, and up to 1m in height, has been much disturbed by robbing and the addition of field-gathered stones. Two projecting upright slabs are visible on the NNW, but Scott's suggestion that they are portal stones belonging to a chambered cairn cannot be substantiated without excavation.

(Scott 1976; RCAHMS 1988)



Site 19 Burial Cairn

20) Carnassarie farm, Clearance cairnGPS Accuracy 6m 126m AOD NM 84426 02003A small circular cairn measuring 3.5m in diameter

21) Carnassarie farm, Clearance cairnGPS Accuracy 7m, 132m AOD NM 84379 01981A rubble cairn at the northern end of a natural ridge outcrop

22) Carnassarie farm, Enclosure and structures

GPS Accuracy 6m 148m AOD NM 84260 01910

Iames No: 259

A rectilinear enclosure with 4 structures (Structures A-D) built against its northern side (the enclosure is depicted on the 1<sup>st</sup> Edition Ordnance Survey map), the enclosure is up to 70m in width

#### Structure A

GPS Accuracy 6m, 143m AOD NM 84264 01967

A rectangular structure attached to the NW wall of the enclosure, the structure measured 7.5m by 5m externally

#### Structure B

GPS Accuracy 6m, 140m AOD NM 84281 01977

A rectangular structure attached to the N of the enclosure, the structure measured 7.5m by 6m externally

#### Structure C

GPS Accuracy 6m, 134m AOD NM 84322 01981

A rectangular structure attached to the N of the enclosure, the structure measured 8.5m by 5-6m externally

#### Structure D

GPS Accuracy 6m, 133m AOD NM 84333 01955

A rectangular structure attached to the NE of the enclosure, the structure measured 6m by 5m externally



Site 22 Enclosure Wall and Structure C

#### 23) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 130m AOD NM 84341 02013

A clearance cairn at the end of a natural outcrop, measuring 6m long and standing 1.20m high

# 24) Carnassarie farm, Cup-marked rock

GPS Accuracy 6m, 134m AOD NM 84321 01999

NMRS NM80SW 63

James No: 258

This site had previously been reported and named as Tibertich or Abhainn Airidhcheoduis being at NM 8431 0202 and was described as 'area of exposed rock sheet measuring 1.8 x 2m, 100m W of NMRS site NM80SW 34, are at least 15 weathered cup marks'. (Abernethy 1998). There would appear to be two cup-marked panels on an east facing slope of a natural NE/SW running outcrop. The western panel is on a loose eroded slab and bears 4 (possibly 5) plain cup-marks up to 70mm wide. The eastern panel is incised with 16 (possibly 17) plain cup-marks on a c.35 degree sloping surface

## 25) Carnassarie farm, Enclosure

GPS Accuracy 8m, 141m AOD NM 84328 01857

This was an enclosure/paddock system consisting of a drystone/earthen walled rectilinear enclosure measuring 17.70m by 11.70m, this divided by internal cross walls into three paddocks. The enclosure appears attached to walls running to the west and south east where a small circular cairn is situated (lying 8m to the SE)

#### 26) Carnassarie farm, Structure

GPS Accuracy 7m, 153m AOD NM 84313 01807

James No: 260

A circular structure within a low earthen and stone bank standing 0.20m high and measuring 8.50m by 7.90m, the west side backed onto an irregular vertical outcrop



Site 26 Structure

# 27) Carnassarie farm, Clearance cairn GPS Accuracy 6m, 134m AOD NM 84308 01692 Clearance cairns situated along the western side of probable field area or terrace

# 28) Carnassarie farm, Structure GPS Accuracy 7m, 110m AOD NM 84291 01495

A rectangular structure built in drystone rubble and formerly open at both ends with the northern end now blocked. The structure measured 8m by 3m, the walls measuring 1.50m tall and 0.50-0.60m wide. An opening or door also lay along the western side. 7 apertures are built into the upper eastern side

# 29) Carnassarie farm, Dyke GPS Accuracy 5m, 132m AOD NM 83952 01458 A NW/SE aligned turf dyke measuring 2.5m wide at the base and 1.50m high.

# 30) Carnassarie farm, Culvert GPS Accuracy 5m, 110m AOD NM 83854 01441

A stone slab culvert running across the track leading into old Carnassarie from the north. The culvert roof was comprised of at least 7 stone slabs and is 3m long



Site 30 Track and Culvert

GPS Accuracy 7m, 98m AOD NM 83692 00977

Two cairns situated on a rocky knoll, the larger 7m long and 1.5m wide, the smaller consisting of deliberately separated smaller stones/pebbles

## 32) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 103m AOD NM 83642 00930

Two clearance cairns lying along the same terrace edge lying 9m apart

# 33) Carnassarie farm, Dyke

GPS Accuracy 8m, 96m AOD NM 83590 00857

A low earthen bank oriented NNE/SSW, the dyke measured 0.60m high 1.20m wide and 14m long

#### 34) Carnassarie farm, Clearance cairn

GPS Accuracy 10m, 106m AOD NM 83567 00930

A clearance cairn measuring 4m in diameter

## 35) Carnassarie farm, Clearance cairn

GPS Accuracy 10m, 106m AOD NM 83602 00891

A round clearance cairn measuring 3m in diameter

### 36) Carnassarie farm, Clearance cairn

GPS Accuracy 9m, 104m AOD NM 83605 00965

A group of 3 clearance cairns, the largest measuring 6m in diameter

#### 37) Carnassarie farm, Quarry and Clearance cairn

GPS Accuracy 9m, 112m AOD NM 83704 01041

A small quarry with one pile of angular stones measuring 4m wide and a second linear cairn 7m long

## 38) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 108m AOD NM 83639 01032

A small clearance cairn measuring 3m in diameter

GPS Accuracy 10m, 110m AOD NM 83862 01328

A clearance cairn within a walled enclosure north of old Carnassarie

#### 40) Carnassarie farm, Rig and furrow

GPS Accuracy 8m, 132m AOD NM 83994 01468

An area of SW/NE aligned rig and furrow measuring 1.5m between furrows

#### 41) Carnassarie farm, Dyke

GPS Accuracy 8m, 132m AOD NM 84066 01507

An SW/NE aligned dyke demarcating the northern end of rig and furrow (Site 40)

## 42) Carnassarie farm, Dyke

GPS Accuracy 6m, 150m AOD NM 84132 01884

A NW/SW aligned dyke running towards the southern end of a rectilinear enclosure (Site 22 marked on present OS map)

## 43) Carnassarie farm, Worked stone?

GPS Accuracy 6m, 117m AOD NM 84240 020038

A basalt stone that appears to have a smoothed/worn hollow that may be the result of the stone having been used as a hone or sharpening stone?

#### 44) Carnassarie farm, Cup-marked rock

GPS Accuracy 5m, 138m AOD NM 84301 02069

James No: 257

A cup-marked rock with 26 (plus 4 possible) plain cup-marks incised on the north facing sloping natural ridge

## 45) Carnassarie farm, Rig and furrow

GPS Accuracy 5m, 134m AOD NM 84270 02132

An area of near N/S aligned rig and furrow cultivation 85-90m long with the rigs 2m apart

#### 46) Carnassarie farm, Rig and furrow

GPS Accuracy 5m, 133m AOD NM 84308 02156

A near N/S aligned area of rig and furrow cultivation traced over 24m in length

#### 47) Carnassarie farm, Clearance cairn

GPS Accuracy 5m, 137m AOD NM 84351 02077

A clearance cairn measuring 5m by 2.5m

## 47) Carnassarie farm, Clearance cairn

GPS Accuracy 5m, 133m AOD NM 84331 02033

A small clearance cairn lying west of rig and furrow (Site 49) and measured 4m x 3m

#### 48) Carnassarie farm, Rig and furrow

GPS Accuracy 5m, 132m AOD NM 84335 02033

An area of near N/S aligned rig and furrow cultivation

# 50) Carnassarie farm, Structure

GPS Accuracy 7m, 142m AOD NM 84285 01870

A small circular structure measuring 2.20m by 1.50m within angular stone blocks standing 0.40m high

## 51) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 142m AOD NM 84280 01850

A linear clearance cairn situated along the base of a N/S ridge measures 9m

#### 52) Carnassarie farm, Clearance cairn

GPS Accuracy 6m, 149m AOD NM 84209 01803

A cairn piled on a natural outcrop

#### 53) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 150m AOD NM 84177 01788

A line of small clearance cairns no more than 2m in diameter lying along the base of an east facing slope

GPS Accuracy 7m, 160m AOD NM 84061 01568

A linear cairn lying along a former field area, NW/SE aligned, measuring 15m long and 1.5m wide

#### 55) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 131m AOD NM 83741 01495

Cairns lying along 28m of upper and lower extent of a NW/SE running ridge/terrace

#### 56) Carnassarie farm, Cairn

GPS Accuracy 6m, 136m AOD NM 83557 01195

James No: 240

A cairn consisting of small stones measuring 9m by 4m. These were possibly meant to have been utilised within the construction of a nearby estate wall

## 57) Carnassarie farm, Clearance cairn

GPS Accuracy 9m, 121m AOD NM 83535 01022

A linear cairn material thrown/cleared off field area and dumped down slope, measures 22m in length

#### 58) Carnassarie farm, Dyke

GPS Accuracy 6m, 118m AOD NM 83761 01396

A NE/SW aligned earth and stone dyke running north from a natural ridge, measures up to 0.75m high and 1.70m wide and 34m long

#### 59) Carnassarie farm, Dyke

GPS Accuracy 6m, 110m AOD NM 83778 01484

A stone and earthen bank running N/S for 55m, turning E/W over burn for 46m, measures up to 0.75m high and 1.70m wide

#### 60) Carnassarie farm, Clearance cairn

GPS Accuracy 6m, 122m AOD NM 83559 01040

A clearance cairn on top of a natural outcrop, measuring 4m x 4m

#### 61) Carnassarie farm, Cup-marked rock

GPS Accuracy 6m, 167m AOD NM 83446 01206

A rock panel with 36 (plus 2 possible) plain cup marks of up to 40mm in diameter



Site 62 Platform

#### 62) Carnassarie farm, Platform

GPS Accuracy 6m, 133m AOD NM 83493 01185

This site appeared to consist of an artificially levelled terrace measuring 25m by 18m with upright stones forming a rough arc around the southern side. The several large stones that appear to delineate its southern periphery may be the remnants

of a kerb. A bank or berm appeared to remain on its western side and some upright slabs of stone lying within its circuit could suggest the remnants of a cist.

#### 63) Carnassarie farm, Cup-marked rock

GPS Accuracy 7m, 110m AOD NM 83444 01208

A possible pecked group of 8 plain cup marks

#### 64) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 139m AOD NM 83466 01250

A small clearance cairn

#### 65) Carnassarie farm, Rig and furrow

GPS Accuracy 7m, 138m AOD NM 83469 01252

A N/S and NE/SW aligned rig and furrow on natural terrace

## 66) Carnassarie farm, Clearance cairns

GPS Accuracy 6m, 141m AOD NM 83490 01291

Two clearance cairns, the larger 4m in diameter

#### 67) Carnassarie farm, Clearance? cairns

GPS Accuracy 7m, 152m AOD NM 83502 01316

A linear grouping of large stones lying on ridge above rig and furrow area

#### 68) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 146m AOD NM 83526 01273

A clearance cairn now mostly covered with grass

#### 69) Carnassarie farm, Enclosure

GPS Accuracy 5m, 161m AOD NM 83536 01366

A southern enclosure wall running NW/SE between two natural scarps for 9m, the northern wall lying 21m to the north

#### 70) Carnassarie farm, Dyke

GPS Accuracy 6m, 170m AOD NM 83584 01444

The former head dyke of old Carnassarie (on present OS maps) constructed from turf and stone measured up to 3m wide and up to 1.5m high with a ditch on the outer western side,

#### 71) Carnassarie farm, Spring/well

GPS Accuracy 7m, 147m AOD NM 83600 01509

A small stone-surrounded spring head

## 72) Carnassarie farm, Structure

GPS Accuracy 6m, 147m AOD NM 83621 01514

A small circular stone structure measuring 2m diameter externally (1m diameter internally)

# 73) Carnassarie farm, Rig and furrow

GPS Accuracy 7m, 139m AOD NM 83638 01548

An area of rig and furrow cultivation

#### 74) Carnassarie farm, Dyke

GPS Accuracy 7m, 130m AOD NM 83848 01645

A NE/SW aligned drystone dyke (on OS map) measuring 0.40m high and 1.5m wide

#### 75) Carnassarie farm, Clearance cairn

GPS Accuracy 5m, 131m AOD NM 83844 01678

A cairn of large stones between a field and along a boggy area near a burn

# 76) Carnassarie farm, Spring/well

GPS Accuracy 10m, 160m AOD NM 83958 01786

A stone lined spring head on east facing slope, measuring 0.80m in diameter

#### 77) Carnassarie farm, Structure

#### GPS Accuracy 5m, 159m AOD NM 84018 01949

A small oval structure measuring 5m by 4m within walls, one course (0.30m) high and O.50m wide

## 78) Carnassarie farm, Rig and furrow

GPS Accuracy 6m, 150m AOD NM 84075 01986

An area of N/S oriented rig and furrow cultivation measuring 2m between rigs

#### 79) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 151m AOD NM 84040 02138

A small clearance cairn measuring 2.5m in diameter

#### 80) Carnassarie farm, Rig and furrow

GPS Accuracy 6m, 150m AOD NM 84091 02059

An area of rig and furrow cultivation oriented in different directions but main pattern running NNW/SSE for 44m and with 3m between rigs

# 81) Carnassarie farm, Rig and furrow

GPS Accuracy 7m, 154m AOD NM 84012 02065

An area of N/S running rig and furrow cultivation

#### 82) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 148m AOD NM 84053 02047

A cairn situated at end of natural scarp measuring 6m by 1.40m

#### 83) Carnassarie farm Clearance cairn

GPS Accuracy 8m 148m AOD NM 84039 02019

A clearance cairn measuring 6m long and 1.50m wide

#### 84) Carnassarie farm, Clearance cairn

GPS Accuracy 6m, 148m AOD NM 84010 02034

A large clearance cairn measuring 17m by 6m and stands 1.80m tall

#### 85) Carnassarie farm, Clearance cairn

GPS Accuracy 6m, 149m AOD NM 83991 02023

A clearance cairn measuring 8m long and 2.5m wide

## 86) Carnassarie farm Clearance cairn

GPS Accuracy 7m, 152m AOD NM 83951 01978

A clearance cairn measuring 13m long and 4m wide

#### 87) Carnassarie farm, Clearance cairn

GPS Accuracy 8m, 153m AOD NM 83995 01992

A small clearance cairn measuring 3m in diameter

#### 88) Carnassarie farm, Clearance cairn

GPS Accuracy 8m, 157m AOD NM 83933 01968

A group of three clearance cairns measuring 4m x 3m, 3m x 2m and 1m diameter respectively

## 89) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 125m AOD NM 83903 01891

A clearance cairn measuring 4m by 2m

# 90) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 155m AOD NM 83920 01886

A clearance cairn measuring 6m by 6m

#### 91) Carnassarie farm, Clearance cairn

GPS Accuracy 6m, 153m AOD NM 83872 01843

A clearance cairn measuring 3m by 2m

GPS Accuracy 6m, 153m AOD NM 83872 01834

A clearance cairn measuring 4m by 3m

# 93) Carnassarie farm Clearance cairn

GPS Accuracy 6m, 147m AOD NM 83927 01831

Two clearance cairns lying at right angles to each other, measuring between 6-7m long

## 94) Carnassarie farm, Clearance cairn

GPS Accuracy 6m, 142m AOD NM 83903 01789

A large clearance cairn measuring 15m by 4m

## 95) Carnassarie farm Rig and furrow

GPS Accuracy 7m, 149m AOD NM 83843 01805

An area of N/S running rig and furrow cultivation with small clearance cairn

## 96) Carnassarie farm, Quarry

GPS Accuracy 7m, 143m AOD NM 83829 01768

An area of quarrying along natural ridge utilised for dumping of field clearance

#### 97) Carnassarie farm, Structure

GPS Accuracy 7m, 135m AOD NM 83813 01729

Rectangular drystone structure located just to NE of a burn and 2m from a bank running down the W side of the burn (a track lies on the E side of the burn). The structure measures 7m by 4m externally with walls 0.60m high and an entrance on the south side.

## 98) Carnassarie farm, Rig and furrow

GPS Accuracy 7m, 124m AOD NM 83827 01656

An area of NW/SE aligned rig and furrow measuring 50m in length

## 99) Carnassarie farm, Clearance cairn

GPS Accuracy 8m, 127m AOD NM 83792 01644

A small clearance cairn measuring 2m by 1.5m

#### 100) Carnassarie farm, Clearance cairn

GPS Accuracy 7m, 131m AOD NM 83770 01616

A linear clearance cairn measuring 15m by 1.5m

# 101) Carnassarie farm, Dyke

GPS Accuracy 6m, 148m AOD NM 83691 01589

Remnants of NW/SE aligned drystone dyke, traced for 15m from foot of vertical scarp, measuring 1.00m wide and standing 0.35m high

# 102) Carnassarie farm, Rig and furrow

GPS Accuracy 5m, 117m AOD NM 83319 01260

An area of counter-aligned rig and furrow, upper system aligned NE/SW lower system aligned NW/SE

## 103) Carnassarie farm, Cup-marked rock

GPS Accuracy 6m, 137m AOD NM 83261 01302

A rock panel with 15 (plus 1 possible) plain cup marks up to 100mm in diameter, plus two more oval shaped marks

#### 104) Carnassarie farm, Clearance cairn

GPS Accuracy 6m, 138m AOD NM 83265 01303

A clearance cairn measuring 3m by 2m

## 105) Carnassarie farm, clearance cairn

GPS Accuracy 8m, 151m AOD NM 83322 01338

A clearance cairn measuring 3m by 2m

# 106) Carnassarie farm, Rig and furrow

GPS Accuracy 7m, 152m AOD NM 83336 01401

An area of N/S running rig and furrow

107) Carnassarie farm, Cup-marked rock GPS Accuracy 7m, 146m AOD NM 83336 01369 A rock panel bearing 21 (plus 1 possible) plain cup-marks

108) Carnassarie farm, Cup-marked rock GPS Accuracy 7m, 151m AOD NM 83340 01372 A rock panel bearing 8 plain cup-marks

109) Carnassarie farm, Cairn and structures GPS Accuracy 6m, 152m AOD NM 83973 01951

This site appears as a slightly confused complex of a possible burial cairn, structures with possible attached enclosures and clearance cairns



Site 109 Possible Burial Cairn



Site 109 from the West

## Burial? Cairn

This appears to be the remnants of a possible burial cairn that has been modified by later structural activity and the possible addition of clearance material. The circular cairn material measured 13m in diameter and stood up to 2m in height. Several depressions within the cairn rubble suggest robbing or possibly collapsed chambers

#### Structure A

This lay on the north east side of the cairn and appeared to be a double celled drystone structure. The larger southern cell was roughly rectangular in shape and measured 4m wide internally within walls 1.10m wide and standing 0.60m high. The smaller oval northern cell measured 3.50m wide internally. A rectangular structure or cell at the north appears to be a later addition this measuring 4m by 3.10m externally

#### Structure B

This was situated on the south east of the cairn into which it was partially cut. The rectangular drystone structure measured 7m by 3.20m externally and appears to have the arc of an enclosing wall at its north east. Another length of possible walling lay to the north east

#### Clearance cairns

Three possible clearance cairns lay along the eastern side of the possible burial cairn and the structures, the largest measuring 10m by 2.50m

#### 110) Carnassarie farm, Mound/cairn

GPS Accuracy 5m, 182m AOD NM 83441 01490

A natural rise that appears to have been artificially enhanced with a possible earthen mound. The mound is 13.5m in width N/S and stands c.4m tall on W and 1.5m tall on E. Upright stone slabs in the centre of the mound suggest a possibly disturbed cist.



Site 110 Mound/Cairn

# 111) Carnassarie farm, Rig and furrow GPS Accuracy 6m, 166m AOD NM 83596 01680

An area of NW/SE aligned rig and furrow

# 112) Carnassarie farm, Structure?

GPS Accuracy 5m, 168m AOD NM 83606 01640

A circle of stones that possibly represent the remains of a structure measuring 5m in diameter externally

## 113) Carnassarie farm, Structure

GPS Accuracy 5m, 166m AOD NM 83650 01767

A small SW/NE aligned rectangular earth and stone structure measuring 5m by 3m externally (3m long internally) walls staning 1.00m wide and 0.50m high

## 114) Carnassarie farm, Rig and furrow

GPS Accuracy 5m, 152m AOD NM 83797 01775

An area of E/W aligned rig and furrow cultivation

#### 115) Carnassarie farm, Quarry

GPS Accuracy 5m, 165m AOD NM 83766 01923

A small quarry scoop against a natural bedrock ridge measuring 6m by 2m

## 116) Carnassarie farm, Quarry/structure

GPS Accuracy 6m, 152m AOD NM 83831 01791

A small quarry cut into a natural ridge, later utilised as possibly two structures the better preserved at the south which measured 3m by 3m

# 117) Carnassarie farm, Structure

GPS Accuracy 5m, 155m AOD NM 83637 01810

A rectangular open ended structure measuring 7m by 5m. The walls were constructed out of rounded stones and measured 2m wide and 0.70m high

#### 118) Carnassarie farm, Clearance cairn

GPS Accuracy 6m, 123m AOD NM 83816 01849

A small clearance cairn

#### 119) Carnassarie farm, Rig and furrow

GPS Accuracy 7m, 169m AOD NM 83877 01954

An area of rig and furrow cultivation

#### 120) Carnassarie farm, Structure

GPS Accuracy 5m, 162m AOD NM 83800 01904

A structure or structures measuring 21m by 3m constructed between two natural escarpments which were utilised as the eastern and western sides.

#### 121) Carnassarie farm, Rig and furrow

GPS Accuracy 6m, 161m AOD NM 83806 01957

A large area of N/S aligned rig and furrow cultivation, measuring 3m between rigs

#### 122) Carnassarie farm, Structure

GPS Accuracy 5m, 164m AOD NM 83816 01960

A rectangular stone and earth structure measuring 5m by 3m externally, with the western side constructed against bedrock, the walls 1.00m wide

# 123) Carnassarie farm, Cup-marked rock

GPS Accuracy 5m, 148m AOD NM 83817 01813

A boulder bearing 13 (plus 1 possible) plain cup-marks



Site 124 Saddle Quern

## 124) Carnassarie farm, Saddle quern

GPS Accuracy 5m, 161m AOD NM 83967 02131

A single saddle quern left amongst dark basalt outcrops. The saddle quern appears to be an oval fragment of limestone rock with a distinct worn hollow in the centre area, measuring 0.55m x 0.30m x 0.10m

#### 125) Carnassarie farm, Dyke

GPS Accuracy 5m, 166m AOD NM 83732 02009

Head dyke of the township of Carnassarie Mor shown on the present OS map where it joins the southern end of a badly eroded dyke (northern end NM 83785 02057). The head dyke appeared to be constructed of turf and stone with a ditch on its western side. The dyke stood up to 1.3m high and 2.00m wide, the ditch up to 1.5m wide.

#### 126) Carnassarie farm, Dyke

GPS Accuracy 5m, 190m AOD NM 83489 01713

NW/SE oriented drystone dyke with western end beginning at a natural scarp and traced 30m to the SE

#### 127) Carnassarie farm, Dyke

GPS Accuracy 5m, 162m AOD NM 83177 01445

The southern extent of the head dyke (Site 125). This does not appear on any OS depictions

#### 128) Carnassarie farm, Structure

GPS Accuracy 7m, 158m AOD NM 83243 01428

A subcircular drystone structure situated south of the head dyke (Site 128). The structure measures 3.70m in diameter with walls 1.0m wide and 0.70m high

#### 129) Carnassarie farm, Structure

GPS Accuracy 7m, 158m AOD NM 83191 01425

A sub rectangular structure located below a large near vertical sided outcrop. Oriented N/S, the structure measures 8.80m long externally and 6m by 2.40m wide internally with walls standing up to 1.10m high.

#### 130) Carnassarie farm, Structure?

GPS Accuracy 8m, 163m AOD NM 83183 01421

The possible remnants of a circular structure on top of a rock stack, the structure is 10m in diameter

# 131) Carnassarie farm, Structure

GPS Accuracy 7m, 162m AOD NM 83197 01544

A small rectangular structure measuring 5m by 3m N/S. The eastern drystone wall lies adjacent to a burn while the west wall is constructed into natural bedrock. The wall is 0.80m wide and 0.70m high. A small gully leads into the structure on the west and exits at the S/W corner and runs south through another gully back to the burn



Site 131 Possible Mill Structure

## 132) Cnoc Creach, Structure

GPS Accuracy 8m, 185m AOD NM 83628 02004

A rectangular sheepfank attached to an estate wall. Rectangular in shape the fank measures 23m by 14.20m and is divided into three pens, the largest at the east. The walls were up to 0.72m thick and stood 1.40m high. An iron cauldron lay 2m from the N/W corner

#### 133) Cnoc Creach, Structure

GPS Accuracy 8m, 198m AOD NM 83284 02001

A possible circular structure situated on a level terrace. No more than grass covered footings survive, these 8.30 by 8.10m in width

#### 134) Cnoc Creach Quarry/structure,

GPS Accuracy 8m, 196m AOD NM 83286 01782

An area of quarrying along a steep south facing ridge, hints of structures/shelters in amongst the rubble

#### 135) Cnoc Creach, Structure

GPS Accuracy 6m, 224m AOD NM 83208 02275

A small circular structure or shieling, the drystone walls measuring 3m in diameter. This had traces of a possible enclosure attached at the north

#### 136) Cnoc Creach, Structure

GPS Accuracy 6m, 217m AOD NM 83181 02245

A possible collapsed shieling, the remains measuring 3.5m in diameter

#### 137) Cnoc Creach, Cairn

GPS Accuracy 8m 196m AOD NM 83086 91930

A small cairn measuring 1.5m in diameter

#### 138) Cnoc Creach, Rig and furrow

GPS Accuracy 8m, 192m AOD NM 83045 01867

A small area of rig and furrow situated on a high terrace, measures 2m between rigs

#### 139) Cnoc Creach, Rig and furrow

GPS Accuracy 7m, 119m AOD NM 82921 01978

An area of rig and furrow cultivation

## 140) Cnoc Creach, Structure

GPS Accuracy 11m, 128m AOD NM 82988 02043

A drystone twinning pen

#### 141) Cnoc Creach, Structure

GPS Accuracy 10m, 159m AOD NM 83229 02593

A drystone twinning pen built on/into drystone estate wall

#### 142) Sron an Tighe Dubh, Rig and furrow

GPS Accuracy 8m, 158m AOD NM 82970 02207

Traces of rig and furrow cultivation on raised terrace oriented N/S

## 143) Cnoc Creach, Structures

## Structure A

GPS Accuracy 7m, 125m AOD NM 82796 01974

An oval structure part of grouping of 3 structures (A-C), appeared to be constructed in turf although footings were completely scrub covered. Structure measured 7.40m by 4.90m externally, with walls 1.50m thick and 0.30m high. An entrance may have lain along western side

#### Structure B

GPS Accuracy 5m, 127m AOD NM 82785 01959

A sub circular structure, part of grouping of 3 structures (A-C). Turf construction? Measures 8.90m by 5.10m externally with walls 1.5-2.0m wide

## Structure C

GPS Accuracy 6m, 130m AOD NM 82770 01939

A rectangular structure, part of grouping of 3 structures (A-C). Turf construction? The structure measures 6.90m by 4.40m with walls 1.50m wide



Site 143 Structure A

# 144) Cnoc Creach, Structure

GPS Accuracy 6m, 186m AOD NM 82637 02558

A rectangular E/W oriented drystone structure measuring 5.30m by 4.05m externally with possible entrance at north side. A twinning pen has been constructed on the NW corner (measuring 1.50m by 0.70m)



Site 144 Structure

## 145) Cnoc Creach, Dyke

GPS Accuracy 6m, 184m AOD NM 82627 05562

A NW/SE oriented drystone dyke with the western end beginning at a natural scarp and traced 33m to the SE

# 146) Cnoc Creach, Rig and furrow

GPS Accuracy 6m, 184m AOD NM 82640 02572

A NW/SE oriented rig and furrow cultivation

# 147) Cnoc Creach, Structure

GPS Accuracy 6m, 190m AOD NM 82641 02565

A rectangular turf? structure measuring 4.60m by 3.80m with a possible entrance at west

## 148) Cnoc Creach, Structure

GPS Accuracy 6m, 195m AOD NM 82718 02767

A drystone twinning pen constructed at foot of north facing escarpment. Measures 1.70m by 1.0m

# 149) Cnoc Creach, Peat

GPS Accuracy 6m, 196m AOD NM 82740 02860

A large area of former peat hags

#### 150) Barr an Daimh, Quarry

GPS Accuracy 5m, 173m AOD NM 82961 03237

A small quarry and waste heap

#### 151) Barr an Daimh, Cup-marked rock

GPS Accuracy 7m, 154m AOD NM 83160 03562

A rock panel on an exposed west facing ridge situated above lower ground at the west. The rock appears to bear three probable cup-marks with a possible fourth

#### 152) Barr an Daimh, Peat hag

GPS Accuracy 8m, 163m AOD NM 83296 03677

An area of former peat cutting

#### 153) Cnoc Creach, Rig and furrow

GPS Accuracy 8m, 174m AOD NM 83304 01688

An area of rig and furrow cultivation with 2m spacing between rigs

#### 154) Cnoc Creach, Clearance cairn

GPS Accuracy 5m, 208m AOD NM 83373 01837

Mostly moss covered rubble measuring 2.5m by 2m

## 155) Cnoc Creach, Memorial

GPS Accuracy 5m, 205m AOD NM 83341 01824

A rectangular stone memorial bearing a shepherd's crook and the initials CJEC

#### 156) Cnoc Creach, Rig and furrow

GPS Accuracy 6m, 203m AOD NM 83321 01724

Traces of rig and furrow cultivation located on high ground

## 157) Sron an Tighe Dhuibh, Structure

GPS Accuracy 6m, 132m AOD NM 82949 02122

A rubble built twinning pen constructed over junction of estate walls

# 158) Sron an Tighe Dhuibh, Peat hag

GPS Accuracy 6m, 205m AOD NM 82642 02765

Two areas of peat cutting

#### 159) Barr an Daimh, Structure

GPS Accuracy 7m, 154m AOD NM 83237 03544

An irregular circular drystone structure measuring 2.30m by 2m externally (1.60m by 1.30m internally)

#### 160) Barr an Daimh, Structure

GPS Accuracy 8m, 155m AOD NM 83387 03786

An oval drystone twinning pen at foot of north facing escarpment, measuring 1.50m by 1.0m externally

## 161) Barr an Daimh, Structure

GPS Accuracy 7m, 152m AOD NM 83399 03780

An oval drystone structure measuring 7m by 5.5m internally and divided by internal drystone division. There is also a field area and possible traces of an enclosure at the north

162) Barr an Daimh, Track

GPS Accuracy 10m, 157m AOD NM 83281 03523

A revetted track running NW/SE along natural whindyke, the track measuring 4m wide

163) Sron an Tighe Dhuibh, Structure

GPS Accuracy 7m, 213m AOD NM 82690 02706

An irregular oval structure built against natural vertical scarp, measuring 4.50m by 2.80m externally. A possible field area lay to the west

164) Sron an Tighe Dhuibh, Dyke

GPS Accuracy 7m, 188m AOD NM 82606 02517

A small length (7m) of drystone wall closing off an area between two natural ridges

165) Sron an Tighe Dhuibh, Dyke

GPS Accuracy 6m, 182m AOD NM 82590 02488

A length of NW/SE oriented walling utilising a natural ridge and may be part of same system as (site 164)

166) Sron an Tighe Dhuibh, Structure

GPS Accuracy 6m, 191m AOD NM 82753 03513

A small circular structure or shieling, the drystone walls measuring 3m in diameter using naturally eroded boulders in the build

167) Sron an Tighe Dhuibh, Rig and furrow

GPS Accuracy 6m, 192m AOD NM 82746 02521

An area of rig and furrow cultivation

168) Sron an Tighe Dhuibh, Structure

GPS Accuracy 6m, 190m AOD NM 82707 02496

A sub circular drystone structure built up against a natural scarp, measuring 3m by 2m externally

169) Sron an Tighe Dhuibh, structure

GPS Accuracy 6m, 188m AOD NM 82704 02509

A rectangular drystone structure measuring 5m by 5m externally with walls 1.5m wide



Site 169 Structure

170) Sron an Tighe Dhuibh, Rig and furrow GPS Accuracy 8m, 147m AOD NM 82903 02933 An area of remnant rig and furrow cultivation oriented NW/SE

171) Barr an Daimh, Track GPS Accuracy 6m, 183m AOD NM 83032 03075 A track, possibly a continuation of Site 191

#### 172) Barr an Daimh, Peat hag

GPS Accuracy 5m, 163m AOD NM 83212 03265

The southern edge of large former peat cutting area

#### 173) Barr an Daimh, Field area

GPS Accuracy 6m, 151m AOD NM 83420 03490

An area of improved pasture south of Loch Fearphorm

## 174) Barr an Daimh, Structure

GPS Accuracy 6m, 170m AOD NM 83365 03304

The possible rubble footings of a sub-rectangular building at the foot of a steep hill, the structure measures 7m by 5m externally

# 175) Barr an Daimh, Dyke

GPS Accuracy 7m, 199m AOD NM 83185 03084

A wall blocking running E/W between two ridges for 7m

#### 176) Barr an Daimh, Rig and furrow

GPS Accuracy 7m, 172m AOD NM 83186 03094

An area of rig and furrow cultivation

#### 177) Barr an Daimh, Rig and furrow

GPS Accuracy 7m, 196m AOD NM 83129 03053

An area of rig and furrow cultivation and one small associated clearance cairn

#### 178) Barr an Daimh, Structure?

GPS Accuracy 7m, 196m AOD NM 83129 03054

A possible small circular structure measuring 3.5m in diameter

#### 179) Sron an Tighe Dhuibh, Peat hag

GPS Accuracy 10m, 203m AOD NM 82964 02896

An area of former peat cutting

## 180) Sron an Tighe Dhuibh, Clearance cairn

GPS Accuracy 6m, 157m AOD NM 82943 02281

A linear clearance cairn at the edge of rig and furrow with a spring between the two

#### 181) Barr an Daimh, Peat hag

GPS Accuracy 5m, 152m AOD NM 83214 03394

A large area of former peat cutting

## 182) Barr an Daimh, Stucture

GPS Accuracy 7m, 182m AOD NM 83054 03100

A twinning pen with a partially corbelled covering constructed in drystone and measuring 2.5m by 1.5m

# 183) Sron an Tighe Dhuibh, Peat hag

GPS Accuracy 6m, 194m AOD NM 82759 02630

A possible area of peat cutting within a raised glen

## 184) Sron an Tighe Dhuibh, Structure

GPS Accuracy 6m, 188m AOD NM 82646 02451

A possible circular twinning pen constructed of drystone measuring 2m in diameter

# 185) Sron an Tighe Dhuibh, Structure

GPS Accuracy 6m, 156m AOD NM 82629 02407

Paired twinning pens set against a west facing cliff face. The pens were constructed from drystone and measured 2m by 1.5m and 2m by 2m with walls up to 0.70m in height

#### 186) Sron an Tighe Dhuibh, Structure

GPS Accuracy 6m, 184m AOD NM 82732 02488

A small oval drystone structure measuring 5m by 4m externally and has a small cell (1m wide) on the east side

## 187) Sron an Tighe Dhuibh, Structure

GPS Accuracy 6m, 192m AOD NM 82752 02527

An oval E/W oriented structure measuring 5m by 3.70m externally. Two large natural boulders make up the eastern side, the walls standing 1.20m high

## 188) Barr an Daimh, Peat hag

GPS Accuracy 7m, 163m AOD NM 83163 03249

An area of former peat cutting

#### 189) Barr an Daimh, Dyke

GPS Accuracy 7m, 149m AOD NM 83440 03771

A low stone wall demarcating improved and rough ground, traced for 8m

#### 190) Barr an Daimh, Rig and furrow

GPS Accuracy 8m, 179m AOD NM 83432 03230

An area of rig and furrow cultivation on high terrace

#### 191) Barr an Daimh, Track

GPS Accuracy 7m, 173m AOD NM 83348 03273

A junction of tracks along the lower slopes of Barr an Daimh. The southern and eastern routes are shown on 1st Edition Ordnance Survey map, but NW route is not. An earthen bank (1.5m wide) is heaped on western side and the track is up to 2.5m wide.

#### 192) Barr an Daimh, Peat hag

GPS Accuracy 8m, 170m AOD NM 83147 02948

Areas of former peat cutting lying either side of a natural ridge

## 193) Barr an Daimh, Peat hag

GPS Accuracy 6m, 165m AOD NM 83106 02948

A raised terrace with an abundance of former peat workings



Site 194 Structure B

## 194) Sron an Tighe Dhuibh, Structures

#### Structure A

GPS Accuracy 6m, 200m AOD NM 83041 02846

An oval turf structure measuring 6m by 5m externally with a possible entrance on the southern side, the walls stand 0.5m in height

#### Structure B

GPS Accuracy 6m,  $\,200\mathrm{m}$  AOD  $\,$  NM 83040 02840

The eastern wall arc of a possible oval turf structure measuring 4m by? The western side is not apparent

#### Structure C

GPS Accuracy 6m, 200m AOD NM 83039 02830

An oval turf structure measuring 5.4m by 5m externally with walls standing 0.5m in height

#### Structure D

GPS Accuracy 6m, 200m AOD NM 83054 02829

A rectangular turf structure measuring 6.90m by 4.10m externally. The structure appears to have an internal division

195) Sron an Tighe Dhuibh, Clearance cairn

GPS Accuracy 7m, 199m AOD NM 83058 02821

A circular cairn measuring 3m by 3m

196) Sron an Tighe Dhuibh, Rig and furrow

GPS Accuracy 8m, 208m AOD NM 82909 02464

An area of N/S oriented rig and furrow cultivation

197) Cnoc Creach, Spring/well

GPS Accuracy 8m, 137m AOD NM 82808 02076

A stone lined spring head measuring 2m by 1.5m and surviving up to 0.75m in height

198) Sron an Tighe Dhuibh, Clearance cairn

GPS Accuracy 7m, 167m AOD NM 82828 02223

An improved area of pasture with a small clearance cairn

199) Sron an Tighe Dhuibh, Cup-marked rock

GPS Accuracy 13m, 175m AOD NM 82849 02243

A cup-marked rock with two plain cup-marks (with possible third). The rock measured 1.95m by 0.76m by 0.50m

200) Sron an Tighe Dhuibh, Structures

## Structure A

GPS Accuracy 6m, 180m AOD NM 82865 02287

A sub-circular structure or enclosure measuring 8.90m x 8.30m with walls 0.40m high



Site 200 Structure A

Structure B GPS Accuracy 6m, 180m AOD NM 82861 02288 A rectangular structure measuring 4m by 3m

#### Structure?

GPS Accuracy 6m, 180m AOD NM 82878 02289

The arc of the eastern end of structure a or a possible clearance cairn

Enclosure?

GPS Accuracy 6m, 180m AOD NM 82865 02290

The traces of an enclosure attached to the NE side of Structure B

Dyke

GPS Accuracy 6m, 178m AOD NM 82880 02280

A wall aligned NW/SE running to the north of structures A and B for 60m

201) Sron an Tighe Dhuibh, Clearance cairn

GPS Accuracy 6m, 178m AOD NM 82880 02285

A small clearance cairn

202) Sron an Tighe Dhuibh, Structures

Structure A

GPS Accuracy 6m, 196m AOD NM 82881 02320

A sub circular drystone structure built up against a natural scarp, measures 5m by 4.90m externally with walls 0.60-0.70m wide

Structure B

GPS Accuracy 6m, 196m AOD NM 82883 02323

A small rectangular structure measuring 3m by 3m

203) Sron an Tighe Dhuibh, Clearance cairn

GPS Accuracy 5m, 192m AOD NM 82842 02320

A small clearance cairn measuring 1.5m by 1.5m

204) Sron an Tighe Dhuibh, Structures

Structure A

GPS Accuracy 10m, 180m AOD NM 82896 02354

Traces of a circular drystone structure measuring 3m wide externally



Site 204 Structure A

Structure B
GPS Accuracy 10m, 181m AOD NM 82902 02358
A rectangular drystone structure measuring 5.50m by 3.70m externally

Structure C

GPS Accuracy 10m, 182m AOD NM 82904 02354

A rectangular EW oriented drystone structure measuring 16m by 5.80m externally, divided into two rooms or bays

205) Sron an Tighe Dhuibh, Track

GPS Accuracy 6m, 153m AOD NM 82981 02451

A track leading from Site 204 up to field area around a structure (Site 207)

206) Sron an Tighe Dhuibh, Dyke

GPS Accuracy 6m, 177m AOD NM 82987 02437

A wall running between track (Site 205) and a steep vertical scarp

207) Sron an Tighe Dhuibh, Structure

GPS Accuracy 10m, 186 AOD NM 82940 02463

A sub circular drystone and earth structure built against an enhanced natural ridge, measuring 6.50m and standing 1.0m high

208) Sron an Tighe Dhuibh, Dyke and track

GPS Accuracy 6m, 196m AOD NM 82991 02546

A wall separating a field area with two tracks to the south

209) Sron an Tighe Dhuibh, Structure

GPS Accuracy 7m, 196m AOD NM 82970 02574

A rectangular stone and earth structure measuring 12m by 7m with walls up to 0.50m high

210) Sron an Tighe Dhuibh, Structure

GPS Accuracy 7m, 198m AOD NM 82970 02584

A rectangular stone and earth structure measuring 11.40m by 6m with walls 1.20m wide and up to 0.30m high



Site 210 Structure

# 211) Sron an Tighe Dhuibh, Structure

GPS Accuracy 7m, 184m AOD NM 83020 02643

A low earthen and stone structure measuring 6.15m by 4.80m externally with walls 1.40m wide and 0.50m high

212) Sron an Tighe Dhuibh, Dyke

GPS Accuracy 7m, 176m AOD NM 83044 02668 NE/SE

An NE/SW aligned dyke running down southern side of burn for 20m

213) Sron an Tighe Dhuibh, Structure

GPS Accuracy 8m, 179m AOD NM 83044 02662

A sub circular turf and stone structure measuring 6.20m by 5.30m with walls 1.0m wide

214) Sron an Tighe Dhuibh, Structure

GPS Accuracy 8m, 195m AOD NM 83007 02655

A rectangular stone and turf structure measuring 5.0m by 4.60m externally with walls 1.20m thick and standing 0.50m high

## 215) Sron an Tighe Dhuibh, Structure

GPS Accuracy 8m, 189m AOD NM 83037 02712

A rectangular E/W oriented stone and turf structure measuring 8.80m by 7.30m with a possible entrance at the SE. The walls measure 1.15m wide and are 0.60m high



Site 215 Structure

216) Sron an Tighe Dhuibh, Clearance cairn GPS Accuracy 8m, 195m AOD NM 83059 02700 A small clearance cairn measuring 3m in diameter

217) Sron an Tighe Dhuibh, Peat hag GPS Accuracy 7m, 148m AOD NM 83050 02760 An area of former peat cutting

218) Barr an Daimh, Peat hag GPS Accuracy 7m, 149m AOD NM 83253 03003 An area of former peat cutting

An area of former peat cutting
219) Barr an Daimh, Structure

220) Barr an Daimh, Clearance cairn

GPS Accuracy 8m, 178m AOD NM 83352 03209

GPS Accuracy 8m, 179m AOD NM 83398 03247 A small clearance cairn measuring 2m in diameter

221) Barr an Daimh, rig and furrow GPS Accuracy 8m, 160m AOD NM 83523 03447 An E/W aligned rig and furrow on terrace overlooking loch, with 1m between rigs

A circular drystone structure on north facing side of a hill, measuring 3m in diameter with walls 0.20m high

222) Barr an Daimh, Structures

#### Structure A

GPS Accuracy 7m, 160m AOD NM 83294 02787

A sub circular drystone structure with a natural boulder forming the west side. Measures 3m by 4m externally with walls 0.75m wide and 0.50m high, with a possible entrance on south

Structure B GPS Accuracy 7m, 160m AOD NM 83300 02790 A circular drystone structure measuring 3m by 2m

### Structure C

GPS Accuracy 7m, 161m AOD NM 83302 02797

A sub circular drystone structure measures 3.5m by 2m

### 223) Sron an Tighe Dhuibh, Structure

GPS Accuracy 7m, 164m AOD NM 83092 02560

A square drystone structure measuring 3m by 3m externally with walls standing up to 0.50m high in 3 courses and 0.55m wide with an entrance on N/E side

### 224) Sron an Tighe Dhuibh, Structure

GPS Accuracy 8m, 169m AOD NM 83091 02549

A circular structure or enclosure constructed from large boulders standing 0.25m high and measuring 6.0m in diameter externally

## 225) Barr an Daimh, Field

GPS Accuracy 6m, 143m AOD NM 83578 03425

An improved area of pasture south of Loch Fearphorm

#### 226) Barr an Daimh, Peat hag

GPS Accuracy 7m, 159m AOD NM 83499 03240

An area of former peat cutting

### 227) Sron an Tighe Dhuibh, Peat hag

GPS Accuracy 11m, 195m AOD NM 83182 02790

An area of former peat cutting

## 228) Sron an Tighe Dhuibh, Clearance cairn

GPS Accuracy 10m, 188m AOD NM 83071 02644

A clearance cairn and field area

#### 229) Sron an Tighe Dhuibh, Track

GPS Accuracy 6m, 147m AOD NM 82938 02249

A N/S aligned track near a small clearance cairn

230) Sron an Tighe Dhuibh, Structures

## Structure A

GPS Accuracy 6m, 163m AOD NM 83244 02670

An oval drystone structure with an entrance at the north side measuring 7.30m by 6.30m externally. The walls are constructed from angular blocks and measured 1.20m wide and 0.60m high. A smaller sub circular cell lay at the south this converted to a twinning pen



Site 230 Structure A

Structure B

GPS Accuracy 6m, 160m AOD NM 83234 02663

A circular drystone structure measuring 6m by 5.60m externally

Structure C

GPS Accuracy 6m, 154m AOD NM 83233 02657

The possible remains of a rectangular drystone structure measuring 8.30m and 6.10m externally

231) Sron an Tighe Dhuibh, Structure

GPS Accuracy 8m, 157m AOD NM 83239 02693

A collapsed small circular drystone cell structure measuring 1.30m internally within walls 0.85m

232) Sron an Tighe Dhuibh, Structure

GPS Accuracy 8m, 156m AOD NM 83243 02701

A small circular drystone structure measuring 3m by 2.5m externally within walls 0.70m high

233) Sron an Tighe Dhuibh, Structure

GPS Accuracy 8m, 156m AOD NM 83245 02707

A small oval drystone structure measuring 4m by 3m externally within walls 0.60m high

234) Sron an Tighe Dhuibh, Track

GPS Accuracy 7m, 179m AOD NM 83247 02723

A track leading up a steep slope partially revetted in drystone along its steeper edge

235) Barr an Daimh, Structure

GPS Accuracy 7m, 164m AOD NM 83265 02752

A collapsed small circular drystone cell structure measuring 3m in diameter externally

236) Barr an Daimh, Structure?

GPS Accuracy 7m, 176m AOD NM 83321 02843

A possible tumbled structure amongst natural scree

237) Barr an Daimh, Peat hag

GPS Accuracy 7m, 197m AOD NM 83464 02858

An area of former peat cutting

238) Barr an Daimh, Structures

Structure A

GPS Accuracy 7m, 170m AOD NM 83363 02704

Oval turf structure with entrance at west side measuring 5.80m by 5m externally (3.30m internally)

Structure B

GPS Accuracy 7m, 170m AOD NM 83377 02712

An oval turf structure with opposed entrances at east and west side, measuring 4.80m by 3.60m externally (3.30m internally). Possible indications of earlier structures or extensions at north and south

Structure C

GPS Accuracy 7m, 170m AOD NM 83378 02731

A sub circular turf structure measuring 3m in diameter externally

Structure D

GPS Accuracy 7m, 170m AOD NM 83378 02732

An oval turf structure with an entrance at the west side, measuring 4.40m by 3.90m externally (3.10m by 2.80m internally)

Structure E

GPS Accuracy 7m, 170m AOD NM 83370 02731

An irregular turf structure with an entrance at the east side, measuring 7.50m by 5.50m externally, the structure divided into two cells with the smaller at south. There were the remains of another possible wall arc 1.5m to the north.

Structure F

GPS Accuracy 7m, 170m AOD NM 83357 02704

A rectangular turf structure with an entrance at the west side, measuring 6.60m by 4.70mm externally (4.40m by 2.90m internally)

Structure G

GPS Accuracy 7m, 170m AOD NM 83380 02745

A rectangular turf structure with entrance at west side, measuring 7.60m by 4.10m externally

239) Barr an Daimh, Track

GPS Accuracy 7m, 169m AOD NM 83370 02656

A track leading from Site 238 towards a blocked gate in a nearby estate wall to the east

Ormaig

240) Oramig, Clearance cairns

GPS Accuracy 26m, 100m AOD NM 82300 02666

A group of 6 clearance cairns, possibly indicating the edge of a former field area

241) Ormaig, Structures

GPS Accuracy 26m, 100m AOD NM 82307 02685

Two small drystone circular structures built into and from natural scree tumble. Both structures were 3m in diameter with walls 0.70m high

242) Ormaig, Spring

GPS Accuracy 30m, 94m AOD NM 82308 02990

A spring head with drystone rubble surround (1m in diameter), probably supplied Ormaig farm which lies directly below downslope

243) Ormaig, Structures, walls and cairns

GPS Accuracy 12m, 98m AOD NM 82335 02697

Two badly eroded/disturbed drystone structures. The larger rectangular structure lay at the east and measured 4m by 3m, the smaller sub-circular western structure measuring 2m in diameter. The remnants of a drystone dyke lay to the east and beyond it were a number of clearance cairns. A second length of wall lay to the south west of the structures, running towards Site 240

244) Ormaig, Structure?

No GPS reading (in trees) Approximate map reference NM 82470 02620

Circle of stones measuring 2m in diameter and standing one course high at 0.20m.

245) Carnassarie farm, Carnassarie Mor, Township

NM 838 012

NMRS NM80SW 58

James No. 22

This site had previously been described by Heather James and her report is produced below.

This township named 'Carnasserie' is depicted on the 1<sup>st</sup> edition OS map as seven roofed, two partially roofed and one unroofed building, and six enclosures (Argyllshire CXXXVIII). Carnasserie Beg refers to the ruined structures clustered around Carnasserie Castle.

There are thirteen structures at Carnasserie Mor which is dominated by the fairly recent structures A and B (Figure 4).

A - This rectangular structure has a roof of timber and corrugated iron. It is divided into three rooms which measure (A1 in the north) 5.7 m by 4.4 m (A2) 4.8 m by 4.4 m and (A3 in the south) 5.6 m by 4.4 m. The walls are 0.6 m wide and 2.0 m high, constructed mostly of drystone with some patches of lime mortar applied externally. Room A1 has a doorway in the west wall, room A2 has a doorway in the west wall and a window in the east wall. A3 may be earlier than A2 as A2 abuts the north gable of A3. There are two protruding stones in the north gable of A3. There is a door and a window in the west wall of A3 and a window in the east wall. There is a blocked fireplace in the south gable. This structure has been interpreted as a dwelling with a byre and shed attached. There is possibly another extension attached to the north gable of A1 that survives only as a slight wall foundation.

B - This rectangular structure measures 13.7 m by 4.9 m with walls 0.5 m wide and 2.0 m high. The walls are drystone with some patches of lime mortar applied externally. The structure is divided into two rooms by a wall with a connecting doorway. Both rooms have a door and a window in the west wall and the north room has a fireplace in the north gable.

There is also a scarcement in the north gable at the level of the wall height with a thinner gable wall built above this. There is an opening in the south gable measuring 2.4 m wide. This structure has been interpreted as perhaps originally two dwellings, the southern one may have been converted into a shed.

- C This is an enclosure measuring 17 m north-south.
- D This structure measures 16.1 m by 4.8 m internally with walls 0.8 m thick, generally low walls up to 1.0 m high and with an internal division. There are no other discernable features.
- E This rectangular structure measures 8.3 m by 4.3 m with walls 0.9 m wide and up to 1.8 m high. There are triangular vents in the walls but no discernable doorways. This has been interpreted as a barn.
- F This rectangular structure measures 10.8 m by 4.4 m with walls 0.9 m wide and up to 2 m high. There is a door in the east wall 0.9 m wide and triangular vents in the walls. This has been interpreted as a barn.
- G This rectangular structure measures 4.8 m by 4.3 m with walls 0.9 m wide and up to 1.6 m high. There is a doorway in the south wall 1.8 m wide. This has been interpreted as a shed.
- H To the north of Structure A there was apparently another structure built with lime mortar rather than drystone which fell down.
- I This structure measures 23 m by 20 m externally. It consists of three rooms, two with an interconnecting door. There is a doorway 2.5 m wide in the north wall and a doorway to each of the rooms in the south. This structure is possibly a sheep fold.
- J A small structure measuring 2.8 m by 3.7 m internally with a partition wall was interpreted as an animal pen or storage shed.
- K This structure extended to the north of Structure B. It measured 9.9 m by 4.3 m with walls 0.8 m thick. Only the north gable remains. It was constructed of drystone with some lime mortar remaining on the exterior of the north wall. Farm machinery is being stored within it.
- L This rectangular structure measures 3.9 m by 2.5 m internally with walls up to 1.5 m at the west end. It has been set into the hillside. There is a door to the east. This has been interpreted as a shed or animal pen.
- M This structure is 11.8 m by 4.3 m with walls c 0.5 m high. The walls are grass covered banks c 1 m thick with some stone visible. This structure is possibly much earlier than A and B, possibly contemporary with D, which lies to the north.
- N This rectangular structure measures 5.8 m by 3.0 m internally with grass covered walls. The walls are a spread  $\epsilon$  1 m thick and there is a massive stone forming the south-east corner. A stone dyke abuts structure N and M.

Carnasserie Mor consists of structures which have been occupied into the twentieth century (A and B) and others which have an appearance of some antiquity (D, M and N). The possibly earlier structures are located at the southern end of the site, where the ground is higher and rock outcrops while the other structures are on flatter ground. Perhaps the earlier settlement utilised the higher rocky ground leaving the flatter land, possibly with deeper soils for cultivation. After the improvements made more land available for arable elsewhere on the farm, the lower ground became convenient and available for an expansion to the township.

# Documentary References

There is a sasine dated 1633 refering to Carnasserie mor. It says 'Sasine of the 6 merk land of Carnassarie mor in Ariskeodnish, given by Donald Campbell of Stroneskir, as baillie, to John M'Lachlan, lawful son of Archibald M'L of Craiginterve....with the consent of his wife Christine Campbell, and also with the consent of Niall Carswell of Carnasserie and his wife....signed at Kilmartin before Duncan Campbell of Duntroon, Mr Niall Campbell of Ederline, rector of Glassary, and Alexander Campbell, of Kilmartin. Christine C signed at Dunoon before Hugh Boyd, lawful son of said bishop. Witness to sasine: Duncan dow Carswell in Ormaig and Archibald M'Ilmachessag in Carnasserie mor.' (Argyll Sasines II No 456. 16 May 1633; Campbell 1934, 144)

Another dated 1648 refers to 'Carnasserie mor with mill, &c in Ariskeodnish' (Argyll Sasines I No 288; Campbell 1933, 96) (James 2003)

246) Carnassarie farm, Carn Ban, burial cairn NM 8411 0150 NM80SW 28 This impressive cairn had previously been recorded.

An unopened cairn, roughly circular in shape, crowns the ridge NE of Carnassarie. It measures about 80' by 60' and at centre is nearly 20' high. The kerb is traceable all round. (Campbell and Sandeman 1964)

A massive cairn known as Carn Ban, occupies the summit of a ridge 700m NNE of Carnassarie Castle (NM80SW 2) and 400m NNE of Carnassarie farmhouse; it commands wide views, particularly to the SSW down the Kilmartin Burn, and measures 20m in diameter and over 3m in height with intermittent kerbstones in position throughout its perimeter. The height of the cairn is accentuated by the incorporation of natural outcrops, some of which protrude on the W, and it is now surmounted by a modern cairn. (RCAHMS 1988)

Site						
No.	Photo	Area	Туре	GPS Accuracy	Height	Grid
			71	Í	74m	
1		Carnassarie farm	quarry	GPS Accuracy 7m	AOD	NM 84022 01004
					77m	
2		Carnassarie farm	ditch	GPS Accuracy 7m	AOD	NM 84061 01084
					84m	
3		Carnassarie farm	quarry	GPS Accuracy 11m	AOD	NM 84052 01184
١,				CDC A	98m	NIM 04454 04405
4		Carnassarie farm	clearance cairn	GPS Accuracy 9m	AOD 71m	NM 84151 01195
5	2	Carnassarie farm	quarry	GPS Accuracy 8m	AOD	NM 84142 01188
		Carriassarie rariii	quarry	Of 5 ficcuracy offi	97m	14141 04142 01100
6		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 84245 01236
					93m	
7		Carnassarie farm	track and headland	GPS Accuracy 10m	AOD	NM 84330 01488
				į	93m	
8	1	Carnassarie farm	cup-marked rock	GPS Accuracy 6m	AOD	NM 84439 01653
					115m	
9		Carnassarie farm	dyke	GPS Accuracy 5m	AOD	NM 84418 01742
4.0				GPC 4	117m	NT 5 0 4 4 5 4 0 4 0 4 0
10		Carnassarie farm	cairn?	GPS Accuracy 7m	AOD	NM 84454 01810
11		Carnassarie farm	nic and framers	CDC A gay no avy 15 mg	103m AOD	NIM 04522 01020
11		Carnassarie farin	rig and furrow	GPS Accuracy 15m	122m	NM 84522 01938
12		Carnassarie farm	clearance cairn	GPS Accuracy 6m	AOD	NM 84477 02072
12		Garriassarie rariii	cicarance cann	Of 6 ficediacy offi	129m	1111 01111 02012
13		Carnassarie farm	rig and furrow	GPS Accuracy 9m	AOD	NM 84548 02058
				Í	125m	
14		Carnassarie farm	clearance cairn	GPS Accuracy 5m	AOD	NM 84429 02130
					122m	
15		Carnassarie farm	rig and furrow	GPS Accuracy 7m	AOD	NM 84402 02094
				ope 4	124m	NR 6 0 4 4 4 0 0 0 0 0 0 0 0
16		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 84412 02086
17		Composite ferms	min and fare	CDS Aggregation	131m	NIM 04250 02072
17		Carnassarie farm	rig and furrow	GPS Accuracy 5m	AOD 129m	NM 84358 02072
18		Carnassarie farm	clearance cairn	GPS Accuracy 5m	AOD	NM 84398 02010
10		Carriassarie fairii	Cicaranice Cann	315 Meetifacy 5iii	127m	1 111 07370 02010
19	3-10	Carnassarie farm	burial cairn	GPS Accuracy 6m	AOD	NM 84415 02002
			oo t		126m	
20		Carnassarie farm	clearance cairn	GPS Accuracy 6m	AOD	NM 84426 02003
					132m	
21		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 84379 01981
					148m	
22		Carnassarie farm	enclosure	GPS Accuracy 6m	AOD	NM 84260 01910

1	I	İ	I	1	143m	1
22	11-12	Carnassarie farm	structure	GPS Accuracy 6m	AOD	NM 84264 01967
	11.12		Structure	or or recurrey on	140m	11110120101907
22	13	Carnassarie farm	structure	GPS Accuracy 6m	AOD	NM 84281 01977
					134m	
22	14-15	Carnassarie farm	structure	GPS Accuracy 6m	AOD	NM 84322 01981
22	1.0			CDC A	133m	NIM 04222 040FF
22	16	Carnassarie farm	structure	GPS Accuracy 6m	AOD 130m	NM 84333 01955
23		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 84341 02013
23		Carriassarie rariii	cicaranee cann	G16 necuracy /m	134m	1411 0 15 11 02015
24	18-19	Carnassarie farm	cup-marked rock	GPS Accuracy 6m	AOD	NM 84321 01999
				j	141m	
25	20	Carnassarie farm	enclosure	GPS Accuracy 8m	AOD	NM 84328 01857
2.6	24 25			ope 4	153m	27750404004007
26	21, 27	Carnassarie farm	structure	GPS Accuracy 7m	AOD	NM 84313 01807
27		Carnassarie farm	clearance cairn	GPS Accuracy 6m	134m AOD	NM 84308 01692
21		Carriassarie faitii	clearance cann	Of 3 Accuracy offi	110m	1NW 64308 01092
28	28	Carnassarie farm	structure	GPS Accuracy 7m	AOD	NM 84291 01495
				,	132m	
29		Carnassarie farm	dyke	GPS Accuracy 5m	AOD	NM 83952 01458
					110m	
30	31	Carnassarie farm	culvert	GPS Accuracy 5m	AOD	NM 83854 01441
2.1			, .	CDC A 7	98m	NA 5 00 400 000 55
31		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD 103m	NM 83692 00977
32		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 83642 00930
32		Carriassarie rariii	cicaranec cann	G13 /iccuracy /iii	96m	1111 03042 00730
33		Carnassarie farm	dyke	GPS Accuracy 8m	AOD	NM 83590 00857
					106m	
34		Carnassarie farm	clearance cairn	GPS Accuracy 10m	AOD	NM 83567 00930
				and the	106m	
35		Carnassarie farm	clearance cairn	GPS Accuracy 10m	AOD	NM 83602 00891
36		Carnassarie farm	clearance cairn	GPS Accuracy 9m	104m AOD	NM 83605 00965
30		Carriassarie faitii	clearance cann	Of 3 Accuracy 7111	112m	14M 63003 00903
37		Carnassarie farm	quarry and cairns	GPS Accuracy 9m	AOD	NM 83704 01041
				,	108m	
38		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 83639 01032
l					110m	
39	-	Carnassarie farm	clearance cairn	GPS Accuracy 10m	AOD	NM 83862 01328
40		Carnassarie farm	rig and furrow	GPS Accuracy 8m	132m AOD	NM 83994 01468
40		Camassane famil	ng and fullow	OI S Accuracy offi	132m	1N1V1 0J774 U1400
41		Carnassarie farm	dyke	GPS Accuracy 8m	AOD	NM 84066 01507
			<i>J</i> -		150m	
42		Carnassarie farm	dyke	GPS Accuracy 6m	AOD	NM 84132 01884
					117m	NM 84240
43		Carnassarie farm	worked stone?	GPS Accuracy 6m	AOD	020038
14	25 26	Composed in forms		CDS Agents 5	138m	NIM 94204 02070
44	35-36	Carnassarie farm	cup-marked rock	GPS Accuracy 5m	AOD 134m	NM 84301 02069
45		Carnassarie farm	rig and furrow	GPS Accuracy 5m	AOD	NM 84270 02132
			9	222220000000000000000000000000000000000	133m	0 0 02102
46	<u> </u>	Carnassarie farm	rig and furrow	GPS Accuracy 5m	AOD	NM 84308 02156
					137m	
47	1	Carnassarie farm	clearance cairn	GPS Accuracy 5m	AOD	NM 84351 02077
10		Composed in forms	aloo wa maa aa aa irra	CDS Agents 5	133m	NIM 04224 02022
48		Carnassarie farm	clearance cairn	GPS Accuracy 5m	AOD	NM 84331 02033

ĺ	Ì	1	1		132m	
49		Carnassarie farm	Rig and furrow	GPS Accuracy 5m	AOD	NM 84335 02033
50	20	C		CDC A 7	142m	NIM 0400F 04070
50	38	Carnassarie farm	structure	GPS Accuracy 7m	AOD 142m	NM 84285 01870
51		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 84280 01850
					149m	
52		Carnassarie farm	clearance cairn	GPS Accuracy 6m	AOD 150m	NM 84209 01803
53		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 84177 01788
					160m	
54		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 84061 01568
55		Carnassarie farm	clearance cairn	GPS Accuracy 7m	131m AOD	NIM 92741 01405
33		Carnassarie farin	Clearance carrii	GPS Accuracy /III	136m	NM 83741 01495
56		Carnassarie farm	clearance cairn	GPS Accuracy 6m	AOD	NM 83557 01195
					121m	
57		Carnassarie farm	clearance cairn	GPS Accuracy 9m	AOD 118m	NM 83535 01022
58		Carnassarie farm	dyke	GPS Accuracy 6m	AOD	NM 83761 01396
					110m	
59		Carnassarie farm	dyke	GPS Accuracy 6m	AOD	NM 83778 01484
(0		Common Commo	-1	CDC A	122m AOD	NIM 02550 01040
60		Carnassarie farm	clearance cairn	GPS Accuracy 6m	167m	NM 83559 01040
61	41-42	Carnassarie farm	cup-marked rock	GPS Accuracy 6m	AOD	NM 83446 01206
					133m	
62	43	Carnassarie farm	platform	GPS Accuracy 6m	AOD	NM 83493 01185
63		Carnassarie farm	cup-marked rock?	GPS Accuracy 7m	110m AOD	NM 83444 01208
0.5		Carriassarie raim	cup-marked rock:	G15 necuracy /m	139m	1111 03444 01200
64		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 83466 01250
				ope 4	138m	NT 600 4 60 0 4 0 50
65		Carnassarie farm	rig and furrow	GPS Accuracy 7m	AOD 150m	NM 83469 01252
66		Carnassarie farm	clearance cairn	GPS Accuracy 6m	AOD	NM 83490 01291
				Í	152m	
67		Carnassarie farm	clearance cairn?	GPS Accuracy 7m	AOD	NM 83502 01316
68		Carnassarie farm	clearance cairn	GPS Accuracy 7m	146m AOD	NM 83526 01273
00		Carriassarie raim	cicaranec cann	G15 necuracy /m	161m	1111 03320 01273
69		Carnassarie farm	enclosure	GPS Accuracy 5m	AOD	NM 83536 01366
7.0				CDC A	170m	ND 5 0250 4 04 444
70		Carnassarie farm	dyke	GPS Accuracy 6m	AOD 147m	NM 83584 01444
71		Carnassarie farm	spring/well	GPS Accuracy 7m	AOD	NM 83600 01509
					147m	
72		Carnassarie farm	structure	GPS Accuracy 6m	AOD	NM 83621 01514
73		Carnassarie farm	rig and furrow	GPS Accuracy 7m	139m AOD	NM 83638 01548
13		Carriassarie fallif	ing and fullow	Of Officulacy /III	130m	1111 03030 01340
74		Carnassarie farm	dyke	GPS Accuracy 7m	AOD	NM 83848 01645
				CDC 1	131m	ND 6 020 44 04 470
75		Carnassarie farm	clearance cairn	GPS Accuracy 5m	AOD 160m	NM 83844 01678
76		Carnassarie farm	spring/well	GPS Accuracy 10m	AOD	NM 83958 01786
			T - 6/		159m	
77		Carnassarie farm	structure	GPS Accuracy 5m	AOD	NM 84018 01949
78		Carnassarie farm	rig and furrow	GPS Accuracy 6m	150m AOD	NM 84075 01986
70		Camassane rann	Ing and furrow	GF3 Accuracy om	ЛОД	14101 040/3 01900

	1			1	151m	1 1
79		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 84040 02138
0.0				CDO 4	150m	27250400400050
80		Carnassarie farm	rig and furrow	GPS Accuracy 6m	AOD 154m	NM 84091 02059
81		Carnassarie farm	rig and furrow	GPS Accuracy 7m	AOD	NM 84012 02065
			8		148m	
82		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 84053 02047
83		Carnassarie farm	clearance cairn	GPS Accuracy 8m	148m AOD	NM 84039 02019
0.5		Carriassarie farini	cicaranec cann	G13 /tecuracy offi	148m	1111 04037 02017
84		Carnassarie farm	clearance cairn	GPS Accuracy 6m	AOD	NM 84010 02034
0.5			, .	CDC A	149m	NTM 02004 02022
85		Carnassarie farm	clearance cairn	GPS Accuracy 6m	AOD 152m	NM 83991 02023
86		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 83951 01978
				,	153m	
87		Carnassarie farm	clearance cairn	GPS Accuracy 8m	AOD	NM 83995 01992
00		Carnassarie farm	also no no socium	CDS A gay go av 9 mg	157m AOD	NIM 92022 01069
88		Carnassarie farm	clearance cairn	GPS Accuracy 8m	125m	NM 83933 01968
89		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 83903 01891
				j	155m	
90		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 83920 01886
91		Carnassarie farm	alograpa gaina	CDS Aggiragy (m	153m AOD	NIM 92972 01942
91		Carnassarie farin	clearance cairn	GPS Accuracy 6m	153m	NM 83872 01843
92		Carnassarie farm	clearance cairn	GPS Accuracy 6m	AOD	NM 83872 01834
					147m	
93		Carnassarie farm	clearance cairn	GPS Accuracy 6m	AOD	NM 83927 01831
94		Carnassarie farm	clearance cairn	GPS Accuracy 6m	142m AOD	NM 83903 01789
71		Carriassarie rariii	cicaranec cann	G13 / recuracy offi	149m	14141 03703 01707
95		Carnassarie farm	rig and furrow	GPS Accuracy 7m	AOD	NM 83843 01805
					143m	
96		Carnassarie farm	quarry	GPS Accuracy 7m	AOD 135m	NM 83829 01768
97		Carnassarie farm	structure	GPS Accuracy 7m	AOD	NM 83813 01729
			ou detaile	G1011ccaracy (m	124m	11111 00010 0172
98		Carnassarie farm	Rig and furrow	GPS Accuracy 7m	AOD	NM 83827 01656
00			1 .	CDC A	127m	NIM 02702 04744
99		Carnassarie farm	clearance cairn	GPS Accuracy 8m	AOD 131m	NM 83792 01644
100		Carnassarie farm	clearance cairn	GPS Accuracy 7m	AOD	NM 83770 01616
					148m	
101		Carnassarie farm	dyke	GPS Accuracy 6m	AOD	NM 83691 01589
102		Carnassarie farm	rig and furrow	GPS Accuracy 5m	117m AOD	NM 83319 01260
102	1	Carriassarie famil	ng and furiow	OT 5 Accuracy 5th	137m	1NIVI 03313 U1Z0U
103	48-50	Carnassarie farm	cup-marked rock	GPS Accuracy 6m	AOD	NM 83261 01302
				ana :	138m	
104		Carnassarie farm	clearance cairn	GPS Accuracy 6m	AOD	NM 83265 01303
105		Carnassarie farm	clearance cairn	GPS Accuracy 8m	151m AOD	NM 83322 01338
103		Sarriassarie faiiii	Sicuration Carrie	ST S Tiecuracy offi	152m	1111 03322 01330
106		Carnassarie farm	rig and furrow	GPS Accuracy 7m	AOD	NM 83336 01401
4.05	50.50		1 1 1	CDC 4	146m	NIN 00004 04040
107	52-53	Carnassarie farm	cup-marked rock	GPS Accuracy 7m	AOD 151m	NM 83336 01369
108	51, 53	Carnassarie farm	cup-marked rock	GPS Accuracy 7m	AOD	NM 83340 01372
	, ,		1 1		1	

1	44-45,		burial cairn and		152m	
109	59	Carnassarie farm	structures	GPS Accuracy 8m	AOD	NM 83973 01951
					182m	
110	54-55	Carnassarie farm	mound/cairn	GPS Accuracy 5m	AOD	NM 83441 01490
					166m	
111		Carnassarie farm	rig and furrow	GPS Accuracy 6m	AOD	NM 83596 01680
110				CDC A	168m	NTM 02/0/ 04/40
112		Carnassarie farm	structure?	GPS Accuracy 5m	AOD 166m	NM 83606 01640
113		Carnassarie farm	structure	GPS Accuracy 5m	AOD	NM 83650 01767
113		Garriassarie rariii	Structure	G1071ccuracy 5111	152m	1414 03030 01707
114	56	Carnassarie farm	rig and furrow	GPS Accuracy 5m	AOD	NM 83797 01775
			8		165m	
115		Carnassarie farm	quarry	GPS Accuracy 5m	AOD	NM 83766 01923
					152m	
116	57-58	Carnassarie farm	quarry/structure	GPS Accuracy 6m	AOD	NM 83831 01791
				ope 4	155m	N. 7. 6. 2. 6. 2. 6. 4.
117		Carnassarie farm	structure	GPS Accuracy 5m	AOD	NM 83637 01810
118		Carnassarie farm	clearance cairn	GPS Accuracy 6m	123m AOD	NM 83816 01849
110		Carriassarie failii	Cicarance Cailli	OT 5 ACCURACY OIL	169m	1 NIVI 0 3 0 1 0 0 1 0 4 3
119		Carnassarie farm	rig and furrow	GPS Accuracy 7m	AOD	NM 83877 01954
117		Garriacourre rarri	ing unite reality w	Of officeuracy viii	162m	11111 05077 01907
120		Carnassarie farm	structure	GPS Accuracy 5m	AOD	NM 83800 01904
					161m	
121		Carnassarie farm	rig and furrow	GPS Accuracy 6m	AOD	NM 83806 01957
					164m	
122		Carnassarie farm	structure	GPS Accuracy 5m	AOD	NM 83816 01960
100	4.00		1 1 1	CDC 4	148m	NTM 6 00047 04040
123	108	Carnassarie farm	cup-marked rock	GPS Accuracy 5m	AOD	NM 83817 01813
124	60-61	Carnassarie farm	saddle quern	GPS Accuracy 5m	161m AOD	NM 83967 02131
127	00-01	Carriassarie farini	saddie quem	OT 5 Accuracy 5III	166m	1101 03707 02131
125		Carnassarie farm	dyke	GPS Accuracy 5m	AOD	NM 83732 02009
					190m	
126		Carnassarie farm	dyke	GPS Accuracy 5m	AOD	NM 83489 01713
					162m	
127		Carnassarie farm	dyke	GPS Accuracy 5m	AOD	NM 83177 01445
					158m	
128	62	Carnassarie farm	structure	GPS Accuracy 7m	AOD	NM 83243 01428
120	63 64	Carnassarie farm	oten otneo	GPS Accuracy 7m	158m AOD	NIM 92101 01425
129	63-64	Camassane lamii	structure	OIS Accuracy /III	163m	NM 83191 01425
130		Carnassarie farm	structure?	GPS Accuracy 8m	AOD	NM 83183 01421
					162m	
131	65	Cnoc Creach	structure	GPS Accuracy 7m	AOD	NM 83197 01544
					185m	
132		Cnoc Creach	structure	GPS Accuracy 8m	AOD	NM 83628 02004
1.55				GPG :	198m	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
133		Cnoc Creach	structure	GPS Accuracy 8m	AOD	NM 83284 02001
134		Cnoc Creach	quarry/structure?	GPS Accuracy 8m	196m AOD	NM 83286 01782
134	1	Choc Creach	quarry/ structurer	GF5 Accuracy off	224m	1NIVL 0J200 U1/0Z
135		Cnoc Creach	structure	GPS Accuracy 6m	AOD	NM 83208 02275
133		Silve Greatin		STOTICOURACY OIII	217m	1.1.1 00200 02270
136		Cnoc Creach	structure	GPS Accuracy 6m	AOD	NM 83181 02245
					196m	
137		Cnoc Creach	clearance cairn	GPS Accuracy 8m	AOD	NM 83086 91930
1.50				GPG :	192m	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
138		Cnoc Creach	rig and furrow	GPS Accuracy 8m	AOD	NM 83045 01867

Ì	Ī	İ	İ	İ	119m	i i
139		Cnoc Creach	rig and furrow	GPS Accuracy 7m	AOD	NM 82921 01978
137		Choc Greath	ing and runow	G1871ccuracy 7111	128m	1414 02521 01570
140		Cnoc Creach	structure	GPS Accuracy 11m	AOD	NM 82988 02043
					159m	
141		Cnoc Creach	structure	GPS Accuracy 10m	AOD	NM 83229 02593
					158m	
142		Cnoc Creach	rig and furrow	GPS Accuracy 8m	AOD	NM 82970 02207
1.12				CDC A 7	125m	NIM 00707 04074
143		Cnoc Creach	structure	GPS Accuracy 7m	AOD 127m	NM 82796 01974
143	74	Cnoc Creach	ctencture	GPS Accuracy 5m	AOD	NM 82785 01959
143	74	Choc Creach	structure	G13 Accuracy 5III	130m	1NIVI 02/03 01939
143	75	Cnoc Creach	structure	GPS Accuracy 6m	AOD	NM 82770 01939
	76-77,				186m	
144	79	Cnoc Creach	structure	GPS Accuracy 6m	AOD	NM 82637 02558
					184m	
145		Cnoc Creach	dyke	GPS Accuracy 6m	AOD	NM 82627 05562
					184m	
146		Cnoc Creach	Rig and furrow	GPS Accuracy 6m	AOD	NM 82640 02572
4.45				OPG 4	190m	NT 6 00 444 005 45
147	78	Cnoc Creach	structure	GPS Accuracy 6m	AOD	NM 82641 02565
1.40		C C	-t	CDC A	195m AOD	NIM 02710 02777
148		Cnoc Creach	structure	GPS Accuracy 6m	196m	NM 82718 02767
149		Cnoc Creach	peat working	GPS Accuracy 6m	AOD	NM 82740 02860
177		Choc Greath	peat working	G1571ccuracy om	173m	1111 02740 02000
150		Cnoc Creach	quarry	GPS Accuracy 5m	AOD	NM 82961 03237
			1 )		154m	
151		Cnoc Creach	cup-marked rock	GPS Accuracy 7m	AOD	NM 83160 03562
					163m	
152		Cnoc Creach	peat working	GPS Accuracy 8m	AOD	NM 83296 03677
					174m	
153		Cnoc Creach	rig and furrow	GPS Accuracy 8m	AOD	NM 83304 01688
454		0 0 1	, .	ODG A 5	208m	ND 5 00000 04000
154		Cnoc Creach	clearance cairn	GPS Accuracy 5m	AOD	NM 83373 01837
155	72.72	Cnoc Creach	memorial	CDS Aggregate See	205m AOD	NIM 02241 01024
155	72-73	Choc Creach	memoriai	GPS Accuracy 5m	203m	NM 83341 01824
156		Cnoc Creach	rig and furrow	GPS Accuracy 6m	AOD	NM 83321 01724
130		Grioc Greach	ing and rarrow	G16 ficediacy offi	132m	1401 03321 01721
157		Cnoc Creach	structure	GPS Accuracy 6m	AOD	NM 82949 02122
					205m	
158		Cnoc Creach	peat working	GPS Accuracy 6m	AOD	NM 82642 02765
					154m	
159		Cnoc Creach	structure	GPS Accuracy 7m	AOD	NM 83237 03544
160				CDC A	155m	NIM 02207 02704
160		Cnoc Creach	structure	GPS Accuracy 8m	AOD	NM 83387 03786
161		Cnoc Creach	etenetueo	GPS Accuracy 7m	152m AOD	NM 83399 03780
101		CHOC CICACII	structure	OI S ACCUIACY /III	157m	TATAT 022333 02/00
162		Cnoc Creach	track	GPS Accuracy 10m	AOD	NM 83281 03523
102		Sron an Tighe	1	313 Heediney Tolli	213m	_ 11.1 00201 00020
163	84	Dhuibh	structure	GPS Accuracy 7m	AOD	NM 82690 02706
		Sron an Tighe			188m	
164	<u> </u>	Dhuibh	dyke	GPS Accuracy 7m	AOD	NM 82606 02517
		Sron an Tighe			182m	
165		Dhuibh	dyke	GPS Accuracy 6m	AOD	NM 82590 02488
		Sron an Tighe		ope 4	191m	ND 6 06777 6 17 17
166	]	Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82753 03513

1	I	Sron an Tighe	ĺ	ĺ	192m	1
167		Dhuibh	rig and furrow	GPS Accuracy 6m	AOD	NM 82746 02521
107		Sron an Tighe	ing and runrow	O15 Necuracy on	190m	1111 02/40 02321
168		Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82707 02496
100		Sron an Tighe	otractare	or or recurrey our	188m	1111 02707 02170
169		Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82704 02509
		Sron an Tighe			147m	
170		Dhuibh	rig and furrow	GPS Accuracy 8m	AOD	NM 82903 02933
		Sron an Tighe	0	,	183m	
171		Dhuibh	track	GPS Accuracy 6m	AOD	NM 83032 03075
		Sron an Tighe		·	163m	
172		Dhuibh	peat working	GPS Accuracy 5m	AOD	NM 83212 03265
		Sron an Tighe			151m	
173		Dhuibh	field area	GPS Accuracy 6m	AOD	NM 83420 03490
		Sron an Tighe			170m	
174		Dhuibh	structure	GPS Accuracy 6m	AOD	NM 83365 03304
		Sron an Tighe			199m	
175		Dhuibh	dyke	GPS Accuracy 7m	AOD	NM 83185 03084
4.7.1		Sron an Tighe		GD0 t	172m	ND 6 0240 4 0200 4
176		Dhuibh	rig and furrow	GPS Accuracy 7m	AOD	NM 83186 03094
177		Sron an Tighe		CDC 4	196m	NIM 02420 02052
177		Dhuibh	rig and furrow	GPS Accuracy 7m	AOD	NM 83129 03053
170		Sron an Tighe		CDC A 7	196m	NIN F 024 20 020 F 4
178		Dhuibh	structure?	GPS Accuracy 7m	AOD	NM 83129 03054
170		Sron an Tighe	. 1.	CDC A 10	203m	NIM 02074 02007
179		Dhuibh	peat working	GPS Accuracy 10m	AOD 157m	NM 82964 02896
180		Sron an Tighe Dhuibh	also no no soinn	GPS Accuracy 6m	AOD	NIM 92042 02291
100		Sron an Tighe	clearance cairn	GPS Accuracy offi	152m	NM 82943 02281
181		Dhuibh	peat working	GPS Accuracy 5m	AOD	NM 83214 03394
101		Sron an Tighe	peat working	GFS Accuracy 5111	182m	INIVI 03214 03394
182	82	Dhuibh	structure	GPS Accuracy 7m	AOD	NM 83054 03100
102	02	Sron an Tighe	structure	Of 5 Accuracy /III	194m	1111 03034 03100
183		Dhuibh	peat working	GPS Accuracy 6m	AOD	NM 82759 02630
103		Sron an Tighe	peat working	O15 Necuracy on	188m	1111 02/37 02030
184	83	Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82646 02451
		Sron an Tighe			156m	
185		Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82629 02407
		Sron an Tighe			184m	
186	85	Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82732 02488
		Sron an Tighe		j	192m	
187	86	Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82752 02527
		Sron an Tighe			163m	
188		Dhuibh	peat working	GPS Accuracy 7m	AOD	NM 83163 03249
		Sron an Tighe			149m	
189		Dhuibh	dyke	GPS Accuracy 7m	AOD	NM 83440 03771
		Sron an Tighe			179m	
190		Dhuibh	rig and furrow	GPS Accuracy 8m	AOD	NM 83432 03230
		Sron an Tighe		ana :	173m	
191		Dhuibh	track	GPS Accuracy 7m	AOD	NM 83348 03273
405		Sron an Tighe		GP0 t	170m	ND 6 004 17 000 10
192		Dhuibh	peat working	GPS Accuracy 8m	AOD	NM 83147 02948
102		Sron an Tighe	1.	CDC A	165m	NIM 02404 02040
193	-	Dhuibh	peat working	GPS Accuracy 6m	AOD	NM 83106 02948
104	00	Sron an Tighe	at ma at - : -	CDS A	200m	NIM 02044 02046
194	90	Dhuibh	structure	GPS Accuracy 6m	AOD	NM 83041 02846
104	90	Sron an Tighe	otmacta 40	CDS Agains are 6	200m AOD	NIM 92040 02940
194	89	Dhuibh Sron an Tighe	structure	GPS Accuracy 6m	200m	NM 83040 02840
104	88	Sron an Tighe Dhuibh	structure	GPS Acqueracy 6m	AOD	NIM 83030 02930
194	00	Diluibii	structure	GPS Accuracy 6m	ЛОД	NM 83039 02830

I		Sron an Tighe			200m	i i
194		Dhuibh	structure	GPS Accuracy 6m	AOD	NM 83054 02829
174		Sron an Tighe	structure	OT 5 / Recuracy offi	199m	1111 03034 02027
195		Dhuibh	clearance cairn	GPS Accuracy 7m	AOD	NM 83058 02821
170		Sron an Tighe		Granicality / III	208m	1,111 03000 02021
196		Dhuibh	rig and furrow	GPS Accuracy 8m	AOD	NM 82909 02464
170		Sron an Tighe	is and raison	or or receively one	137m	111110250502101
197	91	Dhuibh	spring/well	GPS Accuracy 8m	AOD	NM 82808 02076
		Sron an Tighe	- F - 8,		167m	
198		Dhuibh	clearance cairn	GPS Accuracy 7m	AOD	NM 82828 02223
		Sron an Tighe			175m	
199	93-94	Dhuibh	cup-marked rock	GPS Accuracy 13m	AOD	NM 82849 02243
		Sron an Tighe	1	Ť Ó	180m	
200	95-96	Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82865 02287
		Sron an Tighe			180m	
200		Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82861 02288
		Sron an Tighe			180m	
200		Dhuibh	structure?	GPS Accuracy 6m	AOD	NM 82878 02289
		Sron an Tighe			180m	
200		Dhuibh	enclosure?	GPS Accuracy 6m	AOD	NM 82865 02290
		Sron an Tighe			178m	
200		Dhuibh	dyke	GPS Accuracy 6m	AOD	NM 82880 02280
		Sron an Tighe	1,		178m	
201		Dhuibh	clearance cairn	GPS Accuracy 6m	AOD	NM 82880 02285
201		Sron an Tighe	cicaranee cann	Groricediacy on	196m	1111 02000 02203
202		Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82881 02320
202		Sron an Tighe	structure	Of 5 fieculacy offi	196m	1111 02001 02320
202		Dhuibh	structure	GPS Accuracy 6m	AOD	NM 82883 02323
202		Sron an Tighe	Structure	Of 5 ficcuracy offi	192m	1111 02003 02323
203		Dhuibh	clearance cairn	GPS Accuracy 5m	AOD	NM 82842 02320
203		Sron an Tighe	Clearance Cann	G13 Accuracy 3III	180m	1NIVI 02042 02320
204	99	Dhuibh	eteneturo	GPS Accuracy 10m	AOD	NM 82896 02354
204	22	Sron an Tighe	structure	G13 Accuracy Tolli	181m	1NIVI 02090 02334
204	98	Dhuibh	structure	GPS Accuracy 10m	AOD	NM 82902 02358
204	96	Sron an Tighe	Structure	GFS Accuracy Tolli	182m	1NIVI 02902 02330
204	97	Dhuibh	atmactane	GPS Accuracy 10m	AOD	NM 82904 02354
204	91	Sron an Tighe	structure	G13 Accuracy Tolli	153m	1NIVI 02304 02334
205		Dhuibh	track	GPS Accuracy 6m	AOD	NM 82981 02451
203		Sron an Tighe	track	GPS Accuracy offi	177m	1NIVI 02901 U2431
206		Dhuibh	dulto	GPS Accuracy 6m	AOD	NM 82987 02437
200		Sron an Tighe	dyke	OI S ACCUIACY OIII	186	1N1V1 0490 / U443 /
207	100	Dhuibh	etructure	GPS Accuracy 10m	AOD	NM 82940 02463
207	100	Sron an Tighe	structure	OI S Accuracy 10III	196m	1NIVI 04940 04403
208		Dhuibh	dyke and track	GPS Accuracy 6m	AOD	NM 82991 02546
200		Sron an Tighe	uyke and track	OI S ACCUIACY OIII	196m	1NIVI 04991 U4340
209	101	Dhuibh	etructuro	GPS Accuracy 7m	AOD	NM 82970 02574
209	101	Sron an Tighe	structure	GFS Accuracy /m	198m	19191 049/0 043/4
210	102	Dhuibh	etmaetare	GPS Accuracy 7m	AOD	NM 82970 02584
210	102		structure	OI S ACCUIACY /III	184m	1N1V1 049 / U U4304
211		Sron an Tighe Dhuibh	otens otsses	CDS Aggregate 7:55	AOD	NM 83020 02643
211		Sron an Tighe	structure	GPS Accuracy 7m	176m	19191 03020 02043
212		Dhuibh	dyko	GPS Accuracy 7m	AOD	NIM 92044 02669
212		Sron an Tighe	dyke	GFS Accuracy /m	179m	NM 83044 02668
213		Dhuibh	etructure	GPS Accuracy 8m	AOD	NIM 83044 02662
213			structure	GPS Accuracy 8m		NM 83044 02662
21.4		Sron an Tighe	atma at = ::-	CDC A	195m	NIM 92007 02455
214		Dhuibh	structure	GPS Accuracy 8m	AOD	NM 83007 02655
215	102	Sron an Tighe	-t	CDC A	189m	NIM 02027 02742
215	103	Dhuibh	structure	GPS Accuracy 8m	AOD	NM 83037 02712
217		Sron an Tighe	-1	CDC A	195m	NIM 02050 02700
216		Dhuibh	clearance cairn	GPS Accuracy 8m	AOD	NM 83059 02700

1	ı	Sron an Tighe	1		148m	1
217		Dhuibh	peat working	GPS Accuracy 7m	AOD	NM 83050 02760
		Sron an Tighe	pear worming	Groriceanae) in	149m	1111 05000 02700
218		Dhuibh	peat working	GPS Accuracy 7m	AOD	NM 83253 03003
		Sron an Tighe		,	178m	
219		Dhuibh	structure	GPS Accuracy 8m	AOD	NM 83352 03209
					179m	
220		Barr an Daimh	clearance cairn	GPS Accuracy 8m	AOD	NM 83398 03247
224		D D 1		OPC 4	160m	NT 6 00500 00 445
221		Barr an Daimh	rig and furrow	GPS Accuracy 8m	AOD	NM 83523 03447
222		Barr an Daimh	at was at as we	CDS A gayage av 7m	160m AOD	NIM 92204 02797
222		Darr an Dannin	structure	GPS Accuracy 7m	160m	NM 83294 02787
222		Barr an Daimh	structure	GPS Accuracy 7m	AOD	NM 83300 02790
222		Dair an Dannin	Structure	G1571ccuracy /III	161m	1111 03300 02770
222		Barr an Daimh	structure	GPS Accuracy 7m	AOD	NM 83302 02797
					164m	
223		Barr an Daimh	structure	GPS Accuracy 7m	AOD	NM 83092 02560
					169m	
224		Barr an Daimh	structure	GPS Accuracy 8m	AOD	NM 83091 02549
					143m	
225		Barr an Daimh	field area	GPS Accuracy 6m	AOD	NM 83578 03425
					159m	
226		Barr an Daimh	peat working	GPS Accuracy 7m	AOD	NM 83499 03240
					195m	
227		Barr an Daimh	peat working	GPS Accuracy 11m	AOD	NM 83182 02790
					188m	
228		Barr an Daimh	clearance cairn	GPS Accuracy 10m	AOD	NM 83071 02644
					147m	
229		Barr an Daimh	track	GPS Accuracy 6m	AOD	NM 82938 02249
220	105-	D D: 1		CDC A	163m	ND 5 000 44 00 670
230	106	Barr an Daimh	structure	GPS Accuracy 6m	AOD	NM 83244 02670
220	104	Danie a Dairel	-t	CDC A	160m	NIM 02224 02662
230	104	Barr an Daimh	structure	GPS Accuracy 6m	AOD 154m	NM 83234 02663
230		Barr an Daimh	structure	GPS Accuracy 6m	AOD	NM 83233 02657
230		Dair an Dainin	Structure	Of 5 Accuracy offi	157m	1NN 03233 02037
231		Barr an Daimh	structure	GPS Accuracy 8m	AOD	NM 83239 02693
231		Dair an Danini	Structure	G18 neediacy oni	156m	1414 03237 02073
232		Barr an Daimh	structure	GPS Accuracy 8m	AOD	NM 83243 02701
					156m	
233		Barr an Daimh	structure	GPS Accuracy 8m	AOD	NM 83245 02707
					179m	
234		Barr an Daimh	track	GPS Accuracy 7m	AOD	NM 83247 02723
					164m	
235		Barr an Daimh	structure	GPS Accuracy 7m	AOD	NM 83265 02752
		D		ope 4	176m	ND 5 00000 50000
236		Barr an Daimh	structure?	GPS Accuracy 7m	AOD	NM 83321 02843
227		D D 1	1.	CDC A	197m	NIM 02444 02050
237		Barr an Daimh	peat working	GPS Accuracy 7m	AOD	NM 83464 02858
220		Dam a - D-: 1	Ct marker :	CDC 4 7	170m	NIM 92272 00704
238		Barr an Daimh	Structure	GPS Accuracy 7m	AOD 170m	NM 83363 02704
238		Barr an Daimh	Structure	GPS Accuracy 7m	AOD	NM 83377 02712
230		Dan an Danin	Structure	OT 5 Accuracy /III	170m	1 NIVI 033     02   12
238		Barr an Daimh	Structure	GPS Accuracy 7m	AOD	NM 83378 02731
230		Zur un Zumm	Structure	310 Hecuracy /III	170m	1111 00010 02101
238		Barr an Daimh	Structure	GPS Accuracy 7m	AOD	NM 83378 02732
					170m	
238		Barr an Daimh	Structure	GPS Accuracy 7m	AOD	NM 83370 02731
					L	

				170m	
238	Barr an Daimh	Structure	GPS Accuracy 7m	AOD	NM 83357 02704
				170m	
238	Barr an Daimh	Structure	GPS Accuracy 7m	AOD	NM 83380 02745
				169m	
239	Barr an Daimh	track	GPS Accuracy 7m	AOD	NM 83370 02656
				100m	
240	Barr an Daimh	clearance cairn	GPS Accuracy 26m	AOD	NM 82300 02666
				100m	
241	Ormaig	structures	GPS Accuracy 26m	AOD	NM 82307 02685
				94m	
242	Ormaig	spring/well	GPS Accuracy 30m	AOD	NM 82308 02990
				98m	
243	Ormaig	structures	GPS Accuracy 12m	AOD	NM 82335 02697
244	Ormaig	structure			NM 82470 02620
245	Carnassarie farm	township			NM 838 012
246	Carnassarie farm	burial cairn			NM 8411 0150