

Report by: Trysor

For: E & I Davies

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By

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Trysor Project No. 2013/361

For: E & I Davies

## March 2014

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

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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 two proposed wind turbines at Glogue Farm, Tegryn, Pembrokeshire.

1.2 The appraisal has looked at all known historic assets within an area measuring 2km in radius, focused on SN2190433271, midway between the two turbines, 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 Two Scheduled Ancient Monuments would experience a Low, indirect visual impact due to intervisibility with the proposed turbines at distance. Of four Listed Buildings in the appraisal area only one would experience a Low, indirect visual impact.

1.5 The appraisal shows that no direct, physical impact, or significant indirect, visual impact, would be caused to known features historic environment by the proposed turbines.

1.6 The correct position of a now-lost Bronze Age round barrow (Crug y Mynach PRN1109; ID number 4) has been identified from historic mapping by this appraisal. Given its proximity to the proposed development site, consideration should be given for a watching brief to be undertaken on groundworks associated with the turbines.

#### 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 Mr Richard Adams of Richard Adams Associates, Old Martin Hall, Ellesmere, Shropshire, SY12 9HZ, on behalf of his clients, E&I Davies, Maesgwyn, Penygroes, Crymych, SA41 3RX, commissioned Trysor heritage consultants to write an Historic Environment Appraisal for two proposed turbines at Glogue, Tegryn, Pembrokeshire, planning application number 13/0802/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 two 50kW turbines, each with a hub height of 24.8m, and 34.5m to the upright blade tip, will be located at approximately SN2186033300 and SN2195033240, 110 metres apart in a single field parcel at Glogue Farm, Tegryn, Pembrokeshire, SA36 0ED, see Figure 1.

4.2 The turbines will require foundation holes, approximately 7 metres x 7 metres. Access will be via existing trackway and gateways using a temporary trackway across the field to the turbine site. The cable trench is not included within the current planning application.



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 SN2190433271, midway between the two proposed turbine sites, was chosen for the initial appraisal of sites. This area was revised to exclude some land to the east from where there could be no intervisibility with the proposed turbines as higher ground intervened, see Figure 2.

5.2 The HER enquiry for the revised appraisal area yielded 72 records. 43 of these were deleted from the database, 41 of which were features within the Llanfyrnach Lead Mine complex (the overall record for the lead mine, ID number 6, was retained for the appraisal), one was an area of Common Land and one had an inaccurate grid reference and when corrected lay outside the appraisal area.

5.3 Within the remaining 29 records, two were Scheduled Ancient Monuments and four were Listed Buildings.

5.4 A site visit was made to the proposed turbine site and the surrounding area on March 10th, 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 had recently had a crop of fodder beet and the soil was visible across the field.

5.5 The aerial photographs on Google Earth, dating to 2005, 2006 and 2009, were used to inform the appraisal.

5.6 Historic mapping was consulted. The maps used included 19<sup>th</sup> and 20<sup>th</sup> century 1:2500 scale Ordnance Survey mapping and the Clydau parish tithe map of 1841 and accompanying tithe schedule of 1849.

5.7 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.

5.8 Following a rapid appraisal of the data, a site visit and an historic map search, the final appraisal dataset contained 34 records.

5.8.1 Five new records were created in the project database by Trysor. These were for the field system at Glogue Farm (ID numbers 33) as well as a former quarry magazine building (ID number 32), a disused reservoir (ID number 31) and two associated leats (ID number 30 & 34).

5.9 Each of the records in the final appraisal dataset was assessed for Period, Rarity, Documentation, Group Value<sup>1</sup>, as well as Evidential Value, Historical Value, Aesthetic Value, Communal Value<sup>2</sup>. Once these had been considered the significance of each site was determined and scored in accordance with the categories adopted by the Welsh

<sup>&</sup>lt;sup>1</sup> Period, Rarity, Documentation and Group Value are criteria defined in the Welsh Office Circular 60/96, 1996.

<sup>&</sup>lt;sup>2</sup> Evidential Value, Historical Value, Aesthetic Value and Communal Value are criteria defined in Cadw's Conservation Principles publication, 2011.



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.

5.10 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 revised appraisal area, showing the excluded area.



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





#### 6. Glogue: Historical overview

6.1 Glogue Farm is shown on the Ordnance Survey's Original Surveyors Drawings Cardigan map sheet, surveyed in 1810. This was the first detailed map of the whole country and shows that the farm already existed. Although this map did not include a detailed depiction of contemporary field systems, it clearly shows that the area around the proposed wind turbines was already enclosed and divided into fields by this date. When the Ordnance Survey published their 1 inch to 1 mile scale First Series map for the area in 1819, based on the 1810 survey, the same picture is presented.

6.2 The first detailed map of Glogue farm and its field system is the Clydau parish tithe map of 1841 (see Figure 4). This shows that the essential characteristics of the farm were already in place by this time, with the fields around the proposed development site recognisable when compared with the modern field system. At this time Glogue Farm was owned and occupied by one John Morris. The field names on the holding are recorded on the 1849 schedule that accompanies the tithe map. The proposed turbines would stand in field numbered 1245 and shaded green on Figure 4, called Parc Yet Fawr. Some of the adjacent field names to the proposed turbine were recorded as;

1235 Park Clovers	1236 Park y Fach
1240 Park clawdd cam	1241 Park newydd
1242 <u>Adsol??</u>	1243 Asol wen issa
1244 Park y dolen	1245 Park yet fawr
1246 Park pys	1247 –
1248 -	1249 Fron Heal

6.3 Since 1841, the field system has changed relatively little in the vicinity of the proposed turbine site, with parcel 1245 retaining it shape and size to the present day. One of the most significant changes to the landscape has been the construction of a road between Tegryn and Glogue which passes along the southern edge of fields 1240 and 1245. The building of this road in the mid-19<sup>th</sup> century may well have caused the destruction of the Crug y Mynach round barrow (ID number 4).





Figure 4: Glogue Farm, as shown on the Clydau parish tithe map of 1841



#### 7. Glogue: Proposed turbine site

7.1 The proposed turbine at Glogue is to be located at SN2190433271 in an arable field. A temporary track will be used to access the turbine sites. The cable trench to connect the turbines to the electricity supply will be dealt with under a separate planning application.

7.2 When the proposed development site and its environs were visited in March 2014, an assessment was made of the intervisibility of key monuments in the local landscape with the turbine site. This assessment was undertaken on a bright day, with good visibility.

#### 8. Impact Assessment

8.1 Within the revised area a total of 34 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 a 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 planted with fodder beet and the underlying soil surface was clearly exposed.

8.5 Access would be via an existing trackway and gateway and a temporary track would be used within the field. This would not cause any impact on known historic assets.



ID number	Site Name	Site Type	Level of Impact
2	FRENNI FAWR Y	ROUND BARROW	Low
3	FRENNI FACH	ROUND BARROW	Low
29	FRONHAUL	COTTAGE	Low
10	MAESYFFYNNON	GRAVEL PIT	Very Low
20	HERMON CHAPEL	CHAPEL	Very Low
21	GLOGUE QUARRIES; CWM-GIGFRAN QUARRY	QUARRYING COMPLEX	Very Low
23	HERMON	SCHOOL	Very Low
30	GLOGUE FARM	LEAT	Very Low
31	GLOGUE FARM	RESERVOIR	Very Low
32	GLOGUE QUARRY	MAGAZINE	Very Low
33	GLOGUE FARM	FIELD SYSTEM	Very Low
34	GLOGUE FARM	LEAT	Very Low
1	NANT-Y-GEIFR-FACH	ENCLOSURE	None
4	CRUG Y MYNACH	ROUND BARROW	None
5	HERMON	EARTHWORK	None
6	LLANFYRNACH SILVER LEAD	SILVER MINE;	None
	MINE	LEAD MINE	
7	LLANGENE FAWR;	CHURCH;	None
	LLAN GENEU	<b>BISHOP HOUSE</b>	
8	NANTHURGLAN;	GRANGE	None
	NANT-Y-WEIRGLODD		
9	FFYNNON-DAUDDRWS	WELL	None
11	CWARE-PEN-LAN	QUARRY	None
12	FFYNNON-HALEN	WELL	None
13	FFYNNON-GASEG	WELL	None
14	MILL COTTAGE	SAWMILL	None
15	GLOGUE STATION	RAILWAY STATION	None
16	GOLGUE MILL	CORN MILL	None
17	CWM-LLWYD QUARRY	QUARRY	None
18	LLANFYRNACH LEAD MINE	MILL RACE	None
19	SPITE QUARRY	QUARRY	None
22	HERMON	BLACKSMITHS	None
		WORKSHOP	
24	GLAN TAF	MINING FEATURE	None
25	CWM LLWYD	MINING FEATURE	None
26	GLOGUE FARMHOUSE	FARMHOUSE	None
27	LOFTED RANGE AT GLOGUE FARM	FARM OUTBUILDING	None
28	STABLE RANGE AT GLOGUE FARM	FARM OUTBUILDING	None

Table 1: Impact on sites within the revised appraisal area



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





#### 9. Historic Landscape Aspects Relating to the Glogue Farm Proposed Turbine

9.1 The following aspects of the historic environment around the Glogue Farm 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 2 Scheduled Ancient Monuments within the revised appraisal area, see Table 2. These are both Bronze Age round barrows. Round Barrow (ID number 3) lies on the higher ground of the Frenni Fach, 1.7km to the north-northeast of the proposed turbine site. There is a 60m difference in altitude between the two locations which suggests that the 35m high turbines would be set below the horizon when viewed from the top of Frenni Fach and thereby not be a significant intrusion in the landscape below. Round Barrow (ID number 2) on the southern of the Frenni Fawr is part of a Round Barrow cemetery which includes several barrows at the summit of the hill, which lie outside the appraisal area. This barrow is located 1.8km to the northwest of the proposed turbines and is 125m higher in altitude; therefore the turbines would again sit low in the landscape when viewed from this site and not break the horizon. The turbines would not interfere with the important views between the barrows on the Frenni Fawr and Frenni Fach hills.

ID number	SAM number	Site Name	Site Type	Level of Impact
2	PE290	FRENNI FAWR Y	ROUND BARROW	Low
3	PE204	FRENNI FACH	ROUND BARROW	Low

 Table 2: Impacts on Scheduled Ancient Monuments

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

Two historic assets within the revised appraisal area are thought likely to experience a Very Low indirect, visual impact. These are a minor gravel pit at Maesyffynnon (ID number 10) and the far more substantial slate quarries at Glogue (ID number 21). The turbines would be visible from the Maesyffynnon site, but at distance and with no impact on the setting of the feature. The turbines are unlikely to be visible from Glogue Quarry, but would have an impact on the setting of the workings when viewed from the south, although given the industrial nature of this landscape at Glogue Quarry, this should considered to be a Very Low, visual impact. 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	MAESYFFYNNON	GRAVEL PIT	Very Low
21	GLOGUE QUARRIES;	QUARRYING	Very Low
	CWM-GIGFRAN QUARRY	COMPLEX	

Table 3: Impacts on Non-scheduled Ancient Monuments



#### c) Newly identified sites of historic importance

Five newly recorded sites of historic importance were noted for this appraisal at or near the turbine site. These include the field system at Glogue Farm (ID number 33), a reservoir that once served the farm (ID number 31), two leats associated with the reservoir (ID numbers 30 & 34) as well as the former explosives magazine of Glogue Quarry (ID number 32). The details of these sites are included in Appendices A, B & C.

ID number	Site Name	Site Type	Level of Impact
30	GLOGUE FARM	LEAT	Very Low
31	GLOGUE FARM	RESERVOIR	Very Low
32	GLOGUE QUARRY	MAGAZINE	Very Low
33	GLOGUE FARM	FIELD SYSTEM	Very Low
34	GLOGUE FARM	LEAT	Very Low

Table 4: Impacts on Newly Identified sites

#### d) Listed Buildings in their settings

There are four 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 Fronhaul cottage (ID number 29) which lies on higher ground, just over 1km to the north-northeast of the turbine site. The turbine would have no impact on the setting of the cottage.

ID number	Site Name	Site Type	Level of Impact
29	FRONHAUL	COTTAGE	Low
26	GLOGUE FARMHOUSE	FARMHOUSE	None
27	LOFTED RANGE AT GLOGUE FARM	FARM OUTBUILDING	None
28	STABLE RANGE AT GLOGUE FARM	FARM OUTBUILDING	None

Table 5: Impacts on Listed Buildings



#### e) Non-statutory buildings of local importance

Two recorded non-statutory buildings in the revised appraisal area are thought to be likely to have a Very Low level of visual, indirect impact due to the proposed turbine being visible from distance from each location, see Table 6. These are the former village school at Hermon (ID number 23) and Hermon Baptist Chapel (ID number 20). The settings of the buildings would not be affected by the development.

ID number	Site Name	Site Type	Level of Impact
20	HERMON CHAPEL	CHAPEL	Very Low
23	HERMON	SCHOOL	Very Low

Table 6: Non-statutory buildings of local importance

#### 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 does not lie in a Registered Historic Landscape. The Pentregalar Character Area (No.262) of the Preseli HLC Area lies 2km to the southwest.

#### h) Non-registered Historic Landscapes

There are no non-registered Historic Landscapes in this area

#### i) LANDMAP and landscape characterisation information

The proposed turbine would stand in the Rhosgoch LANDMAP Historic Landscape Aspect Area (PMBRKHL46139). This small Aspect Area is characterised by a regular, postmedieval field system, with little recorded archaeology. Its overall evaluation is Moderate. The proposed turbine would not have a significant impact on the essential character of the area as the development would not cause damage to existing field boundaries or associated landscape elements.

#### j) Conservation Area

There are no Conservation Areas within the revised study area.

#### k) Tir Gofal interests or requirements

No Tir Gofal interests were identified.

#### l) Buried archaeological potential

During the field visit, no physical, visible evidence was noted suggestive of significant buried archaeology at the proposed development site. The soil surface was fully exposed across the field but no pottery or artefacts of any kind were noted during the visit. There is also no documentary, cartographic or aerial photographic evidence of buried archaeology at the proposed location for the turbine. It is worth noting that the parish tithe map of 1841 shows the now lost Crug y Mynach Round Barrow (ID number 4) c.100m further north-northeast of the position currently recorded in the HER (PRN 1100). This would put the site of barrow to the north of the Tegryn-Glogue road and slightly closer to the development site.



#### m) Palaeoenvironmental potential

No palaeoenvironmental potential can be identified at the Glogue Farm turbine site. The turbines would stand in a well-drained arable field.

#### n) Hedgerows and field patterns

The proposed development would be located in an arable field, which had become enclosed by the early 19<sup>th</sup> century and been subdivided to create the present field parcels by the time of the 1841 parish tithe map. The proposed development will not change the character of the field system or have any effect on any field boundary banks.

#### o) Ancient woodland

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

#### p) Place-names

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

#### q) Cumulative impact

The Llanboidy windfarm is visible just over 6km to the south. There are two existing turbines to the east-southeast of Tegryn, of similar size to those proposed at Glogue. Neither could be seen from Glogue Farm. It is known that there have been recent planning applications for further turbines near Frenni Fach (a single turbine, 35m to tip), Llwyncelyn Lan (a single turbine, 35m to tip) and Trefawr, Llanfyrnach (two turbines 77m to tip, which have been refused and are currently in appeal).

#### r) National Park

The Pembrokeshire Coast National Park lies 3.8km to the west of the proposed turbine site with the prominent hill at Foeldrigarn c.6km to the west.



#### **10.** Conclusion

10.1 There would not be a significant impact on the historic environment or on individual historic assets in relation to the development of the proposed wind turbines at Glogue Farm.

10.2 There is a significant concentration of Bronze Age funerary monuments on the higher ground to the north and east of the proposed turbine site. The now destroyed round barrow of Crug y Mynach (ID number 4) was located within 200 metres to the east of the site of the eastern turbine proposed for Glogue Farm. It should be considered that there could be potential for buried archaeology of this period in the vicinity of the eastern turbine.

10.3 There are two Scheduled Ancient Monuments within the revised appraisal area, both Bronze Age round barrows. They would experience a Low indirect, visual impact from the proposed turbine development, due to intervisibility at distance of over 1.7km. The turbine would not affect any views between the two monuments nor on their setting.

10.4 Of the four Listed Buildings in the appraisal area, only one would experience a Low, indirect, visual impact from the proposed turbine.

10.5 Nine other historic assets would experience a Very Low indirect, visual impact, based on the visibility of the turbine. The settings of these sites would not be compromised by the development.

10.6 On the basis of this appraisal, in view of the proximity of a former Bronze Age funerary monument (ID number 4) to the proposed development site, a watching brief may be considered on groundworks associated with the construction of the turbines.

#### **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, Cardigan Sheet Ordnance Survey, 1819, 1" to 1 Mile Ordnance Survey, 1889-1890, 1:2500, 1<sup>st</sup> edition Ordnance Survey, 1907, 1:2500 2<sup>nd</sup> edition Ordnance Survey, 1980-1981, 1:2500 scale Clydau parish tithe map and schedule, 1841 and 1849

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 Glogue, Tegryn, Pembrokeshire.

Jenny Hall & Paul Sambrook Trysor, March 2014



## **Appendix A: Glogue Impacts**



ID number:	<i>r</i>	lo
Overall Impact:	Is there an Indirect Impact: N None	DAT could find no evidence of this site in 2008 and thought it likely that any features reported earlier by the Ordnance Survey had been destroyed. The exact location of the features have not been identified in the HER.
======================================	2 FRENNI FAWR Y	ROUND BARROW
	Is there an Indirect Impact: Y	Yes Intervisibility
Overall Impact:	Low	The proposed turbines would be 1.9km to the southeast of this barrow and the associated Barrow Cemetery of which it is part. The turbines would not impact on the monument setting or break the horizon to the southeast as they are on much lower ground.
ID number:	3 FRENNI FACH Is there a Direct Impact: N	ROUND BARROW
	Is there an Indirect Impact: Y	es Intervisibility
Overall Impact:	Low	The proposed turbines would be 1.7km to the southeast of this barrow. The turbine would not impact on the monument setting or break the horizon to the southeast as they are on much lower ground.
ID number:	· · · · · · · · · · · · · · · · · · ·	ROUND BARROW Jo
Overall Impact:	<i>Is there an Indirect Impact:</i> N None	This round barrow was cleared away in the 19th century and no trace of it now exists.
======================================	5 HERMON Is there a Direct Impact: N Is there an Indirect Impact: N	EARTHWORK Jo
Overall Impact:	None	There is no trace of this earthwork on modern aerial photographs and the record does not give sufficient information to determine what the feature was or where exactly it is located.



ID number:	6 LLANFYRNACH SILVER LEAD MINE	SILVER MINE;LEAD MINE
	Is there a Direct Impact: No	
	Is there an Indirect Impact: No	
Overall Impact:	None	Rising ground to the north of the mine site is though likely to block the view towards the proposed turbines, 1.7km to the north-northwest.
ID number:	7 LLANGENE FAWR;LLAN GENEU Is there a Direct Impact: No Is there an Indirect Impact: No	CHURCH;BISHOP HOUSE
Overall Impact:	None	There are no recorded archaeological features associated with this record and the site of any early ecclesiastical site is unknown.
======================================	8 NANTHURGLAN;NANT-Y- EIRGLODD Is there a Direct Impact: No	W GRANGE
Overall Impact:	<i>Is there an Indirect Impact:</i> No <b>None</b>	There are no archaeological features associated with this record for a medieval grange of Whitland Abbey.
ID number:	9 FFYNNON-DAUDDRWS Is there a Direct Impact: No Is there an Indirect Impact: No	WELL
Overall Impact:	None	The proposed turbines are unlikely to be visible from this location as the well is set in a group of mature trees that would block the biew southwestwards.
ID number:	10 MAESYFFYNNON Is there a Direct Impact: No	GRAVEL PIT
	Is there an Indirect Impact: Yes	Intervisibility
Overall Impact:	Very Low	The top of the turbines would be visible 1.3km to the south-southwest but they would have a minimal visual impact on this old gravel pit site.



ID number:	11 CWARE-PEN-LAN Is there a Direct Impact: N	QUARRY 0
Overall Impact:	<i>Is there an Indirect Impact:</i> N None	o This old quarry site is now hidden in thick mature woodland and there would be no views of the proposed turbines from the location.
============ ID number:	12   FFYNNON-HALEN     Is there a Direct Impact:   N	
Overall Impact:	<i>Is there an Indirect Impact:</i> N None	o There are no archaeological features recorded in association with this 'ffynnon' placename.
================ ID number:	13       FFYNNON-GASEG         Is there a Direct Impact:       N         Is there an Indirect Impact:       N	
Overall Impact:	None	It is not clear from the HER record, or historic mapping, which spring is recorded here. The 'ffynnon' placename could apply to the spring shown on historic OS maps to the northwest of Ffynnon Gaseg cottage, rather than to a 'well' at this location.
ID number:	14       MILL COTTAGE         Is there a Direct Impact:       N         Is there an Indirect Impact:       N	
Overall Impact:	None	The proposed turbines would not be visible from this location as the site is now wooded and a steep slope blocks the view northwards.
ID number:	15 GLOGUE STATION Is there a Direct Impact: N Is there an Indirect Impact: N	
Overall Impact:	None	The proposed turbines would not be visible from this location.
======================================	16GOLGUE MILLIs there a Direct Impact:N	
Overall Impact:	<i>Is there an Indirect Impact:</i> N None	o The proposed turbines would not be visible from this location.



		QUARRY
Is there an Indirect Impact:	No	
None		The proposed turbines would not be visible from this location, as the former quarry now lies in woodland.
18 LLANFYRNACH L MINE		MILL RACE
Is there a Direct Impact:	No	
Is there an Indirect Impact:	No	
None		The proposed turbines would not be visible from this leat, which is hidden in woodland.
<b>19</b> SPITE QUARRY		QUARRY
Is there an Indirect Impact:	No	
None		The proposed turbines would not be visible from this location, as the former quarry now lies in woodland.
		CHAPEL
Is there a Direct Impact:	No	
Is there an Indirect Impact:	Yes	Possible intervisibility
Very Low		The proposed turbines may be visible from this location, 1.6km to the north-northeast, although a high hedge around the burial ground is likely to screen or block the view. The turbines would have no impact on the chapel setting.
QUARRY		QUARRYING COMPLEX
-		
-		Slight impact on setting.
Very Low		The proposed turbines would not be visible from within the quarry area, but would appear directly above the quarry in long range views from the south, but this impact on setting would be minimal given the industrial character of the landscape here.
	Is there a Direct Impact: Is there an Indirect Impact: None 18 LLANFYRNACH L MINE Is there a Direct Impact: Is there an Indirect Impact: None 19 SPITE QUARRY Is there an Indirect Impact: Is there an Indirect Impact: Is there a Direct Impact: Is there an Indirect Impact: Very Low	Is there a Direct Impact: No Is there an Indirect Impact: No None None None Is there a Direct Impact: No Is there an Indirect Impact: No None None None Is there an Indirect Impact: No Is there an Indirect Impact: No None Is there an Indirect Impact: No Is there an Indirect Impact: No Is there an Indirect Impact: No Is there an Indirect Impact: Yes Very Low Is there an Indirect Impact: Yes Very Low Is there an Indirect Impact: No Is there an Indirect Impact: Yes Very Low No



ID number:	22 HERMON Is there a Direct Impact: Is there an Indirect Impact:	No No	BLACKSMITHS WORKSHOP
Overall Impact:	None		The proposed turbines would not be visible from this location.
ID number:	23 HERMON Is there a Direct Impact: Is there an Indirect Impact:	No	SCHOOL
Overall Impact:	Very Low		The proposed turbines may be visible from here, 1.8km to the northeast, although trees and hedgerows may largely screen the view. The visual impact would be minimal in view of the scale of the turbines and the distance between the two locations.
=========== ID number:	24 GLAN TAF Is there a Direct Impact: Is there an Indirect Impact:	No	MINING FEATURE
Overall Impact:	None		The exact location of this working has not been identified but it is said to be in wooded valley just south of the now ruined cottage at Glyntâf.
======================================	25 CWM LLWYD Is there a Direct Impact: Is there an Indirect Impact:	No	MINING FEATURE
Overall Impact:	None		This site appears to be mislocated as Cwmllwyd lies c.850m to the west of the given grid reference. The location of the mineshaft is therefore unknown.
======================================	26 GLOGUE FARMH Is there a Direct Impact:	No	FARMHOUSE
Overall Impact:	Is there an Indirect Impact: None	No	The proposed turbine would not be visible from this location as the slope, hedgerows and vegetation block the view to the northeast. The property is very enclosed and the turbines would not affect its setting.



ID number:	27 LOFTED RANGE A GLOGUE FARM Is there a Direct Impact: Is there an Indirect Impact:	No	FARM OUTBUILDING
Overall Impact:	None	NO	The proposed turbine would not be visible from this location as the slope, hedgerows and vegetation block the view to the northeast. The property is very enclosed and the turbines would not affect its setting.
ID number:	28 STABLE RANGE A GLOGUE FARM Is there a Direct Impact: Is there an Indirect Impact:	No	FARM OUTBUILDING
Overall Impact:	None	NO	The proposed turbines would not be visible from this location as the slope, hedgerows and vegetation block the view to the northeast. The property is very enclosed and the turbines would not affect its setting.
ID number:	29 FRONHAUL Is there a Direct Impact:		COTTAGE
Overall Impact:	Is there an Indirect Impact: Low		Intervisibility The proposed turbines would be visible just over 1km to the south-southwest. The house has a southwesterly aspect. The turbines would not impact on the setting of the cottage.
ID number:	30 GLOGUE FARM Is there a Direct Impact:	 No	LEAT
	Is there an Indirect Impact:	Yes	Intervisibility
Overall Impact:	Very Low		This disused leat runs across fields to the west of the proposed turbine location. The development will not directly affect the feature and the visual impact would be minimal.
======================================	31 GLOGUE FARM Is there a Direct Impact:	 No	RESERVOIR
	Is there an Indirect Impact:	Yes	Intervisibility
Overall Impact:	Very Low		This disused reservoir lies in the field to the west of the proposed turbine location. The development will not directly affect the feature and the visual impact would be minimal.
		=======	



ID number:	32 GLOGUE QUARR Is there a Direct Impact:	Y No	MAGAZINE
	Is there an Indirect Impact:	Yes	Intervisibility
Overall Impact:	Very Low		This old magazine stands in the field to the north of the proposed turbine locations. The development will not directly affect the structure and the visual impact would be minimal.
ID number:	<b>33</b> GLOGUE FARM		FIELD SYSTEM
	Is there a Direct Impact:	Yes	The turbines will stand in one field within the field system
	Is there an Indirect Impact:	Yes	There will be some visual impact on the field system.
Overall Impact:	Very Low		The propsoed turbines will not damage existing field boundaries or change the layout or essential characteristics of the field system.
ID number:	<b>34</b> GLOGUE FARM		 LEAT
	Is there a Direct Impact:	No	
	Is there an Indirect Impact:	Yes	Intervisibility
Overall Impact:	Very Low		This disused leat runs across the southern edge of the field where the turbines would stand. The development will not directly affect the leat and the visual impact would be minimal.



## Appendix B: Written Descriptions Of Newly Recorded Archaeological Sites



Glogue.	Tegrvn.	Pembrokeshi	re. Historic	Environment	Appraisal
Giogne,	1081 911,	1 cmoronesm	10, 1100000	Diveronneni	ippiaisai

ID number:	30	) (	GLOGUE I	FARM	LEAT	
HER PRN:		NM	R NPRN:	0		
NGR:	SN21768	333256	Grid refe	rence taken at po	int along linear site	
				Broadclass:	Water Supply and Drainage	;
Period:	Post Mee	dieval				
Form:	Earthwo	rk		Condition:	Near destroyed	
Site Status:				SAM number:	LB number:	grade:
Description:	north-	northeas	t of the far	mstead. It is sho	It was fed by a reservoir, son wn on the 1889 1:2500 map v been ploughed out and little	and was still in use
Rarity:		Comm	on			
Reference:		Trysor				
Documentatio	on:					
Group Value.	:	Associ	ated with (	Glogue Farm and	a reservoir that held water for	or use in driving
Evidential Va	ilue:	machir Interm	•	light earthwork	traces still visible in the field	
Historical Va	lue:	None				
Aesthetic Val	ue:	None				
Communal V	alue:	None				
Significance:		Locall	y Importan	t		

ID number:	31	GLOGUE I	FARM	RESE	RVOIR
HER PRN:		NMR NPRN:	0		
NGR:	SN2171633	3274 Grid refer	rence taken at ce	ntre of site	
			Broadclass:	Water Supply and Drain	age
Period:	Post Medie	eval			
Form:	Earthwork		Condition:	Largely intact	
Site Status:			SAM number:	LB number:	grade:
Description:	via a leat century.	. It is shown on	the 1889 1:2500 now dry but its c	Blogue Farm, some 280m and was still in use and and outline are still re	in the early 20th
Rarity:	C	Common			
Reference:	Т	rysor			
Documentatio	on:				
Group Value. Evidential Va	n	Associated with C nachinery Earthworks still re	-	which it supplied water fo	r use in driving
			ecoginisable		
Historical Va		lone			
Aesthetic Val	ue: N	lone			
Communal V	alue: N	lone			
Significance:	L	locally Important	t		



ID number:	32 GLOGUE	QUARRY	MAGAZIN	Έ
HER PRN:	NMR NPRN:	0		
NGR:	SN2182933395 Grid refe	erence taken at ce	entre of site	
		Broadclass:	Industrial	
Period:	Post Medieval			
Form:	Building	Condition:	Largely intact	
Site Status:		SAM number:	LB number:	grade:
Description:	some signs of dereliction slate roof which is now west-northwest, by 3.25 wall. The east-southeas	n are beginning to collapsing. The s m. The door is at t and west-northy nance Survey ma	ed of corner of a field. It is large b show on the structure. It is sl tructure measures 3.25m east-s the centre of the north-northwo vest walls are starting to sag ou p as a "Magazine" and would h uarry.	ate built, with a outheast to est facing gable itwards. It is shown
Rarity:	Not common			
Reference:	Trysor			
Documentati	on:			
Group Value	Associated with	Glogue Quarry		
Evidential Va	ulue: Standing buildin	g, now becoming	g derelict	
Historical Va	lue: None			
Aesthetic Val	ue: None			
Communal V	Value: None			
Significance:	Locally Importa	nt		



Plate 1: Former magazine of Glogue quarry, looking east.



ID number:	33	(	GLOGUE	FARM		FIELD SYS	TEM
HER PRN:		NM	R NPRN:	0			
NGR:	SN21950	33380	Grid refe	erence taken at ce	entre of site		
				Broadclass:	Agriculture	e and Subsistence	
Period:	Post Med	ieval			-		
Form:	Complex			Condition:	Intact		
Site Status:				SAM number:		LB number:	grade:
Description:	characte earthwo Ordnan the moo	erised l ork ban ce Surv lern fie	by a series ks. The la vey Origina eld system	of relatively larg and was evidently al Surveyors Dra	ge and often n already enc wings were j	m when it was a wo rectilinear fields, do losed by the time the prepared and the es- ne parish tithe map.	efined by hedged hat the 1810 ssential layout of
Rarity:		Comm					
Reference:		Trysor					
Documentatio	on:						
Group Value:		Associ	iated with	Glogue Farm			
Evidential Va				ll well-maintaine d the land has be		d, though Glogue F from it.	Farm is no longer
Historical Va	lue:	None					
Aesthetic Vali		None					
		None					
Communal Vo	alue:	None	y Importar	nt			
Communal Vo Significance: ID number:	alue:	None Locall	y Importar GLOGUE			LEAT	
Communal Vo Significance:	alue:	None Locall		FARM		LEAT	
Communal Vo Significance: ID number: HER PRN:	<i>alue:</i> 34	None Locall ( <i>NM</i>	GLOGUE	FARM	oint along lin		
Communal Vo Significance: ID number: HER PRN:	<i>alue:</i> 34	None Locall ( <i>NM</i>	GLOGUE	FARM 0	-		
Communal Vo Significance: ID number: HER PRN: NGR:	<i>alue:</i> 34	None Locall ( <i>NM</i> 33140	GLOGUE	FARM 0 erence taken at po	-	ear site	
Communal Vo Significance: ID number: HER PRN: NGR: Period: Form:	<i>alue:</i> 34 SN21553	None Locall ( <i>NM</i> 33140 ieval	GLOGUE	FARM 0 erence taken at po	-	ear site	
Communal Vo Significance: ID number: HER PRN: NGR: NGR: Period: Form: Site Status:	alue: 34 SN21553 Post Med Earthworl	None Locall ( <i>NM</i> 33140 ieval	GLOGUE I <b>R NPRN:</b> Grid refe	FARM 0 erence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number</i> :	Water Supp Damaged	ear site ply and Drainage <i>LB number:</i>	grade:
Communal Vo Significance: ID number: HER PRN: NGR: Period: Form:	34 SN21553 Post Med Earthworl This lea some 4 1:2500	None Locall ( <i>NM</i> 33140 ieval c t suppl 40m to map ar	GLOGUE Grid refe Grid refe lied water the east of nd was still	FARM 0 erence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> to a reservoir on	Water Supp Damaged Glogue Farm ar Ffynnon C	ear site ply and Drainage <i>LB number:</i> n. It was fed by a r Gaseg. It is shown	natural spring,
Communal Vo Significance: ID number: HER PRN: NGR: NGR: Period: Form: Site Status: Description:	34 SN21553 Post Med Earthworl This lea some 4 1:2500	None Locall ( <i>NM</i> 33140 ieval c tt supp 40m to	GLOGUE Grid refe Grid refe lied water the east of nd was still	FARM 0 erence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> to a reservoir on f the reservoir ne	Water Supp Damaged Glogue Farm ar Ffynnon C	ear site ply and Drainage <i>LB number:</i> n. It was fed by a r Gaseg. It is shown	natural spring,
Communal Vo Significance: ID number: HER PRN: NGR: Period: Form: Site Status: Description: Rarity:	34 SN21553 Post Med Earthworl This lea some 4 1:2500	None Locall ( <i>NM</i> 33140 ieval c t suppl 40m to map ar	GLOGUE <b>(R NPRN:</b> Grid refe lied water the east of the east of nd was still ion	FARM 0 erence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> to a reservoir on f the reservoir ne	Water Supp Damaged Glogue Farm ar Ffynnon C	ear site ply and Drainage <i>LB number:</i> n. It was fed by a r Gaseg. It is shown	natural spring,
Communal Va Significance: ID number: HER PRN: NGR: NGR: Period: Form: Site Status: Description: Rarity: Reference:	alue: 34 SN21553 Post Med Earthworl This lea some 4 1:2500	None Locall ( <i>NM</i> 33140 ieval c tt suppl 40m to map ar Comm	GLOGUE <b>(R NPRN:</b> Grid refe lied water the east of the east of nd was still ion	FARM 0 erence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> to a reservoir on f the reservoir ne	Water Supp Damaged Glogue Farm ar Ffynnon C	ear site ply and Drainage <i>LB number:</i> n. It was fed by a r Gaseg. It is shown	natural spring,
Communal Vo Significance: ID number: HER PRN: NGR: NGR: Period: Form: Site Status:	alue: 34 SN21553 Post Med Earthworl This lea some 4 1:2500	None Locall ( <i>NM</i> 33140 33140 ieval c tt suppl 40m to map ar Comm Trysor Associ	GLOGUE ( <b>R</b> NPRN: Grid refe lied water the east of ad was still on	FARM 0 erence taken at per <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> to a reservoir on f the reservoir ne l in use in the ear	Water Supp Damaged Glogue Farm ar Ffynnon C ly 20th centu	ear site ply and Drainage <i>LB number:</i> n. It was fed by a r Gaseg. It is shown	natural spring, on the 1889
Communal Va Significance: ID number: HER PRN: NGR: NGR: Period: Form: Site Status: Description: Rarity: Reference: Documentatio Group Value:	alue: alue: 34 SN21553 Post Med Earthworl This lea some 4 1:2500 Dn:	None Locall ( NM 33140 ieval c tt suppl 40m to map ar Comm Trysor Associ machin	GLOGUE ( <b>R</b> NPRN: Grid refe lied water the east of hd was still on iated with on nery	FARM 0 erence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> to a reservoir on f the reservoir ne l in use in the ear Glogue Farm and	Water Supp Damaged Glogue Farn ar Ffynnon C ly 20th centu d a reservoir	hear site ply and Drainage <b>LB number:</b> n. It was fed by a r Gaseg. It is shown ary.	natural spring, on the 1889
Communal Va Significance: ID number: HER PRN: NGR: NGR: Period: Form: Site Status: Description: Rarity: Reference: Documentatio Group Value: Evidential Va	34 SN21553 Post Med Earthworl This lea some 4 1:2500 Dn: due:	None Locall ( <i>NM</i> 33140 ieval c tt suppl 40m to map ar Comm Trysor Associ machin Earthw	GLOGUE ( <b>R</b> NPRN: Grid refe lied water the east of hd was still on iated with on nery	FARM 0 erence taken at per <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> to a reservoir on f the reservoir ne l in use in the ear	Water Supp Damaged Glogue Farn ar Ffynnon C ly 20th centu d a reservoir	hear site ply and Drainage <b>LB number:</b> n. It was fed by a r Gaseg. It is shown ary.	natural spring, on the 1889
Communal Va Significance: ID number: HER PRN: NGR: NGR: Period: Form: Site Status: Description: Rarity: Reference: Documentatio Group Value: Evidential Va Historical Val	alue: alue: 34 SN21553 Post Med Earthworl This lea some 4 1:2500 Dn: Con: Con: Con:	None Locall ( NM 33140 aeval a t suppl 40m to map ar Comm Trysor Associ machin Earthw None	GLOGUE ( <b>R</b> NPRN: Grid refe lied water the east of hd was still on iated with on nery	FARM 0 erence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> to a reservoir on f the reservoir ne l in use in the ear Glogue Farm and	Water Supp Damaged Glogue Farn ar Ffynnon C ly 20th centu d a reservoir	hear site ply and Drainage <b>LB number:</b> n. It was fed by a r Gaseg. It is shown ary.	natural spring, on the 1889
Communal Va Significance: ID number: HER PRN: NGR: NGR: Period: Form: Site Status: Description: Rarity: Reference: Documentatio Group Value: Evidential Va	34 SN21553 Post Med Earthworl This lea some 44 1:2500 Dn: lue: lue: lue: lue:	None Locall ( <i>NM</i> 33140 ieval c tt suppl 40m to map ar Comm Trysor Associ machin Earthw	GLOGUE ( <b>R</b> NPRN: Grid refe lied water the east of hd was still on iated with on nery	FARM 0 erence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> to a reservoir on f the reservoir ne l in use in the ear Glogue Farm and	Water Supp Damaged Glogue Farn ar Ffynnon C ly 20th centu d a reservoir	hear site ply and Drainage <b>LB number:</b> n. It was fed by a r Gaseg. It is shown ary.	natural spring, on the 1889



**Appendix C:** 

Site Appraisals Within Study Area



Glogue, Tegryn, I	Pembrokeshire,	Historic I	Environment A	Appraisal
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ID number: HER PRN:	1 1089	NANT-Y-G <i>NMR NPRN:</i>	EIFR-FACH		ENCLOSUR	E
NGR:	SN2025322	25 Grid refer	ence taken at cer	ntre of site		
			Broadclass:	Unassign	ed	
Period:	Unknown					
Form:	Cropmark		Condition:	Destroyed		
Site Status:			SAM number:		LB number:	grade:
Rarity:	-	nknown				
Reference:	Н	ER;Trysor				
Documentatio	on:					
Group Value:	: N	lone				
Evidential Va	lue: F	eatures seen on a	a 1946 RAF aeria	al photogra	aph	
Historical Va	lue: N	Ientioned in arch	naeological sourc	ces		
Aesthetic Val	ue: N	lone				
Communal V	<i>alue:</i> N	lone				
Significance:	U	nknown				
ID number:	2	FRENNI FA			ROUND BA	RROW
HER PRN:	1094	NMR NPRN:	304119			RROW
	1094		304119 rence taken at cer			
HER PRN: NGR:	1094 SN2065134	<i>NMR NPRN:</i> 748 Grid refer	304119			
HER PRN: NGR: Period:	1094 SN2065134 Bronze Age	<i>NMR NPRN:</i> 748 Grid refer	304119 rence taken at cer <i>Broadclass:</i>	Religious	Ritual and Funerary	
HER PRN: NGR: Period: Form:	1094 SN2065134 Bronze Age Earthwork	<i>NMR NPRN:</i> 1748 Grid refer	304119 ence taken at cer <i>Broadclass:</i> <i>Condition:</i>	Religious Near Inta	Ritual and Funerary	
HER PRN: NGR: Period:	1094 SN2065134 Bronze Age Earthwork	<i>NMR NPRN:</i> 748 Grid refer e ed Ancient	304119 rence taken at cer <i>Broadclass:</i>	Religious Near Inta	Ritual and Funerary	
HER PRN: NGR: Period: Form:	1094 SN2065134 Bronze Age Earthwork Schedule Monume	<i>NMR NPRN:</i> 748 Grid refer e ed Ancient	304119 ence taken at cer <i>Broadclass:</i> <i>Condition:</i>	Religious Near Inta	Ritual and Funerary	
HER PRN: NGR: Period: Form: Site Status:	1094 SN2065134 Bronze Age Earthwork Schedule Monume N	<i>NMR NPRN:</i> 748 Grid refer e ed Ancient nt	304119 ence taken at cer <i>Broadclass:</i> <i>Condition:</i>	Religious Near Inta	Ritual and Funerary	
HER PRN: NGR: Period: Form: Site Status: Rarity:	1094 SN2065134 Bronze Age Earthwork Schedule Monume N H	<i>NMR NPRN:</i> 748 Grid refer d Ancient nt fot rare	304119 ence taken at cer <i>Broadclass:</i> <i>Condition:</i>	Religious Near Inta	Ritual and Funerary	
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference:	1094 SN2065134 Bronze Age Earthwork Schedule Monume N H	<i>NMR NPRN:</i> 748 Grid refer d Ancient nt fot rare	304119 ence taken at cer <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i>	Religious Near Inta PE290	Ritual and Funerary ct <i>LB number:</i>	
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation	1094 SN2065134 Bronze Age Earthwork Schedule Monume N H on: P	<i>NMR NPRN:</i> 4748 Grid refer ed Ancient nt fot rare ER	304119 rence taken at cer <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> emetery on Fren	Religious Near Inta PE290	Ritual and Funerary ct <i>LB number:</i>	
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation Group Value:	1094 SN2065134 Bronze Age Earthwork Schedule Monume N H on: P tue: D	<i>NMR NPRN:</i> 4748 Grid refer ed Ancient nt fot rare ER art of a barrow c	304119 rence taken at cer <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> emetery on Frend d earth mound	Religious Near Inta PE290 ni Fawr (F	Ritual and Funerary ct <i>LB number:</i> PRN1001)	
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentatio Group Value: Evidential Va	1094 SN2065134 Bronze Age Earthwork Schedule Monume N H on: P due: D	<i>NMR NPRN:</i> 748 Grid refer d Ancient nt fot rare ER art of a barrow c benuded stone an	304119 rence taken at cer <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> emetery on Frend d earth mound	Religious Near Inta PE290 ni Fawr (F	Ritual and Funerary ct <i>LB number:</i> PRN1001)	
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation Group Value: Evidential Van Historical Van	1094 SN2065134 Bronze Age Earthwork Schedule Monume N H on: P fue: D lue: N	<i>NMR NPRN:</i> 748 Grid refer d Ancient nt ot rare ER art of a barrow c benuded stone an fentioned in anti-	304119 rence taken at cer <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> emetery on Frend d earth mound	Religious Near Inta PE290 ni Fawr (F	Ritual and Funerary ct <i>LB number:</i> PRN1001)	



ID number:	3 FRENN	I FACH	ROUND BARROW
HER PRN:	1096 NMR NPR	<b>2N:</b> 304115	
NGR:	SN2259334862 Grid 1	eference taken at ce	entre of site
		Broadclass:	Religious Ritual and Funerary
Period:	Bronze Age		
Form:	Earthwork	Condition:	Damaged
Site Status:	Scheduled Ancient Monument	SAM number:	: PE204 LB number: grade:
Rarity:	Not rare		
Reference:	HER		
Documentatio	on:		
Group Value:	One of severa	l Bronze Age monu	ments found on high ground to the north and east
	of the upper T	`âf valley	
Evidential Va	<i>lue:</i> A damaged by	ut substantial earthw	vork mound
Historical Va	<i>lue:</i> Mentioned in	antiquarian and arcl	haeological sources
Aesthetic Val	ue: None		
Communal V	alue: None		
Significance:	Nationally Im	portant	

ID number:	4 CRUG Y	MYNACH	ROUND BA	ARROW
HER PRN:	1100 NMR NPRN	:		
NGR:	SN22113316 Grid ref	ference taken at ce	ntre of site	
		Broadclass:	Religious Ritual and Funerary	/
Period:	Bronze Age			
Form:	Other Structure	Condition:	Destroyed	
Site Status:		SAM number:	LB number:	grade:
Rarity:	Not rare			
Reference:	HER			
Documentati	on:			
Group Value	: One of several l	Bronze Age monu	ments found on high ground to	the north and east
	of the upper Tât	f valley		
Evidential Va	alue: Documentary so	ources, the barrow	was destroyed in the 19th cent	ury
Historical Va	<i>lue:</i> Mentioned in an	ntiquarian sources		
Aesthetic Val	lue: None			
Communal V	Value: None			
Significance:	Regionally Imp	ortant		


ID number:	5	HERMON			EARTHWO	RK
HER PRN:	770	01 NMR NPRN:				
NGR:	SN20923	Grid refe	rence taken at ce	ntre of site		
			Broadclass:	Unassigne	d	
Period:	Unknowr	n				
Form:	Earthwor	rk	Condition:	Damaged		
Site Status:			SAM number:		LB number:	grade:
Rarity:		Unknown				
Reference:		HER				
Documentati	on:					
Group Value	:	Unknown				
Evidential Vo	alue:	Unclear. Possibly	an earthwork or	n an aerial p	hotograph.	
Historical Va	lue:	None				
Aesthetic Val	lue:	None				
Communal V	alue:	None				
Significance:		Unknown				
ID number:	6		NACH SILVER	LEAD	SILVER MI	NE;LEAD
HER PRN:	970	MINE 03 <i>NMR NPRN:</i>			MINE	
NGR:	SN22531		rence taken at ce	ntre of site		
	51(2255)		Broadclass:	Industrial		
Period:	Post Med	lieval	21000000000000			
Form:	Complex		Condition:	Various		
Site Status:			SAM number:		LB number:	grade:
Rarity:		Not common				
Reference:		HER				
Documentati	on:					
Group Value	:	Complex of indus	strial features			
Evidential Va	alue:	Documentary, so	me features survi	ive on site		
Historical Va	lue:	Mentioned in anti	iquarian and mod	lern sources	5	
Aesthetic Val	ne.	None				
		None				
Communal V		None				
Communal V Significance:	alue:		rtant			



ID number:	7	GENEU	E FAWR;LLAN		IURCH;BISHOP DUSE
HER PRN:		NMR NPRN:			
NGR:	SN222339	Unknown			
Period: <i>Form:</i>	Early Medi Documents	eval ;Placename	Broadclass: Condition:	Religious Ritual and Unknown	Funerary
Site Status:			SAM number:	LB num	ber: grade:
Rarity:	R	are			
Reference:	Н	IER			
Documentatio	on:				
Group Value:	R	eputedly one of	the seven pre-No	orman Bishop Houses	s of Dyfed was located near
Evidential Va	lue: P o		rman Bishop Ho	uses of Dyfed, but no	is named in early sources as archaeological evidence
Historical Val	lue: N	Ientioned in hist	orical sources		
Aesthetic Vali		lone			
Communal Vo	alue: N	lone			
Significance:	U	Inknown			
ID number: HER PRN:		GLODD <i>NMR NPRN:</i>	GLAN;NANT-Y		ANGE
NGR:	SN231323	Grid refer	ence taken at ce		
			Broadclass:	Religious Ritual and	Funerary;Agriculture and
Subsistence Period:	Medieval				
Form:	Documents		Condition:	Unknown	
Site Status:			SAM number:	LB num	ber: grade:
Rarity:		lot rare			
Reference:	H	IER			
Documentatio					
Group Value:	C	one of the grange	es of Whitland at	bey	
Evidential Va	lue: D	ocumentary only	у		
Historical Val	lue: N	Iapped by Willia	am Rees in 1932		
Aesthetic Vali	ue: N	lone			
Communal V	alue: N	lone			
Significance:	R	egionally Impor	tant		



HER PRN: 15308 NMR NPRN:   NGR: SN22383445 Grid reference taken at centre of site   Breriod: SN22383445 Grid reference taken at centre of site   Period: Post Medieval Water Supply and Drainage   Form: Other Structure Condition: Not Known   Site Status: Common Els number: grade:   Rarity: Common Common Reference: Image: Common   Ste Status: A cottage of this name is shown here on 19th and 20th century OS maps, it is now derelict. No well is shown on historic OS mapping. Historical Value: None   Aesthetic Value: None None Status is now is shown on historic OS mapping.   Historical Value: None Matesyfeyynon GRAVEL PIT	ID number:	9	FFYNNON	I-DAUDDRWS		WELL	
PeriodeBroadclass:Water Supplyand DrainagePeriodeOot NetworkNot NetworkForm:Other Supplyand DrainageNot NetworkSite Status:SAM number:Is number:grade:Status:CommonIs number:grade:Rarity:CommonIs number:grade:Steference:SomonSomonSomonSteference:	HER PRN:	15308	8 NMR NPRN:				
Period: Post Medieval   Form: Other Structure Condition: Not Known   Site Status: SAM number: LB number: grade:   Rarity: Common Common Reference: Sample and the status and the s	NGR:	SN223834	445 Grid refe	rence taken at ce	ntre of site		
Form:Other StructureCondition:Not KnownSite Status:SAM number:LB number:grade:Rarity:CommonReference:Documentation:Group Value:NoneEvidential Value:A cottage of this name is shown here on 19th and 20th century OS maps, it is now derelict. No well is shown on historic OS mapping.Historical Value:NoneAesthetic Value:NoneSignificance:Winor Importance				Broadclass:	Water Supply a	nd Drainage	
Site Status:SAM number:LB number:grade:Rarity:CommonReference:Documentation:Group Value:NoneEvidential Value:A cottage of this name is shown here on 19th and 20th century OS maps, it is now derelict. No well is shown on historic OS mapping.Historical Value:NoneAesthetic Value:NoneSignificance:Minor Importance	Period:	Post Medi	eval				
Rarity:CommonReference:Documentation:Group Value:NoneEvidential Value:A cottage of this name is shown here on 19th and 20th century OS maps, it is now derelict. No well is shown on historic OS mapping.Historical Value:NoneAesthetic Value:NoneCommunal Value:NoneSignificance:Minor Importance	Form:	Other Stru	icture	Condition:	Not Known		
Reference:Documentation:Group Value:NoneEvidential Value:A cottage of this name is shown here on 19th and 20th century OS maps, it is now derelict. No well is shown on historic OS mapping.Historical Value:NoneAesthetic Value:NoneCommunal Value:NoneSignificance:Minor Importance	Site Status:			SAM number:	LB I	number:	grade:
Documentation:Group Value:NoneEvidential Value:A cottage of this name is shown here on 19th and 20th century OS maps, it is now derelict. No well is shown on historic OS mapping.Historical Value:NoneAesthetic Value:NoneCommunal Value:NoneSignificance:Minor Importance	Rarity:	(	Common				
Group Value:NoneEvidential Value:A cottage of this name is shown here on 19th and 20th century OS maps, it is now derelict. No well is shown on historic OS mapping.Historical Value:NoneAesthetic Value:NoneCommunal Value:NoneSignificance:Minor Importance	Reference:						
Evidential Value:A cottage of this name is shown here on 19th and 20th century OS maps, it is now derelict. No well is shown on historic OS mapping.Historical Value:NoneAesthetic Value:NoneCommunal Value:NoneSignificance:Minor Importance	Documentatio	on:					
derelict. No well is shown on historic OS mapping.Historical Value:NoneAesthetic Value:NoneCommunal Value:NoneSignificance:Minor Importance	Group Value:	. 1	None				
Aesthetic Value:NoneCommunal Value:NoneSignificance:Minor Importance	Evidential Va		-			•	maps, it is now
Communal Value:NoneSignificance:Minor Importance	Historical Va	lue:	None				
Significance: Minor Importance	Aesthetic Val	ue:	None				
	Communal V	alue:	None				
<b>ID number:</b> 10 MAESYFEYNNON GRAVEL PIT	Significance:	]	Minor Importanc	e			
<b>ID number:</b> 10 MAESYFFYNNON GRAVEL PIT							
	ID number:	10	MAESYFF	YNNON		GRAVEL PIT	
<i>HER PRN:</i> 15309 <i>NMR NPRN:</i>	HER PRN:	15309	9 NMR NPRN:				
<i>NGR:</i> SN2213234490 Grid reference taken at centre of site	NGR:	SN221323	34490 Grid refe	rence taken at ce	ntre of site		
Broadclass: Industrial				Broadclass:	Industrial		

			Broadclass:	Industrial		
Period:	Post Medi	ieval				
Form:	Earthwork	k	Condition:	Disused		
Site Status:			SAM number:		LB number:	grade:
Rarity:		Common				
Reference:		HER				
Documentati	on:					
Group Value	:	None				
Evidential Vo	alue:	Shown on 1907 C	OS map, now sur	vives as de	nuded earthwork featur	e
Historical Va	ulue:	None				
Aesthetic Val	lue:	None				
Communal V	alue:	None				
Significance:		Minor Importance	e			



ID number:	11	CWARE-PI	EN-LAN	Q	UARRY
HER PRN:	15310	NMR NPRN:			
NGR:	SN2064333	Grid refer	ence taken at ce	ntre of site	
			Broadclass:	Industrial	
Period:	Post Medie	val			
Form:	Earthwork		Condition:	Not Known	
Site Status:			SAM number:	LB nun	ıber: grade:
Rarity:	C	ommon			
Reference:	Н	IER			
Documentation	on:				
Group Value	: N	lone			
Evidential Va	ulue: D	isused quarry no	w wooded		
Historical Va	lue: N	lone			
Aesthetic Val	ue: N	lone			
Communal V	<i>alue:</i> N	lone			
Significance:	L	ocally Important	t		
ID number: HER PRN:	12 15312	FFYNNON <i>NMR NPRN:</i>	-HALEN	W	ÆLL
		NMR NPRN:	-HALEN ence taken at cer		ÆLL
HER PRN:	15312	NMR NPRN:			
HER PRN:	15312	<i>NMR NPRN:</i> 74 Grid refer	ence taken at cer Broadclass:	ntre of site Water Supply and l	
HER PRN: NGR: Period: Form:	15312 SN2085327	<i>NMR NPRN:</i> 74 Grid refer val	ence taken at cen Broadclass: Condition:	ntre of site Water Supply and l Unknown	Drainage
HER PRN: NGR: Period: Form: Site Status:	15312 SN2085327 Post Medie Place-name	<i>NMR NPRN:</i> 74 Grid refer val	ence taken at cer Broadclass:	ntre of site Water Supply and l	Drainage
HER PRN: NGR: Period: Form: Site Status: Rarity:	15312 SN2085327 Post Medie Place-name C	<i>NMR NPRN:</i> 74 Grid refer val	ence taken at cen Broadclass: Condition:	ntre of site Water Supply and l Unknown	Drainage
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference:	15312 SN2085327 Post Medie Place-name C H	<i>NMR NPRN:</i> 74 Grid refer val	ence taken at cen Broadclass: Condition:	ntre of site Water Supply and l Unknown	Drainage
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation	15312 SN2085327 Post Medie Place-name C H	<i>NMR NPRN:</i> 74 Grid refer val common IER	ence taken at cen Broadclass: Condition:	ntre of site Water Supply and l Unknown	Drainage
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference:	15312 SN2085327 Post Medie Place-name C H	<i>NMR NPRN:</i> 74 Grid refer val	ence taken at cen Broadclass: Condition:	ntre of site Water Supply and l Unknown	Drainage
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation	15312 SN2085327 Post Medie Place-name C H on: : N	<i>NMR NPRN:</i> 74 Grid refer val common IER	ence taken at cen Broadclass: Condition: SAM number:	ntre of site Water Supply and l Unknown	Drainage
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation Group Value	15312 SN2085327 Post Medie Place-name C H on: S N thue: P	<i>NMR NPRN:</i> 74 Grid refer val common IER	ence taken at cen Broadclass: Condition: SAM number:	ntre of site Water Supply and l Unknown	Drainage
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation Group Values Evidential Values	15312 SN2085327 Post Medie Place-name C H on: N due: N due: P	NMR NPRN: 74 Grid refer val common IER Ione lacename eviden	ence taken at cer Broadclass: Condition: SAM number:	ntre of site Water Supply and l Unknown	Drainage
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation Group Values Evidential Values	15312 SN2085327 Post Medie Place-name C H on: : N due: N fue: N	NMR NPRN: 74 Grid refer val common IER Ione lacename eviden	ence taken at cer Broadclass: Condition: SAM number:	ntre of site Water Supply and l Unknown	Drainage



Glogue, Tegryn, Pembrokeshire, I	Historic Environment Appraisal
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ID number:	13	I	FFYNNON	-GASEG	WELL	
HER PRN:	1531	3 <i>NM</i>	R NPRN:			
NGR:	SN22140	33070	Grid refer	rence taken at ce	ntre of site	
				Broadclass:	Water Supply and Drainage	
Period:	Post Med	ieval				
Form:	Other Str	ucture		Condition:	Not Known	
Site Status:				SAM number:	LB number:	grade:
Rarity:		Comm	on			
Reference:		HER;T	rysor			
Documentatio	on:					
Group Value	:	None				
Evidential Va	lue:	No we	ll is shown	on historic OS 1	napping at this location.	
Historical Va	lue:	None				
Aesthetic Val	ue:	None				
Communal V	alue:	None				
Significance:		Minor	Importance	e		

ID number:	14	MILL COT	TAGE	SAWMI	LL
HER PRN:	15314	4 NMR NPRN:			
NGR:	SN217328	Grid refer	ence taken at ce	entre of site	
			Broadclass:	Industrial	
Period:	Post Medi	eval			
Form:	Building		Condition:	Destroyed	
Site Status:			SAM number:	LB number:	grade:
Rarity:	I	Not rare			
Reference:	r	Trysor			
Documentatio	on:				
Group Value	: 1	Part of the Glogue	e Quarry comple	ex in the 19th and early 20th	n centuries.
<i>Evidential Value:</i> The site is now wooded and the building ruined.					
Historical Va	lue:	None			
Aesthetic Val	ue:	None			
Communal V	alue:	None			
Significance:	]	Locally Important	t		



ID number:	15 GLOGUE	<b>STATION</b>		RAILWAY	STATION
HER PRN:	15315 NMR NPRN	:			
NGR:	SN2160632547 Grid ref	erence taken at co	entre of site		
		Broadclass:	Transport		
Period:	Post Medieval				
Form:	Building	Condition:	Disused		
Site Status:		SAM number.	·	LB number:	grade:
Rarity:	Common				
Reference:	HER				
Documentati	on:				
Group Value	: Associated with	the Cardi Bach r	ailway		
Evidential Vo	ulue: The station hous garden	se is still standing	g and lived a	nd the railway bed w	visible in its
Historical Va	<i>lue:</i> Mentioned in hi	storical sources			
Aesthetic Val	ue: None				
Communal V	alue: None				
Significance:	Locally Importa	int			
ID number:	16 GOLGUE	E MILL		CORN MIL	L

ID number:	10	GOLGUE	VIILL		CORN MILL	
HER PRN:	15316 N	MR NPRN:				
NGR:	SN22123253	Grid refer	rence taken at co	entre of site		
			Broadclass:	Industrial		
Period:	Post Medieval	l				
Form:	Building		Condition:	Converted	l	
Site Status:			SAM number.	•	LB number:	grade:
Rarity:	Con	nmon				
Reference:	HE	ર				
Documentatio	on:					
Group Value.	: Non	e				
Evidential Va	<i>lue:</i> The	mill building	s are now used	as a modern	dwelling	
Historical Va	lue: Non	ie				
Aesthetic Val	ue: Non	e				
Communal V	<i>alue:</i> Non	e				
Significance:	Loc	ally Importan	t			



Glogue, Tegryn, Pen	nbrokeshire, Historic	Environment Appraisal
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ID number:	17	CWM-LL	WYD QUARRY		QUARRY	
HER PRN:	15318 N	MR NPRN:				
NGR:	SN226143257	79 Grid refe	erence taken at ce	ntre of site		
			Broadclass:	Industrial		
Period:	Post Medieva	1				
Form:	Earthwork		Condition:	Disused		_
Site Status:	G		SAM number:		LB number:	grade:
Rarity:		nmon				
Reference:	HEI	R				
Documentati						
Group Value	: One	e of a number	of quarries arour	nd Glôg		
Evidential Vo	alue: Dist	used and ove	rgrown working			
Historical Vo	nlue: Nor	ne				
Aesthetic Va	lue: Nor	ne				
Communal V	Value: Nor	ne				
Significance.	: Mir	or Importanc	ce			
ID number: HER PRN: NGR:		MR NPRN:	RNACH LEAD M		MILL RACE	
	51(22020020)		Broadclass:	-	oply and Drainage	
Period:	Post Medieva	1		1	1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
Form:	Earthwork		Condition:	Not Know	'n	
Site Status:			SAM number:		LB number:	grade:
Rarity:	Not	rare				
Reference:						
Documentati	on:					
Group Value	: Part	of Llanfyrna	ach silver-lead mi	ne complex	Ξ.	
Evidential Vo	alue: Sur	vives as an ea	arthwork, shown	on historic	maps	
Historical Va	ulue: Nor	ne				
Aesthetic Va	lue: Nor	ne				
Communal V	Value: Nor	ne				
~						
Significance	: Loc	ally Importa	nt			



ID number:	19	SPITE QUA	ARRY		QUARRY	
HER PRN:	15330 <i>N</i>	NMR NPRN:				
NGR:	SN22953236	Grid refe	rence taken at ce	entre of site		
			Broadclass:	Industrial		
Period:	Post Medieva	ıl				
Form:	Earthwork		Condition:	Disused		,
Site Status:	Cor	nmon	SAM number:		LB number:	grade:
Rarity:	HE					
Reference:		К				
Documentation Constant Vieland		<b>(</b> 1 1				
Group Value.		-	arries in the Glô	g area		
Evidential Va			grown working			
Historical Va						
Aesthetic Val Communal V						
			-			
Significance:	MIII	nor Importance	e			
ID number:	20	HERMON	CHAPEL		CHAPEL	
ID number: HER PRN:	20 15333 <i>N</i>	HERMON NMR NPRN:	CHAPEL		CHAPEL	
HER PRN:	15333 <i>N</i>	NMR NPRN:	-	entre of site	CHAPEL	
		NMR NPRN:	rence taken at ce			
HER PRN:	15333 <i>N</i>	NMR NPRN: Grid refer	-		CHAPEL Ritual and Funerary	
HER PRN: NGR: Period: Form:	15333 <i>N</i> SN21083190	NMR NPRN: Grid refer	rence taken at ce Broadclass: Condition:	Religious Intact		
HER PRN: NGR: Period: Form: Site Status:	15333 <i>N</i> SN21083190 Post Medieva Building	NMR NPRN: Grid refei Il	rence taken at ce Broadclass:	Religious Intact		grade:
HER PRN: NGR: Period: Form: Site Status: Rarity:	15333 <i>N</i> SN21083190 Post Medieva Building Cor	NMR NPRN: Grid refer Il	rence taken at ce Broadclass: Condition:	Religious Intact	Ritual and Funerary	grade:
HER PRN: NGR: Period: Form: Site Status:	15333 <i>N</i> SN21083190 Post Medieva Building	NMR NPRN: Grid refer Il	rence taken at ce Broadclass: Condition:	Religious Intact	Ritual and Funerary	grade:
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation	15333 <i>N</i> SN21083190 Post Medieva Building Cor HE	NMR NPRN: Grid refer Il mmon R	rence taken at ce Broadclass: Condition:	Religious Intact	Ritual and Funerary	grade:
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference:	15333 <i>N</i> SN21083190 Post Medieva Building Cor HE	NMR NPRN: Grid refer Il mmon R	rence taken at ce Broadclass: Condition:	Religious Intact	Ritual and Funerary	grade:
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation	15333 N SN21083190 Post Medieva Building Cor HEI on: Nor	NMR NPRN: Grid refer Il mmon R	rence taken at ce Broadclass: Condition: SAM number:	Religious Intact	Ritual and Funerary	grade:
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation Group Values Evidential Van Historical Van	15333 N SN21083190 Post Medieva Building Cor HEI on: Nor clue: Star lue: Nor	NMR NPRN: Grid refer Il mmon R ne nding building ne	rence taken at ce Broadclass: Condition: SAM number:	Religious Intact	Ritual and Funerary	grade:
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation Group Value. Evidential Value. Evidential Value. Historical Value.	15333 M SN21083190 Post Medieva Building Cor HE on: Nor blue: Nor lue: Nor	NMR NPRN: Grid refer Il mmon R ne nding building ne ne	rence taken at ce Broadclass: Condition: SAM number:	Religious Intact	Ritual and Funerary	grade:
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentation Group Values Evidential Van Historical Van	15333 N SN21083190 Post Medieva Building Cor HEI on: Nor clue: Nor lue: Nor ue: Nor falue: Place	NMR NPRN: Grid refer Il mmon R ne nding building ne	rence taken at ce Broadclass: Condition: SAM number: g, in use	Religious Intact	Ritual and Funerary	grade:



		· · · · ·	,		,	11
ID number:	21	GLOGUE			QUARRYIN	G
		-	ES;CWM-GIGFR	AN	COMPLEX	
HER PRN:	15220	QUARRY NMR NPRN:				
			. 1			
NGR:	SN2188532	2687 Grid refe	erence taken at ce			
Period:	Post Medie	wal	Broadclass:	Industrial		
Form:	Earthwork	vui	Condition:	Various		
Site Status:			SAM number:		LB number:	grade:
Rarity:	С	Common				0
Reference:	Н	IER				
Documentati	on:					
Group Value		ssociated with	nearby Glogue F	arm and Mi	ll Cottage sawmill si	ite. It was also
Group (unit)			di Bach railway.			
Evidential Va			•	ence of rece	nt activity on its spo	il tips
Historical Va	lue: N	lone				
Aesthetic Val	ue: N	lone				
Communal V	<i>alue:</i> N	lone				
Significance:	R	Regionally Impo	rtant			
ID number:	22	HERMON			BLACKSMI	THS
					WORKSHO	Р
HER PRN:	22810	NMR NPRN:				
NGR:	SN2091831	1875 Grid refe	erence taken at ce	ntre of site		
			Broadclass:	Industrial		
Period:	Post Medie					
Form:	Documents		Condition:	Unknown		
Site Status:	C	· · · · · · · · ·	SAM number:		LB number:	grade:
Rarity:		Common				
Reference:		IER				
Documentatio						
Group Value	: N	lone				
Evidential Va	<i>lue:</i> H	listoric mapping	5			
Historical Va	lue: N	lone				
Aesthetic Val						
	ue: N	lone				
Communal V		lone lone				
Communal V Significance:	<i>alue:</i> N		nt			



ID number:	23	]	HERMON			SCHOOL	
HER PRN:	2281	1 NM	R NPRN:				
NGR:	SN20704	31901	Grid refer	rence taken at co	entre of site		
				Broadclass:	Education	l	
Period:	Post Med	ieval					
Form:	Building			Condition:	Intact		
Site Status:				SAM number.	:	LB number:	grade:
Rarity:		Comm	on				
Reference:		HER					
Documentatio	on:						
Group Value	:	Histor	ic building	in Hermon villa	ige		
Evidential Va	lue:	Standi	ng building	g, reused as a co	mmunity ce	ntre	
Historical Va	lue:	None					
Aesthetic Val	ue:	None					
Communal V	alue:	Forme	r school, no	ow a village hal	1		
Significance:		Locall	y Importan	t			

ID number:	24	GLAN TAF	7	MINING FEATU	RE
HER PRN:	25478	NMR NPRN:			
NGR:	SN200331	Unknown	L		
			Broadclass:	Industrial	
Period:	Post Medie	eval			
Form:	Earthwork		Condition:	Not Known	
Site Status:			SAM number:	LB number: g	grade:
Rarity:	N	lot rare			
Reference:	H	IER;Trysor			
Documentatio	on:				
Group Value.	: 1	Jone			
Evidential Va	lue: I	Documentary sou	rce only		
Historical Va	lue: I	ncluded in Peter	Claughton's list	of Mining Sites in Pembrokeshire	
Aesthetic Val	<i>ue:</i> N	None			
Communal V	<i>alue:</i> N	Vone			
Significance:	Ν	Ainor Importance	2		



ID number:	25	CWM LLW	YD		MINING	FEATURE
HER PRN:	2547	9 NMR NPRN:				
NGR:	SN23432	4 Unknown				
			Broadclass:	Industrial		
Period:	Post Med	ieval				
Form:	Earthwor	k	Condition:	Not Known	n	
Site Status:			SAM number:		LB number:	grade:
Rarity:		Not rare				
Reference:		HER				
Documentatio	on:					
Group Value:		Associated with the	ne nearby Llanfy	rnach lead r	nine	
Evidential Va	lue:	Documented by P	eter Claughton			
Historical Va	lue:	Documented by P	eter Claughton			
Aesthetic Val	ue:	None				
Communal V	alue:	None				
Significance:		Locally Important	t			
		~ ~ ~ ~ ~ ~ ~				
ID number:	26		FARMHOUSE		FARMH	OUSE
HER PRN:	3832	22 NMR NPRN:			FARMH	OUSE
	3832		ence taken at ce		FARMH	OUSE
HER PRN: NGR:	3832 SN21536	22 NMR NPRN: 33023 Grid refer		ntre of site Domestic	FARMH	OUSE
<i>HER PRN:</i> <i>NGR:</i> Period:	3832 SN21536 Post Med	22 NMR NPRN: 33023 Grid refer	ence taken at ce Broadclass:	Domestic	FARMH	OUSE
HER PRN: NGR: Period: Form:	3832 SN21536 Post Med Building	22 <i>NMR NPRN:</i> 33023 Grid refer lieval	ence taken at ce Broadclass: Condition:	Domestic Intact		
HER PRN: NGR: Period: Form: Site Status:	3832 SN21536 Post Med Building	22 NMR NPRN: 33023 Grid refer	ence taken at ce Broadclass:	Domestic Intact	FARMHO LB number:	OUSE 19095
HER PRN: NGR: Period: Form:	3832 SN21536 Post Med Building Listed	22 <i>NMR NPRN:</i> 33023 Grid refer lieval	ence taken at ce Broadclass: Condition:	Domestic Intact		
HER PRN: NGR: Period: Form: Site Status: grade:	3832 SN21536 Post Med Building Listed	22 <i>NMR NPRN:</i> 33023 Grid refer lieval Building	ence taken at ce Broadclass: Condition:	Domestic Intact		
HER PRN: NGR: Period: Form: Site Status: grade: Rarity:	3832 SN21536 Post Med Building Listed II	22 <i>NMR NPRN:</i> 33023 Grid refer lieval Building	ence taken at ce Broadclass: Condition:	Domestic Intact		
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference:	3832 SN21536 Post Med Building Listed II	22 <i>NMR NPRN:</i> 33023 Grid refer lieval Building	ence taken at ce Broadclass: Condition: SAM number:	Domestic Intact		
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentatio	3832 SN21536 Post Med Building Listed II	22 <i>NMR NPRN:</i> 33023 Grid refer lieval Building Common	ence taken at ce <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i>	Domestic Intact omplex		
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentation Group Value:	3832 SN21536 Post Med Building Listed II	22 <i>NMR NPRN:</i> 33023 Grid refer lieval Building Common Part of the historic Standing building Home to John Ow	ence taken at ce <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> c Glogue Farm c which has been yen, the owner of	Domestic Intact omplex renovated f Glogue Qu	<i>LB number:</i> arry in the mid-	
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentatio Group Value: Evidential Va Historical Va	3832 SN21536 Post Med Building Listed II on: lue:	22 <i>NMR NPRN:</i> 33023 Grid refer lieval Building Common Part of the historic Standing building Home to John Ow also played a role	ence taken at ce <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> c Glogue Farm c which has been yen, the owner of	Domestic Intact omplex renovated f Glogue Qu	<i>LB number:</i> arry in the mid-	19095
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentatio Group Value: Evidential Va Historical Va	3832 SN21536 Post Med Building Listed II on: lue: lue: ue:	22 <i>NMR NPRN:</i> 33023 Grid refer lieval Building Common Part of the historic Standing building Home to John Ow also played a role None	ence taken at ce <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> c Glogue Farm c which has been yen, the owner of	Domestic Intact omplex renovated f Glogue Qu	<i>LB number:</i> arry in the mid-	19095
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentatio Group Value: Evidential Va Historical Va	3832 SN21536 Post Med Building Listed II on: lue: lue: ue:	22 <i>NMR NPRN:</i> 33023 Grid refer lieval Building Common Part of the historic Standing building Home to John Ow also played a role	ence taken at ce <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> c Glogue Farm c which has been yen, the owner of in the opening c	Domestic Intact omplex renovated f Glogue Qu	<i>LB number:</i> arry in the mid-	19095



ID number:	27	LOFTED	RANGE AT GLO	OGUE	FARM C	DUTBUILDING
		FARM				
HER PRN:	5964	41 NMR NPRN	:			
NGR:	SN21501	133037 Grid ref	erence taken at ce	ntre of site		
			Broadclass:	Agricultur	re and Subsisten	ce
Period:	Post Mee					
Form:	Building		Condition:	Unknown		
Site Status:		Building	SAM number:		LB number:	19096
grade:	II					
Rarity:		Not rare				
Reference:		Her				
Documentati	on:					
Group Value	:	Part of the build	ing complex at G	logue Farm		
Evidential Vo	alue:	Standing buildin	ıg			
Historical Va	lue:	Described in Ca	dw's listing descri	iption		
Aesthetic Val	lue:	None				
Communal V	alue:	None				
Significance:	•	Nationally Impo	ortant			
ID number:	28	STABLE	RANGE AT GLO	OGUE	FARM C	DUTBUILDING
ID number:	28	STABLE FARM	RANGE AT GLO	)GUE	FARM C	OUTBUILDING
ID number: HER PRN:	-			)GUE	FARM C	DUTBUILDING
	5964	FARM 42 <i>NMR NPRN</i>			FARM C	DUTBUILDING
HER PRN:	5964	FARM 42 <i>NMR NPRN</i>	:	ntre of site	FARM C	
HER PRN:	5964	FARM 42 <i>NMR NPRN</i> 033074 Grid ref	erence taken at ce	ntre of site		
HER PRN: NGR: Period: Form:	596 SN21520 Post Mea Building	FARM 42 <i>NMR NPRN</i> 033074 Grid ref dieval	erence taken at ce Broadclass: Condition:	ntre of site	re and Subsistend	ce
HER PRN: NGR: Period: Form: Site Status:	5964 SN21520 Post Mea Building Listed	FARM 42 <i>NMR NPRN</i> . 033074 Grid ref	erence taken at ce Broadclass:	ntre of site Agricultur		
HER PRN: NGR: Period: Form: Site Status: grade:	596 SN21520 Post Mea Building	FARM 42 <i>NMR NPRN</i> 033074 Grid ref dieval Building	erence taken at ce Broadclass: Condition:	ntre of site Agricultur	re and Subsistend	ce
HER PRN: NGR: Period: Form: Site Status: grade: Rarity:	5964 SN21520 Post Mea Building Listed	FARM 42 <i>NMR NPRN</i> . 033074 Grid ref dieval Building Not rare	erence taken at ce Broadclass: Condition:	ntre of site Agricultur	re and Subsistend	ce
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference:	596 SN21520 Post Mec Building Listed II	FARM 42 <i>NMR NPRN</i> 033074 Grid ref dieval Building	erence taken at ce Broadclass: Condition:	ntre of site Agricultur	re and Subsistend	ce
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentati	596 SN21520 Post Meo Building Listed II	FARM 42 <i>NMR NPRN</i> 033074 Grid ref dieval Building Not rare HER	erence taken at ce Broadclass: Condition: SAM number:	ntre of site Agricultur Intact	re and Subsistend <i>LB number:</i>	ce
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference:	596 SN21520 Post Meo Building Listed II	FARM 42 <i>NMR NPRN</i> 033074 Grid ref dieval Building Not rare HER	erence taken at ce Broadclass: Condition:	ntre of site Agricultur Intact	re and Subsistend <i>LB number:</i>	ce
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentati	596 SN21520 Post Mec Building Listed II	FARM 42 <i>NMR NPRN</i> 033074 Grid ref dieval Building Not rare HER	erence taken at ce Broadclass: Condition: SAM number:	ntre of site Agricultur Intact	re and Subsistend <i>LB number:</i>	ce
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentati Group Value	596 SN21520 Post Mea Building Listed II on:	FARM 42 <i>NMR NPRN</i> 033074 Grid ref dieval Building Not rare HER Part of the build Standing buildir	erence taken at ce Broadclass: Condition: SAM number:	antre of site Agricultur Intact	re and Subsistend <i>LB number:</i>	ce
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentati Group Value Evidential Va	596 SN21520 Post Mea Building Listed II on: : alue: ulue:	FARM 42 <i>NMR NPRN</i> 033074 Grid ref dieval Building Not rare HER Part of the build Standing buildir	erence taken at ce Broadclass: Condition: SAM number: ing complex at G	antre of site Agricultur Intact	re and Subsistend <i>LB number:</i>	ce
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentati Group Value Evidential Va Historical Va	596 SN21520 Post Mea Building Listed II fon: : alue: alue: hue:	FARM 42 <i>NMR NPRN</i> . 033074 Grid ref dieval Building Not rare HER Part of the build Standing buildir Described in Ca	erence taken at ce Broadclass: Condition: SAM number: ing complex at G	antre of site Agricultur Intact	re and Subsistend <i>LB number:</i>	ce
HER PRN: NGR: Period: Form: Site Status: grade: Rarity: Reference: Documentati Group Value Evidential Va Historical Va Aesthetic Val	5964 SN21520 Post Mea Building Listed II fon: : alue: alue: alue: lue: Zalue:	FARM 42 <i>NMR NPRN</i> . 033074 Grid ref dieval Building Not rare HER Part of the build Standing buildir Described in Ca None	erence taken at ce Broadclass: Condition: SAM number: ing complex at Gl	antre of site Agricultur Intact	re and Subsistend <i>LB number:</i>	ce



ID number:	29	F	RONHAU	JL		COTTAC	GE
HER PRN:	6051	17 <i>NM</i>	R NPRN:				
NGR:	SN22278	34201	Grid refer	rence taken at ce	ntre of site		
				Broadclass:	Domestic		
Period:	Post Med						
Form:	Building			Condition:	Intact		
Site Status:		Buildin	g	SAM number:		LB number:	83056
grade:	II	C					
Rarity:		Commo	on				
Reference:		HER					
Documentatio							
Group Value:	•	None					
Evidential Va	lue:	Standir	ng building	, still in use			
Historical Va	lue:	None					
Aesthetic Val	ue:	None					
Communal V	alue:	None					
Significance:		Nation	ally Impor	tant			
ID number: HER PRN:	30		GLOGUE I <b>R NPRN:</b>	FARM 0		LEAT	
NGR:	SN21768	33256	Grid refe	rence taken at po	int along li	near site	
				Broadclass:	-	ply and Drainag	e
Period:	Post Med	lieval			_		
Form:	Earthwor	'k		Condition:	Near destr	•	
Site Status:		_		SAM number:		LB number:	grade:
Rarity:		Commo	on				
Reference:		Trysor					
Documentatio	on:						
Group Value:	•			Glogue Farm and	a reservoir	that held water	for use in driving
Evidential Va	lue:	machin Intermi		light earthwork t	traces still v	visible in the field	d
Historical Va	lue:	None					
Aesthetic Val	ue:	None					
Communal V	alue:	None					
Significance:		Locally	/ Importan	t			



ID number:	31	. (	GLOGUE I	FARM	RESERVOI	R
HER PRN:		NM	R NPRN:	0		
NGR:	SN2171	633274	Grid refe	rence taken at ce	ntre of site	
				Broadclass:	Water Supply and Drainage	
Period:	Post Me	dieval				
Form:	Earthwo	rk		Condition:	Largely intact	
Site Status:				SAM number:	LB number:	grade:
Rarity:		Comm	on			
Reference:		Trysor				
Documentatio	on:					
Group Value.	:			Glogue Farm to v	which it supplied water for use	in driving
Evidential Va	lue	machii Earthw		ecognisable		
Historical Va		None	orks sun r	eeoginsuble		
Aesthetic Val		None				
Communal V	alue:	None				
Significance:		Locall	y Importan	t		
ID number:	32	2 (	GLOGUE (	QUARRY	MAGAZIN	Е

HER PRN:		NM	R NPRN:	0			
NGR:	SN218293	33395	Grid refer	rence taken at ce	ntre of site		
				Broadclass:	Industrial		
Period:	Post Medi	ieval					
Form:	Building			Condition:	Largely in	ntact	
Site Status:				SAM number:		LB number:	grade:
Rarity:		Not con	mmon				
Reference:	,	Trysor					
Documentati	on:						
Group Value	:	Associ	ated with C	Glogue Quarry			
Evidential Va	lue:	Standir	ng building	, now becoming	derelict		
Historical Va	lue:	None					
Aesthetic Val	ue:	None					
Communal V	alue:	None					
Significance:		Locally	/ Importan	t			



Glogue, Tegryn, Pembrokeshire, Historic Environment Appraise	eshire, Historic Environment A	opraisal
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ID number:	33	C	GLOGUE F	FARM	FIELD SYS	ГЕМ
HER PRN:		NM	R NPRN:	0		
NGR:	SN21950	33380	Grid refer	ence taken at ce	ntre of site	
				Broadclass:	Agriculture and Subsistence	
Period:	Post Med	lieval				
Form:	Complex			Condition:	Intact	
Site Status:		a		SAM number:	LB number:	grade:
Rarity:		Commo	on			
Reference:		Trysor				
Documentati						
Group Value	:	Associa	ated with C	logue Farm		
Evidential Vo	ulue:				d and farmed, though Glogue Fa	arm is no longer a
Historical Va	lue:	None				
Aesthetic Val	lue:	None				
Communal V	alue:	None				
Significance:		Locally	/ Important	t		
ID number: HER PRN:	34		GLOGUE F <b>R NPRN:</b>	FARM 0	LEAT	
HER PRN:	-	NM	R NPRN:	0		
	-	NM	R NPRN:	0 ence taken at po	int along linear site	
HER PRN:	-	<b>NM</b> 33140	R NPRN:	0		
HER PRN: NGR:	SN21553	<i>NM</i> 33140 lieval	R NPRN:	0 ence taken at po	int along linear site	
<i>HER PRN:</i> <i>NGR:</i> Period:	SN21553 Post Med	<i>NM</i> 33140 lieval	R NPRN:	0 rence taken at po <b>Broadclass:</b>	int along linear site Water Supply and Drainage	grade:
HER PRN: NGR: Period: Form:	SN21553 Post Med	<i>NM</i> 33140 lieval	<b>R NPRN:</b> Grid refer	0 ence taken at po <i>Broadclass:</i> <i>Condition:</i>	int along linear site Water Supply and Drainage Damaged	grade:
HER PRN: NGR: Period: Form: Site Status:	SN21553 Post Med	NMI 33140 lieval k	<b>R NPRN:</b> Grid refer	0 ence taken at po <i>Broadclass:</i> <i>Condition:</i>	int along linear site Water Supply and Drainage Damaged	grade:
HER PRN: NGR: Period: Form: Site Status: Rarity:	SN21553 Post Med Earthwor	NMI 333140 lieval k Commo	<b>R NPRN:</b> Grid refer	0 ence taken at po <i>Broadclass:</i> <i>Condition:</i>	int along linear site Water Supply and Drainage Damaged	grade:
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference:	SN21553 Post Med Earthwor	NMA 333140 lieval k Commo Trysor Associa	<b>R NPRN:</b> Grid refer on ated with C	0 ence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i>	int along linear site Water Supply and Drainage Damaged	-
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentati	SN21553 Post Med Earthwor	NMA 333140 lieval k Commo Trysor Associa machin	<b>R NPRN:</b> Grid refer on ated with C	0 ence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i>	int along linear site Water Supply and Drainage Damaged <i>LB number:</i>	-
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentati Group Value	SN21553 Post Med Earthwor on: : alue:	NMA 333140 lieval k Commo Trysor Associa machin	<b>R NPRN:</b> Grid refer on ated with C	0 rence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> Glogue Farm and	int along linear site Water Supply and Drainage Damaged <i>LB number:</i>	-
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentati Group Value Evidential Va Historical Va Aesthetic Val	SN21553 Post Med Earthwor on: : ulue: ulue: ulue: ulue:	NMA 333140 lieval k Commo Trysor Associa machin Earthw None None	<b>R NPRN:</b> Grid refer on ated with C	0 rence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> Glogue Farm and	int along linear site Water Supply and Drainage Damaged <i>LB number:</i>	-
HER PRN: NGR: Period: Form: Site Status: Rarity: Reference: Documentati Group Value Evidential Va Historical Va	SN21553 Post Med Earthwor on: : ulue: ulue: ulue: value: Zalue:	NMA 333140 dieval k Commo Trysor Associa machin Earthw None None None	<b>R NPRN:</b> Grid refer on ated with C	0 ence taken at po <i>Broadclass:</i> <i>Condition:</i> <i>SAM number:</i> Glogue Farm and sible in the field	int along linear site Water Supply and Drainage Damaged <i>LB number:</i>	-