

Ty Mawr, Llangurig, Powys Historic Environment Appraisal



Report by: Trysor

For: RJ Jones & Co of Ty Mawr Barn

November 2014



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By

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Trysor

Trysor Project No. 2014/405

For: RJ Jones & Co of Ty Mawr Barn

November 2014

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Cover photograph: From the original location of the proposed turbine, before adjustments made and moved further east, looking southwest.

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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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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 on land near Ty Mawr, Llangurig, Powys.
- 1.2 The appraisal has studied the impacts on all recorded historic assets within an area measuring 2km in radius, focused on SN8706581620, the location of the proposed turbine. The regional Historic Environment Record and the National Monuments Record were consulted, as well as readily available historical mapping.
- 1.3 The impact on all designated historic assets within an area measuring 5km in radius, focused on SN8706581620.
- 1.4 A field visit was also undertaken to examine the location of the turbine and record previously unknown historic assets. Information was also gathered on the indirect, visual impacts on historic assets within the wider landscape.
- 1.5 The appraisal shows that there is no surface evidence of buried archaeological features at the proposed turbine site.
- 1.6 There was no significant indirect visual impact on historic assets within the appraisal areas.
- 1.7 No archaeological mitigation is thought necessary for the proposed turbine.

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, 5, 6 and 7 include other copyrighted material and should not be copied.

3. Introduction

- 3.1 Richard Adams of Richard Adams Associates, Old Marton Hall, Ellesmere, Shropshire, SY12 9HZ, on behalf of his client, RJ Jones & Co of Ty Mawr Barn, Pantmawr, Llanidloes, SY18 6TA, commissioned Trysor heritage consultants to write an Historic Environment Appraisal for a proposed turbines on land to the north of the A44, just over 4 kilometres west northwest of Llangurig.
- 3.2 A generic brief supplied previously by Dyfed Archaeological Trust for such appraisals was used (DAT HM, Undated) supplemented by advice and guidance from Clwyd Powys Archaeological Trust and Dyfed Archaeological Trust. Trysor prepared a specification based on the brief (Trysor, 2014) and Clwyd Powys Archaeological Trust Heritage Management section approved the specification as fit for purpose.

4. The proposed development

- 4.1 It is proposed that a single turbine, with a hub height of 30.5m and 48m to the upright blade tip, will be located at approximately SN8706581620, in a field towards the top of the slope on the northern side of the Wye Valley, west of Llangurig.
- 4.2 The turbine will require a foundation hole approximately 7 metres x 7 metres and cut into subsoil.
- 4.3 Access will be via a temporary trackway within the field, just over 0.5 kilometres in length, which will approach the turbine site from the northwest and use an existing field gate and trackway connecting to the road to the north.
- 4.4 It is proposed that the grid connection will be via underground cable to a substation located 280m to the west of the proposed turbine, close to Capel Uchaf (ID number 58) at the northern side of the A44 road. The exact route of the cable trench to this substation will be determined later.

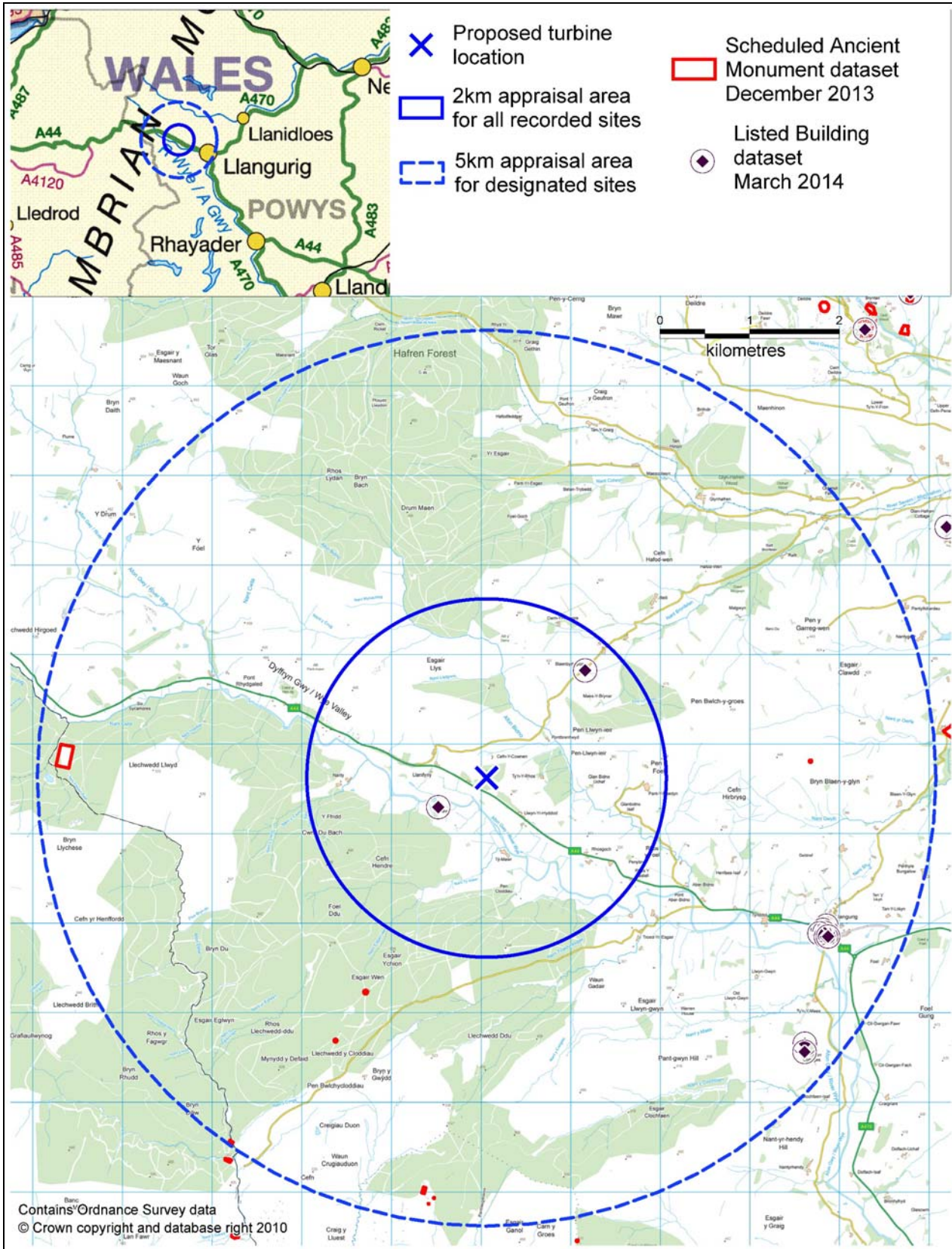


Figure 1: Location of the proposed turbine, showing the 2km radius and the 2 to 5km radius appraisal areas.

5. Methodology

- 5.1 A study area of 2km radius centred on SN8706581620, the proposed turbine site, was chosen for the initial appraisal of all recorded historic assets. This area was revised to exclude sites in areas where there would be no intervisibility and no impact on setting, see Figure 2.
- 5.2 Data from the regional Historic Environment Record held by Clwyd Powys Archaeological Trust was acquired for the 2km appraisal.
- 5.3 Historic mapping was consulted. The maps used included 19th and 20th century 1:2500 scale Ordnance Survey mapping and the Llangurig parish tithe map of 1845 and accompanying tithe schedule of 1843.
- 5.4 A site visit was made to the proposed turbine site, and the surrounding area, on September 3rd, 2014. Visible archaeological features within the area directly affected by the turbine proposal were searched for and any other historic assets that on which there may be a direct impact recorded. The wider landscape was also studied taking note of topography, vegetation and structures.
- 5.5 The aerial photographs on Google Earth, dating to 2006 and 2009, were used to inform the appraisal.
- 5.6 Elevation profiles, in conjunction with photos from the site visit, were used assess to intervisibility, views and impact on setting.
- 5.7 Modern mapping was used to assess current public access
- 5.8 All information gathered during the desktop appraisal and site visit was entered into a bespoke database created in Access 2003 to form an appraisal dataset.
- 5.9 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.
- 5.10 Each of the records in the final appraisal 2km 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

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.

(Unknown), see Figure 3. Full details of this exercise are given in Appendix B.

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

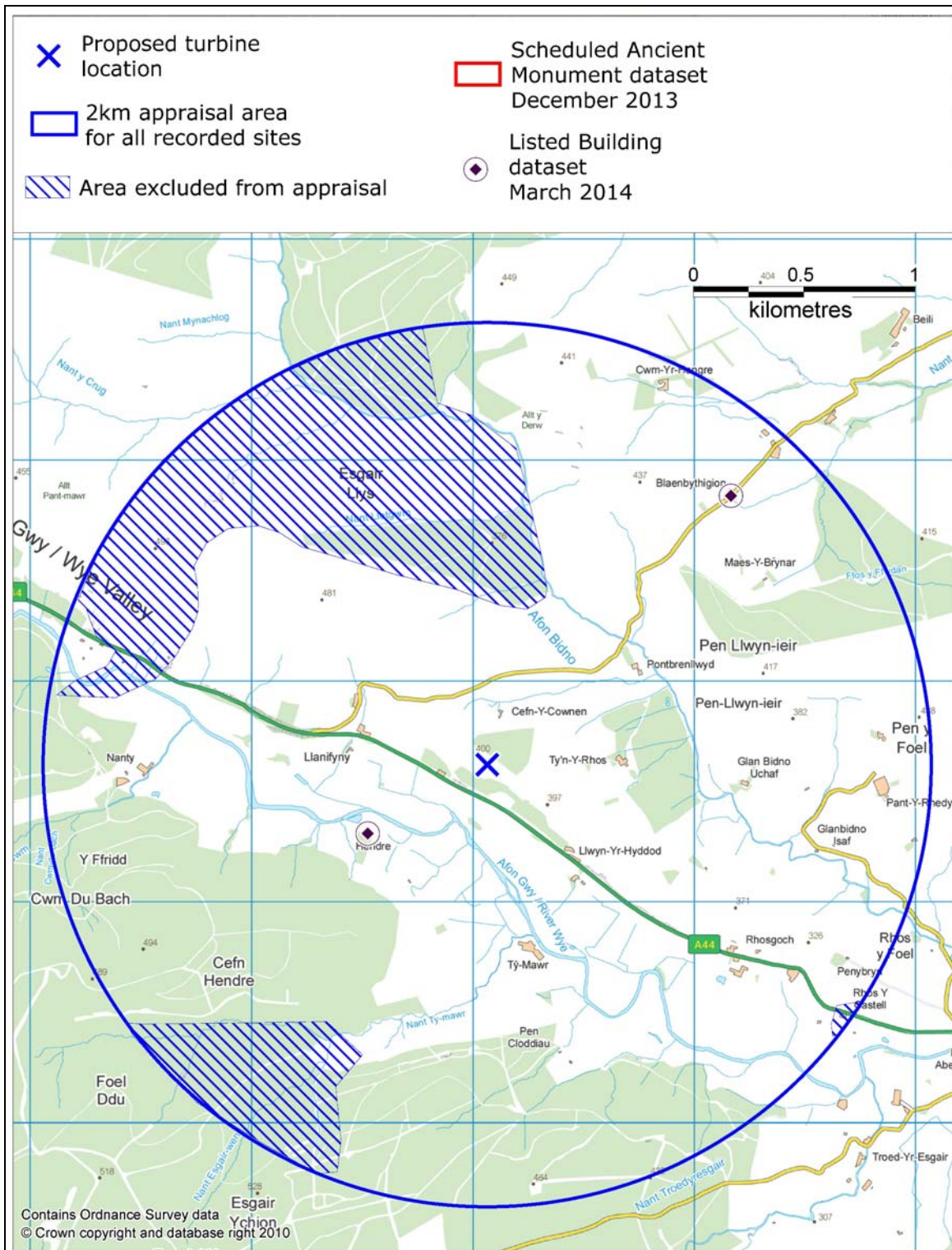


Figure 2: Areas excluded from the 2km appraisal area

- 5.12 A further area of between 2 to 5 km radius, centred on SN8706581620, was used to assess the impact on designated sites only. This area was not revised.
- 5.13 Data supplied by Cadw was used to assess designated sites within 2 to 5km of the development site.
- 5.14 Separate tables were created for Listed Buildings, Scheduled Ancient Monuments, and Parks and Gardens, and the distance from the development, current public access and the impact on the setting of the monument.
- 5.15 The type of historic asset, how it lies within the landscape, distance from the development, topography, intervening structures and vegetation and current public access were assessed. This information was used to assess the impact on the setting of the historic asset (see Appendices E and F)

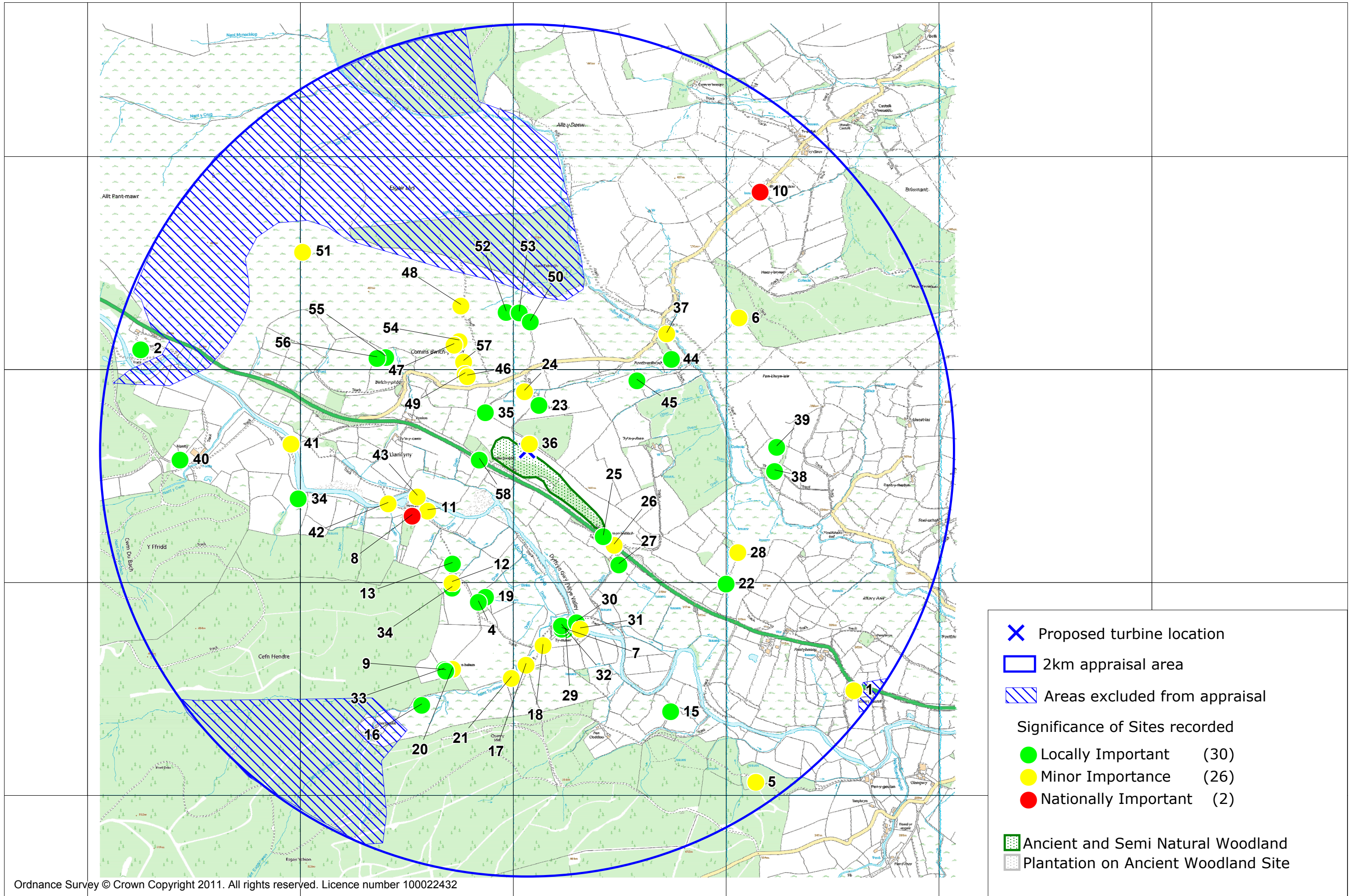


Figure 3: The 2km appraisal area showing significance of sites, labelled with Project ID number

6. Archaeological Overview

- 6.1 Palaeolithic and Mesolithic (250,000BC – 4,000BC). There are no records of artefacts or sites associated with these periods recorded within a 2km radius of the proposed turbine site.
- 6.2 Neolithic and Earlier Bronze Age (4000BC – 1500BC). There are no records of artefacts or sites of Neolithic or Early Bronze Age date recorded within 2km of the proposed turbine site. Several scheduled Bronze Age cairns are found on high ground within 5km of the proposed turbine. Cairns are a site type characteristic of the early Bronze Age, typically consisting of a stone cairn or mound raised over a cremation burial.
- 6.3 Later Bronze Age and Iron Age (1500BC – AD43). There are no records of artefacts or sites of Late Bronze Age or Iron Age date recorded within 2km of the proposed turbine site, apart from a single Iron Age glass bead found near Glanbidno Uchaf (PRN 44845), a location which falls in an excluded area for the purposes of this appraisal.
- 6.4 Roman (AD43 – AD410). There are no records of artefacts or sites associated with the Roman period within a 2km radius of the proposed turbine site.
- 6.5 Early Medieval (AD410 – AD1100). There are no records of artefacts or sites associated with the Early Medieval period within a 2km radius of the proposed turbine site.
- 6.6 Medieval (AD1100 – AD1539). There are no records of artefacts or sites which can be categorically dated to the Medieval period within a 2km radius of the proposed turbine site. A number of deserted settlement sites within the area may be of medieval origin however. These include sites such as a platform on Bwlch y Pridd (ID number 55) which has an associated enclosure (ID number 56), the latter feature being overlain by a post-medieval boundary marking the division between enclosed and common land.
- 6.7 Post Medieval (AD1539 – AD1900). Most of the sites recorded within a 2km radius of the proposed turbine site date to the Post Medieval period. They include farmsteads, deserted settlement sites, enclosures, cultivation ridges, minor quarry workings. They reflect the significance of the impact of post-medieval activity on the local landscape. The development of farmsteads, and their associated field systems, has significantly changed the appearance of the district during the past 200 years.
- 6.8 Modern (AD1900 – present day). Only a small number of sites of Modern date have been recorded in the local landscape, all being minor features

associated with local farmsteads, such as a modern road bridge, a trackway and a concrete dam. This small number does not fully represent the impact modern developments have had on the landscape since the early 1900s.

7. Historical overview

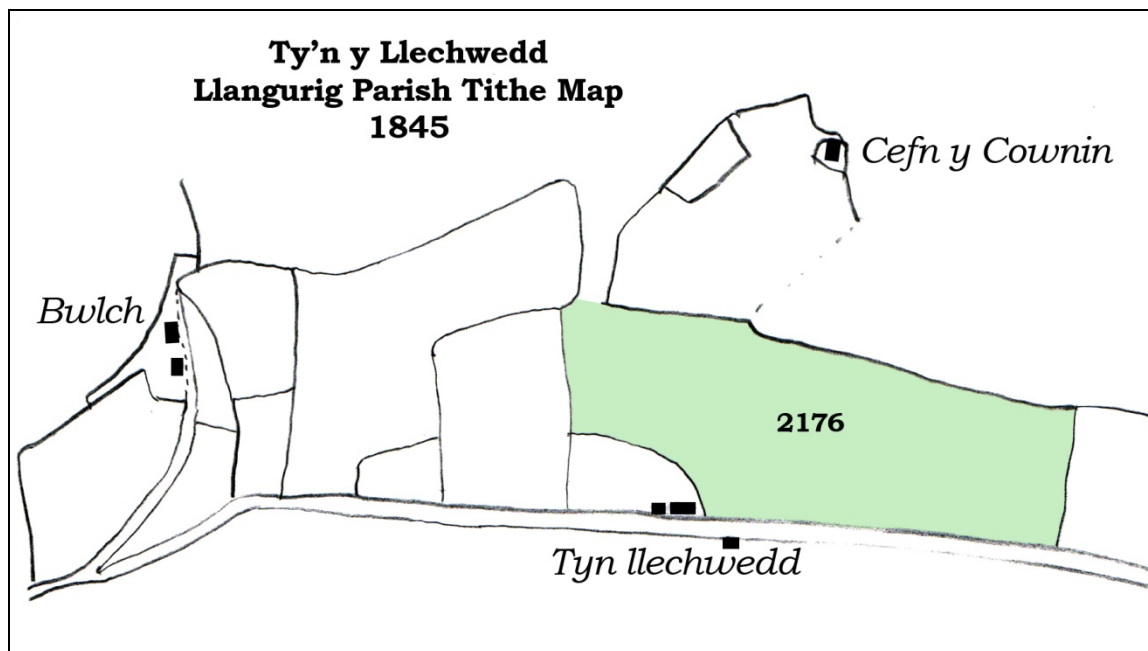
7.1 Map evidence

- 7.1.1 The area of the proposed turbine site appears to be shown as unenclosed common land on the Ordnance Survey's Original Surveyors Drawings Hafod/Llanidloes map sheet, surveyed in 1820. This was the first detailed map series of the whole country. It did not map field boundaries but does differentiate between enclosed and unenclosed land. It clearly shows that some encroachment has occurred on this upland area by this time, with small farmsteads such as nearby Cefn y Cownen, carving new field systems out of what must have once been a much more extensive open common.
- 7.1.2 The Ordnance Survey published their 1 inch to 1 mile scale First Series map for the area in 1834, based on the 1811 survey. It shows a similar picture as the 1820 map, although it is evident that the field system around Cefn y Cownen had developed to some extent by this time, although the area around the turbine is not shown as having been included in an enclosed landscape.
- 7.1.3 The first detailed map of the field systems of the area is the Llangurig parish tithe map of 1845, see Figure 4. This shows that the proposed turbine would stand on land which was then part of a small farmstead known as Ty'n y Llechwedd, which was only some 35 acres in extent. At this time the tenant was Richard Thomas and the owner one Hugh Lloyd.
- 7.1.4 The tithe map shows that field parcel number 2176, known as "Yr Allt", enclosed the steep valley slope to the north and northeast of the farmhouse, see Table 1. The turbine would stand at the northern edge of this parcel, which is still recognisable in the modern landscape, although it is now partly wooded, with some scrub and pasture on the higher part of the slope, whereas it was described only as "pasture" land by the 1843 tithe schedule, which was drawn up to accompany the tithe map.
- 7.1.5 Ty'n y Llechwedd house still exists but is no longer a working farm. "Yr Allt" is now part of Tymawr farm, a larger farmstead on the opposite side of the Wye Valley, over 850 metres to the south-southeast.

Table 1: The field names for Ty'n y Llechwedd on the parish tithe map of 1845 (as recorded on the tithe schedule of 1843).

2175	House, garden, yard	
2176	Yr Allt	Pasture
2177	Cae war y capel	Arable
2178	Cae gwyn	Arable
2179	--	Meadow
2180	Cae tan ty	Arable
2181	Cae ryegrass	Arable
2182	Cae pella	Arable
2183	Rhos	Meadow

Figure 4; The location of "Yr Allt" (parcel 2176), based on the parish tithe map of 1845.



8. Impact Assessment

- 8.1 The HER enquiry for the under 2km radius area yielded 65 records.
- 8.2 Within the 65 records there were no Scheduled Ancient Monuments, no registered Parks and Gardens and two Listed Buildings.
- 8.3 The proposed development site and its environs were visited on 3rd September 2014. The field was pasture at the time and the surface of the field was not visible. The wider landscape context of the proposed development was also considered and the impact on the setting of designated sites. This visit was undertaken on towards a clear day, with reasonable visibility.
- 8.4 After the site visit, the historic map search, and the rapid appraisal of the readily available data the final under 2km dataset contained 58 records.
- 8.4.1 Thirteen new records were created in the project database by Trysor. These were for the Capel Uchaf chapel at Ty'n y Cwm (ID numbers 58) and several features on Bwlch y Pridd Common and Allt Pant Mawr (ID numbers 46 to 57).
- 8.5 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 B but a summary is tabulated in Table 2 below and illustrated in Figure 5.

Table 2: Impact on sites within the appraisal area around the proposed turbine site

ID Number	Site name	Site Type	Level of Impact
35	CEFN-Y-COWNEN BOUNDARY BANK	BOUNDARY BANK	Low
55	BWLCH Y PRIDD	PLATFORM	Low
56	BWLCH Y PRIDD	ENCLOSURE	Low
4	GLAN HELEM PLATFORM	PLATFORM	Very Low
6	FFOS Y FFWDAN EARTHWORK	EARTHWORK	Very Low
7	TY MAWR HOUSE	HOUSE	Very Low
8	HENDRE HOUSE	HOUSE	Very Low
9	GLAN HELEM HOUSE	HOUSE	Very Low
10	BLAEN BYTHIGION HOUSE	HOUSE	Very Low

ID Number	Site name	Site Type	Level of Impact
11	HENDRE BANK	BANK (EARTHWORK)	Very Low
12	HENDRE TRACKWAY	TRACKWAY	Very Low
13	HENDRE BARN	BARN	Very Low
15	PEN-Y-PONTBREN HOUSE	HOUSE	Very Low
17	NANT TY-MAWR DAM	DAM	Very Low
18	NANT TY-MAWR LEAT	LEAT	Very Low
19	GLAN HELEM ENCLOSURE II	ENCLOSURE	Very Low
21	NANT TY-MAWR ENCLOSURE	ENCLOSURE	Very Low
24	CEFN-Y-COWNEN, WELL	WELL	Very Low
29	TY MAWR, COW HOUSE	COW HOUSE	Very Low
30	TY MAWR, BRIDGE	BRIDGE	Very Low
32	TY MAWR FARM BUILDING	FARM BUILDING	Very Low
33	GLAN HELEM ENCLOSURE	ENCLOSURE	Very Low
34	HENDRE PLATFORM	PLATFORM	Very Low
36	CEFN-Y-COWNEN TRACKWAY	TRACKWAY	Very Low
39	GLANBIDNO UCHAF FIELD SYSTEM	FIELD SYSTEM	Very Low
40	NANTY FARMSTEAD	FARMSTEAD	Very Low
45	PONTBRENLLWYD FIELD BOUNDARIES	FIELD SYSTEM	Very Low
46	BWLCH Y PRIDD	QUARRY	Very Low
47	BWLCH Y PRIDD	BANK (EARTHWORK)	Very Low
48	BWLCH Y PRIDD	QUARRY	Very Low
49	BWLCH Y PRIDD	QUARRY	Very Low
50	BWLCH Y PRIDD	DESERTED RURAL SETTLEMENT	Very Low
51	ALLT PANTMAWR	QUARRY	Very Low
52	BWLCH Y PRIDD	PLATFORM	Very Low
53	BWLCH Y PRIDD	CULTIVATION RIDGES	Very Low
54	BWLCH Y PRIDD	QUARRY	Very Low
57	BWLCH Y PRIDD	QUARRY	Very Low
1	RHOS Y CASTELL PLACENAME	NON ANTIQUITY; HILLFORT; CASTLE	None
2	NANTY; PANTMAWR	LEAD MINE	None
3	TY NEWYDD HOUSE	HOUSE	None
5	HENDY BARN	BARN	None

ID Number	Site name	Site Type	Level of Impact
14	TY NEWYDD FOLD	SHEEP FOLD	None
16	NANT TY-MAWR BUILDING	BUILDING	None
20	GLAN HELEM BUILDING PLATFORM	BUILDING PLATFORM	None
22	GLANBIDNO UCHAF FIND	FINDSPOT	None
23	CEFN-Y-COWNEN, FARMSTEAD	FARMSTEAD	None
25	LLWYN-YR-HYDDOD, FARMSTEAD	FARMSTEAD	None
26	LLWYN-YR-HYDDOD, WELL	WELL	None
27	LLWYN-YR-HYDDOD, FARM BUILDINGS	FARM BUILDING	None
28	RHOS-WEN, PLATFORM	SHEEP FOLD?	None
31	TY MAWR, FORD	FORD	None
37	PONT-BREN-LLWYD FORD	FORD	None
38	GLANBIDNO UCHAF FARMSTEAD	FARMSTEAD	None
41	TY-NEWYDD FORD	FORD	None
42	HENDRE FOOTBRIDGE	FOOTBRIDGE	None
43	HENDRE FORD	FORD	None
44	PONTBRENLLWYD FARM	FARMSTEAD	None
58	CAPEL UCHAF METHODIST CHAPEL	CHAPEL	None

8.6 As Table 2 shows it was determined that recorded historic assets within the 2km appraisal area would not be exposed to any significant impact from the proposed turbine development. Full details of the appraisal of direct and indirect impact for each of the sites in Table 2 can be found in Appendix B.

8.6.1 Twenty one historic assets would be unaffected

8.6.2 Three historic assets would have a Low and thirty four would have a Very Low impact.

8.7 The Cadw datasets within the 2km to 5km radius area returned another 7 Scheduled Ancient Monuments, 15 Listed Buildings but no Registered Parks and Gardens. The full results of this appraisal are found in Appendices E and F of this report.

8.7.1 As Table 3 in 9.2.2 shows, it was determined that none of the Scheduled Ancient Monuments within the 2km to 5km appraisal area would be exposed to any impact from the proposed turbine development. Further details of the appraisal of indirect impacts for all of the Scheduled Ancient Monuments can be found in Figure 6 and Appendix E.

8.7.2 As Table 5 in 9.3.2 shows, it was determined that no Listed Buildings within the 2km to 5km appraisal area would be exposed to any impact from the proposed turbine development. Full details of the appraisal of impact for all of the Listed Buildings can be found in Figure 7 and Appendix E.

8.7.3 There are no Parks and Gardens within the 2 to 5km appraisal area.

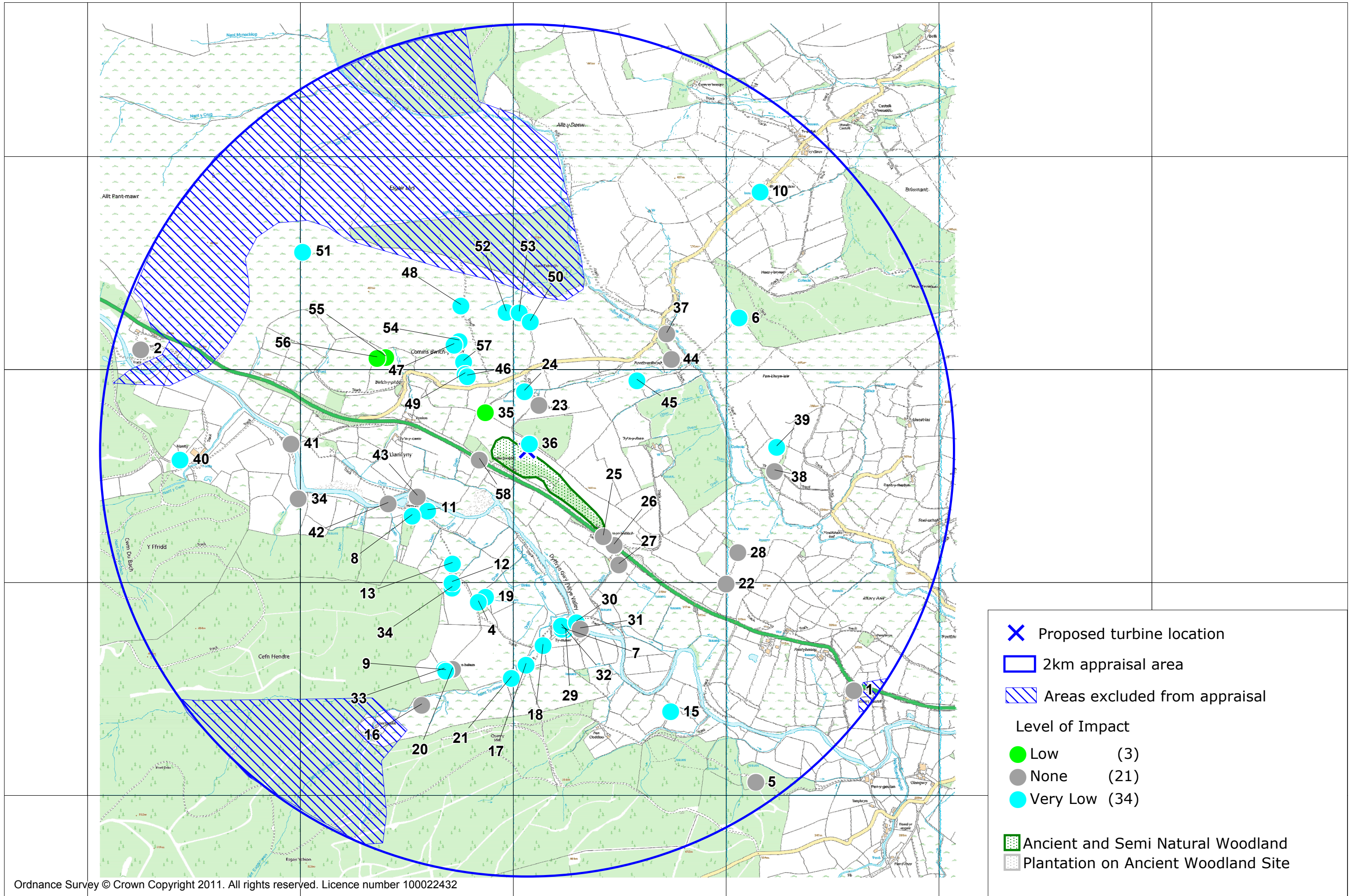


Figure 5: The 2km appraisal area showing the impact on sites recorded, labelled with Project ID number

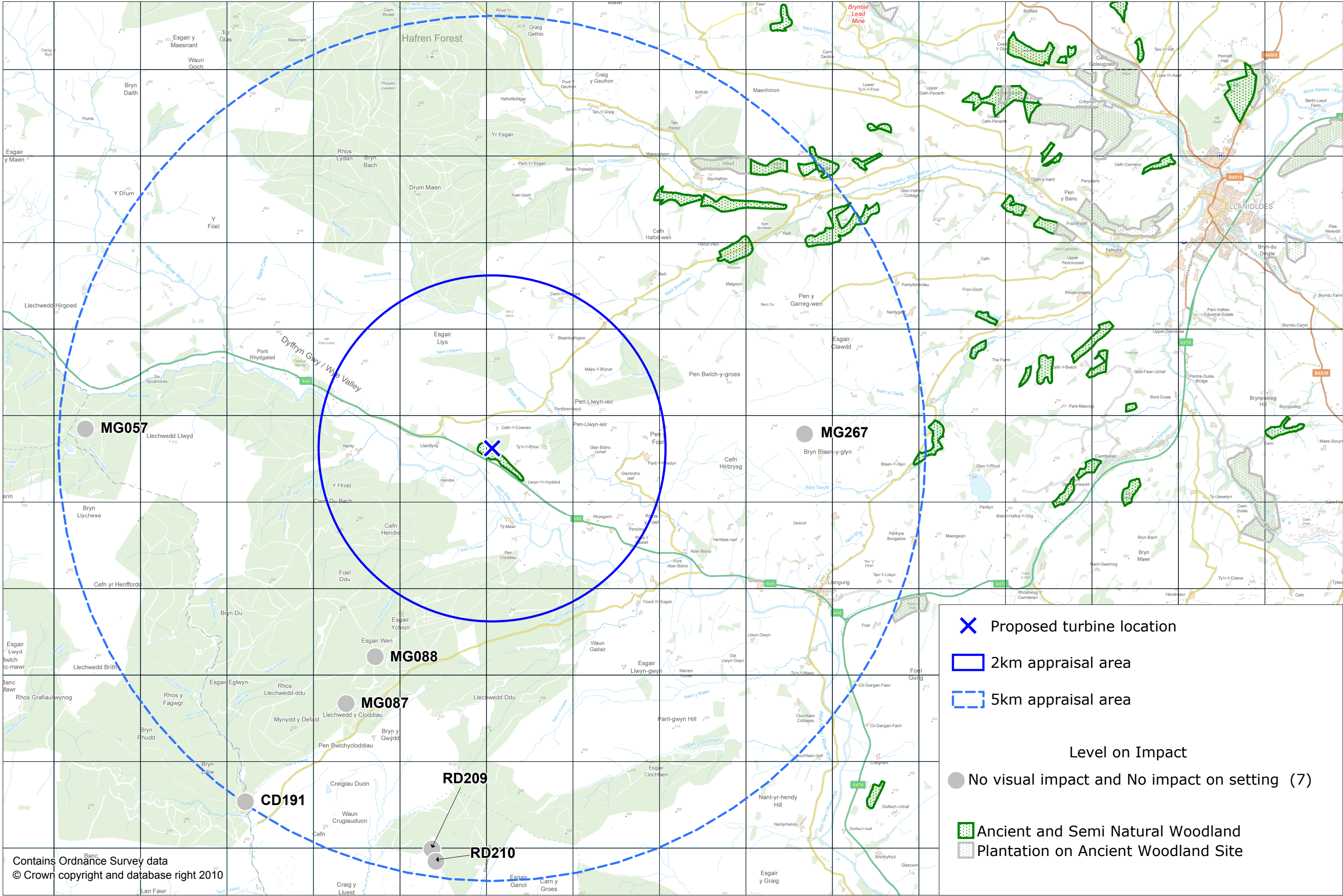


Figure 6: The 5km appraisal area showing level of impact on Scheduled Ancient Monuments in the 2 to 5km area, labelled with Scheduled Ancient Monument number.

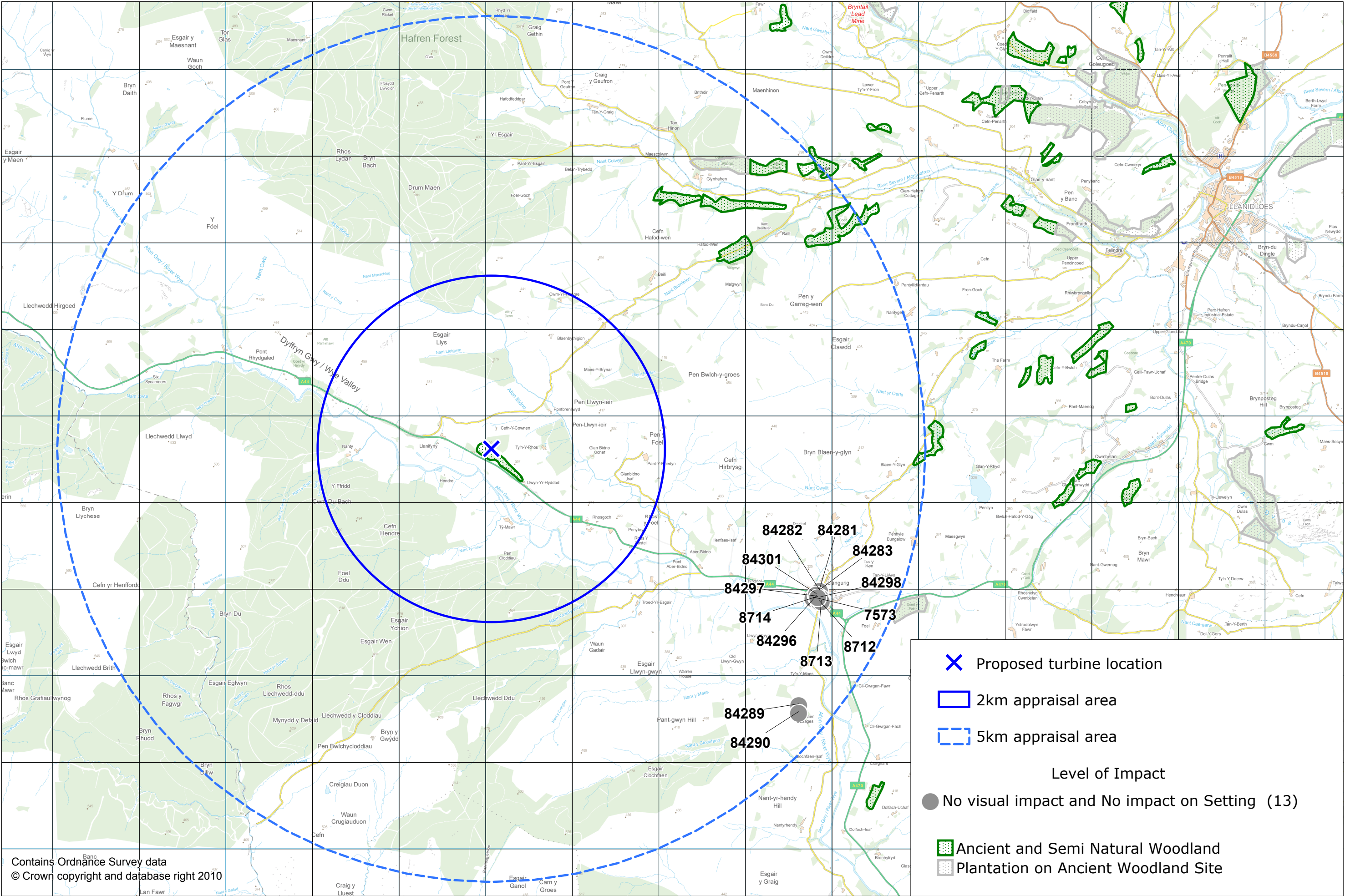


Figure 7: The 5km appraisal area showing level of impact on Listed Buildings in the 2 to 5km area, labelled with Listed Building number.

9. Impact on Historic Environment Aspects

9.1 Following the impact assessment aspects of the historic environment around the proposed turbine site have been considered as outlined in the specification agreed by the Clwyd Powys Archaeological Trust Heritage Management Services (see Appendix 1);

9.2 Scheduled Ancient Monuments and their settings

9.2.1 There are no Scheduled Ancient Monuments within the 2km appraisal area

9.2.2 There are 7 Scheduled Ancient Monuments in 2 to 5km area. There would be no impact on any of these, see Table 3, Figure 6 and Appendix E.

SAM Number	Site Name	Impact on Setting
RD209	Cistfaen cairns	None
RD210	Cistfaen barrows	None
MG267	Domen Glw Cairn	None
MG057	Cae Gaer	None
MG088	Carn Fach, Esgair Wen	None
CD191	Bryn Diliw Long Hut	None
MG087	Carn Bwlch y Cloddiau, Esgair Wen	None

Table 3: Impact on Scheduled Ancient Monuments within the 2 to 5km area around the proposed turbine site

9.3 Listed Buildings and their settings

9.3.1 There are two Listed Buildings within the 2km appraisal area. They are the farmhouse at Hendre (ID number 8) and Blaen Bythigion (ID number 10). The impact on both is assessed as a Very Low indirect, visual level impact. There may be a long-range, southwestwards view of the top of the turbine from Blaen Bythigion (ID number 10), but the house faces the southeast and would experience no impact on views of it or on its setting. Hendre (ID number 8) lies to the southwest of the turbine site and faces northeast, but mature trees close to the house would screen views of the turbine. The development would not affect views of the house or its setting, see Figure 5, Appendices B & D.

ID Number	Site Name	Site Type	Level of Impact
8	HENDRE	HOUSE	Very Low
10	BLAEN BYTHIGION	HOUSE	Very Low

Table 4: Impacts on Listed Buildings

9.3.2 There are 15 Listed Buildings within the 2km to 5km appraisal area. None of them would experience any impact from the proposed turbine, see Table 5, Figure 7 and Appendix F.

Listed Building Number	Site Name	Impact on Setting
7573	Church of St Curig	None
8712	Penybont & Glanyrafon, including forecourt wall	None
8713	Former Coach-house at Penybont	None
8714	Memorial Fountain	None
84281	1 Wesley Row	None
84282	2 Wesley Row	None
84283	3 Wesley Row	None
84284	Blaenbythigion	None
84289	Clochfaen	None
84290	Clochfaen Cottage	None
84295	Hendre	None
84296	Lychgate at Church of St Curig	None
84297	Memorial to Chevalier Lloyd	None
84298	Milestone	None
84301	The Blue Bell Inn	None

Table 5: Impact on the Listed Buildings within the 2 to 5km area around the proposed turbine site

9.4 Previously Recorded Non-designated Historic Assets and their settings

Twenty three Non-designated Historic Assets within the appraisal area are thought likely to experience a Low or Very Low indirect, visual impact. There are mostly features associated with local post-medieval farmsteads, although a small number of possible medieval or early post-medieval platforms and enclosures are also included in this group. None would suffer direct impact or impacts on their settings. Details of these sites are provided in Table 6 and Appendix B and D.

ID Number	Site name	Site Type	Level of Impact
35	CEFN-Y-COWNEN BOUNDARY BANK	BOUNDARY BANK	Low
4	GLAN HELEM PLATFORM	PLATFORM	Very Low
6	FFOS Y FFWDAN EARTHWORK	EARTHWORK	Very Low
7	TY MAWR HOUSE	HOUSE	Very Low
9	GLAN HELEM HOUSE	HOUSE	Very Low
11	HENDRE BANK	BANK (EARTHWORK)	Very Low
12	HENDRE TRACKWAY	TRACKWAY	Very Low
13	HENDRE BARN	BARN	Very Low
15	PEN-Y-PONTBREN HOUSE	HOUSE	Very Low
17	NANT TY-MAWR DAM	DAM	Very Low
18	NANT TY-MAWR LEAT	LEAT	Very Low
19	GLAN HELEM ENCLOSURE II	ENCLOSURE	Very Low
21	NANT TY-MAWR ENCLOSURE	ENCLOSURE	Very Low
24	CEFN-Y-COWNEN	WELL	Very Low
29	TY MAWR, COW HOUSE	COW HOUSE	Very Low
30	TY MAWR, BRIDGE	BRIDGE	Very Low
32	TY MAWR FARM BUILDING	FARM BUILDING	Very Low
33	GLAN HELEM ENCLOSURE	ENCLOSURE	Very Low
34	HENDRE PLATFORM	PLATFORM	Very Low
36	CEFN-Y-COWNEN TRACKWAY	TRACKWAY	Very Low
39	GLANBIDNO UCHAF FIELD SYSTEM	FIELD SYSTEM	Very Low
40	NANTY FARMSTEAD	FARMSTEAD	Very Low
45	PONTBRENLLWYD FIELD BOUNDARIES	FIELD SYSTEM	Very Low

Table 6: Impacts on Non-scheduled Historic Assets

9.5 Newly identified sites of historic importance

Thirteen newly recorded sites of historic importance were noted for this appraisal at or near the turbine site. Twelve of these are deserted settlement features and minor quarries recorded by Trysor in 2013 as part of the RCAHMWs Uplands Initiative project (Hall & Sambrook, 2014). The settlement features may be of medieval or early post-medieval date, whilst the quarries are likely to be post-medieval. The disused Methodist chapel at Capel Uchaf (ID number 58 was also included. It is recorded in the NMR but not the regional HER at present. The details of these sites are included in Appendices B, C and D.

ID Number	Site name	Site Type	Level of Impact
55	BWLCH Y PRIDD	PLATFORM	Low
56	BWLCH Y PRIDD	ENCLOSURE	Low
46	BWLCH Y PRIDD	QUARRY	Very Low
47	BWLCH Y PRIDD	BANK (EARTHWORK)	Very Low
48	BWLCH Y PRIDD	QUARRY	Very Low
49	BWLCH Y PRIDD	QUARRY	Very Low
50	BWLCH Y PRIDD	DESERTED RURAL SETTLEMENT	Very Low
51	ALLT PANTMAWR	QUARRY	Very Low
52	BWLCH Y PRIDD	PLATFORM	Very Low
53	BWLCH Y PRIDD	CULTIVATION RIDGES	Very Low
54	BWLCH Y PRIDD	QUARRY	Very Low
57	BWLCH Y PRIDD	QUARRY	Very Low
58	CAPEL UCHAF METHODIST CHAPEL	CHAPEL	None

Table 7: Impacts on Newly Identified sites

9.6 Registered Parks & Gardens and their essential settings.

There are no Registered Parks and Gardens within the 2km or 5km study areas.

9.7 Registered Historic Landscapes

The development site does not lie in a Registered Historic Landscape, not does the 2km study area include any portion of one.

9.8 Non-registered Historic Landscapes

The development site does not lie in a Special Landscape Area.

9.9 LANDMAP and landscape characterisation information

The proposed turbine would stand in the large Upper Wye LANDMAP Historic Landscape Aspect Area (MNTGMHL225). This sinuous area follows the Wye Valley and tributary valleys such as the Afon Bidno. It is given an overall evaluation of High. It includes irregular fieldscapes, of medieval or early post-medieval date, with dispersed farmstead and sporadic evidence of prehistoric activity. 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.

9.10 Conservation Area

There are no Conservation Areas within the study areas.

9.11 Tir Gofal interests or requirements

No Tir Gofal interests were identified.

9.12 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.

9.13 Palaeoenvironmental potential

No palaeoenvironmental potential was identified at the turbine site.

9.14 Hedgerows and field patterns

The proposed development would be located in a pasture field, which had been enclosed by the early-19th century. The field system is shown to have been essentially in place by the time of the parish tithe map of 1845. Today the field system still has many of the characteristics of the mid-19th century pattern. As this is essentially an upland location, the field boundaries around the turbine site are generally earthwork boundary banks with post and wire fencing and very little hedgerow development. The proposed development will not further change the

character of the field system or have any effect on any field boundary banks.

9.15 Ancient woodland

There is a single area defined as Ancient and Semi-natural Woodland within the 2km appraisal area. This is the wooded area on the slope immediately to the south of the proposed turbine. It should be noted however that this land is not shown as woodland on the 1820 and 1836 Ordnance Survey maps, not on the 1845 Llangurig parish tithe map, which records the land as pasture. It is only mapped by the OS as woodland from the early years of the 20th century. The reason for its designation as an ASNW is therefore unclear. The turbine and its associated groundworks would not directly affect this woodland.

9.16 Place-names

There are no significant place-names closely associated with the proposed turbine site. The turbine would stand within a field called Banc on the tithe map.

9.17 Cumulative impact

The blade tips of a small number of the turbines at Cefn Croes Windfarm can only just be seen to the southwest from the proposed turbine site, above the forest plantation on the opposite side of the Wye Valley. The turbines of the Bryn Titli Windfarm can also be seen in the distance, over 10km to the southeast, down the Wye Valley.

9.18 National Park

The turbine would not be situated close to any National Park.

10. Conclusion

- 10.1 The appraisal of all historic assets (including Scheduled Ancient Monuments and Listed Buildings) recorded in the Historic Environment Record and the National Monuments Record within a 2km radius, demonstrates that there would not be a significant impact on the historic environment, or known archaeological and historical sites, within that area.
- 10.2 The appraisal of all designated sites (Scheduled Ancient Monuments and Listed Buildings) within a radius between 2km and 5km of the proposed turbine site, demonstrates that there would be no impact on any monuments or buildings of National Importance, or their settings.
- 10.3 There are no surface indications of buried archaeology at the proposed turbine site. No archaeological mitigation is thought necessary in association with the proposed turbine.

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, 1820, 2" to 1 mile Original Surveyors drawing, Hafod Llanidloes Sheet

Ordnance Survey, 1836, 1" to 1 Mile

Ordnance Survey, 1891, 1:10560, 1st edition

Ordnance Survey, 1903, 1:10560 2nd edition

Llangurig parish tithe map 1845 and apportionment, 1843

12.2 Web-based materials

English Heritage, 2011, *The Setting of Heritage Assets*

RCAHMW, Historic Wales Portal

Research Framework for the Archaeology of Wales, www.archaeoleg.org.uk

12.3 Published sources

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

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

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

12.4 Unpublished sources

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

Hall, J & Sambrook, P. 2014, *Montgomeryshire Residual Moorlands Upland Survey*

Trysor, 2014, *Specification for an Historic Environment Appraisal on Land to the North of the A44, Near Llangurig*

12.5 Data Sources

Clwyd Powys Archaeological Trust, Historic Environment Record, data received 12/09/2014

Cadw, Listed Building all-Wales dataset, created March 2014

Cadw, Parks and Gardens all-Wales dataset, created June 2013

Cadw, Scheduled Ancient Monument all-Wales dataset, created December 2013

Jenny Hall & Paul Sambrook
Trysor,
November 2014

Appendix A: Specification

SPECIFICATION FOR AN HISTORIC ENVIRONMENT APPRAISAL FOR A TURBINE ON LAND TO THE NORTH OF THE A44, NEAR LLANGURIG

1. Introduction

1.1 Richard Adams of Richard Adams Associates, Old Marton Hall, Ellesmere, Shropshire, SY12 9HZ, on behalf of his client, RJ Jones & Co of Ty Mawr Barn, Pantmawr, Llanidloes, SY18 6TA, has commissioned Trysor heritage consultants to write an Historic Environment Appraisal for a proposed turbines on land to the north of the A44, just over 4 kilometres west northwest of Llangurig.

1.2 A generic brief supplied previously by Dyfed Archaeological Trust for such appraisals was used (DAT HM, Undated)

2. The proposed development

2.1 It is proposed that a single turbine, with a hub height of 30.5m and 48m to the upright blade tip, will be located at approximately SN8706581620.

2.2 A foundation hole will be excavated for the turbine base. The access track and cable trench is still to be defined.

3. Planning context of the proposed development

3.1 A planning application has not been submitted for this turbine. This appraisal is to provide sufficient information on the potential historic environment resource, and the effect of the turbine on this resource, to allow interested parties to make an informed decision about the impact of the proposal.

4. Objective of the specification

4.1 The objective of this specification is to outline the method to be used for the appraisal in order to identify any potential historic environment dimension associated with the proposed planning applications, in line with the generic brief supplied by Dyfed Archaeological Trust (DAT HM, Undated)

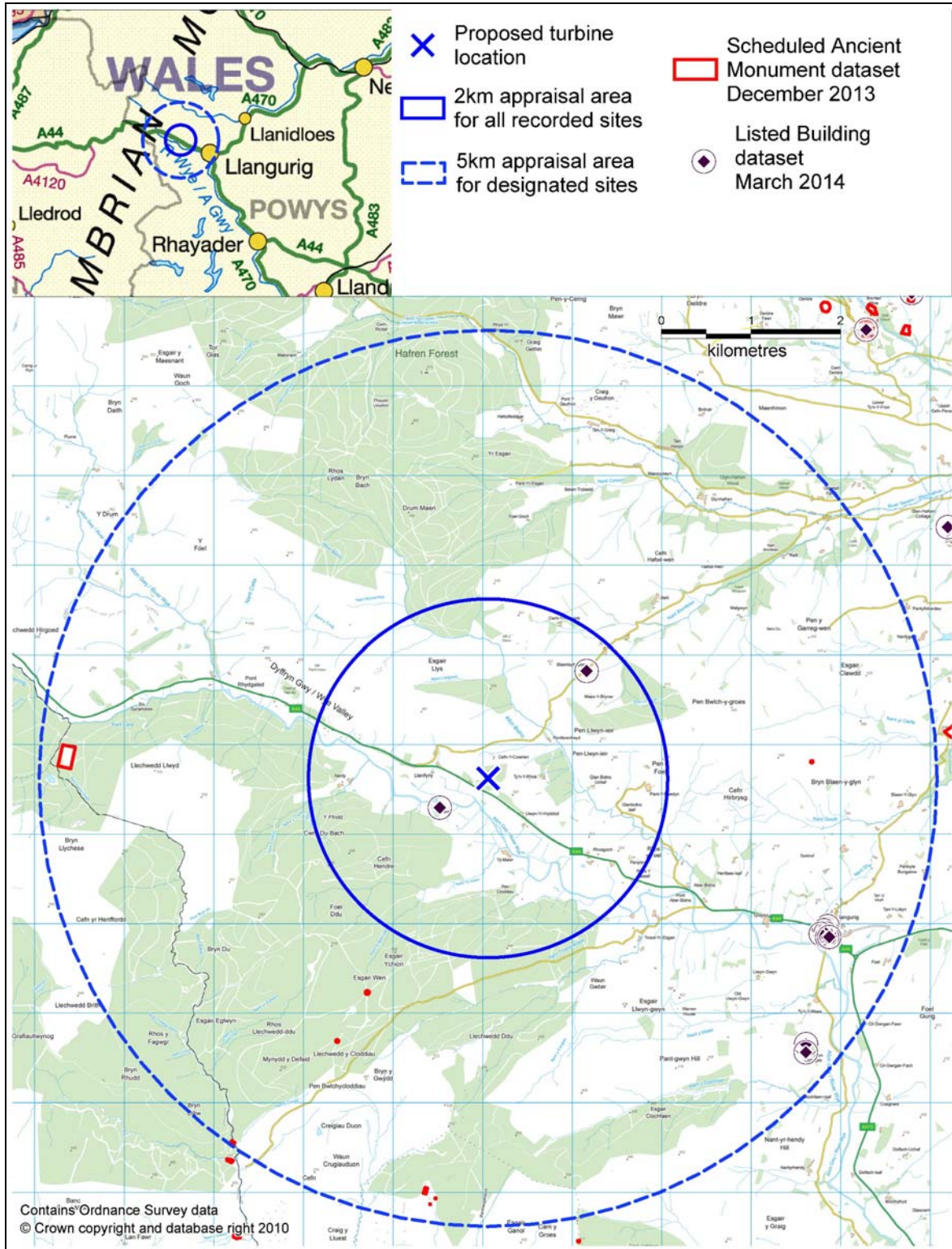


Figure 1: The proposed location of the turbines and the proposed areas of the appraisal.

5. Scope of Work

5.1 The appraisal will initially consider known historic assets within a 2 km radius circle centred on SN8706581620 (see Figure 1). This study area may be revised once the importance, proximity and intervisibility of the sites have been established. The impact on designated sites will be considered within a 5km radius circle.

5.2 The following components of the historic environment will be considered, where relevant;

- a. Scheduled Ancient Monuments (SAMs) and their settings.
- b. Non-scheduled ancient monuments and their settings,
- c. Newly identified sites of historic importance
- d. Listed buildings and their settings.
- e. Non statutory Buildings of Local Importance, where this information is readily available and relevant to the proposed development.
- f. Registered Parks and Gardens and their essential settings.
- g. Registered Historic Landscapes
- h. Non-registered historic landscapes
- i. Buried archaeological potential
- j. Palaeoenvironmental potential
- k. Hedgerows and field patterns
- l. Ancient woodland
- m. Place-name evidence
- n. Cumulative impacts, e.g. wind turbines in close proximity, which will require a separate study.
- o. Any Tir Gofal interests or requirements
- p. LANDMAP and landscape characterisation information

5.3 An appraisal will be made of the development's possible impact on all known archaeological and historic sites recorded in the Regional Historic Environment Record (HER), the National Monuments Records (NMR), the National Museum of Wales' Artefact Records, and Cadw's SAM and Listed Building registers within the revised study area.

5.4 This appraisal will be based on criteria guided by *Welsh Office Circular 60/96* and the ASIDOHL2 Process outlined in the *Guide to Good Practice on using the Register of Landscapes of Historic Interest in Wales in the Planning and Development Process*.

5.5 Historic Ordnance Survey maps and tithe map will be consulted to guide the appraisal, as well as accessible on-line aerial photographs.

5.6 Elevation profiles, in conjunction with photos from the site visit, will be used assess to intervisibility, views and impact on setting.

5.7 A site visit will be carried out in accordance with Institute for Archaeologists' *Standard and Guidance for an Historic Environment Desk-based Assessment*. The site visit will be record any unknown features in the vicinity of the proposed development. It will also assess the condition of known historic assets and an examination and record will be made of the nature of adjacent field boundaries. In addition, if practical the field will be informally fieldwalked to enable recovery and recording of any artefacts. A rapid record of features will be made, including a written description on pro-forma record sheets.

5.8 Colour digital photographs will be taken, using a 16M pixel camera. A written record will be made on site of the photographs taken. Appropriate photographic scales will be used.

6. Reporting

6.1 A written report will be submitted to the client to inform the current planning application. The report will include;

- a. a non-technical summary
- b. a site location plan
- c. a bibliography
- d. a limited gazetteer of all historic assets included in the appraisal giving significance and impact, with descriptions of newly recorded features.
- e. an assessment of the value and significance of each historic asset
- f. an appraisal of the impact of the proposed development on the historic assets of the study area – impacts will be assessed whether negative or positive, direct or indirect.
- g. statement of the local and regional context of the historic assets identified as have being impacted on by the development.

6.2 Although this is an appraisal rather than a full desk-based assessment, the report will be guided by the requirements of Annexe 2 of the Institute for Archaeologists' *Standard and Guidance for an Historic Environment Desk-based Assessment*. Copies of the report will be provided to the client, the Regional Historic Environment Record and the National Monuments Record.

7. Sources

Cadw & CCW, 2007, *Guide to Good Practice on using the Register of Landscapes of Historic Interest in Wales in the Planning and Development Process – Revised (2nd) edition including revision to the assessment process (ASIDOHL2)*.

DAT HM, Undated, *Generic Brief for the preparation of an Historic Environment Appraisal V.2* Dyfed Archaeological Trust.

Institute for Archaeologists, *Standard and Guidance for an Historic Environment Desk-based Assessment*.

Welsh Office Circular 60/96; *Planning and the Historic Environment: Archaeology* (1996)

8. Health & Safety

Trysor will undertake a risk assessment in advance of any field visit in accordance with their health and safety policy.

9. Dissemination

A summary of the work undertaken and its findings will be submitted to *Archaeology in Wales* if appropriate. Paper copies of the report will be submitted to the regional Historic Environment Record, as well as the National Monument Record as well as in pdf format.

10. Archive

The paper archive will be deposited with the National Monuments Record, including a copy of the final report. This archive will include all written, drawn and photographic records relating directly to the investigations undertaken. Photographs will be supplied in TIFF format in a file size greater than 11MB, following the standard required by the RCAHMW.

11. Resources to be used

Two members of staff will undertake the appraisal. They will be equipped with standard field equipment, including digital cameras, GPS and first aid kits. Trysor have access to the computer hardware and software required to deliver the completed final report and archive to a professional standard.

12. Qualification of personnel

Trysor is a Registered Organisation with the Institute for Archaeologists and both partners are Members of the Institute for Archaeologists, www.archaeologists.net.

Jenny Hall (BSc Joint Hons., Geology and Archaeology, MifA) had 12 years excavation experience, which included undertaking watching briefs prior to becoming the Sites and Monuments Record Manager for a Welsh Archaeological Trust for 10 years. She has been an independent archaeologist since 2004 undertaking a variety of work that includes upland survey, desk-based appraisals and assessments, and watching briefs.

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.

13. Insurance & Professional indemnity

Trysor has Public Liability and Professional Indemnity Insurance.

14. Project identification

The project has been designated Trysor Project No. 2014/405

Jenny Hall & Paul Sambrook
Trysor
September 2014

Appendix B: Impacts on Historic Assets within 2km

ID number: 1 RHOS Y CASTELL PLACENAME
NON ANTIQUITY; HILLFORT; CASTLE

Setting: No known archaeological feature exists therefore an assessment of setting cannot be made.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

No known archaeological feature exists therefore an assessment of impact cannot be made.

=====
ID number: 2 NANTY; PANTMAWR
LEAD MINE

Setting: The location of this mine is geologically determined. The ore was mined on the valley slopes on the northern side of the Wye valley with the crushing and processing carried out on flatter terraces above the river, waste being tipped to the south of the A44 road and along the valley floor. Little now remains of the mine in terms of buildings and structures, but the waste tips of the levels and shafts and processing areas are still present. The land has been put to agricultural use.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

The main part of the mine, including the area of extraction and processing, would not be intervisible with the proposed turbine.

=====
ID number: 3 TY NEWYDD HOUSE
HOUSE

Setting: This former cottage site is situated on a terrace above the southern side of the Wye. The house has long fallen into ruin and is now overgrown by mature deciduous trees.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

This ruined cottage site is surrounded by mature deciduous trees which are likely to block views of the proposed turbine.

=====

ID number: 4 GLAN HELEM PLATFORM
PLATFORM

Setting: This platform has been constructed on a northeast-facing slope overlooking the Wye. It now survives in a pasture field, with a coniferous plantation adjoining to its southern side.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from this platform but only cause minimal visual impact and would have no impact on the setting of the site.

=====
ID number: 5 HENDY BARN
BARN

Setting: This former field barn stood in a pasture field but the area has been afforested and no trace of the building survives.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

This site has been destroyed and the area afforested.

=====
ID number: 6 FFOS Y FFWDAN EARTHWORK
EARTHWORK

Setting: The location of this feature is geologically determined. At present the eastern half of it lies within a coniferous plantation.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The top of the proposed turbine would be visible from this location but would cause only minimal visual impact.

=====

ID number: 7 TY MAWR HOUSE
HOUSE

Setting: This farmhouse is part of a building range, in a farmyard setting. Historic and modern farm buildings make up the farmyard group, which are sheltered by mature deciduous trees to the north, west and south. The group are set within a post-medieval field system on the Wye valley floor and the Tymawr continues to be a working farm.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Partial intervisibility

Overall Impact: Very Low

Mature deciduous trees will screen or block views towards the proposed turbine from the farmhouse. Better views of the turbine may be possible in winter, but the development will not affect the setting of Tymawr or views of the house or farmstead.

=====

ID number: 8 HENDRE HOUSE
HOUSE

Setting: Hendre is situated on a terrace above the floor of the Wye Valley, within its own field system. It is sheltered by a small coniferous plantation which stands to the south, or rear, of the house and a group of mature, deciduous trees to the eastern side of the building.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Partial intervisibility

Overall Impact: Very Low

Views towards the proposed turbine will be screened or blocked by deciduous trees in front of the house, but partial views of the turbine may be possible during winter when the trees lose their leaves. The setting of the house would not be affected.

=====

ID number: 9 GLAN HELEM HOUSE
HOUSE

Setting: This house was situated on a slope overlooking the Nant Tymawr stream to the south, set within a post-medieval field system.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The top of the proposed turbine would be visible from this house site but would not impact on its setting or views of it.

=====

ID number: 10 BLAEN BYTHIGION HOUSE
HOUSE

Setting: This farmstead range was built alongside a minor rural road during the 19th century. It stood alone on the roadside, in an open, upland environment, with Tycanol farm being its nearest neighbour, nearly 300 metres to the northeast. Today the site is sheltered to some degree by a stand of mature conifers planted around the buildings. A 20th century house has been built 30 metres to the north-north east, presumably to replace the now derelict 19th century building.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The blades of the turbine would be visible from this location, although conifers partly screen the view and the building range faces the southeast, whilst the turbine would stand to the southwest. The turbine would have no impact on setting or views.

=====
ID number: 11 HENDRE BANK

BANK (EARTHWORK)

Setting: This earthwork bank is situated on a river terrace on the southern side of the Wye. It is disused and lies within a pasture field.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from this minor feature but only cause minimal visual impact.

=====
ID number: 12 HENDRE TRACKWAY

TRACKWAY

Setting: This trackway runs up a slope on Hendre farm and appears to be an earlier line of a post-medieval trackway that runs across the farm. It has long been disused and a post medieval field boundary has been built across it.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from this minor feature but only cause minimal visual impact.

=====

ID number: 13 HENDRE BARN
BARN

Setting: This field barn stands alongside a trackway within the field system of Hendre farm, two fields to the southwest of the farmhouse. It still stands in 2014.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from this field barn but only cause minimal visual impact.

=====

ID number: 14 TY NEWYDD FOLD
SHEEP FOLD

Setting: This earthwork enclosure is situated on the southern side of the Wye, between the river and the former cottage of Tynwydd. The fold is now disused and hidden in a parcel of mature deciduous trees.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

This feature is surrounded by mature deciduous trees which are likely to block views of the proposed turbine.

=====

ID number: 15 PEN-Y-PONTBREN HOUSE
HOUSE

Setting: This cottage was situated on a terrace to the south of the Wye valley floor, overlooking the river, within a post-medieval field system, with a trackway passing immediately to its northern side.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Partial intervisibility

Overall Impact: Very Low

Trees to the northwest would screen views of the proposed turbine, though it would be likely to be visible in winter when the trees lose their leaves. The turbine would not affect the setting of the ruin, or views of it.

=====

ID number: 16 NANT TY-MAWR BUILDING
BUILDING

Setting: This small structure is situated on a terrace on the southern side of the Nant Tymawr stream, in an upland valley setting.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

Higher ground to the northeast would be likely to block views of the proposed turbine, which would have no impact on the setting of this site.

=====

ID number: 17 NANT TY-MAWR DAM
DAM

Setting: This concrete dam was constructed across the Nant Tymawr, at the southwestern end of a leat which ran southwest to northeast for some 200 metres, through pasture fields to the farmyard of Tymawr farm. It was disused and being undermined by the stream when seen by CPAT in 2004.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from the dam but would not impact on its setting or views of it.

=====

ID number: 18 NANT TY-MAWR LEAT
LEAT

Setting: This leat ran southwest to northeast for some 200 metres, through pasture fields from a concrete dam across the Nant Tymawr to the farmyard of Tymawr farm. It is now disused and overlain by a trackway close to its southwestern end.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from the southwestern part of this disused leat but would not impact on its setting or views of it.

=====

ID number: 19 GLAN HELEM ENCLOSURE II
ENCLOSURE

Setting: This enclosure has been constructed on a northeast-facing slope overlooking the Wye. It now survives within a small coniferous plantation.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from this platform but only cause minimal visual impact and would have no impact on the setting of the site.

=====

ID number: 20 GLAN HELEM BUILDING PLATFORM
BUILDING PLATFORM

Setting: This enclosure was situated on a slope overlooking the Nant Tymawr stream to the south, set within a post-medieval field system.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

Trees, a hedgerow and rising ground may well block views of the proposed turbine.

=====

ID number: 21 NANT TY-MAWR ENCLOSURE
ENCLOSURE

Setting: This possible enclosure is situated on a flat terrace to the western side of the Nant Tymawr stream. It is disused and denuded and now within a pasture field.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from this possible enclosure but would not impact on its setting or views of it.

=====

ID number: 22 GLANBIDNO UCHAF FIND
FINDSPOT

Setting: The exact findspot is not known and no assessment of setting is possible.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

The exact findspot is not known and the bead has been moved from the site. No assessment of impact is possible.

=====
ID number: 23 CEFN-Y-COWNEN, FARMSTEAD
FARMSTEAD

Setting: Cefn y Cownen was a small holding, with the house situated in a sheltered hollow in the moderate northeast facing slope, overlooking the Afon Bidno. The house is no longer in use but a modern agricultural building to its northern side is maintained.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

Mature trees around the house and coniferous plantation higher up the slope, combined with the rising ground, are likely to block views of the turbine from this location.

=====
ID number: 24 CEFN-Y-COWNEN, WELL
WELL

Setting: The position of this well is determined by local hydrology, and it was used to supply the neighbouring house at Cefn y Cownen.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The top of the turbine would be visible from this location.

=====
ID number: 25 LLWYN-YR-HYDDOD, FARMSTEAD
FARMSTEAD

Setting: This small farmstead is situated at a median point on the steep valley slope at the northern of the Wye valley, just alongside and above the A44 road. Mature deciduous and coniferous trees grow on the slopes to the east, north and west of the farmstead.

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 and would not impact on the setting of the farmstead.

=====

ID number: 26 LLWYN-YR-HYDDOD, WELL
WELL

Setting: The position of this well is determined by local hydrology. It is now apparently set in the verge at the northern edge of the modern A44 road.

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 and it would not impact on the setting of the well.

=====

ID number: 27 LLWYN-YR-HYDDOD, FARM BUILDINGS
FARM BUILDING

Setting: The farm buildings of Llwyn yr Hyddod farm are set lower down the valley slope, on the opposite side of the A44 road, from the farmhouse. OS map evidence shows that two or three small buildings stood here in the late 19th and early 20th century, but by the late 20th century a larger agricultural shed dominated the location.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

Mature trees and rising ground are likely to block views of the proposed turbines from this location. The development would not impact on views of the farm building or its setting, or interrupt its relationship with the associated farmhouse.

=====

ID number: 28 RHOS-WEN, PLATFORM
SHEEP FOLD?

Setting: A small fold or enclosure was built against a post-medieval field boundary and is shown on late 19th century OS mapping. By the late 20th century the area around this enclosure had been included in a small coniferous plantation and a field barn had been erected near or over the fold.

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 block the view to the northwest.

=====

ID number: 29 TY MAWR, COW HOUSE
COW HOUSE

Setting: This cow house is part of a building range, attached to the farmhouse, in a farmyard setting. Historic and modern farm buildings make up the farmyard group, which are sheltered by mature deciduous trees to the north, west and south. The group are set within a post-medieval field system on the Wye valley floor and the Tymawr continues to be a working farm.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Partial intervisibility

Overall Impact: Very Low

Mature deciduous trees will screen or block views towards the proposed turbine from this building. Better views of the turbine may be possible in winter, but the development will not affect the setting of Tymawr or views of the farmstead.

=====

ID number: 30 TY MAWR, BRIDGE
BRIDGE

Setting: This bridge carries a farm track from Tymawr across the River Wye to the Llangurig-Ponterwyd road. It replaces an earlier footbridge.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from the bridge but would not impact on its setting or views of it.

=====

ID number: 31 TY MAWR, FORD
FORD

Setting: The location of this minor ford is determined by the availability of a fordable section of the Wye at this point. It is no longer in use.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

There are no archaeological features associated with this fording point. It has no structural components and is merely a shallow, stony section of the river.

=====

ID number: 32 TY MAWR FARM BUILDING
FARM BUILDING

Setting: This farm building is part of the historic core of Tymawr farm and stands in a farmyard setting. Historic and modern farm buildings make up the farmyard group, which are sheltered by mature deciduous trees to the north, west and south. The group are set within a post-medieval field system on the Wye valley floor and the Tymawr continues to be a working farm.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Partial intervisibility

Overall Impact: Very Low

Mature deciduous trees will screen or block views towards the proposed turbine from this building. Better views of the turbine may be possible in winter, but the development will not affect the setting of Tymawr or views of the farmstead.

=====

ID number: 33 GLAN HELEM ENCLOSURE
ENCLOSURE

Setting: This enclosure was situated on a slope overlooking the Nant Tymawr stream to the south, set within a post-medieval field system.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The top of the proposed turbine would be visible from this enclosure but would not impact on its setting or views of it.

=====

ID number: 34 HENDRE PLATFORM
PLATFORM

Setting: This earthwork platform was constructed on a northeast facing slope overlooking the floor of the Wye valley. Its original setting is not preserved and it is now within a pasture field of a post medieval field system.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from this platform but only cause minimal visual impact.

=====

ID number: 35 CEFN-Y-COWNEN BOUNDARY BANK
BOUNDARY BANK

Setting: This earthwork boundary bank appears to be associated with the post-medieval enclosure of the valley slopes along the Wye and Bidno valleys. Substantial banks still mark the boundary between the enclosed land and the open mountain pastures above both valleys.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Low

The proposed turbine would be visible from this bank, but would directly affect it or have an impact on the form of any associated field parcels.

=====

ID number: 36 CEFN-Y-COWNEN TRACKWAY
TRACKWAY

Setting: This trackway is of modern date and is associated with the conifer plantation to its northern side.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

This modern feature would be close to the turbine, which would be fully visible from it, but the trackway is not an antiquity or of archaeological or historical significance.

=====

ID number: 37 PONT-BREN-LLWYD FORD
FORD

Setting: The location of this minor ford is determined by the availability of a fordable section of the Afon Bidno at this point. It is no longer in use.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

There are no archaeological features associated with this fording point. It has no structural components and is merely a shallow, stony section of the river.

=====

ID number: 38 GLANBIDNO UCHAF FARMSTEAD
FARMSTEAD

Setting: This farmstead is situated on the gentle valley slope to the northern side of the Afon Bidno, set within its own fieldscape. In modern times it has been abandoned as a dwelling and is now surrounded by mature trees.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

Mature trees surrounding this farm would block views of the turbine from the farmyard area.

=====
ID number: 39 GLANBIDNO UCHAF FIELD SYSTEM
FIELD SYSTEM

Setting: The field system associated with Glanbidno Uchaf lies on sloping, southwest-facing ground to the northeast of the Afon Bidno

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be from most of the area of the field system but would only cause a Very Low, indirect, visual impact.

=====
ID number: 40 NANTY FARMSTEAD
FARMSTEAD

Setting: Nanty farmstead is situated in a sheltered position on the valley slope on the southern side of the Wye Valley. The farmyard area is located alongside a minor tributary stream which flows north-northeast to the Wye. Most of the enclosed fields associated with holding lie downslope to the east and north, with two small parcels higher up to the west, where access to the mountain pastures above would also have been gained. The unenclosed upland area to the west was afforested during the 20th century and the forest plantations now form the backdrop to farmstead when viewed from the east.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible to the east but would only cause a Very Low indirect visual impact and would not affect the setting of the farmstead.

=====

ID number: 41 TY-NEWYDD FORD
FORD

Setting: This ford crossed the Wye at a shallow point in the river. It was created to give access to the then Llangurig - Ponterwyd road from Nanty farm. The ford is no longer extant.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

There are no structural or archaeological features associated with this former crossing point of the Wye, which appears to have been used simply as a shallow section of the river.

=====
ID number: 42 HENDRE FOOTBRIDGE
FOOTBRIDGE

Setting: This footbridge crossed the Wye and gave access to the Llangurig - Ponterwyd road from Hendre farm. It has been replaced by a modern road bridge.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

This footbridge no longer survives.

=====
ID number: 43 HENDRE FORD
FORD

Setting: This ford crossed the Wye at a shallow point in the river. It was created to give access to the Llangurig - Ponterwyd road from Nanty farm. The ford is not longer extant.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

There are no structural or archaeological features associated with this former crossing point of the Wye, which appears to have been used simply as a shallow section of the river.

=====

ID number: 44 PONTBRENLLWYD FARM
FARMSTEAD

Setting: This farmstead is situated in the shelter of the Afon Bidno valley, close to a fording and bridging point on the river, as its name indicates (Grey Wooden Bridge).

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

The proposed turbine seems unlikely to be visible from the farmhouse as the building lies at the bottom of a moderate slope that rises to the southwest and shelters the farmyard from view.

=====
ID number: 45 PONTBRENLLWYD FIELD BOUNDARIES
FIELD SYSTEM

Setting: The fields of Pontbrenllwyd were enclosed out of the northeast facing slope above the farmyard area and were in place by the end of the 19th century and continue to be managed today.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible from some parts of the field system but would only cause minimal visual impact. It would also be visible in views towards the field system from the northeast, but would have a very low impact on setting.

=====
ID number: 46 BWLCH Y PRIDD
QUARRY

Setting: This minor quarry working has been cut into the southeast-facing hillslope of Bwlch y Pridd common. It is disused and become overgrown with moorland vegetation.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible to the southeast, but would not affect the setting of the quarry or views of it.

=====

ID number: 47 BWLCH Y PRIDD
BANK (EARTHWORK)

Setting: This denuded earthwork bank is a low feature which crosses the open moorland on a south-facing slope above Bwlch y Pridd, running north-northeast to south-southwest. Its purpose is not known.

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

Overall Impact: Very Low

The proposed turbine would be visible to the southeast, but would not affect the setting of the bank or views of it.

=====
ID number: 48 BWLCH Y PRIDD

QUARRY

Setting: This minor quarry working has been cut into the southeast-facing hillslope of Bwlch y Pridd common. It is disused and become overgrown with moorland vegetation.

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

Overall Impact: Very Low

The proposed turbine would be visible to the south-southeast, but would not affect the setting of the quarry or views of it.

=====
ID number: 49 BWLCH Y PRIDD

QUARRY

Setting: This minor quarry working has been cut into the southeast-facing hillslope of Bwlch y Pridd common. It is disused and become overgrown with moorland vegetation.

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

Overall Impact: Very Low

The proposed turbine would be visible to the southeast, but would not affect the setting of the quarry or views of it.

=====

ID number: 50 BWLCH Y PRIDD
DESERTED RURAL SETTLEMENT

Setting: This deserted settlement site is set on the northern side of a ridge of higher ground between two tributary valleys of the Afon Bidno valley. It lies just within an enclosed field, right on the boundary with the Bwlch y Pridd common. The settlement predominantly faces towards the north and northeast, where the land falls away to the Bidno and its tributary.

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

Overall Impact: Very Low

The southern part of this complex will have some view of the top of the proposed turbine, but the turbine will not affect the setting of the complex or its relationship with the cultivated area to the west.

=====

ID number: 51 ALLT PANTMAWR
QUARRY

Setting: This minor quarry cut is situated on the top of Allt Pantmawr hill, cut into a natural outcrop. Its position is geologically determined.

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

Overall Impact: Very Low

Although shown as not being intervisible with the turbine on the ZTV, this quarry would in fact be intervisible with the turbine but would experience only a minimal visual impact from the development.

=====

ID number: 52 BWLCH Y PRIDD
PLATFORM

Setting: This small platform is set in an area of open moorland and is probably associated with an area of cultivation and settlement a short distance to the east. It overlooks a minor tributary valley of the Afon Bidno to the northeast.

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

Overall Impact: Very Low

The top of the proposed turbine would be visible to the south-southeast, but would not affect the setting of the platform or views of it.

=====

ID number: 53 BWLCH Y PRIDD
CULTIVATION RIDGES

Setting: This area of ridge and furrow cultivation lies on a east-facing slope, outside the area where the land has been cultivated in modern times. It is associated with a settlement complex which lies within an enclosed field, immediately to the east however, separated from it by the present boundary bank between the common and enclosed farmland.

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

Overall Impact: Very Low

The top of the proposed turbine would be visible to the south, but would not affect the setting of the cultivation area or views of it, or its relationship with the adjacent settlement complex.

=====

ID number: 54 BWLCH Y PRIDD
QUARRY

Setting: This minor quarry working has been cut into the south-southeast-facing hillslope of Bwlch y Pridd common. It is disused and become overgrown with moorland vegetation.

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

Overall Impact: Very Low

The proposed turbine would be visible to the south-southeast, but would not affect the setting of the quarry or views of it.

=====

ID number: 55 BWLCH Y PRIDD
PLATFORM

Setting: This platform is set in sheltered hollow on a steep slope, alongside a minor stream valley, overlooking the Wye valley to the southeast.

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

Overall Impact: Low

The proposed turbine would be clearly visible further down the valley to the southeast, but would not affect the setting of the platform or views of the feature, or its relationship with the nearby enclosure.

=====

ID number: 56 BWLCH Y PRIDD
ENCLOSURE

Setting: This enclosure was created on the upper slope, on the western side, of a small tributary valley that runs north to south into the Wye valley. It overlooks the Wye Valley to the southeast and was associated with a house platform, located close to its east-northeastern side.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Low

The proposed turbine would be clearly visible further down the valley to the southeast, but would not affect the setting of the enclosure or views of the feature, or its relationship with the nearby platform.

=====

ID number: 57 BWLCH Y PRIDD
QUARRY

Setting: This minor quarry working has been cut into the southeast-facing hillslope of Bwlch y Pridd common. It is disused and become overgrown with moorland vegetation.

Is there a Direct Impact: No

Is there an Indirect Impact: Yes Intervisibility

Overall Impact: Very Low

The proposed turbine would be visible to the southeast, but would not affect the setting of the quarry or views of it.

=====

ID number: 58 CAPEL UCHAF METHODIST CHAPEL
CHAPEL

Setting: Capel Uchaf stands alongside the Llangurig to Ponterwyd stretch of the A44. It was originally built in the early 19th century on available land at the roadside, and served what was then a remote, upland area. Its modern setting has been changed dramatically with the upgrade of the A44 into a trunk road linking Aberystwyth with the east, which brings busy traffic right past the building. The chapel and the adjacent chapel house are disused and derelict in 2014.

Is there a Direct Impact: No

Is there an Indirect Impact: No

Overall Impact: None

The proposed turbine is unlikely to be visible from the chapel as a steep, wooded slope rises to the rear of the building. The turbine would not affect key views of the chapel or impact on its setting.

=====

**Appendix C:
Written Descriptions Of Newly
Recorded Archaeological Sites**

ID number: 46 BWLCH Y PRIDD QUARRY

HER PRN: **NMR NPRN:** 534571

NGR: SN8678481974 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Industrial

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Description: A series of small linear quarry workings on the southwest side of a narrow outcrop.

Rarity: Common

Reference:

Group Value: One of a series of minor quarries on the common above Bwlch y Pridd

Evidential Value: Disused quarry working

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 47 BWLCH Y PRIDD BANK (EARTHWORK)

HER PRN: **NMR NPRN:** 534592

NGR: SN8672282122 Grid reference taken at point along linear site

Period: Post Medieval **Broadclass:** Agriculture and Subsistence

Form: Earthwork **Condition:** Damaged

Site Status: **SAM number:** **LB number:** **grade:**

Description: This earthwork bank can be traced running west northwest to east southeast for 60 metres across Bwlch y Pridd common. The bank is 1 metre wide and 0.25 metres high with a gully along its northern side that measures 0.50 metre wide and 0.30 metres deep. At its western end at SN8672282122 it meets linear quarry workings (ID number 54).

Rarity: Common

Reference:

Group Value: None

Evidential Value: Denuded bank crossing open moorland, not shown on historic mapping

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 48 **BWLCH Y PRIDD** **QUARRY**

HER PRN: **NMR NPRN:** 534593

NGR: SN8675482306 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Industrial

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Description: On the south facing slope of Bwlch y Pridd common is a horse-shoe shaped, sub-circular hollow slightly sunk into ground. It has banks on its north and south sides that are 2 metres wide and 0.70 metres high but the hollow is open to the east. The feature is overgrown with reeds in the hollow and heather on the banks.

Rarity: Common

Reference:

Group Value: One of a series of minor quarries on the common above Bwlch y Pridd

Evidential Value: Disused quarry working

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 49 **BWLCH Y PRIDD** **QUARRY**

HER PRN: **NMR NPRN:** 534589

NGR: SN8677481985 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Industrial

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Description: This line of small quarry working follows a natural outcrop across Bwlch y Pridd common. The individual workings measure up to 3 metres wide and up to 1 metre deep and can be traced for 50 metres northwest to southeast from SN8674781985 to SN8679381963.

Rarity: Common

Reference:

Group Value: One of a series of minor quarries on the common above Bwlch y Pridd

Evidential Value: Disused quarry working

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 50 BWLCH Y PRIDD DESERTED RURAL SETTLEMENT

HER PRN: **NMR NPRN:** 534565

NGR: SN8708082230 Grid reference taken at centre of site

Period: Medieval?; Post Medieval? **Broadclass:** Agriculture and Subsistence

Form: Complex **Condition:** Damaged

Site Status: **SAM number:** **LB number:** **grade:**

Description: This deserted settlement consists of at least one long hut, and ancillary features as well as enclosures and trackways.

Rarity: Not rare

Reference:

Group Value: Associated with an area of cultivation to the west

Evidential Value: Denuded earthworks include a long hut and several enclosures

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 51 ALLT PANTMAWR QUARRY

HER PRN: **NMR NPRN:** 534594

NGR: SN8601182559 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Industrial

Form: Earthwork **Condition:** Intact

Site Status: **SAM number:** **LB number:** **grade:**

Description: This quarry pit is cut into a rock outcrop and measures 7 metres east to west by 4 metres. Some white quartz is exposed so the quarry could be prospecting for metal ores.

Rarity: Common

Reference:

Group Value: None

Evidential Value: Minor quarry hollow

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 52 BWLCH Y PRIDD PLATFORM

HER PRN: **NMR NPRN:** 534570

NGR: SN8696782275 Grid reference taken at centre of site

Period: Medieval?; Post Medieval? **Broadclass:** Domestic

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Description: This possible earthwork platform lies on a northeast facing slope on Bwlch y Pridd Common just to the west of an area of cultivation ridges (ID number 53). It was covered with bilberries up to 0.40 metres deep when visited in 2013 so was hard to define. It appeared to have a shallow fan at its south southwest end, 1 metre high and 3 metres wide, the level area was 6.5 metres long and 5 metres wide with an apron 1m high and 0.5 metres long. There was possibly another platform 10 metres to its north with a very shallow fan and apron.

Rarity: Common

Reference:

Group Value: Probably associated with a settlement complex to the east

Evidential Value: Denuded earthwork

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 53 BWLCH Y PRIDD CULTIVATION RIDGES

HER PRN: **NMR NPRN:** 534569

NGR: SN8702882274 Grid reference taken at centre of site

Period: Medieval?; Post Medieval? **Broadclass:** Agriculture and Subsistence

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Description: A series of parallel ridges and gullies running northeast to southwest on Bwlch y Pridd Common. The ridges are 2 metres apart. A trackway shown on the 1st edition Ordnance Survey map appears to cut across the ridges.

Rarity: Not rare

Reference:

Group Value: Associated with a settlement complex to the east

Evidential Value: Denuded earthworks

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 54 BWLCH Y PRIDD QUARRY

HER PRN: **NMR NPRN:** 534591

NGR: SN8674682139 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Industrial

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Description: This linear quarry workings run for 90 metres across Bwlch y Pridd common. They are less than 2 metres wide and between 0.50 metres to 1 metre deep. Vegetation cover is bilberry and heather.

Rarity: Common

Reference:

Group Value: One of a series of minor quarries on the common above Bwlch y Pridd

Evidential Value: Disused quarry working

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 55 BWLCH Y PRIDD PLATFORM

HER PRN: **NMR NPRN:** 534596

NGR: SN8640182064 Grid reference taken at centre of site

Period: Medieval?; Post Medieval? **Broadclass:** Domestic

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Description: This platform is cut into an east southeast facing slope, just outside the eastern corner of an enclosure (ID number 56). Over all it measures 14 metres east southeast to west northwest. The fan is cut into the slope for 1 metre and is 2 metres deep, the level area is 12 metres long and the apron merges with the steep slope. It is wider at its eastern end than the western end. On the southeast side is a mound 3 metres in diameter, possibly a midden, and a flat-based gully runs north northwest slope up slope from it which may have been a trackway to it.

Rarity: Common

Reference:

Group Value: Associated with a sub-rectilinear enclosure to its west-southwestern side

Evidential Value: Denuded earthwork

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 56 BWLCH Y PRIDD ENCLOSURE

HER PRN: **NMR NPRN:** 534595

NGR: SN8636082060 Grid reference taken at centre of site

Period: Medieval?; Post Medieval? **Broadclass:** Agriculture and Subsistence

Form: Earthwork **Condition:** Damaged

Site Status: **SAM number:** **LB number:** **grade:**

Description: This former enclosure on a southeast facing slope of Bwlch Pridd, measures 60 metres northwest to southeast by 40 metres. It is defined by a bank 2 metres wide by 0.5 metres high. It is cut through by a later bank between the higher ground and the enclosed land down below.

Rarity: Common

Reference:

Group Value: Associated with a house platform to its east-northeastern side

Evidential Value: Denuded earthwork

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 57 BWLCH Y PRIDD QUARRY

HER PRN: **NMR NPRN:** 534590

NGR: SN8676782043 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Industrial

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Description: This line of small quarry pits follows a natural outcrop for 40 metres northwest to southeast across Bwlch y Pridd common. It runs from SN8678482027 to SN8675682055 and is now covered with grass and heather.

Rarity: Common

Reference:

Group Value: One of a series of minor quarries on the common above Bwlch y Pridd

Evidential Value: Disused quarry working

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 58 CAPEL UCHAF METHODIST CHAPEL CHAPEL

HER PRN: **NMR NPRN:** 11372

NGR: SN8684181583 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:**

Form: Building **Condition:** Derelict

Site Status: **SAM number:** **LB number:** **grade:**

Description: Capel Uchaf was established in 1810 and possibly built in 1817. It was rebuilt in 1874 as the plaque above the door states. The chapel house is adjoined to the northwest end of the chapel. In 2014 the chapel was disused.

Rarity: Common

Reference:

Group Value: None

Evidential Value: Standing building, no longer in use

Historical Value: None

Aesthetic Value: Typical gable entry 19th century chapel

Communal Value: Former place of worship

Significance: Locally Important

Appendix D:
Site Appraisals
Within 2km Study Area

ID number: 1 RHOS Y CASTELL PLACENAME
NON ANTIQUITY; HILLFORT; CASTLE
HER PRN: 3369 **NMR NPRN:**
NGR: SN88608050 Grid reference taken at centre of site
Period: Unknown; Iron Age; Medieval **Broadclass:** Unassigned
Form: Placename **Condition:** Not known
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Placename only
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 2 NANTY; PANTMAWR LEAD MINE
HER PRN: 3673 **NMR NPRN:** 34018
NGR: SN8525082100 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Industrial
Form: Earthwork **Condition:** Near destroyed
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common in the district
Reference:
Group Value: None
Evidential Value: Some field evidence survives, spoil tips still prominent in landscape.
Buildings removed
Historical Value: Described in historical and archaeological sources
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 3 TY NEWYDD HOUSE HOUSE
HER PRN: 5069 **NMR NPRN:** 21466
NGR: SN8599081400 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Domestic
Form: Building **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Ruined cottage
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 4 GLAN HELEM PLATFORM PLATFORM
HER PRN: 5070 **NMR NPRN:**
NGR: SN8683680914 Grid reference taken at centre of site
Period: Medieval?; Post Medieval? **Broadclass:** Monument (By Form)
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Associated with enclosure PRN 38366
Evidential Value: Denuded earthwork
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 5 HENDY BARN BARN
HER PRN: 13236 **NMR NPRN:**
NGR: SN88148007 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Agriculture and Subsistence
Form: Document **Condition:** Not known
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Historic mapping
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 6 FFOS Y FFWDAN EARTHWORK EARTHWORK
HER PRN: 15093 **NMR NPRN:**
NGR: SN8806182249 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Monument (By Form)
Form: Structure **Condition:** Intact
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: One of numerous minor quarry workings in the area
Evidential Value: Shallow quarry cut still visible in field but grassed over
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 7 TY MAWR HOUSE HOUSE

HER PRN: 20883 **NMR NPRN:** 21458
NGR: SN8722880789 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Domestic
Form: Building **Condition:** Intact
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: House stands in farmyard group of buildings
Evidential Value: Standing building, in use
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 8 HENDRE HOUSE HOUSE

HER PRN: 21122 **NMR NPRN:** 29333
NGR: SN8652581319 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Domestic
Form: Building **Condition:** Restored
Site Status: Listed Building **SAM number:** **LB number:** 84295 **grade:** II
Rarity: Common
Reference:
Group Value: None
Evidential Value: Standing building, restored after falling into a derelict state
Historical Value: Described by Cadw for listing purposes
Aesthetic Value: Listed for 17th century internal features
Communal Value: None
Significance: Nationally Important

ID number: 9 GLAN HELEM HOUSE HOUSE

HER PRN: 21123 **NMR NPRN:**
NGR: SN8668380591 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Domestic
Form: Building **Condition:** Near destroyed
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Reduced to wall bases
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 10 BLAEN BYTHIGION HOUSE HOUSE

HER PRN: 21124 **NMR NPRN:**
NGR: SN88168284 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Domestic
Form: Building **Condition:** Damaged
Site Status: Listed Building **SAM number:** **LB number:** 84284 **grade:** II
Rarity: Common
Reference:
Group Value: None
Evidential Value: Standing building in semi-derelict condition
Historical Value: Described by Cadw for listing purposes
Aesthetic Value: None
Communal Value: None
Significance: Nationally Important

ID number: 11 HENDRE BANK BANK (EARTHWORK)

HER PRN: 38328 **NMR NPRN:**
NGR: SN8659881342 Grid reference taken at point along linear site
Period: Post Medieval **Broadclass:** Monument (By Form)
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Denuded boundary bank
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 12 HENDRE TRACKWAY TRACKWAY

HER PRN: 38329 **NMR NPRN:**
NGR: SN8671381005 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Transport
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: May be associated with platform PRN 54125
Evidential Value: Disused, survives as a linear earthwork
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 13 HENDRE BARN BARN
HER PRN: 38330 **NMR NPRN:** 43462
NGR: SN8671481094 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Agriculture and Subsistence
Form: Building **Condition:** Intact
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Associated with Hendre farm
Evidential Value: Standing building
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 14 TY NEWYDD FOLD SHEEP FOLD
HER PRN: 38355 **NMR NPRN:**
NGR: SN8599081400 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Agriculture and Subsistence
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Possibly associated with Tynewydd cottage site
Evidential Value: Denudes earthwork enclosure
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 15 PEN-Y-PONTBREN HOUSE HOUSE
HER PRN: 38356 **NMR NPRN:**
NGR: SN87748040 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Domestic
Form: Building **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Historic mapping and ruinous remains
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 16 NANT TY-MAWR BUILDING BUILDING

HER PRN: 38358 **NMR NPRN:**
NGR: SN8657080430 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Monument (By Form)
Form: Building **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Denuded earthworks
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 17 NANT TY-MAWR DAM DAM

HER PRN: 38364 **NMR NPRN:**
NGR: SN8706080620 Grid reference taken at centre of site
Period: Modern **Broadclass:** Water Supply and Drainage
Form: Structure **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Part of Tymawr farm
Evidential Value: Derelict concrete feature in 2004
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 18 NANT TY-MAWR LEAT LEAT

HER PRN: 38365 **NMR NPRN:**
NGR: SN8714080710 Grid reference taken at centre of site
Period: Modern **Broadclass:** Industrial
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Part of Tymawr farm
Evidential Value: Denuded earthwork feature
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 19 GLAN HELEM ENCLOSURE II ENCLOSURE

HER PRN: 38366 **NMR NPRN:**
NGR: SN8687080939 Grid reference taken at centre of site
Period: Medieval **Broadclass:** Monument (By Form)
Form: Earthwork **Condition:** Intact
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Associated with platform PRN 5070
Evidential Value: Denuded earthwork feature
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 20 GLAN HELEM BUILDING PLATFORM

HER PRN: 38367 **NMR NPRN:**
NGR: SN8671580600 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Monument (By Form)
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Associated with Glan Helem house site
Evidential Value: Denuded earthwork site
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 21 NANT TY-MAWR ENCLOSURE ENCLOSURE

HER PRN: 38368 **NMR NPRN:**
NGR: SN8699180558 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Monument (By Form)
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Denuded earthwork
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 22 GLANBIDNO UCHAF FIND FINDSPOT

HER PRN: 44845

NMR NPRN:

NGR: SN8881 Not accurate

Period: Iron Age

Broadclass: Monument (By Form)

Form: Finds

Condition: Moved

Site Status:

SAM number:

LB number:

grade:

Rarity: Not common in this area

Reference:

Group Value: None

Evidential Value: An Iron Age glass bead, moved from findspot

Historical Value: Mentioned in archaeological sources

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 23 CEFN-Y-COWNEN, FARMSTEAD FARMSTEAD

HER PRN: 53118

NMR NPRN:

NGR: SN8712181839 Grid reference taken at centre of site

Period: Post Medieval

Broadclass: Agriculture and Subsistence

Form: Building

Condition: Near intact

Site Status:

SAM number:

LB number:

grade:

Rarity: Common

Reference:

Group Value: None

Evidential Value: Standing building, house disused

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 24 CEFN-Y-COWNEN, WELL WELL

HER PRN: 53119

NMR NPRN:

NGR: SN8705381903 Grid reference taken at centre of site

Period: Post Medieval

Broadclass: Water Supply and Drainage

Form: Earthwork

Condition: Intact

Site Status:

SAM number:

LB number:

grade:

Rarity: Common

Reference:

Group Value: None

Evidential Value: Still issuing water

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 25 LLWYN-YR-HYDDOD, FARMSTEAD FARMSTEAD

HER PRN: 53120 **NMR NPRN:**

NGR: SN8742381223 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Agriculture and Subsistence

Form: Building **Condition:** Intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: Associated with farm buildings lower down the slope, to the south of the A44 road.

Evidential Value: Standing buildings, occupied

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 26 LLWYN-YR-HYDDOD, WELL WELL

HER PRN: 53121 **NMR NPRN:**

NGR: SN8747481181 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Water Supply and Drainage

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: None

Evidential Value: Shown in late 19th century OS mapping. Possibly survives at the roadside

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 27 LLWYN-YR-HYDDOD FARM BUILDING

HER PRN: 53122 **NMR NPRN:**

NGR: SN8749681089 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Agriculture and Subsistence

Form: Building **Condition:** Intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: Associated with Llwyn yr Hyddod farm

Evidential Value: Historic mapping

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 28 RHOS-WEN, PLATFORM SHEEP FOLD?

HER PRN: 53123 **NMR NPRN:**

NGR: SN8805581147 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Agriculture and Subsistence

Form: Earthwork **Condition:** Not known

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: None

Evidential Value: Historic mapping

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 29 TY MAWR, COW HOUSE COW HOUSE

HER PRN: 53124 **NMR NPRN:**

NGR: SN8724680786 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Agriculture and Subsistence

Form: Building **Condition:** Intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: Part of Tymawr farm

Evidential Value: Standing building, in use

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 30 TY MAWR, BRIDGE BRIDGE

HER PRN: 53125 **NMR NPRN:**

NGR: SN8729780819 Grid reference taken at centre of site

Period: Modern **Broadclass:** Transport

Form: Structure **Condition:** Intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: Part of Tymawr farm

Evidential Value: Standing structure, in use

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 31 TY MAWR, FORD FORD
HER PRN: 53126 **NMR NPRN:**
NGR: SN8731580787 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Transport
Form: Structure **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Part of Tymawr farmstead
Evidential Value: Historic mapping
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 32 TY MAWR FARM BUILDING FARM BUILDING
HER PRN: 54122 **NMR NPRN:**
NGR: SN8722780804 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Agriculture and Subsistence
Form: Building **Condition:** Intact
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Part of Tymawr farm
Evidential Value: Standing building
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 33 GLAN HELEM ENCLOSURE ENCLOSURE
HER PRN: 54123 **NMR NPRN:**
NGR: SN8667680598 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Agriculture and Subsistence
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Associated with Glan Helem house site
Evidential Value: Denuded earthworks
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 34 HENDRE PLATFORM PLATFORM

HER PRN: 54125

NMR NPRN:

NGR: SN8671380981 Grid reference taken at centre of site

Period: Medieval?; Post Medieval? **Broadclass:** Domestic

Form: Earthwork **Condition:** Damaged

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: Possible associated with trackway PRN 38329

Evidential Value: Denuded earthwork feature

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 35 CEFN-Y-COWNEN BOUNDARY BANK

HER PRN: 54126

NMR NPRN:

NGR: SN8686981805 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Monument (By Form)

Form: Earthwork **Condition:** Intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: Associated with the field system along the Bidno and Wye valley slopes

Evidential Value: Substantial earthwork bank

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 36 CEFN-Y-COWNEN TRACKWAY TRACKWAY

HER PRN: 54129

NMR NPRN:

NGR: SN8707681658 Grid reference taken at point along linear site

Period: Modern **Broadclass:** Transport

Form: Earthwork **Condition:** Intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: None

Evidential Value: Forestry trackway, in use

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 37 PONT-BREN-LLWYD FORD FORD

HER PRN: 55719

NMR NPRN:

NGR: SN8772182174 Grid reference taken at centre of site

Period: Post Medieval

Broadclass: Transport

Form: Earthwork

Condition: Damaged

Site Status:

SAM number:

LB number:

grade:

Rarity: Common

Reference:

Group Value: None

Evidential Value: Historic mapping

Historical Value: None

Aesthetic Value: None

Communal Value: Former river crossing on a public road

Significance: Minor Importance

ID number: 38 GLANBIDNO UCHAF FARMSTEAD FARMSTEAD

HER PRN: 55720

NMR NPRN:

NGR: SN8822881529 Grid reference taken at centre of site

Period: Post Medieval

Broadclass: Agriculture and Subsistence

Form: Building

Condition: Damaged

Site Status:

SAM number:

LB number:

grade:

Rarity: Common

Reference:

Group Value: Associated with its field system

Evidential Value: Standing buildings but no longer inhabited

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 39 GLANBIDNO UCHAF FIELD SYSTEM

HER PRN: 55721

NMR NPRN:

NGR: SN8823881642 Grid reference taken at centre of site

Period: Post Medieval

Broadclass: Agriculture and Subsistence

Form: Earthwork

Condition: Intact

Site Status:

SAM number:

LB number:

grade:

Rarity: Common

Reference:

Group Value: Associated with Glanbidno Uchaf farm

Evidential Value: Field system still under management

Historical Value: None

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 40 NANTY FARMSTEAD FARMSTEAD
HER PRN: 55793 **NMR NPRN:**
NGR: SN8543581581 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Agriculture and Subsistence
Form: Building **Condition:** Intact
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Working farmstead
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 41 TY-NEWYDD FORD FORD
HER PRN: 55797 **NMR NPRN:**
NGR: SN8595681657 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Transport
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Historic mapping
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 42 HENDRE FOOTBRIDGE FOOTBRIDGE
HER PRN: 55798 **NMR NPRN:**
NGR: SN8641281376 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Transport
Form: Structure **Condition:** Destroyed
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Historic mapping
Historical Value: None
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 46 BWLCH Y PRIDD QUARRY
HER PRN: **NMR NPRN:** 534571
NGR: SN8678481974 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Industrial
Form: Earthwork **Condition:** Near intact
Site Status: **SAM number:** **LB number:** 0 **grade:**
Rarity: Common
Reference:
Group Value: One of a series of minor quarries on the common above Bwlch y Pridd
Evidential Value: Disused quarry working
Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 47 BWLCH Y PRIDD BANK (EARTHWORK)
HER PRN: **NMR NPRN:** 534592
NGR: SN8672282122 Grid reference taken at point along linear site
Period: Post Medieval **Broadclass:** Agriculture and Subsistence
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** 0 **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Denuded bank crossing open moorland, not shown on historic mapping
Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 48 BWLCH Y PRIDD QUARRY
HER PRN: **NMR NPRN:** 534593
NGR: SN8675482306 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Industrial
Form: Earthwork **Condition:** Near intact
Site Status: **SAM number:** **LB number: grade:**
Rarity: Common
Reference:
Group Value: One of a series of minor quarries on the common above Bwlch y Pridd
Evidential Value: Disused quarry working
Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMM's Uplands Initiative
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 49 BWLCH Y PRIDD QUARRY
HER PRN: **NMR NPRN:** 534589
NGR: SN8677481985 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Industrial
Form: Earthwork **Condition:** Near intact
Site Status: **SAM number:** **LB number: grade:**
Rarity: Common
Reference:
Group Value: One of a series of minor quarries on the common above Bwlch y Pridd
Evidential Value: Disused quarry working
Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMM's Uplands Initiative
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 50 BWLCH Y PRIDD DESERTED RURAL
SETTLEMENT

HER PRN: **NMR NPRN:** 534565

NGR: SN8708082230 Grid reference taken at centre of site

Period: Medieval?; Post Medieval? **Broadclass:** Agriculture and Subsistence

Form: Complex **Condition:** Damaged

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Not rare

Reference:

Group Value: Associated with an area of cultivation to the west

Evidential Value: Denuded earthworks include a long hut and several enclosures

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 51 ALLT PANTMAWR QUARRY

HER PRN: **NMR NPRN:** 534594

NGR: SN8601182559 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Industrial

Form: Earthwork **Condition:** Intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: None

Evidential Value: Minor quarry hollow

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 52 BWLCH Y PRIDD PLATFORM

HER PRN: **NMR NPRN:** 534570

NGR: SN8696782275 Grid reference taken at centre of site

Period: Medieval?; Post Medieval? **Broadclass:** Domestic

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: Probably associated with a settlement complex to the east

Evidential Value: Denuded earthwork

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 53 BWLCH Y PRIDD CULTIVATION RIDGES

HER PRN: **NMR NPRN:** 534569

NGR: SN8702882274 Grid reference taken at centre of site

Period: Medieval?; Post Medieval? **Broadclass:** Agriculture and Subsistence

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Not rare

Reference:

Group Value: Associated with a settlement complex to the east

Evidential Value: Denuded earthworks

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 54 BWLCH Y PRIDD QUARRY

HER PRN: **NMR NPRN:** 534591

NGR: SN8674682139 Grid reference taken at centre of site

Period: Post Medieval **Broadclass:** Industrial

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: One of a series of minor quarries on the common above Bwlch y Pridd

Evidential Value: Disused quarry working

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Minor Importance

ID number: 55 BWLCH Y PRIDD PLATFORM

HER PRN: **NMR NPRN:** 534596

NGR: SN8640182064 Grid reference taken at centre of site

Period: Medieval?; Post Medieval? **Broadclass:** Domestic

Form: Earthwork **Condition:** Near intact

Site Status: **SAM number:** **LB number:** **grade:**

Rarity: Common

Reference:

Group Value: Associated with a sub-rectilinear enclosure to its west-southwestern side

Evidential Value: Denuded earthwork

Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative

Aesthetic Value: None

Communal Value: None

Significance: Locally Important

ID number: 56 BWLCH Y PRIDD ENCLOSURE
HER PRN: **NMR NPRN:** 534595
NGR: SN8636082060 Grid reference taken at centre of site
Period: Medieval?; Post Medieval? **Broadclass:** Agriculture and Subsistence
Form: Earthwork **Condition:** Damaged
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: Associated with a house platform to its east-northeastern side
Evidential Value: Denuded earthwork
Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative
Aesthetic Value: None
Communal Value: None
Significance: Locally Important

ID number: 57 BWLCH Y PRIDD QUARRY
HER PRN: **NMR NPRN:** 534590
NGR: SN8676782043 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:** Industrial
Form: Earthwork **Condition:** Near intact
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: One of a series of minor quarries on the common above Bwlch y Pridd
Evidential Value: Disused quarry working
Historical Value: Recorded by Trysor as part of the Montgomeryshire Residual Moorlands Survey for the RCAHMMW's Uplands Initiative
Aesthetic Value: None
Communal Value: None
Significance: Minor Importance

ID number: 58 CAPEL UCHAF METHODIST CHAPEL CHAPEL
HER PRN: **NMR NPRN:** 11372
NGR: SN8684181583 Grid reference taken at centre of site
Period: Post Medieval **Broadclass:**
Form: Building **Condition:** Derelict
Site Status: **SAM number:** **LB number:** **grade:**
Rarity: Common
Reference:
Group Value: None
Evidential Value: Standing building, no longer in use
Historical Value: None
Aesthetic Value: Typical gable entry 19th century chapel
Communal Value: Former place of worship
Significance: Locally Important

Appendix E:
Scheduled Ancient Monuments
Within 2 to 5km

SAM Number	Site Name	East	North	Distance	Public Access	Intervisibility	Impact on Setting
RD209	Cistfaen cairns	286370	277007	4.6km		None. Forestry plantations and higher ground lie between Cistfaen and the turbine site	None. Cistfaen belongs to a cairn group that faces the Elan-Ystwyth watershed to the south, with the turbine located in the Wye valley to the north.
RD210	Cistfaen barrows	286417	276866	4.7km		None. Forestry plantations and higher ground lie between Cistfaen and the turbine site	None. Cistfaen belongs to a cairn group that faces the Elan-Ystwyth watershed to the south, with the turbine located in the Wye valley to the north.
MG267	Domen Glw Cairn	290679	281808			None. Higher ground blocks views westwards towards the turbine site.	None. The monument is on an east-facing slope, the turbine would be out of sight to the west.
MG057	Cae Gaer	282363	281865	4.7km		None. Forestry and higher ground block views towards the proposed turbine to the east.	None. The fort sits in a narrow tributary valley, sheltered, with views only to the north.
MG088	Carn Fach, Esgair Wen	285714	279231	2.7km		None. The cairn lies within and extensive forest plantation. Even if the trees were harvested, it is unlikely that a view would be possible as the turbine site is much lower in the Wye valley.	None. The current setting of the cairn is dominated by the surrounded forestry.
CD191	Bryn Diliw Long Hut	284213	277556	5km		None. A significantly higher area lies between the two locations.	None. Bryn Diliw is located in a valley setting on the opposite side of a large upland block.

SAM Number	Site Name	East	North	Distance	Public Access	Intervisibility	Impact on Setting
MG087	Carn Bwlch y Cloddiau, Esgair Wen	285379	278690	3.4km		None. The cairn lies within and extensive forest plantation. Even if the trees were harvested, it is unlikely that a view would be possible as the turbine site is much lower in the Wye valley.	None. The current setting of the cairn is dominated by the surrounded forestry.

Appendix F:
Listed Buildings
Within 2 to 5km

Listed Building Number	Site Name	East	North	Grade	Distance	Public Access	Intervisibility	Impact on Setting
7573	Church of St Curig	290780	279910	II*	4.1km	Yes. Place of worship	Mature trees in the churchyard and rising ground further to the west-northwest would block views towards the turbine.	None. The church sits in a churchyard setting.
84281	1 Wesley Row	290852	279989	II			None	None
84282	2 Wesley Row	290855	279992	II			None	None
84283	3 Wesley Row	290857	279995	II			None	None
84289	Clochfaen	290616	278676	II			None	None
84290	Clochfaen Cottage	290613	278586	II			None	None
84296	Lychgate at Church of St Curig	290822	279927	II			None	None
84297	Memorial to Chevalier Lloyd	290828	279921	II			None	None
84298	Milestone	290868	279913	II			None	None
84301	The Blue Bell Inn	290818	279950	II			None	None
8712	Penybont & Glanyrafon, including forecourt wall	290852	279869	II			None	None
8713	Former	290876	279874	II			None	None

Listed Building Number	Site Name	East	North	Grade	Distance	Public Access	Intervisibility	Impact on Setting
	Coach-house at Penybont							
8714	Memorial Fountain	290834	279917	II			None	None