Upper Dredgman Hill, Haverfordwest Historic Environment Appraisal



Report by: Trysor

For: Moss Cliff Environmental Ltd

May 2013



Upper Dredgman Hill, Haverfordwest Historic Environment Appraisal

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Trysor Project No. 2013/294

For: Moss Cliff Environmental

May 2013

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RHIF YR ADRODDIAD - REPORT NUMBER: Trysor 2013/294

DYDDIAD 24^{ain} Mai 2013 **DATE** 24th May 2013

Paratowyd yr adroddiad hwn gan bartneriad Trysor. Mae wedi ei gael yn gywir ac yn derbyn ein sêl bendith.

This report was prepared by the Trysor partners. It has been checked and received our approval.

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DATE 24/05/2013

Croesawn unrhyw sylwadau ar gynnwys neu strwythur yr adroddiad hwn.

We welcome any comments on the content or structure of this report.

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1. Summary

- 1.1 This historic environment appraisal has been undertaken by Trysor to examine likely impacts on the historic environment from a proposed wind turbine at Upper Dredgman Hill, Haverfordwest, Pembrokeshire, planning application number 12/1068/PA.
- 1.2 The appraisal has looked at all known historic assets within an area measuring 2km in radius, focused on a central point at the proposed turbine site at SM9334512927, consulting the regional Historic Environment Record and the National Monuments Record, as well as examining historic maps. A field visit was also undertaken to examine the location of the turbine and record previously unknown historic assets.
- 1.3 The appraisal shows that no significant direct, physical impact or indirect, visual impact would be caused to the historic environment at, or around, the turbine site. Furthermore, no Scheduled Ancient Monuments within the appraisal area would be adversely affected by the development. With these points in mind, no archaeological mitigation is thought necessary for the proposed development.

2. Copyright

2.1 Trysor hold the copyright of this report. Further copies may be made of this report without gaining permission to reproduce but it must be noted that Figures 2, 4 and 5 include other copyrighted material and should not be copied.

3. Introduction

- 3.1 Ruth Goodfield, of Mosscliff Environmental Ltd, Horham Airfield, Horham Road, Eye, Suffolk, IP21 5DQ, commissioned Trysor heritage consultants to write an Historic Environment Appraisal to inform a planning application for a wind turbine at Upper Dredgman Hill, near Haverfordwest, Pembrokeshire, planning application number 12/1068/PA
- 3.2 Dyfed Archaeological Trust Heritage Management section supplied a brief for the appraisal, (DAT HM, 2013), which was to be a rapid appraisal of the readily available historic environment information including a site visit. The purpose of the appraisal was to inform DAT HM as to whether any further assessment or evaluation would be required as part of the planning process. Trysor prepared a specification based on the brief (Trysor, 2103)

4. The proposed development

- 4.1 It is proposed that a 250kW wind turbine, with 40m high tower to the hub and 55 metres to the top of the upright blade will be located in a field west of Upper Dredgman Hill, Haverfordwest, Pembrokeshire. The turbine is proposed to be located at SM9334512927, see Figure 1.
- 4.2 The turbine will require a foundation hole, 10 metres by 10 metres. A cable trench will run westwards down the slope to the nearest 3 phase connection.



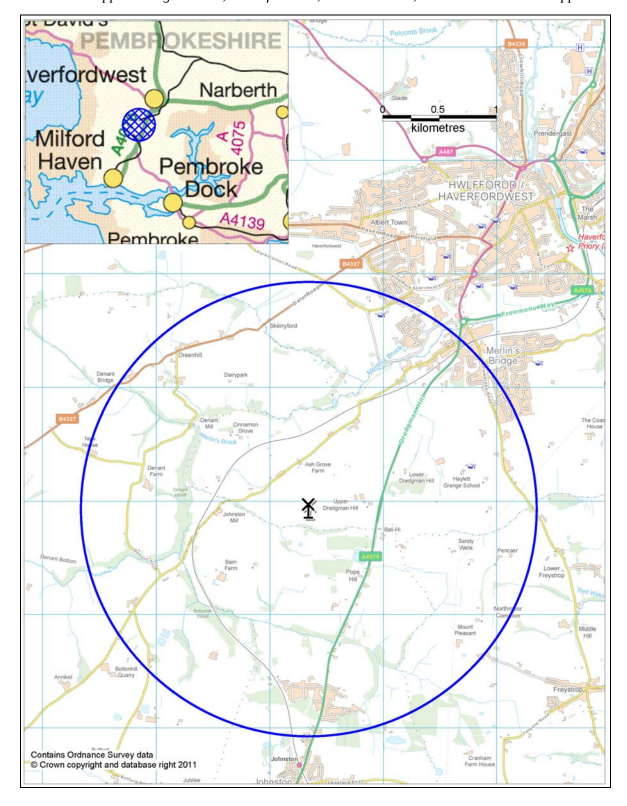


Figure 1: Location of the proposed turbine, showing the 2km radius appraisal area.



5. Methodology

- 5.1 A study area of 2km radius circle centred on SM9334512927 was chosen for the initial appraisal of sites. This was reviewed after a site visit and the area of the appraisal altered to exclude sites from full appraisal on the eastern side of the circle, see Figure 2. These sites fell within an area which would have no direct impact from the development and also would have no indirect impact with regard to intervisibility and setting.
- 5.2 The HER enquiry for the 2km radius area yielded 87 records. Thirty two of these were within the excluded area, see Table 1. These sites were largely post medieval in date with no implications for buried archaeology beyond their immediate location.

PRN	NAME	TYPE	PERIOD
3215	LIGHTAPIPE	STONE GROUP;	Prehistoric, General, Un
		NATURAL FEATURE;	known
		CHAMBERED TOMB	
14276	KILN ROAD	FINDSPOT	Neolithic
12021	POPE HILL	FINDSPOT	Roman,Iron Age
13894	NORTH MOOR	COMMON LAND	Medieval;
	COMMON		Post Medieval
7857	POPE HILL HOUSE	DWELLING	Post Medieval
	(FORMER HOUSE)		
7858	POPE HILL HOUSE	DWELLING	Post Medieval
17755	OLD TOLLGATE	TOLL HOUSE	Post Medieval
	COTTAGE		
17775		SCHOOL	Post Medieval
17776		QUARRY	Post Medieval
17785		CEMETERY	Post Medieval
17804	POPEHILL	BRIDGE	Post Medieval
17807		SCHOOL	Post Medieval
17809		RAILWAY	Post Medieval
17810	POND	BRIDGE	Post Medieval
17933	HAROLDSTON	MILL	Post Medieval
	MILL		
20838	TURNPIKE	TOLL HOUSE	Post Medieval
	COTTAGE		
24399	JOHNSTON	BRICKWORKS	Post Medieval
24469	AVALLENAU	DWELLING	Post Medieval
	HOUSE;DREDGMAN		
	HILL		
24470	AVALLENAU	STABLE	Post Medieval
	HOUSE;DREDGMAN		
	HILL		
43511		COTTAGE	Post Medieval
43512		COTTAGE	Post Medieval
43513	BETHANY	COTTAGE	Post Medieval
60468	WAR MEMORIAL	WAR MEMORIAL	Post Medieval
60470	POPE HILL HOUSE	HOUSE	Post Medieval
60471	OUTBUILDING AT	OUTBUILDING	Post Medieval
	POPE HILL		



103327		COAL SHAFT	Post Medieval
103328	POPEHILL BRIDGE	COTTAGE	Post Medieval
103338	HAROLDSTON	MILL POND	Post Medieval
	MILL		
3338	CASTLE PARK	UNKNOWN	Unknown
4547	PENCAER	UNKNOWN	Unknown
5811	SOUTH	UNKNOWN	Unknown
	TUMP;NORTH		
	TUMP		
5812	MOUNT PLEASANT	UNKNOWN	Unknown

Table 1: Sites within the Excluded area of the Appraisal Area.

- 5.3 Within the remaining 55 records one was a duplicate and one was a deleted record leaving 53 existing records in the appraisal dataset. One of these was a Scheduled Ancient Monument and one a Listed Building.
- 5.4 The proposed development site lies just outside the Uzmaston and Boulston Historic Landscape Characterisation area of the Milford Haven Landscape of Historic Interest, defined in the Register of Landscapes of Outstanding Historic Interest in Wales (Cadw/ICOMOS/CCW, 1998).
- 5.5 A site visit was made to Upper Dredgman Hill and the surrounding area on May 21st, 2013 to rapidly appraise if there were any visible archaeological features within the area directly affected by the turbine proposal and also the wider landscape context of the proposed development. The fields were under pasture at the time.
- 5.6 The aerial photographs on Google Earth, dating to 2006 and 2009, were used to inform the appraisal.
- 5.7 Historic mapping was consulted. The maps used included 19th and 20th century 1:2500 scale Ordnance Survey mapping and the undated Haverfordwest St Thomas parish tithe map and accompanying tithe schedule (dated to 1841).
- 5.8 All information gathered during the desktop appraisal and fieldwork was entered into a bespoke database in Access 2003 format to create an appraisal dataset. The dataset is the source of the material output in this report, including the GIS mapping which illustrates the location of sites in the area, and the tables and appendices which provide detailed information on the sites within the study area.
- 5.9 At the end of a rapid appraisal of the data, the information from the site visit and historic map search, the appraisal dataset contained 55 records. As stated in 5.3, two HER records were discarded as they were for a deleted record or duplicate record, whilst two new records were created as a result of the desktop work and field survey undertaken by Trysor.
 - 5.9.1 The National Monuments Record was consulted and compared with the HER. No sites of significance or relevance were identified for inclusion in the appraisal.
 - 5.9.2 New records were created in the project database by Trysor for Upper Dredgman Hill farmstead and its field system (ID numbers 54 & 55).



5.10 Each of the records in the final appraisal dataset was assessed for Period, Rarity, Documentation, Group Value¹, as well as Evidential Value, Historical Value, Aesthetic Value, Communal Value². Once these had been considered the significance of each site was determined and scored in accordance with the categories adopted by the Welsh Archaeological Trusts i.e. Nationally Important, Regionally Important, Locally Important, Minor and Features Needing Further Investigation (Unknown). Full details of this exercise are given in Appendix C.

5.11 As this exercise is an appraisal of the study area, not a full desk-based historic environment assessment, no site descriptions have been included in the appraisal dataset or this printed report, apart from newly recorded features (See Appendix B).

Period, Rarity, Documentation and Group Value are criteria defined in the Welsh Office Circular 60/96,

<sup>1996.

&</sup>lt;sup>2</sup> Evidential Value, Historical Value, Aesthetic Value and Communal Value are criteria defined in Cadw's

² Evidential Value, Historical Value, Aesthetic Value and Communal Value are criteria defined in Cadw's Conservation Principles publication, 2011.

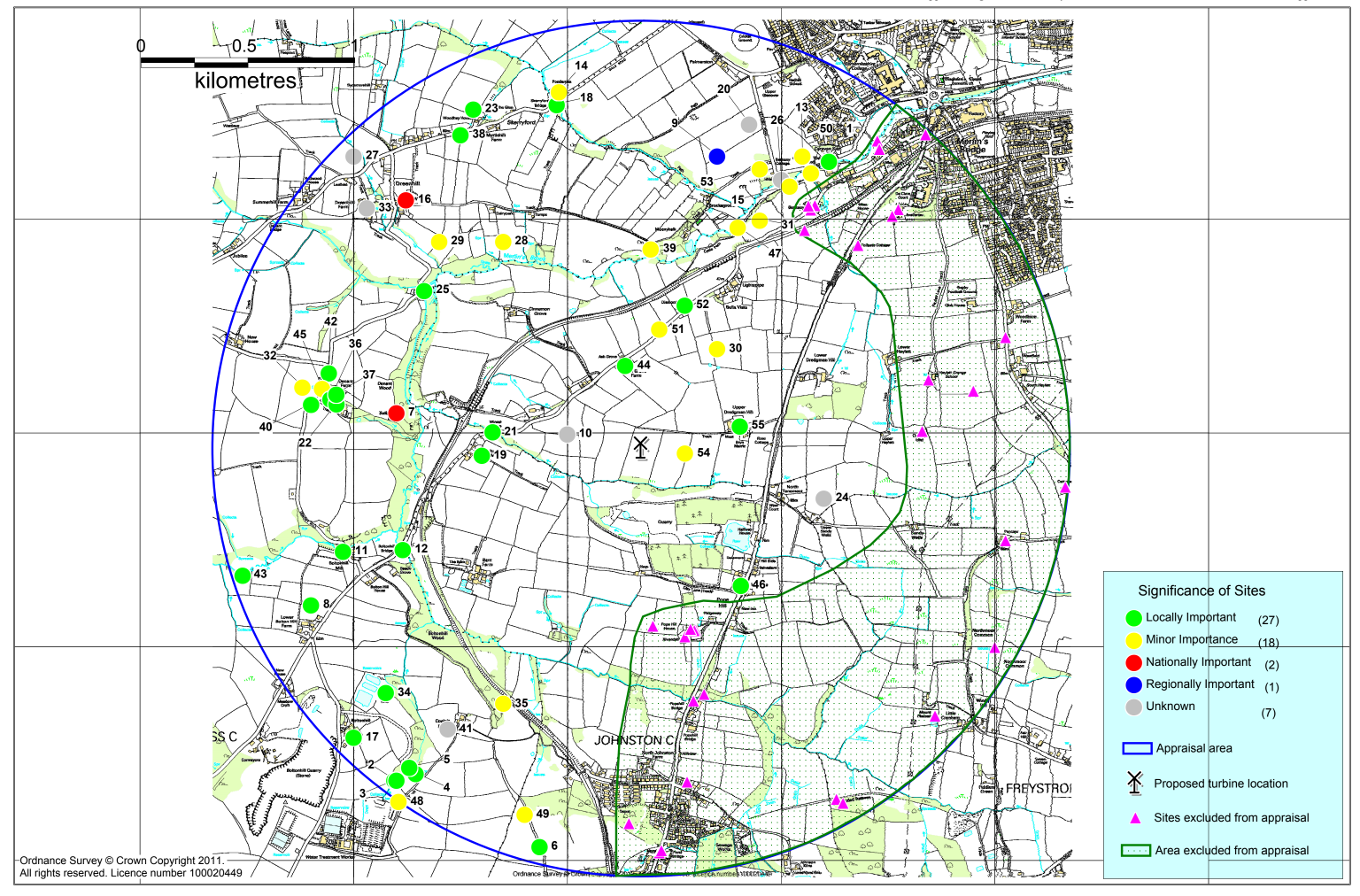


Figure 2: Sites showing significance, labelled with Project ID number



6. Upper Dredgman Hill: Historical overview

- 6.1 This farmstead is shown on the Ordnance Survey's Original Surveyors Drawing of 1810, but is labelled as Troopers Hill. The map seems to show the farmhouse in its present position, with a small outbuilding detached to its western side.
- 6.2 The farmhouse has been extended southwards since the early 19th century, but the original house is still discernable. The outbuildings have also been extended to form a courtyard to the western side of the house, but it is possible that the outbuilding shown in 1810 is incorporated into the existing range of outbuildings. Larger, 20th century farm buildings have been added to the west of the courtyard.
- 6.3 The tithe schedule of 1841 names Thomas Davies as the owner of the farm, and the 1841 census shows that one of several properties grouped under the name "Dredgman Hill" was occupied by a farmer named Daniel Thomas and his family. The 1851 census shows that the same family were still residing here, farming 120 acres, and also naming the property as Upper Dredgman Hill. By the time of the 1890 1:2500 Ordnance Survey map, the name of the property on maps had changed to Upper Dredgman Hill.
- 6.4 Historic Ordnance Survey and tithe maps show that the field pattern on the farmstead has changed very little since the first half of the 19th century, compare Figures 3 & 4. The rectangular field parcel in which the proposed turbine will stand is field parcel number 97 in Figure 3, showing the tithe map. The field parcels shown on the tithe map are named as follows;

Owner: Thomas Davies

- 96 West Eight Acres
- 97 Lower Eight Acres
- 98 Little Corner Field
- 99 The Large Eight Acres
- 100 Middle Eight Acres
- Higher Eight Acres
- 102 East Eight Acres
- Field by Road
- 104 Field by House
- 105 Homestead
- 106 Eleven Acres
- 107 Crooked Field

The regularity of the field pattern and the sizes of many of the fields may indicate that the field parcels were only defined in earlier post-medieval times.



Upper Dredgman Hill, Haverfordwest, Pembrokeshire, Historic Environment Appraisal

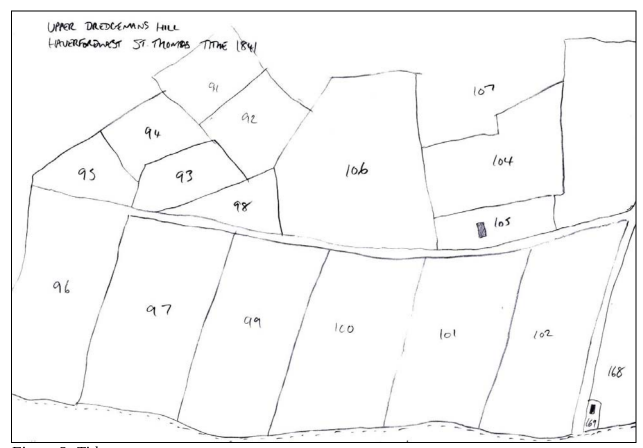


Figure 3: Tithe map

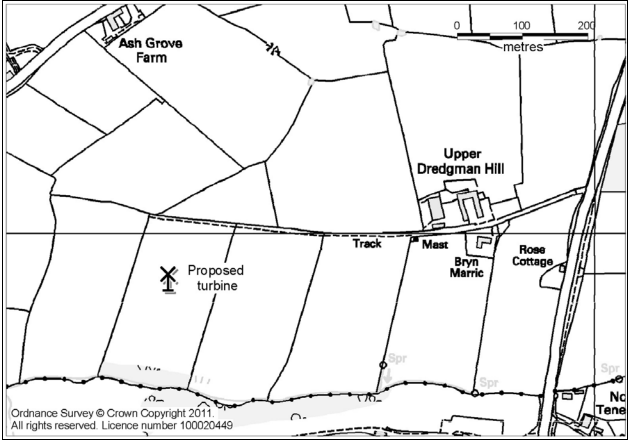


Figure 4: Modern day mapping showing the fields on the tithe map in figure 3.



7. Upper Dredgman Hill Farm: Proposed turbine site

- 7.1 The proposed turbine at Upper Dredgman Hill is to be located at SM9334512927 in a rectangular pasture field to the west of the farm buildings at Upper Dredgman Hill. The proposed cable trench will run westwards from the turbine to the nearest 3 phase connection.
- 7.2 When the farm and its environs were visited in May 2013, an assessment was made of the intervisibility of key monuments in the local landscape with the proposed turbine site. The key monuments were the Iron Age hillfort at Denant (ID number 7) and the former chapel at Dreenhill (ID number 16). This assessment was undertaken in good light.

8. Impact Assessment

- 8.1 Within the revised area a total of 55 sites were recorded in the appraisal database.
- 8.2 The Direct and Indirect impact on each site was assessed taking into account both physical and non-physical impacts. A full table is found in Appendix A but a summary is tabulated in Table 2 below.
- 8.3 As Table 1 and Appendix A show, no recorded archaeological sites within the area of the appraisal were determined to be exposed to any significant impact from the proposed turbine development. (Details of the appraisal for direct and indirect impact for each of the sites in Table 1 can be found in Appendix A).
- 8.4 The precise location and length of the cable trench is not known at this point, but the farmer provided sufficient detail to assist the appraisal. It is known that the trench will run downslope to the west, away from the farm itself. It would appear that it would cut through at least two field boundary banks.
- 8.5 As the cable trench is likely to be less than 50cm wide, a watching brief would be highly unlikely to throw any light on unknown archaeological features and any disruption of the historic landscape would be minimal. There is no evidence of archaeological features in the area through which the cable trench will pass, and the boundary banks are thought to be of post-medieval date.
- 8.6 The only mitigation thought necessary in relation to the cable trench is to ensure that the disturbance to the banks and hedges is minimised and any cut through any boundaries should be followed by the restoration of the banks and the replacement of any affected hedgerow.
- 8.7 An examination of the proposed development site identified no evidence of surface material of archaeological interest. The land was under pasture and generally well-grassed, with very little exposure of the underlying soil surface.



Table 2: Impact on sites within the appraisal area around Upper Dredgman Hill Farm proposed turbine site

Project ID	Name	Type	Impact Level
16	DREENHILL	CHAPEL	Low
44	ASH GROVE FARM	FARMSTEAD	Low
54	UPPER DREDGMAN HILL	FIELD SYSTEM	Low
11	BOLTONHILL MILL	FLOUR MILL	Very Low
17	BOLTON HILL	MANSION	Very Low
19	JOHNSTON	MILL	Very Low
23	DRAGHILL;DREENHILL	SETTLEMENT	Very Low
24	GLENMERE	UNKNOWN,EARTHWORK	Very Low
38	SKERRYFORD	FIELD BOUNDARY?	Very Low
51	UNKNOWN	DWELLING	Very Low
52	DIAMOND HILL	DWELLING	Very Low
55	UPPER DREDGMAN HILL	FARMSTEAD	Very Low
1	ST CARADOC'S WELL	HOLY WELL	None
2	BOLTON HILL	BURNT MOUND	None
3	BOLTON HILL	BURNT MOUND	None
4	BOLTON HILL	BURNT MOUND	None
5	BOLTON HILL	BURNT MOUND	None
6	JOHNSTON	BURNT MOUND	None
	STATION;CUNNIGAR		
7	DENANT	HILLFORT	None
8	CHURCH PARK	CHURCH LAND	None
9	PALMERSTON FARM	FLINT WORKING SITE	None
10	DIMOND HILL	HOSPICE,COMMANDERY	None
12	BOULTONHILL	BRIDGE	None
13	FURZY PARK	QUARRY	None
14	SKERRYFORD BRIDGE	QUARRY	None
15	MERLIN'S BROOK	MILL RACE	None
18	SKERRYFORD BRIDGE	BRIDGE	None
20	PALMERSTON	ENCLOSURE	None
21	WINSEL	BRIDGE	None
22	DENANT	SETTLEMENT	None
25	DENNANT MILL	MILL,DWELLING	None
26	ST DAVID'S WELL	HOLY WELL	None
27	LEAFIELD	HILLFORT?	None
28	UPPER TUMP;LOWER	ROUND BARROW	None
	TUMP		
29	STONE CROFT	UNKNOWN	None



Project ID	Name	Туре	Impact Level
30	BAILEY FIELD	UNKNOWN	None
31	BETHANY	STANDING STONE	None
32	DENANT	EARTHWORK	None
33	DREENHILL	STONE	None
34	COALPIT PARK	COAL SHAFT	None
35	COALPIT PARK	COTTAGE	None
36	DENANT	FARMSTEAD	None
37	DENANT	DWELLING	None
39	MOORYHALL	QUARRY	None
40	DENANT	CART SHED	None
41	COALPIT PARK	COAL MINE?	None
42	DENANT	GARDEN WALL	None
43	BOLTONHILL MILL LEAT	LEAT	None
45	DENANT	PUMP HOUSE	None
46	HOREB CHAPEL	CHAPEL	None
47	MERLINS BROOK	WEIR	None
48	BOLTONHILL	DWELLING	None
49	JOHNSTON MOOR	DWELLING	None
50	MERLINS BROOK BRIDGE	BRIDGE	None
53	HILLSIDE	QUARRY	None

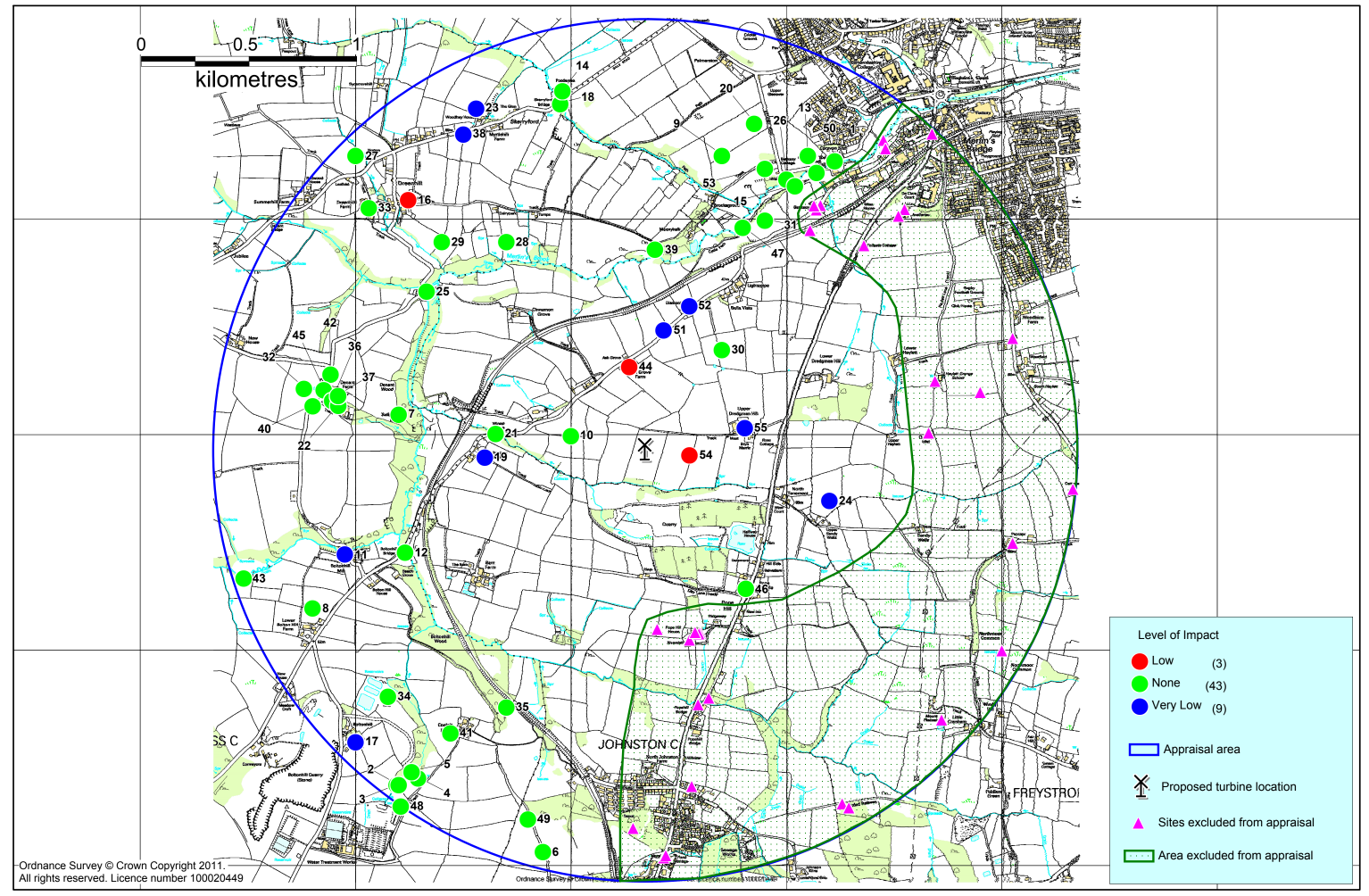


Figure 5: Sites showing impact, labelled with Project ID number



9. Historic Landscape Aspects Relating to the Upper Dredgman Hill Proposed Turbine

9.1 The following aspects of the historic environment around the Upper Dredgman Hill proposed turbine site have also been considered by this appraisal, as required by the brief supplied by the Dyfed Archaeological Trust Heritage Management Section (DAT, HM, 2013);

a) Scheduled Ancient Monuments in their settings

There is a single Scheduled Ancient Monument within the appraisal area, Denant hillfort (ID number 7), which will not be affected by the proposed development. The setting of the scheduled site is also unaffected as it lies in thick woodland, hidden from view, at a distance from the development.

b) Non-scheduled Ancient Monuments in their settings

Potential impacts on Non-scheduled Ancient Monuments are included in Appendix A. The significance of Non-scheduled Ancient Monuments is addressed in Appendix C. There are no direct, physical impacts on any of these monuments, other than a Low impact on limited elements of the field system (ID number 55) immediately around the development site. In a small number of instances a Low or Very Low, indirect, visual impact was identified, none of which were considered significant.

c) Listed Buildings in their settings

There is only a single Listed Building within the revised appraisal area. This is the former chapel at Dreenhill (ID number 16). There would only be a low, visual impact, over distance, which would not affect the setting of the listed building, which has itself undergone conversion and no longer survives in its original condition.

d) Non-statutory buildings of local importance

No non-statutory buildings of local importance were identified as being affected by the proposed development.

e) Registered Parks & Gardens and their essential settings.

There are no Registered Parks and Gardens within the overall study area.

f) Registered Historic Landscapes

The development site lies to the west and north of the Milford Haven Area Historic Landscape area. The western edge of the Uzmaston and Boulston Characterisation Area includes Upper Dredgman Hill farmhouse and a field to its eastern side. Those parts of the Milford Haven Area Historic Landscape area which lie to the east and south of the proposed development are largely blocked from view by high ground from Bolton Hill eastwards. Those parts of the Milford Haven Area Historic Landscape area which extends westwards towards Dale are over 5km away, including the Amoco Oil Refinery HLC area, and any view of the proposed turbine would be at such range as to make it inconspicuous and visual impact would be minimal.

g) Non-registered Historic Landscapes

There are no identified non-registered Historic Landscapes within the overall study area.



h) Conservation Area

There are no Conservation Areas within the overall study area.

i) Buried archaeological potential

There is no identifiable buried archaeological potential at the proposed turbine site at Upper Dredgman Hill Farm. A small number of findspots are recorded within the wider appraisal area, the most significant being a Mesolithic flint-working site over 1.5km to the north at Palmerston Farm (ID number 9, PRN 7349). The landscape context at Upper Dredgman Hill, which is high and exposed, is very different to that at Palmerston Farm, which is low and sheltered, therefore there would be no reason to expect comparable features around the proposed development. There is also no surface, map, aerial photographic or documentary evidence suggestive of buried archaeology at the proposed development site.

j) Palaeoenvironmental potential

No palaeoenvironmental potential can be identified at the Upper Dredgman Hill Farm turbine site. It is situated in a pasture field which is relatively well-drained.

k) Hedgerows and field patterns

The proposed development would be located in a pasture field, which seems to have retained its form and boundaries throughout the past 175 years. It is part of a post-medieval field system. The proposed development will not change the character of the field system or have a significant effect on any field boundary banks.

1) Ancient woodland

There are three areas of Ancient and Semi-natural Woodland within the appraisal area. Two are Ancient and Semi-Natural Woodland and one is a Plantation on Ancient Woodland Site. All three lie in the Merlin's Brook valley to the west of the turbine site.

m) Place-names

There are no significant place-names associated with the proposed development site. The field parcel names recorded on the parish tithe map have no archaeological significance.

n) Cumulative impact

Several small turbines were visible from the proposed development site, most of these were at considerable distance to the north, over 7km away. The nearest is relatively small, single turbine, 4.2km to the northwest. The oil refineries of the Milford Haven area are mostly visible from the proposed development site, well over 5km to the southwest.

n) Newly identified sites of historic importance

The only newly recorded sites of historic importance recorded for this appraisal were that of Upper Dredgman Hill farmstead (ID number 54) and its associated field system (ID number 55). The details of these sites are included in Appendices A & C.



10. Conclusion

- 10.1 There would not be a significant impact on the historic environment or on individual historic assets in relation to the proposed development of the proposed wind turbine at Upper Dredgman Hill Farm, Haverfordwest.
- 10.2 No sites have been found to be likely to be exposed to moderate or high impact, either in terms of direct physical or indirect visual impact. Most sites which would experience any impact at all would only be exposed to low, indirect visual impact, generally over distances of a kilometre or more.
- 10.3 Only the field boundaries in immediate proximity to the development would experience a physical impact, in relation to the cutting of a narrow cable trench, but this would be at a very low level and remedial measures could easy remove all traces of impact.
- 10.4 On the basis of this appraisal, no archaeological mitigation is thought necessary in relation to the excavation of the turbine base or the cable trench.

11. Reporting

11.1 Copies of this report will be provided to the client and the Regional Historic Environment Record.

12. References

12.1 Map sources

Ordnance Survey, 1810, 2" to 1 mile Original Surveyors drawing

Ordnance Survey, 1890, 1:2500, 1st edition

Ordnance Survey, 1907, 1:2500 2nd edition

Haverfordwest St Thomas parish tithe map and schedule, 1841

12.2 Web-based materials

English Heritage, 2011, The Setting of Heritage Assets

RCAHMW, Historic Wales Portal

Milford Haven Historic Landscape, online description by Dyfed Archaeological Trust www.dyfedarchaeology.co.uk

12.3 Published sources

Cadw, 2011, Conservation Principles for the sustainable management of the historic environment of Wales,

Cadw & CCW, 2007, Guide to the Good Practice on using the Register of Landscapes of Historic Interest in Wales in the planning and development process.

Welsh Office, 1996, *Planning and the Historic Environment: Archaeology* Welsh Office Circular 60/96

12.4 Unpublished sources

Dyfed Archaeological Trust, Historic Environment Record

DAT HM, 2013, Generic Brief for the preparation of an historic environment appraisal

Trysor, 2013, Specification for an Historic Environment Appraisal at Upper Dredgman Hill

Jenny Hall & Paul Sambrook Trysor, May 2013



Appendix A: Upper Dredgman Hill Impacts



ID number: Is there a Direct Impact: No Is there an Indirect Impact: No **Overall Impact:** There seems to be some confusion about the site None of this well (Ings,2011), but the area is not intervisible with the proposed development. ID number: Is there a Direct Impact: Is there an Indirect Impact: No Overall Impact: None This site is hidden in thick woodland and not intervisible with the proposed development. ______ ID number: Is there a Direct Impact: Is there an Indirect Impact: No This site is hidden in thick woodland and not Overall Impact: None intervisible with the proposed development. ______ ID number: Is there a Direct Impact: No Is there an Indirect Impact: No Overall Impact: This site is hidden in thick woodland and not None intervisible with the proposed development. ID number: Is there a Direct Impact: No Is there an Indirect Impact: No Overall Impact: None This burnt mound has not been seen since 1911 and its exact location is not known. ID number: Is there a Direct Impact: No Is there an Indirect Impact: No Overall Impact: None ID number: Is there a Direct Impact: Is there an Indirect Impact: No

Overall Impact:

None

This site is hidden in thick woodland and is not intervisible with the proposed development site.



ID number: 8

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None No archaeological features are associated with

this record.

ID number: 9

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None Artefacts have been removed from the findspot.

ID number: 10

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None The existence of this site is unproved and its

location not fixed. The development is not thought likely to affect any possible remains,

which would lie further northwest.

ID number: 11

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: Very Low Long range views may be possible, but the

aspect of the dwelling is away from the development and it lies in a wooded hollow, which lies 1.5km to the east-northeast.

ID number: 12

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None Not intervisible with the development site, from

which it is screened by trees.

ID number: 13

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None The quarry has been infilled and the land

returned to pasture.

ID number: 14

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None The quarry has been infilled and the site reused



ID number: 15

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None Not intervisible with the proposed development

site

ID number: 16

Is there a Direct Impact: No

Is there an Indirect Impact: Yes The building intervisible with the proposed

development, at distance

Overall Impact: Low Although intervisible with the proposed

development it is 1.6km away. The chapel is also now a house and has been substantially

modified.

ID number: 17

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Possible long range view towards development.

Overall Impact: Very Low There may be long range views to northeast,

some 2km towards the proposed development, although tree cover close to the farmstead may largely obscure the view. The aspect of the

house is easternly.

ID number: 18

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None The bridge is sheltered by trees from any view

of the development site.

ID number: 19

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: Very Low The aspect of the dwelling is to the

west-northwest, away from the proposed development. Trees to the east of the house largely screen the view to that side, but a

turbine might be visible at 700m.

ID number: 20

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None It is not clear if an enclosure exists at this

location.



ID number: 21

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None Not intervisible with the proposed development,

700 metres away, due to tree growth along the

roadside.

ID number: 22

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None The location and extent of the medieval

settlement is unknown, but if it underlies the modern settlement it would not be intervisible

with the development.

ID number: 23

Is there a Direct Impact: No

Is there an Indirect Impact: Yes The modern settlement is intervisible with the

proposed development

Overall Impact: Very Low The modern settlement is intervisible with the

proposed development from a distance of 1.6km

ID number: 24

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Long range view possible.

Overall Impact: Very Low A long range view to the proposed development

to the west may be possible, over a distance of c.900 metres, with a main road in between. The

purpose of the mounds is unknown.

ID number: 25

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None The mill appears to be sheltered from view of

the development site, to the southeast by the landscape and woodland, an its aspect is to the

southwest.

ID number: 26

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None The site of this well has been lost.



ID number: 27

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None The existence of this hillfort is unproven.

ID number: 28

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None No archaeological feature is recorded in

association with this placename.

ID number: 29

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None No archaeological feature is recorded in

association with this placename.

ID number: 30

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None No archaeological features are associated with

this record.

ID number: 31

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None Not intervisible with the proposed development

site, but there is no known archaeological

feature here.

ID number: 32

Is there a Direct Impact: No

Is there an Indirect Impact: No The feature is not thought to be an antiquity and

is not intervisible with the proposed

development site.

Overall Impact: None

ID number: 33

Is there a Direct Impact: No

Is there an Indirect Impact: No The stone no longer appears to exist

Overall Impact: None The stone seems to have been removed



ID number: 34

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None Not intervisible with the proposed devlopment,

1.65km to the northeast, due to being sheltered

from view by woodland.

ID number: 35

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None This ruined cottage is not intervisible with the

proposed development.

ID number: 36

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None It appears that the house and farm buildings are

not intervisible with the development site, over 1.4km away, as a wooded area lies between

them.

ID number: 37

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None It appears that the house and farm buildings are

not intervisible with the development site, over 1.4km away, as a wooded area lies between

them.

ID number: 38

Is there a Direct Impact: No

Is there an Indirect Impact: Yes

The site may be intervisible with the proposed

development at a distance

Overall Impact: Very Low Intervisible with the proposed development at

1.7km distance.

ID number: 39

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None The quarry is overgrown and would not be

intervisible with the proposed development site.



ID number: 40

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None It appears that the house and farm buildings are

not intervisible with the development site, over 1.4km away, as a wooded area lies between

them.

ID number: 41

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None No archaeological feature is associated with this

record.

ID number: 42

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None Not intervisible with proposed development

site.

ID number: 43

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None A slight rise in the land and tree cover probably

block the view northeastwards towards to proposed development, nearly 2km away.

ID number: 44

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: Low The proposed turbine would be on the hill 400m

to the south. The former farmstead has a northwestern aspect however and faces away from the turbine. Its setting has already been

heavily modified.

ID number: 45

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None This structure no longer survives and its site is

not intervisible with the development.



ID number: 46

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None The chapel no longer exists.

ID number: 47

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None Not intervisible with the proposed development

site

ID number: 48

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None It is thought that woodland and scrub growth

block view towards proposed development to

the northeast.

ID number: 49

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None This dwelling had been destroyed before the

late 19th century.

ID number: 50

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: None Not intervisible with the proposed development

site

ID number: 51

Is there a Direct Impact: No
Is there an Indirect Impact: No

Overall Impact: Very Low The proposed turbine would be visible some

600m to the south, but mostly shielded from

view by an intervening hedgerow.



ID number: 52

Is there a Direct Impact: No
Is there an Indirect Impact: Yes

Overall Impact: Very Low This dwelling faces the proposed development

site 700m to the southwest, but will be screened from view by trees close to the house and also the hill, but might have winter views of the

turbine blades

ID number: 53

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None The quarry has been infilled and the site reused.

ID number: 54

Is there a Direct Impact: Yes The cable leading west form the turbine will be

taken through one of the field banks

Is there an Indirect Impact: Yes The turbine will stand within the field system

Overall Impact: Low Although the turbine will be within the turbine,

it will little direct impact.

ID number: 55

Is there a Direct Impact: No

Is there an Indirect Impact: Yes The turbine will be visible from the farmhouse

and buildings, but will not affect its setting.

Overall Impact: Very Low



Appendix B: Written Descriptions Of Newly Recorded Archaeological Sites



ID number: 54 UPPER DREDGMAN HILL FIELD SYSTEM

HER PRN: NMR NPRN: 0

NGR: SM9355012910 Grid reference taken at centre of site

> Broadclass: AGRICULTURE AND SUBSISTENCE

Period: Post Medieval

Form: Earthwork Condition: Intact

Site Status: SAM number: LB number: grade:

The field system associated with Upper Dredgman Hill appears to be relatively unchanged **Description:**

> since the time of the St. Thomas parish tithe map of the early 1840s. The field parcels are mostly large and regular in form, defined by earthwork boundary banks, set with hedges composed mostly of blackthorn and hawthorn. The boundary banks are up to 1 metre high and 2 metres wide at base, with generally rounded profiles, though sometimes steep-sided.

Significance: Minor Importance

ID number: 55 UPPER DREDGMAN HILL **FARMSTEAD**

HER PRN: NMR NPRN: 0

NGR: SM9380713037 Grid reference taken at centre of site

Broadclass: AGRICULTURE AND SUBSISTENCE

Period: Post Medieval

Complex Condition: Form:

Site Status: SAM number: LB number: 0 grade:

Description: This farmstead is shown on the Ordnance Survey's Original Surveyors Drawing of 1810, but was at that time known as Troopers Hill. It would appear that this map shows the farmhouse in its present position, with a small outbuilding detached to its western side. The house has been extended southwards since the early 19th century, but the original house is still discernable. The outbuildings have also been extended to form a courtyard to the western side of the house, but it is possible that the building shown in 1810 is incorporated into the existing range of outbuildings. Larger, 20th century farm buildings have been added to the west of the courtyard.

> The tithe schedule of 1841 names Thomas Davies as the owner of the farm, and the 1841 census shows that one of several properties grouped under the name "Dredgman Hill" was occupied by a farmer named Daniel Thomas and his family. The 1851 census shows that the same family were still residing here, farming 120 acres, and also naming the property as Upper Dredgman Hill. By the time of the 1890 1:2500 Ordnance Survey map, the name of the property had changed to Upper Dredgman Hill.

The core of the farmstead occupies the flanks and crest of a block of high ground, which runs east to west, which is known as Dredgman Hill. This hill rises to 88 metres in height, close to the farmyard, giving excellent views northwards across Haverfordwest and towards the Preseli Hills.

Significance: Locally Important



Appendix C:

Site Appraisals Within Study Area

Upper Dredgman Hill, Pembrokeshire, Historic Environment Appraisal

ID number: 1 ST CARADOC'S WELL HOLY WELL

HER PRN: 3336 NMR NPRN:

NGR: SM9422414276 Grid reference taken at centre of site

Period: Medieval Broadclass: RELIGIOUS RITUAL AND FUNERAR'

Form: Other structure Condition: Restored

Site Status: SAM number: LB number: grade:

Rarity: Not common

Reference: Regional HER; Ings, M, 2011, Medieval and Early Post Medieval Holy Wells.

Dyfed Archaeological Trust unpublished report.

Documentation:

Group Value: None

Evidential Value: Historic mapping, possibly now restored

Historical Value: Described in historical accounts

Aesthetic Value: None Communal Value: None

Significance: Locally Important

ID number: 2 BOLTON HILL BURNT MOUND

 HER PRN:
 3339
 NMR NPRN:

 NGR:
 SM92191138
 Unknown

Period:PrehistoricBroadclass:DOMESTICForm:EarthworkCondition:Damaged

Site Status: SAM number: LB number: grade:

Rarity: Not common Reference: Regional HER;

Documentation:

Group Value: One of four burnt mounds in close proximity

Evidential Value: Documents only

Historical Value: Described by T.C.Cantrill in 1911

Aesthetic Value: None Communal Value: None

Significance: Locally Important

Upper Dredgman Hill, Pembrokeshire, Historic Environment Appraisal

ID number: 3 BOLTON HILL BURNT MOUND

HER PRN: 3340 NMR NPRN:NGR: SM92201138 Unknown

Period:PrehistoricBroadclass:DOMESTICForm:EarthworkCondition:Damaged

Site Status: SAM number: LB number: grade:

Rarity: Not common
Reference: Regional HER;

Documentation:

Group Value: One of four burnt mounds in close proximity

Evidential Value: Documents only

Historical Value: Described by T.C.Cantrill in 1911

Aesthetic Value: None Communal Value: None

Significance: Locally Important

ID number: 4 BOLTON HILL BURNT MOUND

 HER PRN:
 3341
 NMR NPRN:

 NGR:
 SM92291141
 Unknown

Period:PrehistoricBroadclass:DOMESTICForm:EarthworkCondition:Damaged

Site Status: SAM number: LB number: grade:

Rarity: Not common
Reference: Regional HER;

Documentation:

Group Value: One of four burnt mounds in close proximity

Evidential Value: Documents only

Historical Value: Described by T.C.Cantrill in 1911

Aesthetic Value: None Communal Value: None

Significance: Locally Important

ID number: 5 BOLTON HILL BURNT MOUND

 HER PRN:
 3342
 NMR NPRN:

 NGR:
 SM92261144
 Unknown

Period:PrehistoricBroadclass:DOMESTICForm:EarthworkCondition:Near Intact

Site Status: SAM number: LB number: grade:

Rarity: Not common

Reference:

Documentation:

Group Value: One of four burnt mounds in close proximity

Evidential Value: Documents only

Historical Value: Described by T.C.Cantrill in 1911

Aesthetic Value: None Communal Value: None

Significance: Locally Important

ID number: 6 JOHNSTON BURNT MOUND

STATION; CUNNIGAR

HER PRN: 3350 NMR NPRN:

NGR: SM92871107 Grid reference taken at centre of site

Period: Prehistoric Broadclass: DOMESTIC

Form: Documents Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not common

Reference:

Documentation:

Group Value: None

Evidential Value: Documents only

Historical Value: Described by T.C.Cantrill in 1911

Aesthetic Value: None Communal Value: None

Significance: Locally Important

ID number: 7 DENANT HILLFORT

HER PRN: 5810 **NMR NPRN:** 305260

NGR: SM92201310 Grid reference taken at centre of site

Period: Iron Age Broadclass: DOMESTIC;DEFENCE

Form: Earthwork Condition: Unknown

Site Status: Schedule SAM number: PE215 LB number: grade:

Rarity: Not rare

Regional HER; Murphy, K., 2007, A Survey of Defended Enclosures in

Pembrokeshire, 2006-7. Dyfed Archaeological Trust unpublished report.

Documentation:

Group Value: One of the Iron Age settlements of Pembrokeshire

Evidential Value: Earthworks are well preserved within a thickly wooded area

Historical Value: Described by Dyfed Archaeological Trust in 2007

Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 8 CHURCH PARK CHURCH LAND

HER PRN: 5813 NMR NPRN:

NGR: SM918122 Grid reference taken at centre of site

Period:Post Medieval;MedievalBroadclass:UNASSIGNEDForm:Place-nameCondition:Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Place name only

Historical Value: None
Aesthetic Value: None
Communal Value: None

ID number: 9 PALMERSTON FARM FLINT WORKING SITE

 HER PRN:
 7349
 NMR NPRN:

 NGR:
 SM937143
 Unknown

Period:MesolithicBroadclass:INDUSTRIALForm:FindsCondition:Unknown

Site Status: SAM number: LB number: grade:

Rarity: Rare

Regional HER; CBA Wales, 1973, Archaeology in Wales No.13; CBA Wales,

1980, Archaeology in Wales No.20;

Documentation:

Group Value: Unknown

Evidential Value: Flint artefacts, reported in Archaeology in Wales, 1973 & 1980

Historical Value: Described well in Archaeology in Wales, 1980

Aesthetic Value: None Communal Value: None

Significance: Regionally Important

ID number: 10 DIMOND HILL HOSPICE, COMMAND

ERY

HER PRN: 12498 *NMR NPRN: NGR:* SM9313 Unknown

Period: Medieval *Broadclass:* HEALTH AND WELFARE

Form: Documents Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Rare

Reference: Regional HER; Rees, W., 1932, Map of South Wales and the Borders in the XIVth

Century. Ordnance Survey;

Documentation:

Group Value: Unknown

Evidential Value: Documentsonly

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Unknown

ID number: 11 BOLTONHILL MILL FLOUR MILL

HER PRN: 17802 **NMR NPRN:**

NGR: SM91951245 Grid reference taken at centre of site
 Period: Post Medieval Broadclass: INDUSTRIAL
 Form: Building Condition: Converted

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Documents

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Locally Important

ID number: 12 BOULTONHILL BRIDGE

HER PRN: 17801 **NMR NPRN:**

NGR: SM92231246 Grid reference taken at centre of site

Period: Post Medieval Broadclass: TRANSPORT;MONUMENT <BY FORM

Form: Other structure Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Standing structure

Historical Value: None Aesthetic Value: None

Communal Value: On public highway

Significance: Locally Important

ID number: 13 FURZY PARK QUARRY

HER PRN: 17794 **NMR NPRN:**

NGR: SM941143 Grid reference taken at centre of site
 Period: Post Medieval Broadclass: INDUSTRIAL
 Form: Earthwork Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Historic maps only

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Minor Importance

ID number: 14 SKERRYFORD BRIDGE QUARRY

HER PRN: 17749 **NMR NPRN:**

NGR: SM92961460 Grid reference taken at centre of site

Period:Post Medieval; ModernBroadclass:INDUSTRIALForm:EarthworkCondition:Destroyed

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Historic maps only

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

ID number: 15 MERLIN'S BROOK MILL RACE

HER PRN: 17650 **NMR NPRN:**

NGR: SM94041416 Grid reference taken at point along linear site

Period: Post Medieval Broadclass: WATER SUPPLY AND DRAINAGE

Form: Earthwork Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: Regional HER

Documentation:

Group Value: Associated with Haroldston Mill Evidential Value: Earthwork and historic mapping

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Minor Importance

ID number: 16 DREENHILL CHAPEL

HER PRN: 17649 **NMR NPRN:** 11179

NGR: SM9224414095 Grid reference taken at centre of site

Period: Post Medieval Broadclass: RELIGIOUS RITUAL AND FUNERAR'

Form: Building Condition: Intact

Site Status: Listed By SAM number: LB number: 22757 grade: II

Rarity: Not rare

Reference: Regional HER; Cadw Listing Description

Documentation:

Group Value: Part of the small settlement of Dreenhill

Evidential Value: Standing building, now converted to a dwelling

Historical Value: Described in Cadw listing description

Aesthetic Value: Unknown

Communal Value: Former place of worship
Significance: Nationally Important

ID number: 17 BOLTON HILL MANSION

HER PRN: 17286 **NMR NPRN:**

NGR: SM92001158 Grid reference taken at centre of site
 Period: Post Medieval Broadclass: DOMESTIC
 Form: Documents; Building Condition: Near Intact

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference: Regional HER;

Documentation:

Group Value: Part of the historic settlement pattern of the area

Evidential Value: Standing complex of buildings and dwelling

Historical Value: Well documented in historic sources from 14th century onwards

Aesthetic Value: None Communal Value: None

Significance: Locally Important

ID number: 18 SKERRYFORD BRIDGE BRIDGE

HER PRN: 15147 **NMR NPRN:**

NGR: SM9295014540 Grid reference taken at centre of site

Period: Post Medieval Broadclass: TRANSPORT;MONUMENT <BY FORM

Form: Other structure Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Bridge still in use

Historical Value: None Aesthetic Value: None

Communal Value: On public highway

Significance: Locally Important

ID number: 19 JOHNSTON MILL

HER PRN: 17803 **NMR NPRN:**

NGR: SM926129 Grid reference taken at centre of site
 Period: Post Medieval Broadclass: INDUSTRIAL
 Form: Place-name Condition: Converted

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Regional Her; Trysor, 2011, Neyland Hub Heritage and Natural Environment

Audit, Part D, Johnston Community. Trysor report for PLANED.;

Documentation:

Group Value: None

Evidential Value: Standing building, now converted to a dwelling.

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Locally Important

ID number: 20 PALMERSTON ENCLOSURE

HER PRN: 13295 NMR NPRN:NGR: SM93851445 Unknown

Period: Unknown Broadclass: MONUMENT <BY FORM>

Form: Earthwork Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Unknown

Reference:

Documentation:

Group Value: None

Evidential Value: Aerial photographic evidence only

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Unknown

ID number: 21 WINSEL BRIDGE

HER PRN: 17800 *NMR NPRN:*

NGR: SM92651301 Grid reference taken at centre of site

Period: Post Medieval Broadclass: TRANSPORT;MONUMENT <BY FORM

Form: Other structure Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Standing structure

Historical Value: None Aesthetic Value: None

Communal Value: On public highway

Significance: Locally Important

ID number: 22 DENANT SETTLEMENT

 HER PRN:
 10896
 NMR NPRN:

 NGR:
 SM91921314
 Unknown

Period:MedievalBroadclass:DOMESTICForm:DocumentsCondition:Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference: Regional HER; Rees, W., 1932, Map of South Wales and the Borders in the XIVth

Century. Ordnance Survey;

Documentation:

Group Value: One of the medieval settlements of Pembrokeshire

Evidential Value: Any trace of the settlement will now be buried archaeology, location unknown.

Historical Value: Shown on William Rees' Map of South Wales in the 14th Century

Aesthetic Value: None Communal Value: None

ID number: 23 DRAGHILL;DREENHILL SETTLEMENT

HER PRN: 10895 *NMR NPRN: NGR:* SM92561452 Unknown

Period:MedievalBroadclass:DOMESTICForm:DocumentsCondition:Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference: Regional HER; Rees, W., 1932, Map of South Wales and the Borders in the XIVth

Century. Ordnance Survey;

Documentation:

Group Value: One of the medieval settlements of Pembrokeshire

Evidential Value: Any trace of the settlement will now be buried archaeology. Possible strip field

system to north of village.

Historical Value: Shown on William Rees' Map of South Wales in the 14th Century

Aesthetic Value: None Communal Value: None

Significance: Locally Important

ID number: 24 GLENMERE UNKNOWN,EARTHW ORK

HER PRN: 9847 *NMR NPRN*:

NGR: SM942127 Grid reference taken at centre of site

Period: Unknown Broadclass: UNASSIGNED,MONUMENT <BY FOR

Form: Earthwork Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Unknown
Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Documentary only

Historical Value: Mentioned in Archaeologia Cambrensis in 1979

Aesthetic Value: None Communal Value: None

Significance: Unknown

ID number: 25 DENNANT MILL MILL, DWELLING

HER PRN: 9745 **NMR NPRN:**

NGR: SM9233013670 Grid reference taken at centre of site

Period: Post Medieval Broadclass: INDUSTRIAL; DOMESTIC

Form: Building Condition: Restored

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Standing building converted to a dwelling

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Locally Important

ID number: 26 ST DAVID'S WELL HOLY WELL

HER PRN: 8647 *NMR NPRN: NGR:* SM94001419 Unknown

Period: Medieval Broadclass: RELIGIOUS RITUAL AND FUNERAR'

Form: Documents Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not common Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Documents only

Historical Value: Mentioned in historical sources

Aesthetic Value: None Communal Value: None

Significance: Unknown

ID number: 27 LEAFIELD HILLFORT?

HER PRN: 8410 NMR NPRN:

NGR: SM920143 Not accurate

Period: Iron Age *Broadclass:* DEFENCE; DEFENCE

Form: Documents Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference:

Documentation:

Group Value: Unknown

Evidential Value: Documentary source only

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Unknown

ID number: 28 UPPER TUMP;LOWER TUMP ROUND BARROW

HER PRN: 7942 *NMR NPRN*:

NGR: SM927139 Grid reference taken at centre of site

Period: Bronze Age Broadclass: RELIGIOUS RITUAL AND FUNERAR'

Form: Place-name Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Unknown
Reference: Regional HER

Documentation:

Group Value: None
Evidential Value: None
Historical Value: None
Aesthetic Value: None
Communal Value: None

ID number: 29 STONE CROFT UNKNOWN

HER PRN: 7941 *NMR NPRN:*

NGR: SM924139 Grid reference taken at centre of site

Period: Unknown Broadclass: UNASSIGNED

Form: Place-name Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Unknown
Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Place name only

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Minor Importance

ID number: 30 BAILEY FIELD UNKNOWN

HER PRN: 7939 *NMR NPRN*:

NGR: SM937134 Grid reference taken at centre of site

Period:UnknownBroadclass:UNASSIGNEDForm:Place-nameCondition:Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Documentary only

Historical Value: None
Aesthetic Value: None
Communal Value: None

ID number: 31 BETHANY STANDING STONE

HER PRN: 14293 *NMR NPRN:*

NGR: SM93901400 Grid reference taken at centre of site

Period: Bronze Age Broadclass: RELIGIOUS RITUAL AND FUNERAR'

Form: Other structure Condition: Moved

Site Status: SAM number: LB number: grade:

Rarity: Not common
Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Documents only, any stone has been long removed

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Minor Importance

ID number: 32 DENANT EARTHWORK

HER PRN: 50784 *NMR NPRN*:

NGR: SM91761322 Grid reference taken at point along linear site

Period: Unknown Broadclass: MONUMENT <BY FORM>

Form: Earthwork Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Unknown
Reference: Regional HER;

Documentation:

Group Value: Unknown

Evidential Value: Slight earthworks in pasture field

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

ID number: 33 DREENHILL STONE

HER PRN: 103339 **NMR NPRN:**

NGR: SM92071405 Grid reference taken at centre of site

Period: Unknown Broadclass: MONUMENT (BY FORM)

Form: Documents Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Unknown
Reference: Regional HER

Documentation:

Group Value: Unknown

Evidential Value: Historic map evidence only

Historical Value:NoneAesthetic Value:NoneCommunal Value:None

Significance: Unknown

ID number: 34 COALPIT PARK COAL SHAFT

HER PRN: 103330 **NMR NPRN:**

NGR: SM92151179 Grid reference taken at centre of site

Period:Post MedievalBroadclass:INDUSTRIALForm:earthworkCondition:Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference: Regional HER;

Documentation:

Group Value: One of several coal workings in the area

Evidential Value: Disused shaft, now overgrown, shown on historic maps

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

ID number: 35 COALPIT PARK COTTAGE

HER PRN: 103329 **NMR NPRN:**

NGR: SM92701174 Grid reference taken at centre of site
 Period: Post Medieval Broadclass: DOMESTIC
 Form: Documents Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Historic mapping only

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Minor Importance

ID number: 36 DENANT FARMSTEAD

HER PRN: 50789 *NMR NPRN*:

NGR: SM91891213163 Grid reference taken at centre of site

Period: Post Medieval Broadclass: AGRICULTURE AND SUBSISTENCE

Form: Building Condition: Near Intact

Site Status: SAM number: LB number: grade:

Rarity: Common

Regional HER; Jones, F., 1996, Historic Houses of Pembrokeshire and their

Families, p.53-54. Brawdy Books

Documentation:

Group Value: An historic farmstead complex Evidential Value: Complex of standing buildings

Historical Value: Described by Major Francis Jones in Historic Houses of Pembrokeshire

Aesthetic Value: None Communal Value: None

ID number: 37 DENANT DWELLING

HER PRN: 50788 **NMR NPRN:** 96121

NGR: SM9191913185 Grid reference taken at centre of site

Period: Post Medieval Broadclass: DOMESTIC

Form: Building Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Regional HER; Jones, F., 1996, Historic Houses of Pembrokeshire and their

Families, p.53-54. Brawdy Books

Documentation:

Group Value: Part of a historic farmstead complex

Evidential Value: Standing building

Historical Value: Described by Major Francis Jones in Historic Houses of Pembrokeshire

Aesthetic Value: None Communal Value: None

Significance: Locally Important

ID number: 38 SKERRYFORD FIELD BOUNDARY?

HER PRN: 50787 *NMR NPRN:*

NGR: SM92501440 Grid reference taken at point along linear site

Period: Unknown Broadclass: MONUMENT <BY FORM>

Form: Earthwork Condition: Damaged

Site Status: SAM number: LB number: grade:

Rarity: Unknown
Reference: Regional HER

Documentation:

Group Value: Unknown

Evidential Value: Slight earthwork

Historical Value: None
Aesthetic Value: None
Communal Value: None

ID number: 39 MOORYHALL QUARRY

HER PRN: 17777 NMR NPRN:

NGR: SM9339013865 Grid reference taken at centre of site
 Period: Post Medieval Broadclass: INDUSTRIAL
 Form: Earthwork Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Common

Reference:

Documentation:

Group Value: None

Evidential Value: Disused quarry

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Minor Importance

ID number: 40 DENANT CART SHED

HER PRN: 50785 *NMR NPRN*:

NGR: SM9180113139 Grid reference taken at centre of site

Period:Post MedievalBroadclass:TRANSPORTForm:BuildingCondition:Near Intact

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Regional HER; Jones, F., 1996, Historic Houses of Pembrokeshire and their

Families, p.53-54. Brawdy Books

Documentation:

Group Value: Part of a historic farmstead complex

Evidential Value: Standing building

Historical Value: Described by Major Francis Jones in Historic Houses of Pembrokeshire

Aesthetic Value: None Communal Value: None

ID number: 41 COALPIT PARK COAL MINE?

HER PRN: 17805 *NMR NPRN: NGR:* SM92441162 Unknown

Period:Post MedievalBroadclass:INDUSTRIALForm:Place-nameCondition:Unknown

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER

Documentation:

Group Value: Possibly one of many workings in local coalfield area

Evidential Value: Place name only

Historical Value:NoneAesthetic Value:NoneCommunal Value:None

Significance: Unknown

ID number: 42 DENANT GARDEN WALL

HER PRN: 50783 *NMR NPRN*:

NGR: SM9188413285 Grid reference taken at centre of site

Period: Post Medieval Broadclass: GARDENS PARKS AND URBAN SPACE

Form: Other structure Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: Regional HER

Documentation:

Group Value: Part of a historic farmstead complex

Evidential Value: Possibly a standing structure

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

ID number: 43 BOLTONHILL MILL LEAT LEAT

HER PRN: 50782 **NMR NPRN:**

NGR: SM91481234 Grid reference taken at point along linear site

Period: Post Medieval Broadclass: WATER SUPPLY AND DRAINAGE

Form: Other structure Condition: Damaged

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: Regional HER

Documentation:

Group Value: Associated with Boltonhill Mill

Evidential Value: Partial survival as an earthwork feature

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Locally Important

ID number: 44 ASH GROVE FARM FARMSTEAD

HER PRN: 22370 **NMR NPRN:**

NGR: SM93271332 Grid reference taken at centre of site

Period: Post Medieval Broadclass: AGRICULTURE AND SUBSISTENCE

Form: Building Condition: Restored

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Standing building, now converted and non-agricultural

Historical Value: None
Aesthetic Value: None
Communal Value: None

ID number: 45 DENANT PUMP HOUSE

HER PRN: 50786 *NMR NPRN*:

NGR: SM9185213213 Grid reference taken at centre of site

Period: Post Medieval Broadclass: WATER SUPPLY AND DRAINAGE;IN

Form: Building Condition: Near Destroyed

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference: Regional HER;

Documentation:

Group Value: Part of a historic farmstead complex

Evidential Value: Documents only

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Minor Importance

ID number: 46 HOREB CHAPEL CHAPEL

HER PRN: 17948 **NMR NPRN:**

NGR: SM9381212291 Grid reference taken at centre of site

Period: Post Medieval Broadclass: RELIGIOUS RITUAL AND FUNERAR'

Form: Building Condition: Destroyed

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Historic mapping only

Historical Value: None Aesthetic Value: None

Communal Value: Former place of worship Significance: Locally Important

ID number: 47 MERLINS BROOK WEIR

HER PRN: 43509 *NMR NPRN*:

NGR: SM9379713967 Grid reference taken at centre of site

Period: Post Medieval Broadclass: WATER SUPPLY AND DRAINAGE

Form: Other structure Condition: Near Destroyed

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Slight remains noted in 2001

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Minor Importance

ID number: 48 BOLTONHILL DWELLING

HER PRN: 37413 **NMR NPRN:**

NGR: SM92211128 Grid reference taken at centre of site
 Period: Post Medieval Broadclass: DOMESTIC
 Form: Earthwork Condition: Near Destroyed

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Slight remains recorded in 1999

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

ID number: 49 JOHNSTON MOOR DWELLING

HER PRN: 37414 NMR NPRN:NGR: SM92801122 Unknown

Period:Post MedievalBroadclass:DOMESTICForm:DocumentsCondition:Destroyed

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Historic maps only

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Minor Importance

ID number: 50 MERLINS BROOK BRIDGE BRIDGE

HER PRN: 43096 *NMR NPRN*:

NGR: SM9414014220 Grid reference taken at centre of site

Period:Post MedievalBroadclass:TRANSPORTForm:Other structureCondition:Damaged

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Standing structure

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

ID number: 51 UNKNOWN DWELLING

HER PRN: 43507 **NMR NPRN:**

NGR: SM9343013490 Grid reference taken at centre of site
 Period: Post Medieval Broadclass: DOMESTIC
 Form: Building Condition: Near Destroyed

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Slight ruins only survive

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Minor Importance

ID number: 52 DIAMOND HILL DWELLING

HER PRN: 43508 *NMR NPRN*:

NGR: SM9354913603 Grid reference taken at centre of site
 Period: Post Medieval Broadclass: DOMESTIC
 Form: Building Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER;

Documentation:

Group Value: None

Evidential Value: Standing building

Historical Value: None
Aesthetic Value: None
Communal Value: None

ID number: 53 HILLSIDE QUARRY

HER PRN: 17824 *NMR NPRN*:

NGR: SM93901424 Grid reference taken at centre of site
 Period: Post Medieval Broadclass: INDUSTRIAL
 Form: Earthwork Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Common
Reference: Regional HER

Documentation:

Group Value: None

Evidential Value: Historic maps only

Historical Value: None
Aesthetic Value: None
Communal Value: None

Significance: Minor Importance

ID number: 54 UPPER DREDGMAN HILL FIELD SYSTEM

HER PRN: NMR NPRN: 0

NGR: SM9355012910 Grid reference taken at centre of site

Period: Post Medieval Broadclass: AGRICULTURE AND SUBSISTENCE

Form: Earthwork Condition: Intact

Site Status: SAM number: LB number: 0 grade:

Rarity: Common

Reference:

Documentation:

Group Value: Associated with the farmstead, and surrounding fields

Evidential Value: The fields as shown on the tithe map are still intact

Historical Value: None
Aesthetic Value: None
Communal Value: None

ID number: 55 UPPER DREDGMAN HILL FARMSTEAD

HER PRN: NMR NPRN: 0

NGR: SM9380713037 Grid reference taken at centre of site

Period: Post Medieval Broadclass: AGRICULTURE AND SUBSISTENCE

Form: Complex Condition: V

Site Status: SAM number: LB number: 0 grade:

Rarity: Common

Reference: Haverfordwest St. Thomas Parish Tithe Schedule, 1841;

Documentation:

Group Value: None

Evidential Value: Farmstead is still in use

Historical Value: None
Aesthetic Value: None
Communal Value: None