CASTLEMARTIN ARMY TRAINING ESTATE PEMBROKESHIRE

CONDITION SURVEY



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Castlemartin Army Training Estate Pembrokeshire condition survey

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By

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ARCHAEOLEG CAMBRIA

Ymddiriedolaeth Archaeolegol Dyfed Cyf Neuadd y Sir, Stryd Caerfyrddin, Llandeilo, Sir Gaerfyrddin SA19 6AF Ffon: Ymholiadau Cyffredinol 01558 823121 Adran Rheoli Treftadaeth 01558 823131 Ffacs: 01558 823133

Ebost: cambria@acadat.com Gwefan: www.acadat.com

CAMBRIA ARCHAEOLOGY

Dyfed Archaeological Trust Limited The Shire Hall, Carmarthen Street, Llandeilo, Carmarthenshire SA19 6AF Tel: General Enquiries 01558 823121 Heritage Management Section 01558 823131 Fax: 01558 823133

Email: cambria@acadat.com Website: www.acadat.com

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Castlemartin Army Training Estate Pembrokeshire condition survey

REPORT NUMBER 2004/39

March 2004

This report has been prepared by Nigel Page
Position Project Manager
Signature Date
This report has been checked and approved by Ken Murphy on behalf of Cambria Archaeology Dyfed Archaeological Trust Ltd.
Position Principal Archaeological Officer - Contracts
Signature Date

As part of our desire to provide a quality service we would welcome any comments you may have on the content or presentation of this report

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CASTLEMARTIN ARMY TRAINING ESTATE PEMBROKESHIRE CONDITION SURVEY

1.0 INTRODUCTION

- 1.0.1 The Castlemartin Army Training Estate occupies an area of some 2389ha within the Pembrokeshire Coast National Park and it contains a large number (402¹) of archaeological and historical sites. This survey was part of the Ministry of Defence (Defence Estates) management strategy for the Castlemartin Ranges and was carried out to record baseline conditions for all known archaeological and historical sites within the Ranges. There was no provision within this project to undertake new research or to record new sites, although many features within the range are unrecorded.
- 1.0.2 The majority of the survey was carried out in early January 2004, prior to the ranges being closed for increased firing throughout late winter and spring 2004, with some visits taking place over several weekends in late January and early February.

2.0 METHODOLOGY

2.1 SMR searches

- 2.1.1 Following the extraction of the records from the Sites and Monuments Record (see footnote 1 below) they were assessed and 61 sites were excluded from the subsequent field visits. The excluded sites were made up of sites with four-figure grid references, cave sites, sites known from places names only, and records of previous archaeological projects within the ranges. This left a total 341 sites requiring site visits, however, some sites were multiple sites (i.e. farmsteads with several elements) or had multiple records with the same National Grid Reference (NGR), which resulted in 283 individual site locations being visited and recorded.
- 2.1.2 There are 14 Scheduled Ancient Monument (SAM) sites within the Ranges. However, some sites have secondary records for subsequent reuse, which are also scheduled, making 18 SAM records in the SMR.

2.2 Site visits

2.2.1 During the site visits each site location visited was recorded using a pro-forma recording sheet supplied by Defence Estates², to ensure a consistent approach for all sites. A single digital photograph was taken of all identified sites, with findspot locations being photographed for context only. Where possible new NGRs were taken using a handheld Global Positioning System (GPS) on the centre point of the monument. Findspots, or sites where no above-ground remains survived were not given new grid references. Given the open nature of most of the range the accuracy

¹ This was the number of known archaeological and historical sites recorded on the Sites and Monuments Record (SMR), maintained by Cambria Archaeology, Llandeilo, in December 2003, when the survey was commissioned.

² A sample pro-forma recording sheet has been included as Appendix 1.

obtained by the handheld GPS, despite the accepted limitations of the equipment³, was sufficiently reliable to be entered into the database for use with the GIS mapping.

2.3 Reporting

2.3.1 Once the site visits were completed the field data on the pro-forma sheets was input into Microsoft Word files, with each site being saved as an individual file, named by its Primary Record Number (PRN)⁴. This site data was the main project output. Digital images were saved onto CD and the locations from which the photographs were taken were saved as a Geographical Information System (GIS) layer, using MapInfo 6.5. This, along with the paper site record sheets, formed the core of the project archive: digital copies of the site information were stored on CD and also included in the archive.

3.0 THE SURVEY

3.1 Sites by period

The recorded sites covered all the major archaeological periods, from the Palaeolithic through to the modern period. The numbers of sites by period (Table 1) show an inevitable bias towards the post-medieval period because of the advent of mapping and better record keeping.

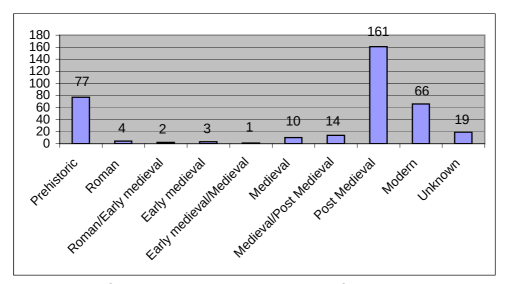


Table 1: Number of sites by period. For a breakdown of the prehistoric sites by period see Table 2).

3.1.1 The high number of prehistoric sites is a reflection of a variety of factors. Many of the sites are findspots of lithic material recovered as individual finds or in scatters, representing anything from chance losses, to tool manufacture and repair to occupation sites, and they range in date from the Upper Palaeolithic to the Iron Age. Other prehistoric sites include Bronze Age round barrows, Iron Age promontory forts

³ For a recent detailed appraisal of the use of GPS in archaeological surveying see Ainsworth S and Thomason B 2003 *Where are Earth are We? The global positioning system (GPS) in archaeological field survey.* London. English Heritage.

⁴ Primary Record Number = the unique number assigned to a site within the SMR.

and possible standing stones. Roman sites are rare, with only 6 possible sites recorded, all of which were findspots and 4 were recorded from within Iron Age hill or promontory forts. During the medieval and post-medieval period the area was settled and farmed from large estates, principally, Brownslade, Pricaston and Flimston, although many smaller farms were also in existence. The modern sites are for the most part military structures.

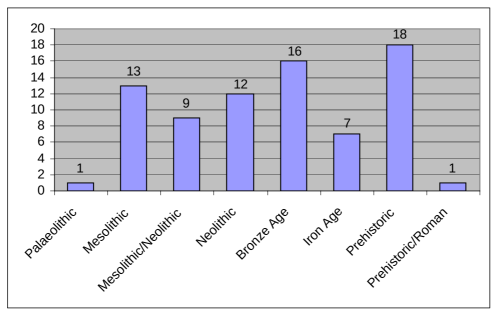


Table 2: Detailed breakdown of prehistoric sites by period.



Plate 1: Bulliber Iron Age Hillfort (PRN 549). On-going scrub clearance is uncovering the eastern defences. The partially cleared eastern bank is visible on the left hand side of the photograph.

3.2 Site condition

3.2.1 The condition of the sites varied greatly, from structures that are intact and still in use to sites that have been comprehensively demolished and in some cases possibly completely removed. The condition of the identified sites⁵ was assessed using the preset categories devised by Defence Estates, the categories were: Not found; Good; Fair; Poor (Table 3). The employment of these categories was in line with other projects being undertaken by Cambria Archaeology, such as the pan-Wales Cadw grant-aided surveys of all prehistoric funerary and ritual sites and deserted rural settlement sites in southwest Wales.

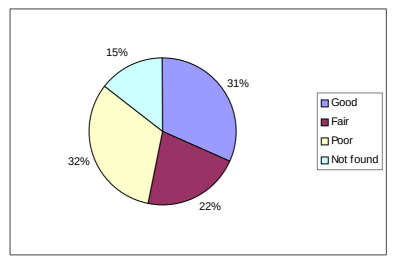


Table 3: Site condition.



Plate 2: A length of military meshed steel track (PRN 28790). The track survives only in short lengths and is in poor condition overall.

⁵ Findspots or buried features were not allocated to a category, unless it was decided that post-find changes had occurred to the site.

3.2.2 natural processes are having a significant impact on many sites, with scrub encroachment and erosion perhaps the two biggest problems, although structural collapse on the many surviving buildings across the range is also a concern. Scrub encroachment is beginning to obscure many sites, and the development of the vegetation will have long-term implications for sites with standing structures and earthworks (Plate 3).



Plate 3: Scrub encroachment on and around Slade Limekiln (PRN 26300). This is typical of many of the sites with standing remains.

3.2.3 Erosion is a problem on some sites, particularly those close to the coastline, where visitors to the Pembrokeshire Coast Path, wind and cliff erosion are all factors affecting the condition of some sites.



Plate 4: Visitor erosion is having a significant impact on the protective earth mound of the St. Govan's Head Observation Post (PRN 33454), despite the provision of purpose built steps (on the right). This mound is also suffering from severe wind erosion and burrowing animals.

3.3 Site stability

3.3.1 The stability of the sites was reasonably good, with more sites being stable or improving than showing signs of decline (Table 4). There are still a significant number of sites that are in decline, although in most cases that decline is gradual and for some sites the decline is the result of natural actions, such as cliff erosion. In many cases rapid decline has been precipitated by the removal of material following the abandonment of a site, or the construction of military structures. For findspots and sites with buried remains the general area was assessed for stability, even if the exact site location was uncertain, and included on the relevant site recording forms. As with Table 3, only those sites positively identified in the field are included below, therefore findspots and sites with buried remains are excluded.

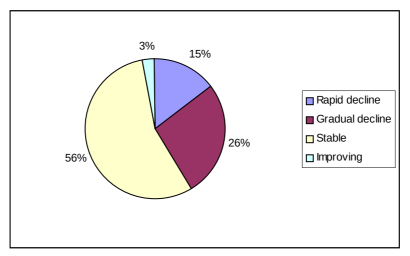


Table 4: Site stability

3.3.2 There are some specific concerns including the scheduled Bronze Age round barrow, Crow Back (PRN 536), which is suffering from erosion on its northwest - seaward side (Plate 3). The erosion is active and mitigatory measures are required.



Plate 5: Crow Back Tumulus (PRN 536) showing the active erosion on its west side.

3.3.3 The condition and stability of six sites are considered to be improving. Most of these have active roles within the military use of the range, although St. Govan's Chapel (PRN630) and its associated Holy Well (PRN 1268) are also regularly maintained as a visitor attraction.



Plate 6: Tenorgan Farm (PRN 464043) is a good example of a site where the condition and stability have been improved for military purposes. The abandoned farmstead has been renovated and recently opened as a 'stone tent'.

3.4 Site vulnerability

- 3.4.1 Most sites within the range are vulnerable to some process or another, with the sites located in the active impact areas obviously most at risk. All the Scheduled Ancient Monuments are currently excluded from active impact areas, although some show signs of past shelling, and many have ordnance fragments inside the scheduled area indicating misdirected shelling, or in some cases perhaps ricochets or shells that bounced into the sites. During the site visits the extent of the active firing ranges was not always clear and it is possible that more sites have been classed as of high vulnerability than may actually be the case.
- 3.4.2 Whilst active military action is undoubtedly the most acute pressure facing the archaeological resource, the effects of natural processes and other factors cannot be ignored. The coastal sites are inevitably suffering from long-term wind and cliff erosion and those close to the Coast Path are susceptible to visitor damage, which can take the form of erosion as people use the same path to visit a site or particular viewpoint, or it can be as people find archaeological material, such as flints, and remove them. The casual recovery of flints from the Coast Path has resulted in many findspots recorded on the SMR, but often the location and context information is missing, reducing the archaeological 'value' of these sites.



Plate 7: Disused blockhouse (PRN 28780) with target tanks placed on its protective earth mound. The blockhouse has been virtually destroyed.



Plate 8: A typical findspot, on St. Govan's Head. This site was the reported findspot of Mesolithic flint blades, flakes and a microlith. The path on the left leads to the St. Govan's Head Observation Post (PRN 33454 – see Plate 4 above) and is used by thousands of visitors each year. This and similar sites along the coast path are vulnerable to the casual recovery of flints.

4.0 CONCLUSIONS

4.0.1 The survey has shown that for the most part the sites within the range are stable, or only suffering gradual decline, usually through natural processes, and that where necessary protective measures are in place and effective. It has also highlighted deficiencies in the existing SMR record, with many features not recorded.

4.1 Remedial work

- 4.1.1 There are a number of sites that require some remedial works to mitigate current pressures.
- 4.1.2 Crow Back Tumulus (PRN 536 see Plate 3), is suffering severe erosion on its west side. Cadw should be consulted to devise the most appropriate strategy for consolidation, if not reinstatement, of the monument.
- 4.1.3 The clearance works on Bulliber Hill Fort (PRN 549 see Plate 1) should continue and the infantry target close to the base of the bank on the north side could be moved further from the monument
- 4.1.4 Standing building recording and some consolidation works have recently been completed for the Brownslade Farm complex (part of PRN 6447, but see 4.2.3 below).
- 4.1.5 Consolidation works are required at Flimston Farmhouse (PRN 6452) and Pricaston Farm (PRN 6076) and the scope and extent of these works are the subject of on-going discussions. All works should be accompanied by appropriate levels of building recording.
- 4.1.6 The promontory forts along the coast, Linney Head (PRN 539), Flimston Bay (PRN 602), Crockysdam (PRN 605) and Buckspool (PRN 609), are generally in fair condition, but they are suffering from varying amounts of natural and visitor erosion. It is understood that all of these sites will be subject to individual management plans in the near future. However, in order to help in assessing the scale of the erosion and for future monitoring a topographic survey should be carried out of each site, which will identify the extent and location of the problem areas. The information gained by the surveys should be used to formulate management plans and to identify areas requiring further archaeological investigation or recording and, where appropriate, reinstatement.
- 4.1.7 The Bronze Age Brownslade Barrow (PRN 542) and the nearby medieval chapel (PRN 544) are being affected by a large badger sett, which is disturbing below ground deposits, including human bone. Investigation works have taken place and the extent of the disturbance has been fairly well established. It is understood that MOD Defence Estates are currently exploring options for the exclusion of the badgers from the site.
- 4.1.8 Other measures required are outlined in the individual site forms.

4.2 Further survey and recording

- 4.2.1 As well as the remedial works required the survey has highlighted areas that require further survey and recording.
- 4.2.2 The incompleteness in the record for the Ranges has been mentioned above and further survey is required to fill in the gaps and record those features not yet included in the SMR.
- 4.2.3 In some cases the existing record needs to be clarified and probably refined, particularly in the case of the former Brownslade Mansion (PRN 6447), the PRN for which also includes the large model farm complex to the west. The farm complex should be recorded under a separate PRN, with individual elements within it also having their own PRNs in order to allow for easier description and to aid the management of the buildings. There are other problems with the Brownslade area, for example the demolished dwelling PRN 26451, which was identified from a late 18th century estate map, close to the former Brownslade Mansion (PRN 6447) may have been misidentified during earlier recording and the original estate documents should be reassessed.
- 4.2.4 The earthwork remains of Linney deserted medieval settlement (PRN 14632) should be subject to topographic survey to fully define the extent and form of the settlement in order to allow an effective management strategy to be drawn up for this important site. Once the boundaries are established with some certainty the site should be marked with no digging and no vehicle signs.
- 4.2.5 The widespread and remarkable range of post-medieval farms, farmsteads and cottages are in decline, with many of the smaller sites becoming overgrown and the information they contain being lost. Some of the sites have been removed to at least ground level, but some below ground remains may survive. It would be useful to undertake a programme of trial trenching on the sites of the 'lost farms' PRNs 6448 (Bulliber), 6969 (Linney), 26321 (Coxey), 26445 (Star Sheeping) and the previously unrecorded Newton Farm (NGR SR96419381) some of which are likely to have medieval origins to assess the survival and extent of any below ground deposits in order to devise an appropriate management strategy for these sites.
- 4.2.6 Pembrokeshire has one of the highest numbers of flint and lithic findspots in Wales, and they are correspondingly numerous within the range boundaries. The findspots range from individual artefacts to sites containing thousands of flints. A recent Cadw grant-aided survey of the lithic finds in southwest Wales has emphasised the potential of these site types and the problems associated with their recording and management. A programme of survey and excavation of a sample of these sites could be implemented in order to investigate their formation and nature in order to provide information regarding the development and use of lithics in prehistoric Pembrokeshire and to allow effective long-term management strategies based on reliable data to be devised and implemented.

APPENDIX 1: PRO-FORMA SITE RECORDING SHEET

A. LOCATION	CASTLEMART	IN AR	MY TRAININ	G ESTA	ATE, PI	EMBRO	KESHIRE					
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B. RECORDED) BY											
surveyor:						date:						
C: FORM OF N	MONUMENT Ple	ase ticl	which boxes app	oly, can b	e more t	han one						
Earthwork						Levelle	d(i.e. cropmarks)					
Findspot						Built O	ver					
Upstanding (reli	c) structural featur	re				Historic	c upstanding extant	stru	cture or build	ing		
		ıctura					ruins not buildings a	nd si	ıb-surface rem	ains)		
maximum vertic	al		% of	estimat	ed orig	inal site	surviving					
dimensions (m):												
	tick appropriate bo metres (aprox 35 fee			te in colu	ımn A a	nd indica	te %, tick column B	to ind	licate presence	of othe	r typesof	
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	buildings]	Bare ground					
Grassland	Mown/garden					(Other (specify)					
forestry	coniferous											
	deciduous											
	mixed											
10 111	Scrub					_		ш				
mod facilities (o	n or close to site)			T		_		-	T	1		
	buildings						security fence					
	hardstandings runway &	_					andscaped areas					
	other (specify):					1	liavai uock					
military activity	(indicate militray	activi	tv where knows	2)								
military activity		uciivii	y where known	1			1:		1			
	manouvre area						driver training					
	recreational	,		-			rifle ranges garrison					
	engineer training impact area	5					fibua/training					
	camps						airfield					
	drop zone						other (specify):					

	amage within	(A)	directly on rational directly directly on rational directly direct	nonu	ment		(B)	within 10m of r √if preser	
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tree damage (wind blow)		%		%		%			
ligging		%		%		%			
shelling		%		%		%			
scrub encroachment		%		%		%			
overgrazing		%		%		%			
ourrowing animals – badger		%		%		%			
ourrowing animals – rabbits		%		%		%			
ourrowing animals - moles		%		%		%			
water erosion		%		%		%			
oloughing		%		%		%			
footpath erosion		%		%		%			
tipping		%		%		%			
DEVELOPMENT		%		%		%			
ENCROACHMENT									
collapse of structural features		%		%		%	n/a	n/a	n/a
removal of structural material		%		%		%	n/a	n/a	n/a
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remove vegetation off structural f	eatures			
make safe structural features	- Canalob			
shape plantation to remove risk to	monument			
control rabbits	monument			
control moles				
relocate badgers				
remove from ploughing				
reduce stocking levels				
relocate fence/s				
relocate trough/s				
relocate gate/s				
enter into management agreement	with topont former			
oursue countryside stewardship g				
repair erosion scars	rant			
move targets mark on establishment map				
bring to attention of site users dur	ing hriofings			
orning to attention of site users dur	ing orienings			
M : AUDIT/ACTION OF SURV	VEY INFORMATION			
copies of form sent to:	Estate advisor	EST		Conservation group
Management recommendations				
discussed with:				
Management action				
Date				
N: NOTES				

	А	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S
1			Site Identif	ication			Site Location	on	Management measures		Co	onditio	n		tability/C			rom last su	
	National Monument Record No. Add prefix NMRE for England NMRS for Scotland NMRW for Wales		SM or LB Ref No. precedeed by " LB" or "SM".)		Form of Monument Earthwork Findspot Upstanding Ruin Levelled (i.e cropmark or demolished) Built over		County or Unitary Authority	OS Grid Ref	Signed Fenced Agricultural penning Palisade Temporary repair Burrowing animal control None Other+description		Fair	Poor	Unknown	Improving	Stable	Gradual Decline	Rapid Decline	Unknown	Date of last survey
3	109974	10103			Findspot	Castlemartin	Pembs.	SR8900296999	None						Stable				08/01/2004
4	110444	10574				Castlemartin	Pembs.	SR9760192801	None						Stable				10/01/2004
					Historic			SR901975	None								Rapid		10/01/200
5	110866	10998		Freyn Mill	building	Castlemartin	Pembs.	SD00600770	None			Poor					decline		05/01/2004
6	111312	11448		Frainslake	Findspot	Castlemartin	Pembs.	SR89699772	None						Stable				21/02/2004
7	111313	11449			Findspot	Castlemartin	Pembs.	SR89949802	None						Stable				17/02/2004
								SR901975	None										
8	112094	12245			Findspot	Castlemartin	Pembs.	SR89669751	None						Stable				05/01/2004
9	101229	1250		Linney Burrows	Findspot	Castlemartin	Pembs.								Stable				14/01/2004
10	101230	1251		Brownslade Burrows	Findspot	Castlemartin	Pembs.	SR89359781	None						Stable				14/01/2004
11	101231	1252		Brownslade	Findspot	Castlemartin	Pembs.	SR89389776	None						Stable				14/01/2004
				St. Govan's Holy	Historic			SR9671592949	None						JIANIE				
12	101247		LB2*: SM Pemb321		building	Castlemartin	Pembs.	SR88809710	None	Good				Improving					10/01/2004
13	112657	12818		Bluck's Pool	Findspot	Castlemartin	Pembs.	SR8874396968	None				Unknown					Unknown	21/02/2004
14	114312	14631		Quarry	Earthwork	Castlemartin	Pembs.	SR895967	None	Good					Stable				08/01/2004
15	114313	14632			Earthwork	Castlemartin	Pembs.				Fair				Stable				09/01/2004
16	114317	14636			Findspot	Castlemartin	Pembs.	SR95429362	None						Stable				15/02/2004
								SR9139198162	None										
17	114318	14637		Kenton Platform	Earthwork	Castlemartin	Pembs.	SR914981	None			Poor			Stable				08/02/2004
18	114319	14638			Earthwork	Castlemartin	Pembs.					Poor			Stable				08/02/2004
19	114320	14639			Earthwork	Castlemartin	Pembs.	SR92419483	None				Unknown					Unknown	11/01/2004
								SR88909569	None							Gradual			
20	114321	14640			Findspot	Castlemartin	Pembs.	SR88849594	None			1				decline Gradual			07/01/2004
21	114322	14641			Findspot Levelled	Castlemartin	Pembs.	SR90639601								decline			07/01/2004
					(buried			3730033001	None										
22	114325	14644		Mount Sion	feature)	Castlemartin	Pembs.	SR91189629	None				Unknown					Unknown	07/02/2004
23	114326	14645		Lane	(buried feature)	Castlemartin	Pembs.	ON31103023	MOLIC						Stable				13/01/2004
24	114327	14646		Mount Sion Lane	Levelled (buried	Castlemartin	Pembs.	SR91179634	None						Stable				13/01/2004
	114328	14647						SR91659608	None						Stable				07/02/2004
25	114328	14047			Findspot Levelled	Castlemartin	Pembs.	SR91639625	None						Stable				01/02/2004
26	44 4000	44040		Apostles Park	(buried	Cootlamantin	Dombs						Unkawa					Unknesss	07/02/2024
26	114329	14648		Inhumation	feature)	Castlemartin	remps.						Unkown	1				Unknown	07/02/2004

	Α	В	C D	E	F	G	Н		I	J	K	L	М	N	О	Р	Q	R	S
		-		Levelled			SR91819642	None		1					1				_
			Apostles Park	(buried															
27	114330	14649	Ditches	feature)	Castlemartin	Pembs.	000400000	None					Unkown					Unknown	12/01/2004
				Levelled (buried			SR91969688	None											
28	114331	14650	Upper Layton	feature)	Castlemartin	Pembs.							Unkown		Stable				13/01/2004
			орра обуча	Levelled			SR92059689	None											
			Upper Layton	(buried															
29	114332	14651	rubbish pit	feature) Levelled	Castlemartin	Pembs.	0000450704	None					Unkown		Stable				13/01/2004
30	114333	14652	Hunston Ditch	(buried	Castlemartin	Pembs.	SR92459704	None					Unkown		Stable				13/01/2004
			Brownslade				SR89209848	None											
31	114,334	14653	Burrows	Findspot	Castlemartin	Pembs.									Stable				15/01/2004
32	114335	14654		Findspot	Castlemartin	Pembs.	SR89549835	None							Stable				15/01/2004
<u> </u>			Brownslade	шаорог			SR89209843	None							-				10,01,2001
33	114336	14655	Burrows	Findspot	Castlemartin	Pembs.									Stable				15/01/2004
			Brownslade				SR89539817	None								Gradual			
34	114337	14656	Burrows	Findspot	Castlemartin	Pembs.										decline			15/01/2004
			Brownslade				SR89409817	None											
35	114338	14657	Burrows	Findspot	Castlemartin	Pembs.									Stable				15/01/2004
							SR89559796	None											
36	114339	14658		Findspot	Castlemartin	Pembs.									Stable				17/12/2003
				-			SR883968	Fenced											
37	114344	14663		Earthwork	Castlemartin	Pembs.							Unknown				l	Unknown	08/01/2004
							SR8884495794	None											
38	114345	14664		Earthwork	Castlemartin	Pembs.					Fair				Stable				07/01/2004
39	115568	15917		Earthwork	Castlemartin	Pembs.	SR8952298546	None		Good					Stable				17/12/2003
33	113300	10017	Pen-y-holt	Laitiwork	Castlemartin	i cilibs.	SR8948995652	None		Good					Otable				11/12/2003
40	115569	15918		Earthwork	Castlemartin	Pembs.				Good					Stable				08/01/2004
							SR9573893257	None											
41	115575	15924		Earthwork	Castlemartin	Pembs.	000000001			Good					Stable				15/02/2004
42	115642	15991			Castlemartin	Pembs.	SR92039631	None					Unknown					Unknown	08/02/2004
42	113042	13331		Historic	Castlemartin	reilips.	SR9391196812	None					Olikilowii					Olikilowii	00/02/2004
43	115643	15992		building	Castlemartin	Pembs.	0110001100012	110110		Good				Improving					16/01/2004
			Clay Pit Park	Earthwork:			SR92729529	None											
44	115644	15993	Brickworks	Levelled	Castlemartin	Pembs.						Poor			Stable				12/01/2004
45	115645	15994		Earthwork	Castlemartin	Pembs.	SR94729525	None		Good					Stable				10/01/2004
				Earthwork:			SR9480195250	None		1					1				
4.0	445040	45005		Upstanding	Cootlamasiti	Domb -					E-!-					Gradual			40/04/0004
46	115646	15995		structure	Castlemartin	Pembs.	SR9108896383	None		-	Fair					Decline			10/01/2004
				Earthwork:			OKO 100030303	HOHE								Gradual			
47	125944	26300	Slade Limekiln	Upstanding structure	Castlemartin	Pembs.					Fair					Decline			13/01/2004
╟┈┤			5525 2553	Earthwork:			SR8900897004	None		1					1				
			Buckspool	Upstanding															
48	125945	26301	Limekiln	structure	Castlemartin	Pembs.	000400004	No		1		Poor			Stable				08/01/2004
49	125949	26305		Built over	Castlemartin	Pembs.	SR94389604	None					Unknown					Unknown	09/01/2004
				Earthwork:			SR9668993212	None					12.1.1						
				Upstanding															
50	125951	26307		structure	Castlemartin	Pembs.	0004000000	N.					Unknown					Unknown	10/01/2004
51	125952	26308	Moor Gravel Pit	Farthwork	Castlemartin	Pembs.	SR9189897542	None			Fair				Stable				08/02/2004
	120002	20000	Great Furznip		Jacan III		SR8887998805	None			. un				Clubic		Rapid		00,02,2007
52	125953	26309		Earthwork	Castlemartin	Pembs.						Poor					Decline		17/12/2003

	А	В	С	D	Е	F	G	Н	Ι	I J	K L	М	N	0	Р	Q	R	S
				Brownslade				SR9075098019	None									
53	125955	26311		Quarry	Earthwork	Castlemartin	Pembs.	SR8886896939	None		Poor		;	Stable				08/02/2004
54	125956	26312		Linney Quarry	Earthwork	Castlemartin	Pembs.	5R8886896939	None	Good			;	Stable				08/01/2004
55	125957	26313			Earthwork	Castlemartin	Pembs.	SR89169657	None			Unknown					Unknown	08/01/2004
33	123937	20313			Laitiiwoik	Castlemartin	i cilibs.	SR9097697461	None			Olikilowii					OTIKITOWIT	00/01/2004
56	125958	26314			Earthwork	Castlemartin	Pembs.			Good			;	Stable				05/01/2004
57	125960	26316		Brownslade	Earthwork	Castlemartin	Pembs.	SR9128697326	None		Poor					Rapid Decline		08/02/2004
37	123900	20310		Quarry Brownslade	Earthwork	Castlemartin	reilibs.	SR91379710	None		POOI					Rapid		00/02/2004
58	125961	26317		Quarry	Earthwork	Castlemartin	Pembs.				Poor					Decline		08/02/2004
59	425062	26240		Clayna Oylamy	Conthuyouls	Caatlamartin	Dombo	SR9010497438	None	المومي				Ctable				05/04/2004
39	125962	26318		Cloyne Quarry	Earthwork	Castlemartin	Pembs.	SR86929690	None	Good			1	Stable				05/01/2004
60	125963	26319			Earthwork	Castlemartin	Pembs.					Unknown					Unknown	09/01/2004
					Upstanding			SR8978897296	None						Gradual			
61	125964	26320			structure	Castlemartin	Pembs.	SR9033296887	Nama		Poor				decline			09/01/2004
				Mayhill	Earthwork: Upstanding			3K9U33Z90007	None						Gradual			
62	125965	26321		Farmstead	structure	Castlemartin	Pembs.				Poor				decline			06/01/2004
					Earthwork:			SR9013896621	Fenced									
63	125966	26322		Warmans Hill Limekiln	Upstanding structure	Castlemartin	Pembs.				Poor				Gradual decline			08/02/2004
03	123900	20322		Warmans Hill	Historic	Castlemartin	i ellibs.	SR9012596533	None		1 001				Gradual			00/02/2004
64	125967	26323		Farmstead	building	Castlemartin	Pembs.				Poor				decline			08/02/2004
<u> </u>	405000	00004		Castle Lady	F	0 11	D !	SR90759635	None		E-i-			04-1-1-				04/00/0004
65	125968	26324		Vally Quarry Mount Sion	Earthwork	Castlemartin	Pembs.	SR9116196247	None		Fair		,	Stable				21/02/2004
66	125969	26325		Quarry	Earthwork	Castlemartin	Pembs.	0.10110100211		Good			;	Stable				13/01/2004
					Earthwork:			SR9131096164	None									
67	125970	26326		Mount Sion Limekiln	Upstanding structure	Castlemartin	Pembs.				Poor				Gradual decline			13/01/2004
07	123970	20320		Winter Pit	Historic	Castlemartin	i ellibs.	SR9154396045	None		1 001				decime			13/01/2004
68	125972	26328		Farmsyead	building	Castlemartin	Pembs.				Fair		;	Stable				07/02/2004
69	125973	26329		Witner Pits Quarry	Earthwork	Castlemartin	Pembs.	SR91619603	None	Good				Stable				07/02/2004
	120010	20020		Quarry	Upstanding	Gustiemartin	i cilibo.	SR92559585	None	3000			,	Otubic				01/02/2004
70	125974	26330		Thimbles End	structure	Castlemartin	Pembs.	00000500405	<u></u>			Unknown					Unknown	12/01/2004
71	125975	26331		Quarry	Earthwork	Castlemartin	Pembs.	SR9266596167	rencea	Good			;	Stable				21/02/2004
	405000	00000			Cauthoris	Caatlaggeratie	Dam's -	SR93689555	None			I I m I m - · · · · ·					Hales	00/04/0004
72	125980	26336			Earthwork Upstanding	Castlemartin	Pembs.	SR9345595649	None			Unknown					Unknown	09/01/2004
					structure:													
70	405004	2000-		Longstone	Historic	Cootlamasiti	Damb -				D			Ctal-1-				00/04/0004
73	125981	26337		farmstead Addlegutter	building	Castlemartin	Pembs.	SR93059566	None		Poor		;	Stable		Rapid		09/01/2004
74	125982	26338		Cottage	Earthwork	Castlemartin	Pembs.				Poor				One di	decline		09/01/2004
75	125986	26342		Merrion Quarry	Earthwork	Castlemartin	Pembs.	SR93179703	None		Poor				Gradual Decline			16/01/2004
				Merrion				SR93049707	None									
76	125987	26343		Limekiln Mount Sion	Earthwork	Castlemartin	Pembs.	SR91539580	None			Unknown					Unknown	16/01/2004
77	125993	26349		Covert Quarry	Earthwork	Castlemartin	Pembs.	OK91339300	HOHE		Fair		;	Stable				21/02/2004
	405004	20250			Upstanding		Domb-	SR9645493526	None		D			Ctch!-				10/04/0004
78	125994	26350		Crickmail	structure Earthwork:	Castlemartin	Pembs.	SR9466394114	None		Poor		i	Stable		Rapid		10/01/2004
79	125995	26351		Cottage	Historic	Castlemartin	Pembs.				Poor					decline		15/02/2004
80	125996	26352			Historic building	Castlemartin	Pembs.	SR9483094110	None		Poor					Rapid decline		15/02/2004
00	120990	∠0302			อนแนแเน	Casuemartin	reiling.				P001				1	accime		13/02/2004

	А	В	С	D	Е	F	G	Н		I	J	K	L	М	N	0	Р	Q	R	S
				Stennis Ford				SR9651492877	None											
81	125997	26353		Quarry	Earthwork	Castlemartin	Pembs.			G	ood					Stable				15/02/2004
				The Devil's Barn	Earthwork:			SR9604492995	None									Panid		
82	125998	26354		Limekiln	structure	Castlemartin	Pembs.					F	oor					Rapid decline		15/02/2004
52	.2000	_0004		Southrow	Historic	200000000000000000000000000000000000000		SR9488595303	None								Gradual			. 3, 02, 2004
83	126000	26356		farmstead	building	Castlemartin	Pembs.					F	oor				Decline			10/01/2004
				Anseys Down	Historic			SR94929510	None											
84	126001	26357		Farmstead	building Earthwork:	Castlemartin	Pembs.	SD0E40204222	Nens					Unknown			-	Rapid	Unknown	10/01/2004
85	126002	26358		Crickmail Farm	Historic	Castlemartin	Pembs.	SR9519294338	None			F	oor					Decline		15/02/2004
					Earthwork:			SR9456294623	None											
				Windy Berry	Upstanding															
86	126003	26359		farmstead westiand	structure	Castlemartin	Pembs.	0005 (=0 :- :				F	oor			Stable	1	каріа		11/01/2004
87	126004	26360		Cottage	Earthwotk	Castlemartin	Pembs.	SR95479434	None			F	oor					decline		15/02/2004
	1200			Eastland	Historic		1	SR9571394268	None			-					1	Rapid		
88	126005	26361		farmstead	building	Castlemartin	Pembs.					F	oor					decline		15/02/2004
								SR92629547	None								1	Rapid		
89	126007	26363			Built over	Castlemartin	Pembs.					F	oor					decline		12/01/2004
00	400000	00004		Frainslake Mill	Cautlant	041	Dam's -	SR90029759	None							C4 a la la				05/04/0004
90	126008	26364		Quarry	Earthwork	Castlemartin	Pembs.	SR9579593683	None	G	iood					Stable	1			05/01/2004
01	400040	00000		Buckspool	Historic	Cootless	Dombo	3893666	None				100-					Rapid		45/00/0004
91	126010	26366		Cottage	building	Castlemartin	Pembs.	SR9516494469	None			F	oor				Gradual	decline		15/02/2004
92	126016	26372		Kiln Park Limekiln	Historic building	Castlemartin	Pembs.	3K9310494409	None				oor				Gradual Decline			15/02/2004
	120010	20012			Historic	Jacanomartin		SR96379392	None				551				Gradual			. 5/ 52/ 2004
93	126017	26373			building	Castlemartin	Pembs.				F	Fair					Decline			10/01/2004
				Westland	Historic			SR9515394231	None									Rapid		
94	126025	26381		farmstead	building	Castlemartin	Pembs.	00047075	NI			F	oor					Decline		15/02/2004
OF	400000	00004		Warren	Duilé accar	Cootless	Dombo	SR93179755	None				100-					Rapid		46/04/0004
95	126028	26384		Farmstead	Built over	Castlemartin	Pembs.	SR93169753	None				oor					Decline		16/01/2004
96	126041	26397		Warren Cottage	Built over	Castlemartin	Pembs.	3033103133	NOILE					Unknown				Rapid Decline		16/01/2004
55	120071	20001		Trenorgan	Historic	Jacanomantin		SR9484395855	None					J				25011116		. 5/5 1/2004
97	126047	26403		Farmstead	building	Castlemartin	Pembs.			G	ood				Improving					09/01/2004
	_	_		Trenorgan	Historic		_	SR9490795861	Fenced								Gradual			
98	126048	26404		Limekiln	building	Castlemartin	Pembs.	000/500010			F	Fair					decline			09/01/2004
00	426052	26409		Thorns Cottons		Castlamertin	Dombo	SR94539616	None					Unknown					l lnkn a	00/04/2004
99	126053	∠0409		Thorne Cottage		Castlemartin	Pembs.	SR94349606	Fenced					Unknown			1		Unknown	09/01/2004
100	126055	26411			Built over	Castlemartin	Pembs.	31134343000	renced					Unknown					Unknown	09/01/2004
								SR97479280	None											
101	126078	26434			Findspot	Castlemartin	Pembs.	CD005055	Fam.s							Stable				09/01/2004
102	126079	26435			Levelled	Castlemartin	Pembs.	SR935955	Fenced					Unknown		Stable				09/01/2004
								SR97299314	None											
103	126081	26437				Castlemartin	Pembs.							Unknown					Unknown	10/01/2004
					Earthwork:			SR9361194331	None											
104	126083	26439		Moody Noss	Upstanding	Castlamertin	Dombo						Poor				Gradual			11/01/2002
104	120083	20439		Moody Nose Ermigate	structure	Castlemartin	Pembs.	SR92809635	None			F	oor				decline			1 1/0 1/2002
105	126084	26440		Cottage		Castlemartin	Pembs.	31132003033	140116					Unknown					Unknown	12/01/2004
				Merrion	Historic			SR9373596961	Fenced								1			
106	126086	26442		Dwelling	building	Castlemartin	Pembs.			G	ood				Improving					16/01/2004
107	126087	26443		Southrow Farmstead		Castlemartin	Pembs.	SR93709560	None					Unknown					Unknown	09/01/2004
107	120007	20443		i aimsteau		Jasuemarum	i ciling.	SR92689547	None					OHKHOWII			1	Rapid	CHRIIOWI	03/01/2004
108	126088	26444			Levelled	Castlemartin	Pembs.	51.0200047	110116			F	oor					Decline		12/01/2004
					Earthwork:		1	SR9173195441	None								1			
					Historic													Rapid		
109	126089	26445		Star Shipping	building	Castlemartin	Pembs.					F	oor					Decline		07/02/2004

	А	В	С	D	Е	F	G	Н		I	J	KL	. M	N	0	Р	Q	R	S
110	126090	26446		Cloyne Limekiln	Earthwork	Castlemartin	Pembs.	SR90019746	None			Pod	or		Stable				05/01/2004
111	126091	26447			Zarawon	Castlemartin	Pembs.	SR89729667	None				Unknown		Otabio			Unknown	09/01/2004
					Upstanding			SR8875896924	None							Gradual			00/01/2001
112	126092	26448		Holy Cottage Brownslade	structure	Castlemartin	Pembs.	SR91019753	Fenced			Poo	or			decline			08/01/2004
113	126095	26451		Mansion		Castlemartin	Pembs.						Unknown					Unknown	05/01/2004
114	126098	26454		Quay		Castlemartin	Pembs.	SR974931	None				Unknown					Unknown	10/01/2004
115	126099	26455			Levelled	Castlemartin	Pembs.	SR93689590	None				Unknown					Unknown	09/01/2004
	400400	00.450			F (11-			SR9444394532	None			F-:-			01-1-1-				40/04/0004
116	126100	26456			Earthwork	Castlemartin	Pembs.	SR9389895494	None			Fair			Stable				10/01/2004
117	126101	26457			Earthwork	Castlemartin	Pembs.	0004050407	N			Fair			Stable				09/01/2004
118	126102	26458			Earthwork	Castlemartin	Pembs.	SR94259427	None				Unknown					Unknown	11/01/2004
440	100100	22.450		Brownslade	Historic			SR9142597697	None						0, 11				00/04/0004
119	126103	26459		Lodge	building Historic	Castlemartin	Pembs.	SR9138397248	None			Poo	or		Stable				09/01/2004
120	126104	26460			building	Castlemartin	Pembs.					Pod	or		Stable				08/02/2004
121	126105	26461			Historic building	Castlemartin	Pembs.	SR9094397593	None			Poe	or		Stable				05/01/2004
	126106	26462		Brownslade	Historic	Castlamartin	Dombo	SR9102997614	None		Coo				Stable				05/01/2004
122 123	126106 126107	26462		Tannery	building Earthwork	Castlemartin Castlemartin	Pembs.	SR9344895690	None		Goo				Stable Stable				09/01/2004
124	126108	26464			Earthwork	Castlemartin	Pembs.	SR9355495573	None		Goo				Stable				09/01/2004
					Earthwork:			SR9303194485	None			-							
125	126111	26467		Flimston Bay Quay	Upstanding structure	Castlemartin	Pembs.					Fair			Stable				21/02/2004
				Flimston Castle				SR9303094725	None										
126	126112	26468		Quarry	Earthwork	Castlemartin	Pembs.	SR91759555	None			Fair			Stable				11/01/2004
127	126113	26469			Earthwork	Castlemartin	Pembs.		110110			Fair			Stable				07/02/2004
128	126115	26471			Earthwork	Castlemartin	Pembs.	SR9101495132			Goo	ı			Stable				07/02/2004
400	100110	22.472						SR89809659	None						0, 11				00/04/0004
129	126116	26472		Linneyrow	Earthwork	Castlemartin	Pembs.	SR8970896879	None		Goo	1			Stable				09/01/2004
130	126117	26473		Quarry	Earthwork	Castlemartin	Pembs.					Fair			Stable				09//01/04
131	126118	26474		Penyholt Limekiln	Historic building	Castlemartin	Pembs.	SR8988895480	None			Poe	or				Rapid decline		07/02/2004
								SR8984195385	None				<i>7</i>				ucomic		
132	126119	26475		Penyholt Quarry Casite Lady	Earthwork	Castlemartin	Pembs.	SR90769642			Goo	1			Stable				07/02/2004
133	126120	26476		Valley Limekiln		Castlemartin	Pembs.		None				Unknown					Unknown	21/02/2004
134	126121	26477		Kiln Park Quarry	Earthwork: Historic	Castlemartin	Pembs.	SR9516794480	None		Goo	ı			Stable				15/02/2004
	400.00	22.7-2		Eastland	Historic		D	SR9563494304	None								Rapid		451001000
135	126122	26478		Cottages Buckspool	building	Castlemartin	Pembs.	SR9618394087	None			Fair					decline		15/02/2004
136	126123	26479		Quarry	Earthwork	Castlemartin	Pembs.				Goo	i			Stable				15/02/2004
137	126124	26480			Earthwork	Castlemartin	Pembs.	SR9534295026			Goo	t			Stable				10/01/2004
138	126124	26481			Earthwork	Castlemartin	Pembs.	SR9524095179	None			Fair			Stable				10/01/2004
				Buckspool				SR8903996972	None										
139	126129	26485		Coastguard Station	Upstanding structure	Castlemartin	Pembs.					Poe	or		Stable				08/01/2004
140	126130	26486			Earthwork	Castlemartin	Pembs.	SR8889398808	None		Goo	i l			Stable				07/01/2004
	126121	26487		Mount Sion	Farthwork	Castlemartin	Pambe	SR91409625	None			Fair			Stable				13/01/2014
141	126131	26487		Quarry	Earthwork	Castlemartin	Pembs.					rair			Stable				13/01/2014

	Α	В	С	D	Е	F	G	Т		I J	K	L	М	N O	PQ	R	S
142	126132	26488		CLV Quarry	Earthwork	Castlemartin	Pembs.	SR9070896488	None	Good				Stable			13/01/2004
143	126133	26489			Earthwork	Castlemartin	Pembs.	SR90419651	None				Unknown		Unkr	nown	08/02/2004
144	126134	26490			Earthwork	Castlemartin	Pembs.	SR9165296163	None	Good				Stable			07/02/2004
145	126135	26491			Earthwork	Castlemartin	Pembs.	SR9173696221	None	Good				Stable			07/02/2004
146	126136	26492		Quarry	Earthwork	Castlemartin	Pembs.	SR9056397299	Signed		Fair			Stable			06/01/2004
1 17	400427	20,402			Historic	Castlamantin	Damba	CD0054707702	None	04				Ctable			05/04/2004
147	126137	26493		Quarry Flimston	building	Castlemartin	Pembs.	SR9054797703	None	Good				Stable	Rapid		05/01/2004
148	126139	26495		Coastguard	Levelled	Castlemartin	Pembs.	SR9260795296	None			Poor			decline		12/01/2004
149	126140	26496		Linney Quarry Buckspool	Earthwork Earthwork:	Castlemartin	Pembs.	SR89419672	None			Poor		Stable	Gradual		08/01/2004
150	126142	26498			Historic	Castlemartin	Pembs.	SR9571693272	None			Poor			decline		15/02/2004
151	126145	26501		Quarry	Earthwork	Castlemartin	Pembs.	SR90059753	None				Unknown		Unkr	nown	05/01/2004
152	126146	26502			Earthwork	Castlemartin	Pembs.	SR9030597490	None	Good				Stable			05/01/2004
				Penyholt	Earthwork: Upstanding										Gradual		
153	126147	26503		Limekiln	structure	Castlemartin	Pembs.	SR8950495722	None			Poor			decline		08/01/2004
154	126148	26504		Slade Quarry Buckspool	Earthwork	Castlemartin	Pembs.	SR9104496387	None	Good				Stable			13/01/2004
155	126149	26505		Quarry	Earthwork	Castlemartin	Pembs.	SR 8899096998	None	Good				Stable			08/01/2004
156	126152	26508				Castlemartin	Pembs.	SR96679322	None				Unknown		Unkr	nown	10/01/2004
157	126154	26510			Earthwork	Castlemartin	Pembs.	SR90139659	None		Fair			Stable			08/02/2004
158	126155	26511			Earthwork	Castlemartin	Pembs.	SR92559585	None	Good				Stable			12/01/2004
159	126157	26513			Earthwork	Castlemartin	Pembs.	SR93689555	None		Fair			Stable			09/01/2004
160	126159	26515		Merrion Quarry	Earthwork	Castlemartin	Pembs.	SR9300097120	None	Good				Stable			16/01/2004
161	126161	26517		Penyholt Quarry	Earthwark	Castlemartin	Pembs.	SR8991695474	None	Good				Stable			07/02/2004
101	120101	20317			Earthwork:	Castiemartin	rembs.	5R6991095474	None	Good				Stable			07/02/2004
				Warren Radar	Upstanding												
162	127778	28549		Station	structure Earthwork:	Castlemartin	Pembs.	SR9269297511	None			Poor		Stable			16/01/2004
				Warren Transmitter	Historic												
163	127779	28550			building	Castlemartin	Pembs.	SR9269597750	Fenced	Good				Improving			16/01/2004
					Earthwork: Upstanding												
164	127780	28551		-	structure	Castlemartin	Pembs.	SR9253697182	None	Good				Stable			16/01/2004
					Earthwork:												
165	127781	28552			Upstanding structure	Castlemartin	Pembs.	SR9255097192	None		Fair				Gradual Decline		16/01/2004
100	127701	20332		O.IOIOI	Earthwork:	Susticinal till	i ciiibs.	J113233031 132	140116		ı alı				Domine		13/01/2004
					Historic												1010117
166	127782	28553			building Earthwork:	Castlemartin	Pembs.	SR92679720	None		Fair			Stable			16/01/2004
					Historic												
167	127783	28554		Block	building	Castlemartin	Pembs.	SR92919732	None		Fair			Stable			16/01/2004
168	127784	28555			Historic building	Castlemartin	Pembs.	SR9290997296	None	Good				Stable			16/01/2004
100	121104	20000			Earthwork:	Justiemartin	i ciliba.	J. (3230331230	140116	3000	†			Stable			. 5/5 1/2004
160	407765	00550			Historic	Cootlass	Dom's -	6D0000740	Now -		Fa!::			01.1			40/04/0004
169	127785	28556			building Historic	Castlemartin	Pembs.	SR93089748	None		Fair			Stable			16/01/2004
170	127786	26557		Warren NAAFI	building	Castlemartin	Pembs.	SR93139753	Fenced	Good				Stable			16/01/2004
					Earthwork:										Gradual		
171	127787	28558			Upstanding structure	Castlemartin	Pembs.	SR9258997365	None			Poor			Gradual Decline		16/01/2004
	·				1	1	1		1	L.	1	ı		1	<u> </u>		

	А	В	CD	E	F	G	Н		 J	K	L	М	N	Ο	Р	Q	R	S
470			Warren Gun															
172	127788	28559	9 Emplacement Transmitter	Earthwork Upstanding	Castlemartin	Pembs.	SR9255197290	None			Poor			Stable	Gradual			16/01/2004
173	127789	28560		structure	Castlemartin	Pembs.	SR9271397550	None		Fair					Decline			16/01/2004
474	407700	20524		Historic			000010007570				_				Gradual			40/04/0004
174	127790	28561	1	building Earthwork:	Castlemartin	Pembs.	SR9318297570				Poor				Decline			16/01/2004
			Brownslade	Historic											Ra	pid		
175	127970	28743	3 Burrows	building	Castlemartin	Pembs.	SR8912597568	None			Poor				de	cline		14/01/2004
			Linney Defence	Earthwork: Historic											Gradual			
176	127971	28744		building	Castlemartin	Pembs.	SR8900497550	None			Poor				Decline			14/01/2004
				Earthwork:														
177	127972	28745	5	Historic building	Castlemartin	Pembs.	SR8906197600	None	Good					Stable				14/01/2004
				Earthwork:				1111111										
470	407000	20770		Historic	Caatlamantin	Damba	CD00000007	Nama	04						Gradual			00/04/0004
178	127996	28770		building	Castlemartin	Pembs.	SR88289627	None	Good						Decline			08/01/2004
179	127997	28771	1		Castlemartin	Pembs.	SR88329638					Unknown				ι	Jnknown	08/01/2004
				Earthwork:											Onestrat			
180	127,998	28772	2	Historic building	Castlemartin	Pembs.	SR8834896693	None	Good						Gradual decline			08/01/2004
100	121,500			Earthwork:					-									00,01,2001
404				Historic														
181	127999	28773	3	building Earthwork:	Castlemartin	Pembs.	SR88819598	None	Good					Stable				07/01/2004
				Historic														
182	128000	28774	4	building	Castlemartin	Pembs.	SR8922896871	None	Good					Stable				08/01/2004
				Earthwork: Historic														
183	128001	28775	5	building	Castlemartin	Pembs.	SR8934196902	None	Good					Stable				08/01/2004
				Earthwork:														
184	128002	28776	Blockhouse C	Historic building	Castlemartin	Pembs.	SR8910596380	None	Good					Stable				08/01/2004
104	120002	20110	Linney Down	Historic	Castiemartin	i cilibs.	01(0310330300	None	Joou					Otable				00/01/2004
185	128003	28777	7 Railway	building	Castlemartin	Pembs.	SR89259605	None	Good					Stable				08/01/2004
				Earthwork: Historic														
186	128004	28778	B Blockhouse P	building	Castlemartin	Pembs.	SR8939895900	None	Good					Stable				08/01/2004
				Earthwork:														
187	128005	28779	Blockhouse D	Historic building	Castlemartin	Pembs.	SR89749638	None		Fair				Stable				09/01/2004
107	120003	20113	Biockilouse D	building	Castiemartin	i cilibs.	31(09749030	None		ı alı				Stable				09/01/2004
			Penyholt Down													pid		
188	128006	28780	D Blockhouse	Earthwork:	Castlemartin	Pembs.	SR8978996153	None			Poor				de	cline		07/02/2004
				Historic														
189	128007	28781	1	building	Castlemartin	Pembs.	SR8976697098	None	Good					Stable				09/01/2004
				Earthwork: Historic														
190	128008	28782	2	building	Castlemartin	Pembs.	SR8915997280	None	Good					Stable				14/01/2004
			Linney Gun	Upstanding											Gradual			
191	128009	28783	3 Emplacement	structure	Castlemartin	Pembs.	SR8919797348	None			Poor				Decline			14/01/2004
				Earthwork: Historic														
192	128010	28784	4	building	Castlemartin	Pembs.	SR8929997217	None	Good					Stable				14/01/2004
			Lima au Bafana	Earthwork:											Cradust			
193	128011	28785	Linney Defence Post	Historic building	Castlemartin	Pembs.	SR8894597325	None		Fair					Gradual decline			14/01/2004
	1			Earthwork:														
104	400040	00700	Linney Defence		Cootlama	Domb -	CD000007477	Nens		F-!-					Gradual			4 4 /04 /000 4
194	128012	28786	6 Post	building	Castlemartin	Pembs.	SR8886997477	None		Fair					decline			14/01/2004

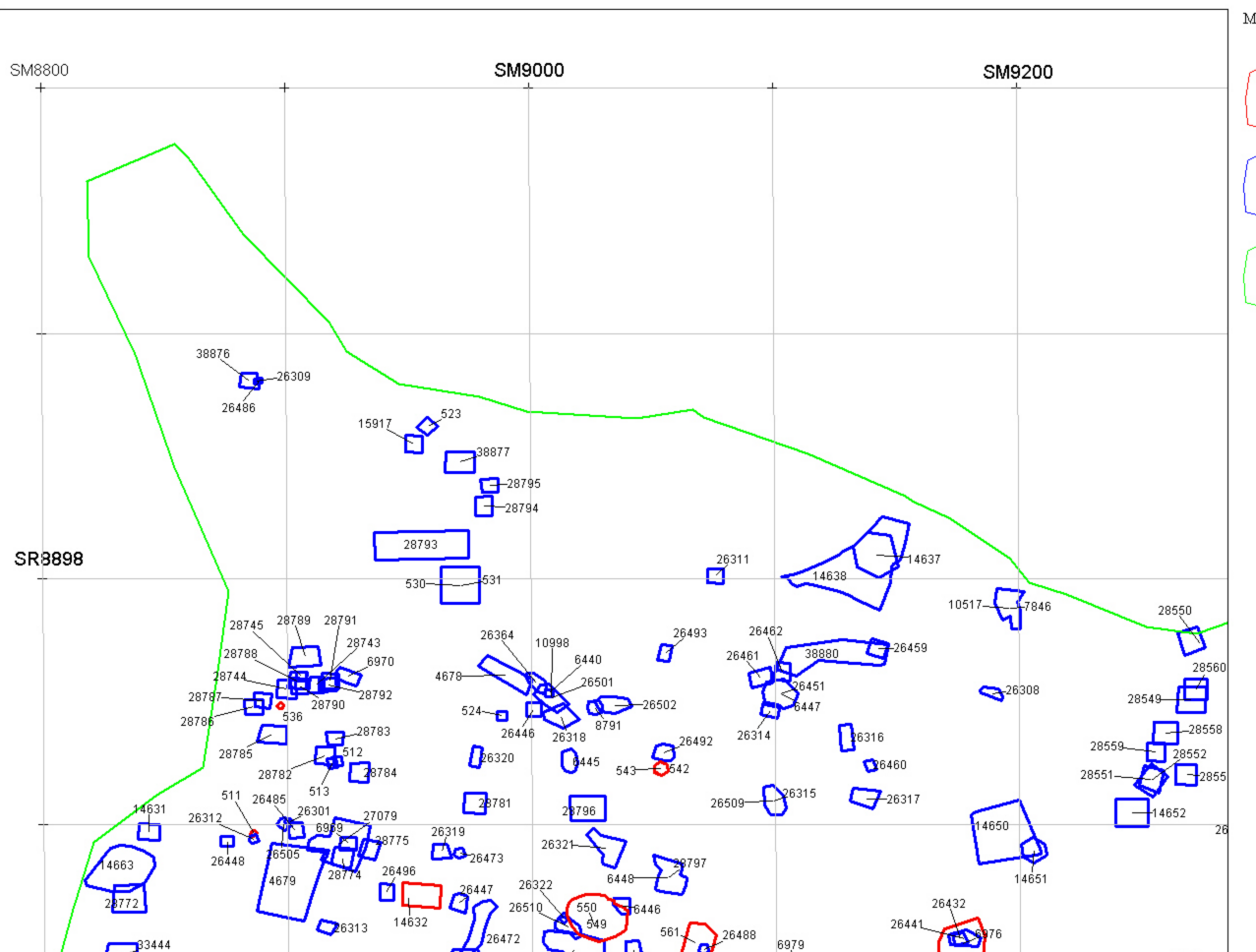
	А	В	С	D	Е	F	G	Н		I	J	K L	М	N	0	Р	Q	R	S
405	4224			Linney Defence		0	D	0000045====				F-1-				Gradual			441041000
195	128013	28787		Post	building Earthwork:	Castlemartin	Pembs.	SR8890197506	None			Fair				decline			14/01/2004
					Historic												Rapid		
196	128014	28788			building	Castlemartin	Pembs.	SR8904797585	None			Poor					decline		14/01/2004
197	128015	28789		Frainslake Sands Bridge	Upstanding structure	Castlemartin	Pembs.	SR8908497693	None		Good				Stable				14/01/2004
					Earthwork:											Cradual			
198	128016	28790			Upstanding structure	Castlemartin	Pembs.	SR8905897569	None			Poor				Gradual decline			14/01/2004
	1_0010				Earthwork:				110110										
				Brownslade	Historic											Gradual			
199	128017	28791		Burrows	building	Castlemartin	Pembs.	SR8917697587	None			Fair				decline			14/01/2004
200	128018	28792		Brownslade Burrows	Historic building	Castlemartin	Pembs.	SR89179757	None			Poor					Rapid decline		14/01/2004
200	120010	20192		Duitows	bununig	Gastiemartin	i ciling.	3103113131	NOTIC			-001				Gradual	ueciiile		17/01/2004
201	128019	28793			Earthwork	Castlemartin	Pembs.	SR89559812	None			Poor				decline			15/01/2004
202	128020	28794		Brownslade Burrows		Castlemartin	Pembs.	SR89819830					Unknowr	1				Unknown	15/01/2004
202	400004	00705		Brownslade		Contlant	Dam's -	CDOOCCCC					l lader					Links	45/04/0004
203	128021	28795		Burrows	Earthwork: Upstanding	Castlemartin	Pembs.	SR89839838					Unknowr	1				Unknown	15/01/2004
204	128022	28796			structure	Castlemartin	Pembs.	SR9024097559	None		Good				Stable				06/01/2004
201	.20022	20.00			Earthwork:	Gustiomartin	· omboi	0.1002.1007.000	110110		CCCu				Gtabio				00/01/2001
					Upstanding														
205	128023	28797		Blockhouse B	structure	Castlemartin	Pembs.	SR9055296784	None		Good				Stable				06/01/2004
					Earthwork: Upstanding				Other (F)ragon's									
206	128024	28798		Blockhouse E	structure	Castlemartin	Pembs.	SR9025996068	Other (D	nayun s	Good				Stable				07/02/2004
					Earthwork:				, ,										
				Penyholt Down	Upstanding				Other (D	ragon's									
207	128025	28799		Blockhouse	structure	Castlemartin	Pembs.	SR9021195817	Teeth)		Good				Stable				07/02/2004
					Earthwork: Upstanding														
208	128026	28800			structure	Castlemartin	Pembs.	SR9062795434	None		Good				Stable				07/02/2004
209	129399	32108			Findspot	Castlemartin	Pembs.	SR934954	None				Unknown	1					09/01/2004
					Levelled														
210	129400	32109			(buried feature)	Castlemartin	Pembs.	SR93429538	None				Unknowr	1	Stable				09/01/2004
- 	.25.00	02.00				5.5.5.11011111		3.100.2000					J	-	210010				33.3112004
211	129401	32110			Findspot	Castlemartin	Pembs.	SR93409518	None				Unknowr	1	Stable				09/01/2004
240	400.400	66444			Fig. 2 1	0	Dave to	CD05400445	N.c.:				Ller !		C+				45/00/000
212	129402	32111			Findspot Earthwork:	Castlemartin	Pembs.	SR95109415	None				Unknowr	1	Stable				15/02/2004
					Eartnwork:											Gradual			
213	131074	33444			building	Castlemartin	Pembs.	SR8832596478	None		Good					decline			08/01/2004
																Gradual			
214	131075	33445			Earthwork	Castlemartin	Pembs.	SR93029486	None			Poor				decline			11/01/2004
215	131076	33446			Historic building	Castlemartin	Pembs.	SR9423793926	Fenced		Good				Stable				11/01/2004
Z 13	131076	33446		Buckspool	building	Castlemartin	remus.	303423733320	renced		3000				Stable				11/01/2004
				Down Radar	Historic														
216	131077	33447		Station	building	Castlemartin	Pembs.	SR95529336	Fenced		Good				Stable				15/02/2004
047	4040==	66475			F	Cooties at	Dev!-	CD0cccccc	N.c.:							Gradual			40/04/000
217	131078	33448			Earthwork Earthwork:	Castlemartin	Pembs.	SR9689893065	None			Poor				decline			10/01/2004
					Historic											Gradual			
218	131079	33449			building	Castlemartin	Pembs.	SR9696393098	None			Fair				decline			10/01/2004

	Α	В	С	D	Е	F	G	Н	I	J	K L N	l N	0	Р	Q	R	S
					Earthwork: Historic												
219	131080	33450			building	Castlemartin	Pembs.	SR9683093061	None	Good			Stable				10/01/2004
H					Earthwork:		-										
220	131081	33451			Historic building	Castlemartin	Pembs.	SR9727392931	None	Good			Stable				10/01/2004
220	131061	33431			Earthwork:	Casuemartin	remus.	303121332331	MOHE	Good			Stable	+			10/01/2004
					Historic									Gradual			
221	131082	33452			building	Castlemartin	Pembs.	SR9742193023	None		Fair			decline			10/01/2004
					Earthwork: Upstanding												
222	131083	33453			structure	Castlemartin	Pembs.	SR9734692958	None		Fair		Stable				10/01/2004
				Head	Earthwork:												
222	404004	20.45.4			Historic	0	D l	000744000700	Name	0 1			01-1-1-				40/04/0004
223	131084	33454			building Upstanding	Castlemartin	Pembs.	SR9741392708	None	Good			Stable	Gradual			10/01/2004
224	131101	33520			structure	Castlemartin	Pembs.	SR97209305	None	Good				decline			10/01/2004
					Built over:												
225		38876		·	Historic building	Castlemartin	Pembs.	SR88859881	Fenced	Good			Stable				17/12/2003
223		30010		Brownslade	Dunumy	Gastiemartin	i elling.	21/00033001	i enceu	Good			Stable	+			11/12/2003
				Burrows military	Upstanding										Rapid		
226		38877		track	structure	Castlemartin	Pembs.	SR89719848	None		Poor				decline		15/01/2004
					Earthwork: Upstanding												
227		38880			structure	Castlemartin	Pembs.	SR91229770	None		Poor		Stable				05/01/2004
					Historic									Gradual			
228	104648	4678		Frainslake Mill Linney Round	building	Castlemartin	Pembs.	SR89879763	None		Fair			decline			05/01/2004
229	100494	511	SM Pemb.468	-	Earthwork	Castlemartin	Pembs.	SR8886796963	None		Fair		Stable				08/01/2004
				Brownslade													
230	100497	514		Burrows Frainslake	Findspot	Castlemartin	Pembs.	SR89209840	None				Stable	0			15/01/2004
231	100498	515			Findspot	Castlemartin	Pembs.	SR889979	None					Gradual decline			14/01/2004
	100.00			- Canac Enage										Gradual			,
232	100504	521			Findspot	Castlemartin	Pembs.	SR8944198582	None					decline			17/12/2003
233	100506	523			Earthwork	Castlemartin	Pembs.	SR8957098620	None		Poor		Stable				17/12/2003
200	100000	020			Lartiwork	Gustiemartin	i cilibo.	01(0507050020	None		1 00.		Otable	Gradual			11712/2000
234	100518	535			Findspot	Castlemartin	Pembs.	SR88909563	None					decline			07/01/2004
225	100519	526	SM Pemb.467	Crowback Tumulus	Earthwork	Castlemartin	Dombe	SR8897797483	None		Fair			Gradual decline			14/01/2004
235	100519	536	JWI FEIIID.407	Linney Head	Laiuiwork	Cashemartin	Pembs.	30031131403	None		ı alı			Gradual			14/01/2004
236	100522	539	SM Pemb.316	Hillfort	Earthwork	Castlemartin	Pembs.	SR8886195689	Signed		Fair			decline			07/01/2004
	400505	= 46	OM Devel 045	Brownslade	Fauthers !	Cootless	Decel	CD005005505	Cimport		Fair		C4 = 1: 1				00/04/000
237	100525	542	SM Pemb.315	Round Barrow Brownslade	Earthwork	Castlemartin	Pembs.	SR9052997237	signea		Fair		Stable	1			06/01/2004
238	100526	543	SM Pemb.315	Churchways	Earthwork	Castlemartin	Pembs.	SR9052997237			Unkno	own				Unknown	06/01/2004
					Earthwork:												
239	100527	544		-	Upstanding structure	Castlemartin	Pembs.	SR9055097317	Signed		Poor		Stable				06/01/2004
209	100327	J44		Jiiapei	ou dotal 6	Jastiemartin	i cilius.	0110000091311	Jigilieu		1 001		Clanic	+	Rapid		00/01/2004
240	100529	546			Findspot	Castlemartin	Pembs.	SR926953	None		Poor				decline		12/01/2004
244	400500	F 4-			Finds::::	Cootlamasiti	Dorests -	CD025050	Nana				C4-L1-				00/04/0004
241	100530	547		Bulliber Camp	Findspot	Castlemartin	Pembs.	SR935956	None				Stable	Gradual			09/01/2004
242	100544	561	SM Pemb.270	East	Earthwork	Castlemartin	Pembs.	SR9068896551	Signed		Fair			decline			13/01/2004
	_		. =		Historic												
243	100546	563	LB2*	Flimston Chapel	building	Castlemartin	Pembs.	SR9239095593	Other (Stone wa	all) Good			Stable				12/01/2004
244	100575	592			Findspot	Castlemartin	Pembs.	SR932948	None				Stable				11/01/2004
				Flimston Bay										Gradual			
245	100585	602	SM Pemb.318	Fort	Earthwork	Castlemartin	Pembs.	SR9297694606	Signed		Fair			decline			11/01/2004

т т	Α				T =			1	т .		1 17								
	A	В	С	D	E	F	G	H	l	J	K	L	M	N	0	Р	Q	R	S
246	100589	606			Findspot	Castlemartin	Pembs.	SR925945	None						Stable				15/02/2004
247	100590	607			Findspot	Castlemartin	Pembs.	SR92609470	None						Stable				11/01/2004
240	100591	609			Findonet	Castlementin	Dombo	CD04004E	Nana						Ctable				11/01/2004
248	100591	608			Findspot	Castlemartin	Pembs.	SR940945	None						Stable				11/01/2004
249	100594	611		Castle Tank Buckspool	Findspot	Castlemartin	Pembs.	SR96509339	None						Stable				10/01/2004
250	100595	612		Down	Findspot	Castlemartin	Pembs.	SR95569333	None						Stable				15/02/2004
054				Bosherston												Gradual			
251	100596	613			Findspot Historic	Castlemartin	Pembs.	SR96159289	None							decline			21/02/2004
252	100613	630		Chapel	building Historic	Castlemartin	Pembs.	SR9607492962	None	Good				Improving					10/01/2004
253	106387	6440			building	Castlemartin	Pembs.	SR9007497531	None		Fair				Stable				05/01/2004
				Cuckoo Rock	Historic											Gradual			
254	106389	6442			building	Castlemartin	Pembs.	SR9182095520	None			Poor				decline			07/01/2004
					Earthwork: Upstanding														
255	106392	6445		Farmstead	structure	Castlemartin	Pembs.	SR9015197279	None			Poor			Stable				05/01/2004
256	106393	6446		Drayton House	Upstanding structure	Castlemartin	Pembs.	SR9038796665	None			Poor					lapid ecline		06/01/2004
257	106399	6452		Flimston Farmstead	Historic building	Castlemartin	Pembs.	SR9241295635	Fenced		Fair				Stable				12/01/2004
201	100333	0432			Historic	Gastiemartin	i cilibs.	OR3241233033	reneed		ı an				Otable				12/01/2004
258	106906	6076	SM Pemb.451	Farmstead	building	Castlemartin	Pembs.	SR91809649	Fenced + Sign	ed	Fair				Stable				12/01/2004
259	107427	7505		Ermigate	Findspot	Castlemartin	Pembs.	SR89509860	None						Stable				17/12/2003
260	108116	8229		Cottage		Castlemartin	Pembs.	SR92929619	None						Stable				16/01/2004
261	118669	8791			Historic building	Castlemartin	Pembs.	SR9026497472	None	Good					Stable				05/01/2004
262	109778	9907		Penyholt Farm		Castlemartin	Pembs.	SR89719641	None				Unknown					Unknown	09/01/2004
263	109870	9999			Findspot	Castlemartin	Pembs.	SR97409280	None						Stable				10/01/2004
					Earthwork:														
20.4	140207 - 407755	40547 - 7040		Maay Cattagaa	Historic	Castlamantin	Damba	CD040C007000	Nama			D					apid		46/04/0004
264	110387 + 107755	10517 + 7846		Moor Cottages	building	Castlemartin	Pembs.	SR9196097920	None			Poor				C	ecline		16/01/2004
	101228 + 100516	1249 + 533 +		Brownslade												F	apid		
265	+ 107457	7536		Burrows	Findspot	Castlemartin	Pembs.	SR89649758	None			Poor				d	ecline		14/01/2004
	114323 + 114324	14642 ± 14643																	
		+ 14662			Findspot	Castlemartin	Pembs.	SR895973	None						Stable				14/01/2004
267	114340 + 114341	14659 + 14660		Brownslade	Findspot	Castlemartin	Pembs.	SR897972	None						Stable				09/01/2004
268	125959 + 126153	26315 + 26509			Earthwork	Castlemartin	Pembs.	SR9099397092	None		Fair				Stable				09/01/2004
	126067 + 126160 +126114	26423 + 26516 + 26470			Earthwork	Castlemartin	Pembs.	SR9171894463	None	Good					Stable				07/02/2004
				Pricaston Mill															
270	126085 + 126076	26441 + 26432		Cottage	Historic building	Castlemartin	Pembs.	SR9174796529	Fenced			Poor				Gradual Decline			12/04/2001
274	126456 . 425070	26542 . 26222		Quarry anf	Earthurant.	Cootlamartic	Dombo	SD0200506464	None		Fair				Stable				12/01/2004
211	126156 + 125976	20312 + 20332			Earthwork Earthwork:	Castlemartin	Pembs.	SR9289596161	NOTIE		гаіг				Stable				12/01/2004
272	127005 - 424074	20706 - 22444			Historic	Castlamertin	Dombo	SR8834095811	None	Cood					Stable				07/04/2004
	127995 + 131071			Linney Round	building	Castlemartin	Pembs.	SR89219725 +		Good					Stable				07/01/2004
273	100495 + 100496	512 + 513		Barrows	Earthwork	Castlemartin	Pembs.	SR89199725	None						Stable				14/01/2004

Sheet1

	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S
	100502 + 100503	519 ± 520 ±																	
	+ 100505	519 + 520 + 522			Findspot	Castlemartin	Pembs.	SR89399861	None						Stable				17/12/2003
						- 2000			2,333										
	100507 + 100508																		
	+ 107428 +	524 + 525 +																	
275	107429	7506 + 7507			Findspot	Castlemartin	Pembs.	SR89889744	None						Stable				05/01/2004
070				Brownslade					Other (White p	oosts)						Gradual			
276	100511 + 100512	528 + 529		Burrows	Findspot	Castlemartin	Pembs.	SR89389780	+ Signed							Decline			14/01/2004
077	100510 100511	F00 F04		Brownslade		0 11 11		0000740707							o				0.4./0.0/0.00
211	100513 + 100514	530 + 531		Burrows	Findspot	Castlemartin	Pembs.	SR89719797	None						Stable				21/02/2004
270	100515 + 107458	522 - 7527			Findspot	Castlemartin	Pembs.	SR89539765	None						Stable				14/01/2004
210	100313 + 107436	332 + 7337			Filiuspot	Castlemartin	renius.	3/(03)39703	None						Stable				14/01/2004
279	10745	9 534 + 7538			Findspot	Castlemartin	Pembs.	SR8938097080	None						Stable				08/01/2004
2,0					Earthwork:			0.1.0000007.000											
280	100532 + 100533	549 + 550	SM Pemb.021	Bulliber Hillfort	Findspot	Castlemartin	Pembs.	SR9028396629	Signed		Fair				Stable				08/02/2004
																			+
	100586 + 100587	603 + 604 +		Crockysdam												Gradual			
281	+ 100588	605	SM Pemb.319	Hillfort	Earthwork	Castlemartin	Pembs.	SR9359694326	None		Fair					Decline			11/01/2004
				Buckspool															
282	100592 + 100593	609 + 610	SM Pemb.320	Camp	Earthwork	Castlemartin	Pembs.	SR95439340	None		Fair				Stable				15/02/2004
				Brownslade															
283	10639	4 6447		Mansion		Castlemartin	Pembs.	SR91039752	Fenced				Unknown					Unknown	05/01/2004
																	Rapid		
284	106899 + 126512	6969 + 27079		Linney Farm	Earthwork	Castlemartin	Pembs.	SR89259692	None			Poor					decline		08/01/2004
					Historic			SR91080963945	8							Gradual			
285	106908 + 106909	6978 + 6979		Slade Cattage	building	Castlemartin	Pembs.	R9109196412	None			Poor				Decline			13/01/2004
286 287 288																			
287																			
288																			



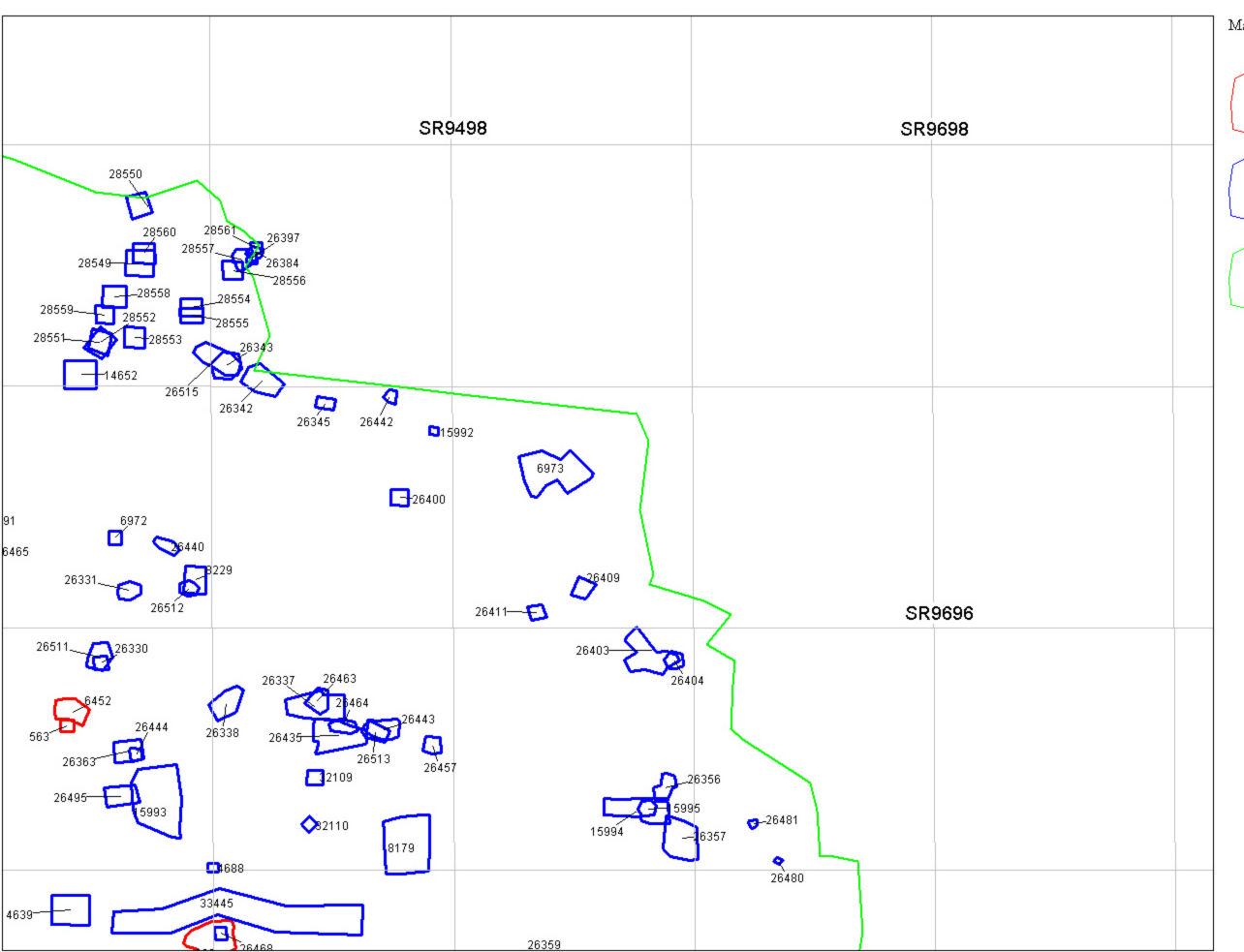
Map 1 Distribution of archaeological site polygons

Scheduled Ancient Monument (statutory boundary)

Archaeological site (non-statutory boundary)

Castlemartin ATE

site boundary

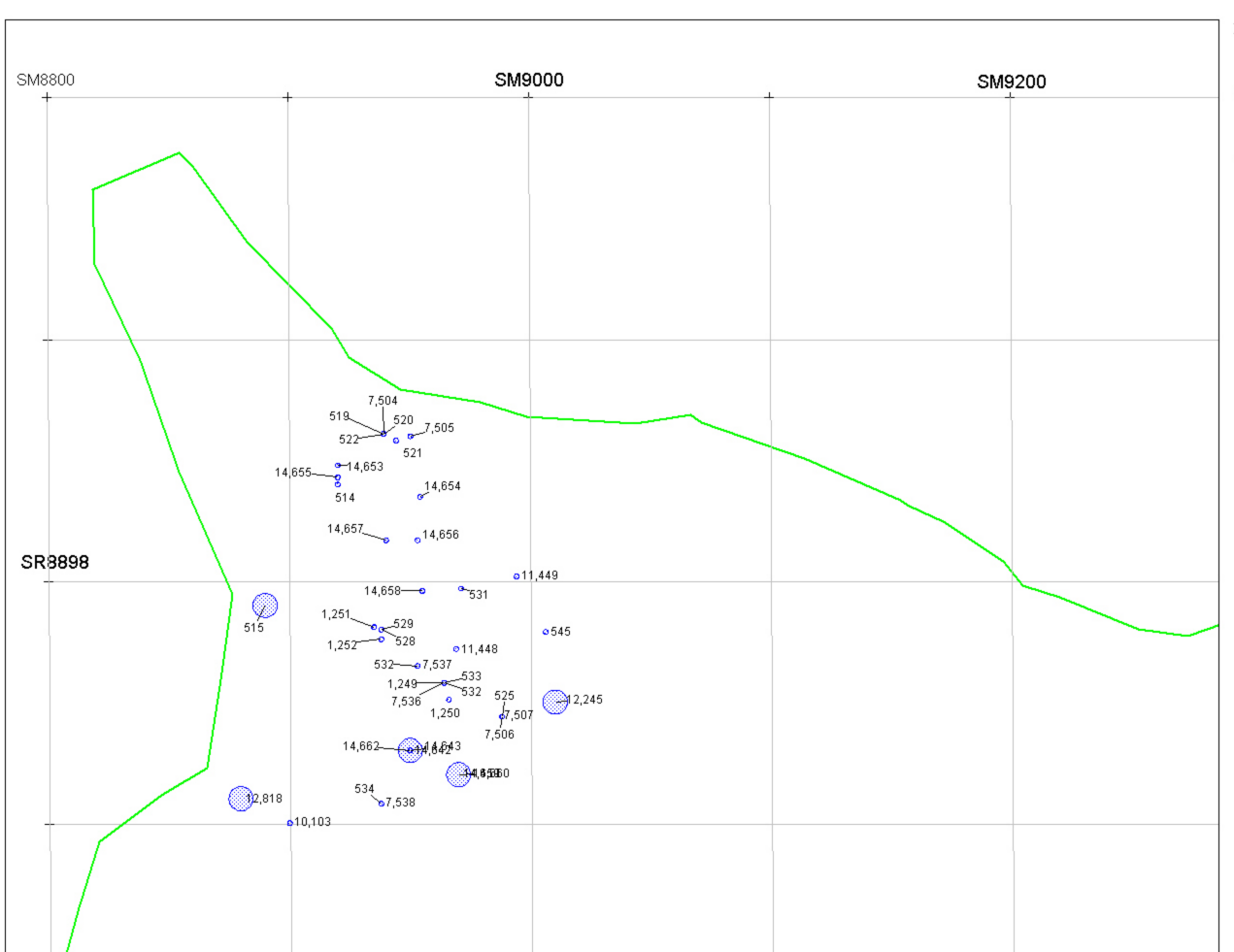


Map 3 Distribution of archaeological site polygons

Scheduled Ancient Monument (statutory boundary)

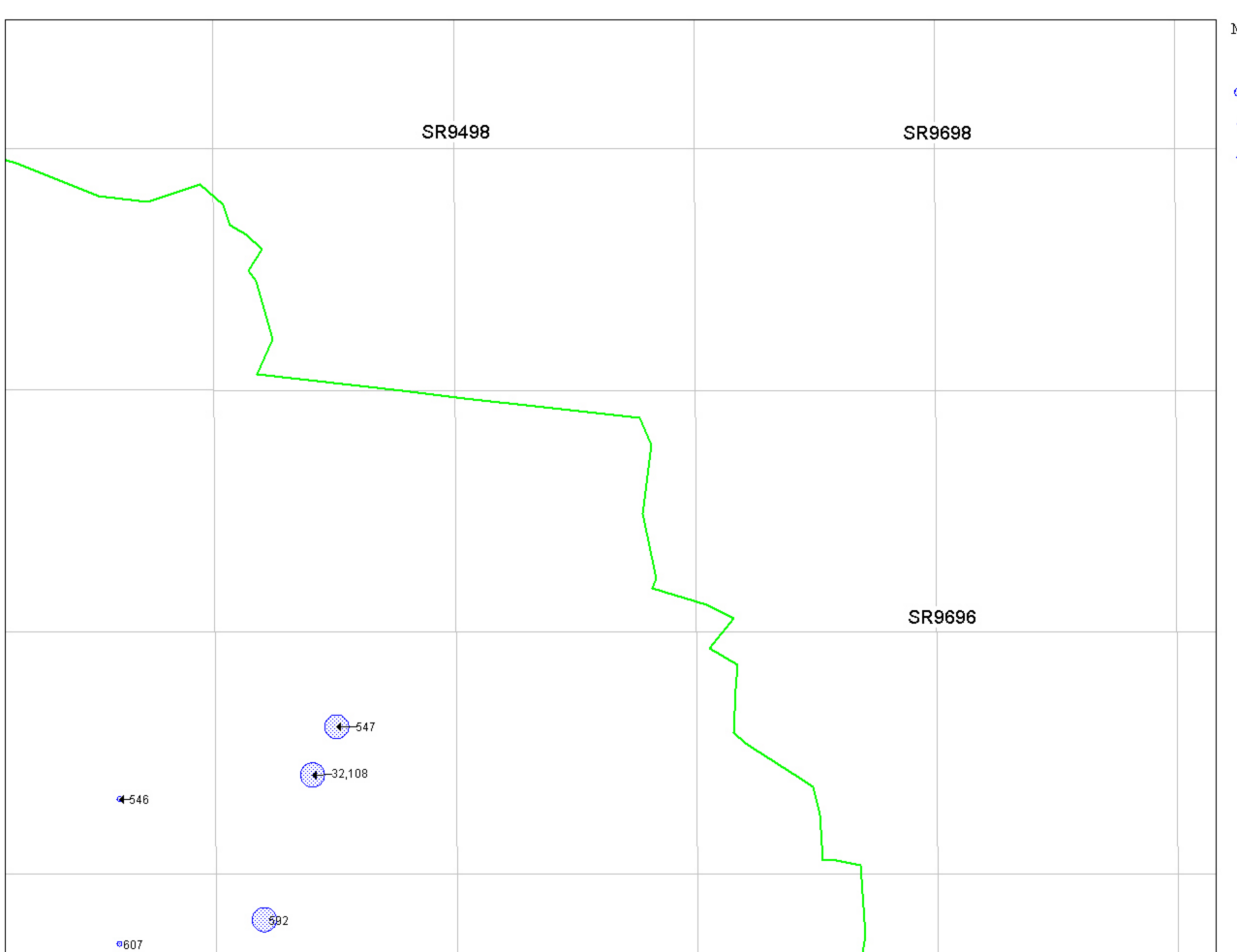
Archaeological site (non-statutory boundary)

Castlemartin ATE site boundary



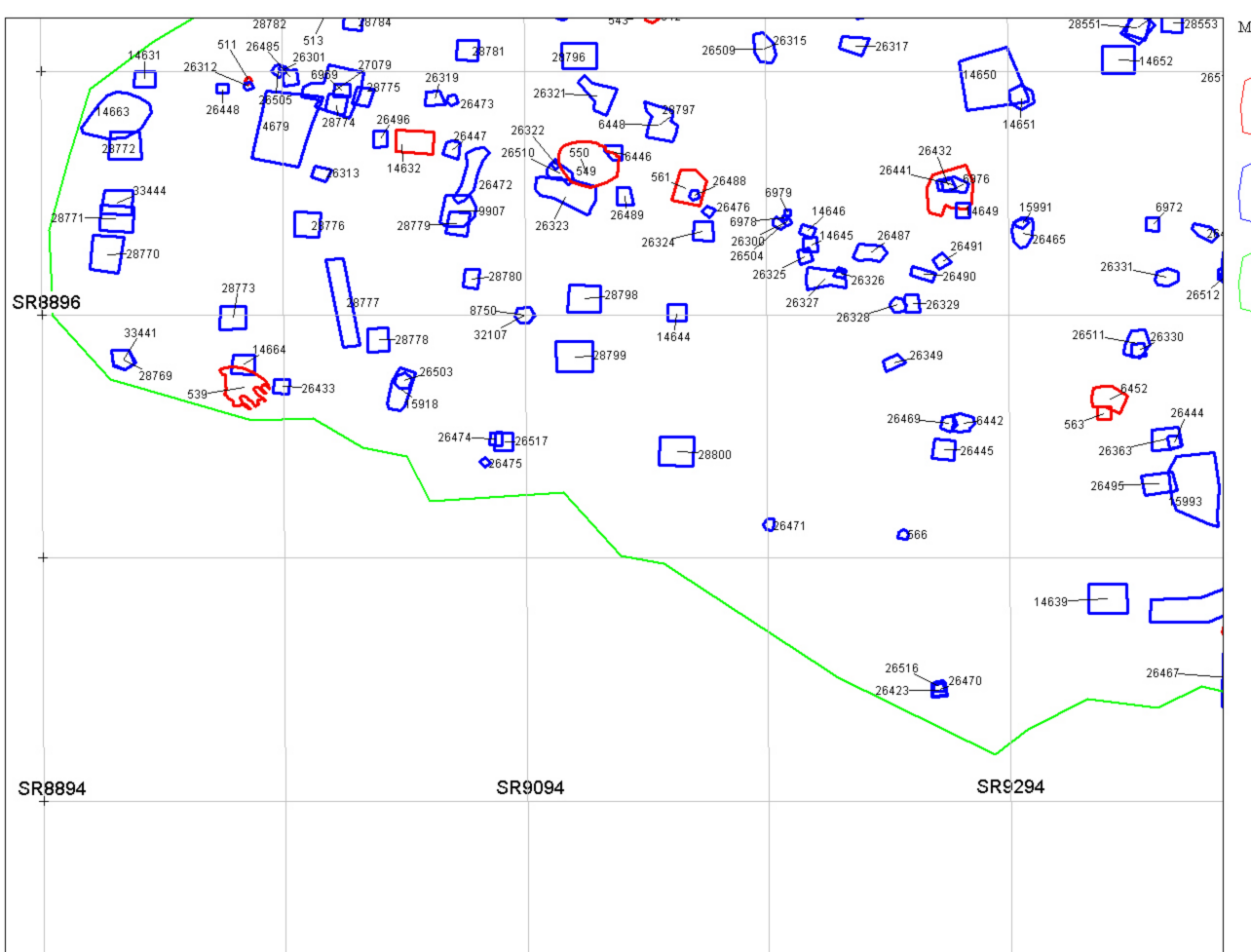
Map 2 Distribution of findspots

- 🛮 Findspot 8-figure NGR
- Findspot 10-figure NGR
- Findspot 12-figure NGR



Map 4 Distribution of findspots

- 🜣 Findspot 8-figure NGR
- Findspot 10-figure NGR
- Findspot 12-figure NGR



Map 5 Distribution of archaeological site polygons

Scheduled Ancient Monument (statutory boundary)

Archaeological site (non-statutory boundary)

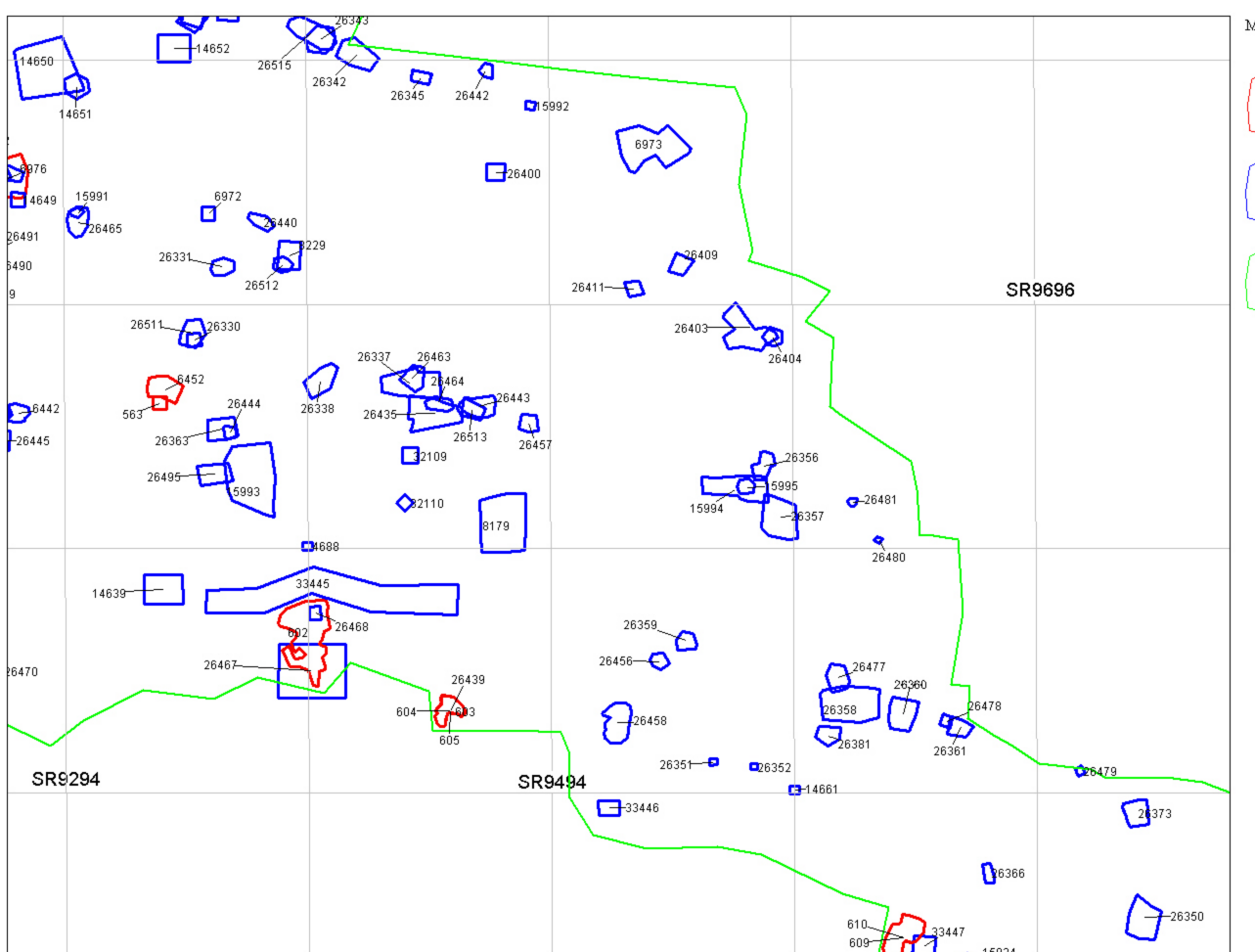
Castlemartin ATE

site boundary



Map 6 Distribution of findspots

- 🗸 Findspot 8-figure NGR
- Findspot 10-figure NGR
- Findspot 12-figure NGR

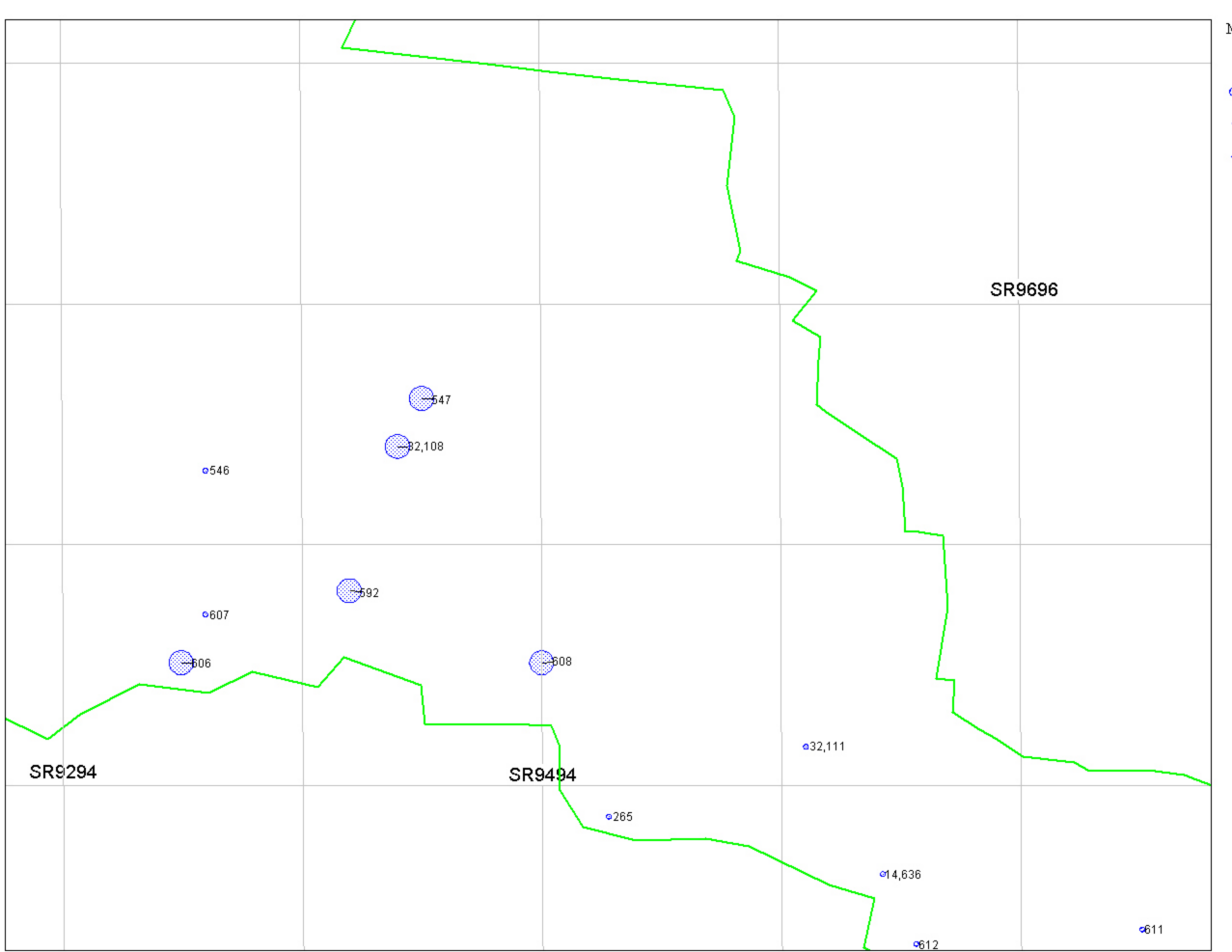


Map 7 Distribution of archaeological site polygons

Scheduled Ancient Monument (statutory boundary)

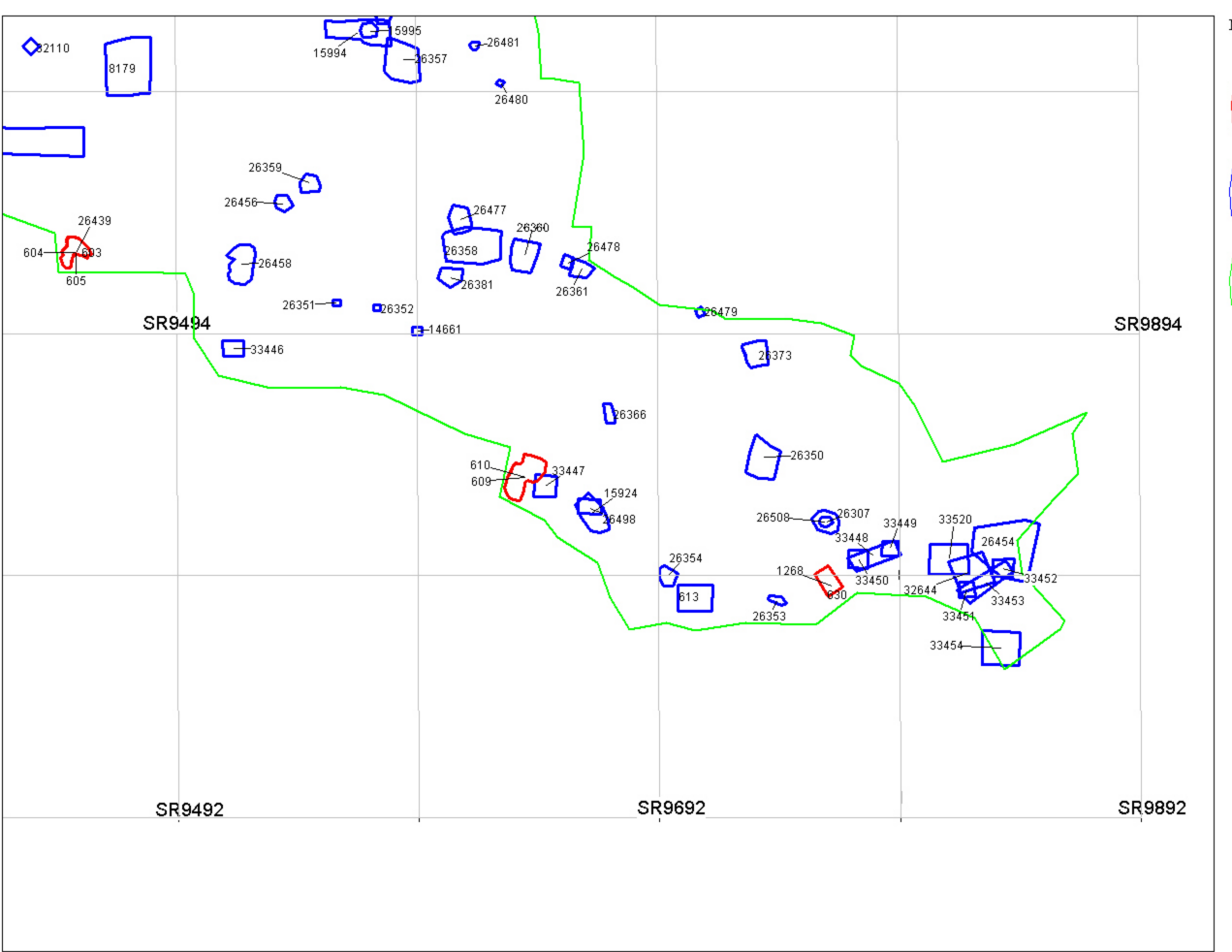
Archaeological site (non-statutory boundary)

Castlemartin ATE site boundary



Map 8 Distribution of findspots

- 🜣 Findspot 8-figure NGR
- Findspot 10-figure NGR
- Findspot 12-figure NGR

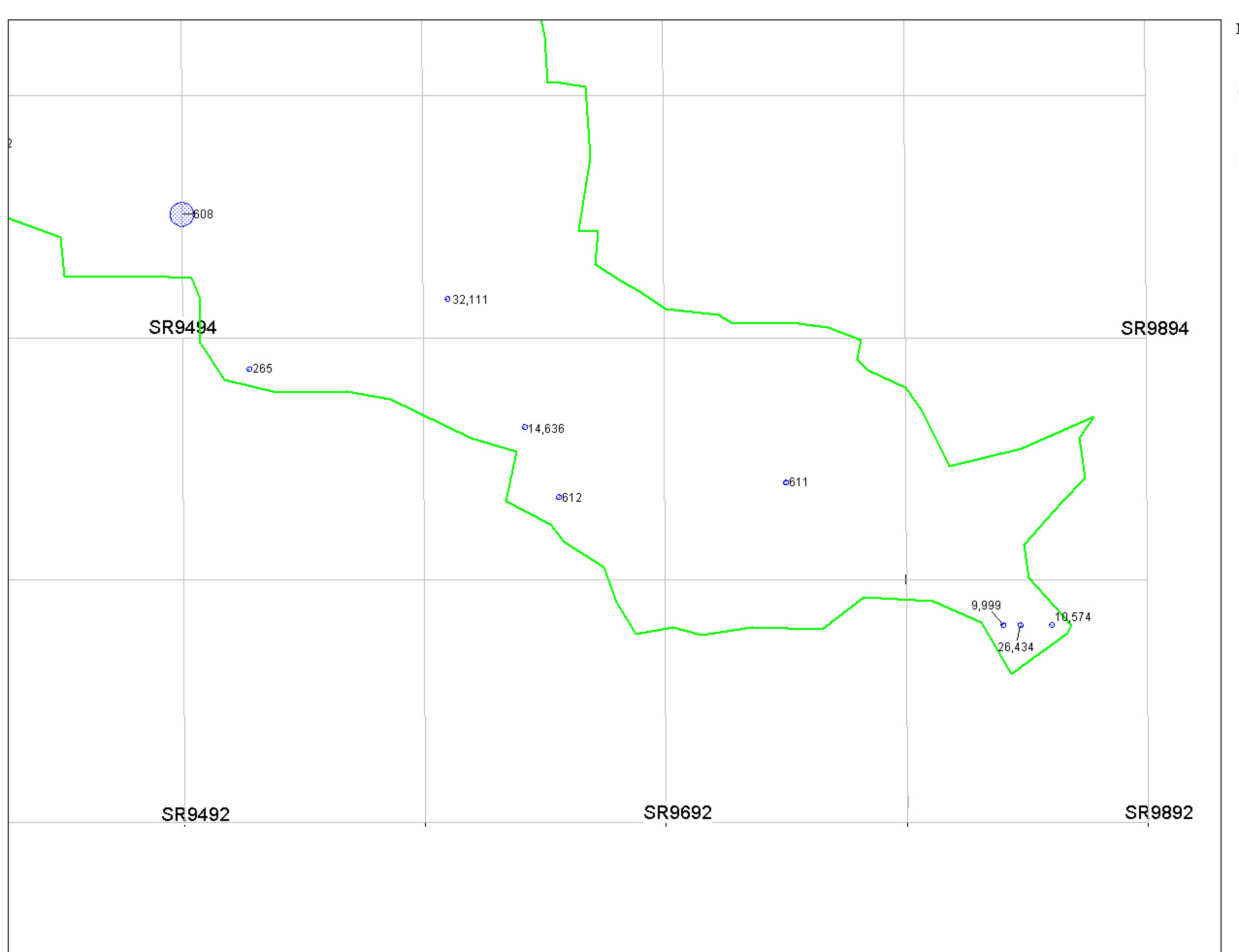


Map 9 Distribution of archaeological site polygons

Scheduled Ancient Monument (statutory boundary)

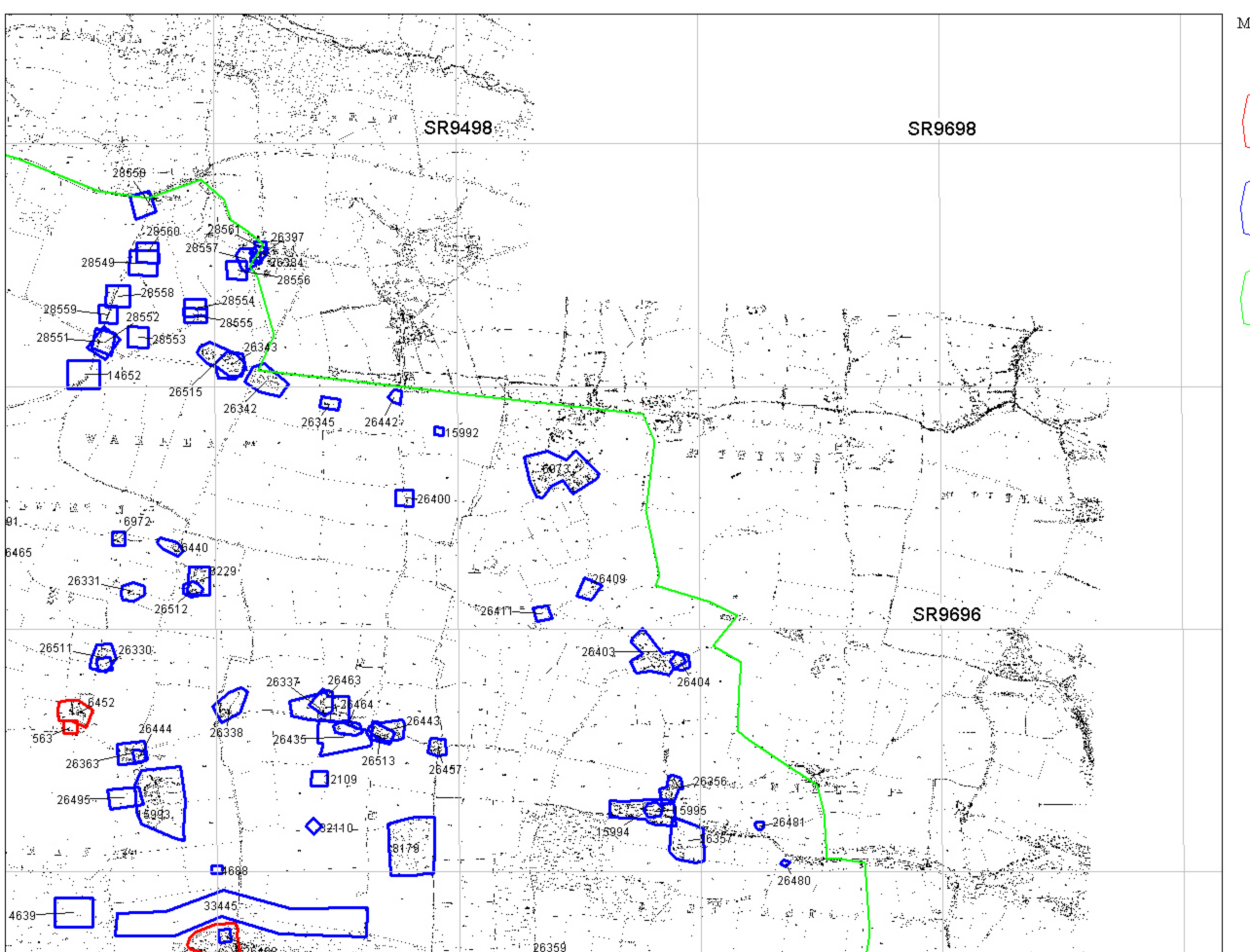
Archaeological site (non-statutory boundary)

Castlemartin ATE site boundary



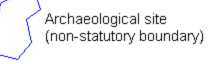
Map 10 Distribution of findspots

- 🜣 Findspot 8-figure NGR
- Findspot 10-figure NGR
- Findspot 12-figure NGR

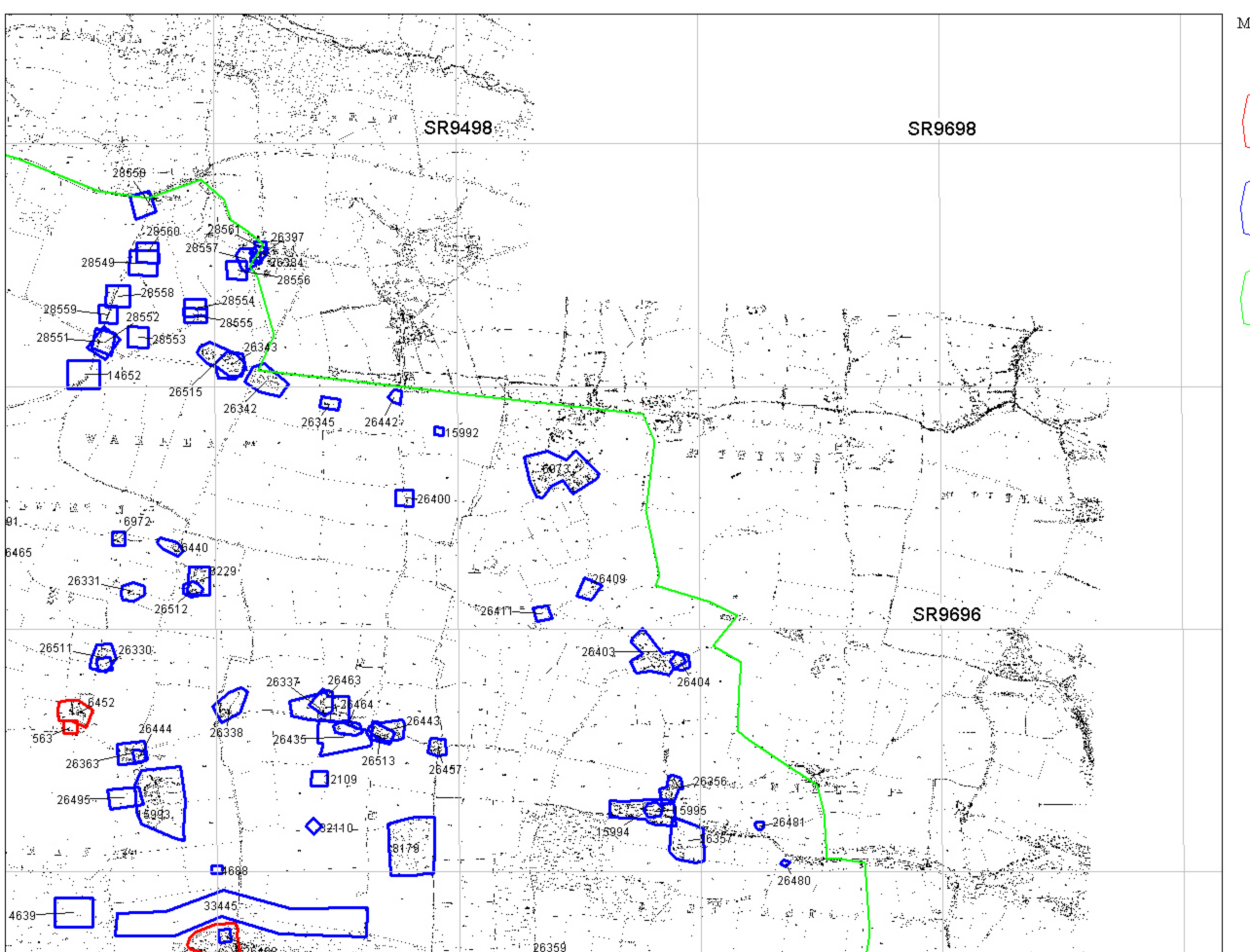


Map 11 Distribution of archaeological site polygons on Historic Ordnance Survey mapping

Scheduled Ancient Monument (statutory boundary)

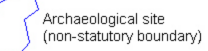




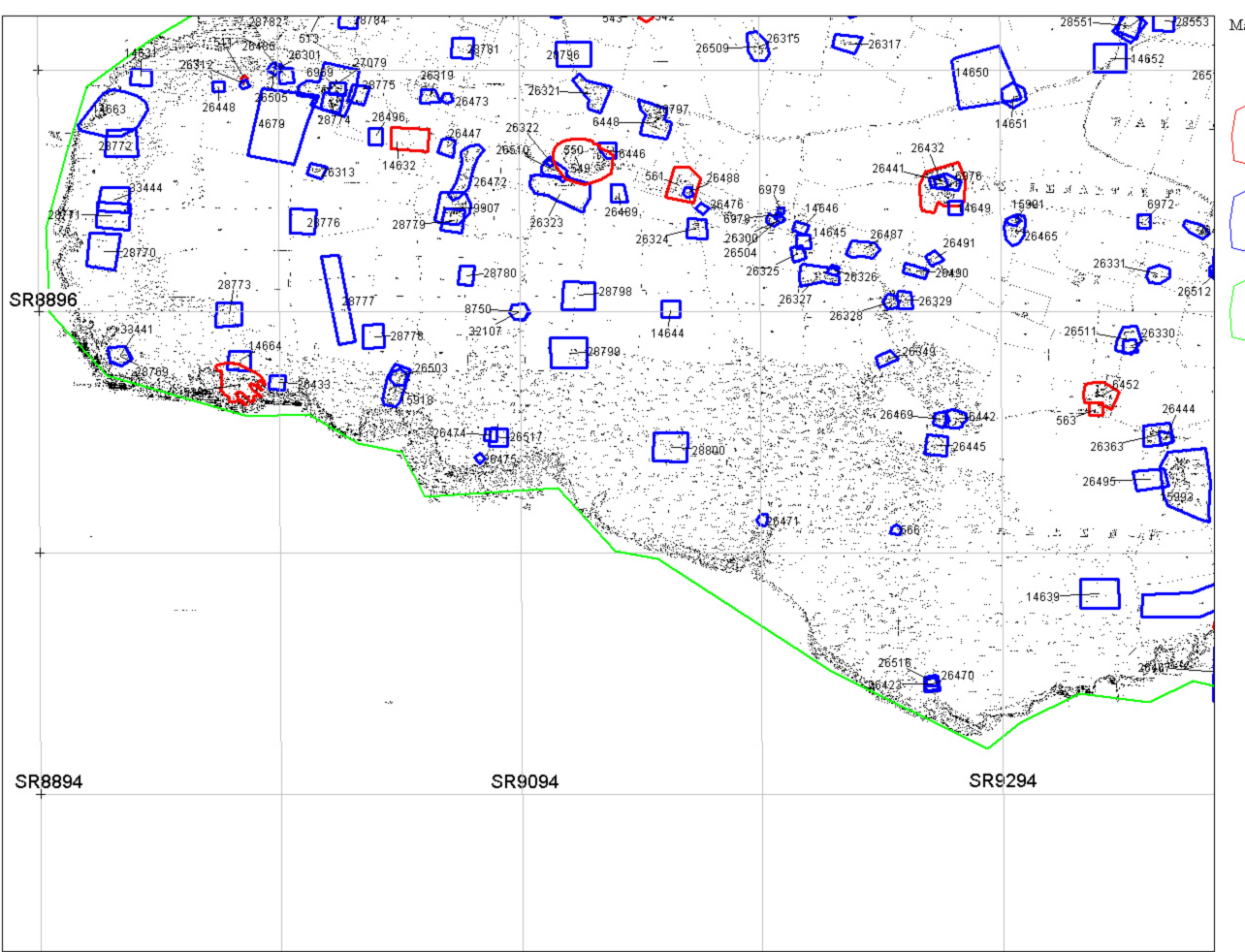


Map 3 Distribution of archaeological site polygons on Historic Ordnance Survay mapping

Scheduled Ancient Monument (statutory boundary)

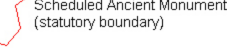


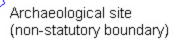




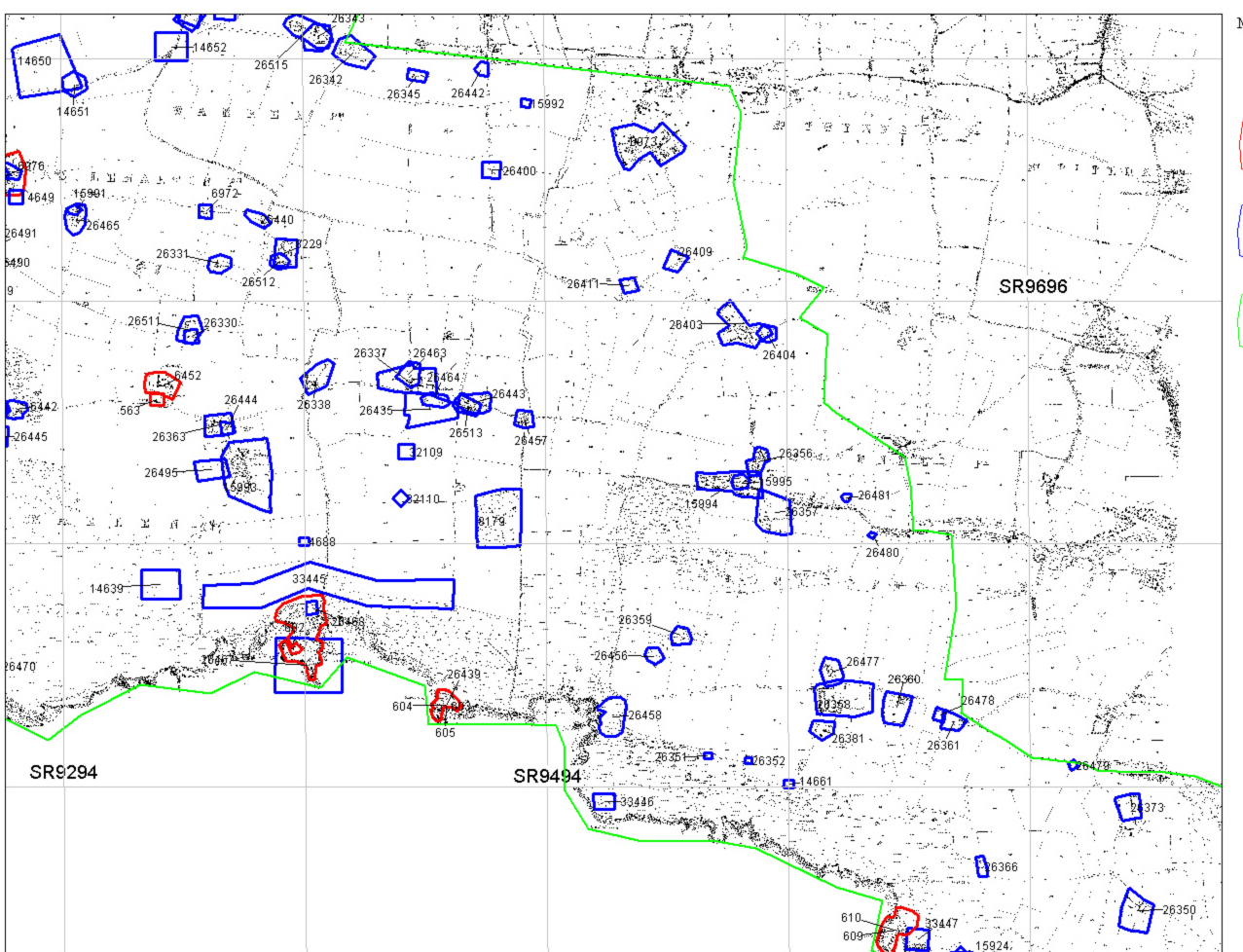
Map 13 Distribution of archaeological site polygons on historic Ordnance Survey mapping

Scheduled Ancient Monument

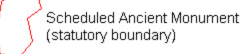


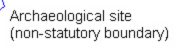


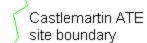
Castlemartin ATE site boundary

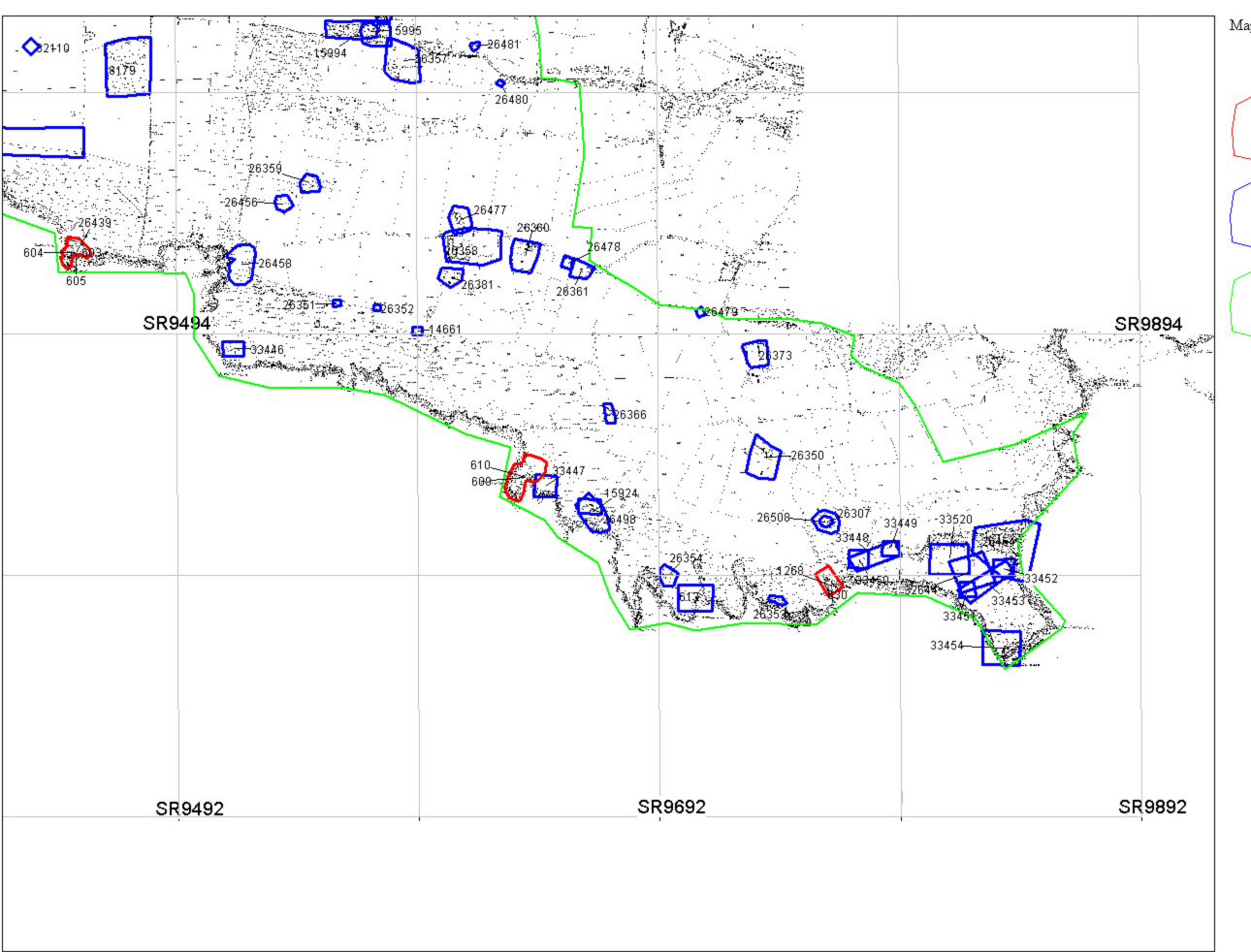


Map 14 Distribution of archaeological site polygons 0n historic Ordnance Survey mapping









Map 15 Distribution of archaeological site polygons on historic Ordnance Survey mapping

Scheduled Ancient Monument (statutory boundary)

Archaeological site (non-statutory boundary)

Castlemartin ATE site boundary