

Report by: Trysor

For: Mr Richard Moody

March 2014



By

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Trysor Project No. 2014/367

For: Richard Moody

March 2014

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Cover photograph: From the approximate location of the proposed turbine, looking north.

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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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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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Paul Sambrook (BA Joint Hons., Archaeology and Welsh, MIfA, PGCE) has extensive experience as a fieldworker in Wales. He was involved with Cadw's pan-Wales Deserted Rural Settlements Project for 7 years. He also undertook Tir Gofal field survey work and watching briefs. He has been an independent archaeologist since 2004 undertaking a variety of work including upland survey, desk-based appraisals/assessments, and watching briefs.

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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 Elm House, Jameston, Pembrokeshire, planning application number 13/0308/PA.
- 1.2 The appraisal has looked at all known historic assets within an area measuring 2km in radius, focused on SS0544899177, the location of the proposed turbine, 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 there is no surface evidence of buried archaeological features at the proposed development site.
- 1.4 Five Scheduled Ancient Monuments would experience a Very Low, indirect visual impact due to intervisibility with the proposed turbine at distance. Of nine Listed Buildings in the appraisal area one would experience a Low, indirect visual impact and one a Very Low, indirect visual impact. The settings of the Listed Buildings would not be affected.
- 1.5 The appraisal shows that no direct, physical impact or significant indirect, visual impact would be caused to the historic environment by the proposed turbine.
- 1.6 On the basis of this appraisal, no archaeological mitigation is thought necessary for the proposed development.

2. Copyright

2.1 Trysor holds 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 3 and 5 include other copyrighted material and should not be copied.

3. Introduction

- 3.1 Nicola Martin, planning consultant, on behalf of her client, Mr Richard Moody, 11-13 Thomas Court, London Rd Industrial Estate, Pembroke Dock, SA72 4RZ, commissioned Trysor heritage consultants to write an Historic Environment Appraisal for a proposed turbine at Elm House, Jameston, Tenby, Pembrokeshire, SA70 8QJ, planning application number 13/0308/PA.
- 3.2 Dyfed Archaeological Trust Heritage Management section has written a generic brief for such appraisals (DAT HM, Undated). These appraisals are intended to be a rapid appraisal of the readily available historic environment information including a site visit. The purpose of the appraisal is 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, 2014) and Dyfed Archaeological Trust Heritage Management section approved the specification as fit for purpose.



4. The proposed development

4.1 It is proposed that a turbine, with a hub height of 14.97m and 17.77m to the upright blade tip, will be located at approximately SS0544899177 in a single field parcel at Elm House, Jameston, Tenby, Pembrokeshire, SA70 8QJ, see Figure 1.

The turbine will rest on 3 helical piles, 3m apart, normally drilled to a depth of 3-4m. Each 'foot' of the turbine rests on a pad, excavated to a depth of approximately 250mm and measuring approximately 600 x 500 mm. Access will be via an existing track and gateway. The cable trench, 0.6metres deep and under 0.18m wide, will run approximately 90 metres north to a connection point in the same field.

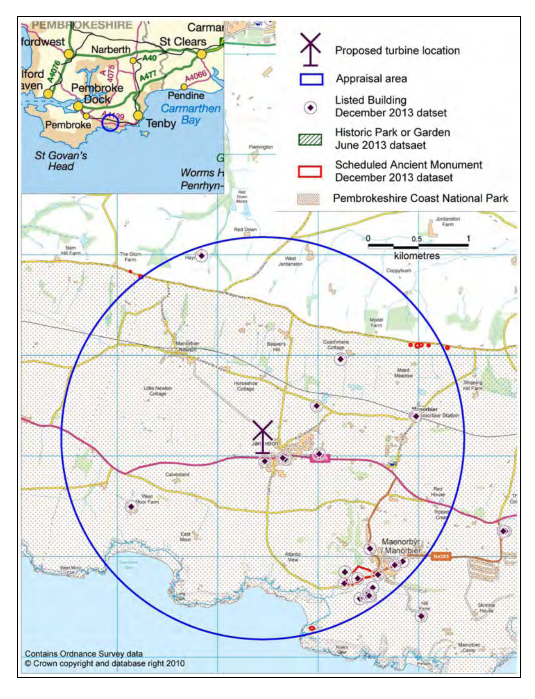
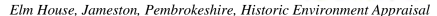


Figure 1: Location of the proposed turbine, showing the 2km radius appraisal area.





5. Methodology

- 5.1 A study area of 2km radius circle centred on SS0544899177, the proposed turbine site, was chosen for the initial appraisal of sites. This area was revised after an assessment of intervisibility was made. The coastal area, including Manorbier would not be intervisible, nor the area to the north of the Ridgeway.
- 5.2 The HER enquiry for the 2km radius area yielded 139 records.
- 5.3 A site visit was made to Elm House and the surrounding area on February 26th, 2014 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 field was under pasture at the time.
- 5.4 The aerial photographs on Google Earth, dating to 2006 and 2009, were used to inform the appraisal.
- 5.5 Historic mapping was consulted. The maps used included 19th and 20th century 1:2500 scale Ordnance Survey mapping and the Manorbier parish tithe map and accompanying tithe schedule of 1840.
- 5.6 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.
- 5.7 At the end of a rapid appraisal of the data, the information from the site visit and historic map search, the appraisal dataset contained 46 records.
 - 5.7.1 Within the 46 records, five of these were Scheduled Ancient Monuments and nine were Listed Buildings.
 - 5.7.2 Two new records were created in the project database by Trysor. These were for the strip field system between Jameston and Manorbier Newton (ID numbers 45) and a track or road (ID number 46) from Jameston towards Manorbier Newton.



5.8 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), see Figure 3. Full details of this exercise are given in Appendix C.

5.9 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).

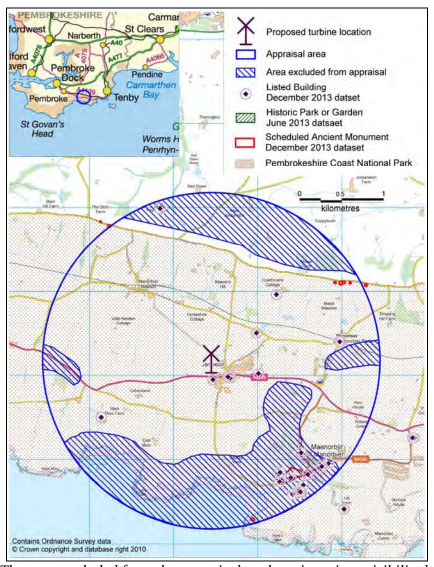


Figure 2: The area excluded from the appraisal as there is no intervisibility between the turbine and the sites recorded.

¹ Period, Rarity, Documentation and Group Value are criteria defined in the Welsh Office Circular 60/96, 1996.

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

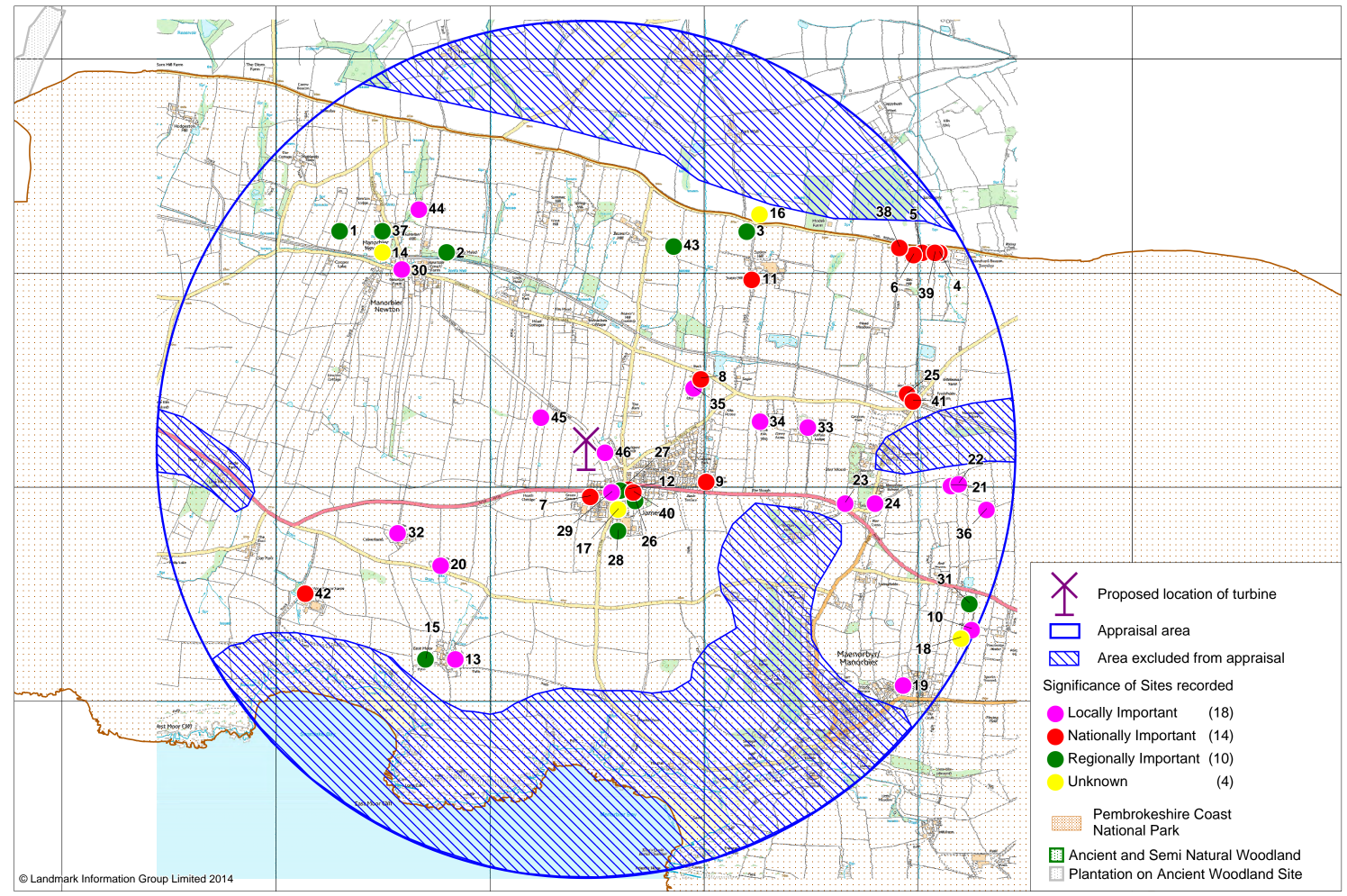


Figure 3: The 2km appraisal area showing significance of sites, labelled with Project ID number



6. Elm House: Historical overview

- 6.1 The proposed turbine is to be located in a field parcel at the northwestern edge of Jameston village. The field forms part of a strip field system to the northern side of the village that extends northwest as far as Manorbier Newton and to the southeast as far as Manorbier. The field system is likely to be of medieval origin and to have continued in use well into the post-medieval period, with the narrow slangs or fields originally left unenclosed, with defining banks and hedgerows put in place in later post-medieval times. The numerous strips would have been farmed by inhabitants of the villages they surround, rather than by individual farmsteads.
- 6.2 An echo of this practice of dividing the strips up in this manner was recorded by the Manorbier parish tithe survey, dating to c.1840. This shows that it was usual for houses in Jameston to farm a small number of the fields around the village, often scattered around the area rather than in a single block. The field where the proposed turbine would stand is numbered as parcel 412 on the tithe map. The accompanying tithe schedule shows that the tenant was David Lewis and the owner Thomas Stephens. David Lewis rented an unnamed house and garden in the village and six fields scattered around the area, including parcel 412, which was then known as Hean Park.
- 6.3 At present the same field is apparently owned by Elm House, a house in Jameston, which suggests that the tradition of land being attached to properties in the village has not completely disappeared.

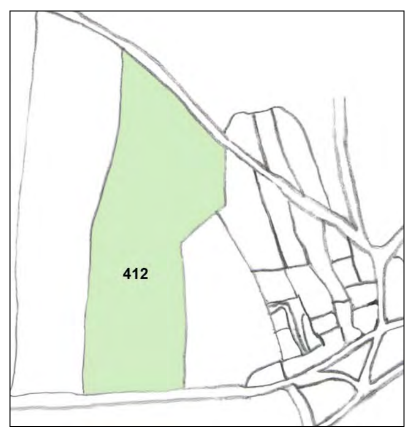


Figure 3: The field where the proposed turbine would stand is shaded in green on this section of the Manorbier parish tithe map of 1844. The houses of Jameston village, bottom right, are not shown here, only the field boundaries.





7. Elm House: Proposed turbine site

- 7.1 The proposed turbine at Elm House, only 17.7m to blade tip, is to be located at SS0544899177 in a pasture field, just over 240 metres from the middle of Jameston. A temporary track will be used to access the site. A narrow cable trench will run to a nearby electricity pole to connect to the electricity supply.
- 7.2 When the proposed development site and its environs were visited in February 2014, an assessment was made of the intervisibility of key monuments in the local landscape with the turbine site. This assessment was undertaken on an overcast day, but with reasonable visibility.

8. Impact Assessment

- 8.1 Within the revised area a total of 46 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. Each impact was assessed within the scale Very Low, Low, Moderate, High and Very High, taken into account the significance of the site and the nature of the impact. A full table is found in Appendix A but a summary is tabulated in Table 1 below and illustrated in Figure 5.
- 8.3 As Table 1 and Appendix A show, no recorded historic assets 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 An examination of the proposed development site identified no evidence of surface material of archaeological interest. The land was under pasture with a little exposure of the underlying soil surface.
- 8.5 Access would be through an existing gateway and a temporary track would be used within the field. There would be no impact on any known historic assets.
- 8.6 No historic field boundaries will be affected by the cable trench.



Table 1: Impact on sites within the appraisal area around the Elm House proposed turbine site

ID number	Site Name	Site Type	Level of Impact
7	GROVE THE; GROVE GREEN	DWELLING	Low
4	BIER HILL MOUNDS; WHITEHILL MOUNDS	ROUND BARROW	Very Low
5	BIER HILL MOUNDS; WHITEHILL MOUNDS	ROUND BARROW	Very Low
6	BIER HILL MOUNDS; WHITEHILL MOUNDS	ROUND BARROW	Very Low
10	MIDDLE HILL	DWELLING	Very Low
11	SUNNYHILL	DWELLING	Very Low
29	JAMESTON	SETTLEMENT	Very Low
30	MANOBIER NEWTON	SETTLEMENT	Very Low
31	MIDDLE HILL	WINDMILL	Very Low
38	BIER HILL MOUNDS	ROUND BARROW	Very Low
39	BIER HILL ROUND	ROUND BARROW	Very Low
	BARROW CEMETERY	CEMETERY	
44	FERN HILL	COTTAGE	Very Low
45	MANORBIER STRIP FIELDS	FIELD SYSTEM	Very Low
46	HAYLANDS LANE	ROAD	Very Low
1	NEWTON LODGE	FLINT WORKING SITE	None
2	LORDS MEAD	FLINT WORKING SITE	None
3	SUNNY HILL	ROUND BARROW	None
8	ROCK FARM	FARMHOUSE	None
9	TUDOR LODGE	DWELLING	None
12	SWANLAKE INN	PUBLIC HOUSE; DWELLING	None
13	EAST MOOR	MOATED SITE; DWELLING	None
14	MANORBIER NEWTON	FINDSPOT	None
15	EAST MOOR	FINDSPOT	None
16	PARK WALL	ROUND BARROW	None
17	JAMESTON CHURCH	CHURCH;CHAPEL	None
18	MANORBIER MANSION	FORTIFIED HOUSE	None
19	MANORBIER	VICARAGE	None
20	CALVESLAND FARM	LIME KILN	None
21	MANORBIER	LIME KILN	None
22	MANORBIER	LIMESTONE QUARRY	None
23	PENUEL BAPTIST CHAPEL	CHAPEL	None



24	MANORBIER VC SCHOOL	SCHOOL	None
25	MANORBIER STATION	RAILWAY STATION	None
26	JAMESTON CHURCH	CHURCH	None
27	JAMESTON MEETING	MEETING HOUSE	None
	HOUSE		
28	JAMESTON	MINING FEATURE	None
32	CALVESLAND FARM	LIME KILN	None
	LIME KILN		
33	TYNEWYDD	LIME KILN	None
34	GREEN ACRES	LIME KILN	None
35	ROCK FARM	LIME KILN	None
36	RED HOUSE KILN	LIME KILN	None
37	MANORBIER NEWTON	FINDSPOT	None
40	WESLEY HOUSE	HOUSE	None
41	FORMER RAILWAY	HOUSE	None
	STATIONMASTER'S		
	HOUSE		
42	WEST MOOR	HOUSE	None
	FARMHOUSE		
43	MANORBIER	FINDSPOT	None

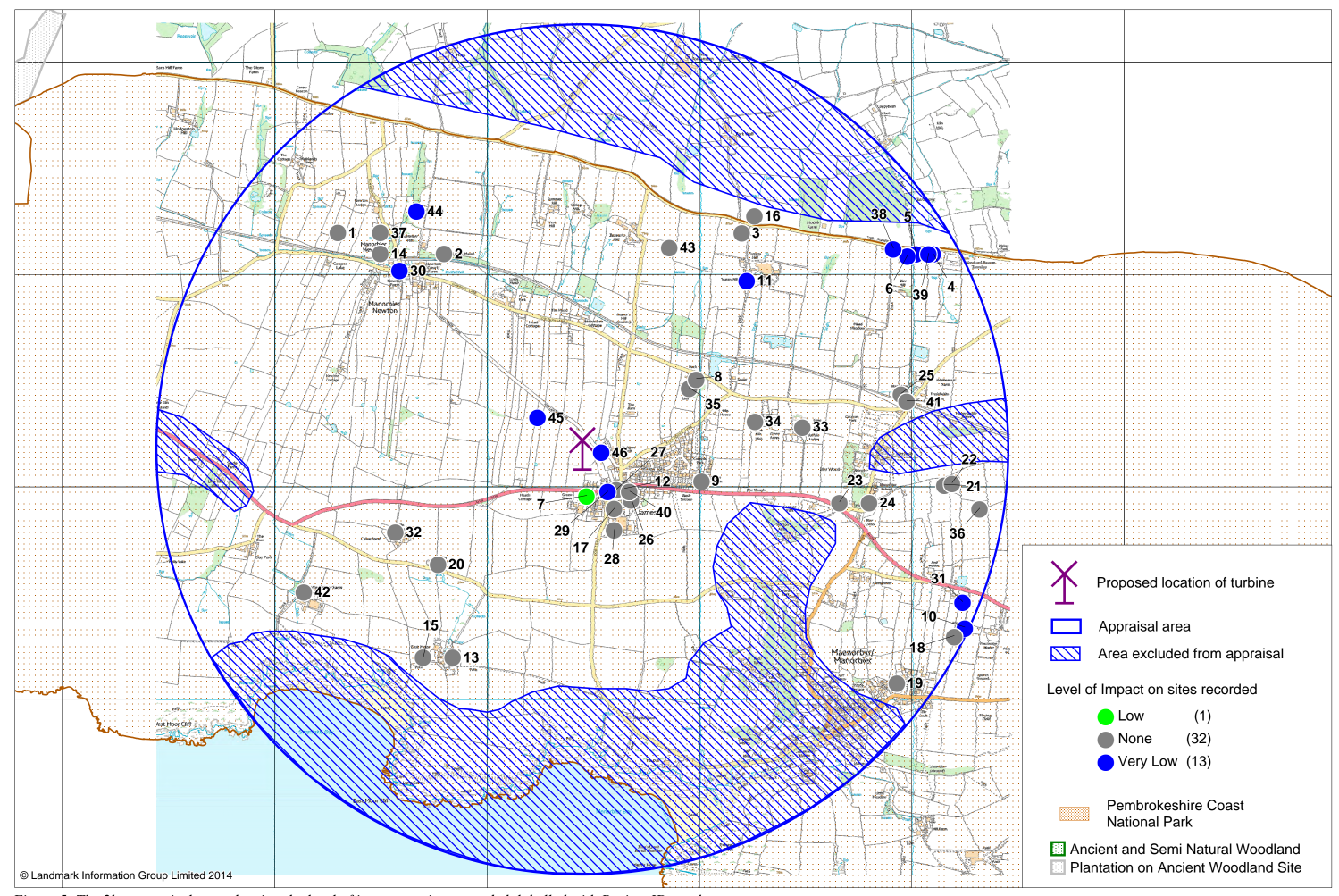


Figure 5: The 2km appraisal area showing the level of impact on sites recorded, labelled with Project ID number



9. Historic Landscape Aspects Relating to the Elm House Proposed Turbine

9.1 The following aspects of the historic environment around the Elm House 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, Undated);

a) Scheduled Ancient Monuments in their settings

There are 5 Scheduled Ancient Monuments within the revised appraisal area, see Table 2. These are all Bronze Age round barrows at Bier Hill, which form a cemetery group. The relatively small scale of the proposed turbine and the distance between the two locations means the visual impact on these monuments would be very slight. Potential impacts on Scheduled Ancient Monuments are included in Appendix A and Table 2.

ID number	SAM number	Site Name	Site Type	Level of Impact
4	PE470	BIER HILL MOUNDS;	ROUND BARROW	Very
	PE4/0	WHITEHILL MOUNDS		Low
5	PE470	BIER HILL MOUNDS;	ROUND BARROW	Very
	FE470	WHITEHILL MOUNDS		Low
6	PE470	BIER HILL MOUNDS;	ROUND BARROW	Very
	PE470	WHITEHILL MOUNDS		Low
38	PE470	BIER HILL MOUNDS	ROUND BARROW	Very
	FL470			Low
39	PE470	BIER HILL ROUND	ROUND BARROW	Very
	FE470	BARROW CEMETERY	CEMETERY	Low

Table 2: Impacts on Scheduled Ancient Monuments

b) Previously Recorded Non-scheduled Ancient Monuments in their settings

Five previously recorded historic assets would experience a Very Low, indirect, visual impact. These include two cottages, two villages and the earthwork site of a post-medieval windmill. Potential impacts on Non-scheduled Ancient Monuments are included in Appendix A and Table 3. The significance of Non-scheduled Ancient Monuments is addressed in Appendix C.

ID number	Site Name	Site Type	Level of Impact
10	MIDDLE HILL	DWELLING	Very Low
29	JAMESTON	SETTLEMENT	Very Low
30	MANORBIER NEWTON	SETTLEMENT	Very Low
31	MIDDLE HILL	WINDMILL	Very Low
44	FERN HILL	COTTAGE	Very Low

Table 3: Impacts on Non-scheduled Ancient Monuments



c) Newly identified sites of historic importance

Two newly recorded sites of historic importance were noted for this appraisal at or near the turbine site, see Table 4. These are the lane which gives access to the proposed turbine site and the field system within which the turbine would stand. The small scale and the low-impact groundworks associated with the proposed turbine would have a minimal effect on both and they would only experience a Very Low, indirect, visual impact. The details of these sites are included in Appendices A, B & C.

ID number	Site Name	Site Type	Level of Impact
45	MANORBIER STRIP FIELDS	FIELD SYSTEM	Very Low
46	HAYLANDS LANE	ROAD	Very Low

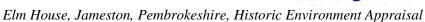
Table 4: Impacts on Newly Identified sites

d) Listed Buildings in their settings

There are nine Listed Buildings within the revised appraisal area, see Table 5. Only one of these would experience a Low indirect, visual impact from the proposed turbine. This is the dwelling at The Grove (ID number 7), although the setting of this building has already been compromised by development between the house and the turbine and there would have no impact from the turbine development. One other dwelling, Sunnyhill (ID number 11) would experience a Very Low indirect, visual impact. Potential impacts on Listed Buildings are included in Appendix A and Table 5.

ID number	Site Name	Site Type	Level of Impact
7	GROVE THE;	DWELLING	Low
	GROVE GREEN		
8	ROCK FARM	FARMHOUSE	None
9	TUDOR LODGE	DWELLING	None
11	SUNNYHILL	DWELLING	Very Low
12	SWANLAKE INN	PUBLIC HOUSE;	None
		DWELLING	
25	MANORBIER STATION	RAILWAY STATION	None
40	WESLEY HOUSE	HOUSE	None
41	FORMER RAILWAY	HOUSE	None
	STATIONMASTER'S		
	HOUSE		
42	WEST MOOR	HOUSE	None
	FARMHOUSE		

Table 5: Impacts on Listed Buildings





e) Non-statutory buildings of local importance

No non-statutory buildings of local importance would experience any impact from the proposed turbine.

f) Registered Parks & Gardens and their essential settings.

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

g) Registered Historic Landscapes

The development site lies within the Manorbier Newton Strip Fields character area of the Manorbier Registered Historic Landscape. This character area is defined by an extensive block of narrow strip fields, of medieval or early post-medieval date which have survived in the modern landscape as hedged parcels. These strip fields lie to the north of Manorbier and Jameston villages and extend northwestwards to Manorbier Newton. Historically the strips would have been divided amongst inhabitants of each of the villages, rather than forming the type of farmstead units more commonly found in the Pembrokeshire countryside. There would be no physical impact on any field boundaries or any change to the essential character of the field system as a result of the erection of the turbine. No field boundaries would be disturbed by groundworks associated with the turbine.

h) Non-registered Historic Landscapes

No non-registered Historic Landscapes were identified.

i) LANDMAP and landscape characterisation information

The proposed turbine would stand in the Manorbier Newton Strip Fields LANDMAP Historic Landscape Aspect Area (PMBRKHL46082), which covers the same area as the Manorbier Newton Strip Fields HLC character area. The overall evaluation of this landscape for LANDMAP is Outstanding, as a 'diverse, multi-period landscape, with evidence of human activity ranging from the early prehistoric era to the present day.' The proposed turbine would not have a significant impact on the essential character of the area, which is noted for its survival of its medieval or early post-medieval strip field system, as the development would not cause damage to existing field boundaries or associated landscape elements. The presence of the turbine would also not conflict with the 'diverse, multi-period' character of the area.

j) Conservation Area

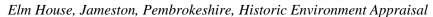
The Manorbier Conservation Area lies almost wholly within the area excluded from this appraisal. Only a small part of the Conservation Area, at its eastern end, lies within the revised study area, but this area would not be intervisible with the turbine and would thereby not be exposed to any visual impact.

k) Tir Gofal interests or requirements

No Tir Gofal interests were identified.

1) Buried archaeological potential

During the field visit, no physical, visible evidence was noted suggestive of significant buried archaeology at the proposed development site. There is also no documentary, cartographic or aerial photographic evidence of buried archaeology at the proposed location for the turbine. The groundworks associated with this size and type of turbine are very limited.





m) Palaeoenvironmental potential

No palaeoenvironmental potential can be identified at the Elm House turbine site. It is situated in a pasture field which is well-drained.

n) Hedgerows and field patterns

The proposed turbine would stand within an area of medieval or early post-medieval strip fields. There would be no physical impact on any field boundaries or any change to the essential character of the field system as a result of the erection of the turbine. No field boundaries would be disturbed by groundworks associated with the turbine.

o) Ancient woodland

There are no Ancient and Semi-natural Woodlands within the appraisal area.

p) Place-names

There are no significant place-names closely associated with the proposed turbine site.

q) Cumulative impact

No other wind turbines were noted from the turbine site during the field visit, although a small turbine, 22m to blade tip, has been permitted 600m away to the south of the village. The two turbines would not be intervisible as Jameston itself lies on a low ridge but they may both be visible from parts of the Ridgeway to the north.

r) National Park

Elm House lies within the Pembrokeshire Coast National Park, but is blocked from view of the coastal strip by the slight ridge on which Jameston village lies.

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 Elm House. The turbine is of small-scale and the associated groundworks would cause a minimal impact.
- 10.2 There are five Scheduled Ancient Monuments within the appraisal area, all Bronze Age funerary monuments at Bier Hill (ID numbers 4, 5, 6, 38 & 39). They would experience Very Low indirect, visual impact from the proposed turbine development, due to intervisibility at distance.
- 10.3 Of the nine Listed Buildings in the appraisal area, one would experience a Low, indirect, visual impact from the proposed turbine. This would be the dwelling at The Grove, (ID number 7). Another dwelling at Sunnyhill would experience a Very Low, indirect, visual impact. There would be no impact on the settings of either dwelling.
- 10.4 Seven other historic assets would experience a Very Low indirect, visual impact, based on the visibility of the turbine. These include the strip field system around Jameston (ID number 45), and Hayland Lane (ID number 46), which gives access to the development site. The settings of these historic assets would not be compromised by the development.
- 10.5 On the basis of this appraisal no archaeological mitigation is thought necessary.



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, 1809, 2" to 1 mile Original Surveyors drawing, Tenby Sheet

Ordnance Survey, 1830, 1" to 1 Mile

Ordnance Survey, 1866, 1:2500, 1st edition

Ordnance Survey, 1907, 1:2500 2nd edition

Ordnance Survey, 1967, 1:2500 scale

Manorbier parish tithe map, and schedule, 1840

12.2 Web-based materials

English Heritage, 2011, The Setting of Heritage Assets

RCAHMW, Historic Wales Portal

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, Undated, Generic Brief for the preparation of an historic environment appraisal

Trysor, 2014, Specification for an Historic Environment Appraisal at Elm House, Jameston, Pembrokeshire.

Jenny Hall & Paul Sambrook Trysor, March 2014



Appendix A: Elm House Impacts



ID number: 1 NEWTON LODGE FLINT WORKING SITE

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None The proposed turbine would not be visible from

this location.

ID number: 2 LORDS MEAD FLINT WORKING SITE

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

ID number: 3 SUNNY HILL ROUND BARROW

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None This barrow was destroyed during the 20th

century and no archaeological interest is now

associated with the site.

ID number: 4 BIER HILL ROUND BARROW

MOUNDS;WHITEHILL

MOUNDS

Is there a Direct Impact: No

Is there an Indirect Impact: Yes

Overall Impact: Very Low The proposed turbine will be 1.9km to the

southwest at lower altitude. Given the small scale of the turbine it's visual impact will be

minimal.

Intervisibility

ID number: 5 BIER HILL ROUND BARROW

MOUNDS;WHITEHILL

MOUNDS

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low The proposed turbine will be 1.8km to the

southwest at lower altitude. Given the small scale of the turbine it's visual impact will be

minimal.



ID number: 6 BIER HILL ROUND BARROW

MOUNDS;WHITEHILL

MOUNDS

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low The proposed turbine will be 1.8km to the

southwest at lower altitude. Given the small scale of the turbine it's visual impact will be

minimal.

ID number: 7 GROVE THE;GROVE GREEN DWELLING

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Low The top of the proposed turbine is likely to to be

visible c.220m to the north, though a bungalow lies between the house and turbine. The turbine would not impact on the setting of the house, which has already been adversely affected by

development.

ID number: 8 ROCK FARM FARMHOUSE

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None Mature trees would screen views towards the

proposed turbine.

ID number: 9 TUDOR LODGE DWELLING

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None Other buildings to the west in Jameston village

would block views between this dwelling and

the proposed turbine site.

ID number: 10 MIDDLE HILL DWELLING

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Possible intervisibility

Overall Impact: Very Low Mature hedgerow lie to the west of the

earthwork and would screen views towards the proposed turbine. The turbine might be visible when the hedges are defoliated in winter but scale and distance (2km) mean it would have

minimal visual impact.



ID number: 11 SUNNYHILL DWELLING

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low Sunny Hill farmhouse would be intervisible

with the turbine over a distance of 1.1km, but it faces southand the turbine is southwest and there would be no impact on its essential views

and setting.

ID number: 12 SWANLAKE INN PUBLIC HOUSE; DWELLING

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None Dwellings and mature trees screen the view

towards the proposed turbine, 275m to the northwest. The turbine is unlikely to be visible and would not impact on the setting of the inn.

ID number: 13 EAST MOOR MOATED SITE; DWELLING

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None The historic farm buildings described by

Richard Fenton in 1811 have disappeared and been replaced by newer buildings to the west of the original farmyard, with a pond created over

part of the original settlement area.

ID number: 14 MANORBIER NEWTON FINDSPOT

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

Overall Impact: None The findspot of these pottery sherds is not

clearly recorded and may not actually be at

Manorbier Newton.

ID number: 15 EAST MOOR FINDSPOT

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None There are multiple findspots in this area none of

which appear to been plotted accurately. Flint artefacts which have been identified have been

removed from their findspots.

ID number: 16 PARK WALL ROUND BARROW

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

Overall Impact: None No feature of archaeological interest has been

identified at this location.



ID number: 17 JAMESTON CHURCH CHURCH; CHAPEL

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

Overall Impact: None There are no visible remains of this church in

Jameston today and its exact site is not known.

ID number: 18 MANORBIER MANSION FORTIFIED HOUSE

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

Overall Impact: None The location of this medieval fortified house has

not been identified. It is likely to be in

Manorbier.

ID number: 19 MANORBIER VICARAGE

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

Overall Impact: None Hedgerows and mature trees would block views

from this location towards the proposed turbine,

nearly 2km to the northwest.

ID number: 20 CALVESLAND FARM LIME KILN

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None The proposed turbine would not be visible from

this location as higher ground blocks the view

to the northeast from this kiln.

ID number: 21 MANORBIER LIME KILN

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None This old limekiln is located an area of scrubland

and it is unlikely that the proposed turbine would be visible from the site as vegetation

would screen the view.

ID number: 22 MANORBIER LIMESTONE QUARRY

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

Overall Impact: None This old quarry is located an area of scrubland

and it is unlikely that the proposed turbine would be visible from the site as vegetation

would screen the view.

ID number: 23 PENUEL BAPTIST CHAPEL CHAPEL

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None The proposed turbine would not be visible from

this location.

ID number: 24 MANORBIER VC SCHOOL SCHOOL

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

Overall Impact: None The proposed turbine would not be visible from

this location.

ID number: 25 MANORBIER STATION RAILWAY STATION

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

Overall Impact: None The proposed turbine would not be visible from

this location as mature trees screen the view to

the west-southwest.

ID number: 26 JAMESTON CHURCH CHURCH

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

Overall Impact: None Buildings and trees in Jameston village would

block views towards the proposed turbine from

this location.

ID number: 27 JAMESTON MEETING MEETING HOUSE

HOUSE

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

Overall Impact: None The exact location of this early Quaker meeting

house has not been identified.

ID number: 28 JAMESTON MINING FEATURE

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

Overall Impact: None This minor mining feature has been infilled and

is no longer a feature in the landscape.

ID number: 29 JAMESTON SETTLEMENT

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low There will be partial views of the propsoed



turbine from parts of the village, but the small scale of the turbine will result in only a very low, visual impact where it can be seen.

ID number: 30 MANOBIER NEWTON SETTLEMENT

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low The proposed turbine, 1.2km to the southeast, is

likely to be visible from part of the settlement,

but its visual impact would be slight.

ID number: 31 MIDDLE HILL WINDMILL

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Possible intervisibility

Overall Impact: Very Low A mature hedgerow lies to the west of the

earthwork and would screen views towards the proposed turbine. The turbine might be visible when the hedge is defoliated in winter but scale and distance (2km) mean it would have minimal

visual impact.

ID number: 32 CALVESLAND FARM LIME LIME KILN

KILN

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

Overall Impact: None The proposed turbine is unlikely to be visible

from this location as hedgerows and trees screen

views to the northeast.

ID number: 33 TYNEWYDD LIME KILN

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

Overall Impact: None This partly destroyed kiln is located in a small

wooded area and the trees would block views

towards the proposed turbine.

ID number: 34 GREEN ACRES LIME KILN

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

Overall Impact: None This disused kiln is located in a small wooded

area and the trees would block views towards

the proposed turbine.



ID number: 35 ROCK FARM LIME KILN

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

Overall Impact: None The proposed turbine would not be intervisible

from this location s mature trees block views

from the site.

ID number: 36 RED HOUSE KILN LIME KILN

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

Overall Impact: None It is unlikely that the proposed turbine would be

visible from this location as the kiln is in an overgrown parcel of scrubland which would

screen views to the west.

ID number: 37 MANORBIER NEWTON FINDSPOT

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

Overall Impact: None The brooch was removed from the site and the

findspot would not be intervisible with the

proposed turbine.

ID number: 38 BIER HILL MOUNDS ROUND BARROW

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low The proposed turbine will be 1.75km to the

southwest at lower altitude. Given the small scale of the turbine it's visual impact will be

minimal.

ID number: 39 BIER HILL ROUND ROUND BARROW

BARROW CEMETERY CEMETERY

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low The proposed turbine will be 1.8km to the

southwest at lower altitude. Given the small scale of the turbine it's visual impact will be

minimal.

ID number: 40 WESLEY HOUSE HOUSE

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

Overall Impact: None The Swan Lake Inn blocks the view

northwestwards towards the proposed turbine

site.



_____ ID number: 41 FORMER RAILWAY **HOUSE** STATIONMASTER'S HOUSE Is there a Direct Impact: No Is there an Indirect Impact: No Overall Impact: The proposed turbine is unlikely to be visible None from this location as mature trees screen the view to the west-southwest. -----ID number: 42 WEST MOOR FARMHOUSE **HOUSE** Is there a Direct Impact: No Is there an Indirect Impact: No Overall Impact: None The proposed turbine would not be visible from this location. ID number: 43 **MANORBIER FINDSPOT** Is there a Direct Impact: No Is there an Indirect Impact: No **Overall Impact:** The artefacts were removed from the site and a None subsequent geophysical survey of the field by DAT found no evidence of associated archaeological interest. ______ ID number: FERN HILL **COTTAGE** Is there a Direct Impact: No Is there an Indirect Impact: Yes Intervisibility Overall Impact: The proposed turbine is likely to be visible from Very Low Fern Hill but given the distance (1.35km) and small scale of the turbine the visual impact would be slight. ID number: MANORBIER STRIP FIELDS FIELD SYSTEM 45 Is there a Direct Impact: Is there an Indirect Impact: Yes Intervisibility Overall Impact: Very Low ______ ID number: 46 **HAYLANDS LANE ROAD** Is there a Direct Impact: Is there an Indirect Impact: Yes Intervisibility Overall Impact: Very Low



Appendix B: Written Descriptions Of Newly Recorded Archaeological Sites



ID number: 45 MANORBIER STRIP FIELDS FIELD SYSTEM

HER PRN: NMR NPRN: 0

NGR: SS0524099330 Grid reference taken at centre of site

Broadclass: Agriculture and Subsistence

Period: Medieval

Form: Earthwork Condition: Intact

Site Status: SAM number: LB number: grade:

Description: An extensive area of strip field system, presumably of medieval origin, survives in the

modern landscape to the north of the villages of Manorbier, Jameston and Manorbier Newton. The narrow, linear fields or 'slangs' would have been created as ploughland, farmed by the inhabitants of the villages in medieval times. In recent centuries, as the communal system of farming broke down, the slangs were hedged in and for this reason the medieval field system has become fossilised in the modern landscape. A number of narrow, long fields can still be seen, although some have by now had their intervening hedges removed during the 20th century to create larger field parcels better suited to

contemporary farming requirements.

Rarity: Not rare

Reference:

Documentation:

Group Value: None

Evidential Value: Field boundaries still in tact

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

Significance: Locally Important

ID number: 46 HAYLANDS LANE ROAD

HER PRN: NMR NPRN: 0

NGR: SS0554099165 Grid reference taken at point along linear site

Broadclass: Transport

Period: Post Medieval

Form: Earthwork Condition: Intact

Site Status: SAM number: LB number: grade:

Description: This old trackway runs northwest from Jameston village to Manorbier Newton. It is a

trackway today but was formerly one of the parish roads and as such appears on early 19th century Ordnance Survey maps. Interestingly, it cuts across the boundaries of the strip field system that lies between the two villages, suggesting that it is likely to have been created after these fields ceased to be used communally, presumably during mid- or later

post-medieval times.

Rarity: Common

Reference:

Documentation:

Group Value: Part of the features that make up the landscape

Evidential Value: Existing track, well defined on either side by banks and hedges.

Historical Value: None Aesthetic Value: None

Communal Value: Access route out of the village

Significance: Locally Important



Appendix C:

Site Appraisals Within Study Area



ID number: 1 NEWTON LODGE FLINT WORKING

SITE

HER PRN: 3516 *NMR NPRN: NGR:* SN043002 Unknown

Broadclass: Industrial

Period: Neolithic; Mesolithic

Form: Finds Condition:

Site Status: SAM number: LB number: grade:

Rarity: Not common

Reference: HER

Documentation:

Group Value: None

Evidential Value: Flints found in this area before 1963 but no other details recorded

Historical Value: Mentioned in archaeological sources

Aesthetic Value: None Communal Value: None

Significance: Regionally Important

ID number: 2 LORDS MEAD FLINT WORKING

SITE

HER PRN: 3517 NMR NPRN:

NGR: SN048001

Broadclass: Industrial

Period: Neolithic; Mesolithic

Form: Finds Condition:

Site Status: SAM number: LB number: grade:

Rarity:
Reference:

Documentation:

Group Value: One of a number of flintworking sites in this area

Evidential Value: Flints found in this area before 1963 but no other details recorded

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

Significance: Regionally Important

ID number: 3 SUNNY HILL ROUND BARROW

HER PRN: 3527 NMR NPRN:

NGR: SN062002 Grid reference taken at centre of site

Broadclass: Religious Ritual and Funerary

Period: Bronze Age

Form: Earthwork Condition: Destroyed

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference: HER

Documentation:

Group Value: Possibly one of several Bronze Age barrows along the Ridgeway

Evidential Value: Surface features destroyed in 20th century

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

Significance: Regionally Important

ID number: 4 BIER HILL ROUND BARROW

MOUNDS; WHITEHILL MOUNDS

HER PRN: 3533 NMR NPRN:

NGR: SN07100010 Grid reference taken at centre of site

Broadclass: Religious Ritual and Funerary

Period: Bronze Age

Form: Earthwork Condition: Near Destroyed

Site Status: Scheduled Ancient SAM number: PE470 LB number: grade:

Monument

Rarity: Not rare
Reference: HER

Documentation:

Group Value: One of five scheduled round barrows on the Ridgeway

Evidential Value: Well-preserved earthwork in an arable field

Historical Value: Mentioned in archaeological reports

Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 5 BIER HILL ROUND BARROW

MOUNDS:WHITEHILL MOUNDS

HER PRN: 3534 NMR NPRN:

NGR: SN07020010 Grid reference taken at centre of site

Broadclass: Religious Ritual and Funerary

Period: Bronze Age

Form: Earthwork Condition: Damaged

Site Status: Scheduled Ancient SAM number: PE470 LB number: grade:

Monument

Rarity: Not rare Reference: HER

Documentation:

Group Value: One of five scheduled round barrows on the Ridgeway

Evidential Value: Well-preserved earthwork in an arable field

Historical Value: Mentioned in archaeological reports



Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 6 BIER HILL ROUND BARROW

MOUNDS; WHITEHILL MOUNDS

HER PRN: 3535 NMR NPRN:

NGR: SN06980009 Grid reference taken at centre of site

Broadclass: Religious Ritual and Funerary

Period: Bronze Age

Form: Earthwork Condition: Near Intact

Site Status: Scheduled Ancient SAM number: PE470 LB number: grade:

Monument

Rarity: Not rare Reference: HER

Documentation:

Group Value: One of five scheduled round barrows on the Ridgeway

Evidential Value: Well-preserved earthwork in an arable field

Historical Value: Mentioned in archaeological reports

Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 7 GROVE THE;GROVE GREEN DWELLING

HER PRN: 7278 *NMR NPRN:*

NGR: SS0546898961 Grid reference taken at centre of site

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Restored

Site Status: Listed Building SAM number: LB number: 5974

grade: II

Rarity: Common Reference: HER

Documentation:

Group Value: Part of the historic village of Jameston

Evidential Value: Standing building

Historical Value: Described by Cadw for listing purposes

Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 8 ROCK FARM FARMHOUSE

HER PRN: 7280 NMR NPRN:

NGR: SS0598699510 Grid reference taken at centre of site

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Intact

Site Status: Listed Building SAM number: LB number: 5983

grade: II

Rarity: Common Reference: HER

Documentation:

Group Value: Part of historic settlement pattern

Evidential Value: Standing building still in use

Historical Value: Described by Cadw for listing purposes

Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 9 TUDOR LODGE DWELLING

HER PRN: 7281 *NMR NPRN:*

NGR: SS0601099032

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Intact

Site Status: Listed Building SAM number: LB number: 5982

grade: II

Rarity: Common Reference: HER

Documentation:

Group Value: Part of historic settlement pattern

Evidential Value: Standing building still in use

Historical Value: Described by Cadw for listing purposes

Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 10 MIDDLE HILL DWELLING

HER PRN: 7282 *NMR NPRN:*

NGR: SS07259834 Grid reference taken at centre of site

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Common

Reference:

Documentation:

Group Value: Part of historic settlement pattern

Evidential Value: Standing building

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

Significance: Locally Important

ID number: 11 SUNNYHILL DWELLING

HER PRN: 7284 *NMR NPRN*:

NGR: SS0622499974

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Intact

Site Status: Listed Building SAM number: LB number: 5984

grade: II*

Rarity: Common Reference: 5984

Documentation:

Group Value: None

Evidential Value: Standing building

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

Significance: Nationally Important

ID number: 12 SWANLAKE INN PUBLIC

HOUSE; DWELLING

HER PRN: 7285 *NMR NPRN:*

NGR: SS0564898993 Grid reference taken at centre of site

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Restored

Site Status: Listed Building SAM number: LB number: 5973

grade: II

Rarity: Not rare Reference: HER

Documentation:

Group Value: Part of historic village
Evidential Value: Standing building

Historical Value: Described by Cadw for listing purposes

Aesthetic Value: None

Communal Value: Public house

Significance: Nationally Important

ID number: 13 EAST MOOR MOATED

SITE; DWELLING

HER PRN: 7287 *NMR NPRN*:

NGR: SS04849820

Broadclass: Domestic

Period: Unknown; Medieval

Form: Building Condition: Damaged

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference:

Documentation:

Group Value: Part of historic settlement pattern

Evidential Value: Pre-19th century buildings, including the original homestead at the farmyard, no

longer survive.

longer appear to stand

Historical Value: Discussed by Richard Fenton in 1811.

Aesthetic Value: None Communal Value: None

Significance: Locally Important

ID number: 14 MANORBIER NEWTON FINDSPOT

 HER PRN:
 7468
 NMR NPRN:

 NGR:
 SN045001
 Unknown

Broadclass: Object

Period: Medieval

Form: Finds Condition: Moved

Site Status: SAM number: LB number: grade:

Rarity: Not rare Reference: HER

Documentation:

Group Value: None

Evidential Value: Supposed find spot of medieval pottery near "Newton" but exact location not

known

Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Unknown

ID number: 15 EAST MOOR FINDSPOT

HER PRN: 7750 *NMR NPRN:*



NGR: SS047982 Unknown

Broadclass: Object

Period: Prehistoric

Form: Finds Condition:

Site Status: SAM number: LB number: grade:

Rarity: Common locally

Reference:

Documentation:

Group Value: One of a number of flintworking sites along this part of the coastline

Evidential Value: Flint scattered across a wide area

Historical Value: Discussed in many sources over the past century or more

Aesthetic Value: None

Communal Value: Some local flints are kept in the Pitt-Rivers Museum, Oxford

Significance: Regionally Important

ID number: 16 PARK WALL ROUND BARROW

HER PRN: 7981 *NMR NPRN:*

NGR: SN06260028

Broadclass: Religious Ritual and Funerary

Period: Bronze Age

Form: Documents Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not known
Reference: HER

Documentation:

Group Value: Not known

Evidential Value: No earthwork found here in 2004

Historical Value: NoneAesthetic Value: NoneCommunal Value: NoneSignificance: Unknown

ID number: 17 JAMESTON CHURCH CHURCH; CHAPEL

 HER PRN:
 11452
 NMR NPRN:

 NGR:
 SS056989
 Unknown

Broadclass: Religious Ritual and Funerary

Period: Medieval; Post Medieval

Form: Condition:

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: HER

Documentation:

Group Value: None



Evidential Value: Early mapping only

Historical Value: NoneAesthetic Value: NoneCommunal Value: NoneSignificance: Unknown

ID number: 18 MANORBIER MANSION FORTIFIED HOUSE

HER PRN: 11837 **NMR NPRN:**

NGR: SS072983

Broadclass: Domestic

Period: Medieval

Form: Condition:

Site Status: SAM number: LB number: grade:

Rarity: Unknown

Reference:

Documentation:

Group Value: None

Evidential Value: Documents only

Historical Value: Fenton refers to the "mansion" of Manorbier but this refers to the castle.

another fortified site. This seems to be an erroneous record.

Aesthetic Value: None
Communal Value: None
Significance: Unknown

ID number: 19 MANORBIER VICARAGE

HER PRN: 15931 *NMR NPRN*:

NGR: SS06939808 Grid reference taken at centre of site

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Not rare Reference: HER

Documentation:

Group Value: Part of historic village of Manorbier

Evidential Value: Standing building

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

Significance: Locally Important

ID number: 20 CALVESLAND FARM LIME KILN

HER PRN: 15973 **NMR NPRN:**



NGR: SS0477198639

Broadclass: Industrial

Period: Post Medieval

Form: Other Structure Condition: Damaged

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: HER

Documentation:

Group Value: None

Evidential Value: Standing structure

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Locally Important

ID number: 21 MANORBIER LIME KILN

HER PRN: 16540 **NMR NPRN:**

NGR: SS0715499012 Grid reference taken at centre of site

Broadclass: Industrial

Period: Post Medieval

Form: Documents Condition: Damaged

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: HER

Documentation:

Group Value: Associated with quarry PRN16852

Evidential Value: Disused limekiln

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

Significance: Locally Important

ID number: 22 MANORBIER LIMESTONE QUARRY

HER PRN: 16852 **NMR NPRN:**

NGR: SS07199902

Broadclass: Industrial

Period: Post Medieval

Form: Condition:

Site Status: SAM number: LB number: grade:

Rarity: Common Reference: HER

Documentation:

Group Value: Associated with limekiln PRN16540



Evidential Value: Disused and overgrown quarry

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Locally Important

ID number: 23 PENUEL BAPTIST CHAPEL CHAPEL

HER PRN: 20825 *NMR NPRN:*

NGR: SS06669893 Grid reference taken at centre of site

Broadclass: Religious Ritual and Funerary

Period: Post Medieval

Form: Building Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Common Reference: HER

Documentation:

Group Value: Part of historic settlement

Evidential Value: Standing building

Historical Value: Not known

Aesthetic Value: None

Communal Value: Place of worship
Significance: Locally Important

ID number: 24 MANORBIER VC SCHOOL SCHOOL

HER PRN: 20826 *NMR NPRN*:

NGR: SS06809893 Grid reference taken at centre of site

Broadclass: Education

Period: Post Medieval

Form: Building Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Common Reference: HER

Documentation:

Group Value: Part of historic settlement

Evidential Value: Standing building

Historical Value: Not known
Aesthetic Value: None

Communal Value: Village school
Significance: Locally Important

ID number: 25 MANORBIER STATION RAILWAY STATION



HER PRN: 20827 *NMR NPRN:*

NGR: SS06959944 Grid reference taken at centre of site

Broadclass: Transport

Period: Post Medieval

Form: Other Structure Condition: Converted

Site Status: Listed Building SAM number: LB number: 18021

grade: II

Rarity: Not rare Reference: HER

Documentation:

Group Value: One of several stations along this railway line

Evidential Value: Standing building, converted to a dwelling

Historical Value: None Aesthetic Value: None

Communal Value: Former railway station
Significance: Nationally Important

ID number: 26 JAMESTON CHURCH CHURCH

HER PRN: 20993 *NMR NPRN:*

NGR: SS05689894 Grid reference taken at centre of site

Broadclass: Religious Ritual and Funerary

Period: Post Medieval

Form: Building Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: HER

Documentation:

Group Value: Part of historic village
Evidential Value: Standing building

Historical Value: Not known
Aesthetic Value: Not known
Communal Value: Place of worship
Significance: Regionally Important

ID number: 27 JAMESTON MEETING HOUSE MEETING HOUSE

 HER PRN:
 24297 NMR NPRN:

 NGR:
 SS05619899 Unknown

Broadclass: Religious Ritual and Funerary

Period: Post Medieval

Form: Documents Condition: Unknown

Site Status: SAM number: LB number: grade:

Rarity: Not common

Reference: HER

Documentation:

Group Value: None

Evidential Value: Documents only

Historical Value: Mentioned in histories of Pembrokeshire Quakerism

Aesthetic Value: None Communal Value: None

Significance: Regionally Important

ID number: 28 JAMESTON MINING FEATURE

HER PRN: 25492 *NMR NPRN:*

NGR: SS056988 Grid reference taken at centre of site

Broadclass: Industrial

Period: Post Medieval

Form: Earthwork Condition: Destroyed

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: Trysor;HER

Documentation:

Group Value: One in a series of workings known as the Manorbier Iron Mine worked in the

1860s.

Evidential Value: Documents only

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

Significance: Regionally Important

ID number: 29 JAMESTON SETTLEMENT

HER PRN: 28039 **NMR NPRN:**

NGR: SS0557098980 Grid reference taken at centre of site

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Various

Site Status: SAM number: LB number: grade:

Rarity: Not rare Reference: HER

Documentation:

Group Value: One of the historic villages of the district

Evidential Value: Standing buildings, street patterns, traces of medieval strip fields

Historical Value: Not knownAesthetic Value: Not known

Communal Value: Has parish church and public house

Significance: Locally Important



ID number: 30 MANOBIER NEWTON SETTLEMENT

HER PRN: 28077 *NMR NPRN:*

NGR: SN0459000020 Grid reference taken at centre of site

Broadclass: Domestic

Period: Post Medieval; Medieval

Form: Building Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Common Reference: HER

Documentation:

Group Value: One of a series of small villages in the district

Evidential Value: Complex of houses and fields

Historical Value: Not known
Aesthetic Value: Not known
Communal Value: Village

Significance: Locally Important

ID number: 31 MIDDLE HILL WINDMILL

HER PRN: 33717 **NMR NPRN:**

NGR: SS07249846 Grid reference taken at centre of site

Broadclass: Industrial

Period: Post Medieval

Form: Earthwork Condition: Near Destroyed

Site Status: SAM number: LB number: grade:

Rarity: Rare Reference: HER

Documentation:

Group Value: None

Evidential Value: Surface traces seem to remain

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

Significance: Regionally Important

ID number: 32 CALVESLAND FARM LIME LIME KILN

KILN

HER PRN: 43270 *NMR NPRN*:

NGR: SS04579879 Grid reference taken at centre of site

Broadclass: Industrial

Period: Post Medieval

Form: Other Structure Condition: Damaged

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference: HER

Documentation:

Group Value: None

Evidential Value: Still standing in 1997

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Locally Important

ID number: 33 TYNEWYDD LIME KILN

HER PRN: 43274 *NMR NPRN:*

NGR: SS0648699285 Grid reference taken at centre of site

Broadclass: Industrial

Period: Post Medieval

Form: Other Structure Condition: Ruined

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: HER

Documentation:

Group Value: None

Evidential Value: Reported to have been 50% built over in 1997

Historical Value: Mentioned in archaeological reports

Aesthetic Value: None Communal Value: None

Significance: Locally Important

ID number: 34 GREEN ACRES LIME KILN

HER PRN: 43275 *NMR NPRN:*

NGR: SS0626399311 Grid reference taken at centre of site

Broadclass: Industrial

Period: Post Medieval

Form: Other Structure Condition: Ruin

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: HER

Documentation:

Group Value: None

Evidential Value: Reported to have been in a collapsed state in 1997

Historical Value: Mentioned in archaeological reports

Aesthetic Value: None Communal Value: None

Significance: Locally Important



ID number: 35 ROCK FARM LIME KILN

HER PRN: 43277 *NMR NPRN:*

NGR: SS0595299467 Grid reference taken at centre of site

Broadclass: Industrial

Period: Post Medieval

Form: Other Structure Condition: Damaged

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: HER

Documentation:

Group Value: None

Evidential Value: Standing structure in 1997

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

Significance: Locally Important

ID number: 36 RED HOUSE KILN LIME KILN

HER PRN: 45940 *NMR NPRN*:

NGR: SS07329890 Grid reference taken at centre of site

Broadclass: Industrial

Period: Post Medieval

Form: Other Structure Condition: Damaged

Site Status: SAM number: LB number: grade:

Rarity: Not rare
Reference: HER

Documentation:

Group Value: None

Evidential Value: Disused limekiln now hidden in scrub and vegetation

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

Significance: Locally Important

ID number: 37 MANORBIER NEWTON FINDSPOT

 HER PRN:
 46050 NMR NPRN:

 NGR:
 SN045002 Unknown

Broadclass: Object

Period: Roman

Form: Finds *Condition:* Moved

Site Status: SAM number: LB number: grade:



Rarity: Not common

Reference: HER

Documentation:

Group Value: None

Evidential Value: Roman brooch found near this location in 1999

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Regionally Important

ID number: 38 BIER HILL MOUNDS ROUND BARROW

HER PRN: 47439 **NMR NPRN:**

NGR: SN0691400123 Grid reference taken at centre of site

Broadclass: Religious Ritual and Funerary

Period: Bronze Age

Form: Earthwork Condition: Near Destroyed

Site Status: Scheduled Ancient SAM number: PE470 LB number: grade:

Monument

Rarity: Not rare
Reference: HER

Documentation:

Group Value: One of five barrows in a barrow cemetery group

Evidential Value: Denuded earthwork, reduced by ploughing

Historical Value: Mentioned in archaeological reports

Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 39 BIER HILL ROUND BARROW ROUND BARROW

CEMETERY CEMETERY

HER PRN: 47443 **NMR NPRN:**

NGR: SN0708000100 Grid reference taken at centre of site

Broadclass: Religious Ritual and Funerary

Period: Bronze Age

Form: Complex Condition: Various

Site Status: Scheduled Ancient SAM number: PE470 LB number: grade:

Monument

Rarity: Not rare
Reference: HER

Documentation:

Group Value: A group of five barrows in a barrow cemetery group

Evidential Value: Earthwork mounds in various stages of degradation in the farmed landscape

Historical Value: Mentioned in archaeological reports

Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 40 WESLEY HOUSE HOUSE

HER PRN: 59521 **NMR NPRN:**

NGR: SS0567298980 Grid reference taken at centre of site

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Intact

Site Status: Listed Building SAM number: LB number: 18018

grade: II

Rarity: Not rare

Reference:

Documentation:

Group Value: Part of historic village
Evidential Value: Standing building

Historical Value: Described by Cadw for listing purposes

Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 41 FORMER RAILWAY HOUSE

STATIONMASTER'S HOUSE

HER PRN: 59525 *NMR NPRN:*

NGR: SS0697799406 Grid reference taken at centre of site

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Intact

Site Status: Listed Building SAM number: LB number: 18022

grade: II

Rarity: Not rare Reference: HER

Documentation:

Group Value: Associated with Manorbier Railway Station

Evidential Value: Standing building, still occupied

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Nationally Important

ID number: 42 WEST MOOR FARMHOUSE HOUSE

HER PRN: 59526 **NMR NPRN:**

NGR: SS0413998507

Broadclass: Domestic

Period: Post Medieval

Form: Building Condition: Intact

Site Status: Listed Building SAM number: LB number: 18023

grade: II

Rarity: Not rare Reference: HER

Documentation:

Group Value: Part of the historic settlement pattern

Evidential Value: Standing building

Historical Value: Described by Cadw for listing purpose

Aesthetic Value: None Communal Value: None

Significance: Nationally Important

ID number: 43 MANORBIER FINDSPOT

HER PRN: 102472 **NMR NPRN:**

NGR: SN05860013 Grid reference taken at centre of site

Broadclass: Object

Period: Bronze Age

Form: Finds Condition: Excavated

Site Status: SAM number: LB number: grade:

Rarity: Not common

Reference: HER

Documentation:

Group Value: None

Evidential Value: A findspot for a number of Bronze Age axeheads and metal artefacts found in

2010

Historical Value: Mentioned in archaeological reports

Aesthetic Value: None Communal Value: None

Significance: Regionally Important

ID number: 44 FERN HILL COTTAGE

HER PRN: 103360 **NMR NPRN:**

NGR: SN04670030 Grid reference taken at centre of site

Broadclass: Domestic

Period: Modern

Form: Documents Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Common Reference: HER

Documentation:



Group Value: None

Evidential Value: Cottage and outbuilding shown on 1907 OS map but not on earlier OS maps

Historical Value: NoneAesthetic Value: NoneCommunal Value: None

Significance: Locally Important

ID number: 45 MANORBIER STRIP FIELDS FIELD SYSTEM

HER PRN: NMR NPRN: 0

NGR: SS0524099330 Grid reference taken at centre of site

Broadclass: Agriculture and Subsistence

Period: Medieval

Form: Earthwork Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Not rare

Reference:

Documentation:

Group Value: None

Evidential Value: Field boundaries still in tact

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

Significance: Locally Important

ID number: 46 HAYLANDS LANE ROAD

HER PRN: NMR NPRN: 0

NGR: SS0554099165 Grid reference taken at point along linear site

Broadclass: Transport

Period: Post Medieval

Form: Earthwork Condition: Intact

Site Status: SAM number: LB number: grade:

Rarity: Common

Reference:

Documentation:

Group Value: Part of the features that make up the landscape

Evidential Value: Existing track, well defined on either side by banks and hedges.

Historical Value: None Aesthetic Value: None

Communal Value: Access route out of the village

Significance: Locally Important