## **Uplands Initiative**

## Cwm Ystwyth – Cwm Mwyro Archaeological Survey Part Two



For: Royal Commission on the Ancient and Historical Monuments of Wales

March 2012



## **Uplands Initiative**

## Cwm Ystwyth – Cwm Mwyro Archaeological Survey

By

Jenny Hall MIfA & Paul Sambrook MIfA Trysor

Trysor Project No. 2012/248

For: Royal Commission on the Ancient and Historical Monuments of Wales

March 2012





38, New Road, Gwaun-cae-Gurwen Ammanford Carmarthenshire SA18 1UN

Cover photograph: A long hut, NPRN 522307, in the Claerddu valley, looking southeast.

### **CWM YSTWYTH – CWM MWYRO**

RHIF YR ADRODDIAD - REPORT NUMBER: Trysor 2012/248

**DYDDIAD** 30<sup>ain</sup> Mawrth 2012 **DATE** 30<sup>th</sup> March 2012

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.

JENNY HALL MIFA Jenny Hall

PAUL SAMBROOK MIFA Paul Sambrook

**DYDDIAD / DATE** 30/03/2012

Croesawn unrhyw sylwadau ar gynnwys neu strwythur yr adroddiad hwn.

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

#### Introduction

This is the second part of a two part report.

Part One includes a synthesis of the results of fieldwork carried out by Trysor in the Cwm Ystwyth – Cwm Mwyro study area in 2011-2012.

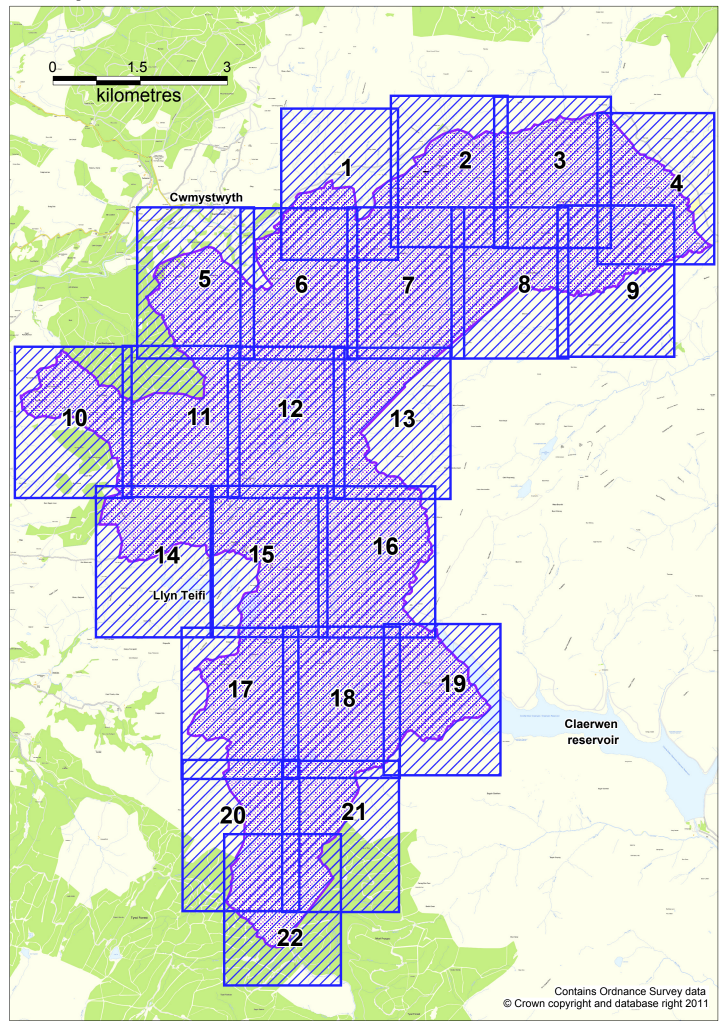
Part Two includes location maps and the site gazetteer based on the findings of the fieldwork.

The layout of the report is self-explanatory; the site location maps (23 figures in total) precede the printout of the Site Gazetteer on page 25.

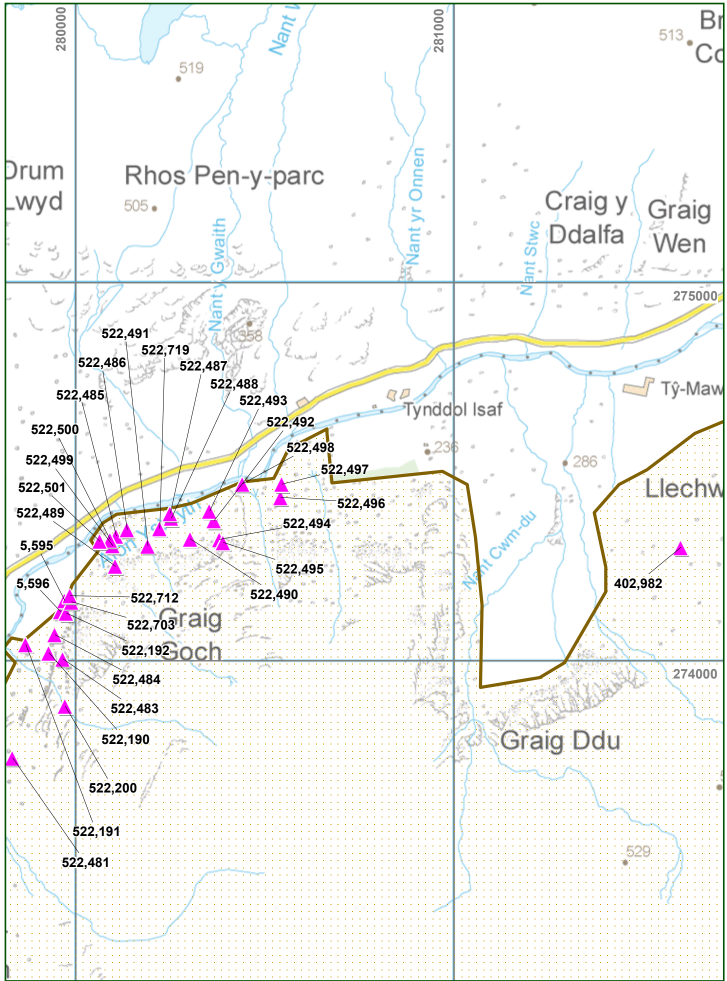
The location maps use Ordnance Survey Open Data Vectormap raster data as background mapping.

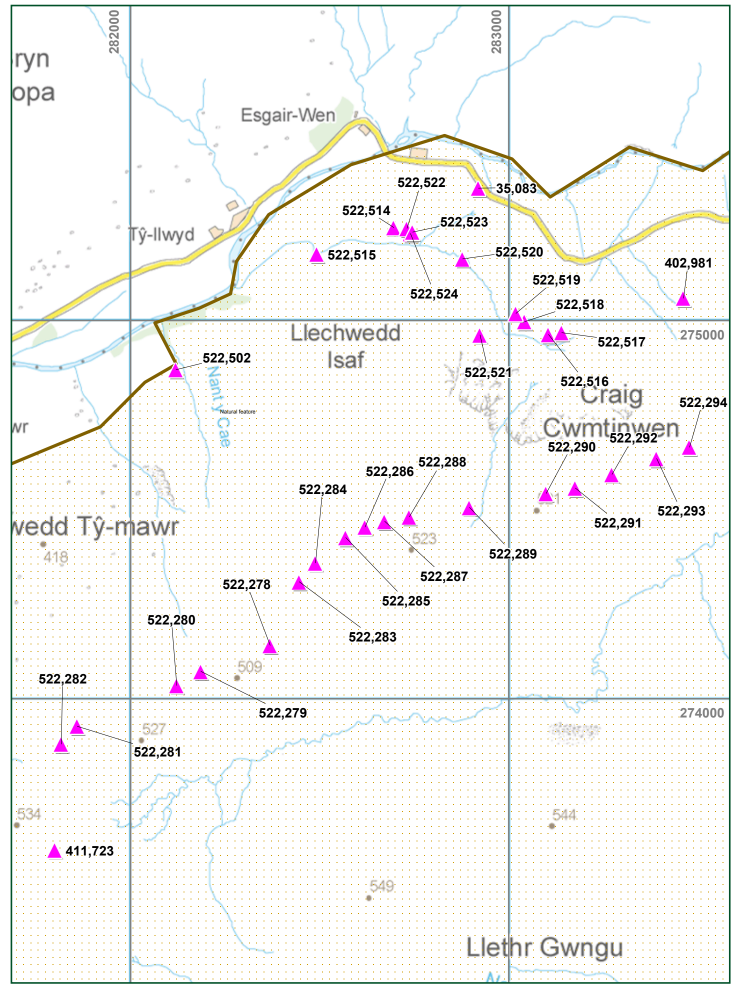
The site gazetteer itself is a copy of the information in the project database submitted to the RCAHMW in digital format.

Jenny Hall & Paul Sambrook Trysor March 2012 Index Map



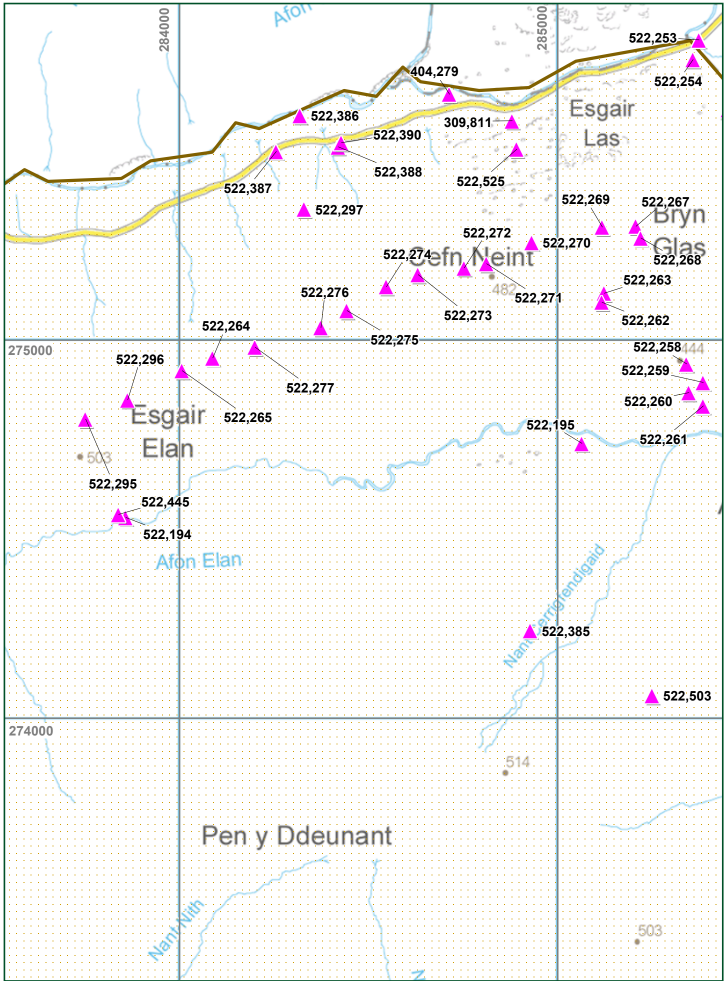
Map 1: Graig Goch and Graig Ddu





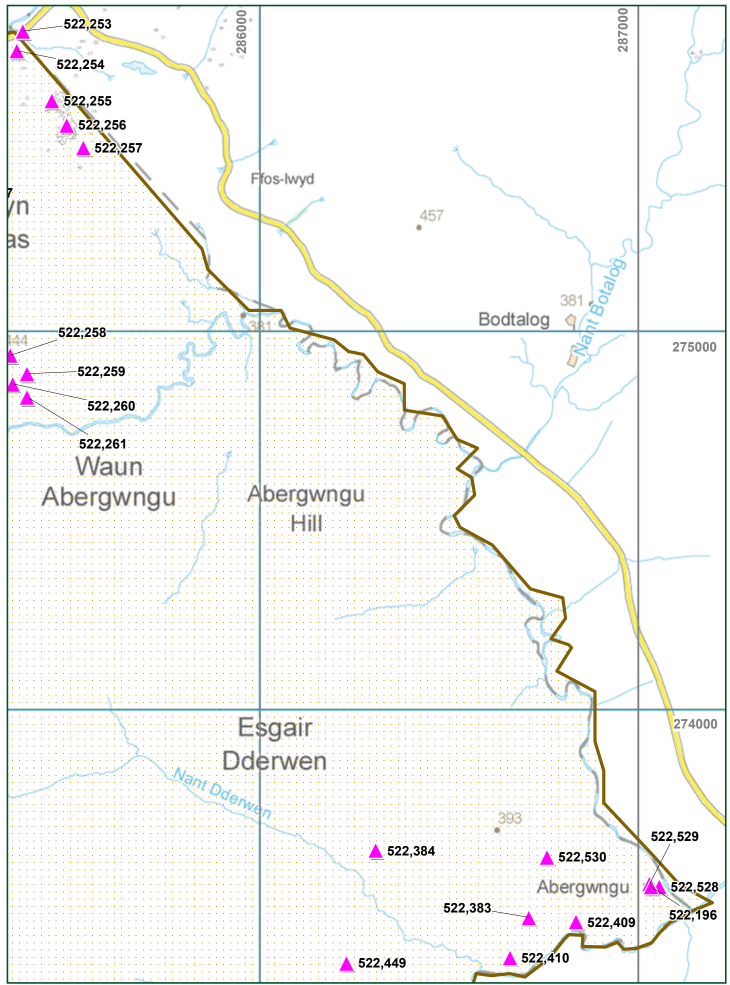


Scale 1:10000



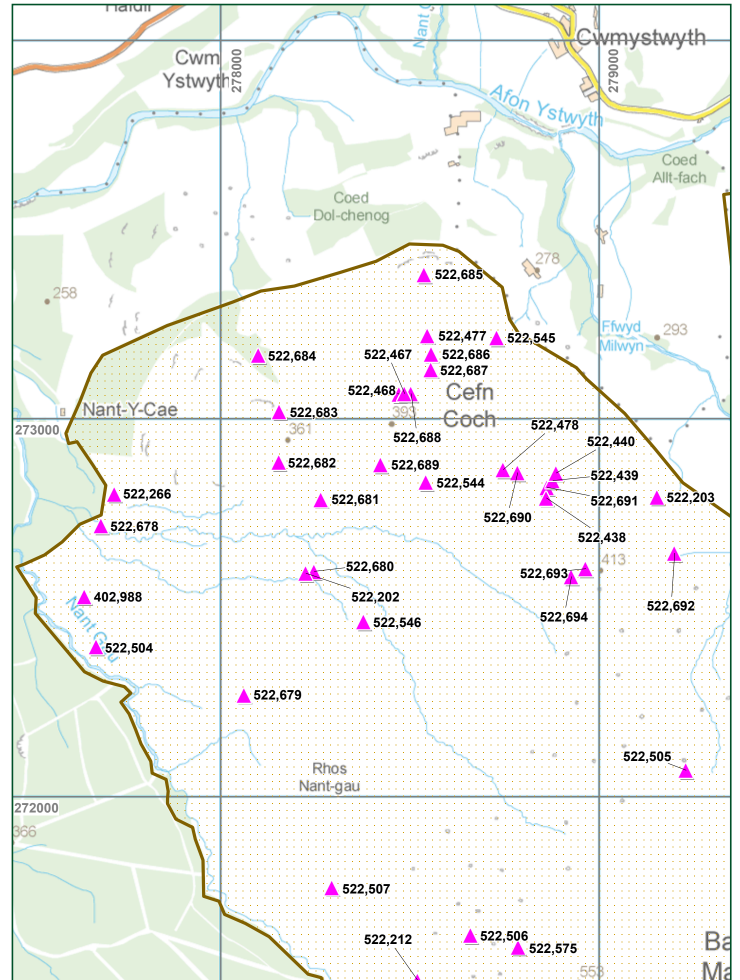


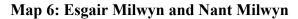
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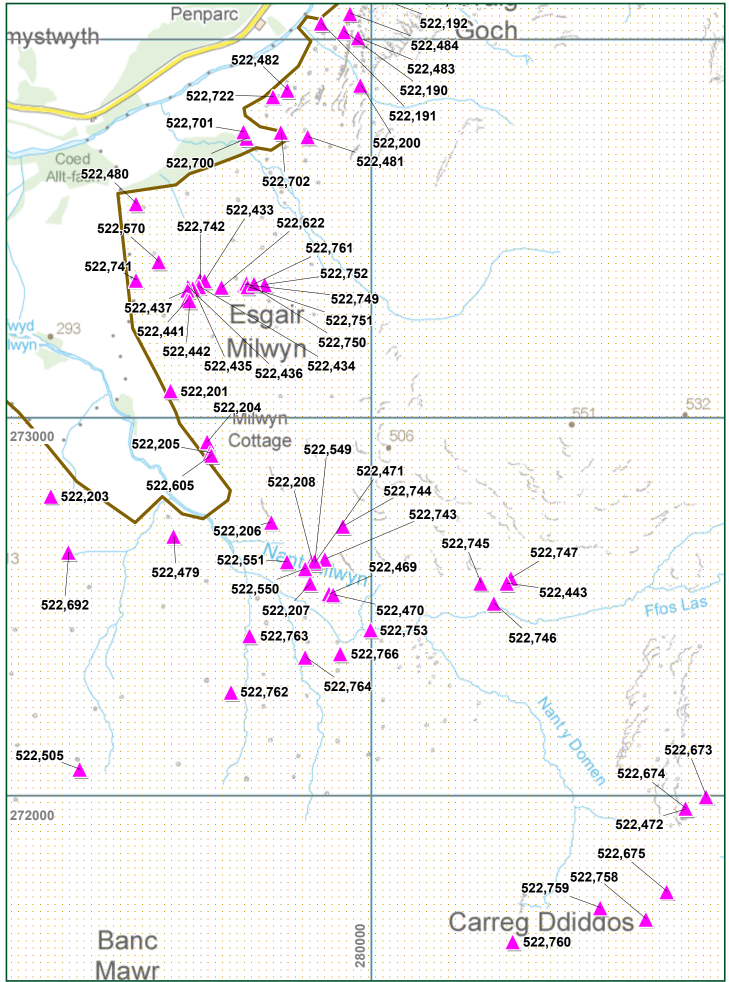


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Map 5: Cefn Coch and Rhos Nant Gau

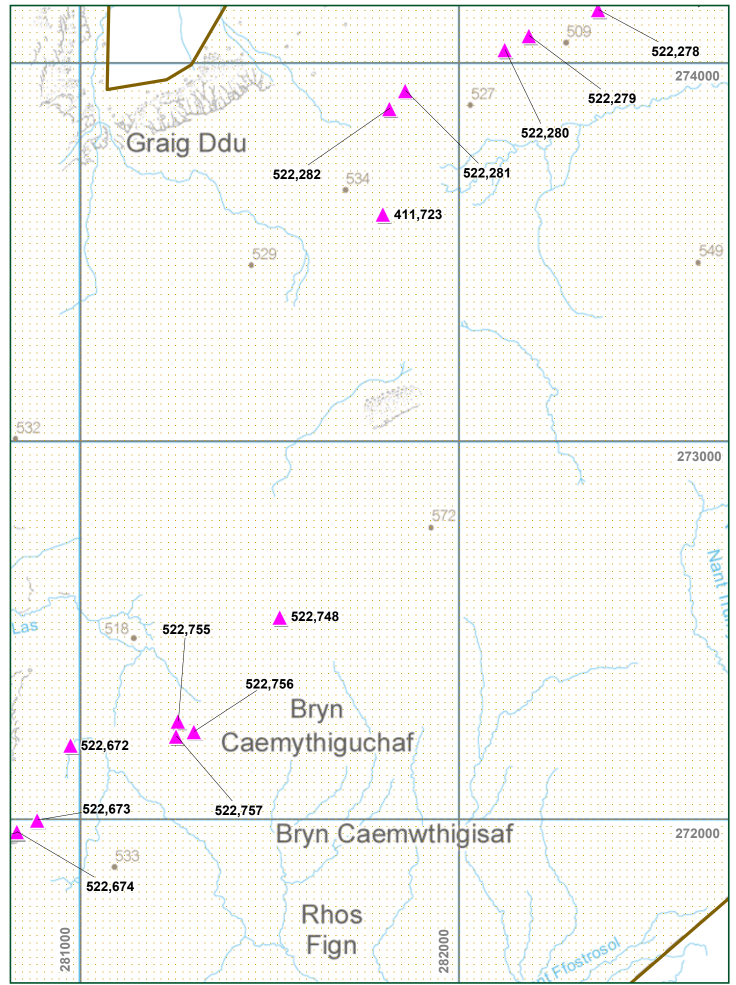




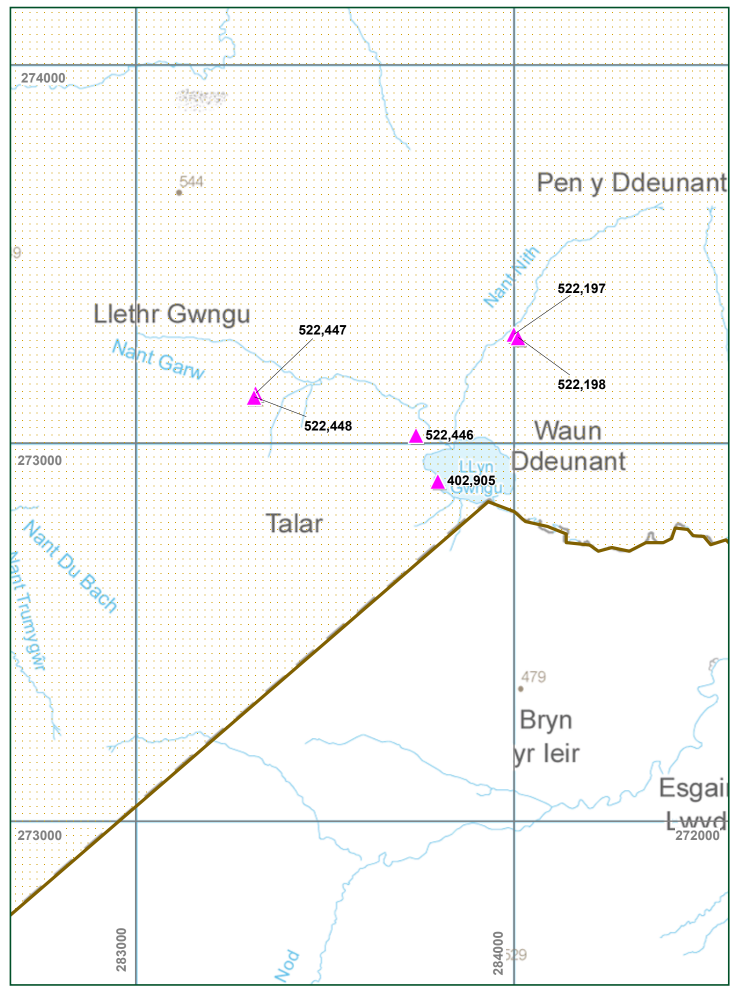


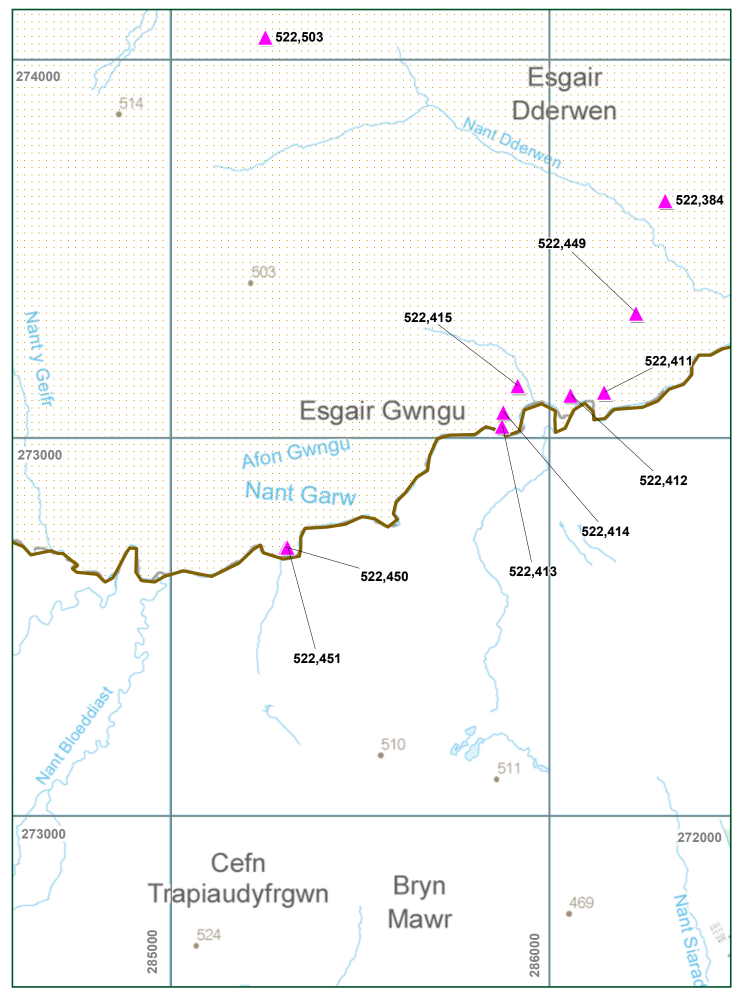
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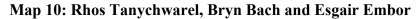
Map 7: Graig Ddu and Rhos Figyn



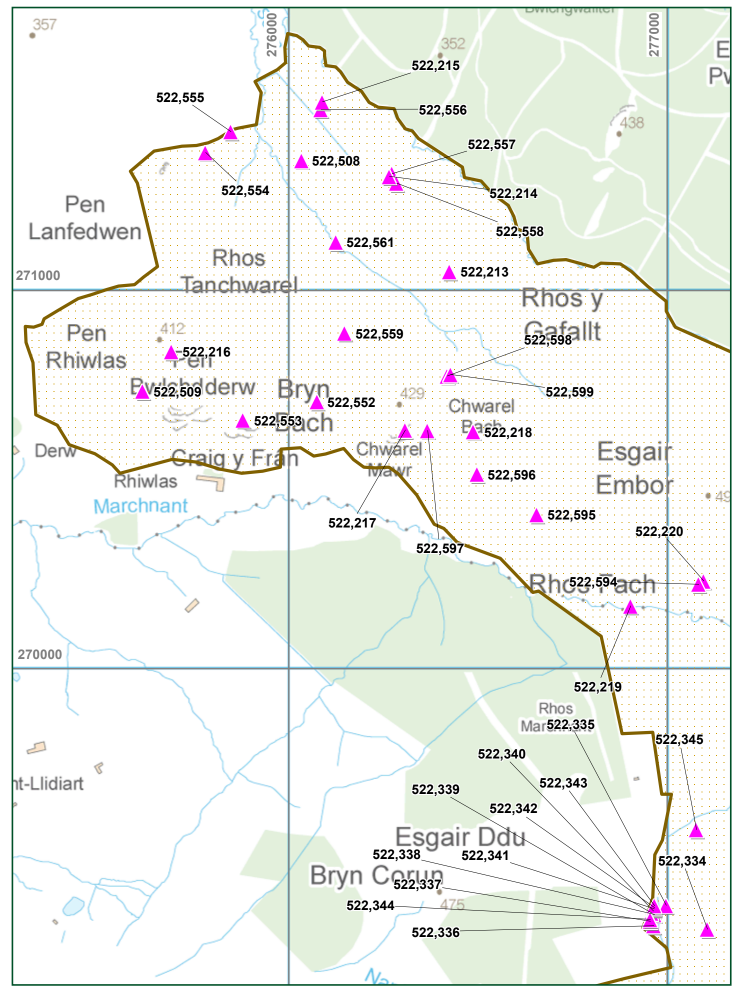
Contains Ordnance Survey data © Crown copyright and database right 2011



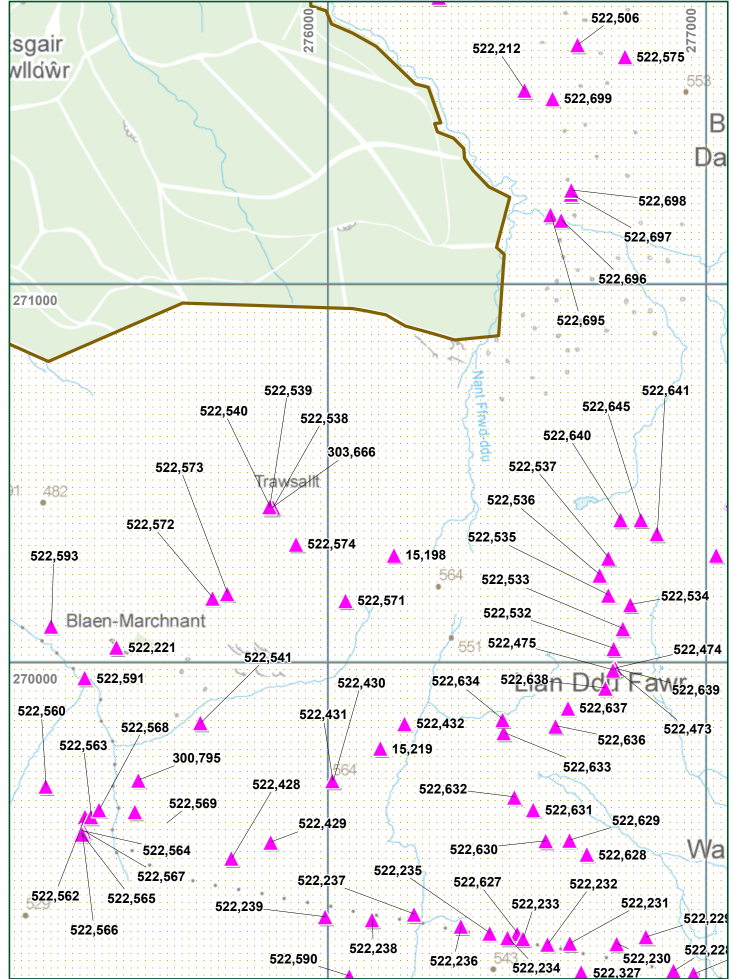




Scale 1:10000



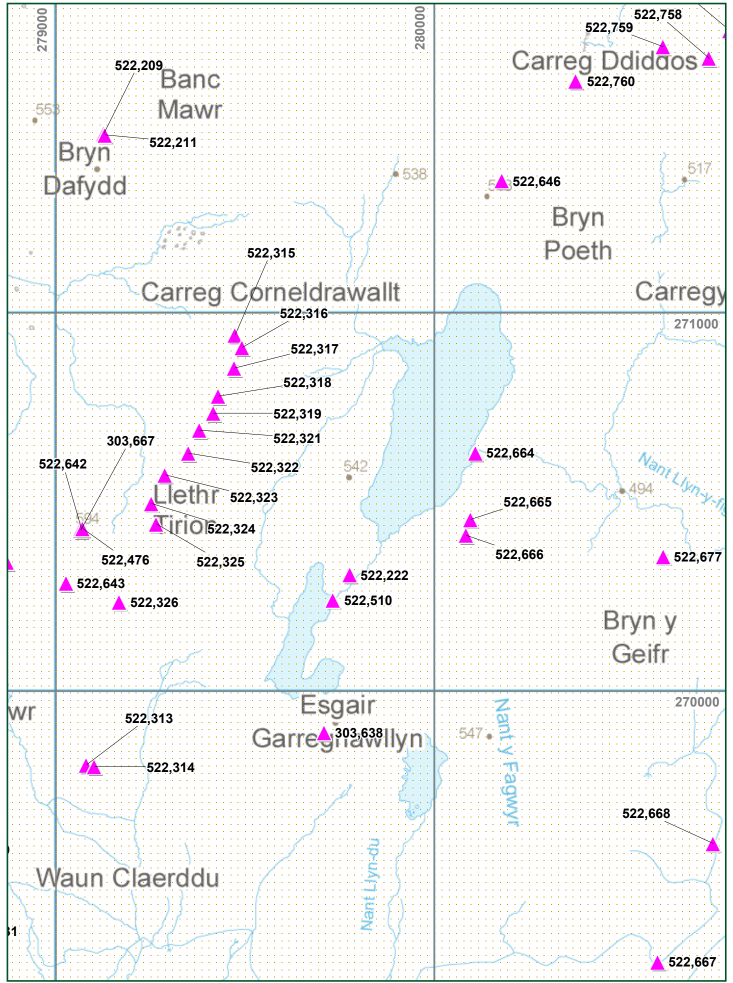
#### Map 11: Trawsallt and Llan Ddu Fach

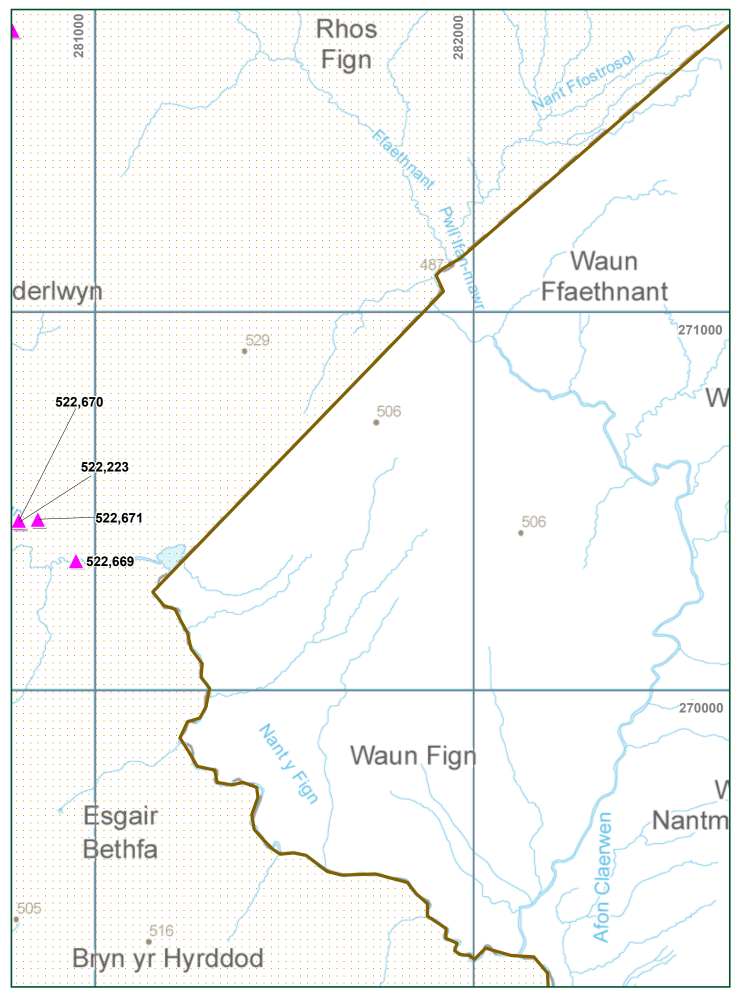


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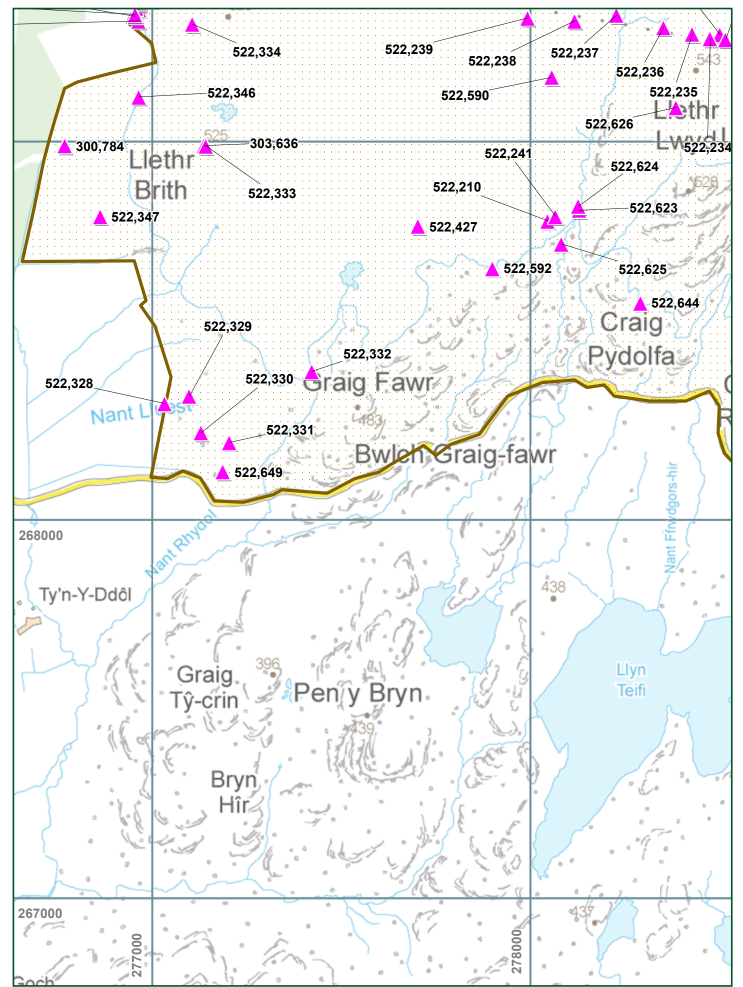
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Map 12: Bryn Dafydd and Esgair Garregnawllyn





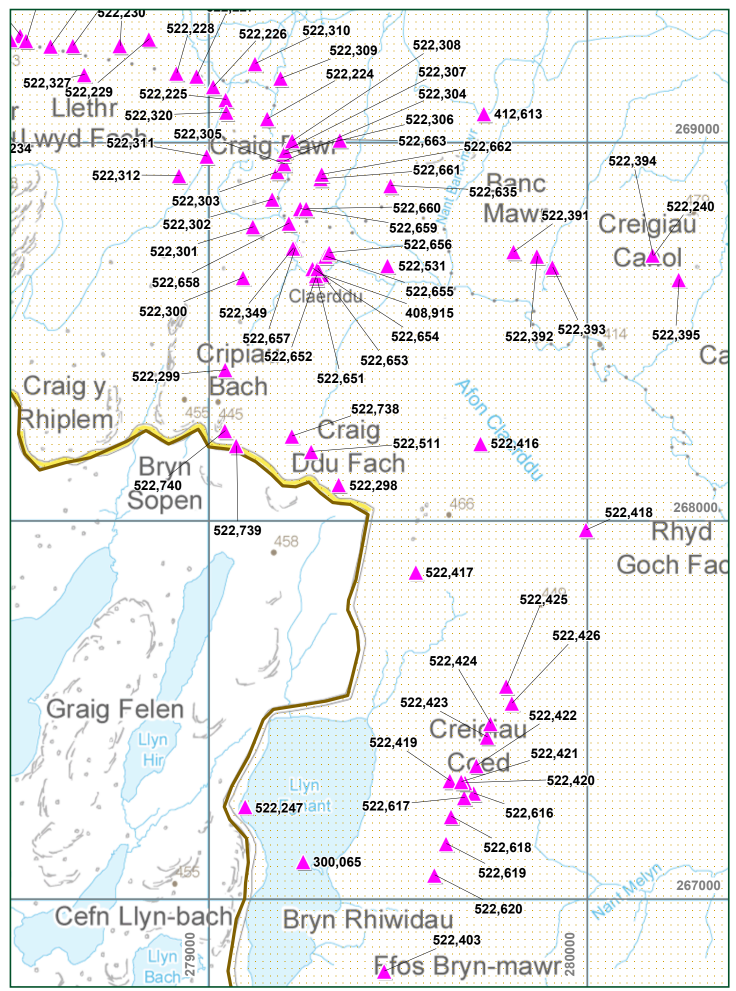
Contains Ordnance Survey data © Crown copyright and database right 2011



Contains Ordnance Survey data © Crown copyright and database right 2011

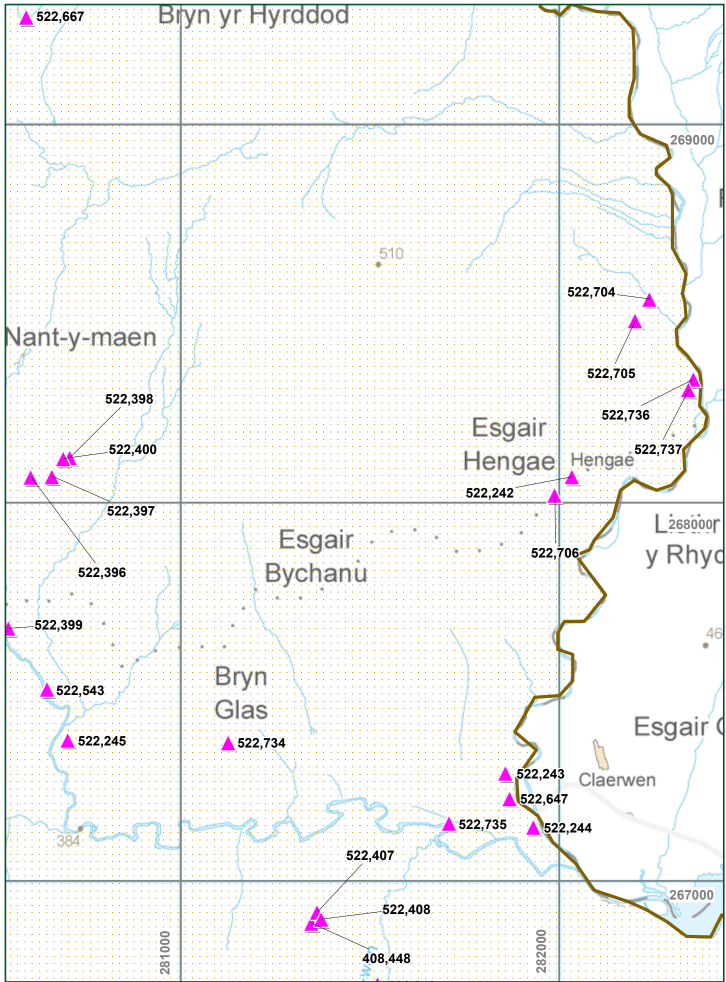
Map 15: Claerddu and Creigiau Coed

Scale 1:10000



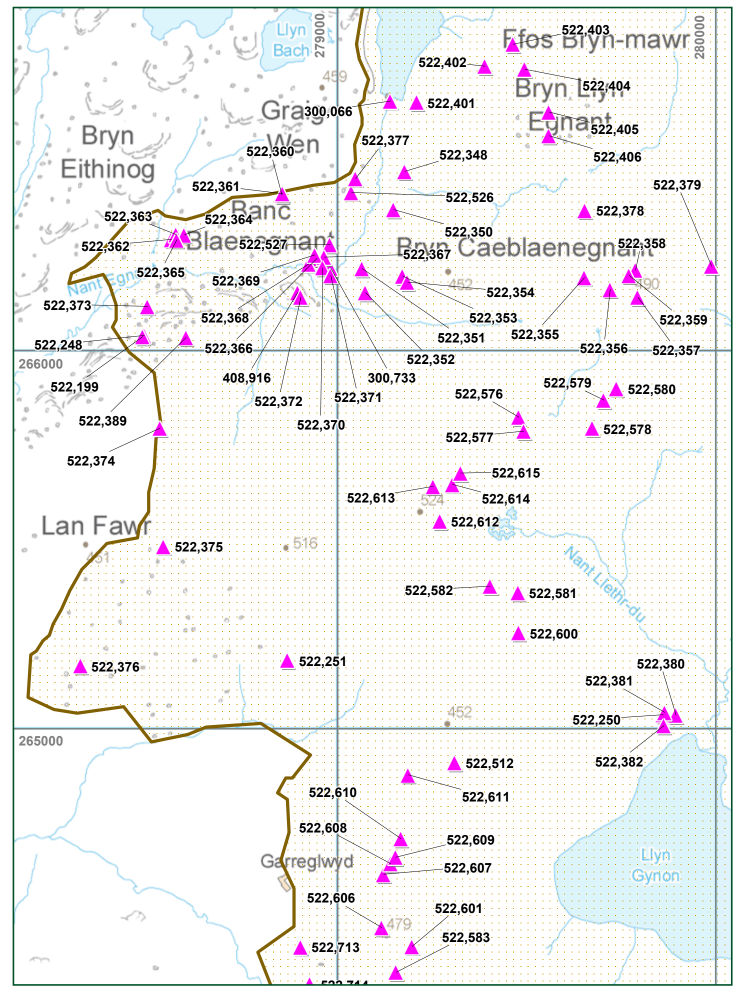
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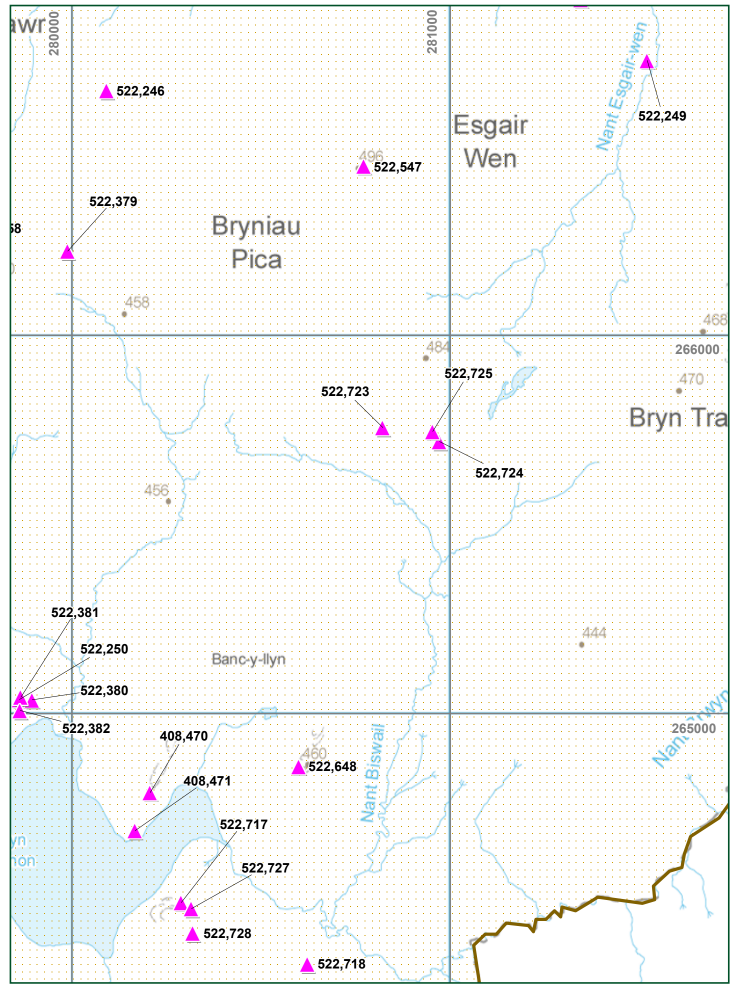
Map 17: Blaenegnant and Lan Fawr



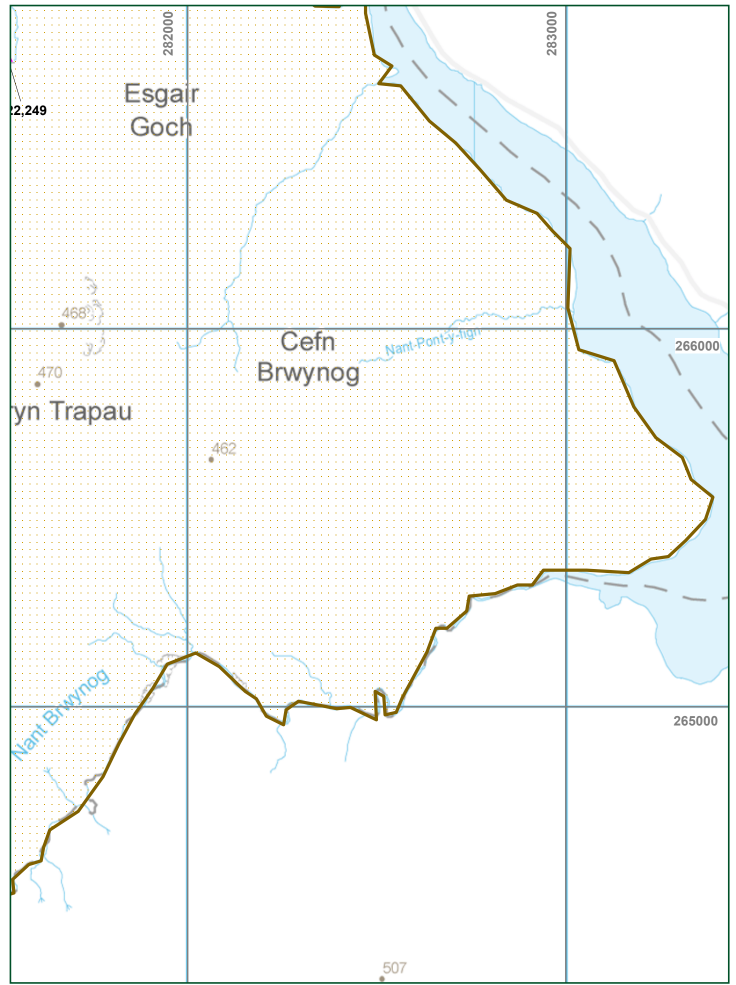
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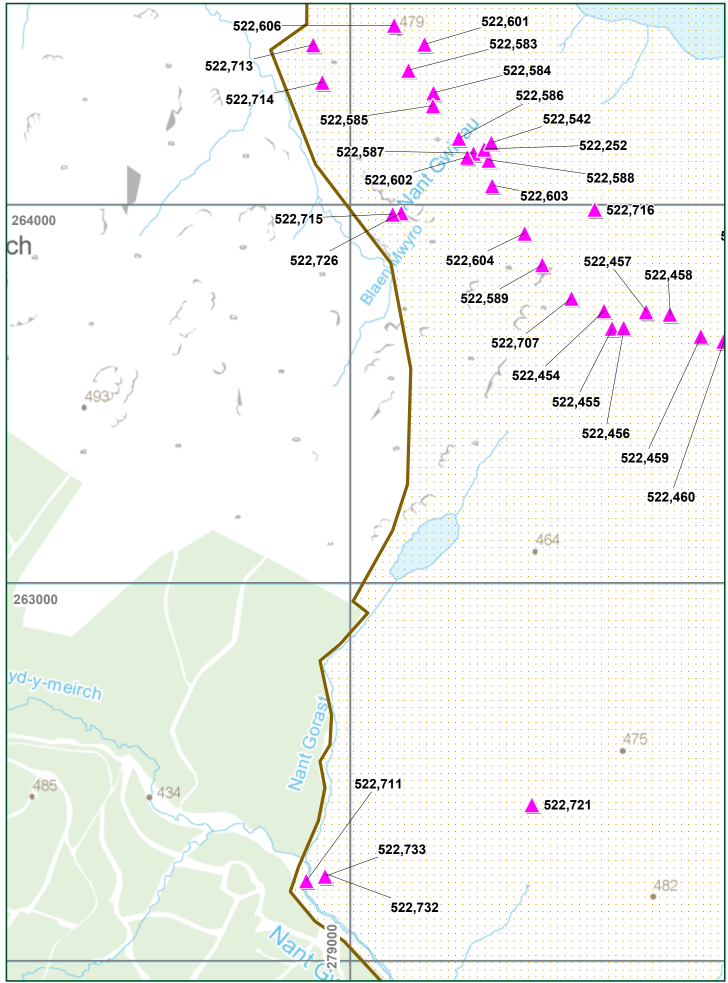
© Crown copyright and database right 2011

Map 18: Esgair Wen and Llyn Gynon

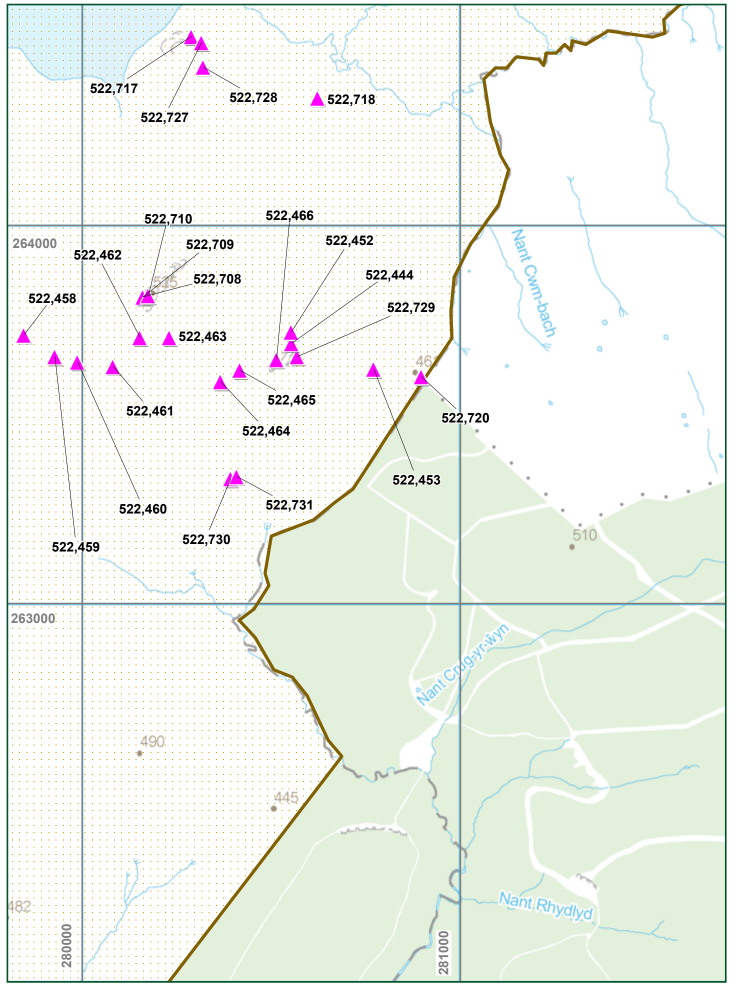


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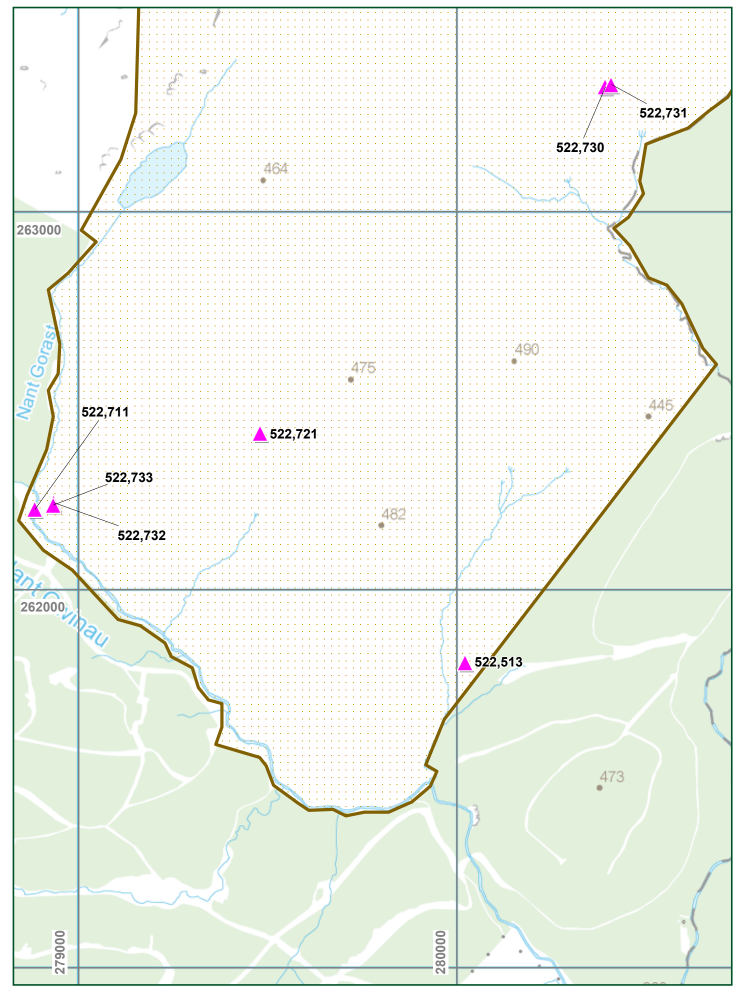


Contains Ordnance Survey data



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# Site Gazetteer

NPRN:	5595	
HEN BAR	C, 1, CWMYSTWYTH COTTAGE	
NGR: Period: Form: Site Status: Description:	Post Medieval       Broadclass:       Domestic         Ruin       Condition:       B         1) Residential building of two storeys measuring 8m x 6m on south side of river. Main h	
	<ul> <li>and connected structures built of angular shale slabs. A few purple roof slates preserinterior. West wall leaning and unstable. No apertures in south wall. West gable has winnear south-west corner. North wall stands to 2.5m and has evidence of central doorway flanking, slate-silled, windows. Chimney in east gable wall with flanking first floor wind possibly north-east corner was site of a staircase. Two connected structures on east side in condition, though no evidence of windows in these. Square pig sty (3m x 3m) with smal 6m to east of connected structures. Enclosed garden on north and a second enclosure on (1993 SDUC Cwmystwyth interim report).</li> <li>RH 2001</li> <li>2) Fields amended: Type, Updated on changed from 24/02/2010, Updater changed from F This is a single storey cottage, probably 19th century in origin, which now survives in a ruinous condition. The dwelling has a garden enclosure to its west and southwest and a pig sty to its northeast. Two additional cells are built onto the eastern gable end, w probably represent a byre or stable. R.P. Sambrook, Trysor, 22 March 2012</li> </ul>	ndow with dows; poor Il run west. RC
SMR PRN:	DAT 7198	
Relationship	S:Photographs: CYM2011_03301/02/2012House, looking southeast	
Visited on:	Field Observation 01-Feb-2012 TR JJH	

NIDDNI.	5506		optantas minante	e ewin Isiwyin	Civili Milli yro 20	11 2012
NPRN: HEN BAR(	<b>5596</b> C, 2, CWMYS	ТWYTH	MINE	OFFICE		
NGR: Period: Form: Site Status:	SN79967413 Post Medieval Ruin	Grid reference taken at a Broadclass: Condition:			Altitude:	240
Description:		9th century: one of two a nney and modern lintels to				
	CD/Dome	estic/SN77SE from A.J. Pa	rkinson			
	CHN 04/0	05/04				
	2) Fields a	amended: Short text				
	with the 0 when reco northeast measured long and t the build windows	g shown on the 1st edition Cwmystwyth South lead m orded in February 2012 a end. The roof had gone b 11 metres northeast to so the extension a further 3.22 ing faced northwest acro and two doorways, the north to the northwest. J.J. Hal	nine. Although r ind consisted of ut the gables still outhwest by 4.75 3 metres. The ma ss the river Ystwortheastern one w	uined the buildin the main room v stood to full heig metres, the main in room had a chi vyth. In this no as blocked up wi	g was still largely vith an extension th. Overall the bu room being 7.75 mney in both gabl orthwest wall we	intact at the uilding metres les and re two
SMR PRN:	DAT 96	548				
Relationships	S:	Photog	raphs:			
	Field Observatio	on 08-Feb-2012	TR	IJH		
NPRN: BLAEN-M	<b>15198</b> ARCHNANT,	N.E. OF	LONG	HUT		
NGR: Period: Form: Site Status:		Grid reference taken at o Medieval? Broadclass: Condition:	centre of site Domestic C		Altitude:	560
Description:	1) Long h	ut 7m. long by 3.5m. wide	. Annexe.			
	24/02/201	amended: NGR from SN 0, Updater changed from Type, Broadclass		· •	Ų	
	approxima	at measuring 9 metres nor ately 1 metre wide but ob sor, 23 March 2012		•	•	
SMR PRN:	DAT 86	607				
Dolotionahim						
Relationships	s:	Photog CYM20	-	1/2012 Long hu	t, looking west.	

Period:	Post Medieval Other Structure	rid reference taken at ce Broadclass:	SHEEP		
NGR: Period: Form: Site Status:	Post Medieval Other Structure		SHEEP	FOLD	
Period: Form: Site Status:	Post Medieval Other Structure			FULD	
	1) Platform 6	Condition:	entre of site Agriculture and C	d Subsistence	Altitude: 548
		5.5 m. x 3 m. Sheepfold	built on it.		
		ended: Short text, Upda riod, Broad class, Land	-		Updater changed from
	metres southe narrower bein high at the no	ngular, drystone sheep f ast to northwest. The ag only 3.5 metres wide rthwest end, with a lot being on a house platf arch 2012	southeast end is e. The walls are of tumbled stone	4.5 metres wide to 0.60 metres wide e elsewhere. This	but the northwest end i e and up to 0.80 metre site has been describe
	This record is	for the same site as NP	RN 303637. J.J.	Hall, Trysor, 23	March 2012
SMR PRN:					
Relationships	:	Photogr	aphs:		
NPRN:	35083		COTT		
DEN V DDV		VTU		CE	
	YN, CWMYSTW		COTTA on tra of site	AGE	Altitudor 287
NGR: Period: Form:	YN, CWMYSTW	YTH rid reference taken at co Broadclass: Condition:		AGE	Altitude: 287
NGR: Period: Form: Site Status:	YN, CWMYSTW SN82927535 G Post Medieval Documents	rid reference taken at ce Broadclass:	entre of site Domestic E		Altitude: 287
NGR: Period: Form: Site Status:	(N, CWMYSTW SN82927535 G Post Medieval Documents 1) Circa 1900	rid reference taken at co Broadclass: Condition:	entre of site Domestic E rrey rubble stone		Altitude: 287
NGR: Period: Form: Site Status:	(N, CWMYSTW SN82927535 G Post Medieval Documents 1) Circa 1900	rid reference taken at co Broadclass: Condition: , row of three single sto /SN87NW from C. Boy	entre of site Domestic E rrey rubble stone		Altitude: 287
NGR: Period: Form: Site Status:	YN, CWMYSTW SN82927535 G Post Medieval Documents 1) Circa 1900 CD/Domestic	rid reference taken at co Broadclass: Condition: , row of three single sto /SN87NW from C. Boy 004	entre of site Domestic E rrey rubble stone		Altitude: 287
NGR: Period: Form: Site Status:	<ul> <li>(N, CWMYSTW SN82927535 G Post Medieval Documents</li> <li>1) Circa 1900 CD/Domestic CHN 05/05/20</li> <li>2) Fields amen</li> </ul>	rid reference taken at co Broadclass: Condition: , row of three single sto /SN87NW from C. Boy 004	entre of site Domestic E orey rubble stone de.		Altitude: 287
NGR: Period:	<ul> <li>(N, CWMYSTW SN82927535 G Post Medieval Documents</li> <li>1) Circa 1900 CD/Domestic CHN 05/05/20</li> <li>2) Fields amen</li> </ul>	rid reference taken at co Broadclass: Condition: , row of three single sto /SN87NW from C. Boy 004 nded:	entre of site Domestic E orey rubble stone de.		Altitude: 287

NPRN:	300065					
LLYN EGN	IANT, TEIFI PO	OOLS	RES	SERVOIR		
NGR: Period: Form: Site Status:	SN79256710 C Modern Earthwork	Grid reference taken at cer Broadclass: Condition:		ply and Drainage	Altitude:	422
Description:	irregular and B.A.Malaws,	Teifi Pools water supply measures about 800m n- , 09 December 1999. oted by field visit. J.J. Ha	s x 350m; tl	ne dam (nprn 300066) is		
SMR PRN:						
Relationships	:	Photogra	phs:			
Visited on:	Field Observation	21-Sep-2011	TR	IJH		

#### NPRN: 300066

LLYN EG	NANT DAM, TEI	FI POOLS	D	AM	
NGR: Period: Form: Site Status:	SN79146666 G Modern Other Structure	rid reference taken at c Broadclass: Condition:		te Supply and Drai	Altitude: 424 nage
Description:	long and is at B.A.Malaws,	ifi Pools water supply s the southern end of the 09 December 1999. ted by field visit. J.J. H	reservoir	(nprn 300065).	
SMR PRN:					
Relationship	os:	Photogr CYM20	-	21/09/2011	Dam, looking northwest
Visited on:	Field Observation	21-Sep-2011	TR	JJ	н

SHEEPFO?	LD I, BANC BLA	AENEGNANT.	S	HEEP FOLI	<b>)</b> ?		
	501M SW. OF LI						
NGR:		Frid reference taken at	centre of si	te		Altitude:	402
Period:	Post Medieval	<b>Broadclass:</b>	Agricul	ture and Subsis	stence		
Form:	Ruin	Condition:	С				
Site Status:			1 ( 1 1	501			<b>x</b> 7' '1 1
Description:	on AP.	ar enclosure, possible	sheepfold, a	approx. 501m s	south west of I	Llyn Egnant.	V1S1bl
	E.J.Stapley, 2	2/8/00					
	2.0.00000000000000000000000000000000000						
		ended: NGR changed		78986621, Alt	itude, Update	d on change	d fron
	30/03/2009, U	Updater changed from	LB, Form				
	On the st	1 1 6 11 /			4	1	1
						drystone rect	
		bank of a small stream					
	structure. Or	verall it measures 14	metres east	to west by 5	metres. The l	largest cell is	s to th
	structure. Or west and mea	verall it measures 14 nasures 8.25 metres eas	metres east t to west ir	to west by 5 ternally by 3 r	metres. The l netres. The w	largest cell is valls are 0.90	s to th metre
	structure. Or west and mea thick on ave	verall it measures 14 a asures 8.25 metres eas rage although the wa	metres east t to west ir Ill at the v	to west by 5 anternally by 3 revealed watern and wa	metres. The lanetres. The was 1.25 metres	largest cell is valls are 0.90 s thick and a	s to th metre roughl
	structure. Ov west and mea thick on ave coursed. The	verall it measures 14 h asures 8.25 metres eas rage although the wa ere was an entrance in	metres east t to west in all at the v the northea	to west by 5 to ternally by 3 r vestern end wat ast corner of th	metres. The l netres. The w as 1.25 metres e cell. The cer	largest cell is valls are 0.90 s thick and p ntral wall sep	s to th metre roughl paratin
	structure. Over west and mean thick on ave coursed. The the two cells	verall it measures 14 b asures 8.25 metres eas rage although the wa ere was an entrance in was 1m wide and 0.60	metres east t to west ir all at the v the northea metres hig	to west by 5 to thernally by 3 r vestern end wa ast corner of th th with a sheep	metres. The lanetres. The was 1.25 metres e cell. The cer hole within it.	largest cell is valls are 0.90 s thick and p ntral wall sep . The smalle	s to th metre roughl paratin r cell t
	structure. Over west and mean thick on ave coursed. The the two cells the east was	verall it measures 14 h asures 8.25 metres eas rage although the wa ere was an entrance in	metres east t to west ir all at the w the northea metres hig est internal	to west by 5 to ternally by 3 revestern end was ast corner of the the with a sheep ly by 3 metres	metres. The lanetres. The was 1.25 metres e cell. The cer hole within it. Vegetation	largest cell is valls are 0.90 s thick and p ntral wall sep . The smalle cover in Sep	s to th metre roughl paratin r cell t
	structure. Over west and mean thick on ave coursed. The the two cells the east was	verall it measures 14 b asures 8.25 metres eas rage although the wa ere was an entrance in was 1m wide and 0.60 2.75 metres east to w	metres east t to west ir all at the w the northea metres hig est internal	to west by 5 to ternally by 3 revestern end was ast corner of the the with a sheep ly by 3 metres	metres. The lanetres. The was 1.25 metres e cell. The cer hole within it. Vegetation	largest cell is valls are 0.90 s thick and p ntral wall sep . The smalle cover in Sep	s to th metre roughl paratin r cell t
SMR PRN:	structure. Over west and mean thick on ave coursed. The the two cells the east was	verall it measures 14 b asures 8.25 metres eas rage although the wa ere was an entrance in was 1m wide and 0.60 2.75 metres east to w	metres east t to west ir all at the w the northea metres hig est internal	to west by 5 to ternally by 3 revestern end was ast corner of the the with a sheep ly by 3 metres	metres. The lanetres. The was 1.25 metres e cell. The cer hole within it. Vegetation	largest cell is valls are 0.90 s thick and p ntral wall sep . The smalle cover in Sep	s to the metre roughly parating r cell to
	structure. Over west and mean thick on ave coursed. The the two cells the east was 2011 was ree	verall it measures 14 h asures 8.25 metres eas rage although the wa ere was an entrance in was 1m wide and 0.60 2.75 metres east to w ds externally and grass <b>Photog</b>	metres east t to west in all at the w the northea metres hig est internal s within.	to west by 5 to thermally by 3 revestern end was ast corner of the sh with a sheep ly by 3 metres	metres. The lanetres. The was 1.25 metres the was 1.25 metres e cell. The centre hole within it. Vegetation r, 23 March 20	largest cell is valls are 0.90 s thick and r ntral wall sep . The smalle cover in Sep 012	s to th ) metre roughl paratin r cell t otembe
	structure. Over west and mean thick on ave coursed. The the two cells the east was 2011 was ree	verall it measures 14 h asures 8.25 metres eas rage although the wa ere was an entrance in was 1m wide and 0.60 2.75 metres east to w ds externally and grass <b>Photog</b> CYM2	metres east t to west in all at the w the northea metres hig est internal s within.	to west by 5 sternally by 3 r vestern end was ast corner of th with a sheep ly by 3 metres J.J. Hall, Tryso 22/09/2011	metres. The lanetres. The was 1.25 metres the was 1.25 metres e cell. The centre hole within it. Vegetation r, 23 March 20 Sheep fold, 1	largest cell is valls are 0.90 s thick and r ntral wall sep . The smalle cover in Sep 012	s to th metree roughl paratin r cell t otembe
	structure. Over west and mean thick on ave coursed. The the two cells the east was 2011 was ree	verall it measures 14 h asures 8.25 metres eas rage although the wa ere was an entrance in was 1m wide and 0.60 2.75 metres east to w ds externally and grass <b>Photog</b> CYM2	metres east t to west in all at the w the northea metres hig est internal s within.	to west by 5 sternally by 3 r vestern end was ast corner of th with a sheep ly by 3 metres J.J. Hall, Tryso	metres. The Market Mark	largest cell is valls are 0.90 s thick and r ntral wall sep . The smalle cover in Sep 012	s to th metre roughl paratin r cell t otembe
	structure. Over west and mean thick on ave coursed. The the two cells the east was 2011 was ree	verall it measures 14 h asures 8.25 metres eas rage although the wa ere was an entrance in was 1m wide and 0.60 2.75 metres east to w ds externally and grass <b>Photog</b> CYM2	metres east t to west in all at the w the northea metres hig est internal s within.	to west by 5 sternally by 3 r vestern end was ast corner of th with a sheep ly by 3 metres J.J. Hall, Tryso 22/09/2011	metres. The lanetres. The was 1.25 metres the was 1.25 metres e cell. The centre hole within it. Vegetation r, 23 March 20 Sheep fold, 1	largest cell is valls are 0.90 s thick and r ntral wall sep . The smalle cover in Sep 012	s to th metree roughl paratin r cell t otembe
Relationship	structure. Over west and mean thick on ave coursed. The the two cells the east was 2011 was ree	verall it measures 14 h asures 8.25 metres eas rage although the wa ere was an entrance in was 1m wide and 0.60 2.75 metres east to w ds externally and grass <b>Photog</b> CYM2	metres east t to west in all at the w the northea metres hig est internal s within.	22/09/2011 22/09/2011	metres. The Market Mark	largest cell is valls are 0.90 s thick and r ntral wall sep . The smalle cover in Sep 012	s to th metree roughl paratin r cell t otembe

#### NPRN: 300784

	ND BANK, 720M NE OF       BANK (EARTHWORK)         GASEG FARMSTEAD       Broadclass:         SN76776899       Grid reference taken at point along linear site         Medieval?;Post Medieval?       Broadclass:         Monument <by form="">         Earthwork       Condition:</by>
Site Status:	
Description:	<ul><li>"D" shaped bank (SN76776899) with long linear ditch, running south west to north east (see linear table for NGRs). Visible on AP. E.J.Stapley, 30/8/00</li><li>Not found by field visit. J.J. Hall, Trysor, 12 March 2012</li></ul>
SMR PRN:	
Relationship	s: Photographs:
Visited on:	

NPRN:	300795					
FARMSTE	EAD, LLOFT LLC	OYD, EAST OF	FA	RMSTEAD		
ESGAIR M	IWYN LEAD MI	NE				
NGR:	SN77506969 G	rid reference taken at c	entre of site		Altitude:	457
Period:	Medieval?;Post Me	dieval? Broadclass:	Agricultur	e and Subsistence		
Form:	Complex	Condition:	V			
Site Status:						
Description:	cross bank, su E.J.Stapley, 3		banks form	ing larger enclosures.		ividing
	No changes n	oted by field visit. J.J.	Hall, Trysor	, 12 March 2012		
SMR PRN:						
Relationship	95:	Photogr	aphs:			
Visited on:	Field Observation	14-Jan-2012	TR	IJН		
NPRN:	303636					

LLETHR E	BRITH, CAIRN		C	AIRN		
NGR:	SN7713868990 Grid re			-	Altitude:	528
Period: Form:	Bronze Age Earthwork	Broadclass: Condition:	Religiou C	s Ritual and Fu	inerary	
Site Status:	Lattiwork	Conunion.	C			
Description:	side. (source Os495card J.Wiles 26.07.04 2) Fields Amende Updated on chang PRN, NGR change A flat-topped stone side was a marker	; SN76NE8) ed: Short text, al ed from 26/07/20 d from SN771368 e cairn measuring cairn, NPRN 522	titude, Bru 04, Updat 98 13 metres 333. Veg	oadclass, perio er changed fro in diameter and etation around	odern marker cairn set up od, condition, Land Use m JW, Origin RC addec I 0.75 metres high. On its the cairn in September 20 all, Trysor, 23 March 201	, Form, I, Trust, s eastern 011 was
SMR PRN:	DAT 8614					
Relationship	s:	Photogr CYM20	-	20/09/2011	Cairn, looking east.	
Visited on:	Field Observation 20	-Sep-2011	TR	JJI	H	

<b>NPRN:</b> CARREG	<b>303638</b> NAW LLYN		S	TANDING S	STONE
NGR: Period: Form: Site Status:	SN79716989 Unknown Documents	Grid reference taken at o Broadclass: Condition:	centre of si Unassig U		Altitude: 571
Description:	fallen fragı	nents of its colossal wrec 495card; SN76NE2)	• •	n may now be	represented by two smashed and
SMR PRN:					
Relationship	os:	Photog CYM20	raphs: 011_472	27/01/2012	Standing stone, looking northeast
Visited on:	Field Observation	a 27-Jan-2012	TR	JJ	Ή

NPRN:	<b>303666</b> Archnant		C	AIRN		
DLALIN IVIA	AKCIINANI		C	AIN		
NGR:	SN7785170409	Grid reference taken at	centre of si	te	Altitude: 5'	76
Period:	Bronze Age	Broadclass:	Religio	us Ritual and Fi	unerary	
Form:	Earthwork	Condition:	С			
Site Status:						
Description:	<ul> <li>(source Os</li> <li>J.Wiles 21.</li> <li>2) Fields a</li> <li>JW, Land U</li> <li>A low stor</li> <li>further mather</li> <li>by 12 metrand on the</li> </ul>	495card; SN77SE3) 07.04 mended: Short text, Up Jse, Condition, Broadcla ne cairn on a summit, 1 erial spread downslope es. A small drystone sh stone spread are two sr	dated on ch uss, Period, 4 metres ir to the north nelter, NPR	hanged from 21 Type, Form, N h diameter but hwest, covering N 522538, has	1 by three recent pillars of ston /07/2004, Updater changed fr GR, Altitude only 0.30 metres high. There an area approximately 12 me been erected on top of the ca s 522539 and 522540. J.J. H	rom re is etres airn
	Trysor, 23	March 2012				
SMR PRN:	DAT 860	6				
Relationships	5:	Photog	graphs:			
-		CYM2	011_021	14/01/2012	The stone spread to the northwest of the cairn, lookin northwest.	ıg
		CYM2	011_020	14/01/2012	Low stone cairn looking northeast with drystone shelte NPRN 522538 on top.	er
Visited on:	Field Observation	14-Jan-2012	TR	JJ	Н	

NPRN:	303667					
CARN-Y-R	RHYRDDOD		CAIRN			
NGR: Period: Form: Site Status:	SN7906670426 G Bronze Age Earthwork	rid reference taken at co Broadclass: Condition:	entre of site Religious Ritual C	and Funerary	Altitude:	592
Description:		irn, 16m in diameter & 5card; SN77SE2) J.Wil		a shelter constr	ructed on/from it.	
		ended: Short _text, C Jpdater from JW, NGR			Use, Updated_C	<b>)</b> n fro
	diameter. A	, stone cairn which is ruinous shelter (NPRN cairn (NPRN 522642) a arch 2012	522476) sits on th	he cairn and is l	built of cairn mat	terial.
SMR PRN:	DAT 4126					
Relationships	s:	Photogr	aphs:			
NPRN:	309811					
	<b>309811</b> Wyth, old RC	DAD	ROAD			
CWM YST NGR: Period: Form:	WYTH, OLD RO	DAD rid reference taken at p Broadclass: Condition:		ite	Altitude:	375
CWM YST NGR: Period:	WYTH, OLD RC SN84887558 G Post Medieval Earthwork 1) A c.1.0km OS County	rid reference taken at p Broadclass:	oint along linear s Transport C both this and a rat	ther lower, later	(?) road are dep	icted of
CWM YST NGR: Period: Form: Site Status:	WYTH, OLD RC SN84887558 G Post Medieval Earthwork 1) A c.1.0km OS County AP955041/65	rid reference taken at p Broadclass: Condition: stretch of relict road, l series (Cardigan. XI J.Wiles 19.01.04 hended; Period, Form1	oint along linear s Transport C both this and a rat II SE 1888). R	ther lower, later CAHMW AP9	:(?) road are dep 96-CS 1511 RC	icted of AHM
CWM YST NGR: Period: Form: Site Status:	WYTH, OLD RC SN84887558 G Post Medieval Earthwork 1) A c.1.0km OS County AP955041/65 2) Fields An Altitude, Orig This appears a grassed ove head of the Y waterlogged	rid reference taken at p Broadclass: Condition: stretch of relict road, l series (Cardigan. XI J.Wiles 19.01.04 hended; Period, Form1	oint along linear s Transport C both this and a rai II SE 1888). R , Condition, Lan npike road from C tres wide and roci be followed on fo or purple-moor §	ther lower, later CAHMW APS d Use, Upd O Cwmystwyth to k-cut in places a ot, but some se	r(?) road are dep 96-CS 1511 RC n, Updater, Sho Rhayader. It sur as it ascends tow octions were four	icted of AHM rt Tes vives a ards th ad to b
CWM YST NGR: Period: Form: Site Status:	WYTH, OLD RC SN84887558 G Post Medieval Earthwork 1) A c.1.0km OS County AP955041/65 2) Fields An Altitude, Orig This appears a grassed ove head of the Y waterlogged	rid reference taken at p Broadclass: Condition: stretch of relict road, l series (Cardigan. XI J.Wiles 19.01.04 hended; Period, Form1 gin, Area Stat to be the line of the tur r trackway, about 4 me Stwyth valley. It can l or obscured by reeds	oint along linear s Transport C both this and a rai II SE 1888). R , Condition, Lan npike road from C tres wide and roci be followed on fo or purple-moor §	ther lower, later CAHMW APS d Use, Upd O Cwmystwyth to k-cut in places a ot, but some se	r(?) road are dep 96-CS 1511 RC n, Updater, Sho Rhayader. It sur as it ascends tow octions were four	icted of AHM rt Tes vives a ards th ad to b
CWM YST NGR: Period: Form: Site Status: Description:	WYTH, OLD RC SN84887558 G Post Medieval Earthwork 1) A c.1.0km OS County AP955041/65 2) Fields An Altitude, Orig This appears a grassed ove head of the Y waterlogged R.P.Sambrool	rid reference taken at p Broadclass: Condition: stretch of relict road, l series (Cardigan. XI J.Wiles 19.01.04 hended; Period, Form1 gin, Area Stat to be the line of the tur r trackway, about 4 me Stwyth valley. It can l or obscured by reeds	oint along linear s Transport C both this and a rai II SE 1888). R I, Condition, Lan npike road from C tres wide and rock be followed on fo or purple-moor g r 2011. <b>aphs:</b>	ther lower, later CAHMW APS d Use, Upd O Cwmystwyth to 2 k-cut in places a ot, but some se grass when visi	r(?) road are dep 96-CS 1511 RC n, Updater, Sho Rhayader. It sur as it ascends tow octions were four	icted of AHM rt Te vives a ards th ad to b er 201

NPRN: LLYN GW	<b>402905</b>		LAKE			
					A 3/1/ 3	107
NGR: Period:	SN838729 General	Grid reference taken at co Broadclass:	entre of site Water Supply	and Drainage	Altitude:	437
Form: Site Status:	Topography	Condition:	А			
Description:Fields amended: Short text, altitude, Form, Land Use, Condition, Updated on changed 24/02/2010, Updater changed from RC, Origin RC addedA natural lake formed in a basin surrounded by higher ground.J.J. Hall, Trysor, 23					d from	
		lake formed in a basin su	rrounded by hi	gher ground. J.J.	Hall, Trysor, 23	March
SMR PRN:	A natural 2012	lake formed in a basin su	rrounded by hi	gher ground. J.J.	Hall, Trysor, 23	March
SMR PRN: Relationship	2012	lake formed in a basin su Photogr		gher ground. J.J.	Hall, Trysor, 23	March

NPRN:	402981			
ESGAIR E	LAN		TRACKWAY	
NGR:	SN8346275059	Grid reference taken at p	oint along linear site	Altitude: 401
Period:	Post Medieval	Broadclass:	Transport	
Form:	Earthwork	Condition:	С	
Site Status:				
Description:	Cwmystw	yth. Possibly a trackway,	a zig-zags from summit of Esga , or a sled-way related to pe W aerial reconnaissance on 140	at workings on the higher
SMR PRN:				
Relationship	s:	Photogr	aphs:	
Visited on:				

NPRN: LLECHW	<b>402982</b> EDD TY MAW	R TRACKWAY	
NGR: Period: Form: Site Status: Description	SN81607430 Post Medieval Earthwork : Earthwork	Grid reference taken at point along linear site Broadclass: Transport Condition: s of well-worn trackway descending from Esgair Elan towards wmystwyth valley. Possibly a trackway or a sled way rela	
		during RCAHMW aerial reconnaissance on 14th March 2003.	
SMR PRN: Relationshi	ps:	Photographs:	
Visited on:			
NPRN: NANT GA	<b>402988</b> Au	CULTIVATION MAR	KS
NGR: Period: Form:	SN77647253 Post Medieval Earthwork	Grid reference taken at a central point within an extensive sit Broadclass: Agriculture and Subsistence Condition:	e Altitude: 314

Site Status:Description:Extensive remains of relict cultivation terraces and possible nucleations of banks and features<br/>relating to deserted settlement. Recorded during RCAHMW aerial reconnaissance on 14th<br/>March 2003.

T Driver.

**SMR PRN:** 

**Relationships:** 

**Photographs:** 

#### **NPRN:** 404279 ESGAIR LAS, INSCRIBED ANIMAL HEAD CARVED STONE SN8471475650 Grid reference taken at centre of site NGR. Altitude: 289 **Period:** Post Medieval?;Modern? **Broadclass:** Unassigned Form: Landform **Condition:** Site Status: **Description:** During the late 1990s the author discovered a carving of an animal head, ostensibly a sheep, on an isolated boulder set up above the Afon Ystwyth in its upper reaches above Cwmystwyth, at the county boundary between Ceredigion and Powys (Montgomeryshire). The carving was

revisited in 2006 and fully recorded.

The carving occurs on the face of a rectangular boulder, lying naturally on the southern side of the valley of the Afon Ystwyth, very close to its upland source and some 170m east of its confluence with the Afon Diliw. The Ystwyth at this spot is a narrow, rocky stream set down in a steep-sided valley within boggy moorland surroundings, and below and to the north of the present minor road from Cwmystwyth to the Elan Valley. While rather desolate today, the carving lies some 320m south of the scheduled deserted rural settlement of Hafod yr Abad (CD 203; PRNs 35163-5) which is thought to have medieval origins. In addition, an old road passes to the south, just above the present-day road, preserved today as an earthwork terrace. The pass has no doubt long been used by shepherds, drovers and miners. It is interesting to note that even today, when the carving was visited in 2006, there were traces of bonfires and beer cans nearby suggesting the valley is still used for shelter or rest.

The carving sits mid-way down on a rectangular boulder, one of many along the sides and base of this boulder-strewn river valley. The boulder has a smooth, slightly dished face. There are marks of quarry chisels or wedges in a line across the top of the boulder, and other signs of quarrying nearby. The carving is quite deeply made in the surface of the boulder, and competently executed, leading one to conclude that the act was both deliberate and reasonably skilled.

The carving of the main face measures 19cm across, from tip of the nose to jowl, and nearly 25m from top to bottom (jowl to tip of ear). The eye measures 4cm across. The natural contours of the boulder appear to have been exploited and enhanced to suggest the neck and body of the animal; a neck and back line are certainly suggested by lines of spalls and the possibility of additional carving. A wider view of the carving on the boulder face shows natural undulations below the animal head to fore and aft, almost suggestive of front and hind legs in a leaping pose. Perhaps the original form of the boulder face invited an accentuation of natural shapes with the animal head carving.

The nature of the animal represented has caused some speculation. The author's initial thought was that it represented a shepherd's carving of a sheep, with woolly tufts on its forehead and pronounced jowls. Erwyd Howells, the regional authority on shepherding and collector of information on shepherd's carvings in mountain regions, concluded that it was a deer, not a sheep. He also noted that he knew of no other comparable carving in the uplands of mid-Wales, most shepherd's carvings being simple initials. Other suggestions have included a wolf's head, which would certainly be a more iconic beast to depict, and would fit with a wider tradition of wolf or 'blaidd' place-names which occur in the uplands of central Wales, particularly in Radnorshire (Richard Suggett, pers. comm.). The carving is undated, but it is covered with established lichens showing it was not made recently. A Georgian has been suggested. The proximity of Hafod yr Abad deserted settlement could suggest a medieval context. Solitary boulder, on north-facing slope above tributary of Afon Ystwyth, bearing carving on flat face of what appears to be a sheep's head. Carving measures 24cm high by 30cm across and depicts animal head with tufts of wool on forehead and ears, in simple line style. There are marks of quarry chisels across the top of the boulder, and other signs of quarrying nearby. The carving is undated but may be related to local sheparding activity. Discovered by T. Driver in the late 1990s and photographed and traced in 2006.

T. Driver, 7th December 2006

**Photographs:** 

NPRN:	408448			
ESGAIR W	VEN		DESERTED	RURAL SETTLEMENT
NGR: Period: Form: Site Status:	SN8134666888 Grid ret Medieval?;Post Medieval Earthwork		~	Altitude: 422
Description:	the south of the line embanked enclosur north are two circ east-west by 17m n for stock manageme 2007. T. Driver, RCAHM	e of the Monk's Trod (NP res, c.20m apart, linked b cular depressions, possib orth-south. It probably re ent. Discovered during Re	RN 23712). The by a curving line oly springs or p presents an uplay CAHMW aerial	n a knoll of higher ground just to earthworks comprise two squared e of bank. Nearby to the east and bits. The whole measures c.53m nd settlement or pair of enclosures reconnaissance on 20th December ude, Land Use, Condition, Origin
	C	HMW description. J.J. H	all, Trysor, 29 M	Iarch 2012
SMR PRN:				
Relationship	s:	Photographs:		
-		CYM2011_036	22/10/2012	Earthwork settlement site, looking northwest
		CYM2011_035	22/10/2012	Earthwork settlement site, general view, looking west
		CYM2011_034	22/10/2012	6
Visited on:	Field Observation 22-	Oct-2011 TR	J	ΙΗ

	NON, ENCLOSU				AR ENCLOSURE		
NGR: Period: Form: Site Status:		rid reference taken at o dieval? <b>Broadclass:</b> <b>Condition:</b>		e nt <by form=""></by>	> Altitude: 445		
Description:	flanks of Lly 85m to south	1) Curvilinear, generally circular embanked earthwork enclosure c.22m diameter, on northern flanks of Llyn Gynon. Simple entrance apparent on south side. Probably related to long house 85m to south (NPRN 408470). Recorded in general record on Historic Environment Record (PRN 8366). Noted by Derek Elliot (NAW) on vertical aerial photographs.					
	T. Driver, RC	T. Driver, RCAHMW, 11th Nov 2008.					
	2) Fields Am changed to Re		from SN802	206478, Altit	ude, Land Use, Condition, Origi		
	The enclosur metres wide surrounds the north-northwo the southeast. original entra	e is 25 metres northea at the base and 0.5 e outside of the bank est to south-southeast A causeway through	st to southw metres high . The enclo with the not the bank and w gap in the	vest by 23 m a. A 1 metre sure is divid rtheastern seg d ditch at the southwest c	rocky ridge north of Llyn Gynon etres. The enclosure bank is 2. wide by 0.25 metre deep gull led internally by a bank runnin gment being slightly smaller that southeast corner appears to be a orner of the enclosure, possibly		
SMR PRN:							
Relationships	:	CYM20	)11_037 )11_038	23/09/2011	Enclosure, looking south Enclosure, detail, looking south Earthwork, looking west.		
		CYM20	JII_024	22/10/2011	Earniwork, looking west.		

<b>NPRN:</b> LLYN GYI	<b>408471</b> NON, LONG HOU	JSE	L	ONGHOUS	Е		
NGR: Period: Form: Site Status: Description:	Medieval?;Post Med Earthwork	id reference taken at o lieval? <b>Broadclass:</b> <b>Condition:</b>	Domest D	ic	<b>Altitude:</b> 431		
Description.	south-west of photographs (2	<ol> <li>Rectangular embanked earthwork showing site of longhouse, c.11m long, surviving c.85m south-west of circular enclosure or sheepfold (NPRN 408470). Discovered on vertical aerial photographs (2006 NAW vertical sortie by BlueSky, from RCAHMW GIS).</li> <li>T. Driver, RCAHMW, 11th Nov 2008.</li> </ol>					
	2) Fields Ame	<ol> <li>2) Fields Amended; NGR changed from SN80166468, Altitude, Land Use, Condition, Origin changed to RC, Updated on changed from 11/11/2008, Updater changed from TGD</li> </ol>					
	measures 10.5 gully 0.75 met	This earthwork site lies on a level area on the north side of Llyn Gynon. The longhouse measures 10.5 metres southwest to northeast by 4 metres and consists of a rectilinear, shallow gully 0.75 metres wide and 0.25 metres deep with a low bank on its northwest and northeast side. Vegetation cover in September 2011 was grass. J.J. Hall, Trysor, 23 March 2012					
SMR PRN:							
Relationship	s:	Photog CYM20	<b>raphs:</b> 011_025	23/09/2011	Earthwork, looking southwest.		
Visited on:	Field Observation	23-Sep-2011	TR	JJ	Н		

#### CLAERDDU FARMSTEAD FARMSTEAD NGR: SN7930068652 Grid reference taken at centre of site Altitude: 425 **Period:** Post Medieval **Broadclass:** Agriculture and Subsistence Form: Complex **Condition:** V Site Status: **Description:** Claerddu farmstead is located in an isolated spot at 420m above sea level, some 700m to the north of the Teifi Pools. The farmstead is set in a sheltered position on the north side of Afon Claerddu with access via a grass track running north from the mountain road out of Ffair-Rhos.

The farmstead comprises a farmhouse which has recently (2000) been refurbished and now used as a mountain bothey, on the west side of which is a yard where the remains of a cowhouse and attached store with hay-loft are situated. To the east of the farmstead is an area of enclosed land some 10 hectares in area, and surrounding the whole farmstead is large expanses of mountain pasture.

The farmhouse is single storey structure with attic space, two rooms on either level with a central staircase. Three datestones survive on the building, one of 1852, the other of 1866 and the final one relating to the 2000 refurbishment.

Louise Barker, RCAHMW, 30th March 2009

## **SMR PRN:**

Relationship	os:	Photographs:			
Consists of	522652				
Consists of	522654				
Consists of	522651				
Consists of	522531				
Visited on:	Field Observation	27-Jan-2012	TR	JJH	

NPRN: SHEEPFO	<b>408916</b> LD I, BANC BLA	ENEGNANT	S	HEEP FOLI	)		
NGR: Period: Form: Site Status:	SN7889566154 G Post Medieval Ruin	rid reference taken at Broadclass: Condition:		te ture and Subsis	Altitude: 401 stence		
Description:	Egnant which	1) Set on an area of raised ground, surrounded on the east and west by tributaries of the Nant Egnant which flows to the north, are the remains of a small stone enclosure roughly 9m square, and is thought to be a sheepfold.					
	Louise Barker	, RCAHMW, 30th Ma	arch 2009.				
	2) Fields Amended; Altitude, Land Use, Condition, Origin changed to RC, Updated on changed from 30/03/2009, Updater changed from LB						
	northeast end metres in diar possible entra	This drystone sheep fold is D shaped in plan with a possible smaller compartment at its northeast end, now just a jumble of stones. The D shaped fold measures approximately 9 metres in diameter with walls 1 metre wide and up to 0.75 metres high. In the south side is a possible entrance and there may be earthwork banks to the south of it. Vegetation cover in September 2011 was grass. J.J. Hall, Trysor, 23 March 2012					
SMR PRN:							
Relationship	s:	Photog CYM20	<b>raphs:</b> 011_026	22/09/2011	Sheep fold, looking northeast.		
Visited on:	Field Observation	22-Sep-2011	TR	JJ	Н		

PEAT CUT	TING ON BA	ANC YR WYN	NATURAL FEATURE	
NGR: Period: Form: Site Status:	SN818736 General Earthwork	Grid reference taken at a Broadclass: Condition:	central point within an extensive site Unassigned U	Altitude: 516
Description:	1) RCAH RCAHM		en in 2001 indicate peat cutting activit	ty.
	,	s amended: Type, Form, Pe on changed from 01/10/2010	riod, Broad class, Origin, Land Use, ), Updater from SLE	Short text, Origin,
			ere are peat bogs, starting to erode. In aerial photographs checked. J.J. Hal	
SMR PRN:				
Relationship	s:	Photogra	aphs:	
Visited on:				

<b>NPRN:</b> LEATS TC	<b>412613</b> NORTH OF TEI	FI POOLS	L	EAT	
NGR: Period: Form: Site Status:	SN7972869077 Gr Post Medieval Earthwork	id reference taken at Broadclass: Condition:		te upply and Drainage	Altitude: 511
Description:					
SMR PRN: Relationship	•	Photog	<b>graphs:</b> 011_039	15/09/2011 Leat, loo	king east
Visited on:	Field Observation	14-Sep-2011	TR	JJH	

		I, MAGAZINE	Ν	IAGAZINE	
NGR:	SN7002074021				
	5117992974021	Grid reference taken at o	centre of si	te	Altitude: 261
Period:	Post Medieval	Broadclass:	Industri	al	
Form:	Ruin	Condition:	В		
Site Status:					
	above the high with a	Ystwyth river. It measu	res 3 metres est side. T	es by 3 metres rackway NPRN	aced into northwest facing slope and still stands up to 1.5 metres N 522484, leads up to it from the
SMR PRN:					
Relationships	:	Photog	raphs:		
Associated wit	h 522484	CYM20	011_040	01/02/2012	Magazine, looking north northwest
Visited on: I	Field Observation	01-Feb-2012	TR	JJ	Н

NPRN: SOUTH CV	<b>522191</b> VMYSTWYTH,	SPOIL HEAP	S	POIL HEAP	
NGR: Period: Form: Site Status:	SN7986874043 C Post Medieval Earthwork	rid reference taken at Broadclass Condition:			Altitude: 239
Description:	flat-topped m which is ove	ound on the south sid	le of the riv to southwe	er Ystwyth. N	the Survey map. It is a linear, to vegetation grows on the mound s and stands up to 3 metres high.
SMR PRN:	DAT 96550	)			
Relationships	:		<b>graphs:</b> 2011_041	01/02/2012	Spoil tip, looking north northeast
Visited on:	Field Observation	01-Feb-2012	TR	JJ	Н

SOUTH C	WMYSTWYTH, I	LEVEL	L	EVEL	
NGR:	SN7997574126 Gr	rid reference taken at c	entre of si	te	Altitude: 233
Period:	Post Medieval	<b>Broadclass:</b>	Industri	al	
Form:	Earthwork	Condition:	С		
Site Status:					
Description:	disused by the with a gully, Water was run	time of the 2nd edition lined with stone, cut	on 1:2500 into the sl ilthough th	2500 Ordnance Survey ma Ordnance Survey. It is stil ope at the southeast and c ne base of the gully had a ember 2011	I an earthwork feature open to the northwest.
SMR PRN:	DAT 96547				
Relationship	s:	Photog CYM20	-	01/02/2012 Level, lool	king east southeast.
Visited on:	Field Observation	01-Feb-2012	TR	JJH	

NPRN: AFON ELA	<b>522194</b> AN, SHEEP FOL	.D I	S	HEEP FOLD		
NGR: Period: Form: Site Status:	SN8385874531 C Post Medieval? Ruin	Grid reference taken at c Broadclass: Condition:		te ture and Subsistence	Altitude:	478
Description:	depicted on seen to be a Elan. Overa walls were r had been erc	Id was shown on the 1st the 2nd edition Ordnar two-celled, drystone she ll it measured 8 metres of oughly coursed and up oded by the stream and v ation cover was grass an	nce Survey eep fold on east to wes to 1.25 ma was largely	w map. When visited in the south side of the st by 5.5 metres, the ce etres wide and 0.80 me w missing. There was	in December 2011 upper reaches of th ills being equal size etres high. The nor an entrance in the v	it was e Afon d. The th side
SMR PRN:						
Relationships	S:	Photogr CYM20	-	12/12/2011 Sheep	fold, looking west.	
Visited on:	Field Observation	12-Dec-2011	TR	IJH		

<b>NPRN:</b> AFON ELA	<b>522195</b> AN, SHEEP FOL	.D II	SHEEP FOLD				
NGR: Period: Form: Site Status:	SN8506474727 C Post Medieval? Other Structure	Grid reference taken at ce Broadclass: Condition:	entre of site Agriculture and Subsistence C	Altitude:	432		
Description:	<b>Description:</b> A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was no longer depicted on the 2nd edition Ordnance Survey map. J.J. Hall, Trysor, 2 September 2011						
SMR PRN: Relationship	s:	Photogr	aphs:				

#### **NPRN:** 522196 ABERGWNGU, FARMSTEAD FARMSTEAD SN8703573531 Grid reference taken at centre of site NGR: Altitude: 357 **Period:** Post Medieval **Broadclass:** Agriculture and Subsistence Form: Complex **Condition:** С Site Status: **Description:** Abergwngu farmstead lies in the northwest corner formed where the Afon Gwngu flows into the Afon Elan. It is shown on the 1834 1" to 1 mile Ordnance Survey map. By the time of the 2nd edition 1:10560 Ordnance Survey map it is more or less as the the layout is seen today. J.J. Hall, Trysor, 2 September 2011 **SMR PRN: Relationships: Photographs:** Consists of 522528 Consists of 522529 Consists of 522530 Visited on:

NPRN:	522197					
NANT NIT	H, SHEEP FOLI	D	SI	HEEP FOLD		
NGR: Period: Form: Site Status:	SN8400173288 C Post Medieval? Other Structure	Grid reference taken at ce Broadclass: Condition:		e ure and Subsistence	Altitude:	464
Description:	the 2nd editions seen to be a consideration seen single square, single walls were 1	on Ordnance Survey map drystone sheep fold on a e celled fold measured 7	o but not l a small, na metres in	560 Ordnance Survey may abelled. When visited in a atural terrace to the north diameter with an entrance es high. Vegetation cover	December 2012 of Llyn Gwngu in the south wa	it was . The all. Its
SMR PRN:						
Relationship	s:	Photogra CYM201	-	12/12/2011 Sheep fold	, looking west.	
Visited on:	Field Observation	12-Dec-2011	TR	JJH		

NPRN: 5	22198
NANT NITH,	RAIN GAUGE RAIN GAUGE
Period: M	8401273279       Grid reference taken at centre of site       Altitude:       467         odern       Broadclass:       Education         ner Structure       Condition:       C         A rain gauge on modern 1:10000 Ordnance Survey maps. A post and wire fenced enclosure, 4       metres square, which houses a disused rain gauge at its centre.       J.J. Hall, Trysor, 29 March 2012
SMR PRN:	
Relationships:	Photographs:
iciationships:	CYM2011_042 12/12/2011 Rain gauge, looking southeast
Visited on: Fie	d Observation 12-Dec-2011 TR JJH
PWLL COU, SETTLEMEN NGR: SI Period: M	22199         DESERTED RURAL       DESERTED RURAL SETTLEMENT         T         7848566037       Grid reference taken at centre of site         Attitude:       376         beieval?;Post Medieval?       Broadclass:         Domestic       Domestic         rthwork       Condition:         D       Beneath sheep fold NPRN 522248 are the remains of a deserted rural settlement consisting of a platform, enclosure and shelter.         J.J. Hall, Trysor, 22 March 2012         Photographs:         522248
SOUTH CWN NGR: SI Period: Po	22200       LEVEL         YSTWYTH, LEVEL II       LEVEL         7997273880       Grid reference taken at centre of site       Altitude: 338         st Medieval       Broadclass:       Industrial         rthwork       Condition:       C         A disused level shown on the 1st edition 1:2500 Ordnance Survey map.       J.J. Hall, Trysor, 2
P044	September 2011
SMR PRN:	DAT 96551
<b>Relationships:</b>	Photographs:
Visited on:	

NPRN:	<b>522201</b> IILWYN, WELL		WE	ГТ	
NGR: Period: Form:	*	Grid reference taken at c Broadclass: Condition:	entre of site	ply and Drainage	Altitude: 345
Site Status: Description:	found during	n on the 1st edition 1:2 g fieldwork in 2012 but source nearby. J.J. Hall,	t there was v	vater running along t	
SMR PRN:					
Relationships	5:	Photogr	aphs:		
Visited on:	Field Observation	13-Feb-2012	TR	IJН	
NPRN:	522202				
CEFN COC	CH, LONG HUT		SHE	EEP FOLD	
			c •		Altitude: 354
NGR: Period: Form:		Brid reference taken at c edieval? Broadclass: Condition:		e and Subsistence	
NGR: Period: Form: Site Status: Description:	Medieval?;Post Me Other Structure A structure s modern maps sheep fold, v	edieval? Broadclass:	Agriculture C n 1:10560 Or lled structure tres, north to	dnance Survey map a and when visited it w south, by 5.5 metres	as seen to be a dryston
NGR: Period: Form: Site Status:	Medieval?;Post Me Other Structure A structure s modern maps sheep fold, v	edieval? Broadclass: Condition: hown on the 1st edition s it is shown as a two ce which measures 7.5 met	Agriculture C n 1:10560 Or lled structure tres, north to	dnance Survey map a and when visited it w south, by 5.5 metres	as seen to be a dryston
NGR: Period: Form: Site Status: Description:	Medieval?;Post Me Other Structure A structure s modern maps sheep fold, w high and 0.6 DAT 9395	edieval? Broadclass: Condition: hown on the 1st edition s it is shown as a two ce which measures 7.5 met	Agriculture C 11:10560 Or lled structure tres, north to Trysor, 2 Sep	dnance Survey map a and when visited it w south, by 5.5 metres	as seen to be a drystone. Its walls are 1 metre
NGR: Period: Form: Site Status: Description: SMR PRN: Relationships	Medieval?;Post Me Other Structure A structure s modern maps sheep fold, w high and 0.6 DAT 9395	edieval? Broadclass: Condition: hown on the 1st editions it is shown as a two ce which measures 7.5 met metres high. J.J. Hall, 7 Photogr	Agriculture C 11:10560 Or lled structure tres, north to Trysor, 2 Sep	dnance Survey map a and when visited it w south, by 5.5 metres tember 2011	as seen to be a drystone. Its walls are 1 metre
NGR: Period: Form: Site Status: Description: SMR PRN: Relationships Visited on:	Medieval?;Post Me Other Structure A structure s modern maps sheep fold, w high and 0.6 DAT 9395 s: Field Observation	edieval? Broadclass: Condition: hown on the 1st edition is it is shown as a two ce which measures 7.5 met metres high. J.J. Hall, 7 Photogr CYM20	Agriculture C n 1:10560 Or Iled structure tres, north to Trysor, 2 Sep <b>raphs:</b> 11_043	dnance Survey map a and when visited it w south, by 5.5 metres tember 2011 30/01/2012 Sheep fol	as seen to be a dryston. Its walls are 1 metro
NGR: Period: Form: Site Status: Description: SMR PRN: Relationships	Medieval?;Post Me Other Structure A structure s modern maps sheep fold, v high and 0.6 DAT 9395 s: Field Observation	edieval? Broadclass: Condition: hown on the 1st edition is it is shown as a two ce which measures 7.5 met metres high. J.J. Hall, 7 Photogr CYM20	Agriculture C n 1:10560 Or Iled structure tres, north to Trysor, 2 Sep <b>raphs:</b> 11_043	dnance Survey map a and when visited it w south, by 5.5 metres tember 2011 30/01/2012 Sheep fol JJH	as seen to be a dryston. Its walls are 1 metro
NGR: Period: Form: Site Status: Description: SMR PRN: Relationships Visited on: NPRN:	Medieval?;Post Me Other Structure A structure s modern maps sheep fold, w high and 0.6 DAT 9395 s: Field Observation 522203 WELL	edieval? Broadclass: Condition: hown on the 1st edition is it is shown as a two ce which measures 7.5 met metres high. J.J. Hall, 7 Photogr CYM20	Agriculture C n 1:10560 Or lled structure tres, north to Grysor, 2 Sep <b>aphs:</b> 11_043 TR WE entre of site	dnance Survey map a and when visited it w south, by 5.5 metres tember 2011 30/01/2012 Sheep fol JJH	as seen to be a drystone. Its walls are 1 metre
NGR: Period: Form: Site Status: Description: SMR PRN: Relationships Visited on: NPRN: CASTELL, NGR: Period: Form:	Medieval?;Post Me Other Structure A structure s modern maps sheep fold, v high and 0.6 DAT 9395 s: Field Observation 522203 WELL SN7915472793 C Post Medieval Documents A well show	edieval? Broadclass: Condition: hown on the 1st edition is it is shown as a two ce which measures 7.5 met metres high. J.J. Hall, 7 Photogr CYM20 30-Jan-2012 Grid reference taken at c Broadclass:	Agriculture C a 1:10560 Or Iled structure tres, north to Trysor, 2 Sep <b>raphs:</b> 11_043 TR WE entre of site Water Supp U 500 Ordnanc	dnance Survey map and and when visited it w south, by 5.5 metres tember 2011 30/01/2012 Sheep for JJH LL ply and Drainage e Survey map and the	as seen to be a drystom . Its walls are 1 metro ld, looking southwest <b>Altitude:</b> 368
NGR: Period: Form: Site Status: Description: SMR PRN: Relationships Visited on: NPRN: CASTELL, NGR: Period: Form: Site Status:	Medieval?;Post Me Other Structure A structure s modern maps sheep fold, v high and 0.6 DAT 9395 s: Field Observation 522203 WELL SN7915472793 C Post Medieval Documents A well show	edieval? Broadclass: Condition: hown on the 1st edition is it is shown as a two ce which measures 7.5 met metres high. J.J. Hall, 7 Photogr CYM20 30-Jan-2012 Grid reference taken at cc Broadclass: Condition: n on the 1st edition 1:2	Agriculture C a 1:10560 Or Iled structure tres, north to Trysor, 2 Sep <b>raphs:</b> 11_043 TR WE entre of site Water Supp U 500 Ordnanc	dnance Survey map and and when visited it w south, by 5.5 metres tember 2011 30/01/2012 Sheep for JJH LL ply and Drainage e Survey map and the	as seen to be a drystom . Its walls are 1 metro ld, looking southwest <b>Altitude:</b> 368

NPRN:	522204						
	COTTAGE, WEL			/ELL			
NGR: Period: Form: Site Status:	SN7956772936 G Post Medieval Documents	rid reference taken at o Broadclass: Condition:		te upply and Dra		Altitude:	362
Description:		on the 1st edition 1:2 fieldwork in 2012. J.J				edition. It	wasn't
SMR PRN:							
Relationship	os:	Photog	raphs:				
Visited on:	Field Observation	13-Feb-2012	TR	JJ	Ή		
NPRN:	522205		C				
	COTTAGE			OTTAGE		A 14:4 J o o	257
NGR: Period:	Post Medieval	rid reference taken at o Broadclass:	Domest			Altitude:	357
Form: Site Status:	Ruin	Condition:	V				
Description:	A cottage sho	wn on the 1st edition 1	:2500 Ord	nance Survey	map and the 2nd	edition set	within
		divided into two. The ne south southeast gab					
	there has been	n added an external b	akehouse,				
	chimney. J.J.	Hall, Trysor, 2 Septer	mber 2011				
SMR PRN:	DAT 9399						
Relationship	os:	Photog	-	10/00/0010			
		CYM20	011_048	13/02/2012	Cottage, lookin	g east	
Visited on:	Field Observation	13-Feb-2012	TR	JJ	Ή		
NPRN:	522206						
BLAEN M	ILWYN, COTTA	GE	C	OTTAGE			
NGR: Period:	SN7973772724 G Post Medieval	rid reference taken at o Broadclass:	entre of si Domest			Altitude:	370
Form:	Earthwork	Condition:	Donnest				
Site Status: Description:	A cottage sho	own on the 1st editior	1.2500 0	rdnance Surve	w man and the '	2nd edition	The
Description.	cottage is nov	v just a patch of rubbl or, 2 September 2011			• •		
SMR PRN:	DAT 9400						
Relationship		Photog	raphs:				
		CYM20		13/02/2012	Demolished connortheast	ttage, looki	ng
Visited on:	Field Observation	13-Feb-2012	TR	JJ	Η		

NPRN:	522207						
BLAEN M	ILWYN, WELL		W	/ELL			
NGR:	SN7983972562 G	rid reference taken at	centre of si	te		Altitude:	374
Period:	Post Medieval	Broadclass:		upply and Drai	nage		0,.
Form:	Documents	Condition:	U	upply and Dia	inage		
Site Status:	Documents	condition	U				
Description:	A well shown	n on the 1st edition 1:1	10000 Ordr	ance Survey m	nap and the 2nd	edition. It	wasr
I I I		fieldwork in 2012. J.J					
SMR PRN:							
		Dhataa					
Relationship	S:	Photog	raphs:				
Visited on•	Field Observation	13-Feb-2012	TR	П	Н		
NPRN:	Field Observation 522208	13-Feb-2012	TR	JJ			
NPRN:				JJ			
NPRN:	<b>522208</b> ILWYN, FARMS	TEAD	F	ARMSTEAI		Altitude:	382
NPRN: BLAEN M NGR: Period:	<b>522208</b> ILWYN, FARMS SN7984472619 G Post Medieval	TEAD rid reference taken at o Broadclass:	F. centre of si	ARMSTEAI	)	Altitude:	382
NPRN: BLAEN M NGR: Period: Form:	<b>522208</b> ILWYN, FARMS SN7984472619 G	TEAD	F. centre of si	ARMSTEAI	)	Altitude:	382
NPRN: BLAEN M NGR: Period: Form: Site Status:	<b>522208</b> ILWYN, FARMS SN7984472619 G Post Medieval Complex	TEAD rid reference taken at o Broadclass: Condition:	F centre of si Agricul V	ARMSTEAI te ture and Subsis	) tence		
NPRN: BLAEN M NGR: Period: Form:	<b>522208</b> ILWYN, FARMS SN7984472619 G Post Medieval Complex This farmstea northern side	TEAD rid reference taken at o Broadclass:	F centre of si Agricul V stone folds The house	ARMSTEAI te ture and Subsis and field bour	) tence ndaries, which a	are situated	on th
NPRN: BLAEN M NGR: Period: Form: Site Status:	<b>522208</b> ILWYN, FARMS SN7984472619 G Post Medieval Complex This farmstea northern side	TEAD rid reference taken at o Broadclass: Condition: ad is a complex of dry of the Milwyn valley.	F centre of si Agricul V stone folds The house	ARMSTEAI te ture and Subsis and field bour	) tence ndaries, which a	are situated	on th
NPRN: BLAEN M NGR: Period: Form: Site Status: Description:	<b>522208</b> ILWYN, FARMS SN7984472619 G Post Medieval Complex This farmstea northern side R.P. Sambroo DAT 9401	TEAD rid reference taken at o Broadclass: Condition: ad is a complex of dry of the Milwyn valley.	F centre of si Agricult V stone folds The house 012	ARMSTEAI te ture and Subsis and field bour	) tence ndaries, which a	are situated	on th
NPRN: BLAEN M NGR: Period: Form: Site Status: Description: SMR PRN: Relationship Consists of	<b>522208</b> ILWYN, FARMS SN7984472619 G Post Medieval Complex This farmstea northern side R.P. Sambroo DAT 9401 s: 522550	TEAD rid reference taken at o Broadclass: Condition: ad is a complex of dry of the Milwyn valley. ok, Trysor, 22 March 2 Photog	F centre of si Agricult V stone folds The house 012	ARMSTEAI te ture and Subsis and field bound sits on a level	) tence ndaries, which a	are situated o a natural te	on th
NPRN: BLAEN M NGR: Period: Form: Site Status: Description: SMR PRN: Relationship Consists of Consists of	<b>522208</b> ILWYN, FARMS SN7984472619 G Post Medieval Complex This farmstea northern side R.P. Sambroo DAT 9401 s: 522550 522549	TEAD rid reference taken at o Broadclass: Condition: ad is a complex of dry of the Milwyn valley. ok, Trysor, 22 March 2 Photog	F centre of si Agricult V stone folds The house 012 raphs:	ARMSTEAI te ture and Subsis and field bound sits on a level	) tence ndaries, which a led area cut into	are situated o a natural te	on th
NPRN: BLAEN M NGR: Period: Form: Site Status: Description: SMR PRN: Relationship Consists of	<b>522208</b> ILWYN, FARMS SN7984472619 G Post Medieval Complex This farmstea northern side R.P. Sambroo DAT 9401 s: 522550	TEAD rid reference taken at o Broadclass: Condition: ad is a complex of dry of the Milwyn valley. ok, Trysor, 22 March 2 Photog	F centre of si Agricult V stone folds The house 012 raphs:	ARMSTEAI te ture and Subsis and field bound sits on a level	) tence ndaries, which a led area cut into	are situated o a natural te	on th

FYDD, CAIRN	1	CAIRN		
SN7912771475	Grid reference taken at ce	reference taken at centre of site		574
Bronze Age	<b>Broadclass:</b>	Religious Ritual and Funerary		
Earthwork	Condition:	С		
A large m	narker cairn, NPRN 5222	11, has been built on the site, u		
s:	Photogr	aphs:		
	SN7912771475 Bronze Age Earthwork A large Br A large n funerary ca	Bronze Age Earthwork Condition: A large Bronze Age cairn, which is n A large marker cairn, NPRN 5222 funerary cairn. R.P. Sambrook, Trys	SN7912771475       Grid reference taken at centre of site         Bronze Age       Broadclass:       Religious Ritual and Funerary         Earthwork       Condition:       C         A large Bronze Age cairn, which is now a very low stone spread, about       A large marker cairn, NPRN 522211, has been built on the site, u         funerary cairn.       R.P. Sambrook, Trysor, 22 March 2012	SN7912771475       Grid reference taken at centre of site       Altitude:         Bronze Age       Broadclass:       Religious Ritual and Funerary         Earthwork       Condition:       C         A large Bronze Age cairn, which is now a very low stone spread, about 12 metres in dia       A large marker cairn, NPRN 522211, has been built on the site, using material from funerary cairn.         R.P. Sambrook, Trysor, 22 March 2012

## **NPRN:** 522210 LLETHR LWYD, SUNKEN SHELTER SUNKEN SHELTER? SN7804768791 Grid reference taken at centre of site NGR: Altitude: 483 **Period:** Medieval?;Post Medieval? Broadclass: Monument <By Form> Form: Earthwork **Condition:** С Site Status: **Description:** A small rectilinear feature which appears to be a sunken shelter associated with long hut NPRN 522241. It is a stone-lined, linear cut, measuring 6 metres by 1 metres, with low earth banks parallel to either side. It is cut into the slope at the foot of an outcrop. R.P. Sambrook, Trysor, 22 March 2012 **SMR PRN: Relationships: Photographs:** CYM2011\_061 26/01/2012 Shelter, looking northeast Visited on: **NPRN:** 522211

BRYN DA	FYDD, MARKER CAI	RN	MARKER CAIR	N	
NGR:	SN7913071471 Grid refe	SN7913071471 Grid reference taken at centre of site			574
Period:	Post Medieval?;Modern?	<b>Broadclass:</b>	Unassigned		
Form:	Other Structure	<b>Condition:</b>	В		
Site Status:					
Description:	from the funerary ca	airn. It is over 1	n Dafydd Bronze Age cairn, metre high and more than ysor, 22 March 2012		
SMR PRN:					
Relationship	s:	Photogr	aphs:		

<b>NPRN:</b> BRYN DA	<b>522212</b> FYDD, SHEEP	FOLD	SHEEP FOLD	
NGR: Period: Form: Site Status:	SN7852171514 Post Medieval Other Structure	Grid reference taken at co Broadclass: Condition:	entre of site Agriculture and Subsistence B	Altitude: 437
Description:	edition Ord square with	dnance Survey map but n h an entrance in the south	50 Ordnance Survey map. It was ot labelled. The drystone sheep ern wall. Both the west and eas ntly to create a funnel. J.J. Hall, T	fold is roughly 9 metres t walls extend 25 metres
SMR PRN: Relationship	98:	Photogr	aphs:	
Visited on:				

<b>NPRN:</b> TY NEWY	<b>522213</b> DD, COTTAGE		С	OTTAGE	
NGR: Period: Form: Site Status:	SN7642571050 G Post Medieval Ruin	rid reference taken at co Broadclass: Condition:	entre of si Domest D		Altitude: 282
Description:	depicted on the there is now of	ne 2nd edition Ordnanc only stone scattered acr	e Survey oss its for	on 1:10560 Ordnance Surve map. This stone building h mer site. It stood on a terra s. J.J. Hall, Trysor, 29 Marc	has been levelled and ced area, cut into the
SMR PRN:	DAT 9078				
Relationship	s:	Photogr CYM201	-	13/01/2012 Ruin	
Visited on:	Field Observation	12-Jan-2012	TR	JJH	

<b>NPRN:</b> SERAN, F	<b>522214</b> ARMSTEAD		FA	RMSTEAD	
NGR: Period: Form:		rid reference taken at co Broadclass: Condition:		e and Subsistence	Altitude: 360
Site Status: Description:	depicted on t 20th century.	he 2nd edition Ordnan The farmhouse and it	ce Survey ts associate	1:10560 Ordnance Surve map. This farmstead fe d outbuildings are all in a coarse grasses and reed	Il into ruin during the a ruinous state and it
SMR PRN:	DAT 9077				
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	13-Jan-2012	TR	JJH	

NPRN:	522215				
SERAN, SH	HEEP FOLD		SI	HEEP FOLD	
NGR: Period: Form: Site Status:	SN7608971499 OPost Medieval? Other Structure	Grid reference taken at co Broadclass: Condition:		e ure and Subsistence	Altitude: 340
Description:	edition Ordn fallen out of places, but t	ance Survey map. Thi use and into decay. The	s was a v ne roughly th reeds a	vell-built, drystone sh coursed walls still st nd very wet due to p	s also depicted on the 2nd heep fold, which has long tand up to a metre high in boor drainage. It measures or, 29 March 2012
SMR PRN:					
Relationships	S:	Photogr CYM201	-	13/01/2012 Sheep	fold, looking north
Visited on:	Field Observation	13-Jan-2012	TR	JJH	
Period: Form: Site Status: Description:	consisted of eastern side.	two quarry pits, circa	10 metres	on 1:2500 Ordnance apart, with a spoil 1	Survey map. In 2012 it neap down slope on their h-south by 10 metres. J.J.
SMR PRN:					
Relationships	5:	Photogr	aphs:		
Visited on:	Field Observation	13-Jan-2012	TR	JJH	
NPRN:	522217				
	L MAWR, QUAI	RRY	Q	UARRY	
NGR: Period: Form:	SN7630870631 ( Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:	entre of sit Industria A		Altitude: 415

Site Status:	
Description:	A quarry labelled as "Old Quarry" on the 1st edition 1:10560 Ordnance Survey map. This
	quarry has been worked into an exposed rock outcrop and there is extensive shale debris to the southeast of the working. J.J. Hall, Trysor, 29 March 2012

**SMR PRN:** 

Relationship	os:		Photographs: CYM2011_053	13/01/2012	Quarry, looking west northwest
Visited on:	Field Observation	13-Jan-201	2 TR	JJ	Н

522218	DDV		DDV		
BACH, QUA	KKI	QUA	KK I		
SN7648870627	Grid reference taken at c	entre of site		Altitude:	433
Post Medieval?	Broadclass:	Industrial			
Earthwork	Condition:	С			
was seen to rock is a lo	b be a quarry into a natur pose shale and the quarry	al hillock wit v workings ar	h a spoil heap downs	slope to the south	n. The
	Photogr	aphs:			
Field Observation	13-Jan-2012	TR	IJН		
i ieiu o obei i unon	10 0411 2012		0011		
	BACH, QUA SN7648870627 Post Medieval? Earthwork A quarry la was seen to rock is a lo square. J.J	BACH, QUARRY SN7648870627 Grid reference taken at cc Post Medieval? Broadclass: Earthwork Condition: A quarry labelled as "Old Quarry" or was seen to be a quarry into a natur rock is a loose shale and the quarry square. J.J. Hall, Trysor, 2 September s: Photogr	BACH, QUARRY QUA SN7648870627 Grid reference taken at centre of site Post Medieval? Broadclass: Industrial Earthwork Condition: C A quarry labelled as "Old Quarry" on the 1st edition was seen to be a quarry into a natural hillock with rock is a loose shale and the quarry workings are square. J.J. Hall, Trysor, 2 September 2011 S: Photographs:	BACH, QUARRY QUARRY SN7648870627 Grid reference taken at centre of site Post Medieval? Broadclass: Industrial Earthwork Condition: C A quarry labelled as "Old Quarry" on the 1st edition 1:10560 Ordnance was seen to be a quarry into a natural hillock with a spoil heap downs rock is a loose shale and the quarry workings are ill defined but cov square. J.J. Hall, Trysor, 2 September 2011 S: Photographs:	BACH, QUARRY QUARRY SN7648870627 Grid reference taken at centre of site Altitude: Post Medieval? Broadclass: Industrial Earthwork Condition: C A quarry labelled as "Old Quarry" on the 1st edition 1:10560 Ordnance Survey map. In was seen to be a quarry into a natural hillock with a spoil heap downslope to the south rock is a loose shale and the quarry workings are ill defined but cover an area of 15 square. J.J. Hall, Trysor, 2 September 2011 s: Photographs:

INT ININ.	322219					
MARCHA	NT, STRUCTURE	Ξ	SHEE	P WASH		
NGR:	SN7690470166 Gi	rid reference taken at co	entre of site		Altitude: 4	14
Period:	Post Medieval?	<b>Broadclass:</b>	Agriculture a	nd Subsistence		
Form:	Other Structure	Condition:	В			
Site Status:						
Description:	wash.This she a section of re stream below. where sheep of Two parallel, guided the she	nown on modern 1:100 eep wash has been crea evetted and raised strea A dam once existed j could be driven into the drystone walls then ru eep to wards the pool in etre high and 0.60 metre	ted on the north m bank, from th ust downstrean he water. They in northwards for the stream. The	hern bank of the Mar ne top of which is a n to create a dipping would scramble out from the revetment, hey extend for some	cchnant and consist 1.3 metre drop into pool below this po on the opposite be and these would h 9 metres in length	ts of the oint, ank. nave
SMR PRN:						
Relationship	s:	Photogr	aphs:			
Visited on:	Field Observation	13-Jan-2012	TR	JJH		

NPRN:	522220					
TY'N Y BV	VLCH, COTTA	GE	C	COTTAGE		
NGR: Period: Form: Site Status:	SN7709770232 Post Medieval Building	Grid reference taken at co Broadclass: Condition:		ite ture and Subsistence	Altitude:	433
Description:	into disrepai addition of a	ir but in modern times s	ome resto d doors a	Ordnance Survey map. The boration work has been under under windows. It remained u 2012	ertaken, includi	ing the
SMR PRN:						
Relationship	s:	Photogr	aphs:			
Visited on:	Field Observation	13-Jan-2012	TR	JJH		

BLAEN M	ARCHANT, FAR	MSTEAD	FA	RMSTEAD		
NGR:		id reference taken at ce			Altitude:	440
Period:	Post Medieval	Broadclass:	Agricultu	re and Subsistence		
Form:	Complex	Condition:	С			
Site Status:						
Description:	farmstead is n One stone out	to longer occupied, the building is also present	e dwelling , which ren	t edition 1:10560 Ordna being constructed of c nains in use for stock m l since the 19th century	corrugated tin she anagement purpos	eeting. ses. It
SMR PRN:	DAT 9079					
Relationship	os:	Photogra	aphs:			
Visited on:	Field Observation	13-Jan-2012	TR	JJH		

### **NPRN:** 522222 GARREG NAW LLYN, LONG HUT LONG HUT SN7977870308 Grid reference taken at centre of site NGR: Altitude: 529 **Period:** Medieval?;Post Medieval? Broadclass: Domestic Form: Earthwork **Condition:** D Site Status: A small structure labelled "Sheepfold" on the 1st edition 1:10560 Ordnance Survey map but **Description:** thought to be a small long hut. It measures 6.5 metres north northeast to south southwest by 4.2 metres. The wall bases are now low and spread, up to 1 metre wide. J.J. Hall, Trysor, 2 September 2011 **SMR PRN: Relationships: Photographs:** CYM2011\_054 27/01/2012 Long hut, looking northeast Visited on: Field Observation 27-Jan-2012 TR JJH

	522223				
NPRN:					
NANT LLY	YN Y FIGYN, SH	EEPFOLD	S	HEEP FOLD	
NGR: Period: Form: Site Status: Description:	Post Medieval Other Structure A small struct		Agricul C d" on the 1	ture and Subsistence 1st edition 1:10560 Or	Altitude: 488
	half of the nor remaining par	rth wall are roughly cou	ursed, 0.70 open. Th	) metres thick and star e west wall is define	netres. The south, east ar nd up to 1 metre high. Th d by an earlier underlyir
SMR PRN:					
Relationship		Photogr CYM20	<b>aphs:</b> 11_055	28/01/2012 Sheep	fold, looking southeast
Associated wi	th 522670	0111120	_		
Visited on:	Field Observation	28-Jan-2012	TR	JJH	
Visited on: NPRN: GRAIG FA NGR: Period: Form:	Field Observation 522224 WR, STONE PIL	28-Jan-2012	TR	TONE PILE	Altitude: 485
Visited on: NPRN: GRAIG FA NGR: Period: Form: Site Status:	Field Observation 522224 WR, STONE PIL SN7915569064 G Unknown Documents A pile of ston	28-Jan-2012 E I rid reference taken at co Broadclass: Condition:	TR S entre of si Unassig U	TONE PILE te ned 1st edition 1:10560 Or	rdnance Survey map. Th
Visited on: NPRN:	Field Observation 522224 WR, STONE PIL SN7915569064 G Unknown Documents A pile of ston	28-Jan-2012 E I rid reference taken at co Broadclass: Condition: es shown on a boundar	TR S entre of si Unassig U	TONE PILE te ned 1st edition 1:10560 Or	rdnance Survey map. Th
Visited on: NPRN: GRAIG FA NGR: Period: Form: Site Status: Description:	Field Observation 522224 WR, STONE PIL SN7915569064 G Unknown Documents A pile of ston stones were n	28-Jan-2012 E I rid reference taken at co Broadclass: Condition: es shown on a boundar	TR S entre of si Unassig U ry on the ork in 201	TONE PILE te ned 1st edition 1:10560 Or	rdnance Survey map. Th

NPRN:	522225					
GRAIG FA	WR, STONE P	ILE I	STON	E PILE		
NGR: Period: Form: Site Status:	SN7904569115 Unknown Documents	Grid reference taken at ce Broadclass: Condition:	entre of site Unassigned U		Altitude:	498
Description:	-	ones shown on a boundar not found during fieldwo			• 1	The
SMR PRN:						
Relationship	s:	Photogra	aphs:			
Visited on:	Field Observation	15-Sep-2011	TR	JJH		

NPRN:	522226					
OCHR YS	GYFARNOG, BO	UNDARY STONE	BO	UNDARY STONE		
NGR: Period: Form: Site Status:	SN7901269149 G Unknown Documents	rid reference taken at co Broadclass: Condition:		t <by form=""></by>	Altitude:	501
Description:				st edition 1:10560 Ordn J. Hall, Trysor, 2 Septen		ap. It
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	15-Sep-2011	TR	JJH		
NPRN:	522227					
OCHR YS	GYFARNOG, BO	UNDARY STONE	BO	UNDARY STONE		
NGR: Derrie de	SN7896869177 G Unknown	rid reference taken at co			Altitude:	503
Period: Form:	Unknown Documents	Broadclass: Condition:	U	t <by form=""></by>		
Site Status:					~	-
Description:				st edition 1:10560 Ordn J. Hall, Trysor, 2 Septer		ap. It
SMR PRN:						
Relationship Associated w		Photogr	aphs:			
Visited on:	Field Observation	15-Sep-2011	TR	JJH		
NPRN:	522228					
		UNDARY STONE	BO	UNDARY STONE		
NGR:		rid reference taken at ce			Altitude:	506
Period: Form:	Unknown Documents	Broadclass: Condition:	Monument U	t <by form=""></by>		
Site Status:	Documents	Condition.	0			
Description:				st edition 1:10560 Ordn . Hall, Trysor, 2 Septem		ap. It
SMR PRN:						
Relationship	os:	Photogr	aphs:			
1		8	-			

NPRN:	522229					
WAUN CI	LAERDDU, BOUI	NDARY STONE	BOU	UNDARY STONE		
NGR: Period: Form: Site Status:		rid reference taken at co Broadclass: Condition:		<by form=""></by>	Altitude:	514
Description:				st edition 1:10560 Ordna . Hall, Trysor, 2 Septemb		ap. It
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	15-Sep-2011	TR	JJH		
NPRN:	522230					
WAUN CI	LAERDDU, BOUI	NDARY STONE	BOU	UNDARY STONE		
NGR:		rid reference taken at co			Altitude:	520
Period: Form:	Unknown Documents	Broadclass: Condition:	Monument U	<by form=""></by>		
Site Status:			-			
Description:				st edition 1:10560 Ordna . Hall, Trysor, 2 Septemb		ap. It
	was not round	r during field work in 20	JII 2012. J.J	. man, mysor, 2 Septemb	01 2011	
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:						
	Field Observation	15-Sep-2011	TR	IJН		
	Field Observation	15-Sep-2011	TR	JJH		
NPRN:	Field Observation 522231	15-Sep-2011	TR	JJH		
NPRN:		-		JJH JNDARY STONE		
NPRN: WAUN CI NGR:	<b>522231</b> LAERDDU, BOUI SN7864169258 G	NDARY STONE	BOI entre of site	JNDARY STONE	Altitude:	525
NPRN: WAUN CI	<b>522231</b> LAERDDU, BOUI	NDARY STONE	BOI entre of site		Altitude:	525
NPRN: WAUN CI NGR: Period: Form: Site Status:	<b>522231</b> LAERDDU, BOUI SN7864169258 G Unknown Documents	NDARY STONE rid reference taken at co Broadclass: Condition:	BOI entre of site Monument U	UNDARY STONE <by form=""></by>		
<b>NPRN:</b> WAUN CI NGR: Period: Form:	<b>522231</b> LAERDDU, BOUI SN7864169258 G Unknown Documents A boundary s	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound	BOI entre of site Monument U lary on the 1	JNDARY STONE	nce Survey m	
NPRN: WAUN CI NGR: Period: Form: Site Status:	<b>522231</b> LAERDDU, BOUI SN7864169258 G Unknown Documents A boundary s	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound	BOI entre of site Monument U lary on the 1	UNDARY STONE <by form=""> st edition 1:10560 Ordna</by>	nce Survey m	
NPRN: WAUN CI NGR: Period: Form: Site Status: Description:	<b>522231</b> LAERDDU, BOUI SN7864169258 G Unknown Documents A boundary s was not found	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound	BOU entre of site Monument U lary on the 1 011-2012. J.J	UNDARY STONE <by form=""> st edition 1:10560 Ordna</by>	nce Survey m	
NPRN: WAUN CI NGR: Period: Form: Site Status: Description: SMR PRN:	<b>522231</b> LAERDDU, BOUI SN7864169258 G Unknown Documents A boundary s was not found	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound during fieldwork in 20	BOU entre of site Monument U lary on the 1 011-2012. J.J	UNDARY STONE <by form=""> st edition 1:10560 Ordna</by>	nce Survey m	

NPRN:	522232					
WAUN CI	LAERDDU, BOUI	NDARY STONE	BOU	UNDARY STONE		
NGR: Period: Form: Site Status:	SN7858269256 G Unknown Documents	rid reference taken at co Broadclass: Condition:		<by form=""></by>	Altitude:	528
Description:				st edition 1:10560 Ordna J. Hall, Trysor, 2 Septeml		ap. It
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	26-Jan-2012	TR	JJH		
NPRN:	522233 LAERDDU, BOUI	NDADV STONE	POI	UNDARY STONE		
	,			JINDARI STONE	A 1494 J	520
NGR: Period:	Unknown	rid reference taken at co Broadclass:		<by form=""></by>	Altitude:	532
Form:	Documents	Condition:	U			
Site Status:	A harmalama		1	at a dition 1,10560 Onder		
Description:				st edition 1:10560 Ordna J. Hall, Trysor, 2 Septeml		ap. n
		C				
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	26 Jan 2012				
		26-Jan-2012	TR	JJH		
		20-Jan-2012	TR	JJH		
NPRN:	522234	20- <b>J</b> an-2012	TR	IJH		
	<b>522234</b> LAERDDU, BOUI			JJH UNDARY STONE		
WAUN CI <b>NGR:</b>	LAERDDU, BOUI SN7847669273 G	NDARY STONE rid reference taken at co	BOI entre of site	UNDARY STONE	Altitude:	534
WAUN CI NGR: Period:	LAERDDU, BOUI SN7847669273 G Unknown	NDARY STONE rid reference taken at co Broadclass:	BOI entre of site Monument		Altitude:	534
WAUN CI <b>NGR:</b>	LAERDDU, BOUI SN7847669273 G	NDARY STONE rid reference taken at co	BOI entre of site	UNDARY STONE	Altitude:	534
WAUN CI NGR: Period: Form:	AERDDU, BOUI SN7847669273 G Unknown Documents A boundary s	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound	BOU entre of site Monument U lary on the 1	UNDARY STONE	nce Survey m	
WAUN CI NGR: Period: Form: Site Status:	AERDDU, BOUI SN7847669273 G Unknown Documents A boundary s	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound	BOU entre of site Monument U lary on the 1	UNDARY STONE <by form=""> st edition 1:10560 Ordna</by>	nce Survey m	
WAUN CI NGR: Period: Form: Site Status: Description:	LAERDDU, BOUI SN7847669273 G Unknown Documents A boundary s was not found	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound	BOU entre of site Monument U lary on the 1 011-2012. J.J	UNDARY STONE <by form=""> st edition 1:10560 Ordna</by>	nce Survey m	
WAUN CI NGR: Period: Form: Site Status: Description: SMR PRN:	LAERDDU, BOUI SN7847669273 G Unknown Documents A boundary s was not found	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound I during fieldwork in 20	BOU entre of site Monument U lary on the 1 011-2012. J.J	UNDARY STONE <by form=""> st edition 1:10560 Ordna</by>	nce Survey m	

NPRN:	522235					
WAUN CI	LAERDDU, BOUI	NDARY STONE	BOU	UNDARY STONE		
NGR: Period: Form: Site Status:	SN7842969285 G Unknown Documents	rid reference taken at co Broadclass: Condition:		<by form=""></by>	Altitude:	537
Description:				st edition 1:10560 Ordna J. Hall, Trysor, 2 Septem		ap. It
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	26-Jan-2012	TR	JJH		
NPRN:	522236					
WAUN CI	LAERDDU, BOUI	NDARY STONE	BOU	UNDARY STONE		
NGR:		rid reference taken at co			Altitude:	534
Period: Form:	Unknown Documents	Broadclass: Condition:	Monument U	<by form=""></by>		
Site Status:						
Description:				st edition 1:10560 Ordna J. Hall, Trysor, 2 Septem		ap. It
	wus not round				2011	
SMR PRN:						
Relationship	DS:	Photogr	aphs:			
Visited on:	Field Observation	26-Jan-2012				
		20- <b>J</b> an-2012	TR	JJH		
		20 <b>-ja</b> n-2012	TR	JJH		
NPRN:	522237	20-341-2012	TR	JJH		
	<b>522237</b> LAERDDU, BOUI			JJH UNDARY STONE		
WAUN CI NGR:	LAERDDU, BOUI SN7822969335 G	NDARY STONE	BOI entre of site	UNDARY STONE	Altitude:	535
WAUN CI	LAERDDU, BOUI	NDARY STONE	BOI entre of site		Altitude:	535
WAUN CI NGR: Period: Form: Site Status:	LAERDDU, BOUI SN7822969335 G Unknown Documents	NDARY STONE rid reference taken at co Broadclass: Condition:	BOU entre of site Monument U	UNDARY STONE <by form=""></by>		
WAUN CI NGR: Period: Form:	AERDDU, BOUI SN7822969335 G Unknown Documents A boundary s	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound	BOU entre of site Monument U lary on the 1	UNDARY STONE	nce Survey m	
WAUN CI NGR: Period: Form: Site Status:	AERDDU, BOUI SN7822969335 G Unknown Documents A boundary s	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound	BOU entre of site Monument U lary on the 1	UNDARY STONE <by form=""> st edition 1:10560 Ordna</by>	nce Survey m	
WAUN CI NGR: Period: Form: Site Status: Description:	AERDDU, BOUI SN7822969335 G Unknown Documents A boundary s was not found	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound	BOU entre of site Monument U lary on the 1 011-2012. J.J	UNDARY STONE <by form=""> st edition 1:10560 Ordna</by>	nce Survey m	
WAUN CI NGR: Period: Form: Site Status: Description: SMR PRN:	AERDDU, BOUI SN7822969335 G Unknown Documents A boundary s was not found	NDARY STONE rid reference taken at co Broadclass: Condition: tone shown on a bound I during fieldwork in 20	BOU entre of site Monument U lary on the 1 011-2012. J.J	UNDARY STONE <by form=""> st edition 1:10560 Ordna</by>	nce Survey m	

NPRN:	522238				
WAUN CL	LAERDDU, BOUI	NDARY STONE	B	OUNDARY STONE	3
NGR: Period: Form: Site Status: Description:	Unknown Documents A boundary s		Monume U dary on the	ent <by form=""></by>	Altitude: 542 dnance Survey map. It ember 2011
	was not round	r during fieldwork in 2	011-2012.	<b>J.J.</b> Hall, Hysol, 2 Sept	
SMR PRN:					
Relationship	os:	Photog	raphs:		
Visited on:	Field Observation	12-Jan-2012	TR	JJH	
<b>NPRN:</b> WAUN CI	<b>522239</b> LAERDDU, BOUI	NDARY STONE	В	OUNDARY STONE	3
NGR: Period: Form:	SN7799469328 G Unknown Documents	rid reference taken at c Broadclass: Condition:		e ent <by form=""></by>	Altitude: 543
Site Status: Description:				1st edition 1:10560 Oro J.J. Hall, Trysor, 2 Sept	dnance Survey map. It ember 2011
SMR PRN:					
SMR PRN: Relationship	<b>)</b> \$:	Photog	raphs:		
	<b>os:</b> Field Observation	Photogr 20-Sep-2011	raphs: TR	IJH	
Relationship Visited on: NPRN:	Field Observation <b>522240</b> J CANOL, SHEE	20-Sep-2011 P FOLD	TR	HEEP FOLD	
Relationship Visited on: NPRN:	Field Observation <b>522240</b> J CANOL, SHEE	20-Sep-2011	TR SH centre of sit	HEEP FOLD	Altitude: 457
Relationship Visited on: NPRN: CREIGIAU NGR: Period: Form:	Field Observation 522240 U CANOL, SHEE SN8017668702 G Post Medieval? Other Structure A small shee walled structu metres long a metres thick.	20-Sep-2011 P FOLD rid reference taken at c Broadclass: Condition: p fold shown on the tre, 6.5 metres long and t its north end. Its rou There is a narrow ent	TR TR SI centre of sit Agricult C 1st edition d narrowing ughly cours rance in the	HEEP FOLD e ure and Subsistence 1:10560 Ordnance Sur g from 4 metres wide at i sed walls stand up to 1 to	vey map. A drystone its south end to just 1.75 metre high and are 0.75 metres thick. It overlies
Relationship Visited on: NPRN: CREIGIAU NGR: Period: Form: Site Status:	Field Observation 522240 U CANOL, SHEE SN8017668702 G Post Medieval? Other Structure A small shee walled structu metres long a metres thick.	20-Sep-2011 P FOLD rid reference taken at c Broadclass: Condition: p fold shown on the tre, 6.5 metres long and t its north end. Its rou There is a narrow ent	TR TR SI centre of sit Agricult C 1st edition d narrowing ughly cours rance in the	HEEP FOLD e ure and Subsistence 1:10560 Ordnance Sur g from 4 metres wide at i sed walls stand up to 1 metrics of the set wall, about 0.50 metrics of the set wall of t	vey map. A drystone its south end to just 1.75 metre high and are 0.75 metres thick. It overlies
Relationship Visited on: NPRN: CREIGIAU NGR: Period: Form: Site Status: Description:	Field Observation <b>522240</b> U CANOL, SHEEI SN8017668702 G Post Medieval? Other Structure A small shee walled structu metres long a metres thick. an earlier stru	20-Sep-2011 P FOLD rid reference taken at c Broadclass: Condition: p fold shown on the tre, 6.5 metres long and t its north end. Its rou There is a narrow ent	TR SI centre of sit Agricult C 1st edition d narrowing ughly cours rance in th R.P. Samb	HEEP FOLD e ure and Subsistence 1:10560 Ordnance Sur g from 4 metres wide at i sed walls stand up to 1 metrics of the set wall, about 0.50 metrics of the set wall of t	vey map. A drystone its south end to just 1.75 metre high and are 0.75 netres thick. It overlies 2012

southeast

	WYD, SHEEP			HEEP FOLD		• • • • •
NGR:	SN7806768803	Grid reference tal			Altit	<b>ude:</b> 484
Period: Form:	Post Medieval? Other Structure	Broad Condi	8	ture and Subsis	stence	
r orm: Site Status:	Other Structure	Condi	uon: C			
	which is n measures 4 high and a	ow represented by 4.8 metres long not re 0.9 metres thick	rather ephemera rth to south, by 4 . Its north end is	l features to the .2 metres wide revetted into th	, or was part of, a late e south of the fold. T and its walls stand to he hillslope and there	The fold itse up to 1 metre is no visible
	structure, s by low wa have been longhouse	ll bases which surv robbed when the f that predates the f	the disturbed reprive on the west a fold was built. The fold and it measured and it measured by the fold and the fol	mains of a rect nd south sides. his seems to be	level at the southern ilinear structure, nov Its eastern side is ab the southern cell of long, north to south,	v represente sent and ma a long hut o
CMD DDN.	structure, s by low wa have been longhouse metres wic	and below this are Il bases which surv robbed when the f that predates the f le. R.P. Sambrook,	the disturbed reprive on the west a fold was built. The fold and it measured and it measured by the fold and the fol	mains of a rect nd south sides. his seems to be	ilinear structure, now Its eastern side is ab the southern cell of	v represente sent and ma a long hut o
	structure, s by low wa have been longhouse metres wic DAT 356	and below this are Il bases which surv robbed when the f that predates the f le. R.P. Sambrook, 568	the disturbed ren vive on the west a fold was built. The fold and it measu 22 March 2012	mains of a rect nd south sides. his seems to be	ilinear structure, now Its eastern side is ab the southern cell of	v represente sent and ma a long hut o
	structure, s by low wa have been longhouse metres wic DAT 356	and below this are Il bases which surv robbed when the f that predates the f le. R.P. Sambrook, 568	the disturbed reprive on the west a fold was built. The fold and it measured and it measured by the fold and the fol	mains of a rect nd south sides. his seems to be tres 8.5 metres	ilinear structure, now Its eastern side is ab the southern cell of	v represented sent and ma a long hut o , and about
	structure, s by low wa have been longhouse metres wic DAT 356	and below this are Il bases which surv robbed when the f that predates the f le. R.P. Sambrook, 568	the disturbed reprive on the west a fold was built. The fold and it measures 22 March 2012	mains of a rect nd south sides. his seems to be tres 8.5 metres 26/01/2012	ilinear structure, nov Its eastern side is ab the southern cell of long, north to south, Long hut, looking s southeast	v represented sent and ma a long hut o , and about outh
	structure, s by low wa have been longhouse metres wic DAT 356	and below this are Il bases which surv robbed when the f that predates the f le. R.P. Sambrook, 568	the disturbed reprive on the west a fold was built. The fold and it measures 22 March 2012 Photographs: CYM2011_060	mains of a rect nd south sides. his seems to be ures 8.5 metres 26/01/2012 26/01/2012	ilinear structure, nov Its eastern side is ab the southern cell of long, north to south, Long hut, looking s	outh outh
SMR PRN: Relationship	structure, s by low wa have been longhouse metres wic DAT 356	and below this are Il bases which surv robbed when the f that predates the f le. R.P. Sambrook, 568	the disturbed reprive on the west a fold was built. The fold and it measures 22 March 2012 Photographs: CYM2011_060	mains of a rect nd south sides. his seems to be tres 8.5 metres 26/01/2012 26/01/2012 26/01/2012	ilinear structure, nov Its eastern side is ab the southern cell of long, north to south, Long hut, looking s southeast Long hut, looking n	v represented sent and ma a long hut o , and about outh outh ortheast orthwest

# NPRN: 522242

HENGAE,	STRUCTURE		COT	TAGE	
NGR: Period:	SN8203568069 Grid Post Medieval	d reference taken at ce Broadclass:	entre of site Domestic		Altitude: 416
Form:	Ruin	Condition:	D		
Site Status:					
Description:	ruined building	g still stands up to 1 r metres and divided in	netre high.	It is 11.5 n	560 Ordnance Survey map. The netres long east northeast to west n cell is smaller. J.J. Hall, Trysor,
SMR PRN:					
Relationship	s:	Photogra	aphs:		
		CYM201	1_064 1	0/02/2012	Cottage ruins, looking southwest
		CYM201	1_062 1	0/02/2012	Cottage ruins
		CYM201	1_063 1	0/02/2012	Cottage ruins, looking south

NPRN: AFON CLA	522243 AERWEN, SHEEF	P FOLD I	SHEEP FOLD	
NGR: Period: Form: Site Status: Description:	Post Medieval? Earthwork A sheepfold la		entre of site Agriculture and Subsistence C st edition 1:10560 Ordnance Sur- uare. J.J. Hall, Trysor, 2 Septembe	• •
SMR PRN: Relationship	:	Photogra	aphs:	
Visited on:				

NPRN:	522244			
AFON CLA	AERWEN, SHEEP FOI	LD II	SHEEP FOLD	
NGR: Period: Form: Site Status:	Documents Condition: E		Agriculture and Subsistence	Altitude: 375
Description:	edition map the she	eep fold was no ength of wall on	e 1st edition 1:10560 Ordnance Su longer shown and when visited i the east side of a modern enclosu	in 2012 was no longer
SMR PRN:				

**Relationships:** 

Photographs:

NPRN: AFON CLA	<b>522245</b> Aerddu		L	ONG HUT	
NGR: Period: Form: Site Status:	SN8070267373 Gri Medieval?;Post Medi Ruin		entre of si Domest D		Altitude: 395
Description:	drystone long l wide, its wall b just along an o side and a pile	nut measures 8.5 met ases being 0.9 metres ld trackway, which r	res long, wide and uns past to	edition 1:10560 Ordnance north-northeast to south-s up to 0.5 metres high. It la to the south. There is an a outhwest corner, possible	southwest, by 5 metres ays on the valley floor, entrance in the eastern
SMR PRN:					
Relationship	s:	Photogr CYM20	-	16/01/2012 Long hut,	looking southeast
Visited on:	Field Observation	16-Jan-2012	TR	JJH	

Period:MedievalForm:EarthwoSite Status:ThDescription:ThatFosubstruction:Substruction:	?;Post Medieval s trackway runs N7906066510 a much of its le stantial earthwor	? Broadclass: Condition: for over 3 kilome along the souther ength the trackw rk, up to 2m wide	nside of the Afon Claerddu	<b>Altitude:</b> 430 SN8193067150 to Nant Egna and its tributary Nant Mely facing slope creating an ofte
Period:MedievalForm:EarthwoSite Status:ThDescription:ThatFoother status:Status:best other status: <th>?;Post Medieval s trackway runs N7906066510 a much of its le stantial earthwor</th> <th>? Broadclass: Condition: for over 3 kilome along the souther ength the trackw rk, up to 2m wide</th> <th>Transport C etres from the Claerwen at s nside of the Afon Claerddu vay is cut into the north f</th> <th>SN8193067150 to Nant Egnat and its tributary Nant Mely facing slope creating an ofte</th>	?;Post Medieval s trackway runs N7906066510 a much of its le stantial earthwor	? Broadclass: Condition: for over 3 kilome along the souther ength the trackw rk, up to 2m wide	Transport C etres from the Claerwen at s nside of the Afon Claerddu vay is cut into the north f	SN8193067150 to Nant Egnat and its tributary Nant Mely facing slope creating an ofte
no			ntinues eastwards as tracky	vay NPRN 504,565, along the tion Ordnance Survey map 2
SMR PRN:				
Relationships:		Photogr	caphs:	
Visited on:				

LL IN LUI	ANI, DOAT	HOUSE	DOAT HOU	5E	
NGR:	SN7909767245	Grid reference taken at co	entre of site	Altitude:	423
Period:	Post Medieval	<b>Broadclass:</b>	Transport		
Form:	Documents	Condition:	U		
Site Status:					
Description:		-		at edition 1:10560 Ordnance . Hall, Trysor, 4 September 2	•

**SMR PRN:** 

**Relationships:** 

Photographs:

NPRN: PWLL CO	<b>522248</b> U, STRUCTURE		S	HEEP FOLI	)	
NGR: Period: Form: Site Status:	SN7848966040 G Post Medieval Earthwork	rid reference taken at o Broadclass: Condition:		te ture and Subsis	Altitude:	376
Description:	drystone stru earthwork pla	cture, which measure atform. There is also	es 9.5 met a small, U	res long by a shaped shelter	ce Survey map. It is a rec 7 metres, standing on an r at southern end of the p nut. J.J. Hall, Trysor, 4 Se	larger, latform.
SMR PRN:						
<b>Relationship</b> Associated w	ith 522199	CYM20	)11_067 )11_066	22/09/2011	Long hut, looking northe Long hut, looking east	ast
Visited on:	Field Observation	22-Sep-2011	TR	JJ	Ή	

ESGAIR W	VEN, SHEEP FOI	LD	S	HEEP FOLD		
NGR: Period: Form:	SN8152166727 G Post Medieval? Other Structure	rid reference taken at ce Broadclass: Condition:		te ture and Subsiste		420
Site Status: Description:	"Sheepfold". the west side metres wide. internal width east-northeast	A rectilinear, drystone of the stream. Overall i The wall bases are u at about 2 metres. The	e structure t measure p to 2 m e floor lev and there	e which lies wit s 9.5 long east-r etres wide, sto el falls about 0.7 s is an internal d	ance Survey map and labe hin an area cut into the slop northeast to west-southwest, one-faced internally, leaving 70 metres from west to east. livision, creating two cells, a 2	e on by 6 g the The
SMR PRN:						
Relationship	s:	Photogra CYM201	-	22/10/2011	Building, looking east northe	east
Visited on:	Field Observation	22-Oct-2011	TR	JJF	ł	

#### NPRN: 522250 NANT GWINAU, RAIN GAUGE **RAIN GAUGE** SN7986165037 Grid reference taken at centre of site Altitude: 444 NGR: **Period: Broadclass:** Modern Education Form: Documents **Condition:** U Site Status: **Description:** A rain gauge shown on the modern 1:10000 Ordnance Survey map and labelled "Rain Gauge". J.J. Hall, Trysor, 4 September 2011 **SMR PRN:**

**Relationships:** 

**Photographs:** 

NPRN:	522251				
DIBYN DU	U, SHEEP FOLD		SHEEP FOLD		
NGR: Period: Form: Site Status: Description:	Post Medieval? Other Structure This sheep fo drystone shee be the origina metres north t and the walls eastern wall	p fold which is well-b l structure, with the sn to south by 85 metres stand up to 2 metres h was an entrance 1.4 m metres, the walls sta	Agricul B edition 1 uilt and in naller, sout The nort igh extern etres wide	ture and Subsis 10560 Ordnan tact. There are hern cell added hern cell is 8 n ally at the south e. The south	Altitude: 471 stence ce Survey map. It is a rectilinear, 2 cells, the northern cell seems to d later. Overall it measures 10.75 netres north to south by 8.5 metres hwest corner. In the centre of the ern cell was 2.75 metres north to externally. J.J. Hall, Trysor, 4
SMR PRN:					
Relationship	s:	Photog CYM20 CYM20 CYM20	11_069 11_070	22/09/2011 22/09/2011 22/09/2011	Sheep fold, looking southwest Sheep fold, looking southeast Sheep fold, looking northeast, detail showing joint
Visited on:	Field Observation	22-Sep-2011	TR	JJ	ΠΗ

NPRN:	522252				
BLAEN M	WYRO, STRUCT	TURE	S	HEEP FOLD	
NGR: Period: Form: Site Status:	SN7935564147 G Post Medieval Other Structure	rid reference taken at Broadclass: Condition:		te ture and Subsistence	Altitude: 468
Description:	1:10560 Ordn of a low hillo west by 5.5 m cell being mu the south side	ance Survey map. The ck. It is terraced into hetres with the walls of ch smaller. There is a e. Vegetation cover RN 522542. If there w	his rectangu the slope a up to 1.2 m an entrance was reeds	lar, drystone sheep fold at its western end and m etres high. It is divided into the western, larger and grass. Fifteen m	hown on the 2nd edition sits on the southeast side easures 11 metres east to into two with the eastern cell at the western end of etres to the north was a 70 was unclear. J.J. Hall,
SMR PRN:	DAT 9335				
Relationship	)S:		graphs: 2011_072	15/01/2012 Sheep f	old
	Field Observation	15-Jan-2012	TR	JJH	

NGR:	SN8537475794	Grid reference taken at co	entre of site		Altitude: 380
Period:	Modern	<b>Broadclass:</b>	Transport		
Form:	Other Structure	Condition:	А		
Site Status:					
Description:	stream of th metres long	he Ystwyth. It has stone	parapets which , stone-lined cha	are app	th road across a minor tributary proximately 1 metre high by 1.75 minimum the stream beneath the road.
SMR PRN:					
Relationship	s:	Photogr CYM202	-	9/2011	Bridge, looking west.

TR

JJH

13-Sep-2011

Visited on: Field Observation

	<b>522254</b> CWM, LONG HUT			ONG HUT	
NGR:	SN8535875742 Grid refe			-	Altitude: 386
Period:	Medieval?;Post Medieval?		Domesti	2	
Form:	Earthwork	Condition:	С		
Site Status: Description:					low wall bases. It measures 9
SMR PRN:	and 0.3 metres high through the vegetati northwest lateral w	n, but are most on. There appea all. This long	ly grassed rs to be an hut lies ju	over, with on entrance, 1 me st 10 metres to	wall bases are up to 1 metre wide ily occasional stones protruding etre wide, at a central point in the to the south of the now disused or, 13 September 2011.
D - 1 - 42 1. 5		<b>DI</b> 4			
Relationship	s:	Photogi CYM20	-	13/09/2011	Long Hut, looking southwest
Visited on:	Field Observation 13-S	Sep-2011	TR	JJI	H

NPRN:	522255				
BLAEN Y	CWM, TRACKW	<b>YAY</b>	TRA		
NGR:	SN8545175610 G	rid reference taken at p	oint along lir	ear site	Altitude: 399
Period:	Post Medieval	<b>Broadclass:</b>	Transport		
Form:	Earthwork	Condition:	V		
Site Status:					
Description:	<b>Description:</b> This disused trackway ran from the bridge at Blaen y Cwm, southwards for approxim kilometre to the Afon Elan, where it seems to have terminated. It is shown on the lacentury and early 20th century Ordnance Survey maps, but had fallen out of use along all of its course by the late 20th century. In 2011, it could only be followed intermitted much of its course is now obscured by purple-moor grass. R.P.Sambrook, Try September 2011.				
SMR PRN:					
Relationships: Photographs:					
Visited on:	Field Observation	13-Sep-2011	TR	JJH	

NPRN:	522256	D	G				
BLAEN Y	CWM, SHELTE	R	S	HELTER			
NGR: Period: Form: Site Status:	SN8549075546 C Post Medieval? Other Structure	Grid reference taken at Broadclass: Condition:	•••••••••••••	te ent <by form=""></by>		Altitude:	404
Description:		helter is built in the le		-		•	
CMD DDN.		oble construction, and R.P.Sambrook, Trysor		U	normeast	to southwest,	Uy 2.23
SMR PRN:				U	normeast	to southwest,	Uy 2.23
SMR PRN: Relationship	metres wide.	R.P.Sambrook, Tryson Photog	r, 13 Septer	nber 2011.		oking southwe	

GORS LW	YD, STRUCTURE		D?	
NGR:	SN8553475486 Grid refer	ence taken at ce	entre of site	Altitude: 397
Period:	Medieval?;Post Medieval?	<b>Broadclass:</b>	Agriculture and Subsi	stence
Form:	Other Structure	Condition:	С	
Site Status:				
<b>Description:</b> This structure was difficult to interpret when first recorded in 2011. drystone structure, measuring 10.5 metres long east to west, by 4.5 m growth within and around the structure made it impossible to determ or a long hut or long house. No evidence of an entrance was not defining the structure were up to 0.9 metres wide and consisted of m and appeared rubble-built rather than coursed. There was some evid was terraced into the hillslope, but it was not clear whether the struct platform or not. R.P.Sambrook, Trysor, 13 September 2011.				by 4.5 metres wide, but thick reed to determine whether it was a fold was noted. The low wall bases isted of mostly large stone blocks, ome evidence that the western end
SMR PRN:				
Relationship	s:	Photogra	•	
		CYM201	11_005 13/09/2011	Detail of north wall of Sheep Fold looking west

keiationsnips:	Photog	rapns:		
	CYM20	011_005	13/09/2011	Detail of north wall of Sheep
				Fold, looking west
	CYM20	011_004	13/09/2011	Sheep Fold, looking east
Visited on: Field Observation	13-Sep-2011	TR	JJ	Н

<b>NPRN:</b> BRYN GL	<b>522258</b> AS, CAIRN		С	AIRN	
NGR: Period: Form: Site Status:	SN8534174937 Bronze Age Earthwork	Grid reference taken at c Broadclass: Condition:		te 1s Ritual and Funerary	Altitude: 445
Description:	created by terrace.	outcropping rock, and is	ess than 0.2 metres high. I he east of the main outco east and south over the	rop on a level, linear	
SMR PRN:					
Relationship	s:	Photogr CYM20	-	13/09/2011 Cairn, look	cing northeast
Visited on:	Field Observation	13-Sep-2011	TR	JJH	

BRYN GL	AS, STRUCTURE	Ι	S	HEEP FOLD?	?
NGR: Period: Form: Site Status:	SN8538574888 Gri Medieval?;Post Med Other Structure	id reference taken at c ieval? <b>Broadclass:</b> <b>Condition:</b>		te ture and Subsiste	Altitude: 425
<b>Description:</b> This structure is largely obscured by thick reed growth. The rubble-built wall bases, consi or relatively large stone slabs, are visible on the northwestern and southwestern s sufficient to establish the dimensions of the structure. It is rectilinear, perhaps U-shap plan, 4 metres long, by 4 metres wide, with the southeast end apparently left open. Wher wall-bases are visible, they are about 0.6 metres wide and no more than 0.3 metres R.P.Sambrook, Trysor, 13 September 2011.					estern and southwestern sides, rectilinear, perhaps U-shaped in apparently left open. Where the
SMR PRN:					
<b>Relationship</b> Associated w Associated w	vith 522260	Photog CYM20	-	13/09/2011	Sheep Fold, looking southeast
Visited on:	Field Observation	13-Sep-2011	TR	JJH	[

JJH

#### **NPRN:** 522260 BRYN GLAS, STRUCTURE II SHELTER? NGR: SN8534774861 Grid reference taken at centre of site Altitude: 424 Medieval?;Post Medieval? Broadclass: **Period:** Monument <By Form> Form: Other Structure **Condition:** С Site Status: **Description:** This small structure appears to be a shelter or animal pen. It is roughly triangular in plan, measuring 4 metres long north-northwest to south-southeast, by 4 metres wide at its north-northwestern side, narrowing to 1.25 metres wide at its south-southeastern end, where there appears to be a narrow entrance. The wall bases are up to 1 metre wide and 0.3 metres high. The interior is reed-filled. R.P.Sambrook, Trysor, 13 September 2011. **SMR PRN: Relationships: Photographs:** Associated with 522261 CYM2011\_008 13/09/2011 Shelter, looking north northwest 522259 Associated with

TR

13-Sep-2011

#### NPRN: 522261

Visited on: Field Observation

BRYN GLA	AS, LONG HUT		LONG HUT	
NGR: Period: Form: Site Status:	SN8538574826 Grid refer Medieval?;Post Medieval? Ruin		entre of site Domestic C	Altitude: 411
Description:	building was built dir of the structure, and upper end to the low wall-bases are rough measures 10 metres central point in the no is largely stone-filled, that the upper portion	ectly onto the sl perhaps a sligh wer end, the su ly coursed, con southeast to no ortheast lateral w , whilst the sout of the site was	ope. There is slight evidence nt foundation platform benea rface still falls southeastwar nposed of flat stone slabs, a rthwest, by 5.5 metres wide vall. It is notable that the nort heastern portion is relatively s	g the upper Elan valley. The of terracing at the upper end ath its lower end From the ds by almost 1 metre. The and define a structure which by There is an entrance at a theastern half of the structure stone free. This may suggest a large proportion of stone in R.P.Sambrook, Trysor, 13

#### **SMR PRN:**

Relationships:Associated with522259Associated with522260	<b>Photographs:</b> CYM2011_009 CYM2011_010	13/09/2011Long Hut, looking southeast13/09/2011Long Hut, looking southwest
Visited on: Field Observation	13-Sep-2011 TR	IJН

#### **NPRN:** 522262 TALCEN YR ESGAIR, SHEEP FOLD SHEEP FOLD SN8511775100 Grid reference taken at centre of site Altitude: 457 NGR: **Period: Broadclass:** Modern Agriculture and Subsistence Form: Other Structure **Condition:** В Site Status: **Description:** This modern sheep fold is of post and wire construction, with its western end built with wooden pallets fixed to posts. It measures 6 metres northwest to southeast, by 3 metres wide. It was disused and decaying when recorded in 2011. R.P.Sambrook, Trysor, 13 September 2011. **SMR PRN: Relationships: Photographs:** CYM2011\_011 13/09/2011 Sheep Fold, looking south TR JJH Visited on: Field Observation 13-Sep-2011 **NPRN:** 522263 TALCEN YR ESGAIR, CAIRN CAIRN SN8512375124 Grid reference taken at centre of site NGR: Altitude: 455 **Broadclass:** Religious Ritual and Funerary Period: Bronze Age Form: Other Structure **Condition:** С Site Status: **Description:** A small stone cairn, thought likely to be a funerary cairn. It measures 2.5 metres north to south, by 2.25 metres wide and is no more than 0.2 metres high. It is partially obscured by grass and moss. R.P.Sambrook, Trysor, 13 September 2011. **SMR PRN: Relationships: Photographs:** 13/09/2011 Cairn, looking southeast CYM2011\_012 Visited on: Field Observation 13-Sep-2011 TR JJH **NPRN:** 522264 ESGAIR ELAN, BOUNDARY POST I **BOUNDARY POST**

NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmin project by the 1913. The im	ngham Corporation W e Universities of Newo Iscription on the stor Corporation. It is 0.6 r	Monum B he bounda fater Act of castle and he is indis	ent <by form=""> ry of the Elan of 1892. Accor Lancaster, the stinct, but pro-</by>	Altitude: 477 Valley Estate, which was founded rding to the Contested Commons se posts were probably erected in bably bears the letters BC, for es square. R.P.Sambrook, Trysor,
SMR PRN:					
Relationship	s:	Photogr CYM20	-	13/09/2011	Boundary Post, looking north northwest
Visited on:	Field Observation	13-Sep-2011	TR	JJ	Н

NPRN:	522265
ESGAIR E	LAN, BOUNDARY POST II BOUNDARY POST
NGR: Period: Form: Site Status:	SN8400774919Grid reference taken at centre of siteAltitude:481ModernBroadclass:Monument <by form="">Other StructureCondition:B</by>
Description:	A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Commons project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. The inscription on the stone is indistinct, but probably bears the letters BC, for Birmingham Corporation. It is 0.6 metres high and 0.2 metres square. R.P.Sambrook, Trysor, 13 September 2011.
SMR PRN:	
Relationship	s: Photographs: CYM2011_014 13/09/2011 Boundary Post, looking west northwest
Visited on:	Field Observation 13-Sep-2011 TR JJH
<b>NPRN:</b> NANT Y (	522266 CAE, CULTIVATION MARKS CULTIVATION MARKS
NGR: Period: Form: Site Status: Description:	SN7771972801       Grid reference taken at centre of site       Altitude:       310         Medieval?;Post Medieval?       Broadclass:       Agriculture and Subsistence       310         Earthwork       Condition:       C       C         A small area of ridge and furrow cultivation.       The ploughmarks run north to south and cover an area about 50 metres by 40 metres in extent.       J.J. Hall, Trysor, 22 March 2012
	area about 50 metres by 40 metres in extent. J.J. Han, Trysor, 22 March 2012
SMR PRN:	
Relationship	s: Photographs:
Visited on:	Field Observation13-Sep-2011TRJJH
NPRN:	522267
ELAN ESI NGR:	CATE, BOUNDARY POSTBOUNDARY POSTSN8520775301Grid reference taken at centre of siteAltitude: 446
Period: Form: Site Status:	Modern     Broadclass:     Monument <by form="">       Other structure     Condition:</by>
Description:	A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Commons project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. It is 0.5 metres high and 0.2 metres square. J.J. Hall, Trysor, 14 September 2011.
SMR PRN:	
Relationship	s: Photographs: CVM2011_073 = 14/09/2011_Concrete post_looking porth

		CYM2	2011_073	14/09/2011 Concrete post, looking no		
Visited on:	Field Observation	14-Sep-2011	TR	JJ	н	

NPRN:						
	522268		т			
	YR ESGAIR, TR			RACKWAY		
NGR: Period: Form: Site Status:	SN8522075270 Post Medieval Earthwork	Grid reference taken at p Broadclass: Condition:	oint along Transpo C		Altit	u <b>de:</b> 44
Description:		cut into the southeast fa R.P. Sambrook, Trysor,			etres wide and trace	d for at le
SMR PRN:						
Relationship	s:	Photogr	aphs:			
		CYM20	11_074		Trackway, looking r northeast	orth
Visited on:	Field Observation	14-Sep-2011	TR	JJI	ł	
	522260					
NPRN:	522269	DVDOCT	Л		DOCT	
	TATE, BOUNDA			OUNDARY		- <b>J</b>
NGR: Period:	SN8511875299 Modern	Grid reference taken at c Broadclass:		te ent <by form=""></by>	Altit	u <b>de:</b> 40
Form:	Other structure	Condition:	1110114111			
Site Status: Description:		ooundary post marking th				
		ne Universities of Newc 0.55 metres high and 0.2				
SMR PRN:						
SMR PRN: Relationship	s:	Photogr	aphs:			
SMR PRN: Relationship	s:	Photogr CYM20		14/09/2011	Concrete post, looki	ng north
Relationship	s: Field Observation			14/09/2011 JJI	-	ng north
Relationship: Visited on:	Field Observation	CYM20	11_075		-	ng north
Relationships Visited on: NPRN:		CYM20 14-Sep-2011	11_075 TR		ł	ng north
Relationships Visited on: NPRN: ELAN EST NGR: Period: Form:	Field Observation <b>522270</b> TATE, BOUNDA	CYM20 14-Sep-2011	TR TR B entre of si	JJI OUNDARY	ł	
Relationships Visited on: NPRN: ELAN EST NGR: Period: Form: Site Status:	Field Observation <b>522270</b> <b>CATE, BOUNDA</b> SN8493275258 Modern Other structure A concrete by by the Birm project by th	CYM20 14-Sep-2011 ARY POST Grid reference taken at c Broadclass:	TR TR B entre of si Monum he bounda ater Act o eastle and	JJI OUNDARY te ent <by form=""> ry of the Elan V of 1892. Accord Lancaster, these</by>	H POST Altitu Valley Estate, which ling to the Conteste e posts were probab	ude: 48 was found d Comm ly erected
Relationships Visited on: NPRN: ELAN EST NGR: Period: Form: Site Status: Description:	Field Observation <b>522270</b> <b>CATE, BOUNDA</b> SN8493275258 Modern Other structure A concrete by by the Birm project by th	CYM20 14-Sep-2011 ARY POST Grid reference taken at c Broadclass: Condition: boundary post marking the ingham Corporation W me Universities of Newc	TR TR B entre of si Monum he bounda ater Act o eastle and	JJI OUNDARY te ent <by form=""> ry of the Elan V of 1892. Accord Lancaster, these</by>	H POST Altitu Valley Estate, which ling to the Conteste e posts were probab	ude: 48 was found d Comm ly erected
Relationships Visited on: NPRN:	Field Observation <b>522270</b> TATE, BOUNDA SN8493275258 Modern Other structure A concrete I by the Birm project by ti 1913. It is 0	CYM20 14-Sep-2011 ARY POST Grid reference taken at c Broadclass: Condition: boundary post marking the ingham Corporation W me Universities of Newc	TR TR B entre of si Monum he bounda ater Act o rastle and metres squ	JJJ OUNDARY te ent <by form=""> ry of the Elan V of 1892. Accord Lancaster, these pare. J.J. Hall, T</by>	H POST Altitu Valley Estate, which ling to the Conteste e posts were probab	ude: 48 was found d Comm ly erected 2011.

NPRN:	522271					
ELAN EST	ΓΑΤΕ, BOUNDAI	RY POST	В	OUNDARY	POST	
NGR: Period: Form: Site Status: Description:	Modern Other structure	rid reference taken at c Broadclass: Condition: pundary post marking th	Monum	ent <by form=""></by>	Altitude: 480	
SMR PRN:	by the Birmin project by the	ngham Corporation W	ater Act of astle and	of 1892. Accord Lancaster, these	ding to the Contested Common e posts were probably erected i ysor, 14 September 2011.	ıs
Relationship	95:	Photogr CYM20	-	14/09/2011	Concrete post, looking north	
Visited on:	Field Observation	14-Sep-2011	TR	JJI	Н	
NDDN.	500000					

NPKN:	522272						
ELAN EST	FATE, BOUNDA	RY POST	В	OUNDARY POST			
NGR:	SN8475375191 G	Brid reference taken at ce	entre of si	te	Altitude: 481		
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>			
Form:	Other structure	Condition:					
Site Status:							
Description:	<b>Description:</b> A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Commons project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. It is 0.6 metres high and 0.2 metres square. J.J. Hall, Trysor, 14 September 2011.						
SMR PRN:							
Relationship	os:	Photogra CYM201	-	14/09/2011 Concrete po	st, looking north		
Visited on:	Field Observation	14-Sep-2011	TR	JJH			

	522215					
ELAN EST	ΓΑΤΕ, BOUNDAI	RY POST	В	OUNDARY POST		
NGR: Period: Form: Site Status:	SN8463175173 G Modern Other structure	rid reference taken at co Broadclass: Condition:		te ent <by form=""></by>	Altitude:	470
Description:				ry of the Elan Valley Est of 1892. According to th		
	project by the	Universities of Newca	astle and	Lancaster, these posts we hare. J.J. Hall, Trysor, 14	ere probably erec	ted in
SMR PRN:						
Relationship	os:	Photogr CYM201	-	14/09/2011 Concrete	post, looking nor	th
Visited on:	Field Observation	14-Sep-2011	TR	JJH		

NPRN:	522274	<b>DU DO GT</b>	5		
ELAN EST	ATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN8454775141 C Modern Other structure	Grid reference taken at Broadclass: Condition:		te ent <by form=""></by>	Altitude: 471
Description: SMR PRN:	by the Birm project by th	ingham Corporation V le Universities of New	Vater Act over the vertice of the second sec	of 1892. According to	Estate, which was founded the Contested Commons were probably erected in 4 September 2011.
Relationships	<b>:</b>		<b>graphs:</b> 011 080	14/00/2011 Conord	
		C 1 1/12	011_080	14/09/2011 Concre	ete post, looking north

NPKN:	522275					
ELAN EST	TATE, BOUNDAI	RY POST	В	OUNDARY	POST	
NGR:	SN8444375078 G	rid reference taken at ce	entre of si	te	Altitude:	475
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>		
Form:	Other structure	<b>Condition:</b>				
Site Status:						
Description:	by the Birmin project by the	ngham Corporation Wa e Universities of Newca	ater Act of astle and	of 1892. Accor Lancaster, thes	Valley Estate, which was ding to the Contested Co e posts were probably er rysor, 14 September 2011.	ommons rected in
SMR PRN:						
Relationship	s:	Photogr CYM201	-	14/09/2011	Concrete post, looking n	orth
Visited on:	Field Observation	14-Sep-2011	TR	JJ	Н	

	522210							
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST				
NGR: Period:	Modern	rid reference taken at c Broadclass:		te ent <by form=""></by>	Altitude: 476			
Form:	Other structure	Condition:						
Site Status:								
Description.	<b>Description:</b> A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Commons project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. It is 0.55 metres high and 0.2 metres square. J.J. Hall, Trysor, 14 September 2011.							
SMR PRN:								
Relationship	s:	Photogr CYM20	-	14/09/2011 Concrete j	post, looking north			
Visited on:	Field Observation	14-Sep-2011	TR	JJH				

NPRN:	522277					
ELAN EST	ΓΑΤΕ, BOUNDA	RY POST	В	OUNDARY POST		
NGR:	SN8420074981 Grid reference taken at centre of site				Altitude: 48	81
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>		
Form:	Other structure	Condition:				
Site Status:					1.1	
Description: SMR PRN:	by the Birm project by the	ingham Corporation W ne Universities of Newc	ater Act o astle and	ry of the Elan Valley Est of 1892. According to th Lancaster, these posts w uare. J.J. Hall, Trysor, 14	ne Contested Commerce probably erected	ons
Relationship	DS:	Photogr	aphs:			
I III I I		CYM20	-	14/09/2011 Concrete	post, looking north	
Visited on:	Field Observation	14-Sep-2011	TR	IJH		
NPRN: ELAN EST	<b>522278</b> ГАТЕ, BOUNDA	ARY POST	В	OUNDARY POST		

ELAN ES	IAIE, DOUNDAK	I FUSI	D	OUNDAKT FUST		
NGR:	SN8236974141 Gri	d reference taken at c	entre of si	te	Altitude:	526
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>		
Form:	Other structure	Condition:				
Site Status:						
Description:	by the Birming project by the	gham Corporation W	ater Act of astle and	ry of the Elan Valley Est of 1892. According to the Lancaster, these posts w 14 September 2011.	he Contested Con	nmons
SMR PRN:						
Relationship	98:	Photogr CYM20	-	14/09/2011 Concrete	e post, looking not	rth
Visited on:	Field Observation	14-Sep-2011	TR	JJH		

	522219					
ELAN EST	TATE, BOUNDAI	RY POST	В	OUNDARY POST		
NGR:	SN8218674072 G	rid reference taken at ce	entre of si	te	Altitude: 519	
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>		
Form:	Other structure	Condition:				
Site Status:						
Description:	by the Birmin project by the	ngham Corporation Wa	ater Act of astle and	of 1892. According to Lancaster, these posts	state, which was founded the Contested Common were probably erected in 4 September 2011.	s
SMR PRN:						
Relationship	os:	Photogr CYM201	-	14/09/2011 Concre	te post, looking north	
Visited on:	Field Observation	14-Sep-2011	TR	JJH		

JJH

NPRN:	522280					
ELAN EST	ATE, BOUND	ARY POST	В	OUNDARY	POST	
NGR: Period: Form: Site Status: Description:	Modern Other structure A concrete by the Birn project by	ningham Corporation V the Universities of New	: Monum the bounda Water Act o vcastle and	ent <by form=""> ry of the Elan ` of 1892. Accor Lancaster, thes</by>	Valley Estate, which was for ding to the Contested Cor se posts were probably erec	mmons cted in
	1913. It is	0.55 metres high and 0.	2 metres squ	are. J.J. Hall,	Γrysor, 14 September 2011.	
SMR PRN:						
Relationship	5:		<b>graphs:</b> 2011_086	14/09/2011	Concrete post, looking not	rtheast
Visited on:	Field Observation	14-Sep-2011	TR	IJ	Н	
NPRN:	522281					

ELAN EST	TATE, BOUNDARY P	OST	BO	DUNDARY	POST		
NGR:	SN8185973927 Grid ref	27 Grid reference taken at centre of site				Altitude:	527
Period:	Modern	Broadclass:	Monume	nt <by form=""></by>	>		
Form:	Other structure	Condition:					
Site Status:							
Description:	A concrete boundar by the Birmingham project by the Univ 1913. It is 0.4 metro	Corporation Wa versities of Newca	ter Act of astle and I	f 1892. Accor Lancaster, the	ding to the Cose posts were p	ontested Con probably ere	mmons
SMR PRN:							
Relationship	s:	Photogra CYM201	-	14/09/2011	Concrete post	t, looking not	rth

Visited on:	Field Observation	14-Sep-2011	TR

#### NPRN: 522282

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INT KIN.	322202					
ELAN EST	TATE, BOUNDAI	RY POST	В	OUNDARY	POST	
NGR: Period:	SN8181773880 G Modern	rid reference taken at co Broadclass:		te ent <by form=""></by>	> Altitude:	520
Form:	Other structure	Condition:		, see the second s		
Site Status:						
Description: SMR PRN:	by the Birmin project by the	ngham Corporation Wa	ater Act of astle and	of 1892. Accor Lancaster, thes	Valley Estate, which was f rding to the Contested Co se posts were probably ere 2011.	ommons
Relationship	s:	Photogr	-			
		CYM20	11_088	14/09/2011	Concrete post, looking no northwest	orth
Visited on:	Field Observation	14-Sep-2011	TR	JJ	Н	

NPRN:	522283				
ELAN EST	ATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	Modern Other structure	Grid reference taken at Broadclass: Condition:	Monum	ent <by form=""></by>	Altitude: 507
Description: SMR PRN:	by the Birmi project by th	ngham Corporation V e Universities of New	Vater Act or castle and	of 1892. According to	state, which was founded the Contested Commons were probably erected in 4 September 2011.
Relationships	s:	Photog CYM2	g <b>raphs:</b> 011_089	14/09/2011 Concret	e post, looking north

ELAN EST	TATE, BOUNDAF	RY POST	В	OUNDARY	POST	
NGR:	SN8248974359 Gi	SN8248974359 Grid reference taken at centre of site				503
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>	>	
Form:	Other structure	Condition:				
Site Status:						
Description	by the Birmir project by the	ngham Corporation W	ater Act of a castle and	of 1892. Accor Lancaster, thes	Valley Estate, which was f rding to the Contested Co se posts were probably ere c 2011.	ommons
SMR PRN:						
Relationshij	ps:	Photog CYM20	raphs: )11_090	14/09/2011	Concrete post, looking no	orth
Visited on:	Field Observation	14-Sep-2011	TR	JJ	Ή	

	522205				
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY	POST
NGR: Period: Form: Site Status:	SN8256974426 G Modern Other structure	rid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 512
Description:	by the Birmi project by the	ngham Corporation W e Universities of Newo	ater Act of a castle and	of 1892. Accor Lancaster, thes	Valley Estate, which was founded ding to the Contested Commons se posts were probably erected in Trysor, 14 September 2011.
SMR PRN:					
Relationship	s:	Photog CYM20	-	14/09/2011	Concrete post, looking north northwest
Visited on:	Field Observation	14-Sep-2011	TR	JJ	Н

NPRN: ELAN EST	<b>522286</b> ATE, BOUNDARY	POST	В	OUNDARY	POST		
NGR: Period: Form: Site Status:	SN8262074454 Grid r Modern Other structure	Broadclass: Condition:	Monum	ent <by form=""></by>		ltitude:	518
Description:	by the Birmingha project by the Un	ary post marking th am Corporation Wa iversities of Newca etres square. J.J. Ha	ater Act of astle and	f 1892. Accor Lancaster, thes	ding to the Cont be posts were pro	tested Con	nmons
SMR PRN:							
Relationship	::	Photogra CYM201		14/09/2011	Concrete post, lo northwest	ooking nor	th
Visited on:	Field Observation 1	4-Sep-2011	TR	JJ	Н		
NGR: Period: Form:	<b>522287</b> ATE, BOUNDARY SN8267274469 Grid r Modern Other structure		entre of sit	OUNDARY ie ent <by form=""></by>	А	ltitude:	525
Site Status: Description:	by the Birmingha project by the Un	ary post marking th am Corporation Wa iversities of Newca etres square. J.J. Ha	ater Act of astle and	f 1892. Accor Lancaster, thes	ding to the Cont be posts were pro	tested Con	nmons

## **SMR PRN:**

Relationship	s:	C	<b>Photographs:</b> CYM2011_093 CYM2011_094		Concrete post, looking north Concrete post, detail
Visited on:	Field Observation	14-Sep-2011	TR	<b>JJ</b> ]	H

ELAN EST	ΓΑΤΕ, BOUNDA	ARY POST	В	OUNDARY	POST
NGR:	SN8273774481	Grid reference taken at o	centre of si	te	Altitude: 526
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>	
Form:	Other structure	<b>Condition:</b>			
Site Status:					
Description:	by the Birm project by the	ningham Corporation W he Universities of New	ater Act of a castle and	of 1892. Accord Lancaster, thes	Valley Estate, which was founded ding to the Contested Commons e posts were probably erected in rysor, 14 September 2011.
SMR PRN:					
Relationship	DS:	Photog CYM20	<b>raphs:</b> )11_095	14/09/2011	Concrete post, looking east
Visited on:	Field Observation	14-Sep-2011	TR	JJ	Н

NPRN:	522289				
ELAN EST	ATE, BOUNDA	RY POST	В	OUNDARY POS	Г
NGR: Period: Form: Site Status:	SN8289674506 C Modern Other structure	Grid reference taken at Broadclass: Condition:		te ent <by form=""></by>	Altitude: 523
Description: SMR PRN:	by the Birm project by th	ingham Corporation	Water Act ovcastle and	of 1892. According to Lancaster, these posts	Estate, which was founded the Contested Commons were probably erected in
Relationships	S:		<b>graphs:</b> 2011_096	14/09/2011 Conci	ete post, looking north
	Field Observation	14-Sep-2011	TR	JJH	

ELAN EST	TATE, BOUNDA	ARY POST	В	OUNDARY POST	
NGR:	SN8309974543	Grid reference taken at c	entre of si	te	Altitude: 527
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>	
Form:	Other structure	<b>Condition:</b>		·	
Site Status:					
Description:	by the Birm project by the training the second seco	ingham Corporation W ne Universities of Newc	ater Act of astle and	ry of the Elan Valley Estat of 1892. According to the Lancaster, these posts wer are. J.J. Hall, Trysor, 14 Sep	Contested Commons e probably erected in
SMR PRN:					
Relationship	s:	Photogr CYM20	-	14/09/2011 Concrete p	ost, looking north
Visited on:	Field Observation	14-Sep-2011	TR	JJH	

	322291					
ELAN EST	ΓΑΤΕ, BOUNDAI	RY POST	В	OUNDARY POST		
NGR:	SN8317674557 G	rid reference taken at co	entre of si	te	Altitude:	524
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>		
Form:	Other structure	<b>Condition:</b>				
Site Status:						
Description:	by the Birmin project by the	ngham Corporation Wa e Universities of Newc	ater Act of astle and	ry of the Elan Valley Esta of 1892. According to th Lancaster, these posts we are. J.J. Hall, Trysor, 14 S	e Contested Cor ere probably erec	nmons
SMR PRN:						
Relationshir	os:	Photogr CYM201	-	14/09/2011 Concrete	post, looking not	th
Visited on:	Field Observation	14-Sep-2011	TR	JJH		

NPRN:	522292						
ELAN EST	ATE, BOUNDA	ARY POST	В	OUNDARY	POST		
NGR: Period: Form: Site Status:	SN8327374593 Modern Other structure	Grid reference taken a Broadclas Condition	s: Monum	te ent <by form=""></by>	>	Altitude:	519
Description:		ooundary post markin ingham Corporation	0	•	•		
~		ne Universities of Ne 0.25 metres high and (			-		
SMR PRN:					-		
SMR PRN: Relationships	1913. It is 0	0.25 metres high and ( Phot			Frysor, 14 Se		1.

	544475				
ELAN EST	TATE, BOUNDA	ARY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN8339174635 Modern Other structure	Grid reference taken at co Broadclass: Condition:		te ent <by form=""></by>	Altitude: 520
Description:	by the Birm project by the	ningham Corporation Wa he Universities of Newc	ater Act of astle and	ry of the Elan Valley Estat of 1892. According to the Lancaster, these posts wer are. J.J. Hall, Trysor, 14 Se	Contested Commons re probably erected in
SMR PRN:					
Relationship	s:	<b>Photogr</b> CYM20	-	14/09/2011 Concrete p	oost, looking north
Visited on:	Field Observation	14-Sep-2011	TR	ΊΊΗ	

	322294					
ELAN EST	TATE, BOUNDAI	RY POST	В	OUNDARY POST		
NGR: Period: Form: Site Status:	SN8347874665 G Modern Other structure	rid reference taken at co Broadclass: Condition:		te ent <by form=""></by>	Altitude: 5	516
Description:	by the Birmin project by the	ngham Corporation Wa e Universities of Newc	ater Act o astle and	ry of the Elan Valley Estat of 1892. According to the Lancaster, these posts we are. J.J. Hall, Trysor, 14 Se	Contested Comm re probably erecte	nons
SMR PRN:						
Relationship	s:	Photogr CYM201	-	14/09/2011 Concrete p	oost, looking south	1
Visited on:	Field Observation	14-Sep-2011	TR	IJН		

NPRN: ELAN EST	<b>522295</b> TATE, BOUNDA	ARY POST	BOUNDARY I	POST
NGR: Period: Form: Site Status:	SN8375274791 Modern Other structure	Grid reference taken at co Broadclass: Condition:	entre of site Monument <by form=""></by>	Altitude: 503
Description:	by the Birm project by the	ingham Corporation Wa ne Universities of Newc	ater Act of 1892. Accord	alley Estate, which was founded ling to the Contested Commons posts were probably erected in vsor, 14 September 2011.
SMR PRN:				
Relationship	s:	Photogr CYM20	-	Concrete post, looking south
Visited on:	Field Observation	14-Sep-2011	TR JJH	Ι
NPRN: ELAN EST	<b>522296</b> TATE, BOUNDA	ARY POST	BOUNDARY I	POST
NGR: Period: Form: Site Status:	SN8386374842 Modern Other structure	Grid reference taken at co Broadclass: Condition:	entre of site Monument <by form=""></by>	Altitude: 498
Description:				alley Estate, which was founded ing to the Contested Commons

## **SMR PRN:**

Relationships:	<b>Photographs:</b> CYM2011_103	3 14/09/2011 Concrete post, looking north	
Visited on: Field Observation	14-Sep-2011 TR	IJН	

<b>NPRN:</b> NEINT	522297		PLA	<b>FFORM</b> ?		
NGR: Period: Form: Site Status: Description:	SN8433075346 Grid Medieval?;Post Mediev Earthwork A D-shaped platf Sambrook, Tryso	val? Broadclass: Condition: form cut into the slo	Monument « C	<by form=""> res 9 metres east to w</by>	Altitude: 395 rest, by 4 metres. R.	
SMR PRN: Relationship	s:	Photogr	aphs:			
Visited on:	Field Observation 1	4-Sep-2011	TR	JJH		

NPRN:	522298					
CRAIG DD	DU FACH		QU	ARRY?		
NGR: Period: Form: Site Status: Description:	Post Medieval Earthwork This small re	Grid reference taken at c Broadclass: Condition: ectilinear hollow measur metres. It has a spoil ba	Industrial C res 4 metres			
SMR PRN:						
Relationship:	s:	Photogr	aphs:			
Visited on:	Field Observation	15-Sep-2011	TR	IJH		
<b>NPRN:</b> ELAN EST	<b>522299</b> Tate, Bounda	RY POST	во	UNDARY POS'	Г	
NGR: Period: Form: Site Status: Description:	Modern Other structure	Grid reference taken at c Broadclass: Condition: oundary post marking the	Monumen	t <by form=""></by>	Altitude:	451
	by the Birm project by the	ingham Corporation W the Universities of Newc .7 metres high and 0.2 n	ater Act of castle and La	1892. According to ancaster, these post	the Contested Consistence of the Contested Consistence of the contested of	nmon
SMR PRN:	by the Birm project by th 1913. It is 0	ingham Corporation W e Universities of Newc 7 metres high and 0.2 n	ater Act of castle and La netres square	1892. According to ancaster, these post	the Contested Consistence of the Contested Consistence of the contested of	nmon
-	by the Birm project by th 1913. It is 0	ingham Corporation W the Universities of Newc	ater Act of castle and La netres square <b>caphs:</b>	1892. According to ancaster, these posts and J.J. Hall, Trysor, 1	the Contested Consistence of the Contested Consistence of the contested of	nmon cted in
SMR PRN: Relationship	by the Birm project by th 1913. It is 0	ingham Corporation W the Universities of Newc 7 metres high and 0.2 n Photogr	ater Act of castle and La netres square <b>caphs:</b>	1892. According to ancaster, these posts and J.J. Hall, Trysor, 1	b the Contested Cons s were probably erec 15 September 2011.	nmon cted in
SMR PRN: Relationship	by the Birm project by th 1913. It is 0 s: Field Observation 522300	ingham Corporation W the Universities of Newc 7 metres high and 0.2 n Photogr CYM20	ater Act of castle and La netres square <b>caphs:</b> 11_104 TR	1892. According to ancaster, these posts J.J. Hall, Trysor, 1 15/09/2011 Conce	b the Contested Cons s were probably erec 15 September 2011.	nmon cted i
SMR PRN: Relationship: Visited on: NPRN:	by the Birm project by th 1913. It is 0 s: Field Observation 522300 YSEN	ingham Corporation W the Universities of Newc 7 metres high and 0.2 n Photogr CYM20	ater Act of castle and La netres square <b>caphs:</b> 11_104 TR SH entre of site	1892. According to ancaster, these posts J.J. Hall, Trysor, 1 15/09/2011 Conce JJH	b the Contested Cons s were probably erec 15 September 2011.	nmon cted ii
SMR PRN: Relationships Visited on: NPRN: BANC RH NGR: Period: Form:	by the Birm project by th 1913. It is 0 s: Field Observation 522300 YSEN SN7909168644 O Post Medieval? Other Structure This sheep sl It is situated	ingham Corporation W te Universities of Newc 7 metres high and 0.2 n Photogr CYM20 15-Sep-2011 Grid reference taken at c Broadclass:	ater Act of castle and La netres square <b>caphs:</b> 11_104 TR SH entre of site Monumen C s long, west-	1892. According to ancaster, these posts J.J. Hall, Trysor, 1 15/09/2011 Conce JJH ELTER t <by form=""></by>	b the Contested Cons s were probably erec 5 September 2011. The post, looking not Altitude: poutheast, by 2 metres	nmon etted in etheas 458
SMR PRN: Relationships Visited on: NPRN: BANC RH' NGR: Period: Form: Site Status:	by the Birm project by th 1913. It is 0 s: Field Observation 522300 YSEN SN7909168644 O Post Medieval? Other Structure This sheep sl It is situated	ingham Corporation W te Universities of Newc 7 metres high and 0.2 m Photogr CYM20 15-Sep-2011 Grid reference taken at c Broadclass: Condition: helter measures 6 metres on a north-north east to	ater Act of castle and La netres square <b>caphs:</b> 11_104 TR SH entre of site Monumen C s long, west-	1892. According to ancaster, these posts J.J. Hall, Trysor, 1 15/09/2011 Conce JJH ELTER t <by form=""></by>	b the Contested Cons s were probably erec 5 September 2011. The post, looking not Altitude: poutheast, by 2 metres	nmon etted in etheas 458
SMR PRN: Relationships Visited on: NPRN: BANC RH' NGR: Period: Form: Site Status: Description:	by the Birm project by th 1913. It is 0 s: Field Observation 522300 YSEN SN7909168644 O Post Medieval? Other Structure This sheep sl It is situated Hall, Trysor,	ingham Corporation W te Universities of Newc 7 metres high and 0.2 m Photogr CYM20 15-Sep-2011 Grid reference taken at c Broadclass: Condition: helter measures 6 metres on a north-north east to	ater Act of castle and La netres square <b>caphs:</b> 11_104 TR SH entre of site Monumen C s long, west- o south-sout	1892. According to ancaster, these posts J.J. Hall, Trysor, 1 15/09/2011 Conce JJH ELTER t <by form=""> enorthwest to east-se hwest alignment an</by>	b the Contested Cons s were probably erec 5 September 2011. The post, looking not Altitude: poutheast, by 2 metres	nmon cted in rtheas 458 458 s wide e. J.J

NPRN:	522301						
BANC RH	YSEN		S	UNKEN SH	ELTER		
NGR: Period: Form: Site Status: Description:		dieval? Broadd Condit ow measuring 2	class: Monum	ent <by form=""> 0.6 metres deep</by>	o, with broad,	Altitude:	466 d ston
			aes. 5.5. Hun, 11	<i>y</i> sor, 15 i coru	ay 2012		
SMR PRN:							
Relationship	s:		<b>hotographs:</b> YM2011_106	15/09/2011	Shelter, look	ing east	
Visited on:	Field Observation	15-Sep-2011	TR	IJ	Н		
NPRN:	522302						
CRAIG FA		.1 .6 1		ONG HUT		A 1/1/ 1	1.60
NGR: Period: 	SN7916868851 G Medieval?;Post Me Earthwork		class: Domest			Altitude:	462
Site Status:				outheast to wes	t-northwest k	w 4 metres	vide
Site Status: Description:	This long hut runs into a s wall-bases me	measures 7 met slope at its wes easure about 1 m	tres long, east-se st-northwest end netre wide. A pi psed material fre	. It stands on e of stone lies	a natural ter to the south s	rrace and it tide of the lo	s ston ng hu
Site Status: Description: SMR PRN:	This long hut runs into a s wall-bases me but this could 2012	measures 7 met slope at its wes easure about 1 m l just be a colla	tres long, east-se st-northwest end netre wide. A pi psed material fre	. It stands on e of stone lies	a natural ter to the south s	rrace and it tide of the lo	s ston ng hu
Form: Site Status: Description: SMR PRN: Relationship	This long hut runs into a s wall-bases me but this could 2012	measures 7 met slope at its wes easure about 1 m l just be a collap P C	tres long, east-so st-northwest end netre wide. A pi	It stands on the of stone lies om the structur 15/09/2011	a natural ter to the south s	rrace and it side of the lo Trysor, 15 F	s ston ng hu ebruar vest
Site Status: Description: SMR PRN: Relationship	This long hut runs into a s wall-bases me but this could 2012	measures 7 met slope at its wes easure about 1 m l just be a collap P C	tres long, east-so st-northwest end netre wide. A pi psed material fro <b>hotographs:</b> YM2011_107	It stands on the of stone lies om the structur 15/09/2011	a natural ter to the south s e. J.J. Hall, ' Long hut, loo Long hut, loo	rrace and it side of the lo Trysor, 15 F	s ston ong hu ebruar
Site Status: Description: SMR PRN: Relationship Visited on:	This long hut runs into a s wall-bases me but this could 2012	measures 7 met slope at its wes easure about 1 m l just be a collap P C C	tres long, east-se st-northwest end netre wide. A pi psed material fre <b>hotographs:</b> YM2011_107 YM2011_108	It stands on the of stone lies om the structur 15/09/2011 15/09/2011	a natural ter to the south s e. J.J. Hall, ' Long hut, loo Long hut, loo	rrace and it side of the lo Trysor, 15 F	s ston ng hu ebruar vest
Site Status: Description: SMR PRN: Relationship Visited on: NPRN:	This long hut runs into a s wall-bases me but this could 2012 s: Field Observation 522303	measures 7 met slope at its wes easure about 1 m l just be a collap P C C	tres long, east-se st-northwest end netre wide. A pi psed material fre hotographs: YM2011_107 YM2011_108 TR	It stands on the of stone lies om the structur 15/09/2011 15/09/2011	a natural ter to the south s e. J.J. Hall, ' Long hut, loo Long hut, loo H	rrace and it side of the lo Trysor, 15 F	s ston ong hu ebruar
Site Status: Description: SMR PRN: Relationship	This long hut runs into a s wall-bases me but this could 2012 s: Field Observation 522303	measures 7 met slope at its wes easure about 1 m i just be a collaj P C 15-Sep-2011 rid reference tak	tres long, east-se st-northwest end hetre wide. A pi psed material fre hotographs: YM2011_107 YM2011_108 TR Sten at centre of si class: Monum	I. It stands on the of stone lies om the structur 15/09/2011 15/09/2011 JJ	a natural ter to the south s e. J.J. Hall, ' Long hut, loc Long hut, loc H ELTER?	rrace and it side of the lo Trysor, 15 F	s ston ng hu ebruar rest ast
Site Status: Description: SMR PRN: Relationship Visited on: Visited on: CRAIG FA NGR: Period: Form:	This long hut runs into a s wall-bases me but this could 2012 s: Field Observation 522303 WR SN7918268924 G Medieval?;Post Med Earthwork This sunken s	rid reference tak dieval? <b>Broadc</b> <b>C</b> <b>D</b> <b>B</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b>	tres long, east-se st-northwest end hetre wide. A pi psed material fre hotographs: YM2011_107 YM2011_108 TR Sten at centre of si class: Monum	I. It stands on the of stone lies om the structur 15/09/2011 15/09/2011 JJ UNKEN SHI te te te lent <by form=""></by>	a natural ter to the south s e. J.J. Hall, ' Long hut, loo H ELTER? west to east-s	Altitude:	s ston, ng hu ebruar rest ast 470 e linea
Site Status: Description: SMR PRN: Relationship Visited on: Visited on: CRAIG FA NGR: Period: Form: Site Status:	This long hut runs into a s wall-bases me but this could 2012 s: Field Observation 522303 WR SN7918268924 G Medieval?;Post Med Earthwork This sunken s hollow is 0.4	rid reference tak dieval? <b>Broadc</b> <b>C</b> <b>D</b> <b>B</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b>	tres long, east-so betre wide. A pip psed material from hotographs: YM2011_107 YM2011_108 TR Seen at centre of si class: Monum ion: C 4.5 metres in ler	I. It stands on the of stone lies om the structur 15/09/2011 15/09/2011 JJ UNKEN SHI te te te lent <by form=""></by>	a natural ter to the south s e. J.J. Hall, ' Long hut, loo H ELTER? west to east-s	Altitude:	s ston ing hu ebruar rest ast 470 e linea
Site Status: Description: SMR PRN: Relationship Visited on: Visited on: CRAIG FA NGR: Period: Form: Site Status: Description:	This long hut runs into a s wall-bases me but this could 2012 s: Field Observation 522303 WR SN7918268924 G Medieval?;Post Med Earthwork This sunken s hollow is 0.4 Trysor, 16 Fe	rid reference tak dieval? Broadc Condit helter measures metres deep and bruary 2012	tres long, east-so betre wide. A pip psed material from hotographs: YM2011_107 YM2011_108 TR Seen at centre of si class: Monum ion: C 4.5 metres in ler	I. It stands on the of stone lies om the structur 15/09/2011 15/09/2011 JJ UNKEN SHI te tent <by form=""> ngth, west-north flanked by stor</by>	a natural ter to the south s e. J.J. Hall, ' Long hut, loo H ELTER? west to east-s	Altitude: outheast. The	s ston ing hu ebruar rest ast 470 e linea

NPRN:	522304				
CRAIG FA	WR		L	ONG HUT	
NGR: Period: Form: Site Status:		rid reference taken at c dieval? <b>Broadclass:</b> Condition:	entre of si Domest		Altitude: 467
Description:	defined by lov lateral wall, b into the slope	w wall bases, a metre w ut has been infilled wit at its north-northwest	wide by up h stone wa t end, whe	thwest to south-southeas to 0.80 metres high. T alling. The structure stan are they may be a drain at. J.J. Hall, Trysor, 7 M	he entrance is in the easing on a slight terrace cuage gully. A stone wal
SMR PRN:					
Relationship	s:	Photog CYM20		13/09/2011 Long hu southeas	•
Visited on:	Field Observation	13-Sep-2011	TR	JJH	
NPRN:	522305				
CRIAG FA	WR, WALL		V	ALL	
NGR: Period: Form: Site Status:		rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b>		te ent <by form=""></by>	Altitude: 467

**Description:** 

SMR PRN: Relationships:

Visited on: Field Observation

Trysor, 16 February 2012

15-Sep-2011

This stone wall measures 16 metres long, south-southeast to north-northwest, by 0.75m wide,

and is 0.8 metres high. It overlies the walls of a long hut, and is of rubble build. J.J. Hall,

JJH

<b>NPRN:</b> CRAIG FA	<b>522306</b> WR		DA	М		
NGR: Period: Form: Site Status: Description:	Post Medieval Other Structure This ia a rub	Grid reference taken at ce Broadclass: Condition: ble-built dam, which is r rfall and created an artifi	Water Sup			469 base of
SMR PRN:						
Relationship	Relationships: Photographs:					
Visited on:	Field Observation	15-Sep-2011	TR	IJН		

**Photographs:** 

TR

Period:       M         Form:       Ea         Site Status:       Description:         Description:       SMR PRN:         SMR PRN:       Relationships:         Visited on:       Fie         NPRN:       5         CRAIG FAWI         NGR:       SI         Period:       M	N7920368980 Gr Aedieval?;Post Mec Carthwork This ruinous, wide. The low eld Observation 522308 R N7922169006 Gr Aedieval?;Post Mec Carthwork A sunken shel	dieval? Broadcla Conditio drystone long hut wall bases are up Pho CY 15-Sep-2011 rid reference taker dieval? Broadcla Conditio	n at centre of s iss: Domes n: C measures 7 n to 1 metre wi btographs: M2011_111 TR S n at centre of s iss: Monun n: netres long, ea	stic netres long, southea ide. J.J. Hall, Tryso 15/09/2011 Lc JJH SUNKEN SHEL site nent <by form=""></by>	Altitude:	474 5 metre: 475
Period:MForm:EaSite Status:Description:SMR PRN:Relationships:Visited on:FieNPRN:5CRAIG FAWINGR:SIPeriod:MForm:EaSite Status:	Aedieval?;Post Mec Carthwork This ruinous, wide. The low eld Observation 522308 /R N7922169006 Gn Aedieval?;Post Mec Carthwork A sunken shel metre wide, w	dieval? Broadcla Conditio drystone long hut wall bases are up Pho CY 15-Sep-2011 rid reference taker dieval? Broadcla Conditio	nss: Domes n: C measures 7 n to 1 metre wi btographs: M2011_111 TR Solution nat centre of solutions nss: Monum n: netres long, ea	stic netres long, southea ide. J.J. Hall, Tryso 15/09/2011 Lc JJH SUNKEN SHEL site nent <by form=""></by>	ast to northwest, by 4.5 or, 16 February 2012 ong hut, looking south TER Altitude:	5 metres
Description: SMR PRN: Relationships: Visited on: Fie NPRN: 5 CRAIG FAWI NGR: SI Period: M Form: Ea Site Status:	wide. The low eld Observation 522308 /R N7922169006 Gr /dedieval?;Post Mec /arthwork A sunken shel metre wide, w	v wall bases are up Pho CY 15-Sep-2011 rid reference taker dieval? Broadcla Conditio lter measuring 4 r	o to 1 metre wi otographs: M2011_111 TR Solution So	ide. J.J. Hall, Tryso 15/09/2011 Lo JJH SUNKEN SHEL site nent <by form=""></by>	TER	
Relationships: Visited on: Fie NPRN: 5 CRAIG FAW NGR: Si Period: M Form: Ea Site Status:	<b>522308</b> /R N7922169006 Gr /edieval?;Post Mec Carthwork A sunken shel metre wide, w	CY 15-Sep-2011 rid reference taker dieval? <b>Broadcla</b> <b>Conditio</b> lter measuring 4 r	M2011_111 TR Stat centre of s iss: Monun n: netres long, ea	JJH SUNKEN SHEL site nent <by form=""></by>	TER Altitude:	475
Visited on: Fie NPRN: 5 CRAIG FAW NGR: Si Period: M Form: Ea Site Status:	<b>522308</b> /R N7922169006 Gr /edieval?;Post Mec Carthwork A sunken shel metre wide, w	CY 15-Sep-2011 rid reference taker dieval? <b>Broadcla</b> <b>Conditio</b> lter measuring 4 r	M2011_111 TR Stat centre of s iss: Monun n: netres long, ea	JJH SUNKEN SHEL site nent <by form=""></by>	TER Altitude:	475
NPRN: 5 CRAIG FAW NGR: SI Period: M Form: Ea Site Status:	<b>522308</b> /R N7922169006 Gr /edieval?;Post Mec Carthwork A sunken shel metre wide, w	rid reference taker dieval? <b>Broadcla</b> <b>Conditio</b> lter measuring 4 r	S at centre of s ass: Monun n: netres long, ea	SUNKEN SHEL site nent <by form=""></by>	Altitude:	475
CRAIG FAW NGR: Si Period: M Form: Ea Site Status:	R N7922169006 Gr Iedieval?;Post Mec Carthwork A sunken shel metre wide, w	dieval? Broadcla Conditio	a at centre of s ass: Monun n: netres long, ea	site nent <by form=""></by>	Altitude:	475
NGR: SI Period: M Form: Ea Site Status:	N7922169006 Gr Iedieval?;Post Mec Carthwork A sunken shel metre wide, w	dieval? Broadcla Conditio	a at centre of s ass: Monun n: netres long, ea	site nent <by form=""></by>	Altitude:	475
Period: M Form: Ea Site Status:	Iedieval?;Post Mec Carthwork A sunken shel metre wide, w	dieval? Broadcla Conditio	nss: Monun n: netres long, ea	nent <by form=""></by>		475
	metre wide, w			est southeast to wa		
			stony bank ca		st-northwest. The hold le. J.J. Hall, Trysor, 7	
SMR PRN:						
Relationships:			otographs: M2011_112		unken shelter, looking w	vest
Visited on: Fie	eld Observation	15-Sep-2011	TR	JJH		
CRAIG FAW	<b>522309</b> 'R, STRUCTUR N7919069171 G1 Iedieval?;Post Mec	rid reference taker	n at centre of s		Altitude:	495
	Luin	Conditio				
Description:	consists of rou north and sou	ugh stone but is w	ell built. The wider, measu	lateral wall bases a uring up to 2 metre	south, by 4.2 metres v are up to 1 metre wide, es, perhaps as the result	but the
SMR PRN:						
Relationships:		CY	otographs: M2011_113 M2011_114		ructure, looking south ructure, looking west	
			—		C	

	522310		FOO		
CRAIG FA				TBRIDGE	
NGR: Period: Form:	SN7912369210 G Post Medieval Other Structure	rid reference taken at c Broadclass: Condition:	entre of site Transport B		Altitude: 508
Site Status: Description		os of stone laid across a by 1.5 metres wide. J.J.			cootbridge, measuring 2
SMR PRN:					
Relationshij	ps:	Photogr CYM20	-	5/09/2011 Footbridg	ge, looking southwest
Visited on:	Field Observation	15-Sep-2011	TR	JJH	
NPRN:	522311				
CRAIG FA	AWR, FOOTBRIE	DGE	FOO	TBRIDGE	
NGR:		brid reference taken at c			Altitude: 502
Period: Form:	Post Medieval Other Structure	Broadclass: Condition:	Transport C		
Site Status:	Other Structure	Conumon.	C		
Description					has been laid across a
	mine leat to f	orm a footbridge. J.J. H	iall, Trysor, 7	March 2012	
SMR PRN:					
SMR PRN: Relationshij	ps:	Photogr	aphs:		
	ps:	Photogr	aphs:		
Relationshij	<b>ps:</b> Field Observation	Photogr 15-Sep-2011	<b>aphs:</b> TR	JJH	
Relationshij	-		-	JJH	
Relationshij Visited on: NPRN:	Field Observation	15-Sep-2011	TR	JJH LOSURE	
Relationship Visited on: NPRN: OCHR YS NGR: Period:	Field Observation <b>522312</b> GYFARNOG, EN SN7892268914 G Modern	15-Sep-2011	TR	LOSURE	Altitude: 514
Relationship Visited on: NPRN: OCHR YS NGR:	Field Observation 522312 GYFARNOG, EN SN7892268914 G Modern Other Structure	15-Sep-2011 ICLOSURE Grid reference taken at co Broadclass: Condition:	TR ENCI entre of site Monument < C	LOSURE <by form=""></by>	Altitude: 514 metres wide. J.J. Hall,
Relationship Visited on: NPRN: OCHR YS NGR: Period: Form: Site Status:	Field Observation <b>522312</b> GYFARNOG, EN SN7892268914 G Modern Other Structure : This small po	15-Sep-2011 ICLOSURE Grid reference taken at co Broadclass: Condition:	TR ENCI entre of site Monument < C	LOSURE <by form=""></by>	
Relationship Visited on: NPRN: OCHR YS NGR: Period: Form: Site Status: Description	Field Observation <b>522312</b> <b>GYFARNOG, EN</b> SN7892268914 G Modern Other Structure : This small po Trysor, 15 Fe	15-Sep-2011 ICLOSURE Grid reference taken at co Broadclass: Condition:	TR ENC entre of site Monument < C measures 2.75	LOSURE <by form=""></by>	
Relationship Visited on: NPRN: OCHR YS NGR: Period: Form: Site Status: Description: SMR PRN:	Field Observation <b>522312</b> <b>GYFARNOG, EN</b> SN7892268914 G Modern Other Structure : This small po Trysor, 15 Fe	15-Sep-2011 ICLOSURE Frid reference taken at co Broadclass: Condition: Dest and wire enclosure re- bbruary 2012	TR ENC entre of site Monument < C measures 2.75	LOSURE <by form=""></by>	

NPRN:	522313					
WAUN CI	LAERDDU		Т	RACKWAY		
NGR: Period: Form:	SN7908169805 Post Medieval Earthwork	Grid reference taken at p Broadclass: Condition:	ooint along Transpo		Altitude: 538	
Site Status: Description:		rk trackway which runs , between 2 and 3 metres			8169805. It is of cut and fill March 2012	
SMR PRN:						
Relationship	os:	Photog	raphs:			
Visited on:	Field Observation	15-Sep-2011	TR	JJH		
NPRN:	522314					
WAUN CI	LAERDDU		C	IST		
NGR: Period: Form:	SN7910269801 ( Bronze Age Other Structure	Grid reference taken at c Broadclass: Condition:		te us Ritual and Fune	Altitude: 533 erary	
Site Status:Description:A stone cist, presumably of Bronze Age date, measuring 1 metre long, by 0.5 metres wide. No cairn survives at the site, although stone is present below the turf. It is open and defined by parallel, edge-set slabs of stone along each side with stone blocks at each end. J.J. Hall, Trysor, 7 March 2012						
SMR PRN:						
Relationship	os:	Photog				
		CYM20 CYM20 CYM20	11_117	15/09/2011 C	ist, looking southeast ist, looking south southwest ist, looking west northwest	
Visited on:	Field Observation	15-Sep-2011	TR	JJH		
	500015					
NPRN: ELAN ES	<b>522315</b> FATE, BOUNDA	ARY POST	В	OUNDARY P	OST	
NGR:	,	Grid reference taken at c			Altitude: 563	
Period: Form: Site Status:	Modern Other structure	Broadclass: Condition:		ent <by form=""></by>		
Description	by the Birm project by th	ingham Corporation W	ater Act of a castle and	of 1892. Accordin Lancaster, these	lley Estate, which was founded ng to the Contested Commons posts were probably erected in or, 15 September 2011.	
SMR PRN:						
Relationship	os:	Photogr CYM20	-	15/09/2011 C	oncrete post, looking west	
Visited on:	Field Observation	15-Sep-2011	TR	IJН		

NPRN:	522316				
ELAN ES	TATE, BOUNDAR	Y POST	В	OUNDARY POST	
NGR: Period: Form: Site Status: Description	Modern Other structure : A concrete bou by the Birmin project by the	gham Corporation Wa Universities of Newca	Monume te boundat ater Act of astle and	te ent <by form=""> ry of the Elan Valley Esta f 1892. According to the Lancaster, these posts we re. J.J. Hall, Trysor, 15 Se</by>	e Contested Commons ere probably erected in
SMR PRN:					
Relationshi	ps:	Photogra CYM201	-	15/09/2011 Concrete	post, looking west
Visited on:	Field Observation	15-Sep-2011	TR	JJH	
NPRN: ELAN ES' NGR:	<b>522317</b> TATE, BOUNDAR SN7947270854 Gr	<b>XY POST</b> id reference taken at ce		OUNDARY POST	Altitude: 573

NGR:	SN7947270854 C	Grid reference taken at c	entre of si	te	Altitude: 573
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>	>
Form:	Other structure	Condition:			
Site Status:					
Description:	by the Birm project by th	ingham Corporation Wine Universities of Newc	ater Act of astle and	of 1892. Accor Lancaster, thes	Valley Estate, which was founded rding to the Contested Commons se posts were probably erected in Trysor, 15 September 2011.
SMR PRN:					
Relationship	98:	Photogr CYM20	-	15/09/2011	Concrete post, looking northwest
Visited on:	Field Observation	15-Sep-2011	TR	JJ	Н

INPKIN:	522518						
ELAN EST	ΓΑΤΕ, BOUNDA	RY POST	В	OUNDARY	POST		
NGR:		Grid reference taken at co			Altitude:	581	
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>	•		
Form:	Other Structure	Condition:					
Site Status:							
Description.	<b>Description:</b> A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Commons project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. J.J. Hall, Trysor, 15 September 2011.						
SMR PRN:							
Relationship	os:	Photogr CYM20	-	15/09/2011	Concrete post, looking w	est	
Visited on:	Field Observation	15-Sep-2011	TR	JJ	Н		

				5	2
NPRN:	522319				
ELAN EST	ATE, BOUNDAI	RY POST	BOU	JNDARY POST	
NGR: Period: Form: Site Status:	SN7941770735 Gr Modern Other structure	rid reference taken at co Broadclass: Condition:		<by form=""></by>	Altitude: 581
Description:	by the Birmir project by the	ngham Corporation Wa Universities of Newca	ater Act of 1 astle and Lar	of the Elan Valley Estat 892. According to the acaster, these posts wer b. J.J. Hall, Trysor, 15 S	Contested Commons re probably erected in
SMR PRN:					
Relationship	s:	Photogr CYM201		5/09/2011 Concrete p	ost, looking west
Visited on:	Field Observation	15-Sep-2011	TR	JJH	
NPRN:	522320				
CRAIG FA	WR		FOC	OTBRIDGE	
NGR: Period: Form: Site Status:	SN7904769081 Gr Post Medieval Other Structure	rid reference taken at ce Broadclass: Condition:	entre of site Transport B		Altitude: 502
Description:		s of stone laid across a 7 1 metre wide. J.J. Hal		eat to create a small fo February 2012	otbridge, measuring 1
SMR PRN:					
Relationship	s:	Photogr	aphs:		
-		-	-		
Visited on:	Field Observation	15-Sep-2011	TR	JJH	
NPRN:	522321				
	ATE, BOUNDAE			JNDARY POST	
NGR: Period: Form:	SN7938070690 G Modern Other structure	rid reference taken at co Broadclass: Condition:		<by form=""></by>	Altitude: 380
Site Status: Description:	by the Birmir	ngham Corporation Wa	ater Act of 1	of the Elan Valley Estat 892. According to the	Contested Commons

1913. It is 0.55 metres high and 0.2 metres square. J.J. Hall, Trysor, 15 September 2011. SMR PRN:

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Relationships:	<b>Photographs:</b> CYM2011_125	15/09/2011 Concrete post, looking west
Visited on: Field Observation	15-Sep-2011 TR	IJН

project by the Universities of Newcastle and Lancaster, these posts were probably erected in

NPRN:	522322				
ELAN EST	ATE, BOUND	ARY POST	В	OUNDARY POST	
NGR:	SN7935170629	Grid reference taken at c	entre of si	te	Altitude: 580
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>	
Form:	Other structure	Condition:			
Site Status:					
SMR PRN:	1 5 0	the Universities of Newc Hall, Trysor, 15 Septemb		Lancaster, these posts w	vere probably erected in
Relationships	:	Photogr CYM20		15/09/2011 Concrete	e post

ELAN EST	TATE, BOUND	ARY POST	В	OUNDARY POST			
NGR:	SN7928970572	Grid reference taken at co	entre of si	te	Altitude: 579		
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>			
Form:	Other structure	Condition:					
Site Status:							
Description:	<b>Description:</b> A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Commons project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. It is 0.45 metres high and 0.2 metres square J.J. Hall, Trysor, 15 September 2011.						
SMR PRN:							
Relationship	s:	Photogr CYM20	-	15/09/2011 Concrete	post, looking south		
Visited on:	Field Observation	15-Sep-2011	TR	JJH			

	344344				
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7925370496 G Modern Other structure	rid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 581
Description:	by the Birmin project by the	ngham Corporation W e Universities of Newc	ater Act of a castle and	ry of the Elan Valley Est of 1892. According to th Lancaster, these posts we are J.J. Hall, Trysor, 15 Se	ne Contested Commons ere probably erected in
SMR PRN:					
Relationship	os:	<b>Photog</b> CYM20	-	15/09/2011 Concrete	post, looking west
Visited on:	Field Observation	15-Sep-2011	TR	JJH	

NPRN:	522325				
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY	POST
NGR: Period: Form: Site Status:	SN7926670442 ( Modern Other structure	Grid reference taken at Broadclass: Condition:		te ent <by form=""></by>	Altitude: 585
Description:	by the Birm project by th	ingham Corporation V	Vater Act or variable variable variable variable variable and variable and variable	of 1892. Accor	Valley Estate, which was founded rding to the Contested Commons se posts were probably erected in
Relationship	c•	Photos	graphs:		
Kelutionship			011_129	15/09/2011	Concrete post, looking west
Visited on:	Field Observation	15-Sep-2011	TR	JJ	Н
NPRN:	522326				

<b>NPRN:</b> ELAN EST	<b>522326</b> TATE, BOUNDAI	RY POST	B	OUNDARY POST		
NGR: Period: Form: Site Status:	SN7916870236 G Modern Other structure	rid reference taken at ce Broadclass: Condition:		te ent <by form=""></by>	Altitude:	589
Description:	by the Birmin project by the	ngham Corporation Wa e Universities of Newca	ater Act of astle and 1	ry of the Elan Valley Est f 1892. According to th Lancaster, these posts w re J.J. Hall, Trysor, 15 S	ne Contested Com vere probably erect	mons
SMR PRN: Relationship	s:	Photogra CYM201	-	15/09/2011 Concrete	e post, looking wes	t
Visited on:	Field Observation	15-Sep-2011	TR	JJH		

ELAN EST	TATE, BOUNDA	ARY POST	В	OUNDARY POST		
NGR:	SN7867169181 Grid reference taken at centre of site					
Period:	Modern	Broadclass:	Broadclass: Monument <by form=""></by>			
Form: Site Status:	Other structure	Condition:				
Description:	by the Birn project by t	ningham Corporation W	ater Act of a castle and	of 1892. According to Lancaster, these posts	Estate, which was founded the Contested Commons were probably erected in September 2011.	
SMR PRN:						
Relationship	s:	Photog CYM20	raphs: 011_131	15/09/2011 Concre	te post, looking west	
Visited on:	Field Observation	15-Sep-2011	TR	JJH		

NPRN:	522328				
LLETHR E	BRITH, STRUCT	URE	S	HEEP FOLD?	
NGR: Period: Form: Site Status:	Medieval?;Post Me Other Structure	Grid reference taken at ce edieval? Broadclass: Condition:	Agricult C	ture and Subsistence	Altitude: 430
Description:				metres, with walls 1 metre R.P. Sambrook, Trysor, 22	
SMR PRN:					
Relationship	s:	Photogra CYM201		20/09/2011 Fold, look	ing east
Visited on:	Field Observation	20-Sep-2011	TR	IJH	
NPRN:	522329				
LLETHR E	<b>3</b> RITH		Т	RACKWAY	
NGR: Period: Form: Site Status:	SN7709968328 C Post Medieval Earthwork	Grid reference taken at po Broadclass: Condition:	oint along Transpo C		Altitude: 432
Description:	A "cut and fi	ll" trackway, up to 3 me	tres wide.	R.P. Sambrook, Trysor, 2	22 March 2012
SMR PRN:					
Relationship	s:	Photogra CYM201		20/09/2011 Trackway,	looking northwest
Visited on:					
	Field Observation	20-Sep-2011	TR	IJH	
NPRN:	522330	20-Sep-2011			
LLETHR E NGR: Period: Form:	<b>522330</b> Brith	20-Sep-2011 Grid reference taken at po Broadclass: Condition:	Т	RACKWAY linear site	Altitude: 421
LLETHR E NGR: Period: Form: Site Status:	<b>522330</b> 3RITH SN7713068231 C Post Medieval Earthwork This trackwa	Grid reference taken at po Broadclass: Condition:	T bint along Transpo C ssed gully	RACKWAY linear site rt with low banks on its so	
LLETHR E NGR: Period:	<b>522330</b> 3RITH SN7713068231 C Post Medieval Earthwork This trackwa	Grid reference taken at po Broadclass: Condition: ay has a ditch or flat ba	T bint along Transpo C ssed gully	RACKWAY linear site rt with low banks on its so	
LLETHR E NGR: Period: Form: Site Status: Description:	<b>522330</b> BRITH SN7713068231 C Post Medieval Earthwork This trackwa metres wide.	Grid reference taken at po Broadclass: Condition: ay has a ditch or flat ba	T pint along Transpo C used gully , 22 Marc <b>aphs:</b>	RACKWAY linear site rt with low banks on its so	outh side measuring 2

NPRN:	522331				
LLETHR I	BRITH		TR	ACKWAY	
NGR: Period: Form: Site Status:	SN7720568205 Post Medieval Earthwork	Grid reference taken at p Broadclass: Condition:	oint along l Transport C		Altitude: 429
Description:	Earthwork March 2012		dition Ordn	ance Survey map. R	P. Sambrook, Trysor, 22
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	20-Sep-2011	TR	IJН	
NDDN.	500000				
NPRN: LLETHR I	522332 BRITH		FO	OTBRIDGE	
NGR:	SN7742368393	Grid reference taken at c			Altitude: 492
Period:	Post Medieval	Broadclass:	Transport		
Form:	Other Structure	Condition:	В		
Site Status:	A flat alab	nlagas concess on old mine	last to ana	te e bridge for cheer	D.D. Combrool: Tracon
Description:	22 March 2		e leat to crea	ate a bridge for sheep	. R.P. Sambrook, Trysor,
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	20-Sep-2011	TR	JJH	
NPRN:	522333				
LLETHR I	BRITH, MARKI			ARKER CAIRN	
NGR:		Grid reference taken at c			Altitude: 532
Period: Form:	Post Medieval?;N Other Structure	Iodern?Broadclass:Condition:	Unassign	ed	
Site Status:	Strict Structure	Condition			
Description:	1	iding marker cairn measuren built with white quartz			is 1 metre high. Its south 22 March 2012
SMR PRN:					
Relationship	os:	Photogr	aphs:		
<b>.</b>		8-			
Visited on:	Field Observation	20-Sep-2011	TR	JJH	

NPRN:						
	522334					
DISGWYL	FA		Р	ROSPECTIN	IG TRENCH	
NGR: Period: Form: Site Status:	SN7710769311 C Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:	entre of si Industri C		Alti	<b>tude:</b> 518
Description:	0.75 metres d	tic depression measures leep. It has a grassed ov ad quartz blocks scattere	er spoil ti	p to its west sid	e. Stone is exposed	in the base of
SMR PRN:						
Relationship	s:	Photogr CYM20	-	20/09/2011	Prospecting trench	, looking we
Visited on:	Field Observation	20-Sep-2011	TR	JJ	Н	
NPRN:	522335					
DISGWYL	FA		L	EAT?		
NGR: Period: Form: Site Status: Description:	Post Medieval Earthwork This linear e	Frid reference taken at p Broadclass: Condition: earthwork measures 1.5 P. Sambrook, Trysor, 2	Water S C wide an	upply and Drai	nage	<b>tude:</b> 490 e a leat or
SMR PRN:						
	s:	Photogr	aphs:			
Relationship	s: Field Observation	Photogr 20-Sep-2011	aphs: TR	IJ	Н	
Relationship: Visited on: NPRN:	Field Observation 522336		TR			
SMR PRN: Relationships Visited on: NPRN: DISGWYL NGR: Period: Form: Site Status:	Field Observation 522336 FA		TR P entre of si	ILLOW MO	UND?	<b>tude:</b> 483
Relationships Visited on: NPRN: DISGWYL NGR: Period: Form: Site Status:	Field Observation <b>522336</b> FA SN7696569320 Post Medieval Earthwork This is a low	20-Sep-2011 Grid reference taken at co <b>Broadclass:</b>	TR P entre of si Agricul C lly runnin	ILLOW MO te ture and Subsis g around its sid	UND? Alti tence es and top. It measu	res 6.5 metro
Relationships Visited on: NPRN: DISGWYL NGR: Period: Form: Site Status: Description:	Field Observation <b>522336</b> FA SN7696569320 Post Medieval Earthwork This is a low	20-Sep-2011 Grid reference taken at co Broadclass: Condition: linear mound with a gui	TR P entre of si Agricul C lly runnin	ILLOW MO te ture and Subsis g around its sid	UND? Alti tence es and top. It measu	res 6.5 metro
Relationships Visited on: NPRN: DISGWYL NGR: Period: Form:	Field Observation <b>522336</b> FA SN7696569320 Post Medieval Earthwork This is a low in length, eas	20-Sep-2011 Grid reference taken at co Broadclass: Condition: linear mound with a gui	TR P entre of si Agricul C Ily runnin s wide. R aphs:	ILLOW MO te ture and Subsis g around its sid .P. Sambrook,	UND? Alti tence es and top. It measu	res 6.5 metro )12

NPRN:	522337				
TAN DISG	WYLFA, HOLL	OW	P	OTATO CLAMP	
NGR: Period: Form: Site Status:	Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:	Agricult C	ure and Subsistence	Altitude: 478
Description:	north and sou	th sides by 1 metre wid	e banks. 7	) metres wide, 0.40 metr 'here may be similar feat brook, Trysor, 22 March	ures nearby to the nort
SMR PRN:					
Relationship	s:	Photogr	aphs:		
		CYM20	11_136	20/09/2011 Potato cla	amp, looking south
Visited on:	Field Observation	20-Sep-2011	TR	JJH	
NPRN:	522338				
DISGWYL	FA, GULLY			RAINAGE DITCH?	
NGR:		Brid reference taken at p	-		Altitude: 480
Period: Form:	Post Medieval Earthwork	Broadclass: Condition:	Water S C	upply and Drainage	
Site Status:		Contantional	-		
Description:	deep. It runs		eastern e	east to west, by 2 metres and it intersects with a lat 2 March 2012	
SMR PRN:					
Relationship	5:	Photogr	aphs:		
Visited on:	Field Observation	20-Sep-2011	TR	11H	
NPRN:	522339				
NPKIN:	522559				
DISGWYL			P	ILLOW MOUND	
DISGWYL NGR: Period: Form:	FA	Grid reference taken at co Broadclass: Condition:	entre of si		<b>Altitude:</b> 480
DISGWYL NGR: Period:	FA SN7695969354 C Post Medieval Earthwork This linear m	Broadclass: Condition: nound measures 5 metre	entre of si Agricult s long, ea	te	wide, and is up to 0.7
DISGWYL NGR: Period: Form: Site Status:	FA SN7695969354 C Post Medieval Earthwork This linear m metres high.	Broadclass: Condition: nound measures 5 metre	entre of si Agricult s long, ea	te ure and Subsistence st to west, by 2.5 metres	wide, and is up to 0.7
DISGWYL NGR: Period: Form: Site Status: Description:	FA SN7695969354 C Post Medieval Earthwork This linear m metres high. March 2012	Broadclass: Condition: nound measures 5 metre	entre of si Agricult s long, ea vestern er <b>aphs:</b>	te ure and Subsistence st to west, by 2.5 metres	wide, and is up to 0.7 Sambrook, Trysor, 2

NPRN:	522340					
DISGWYL			РОТ	TATO CLAMP?;PI	LLOW MOUN	ND?
NGR: Period: Form: Site Status: Description:	Unknown Earthwork A linear mou high, running	rid reference taken at co Broadclass: Condition: and measuring 5 metres downslope with its cer ok, Trysor, 22 March 20	Agriculture D long, east t tre dug out.		s wide and 0.3 n	
SMR PRN:		,,,,				
Relationships	s:	Photogr	aphs:			
Visited on:	Field Observation	20-Sep-2011	TR	IJН		
N <b>PRN:</b> DISGWYL	<b>522341</b> FA		РОТ	'ATO CLAMP?;PI	LLOW MOUN	ND?
NGR: Period: Form: Site Status: Description:	Post Medieval Earthwork A low, linear	rid reference taken at co Broadclass: Condition: r mound measuring 5 n R.P. Sambrook, Trysor,	Agriculture C netres long,			482 nnin
SMR PRN: Relationships	5:	Photogr	aphs:			
Visited on:	Field Observation	20-Sep-2011	TR	JJH		
<b>NPRN:</b> DISGWYL	<b>522342</b> FA		РОТ	`ATO CLAMP?;PI	LLOW MOUN	ND?
NGR: Period: Form: Site Status:	SN7696769368 G Post Medieval Earthwork	rid reference taken at co Broadclass: Condition:		e and Subsistence	Altitude:	482
Description:		ollow measures 3 metres Sambrook, Trysor, 22 M		o west, by 0.2 metres d	eep. It may be a p	potat
SMR PRN: Relationships	s:	Photogr	aphs:			
		Thoroge				

NPRN:	522343				
DISGWYI	LFA		POTA	ATO CLAMP?;PI	LLOW MOUND?
NGR: Period: Form:	SN7696769373 Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:		and Subsistence	Altitude: 483
Site Status: Description		nollow measures 4 metre and embanked gully arou )12			
SMR PRN:					
Relationship	ps:	Photogr	aphs:		
Visited on:	Field Observation	20-Sep-2011	TR	JJH	
NPRN:	522344				
	LFA, HOLLOW			ATO CLAMP?;PI	LLOW MOUND?
NGR: Period: Form:	SN7695669337 Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:		and Subsistence	Altitude: 479
Site Status: Description	west end by	is 2 metres long, east to a fence. There is a bro- be bank. R.P. Sambrook,	oad, low bank	around the hollow, v	
SMR PRN:					
Relationship	os:	Photogr	aphs:		
-		8	•		
Visited on:	Field Observation	20-Sep-2011	TR	JJH	
NPRN:	522345				
DISGWYI				SPECTING TREN	
NGR: Period: Form:	SN7707869574 Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:	entre of site Industrial C		<b>Altitude:</b> 491
Site Status:		adina io a linear hallan			
Description	metres wide	orking is a linear hollow e, and is 0.75 metres de on the northeast side mer March 2012	ep. It has ear	rth mounds to either	side, which are more
SMR PRN:					
D.1.4					
Relationship	ps:	Photogr	aphs:		
Relationship	<b>95:</b>	Photogr	aphs:		

NPRN: LLETHR I	<b>522346</b> Brith		TR	ACKWAY		
NGR: Period: Form: Site Status:	SN7696669119 Post Medieval Earthwork	Grid reference taken at p Broadclass: Condition:	oint along l Transpor C		Altitude:	484
Description	This trackw March 2012		this point	it is cut by a lea	t. R.P. Sambrook, Trys	or, 22
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	20-Sep-2011	TR	IJH		
NPRN:	522347					
LLETHR I	BRITH		PR	OSPECTING	TRENCH?	
NGR: Period: Form:	SN7686468803 Post Medieval Earthwork	Grid reference taken at c Broadclass: Condition:	entre of site Industria C		Altitude:	448
Site Status: Description:	piled up to				. The excavated spoil has ong, by 0.3 metres high.	
SMR PRN:						
Relationship	<b>DS:</b>	Photogr	aphs:			
Visited on:	Field Observation	20-Sep-2011	TR	JJH		
NPRN:	522348					
	ENEGNANT	~ · · · ·		DLLOW		
NGR: Period: Form: Site Status:	SN7917866474 Unknown Earthwork	Grid reference taken at c Broadclass: Condition:	entre of site Unassign		Altitude:	426
Description		d hollow, 3 metres in dia n side. J.J. Hall, Trysor,		-	, with a low earth mound	l to its
SMR PRN:						
Relationship	DS:	Photogr CYM20		21/09/2011 He	ollow, looking southeast	
Visited on:	Field Observation	21-Sep-2011	TR	JJH		

NPRN: AFON CLA	<b>522349</b> Aerddu, shelti	ER	S	HELTER	
NGR: Period: Form: Site Status:	SN7922368722 Grid Medieval?;Post Medi Earthwork		••••••••••	ite nent <by form=""></by>	Altitude: 436
Description:	walls are 0.5	•	the stru	ucture measure	of long hut NPRN 522657. Its es 3 metres north-northwest to
SMR PRN:					
Relationships Associated wi		Photogr CYM20	-	27/01/2012	Shelter, looking northwest
Visited on:	Field Observation	27-Jan-2012	TR	JJ	Н

CAE BLA	ENEGNANT	CAIRN?				
NGR: Period: Form: Site Status:	SN7914866373 Bronze Age? Earthwork	Grid reference taken at ce Broadclass: Condition:		te Is Ritual and Funerary	Altitude: 432	
Description:	disturbance. material. To likely to be	It consists of a stone sports eastern side a curvin	pread, abo g, stony r rnatively	ky knoll, which seems to but 3 metres in diameter, wing extends for a further 3 be a disturbed, sub-rectar	which looks like cairn to 4 metres. It seems	
SMR PRN:						
Relationship	<b>)</b> S:	Photogra CYM201	-	21/09/2011 Cairn, look	king southwest	
Visited on:	Field Observation	21-Sep-2011	TR	JJH		

NPRN:	522351				
CAE BLA	EN EGNANT, EN	CLOSURE	E	NCLOSURE	
NGR: Period: Form: Site Status:		rid reference taken at o dieval? <b>Broadclass:</b> <b>Condition:</b>		ite ient <by form=""></by>	Altitude: 409
Description:	to 9.25 metres valley from a is defined by lateral bank is create a 1 me southern end	s wide at its north end natural terrace, into w earth and stone banks, s slightly weaker, also tre wide 0.5 metre hig	, narrowin hich it is t 0.3 metre being terra gh bank, w e entrance	g to 8 metres It overlo erraced along its northea s high and up to 1.5 met aced into the slope, with which kinks inwards at	vest to northeast and it up oks the top of the Egnant ast and southeast sides. It tres wide. The northwest, a material then piled up to its southern end. At the h is also 1 metre broad at
SMR PRN:					
Relationship	98:	Photog CYM20	<b>raphs:</b> )11_141	21/09/2011 Enclose	ure, looking southwest
Visited on:	Field Observation	21-Sep-2011	TR	JJH	
NPRN: CAE BLAI	<b>522352</b> ENEGNANT, EN	CLOSURE	F	NCLOSURE	
NGR: Period: Form:		rid reference taken at o dieval? Broadclass: Condition:		ite nent <by form=""></by>	Altitude: 410

A subrectangular, earthwork enclosure, 23 metres south southeast to north northwest by 8.5

metres set in the corner of a larger earthwork enclosure 35 metres south southeast to north

JJH

northwest by 28 metres. J.J. Hall, Trysor, 16 February 2012

21-Sep-2011

**Photographs:** 

TR

Site Status:

**Description:** 

SMR PRN: Relationships:

Visited on: Field Observation

NPRN:	522353				
CAE BLAE	ENEGNANT		SHELTER		
NGR: Period: Form: Site Status: Description:					nd measures 5.5 metres long north and denuded, but stone is present n by 0.75 metres wide, perhaps 1 ended further to the south, but its
			, <b>,</b>	,	
SMR PRN:			, <b>,</b>	, ,	
SMR PRN: Relationship	s:	Photo	<b>graphs:</b> 2011_142		Shelter, looking northeast

CAE BLA	ENEGNANT		STONE PILE				
NGR: Period: Form: Site Status:	SN7918566181 Unknown Earthwork	Grid reference taken at ce Broadclass: Condition:	entre of site Unassigned		Altitude:	420	
Description:	0.5 metres h	arance cairn or structure, o igh, which appear to hav Hall, Trysor, 7 March 20	e been gather	5 1	· •		
SMR PRN:							
Relationship	os:	Photogra	aphs:				
<b>X</b> 7 <sup>2</sup> • <sup>2</sup> 4 • <b>J</b> • · · · ·	Eald Observation	21 See 2011	TD	1111			
Visited on:	Field Observation	21-Sep-2011	TR	JJH			

INF KIN;	544555						
BRYN BLA	AENEGNANT		BANK (EARTHWORK)				
NGR: Period: Form: Site Status:	SN7965366193Grid reference taken at point along linear siteAltitude:Medieval?;Post Medieval?Broadclass:Monument <by form="">EarthworkCondition:C</by>						
Description:	its eastern sid lynchet-like ste	e, which is stone fa	aced, and ( face. It run	0.3 metres high or s north to south fo	base, up to 0.70 metres 1 n its western side, def or at least 250 metres. 7 , 7 March 2012	fining a	
SMR PRN:							
Relationship	s:	Photog CYM2	g <b>raphs:</b> 011_143	21/09/2011 Ba	ank, looking north		
Visited on:	Field Observation	21-Sep-2011	TR	JJH			

NPRN:	522356						
ELAN EST	TATE, BOUNDA	RY POST	E	BOUNDARY	POST		
NGR:	SN7972166162 Grid reference taken at centre of site					Altitude:	482
Period:	Modern Othern stress trans	Broadclass:	Monum	ent <by form<="" th=""><th>&gt;</th><th></th><th></th></by>	>		
Form: Site Status:	Other structure	Condition:					
Description: SMR PRN:	by the Birmi project by the	oundary post marking the ngham Corporation W e Universities of Newc 7 metres high and 0.2 n	ater Act astle and	of 1892. Accor Lancaster, the	rding to the Conse posts were pr	ntested Con obably ere	nmons
Relationship	s:	Photogr CYM20	-	21/09/2011	Concrete post,	looking sou	ıth
Visited on:	Field Observation	21-Sep-2011	TR	JJ	Η		

NPRN: ELAN EST	<b>522357</b> ATE, BOUND	ARY POST	В	OUNDARY	POST			
NGR:	,	Grid reference taken at	centre of si	te		Altit	ude:	489
Period:	Modern	Broadclass		ient <by form<="" th=""><th>&gt;</th><th>11111</th><th>uuut</th><th>.05</th></by>	>	11111	uuut	.05
Form:	Other structure	<b>Condition:</b>	D	2				
Site Status:								
	бу ше БШ	ningham Corporation '	Water Act (	DI 1892. ACCO	raing to u	ne Contesta	eu Coi	nmons
SMD DDN.	project by	the Universities of Nev 0.5 metres high and 0.2	vcastle and	Lancaster, the	se posts w	vere probab	oly ere	
SMR PRN:	project by 1913. It is	the Universities of New 0.5 metres high and 0.2	vcastle and metres squ	Lancaster, the	se posts w	vere probab	oly ere	
SMR PRN: Relationship	project by 1913. It is	the Universities of New 0.5 metres high and 0.2 Photo	vcastle and	Lancaster, the	se posts w rysor, 21 S	vere probab	oly ere 2011.	cted in

	522550				
ELAN EST	ΓΑΤΕ, BOUNDA	ARY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7978866213 Modern Other structure	Grid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 498
Description:	by the Birn project by t	ningham Corporation W he Universities of Newo	ater Act of a castle and	ry of the Elan Valley Estate of 1892. According to the Lancaster, these posts were are J.J. Hall, Trysor, 21 Sept	Contested Commons e probably erected in
SMR PRN:					
Relationship	95:	Photog CYM20	raphs: 011_146	21/09/2011 Concrete po	ost
Visited on:	Field Observation	21-Sep-2011	TR	JJH	

NPRN:	522359	A DV DOGT		г			,		
ELAN ESI	ATE, BOUND	AKY POST		E	OUNDARY	POST			
NGR:	SN7977166199	Grid reference tal	ken at ce	ntre of s	ite			Altitude	495
Period:	Modern	Broad	class:	Monun	ent <by form<="" th=""><th>&gt;</th><th></th><th></th><th></th></by>	>			
Form:	Other structure	Condi	tion:		-				
Site Status:									
Description:		boundary post ma ningham Corpora	U		•		the C		
-	by the Birn project by	he Universities of 0.5 metres high ar	tion Wa f Newca	ter Act astle and	of 1892. Acco Lancaster, the	rding to se posts	were j	ontested C probably e	ommons rected in
SMR PRN:	by the Birn project by 1913. It is	ningham Corpora he Universities o 0.5 metres high ar	tion Wa f Newca nd 0.2 me	ter Act astle and etres squ	of 1892. Acco Lancaster, the	rding to se posts	were j	ontested C probably e	ommons rected in
-	by the Birn project by 1913. It is	ningham Corpora he Universities o ).5 metres high ar	tion Wa f Newca	ter Act astle and etres squ	of 1892. Acco Lancaster, the	rding to se posts rysor, 21	were j Septer	ontested C probably e nber 2011	ommons rected in

<b>NPRN:</b> BANC BL	<b>522360</b> AENEGNANT		C	AIRN		
NGR: Period: Form:	SN7885366411 Bronze Age Earthwork	Grid reference taken at co Broadclass: Condition:		te us Ritual and Funerary	Altitude:	418
Site Status: Description:	been remod grass covere	elled to form a marker ca	irn leavii is visible	meter, with a height of 0.2 n ng a rough ring of stone, wh on the west side, with the 22 March 2012	hich is now mo	ss and
SMR PRN: Relationship	95:	Photogr CYM20	-	22/09/2011 Cairn, look	ing southeast	
Visited on:	Field Observation	22-Sep-2011	TR	JJH		

BANC BL	AENEGNANT	MARKER CAIRN				
NGR:	SN7885566415 Grid re	ference taken at c	entre of si	te Altitude	e: 421	
Period:	Post Medieval?;Modern?	<b>Broadclass:</b>	Unassig	ned		
Form:	Other Structure	<b>Condition:</b>	В			
Site Status:						
Description:				meter, and 1 metre high. It stands on abrook, Trysor, 22 March 2012	a Bronze	
SMR PRN:						
Relationship	<b>S:</b>	Photogr CYM20	-	22/09/2011 Marker cairn, looking s	southeast	
Visited on:	Field Observation 22	-Sep-2011	TR	JJH		

NPRN:	522362				
BANC BL	AENEGNANT		LO	ONG HUT?	;SHELTER?
NGR: Period: Form: Site Status:	SN7856166294 Grid re Medieval?;Post Medieva Other Structure		entre of sit Domesti D		Altitude: 365
Description:		t is built on a lev	el platforr		3 metres wide, north-northeast to rraced into the hill up to 1 metre
SMR PRN:					
Relationship	s:	Photogr CYM20	-	22/09/2011	Long hut, looking northeast
Visited on:	Field Observation 22	2-Sep-2011	TR	JJ	Н
NPRN: BANC BL	<b>522363</b> AENEGNANT		PI	LATFORM	
NGR: Period: Form: Site Status:	SN7857366307 Grid re Medieval?;Post Medieva Earthwork			e ent <by form:<="" th=""><th>Altitude: 307</th></by>	Altitude: 307
Description:		a pronounced fan	and apron		ortheast to south-southwest, by 6 obvious structure on the platform.
SMR PRN:					
Relationship	s:	Photogr	aphs:		
		CYM20	11_151	22/09/2011	Platform, looking north northeast
Visited on:	Field Observation 22	2-Sep-2011	TR	JJ	IH
NPRN:	522364				
	AENEGNANT		PI	LATFORM	
NGR: Period: Form: Site Status:	SN7859566306 Grid re Medieval?;Post Medieva Earthwork			e ent <by form<="" th=""><th>Altitude: 370</th></by>	Altitude: 370
Description:	-	-	-		outheast. It runs parallel to the hill ambrook, Trysor, 22 March 2012
SMR PRN:					
Relationship	s:	Photogr	-		
		CYM20	11_152	22/09/2011	Platform, looking west northwest
Visited on:	Field Observation 22	2-Sep-2011	TR	JJ	ΠΗ

NPRN:	522365				
BANC BLA	AENEGNANT		S	TRUCTURE	E
NGR: Period: Form: Site Status: Description:		al? Broadclass: Condition:	Unassig C 1are, built	aned at the end of	Altitude: 369 a linear mound. It is obscured b
SMR PRN:					
Relationship	5:	Photogr CYM20	-	22/09/2011	Structure, looking north northwest
Visited on:	Field Observation 2	2-Sep-2011	TR	JJ	Н
NPRN:	522366				
BANC BLA	AENEGNANT		Ν	IARKER ST	ONE
NGR: Period: Form: Site Status:	SN7894666244 Grid r Modern Other structure	reference taken at co Broadclass: Condition:	entre of si Unassig		Altitude: 397
Description:	A concrete post r Hall, Trysor, 22 S		pe line. 1	t is 0.7 metres	high and 0.2 metres square. J.J
SMR PRN:					
		<b>D</b> I 4			

Relationships:Associated with522227	Photographs: CYM2011_154	22/09/2011 Concrete post, looking southwest	
Visited on: Field Observation	22-Sep-2011 TR	JJH	

BANC BL	AENEGNANT		BANK (E	EARTHWORK)	
NGR: Period: Form: Site Status:	SN7896566247 Grid re Medieval?;Post Medieval Earthwork	-	oint along linear site Monument <by f<br="">V</by>		
Description:	damaged by a wat	er pipeline from ms to have defin	Llyn Egnant, laid	wide, by 0.5 metres high, and has bee below the ground, cutting through the natural hollow in the valley side. R.I	ne
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation 22-	Sep-2011	TR	JJH	

NPRN: BANC BL	<b>522368</b> AENEGNANT		S	HEEP WASH	
NGR: Period: Form: Site Status:	SN7892466229 Post Medieval Other Structure	Grid reference taken at co Broadclass: Condition:		te ture and Subsistence	Altitude: 390
Description:	drystone w stream banl	alls lead downslope, narr k, where sheep would hav	owing to e been dr	side of the Egnant stream. the west where they end a iven into a pool below. The prook, Trysor, 22 March 20	at a revetted section of e pool no longer exists
SMR PRN:					
Relationship	98:	Photogr CYM20	-	22/09/2011 Sheep was	sh
Visited on:	Field Observation	22-Sep-2011	TR	JJH	

BANC BL	AENEGNANT		SU	JNKEN SH	ELTER		
NGR:	SN7894066253 G	rid reference taken at c	entre of sit	e		Altitude	: 401
Period:	Medieval?;Post Me	dieval? Broadclass:	Monume	ent <by form<="" td=""><td>&gt;</td><td></td><td></td></by>	>		
Form:	Earthwork	Condition:	С				
Site Status:							
	-	xcavated material has l		-	-		
		the base, but there are k runs from the east		U	U		
SMR PRN:	enclosure ban			U	U		
SMR PRN: Relationship	enclosure ban March 2012		to the top	of its north e	nd. R.P.		rysor, 22

BANC BL	AENEGNANT		SU	JNKEN SH	ELTER	
NGR: Period: Form: Site Status:	SN7896166219 Grid re Medieval?;Post Medieva Earthwork			e ent <by form=""></by>	Altitude: 398	
Description:	stream and measur	res 5 metres long	north to a	south, by $2.5$	pe on the north side of the Egnan metres wide. Low, broad, stony ad open. R.P. Sambrook, Trysor	y
SMR PRN:						
Relationship	s:	Photogi CYM20 CYM20	11_157		Hollow, looking southwest Hollow, looking south	
Visited on:	Field Observation 22	-Sep-2011	TR	JJ	Н	

NPRN:	522371					
BLAENEC	GNANT, BANK		BA	NK (EARTHWOF	RK)	
NGR: Period: Form: Site Status: Description:	Medieval?;Post Me Other Structure This rubble-b 40 metres. It	rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b> uilt bank or wall on the measures 1.5 metres ection base been dama	Monumen V e southern sig wide by 0.5	metres high and cont	tains large stone	blocks.
SMR PRN:	grass through	out. R.P. Sambrook, T	rysor, 22 Ma	arch 2012		
Relationship	95:	Photogr	aphs:			
Visited on:	Field Observation	22-Sep-2011	TR	JJH		
NPRN:	522372					
BANC BL	AENEGNANT		SUI	NKEN SHELTER		

BANC BL	AENEGNANI		SUNKEN	SHELTER	
NGR:	SN7890366141 Grid refe	erence taken at co	entre of site	Altitude: 4	-00
Period:	Medieval?;Post Medieval?	<b>Broadclass:</b>	Monument <by fo<="" th=""><th>orm&gt;</th><th></th></by>	orm>	
Form:	Earthwork	Condition:	С		
Site Status:					
Description: SMR PRN:	widening to 3 metres	at the west-nort	hwest end, where it	west-northwest, by 1.2 metres w is cut into the slope, There is evide hollow. R.P. Sambrook, Trysor	ence
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation 22-S	5ep-2011	TR	ЛН	

NPRN:	522373				
PWLL COU	J		S	UNKEN SH	ELTER
NGR: Period: Form: Site Status:	SN7849866117 Grid Medieval?;Post Medi Earthwork			te ent <by form:<="" th=""><th>Altitude: 370</th></by>	Altitude: 370
Description:	hollow with bar northwest end i the main part of similar size. Th	nks running down ei t turns to the northea f the structure the ce	ther side v ast which a ntral hollo 0.60 metre	was 9 metres lo appear to make w was up to 1. s deep and ree	Egnant stream. The stone lined ong northwest to southeast. At its an entrance into the structure. In 5 metres wide with the banks of a d-filled with grass on the banks in
SMR PRN:					
Relationships	s:	Photog CYM20 CYM20 CYM20 CYM20	011_159 011_160	22/09/2011	Hollow, looking south Hollow, looking southeast Hollow, looking northeast
Visited on:	Field Observation	22-Sep-2011	TR	JJ	ΠΗ
<b>NPRN:</b> PWLL COU	<b>522374</b> J, BANK		В	ANK (EAR	THWORK)
NGR: Period: Form: Site Status:	SN7853165795 Grid Medieval?;Post Medi Earthwork	-	-	g linear site ent <by form=""></by>	Altitude: 434
Description:					es high. It has a ditch on the west for over 700 metres from the Nant

**Photographs:** 

22-Sep-2011

CYM2011\_162

TR

Trysor, 22 March 2012

522375

SMR PRN: Relationships:

Associated with

Visited on: Field Observation

Egnant at SN7841066150 southwards up onto Lan Fawr where at SN7847065504 it meets another bank, NPRN 522375, running west northwest to east southeast. R.P. Sambrook,

22/09/2011 Ditch and bank, looking north

JJH

<b>NPRN:</b> DIBYN DU	<b>522375</b> J, BANK		В	ANK (EARTHWORK	ζ)
NGR: Period: Form: Site Status:		rid reference taken at p lieval? Broadclass: Condition:	-	; linear site ent <by form=""></by>	<b>Altitude:</b> 487
Description:	measures 2 m traced from SI to SN7841060	etres wide, with a hei N7842065520 where it 5150 where bank NPR	ght of 1 r seems to N 522374	er 600 metres across Lan F netre, with the north side come out of the bog and th 4 meets it and then it com k, Trysor, 22 March 2012	stone revetted. It was hen runs east southeast
SMR PRN:					
Relationship Associated w		Photogi CYM20	-	22/09/2011 Bank	
Visited on:	Field Observation	22-Sep-2011	TR	JJH	

LAN FAW	R, STONE SET	TING	CI	ST?	
NGR: Period: Form:	SN7832165167 Bronze Age? Earthwork	Grid reference taken at o Broadclass: Condition:		e s Ritual and F	Altitude: 421 unerary
Site Status: Description:	is lined wit stones up to slab, 0.50 m metres x 0.3 metres x 0.3 The feature	h edge-set slabs. On the 0.70 x 0.50 x 0.25 metres x 0.25 metres x 0.25 metres x 0.25 metres x 0.60 metres and metres x 0.50 met	he southwes res and one 25 metres hi high, and t high. There evel spur. T	st side, there edge-set slab gh, the northe he northwest e is very little The eature cou	hwest. On three sides the hollow is a low stony bank, comprising . The southeast side has a single east side has an edge-set slab, 1.75 side has two edge-set slabs 0.80 e stone visible in the general area. Id be a cist but is very large and
SMR PRN:					
Relationship	s:		raphs: 011_164 011_165		Stone setting, looking northeast Stone setting, looking southeast
Visited on:	Field Observation	22-Sep-2011	TR	JJ	Н

NPRN:	522377		s prentes 1				
	AENEGNANT		R	ING CAIRN	ſ		
NGR: Period: Form:		rid reference taken at co Broadclass: Condition:	entre of si			Altitude:	423
Site Status: Description:	metres high.	n measures 7 metres in There is a 1.75 metre sq ly due to vegetation cov	uare sprea	ad of stone in it	s northwest q	uadrant. It is	
SMR PRN:							
Relationship	s:	Photogr CYM20	-	23/09/2011	Ring cairn, lo	ooking south	
Visited on:	Field Observation	23-Sep-2011	TR	JJ	Н		
NPRN:	522378						
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY	POST		
NGR: Period: Form: Site Status:	SN7965466371 G Modern Other Structure	rid reference taken at co Broadclass: Condition:		te ent <by form=""></by>		Altitude:	452
Description:	by the Birmi project by the	oundary post marking th ngham Corporation Wa e Universities of Newc 2 metres square J.J. Hal	ater Act o astle and	of 1892. Accor Lancaster, thes	ding to the C e posts were	Contested Con	mmons
SMR PRN:							
Relationship	s:	Photogr CYM20	-	23/09/2011	Concrete pos	t, looking no	rth
Visited on:	Field Observation	23-Sep-2011	TR	JJ	Н		
NPRN:	522379						
BANC BLA	AENEGNANT		Р	LATFORM			
NGR: Period: Form: Site Status:		rid reference taken at co dieval? <b>Broadclass:</b> <b>Condition:</b>		te ent <by form=""></by>		Altitude:	473
Description:	facing slope	rk platform is 10 metres and has a pronounced a res from one end to the	and apron	There is a dr	op in the leve	l of the platf	
SMR PRN:							
Relationship	s:	Photogr CYM20 CYM20	11_168		Platform, loc Platform, loc		theast
Visited on:	Field Observation	23-Sep-2011	TR	JJ		C ···	
		-					

NPRN:	522380				
NANT GW	<b>'INAU</b>		P	LATFORM	
NGR: Period: Form: Site Status: Description:	SN7989565036 Grid refe Medieval?;Post Medieval? Earthwork This platform measu	Broadclass: Condition:	Monum C	ent <by form=""></by>	Altitude: 437
Description				Trysor, 22 March 2012	
SMR PRN:					
Relationship	s•	Photogr	anhs.		
renutionship		CYM20		23/09/2011 Platform	, looking southeast
Visited on:	Field Observation 23-S	Sep-2011	TR	IJН	
NPRN:	522381		~		~
NANT GW				HEEP FOLD?;LON	
NGR: Period: Form:	SN7986565043 Grid refe Medieval?;Post Medieval? Ruin			te ture and Subsistence	Altitude: 444
Site Status: Description:	A rectangular stone	atmiatura maggi	ring at la	est 7 matrice west porthu	vast to asst southaast by
Description.	5 metres wide. The the north lateral wall to be a possible earli	walls are 0.70 m . Reed growth o er structure und	etres thick obscures the erlying it,	and up to 1 metre high. The ground around the stru- visible at the east-south	rest to east-southeast, by There is an entrance in acture, but there appears east end, where the base 2. Sambrook, Trysor, 22
SMR PRN:					
Relationship	s:	Photogr	anhs:		
renutionship		CYM20		23/09/2011 Structure	e, looking east southeast
Visited on:	Field Observation 23-S	Sep-2011	TR	JJH	
visited on.		ocp-2011	IK	<b>J</b> J11	
NPRN:	522382				
NANT GW	<b>'INAU</b>		S	UNKEN SHELTER	
NGR: Dorrie de	SN7986365008 Grid refe				Altitude: 439
Period: Form:	Medieval?;Post Medieval? Earthwork	Condition:	Monum C	ent <by form=""></by>	
Site Status:	<b>TP1.1</b>			1	
Description:	wide, and is 1 metre	deep. The hollo	w is cut in	nto the east-southeast fac	southeast, by 1.2 metres cing slope, and there are
	low 1 metre wide bar	nks flanking the	hollow. I	R.P. Sambrook, Trysor, 2	22 March 2012
SMR PRN:					
Relationship	s:	Photogr	aphs:		
•		CYM20		23/09/2011 Sunken s	shelter, looking west

TR

JJH

23-Sep-2011

Visited on: Field Observation

NPRN:	522383		o pitalitas I		<i>Cumulanyi</i> 2011 201
ABERGWN			В	ANK (EARTHWO	RK)
NGR: Period: Form: Site Status: Description:	SN8671273450 Gr Medieval?;Post Med Earthwork A stone and e	rid reference taken at p dieval? <b>Broadclass:</b> <b>Condition:</b> earthwork bank, which mbrook, Trysor, 22 Ma	oint along Monum C measures	linear site ent <by form=""></by>	Altitude: 370
SMR PRN:					
Relationships	5:	Photogr CYM20		10/10/2011 Bank, l	ooking south
Visited on:	Field Observation	10-Oct-2011	TR	JJH	
NPRN: ESGAIR D	<b>522384</b> DERWEN		Т	RACKWAY	
NGR: Period: Form: Site Status:	Post Medieval Earthwork	rid reference taken at p Broadclass: Condition:	Transpo C	ort	Altitude: 418
Description:		vay which runs from A k, Trysor, 22 March 20		a farm onto the higher	ground to the southwest.
SMR PRN:					
Relationships	5:	Photogr CYM20		10/10/2011 Trackw northw	
Visited on:	Field Observation	10-Oct-2011	TR	JJH	
<b>NPRN:</b> BANC CEF	<b>522385</b> RRIG FENDIGAI	D	E	NCLOSURE?	
NGR: Period: Form: Site Status:	SN8492874232 Gr Modern Other Structure	rid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 504
Description:	A small post a	and wire fenced enclosu	ure, 2.5 m	etres square.	
SMR PRN:					
Relationships	5:	Photogr CYM20	-	10/10/2011 Enclos	ure, looking southeast

NPRN:	522386						
NEINT			D	AM			
NGR: Period: Form:	SN8431975594 C Modern Other Structure	Grid reference taken at co Broadclass: Condition:		te upply and Drai	nage	Altitude:	295
Site Status: Description:		l stone and mortar buil 2012. R.P. Sambrook, T			Ystwyth wh	ich survives i	n goo
SMR PRN:							
Relationship	s:	Photogr	aphs:				
Visited on:	Field Observation	19-Oct-2011	TR	JJ	Н		
NPRN:	522387						
NEINT				LATFORM			
NGR: Period: Form:		Grid reference taken at ce edieval? Broadclass: Condition:		te ent <by form=""></by>	>	Altitude:	327
Site Status:							
	terraced into	rved earthwork platform a moderate slope, with ally around the top end o	a promine	nt fan and apro	on. There is	a low earth ba	
Site Status: Description: SMR PRN:	terraced into	a moderate slope, with	a promine	nt fan and apro	on. There is	a low earth ba	
Description: SMR PRN:	terraced into a drainage gu	a moderate slope, with	a promine f the platf	nt fan and apro	on. There is	a low earth ba	
Description: SMR PRN:	terraced into a drainage gu	a moderate slope, with a slope, with a slope of a slope	a promine of the platf <b>aphs:</b> 11_176	nt fan and apro	on. There is Trysor, 15 J Platform	a low earth ba anuary 2012.	
Description: SMR PRN: Relationship	terraced into a drainage gu	a moderate slope, with a ally around the top end o <b>Photogr</b> CYM202	a promine of the platf <b>aphs:</b> 11_176	nt fan and apro form. J.J. Hall, 19/10/2011	on. There is Trysor, 15 J Platform Platform, lo	a low earth ba anuary 2012.	
Description: SMR PRN: Relationship Visited on:	terraced into a drainage gu s: Field Observation	a moderate slope, with a illy around the top end o <b>Photogr</b> CYM20 CYM20	a promine f the platf <b>aphs:</b> 11_176 11_177	nt fan and apro form. J.J. Hall, 19/10/2011 19/10/2011	on. There is Trysor, 15 J Platform Platform, lo	a low earth ba anuary 2012.	
Description: SMR PRN: Relationship Visited on: NPRN:	terraced into a drainage gu s: Field Observation 522388	a moderate slope, with a illy around the top end o <b>Photogr</b> CYM20 CYM20	a promine f the platf <b>aphs:</b> 11_176 11_177 TR	nt fan and apro form. J.J. Hall, 19/10/2011 19/10/2011 JJ	on. There is Trysor, 15 J Platform Platform, lo	a low earth ba anuary 2012.	
Description: SMR PRN: Relationship Visited on: NEINT, PL NGR: Period: Form:	terraced into a drainage gu s: Field Observation 522388 ATFORM SN8442075511	a moderate slope, with a illy around the top end o <b>Photogr</b> CYM20 CYM20	a promine of the platf aphs: 11_176 11_177 TR Pl entre of si	nt fan and apro form. J.J. Hall, 19/10/2011 19/10/2011 JJ	on. There is Trysor, 15 J Platform Platform, lo H	a low earth ba anuary 2012.	ank ar
Description: SMR PRN: Relationship Visited on: NEINT, PL NGR: Period: Form: Site Status:	terraced into a drainage gu s: Field Observation 522388 ATFORM SN8442075511 C Medieval?;Post Me Earthwork A platform v	a moderate slope, with a illy around the top end of <b>Photogr</b> CYM20 19-Oct-2011 Grid reference taken at co edieval? <b>Broadclass:</b>	a promine f the platf aphs: 11_176 11_177 TR Pl entre of si Monum C s north to	nt fan and apro form. J.J. Hall, 19/10/2011 19/10/2011 JJ LATFORM te ent <by form=""> south, by 5 me</by>	on. There is Trysor, 15 J Platform Platform, lo H	a low earth be anuary 2012. boking north	ank ar 330
Description: SMR PRN: Relationship Visited on: NEINT, PL NGR: Period: Form: Site Status: Description:	terraced into a drainage gu s: Field Observation 522388 ATFORM SN8442075511 C Medieval?;Post Me Earthwork A platform v	a moderate slope, with a illy around the top end o <b>Photogr</b> CYM201 19-Oct-2011 Grid reference taken at co edieval? <b>Broadclass:</b> <b>Condition:</b> which measures 9 metres	a promine f the platf aphs: 11_176 11_177 TR Pl entre of si Monum C s north to	nt fan and apro form. J.J. Hall, 19/10/2011 19/10/2011 JJ LATFORM te ent <by form=""> south, by 5 me</by>	on. There is Trysor, 15 J Platform Platform, lo H	a low earth be anuary 2012. boking north	ank ar 330
Description: SMR PRN: Relationship Visited on: Visited on: NEINT, PL NGR: Period: Form: Site Status: Description: SMR PRN:	terraced into a drainage gu s: Field Observation 522388 ATFORM SN8442075511 C Medieval?;Post Me Earthwork A platform v fan and apror	a moderate slope, with a illy around the top end o <b>Photogr</b> CYM201 19-Oct-2011 Grid reference taken at co edieval? <b>Broadclass:</b> <b>Condition:</b> which measures 9 metres	a promine of the platf aphs: 11_176 11_177 TR Pl entre of sir Monum C s north to or, 22 Mar	nt fan and apro form. J.J. Hall, 19/10/2011 19/10/2011 JJ LATFORM te ent <by form=""> south, by 5 me</by>	on. There is Trysor, 15 J Platform Platform, lo H	a low earth be anuary 2012. boking north	ank an 330
Description: SMR PRN: Relationship Visited on: NEINT, PL NGR: Period:	terraced into a drainage gu s: Field Observation 522388 ATFORM SN8442075511 C Medieval?;Post Me Earthwork A platform v fan and apror	a moderate slope, with a illy around the top end of <b>Photogr</b> CYM201 CYM201 19-Oct-2011 Grid reference taken at condition: <b>Condition:</b> which measures 9 metres n. R.P. Sambrook, Tryso	a promine of the platf aphs: 11_176 11_177 TR Pl entre of sir Monum C s north to or, 22 Mar	nt fan and apro form. J.J. Hall, 19/10/2011 19/10/2011 JJ LATFORM te ent <by form=""> south, by 5 me</by>	on. There is Trysor, 15 J Platform Platform, lo H	a low earth be anuary 2012. boking north	ank an 330

			- 1		2	
NPRN:	522389					
PWLL COU	J		LONG	G HUT?;SUNK	KEN SHELTER	?
NGR: Period: Form: Site Status:		rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b>	entre of site Domestic C		Altitude:	410
Description:	northwest fac southeast to slightly longe west northwest	e structure is a long h cing natural terrace a west northwest by 3 m r than the structure. T st by 2 metres overall v ysor, 22 March 2012	bove the Egn tetres. On its his flat-based h	ant stream. It is eastern side is a nollow measured :	measures 4.5 metro earthwork sheltere 5 metres east south	es eas d area neast to
SMR PRN:						
Relationship	S:	Photogr	aphs:			
NPRN:	Field Observation 522390	22-Sep-2011	TR	JJH		
NEINT, PL				FORM		
NGR: Period: Form: Site Status:		rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b>	entre of site Monument < C	By Form>	Altitude:	335
Description:	the south end east which v	platform which measu , is much broader than would appear to be a rysor, 22 March 2012	the building an	d defines the plat	form and a flat area	a to th
SMR PRN:						

Relationships:	Photo	graphs:		
Visited on: Field Observation	19-Oct-2011	TR	IJH	

Period: Po		Grid reference tal Broad Condi	class:			Altitude: 431
Period: Po Form: Ot Site Status:	ost Medieval her Structure This rectan	Broad Condi	class:	Domest		Altitude: 43
Form: Ot Site Status:	her Structure This rectan	Condi				
				-		
Description:						
	thicknesses are up to 1 at southeas	; the northwest c metre thick. At th	ell has w	valls 0.80 vest end	) metres thick, the structure is	their wall bases are of differe whilst those of the southeast ce slightly terraced into slope, whi vious entrance. R.P. Sambroo
SMR PRN:						
<b>Relationships:</b>		F	Photogra	phs:		
_		C	CYM201	1_178	21/10/2011	Structure, looking southeast
		(	CYM201	1_179	21/10/2011	Structure, looking southeast
Visited on: Fie	ld Observation	21-Oct-2011		TR	JJ	Н

NANT Y F	AGWYR, SUNKEN SH	IELTER	SUNKEN SHELTER		
NGR:	SN7986868700 Grid reference taken at centre of site			Altitude:	432
Period:	Medieval?;Post Medieval?	<b>Broadclass:</b>	Monument <by form=""></by>		
Form:	Earthwork	<b>Condition:</b>	С		
Site Status:					
Description:		stone revetmen	etre long, northwest to southeast, by at is visible, but reeds growing in the c, 22 March 2012		
SMR PRN:					
Deletionship	G.	Photogr	onhs.		

Relationships:	<b>Photogr</b> CYM20	-	21/10/2011	Sunken shelter, looking southeast
Visited on: Field Observation	21-Oct-2011	TR	JJ	

NPRN:	522393

NANT Y F	FAGWYR		E	NCLOSURE?	
NGR: Period: Form: Site Status:	SN7990968671 Grid Medieval?;Post Medie Earthwork		•••••••••••	te ent <by form=""></by>	Altitude: 431
Description:				ould be a possible remnar by water erosion. R.P.	
SMR PRN:					
Relationship	<b>S:</b>	Photog CYM20	-	21/10/2011 Enclosure	, looking southeast
Visited on:	Field Observation	21-Oct-2011	TR	JJH	

NPRN:	522394				
CREIGIAU	CANOL, STRU	CTURE	LC	ONG HUT	
NGR: Period: Form: Site Status:		rid reference taken at co dieval? <b>Broadclass:</b> <b>Condition:</b>	entre of site Domestic D		Altitude: 457
Description:	further north	but is obscured by reed 4 metres wide. A quoin	s and natur	al stone. It measures	near structure that extend 8.25 metres long, north to t corner. R.P. Sambrook
SMR PRN:					
Relationships	5:	Photogr	aphs:		
Visited on:	Field Observation	21-Oct-2011	TR	JJH	
NPRN:	522395				
CREIGIAU			SE	IELTER	
NGR: Period: Form: Site Status: Description:	Medieval?;Post Me Other Structure A rough shel wide. It is bu		Monume C res long, so h are edge	nt <by form=""> outh-southwest to non- set at the west end o</by>	Altitude: 405 th-northeast, by 3 metre f the structure. The othe
SMR PRN:					
Relationships	s:	Photogr CYM20		21/10/2011 Shelter	, looking northeast
Visited on:	Field Observation	21-Oct-2011	TR	ЛН	
NPRN:	522396				
LAN WEN			SH	IELTER	
	SN8060468068 G	rid reference taken at co	entre of site	2	
Period: Form:	Medieval?;Post Me Earthwork	dieval? Broadclass: Condition:	Monume C	nt <by form=""></by>	Altitude: 443
Period: Form: Site Status:	Earthwork A shallow sco	dieval? Broadclass: Condition:	C s long, east	to west, by 2 metres	Altitude: 443
Period: Form: Site Status: Description:	Earthwork A shallow sco	dieval? Broadclass: Condition:	C s long, east	to west, by 2 metres	
NGR: Period: Form: Site Status: Description: SMR PRN: Relationships	Earthwork A shallow see on the souther	dieval? Broadclass: Condition:	C s long, east k, Trysor, 2	to west, by 2 metres	

<b>522397</b> SHELTER SN8066068070 Grid Medieval?;Post Medie Earthwork A small shelter,		entre of sit	HELTER te ent <by form=""></by>		Altitude:	446
SN8066068070 Grid Aedieval?;Post Medie Earthwork	val? Broadclass:	entre of sit Monume	te	>	Altitude:	446
Aedieval?;Post Medie Earthwork	val? Broadclass:	Monum		>	Altitude:	446
against an outcro	5 metres long, nort op on its western side ambrook, Trysor, 22	e. It is def	ined by large s			
,						
			21/10/2011	Shelter, looki	ing south sout	thwes
ield Observation	21-Oct-2011	TR	11	Н		
522398						
LONG HUT		L	ONG HUT			
Medieval?;Post Medie Earthwork A long hut whic	val? Broadclass: Condition: ch measures 9 metre	Domesti C es long, n	ortheast to sou			
	ield Observation <b>522398</b> LONG HUT SN8070768120 Grid Medieval?;Post Medie Earthwork A long hut whice	Photogr CYM201 ield Observation 21-Oct-2011 522398 LONG HUT SN8070768120 Grid reference taken at co Medieval?;Post Medieval? Broadclass: Earthwork Condition: A long hut which measures 9 metre	Photographs: CYM2011_183 ield Observation 21-Oct-2011 TR 522398 LONG HUT LO SN8070768120 Grid reference taken at centre of sit Medieval?;Post Medieval? Broadclass: Domesti Earthwork Condition: C A long hut which measures 9 metres long, no	CYM2011_183 21/10/2011 ield Observation 21-Oct-2011 TR JJ 522398 LONG HUT LONG HUT SN8070768120 Grid reference taken at centre of site Medieval?;Post Medieval? Broadclass: Domestic Earthwork Condition: C A long hut which measures 9 metres long, northeast to source	Photographs: CYM2011_183 21/10/2011 Shelter, looki ield Observation 21-Oct-2011 TR JJH 522398 LONG HUT LONG HUT SN8070768120 Grid reference taken at centre of site Medieval?;Post Medieval? Broadclass: Domestic Earthwork Condition: C A long hut which measures 9 metres long, northeast to southwest, by 4	Photographs: CYM2011_183 21/10/2011 Shelter, looking south sou         ield Observation       21-Oct-2011       TR       JJH         522398         LONG HUT       LONG HUT         SN8070768120       Grid reference taken at centre of site       Altitude:         Medieval?;Post Medieval?       Broadclass:       Domestic

Relationships:	Photogr CYM20	-	21/10/2011	Long hut, looking northwest
	CYM20	_		Long hut, looking southwest
Visited on: Field Observation	21-Oct-2011	TR	J	Ή

		Ľ	pianas II	ninalive - Cwm	Islwyin - Cwm	Mwyro 20	11-20
NPRN:	522399						
CLAERDD	U, STRUCTURE	3	S	HEEP FOLD	)		
NGR: Period: Form: Site Status: Description:	Post Medieval Other Structure This structure map. It is a south-southw high. The ent	rid reference taken at ce Broadclass: Condition: is depicted and labelled drystone, rectilinear stru est, by 5 metres wide. T rance in the northeast co obvious, and incomple	Agricul C "Sheepf icture, w The walls prner. A	ture and Subsis old" on the 1st hich measures are of roughly dded to the nor	edition 1:10560 7 metres long, coursed rubble th-northeast en	north-north , up to 0.80 d is a secor	east t metre id cel
SMR PRN:	2012						
Relationships	5:	Photogra	aphs:				
ľ		CYM201		21/10/2011	Structure, look northeast	ting north	
		CYM201	1_187	21/10/2011	Structure, look	ing southea	st
Visited on:	Field Observation	21-Oct-2011	TR	JJ	Н		
NPRN: LAN WEN NGR: Period: Form: Site Status: Description:	SN8069068117 G Unknown Earthwork A small, low	rid reference taken at ce Broadclass: Condition: mound, about 2.5 metre hut NPRN 522398. J.J.	ntre of si Monum s in dian	ent <by form=""> neter and 0.2 m</by>	etres high. It l	Altitude:	435 to th
SMR PRN:							
Relationships	5:	Photogra	phs:				
Visited on:	Field Observation	21-Oct-2011	TR	JJ	н		
<b>NPRN:</b> LLYN EGN	<b>522401</b> JANT		С	ONSTRUCT	ION PLATE	FORM	
NGR: Period: Form: Site Status:	SN7921066657 G Post Medieval Earthwork	rid reference taken at ce Broadclass: Condition:	ntre of si Unassig C			Altitude:	534
Description:	deep and the	ular earthwork platform platform measures 5 m platform associated with	etres lon	g east to west,	by 4 metres w	vide. It ma	y be
SMR PRN:							
Relationships		Photogra					

NPRN:	522402						
BRYN LLY	YN EGNANT		TRA	CKWAY	•		
NGR: Period: Form: Site Status: Description:	Medieval?;Post Med Earthwork An old tracky intermittently	rid reference taken at p dieval? <b>Broadclass:</b> <b>Condition:</b> vay which is 3 metres for 1.5 kilometres be by purple moorgrass in	Transport D wide and runs tween the National	s northeast nt Egnant :	and the Afon	n Claerddu, b	
SMR PRN:			1				
	~						
Relationship	5.	Photogi CYM20	-	2/10/2011	Trackway, lo	ooking northe	east
Visited on:	Field Observation	22-Oct-2011	TR	JJ	Н		
NPRN: ELAN EST NGR: Period:		RY POST rid reference taken at c Broadclass:	entre of site	JNDARY <by form=""></by>		Altitude:	453
Form: Site Status: Description:	by the Birmin project by the	Condition: oundary post marking t agham Corporation W Universities of Newo	C the boundary of fater Act of 18 castle and Lan	892. Accor	ding to the C se posts were	Contested Co probably ere	mmon
Site Status: Description: SMR PRN:	Other Structure A concrete be by the Birmin project by the 1913. It is 0.5	<b>Condition:</b> oundary post marking t agham Corporation W Universities of Newco metres high and 0.2 n	C the boundary of ater Act of 15 castle and Lan netres square.	892. Accor	ding to the C se posts were	Contested Co probably ere	mmon
Site Status: Description:	Other Structure A concrete be by the Birmin project by the 1913. It is 0.5	Condition: oundary post marking t agham Corporation W Universities of Newo	C the boundary of ater Act of 13 castle and Lan metres square caphs: 11_191 2	892. Accor icaster, thes J.J. Hall, Tr 2/10/2011	ding to the C se posts were	Contested Co probably ere ober 2011. st, detail	mmon ected in
Site Status: Description: SMR PRN: Relationship	Other Structure A concrete be by the Birmin project by the 1913. It is 0.5	Condition: oundary post marking to agham Corporation W Universities of Newco o metres high and 0.2 n Photogn CYM20	C the boundary of ater Act of 13 castle and Lan metres square caphs: 11_191 2	892. Accor icaster, thes J.J. Hall, Tr 2/10/2011	concrete pos Concrete pos	Contested Co probably ere ober 2011. st, detail	mmon ected i
Site Status: Description: SMR PRN: Relationship Visited on: NPRN:	Other Structure A concrete by by the Birmin project by the 1913. It is 0.5 s: Field Observation 522404 CATE, BOUNDAH SN7949566744 G Modern Other Structure A concrete by by the Birmin	Condition: oundary post marking to agham Corporation W Universities of Newco metres high and 0.2 m Photoge CYM20 CYM20 22-Oct-2011 RY POST rid reference taken at cc Broadclass: Condition: bundary post marking to agham Corporation W	C the boundary of fater Act of 13 castle and Lan netres square <b>raphs:</b> 11_191 2 11_190 2 TR BOU entre of site Monument D the boundary of fater Act of 13	892. Accor icaster, thes J.J. Hall, Tr 2/10/2011 2/10/2011 JJ JNDARY <by form=""> of the Elan 892. Accor</by>	Concrete post Concrete post Concrete post Concrete post H POST	Contested Co probably ere ober 2011. st, detail st, looking ea Altitude: , which was f Contested Co	st founder mmon
Site Status: Description: SMR PRN: Relationship: Visited on: NPRN: ELAN EST NGR: Period: Form: Site Status:	Other Structure A concrete by by the Birmin project by the 1913. It is 0.5 s: Field Observation 522404 TATE, BOUNDAH SN7949566744 Gr Modern Other Structure A concrete by by the Birmin project by the	Condition: oundary post marking to agham Corporation W Universities of Newco metres high and 0.2 m Photogr CYM20 CYM20 22-Oct-2011 RY POST rid reference taken at co Broadclass: Condition: bundary post marking to	C the boundary of ater Act of 13 castle and Lan metres square <b>raphs:</b> 11_191 2 11_190 2 TR BOU entre of site Monument D the boundary of ater Act of 13 castle and Lan	892. Accor icaster, thes J.J. Hall, Tr 2/10/2011 2/10/2011 JJ JNDARY <by form=""> of the Elan 892. Accor icaster, thes</by>	Concrete pos Concrete pos Concrete pos H POST Valley Estate, ding to the C se posts were	Contested Co probably ere ober 2011. st, detail st, looking ea Altitude: , which was f Contested Co probably ere	st founded mmon
Site Status: Description: SMR PRN: Relationship: Visited on: NPRN: ELAN EST NGR: Period: Form: Site Status:	Other Structure A concrete by by the Birmin project by the 1913. It is 0.5 s: Field Observation 522404 TATE, BOUNDAH SN7949566744 Gr Modern Other Structure A concrete by by the Birmin project by the	Condition: oundary post marking to agham Corporation W Universities of Newco metres high and 0.2 m Photogr CYM20 CYM20 22-Oct-2011 RY POST rid reference taken at c Broadclass: Condition: oundary post marking to agham Corporation W Universities of Newco	C the boundary of ater Act of 13 castle and Lan metres square <b>raphs:</b> 11_191 2 11_190 2 TR BOU entre of site Monument D the boundary of ater Act of 13 castle and Lan	892. Accor icaster, thes J.J. Hall, Tr 2/10/2011 2/10/2011 JJ JNDARY <by form=""> of the Elan 892. Accor icaster, thes</by>	Concrete pos Concrete pos Concrete pos H POST Valley Estate, ding to the C se posts were	Contested Co probably ere ober 2011. st, detail st, looking ea Altitude: , which was f Contested Co probably ere	st founder mmon

NPRN: ELAN EST	<b>522405</b> TATE, BOUNDA	RY POST	BOUNDARY PO	ST
NGR: Period: Form: Site Status:	SN7955966631 C Modern Other Structure	Grid reference taken at ce Broadclass: Condition:	entre of site Monument <by form=""> D</by>	Altitude: 489
Description:	by the Birmi project by th	ngham Corporation Wa e Universities of Newca	ater Act of 1892. According	ey Estate, which was founded g to the Contested Commons osts were probably erected in r, 22 October 2011.
SMR PRN:				
Relationship	s:	Photogra CYM201	-	ncrete post, looking east
Visited on:	Field Observation	22-Oct-2011	TR JJH	
NPRN:	<b>522406</b> `ATE, BOUNDA	RY POST	BOUNDARY PO	ст
NGR: Period: Form: Site Status:		Grid reference taken at ce Broadclass: Condition:		Altitude: 474
Description:	by the Birmi project by th	ngham Corporation Wa e Universities of Newca	ater Act of 1892. According	ey Estate, which was founded to the Contested Commons osts were probably erected in
SMR PRN:				

Relationships:	<b>Photographs:</b> CYM2011_194	22/10/2011 Concrete post, looking east
Visited on: Field Observation	22-Oct-2011 TR	JJH

ESGAIR W	/EN, HOLLOW		P	IT	
NGR: Period: Form:	SN8136166918 G Unknown Earthwork	rid reference taken at c Broadclass: Condition:	entre of si Unassig C		Altitude: 460
Site Status: Description:	A squarish pi	t, measuring 2 metres	by 2 metr	res and 0.70 metres deep.	There is a low earth
	bank around Trysor, 29 Ma	-	oit, which	is 1 metre wide by 0.20 r	netres high. J.J. Hall,
SMR PRN:					
Relationship	s:	Photogr CYM20	-	22/10/2011 Pit, lookin	ig north
Visited on:	Field Observation	22-Oct-2011	TR	IJН	

NPRN:	522408				
ESGAIR W	/EN, PIT		P	T	
NGR: Period: Form: Site Status:	SN8137266899 G Unknown Earthwork	rid reference taken at ce Broadclass: Condition:	entre of si Unassig C		Altitude: 419
Description:	about 0.50 me		v bank ar	ound it, around which i	s a shallow gully, bot
SMR PRN:					
Relationship	s:	Photogra CYM201		22/10/2011 Pit, looki	ng north
Visited on:	Field Observation	22-Oct-2011	TR	JJH	
NPRN:	522409				
ABERGW	NGU		В	ANK (EARTHWOR	K)
NGR: Period: Form: Site Status: Description:	Medieval?;Post Med Earthwork		Monum C	linear site ent <by form=""> unning north to south.</by>	Altitude: 296 R.P. Sambrook, Tryso
SMR PRN:			_		
Relationship	s:	Photogra	aphs:		
Visited on:					
visited on.	Field Observation	10-Dec-2011	TR	IJН	
NPRN:	522410	10-Dec-2011		JJH ANK (EARTHWOR	 K)
NPRN: ABERGWI NGR: Period: Form: Site Status:	<b>522410</b> NGU SN8666273344 G	10-Dec-2011 rid reference taken at po dieval? <b>Broadclass:</b> <b>Condition:</b>	B pint along	ANK (EARTHWOR	K) Altitude: 363
<b>NPRN:</b> ABERGWI NGR: Period: Form:	<b>522410</b> NGU SN8666273344 G Medieval?;Post Med Earthwork	rid reference taken at po dieval? <b>Broadclass:</b> <b>Condition:</b> stantial earthwork bank	B bint along Monum C	ANK (EARTHWOR linear site	Altitude: 363
NPRN: ABERGWI NGR: Period: Form: Site Status: Description:	<b>522410</b> NGU SN8666273344 G Medieval?;Post Med Earthwork This is a sub	rid reference taken at po dieval? <b>Broadclass:</b> <b>Condition:</b> stantial earthwork bank	B bint along Monum C	ANK (EARTHWOR linear site ent <by form=""></by>	Altitude: 363
NPRN: ABERGWI NGR: Period: Form: Site Status:	<b>522410</b> NGU SN8666273344 G Medieval?;Post Med Earthwork This is a sub Trysor, 22 Ma	rid reference taken at po dieval? <b>Broadclass:</b> <b>Condition:</b> stantial earthwork bank	B pint along Monum C a measuri	ANK (EARTHWOR linear site ent <by form=""></by>	Altitude: 363 metre high. J.J. Hal

NPRN:	522411	T	0		<b>`</b>
BANC CE	RRIG GWYNION	N	2	HEEP FOLD	)
NGR:	SN8614673121 G	Frid reference taken at co	entre of s	ite	Altitude: 376
Period:	Post Medieval	<b>Broadclass:</b>	Agricul	ture and Subsis	stence
Form:	Other Structure	Condition:	С		
Site Status:					
SMR PRN:	building. It h	has walls that are 0.8 me y lower, grassed-over w	tres thick	and 0.7 metres	atter fold built on top of an earlier s high. The cells either side of this cres high. R.P. Sambrook, Trysor,
			_		
Relationshij	ps:	Photogr CYM201	-	10/12/2011	Sheep fold, looking west northwest
Visited on:	Field Observation	10-Dec-2011	TR	JJ	Ή

BANC CEI	RRIG GWYNION		SU	JNKEN SH	ELTER		
NGR:	SN8605773114 Grid refer	rence taken at co	entre of sit	e		Altitude:	379
Period:	Medieval?;Post Medieval?	<b>Broadclass:</b>	Monume	ent <by form=""></by>	>		
Form:	Earthwork	Condition:	С				
Site Status:							
Description:	This sunken shelter the hollow is 1 metre dee infilled with stone. R	ep. It is cut into	a natural	mound on the	•		
SMR PRN:							
Relationship	s:	Photogr CYM20	-	10/12/2011	Sunken shelt	er, looking	

	CYM20	011_199	10/12/2011	Sunken shelter, looking northeast
		011_200 011_201		Sunken shelter, looking east Sunken shelter, looking south
Visited on: Field Observation	10-Dec-2011	TR	JJ	Н

NPRN:	522413				
ESGAIR G	WNGU		Ν	IARKER CA	AIRN
NGR:	SN8587673032	Grid reference taken at ce	entre of si	te	Altitude: 381
Period:	Modern?	Broadclass:	Unassig	ned	
Form:	Other Structure	Condition:	А		
Site Status:					
Description:	narrowing t	•	It is 1 me	tre high. There	e. It is 1 metre in diameter at base, is a similar pillar on the opposite
SMR PRN:					
Relationship	)5:	Photogr CYM201	-	10/12/2011	Marker cairn, looking west
Visited on:	Field Observation	10-Dec-2011	TR	JJ	Н

#### **NPRN:** 522414 ESGAIR GWNGU SUNKEN SHELTER NGR: SN8587973069 Grid reference taken at centre of site Altitude: 317 Medieval?;Post Medieval? Broadclass: **Period:** Monument <By Form> Form: Earthwork **Condition:** С Site Status: **Description:** A sunken shelter measuring 7.5 metres long, west-northwest to east-southeast, by 2 metres wide. The linear hollow is cut into a east-southeast facing slope, with a low, broad bank ton its north side and some stone revetment in the hollow sides. R.P. Sambrook, Trysor, 22 March 2012 **SMR PRN: Relationships: Photographs:** CYM2011\_203 10/12/2011 Sunken shelter, looking east 10-Dec-2011 TR JJH Visited on: Field Observation **NPRN:** 522415 ESGAIR GWNGU TRACKWAY SN8591773138 Grid reference taken at point along linear site NGR: Altitude: 396 Period: Post Medieval **Broadclass:** Transport Form: Earthwork **Condition:** С Site Status: **Description:** This trackway runs from east to west, and is about 1.5 metres wide, terraced into the slope. R.P. Sambrook, Trysor, 22 March 2012 **SMR PRN: Relationships: Photographs:** CYM2011 204 10/12/2011 Trackway, looking west Visited on: Field Observation 10-Dec-2011 TR JJH **NPRN:** 522416 BANK GORWEDDFA, TRACKWAY TRACKWAY SN7971968205 Grid reference taken at point along linear site NGR: Altitude: 443 **Period:** Post Medieval **Broadclass:** Transport Form: Earthwork **Condition:** С Site Status: **Description:** A short section of earthwork trackway, the former route of the modern track/road to Claerwen from Llyn Teifi, 70 metres in length. J.J. Hall, Trysor, 18 February 2012 **SMR PRN: Photographs: Relationships:** Visited on: Field Observation 10-Jan-2012 TR JJH

NPRN:	533417			
ELANEST	<b>522417</b> TATE BOUNDAI	DV DOST	BOUNDARY POS	ст
NGR:		Brid reference taken at co		Altitude: 460
Period:	Modern	Broadclass:	Monument <by form=""></by>	
Form:	Other Structure	Condition:	В	
Site Status: Description:	A concrete h	oundary post marking th	e boundary of the Elan Valle	y Estata, which was found
Description.	by the Birm project by th	ingham Corporation Wa	ater Act of 1892. According astle and Lancaster, these post tetres square. R.P.Sambrook, 7	to the Contested Common sts were probably erected in
SMR PRN:				
Relationship	s:	<b>Photogr</b> CYM20	-	crete post, looking north
Visited on:	Field Observation	10-Jan-2012	TR JJH	
NPRN:	522418			
BANC Y C	CHWAREL, QUA	ARRY	QUARRY	
NGR:	SN7999867977 C	Grid reference taken at co	entre of site	Altitude: 446
Period:	Post Medieval	<b>Broadclass:</b>	Industrial	
Form:	Earthwork	Condition:	С	
Site Status:	Two linear q	uarry cuts running nort was a grassed-over sp	C h to south on the western sid poil heap with loose quarry v	
Form: Site Status: Description: SMR PRN:	Two linear of northern end	uarry cuts running nort was a grassed-over sp	h to south on the western sid	
Site Status: Description: SMR PRN:	Two linear of northern end Trysor, 18 Fe	uarry cuts running nort was a grassed-over sp	h to south on the western sid poil heap with loose quarry v	
Site Status: Description: SMR PRN: Relationship	Two linear of northern end Trysor, 18 Fe	uarry cuts running nort was a grassed-over sp ebruary 2012	h to south on the western sid poil heap with loose quarry v	
Site Status: Description: SMR PRN: Relationship Visited on:	Two linear of northern end Trysor, 18 Fe	uarry cuts running nort was a grassed-over sp ebruary 2012 Photogr	h to south on the western sid ooil heap with loose quarry w aphs:	
Site Status: Description: SMR PRN: Relationship Visited on: NPRN:	Two linear of northern end Trysor, 18 Fe s: Field Observation	uarry cuts running nort was a grassed-over sp ebruary 2012 Photogr 10-Jan-2012	h to south on the western sid ooil heap with loose quarry w aphs:	waste at its base. J.J. Hal
Site Status: Description: SMR PRN: Relationship Visited on: NPRN: ELAN EST	Two linear of northern end Trysor, 18 Fe s: Field Observation 522419 TATE BOUNDAI	uarry cuts running nort was a grassed-over sp ebruary 2012 Photogr 10-Jan-2012 RY POST	h to south on the western sid ooil heap with loose quarry v aphs: TR JJH BOUNDARY POS	waste at its base. J.J. Hal
Site Status: Description: SMR PRN: Relationship Visited on: NPRN: ELAN EST NGR:	Two linear of northern end Trysor, 18 Fe s: Field Observation 522419 CATE BOUNDAL SN7963867313 C	uarry cuts running nort was a grassed-over sp ebruary 2012 Photogr 10-Jan-2012 RY POST Grid reference taken at co	to south on the western side ooil heap with loose quarry we aphs: TR JJH BOUNDARY POS entre of site	waste at its base. J.J. Hal
Site Status: Description: SMR PRN: Relationship Visited on: NPRN: ELAN EST NGR: Period:	Two linear of northern end Trysor, 18 Fe s: Field Observation 522419 TATE BOUNDAI	uarry cuts running nort was a grassed-over sp ebruary 2012 Photogr 10-Jan-2012 RY POST Grid reference taken at co Broadclass:	h to south on the western sid ooil heap with loose quarry v aphs: TR JJH BOUNDARY POS	waste at its base. J.J. Ha
Site Status: Description: SMR PRN: Relationship Visited on: NPRN:	Two linear of northern end Trysor, 18 Fe s: Field Observation 522419 CATE BOUNDAI SN7963867313 (C Modern	uarry cuts running nort was a grassed-over sp ebruary 2012 Photogr 10-Jan-2012 RY POST Grid reference taken at co	h to south on the western sid ooil heap with loose quarry we aphs: TR JJH BOUNDARY POS entre of site Monument <by form=""></by>	waste at its base. J.J. Ha

**SMR PRN:** 

Relationships:	<b>Photographs:</b> CYM2011_206	10/01/2011 Concrete post, looking south
Visited on: Field Observation	10-Jan-2012 TR	JJH

NPRN:	522420				
CREIGIA	U COED, STRUCT	URE	SI	HELTER?;SHOOTIN	NG BUTT?
NGR: Period: Form: Site Status: Description	A D-shaped, of Internally the s 0.50 metres wi	Broadclass: Condition: lrystone shelter bui shelter measured 2 r	Monume C It against th netres south 0.80 metres	ent <by form=""> ne southwest side of a least to northwest by 1 is high. Vegetation cove</by>	metre. The walls were
SMR PRN:					
Relationshi	ps:		g <b>raphs:</b> 011_207	10/01/2011 Shelter, le	ooking northeast
Visited on:	Field Observation	10-Jan-2012	TR	JJH	
NPRN: ELAN ES NGR:	<b>522421</b> TATE, BOUNDAR SN7966867311 Gri			OUNDARY POST	<b>Altitude:</b> 451
Period:	Modern	Broadclass:		ent <by form=""></by>	101

Form: Site Status:	Other Structure	Condition:	С		
Description:	by the Birmin project by the	ngham Corporation W Universities of News	ater Act c	ry of the Elan Valley Estate, of 1892. According to the C Lancaster, these posts were ire. J.J. Hall, Trysor, 10 Janua	ontested Commons probably erected in
SMR PRN:					
Relationship	s:	Photog CYM20	raphs: )11_208	10/01/2011 Concrete pos	t, looking north
Visited on:	Field Observation	10-Jan-2012	TR	JJH	

TAT INTA'	322422					
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST		
NGR:	SN7970867354 G	rid reference taken at c	entre of si	te	Altitude:	453
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>		
Form:	Other Structure	<b>Condition:</b>	В			
Site Status:						
Description:	by the Birmi project by the	ngham Corporation W e Universities of Newc	ater Act o astle and	ry of the Elan Valley Esta of 1892. According to the Lancaster, these posts we re. J.J. Hall, Trysor, 10 Ja	e Contested Con ere probably erec	nmons
SMR PRN:						
Relationship	s:	Photogr	aphs:			
		CYM20	11_209	10/01/2011 Concrete j	post, looking nor	th
Visited on:	Field Observation	10-Jan-2012	TR	JJH		

NPRN:	522423				
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR:	SN7973667429 G	rid reference taken at	centre of si	te	Altitude: 447
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>	
Form:	Other Structure	Condition:	С		
Site Status:					
CMD DDN.	project by the	Universities of Nev	castle and	of 1892. According to the Lancaster, these posts ware. J.J. Hall, Trysor, 10 J	vere probably erected in
SMR PRN:					
Relationship	ps:		<b>graphs:</b> 011_210	10/01/2011 Concrete	post, looking north
Visited on:	Field Observation	10-Jan-2012	TR	JJH	
NPRN:	522424				
ELAN ES	TATE, BOUNDAI	RY POST	В	OUNDARY POST	
NGR	SN7974567465 G	rid reference taken at	centre of si	te	Altitude: 448

NGR:	SN7974567465 G1	rid reference taken at ce	entre of si	te	Altitude:	448
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>		
Form:	Other Structure	<b>Condition:</b>	С			
Site Status:						
<b>Description:</b>	A concrete bo	oundary post marking th	e bounda	ry of the Elan Valley I	Estate, which was fo	ounded
SMR PRN:	project by the	ngham Corporation Wa 2 Universities of Newca 25 metres high and 0.2 n	astle and	Lancaster, these posts	were probably erec	
Relationship	s:	Photogr	aphs:			
nonunonomp		CYM201	-	10/01/2011 Concre	ete post, looking noi	rth
Visited on:	Field Observation	10-Jan-2012	TR	JJH		

	544445				
ELAN EST	TATE, BOUNDAI	RY POST	В	OUNDARY POST	
NGR:	SN7978767563 G	rid reference taken at c	entre of si	te	Altitude: 452
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>	
Form:	Other Structure	<b>Condition:</b>	С		
Site Status:					
Description:	by the Birmin project by the	ngham Corporation W e Universities of Newo	ater Act of a castle and	ry of the Elan Valley Esta f 1892. According to the Lancaster, these posts we are. J.J. Hall, Trysor, 10 Ja	e Contested Commons re probably erected in
SMR PRN:					
Relationship	s:	Photog CYM20	raphs: )11_212	10/01/2011 Concrete j	post, looking north
Visited on:	Field Observation	10-Jan-2012	TR	JJH	

ELAN EST ngr:	ATE BOUNDAD				
NGR	ATE, BOUNDAI	RY POST	BOU	UNDARY POST	
Period: Form: Site Status:	SN7980267519 G Modern Other Structure	rid reference taken at co Broadclass: Condition:		<by form=""></by>	Altitude: 452
Description:	by the Birmin project by the	ngham Corporation Wa	ater Act of 1 astle and La	1892. According to t ncaster, these posts v	state, which was founder the Contested Common were probably erected in January 2012.
SMR PRN:					
Relationship	s:	Photogr CYM20		10/01/2011 Concret	e post, looking east
Visited on:	Field Observation	10-Jan-2012	TR	JJH	
NPRN:	522427				
GRAIG FA	WR, PEAT CUT			AT CUTTING	
NGR: Period: Form: Site Status: Description:	Post Medieval? Earthwork A peat cuttin trackway, NP		Industrial 20 metres b the area from	n the south southwe	Altitude: 501 to 0.20 metres deep. A sst. Vegetation cover in 2
SMR PRN:	2	C		, <u>,</u>	
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	12-Jan-2012	TR	JJH	
NPRN:	522428				
LLOFT LL				AT CUTTING?	
NGR: Period: Form: Site Status:	SN7774669483 G Post Medieval? Earthwork	rid reference taken at co Broadclass: Condition:	entre of site Industrial D		Altitude: 539
<b>Description:</b>					e been stripped off in th Iall, Trysor, 18 Februar
Description:	2012				
SMR PRN:	1 0				

Visited on:	Field Observation	12-Jan-2012	TR	JJH
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NPRN:	522429				
LLOFT LI	LWYD, PEAT CU	TTING	Р	EAT CUTTING	
NGR: Period: Form: Site Status:	Post Medieval Earthwork	rid reference taken at c Broadclass: Condition:	Industri C	al	Altitude: 551
Description:				ely 15 metres by 15 metre grass and moss. J.J. Ha	
SMR PRN:					
Relationship	os:	Photog	raphs:		
Visited on:	Field Observation	12-Jan-2012	TR	JJH	
NPRN:	522430				
LLOFT LI	LWYD, CAIRN		C	AIRN	
NGR:		rid reference taken at c			Altitude: 564
Period: Form:	Bronze Age Earthwork	Broadclass: Condition:	C	us Ritual and Funerary	
Site Status:	A		1		. M
Description:	measured 8 m top of it was a	etres in diameter but	only 0.15	mit with a view down th metres high with traces of Vegetation cover in Janua	of a kerb around it. On
CMD DDN.	-	-			
SMR PRN: Relationship	NG•	Photog	ranhs•		
Kelationsing			)11_214	12/01/2012 Cairn, lo	oking south southwest
Visited on:	Field Observation	12-Jan-2012	TR	JJH	
NPRN:	522431				
LLOFT LI	LWYD, MARKER	CAIRN	Ν	IARKER CAIRN	
NGR: Period: Form: Site Status:	SN7801369688 G Post Medieval?;Mo Other Structure	rid reference taken at o dern? <b>Broadclass:</b> <b>Condition:</b>	centre of si Unassig A		Altitude: 464
Description:	diameter and	up to 0.80 metres hig	h. The ma	cairn, NPRN 511430. It rker cairn was roughly b I.J. Hall, Trysor, 18 Febru	built but the stones at it
SMR PRN:					
Relationship	os:	Photog CYM20	raphs: )11_215	12/01/2012 Marker c	airn, looking east
Visited on:	Field Observation	12-Jan-2012	TR	JJH	

NPRN:	522432						
FFOS DDU	J, PEAT CUTTIN	NG	PI	EAT CUTTI	NG		
NGR: Period: Form: Site Status:	Post Medieval? Earthwork	Grid reference taken at co Broadclass: Condition:	Industria C	ıl		Altitude:	552
Description:		eat cutting 15 metres by 012 was moss and grass.				Vegetation	1 cove
SMR PRN:							
Relationship	s:	Photogr	aphs:				
Visited on:	Field Observation	12-Jan-2012	TR	JJ	Н		
NPRN:	522433						
ESGAIR M				AIRN			
NGR: Period: Form:	SN7956073362 C Unknown Earthwork	Grid reference taken at co Broadclass: Condition:		e ent <by form=""></by>		Altitude:	385
Site Status							
		and, 2.5 metres by 1.5 m gully around it. One of					
Description:							
Description: SMR PRN:	with a slight		several mo <b>aphs:</b> 11_217	ounds in the are 13/02/2012		rysor, 21/03	/2012
Description: SMR PRN: Relationship	with a slight	gully around it. One of Photogr CYM20	several mo <b>aphs:</b> 11_217	ounds in the are 13/02/2012	ea. J.J. Hall, T Stone mound Stone mound,	rysor, 21/03	/2012
Description: SMR PRN: Relationship Visited on:	with a slight	gully around it. One of Photogr CYM20 CYM20	several mo <b>aphs:</b> 11_217 11_216	13/02/2012 13/02/2012	ea. J.J. Hall, T Stone mound Stone mound,	rysor, 21/03	/2012
Description: SMR PRN: Relationship Visited on: NPRN:	with a slight s: Field Observation 522434	gully around it. One of Photogr CYM20 CYM20	several mo aphs: 11_217 11_216 TR	13/02/2012 13/02/2012	ea. J.J. Hall, T Stone mound Stone mound,	rysor, 21/03	/2012
<b>NPRN:</b> ESGAIR M NGR: Period: Form:	with a slight s: Field Observation 522434 IILWYN	gully around it. One of Photogr CYM20 CYM20	several mo aphs: 11_217 11_216 TR CA entre of sit	ounds in the are 13/02/2012 13/02/2012 JJJ AIRN	ea. J.J. Hall, T Stone mound Stone mound, H	rysor, 21/03	/2012
Description: SMR PRN: Relationship Visited on: NPRN: ESGAIR M NGR: Period:	with a slight s: Field Observation 522434 IILWYN SN7954573347 Unknown Earthwork A stone mou	gully around it. One of <b>Photogr</b> CYM20 CYM20 13-Feb-2012 Grid reference taken at co <b>Broadclass:</b>	several mo aphs: 11_217 11_216 TR CA entre of sit Monume C metres, ali	AIRN e gned southwes	ea. J.J. Hall, T Stone mound Stone mound, H	rysor, 21/03 looking sou	/2012 1theast 384
Description: SMR PRN: Relationship: Visited on: NPRN: ESGAIR M NGR: Period: Form: Site Status:	with a slight s: Field Observation 522434 IILWYN SN7954573347 Unknown Earthwork A stone mou	gully around it. One of Photogr CYM201 CYM201 13-Feb-2012 Grid reference taken at co Broadclass: Condition: nd, 3.75 metres by 1.75	several mo aphs: 11_217 11_216 TR CA entre of sit Monume C metres, ali	AIRN e gned southwes	ea. J.J. Hall, T Stone mound Stone mound, H	rysor, 21/03 looking sou	/2012 1theast 384
Description: SMR PRN: Relationship: Visited on: Uisited on: ESGAIR M NGR: Period: Form: Site Status: Description:	with a slight s: Field Observation 522434 IILWYN SN7954573347 Unknown Earthwork A stone mou One of sever	gully around it. One of Photogr CYM201 CYM201 13-Feb-2012 Grid reference taken at co Broadclass: Condition: nd, 3.75 metres by 1.75	several mo aphs: 11_217 11_216 TR CA entre of sit Monume C metres, ali J. Hall, Tr aphs:	AIRN e ent <by form=""> gned southwes rysor, 21/03/20</by>	ea. J.J. Hall, T Stone mound Stone mound, H	rysor, 21/03 looking sou	/2012 Itheast

NPRN:	522435		promos III			2011 201
ESGAIR M			C	AIRN		
NGR: Period: Form: Site Status: Description:	SN7952973343 ( Unknown Earthwork	Grid reference taken at co Broadclass: Condition: nd, 3 metres by 1.25 me	entre of site Monume C	e nt <by form=""></by>	Altitud	
		exposed than the other me				
SMR PRN:						
Relationship	s:	Photogr	aphs:			
Visited on:	Field Observation	13-Feb-2012	TR	JJI	ł	
NPRN:	522436					
ESGAIR M	ILWYN		CA	AIRN		
NGR: Period: Form: Site Status:	SN7951673346 ( Unknown Earthwork	Grid reference taken at co Broadclass: Condition:		e ent <by form=""></by>	Altitud	le: 382
Description:		stone mound, 2.5 metre e area. J.J. Hall, Trysor,			d southwest - northw	est, one o
SMR PRN:						
Relationship	5:	<b>Photogr</b> CYM20			Stone mound, looking southeast	east
Visited on:	Field Observation	13-Feb-2012	TR	JJI	ł	
<b>NPRN:</b> ESGAIR M	<b>522437</b> IILWYN		CA	AIRN		
NGR: Period: Form: Site Status:	SN7951573337 (Unknown Earthwork	Grid reference taken at co Broadclass: Condition:		e ent <by form=""></by>	Altitud	le: 382
Description:	of several ir	nd, 2.2 metres by 2.1 me the area. The mound is J. Hall, Trysor, 21/03/20	covered b			
SMR PRN:						
SMR PRN: Relationship	5:	Photogr CYM201		13/02/2012	Stone mound, looking	southeast

NPRN:	522438	·			Cwm Wiwyro 2011-201
	CH, TRENCH		PROS	PECTING TREN	JCH?
NGR:		rid reference teken et e			Altitude: 392
NGK: Period: Form: Site Status:	SN7886172790 G Post Medieval? Earthwork	rid reference taken at c Broadclass: Condition:	Industrial C		Annuae: 392
Description:	largest of fou	ch aligned west northwo rr trenches. There is a 28 January 2012.			
SMR PRN:					
Relationships	s:	Photogr	aphs:		
Visited on:	Field Observation	31-Jan-2012	TR	JJH	
NPRN:	522439				
CEFN COC	CH		PROS	PECTING TREN	ICH?
NGR: Period: Form: Site Status: Description:	Post Medieval Earthwork A linear tren	rid reference taken at co Broadclass: Condition: ch aligned west northv unk on the southwest s	Industrial C vest - east sout		
SMR PRN: Relationships	5:	Photogr	aphs:		
Visited on:	Field Observation	31-Jan-2012	TR	JJH	
NPRN: CEFN COC	522440		DDOG	PECTING TREN	
NGR: Period: Form: Site Status:		rid reference taken at co Broadclass: Condition:			Altitude: 381
Description:		h aligned west northwe e. J.J. Hall, Trysor, 28 J		ast, 12 metres long.	There is a bank on the
SMR PRN:					
Relationships	S:	Photogr	aphs:		
Visited on:	Field Observation	31-Jan-2012	TR	JJH	

			1	·····	
NPRN:	522441				
ESGAIR M	11LWYN		C	CAIRN	
NGR: Period: Form: Site Status: Description:	Unknown Earthwork A stone mour		Monum C	nent <by form=""></by>	
	by moss, and	is one of several in the	area. J.J.	Hall, Trysor, 28 January	2012.
SMR PRN:					
Relationship	s:	Photogr CYM201		13/02/2012 Stone m	ound, looking east
Visited on:	Field Observation	13-Feb-2012	TR	JJH	
NPRN:	522442				
ESGAIR M	IILWYN		C	CAIRN	
NGR: Period: Form: Site Status: Description:	Unknown Earthwork A stone mour		Monum C - northw	ite hent <by form=""> est, 2.75 metres long and but stone is visible on th</by>	
SMR PRN:		l in the area. J.J. Hall, T		January 2012.	
Relationship	5.	Photogr CYM201		13/02/2012 Stone m	ound, looking east
Visited on:	Field Observation	13-Feb-2012	TR	JJH	
NPRN:	522443				
NANT MII				CAIRN?	
NGR: Period: Form: Site Status:	SN8035972562 G Bronze Age? Earthwork	rid reference taken at co Broadclass: Condition:		ite us Ritual and Funerary	Altitude: 457
Description:	-	airn, very obscured by Hall, Trysor, 28 January		25 metres by 3.25 metre	s, close to cairn NPR
SMR PRN:					
Relationship	s:	Photogr CYM201		13/02/2012 Cairn, lo	oking west northwest
Visited on:	Field Observation	13-Feb-2012	TR	JJH	

NPRN:	522444				
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	Modern Other Structure	Grid reference taken at co Broadclass: Condition:	Monum	ent <by form=""></by>	Altitude: 503
Description:	by the Birmi project by th	ingham Corporation Wa	ter Act o astle and	f 1892. According to Lancaster, these posts v	state, which was founded the Contested Commons were probably erected in
SMR PRN:					
Relationship	s:	Photogr CYM20		11/02/2012 Concret	e post
Visited on:	Field Observation	11-Feb-2012	TR	JJH	
NPRN: AFON ELA	<b>522445</b> An, Long Hut		L	ONG HUT	
NGR: Period: Form: Site Status:		Grid reference taken at co edieval? Broadclass: Condition:	entre of si Domest D		Altitude: 478
Description:	viewed from	the opposite bank of the	e river, at		opper Elan valley. It was ould not be visited as the 2012

SMR PRN:					
Relationship	ps:	Photo	graphs:		
Visited on:	Field Observation	12-Dec-2011	TR	JJH	

<b>NPRN:</b> LLYN GW	<b>522446</b> 'NGU		S	UNKEN SH	ELTER
NGR: Period: Form: Site Status:	SN8374273021 Gr Medieval?;Post Med Other Structure	ieval? Broadclass: Condition:	Monum	ent <by form=""></by>	
Description:	externally, wi	th a depth of 0.5 m ng best seen at its no	netres. It	is stone-lined	t to southeast, by 3 metres wide internally, the roughly coursed helter is cut into slope. J.J. Hall,
SMR PRN:					
Relationship	s:	C C	g <b>raphs:</b> 011_225	12/12/2011	Sunken shelter, looking northwest
Visited on:	Field Observation	12-Dec-2011	TR	JJ	Н

NPRN:	522447						
FAGWYR	WEN, SHEEP FO	DLD	S	HEEP FOLI	)		
NGR: Period: Form: Site Status: Description:	Post Medieval Other Structure This drystone metre thick an	rid reference taken at o Broadclass: Condition: fold measures 9.5 me nd 0.75 metres high. 7 ower of the two. J.J. H	Agricult C etres long, There are 2	east to west, to compartment	by 7 metres wi		
SMR PRN:							
Relationship	os:	Photog	raphs:				
-			011_226	12/12/2011	Sheep fold, lo	ooking south	east
Visited on:	Field Observation	12-Dec-2011	TR	J.	ΙΉ		
NPRN:	522448						
FAGWYR	WEN, STRUCTU	JRE	L	ONG HUT?			
NGR: Period: Form: Site Status: Description:	Medieval?;Post Med Earthwork A rectangular much detail, a by 5 metres w	rid reference taken at o dieval? <b>Broadclass:</b> <b>Condition:</b> c, drystone structure o is does reed growth on vide. The wall bases a he slope at the western	Domest C lefined by the site. T re 1 metre	ic moss-covered 'he long hut m wide and up to	easures 8 metre 0 0.5 metres hi	es long east t	o west,
SMR PRN:							
SIMIN I KIN.							
Relationship	os:	Photog	raphs:				
	<b>Field Observation</b>	Photog	<b>raphs:</b> TR	J.	ΙH		
Relationship			-	J.	ІН		
Relationship			-	J.	ΙΗ		
Relationship Visited on: NPRN:	Field Observation	12-Dec-2011	TR	J. EAT CUTT			
Relationship Visited on: NPRN:	Field Observation 522449 RRIG GWYNION SN8623073330 G Post Medieval Earthwork	12-Dec-2011	TR P centre of si Industri	EAT CUTT te al		Altitude:	388
Relationship Visited on: NPRN: BANC CE NGR: Period: Form: Site Status: Description:	Field Observation 522449 RRIG GWYNION SN8623073330 G Post Medieval Earthwork	12-Dec-2011 I rid reference taken at o Broadclass: Condition:	TR P centre of si Industri	EAT CUTT te al		Altitude:	388
Relationship Visited on: NPRN: BANC CE NGR: Period: Form: Site Status: Description: SMR PRN:	Field Observation 522449 RRIG GWYNION SN8623073330 G Post Medieval Earthwork An area of pea	12-Dec-2011 rid reference taken at o Broadclass: Condition: at cutting. J.J. Hall, Tr	TR P centre of si Industri rysor, 29 M	EAT CUTT te al		Altitude:	388
Relationship Visited on: NPRN: BANC CE NGR: Period: Form: Site Status: Description:	Field Observation 522449 RRIG GWYNION SN8623073330 G Post Medieval Earthwork An area of pea	12-Dec-2011 I rid reference taken at o Broadclass: Condition: at cutting. J.J. Hall, Tr Photog	TR P centre of si Industri rysor, 29 M	EAT CUTT te al Iarch 2012			388

<b>NPRN:</b> AFON GW	<b>522450</b> NGU, SHELTE	R	S	HELTER	
NGR: Period: Form: Site Status:	SN8530372711 Post Medieval Other Structure	Grid reference taken at c Broadclass: Condition:		ite nent <by form=""></by>	Altitude: 409
Description:	long hut, N	PRN 522451. Externally	it measu	red 2.5 metres east to we	It on the western end of st by 2 metres, internally fall, Trysor, 17 February
SMR PRN:					
Relationship	s:	Photogr CYM20	-	10/12/2011 Shelter,	looking northeast
Visited on:	Field Observation	10-Dec-2011	TR	IJH	

	522451					
AFON GW	NGU		L	ONG HUT?		
NGR:	SN8530872712 Grid refer	rence taken at co	entre of sit	te	Altitude	408
Period:	Medieval?;Post Medieval?	<b>Broadclass:</b>	Domesti	с		
Form:	Earthwork	Condition:	С			
Site Status:						
Description:	obscures much of the 4.75 metres wide and spread in the interio	detail. It meas the wall bases of the eastern	ures 10.5 m are 1 metro part of t	metres long ea e wide by 0.40 he structure.	atural terrace here, but ve st-northeast to west-south metres high. There is mu A small drystone shelter J.J. Hall, Trysor, 29 Marc	west, by uch stone r, NPRN
SMR PRN:						
Relationship	s:	Photogr CYM20 CYM20	11_229		Long hut, looking south southeast Long hut, looking south	
Visited on:	Field Observation 10-D	ec-2011	TR	JJ	Ή	

NPRN:	<b>522452</b> TATE, BOUNDAR	DV DOST	D	OUNDARY	DOST		
NGR: Period:	SN8055363718 G Modern	rid reference taken at co Broadclass:	entre of si Monum			Altitude:	505
Form: Site Status:	Other Structure	Condition:	C			1.1	. 1
Description:	by the Birmin project by the	undary post marking the gham Corporation Wa Universities of Newco st is 0.55m high. J.J. Ha	ter Act of astle and	f 1892. Accor Lancaster, thes	rding to the se posts were	Contested Co	mmon
SMR PRN:							
Relationship	s:	Photogr CYM202		11/02/2012	Concrete po	ost, looking ea	ist
	Field Observation	11-Feb-2012	TR	11	Н		
NPRN: ELAN EST NGR: Period: Form: Site Status:	<b>522453</b> TATE, BOUNDAI SN8077163620 G Modern Other Structure	RY POST rid reference taken at co Broadclass: Condition:	B entre of si Monum C	OUNDARY te ent <by form=""></by>	POST	Altitude:	470
NPRN: ELAN EST NGR: Period: Form:	<b>522453</b> CATE, BOUNDAR SN8077163620 G Modern Other Structure A concrete bo by the Birmin project by the	RY POST rid reference taken at co Broadclass:	B entre of si Monum C ne bounda ter Act of astle and	OUNDARY te ent <by form=""> ry of the Elan <sup>v</sup> f 1892. Acco</by>	POST Valley Estate rding to the	e, which was to Contested Co	Founded
NPRN: ELAN EST NGR: Period: Form: Site Status:	<b>522453</b> CATE, BOUNDAR SN8077163620 G Modern Other Structure A concrete bo by the Birmin project by the	RY POST rid reference taken at co Broadclass: Condition: oundary post marking the agham Corporation Wa of Universities of Newco	B entre of si Monum C ne bounda ter Act of astle and	OUNDARY te ent <by form=""> ry of the Elan <sup>v</sup> f 1892. Acco</by>	POST Valley Estate rding to the	e, which was to Contested Co	Founde
NPRN: ELAN EST NGR: Period: Form: Site Status: Description:	<b>522453</b> CATE, BOUNDAL SN8077163620 G Modern Other Structure A concrete bo by the Birmin project by the 1913. J.J. Ha	RY POST rid reference taken at co Broadclass: Condition: oundary post marking the agham Corporation Wa of Universities of Newco	B entre of si Monum C ne bounda ter Act of astle and 2012. aphs:	OUNDARY te ent <by form=""> ry of the Elan ` f 1892. Acco Lancaster, thes</by>	POST Valley Estate rding to the posts were	e, which was to Contested Co	founder ommon ected in

	322434					
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY P	OST	
NGR:	SN7967263720 G	rid reference taken at c	centre of si	te	Altitude:	509
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>		
Form:	Other Structure	<b>Condition:</b>	С	-		
Site Status:						
Description:	by the Birmin project by the	ngham Corporation W	ater Act of castle and	1892. Accordi Lancaster, these	alley Estate, which was f ing to the Contested Co posts were probably ere ry 2012.	ommons
SMR PRN:						
Relationship	s:	Photog CYM20	raphs: )11_233	11/02/2012 C	Concrete post, looking ea	ıst
Visited on:	Field Observation	11-Feb-2012	TR	JJH		

	500155					
NPRN: FLANFST	<b>522455</b> TATE, BOUNDA	R V POST	BOUNDA	RY POST		
ELAN EST NGR:		rid reference taken at c		KI FUSI	Altitude:	514
Period: Form: Site Status:	Modern Other Structure	Broadclass: Condition:	Monument <by f<br="">C</by>	orm>		
Description:	by the Birmin project by the	oundary post marking the ngham Corporation Wa e Universities of Newc ost is 0.40 metres high.	ter Act of 1892. A astle and Lancaster	According to the these posts were	Contested Com	mor
SMR PRN:						
Relationship	s:	Photogr	aphs:			
Visited on:	Field Observation	11-Feb-2012	TR	IJН		
NPRN:	522456					
	TATE, BOUNDA	RY POST	BOUNDA	ARY POST		
NGR: Period: Form:	SN7972463675 G Modern Other Structure	rid reference taken at c Broadclass: Condition:	entre of site Monument <by f<br="">C</by>	orm>	Altitude:	515
Site Status						
	by the Birmin project by the	oundary post marking the ngham Corporation Wa e Universities of Newc ost is 0.40 metres high.	ter Act of 1892. A astle and Lancaster	According to the these posts were	Contested Com	moi
Description:	by the Birmin project by the	ngham Corporation Wa e Universities of Newc	ter Act of 1892. A astle and Lancaster	According to the these posts were	Contested Com	mor
Description: SMR PRN:	by the Birmin project by the 1913. The po	ngham Corporation Wa e Universities of Newc	ter Act of 1892. Astle and Lancaster J.J. Hall, Trysor, 28 aphs:	According to the these posts wer January 2012.	Contested Com	ted i
Description: SMR PRN: Relationship	by the Birmin project by the 1913. The po	ngham Corporation Wa e Universities of Newc ost is 0.40 metres high. Photogr CYM20	ter Act of 1892. Astle and Lancaster J.J. Hall, Trysor, 28 aphs:	According to the these posts wer January 2012.	Contested Com re probably erect	imor ted i
Description: SMR PRN: Relationship Visited on:	by the Birmin project by the 1913. The po s: Field Observation	ngham Corporation Wa e Universities of Newc ost is 0.40 metres high. Photogr CYM20	ter Act of 1892. A astle and Lancaster J.J. Hall, Trysor, 23 <b>aphs:</b> 11_234 11/02/2	According to the these posts wer January 2012. 012 Concrete p northeast	Contested Com re probably erect	ted i
Description: SMR PRN: Relationship Visited on: NPRN:	by the Birmin project by the 1913. The po s:	ngham Corporation Wa e Universities of Newc ost is 0.40 metres high. <b>Photogr</b> CYM20 11-Feb-2012	ter Act of 1892. astle and Lancaster J.J. Hall, Trysor, 23 <b>aphs:</b> 11_234 11/02/2 TR	According to the these posts wer January 2012. 012 Concrete p northeast	Contested Com re probably erect	ted i
Description: SMR PRN: Relationship: Visited on: NPRN: ELAN EST NGR: Period: Form:	by the Birmin project by the 1913. The po s: Field Observation 522457 FATE, BOUNDA	ngham Corporation Wa e Universities of Newc ost is 0.40 metres high. <b>Photogr</b> CYM20 11-Feb-2012	ter Act of 1892. A astle and Lancaster J.J. Hall, Trysor, 23 <b>aphs:</b> 11_234 11/02/2 TR BOUNDA	According to the these posts wer January 2012. 012 Concrete p northeast JJH	Contested Com re probably erect	imoi ited
NPRN:	by the Birmin project by the 1913. The po s: Field Observation 522457 CATE, BOUNDAL SN7978363717 G Modern Other Structure A concrete bo by the Birmin project by the	ngham Corporation Wa e Universities of Newc ost is 0.40 metres high. Photogr CYM20 11-Feb-2012 RY POST rid reference taken at c Broadclass:	ter Act of 1892. A astle and Lancaster J.J. Hall, Trysor, 23 <b>aphs:</b> 11_234 11/02/2 TR BOUNDA entre of site Monument <by f<br="">C ne boundary of the I ter Act of 1892. A astle and Lancaster</by>	According to the these posts wer 3 January 2012. 012 Concrete p northeast JJH ARY POST orm> Elan Valley Estat According to the these posts wer	Contested Com re probably erect ost, looking east Altitude:	507

Relationships:			Photographs: CYM2011_235		11/02/2012 Concrete post, looking north	
Visited on:	Field Observation	11-Feb-2012	TR	JJI	Н	

NPRN:	522458				
ELAN EST	TATE, BOUNDAI	RY POST	В	OUNDARY POST	
NGR:	SN7984663710 G	rid reference taken at o	centre of si	te	Altitude: 502
Period:	Modern	Broadclass:		ent <by form=""></by>	
Form: Site Status:	Other Structure	Condition:	С		
Description:	by the Birmin project by the	agham Corporation W Universities of New ost is now on a peat b	ater Act o castle and	ry of the Elan Valley Esta f 1892. According to the Lancaster, these posts we ase exposed on the south.	e Contested Commons re probably erected in
SMR PRN:					
Relationship	s:	Photog CYM20	raphs: )11_236	11/02/2012 Concrete p	post, looking north
Visited on:	Field Observation	11-Feb-2012	TR	JJH	
NPRN: ELAN EST	<b>522459</b> Tate, Boundai	RY POST	В	OUNDARY POST	

			_			
NGR:	SN7992863653	Grid reference taken at c	centre of si	te	Altitude:	511
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>		
Form:	Other Structure	Condition:	С			
Site Status:						
Description:	A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Commons project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. The post is 0.50 metres high. J.J. Hall, Trysor, 28 January 2012.					
SMR PRN:						
Relationship	s:	Photog CYM20	raphs: )11_237	11/02/2012 Concrete p	oost, looking nor	th
Visited on:	Field Observation	11-Feb-2012	TR	JJH		

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ELAN EST	TATE, BOUNDAI	RY POST	В	OUNDARY	POST
NGR: Period:	SN7998863639 G Modern	rid reference taken at Broadclass:		te ent <by form=""></by>	Altitude: 513
Form: Site Status:	Other Structure	Condition:	C		
Description:	by the Birmin project by the	gham Corporation W	ater Act of castle and	1892. Accord Lancaster, these	Valley Estate, which was founded ding to the Contested Commons e posts were probably erected in ary 2012.
SMR PRN:					
Relationship	s:	Photog CYM20	raphs: 011_238		Concrete post, looking north northeast
Visited on:	Field Observation	11-Feb-2012	TR	JJH	ł

NPRN:	522461					
ELAN ES	TATE, BOUNDA	RY POST	В	OUNDARY POST		
NGR: Period: Form: Site Status:	Modern Other Structure	rid reference taken at Broadclass: Condition:	Monum C	ent <by form=""></by>	Altitude:	520
Description	by the Birmin project by the	ngham Corporation W e Universities of New	ater Act o castle and	ry of the Elan Valley Esta f 1892. According to th Lancaster, these posts we Trysor, 28 January 2012.	e Contested Conteste	nmons
Relationship	ps:	Photog CYM2	<b>raphs:</b> 011_239	11/02/2012 Concrete	post, looking eas	st
Visited on:	Field Observation	11-Feb-2012	TR	JJH		
<b>NPRN:</b> ELAN ES'	<b>522462</b> TATE, BOUNDA	RY POST	В	OUNDARY POST		

NGR: Period: Form:	SN8015363704 C Modern Other Structure	Grid reference taken at ce Broadclass: Condition:		te ent <by form=""></by>	Altitude:	515
Site Status: Description:						
SMR PRN:						
Relationship	s:	Photogra CYM201	-	11/02/2012 Concrete post	, looking nor	theast
Visited on:	Field Observation	11-Feb-2012	TR	IJН		

	522405						
ELAN EST	ΓΑΤΕ, BOUNDA	RY POST	В	OUNDARY POST			
NGR:	SN8023163704 G	rid reference taken at c	entre of si	te	Altitude:	515	
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>			
Form:	Other Structure	<b>Condition:</b>	С				
Site Status:							
Description	<b>Description:</b> A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Commons project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. The post is 0.40 metres high. J.J. Hall, Trysor, 28 January 2012.						
SMR PRN:							
Relationship	os:	Photogr CYM20	-	11/02/2012 Concrete p	ost, looking east	t	
Visited on:	Field Observation	11-Feb-2012	TR	JJH			

NPRN:	522464					
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY PO	ST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure	Grid reference taken at o Broadclass: Condition: oundary post marking t	Monum C	ent <by form=""></by>	<b>Altitude:</b>	504 ounded
SMR PRN:	by the Birmi project by th	ngham Corporation W e Universities of Newo ost is 0.60 metres high.	ater Act o castle and	f 1892. According Lancaster, these po	g to the Contested Co osts were probably ere	mmons
Relationship	s:	Photog CYM20	raphs: 011_242	11/02/2012 Con	ncrete post, looking ea	st
Visited on:	Field Observation	11-Feb-2012	TR	JJH		
NPRN:	522465	DUDOGT			ο <b>π</b>	
ELAN EST	CATE, BOUNDA	RY POST	В	OUNDARY PO	ST	

ELAN ES	IAIE, BOUNDAR	AT POST	D	UUNDAKI F	-031	
NGR:	SN8036663587 G	rid reference taken at c	entre of si	te	Altitude:	501
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>		
Form:	Other Structure	<b>Condition:</b>	С			
Site Status:						
Description	by the Birmin project by the	igham Corporation Wa	ter Act of astle and	f 1892. Accord Lancaster, these	alley Estate, which was f ling to the Contested Co posts were probably ere rry 2012.	ommons
SMR PRN:						
Relationshij	ps:	Photogr CYM20	-	11/02/2012	Concrete post, looking ea	ist
Visited on:	Field Observation	11-Feb-2012	TR	JJH		

	522400							
ELAN EST	TATE, BOUNDAI	RY POST	В	OUNDARY POST				
NGR:		rid reference taken at c			Altitude:	503		
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>				
Form:	Other Structure	<b>Condition:</b>	С	·				
Site Status:								
Description:	<b>Description:</b> A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Commons project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. The post is leaning to the south. J.J. Hall, Trysor, 28 January 2012.							
SMR PRN:								
Relationship	s:	Photogr CYM20	-	11/02/2012 Concrete p	post, looking eas	t		
Visited on:	Field Observation	11-Feb-2012	TR	JJH				

NPRN: CEFN COO	<b>522467</b> CH, QUARRY		OUA	RRY	
NGR: Period: Form: Site Status:		rid reference taken at c Broadclass: Condition:			Altitude: 393
Description:	1	urry working, measurin J.J. Hall, Trysor, 22 Ma	-	etres by 3 metres, with	h a small spoil tip
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	31-Jan-2012	TR	JJH	
NPRN:	522468				
	CH, QUARRY		QUA	RRY	
NGR: Period: Form:	SN7847273065 C Post Medieval Earthwork	Grid reference taken at c Broadclass: Condition:	entre of site Industrial		Altitude: 392
Site Status:					
Description:		ту working, measuring sor, 22 March 2012	; about 8 metr	es by 5 metres, with a	spoil tip downslope.
~~					
SMR PRN:					
SMR PRN: Relationship	os:	Photogr	aphs:		
	95:	Photogr	aphs:		
Relationship	<b>DS:</b> Field Observation	Photogr 31-Jan-2012	raphs: TR	ЛН	
Relationship		-	-	JJH	
Relationship Visited on: NPRN:	Field Observation <b>522469</b>	31-Jan-2012	TR		
Relationship Visited on: NPRN: BLAEN M	Field Observation <b>522469</b> IILWYN, CLEAR	31-Jan-2012 ANCE CAIRN	TR	JJH ARANCE CAIRN	
Relationship Visited on: NPRN: BLAEN M NGR: Period: Form:	Field Observation <b>522469</b> IILWYN, CLEAR	31-Jan-2012	TR CLE entre of site		Altitude: 384
Relationship Visited on: NPRN: BLAEN M NGR: Period:	Field Observation <b>522469</b> IILWYN, CLEAR SN7988972534 Post Medieval Earthwork A stone mou long, east-so	31-Jan-2012 CANCE CAIRN Grid reference taken at c Broadclass: Condition: nd in an improved field	TR CLE entre of site Agriculture C	ARANCE CAIRN	measures 4.5 metres
Relationship Visited on: NPRN: BLAEN M NGR: Period: Form: Site Status:	Field Observation <b>522469</b> IILWYN, CLEAR SN7988972534 Post Medieval Earthwork A stone mou long, east-so	31-Jan-2012 ANCE CAIRN Grid reference taken at c Broadclass: Condition: nd in an improved field utheast to west-northwe	TR CLE entre of site Agriculture C	ARANCE CAIRN and Subsistence be a clearance cairn. It	measures 4.5 metres
Relationship Visited on: NPRN: BLAEN M NGR: Period: Form: Site Status: Description:	Field Observation <b>522469</b> IILWYN, CLEAR SN7988972534 Post Medieval Earthwork A stone mou long, east-soi Hall, Trysor,	31-Jan-2012 ANCE CAIRN Grid reference taken at c Broadclass: Condition: nd in an improved field utheast to west-northwe	TR CLE. entre of site Agriculture C d, thought to b est, by 2.5 met	ARANCE CAIRN and Subsistence be a clearance cairn. It	measures 4.5 metres 60 metres high. J.J.

	II WVN CIEADAN	CECAIDN	C	LEARANCE CAIRN	
DLAEN W	ILWYN, CLEARAN	CE CAIKIN	C	LEARAINCE CAIRIN	
NGR: Period: Form: Site Status: Description:	SN7990072532 Grid r Post Medieval Earthwork A stone mound in	Broadclass: Condition:	Agricult C	te ure and Subsistence b be a clearance cairn. It me	Altitude: 386 easures 2.5 metres in
-		to 0.60 metres hig	h. J.J. Ha	ll, Trysor, 22 March 2012	
SMR PRN: Relationship Associated w		Photogr CYM20	-	13/02/2012 Clearance ca	airn, looking north
Visited on:	Field Observation 1.	3-Feb-2012	TR	JJH	
NPRN: BLAEN M NGR: Period: Form: Site Status:	<b>522471</b> ILWYN, PIGSTY SN7985072615 Grid r Post Medieval Ruin	eference taken at co Broadclass: Condition:	entre of si	GSTY? te ure and Subsistence	Altitude: 382

built against a stone boundary wall. J.J. Hall, Trysor, 22 March 2012

**Photographs:** 

TR

13-Feb-2012

A small, drystone structure stands about 10 metres north of the farmhouse at Blaen Milwyn. It is likely to have been a pigsty. The structure measures about 2.5 metres square in plan and is

JJH

## NPRN: 522472

Visited on: Field Observation

**Description:** 

SMR PRN: Relationships:

**NPRN:** 

522470

INF KIN:	522472				
DOMEN N	AILWYN, STON	E SPREAD	C	AIRN?	
NGR:	SN8083271965 C	Grid reference taken at c	entre of si	te	Altitude: 554
Period:	Bronze Age?	Broadclass:	Religiou	as Ritual and Funerary	
Form:	Earthwork	<b>Condition:</b>	С	-	
Site Status:					
Description:	metres by be whether it is 522674) star	etween 5 and 7 metres a natural stone spread ads on this stone spread	in area, b or a very and it is	umit of Domen Milwyn w ut is grassed over. It is denuded round cairn. suspected that the stone ne site. R.P. Sambrook,	s difficult to determine A marker cairn (NPRN used in its construction
SMR PRN:					
Relationship	os:	Photogr CYM20	-	28/01/2012 Cairn, loo	oking north
Visited on:	Field Observation	28-Jan-2012	TR	JJH	

<b>NPRN:</b> LLAN DD	<b>522473</b> U FAWR, SHELT	ER	SHE	ELTER		
NGR: Period: Form: Site Status:		rid reference taken at c Broadclass: Condition:		<by form=""></by>	Altitude: 5	592
Description:		f a cairn NPRN 522639		he east. Its walls stand 1 from the cairn body. R.		
SMR PRN:						
Relationship	IS:	Photogr	aphs:			
Visited on:	Field Observation	26-Jan-2012	TR	JJH		
NPRN:	522474					
LLAN DD	U FAWR, TRIAN	GULATION	TRL	ANGULATION PO	INT	
PILLAR NGR: Period: Form:	SN7876169986 G Modern Other Structure	rid reference taken at c Broadclass: Condition:	entre of site Civil B		Altitude: 5	592
Site Status: Description:		iangulation point erect ysor, 22 March 2012	ed on top of	a Bronze Age cairn (N	JPRN 522639).	R.P.
SMR PRN:						
Relationship	IS:	Photogr	aphs:			
Visited on:	Field Observation	26-Jan-2012	TR	JJH		
<b>NPRN:</b> LLAN DD	<b>522475</b> U FAWR, MARK	ER CAIRN	MA	RKER CAIRN		
NGR: Period: Form:	SN7875569981 G Post Medieval Earthwork	rid reference taken at c Broadclass: Condition:	entre of site Unassigned C	1	Altitude: 5	590
Site Status: Description:				and stands 0.6 metres l 522639. R.P. Sambro	-	
SMR PRN:						
Relationship	)S:	Photogr	aphs:			
Visited on:	Field Observation	26-Jan-2012	TR	11H		

C + D M ID	522476					
CARNYRI	HYRDDOD, SHI	ELTER	SF	IELTER		
NGR: Period: Form: Site Status:	Post Medieval Other Structure	Grid reference taken at co Broadclass: Condition:	Monume C	nt <by form=""></by>	Altitude:	591
Description:		ub-circular, drystone she netres by 4 metres. J.J. 1		n top of Carn yr Hyrddod E r 22 March 2012	Bronze Age ca	urn. It
	measures 4 i	neures by 4 metres. J.J. I	nall, Tryso	r, 22 March 2012		
SMR PRN:						
Relationship	DS:	Photogr	aphs:			
		CYM20		26/01/2012 Shelter, look	ing southwest	t
Visited on:	Field Observation	26-Jan-2012	TR	JJH		
NIDDN	500 455					
NPRN:	522477		CI		r	
CEFN CO				JLTIVATION MARKS		
NGR: Derie de				nt within an extensive site	Altitude:	352
Period: Form:	Earthwork	edieval? Broadclass: Condition:	C	re and Subsistence		
Site Status:	Laturwork	condition	e			
Description:				Most plough lines run nor		
	running nort	hwest-southeast on the v	vestern side	of the area. J.J. Hall, Trys	or, 15 January	2012
SMR PRN:						
Relationship	16.					
<b>-</b>		Thotogr	aphs:			
		1 notogi	aphs:			
Visited on:	Field Observation	31-Jan-2012	aphs: TR	JJH		
-			-	IJН		
-			-	JJH		
-			-	JJH		
Visited on:	Field Observation 522478		TR	JJH EAT CUTTING		
Visited on: NPRN:	Field Observation 522478 CH		TR	EAT CUTTING	Altitude:	377
Visited on: NPRN: CEFN COO NGR: Period:	Field Observation <b>522478</b> CH SN7874772865 Post Medieval	31-Jan-2012 Grid reference taken at co <b>Broadclass:</b>	TR PE entre of site Industria	CAT CUTTING	Altitude:	377
Visited on: NPRN: CEFN COO NGR: Period: Form:	Field Observation <b>522478</b> CH SN7874772865	31-Jan-2012 Grid reference taken at co	TR PE entre of site	CAT CUTTING	Altitude:	377
Visited on: NPRN: CEFN COO NGR: Period:	Field Observation <b>522478</b> CH SN7874772865 Post Medieval Earthwork	31-Jan-2012 Grid reference taken at co Broadclass: Condition: adjacent peat cuttings in	TR PE entre of site Industria C	CAT CUTTING		
Visited on: NPRN: CEFN COO NGR: Period: Form: Site Status: Description:	Field Observation <b>522478</b> CH SN7874772865 Post Medieval Earthwork Three small,	31-Jan-2012 Grid reference taken at co Broadclass: Condition: adjacent peat cuttings in	TR PE entre of site Industria C	EAT CUTTING		
Visited on: NPRN: CEFN COO NGR: Period: Form: Site Status: Description: SMR PRN:	Field Observation <b>522478</b> CH SN7874772865 Post Medieval Earthwork Three small, January 201	31-Jan-2012 Grid reference taken at co Broadclass: Condition: adjacent peat cuttings in 2	TR PE entre of site Industria C n an area ci	EAT CUTTING		
Visited on: NPRN: CEFN COO NGR: Period: Form: Site Status: Description:	Field Observation <b>522478</b> CH SN7874772865 Post Medieval Earthwork Three small, January 201	31-Jan-2012 Grid reference taken at co Broadclass: Condition: adjacent peat cuttings in	TR PE entre of site Industria C n an area ci	EAT CUTTING		
Visited on: NPRN: CEFN COO NGR: Period: Form: Site Status: Description: SMR PRN:	Field Observation <b>522478</b> CH SN7874772865 Post Medieval Earthwork Three small, January 201	31-Jan-2012 Grid reference taken at co Broadclass: Condition: adjacent peat cuttings in 2	TR PE entre of site Industria C n an area ci	EAT CUTTING		

NPRN:	522479		חת		
NANT MII NGR: Period:	SN7947872687 Post Medieval	Grid reference taken at p Broadclass:	oint along li Water Sup	AINAGE DITCH near site oply and Drainage	Altitude: 358
Form: Site Status: Description:		<b>Condition:</b> e ditch cut east to west, particular to keep the			
		ill. J.J. Hall, Trysor, 15 J			U
SMR PRN:			_		
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	n 31-Jan-2012	TR	IJH	
<b>NPRN:</b> ESGAIR M	<b>522480</b> IILWYN		TR	ACKWAY	
NGR: Period: Form:	SN7937973566 Post Medieval Earthwork	Grid reference taken at p Broadclass: Condition:	oint along li Transport C	near site	Altitude: 279
Site Status: Description:	A short tra 2012	ackway which zig zags s	outhwards u	p a steep slope. J.J. Ha	all, Trysor, 22 March
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	n 01-Feb-2012	TR	JJH	
NPRN: GRAIG GO	<b>522481</b> DCH		TR	ACKWAY	
NGR: Period: Form:	SN7983373743 Post Medieval Earthwork	Grid reference taken at p Broadclass: Condition:	oint along li Transport C	near site	Altitude: 323
Site Status: Description:		trackway ascending a stee January 2012	ep slope in z	zig zag fashion, c. 300 m	etres long. J.J. Hall,
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	n 01-Feb-2012	TR	JJH	

NPRN:	522482	17337 4 37		CIZINAN	
	IWAREL, TRAC			ACKWAY	
NGR: Period: Form: Site Status:	SN7977973866 C Post Medieval Earthwork	rid reference taken at p Broadclass: Condition:	oint along lin Transport C	ear site	Altitude: 257
Description:	A short lengt 22 March 20		h southwest f	from Tan y chwarel c	ottage. J.J. Hall, Trysor,
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	01-Feb-2012	TR	JJH	
NPRN:	522483				
	OCH, TRACKWA			ACKWAY	
NGR: Period:	SN7996674005 C Post Medieval	rid reference taken at p Broadclass:	oint along lin Transport	ear site	Altitude: 282
Form:	Earthwork	Condition:	C		
Site Status:					
Description:		sor, 22 March 2012	522200 with	the main South Cwr	nystwyth mine complex.
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	01-Feb-2012	TR	JJH	
NIDDNI.	522484				
NPRN:	S22404 WMYSTWYTH N	MINE		ACKWAY	
TRACKW		VIII (L),	110		
NGR:	SN7994574069 C	rid reference taken at c			Altitude: 254
Period:	Post Medieval Earthwork	Broadclass: Condition:	Transport C		
Form: Site Status:	Earniwork	Condition:	t		
Description:	A short track March 2012	from the main mine are	ea up to the m	nagazine NPRN 5221	90. J.J. Hall, Trysor, 22
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Associated w	vith 522190				
Visited on:	Field Observation	01-Feb-2012	TR	JJH	

NPRN:	522485					
SOUTH C	WMYSTWYTH L	EAD MINE,	SPO	DIL HEAP		
SPOIL HE	AP					
NGR:	SN8010774330 G	rid reference taken at c	entre of site		Altitude:	232
Period:	Post Medieval	<b>Broadclass:</b>	Industrial			
Form:	Earthwork	Condition:	С			
Site Status:						
Description:		tip on the south bank of I, Trysor, 22 March 202		th river, derived from th	e South Cwmy	stwyth
SMR PRN:						
Relationship	DS:	Photogr	aphs:			
Visited on:	Field Observation	01-Feb-2012	TR	JJH		
NPRN:	522486					
	WMYSTWYTH L	EAD MINE	TR	ACKWAY		
TRAMWA			110			
NGR:		rid reference taken at p	oint along li	near site	Altitude:	234
Period:	Post Medieval	Broadclass:	Transport			
Form:	Earthwork	<b>Condition:</b>	C			
Site Status:						
Description:	-			ing to the mine office, o	riginating from	a ford
	across the rive	er Ystwyth. J.J. Hall, T	rysor, 22 Ma	arch 2012		
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	01-Feb-2012	TR	JJH		
NPRN:	522487					
SOUTH C	WMYSTWYTH L	EAD MINE.	LEA	АT		
LEAT		· 7				
NGR:	SN8025074390 G	rid reference taken at p	oint along li	near site	Altitude:	341
Period:	Post Medieval	Broadclass:		ply and Drainage		
Form:	Earthwork	<b>Condition:</b>	С			
Site Status:						
Description:		•	•	ran from the east for at l		ed the
	water wheel n	ext to the ore bins and	buddle pits.	J.J. Hall, Trysor, 22 Mar	rch 2012	
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	01-Feb-2012	TR	JJH		

NPRN: South C	<b>522488</b> WMYSTWYTH I	EAD MINE	TRA	MWAY	
TRAMWA			1101		
NGR: Period: Form:		rid reference taken at po Broadclass: Condition:	oint along linea Transport C	ar site	Altitude: 246
Site Status:	<b>A</b>	1:1 6 275 6	4 1 6		1 1, 1 1, 1, 1
Description		y have been sent down			level to the ore bins to the amway. J.J. Hall, Trysor,
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	01-Feb-2012	TR	JJH	
NPRN:	522489				
	WMYSTWYTH I	LEAD MINE,	TRAG	CKWAY	
TRACKW NGR:		uid asforence token et n	aint along ling	on site	Altitude: 255
NGK: Period:	Post Medieval	brid reference taken at period between the base of the	Transport	ar site	Alutude: 255
Form:	Earthwork	Condition:	C		
Site Status:		hish muss for 640 motors			
Description	-	plex. J.J. Hall, Trysor,			to the easternmost shaft in
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	01-Feb-2012	TR	JJH	
NPRN:	522490				
	WMYSTWYTH I	LEAD MINE.	LEVI	EL	
LEVEL		,			
NGR:		rid reference taken at ce			Altitude: 278
Period:	Post Medieval	Broadclass:	Industrial C		
Form: Site Status:	Earthwork	Condition:	C		
Description	A disused lev March 2012	vel with a large spoil ti	ip downslope	to its northwest si	ide. J.J. Hall, Trysor, 22
SMR PRN:	DAT 96543	5			
Relationship					
	ps:	Photogr	aphs:		
	ps:	Photogr	aphs:		

COLUTIO	522491					
SOUTH C	WMYSTWYTH	LEAD MINE,	QUAF	RRY		
QUARRY			-			
NGR:	SN8019174304 C	Grid reference taken at c	entre of site		Altitude:	260
Period:	Post Medieval	Broadclass:	Industrial			
Form:	Earthwork	Condition:	С			
Site Status:	A	······································	I.I. II. 11 T	22 March 2012		
Description:	A small quar	ry in the mine complex.	J.J. Hall, Tryso	or, 22 March 2012		
SMR PRN:						
Relationship	NG•	Photogr	anhs			
Kelationship		Thotogr	apiis.			
Visited on:	Field Observation	01-Feb-2012	TR	JJH		
NPRN:	522492					
	WMYSTWYTH	LEAD MINE	LEVE	L		
LEVEL				-		
NGR:	SN8036674371 C	Grid reference taken at c	entre of site		Altitude:	268
Period:	Post Medieval	<b>Broadclass:</b>	Industrial			
Form:	Earthwork	Condition:	С			
Site Status:						
Description:		vel with a spoil tip dow			ute, NPRN 52249	93, ran
	down the tip	to a tramway below. J.	J. Hall, Trysor, 2	22 March 2012		
SMR PRN:	DAT 96539	)				
		/				
		Dhotom	onha			
Relationship		Photogr	aphs:			
		Photogr	aphs:			
Relationship		Photogr 01-Feb-2012	aphs: TR	JJH		
Relationship	95:	-	-	IJН		
Relationship	95:	-	-	JJH		
Relationship Visited on:	<b>bs:</b> Field Observation	-	-	IJН		
Relationship Visited on: NPRN:	bs: Field Observation 522493	01-Feb-2012	TR			
Relationship Visited on: NPRN: SOUTH C	bs: Field Observation 522493	-	TR	JJH CHUTE		
Relationship Visited on: NPRN: SOUTH C CHUTE	bs: Field Observation 522493 WMYSTWYTH I	01-Feb-2012 LEAD MINE, ORE	TR ORE 0		Altitude:	251
Relationship Visited on: NPRN: SOUTH C	bs: Field Observation 522493 WMYSTWYTH I	01-Feb-2012	TR ORE 0		Altitude:	251
Relationship Visited on: NPRN: SOUTH C CHUTE NGR:	<ul> <li>Field Observation</li> <li>522493</li> <li>WMYSTWYTH I SN8035474396</li> </ul>	01-Feb-2012 LEAD MINE, ORE Grid reference taken at c	TR ORE (		Altitude:	251
Relationship Visited on: NPRN: SOUTH C CHUTE NGR: Period: Form: Site Status:	Field Observation 522493 WMYSTWYTH I SN8035474396 Post Medieval Earthwork	01-Feb-2012 LEAD MINE, ORE Grid reference taken at c Broadclass: Condition:	TR ORE ( entre of site Industrial D	CHUTE		
Relationship Visited on: NPRN: SOUTH C CHUTE NGR: Period: Form:	Field Observation <b>522493</b> WMYSTWYTH I SN8035474396 C Post Medieval Earthwork This ore churcher	01-Feb-2012 LEAD MINE, ORE Grid reference taken at c Broadclass: Condition: te ran from mine level 1	TR ORE ( entre of site Industrial D NPRN 522492 (	CHUTE down the face of its	associated spoilt	tip to
Relationship Visited on: NPRN: SOUTH C CHUTE NGR: Period: Form: Site Status:	Field Observation <b>522493</b> WMYSTWYTH I SN8035474396 C Post Medieval Earthwork This ore chur the terminus	01-Feb-2012 LEAD MINE, ORE Grid reference taken at c Broadclass: Condition: te ran from mine level 1 of tramway NPRN 522	TR ORE ( entre of site Industrial D NPRN 522492 ( 2488. The ore	CHUTE down the face of its was then taken by	associated spoilt tram directly to t	tip to
Relationship Visited on: NPRN: SOUTH C CHUTE NGR: Period: Form: Site Status:	Field Observation <b>522493</b> WMYSTWYTH I SN8035474396 C Post Medieval Earthwork This ore chur the terminus	01-Feb-2012 LEAD MINE, ORE Grid reference taken at c Broadclass: Condition: te ran from mine level 1	TR ORE ( entre of site Industrial D NPRN 522492 ( 2488. The ore	CHUTE down the face of its was then taken by	associated spoilt tram directly to t	tip to
Relationship Visited on: NPRN: SOUTH C CHUTE NGR: Period: Form: Site Status:	Field Observation <b>522493</b> WMYSTWYTH I SN8035474396 C Post Medieval Earthwork This ore chur the terminus	01-Feb-2012 LEAD MINE, ORE Grid reference taken at c Broadclass: Condition: te ran from mine level 1 of tramway NPRN 522	TR ORE ( entre of site Industrial D NPRN 522492 ( 2488. The ore	CHUTE down the face of its was then taken by	associated spoilt tram directly to t	tip to
Relationship Visited on: NPRN: SOUTH C CHUTE NGR: Period: Form: Site Status: Description: SMR PRN:	Field Observation 522493 WMYSTWYTH I SN8035474396 Post Medieval Earthwork This ore chur the terminus bins (NPRN	01-Feb-2012 LEAD MINE, ORE Grid reference taken at c Broadclass: Condition: te ran from mine level 1 of tramway NPRN 522 522499) above the dress	TR ORE ( entre of site Industrial D NPRN 522492 ( 2488. The ore sing floor. J.J. I	CHUTE down the face of its was then taken by	associated spoilt tram directly to t	tip to
Relationship Visited on: NPRN: SOUTH C CHUTE NGR: Period: Form: Site Status: Description:	Field Observation 522493 WMYSTWYTH I SN8035474396 Post Medieval Earthwork This ore chur the terminus bins (NPRN	01-Feb-2012 LEAD MINE, ORE Grid reference taken at c Broadclass: Condition: te ran from mine level 1 of tramway NPRN 522	TR ORE ( entre of site Industrial D NPRN 522492 ( 2488. The ore sing floor. J.J. I	CHUTE down the face of its was then taken by	associated spoilt tram directly to t	tip to
Relationship Visited on: NPRN: SOUTH C CHUTE NGR: Period: Form: Site Status: Description: SMR PRN:	Field Observation 522493 WMYSTWYTH I SN8035474396 Post Medieval Earthwork This ore chur the terminus bins (NPRN	01-Feb-2012 LEAD MINE, ORE Grid reference taken at c Broadclass: Condition: te ran from mine level 1 of tramway NPRN 522 522499) above the dress	TR ORE ( entre of site Industrial D NPRN 522492 ( 2488. The ore sing floor. J.J. I	CHUTE down the face of its was then taken by	associated spoilt tram directly to t	tip to

NPRN:	522494					
SOUTH C	WMYSTWYTH I	LEAD MINE,	LEVEI	L		
LEVEL						
NGR:	SN8038074321	Frid reference taken at c	entre of site		Altitude:	296
Period:	Post Medieval	<b>Broadclass:</b>	Industrial			
Form:	Earthwork	<b>Condition:</b>	С			
Site Status:						
Description:	A disused mi	ne level with a stony sp	oil tip downslop	e. J.J. Hall, Trysor,	, 22 March 2012	
SMR PRN:						
Relationship	s:	Photogr	aphs:			
Visited on:	Field Observation	01-Feb-2012	TR	JJH		
NPRN:	522495					
SOUTH C	WMYSTWYTH I	LEAD MINE,	SHAF	Г		
SHAFT		,				
NGR:	SN8039074313	Frid reference taken at c	entre of site		Altitude:	299
Period:	Post Medieval	<b>Broadclass:</b>	Industrial			
Form:	Earthwork	<b>Condition:</b>	С			
Site Status:						
Description:		ine shaft. Late 19th cer	•	Survey maps show	"shafts" here, but	only
	one can be tra	aced. J.J. Hall, Trysor, 2	22 March 2012			
SMR PRN:						
Relationship	s:	Photogr	aphs:			
<b>T</b> 7 <b>•</b> •/ <b>T</b>						
Visited on:	Field Observation	01-Feb-2012	TR	IJH		
Visited on:	Field Observation	01-Feb-2012	TR	IJH		
		01-Feb-2012	TR	JJH		
Visited on:	Field Observation 522496	01-Feb-2012	TR	JJH		
NPRN:			TR			
NPRN:	522496					
NPRN: SOUTH C	<b>522496</b> WMYSTWYTH I		SHAF		Altitude:	258
NPRN: SOUTH C' SHAFT	<b>522496</b> WMYSTWYTH I	LEAD MINE,	SHAF		Altitude:	258
NPRN: SOUTH C' SHAFT NGR: Period: Form:	<b>522496</b> WMYSTWYTH I SN8054274432 C	LEAD MINE, Grid reference taken at c	SHAF.		Altitude:	258
NPRN: SOUTH C' SHAFT NGR: Period: Form: Site Status:	<b>522496</b> WMYSTWYTH I SN8054274432 C Post Medieval Earthwork	LEAD MINE, Grid reference taken at c Broadclass: Condition:	SHAF entre of site Industrial	Г		
NPRN: SOUTH C' SHAFT NGR: Period: Form:	<b>522496</b> WMYSTWYTH I SN8054274432 G Post Medieval Earthwork A collapsed 1	LEAD MINE, Grid reference taken at c Broadclass: Condition: mine shaft which was in	SHAF entre of site Industrial n use in the late	Г 19th century. It wa	s associated with v	water
NPRN: SOUTH C' SHAFT NGR: Period: Form: Site Status:	<b>522496</b> WMYSTWYTH I SN8054274432 C Post Medieval Earthwork A collapsed n wheel NPRN	LEAD MINE, Grid reference taken at c Broadclass: Condition: mine shaft which was in 522498, from where a	SHAF entre of site Industrial n use in the late flat rod ran to the	Г 19th century. It wa he shaft. A modern	s associated with v	water
NPRN: SOUTH C' SHAFT NGR: Period: Form: Site Status:	<b>522496</b> WMYSTWYTH I SN8054274432 C Post Medieval Earthwork A collapsed n wheel NPRN	LEAD MINE, Grid reference taken at c Broadclass: Condition: mine shaft which was in	SHAF entre of site Industrial n use in the late flat rod ran to the	Г 19th century. It wa he shaft. A modern	s associated with v	water
NPRN: SOUTH C' SHAFT NGR: Period: Form: Site Status: Description:	<b>522496</b> WMYSTWYTH I SN8054274432 C Post Medieval Earthwork A collapsed n wheel NPRN	LEAD MINE, Grid reference taken at c Broadclass: Condition: mine shaft which was in 522498, from where a	SHAF entre of site Industrial n use in the late flat rod ran to the	Г 19th century. It wa he shaft. A modern	s associated with v	water
NPRN: SOUTH C' SHAFT NGR: Period: Form: Site Status: Description: SMR PRN:	<b>522496</b> WMYSTWYTH I SN8054274432 C Post Medieval Earthwork A collapsed n wheel NPRN top of the sha	LEAD MINE, Grid reference taken at c Broadclass: Condition: mine shaft which was in 522498, from where a ft in 2012. J.J. Hall, Th	SHAF entre of site Industrial n use in the late flat rod ran to the rysor, 22 March 2	Г 19th century. It wa he shaft. A modern	s associated with v	water
NPRN: SOUTH C' SHAFT NGR: Period: Form: Site Status: Description:	<b>522496</b> WMYSTWYTH I SN8054274432 C Post Medieval Earthwork A collapsed n wheel NPRN top of the sha	LEAD MINE, Grid reference taken at c Broadclass: Condition: mine shaft which was in 522498, from where a	SHAF entre of site Industrial n use in the late flat rod ran to the rysor, 22 March 2	Г 19th century. It wa he shaft. A modern	s associated with v	water
NPRN: SOUTH C' SHAFT NGR: Period: Form: Site Status: Description: SMR PRN:	<b>522496</b> WMYSTWYTH I SN8054274432 C Post Medieval Earthwork A collapsed n wheel NPRN top of the sha	LEAD MINE, Grid reference taken at c Broadclass: Condition: mine shaft which was in 522498, from where a ft in 2012. J.J. Hall, Th	SHAF entre of site Industrial n use in the late flat rod ran to the rysor, 22 March 2	Г 19th century. It wa he shaft. A modern	s associated with v	water
NPRN: SOUTH C' SHAFT NGR: Period: Form: Site Status: Description: SMR PRN: Relationship	<b>522496</b> WMYSTWYTH I SN8054274432 C Post Medieval Earthwork A collapsed n wheel NPRN top of the sha	LEAD MINE, Grid reference taken at c Broadclass: Condition: mine shaft which was in 522498, from where a ft in 2012. J.J. Hall, Th	SHAF entre of site Industrial n use in the late flat rod ran to the rysor, 22 March 2	Г 19th century. It wa he shaft. A modern	s associated with v	water

NPRN:	522497				
SOUTH C	WMYSTWYTH I	LEAD MINE,	LEV	EL	
LEVEL					
NGR:	SN8054574467 G	rid reference taken at c	entre of site		Altitude: 245
Period:	Post Medieval	<b>Broadclass:</b>	Industrial		
Form:	Earthwork	Condition:	D		
Site Status:		1 1			
Description:	A disused lev 22 March 201		the South Cv	wmystwyth mine con	plex. J.J. Hall, Trysor,
	22 March 201	12			
SMR PRN:					
Relationship	NC •	Photogr	anhe		
Kelationsinp	5.	Thotogr	apiis.		
Visited on:	Field Observation	01-Feb-2012	TR	JJH	
NPRN:	522498				
SOUTH C	WMYSTWYTH I	LEAD MINE,	WHI	EEL PIT	
WHEEL P		,			
NGR:	SN8044174468 G	rid reference taken at c	entre of site		Altitude: 238
Period:	Post Medieval	<b>Broadclass:</b>	Industrial		
Form:	Documents	Condition:	Е		
Site Status:			_		
Description:					lue to river erosion as it
		the banks of the Ystw Hall, Trysor, 22 March	•	a flat rod system wr	nich ran to shaft NPRN
	522 <b>-</b> 70. <b>J.J</b> .	fian, frysor, 22 Waren	2012		
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	01-Feb-2012	TR	JJH	
NPRN:	522499				
SOUTH C	WMYSTWYTH I	LEAD MINE, ORE	ORE	BIN	
BIN					
NGR:	SN8009874304 G	rid reference taken at c			Altitude: 236
Period:	Post Medieval	<b>Broadclass:</b>	Industrial		
Form:	Other Structure	Condition:	D		
Site Status:	The mineric a	amaing of 2 and hing ah	ave the drage	ng floor at the South	Current wind II
Description:		22 March 2012	ove the dressi	ng noor at the South	Cwmystwyth mine. J.J.
	11411, 119801,				
SMR PRN:					
Relationship	IS:	Photogr	anhs:		
issianonomp		i notogi			
Visited on:	Field Observation	01-Feb-2012	TR	JJH	

NPRN:	522500		<b>X</b> 711F		
WHEEL P	WMYSTWYTH I it	LEAD MINE,	WHE	EEL PIT	
NGR:		rid reference taken at co	entre of site		Altitude: 223
Period:	Post Medieval	<b>Broadclass:</b>	Industrial		
Form:	Documents	Condition:	E		
Site Status:			1 4 1 1		
Description:					Cwmystwyth mine. It structure remains. J.J.
	•	22 March 2012	wheelph has		
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	01-Feb-2012	TR	JJH	
NPRN:	522501				
	WMYSTWYTH I	EAD MINE	BUD	DLE	
BUDDLE			DOD		
NGR:	SN8006474316 G	rid reference taken at ce	entre of site		Altitude: 232
Period:	Post Medieval	<b>Broadclass:</b>	Industrial		
Form: Site Status:	Other Structure	Condition:	D		
Description:	The faint out	ine of two circular bud	dles can be se	en on the northern si	de of the dressing floor
<b>r</b>		Cwmystwyth lead mine.			
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	01-Feb-2012	TR	IJH	
		01100 2012			_
NPRN:	522502				
LLECHWI	EDD TY MAWR,	TRACKWAY	TRA	CKWAY	
NGR:		rid reference taken at p	-	ar site	Altitude: 298
Period: Form:	Post Medieval Earthwork	Broadclass: Condition:	Transport C		
Site Status:	Laturwork	Condition.	C		
Description:	•			southwest up the v	alley side for about 1
	kilometre. J.J	I. Hall, Trysor, 22 Marc	h 2012		
SMR PRN:					
Relationship	s:	Photogr	aphs:		
_		_			
Visited on:					

NPRN:	522503 RRIG GWYNIOI	NT		CUTTING		
				CUTTING		100
NGR: Period:	Post Medieval	Grid reference taken at c Broadclass:	Industrial		Altitude:	499
Form:	Earthwork	Condition:	C			
Site Status:						
Description:	There is evid March 2012	lence of peat cutting wit	hin an area of 5	50 metres by 20 metr	es. J.J. Hall, Try	sor, 22
SMR PRN:						
Relationship	s:	Photogr	aphs:			
Visited on:						
NPRN:	522504					
RHOS NA	NT GAU, TRAC	KWAY	TRAC	CKWAY		
NGR:		Grid reference taken at p	-	ar site	Altitude:	325
Period:	Post Medieval	Broadclass:	Transport			
Form: Site Status:	Earthwork	Condition:	С			
Description:	A disused tra	ackway that runs across	the western side	e of Rhos Nant Gau	and down into th	e Nant
-	Gau river va March 2012	lley. It runs for about 37	70 metres, but p	peters out at either en	nd. J.J. Hall, Try	sor, 22
SMR PRN:						
Relationship	s:	Photogr	aphs:			
Visited on:	Field Observation	30-Jan-2012	TR	JJH		
NPRN:	522505					
	YD, PEAT WOF	RKING	PEAT	WORKINGS		
NGR:	SN7923072070 0	Grid reference taken at c	entre of site		Altitude:	505
Period:	Post Medieval	Broadclass:	Industrial			
Form: Site Status:	Earthwork	Condition:	С			
Description:	An ill-define	ed area where there ap	pears to be ev	idence of eroded pe	at cuttings. J.J	. Hall,
ľ	Trysor, 22 M		L.	Ĩ	6	,
SMR PRN:						
Relationship	s:	Photogr	aphs:			
_		-				
Visited on:	Field Observation	31-Jan-2012	TR	JJH		

NPRN:	522506					
BRYN DA	FYDD, LINEAR	EARTHWORK	DR	AINAGE DITCH?		
NGR: Period: Form:	SN7866171634 C Post Medieval Earthwork	Grid reference taken at p Broadclass: Condition:	-	inear site pply and Drainage	Altitude: 50	00
Site Status: Description:	northwest to Overall it is 3	southeast course. It h	as a short	steep, west-facing slope of branch running northeas bout 60 metres long. The	t from its upper e	end.
SMR PRN:						
Relationship	os:	Photog	aphs:			
-			-			
Visited on:	Field Observation	31-Jan-2012	TR	JJH		
NPRN:	522507					
RHOS NA	NT GAU, PEAT	WORKINGS	PE	AT WORKINGS		
NGR: Period: Form:	SN7829471760 C Post Medieval Earthwork	Grid reference taken at c Broadclass: Condition:	entre of site Industrial C		Altitude: 4	05
Site Status: Description:		area of peat cuttings of e. J.J. Hall, Trysor, 22		Gau. They extend over	an area of at least	300
SMR PRN:						
Relationship	95:	Photog	aphs:			
Visited on:	Field Observation	31-Jan-2012	TR	IJН		
NIDDNI-	522509					
NPRN: RHOS TAI	522508 N CHWAREL		DR	AINAGE DITCH?		
NGR:		Grid reference taken at p			Altitude: 34	45
Period: Form: Site Status:	Post Medieval Earthwork	Broadclass: Condition:	-	pply and Drainage		
Description:		gy area. A later footp		t runs from west to easi northwest cuts across t		
SMR PRN:						
Relationship	os:	Photog	aphs:			
Visited on:	Field Observation	13-Jan-2012	TR	JJH		

NPRN:	522509					
MARCHN	ANT, LEAT		LE	AT		
NGR: Period: Form: Site Status:	SN7561470734 Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:	entre of site Water Suj C	pply and Drainage	Altitude:	388
Description:		t that was fed by the Ma lead mine complex. J.J. F			.5km to a pond	at the
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	13-Jan-2012	TR	IJH		
NPRN:	522510					
LLYN FY	RDDON FACH,	, DAM	DA	M		
NGR:	SN7973370241	Grid reference taken at co	entre of site		Altitude:	535
Period:	Post Medieval	Broadclass:	-	pply and Drainage		
Form: Site Status:	Other Structure	Condition:	В			
Description:		m built in the late 19th	•			ke, and
	control the	water flow to nearby Llyr	n Fyrddon F	awr. J.J. Hall, Trysor, 22	2 March 2012	
SMR PRN:						
Relationship	)\$:	Photogr	anhs:			
Visited on:	Field Observation	27-Jan-2012	TR	JJH		
NPRN:	522511					
CRAIG DI	DU FACH, PEA	T CUTTING	PE	AT CUTTING		
NGR: Period: Form: Site Status:	SN7927168184 Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:	entre of site Industrial		Altitude:	450
Description:		peat cutting, within and a ng of at least 3 discrete w				extent,
SMR PRN:						
Relationship	os:	Photogr	aphs:			
-		C C				
Visited on:	Field Observation	15-Sep-2011	TR	IJH		

	522512					
LLYN GY	NON, PEAT WO			T WORKINGS		
NGR: Period: Form: Site Status:	SN7931064910 G Post Medieval Earthwork	rid reference taken at c Broadclass: Condition:	entre of site Industrial C		Altitude: 4	452
Description		peat cuttings, within a several discrete working		t 150 metres by 100 m rysor, 22 March 2012	netres in extent	and
SMR PRN:						
Relationship	os:	Photog	raphs:			
Visited on:	Field Observation	15-Jan-2012	TR	JJH		
NPRN:	522513					
	VINEU, PEAT WO			T WORKINGS		
NGR: Period:	SN8002361807 G Post Medieval	rid reference taken at c Broadclass:	entre of site Industrial		Altitude: 4	413
Form:	Earthwork	Condition:	C			
Site Status: Description:	A group of 4	narrow, linear peat cut	tings, within ar	area measuring about	225 square metro	es in
	<b>•</b> •	all, Trysor, 22 March 2				
SMR PRN•						
SMR PRN: Relationshir	08:	Photog	raphs:			
SMR PRN: Relationship	os:	Photog	caphs:			
Relationship	os: Field Observation	Photogr 11-Feb-2012	r <b>aphs:</b> TR	JJH		
Relationship		-	-	JJH		
Relationship		-	-	IJH		
Relationship Visited on: NPRN:	Field Observation	-	TR	JJH ARANCE CAIRN?		
Relationship Visited on: NPRN: PEN Y BR NGR: Period: Form:	Field Observation 522514 RYN, CAIRN	-	TR CLEA eentre of site		Altitude: 2	270
Relationship Visited on: NPRN: PEN Y BR NGR: Period:	Field Observation <b>522514</b> <b>XYN, CAIRN</b> SN8269675246 G Post Medieval? Earthwork : A flat-topped	11-Feb-2012 rid reference taken at o Broadclass: Condition: stone pile, in an impr	TR CLEA entre of site Agriculture a	ARANCE CAIRN? and Subsistence eld. It may be a relati	vely recent clear	ance
Relationship Visited on: NPRN: PEN Y BR NGR: Period: Form: Site Status:	Field Observation <b>522514</b> <b>CYN, CAIRN</b> SN8269675246 G Post Medieval? Earthwork : A flat-topped cairn or possi largely hidden	11-Feb-2012 Frid reference taken at or Broadclass: Condition: stone pile, in an impr bly a Bronze Age func	TR CLEA eentre of site Agriculture a oved pasture fi erary cairn that	ARANCE CAIRN?	vely recent clear improvement. It	ance was
Relationship Visited on: NPRN: PEN Y BR NGR: Period: Form: Site Status: Description:	Field Observation <b>522514</b> <b>CYN, CAIRN</b> SN8269675246 G Post Medieval? Earthwork : A flat-topped cairn or possi largely hidden	11-Feb-2012 Frid reference taken at on Broadclass: Condition: stone pile, in an impr bly a Bronze Age fund n in reeds and little det	TR CLEA eentre of site Agriculture a oved pasture fi erary cairn that	ARANCE CAIRN? and Subsistence eld. It may be a relative has survived the land it	vely recent clear improvement. It	ance was
Relationship Visited on: NPRN: PEN Y BR NGR: Period: Form: Site Status: Description: SMR PRN:	Field Observation <b>522514</b> <b>XYN, CAIRN</b> SN8269675246 G Post Medieval? Earthwork A flat-topped cairn or possi largely hidder Hall, Trysor, T	11-Feb-2012 Frid reference taken at condition: Stone pile, in an impr bly a Bronze Age fund n in reeds and little det 22 March 2012	TR CLEA eentre of site Agriculture a oved pasture fi erary cairn that ail could be obs	ARANCE CAIRN? and Subsistence eld. It may be a relative has survived the land it	vely recent clear improvement. It	ance was
Relationship Visited on: NPRN: PEN Y BR NGR: Period: Form: Site Status: Description:	Field Observation <b>522514</b> <b>XYN, CAIRN</b> SN8269675246 G Post Medieval? Earthwork A flat-topped cairn or possi largely hidder Hall, Trysor, T	11-Feb-2012 Frid reference taken at on Broadclass: Condition: stone pile, in an impr bly a Bronze Age fund n in reeds and little det	TR CLEA rentre of site Agriculture a oved pasture fi erary cairn that ail could be obs	ARANCE CAIRN? and Subsistence eld. It may be a relative has survived the land it	vely recent clear improvement. It December 2012.	ance was

NPRN:	522515					
LLECHWI	EDD ISAF, BANK	<u> </u>	В	ANK (EAR	THWORK)	
NGR: Period: Form: Site Status: Description:	Post Medieval Earthwork A stone and e		Monum ded profile	ent <by form=""> and measuring</by>	2 metres wide at base. There is	a
	1 metre drop o March 2012	on its northern side an	id a 0.5 met	re drop to its s	outhern side. J.J. Hall, Trysor, 2	2
SMR PRN:						
Relationship	98:	Photog CYM20	g <b>raphs:</b> 011_250	13/12/2011	Bank, looking east	
Visited on:	Field Observation	13-Dec-2011	TR	JJ	Н	
NPRN: LLECHWI	<b>522516</b> EDD ISAF, BANK	ζ	В	ANK (EAR'	THWORK)	
NGR: Period: Form: Site Status:		rid reference taken at dieval? Broadclass: Condition:		linear site ent <by form:<="" th=""><th>Altitude: 351</th><th></th></by>	Altitude: 351	
Description:	wide at base.		facing along		n-southwest and is up to 3 metre le. A modern fence runs along the	
SMR PRN:						
Relationship	os:	Photog CYM20	graphs: 011_251	13/12/2011	Bank, looking south southeast	
Visited on:	Field Observation	13-Dec-2011	TR	IJ	Н	
NPRN:	522517					
LLECHWI	EDD ISAF, EART	HWORK	S	HELTER?		
NGR: Period: Form: Site Status:	SN8314074968 G Post Medieval? Earthwork	rid reference taken at <b>Broadclass:</b> Condition:		te ent <by form=""></by>	Altitude: 355	
Description:	hollow measu but quite low.	res 4 metres by 2 met	res and is ( visible in t	0.7 metres deep he east side of	nd a shallow, oval hollow. The bank is up to 1 metre wid the hollow. The south-southwes	le
SMR PRN:						
Relationship	»s:		graphs: 011_252 011_253	13/12/2011 13/12/2011	0, 0	۶t
Visited on:	Field Observation	13-Dec-2011	TR	JJ	Н	

LLECHWE	<b>522518</b> EDD ISAF,BANK		В	ANK (EARTHWORK	()
NGR: Period: Form: Site Status:	SN8304274997 G	rid reference taken at p dieval? <b>Broadclass:</b> <b>Condition:</b>	oint along		Altitude: 345
Description:		earth bank which is 2 11, Trysor, 22 March 20		ide at base and 20 metres	long, running north to
SMR PRN:					
Relationship	s:	Photogr CYM20	-	13/12/2011 Bank, lool	king south
Visited on:	Field Observation	13-Dec-2011	TR	IJН	
NPRN:	522519		Ţ		
	EDD ISAF, LONG			ONG HUT	A 14:4 Jos 245
NGR: Period: Form: Site Status:		rid reference taken at c dieval? Broadclass: Condition:	Domest D		Altitude: 345
Description:		h. It is overgrown wi		st-northwest to east-northend no internal detail is vis	
SMR PRN:					
Relationship	s:	Photog	-		
		CYM20	-	13/12/2011 Long hut,	looking northwest
Visited on:	Field Observation		-	13/12/2011 Long hut, JJH	looking northwest
	Field Observation	CYM20	11_255	-	looking northwest
NPRN:		CYM20 13-Dec-2011	11_255 TR	-	looking northwest
NPRN: LLECHWE NGR: Period: Form:	Field Observation <b>522520</b> EDD ISAF, ENCL SN8287875163 G	CYM20 13-Dec-2011	TR TR E entre of si	JJH NCLOSURE	looking northwest Altitude: 288
NPRN: LLECHWE NGR: Period:	Field Observation 522520 EDD ISAF, ENCL SN8287875163 G Medieval?;Post Me Earthwork An enclosure	CYM20 13-Dec-2011 OSURE rid reference taken at c dieval? Broadclass: Condition: which measures 12 r	TR TR E entre of si Monum C metres sou	JJH NCLOSURE te	Altitude: 288 9 metres wide and is
NPRN: LLECHWE NGR: Period: Form: Site Status:	Field Observation 522520 EDD ISAF, ENCL SN8287875163 G Medieval?;Post Me Earthwork An enclosure defined by low	CYM20 13-Dec-2011 OSURE rid reference taken at c dieval? Broadclass: Condition: which measures 12 r	TR TR E entre of si Monum C metres sou	JJH NCLOSURE te ent <by form=""> utheast to northwest, by</by>	Altitude: 288 9 metres wide and is
NPRN: LLECHWE NGR: Period: Form: Site Status: Description:	Field Observation 522520 EDD ISAF, ENCL SN8287875163 G Medieval?;Post Me Earthwork An enclosure defined by lov 2012	CYM20 13-Dec-2011 OSURE rid reference taken at c dieval? Broadclass: Condition: which measures 12 r	TR TR E entre of si Monum C metres sou metre wide	JJH NCLOSURE te ent <by form=""> utheast to northwest, by</by>	Altitude: 288 9 metres wide and is

NPRN:	522521				
LLECHWI	EDD ISAF, SUNK	EN SHELTER	S	UNKEN SHELTER	
NGR: Period: Form: Site Status: Description:	Medieval?;Post Med Earthwork A sunken sh north-northwe	est axis. The hollow is	Monum C netres long s 0.8 metres	te ent <by form=""> g by 4.5 metres wide on es deep, with evidence of a le. J.J. Hall, Trysor, 22 Ma</by>	a stone lining, flanked
SMR PRN:					
Relationship		Photog CYM20 CYM20	011_257	13/12/2011 Sunken she 13/12/2011 Sunken she southeast	elter, looking east elter, looking
Visited on:	Field Observation	13-Dec-2011	TR	JJH	
NPRN: PEN Y BR NGR: Period: Form: Site Status:	<b>522522</b> YN, CLEARANC SN8273175244 G Post Medieval Earthwork	E CAIRN rid reference taken at c Broadclass: Condition:	entre of si	LEARANCE CAIRN te ture and Subsistence	Altitude: 272
Description:	A clearance c Trysor, 22 Ma		e stones, 1.	2 metres in diameter, 0.25	metres high. J.J. Hall,
SMR PRN:					
Relationship	s:	Photog	raphs:		
Visited on:	Field Observation	13-Dec-2011	TR	IJН	
<b>NPRN:</b> PEN Y BR	<b>522523</b> YN, BUILDING I	DEBRIS	S	TONE SPREAD	
NGR: Period: Form: Site Status: Description:	SN8274675234 G Modern Earthwork	rid reference taken at c Broadclass: Condition:	Unassig B		Altitude: 273
-	•	ll, Trysor, 22 March 20			g concrete, oriek and
SMR PRN: Relationship	NC *	Photog	ranhe		
Relationship	13.	rnotog	apus:		

NPRN:	522524				
PEN Y BR	YN, CLEARANC	CE CAIRN	CL	EARANCE CAIRN	
NGR: Period: Form: Site Status:	SN8274075230 G Post Medieval Earthwork	rid reference taken at c Broadclass: Condition:		re and Subsistence	Altitude: 272
Description:	A small clear 2012	ance cairn, 1 metre in o	diameter and	d 0.2 metres high. J.J. H	Hall, Trysor, 22 March
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	13-Dec-2011	TR	IJН	
NPRN:	522525				
ESGAIR L	AS, ENCLOSUR	Е	EN	CLOSURE	
NGR: Period:	Modern	rid reference taken at c Broadclass:	Monumen	t <by form=""></by>	Altitude: 414
Form: Site Status:	Other Structure	Condition:	В		
Description:	A small post 2012	and wire enclosure, le	ss than 3 me	etres in diameter. J.J. H	Hall, Trysor, 22 March
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	13-Dec-2011	TR	JJH	
NPRN:	522526				
	AENEGNANT, H	BANK	BA	NK (EARTHWORK	X)
NGR: Period: Form: Site Status:		rid reference taken at p dieval? <b>Broadclass:</b> <b>Condition:</b>		near site t <by form=""></by>	Altitude: 421
Description:		work bank running ds to SN7886766280.		t arc for 260 metres ysor, 22 March 2012	from SN7906566420
SMR PRN:					
Relationship	os:	Photogr	aphs:		
Visited on:	Field Observation	22-Sep-2011	TR	JJH	

NPRN:	522527			
BANC BLA	ENEGNANT,	WATER PIPE	WATER PIPE	
NGR: Period: Form: Site Status:	SN7898066280 Modern Earthwork	Grid reference taken at Broadclass: Condition:	point along linear site Water Supply and Drainage C	Altitude: 414
Description:	SN789466 over 50 m	62444 is a concrete mark	narking the line of an undergrou er post, NPRN 522366. The ear west and is presumably connec ch 2012	rthwork could be traced for
SMR PRN:				
Relationships	:	Photog	raphs:	
Visited on:				
NPRN:	522528			
NPRN:	<b>522528</b> JGU, FARMH	OUSE	FARMHOUSE	
NPRN: ABERGWN NGR:	IGU, FARMH SN8705773532	Grid reference taken at	centre of site	Altitude: 359
NPRN: ABERGWN	NGU, FARMH SN8705773532 Post Medieval			Altitude: 359
NPRN: ABERGWN NGR: Period: Form: Site Status:	NGU, FARMH SN8705773532 Post Medieval Building	Grid reference taken at Broadclass: Condition:	centre of site Domestic R	
<b>NPRN:</b> ABERGWN NGR: Period: Form:	NGU, FARMH SN8705773532 Post Medieval Building The farmh	Grid reference taken at Broadclass: Condition:	centre of site Domestic R nown on the 2nd edition Ordnan	
NPRN: ABERGWN NGR: Period: Form: Site Status: Description:	NGU, FARMH SN8705773532 Post Medieval Building The farmh	Grid reference taken at Broadclass: Condition:	centre of site Domestic R nown on the 2nd edition Ordnan	
NPRN: ABERGWN NGR: Period: Form: Site Status: Description: SMR PRN: Relationships	NGU, FARMHO SN8705773532 Post Medieval Building The farmho 2012 it was	Grid reference taken at Broadclass: Condition:	centre of site Domestic R nown on the 2nd edition Ordnan ysor, 22 March 2012	
NPRN: ABERGWN NGR: Period: Form: Site Status: Description: SMR PRN:	NGU, FARMHO SN8705773532 Post Medieval Building The farmho 2012 it was	Grid reference taken at a Broadclass: Condition: ouse at Abergwngu is sh s renovated. J.J. Hall, Try	centre of site Domestic R nown on the 2nd edition Ordnan ysor, 22 March 2012	

NGK:	SN8/031/3540	Grid reference taken at c	entre of site	Altitude: 361
Period:	Post Medieval	Broadclass:	Agriculture and Subsistence	
Form:	Other Structure	Condition:		
Site Status:				
Description:	approximat	U	on the 2nd edition Ordnance t by 11 metres. A modern steel h 2012	• • • •
SMR PRN:				
Relationship	s:	Photogr	aphs:	
Part of	522196	-	-	
Visited on:				

	,	<b>DIDNI</b>	FIEL	D SYSTEM		
	8676073610 C st Medieval thwork	Grid reference taken at a Broadclass: Condition:	central point	within an extensive site and Subsistence	Altitude:	380
Description:	land. An ea	6 6	has been rep	the farmhouse, carved ou laced by post and wire 12		
SMR PRN:						
<b>Relationships:</b> Part of	522196	Photog	raphs:			
Visited on: Field	d Observation	12-Dec-2011	TR	Hſſ		

NGR: Period:	SN7947368676 Grid Post Medieval	reference taken at a <b>Broadclass:</b>	central point within an extensive site Agriculture and Subsistence	Altitude:	426
Form:	Earthwork	<b>Condition:</b>	C		
Site Status: Description:	•		theast-southwest by 280 metres wide, r ks. J.J. Hall, Trysor, 22 March 2012	now defined l	oy post

**SMR PRN:** 

Relationships:Part of408915	Photo	ographs:		
Visited on: Field Observation	27-Jan-2012	TR	JJH	

# NPRN: 522532

ELAN EST	TATE, BOUNDAI	RY POST	BOUNI	DARY POST		
NGR: Period: Form: Site Status:	SN7875770038 G Modern Other Structure	rid reference taken at ce Broadclass: Condition:	ntre of site Monument <by< th=""><th>Form&gt;</th><th>Altitude:</th><th>590</th></by<>	Form>	Altitude:	590
Description:	by the Birmin project by the	undary post marking the agham Corporation Wate Universities of Newca I, Trysor, 22 March 201	ter Act of 1892. astle and Lancast	According to the	Contested Com	mons
SMR PRN:						
Relationship	s:	Photogra	aphs:			
Visited on:	Field Observation	26-Jan-2012	TR	IJН		

NPRN:	522533				
ELAN EST	TATE, BOUNDAI	RY POST	BOU	UNDARY POST	
NGR: Period: Form: Site Status:	Modern Other Structure	rid reference taken at c Broadclass: Condition:	Monument C		Altitude: 588
Description:	by the Birmir project by the	igham Corporation Wa	ater Act of 18 astle and Lan	92. According to the	te, which was founded e Contested Commons re probably erected in
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	26-Jan-2012	TR	JJH	
NPRN:	522534				
ELAN EST	TATE, BOUNDAI	RY POST	BOU	UNDARY POST	
NGR:	SN7880170154 G	rid reference taken at c	entre of site		Altitude: 583
Period:	Modern	<b>Broadclass:</b>	Monument	<by form=""></by>	
Form:	Other Structure	Condition:	С		
Site Status: Description:	A concrete bo	undary post marking t	he boundary c	of the Elan Valley Esta	te, which was founded
Description					e Contested Commons
				caster, these posts we	re probably erected in
	1913. J.J. Hal	l, Trysor, 22 March 20	12		
SMR PRN:					
Relationship	s:	Photogr	anhs:		
heinenship		i novogi	upiisi		
Visited on:	Field Observation	26-Jan-2012	TR	JJH	
NPRN:	522535				
ELAN EST	TATE, BOUNDAI	RY POST	BOU	UNDARY POST	
NGR:	SN7874370179 G	rid reference taken at c			Altitude: 588
Period:	Modern	Broadclass:	Monument	<by form=""></by>	
Form: Site Status:	Other Structure	Condition:	С		
Description:	by the Birmir	igham Corporation Wa	ater Act of 18	92. According to the	te, which was founded e Contested Commons
	1 0 0	l, Trysor, 22 March 20		icasiei, mese posis we	re probably erected in
		•			
SMR PRN:					

Relationships:		Photo	graphs:		
Visited on:	Field Observation	26-Jan-2012	TR	JJH	

Modern Other Structure A concrete b by the Birmi project by th 1913. J.J. Ha Field Observation 522537 ATE, BOUNDA SN7874370277 C Modern Other Structure A concrete b	Grid reference taken at or Broadclass: Condition: oundary post marking t ingham Corporation Wa te Universities of Newo III, Trysor, 22 March 20 Photogr 26-Jan-2012 Condition: Broadclass: Condition:	entre of site Monument < C he boundary of ater Act of 189 castle and Lanc 12 raphs: TR BOU	The Elan Valley Est 2. According to th caster, these posts w JJH	he Contested Commo
Modern Other Structure A concrete b by the Birmi project by th 1913. J.J. Ha Field Observation 522537 ATE, BOUNDA SN7874370277 C Modern Other Structure A concrete b	Broadclass: Condition: ooundary post marking t ingham Corporation Wa ne Universities of Newo ill, Trysor, 22 March 20 Photogr 26-Jan-2012 .RY POST Grid reference taken at c Broadclass: Condition:	Monument < C he boundary of ater Act of 189 castle and Lanc 12 raphs: TR BOU centre of site Monument <	The Elan Valley Est 2. According to th caster, these posts w JJH	ate, which was found he Contested Commo ere probably erected
Field Observation 522537 ATE, BOUNDA SN7874370277 Modern Other Structure A concrete b	26-Jan-2012 RY POST Grid reference taken at c Broadclass: Condition:	TR BOU centre of site Monument <	NDARY POST	Altitude: 58
Field Observation 522537 ATE, BOUNDA SN7874370277 Modern Other Structure A concrete b	26-Jan-2012 RY POST Grid reference taken at c Broadclass: Condition:	TR BOU centre of site Monument <	NDARY POST	Altitude: 58
<b>522537</b> ATE, BOUNDA SN7874370277 C Modern Other Structure A concrete b	RY POST Grid reference taken at c Broadclass: Condition:	BOU eentre of site Monument <	NDARY POST	Altitude: 58
ATE, BOUNDA SN7874370277 C Modern Other Structure A concrete b	Grid reference taken at c Broadclass: Condition:	centre of site Monument <		Altitude: 58
SN7874370277 C Modern Other Structure A concrete b	Grid reference taken at c Broadclass: Condition:	centre of site Monument <		Altitude: 58
project by th	ingham Corporation Wa	ater Act of 189 castle and Lanc	02. According to th	
:	Photog	raphs:		
Field Observation	26-Jan-2012	TR	JJH	
<b>522538</b> Archnant, Si	HELTER	SHEI	LTER	
Post Medieval Other Structure A drystone Marchnant.	Broadclass: Condition: shelter constructed on The shelter is roughly	Monument < C top of a Bro square in plan	nze Age cairn, NP , 5 metres by 5 metr	
F	ield Observation <b>522538</b> RCHNANT, SI SN7785670412 Post Medieval Other Structure A drystone Marchnant.	Photogradient Structure Short Structure St	522538         RCHNANT, SHELTER       SHEI         SN7785670412       Grid reference taken at centre of site         Post Medieval       Broadclass:       Monument <	Photographs:         Tield Observation       26-Jan-2012       TR       JJH         522538         RCHNANT, SHELTER       SHELTER         SN7785670412       Grid reference taken at centre of site         Post Medieval       Broadclass:       Monument <by form=""></by>

Relationshij	os:	CYM2	<b>graphs:</b> 2011_458 2011_457	14/01/2012Sheep shelter14/01/2012Sheep shelter	
Visited on:	Field Observation	14-Jan-2012	TR	JJH	

BLAEN M	<b>522539</b> ARCHNANT, MA	ARKER CAIRN	Ν	IARKER CA	IRN
NGR: Period: Form:	SN7784670410 G Post Medieval? Other Structure	rid reference taken a Broadclass Condition:			Altitude: 5
Site Status:	A small mar	ker cairn on a stone	spread rur	ning downslop	be on the western side of B
-	Marchnant ca	irn, NPRN 303666. to another one, NPR		as 1 metre in d	iameter and less than 0.75 me north northeast. J.J. Hall, Try
Description: SMR PRN:	Marchnant ca high, similar	irn, NPRN 303666. to another one, NPR		as 1 metre in d	
-	Marchnant ca high, similar 22 March 201	irn, NPRN 303666. to another one, NPR 2 Photo		as 1 metre in d 5 metres to its	

BLAEN M	IARCHNANT, M	ARKER CAIRN	Ν	IARKER CAI	RN
NGR:	SN7784770413 G	Frid reference taken at co	entre of si	te	Altitude: 577
Period:	Post Medieval?	<b>Broadclass:</b>	Unassig	ned	
Form:	Other Structure	Condition:	В		
Site Status:					
Description	Marchnant ca	airn, NPRN 303666. Th to another one, NPRN	ne cairn w	as 1 metre in diar	on the western side of Blaen neter and less than 0.60 metres th southeast. J.J. Hall, Trysor,
			_		
Relationship	98:	Photogr CYM20	-		Iarker cairn (on right), looking orthwest
Visited on:	Field Observation	14-Jan-2012	TR	JJH	

<b>NPRN:</b> BLAEN M	<b>522541</b> ARCHANT, WALL		BIELD	
NGR:	SN7766469841 Grid refe	erence taken at centre of	site	Altitude: 481
Period:	Post Medieval?;Modern?	0	ulture and Subsis	stence
Form:	Other Structure	<b>Condition:</b> B		
Site Status: Description:		1 6 11 1		ne head of the Marchnant. It is a
-	broad V shape in northwest, the northe better preserved and top. It appears to be	plan, the southern arm ern one 14 metres south still stand to full heigh	n measuring 23 southwest to nor nt, up to 0.80 me	metres south southeast to north th northeast. The southern arm is etres with coping stones along the N 522569, 200 metres to the south
SMR PRN:				
Relationship	s:	<b>Photographs:</b> CYM2011_273 CYM2011_461		Bield, looking north northwest Bield, looking northwest
Visited on:				

NPRN:	522542					
BLAEN M	WYRO, PLATFO	RM	P	LATFORM		
NGR: Period: Form: Site Status: Description:	Medieval?;Post Med Earthwork	id reference taken at co lieval? <b>Broadclass:</b> <b>Condition:</b> platform, cut into the	Monum C	ent <by form=""></by>		
	measures 10 m Hall, Trysor, 2	netres southeast to nor 2 March 2012	thwest by	4 metres and v	vas covered in reed g	rowth. J.J.
SMR PRN:	DAT					
Relationship	s:	Photogr CYM20	-	15/01/2012	Platform, looking sou	utheast
Visited on:		15 L 2012	TD	III		
visited on:	Field Observation	15-Jan-2012	TR	JJ	H	
NPRN:	522543 522543	15-Jan-2012		ONG HUT?	H	
NPRN: CLAERDD NGR: Period: Form:	<b>522543</b> PU, STRUCTURE SN8064767507 Gr	id reference taken at culieval? Broadclass: Condition:	L	ONG HUT?	H Altitu	<b>de:</b> 397
NPRN: CLAERDD NGR: Period:	<b>522543</b> PU, STRUCTURE SN8064767507 Gr Medieval?;Post Med Earthwork A drystone stru	id reference taken at co lieval? <b>Broadclass:</b>	L entre of si Domest D c of the Cl	ONG HUT? te ic aerddu but den:	Altitu se reed growth obscur	
NPRN: CLAERDD NGR: Period: Form: Site Status:	<b>522543</b> PU, STRUCTURE SN8064767507 Gr Medieval?;Post Med Earthwork A drystone stru	id reference taken at co lieval? <b>Broadclass:</b> <b>Condition:</b> ucture on the east bank	L entre of si Domest D c of the Cl	ONG HUT? te ic aerddu but den:	Altitu se reed growth obscur	
NPRN: CLAERDD NGR: Period: Form: Site Status: Description:	<b>522543</b> PU, STRUCTURE SN8064767507 Gr Medieval?;Post Med Earthwork A drystone struno detailed des	id reference taken at co lieval? <b>Broadclass:</b> <b>Condition:</b> ucture on the east bank	L entre of si Domest D c of the Cl . J.J. Hall	ONG HUT? te ic aerddu but den:	Altitu se reed growth obscur	
NPRN: CLAERDD NGR: Period: Form: Site Status: Description: SMR PRN: Relationship:	<b>522543</b> PU, STRUCTURE SN8064767507 Gr Medieval?;Post Med Earthwork A drystone struno detailed des	id reference taken at co lieval? <b>Broadclass:</b> <b>Condition:</b> ucture on the east bank scription were possible	L entre of si Domest D c of the Cl . J.J. Hall	ONG HUT? te ic aerddu but den:	Altitu se reed growth obscur arch 2012	

NPRN:	522544
CEFN COO	CH, EARTHWORK SUNKEN SHELTER?
NGR: Period: Form: Site Status:	SN7854372832Grid reference taken at centre of siteAltitude:377Medieval?;Post Medieval?Broadclass:Monument <by form="">EarthworkCondition:C</by>
Description:	An earthwork feature 15 metres north to south by 8 metres, which appears to be a sunken shelter. A central hollow runs along its lngth with a bank to either side. J.J. Hall, Trysor, 22 March 2012
SMR PRN:	
Relationship	Photographs: CYM2011_45631/01/2012Sunken shelter, looking north
Visited on:	
NPRN:	522545
	CH, QUARRY QUARRY
NGR: Period: Form: Site Status:	SN7873073214Grid reference taken at centre of siteAltitude:332ModernBroadclass:IndustrialEarthworkCondition:A
Description:	A modern quarry alongside the northwest side of a moden track. It measures 25 metres north to south by 10 metres and was up to 3 metres deep. J.J. Hall, Trysor, 22 March 2012
SMR PRN:	
Relationship	Photographs:
Visited on:	Field Observation31-Jan-2012TRJJH
NPRN:	522546
	CH, BANK BANK (EARTHWORK)
NGR: Period: Form:	SN7837872463Grid reference taken at point along linear siteAltitude:382Medieval?;Post Medieval?Broadclass:Monument <by form="">EarthworkCondition:C</by>
Site Status: Description:	An low earthwork bank traced for 40 metres east to west along the upper edge of a natural gully to its south. The bank was 1 metre wide and 0.25 metres high. J.J. Hall, Trysor, 22 March 2012
SMR PRN:	
Relationship	<b>Photographs:</b> CVM2011_454 = 20/01/2012_ Park looking cost

		CYM201	1_454 30	0/01/2012	Bank, looking east
Visited on: I	Field Observation	30-Jan-2012	TR	JJ	Н

### **NPRN:** 522547 ESGAIR WEN, RAIN GAUGE **RAIN GAUGE** SN8077266448 Grid reference taken at centre of site NGR: Altitude: 489 **Period: Broadclass:** Education Modern Form: Other Structure **Condition:** D Site Status: **Description:** A post and wire enclosure, 5 metres by 5 metres around a former rain gauge. J.J. Hall, Trysor, 22 March 2012 **SMR PRN: Relationships: Photographs:** CYM2011 462 13/02/2012 Rain gauge enlcoure, looking east Visited on: Field Observation 08-Feb-2012 TR JJH **NPRN:** 522548 MILWYN COTTAGE **ENCLOSURE** SN7959077899 Altitude: NGR: 356 **Period:** Post Medieval **Broadclass:** Form: **Condition:** С Site Status: Two enclosures, rectangular, 58 metres northwe-southeast by 30 metres, associated with **Description:** Milwyn Cottage which stands at the southwest edge of the northwest part. J.J. Hall, Trysor, 20 March 2012 **SMR PRN: Photographs: Relationships:** CYM2011\_453 13/02/2012 Enclosure, looking south Visited on: Field Observation 13-Feb-2012 TR JJH

### **NPRN:** 522549 BLAEN MILWYN, FARMHOUSE FARMHOUSE SN7985172621 Grid reference taken at centre of site Altitude: NGR. 382 **Period:** Post Medieval **Broadclass:** Domestic Form: Ruin **Condition:** C Site Status: **Description:** This ruined farmhouse is shown on late 19th century Ordnance Survey maps but fell out of use during the 20th century. It is part of a complex of drystone folds and field boundaries, which are situated on the northern side of the Milwyn valley. The house sits on a levelled area cut into a natural terrace, aligned west-northwest to east-southeast. The farmhouse itself seems to have been at the north-northwest side of the building, where the doorway and one window still face southwards over the valley. It was a single story cottage, and its walls stand up to wallplate level, which was only about 1.5 metres high. The east-southeast gable wall still stands about 2 metres high to the ridge level. Large stone buttresses support the south-facing wall, suggesting that the structure was in a poor condition before it was abandoned. Two compartments which make up the eastern half of the building would appear to have been external to the dwelling (there is no connecting door) and would have been used as a byre or stable. The whole building measures approximately 15.5 metres long by 6.5 metres wide, with the dwelling measuring about 7.5 metres long by 6.5 metres wide. R.P. Sambrook, Trysor, 22 March 2012 **SMR PRN: Relationships: Photographs:**

Part of	522208	CYM2	2011_466	13/02/2012	Farmhouse, looking south
					southwest
		CYM2	2011_465	13/02/2012	Farmhouse
		CYM2	2011_468	13/02/2012	Farmhouse, looking east
		CYM2	2011_464	13/02/2012	Farmhouse, looking southwest
		CYM2	2011_467	13/02/2012	Farmhouse, looking west
		CYM2	2011_463	13/02/2012	Farmhouse, looking northeast
Visited on:	Field Observation	13-Feb-2012	TR	JJ	Н

## NPRN: 522550

#### BLAEN MILWYN, COMPLEX SHEEP FOLD NGR: SN7982672601 Grid reference taken at centre of site Altitude: 376 **Period:** Post Medieval **Broadclass:** Agriculture and Subsistence Form Complex **Condition:** v Site Status: **Description:** A complex series of drystone folds, and possible ruined structures, downslope of Blaen Milwyn farmhouse. The walls are failry well-preserved but there appear to be underlying, earlier structures and it seems to have a more complex history than can be unravelled during upland survey. The overall dimensions are 27 metres by 15 metres. J.J. Hall, Trysor, 22 March 2012 **SMR PRN: Photographs: Relationships:** Part of 522208 JJH Visited on: Field Observation 13-Feb-2012 TR

<b>NPRN:</b> BLAEN M	<b>522551</b> ILWYN, FIELD S	SYSTEM	FIE	LD SYSTEM	
NGR: Period: Form: Site Status:	SN7977872619 G Post Medieval Complex	rid reference taken at a Broadclass: Condition:	-	within an extensive site and Subsistence	Altitude: 373
Description:	522549 and s metres northy	heep folds NPRN 522 vest to southeast by up	2550 at its cer to 145 metre	sures with Blaen Milwyn ntre. Overall the fields s s. It was defined by ston . Hall, Trysor, 22 March 2	ystem measures 345 y banks, which have
SMR PRN:					
Relationship Part of Associated w Associated w	522208 ith 522469 ith 522470	Photog	•		
Visited on:	Field Observation	13-Feb-2012	TR	JJH	

BRYN BA	CH BANK (EARTHWORK)
NGR: Period: Form:	SN7607570706Grid reference taken at point along linear siteAltitude:407Medieval?;Post Medieval?Broadclass:Monument <by form="">EarthworkCondition:</by>
Site Status: Description:	Two short earthwork banks or linear mounds are seen here, at right angles to each other, measuring about 5 metres by 3 metres. There is a hollow and some disturbed shale material alongside one mound which suggests that this is a small prospecting working for a quarry. J.J. Hall, Trysor, 29 March 2012
SMR PRN:	
Relationship	s: Photographs: CYM2011_259 13/01/2012 Banks, looking east

				10/01/2012	Dunne, rooning tust
Visited on:	Field Observation	13-Jan-2012	TR	JJ	Н

NPRN: CRAIG Y	<b>522553</b> FRAN		D	RAINAGE I	DITCH
NGR: Period: Form:	SN7587970658 G Post Medieval Earthwork	rid reference taken at Broadclass: Condition:		linear site Supply and Drai	Altitude: 384 nage
Site Status: Description:					at its southwestern end. The gully southwest. J.J. Hall, Trysor, 29
SMR PRN:					
Relationship	s:	Photog CYM20	<b>raphs:</b> 011_260	13/01/2012	Drainage channel, looking northeast
Visited on:	Field Observation	13-Jan-2012	TR	JJ	Н

NGR:       SN7578071365       Grid reference taken at point along linear site       Attitude:       353         Period:       Post Medieval       Broadclass:       Transport         Form:       Earthwork       Condition:         Wite Startne:       Description:       An earthwork trackway which is 2 metres wide and 0.20 metres deep and runs north-northeast to south-southwest. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:         Visited on:       Field Observation       13-Jan-2012       TR       JH         NPRN:       522555       Startne:       Antitude:       347         Period:       Mcdieval?:Post Medieval?       BANK (EARTHWORK)       347         NGR:       SN7584771420       Grid reference taken at point along linear site       Altitude:       347         Period:       Mcdieval?:Post Medieval?       Broadclass:       Monument -By Form>       Form:       Earthwork       Condition:         Site Status:       Description:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence boundary at its north-northeastern end, disappearing into a bog at its south-southwestern end. It is 1 metre wide and 0.60 metres high. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       S22556       SERAN, ENCLOSURE       ENCLOSURE       ENCLOSURE	<b>NPRN:</b> RHOS TA	<b>522554</b> N CHWAREL		TRA	CKWAY		
Description:       An earthwork trackway which is 2 metres wide and 0.20 metres deep and runs north-northeast to south-southwest. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522555       RHOS TAN CHWAREL       BANK (EARTHWORK)         NGR:       SN7584771420       Grid reference taken at point along linear site       Altitude:       347         Period:       Medieval?/Post Medieval? Broadclass:       Monument <by forma:<="" td="">       Forma:       411000:       347         Period:       Medieval?/Post Medieval?       Broadclass:       Monument <by forma:<="" td="">       50000       50000       50000       50000       50000       500000       50000       500000       500000       500000       500000       500000       5000000       500000000       5000000000000000000000000000000000000</by></by>	NGR: Period: Form:	SN7578071365 G Post Medieval	Broadclass:	oint along lin		Altitude:	353
Relationships:       Photographs:         Visited on:       Field Observation       13-Jan-2012       TR       JH         MPRN: <b>522555</b> RHOS TAN CHWAREL       BANK (EARTHWORK)         NGR:       SN7584771420       Grid reference taken at point along linear site       Altitude:       347         Period:       Medieval?.Post Medieval? Broadclass:       Monument ~By Form>         Form:       Earthwork       Condition:         Site Statis       Bescription:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence         Boscription:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence         Boscription:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence         Boscription:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence         Bostrationships:       Photographs:         Yisited on:       Field Observation       13-Jan-2012       TR         MPRN:       S22556       ENCLOSUEE       ENCLOSUEE         Stription:       SN7608571479       Grid reference taken at centre of site       Altitude: 341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         &lt;</by>						d runs north-no	rtheast
Wisited on:       Field Observation       13-Jan-2012       TR       JH         MPRN:       522555       STAN CHWAREL       BANK (EARTHWORK)         NGR:       SN7584771420       Grid reference taken at point along linear site       Altitude:       347         Period:       Medieval?:Post Medieval? Broadclass:       Monument <by form="">       Form:       Earthwork       Condition:         Status:       Bescription:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence       Doundary at its north-northeastern end, disappearing into a bog at its south-southwestern end.         Bescription:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence       Doundary at its north-northeastern end, disappearing into a bog at its south-southwestern end.         Bescription:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence       Estatus:         SMR PRN:       Enclosure       Bane 2012       TR       JH         NPRN:       522556       ENCLOSURE       Enclosure       Stitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">       Enthwork       Condition:       D         Site status:       Bescription:       An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its couthweste</by></by>	SMR PRN:						
NPRN:       522555         RHOS TAN CHWAREL       BANK (EARTHWORK)         NGR:       SN7584771420 Grid reference taken at point along linear site       Attitude:       347         Period:       Medieval?:Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:       Stitude:       347         Site Status:       Image: Condition:       Broadclass:       Monument <by form="">         Site Status:       Image: Condition:       Condition:       Btitude:       347         Medieval?:       Post onth-northeastern end, disappearing into a bog at its south-southwestern end.       It is 1 metre wide and 0.60 metres high. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:         Yisited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522556       SERAN, ENCLOSURE       ENCLOSURE       Attitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:       D         Site Status       Monument <by form="">       Attitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Form:<!--</th--><th>Relationship</th><th>os:</th><th>Photogr</th><th>aphs:</th><th></th><th></th><th></th></by></by></by></by></by>	Relationship	os:	Photogr	aphs:			
RHOS TAN CHWAREL       BANK (EARTHWORK)         MGR:       SN7584771420       Grid reference taken at point along linear site       Attitude:       347         Period:       Medieval?:Post Medieval?       Broadclass:       Monument <by form.<="" td="">         Ste Status       Bescription:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence boundary at its north-northeastern end, disappearing into a bog at its south-southwestern end. It is 1 metre wide and 0.60 metres high. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:         Yisited on:       Field Observation       13-Jan-2012       TR       JJH         MPRN:       S22556       SERAN, ENCLOSURE       ENCLOSURE         SRT PRN:       SN7608571479       Grid reference taken at centre of site       Altitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form.<="" td="">         Form:       Earthwork       Condition:       D         Site Status:       Description:       &lt;</by></by></by></by></by>	Visited on:	Field Observation	13-Jan-2012	TR	JJH		
RHOS TAN CHWAREL       BANK (EARTHWORK)         NGR:       SN7584771420       Grid reference taken at point along linear site       Attitude:       347         Period:       Medieval?:Post Medieval?       Broadclass:       Monument <by form="">         Period:       Medieval?:Post Medieval?       Broadclass:       Monument <by form="">         Period:       Medieval?:Post Medieval?       Broadclass:       Monument <by form="">         Site Status       Bescription:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence to boundary at its north-northeastern end, disappearing into a bog at its south-southwestern end. It is 1 metre wide and 0.60 metres high. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:         Yisited on:       Field Observation       13-Jan-2012       TR       JJH         MPRN:       522556       SERAN, ENCLOSURE       ENCLOSURE         SRF RN:       SN7608571479       Grid reference taken at centre of site       Altitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Soft Medieval?       Broadclass:       Monument <by form="">       Stit Status:         Description:       An enclosure formed by a semic-circular earthwork bank, with a drainage ditch forming its. J.J. Hall, Trysor, 29 March 2012</by></by></by></by></by>	NPRN:	522555					
Period:       Medieval?;Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:         Site Status:       Description:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence boundary at its north-northeastern end, disappearing into a bog at its south-southwestern end. It is 1 metre wide and 0.60 metres high. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Photographs:         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522556       ENCLOSURE       ENCLOSURE         NGR:       SN7608571479       Grid reference taken at centre of site       Altitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:       D         Site Status:       Description:       An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:</by></by>	RHOS TA			BAN	JK (EARTHWORK	<b>(</b> )	
Description:       An earthwork bank with a ditch along its upslope side. It runs for over 30 metres from a fence boundary at its north-northeastern end, disappearing into a bog at its south-southwestern end. It is 1 metre wide and 0.60 metres high. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522556       SERAN, ENCLOSURE       ENCLOSURE         NGR:       SN7608571479       Grid reference taken at centre of site       Altitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:       D         Site Status:       Description:       An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:</by>	Period: Form:	Medieval?;Post Me	dieval? Broadclass:	-		Altitude:	347
boundary at its north-northeastern end, disappearing into a bog at its south-southwestern end. It is 1 metre wide and 0.60 metres high. J.J. Hall, Trysor, 29 March 2012         SMR PRN:         Relationships:       Photographs:         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522556       SERAN, ENCLOSURE       ENCLOSURE         NGR:       SN7608571479       Grid reference taken at centre of site       Altitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:       D         Site Status:       Description:       An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:</by>		An earthwork	c bank with a ditch alor	g its upslope	side. It runs for over 3	0 metres from a	a fence
Relationships:       Photographs:         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522556       SERAN, ENCLOSURE       ENCLOSURE         SERAN, ENCLOSURE       ENCLOSURE       Altitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:       D         Site Status:       Description:       An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:</by>	-						m end.
Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522556         SERAN, ENCLOSURE       ENCLOSURE         NGR:       SN7608571479       Grid reference taken at centre of site       Altitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:       D         Site Status:       Description:       An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:</by>	SMR PRN:						
NPRN:       522556         SERAN, ENCLOSURE       ENCLOSURE         NGR:       SN7608571479       Grid reference taken at centre of site       Altitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:       D         Site Status:       Description:       An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:</by>	Relationship	os:	Photogr	aphs:			
NPRN:       522556         SERAN, ENCLOSURE       ENCLOSURE         NGR:       SN7608571479       Grid reference taken at centre of site       Altitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:       D         Site Status:       Description:       An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:</by>							
SERAN, ENCLOSURE     ENCLOSURE       NGR:     SN7608571479     Grid reference taken at centre of site     Altitude: 341       Period:     Post Medieval?     Broadclass:     Monument <by form="">       Form:     Earthwork     Condition:     D       Site Status:     Description:     An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012       SMR PRN:     Relationships:     Photographs:</by>	Visited on:	Field Observation	13-Jan-2012	TR	JJH		
SERAN, ENCLOSURE     ENCLOSURE       NGR:     SN7608571479     Grid reference taken at centre of site     Altitude: 341       Period:     Post Medieval?     Broadclass:     Monument <by form="">       Form:     Earthwork     Condition:     D       Site Status:     Description:     An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012       SMR PRN:     Relationships:     Photographs:</by>							
NGR:       SN7608571479       Grid reference taken at centre of site       Altitude:       341         Period:       Post Medieval?       Broadclass:       Monument <by form="">         Form:       Earthwork       Condition:       D         Site Status:       D       An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs:</by>							
Period: Form: Site Status: Description:Post Medieval? EarthworkBroadclass: Condition:Monument <by form=""> DSite Status: Description:An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012SMR PRN: Relationships:Photographs:</by>			rid reference taken at c		LOSURE	Altitudo	3/11
Description:An enclosure formed by a semi-circular earthwork bank, with a drainage ditch forming its southwestern side. It measured a maximum of 50 metres northwest to southeast by 33 metres. J.J. Hall, Trysor, 29 March 2012SMR PRN:Photographs:	Period: Form:	Post Medieval?	<b>Broadclass:</b>	Monument	<by form=""></by>	Annuue.	571
Relationships: Photographs:		southwestern	side. It measured a m				
	SMR PRN:						
Visited one Field Observation 12 Jan 2012 TD JUL	Relationship	DS:	Photogr	aphs:			
	Visited on:	Field Observation	13-Jan-2012	TR	JJH		

		l	plands In	iitiative - Cwm	Ystwyth - Cwi	n Mwyro 20	11-20
NPRN:	522557						
SERAN			F	ARMHOUS	E		
NGR: Period: Form: Site Status:	SN7627371309 G Post Medieval Ruin	rid reference taken at co Broadclass: Condition:	entre of si Domest C			Altitude:	260
Description:	abandoned ar the walls had	buse was occupied durin ad has since fallen into been reduced and were sor, 29 March 2012	ruin. It w	as visited in Ja	nuary 2012 an	d it was fou	nd tha
SMR PRN:							
Relationships	3:	Photogr CYM201 CYM201	1_278	14/01/2012 14/01/2012	Farmhouse Farmhouse		
Visited on:	Field Observation	13-Jan-2012	TR	JJ	Н		
<b>NPRN:</b> SERAN	522558		F	OOTBRIDG	E		
NGR: Period: Form: Site Status: Description:	Modern Other Structure	arid reference taken at co Broadclass: Condition: odern wooden footbridg arch 2012	Transpo A	ort	cross a minor	Altitude: stream. J.J	361 . Hal
SMR PRN:							
Relationship	s:	Photogr CYM201		13/01/2012	Foot bridge,	looking south	neast
Visited on:	Field Observation	13-Jan-2012	TR	JJ	Н		
<b>NPRN:</b> BRYN BA(	<b>522559</b> CH		L	ONG HUT			
NGR: Period: Form: Site Status:		arid reference taken at co dieval? <b>Broadclass:</b> <b>Condition:</b>	entre of si Domest			Altitude:	382
Description:	metres long b hood around to 2 metres w	tilinear structure, now by 6 metres wide on a no its east-southeastern end vide, whilst the walls of 29 March 2012	rth-north	west to south-s s terraced into t	outheast axis. he slope. The	There is a di drainage gull	rainag y is u
SMR PRN:							
Relationships		Photogr	_				

Relationships:	Photographs:	
	CYM2011_262	13/01/2012 Long hut, looking east northeast
	CYM2011_263	13/01/2012 Long hut, looking southeast
Visited on: Field Observation	13-Jan-2012 TR	JJH

NIDDNI.	5005(0	·	e prantas intitati	ve - Cwm Islwym -	20	11 201
NPRN: ESGAIR H	522560			CKWAY		
			IKAC	ΛWAI		10.1
NGR: Period:	SS8181567893	Broadclass:			Altitude:	424
Form: Site Status:	Earthwork	Condition:				
Description:	Hengae where a modern trac	now part of the Monks e it crosses the Claerwe k/road. Much of the tr 10 March 2012	en river southw	estwards to SN808	3167605 where it	meets
SMR PRN:						
Relationship	s:	Photogr	aphs:			
Visited on:	Field Observation Field Observation	14-Jan-2012 14-Jan-2012	TR TR	11H 11H		
NPRN:	522560					
DISGWYL	FA		QUAF	RRY		
NGR: Period: Form: Site Status:	SN7725569673 G Post Medieval Earthwork	rid reference taken at co Broadclass: Condition:	entre of site Industrial		Altitude:	462
Description:	This quarry n Trysor, 29 Ma	neasures 20 metres long arch 2012	g, by 15 metres	wide, with an acc	ess track to it. J.J	. Hall,
SMR PRN:						
Relationship	s:	Photogr	aphs:			
Visited on:	Field Observation Field Observation	14-Jan-2012 14-Jan-2012	TR TR	11H 11H		
NPRN:	522561					
NANT SEF			FOOT	BRIDGE		
NGR: Period: Form: Site Status:		rid reference taken at co Broadclass: Condition:			Altitude:	364
Description:	This is a mo Trysor, 29 Ma	dern wooden footbridg arch 2012	ge carrying a fo	potpath across a m	ninor stream. J.J	. Hall,
SMR PRN:						
Relationship	s:	Photogr	aphs:			
Visited on:	Field Observation	13-Jan-2012	TR	JJH		

NPRN:	522562						
DISGWYL	FA		В	OUNDARY	BANK		
NGR:	SN7735969593 Grid r	eference taken at p	oint along	g linear site		Altitude	477
Period:	Medieval?;Post Mediev	al? Broadclass:	Monum	ent <by form=""></by>			
Form:	Earthwork	Condition:		-			
Site Status:							
Description:		nk measures 1 met v covered with ve			0		
-	bank but is mostl deep lies on the	nk measures 1 met y covered with ve upslope south si he upper mountain	getation. A	A ditch measuri e bank. This b	ng 1 metre oundary ba	wide and 0.2 ank probably	0 metres
SMR PRN:	bank but is mostl deep lies on the Marchnant from t	y covered with ve upslope south si he upper mountain	getation. A ide of the pastures.	A ditch measuri e bank. This b	ng 1 metre oundary ba	wide and 0.2 ank probably	0 metres
Description: SMR PRN: Relationships	bank but is mostl deep lies on the Marchnant from t	y covered with ve upslope south si	getation. A ide of the pastures. raphs:	A ditch measuri e bank. This b J.J. Hall, Trysc	ng 1 metre oundary ba r, 29 March	wide and 0.2 ank probably	0 metres divideo

# NPRN: 522563

RHOS MA	UT	L			
NGR:	SN7737569593 Grid ref				Altitude: 474
Period:	Medieval?;Post Medieval	Proadclass:	Domest	ic	
Form:	Earthwork	Condition:	С		
Site Status:					
Description:	boundary bank run with a low wall at t	ning just upslope he north end. Th	to the so e east and	uth. It is cut in l west sides ar	south, by 4 metres wide. It has a nto the slope at the southern end, e more natural rock than wall. At Trysor, 29 March 2012
SMR PRN:					
Relationship	95:	Photogra CYM201	-	14/01/2012	Structure, looking northeast
Visited on:	Field Observation 14	Jan-2012	TR	JJ	Н

NPRN:	522564				
BLAEN M	ARCHNANT, L	ONG HUT	L	ONG HUT	
NGR: Period: Form: Site Status: Description:	Post Medieval Ruin This long hu	Grid reference taken at c Broadclass: Condition: at is a rectangular buildir ae east. J.J. Hall, Trysor,	Domest C	ic gable ends stil	Altitude: 484
	6	, , , , , , , , , , , , , , , , , , ,			
SMR PRN:					
Relationship	s:	Photogr CYM20 CYM20	11_268		Long hut, looking north Long hut, looking north northeast
		CYM20	11_266	14/01/2012	Long hut, overall, looking north northeast
Visited on:	Field Observation	14-Jan-2012	TR	JJ	Н
NPRN: BLAEN M NGR:	<b>522565</b> ARCHNANT SN7734869550	Grid reference taken at c		OTATO CLA	AMP Altitude: 487
Period: Form: Site Status:	Post Medieval? Earthwork	Broadclass: Condition:	Agricul C	ture and Subsis	tence
Description:		clamp measures 2 metres Hall, Trysor, 29 March 2		th to south, by	1 metre wide with a depth of 0.25
SMR PRN: Relationship	c•	Photog	onhe.		
Kelutionship	5.	Thotogr	apns.		
Visited on:	Field Observation	14-Jan-2012	TR	11	Н
<b>NPRN:</b> BLAEN M	<b>522566</b> ARCHNANT		Р	OTATO CL	AMP
NGR: Period: Form: Site Status:	SN7735169547 Post Medieval Earthwork	Grid reference taken at c Broadclass: Condition:		te ture and Subsis	Altitude: 488 tence
Description:	This potato	clamp measures 2 metres	long, by	1 metre wide. J	.J. Hall, Trysor, 29 March 2012
SMR PRN:					
Relationship	s:	Photogr CYM20		14/01/2012	Potato clamp
	Field Observation				

BLAEN M							
	ARCHNANT, EN	ICLOSURE	E	NCLOSURE			
NGR: Period: Form: Site Status:	SN7735669555 G Post Medieval? Earthwork	rid reference taken at c Broadclass: Condition:		te ent <by form=""></by>		Altitude:	486
Description:	metres square southern side	osure attached to the e and was defined by a two potato clamps, NF very denuded at this po	very low PRN 5225	earth bank, bet	ween 1 and 2 m probably cut the	etres wide.	In the
SMR PRN:							
Relationship	s:	Photogr	aphs:				
Visited on:	Field Observation	14-Jan-2012	TR	JJ	Н		
<b>NPRN:</b> DISGWYL	<b>522568</b> .FA		В	IELD			
NGR: Period: Form: Site Status: Description:	Post Medieval?;Mo Other Structure This sheep sh to south, by	<b>Condition:</b> elter or bield is formed 1 metre wide, with a h	Agricult B by a drys	ture and Subsis	h measures 14		
	coping stones	along its top. J.J. Hall		9 March 2012			,
SMR PRN:	coping stones	along its top. J.J. Hall		9 March 2012			,
		along its top. J.J. Hall <b>Photogr</b> CYM20 CYM20	, Trysor, 2 <b>aphs:</b> 11_271	14/01/2012	Shelter, lookin Shelter, lookin		
Relationship		Photogr CYM20	, Trysor, 2 <b>aphs:</b> 11_271	14/01/2012	Shelter, lookin		
Relationship Visited on:	s: Field Observation	Photogr CYM20 CYM20	, Trysor, 2 <b>aphs:</b> 11_271 11_270	14/01/2012 14/01/2012	Shelter, lookin		
Relationship Visited on: NPRN:	s: Field Observation 522569	Photogr CYM20 CYM20	, Trysor, 2 aphs: 11_271 11_270 TR	14/01/2012 14/01/2012 JJ	Shelter, lookin		
NPRN:	s: Field Observation 522569 ANT, WALL	Photogr CYM20 CYM20 14-Jan-2012 rid reference taken at c	, Trysor, 2 <b>aphs:</b> 11_271 11_270 TR B entre of si	14/01/2012 14/01/2012 JJ	Shelter, lookin H		
Relationship Visited on: NPRN: MARCHN NGR: Period: Form: Site Status:	s: Field Observation 522569 ANT, WALL SN7749169606 G Post Medieval?;Mo Other Structure This sheep sh	Photogr CYM20 CYM20 14-Jan-2012 rid reference taken at c dern? Broadclass:	, Trysor, 2 aphs: 11_271 11_270 TR B entre of si Agricult B ving, drys	14/01/2012 14/01/2012 JJ IELD te ture and Subsis	Shelter, lookin H tence	g north Altitude: along its	467 top. I
Relationship Visited on: NPRN: MARCHN, NGR: Period: Form: Site Status: Description:	s: Field Observation 522569 ANT, WALL SN7749169606 G Post Medieval?;Mo Other Structure This sheep sh measured app	Photogr CYM20 CYM20 14-Jan-2012 rid reference taken at c dern? Broadclass: Condition: nelter consists of a cur	, Trysor, 2 aphs: 11_271 11_270 TR B entre of si Agricult B ving, drys	14/01/2012 14/01/2012 JJ IELD te ture and Subsis	Shelter, lookin H tence	g north Altitude: along its	467 top. 1
Relationship Visited on: NPRN: MARCHN NGR: Period: Form:	s: Field Observation 522569 ANT, WALL SN7749169606 G Post Medieval?;Mo Other Structure This sheep sh measured app March 2012	Photogr CYM20 CYM20 14-Jan-2012 rid reference taken at c dern? Broadclass: Condition: nelter consists of a cur	, Trysor, 2 aphs: 11_271 11_270 TR B entre of si Agricult B ving, drys long and aphs:	14/01/2012 14/01/2012 JJ IELD te sure and Subsis	Shelter, lookin H tence	<b>Altitude:</b> along its t . Hall, Trys	467 top. I

NPRN:	522570					
ESGAIR M	IILWYN, CULTI	VATION	CU	JLTIVATION MARK	S	
NGR: Period: Form: Site Status:		id reference taken at a lieval? Broadclass: Condition:	-	nt within an extensive site re and Subsistence	Altitude:	226
Description:		acing slopes of Esgain es square. J. Hall, Try		ltivation marks can be see ch 2012	n covering an	area at
SMR PRN:						
Relationship	s:	Photog	raphs:			
Visited on:	Field Observation	14-Jan-2012	TR	ЛН		
<b>NPRN:</b> TRAWSAL	522571		DF	AT CUTTING		
NGR: Period: Form:		id reference taken at c Broadclass: Condition:		,	Altitude:	567
Site Status: Description:			metres deep	o, with clear cuts and divid	ing baulks. J.	J. Hall,
	Trysor, 29 Ma	rch 2012				
SMR PRN:	Trysor, 29 Ma	rch 2012				
SMR PRN: Relationship	·	Photog	raphs: 011_274	14/01/2012 Peat cutting	, looking east	
Relationship	·	Photog		14/01/2012 Peat cutting JJH	, looking east	
Relationship: Visited on:	s: Field Observation	<b>Photog</b> CYM20	011_274		, looking east	
Relationship	s: Field Observation 522572	<b>Photog</b> CYM20	011_274 TR		, looking east	
Relationships Visited on: NPRN: TRAWSAL NGR: Period: Form:	s: Field Observation <b>522572</b> LT SN7769670171 G	<b>Photog</b> CYM20	DII_274 TR LC	JJH DNG HUT	, looking east	543
Relationships Visited on: NPRN: TRAWSAL NGR: Period:	s: Field Observation 522572 LT SN7769670171 Gr Medieval?;Post Med Ruin This long hut metres. It is sl	Photog CYM20 14-Jan-2012 tid reference taken at c lieval? Broadclass: Condition: measures 8 metres lo ightly terraced into a s lot of stone debris in	TR TR LC centre of site Domestic D ng, north to clope at the r	JJH DNG HUT	Altitude: with a height e about 1 metr	of 0.3 re wide
Relationships Visited on: NPRN: TRAWSAL NGR: Period: Form: Site Status:	s: Field Observation 522572 LT SN7769670171 Gr Medieval?;Post Med Ruin This long hut metres. It is sl and there is a	Photog CYM20 14-Jan-2012 tid reference taken at c lieval? Broadclass: Condition: measures 8 metres lo ightly terraced into a s lot of stone debris in	TR TR LC centre of site Domestic D ng, north to clope at the r	JJH ONG HUT o south, by 4 metres wide north end. Its wall bases ar	Altitude: with a height e about 1 metr	of 0.3 re wide
Relationships Visited on: NPRN: TRAWSAL NGR: Period: Form: Site Status: Description:	s: Field Observation 522572 LT SN7769670171 Gr Medieval?;Post Med Ruin This long hut metres. It is sl and there is a Trysor, 29 Ma	Photog CYM20 14-Jan-2012 tid reference taken at c lieval? Broadclass: Condition: measures 8 metres lo ightly terraced into a s lot of stone debris in	TR TR LC centre of site Domestic D ng, north to clope at the r iternally. Pa raphs: 011_275	JJH ONG HUT o south, by 4 metres wide north end. Its wall bases ar	Altitude: with a height e about 1 metrill visible. J.J	of 0.3 re wide

NPRN:	522573				
TRAWSAL	.LT		S	HELTER?	
NGR: Period: Form: Site Status: Description:	Medieval?;Post Med Other Structure	rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b> e probably represents a	Monum	ent <by form=""></by>	Altitude: 551 a nearby long hut. It is at th
_	base of a west	t facing slope, in a natu	ral saddle	J.J. Hall, Trysor, 2	29 March 2012
SMR PRN:					
Relationship	):	<b>Photogr</b> CYM20		14/01/2012 She	lter, looking north northwes
Visited on:	Field Observation	14-Jan-2012	TR	JJH	
NPRN:	522574				
TRAWSAL				OLLOW	
NGR: Period: Form: Site Status:	SN7791770314 Gr Unknown Earthwork	rid reference taken at c Broadclass: Condition:	entre of si Unassig		Altitude: 572
Description:		hollow measures 4.5 m Its origins are unknow			re deep. It is surrounded by a 2012
SMR PRN:					
Relationship	»:	Photogr CYM20		14/01/2012 Hol	low
Visited on:	Field Observation	14-Jan-2012	TR	JJH	
NPRN:	522575				
RHOS NAI	NT GAU		Н	OLLOW	
NGR:	SN7878771603 G	rid reference taken at c	entre of si	te	Altitude: 537
Period: Form:	Unknown Earthwork	Broadclass: Condition:	Unassig	ned	Annuae: 557
Period: Form: Site Status:	Earthwork There are 2 h southwest, by	Condition: nollows here, the uppe	ermost is metres de	largest, measuring ep. Spoil is dumped	2 metres wide, northeast t
Period: Form: Site Status: Description:	Earthwork There are 2 h southwest, by	<b>Condition:</b> nollows here, the uppe 5 metres long, and 0.5	ermost is metres de	largest, measuring ep. Spoil is dumped	2 metres wide, northeast t
Period:	Earthwork There are 2 h southwest, by the second hol	<b>Condition:</b> nollows here, the uppe 5 metres long, and 0.5	ermost is metres de 29 March	largest, measuring ep. Spoil is dumped	2 metres wide, northeast t l downslope to north toward

<b>NPRN:</b> ELAN EST	<b>522576</b> TATE, BOUNDAR	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7947965824 G Modern Other Structure	rid reference taken at co Broadclass: Condition:		te ent <by form=""></by>	Altitude: 522
Site Status:Description:A concrete boundary post marking the boundary of the Elan Valley Estate, which was found by the Birmingham Corporation Water Act of 1892. According to the Contested Commo project by the Universities of Newcastle and Lancaster, these posts were probably erected 1913. The post is 0.2m square, standing approximately 0.5m high. J.J. Hall, Trysor, January 2012.					Contested Commons e probably erected in
SMR PRN:					
Relationship	s:	Photogr CYM20	-	15/01/2012 Concrete p	ost, looking east
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

ELAN ESTATE, BOUNDARY POST				OUNDARY POST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmin project by the	gham Corporation W Universities of New ost is 0.2m square, st	Monum B the bounda ater Act o castle and	te ent <by form=""> ry of the Elan Valley Esta f 1892. According to the Lancaster, these posts we proximately 0.65m high.</by>	e Contested Commons re probably erected in
SMR PRN:					
Relationship	<b>)</b> \$:	Photog CYM20	<b>raphs:</b> )11_282	15/01/2012 Concrete p	post, looking east
Visited on:	Field Observation	15-Jan-2012	TR	IJH	

<b>NPRN:</b> ELAN EST	<b>522578</b> TATE, BOUNDAR	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7967465795 G Modern Other Structure	rid reference taken at co Broadclass: Condition:		e ent <by form=""></by>	Altitude: 514
Description:					
SMR PRN:			or hai		
Relationship	8:	Photogr CYM20	-	15/01/2012 Concrete	post, looking east
Visited on:	Field Observation	15-Jan-2012	TR	IJH	

ELAN ESTATE, BOUNDARY POST				OUNDARY POST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmin project by the	gham Corporation W Universities of Newo st is 0.2m square, st	Monum A he bounda ater Act o castle and	te ent <by form=""> ry of the Elan Valley Esta f 1892. According to th Lancaster, these posts we proximately 0.50m high.</by>	e Contested Commons ere probably erected in
SMR PRN:					
Relationship	os:	Photog CYM20	raphs: 011_284	15/01/2012 Concrete	post, looking east
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

<b>NPRN:</b> ELAN EST	<b>522580</b> TATE, BOUNDAR	RY POST	B	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7973865900 G Modern Other Structure	rid reference taken at co Broadclass: Condition:		e ent <by form=""></by>	Altitude: 517
	Site Status:Description:A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Common project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. The post is 0.2m square, standing approximately 0.60m high. J.J. Hall, Trysor, 1 January 2012.				
SMR PRN:					
Relationship	s:	Photogr CYM201	-	15/01/2012 Concrete	post, looking east
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

ELAN ESTATE, BOUNDARY POST BOUNDARY POST							
NGR: Period: Form: Site Status:	SN7947865360 Gi Modern Other Structure	id reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 509		
Description:	<b>Description:</b> A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Commons project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. The post is 0.2m square. J.J. Hall, Trysor, 16 January 2012.						
SMR PRN:							
Relationship	os:	Photog CYM20	-	16/01/2012 Concrete post,	looking southeast		
Visited on:	Field Observation	16-Jan-2012	TR	JJH			

<b>NPRN:</b> ELAN EST	<b>522582</b> TATE, BOUNDAR	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7940465377 G Modern Other Structure	rid reference taken at co Broadclass: Condition:		e ent <by form=""></by>	Altitude: 501
Description:	by the Birmin project by the	ngham Corporation Wa e Universities of Newca ost is 0.2m square, sta	ter Act of astle and	y of the Elan Valley Estate 1892. According to the Lancaster, these posts wer proximately 0.50m high.	Contested Commons e probably erected in
SMR PRN:					
Relationship	s:	Photogr CYM201	-	16/01/2012 Concrete p	ost, looking east
Visited on:	Field Observation	16-Jan-2012	TR	JJH	

ELAN ESTATE, BOUNDARY POST				OUNDARY POST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmir project by the	ngham Corporation Wa e Universities of Newc ost is 0.2m square, sta	Monume the boundar atter Act of astle and 1	e ent <by form=""> y of the Elan Valley Esta 1892. According to the Lancaster, these posts we roximately 0.50m high.</by>	e Contested Commons ere probably erected in
SMR PRN:					
Relationship	95:	Photogr CYM20	-	15/01/2012 Concrete	post, looking northeast
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

<b>NPRN:</b> ELAN EST	<b>522584</b> TATE, BOUNDAI	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7922164296 G Modern Other Structure	rid reference taken at co Broadclass: Condition:		e ent <by form=""></by>	Altitude: 470
Description:	by the Birmir project by the	ngham Corporation Wa e Universities of Newca ost is 0.2m square, sta	ter Act of astle and	ry of the Elan Valley Estat 1892. According to the Lancaster, these posts wer proximately 0.50m high.	Contested Commons e probably erected in
SMR PRN:					
Relationship	s:	Photogr CYM201	-	15/01/2012 Concrete p	ost, looking northeast
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

ELAN ESTATE, BOUNDARY POST				OUNDARY POST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmir project by the	ngham Corporation We e Universities of Newo ost is 0.2m square, st	Monum B he bounda ater Act of castle and	te ent <by form=""> ry of the Elan Valley Esta f 1892. According to the Lancaster, these posts we proximately 0.50m high.</by>	e Contested Commons re probably erected in
SMR PRN:					
Relationship	os:	Photog CYM20	raphs: )11_290	15/01/2012 Concrete p	post, looking northeast
Visited on:	Field Observation	15-Jan-2012	TR	IJH	

NPRN:	522586				
ELAN EST	ATE, BOUND	ARY POST	E	BOUNDARY PO	ST
NGR:	SN7928861476	Grid reference taken a	t centre of s	ite	Altitude: 482
Period:	Modern	Broadclass	: Monun	nent <by form=""></by>	
Form:	Other Structure	Condition:		-	
Site Status:					
Description:		boundary post marking ningham Corporation V	-	•	g to the Contested Commons
SMR PRN:	by the Birn project by	ningham Corporation	Water Act of wcastle and	of 1892. According Lancaster, these po	g to the Contested Commons osts were probably erected in
SMR PRN:	by the Birn project by 1913. The p	ningham Corporation the Universities of Ne post is 0.2m square. J.J	Water Act o wcastle and I. Hall, Trys	of 1892. According Lancaster, these po	g to the Contested Commons osts were probably erected in
-	by the Birn project by 1913. The p	ningham Corporation the Universities of Ne bost is 0.2m square. J.J Photo	Water Act of wcastle and	of 1892. According Lancaster, these po or, 15 January 2012.	g to the Contested Commons osts were probably erected in

ELAN EST	ΓΑΤΕ, BOUNDAI	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmir project by the	ngham Corporation W e Universities of Newo ost is 0.2m square, st	Monum B he bounda ater Act o castle and	te ent <by form=""> ry of the Elan Valley Estate 1892. According to the Lancaster, these posts were proximately 0.60m high.</by>	Contested Commons e probably erected in
SMR PRN:					
Relationship	<b>05:</b>	<b>Photog</b> CYM20	raphs: 011_292	15/01/2012 Concrete po	ost, looking northeast
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

NPRN:	522588				
ELAN EST	ATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete b by the Birmi project by th	ngham Corporation Wa e Universities of Newca ost is 0.2m square, sta	Monume B le boundar ter Act of astle and 2	ent <by form=""> ry of the Elan Valley E 1892. According to Lancaster, these posts</by>	Altitude: 466 Estate, which was founded the Contested Commons were probably erected in gh. J.J. Hall, Trysor, 15
SMR PRN:	5 and a 1 - 5				
Relationship	5:	Photogr CYM201		15/01/2012 Concre	ete post, looking northeast
Visited on:	Field Observation	15-Jan-2012	TR	JJH	
NPRN: ELAN EST NGR: Period:	<b>522589</b> ATE, BOUNDA SN7950963841 C Modern	RY POST Grid reference taken at ce Broadclass:	entre of sit	OUNDARY POST te ent <by form=""></by>	Altitude: 462
Form: Site Status: Description:	Other Structure A concrete by by the Birmi	Condition: oundary post marking the ngham Corporation Wa	e boundat ter Act of	ry of the Elan Valley E 1892. According to	Estate, which was founded the Contested Commons were probably erected in

**SMR PRN:** 

Relationship	s:		<b>Photographs:</b> CYM2011_294	15/01/2012	Concrete post, looking east
Visited on:	Field Observation	15-Jan-201	2 TR	JJI	Н

1913. The post is 0.2m square. J.J. Hall, Trysor, 15 January 2012.

<b>NPRN:</b> LLETHR L	<b>522590</b> WYD, EARTH	WORK	H	OLLOW		
NGR: Period: Form: Site Status:	SN7805869171 Unknown Earthwork	Grid reference taken at c Broadclass: Condition:	entre of sit Unassign C	-	Altitude:	537
Description:	within but 1		purpose or	process of for	nere was a small amount o mation was unclear. Veg 18 February 2012	
SMR PRN:						
Relationship	s:	Photogr CYM20	-	12/01/2012	Hollow, looking south sou	ıtheast
Visited on:	Field Observation	12-Jan-2012	TR	JJI	Η	

NPRN:	500501				
DI ADNING	522591				
BLAEN M	ARCHNANT		BRIDO	θE	
NGR: Period: Form: Site Status: Description:	Modern Other Structure This moder running ber	Grid reference taken at co Broadclass: Condition: n bridge carries a farm teath the track and a low	Transport B trackway over a		
	Trysor, 29 M	March 2012			
SMR PRN:			<b>b</b>		
Relationship	8:	Photogr	apns:		
Visited on:	Field Observation	13-Jan-2012	TR	JJH	
NPRN:	522592		EQOTI	BRIDGE	
GRAIG FA N <b>gr:</b>		Grid reference taken at c		SKIDGE	<b>Altitude:</b> 485
Period: Form:	Post Medieval Earthwork	Broadclass: Condition:	Transport U		Annuae: 40.
Site Status:					
Description:		ock, 2 metres by 0.60 met N 412613. J.J. Hall, Trys			across a rock cut section
SMR PRN:	of leat NPR	N 412613. J.J. Hall, Try	sor, 18 February		across a rock cut sectio
Description: SMR PRN: Relationship:	of leat NPR		sor, 18 February <b>aphs:</b>	2012	across a rock cut sections before a rock cut section before a rock cut
SMR PRN: Relationship	of leat NPR	N 412613. J.J. Hall, Try: Photogr	sor, 18 February <b>aphs:</b>	2012	
SMR PRN: Relationships Visited on: NPRN:	of leat NPR	N 412613. J.J. Hall, Trys <b>Photogr</b> CYM20 12-Jan-2012	sor, 18 February <b>aphs:</b> 11_296 12/0	2012 01/2012 Leat, loc JJH	
SMR PRN: Relationships Visited on: NPRN: BLAEN M. NGR: Period: Form:	of leat NPR s: Field Observation 522593 ARCHNANT, E	N 412613. J.J. Hall, Trys <b>Photogr</b> CYM20 12-Jan-2012	sor, 18 February aphs: 11_296 12/0 TR BUILD	2012 01/2012 Leat, loc JJH	oking north northeast
SMR PRN: Relationships Visited on: NPRN: BLAEN M. NGR: Period:	of leat NPR s: Field Observation 522593 ARCHNANT, E SN7726970097 Modern Building This buildin construction its south-so and a winde have been n metres wide	N 412613. J.J. Hall, Trys Photogr CYM20 12-Jan-2012 BULDING Grid reference taken at co Broadclass:	aphs: 11_296 12/0 TR BUILD entre of site Unassigned C stone and ceme a large garage-s t has been built hin the past deca a n earlier strue	2012 DI/2012 Leat, loc JJH DING nt and appears to n roofless. It has style opening in i on a rectilinear pl ade. It measures for cture, possibly a	Altitude: 440 b be wholly modern i three small windows i ts west-northwest gabl atform which appears t 00 metres in length, by fold, of which no trac
SMR PRN: Relationships Visited on: NPRN: BLAEN M. NGR: Period: Form: Site Status:	of leat NPR s: Field Observation 522593 ARCHNANT, E SN7726970097 Modern Building This buildin construction its south-so and a winde have been n metres wide	N 412613. J.J. Hall, Trys Photogr CYM20 12-Jan-2012 BULDING Grid reference taken at co Broadclass: Condition: ng has been built with and never completed. It uthwest lateral wall and in the opposite gable. I nachine cut, probably with e. It may have replaced	aphs: 11_296 12/0 TR BUILD entre of site Unassigned C stone and ceme a large garage-s t has been built hin the past deca a n earlier strue	2012 DI/2012 Leat, loc JJH DING nt and appears to n roofless. It has style opening in i on a rectilinear pl ade. It measures for cture, possibly a	Altitude: 440 b be wholly modern i three small windows i ts west-northwest gab atform which appears t 00 metres in length, by fold, of which no trac

BRIDDELL STRUCTURE NGR: SN7708470223 Grid reference taken at centre of site Period: Post Medieval Broadclass: Unassigned Form: Ruin Condition: C Site Status: Description: A ruined stone structure or outbuilding associated with nearby Ty'n y Bwlch cottage. : survives as an unusual sunken structure, of well-coursed, drystone revetment walling. 1. metres deep and 3 metres wide, at the southern edge of a levelled area which has bee disturbed and obscured by recent building work at Ty'n y Bwlch. It is open to the south an although the revetment reares a rectilinear "cell" built into the slope. The purpose of this featur is unknown. J.J. Hall, Trysor, 29 March 2012 SMR PRN: Relationships: Photographs: CYM2011_297 13/01/2012 Ruined building, looking south southwest Visited on: Field Observation 13-Jan-2012 TR JH NPRN: 522595 RHOS FACH HOLLOW NGR: SN766570407 Grid reference taken at centre of site Attitude: 272 Period: Unknown Broadclass: Unassigned Form: Earthwork Condition: Ste Status: Description: A small hollow, 2 metres in diameter, with a spoil mound downslope. J.J. Hall, Trysor, 2 March 2012 SMR PRN: Relationships: Photographs: CYM2011_298 13/01/2012 Hollow, looking west Visited on: Field Observation 13-Jan-2012 TR JH NPRN: 522596 ESGAIR EMBOR CAIRN NGR: SN764870514 Grid reference taken at centre of site Attitude: 417 Period: Bronze Age Broadclass: Religious Ritual and Funerary Form: Other Structure Condition: C Ste Status: Description: A low, flat-topped, stone caim. It measures 7 metres in diameter and is well-defined in th Indicace, heir open caim, heir open caims, this situated on a gente slope overlooking the broadening lower Marchanant valley to the west. JJ. Hall, Trysor, 29 March 2012 SMR PRN: Relationships: Photographs: CYM2011_209 13/01/2012 Caim, looking southwest CYM201			(	)pianas n	iitiative - Cwm Istwyth -	Cwm Mwyro 2011-20
NGR: SN7708470223 Grid reference taken at centre of site Altitude: 432 Period: Post Medieval Broadclass: Unassigned Form: Ruin Condition: C Site Status: Description: A ruined stone structure or outbuilding associated with nearby Ty'n y Bwlch cottage.	NPRN:	522594				
Period: Post Medieval Broadclass: Unassigned Form: Ruin Condition: C Site Status: Description: A ruined stone structure or outbuilding associated with nearby Ty'n y Bwich cottage unverse deep and 3 metres wide, at the southern edge of a levelled area which has bee disturbed and obscured by recent building work at Ty'n y Bwich. It's open to the south an although the reverement creates a rectifinear "cell" built into the slope, at its northern end much narrower, revetted passage or cut runs further into the slope. The purpose of this featur is unknown. J.J. Hall, Trysor, 29 March 2012 SMR PRN: Relationships: Photographs: CYM2011_297 13/01/2012 Ruined building, looking south southwest Visited on: Field Observation 13-Jan-2012 TR JH NPRN: 522595 RHOS FACH HOLLOW NGR: SN7665670407 Grid reference taken at centre of site Poriod: Unknown Broadclass: Unassigned Form: Earthwork Condition: Site Status: Description: A small hollow, 2 metres in diameter, with a spoil mound downslope. JJ. Hall, Trysor, 2 March 2012 SMR PRN: Relationships: Photographs: CYM2011_298 13/01/2012 Hollow, looking west Visited on: Field Observation 13-Jan-2012 TR JH NPRN: 522596 ESGAIR EMBOR CAIRN NGR: SN7649870514 Grid reference taken at centre of site SN7649870514 Grid reference taken at centre of site August 2012 SMR PRN: Relationships: Photographs: CYM2011_298 13/01/2012 Hollow, looking west Visited on: Field Observation 13-Jan-2012 TR JH NPRN: 522596 ESGAIR EMBOR CAIRN NGR: SN7649870514 Grid reference taken at centre of site Altitude: 417 Period: Bronze Age Broadclass: Religious Ritual and Funerary Form: Other Structure Condition: C Site Status Description: A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in th Iandscape, being covered in moss and grass. It is situated on a gentle slope overlooking th broadening lower Marchmant valley to the west. JJ. Hall, Trysor, 29 March 2012 SMR PRN: Relationships: Photographs: CYM2011_299 13/01/2012 Cairn, looking southwest CYM2012	BRIDDELI			S	TRUCTURE	
Description: A ruined stone structure or outbuilding associated with nearby Ty'n y Bwich cottage. J survives as an unusual sunken structure, of well-coursed, drystone revetment walling, 1. metres deep and 3 metres wide, at the southern edge of a levelld area which has bee disturbed and obscured by recent building work at Ty'n y Bwich. It is open to the south an although the revetment creates a reclinitear 'ecll' built into the slope, at its northern end much narrower, revetted passage or cut runs further into the slope. The purpose of this featur is unknown. J.J. Hall, Trysor, 29 March 2012 SMR PRN: Relationships: Photographs: CYM2011_297 13/01/2012 Ruined building, looking south southwest Visited on: Field Observation 13-Jan-2012 TR JJH NPRN: 522595 RHOS FACH HOLLOW NGR: SN7665670407 Grid reference taken at centre of site Altitude: 272 Period: Unknown Broadclass: Unassigned Form: Earthwork Condition: Site Status: Description: A small hollow, 2 metres in diameter, with a spoil mound downslope. J.J. Hall, Trysor, 2 March 2012 SMR PRN: Relationships: Photographs: CYM2011_298 13/01/2012 Hollow, looking west Visited on: Field Observation 13-Jan-2012 TR JJH NPRN: 522596 ESGAIR EMBOR CAIRN NGR: SN7649870514 Grid reference taken at centre of site Altitude: 417 Period: Bronze Age Broadclass: Religious Ritual and Funerary Other Structure Condition: C Site Status: Description: A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in th landscape, being covered in moss and grass. It is situated on a gente slope overlooking th broadening lower Marchnant valley to the west. J.J. Hall, Trysor, 29 March 2012 SMR PRN: Relationships: Photographs: CYM2011_209 13/01/2012 Cairn, looking southwest CYM2011_209 13/01/2012 Cairn, looking north	NGR: Period: Form: Site Status:	Post Medieval	<b>Broadclass:</b>	Unassig		Altitude: 432
Relationships:       Photographs: CYM2011_297       13/01/2012       Ruined building, looking south southwest         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522595       HOLLOW         NGR:       SN76655670407       Grid reference taken at centre of site Poriod:       Inhown       Broadclass:       Unassigned         Form:       Earthwork       Condition:       Site Status:       Description:       A small hollow, 2 metres in diameter, with a spoil mound downslope.       J.J. Hall, Trysor, 2 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_298       13/01/2012       Hollow, looking west         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522596       CAIRN         RSGAIR EMBOR       CAIRN         NGR:       SN7649870514       Grid reference taken at centre of site Porize       Photographs: CYM2011_298       Altitude: 417         Periode       Bronze Age       Broadclass:       Religious Ritual and Funerary         Form:       Other Structure       Condition:       C         Site Status:       Description:       A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in th landscape, being covered in moss and grass. It is situated on a gen	Description:	survives as a metres deep disturbed and although the much narrowe	and 3 metres wide, at obscured by recent bu revetment creates a re- er, revetted passage or o	the sout ilding wo ctilinear " cut runs fu	well-coursed, drystone hern edge of a levelled rk at Ty'n y Bwlch. It cell" built into the slop	revetment walling, 1. d area which has been s open to the south and e, at its northern end
CYM2011_297       13/01/2012       Ruined building, looking south southwest         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN: <b>522595</b> RHOS FACH       HOLLOW         NGR:       SN7665670407       Grid reference taken at centre of site       Altitude:       272         Period:       Unknown       Broadclass:       Unassigned       Form:       Earthwork       Condition:         Site Status:       Description:       A small hollow, 2 metres in diameter, with a spoil mound downslope.       J.J. Hall, Trysor, 2 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_298       13/01/2012       Hollow, looking west         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522596       CAIRN         SGAIR EMBOR       CAIRN         NGR:       SN7649870514       Grid reference taken at centre of site       Altitude:       417         Period:       Bronze Age       Broadclass:       Religious Ritual and Funerary       Form:       Other Structure       Condition:       C         Site Status:       Description:       A low, flat-topped, stone cain. It measures 7 metres in diameter and is well-defined in th landscape, being covered in moss and grass. It is situ	SMR PRN:					
NPRN:       522595         RHOS FACH       HOLLOW         NGR:       SN7665670407       Grid reference taken at centre of site       Altitude:       272         Period:       Unknown       Broadclass:       Unassigned       Form:       Earthwork       Condition:         Site Status:       Description:       A small hollow, 2 metres in diameter, with a spoil mound downslope.       J.J. Hall, Trysor, 2 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_298       13/01/2012       Hollow, looking west         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522596       ESGAIR EMBOR       CAIRN         NGR:       SN7649870514       Grid reference taken at centre of site       Altitude:       417         Period:       Bronze Age       Broadclass:       Religious Ritual and Funerary       Form:       Other Structure       Condition:       C         Site Status:       Description:       A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in th landscape, being covered in moss and grass. It is situated on a gentle slope overlooking th broadening lower Marchnant valley to the west. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_200       I3/01/2012       Cairn, l	Relationship	s:				
RHOS FACH     HOLLOW       NGR:     SN7665670407     Grid reference taken at centre of site     Altitude:     272       Period:     Unknown     Broadclass:     Unassigned       Form:     Earthwork     Condition:       Site Status:     Description:     A small hollow, 2 metres in diameter, with a spoil mound downslope.     J.J. Hall, Trysor, 2       March 2012     March 2012     SMR PRN:     Relationships:     Photographs: CYM2011_298     13/01/2012     Hollow, looking west       Visited on:     Field Observation     13-Jan-2012     TR     JJH   NPRN: 522596 ESGAIR EMBOR CAIRN NGR:   NGR: SN7649870514 Grid reference taken at centre of site Sn7649870514 Grid reference taken at centre of site Bronze Age Broadclass: Religious Ritual and Funerary Form:     Other Structure Condition:     C   Site Status: Description: A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in th landscape, being covered in moss and grass. It is situated on a gente slope overlooking th broadening lower Marchnant valley to the west. J.J. Hall, Trysor, 29 March 2012   SMR PRN: Relationships: Photographs: CYM2011_300 13/01/2012 Cairn, looking southwest CYM2011_299 13/01/2012 Cairn, looking north	Visited on:	Field Observation	13-Jan-2012	TR	JJH	
SMR PRN:         Relationships:       Photographs: CYM2011_298       13/01/2012       Hollow, looking west         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522596         ESGAIR EMBOR       CAIRN         NGR:       SN7649870514       Grid reference taken at centre of site       Altitude:       417         Period:       Bronze Age       Broadclass:       Religious Ritual and Funerary         Form:       Other Structure       Condition:       C         Site Status:       Description:       A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in th landscape, being covered in moss and grass. It is situated on a gentle slope overlooking th broadening lower Marchnant valley to the west. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_300       13/01/2012       Cairn, looking southwest CYM2011_299	NPRN: RHOS FAC NGR: Period: Form: Site Status: Description:	CH SN7665670407 G Unknown Earthwork A small hollo	Broadclass: Condition:	entre of si Unassig	te ned	
CYM2011_298       13/01/2012       Hollow, looking west         Visited on:       Field Observation       13-Jan-2012       TR       JJH         NPRN:       522596         ESGAIR EMBOR       CAIRN         NGR:       SN7649870514       Grid reference taken at centre of site       Altitude:       417         Period:       Bronze Age       Broadclass:       Religious Ritual and Funerary         Form:       Other Structure       Condition:       C         Site Status:       Description:       A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in th landscape, being covered in moss and grass. It is situated on a gentle slope overlooking th broadening lower Marchnant valley to the west. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Photographs:       CYM2011_300       13/01/2012       Cairn, looking southwest CYM2011_299         Relationships:       Photographs:       CYM2011_299       13/01/2012       Cairn, looking north	SMR PRN:	March 2012				
NPRN:       522596         ESGAIR EMBOR       CAIRN         NGR:       SN7649870514       Grid reference taken at centre of site       Altitude:       417         Period:       Bronze Age       Broadclass:       Religious Ritual and Funerary         Form:       Other Structure       Condition:       C         Site Status:       Description:       A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in th landscape, being covered in moss and grass. It is situated on a gentle slope overlooking th broadening lower Marchnant valley to the west. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_300       13/01/2012       Cairn, looking southwest CYM2011_299		s:	-	-	13/01/2012 Hollow,	looking west
ESGAIR EMBOR       CAIRN         NGR:       SN7649870514       Grid reference taken at centre of site       Altitude: 417         Period:       Bronze Age       Broadclass:       Religious Ritual and Funerary         Form:       Other Structure       Condition:       C         Site Status:       Description:       A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in the landscape, being covered in moss and grass. It is situated on a gentle slope overlooking the broadening lower Marchnant valley to the west. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_300       13/01/2012       Cairn, looking southwest CYM2011_299	Visited on:	Field Observation	13-Jan-2012	TR	JJH	
NGR:       SN7649870514       Grid reference taken at centre of site       Altitude:       417         Period:       Bronze Age       Broadclass:       Religious Ritual and Funerary       Other Structure       Condition:       C         Form:       Other Structure       Condition:       C       Site Status:       Description:       A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in th landscape, being covered in moss and grass. It is situated on a gentle slope overlooking th broadening lower Marchnant valley to the west. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Photographs: CYM2011_300       13/01/2012       Cairn, looking southwest CYM2011_299						
Period:       Bronze Age       Broadclass:       Religious Ritual and Funerary         Form:       Other Structure       Condition:       C         Site Status:       Description:       A low, flat-topped, stone cairn. It measures 7 metres in diameter and is well-defined in th landscape, being covered in moss and grass. It is situated on a gentle slope overlooking th broadening lower Marchnant valley to the west. J.J. Hall, Trysor, 29 March 2012         SMR PRN:       Photographs:         CYM2011_300       13/01/2012       Cairn, looking southwest CYM2011_299		-				
Relationships:Photographs: CYM2011_30013/01/2012Cairn, looking southwestCYM2011_29913/01/2012Cairn, looking north	NGR: Period: Form: Site Status: Description:	Bronze Age Other Structure A low, flat-to landscape, be	Broadclass: Condition: opped, stone cairn. It ing covered in moss an	Religiou C measures nd grass.	as Ritual and Funerary 7 metres in diameter an It is situated on a gentl	d is well-defined in th e slope overlooking th
CYM2011_30013/01/2012Cairn, looking southwestCYM2011_29913/01/2012Cairn, looking north	SMR PRN:					
	Relationship	s:	CYM20	11_300		
	Visited on:	Field Observation		_		5

	522597		_				
BRYN BA	СН		P	ROSPECTI	NG TRENCH?		
NGR: Period: Form: Site Status:	SN7636770630 Unknown Earthwork	Grid reference taken at c Broadclass: Condition:	entre of si Industri		Altitu	de:	412
Description:		cent, reed-filled, hollows				netre	deep.
SMR PRN:							
Relationship	s:	Photogr	aphs:				
Visited on:	Field Observatior	13-Jan-2012	TR	ίſ	Н		
NPRN:	522598						
BRYN BA	CH, LONG HU	Т	L	ONG HUT			
NGR: Period: Form:		Grid reference taken at c Medieval? Broadclass: Condition:	entre of si Domest C		Altitu	de:	412
Site Status: Description:	western en on the nort	which measures 9 metres d. The stone wall bases ar hern side and a possible c osion by an animal track t	e up to 1 r entral entr	netre thick. Th ance in the sou	ere is evidence of a dra th lateral wall, but this	inago may	e gully be the
SMR PRN:							
Relationship	s:	Photogr	aphs:				
		CYM20 CYM20	11_302		Long hut, looking sou Long hut, looking eas		st
Visited on:	Field Observatior	CYM20	11_302	13/01/2012	Long hut, looking sou Long hut, looking eas H		st
		CYM20	11_302 11_301	13/01/2012	Long hut, looking eas		st
NPRN:	522599	CYM20	11_302 11_301 TR	13/01/2012 JJ	Long hut, looking eas		st
<b>NPRN:</b> RHOS Y G NGR: Period: Form:	<b>522599</b> AFALLT SN7642870778	CYM20	11_302 11_301 TR S entre of si	13/01/2012 JJ HELTER	Long hut, looking eas H Altitu	t	st 412
<b>NPRN:</b> RHOS Y G NGR: Period: Form: Site Status:	<b>522599</b> AFALLT SN7642870778 Medieval?;Post I Earthwork An earthw slope on it	CYM20 13-Jan-2012 Grid reference taken at c Medieval? <b>Broadclass:</b>	11_302 11_301 TR S entre of si Monum helter, me earthwork	13/01/2012 JJ HELTER te ent <by form:<br="">asuring 5 metr banks defining</by>	Long hut, looking eas H Altitue es by 4 metres, terrac	de: ed in	412 to the
<b>NPRN:</b> RHOS Y G NGR: Period: Form:	<b>522599</b> AFALLT SN7642870778 Medieval?;Post I Earthwork An earthw slope on it	CYM20 13-Jan-2012 Grid reference taken at c Medieval? <b>Broadclass:</b> <b>Condition:</b> ork hollow, possibly a s s western side, with low o	11_302 11_301 TR S entre of si Monum helter, me earthwork	13/01/2012 JJ HELTER te ent <by form:<br="">asuring 5 metr banks defining</by>	Long hut, looking eas H Altitue es by 4 metres, terrac	de: ed in	412 to the
NPRN: RHOS Y G NGR: Period: Form: Site Status: Description:	<b>522599</b> AFALLT SN7642870778 Medieval?;Post I Earthwork An earthw slope on it east side le	CYM20 13-Jan-2012 Grid reference taken at c Medieval? <b>Broadclass:</b> <b>Condition:</b> ork hollow, possibly a s s western side, with low o	11_302 11_301 TR Sentre of si Monum helter, me earthwork 29 March	13/01/2012 JJ HELTER te ent <by form:<br="">asuring 5 metr banks defining</by>	Long hut, looking eas H Altitue es by 4 metres, terrac	de: ed in	412 ato the

NPRN:	522600				
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	Modern Other Structure	rid reference taken at ce Broadclass: Condition:	Monum C	ent <by form=""></by>	Altitude: 487
Description:	by the Birmin project by the	ngham Corporation Wa e Universities of Newca ost is 0.2m square, sta	ter Act of astle and	ry of the Elan Valley Esta f 1892. According to the Lancaster, these posts we proximately 0.50m high.	e Contested Commons re probably erected in
SMR PRN:					
Relationship	s:	Photogra CYM201		15/01/2012 Concrete j	oost, looking east
Visited on:	Field Observation	15-Jan-2012	TR	IJH	
NPRN:	522601				
GARREGI	LWYD		P	EAT CUTTING	
NGR: Period: Form: Site Status:	SN7919764424 G Post Medieval Earthwork	orid reference taken at co Broadclass: Condition:	entre of si Industri C		Altitude: 464
Description:	An area of p 2012	eat cutting, no more th	an 30 me	tres square. R.P. Sambro	ook, Trysor, 22 March
SMR PRN:					
Relationship	s:	Photogra	aphs:		
Visited on:	Field Observation	15-Jan-2012	TR	IJH	
NPRN:	522602				
BLAEN M			С	AIRN	
NGR:	SN7931064126 G	Frid reference taken at ce	entre of si	te	Altitude: 475
Period: Form: Site Status:	Bronze Age Other Structure	Broadclass: Condition:	Religion C	is Ritual and Funerary	
Description:	A low cairn, Trysor, 22 M		0.20 me	tres high and grassed cov	ered. R.P. Sambrook,
SMR PRN:					
Relationship	s:	Photogra CYM201		15/01/2012 Cairn, loo	king northeast
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

<b>NPRN:</b> ELAN EST	<b>522603</b> TATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7937664051 G Modern Other Structure	rid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 471
Description:	by the Birmin project by the	ngham Corporation Wa e Universities of Newc ost is 0.2m square, sta	ater Act of astle and	ry of the Elan Valley Esta f 1892. According to the Lancaster, these posts we proximately 0.30m high.	ere probably erected in
SMR PRN: Relationship	s:	Photogr	-		
Visited on:	Field Observation	CYM20 15-Jan-2012	11_305 TR	15/01/2012 Concrete JJH	post, looking northeast

ELAN EST	ΓΑΤΕ, BOUNDAI	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmir project by the	ngham Corporation Wa e Universities of Newc ost is 0.2m square, sta	Monum C he bounda ater Act o castle and	te ent <by form=""> ry of the Elan Valley Estate f 1892. According to the Lancaster, these posts were proximately 0.50m high.</by>	Contested Commons e probably erected in
SMR PRN:					
Relationship	95:	Photog CYM20	raphs: 011_306	15/01/2012 Concrete po	ost, looking east
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

	522605		_		_
MILWYN	COTTAGE, BAH	KEHOUSE	В	AKEHOUSI	E
NGR:	SN7957872901 C	Grid reference taken at	centre of si	ite	Altitude: 357
Period:	Post Medieval	Broadclass	Domest	tic	
Form:	Ruin	Condition:	С		
Site Status:					
Description:	and chimney				ternal bakehouse with the heart ed by all the people living nearby
SMR PRN:					
	os:	Photo	graphs:		
	s:		graphs: 2011_044	13/02/2012	Bakehouse, looking east
	<b>95:</b>	CYM2	-	13/02/2012 13/02/2012	
Relationship	»s:	CYM2 CYM2	2011_044		Bakehouse fireplace and chimney, looking northeast Bakehouse fireplace and
	95:	CYM2 CYM2 CYM2	2011_044 2011_045	13/02/2012	Bakehouse fireplace and chimney, looking northeast

ELAN EST	'ATE, BOUNDA	ARY POST	B	OUNDARY	POST	
NGR: Period: Form: Site Status:	Modern Other Structure	Grid reference taken at c Broadclass: Condition:	Monume	ent <by form=""></by>		419
Description:	by the Birm project by the	ingham Corporation Wa he Universities of Newc post is 0.2m square, sta	ater Act of castle and	1892. Accor Lancaster, these	Valley Estate, which was f ding to the Contested Co e posts were probably ere 0m high. J.J. Hall, Try	mmons ected in
SMR PRN:						
Relationships	5:	Photogi CYM20	-	15/01/2012	Concrete post, looking ea	st
Visited on:	Field Observation	15-Jan-2012	TR	JJI	H	

NPRN:	522607				
ELAN EST	ATE, BOUNDAH	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7912864615 Gr Modern Other Structure	rid reference taken at c Broadclass: Condition:		e ent <by form=""></by>	Altitude: 485
Description:	by the Birmin project by the	gham Corporation Wa Universities of Newo st is 0.2m square, sta	ater Act of castle and	ry of the Elan Valley Esta 1892. According to the Lancaster, these posts we proximately 0.50m high.	e Contested Commor ere probably erected i
SMR PRN:					
Relationship	~ •	Photog	raphs:		
<b>r</b>	8:	CYM20		15/01/2012 Concrete	post, looking east
Visited on: NPRN:	Field Observation 522608		11_308 TR	IJH	
Visited on: NPRN: GARREGL NGR: Period: Form: Site Status:	Field Observation <b>522608</b> WYD SN7914164643 Gr Bronze Age Earthwork A small ring c between the h	CYM20 15-Jan-2012 rid reference taken at c Broadclass: Condition: airn, 2.5 metres in diat ead of Cwm Mwyro,	TR TR Rentre of sin Religiou C meter and o	JJH ING CAIRN?;CAIRN	V? Altitude: 484
Visited on: NPRN: GARREGL NGR: Period: Form: Site Status:	Field Observation <b>522608</b> WYD SN7914164643 Gr Bronze Age Earthwork A small ring c	CYM20 15-Jan-2012 rid reference taken at c Broadclass: Condition: airn, 2.5 metres in diat ead of Cwm Mwyro,	TR TR Rentre of sin Religiou C meter and o	JJH ING CAIRN?;CAIRN e s Ritual and Funerary lefined by a low, stony rin	V? Altitude: 484
Visited on: NPRN: GARREGL NGR: Period: Form: Site Status:	Field Observation <b>522608</b> WYD SN7914164643 Gr Bronze Age Earthwork A small ring c between the h	CYM20 15-Jan-2012 rid reference taken at c Broadclass: Condition: airn, 2.5 metres in diat ead of Cwm Mwyro, arch 2012	TR TR Rentre of sit Religiou C meter and o to the wes	JJH ING CAIRN?;CAIRN e s Ritual and Funerary lefined by a low, stony rin	V? Altitude: 484
Visited on: NPRN: GARREGL NGR: Period: Form: Site Status: Description:	Field Observation <b>522608</b> WYD SN7914164643 Gr Bronze Age Earthwork A small ring c between the h Trysor, 22 Ma	CYM20 15-Jan-2012 rid reference taken at c Broadclass: Condition: airn, 2.5 metres in diat ead of Cwm Mwyro,	TR TR Religiou C meter and o to the wes	JJH ING CAIRN?;CAIRN e s Ritual and Funerary lefined by a low, stony rin	V? Altitude: 484 ng. It stands on a ridg east. R.P. Sambrool

ELAN ESI	IAIE, DOUNDAN	KI FUSI	D	OUNDAKI POSI	
NGR:	SN7915464660 Gr	rid reference taken at c	entre of si	te	Altitude: 475
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>	
Form:	Other Structure	Condition:	С		
Site Status:					
Description:	by the Birmin project by the	gham Corporation Wa Universities of Newc st is 0.2m square, sta	ater Act of astle and	ry of the Elan Valley Estate 1892. According to the Lancaster, these posts were proximately 0.50m high.	Contested Commons e probably erected in
SMR PRN:					
Relationship	<b>95:</b>	Photogr CYM20	-	15/01/2012 Concrete po	ost, looking east
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

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<b>NPRN:</b> ELAN EST	<b>522610</b> ATE, BOUND	ARY POST	В	OUNDARY PC	OST	
NGR: Period: Form: Site Status:	SN7916864709 Modern Other Structure	Grid reference taken at o Broadclass: Condition:		te ent <by form=""></by>	Altitude: 475	
Description:	by the Birr project by	A concrete boundary post marking the boundary of the Elan Valley Estate, wh by the Birmingham Corporation Water Act of 1892. According to the Cont project by the Universities of Newcastle and Lancaster, these posts were pro 1913. The post is 0.2m square. J.J. Hall, Trysor, 15 January 2012.				
SMR PRN:						
Relationships	5:	Photog CYM20	<b>raphs:</b> )11_311	15/01/2012 Co	ncrete post, looking north	
Visited on:	Field Observation	15-Jan-2012	TR	JJH		

ELAN ESTATE, BOUNDARY POST BOUNDARY POS					
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmin project by the	gham Corporation W Universities of News st is 0.2m square, st	Monum B he bounda ater Act of castle and	te ent <by form=""> ry of the Elan Valley Esta 1892. According to the Lancaster, these posts we proximately 0.50m high.</by>	e Contested Commons re probably erected in
SMR PRN:					
Relationship	<b>95:</b>	Photog CYM20	raphs: )11_312	15/01/2012 Concrete p northeast	oost, looking north
Visited on:	Field Observation	15-Jan-2012	TR	ΊΊΗ	

NPRN:	522612					
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST		
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmin project by the	ngham Corporation Wa e Universities of Newc ost is 0.2m square, sta	Monum ne bounda ter Act o astle and	te tent <by form=""> try of the Elan Valley Est f 1892. According to t Lancaster, these posts w proximately 0.50m high</by>	he Contested Convere probably erec	mmons cted in
SMR PRN:						
Relationship	s:	Photogr CYM20	-	15/01/2012 Concrete	e post	
Visited on:	Field Observation	15-Jan-2012	TR	IJН		
NPRN:	522613					

ELAN EST	ATE, BOUNDAI	RY POST	Е	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7925365641 G Modern Other Structure	rid reference taken at o Broadclass: Condition:		te ent <by form=""></by>	Altitude: 529
Description:	by the Birmir project by the	igham Corporation W	ater Act o castle and	ry of the Elan Valley Esta f 1892. According to the Lancaster, these posts we or, 15 January 2012.	e Contested Commons
SMR PRN:					
Relationship	s:	Photog CYM20	raphs: )11_314	15/01/2012 Concrete p	post
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

ELAN ESTATE, BOUNDARY POST BOUNDARY POST					
NGR:	SN7930465646	Grid reference taken at centre of site			Altitude: 528
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>	
Form:	Other Structure	<b>Condition:</b>			
Site Status:					
Description:	A concrete boundary post marking the boundary of the Elan Valley Estate, which was found by the Birmingham Corporation Water Act of 1892. According to the Contested Common project by the Universities of Newcastle and Lancaster, these posts were probably erected 1913. The post is 0.2m square. J.J. Hall, Trysor, 15 January 2012.				
SMR PRN:					
Relationship	s:	Photog CYM20	<b>raphs:</b> )11_315	15/01/2012 Concrete p	ost
Visited on:	Field Observation	15-Jan-2012	TR	JJH	051

<b>NPRN:</b> ELAN EST	<b>522615</b> TATE, BOUNDAI	RY POST	В	OUNDARY POST	
NGR: Period: Form:	SN7932665676 G Modern Other Structure	rid reference taken at ce Broadclass: Condition:		te ent <by form=""></by>	Altitude: 530
Site Status: Description:	by the Birmir project by the	ngham Corporation Wa	ter Act o astle and	ry of the Elan Valley Estate f 1892. According to the Lancaster, these posts wer or, 15 January 2012.	Contested Commons
SMR PRN:					
Relationship	s:	Photogra CYM201	-	15/01/2012 Concrete p	ost
Visited on:	Field Observation	15-Jan-2012	TR	JJH	

<b>NPRN:</b> CREIGIAU	<b>522616</b> I COED		S	HEEP FOLF	)?;LONG HUT	
NGR:		rid reference taken at		Altitude:	447	
Period:		dieval? <b>Broadclass:</b>		447		
Form:	Earthwork	Condition:	C	ture and Subsis	tenee	
Site Status:		conditioni	C			
Description: SMR PRN:	wide. It is bar gully external	nked on three sides, b	eing open nked sides	on the south-so. The wall base	st to south-southeast, by 5 outheast side. There is a d es are spread low, being 0.3 012	rainage
Relationship	s:	Photog	raphs:			
		0	011_319	16/01/2012	Fold/long hut, looking no northwest	rth
		CYM20	)11_317	16/01/2012	Fold/long hut, looking so	utheast
		CYM20	)11_318	16/01/2012	Fold/long hut, looking so	utheast
Visited on:	Field Observation	16-Jan-2012	TR	JJ	Н	

<b>NPRN:</b> ELAN EST	<b>522617</b> TATE, BOUNDAI	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7967667269 G Modern Other Structure	rid reference taken at o Broadclass: Condition:		te ent <by form=""></by>	Altitude: 449
Description:	by the Birmir project by the	ngham Corporation W e Universities of Newo ost is 0.2m square, st	ater Act of castle and	ry of the Elan Valley Esta 1892. According to the Lancaster, these posts we proximately 0.50m high.	e Contested Commons ere probably erected in
SMR PRN:					
Relationship	s:	Photog CYM20	raphs: )11_320	16/01/2012 Concrete	post, looking east
Visited on:	Field Observation	16-Jan-2012	TR	JJH	

ELAN ESTATE, BOUNDARY POST B				OUNDARY POST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmin project by the	gham Corporation W Universities of News st is 0.2m square, st	Monum C the bounda ater Act of castle and	te ent <by form=""> ry of the Elan Valley Estat f 1892. According to the Lancaster, these posts wer proximately 0.50m high.</by>	e Contested Commons re probably erected in
SMR PRN:					
Relationship	98:	Photog CYM20	raphs: )11_321	16/01/2012 Concrete p	oost, looking east
Visited on:	Field Observation	16-Jan-2012	TR	JJH	

<b>NPRN:</b> ELAN EST	<b>522619</b> TATE, BOUNDAI	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7962867147 G Modern Other Structure	rid reference taken at co Broadclass: Condition:		te ent <by form=""></by>	Altitude: 448
Description:	by the Birmir project by the	ngham Corporation Wa e Universities of Newco ost is 0.2m square, sta	ter Act of astle and	ry of the Elan Valley Esta 1892. According to the Lancaster, these posts we proximately 0.40m high.	e Contested Commons re probably erected in
SMR PRN:					
Relationship	s:	Photogr CYM202	-	16/01/2012 Concrete p	post
Visited on:	Field Observation	16-Jan-2012	TR	IJΗ	

ELAN EST	TATE, BOUNDAR	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete bo by the Birmin project by the	gham Corporation Wa Universities of Newo ost is 0.2m square, sta	Monum B he bounda ater Act of castle and	te ent <by form=""> ry of the Elan Valley Esta f 1892. According to th Lancaster, these posts we proximately 0.60m high.</by>	ne Contested Commons ere probably erected in
SMR PRN:					
Relationship	98:	Photog CYM20	-	16/01/2012 Concrete southeast	
Visited on:	Field Observation	16-Jan-2012	TR	JJH	

<b>NPRN:</b> CREIGIAU	<b>522621</b> U COED		S	HELTER?		
NGR: Period: Form: Site Status:	SN8044767665 Unknown Earthwork	Grid reference taken at c Broadclass: Condition:		ite nent <by form=""></by>	Altitude:	407
Description:	3 metres w 0.6 metres	cure this feature, which is ide, full of jumbled stone deep and it has a more c shelter. J.J. Hall, Trysor,	s. There learly def	is a distinct hollow in cer fined edge on all 4 sides,	ntre of the stones	s, about
SMR PRN:						
Relationship	s:	Photogr CYM20	-	16/01/2012 Shelter		
Visited on:	Field Observatior	n 16-Jan-2012	TR	IJH		

<b>NPRN:</b> ESGAIR M	<b>522622</b> ILWYN, TRACKWA	Y	TRACKWAY	
NGR: Period: Form: Site Status:	SN7960573345 Grid ref Post Medieval Earthwork	erence taken at po Broadclass: Condition:	oint along linear site Transport C	Altitude: 388
Description:	near Esgair Milwy	n cottage up ont	approximately 770 metres eas to the higher slopes at SN80 rn end. J.J. Hall, Trysor, 22 M	005273277. There is some
SMR PRN: Relationship	s:	Photogr	aphs:	

#### Visited on:

			л	DIDGE		
NANT LLU	UESI		В	RIDGE		
NGR:	SN7813068819	Grid reference taken at c	entre of si	te	Altitude: 482	
Period:	Post Medieval	Broadclass:	Transpo	ort		
Form:	Other Structure	<b>Condition:</b>	В			
Site Status:						
Description:	foundation north-north	and laying 5 parallel	stone sla , by 1 met	bs across it. tre wide. It is	m by building a coursed stone It measures 2.6 metres long, constructed at the point where a th 2012	
SMR PRN:						
Relationship	s:	Photogr CYM20	-	26/01/2012	Bridge for leat, looking west	
Visited on:	Field Observation	26-Jan-2012	TR	JJ	Н	

NIDDNI.	500604		I ····		
NPRN:	522624		т	EAT	
NANT LLU				EAT	
NGR: Period: Form: Site Status:	SN7812868830 G Post Medieval Earthwork	rid reference taken at p Broadclass: Condition:	-	linear site upply and Drainage	<b>Altitude:</b> 486
Description:		asures 1 metre wide, by		een cut to bring water into res deep and is 15 metres	
SMR PRN:					
Relationship	s:	Photogr	aphs:		
-		CYM20	1_326	26/01/2012 Leat, looki	ng north northeast
Visited on:	Field Observation	26-Jan-2012	TR	IJH	
NPRN:	522625				
NANT LLU	JEST		H	OLLOW	
NGR:		rid reference taken at co			Altitude: 480
Period: Form:	Unknown Earthwork	Broadclass: Condition:	Unassig C	ned	
Site Status:	Laturwork	Condition:	C		
Description:	spoil mound hollow from	to the east, with other	possible ng 6 met	metres wide, with a depth earthworks around it. A d es long, by 1 metre wide known.	litch runs towards th
SMR PRN:					
Relationship	s:	Photogr CYM20	-	26/01/2012 Hollow	
Visited on:	Field Observation	26-Jan-2012	TR	IJH	
	<b>522626</b> .WYD, Marker			IARKER CAIRN	
NGR: Period: Form: Site Status:	SN7838669091 G Post Medieval? Other Structure	rid reference taken at co Broadclass: Condition:	entre of si Unassig B		<b>Altitude:</b> 544
Description:		arker cairn measures 1 ss covered. R.P. Samb		in diameter and 0.60 me sor, 22 March 2012	tres high. The lowe
SMR PRN:					
Relationship	s:	Photogr CYM202		26/01/2012 Marker ca	rn

NPRN: ELAN EST	<b>522627</b> TATE, BOUNDAI	RY POST	В	OUNDARY	POST		
NGR: Period: Form: Site Status:	,	rid reference taken at co Broadclass: Condition:		te ent <by form=""></by>	2	Altitude:	535
Description:	by the Birmir project by the	oundary post marking the ngham Corporation Wa e Universities of Newc st is 0.2m square. J.J. H	ter Act of astle and	f 1892. Acco Lancaster, thes	rding to the C se posts were	Contested Cor	nmons
SMR PRN:							
Relationship	s:	<b>Photogr</b> CYM20		26/01/2012	Concrete pos	st, looking sou	ıth
	Field Observation	26-Jan-2012	TR	11	H		
NPRN:	<b>522628</b> 'ATE, BOUNDAI		B entre of si	OUNDARY	POST	Altitude:	542
NPRN: ELAN EST NGR: Period:	<b>522628</b> ATE, BOUNDAI SN7868669494 G Modern Other structure A concrete bo by the Birmir project by the	RY POST rid reference taken at co Broadclass:	B entre of si Monum ne bounda ter Act of astle and	OUNDARY te ent <by form=""> ry of the Elan 7 1892. Acco Lancaster, thes</by>	POST Valley Estate, rding to the G se posts were	which was fo Contested Cor	ounded
NPRN: ELAN EST NGR: Period: Form: Site Status:	<b>522628</b> ATE, BOUNDAI SN7868669494 G Modern Other structure A concrete bo by the Birmir project by the	RY POST rid reference taken at co Broadclass: Condition: pundary post marking th ngham Corporation Wa o Universities of Newc	B entre of si Monum ne bounda ter Act of astle and	OUNDARY te ent <by form=""> ry of the Elan 7 1892. Acco Lancaster, thes</by>	POST Valley Estate, rding to the G se posts were	which was fo Contested Cor	ounded
NPRN: ELAN EST NGR: Period: Form: Site Status: Description:	<b>522628</b> CATE, BOUNDAL SN7868669494 G Modern Other structure A concrete bo by the Birmir project by the 1913. The pos	RY POST rid reference taken at co Broadclass: Condition: pundary post marking th ngham Corporation Wa o Universities of Newc	B entre of si Monum ne bounda ter Act of astle and Iall, Trysc <b>aphs:</b>	OUNDARY te ent <by form=""> ry of the Elan <sup>5</sup> 1892. Acco Lancaster, thes r, 26 January 2</by>	POST Valley Estate, rding to the G se posts were	which was for Contested Cor probably erec	ounded nmons cted in

<b>NPKN:</b>	522629				
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR:	SN7864069531 0	Grid reference taken at c	entre of si	te	Altitude: 545
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>	
Form:	Other structure	Condition:			
Site Status:					
Description:	by the Birmi project by the	ngham Corporation Wa e Universities of Newo	ater Act of castle and	ry of the Elan Valley Estat f 1892. According to the Lancaster, these posts wer J.J. Hall, Trysor, 26 Januar	e Contested Commons re probably erected in
SMR PRN:					
Relationship	s:	Photogi CYM20	-	26/01/2012 Concrete p	ost, looking east
Visited on:	Field Observation	26-Jan-2012	TR	JJH	

NPRN:	522630					
ELAN EST	FATE, BOUNDA	RY POST	E	BOUNDARY	POST	
NGR: Period:	SN7857769529 G Modern	rid reference taken at c Broadclass:		ite hent <by form=""></by>	Altitude: 55	5
Form:	Other structure	Condition:	Wonun	cint \Dy I offic		
Site Status:						
Description: SMR PRN:	by the Birmin project by the	ngham Corporation W	ater Act o castle and	f 1892. Accor Lancaster, thes	Valley Estate, which was found rding to the Contested Commo e posts were probably erected 012.	ons
Relationship	DS:	Photog	raphs:			
		-	)11_332	26/01/2012	Concrete post, looking northea	ast
Visited on:	Field Observation	26-Jan-2012	TR	JJ	Н	
NPRN:	522631	DV DOCT	г		DOST	

ELAN ES	TATE, BOUNDA	RY POST	В	OUNDARY P	OST	
NGR:	SN7854469612 G	Brid reference taken at o	centre of si	te	Altitude:	555
Period:	Modern	<b>Broadclass:</b>	Monum	ent <by form=""></by>		
Form:	Other Structure	Condition:				
Site Status:						
Description	by the Birmin project by the	ngham Corporation W e Universities of New	ater Act of castle and	f 1892. Accordi Lancaster, these	Illey Estate, which was fou ing to the Contested Com posts were probably erect Iall, Trysor, 26 January 20	mons ted in
SMR PRN:						
Relationship	<b>DS:</b>	Photog CYM20	raphs: )11_333	26/01/2012 C	Concrete post, looking east	
Visited on:	Field Observation	26-Jan-2012	TR	JJH		

	522052				
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN7849469645 G Modern Other structure	rid reference taken at o Broadclass: Condition:		te ent <by form=""></by>	Altitude: 562
Description:	by the Birmin project by the	ngham Corporation W e Universities of Newo	ater Act of castle and	ry of the Elan Valley Estate f 1892. According to the Lancaster, these posts were J.J. Hall, Trysor, 26 Januar	Contested Commons e probably erected in
SMR PRN:					
Relationship	s:	Photog CYM20	<b>raphs:</b> )11_334	26/01/2012 Concrete po	ost, looking east
Visited on:	Field Observation	26-Jan-2012	TR	JJH	

NPRN:	522633				
ELAN EST	ATE, BOUNDA	ARY POST	В	OUNDARY	POST
NGR: Period: Form: Site Status:	SN7846669815 Modern Other structure	Grid reference taken a Broadclass Condition:		te ent <by form=""></by>	Altitude: 561
Description: SMR PRN:	by the Birm project by t	ingham Corporation V	Vater Act o wcastle and	f 1892. Accord Lancaster, these	Valley Estate, which was founded ding to the Contested Commons e posts were probably erected in 012.
Relationships	5:		<b>graphs:</b> 2011_335	26/01/2012	Concrete post, looking southeast
		26-Jan-2012	TR	JJF	

ELAN EST	ΓΑΤΕ, BOUNDA	RY POST	В	OUNDARY POST		
NGR:	SN7846369850 C	Grid reference taken at c	entre of si	te	Altitude:	563
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>		
Form:	Other Structure	Condition:				
Site Status:						
Description:	by the Birmi project by the	ingham Corporation Wa	tter Act of astle and	ry of the Elan Valley Estate f 1892. According to the Lancaster, these posts were or, 26 January 2012.	Contested Cor	nmons
SMR PRN:						
Relationship	95:	<b>Photogr</b> CYM20	-	26/01/2012 Concrete po	ost, looking sou	ıtheast
Visited on:	Field Observation	26-Jan-2012	TR	JJH		

CREIGIAU	J CAR, STONE I	PILE	BOU	NDARY CAIRN		
NGR: Period:	SN7948168887 ( Post Medieval?	Grid reference taken at ce Broadclass:	entre of site Monument «	<by form=""></by>	Altitude:	455
Form:	Earthwork	Condition:	С			
Site Status: Description: SMR PRN:	A stone pile	marking the former paris	h boundary. J	J. Hall, Trysor, 22 Ma	nrch 2012	
		Dhotogr	nha			
Relationship	15.	Photogra	apus:			
Visited on:	Field Observation	27-Jan-2012	TR	JJH		

26/01/2012 Concrete post, looking northeast

JJH

ELAN EST	ATE, BOUNDA	RY POST	В	OUNDARY	POST		
NGR: Period: Form: Site Status:	Modern Other Structure	Grid reference taken at c Broadclass: Condition:	Monum	ent <by form=""></by>		Altitude:	583
Description:	by the Birmi project by the	oundary post marking the ingham Corporation Wa be Universities of Newco ost is 0.2m square. J.J. H	ater Act o astle and	f 1892. Acco Lancaster, thes	rding to the se posts wer	Contested Con	nmons
SMR PRN:							
Relationship	s:	Photogr CYM20	-	26/01/2012	Concrete p	ost, looking not	rtheast
Visited on:	Field Observation	26-Jan-2012	TR	JJ	Н		
NPRN:	522637						
ELAN EST	ATE, BOUNDA	RY POST	В	OUNDARY	POST		
NGR: Period: Form: Site Status:	SN7863669880 C Modern Other Structure	Grid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	>	Altitude:	586
Description:		oundary post marking the hyperbolic structure of the hyper		•	•		

1913. The post is 0.2m square. J.J. Hall, Trysor, 26 January 2012.

**Photographs:** CYM2011\_338

TR

26-Jan-2012

project by the Universities of Newcastle and Lancaster, these posts were probably erected in

Visited on: Field Observation

SMR PRN: Relationships:

**NPRN:** 

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522636

NPRN:	522638				
ELAN EST	ΓΑΤΕ, BOUNDA	ARY POST	В	OUNDARY POST	
NGR:	SN7873569933	Grid reference taken at c			Altitude: 591
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>	
Form:	Other structure	Condition:			
Site Status:					
Description:	by the Birm project by t	ingham Corporation Wa	ater Act of castle and	ry of the Elan Valley Estat f 1892. According to the Lancaster, these posts wer or, 26 January 2012.	Contested Commons
SMR PRN:					
Relationship	os:	Photog	raphs:		
		CYM20	11_339	26/01/2012 Concrete p northeast	ost, looking north
Visited on:	Field Observation	26-Jan-2012	TR	JJH	

NPRN:	522639			CAIDN	
LLAN DDU	FAWK			CAIRN	
NGR:	SN7876069985	Grid reference tak	en at centre of	site	Altitude: 593
Period:	Bronze Age	Broade	class: Religi	ous Ritual and F	unerary
Form:	Earthwork	Condit	ion: C		
Site Status:					
SMR PRN:	U	edge. J.J. Hall, Try			nd there is a walker's cairn on the
Relationships	:	Р	hotographs:		
<b>F</b> ~			YM2011_469	26/01/2012	Cairn, looking north
		С	YM2011_471	26/01/2012	Cairn, looking west
		C	YM2011_470	26/01/2012	Cairn, looking north
Visited on:	Field Observation	26-Jan-2012	TR	JJ	Ή

ELAN EST	ΓΑΤΕ, BOUNDA	ARY POST	В	OUNDARY POST	
NGR:	SN7877570378	Grid reference taken at c	entre of si	te	Altitude: 584
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>	
Form:	Other Structure	<b>Condition:</b>		·	
Site Status:					
Description: SMR PRN:	by the Birm project by t	ningham Corporation Wa	ater Act o astle and	ry of the Elan Valley Estate f 1892. According to the Lancaster, these posts wer or, 26 January 2012.	Contested Commons
Relationship	NG•	Photogr	anhe		
Kelationship		CYM20	-	26/01/2012 Concrete p	ost, looking east
Visited on:	Field Observation	26-Jan-2012	TR	JJH	

	322041				
ELAN EST	ATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR: Period:	SN7887170341 G Modern	rid reference taken at c Broadclass:		te ent <by form=""></by>	Altitude: 586
Form:	Other structure	Condition:	monum		
Site Status:					
Description:	by the Birmin project by the	ngham Corporation Wa	ater Act o astle and	ry of the Elan Valley Estatu f 1892. According to the Lancaster, these posts wer or, 26 January 2012.	Contested Commons
SMR PRN:					
Relationship	s:	Photogr CYM20	-	26/01/2012 Concrete p	ost, looking east
Visited on:	Field Observation	26-Jan-2012	TR	JJH	

NPRN:	522642						
CARNYRH	IYRDDOD, MAI	RKER CAIRN	Ν	IARKER CA	IRN		
NGR: Period: Form: Site Status: Description:	Post Medieval Other Structure A small marl stands. It is	rid reference taken at co Broadclass: Condition: ker cairn built of stone well-built and stands	Unassig B s from Ca l metre hi	ned arn yr Hyrddod			
	DIOCKS. J.J. F	Iall, Trysor, 3 March 20	12				
SMR PRN:			_				
Relationships	s:	Photogr	aphs:				
Visited on:	Field Observation	26-Jan-2012	TR	JJ	Н		
NPRN:	522643						
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY	POST		
NGR: Period: Form:	SN7902870285 G Modern Other Structure	rid reference taken at co Broadclass: Condition:		te ent <by form=""></by>		Altitude:	581
Site Status:							
Site Status: Description:	by the Birmin project by the	oundary post marking th ngham Corporation Wa e Universities of Newc st is 0.2m square. J.J. H	ter Act of astle and	f 1892. Acco Lancaster, thes	rding to the e posts were	Contested Co	mmon
	by the Birmin project by the	ngham Corporation Wa e Universities of Newc	ter Act of astle and	f 1892. Acco Lancaster, thes	rding to the e posts were	Contested Co	mmon
Description:	by the Birmin project by the 1913. The po	ngham Corporation Wa e Universities of Newc	ter Act of astle and Iall, Trysc <b>aphs:</b>	f 1892. Acco Lancaster, thes or, 26 January 2	rding to the e posts were 012.	Contested Co	ommon ected in
Description: SMR PRN: Relationships	by the Birmin project by the 1913. The po	ngham Corporation Wa e Universities of Newc st is 0.2m square. J.J. F Photogr	ter Act of astle and Iall, Trysc <b>aphs:</b>	f 1892. Acco Lancaster, thes or, 26 January 2	rding to the e posts were 012. Concrete po	Contested Co probably ere	ommon ected in
Description: SMR PRN: Relationships Visited on:	by the Birmin project by the 1913. The po s: Field Observation	ngham Corporation Wa e Universities of Newc st is 0.2m square. J.J. H Photogr CYM20	ter Act of astle and Iall, Trysc <b>aphs:</b> 11_342	f 1892. Acco Lancaster, thes or, 26 January 2 26/01/2012	rding to the e posts were 012. Concrete po	Contested Co probably ere	ommon ected in
Description: SMR PRN: Relationships Visited on: NPRN:	by the Birmin project by the 1913. The po s: Field Observation 522644	ngham Corporation Wa e Universities of Newc st is 0.2m square. J.J. H Photogr CYM20	ter Act of astle and fall, Trysc <b>aphs:</b> 11_342 TR	f 1892. Acco Lancaster, thes or, 26 January 2 26/01/2012 JJ	rding to the e posts were 012. Concrete po	Contested Co probably ere	ommon ected i
Description: SMR PRN: Relationships	by the Birmin project by the 1913. The po s: Field Observation 522644 SN7829268574 G Post Medieval Other Structure A footbridge	ngham Corporation Wa e Universities of Newc st is 0.2m square. J.J. F Photogr CYM20 26-Jan-2012 drid reference taken at co Broadclass: Condition: over an old mine lear	ter Act of astle and fall, Tryso <b>aphs:</b> 11_342 TR Fe entre of si Transpo C t, created	f 1892. Acco Lancaster, thes or, 26 January 2 26/01/2012 JJ OOTBRIDG te ort by laying 2 st	rding to the e posts were 012. Concrete po H	Contested Co probably ero ost, looking so Altitude:	ommon ected in outh
Description: SMR PRN: Relationships Visited on: NPRN: MEINCYN NGR: Period: Form: Site Status: Description:	by the Birmin project by the 1913. The po s: Field Observation 522644 SN7829268574 G Post Medieval Other Structure A footbridge	ngham Corporation Wa e Universities of Newc st is 0.2m square. J.J. F Photogr CYM20 26-Jan-2012 drid reference taken at co Broadclass: Condition:	ter Act of astle and fall, Tryso <b>aphs:</b> 11_342 TR Fe entre of si Transpo C t, created	f 1892. Acco Lancaster, thes or, 26 January 2 26/01/2012 JJ OOTBRIDG te ort by laying 2 st	rding to the e posts were 012. Concrete po H	Contested Co probably ero ost, looking so Altitude:	ommon ected i outh
Description: SMR PRN: Relationships Visited on: Visited on: MEINCYN NGR: Period: Form: Site Status: Description: SMR PRN:	by the Birmin project by the 1913. The po s: Field Observation 522644 SN7829268574 G Post Medieval Other Structure A footbridge broken. R.P.	ngham Corporation Wa e Universities of Newc st is 0.2m square. J.J. H Photogr CYM20 26-Jan-2012 drid reference taken at co Broadclass: Condition: over an old mine lear Sambrook, Trysor, 22 M	ter Act of astle and fall, Tryso <b>aphs:</b> 11_342 TR Fentre of sir Transpo C t, created March 201	f 1892. Acco Lancaster, thes or, 26 January 2 26/01/2012 JJ OOTBRIDG te ort by laying 2 st	rding to the e posts were 012. Concrete po H	Contested Co probably ero ost, looking so Altitude:	ommon ected i outh
Description: SMR PRN: Relationships Visited on: NPRN: MEINCYN NGR: Period: Form: Site Status: Description:	by the Birmin project by the 1913. The po s: Field Observation 522644 SN7829268574 G Post Medieval Other Structure A footbridge broken. R.P.	ngham Corporation Wa e Universities of Newc st is 0.2m square. J.J. F Photogr CYM20 26-Jan-2012 drid reference taken at co Broadclass: Condition: over an old mine lear	ter Act of astle and fall, Tryso aphs: 11_342 TR Fentre of sir Transpo C t, created March 201 aphs:	f 1892. Acco Lancaster, thes or, 26 January 2 26/01/2012 JJ OOTBRIDG te ort by laying 2 st 2	rding to the e posts were 012. Concrete po H E one slabs, o	Contested Co probably ero ost, looking so Altitude:	ommon ected i outh 488 is nov

NPRN:	522645					
ELAN EST	ATE, BOUNDA	ARY POST	В	OUNDARY POST		
NGR: Period:	SN7882970379 Modern	Grid reference taken at ce Broadclass:		e ent <by form=""></by>	Altitude:	581
Form: Site Status:	Other Structure	Condition:	C			
Description:	by the Birm project by t	hingham Corporation Wat he Universities of Newca post is 0.2m square, star	er Act of astle and l	y of the Elan Valley Estate, 1892. According to the C Lancaster, these posts were roximately 0.50m high. J	Contested Cor probably erec	nmons cted in
SMR PRN:						
Relationships	s:	Photogra	aphs:			
Visited on:	Field Observation	26-Jan-2012	TR	IJН		

ELAN EST	TATE, BOUNDAI	RY POST	BOUNDARY POST		
NGR: Period:	Modern	Grid reference taken at ce Broadclass:	Monument <by form=""></by>	Altitude:	542
Form: Site Status:	Other Structure	Condition:	B		
Description:	by the Birmir project by the	ngham Corporation Wa e Universities of Newca	e boundary of the Elan Valley Esta ter Act of 1892. According to the astle and Lancaster, these posts we all, Trysor, 26 January 2012.	e Contested Con	mmons
SMR PRN:					

**Relationships:** 

**Photographs:** 

Visited on:

NPRN: CLAERWI	<b>522647</b> En		LONG HUT	
NGR: Period: Form: Site Status: Description:	6 6	Broadclass: Condition: ut lying on the ses define a stru	Domestic D valley floor on the wes	<b>Altitude:</b> 376 st side of the Claerwen river. The metres north to south by 5 metres.
SMR PRN: Relationship	95:	Photogr	aphs:	

#### Visited on:

NPRN:	522648			
LLYN GYN	NON, EARTHV	VORK	ARTILLERY RANGE	
NGR: Period: Form: Site Status: Description:	Modern Documents A local far past. Durin	Broadclass: Condition: mer said that the area arou g fieldwork in this area sn and it was thought they co	central point within an extensive site Defence U and Llyn Gynon had been used as an a nall mounds and hollows between 1 an ould be the result of firing at the hill.	d 2 metres diamete
SMR PRN:				
Relationships	5:	Photogra	aphs:	
	500(40			
NPRN:	522649			
LLEIHK B				r
		VATION MARKS	CULTIVATION MARKS	
NGR: Period: Form: Site Status: Description:	SN7718868128 Modern? Earthwork An area of metres wes	Grid reference taken at co Broadclass: Condition: cultivation marks aligned t northwest to east southe		Altitude: 415
Period: Form: Site Status:	SN7718868128 Modern? Earthwork An area of metres wes	Grid reference taken at co Broadclass: Condition: cultivation marks aligned t northwest to east southe	entre of site Agriculture and Subsistence C north northeast to south southwest. In ast by 60 metres. Although visible or	Altitude: 415

Visited on:

		C C	piunus I	ununve em	m 13twyth Cwm mwyro 2011 2012		
NPRN:	522651						
CLAERDD	U		BUILDING				
NGR: Period: Form: Site Status: Description:	Post Medieval Ruin	Grid reference taken at co Broadclass: Condition: thuilding of the Claerdo	Unassig C	ned	<b>Altitude:</b> 427		
<b>Description:</b> This is an outbuilding of the Claerddu farm complex, now in a ruinous condition of the Claerddu river. It measures 5.75 metres north-northeast to south-southw metres wide. Its coursed, drystone walls are 0.60 metres thick and stand up to 1. in the lateral walls and 1.6 metres high at the south end. There is an entrance in the of the south wall. There is also a small opening, presumably for sheep, at the Northern end of the east wall, measuring 0.60 metres wide and 0.95 metres. Sambrook, Trysor, 22 March 2012							
SMR PRN:							
<b>Relationship</b> Part of	<b>4</b> 08915	Photogr CYM20 CYM20	1_344		<ol> <li>Building ruin, looking north</li> <li>Building ruin, looking northwest</li> </ol>		
Visited on:	Field Observation	27-Jan-2012	TR		IJH		
NPRN: CLAERDD NGR: Period: Form: Site Status: Description:	SN7928468649 C Post Medieval Other Structure This stone c farmhouse or abutments eit	the northern side of the	entre of si Transpo R he Claero e river. It nd a dryst	ort Idu river from is 5 metres lo one pillar in t	<b>Altitude:</b> 426 m the south to give access to the ong and 0.50 metres wide. There are the middle of the river. Four stone sor, 22 March 2012		
SMR PRN:							
<b>Relationships</b> Part of	<b>4</b> 08915	Photogr CYM20 CYM20 CYM20	11_346 11_347	27/01/2012	<ol> <li>Stone bridge, looking east</li> <li>Stone bridge, looking northeast</li> <li>Stone bridge, looking south</li> </ol>		

TR

JJH

Visited on: Field Observation

27-Jan-2012

NPRN:       522653         CLAERDDU, FARMHOUSE       FARMHOUSE         NGR:       SN7928868668       Grid reference taken at centre of site         Period:       Post Medieval       Broadclass:       Domestic         Form:       Building       Condition:       R         Site Status:       Description:       This is the farmhouse for the now abandoned Claerddu farmstead.         roofless outbuildings, the farmhouse has been repaired in recent years bothy for hill walkers. It is a small dwelling, with two rooms down entrance passage leading to a wooden staircase, as well as a narrow kit behind the stairs to the rear. Features such as the cooking range and ca place in the main chimney, with a small fireplace in the second downstairs floors are of black and red quary tiles. Upstairs there a furnished with simple wooden bunks for visitors to sleep on. There is g in the downstairs area. The house is of mortared, coursed stone build just east of centre in the south-facing front wall, with a window either s upstairs in the either gable wall. In the rear, north-facing wall there is a so of the staircase and another window in the kitchen. The building ha condition, with well-built stone chimneys at either gable end. All w wooden framed and of recent date, but in a traditional style, with sas wooden door. J.J. Hall, Trysor, 7 February 2012	and is maintained as a stairs, either side of an tchen area tucked away ast iron oven are still in downstairs room. The re two bedrooms, now gas lighting and heating , with an entrance door ide. There is a window small window at the top s a slate roof, in good vindows and doors are					
NGR: Period: Post Medieval Form: Description:SN7928868668 Prodelaval Broadclass: Condition: RBroadclass: Domestic RSite Status: Description:This is the farmhouse for the now abandoned Claerddu farmstead. roofless outbuildings, the farmhouse has been repaired in recent years bothy for hill walkers. It is a small dwelling, with two rooms down entrance passage leading to a wooden staircase, as well as a narrow ki behind the stairs to the rear. Features such as the cooking range and ca place in the main chimney, with a small fireplace in the second downstairs floors are of black and red quarry tiles. Upstairs there a furnished with simple wooden bunks for visitors to sleep on. There is a in the downstairs area. The house is of mortared, coursed stone build just east of centre in the south-facing front wall, with a window either s upstairs in the either gable wall. In the rear, north-facing wall there is a so of the staircase and another window in the kitchen. The building ha condition, with well-built stone chimneys at either gable end. All w wooden framed and of recent date, but in a traditional style, with sas wooden door. J.J. Hall, Trysor, 7 February 2012	Unlike its ruined and and is maintained as a stairs, either side of an tchen area tucked away ast iron oven are still in downstairs room. The re two bedrooms, now gas lighting and heating , with an entrance door ide. There is a window small window at the top s a slate roof, in good windows and doors are					
Period:Post MedievalBroadclass:DomesticForm:BuildingCondition:RSite Status:Description:This is the farmhouse for the now abandoned Claerddu farmstead. roofless outbuildings, the farmhouse has been repaired in recent years bothy for hill walkers. It is a small dwelling, with two rooms down entrance passage leading to a wooden staircase, as well as a narrow kit behind the stairs to the rear. Features such as the cooking range and ca place in the main chimney, with a small fireplace in the second downstairs floors are of black and red quarry tiles. Upstairs there a furnished with simple wooden bunks for visitors to sleep on. There is g in the downstairs area. The house is of mortared, coursed stone build just east of centre in the south-facing front wall, with a window either s upstairs in the either gable wall. In the rear, north-facing wall there is a so of the staircase and another window in the kitchen. The building ha condition, with well-built stone chimneys at either gable end. All w wooden framed and of recent date, but in a traditional style, with sas wooden door. J.J. Hall, Trysor, 7 February 2012	Unlike its ruined and and is maintained as a stairs, either side of an tchen area tucked away ast iron oven are still in downstairs room. The re two bedrooms, now gas lighting and heating , with an entrance door ide. There is a window small window at the top s a slate roof, in good windows and doors are					
<b>Description:</b> This is the farmhouse for the now abandoned Claerddu farmstead. roofless outbuildings, the farmhouse has been repaired in recent years bothy for hill walkers. It is a small dwelling, with two rooms down entrance passage leading to a wooden staircase, as well as a narrow kirbehind the stairs to the rear. Features such as the cooking range and caplace in the main chimney, with a small fireplace in the second downstairs floors are of black and red quarry tiles. Upstairs there a furnished with simple wooden bunks for visitors to sleep on. There is g in the downstairs area. The house is of mortared, coursed stone build just east of centre in the south-facing front wall, with a window either s upstairs in the either gable wall. In the rear, north-facing wall there is a sof the staircase and another window in the kitchen. The building ha condition, with well-built stone chimneys at either gable end. All w wooden framed and of recent date, but in a traditional style, with sas wooden door. J.J. Hall, Trysor, 7 February 2012	and is maintained as a stairs, either side of an tchen area tucked away ast iron oven are still in downstairs room. The re two bedrooms, now gas lighting and heating , with an entrance door ide. There is a window small window at the top s a slate roof, in good vindows and doors are					
SMR PRN:						
Relationships: Photographs:						
Visited on: Field Observation 27-Jan-2012 TR JJH						
NPRN: 522654						
CLAERDDU BUILDING						
NGR:SN7927568668Grid reference taken at centre of sitePeriod:Post MedievalBroadclass:UnassignedForm:RuinCondition:B	Altitude: 427					
	An outbuilding in the Claerddu farm complex. It is drystone, roofless and derelict and measures 9.5 metres north to south by 5.5 metres wide. R.P. Sambrook, Trysor, 22 March 2012					
SMR PRN:						
Relationships:Photographs:Part of408915						

NIDDNI.					
NPRN:	522655				
CLAERDD	U		POTAT	O CLAMP	
NGR: Period: Form: Site Status:	SN7930968700 G Post Medieval Earthwork	rid reference taken at c Broadclass: Condition:	entre of site Agriculture and D	l Subsistence	Altitude: 433
Description:	steep slope he	ere, but a series of hollo	wo potato clamps associated with Claerddu farm t a series of hollows in the vicinity suggest there are P. Sambrook, Trysor, 22 March 2012		
SMR PRN:					
Relationships	s:	Photogr	aphs:		
Visited on:	Field Observation	27-Jan-2012	TR	IJН	
NPRN:	522656				
BANC Y T			HOLLO	)W	
NGR:		rid reference taken at c			Altitude: 432
Period:	Unknown	Broadclass: Unassigned			
Form: Site Status:			D		
Description:		ow in the slope, measur rea as the potato clamp			
		e clamp. R.P. Sambroo			
SMR PRN:					
SMR PRN: Relationships	a large storag		ık, Trysor, 22 Ma <b>aphs:</b>		looking west
Relationships	a large storag	e clamp. R.P. Sambroo Photogr	ık, Trysor, 22 Ma <b>aphs:</b>	rch 2012	looking west
Relationships	a large storag s:	e clamp. R.P. Sambroo Photogr CYM20	k, Trysor, 22 Ma <b>raphs:</b> 11_349 27/0	rch 2012	looking west
Relationships Visited on:	a large storag s: Field Observation 522657	e clamp. R.P. Sambroo Photogr CYM20	k, Trysor, 22 Ma <b>raphs:</b> 11_349 27/0	rch 2012 1/2012 Hollow, I JJH	looking west
Relationships Visited on: NPRN: AFON CLA NGR: Period: Form:	a large storag s: Field Observation 522657 AERDDU SN7922868722 G	e clamp. R.P. Sambroo Photogr CYM20	ek, Trysor, 22 Ma <b>aphs:</b> 11_349 27/0 TR LONG	rch 2012 1/2012 Hollow, I JJH	looking west Altitude: 430
Relationships Visited on: NPRN: AFON CLA NGR: Period:	a large storag s: Field Observation 522657 AERDDU SN7922868722 G Medieval?;Post Me Earthwork This appears There is a r north-northwo and up to 0. northern cell	e clamp. R.P. Sambroo Photogr CYM20 27-Jan-2012 drid reference taken at c dieval? Broadclass:	raphs: 11_349 27/0 TR LONG entre of site Domestic D ck reed growth ac re, now reduced by 5 metres wide efine what may a lateral wall alc	rch 2012 1/2012 Hollow, 1 JJH HUT? to wall bases. . The wall bases be a two-celled ing its eastern sid	Altitude: 430 sures much of the deta It measures 11 metr are about 1 metre thi structure, although t e. A small, rectangul
Relationships Visited on: NPRN: AFON CLA NGR: Period: Form: Site Status: Description:	a large storag s: Field Observation 522657 AERDDU SN7922868722 G Medieval?;Post Me Earthwork This appears There is a r north-northwo and up to 0. northern cell ancillary shell	e clamp. R.P. Sambroo Photogr CYM20 27-Jan-2012 Arid reference taken at c dieval? Broadclass: Condition: to be a long hut, but thi ectilinear structure here est to south-southeast, 30 metres high and de did not appear to have	Araphs: 11_349 27/0 TR LONG entre of site Domestic D ck reed growth ac re, now reduced by 5 metres wide efine what may a lateral wall alc	rch 2012 1/2012 Hollow, 1 JJH HUT? to wall bases. . The wall bases be a two-celled ing its eastern sid	Altitude: 430 sures much of the deta It measures 11 metr are about 1 metre thi structure, although t e. A small, rectangul
Relationships Visited on: NPRN: AFON CLA NGR: Period: Form: Site Status:	a large storag s: Field Observation 522657 AERDDU SN7922868722 G Medieval?;Post Me Earthwork This appears There is a r north-northwo and up to 0. northern cell ancillary shel March 2012 s:	e clamp. R.P. Sambroo Photogr CYM20 27-Jan-2012 erid reference taken at c dieval? Broadclass: Condition: to be a long hut, but thi ectilinear structure her est to south-southeast, 1 30 metres high and de did not appear to have lter, is built against the Photogr CYM20	Araphs: 11_349 27/0 TR LONG TR LONG entre of site Domestic D ck reed growth addressing the rest side of th ce west side of th ce west side of th ce mathematical addressing ce mathemati	rch 2012 1/2012 Hollow, 1 JJH HUT? HUT? cross the site obsc to wall bases. . The wall bases be a two-celled ing its eastern sid e long hut. R.P. 1/2012 Long hut	Altitude: 436 eures much of the deta It measures 11 metr are about 1 metre thi structure, although t e. A small, rectangul Sambrook, Trysor, 2 , looking north
Relationships Visited on: NPRN: AFON CLA NGR: Period: Form: Site Status: Description: SMR PRN: Relationships Associated wi	a large storag s: Field Observation 522657 AERDDU SN7922868722 G Medieval?;Post Me Earthwork This appears There is a r north-northwo and up to 0. northern cell ancillary shel March 2012 s:	e clamp. R.P. Sambroo Photogr CYM20 27-Jan-2012 Arid reference taken at c dieval? Broadclass: Condition: to be a long hut, but thi ectilinear structure her est to south-southeast, 1 30 metres high and de did not appear to have lter, is built against the Photogr	Araphs: 11_349 27/0 TR LONG TR LONG entre of site Domestic D ck reed growth addressing the rest side of th ce west side of th ce west side of th ce mathematical addressing ce mathemati	rch 2012 1/2012 Hollow, 1 JJH HUT? HUT? to wall bases. The wall bases be a two-celled ing its eastern sid e long hut. R.P.	Altitude: 436 eures much of the deta It measures 11 metr are about 1 metre thi structure, although t e. A small, rectangul Sambrook, Trysor, 2 , looking north

NPRN:	522658		G			
AFON CLA	AERDDU	SHEEP WASH				
NGR: Period: Form: Site Status:	SN7931268788 ( Post Medieval Other Structure	Grid reference taken at co Broadclass: Condition:		te ture and Subsistenc	Altitude: 442	
Description:						
SMR PRN:						
Relationships	5:	Photogr	aphs:			
Visited on:	Field Observation	27-Jan-2012	TR	JJH		
NPRN:	522659					
UCHELFA			S	UNKEN SHEL	ΓER?	
NGR: Period: Form:		Grid reference taken at co edieval? <b>Broadclass:</b> <b>Condition:</b>		te ent <by form=""></by>	Altitude: 454	
Site Status: Description:	denuded. It r		hwest to s	southeast, by 2 met	helter, but the feature is very res wide, with a 1 metre wide r, 22 March 2012	
SMR PRN:						
Relationships	5:	Photogra	aphs:			
-		CYM201			nken shelter, looking rthwest	
Visited on:	Field Observation	27-Jan-2012	TR	JJH		
NPRN:	522660					
UCHELFA			S	UNKEN SHEL	ΓER	
NGR: Period: Form: Site Status:		Grid reference taken at co edieval? <b>Broadclass:</b> <b>Condition:</b>		te ent <by form=""></by>	Altitude: 453	
Description:	A sunken shelter, which measures 7.5 metres northwest to southeast, by 2.5 metres wide and 0.85 metres deep. The cut is stone lined, with some relatively large orthostats at the northwest end. R.P. Sambrook, Trysor, 22 March 2012					
SMR PRN:						
Relationships	5:	Photogr CYM201 CYM201	1_356		nken shelter, looking south nken shelter, looking	

NPRN: UCHELFA	522661		S	UNKEN SHELTER	9		
NGR: Period: Form: Site Status:	SN7929668905 C	Grid reference taken at c edieval? Broadclass: Condition:	entre of si		Altitude: 461		
Description:		A linear hollow, with a slight bank to either side. It is about 2 metres wide, but heavily obscured by reeds, so no further detail was recorded. R.P. Sambrook, Trysor, 22 March 2012					
SMR PRN:							
Relationships	5:	Photogr CYM20		27/01/2012 Hollow,	looking west northwest		
Visited on:	Field Observation	27-Jan-2012	TR	IJH			
<b>NPRN:</b> UCHELFA	522662		Р	LATFORM?			
NGR: Period: Form: Site Status:		Grid reference taken at c edieval? Broadclass: Condition:		te ent <by form=""></by>	Altitude: 462		
Description:	An earthwork platform, cut into an east-facing slope. It measures about 6 metres long, east to west, by 3.25 metres wide and has a very slight apron and fan. It is reed covered. R.P. Sambrook, Trysor, 22 March 2012						
SMR PRN:							
Relationships	5:	Photogr CYM20	-	27/01/2012 Platform	n, looking south		
Visited on:	Field Observation	27-Jan-2012	TR	IJН			
<b>NPRN:</b> CRAIG FA	<b>522663</b> WR		S	HELTER?			
NGR: Period: Form: Site Status:		Grid reference taken at c edieval? Broadclass: Condition:		te ent <by form=""></by>	Altitude: 472		
Description:	evidence of v		des, but r		ered stone and possible vinterpretation of detail.		
SMR PRN:							
Relationships	5:	Photogr CYM20	-	27/01/2012 Shelter,	looking west		
	Field Observation	27-Jan-2012	TR	JJH			

NPRN:	522				5				
LLYN FYF						AM			
NGR: Period: Form: Site Status: Description:	Post I	Medieval Structure A broad sto	ne dam, v		Water S B ructed and	te Supply and Drai up to 2.5 metre		Altitude: rrows to its n	517 orther
		end. R.P. S	ambrook,	Trysor, 22 Ma	rch 2012				
SMR PRN:									
Relationship	s:			Photogr CYM20 CYM20 CYM20	11_360 11_362	27/01/2012	Dam, lookin Dam, lookin Dam, lookin	g west	
Visited on:	Field (	Observation	27-Ja	n-2012	TR	JJ	Η		
Form: Site Status:	Ruin	A long hut wall bases which meas	which me and stands ures 7.5 m	s in a sheltered netres east to w	l position est, by 4.7	b west, by 4.75 at the base of 5 metres wide. a east facing slo	an east facing It has ruined	g slope. A lo , low wall ba	ong hi ses an
Form: Site Status: Description:		A long hut wall bases which meas	which me and stands ures 7.5 m	<b>Condition:</b> easures 7.5 met s in a sheltered netres east to w	D rres east to l position rest, by 4.7	o west, by 4.75 at the base of 5 metres wide.	an east facing It has ruined	g slope. A lo , low wall ba	ong hu ses an
Form: Site Status: Description: SMR PRN:	Ruin	A long hut wall bases a which meas stands in a	which me and stands ures 7.5 m	<b>Condition:</b> easures 7.5 met s in a sheltered netres east to w	D res east to l position est, by 4.7 base of ar <b>caphs:</b>	o west, by 4.75 at the base of 5 metres wide.	an east facing It has ruined ope. J.J. Hall	g slope. A lo , low wall ba	ong hu ses an
Period: Form: Site Status: Description: SMR PRN: Relationship: Visited on:	Ruin s:	A long hut wall bases a which meas stands in a 2012	which me and stands ures 7.5 m sheltered j	Condition: easures 7.5 met s in a sheltered hetres east to we position at the Photogr	D res east to l position est, by 4.7 base of ar <b>caphs:</b>	o west, by 4.75 at the base of '5 metres wide. h east facing slo 27/01/2012	an east facing It has ruined ope. J.J. Hall	g slope. A lo , low wall ba	ong hu ses an
Form: Site Status: Description: SMR PRN: Relationship:	Ruin s: Field ( 522 ARRI	A long hut wall bases a which meas stands in a 2012 Dbservation 666 EGNAWL	which me and stands ures 7.5 m sheltered j 27-Ja	Condition: easures 7.5 met s in a sheltered hetres east to we position at the Photogn CYM20	D res east to l position est, by 4.7 base of ar raphs: 11_363 TR W entre of si	o west, by 4.75 at the base of 5 metres wide. a east facing slo 27/01/2012 JJ VELL? te	an east facing It has ruined ope. J.J. Hall Long hut	g slope. A lo , low wall ba	ong hu ses an
Form: Site Status: Description: SMR PRN: Relationship: Visited on: NPRN: ESGAIR G NGR: Period: Form:	Ruin s: Field ( 522 ARRI SN80	A long hut wall bases a which meas stands in a 2012 Dbservation 666 EGNAWL 08570412 Medieval	which me and stands ures 7.5 m sheltered j 27-Ja	Condition: easures 7.5 met is in a sheltered hetres east to we position at the Photogn CYM20 n-2012	D res east to l position est, by 4.7 base of ar raphs: 11_363 TR W entre of si	o west, by 4.75 at the base of 5 metres wide. a east facing slo 27/01/2012 JJ VELL?	an east facing It has ruined ope. J.J. Hall Long hut	g slope. A la , low wall ba , Trysor, 15	ong hu ses an Januar
Form: Site Status: Description: SMR PRN: Relationship: Visited on: Visited on: ESGAIR G NGR: Period: Form: Site Status:	Ruin s: Field ( 522 ARRI SN80 Post I	A long hut wall bases a which meas stands in a 2012 Deservation 666 EGNAWL 08570412 Medieval work This is a cu has become stone wall	which me and stands ures 7.5 m sheltered p 27-Ja 27-Ja LYN Grid refer urious feat e submergy foundatior	Condition: easures 7.5 met s in a sheltered hetres east to we position at the Photogy CYM20 n-2012 ence taken at co Broadclass: Condition: ure, possibly a ed in standing	D rres east to l position est, by 4.7 base of ar <b>:aphs:</b> 11_363 TR U entre of si Water S C . natural sj water at filge of a b	b west, by 4.75 at the base of 5 metres wide. 16 east facing slo 27/01/2012 JJ VELL? te Supply and Draft pring which hat the edge of a lo og, defining a	an east facing It has ruined ope. J.J. Hall Long hut H	g slope. A la , low wall ba , Trysor, 15 . Altitude: Sed, or a shell 1 metre thick	525 ter thack, low
Form: Site Status: Description: SMR PRN: Relationships Visited on: NPRN: ESGAIR G NGR: Period:	Ruin s: Field ( 522 ARRI SN80 Post I	A long hut wall bases a which meas stands in a 2012 Deservation 666 EGNAWL 08570412 Medieval work This is a cu has become stone wall	which me and stands ures 7.5 m sheltered p 27-Ja 27-Ja LYN Grid refer urious feat e submergy foundatior	Condition: easures 7.5 met s in a sheltered hetres east to we position at the Photogy CYM20 n-2012 ence taken at co Broadclass: Condition: ure, possibly a ed in standing n lies at the ed	D rres east to l position est, by 4.7 base of ar <b>:aphs:</b> 11_363 TR U entre of si Water S C . natural sj water at filge of a b	b west, by 4.75 at the base of 5 metres wide. 16 east facing slo 27/01/2012 JJ VELL? te Supply and Draft pring which hat the edge of a lo og, defining a	an east facing It has ruined ope. J.J. Hall Long hut H	g slope. A la , low wall ba , Trysor, 15 . Altitude: Sed, or a shell 1 metre thick	525 ter thack, low

TR

27-Jan-2012

JJH

Visited on: Field Observation

<b>NPRN:</b> BRYN YR	<b>522667</b> HYRDDODD		FOO	OTBRIDGE	
NGR: Period: Form: Site Status:	SN8059269284 C Post Medieval Other Structure	Grid reference taken at c Broadclass: Condition:	centre of site Transport C		Altitude: 506
Description:		bridge, 1 metre square, J.J. Hall, Trysor, 7 M		lacing two stone slabs ac	cross the course of an
SMR PRN:					
Relationship	os:	Photogr CYM20	-	28/01/2012 Foot bridge	, looking northeast
Visited on:	Field Observation	28-Jan-2012	TR	ЛН	
NPRN:	522668				
ESGAIR E				OTBRIDGE	
NGR: Period:	SN8073869597 C Post Medieval	Grid reference taken at c Broadclass:	centre of site Transport		Altitude: 509
Form:	Other Structure	Condition:	C		
Site Status: Description:	A small foot	bridge created by placir	ng a single sto	one slab across the cours	e of an old mine leat.
		sor, 7 March 2012	-88		
SMR PRN:					
Relationship	os:	Photog	raphs:		
Visited on:	Field Observation	28-Jan-2012	TR	JJH	
NPRN:	522669				
NANT LL	YN Y FIGWYN		FOO	OTBRIDGE	
NGR: Period: Form:	SN8095070344 C Modern Other Structure	Grid reference taken at c Broadclass: Condition:	centre of site Transport B		Altitude: 478
Site Status: Description:					
	the Nant Fig			placing four parallel rai stream. Wooden posts	
SMR PRN:	the Nant Fig	yn to allow a quad bike			
SMR PRN: Relationship	the Nant Fig J.J. Hall, Try	yn to allow a quad bike	e to cross the raphs:		stand at each corner.

NPRN: NANT LLY	<b>522670</b> Yn y Figyn, Long H	IUT	LONG HU	Т		
NGR: Period: Form: Site Status: Description:	SN8079970451 Grid refe Medieval?;Post Medieval? Earthwork A long hut appears to	Broadclass: D Condition: C	Domestic	ld NPRN 522223.	Altitude:	489 rn end
	of the fold lie over the where it is terraced bases and measures (NPRN 522671) lies sheepfold. J.J. Hall,	into a natural slop about 8 metres long to the east, sugge	e. The long hut a g, north to south, esting that this is	s defined by low, by 5.2 metres wid	, grassed-ove le. A small s	r wall shelter
SMR PRN:						
Relationship Associated w		<b>Photograph</b> CYM2011_		12 Long hut		
Visited on:	Field Observation 28-Ja	an-2012	TR	JJH		
NPRN: NANT LLY	<b>522671</b> /N Y FIGWYN		SHELTER			
NGR: Period: Form:	SN8084970453 Grid refe Medieval?;Post Medieval? Earthwork		Ionument <by fo<="" th=""><th>rm&gt;</th><th>Altitude:</th><th>485</th></by>	rm>	Altitude:	485

Site Status:Description:This shelter measures 4 metres southeast to northwest, by 2.75 metres wide, with stones now<br/>jumbled across the site. It is sheltered by a natural crag to its northern side. J.J. Hall, Trysor, 7<br/>March 2012

**SMR PRN:** 

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Relationship	95:		notographs: YM2011_368	28/01/2012 Sh	elter, looking southeast
Visited on:	Field Observation	28-Jan-2012	TR	JJH	

#### NPRN: 522672

ELAN EST	TATE, BOUNDA	ARY POST	В	OUNDARY POST		
NGR:	SN8097472196	Grid reference taken at o	centre of si	te	Altitude:	526
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>		
Form:	Other structure	Condition:				
Site Status:						
Description:	by the Birm project by t	hingham Corporation W the Universities of New	ater Act of castle and	ry of the Elan Valley Estat f 1892. According to the Lancaster, these posts wer e. J.J. Hall, Trysor, 28 Janu	Contested Con re probably erec	nmons
SMR PRN:						
Relationship	s:	Photog CYM20	<b>raphs:</b> )11_369	28/01/2012 Concrete p	ost, looking nor	theast
Visited on:	Field Observation	28-Jan-2012	TR	JJH		

NPRN:	522673					
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY PO	OST	
NGR: Period: Form: Site Status:	SN8088671998 G Modern Other structure	rid reference taken at co Broadclass: Condition:		e ent <by form=""></by>	Altitude	: 542
Description:	by the Birmin project by the	oundary post marking th ngham Corporation Wa e Universities of Newc st is 0.5m high and 0.2	ter Act of astle and l	1892. Accordir Lancaster, these p	ng to the Contested Coosts were probably e	Commons
SMR PRN:						
Relationship	s:	Photogr	aphs:			
		CYM20			oncrete post, looking utheast	east
Visited on:	Field Observation	28-Jan-2012	TR	JJH		
NPRN: DOMEN M	<b>522674</b> IILWYN, MARK	ER CAIRN	Μ	ARKER CAIR	N	
NGR: Period: Form: Site Status:	SN8083271967 G Post Medieval Other Structure	rid reference taken at co Broadclass: Condition:	entre of sit Unassign C		Altitude	: 554
Description:		er cairn on the summination of t			about 1.2 metres at	base and
SMR PRN:						
Relationship	s:	Photogr CYM20		28/01/2012 M	arker cairn, looking s	outh
Visited on:	Field Observation	28-Jan-2012	TR	JJH		
NPRN: ELAN EST	<b>522675</b> TATE, BOUNDA	RY POST	В	OUNDARY PO	OST	
NGR: Period: Form: Site Status:	SN8078271747 G Modern Other structure	rid reference taken at co Broadclass: Condition:		e ent <by form=""></by>	Altitude	: 522
Description:	by the Birmin project by the	oundary post marking th ngham Corporation Wa e Universities of Newc st is 0.4m high and 0.2	ter Act of astle and l	1892. Accordin Lancaster, these p	ng to the Contested Coosts were probably e	Commons
SMR PRN:						

NPRN:	522677		1		,
BRYN Y G	EIFR, LONG HU	T	L	ONG HUT	
NGR: Period: Form: Site Status: Description:	Medieval?;Post Med Earthwork A drystone lo		Domes C s 8 metres	ic east-southeast by west-no	
		at its western end. Its Trysor, 7 March 2012		s are largely obscured by s	tone spread across the
SMR PRN:					
Relationship	s:	Photogr CYM20	-	28/01/2012 Long hut, 1	ooking east southeast
Visited on:	Field Observation	28-Jan-2012	TR	ЛН	
NPRN:	522678				
LAN FRAI	TH		P	OTATO CLAMP?	
NGR: Period: Form: Site Status: Description:	Unknown Earthwork There are thr	rid reference taken at c Broadclass: Condition: ee short, linear cuts h otato clamps. J.J. Hall	Agricul	ture and Subsistence to 2.5 metres long and 0.7	Altitude: 310 5 metres deep. They
SMR PRN:					
Relationship	s:	Photogr CYM20		30/01/2012 Potato clar northwest	np, looking north
Visited on:	Field Observation	30-Jan-2012	TR	JJH	
NPRN: RHOS NAI	<b>522679</b> NT GAU		L	ONG HUT?;SHELTE	R?
NGR: Period: Form: Site Status:		rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b>	entre of s Domes		Altitude: 384
Description:	A small, dryst Hall, Trysor, 7		, measuri	ng 4 metres north to south,	by 3 metres wide. J.J
SMR PRN:					
Relationship	s:	Photogr CYM20		30/01/2012 Long hut, 1	ooking south
Visited on:	Field Observation	30-Jan-2012	TR	ΊΊΗ	

NPRN:	522680		*		-
CEFN COC	CH, BANK		BAN	NK (EARTHWO	RK)
NGR: Period: Form: Site Status: Description:	Post Medieval Earthwork A broad bank	rid reference taken at p Broadclass: Condition: which runs north-nor sociated with sheep fold	Monument C theast from	<by form=""> the given grid-reference</by>	Altitude: 357 ence for about 15 metres r, 7 March 2012
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	30-Jan-2012	TR	IJH	
<b>NPRN:</b> CEFN COC	522681		DAN		DV)
NGR: Period: Form: Site Status: Description:	SN7826572786 G Medieval?;Post Me Earthwork An earthwork	rid reference taken at p dieval? <b>Broadclass:</b> <b>Condition:</b> bank which runs east t sor, 7 March 2012	oint along lin Monument	<by form=""></by>	Altitude: 358 stony feature to the west
SMR PRN:					
Relationships	5:	Photogr	aphs:		
Visited on:	Field Observation	30-Jan-2012	TR	IJH	
<b>NPRN:</b> LAN FRAI	<b>522682</b> TH		BAN	NK (EARTHWO	RK)
NGR: Period: Form: Site Status:	Post Medieval Earthwork	rid reference taken at p Broadclass: Condition:	Monument C	<by form=""></by>	Altitude: 361
Description:		c bank which runs not est end. J.J. Hall, Tryso			, turning southeast at it
SMR PRN:					
Relationships	5:	Photogr	aphs:		

<b>NPRN:</b> LAN FRAI	522683 TH		DI	LATFORM?;QUARI	$\mathbf{v}$	
					<b>XI</b> :	
NGR:	SN7815573019	Grid reference taken at ce	entre of sit	e	Altitude:	367
Period:	Post Medieval?	Broadclass:	Monume	ent <by form=""></by>		
Form:	Earthwork	Condition:	С			
Site Status:						
SMR PRN:	and the lew wide. Snow	9th century woodland pla velled area measures 5.5 v had blown into the hollo isible. J.J. Hall, Trysor, 7	metres no w when it	rth-northeast to west-so was recorded in January	uthwest, by 3.5	metres
SIVIN FAIN:						
Relationships	5:	Photogr	aphs:			
Visited on:	Field Observation	a 30-Jan-2012	TR	JJH		

NPRN: LAN FRA	<b>522684</b> ITH		QUA	ARRY		
NGR: Period: Form: Site Status:	SN7810073168 C Post Medieval Earthwork	Grid reference taken at ce Broadclass: Condition:	entre of site Industrial		Altitude:	325
Description:	downslope to	lar hollow cut into the o the northwest. There a , 7 March 2012	-		-	
SMR PRN:						
Relationship	os:	Photogra	aphs:			
Visited on:	Field Observation	30-Jan-2012	TR	IJН		

NPRN: CEFN COO	<b>522685</b> CH		В	ANK (EAR)	ГHWORK)
NGR: Period: Form: Site Status:	Medieval?;Post Med Earthwork	id reference taken at p ieval? Broadclass: Condition:	Monum	ent <by form=""></by>	
Description:	rounded profile		st from the	grid-reference	d up to 0.5 metres high, with a , SN7853873381, and has a slight
Relationship	s:	Photog	raphs:		
		CYM20	)11_376	31/01/2012	Bank, looking east northeast
Visited on:	Field Observation	31-Jan-2012	TR	JJ	Н

OPDI GO	522686		0.11			
CEFN CO	СН		QU	ARRY		
NGR: Period: Form:	SN7855773171 Post Medieval Earthwork	Grid reference taken at c Broadclass: Condition:	entre of site Industrial		Altitude:	376
Site Status:	A	1		1 1		
<b>Description</b> :		rry working, about 3 met J.J. Hall, Trysor, 7 March		ter and cut I metre deep	o, on the northeas	st face
SMR PRN:						
Relationship	ps:	Photogr	aphs:			
Visited on:	Field Observation	31-Jan-2012	TR	JJH		
NPRN:	522687					
	CH, QUARRY		OU	ARRY		
NGR:		Grid reference taken at c			Altitude:	384
Period:	Post Medieval?	Broadclass:	Industrial		minuue.	504
Form:	Earthwork	Condition:	С			
Site Status:	<b>A</b> anomer <b>p</b>	it which mund shout 7 m	actures nonth	and to conthrest and	ia 1 matria daga	
<b>Description</b> :		it which runs about 7 n cing slope with a tip dow				
			1		· ·	
SMR PRN:						
SMR PRN: Relationship	ps:	Photogr				
	55:	Photogr CYM20		31/01/2012 Quarry, lo	oking southeast	
	os: Field Observation			31/01/2012 Quarry, lo JJH	ooking southeast	
Relationship Visited on:	Field Observation	CYM20	11_377		ooking southeast	
Relationship Visited on: NPRN:	Field Observation 522688	CYM20	11_377 TR	JJH	ooking southeast	
Relationship Visited on: NPRN: CEFN COO	Field Observation <b>522688</b> CH, QUARRY	CYM20 31-Jan-2012	11_377 TR QU			302
Relationship Visited on: NPRN:	Field Observation <b>522688</b> CH, QUARRY	CYM20	11_377 TR QU	JJH	ooking southeast	392
Relationship Visited on: NPRN: CEFN COO NGR: Period: Form:	Field Observation <b>522688</b> CH, QUARRY SN7850373066	CYM20 31-Jan-2012 Grid reference taken at c	TR TR QU entre of site	JJH		392
Relationship Visited on: NPRN: CEFN COO NGR: Period:	Field Observation <b>522688</b> CH, QUARRY SN7850373066 Post Medieval Earthwork	CYM20 31-Jan-2012 Grid reference taken at c Broadclass: Condition: urry working, measuring	TR TR QU entre of site Industrial C	JJH ARRY	Altitude:	
Relationship Visited on: NPRN: CEFN COO NGR: Period: Form: Site Status: Description:	Field Observation <b>522688</b> CH, QUARRY SN7850373066 Post Medieval Earthwork A small qua	CYM20 31-Jan-2012 Grid reference taken at c Broadclass: Condition: urry working, measuring	TR TR QU entre of site Industrial C	JJH ARRY	Altitude:	
Relationship Visited on: NPRN: CEFN COO NGR: Period: Form: Site Status: Description: SMR PRN:	Field Observation <b>522688</b> CH, QUARRY SN7850373066 Post Medieval Earthwork : A small qua Trysor, 7 M	CYM20 31-Jan-2012 Grid reference taken at c Broadclass: Condition: urry working, measuring arch 2012	TR TR QU entre of site Industrial C about 3 met	JJH ARRY	Altitude:	
Relationship Visited on: NPRN: CEFN COO NGR: Period: Form: Site Status: Description:	Field Observation <b>522688</b> CH, QUARRY SN7850373066 Post Medieval Earthwork : A small qua Trysor, 7 M	CYM20 31-Jan-2012 Grid reference taken at c Broadclass: Condition: urry working, measuring	TR TR QU entre of site Industrial C about 3 met	JJH ARRY	Altitude:	

NPRN:	522689				
CEFN CO	CH		QUA	RRY	
NGR: Period: Form: Site Status:	SN7842372878 O Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:	entre of site Industrial		Altitude: 391
Description:	A small quar March 2012	ry working, 4 metres by	3 metres, on a	southeast facing slo	pe. J.J. Hall, Trysor, 7
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	31-Jan-2012	TR	JJH	
NPRN:	522690				
CEFN CO	CH		STON	ΙE	
NGR:		Grid reference taken at co			Altitude: 385
Period: Form:	Unknown Other Structure	Broadclass: Condition:	Monument < C	By Form>	
Site Status:			-		
Description:		nolith, standing 0.60 me sor, 7 March 2012	tres high, mea	suring 0.40 metres 1	by 0.30 metres at base.
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	31-Jan-2012	TR	JJH	
NPRN:	522691				
CEFN CO	CH		PROS	PECTING TREN	NCH?
NGR: Period: Form: Site Status:	SN7886372818 Post Medieval Earthwork	Grid reference taken at ce Broadclass: Condition:	entre of site Industrial C		Altitude: 388
Description:		h, aligned west northw .J. Hall, Trysor, 28 Janua		theast, 14 metres lo	ong, with bank to the
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:					

NPRN: CEFN COO	<b>522692</b> Сн		В	ANK (EARTHWORK)	
NGR: Period: Form: Site Status: Description:	SN7920072644 G Medieval?;Post Med Earthwork An earth and		oint along Monum etted face	linear site ent <by form=""> on its southern side. It run</by>	Altitude: 330
CMD DDM	east-southeast	at the given grid-refer	ence. J.J.	Hall, Trysor, 7 March 2012	
SMR PRN: Relationship	<b>95:</b>	Photogr	aphs:		
		CYM20	11_378	31/01/2012 Bank, lookir	ng west
Visited on:	Field Observation	31-Jan-2012	TR	JJH	
	<b>522</b> (02				
NPRN: CEFN COO	<b>522693</b> CH		R	ING CAIRN	
NGR: Period: Form: Site Status: Description:	Bronze Age Earthwork	rid reference taken at c Broadclass: Condition:	Religiou C	te as Ritual and Funerary res by 4.5 metres and define	Altitude: 413
Description	stone, 0.30 m		hick. It w	as partially obscured by sno	
SMR PRN:					
Relationship	os:	Photogr CYM20		31/01/2012 Hollow, lool	king northwest
Visited on:	Field Observation	31-Jan-2012	TR	JJH	
NPRN:	<b>522694</b> CH, TRENCH		PI	ROSPECTING TRENC	H9
NGR: Period: Form: Site Status:		rid reference taken at c Broadclass: Condition:		te	Altitude: 412
Description:	A linear trenc	h and bank. J.J. Hall, 7	Trysor, 7 N	Iarch 2012	
SMR PRN:					
Relationship	98:	Photogr	aphs:		
Visited on:	Field Observation	31-Jan-2012	TR	IJH	

NPRN:	522695		_			
RHOS NA	NT GAU		LO	ONG HUT		
NGR: Period: Form:		rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b>	entre of sit Domestie		Altitude:	432
Site Status: Description:	A three-celled	l structure. J.J. Hall, T	rysor, 7 Ma	arch 2012		
SMR PRN:						
Relationship	os:	Photog	aphs:			
Visited on:	Field Observation	31-Jan-2012	TR	IJH		
NPRN:	<b>522696</b>	IN CHELTED	CI	JNKEN SHELTER		
NGR: Period: Form:		rid reference taken at c dieval? Broadclass: Condition:	entre of sit		Altitude:	437
Site Status: Description:		•		ds on the south side of ound. J.J. Hall, Trysor, 7		nas a 1
SMR PRN:						
SMR PRN: Relationship	<b>)</b> S:	Photogr CYM20		31/01/2012 Structure		
Relationship	<b>bs:</b> Field Observation			31/01/2012 Structure JJH		
Relationship Visited on: NPRN:	Field Observation 522697	CYM20	11_380 TR	IJH		
Relationship Visited on:	Field Observation 522697	CYM20	11_380 TR			
Relationship Visited on: NPRN: RHOS NA NGR: Period: Form: Site Status:	Field Observation <b>522697</b> NT GAU SN7864471239 G Medieval?;Post Med Earthwork	CYM20 31-Jan-2012 rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b>	11_380 TR PI entre of site Monume C	JJH LATFORM e ent <by form=""></by>	Altitude:	450
Relationship Visited on: NPRN: RHOS NA NGR: Period: Form:	Field Observation <b>522697</b> NT GAU SN7864471239 G Medieval?;Post Med Earthwork An earthwork line of stone a eastern and no	CYM20 31-Jan-2012 rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b> : platform which meas along the south end, 1	TR TR PI entre of site Monume C ures 9.5 me metre wide tform fan i	JJH LATFORM e ent <by form=""> etres east to west, by 5 n e. The platform is terrac s 2 metres long and 1 m</by>	netres wide. The ed into the slop	ere is a e at its
Relationship Visited on: NPRN: RHOS NA NGR: Period: Form: Site Status:	Field Observation <b>522697</b> NT GAU SN7864471239 G Medieval?;Post Med Earthwork An earthwork line of stone a eastern and no	CYM20 31-Jan-2012 rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b> : platform which meas along the south end, 1 orthern sides. The pla	TR TR PI entre of site Monume C ures 9.5 me metre wide tform fan i	JJH LATFORM e ent <by form=""> etres east to west, by 5 n e. The platform is terrac s 2 metres long and 1 m</by>	netres wide. The ed into the slop	ere is a e at its
Relationship Visited on: NPRN: RHOS NA NGR: Period: Form: Site Status: Description:	Field Observation <b>522697</b> NT GAU SN7864471239 G Medieval?;Post Med Earthwork An earthwork line of stone a eastern and mediated area about 7.5	CYM20 31-Jan-2012 rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b> : platform which meas along the south end, 1 orthern sides. The pla	TR TR PI entre of site Monume C ures 9.5 me metre wide tform fan i , Trysor, 7	JJH LATFORM e ent <by form=""> etres east to west, by 5 n e. The platform is terrac s 2 metres long and 1 m</by>	netres wide. The red into the slop etre deep and th	ere is a e at its e level

NUMBER			-		
NPRN:	522698				
RHOS NAI	NT GAU, STRUC	CTURE	S	HEEP FOLD?	
NGR: Period: Form: Site Status:		rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b>		te ture and Subsistence	Altitude: 450
Description:				res long west-southwest to a. J.J. Hall, Trysor, 7 Marc	
SMR PRN:					
Relationship	s:	Photogr CYM20		31/01/2012 Structure,	looking southeast
Visited on:	Field Observation	31-Jan-2012	TR	JJH	
NPRN:	522699				
RHOS NAI	NT GAU		Р	LATFORM	
NGR: Period: Form: Site Status: Description:	Medieval?;Post Me Earthwork	rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b> c platform cut into a v	Monum	te ent <by form=""> g slope. It is about 9 met</by>	Altitude: 463
	north east, by	4.5 metres wide. J.J. H	Hall, Tryso	r, 7 March 2012	
SMR PRN:			_		
	<b></b>	Photogr	aphs:		
Relationship	5.	CYM20		31/01/2012 Platform, l southwest	ooking south
-	Field Observation				ooking south
Visited on:	Field Observation	CYM20	11_383	southwest	ooking south
Visited on: NPRN:		CYM20	11_383 TR	southwest	ooking south
Visited on: NPRN: NANT BYI NGR: Period: Form:	Field Observation 522700 R, BUILDING	CYM20	11_383 TR C	southwest JJH UTBUILDING te	ooking south
Visited on: NPRN: NANT BYI NGR: Period: Form: Site Status:	Field Observation <b>522700</b> R, BUILDING SN7967173739 G Post Medieval Ruin A rectilinea north-northwo	CYM20 31-Jan-2012 Frid reference taken at c Broadclass: Condition: r, narrow building est. It is only 2 metre naximum height of 1.2.	TR TR O entre of si Unassig C which m s wide in	southwest JJH UTBUILDING te	Altitude: 259 south-southeast to to 1 metre thick and
Visited on: NPRN: NANT BYI NGR: Period: Form: Site Status: Description:	Field Observation <b>522700</b> R, BUILDING SN7967173739 G Post Medieval Ruin A rectilinear north-northwo survive to a m	CYM20 31-Jan-2012 Frid reference taken at c Broadclass: Condition: r, narrow building est. It is only 2 metre naximum height of 1.2.	TR TR O entre of si Unassig C which m s wide in	southwest JJH UTBUILDING te ned easures 7.5 metres long ternally. Its walls are up	Altitude: 259 south-southeast to to 1 metre thick and
Visited on: NPRN: NANT BYI NGR: Period:	Field Observation <b>522700</b> R, BUILDING SN7967173739 G Post Medieval Ruin A rectilinear north-northwo survive to a r Trysor, 22 Ma	CYM20 31-Jan-2012 Frid reference taken at c Broadclass: Condition: r, narrow building est. It is only 2 metre naximum height of 1.2.	TR TR O entre of si Unassig C which rr s wide in 5 metres. 7	southwest JJH UTBUILDING te ned easures 7.5 metres long ternally. Its walls are up	Altitude: 259 south-southeast t to 1 metre thick an nent. R.P. Sambrook

			optantas I		
NPRN:	522701		C		
NANT BY	,			OTTAGE	
NGR: Period: Form: Site Status:	SN7966373756 G Post Medieval Ruin	rid reference taken at c Broadclass: Condition:	entre of si Domest B		Altitude: 260
Description:	The cottage in The front of northeast. The the wall has which is large of the chimned facing the rea	neasured 7 metres long the house faces north ere may well have bee collapsed. The firepla ely intact, and the well- ey has collapsed outwa rr. A scar in the stone	, north-no -northwes n a match ace was in built chim rds. Then work of th	rtheast to south t and has a ce ing window to n the centre of aney breast rises re is blocked w ne north-northe	It is now in a ruinous condition n-southwest, and 5.5 metres wide entral door with a window to it the southwest but this section of the south-southwest gable wal s inside the wall, although the to rindow in the east-southeast wal ast gable wall suggests that ther R.P. Sambrook, Trysor, 22 Marc
SMR PRN:					
Relationship	5:	Photogr CYM20		01/02/2012	Nant Byr house, looking southwest
		CYM20 CYM20			Nant Byr house, looking north Nant Byr house, looking east northeast
Visited on:	Field Observation	01-Feb-2012	TR	JJ	Н
NPRN:	522702				
	R, ENCLOSURE		E	NCLOSURE	E
NGR: Period: Form: Site Status:	SN7976273755 G Post Medieval Earthwork	rid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 291
Description:	metres wide.		ely steep a	slope to the so	to north-northwest and up to 6 uth, or rear, of Nant Byr cottag
SMR PRN:					
SMR PRN: Relationship	5:	Photogr CYM20	-	01/02/2012	Nant Byr enclosure, looking west northwest

NPRN:	<b>522703</b> C, POTATO CLA	MD	D	OTATO CLAMP	
NGR: Period: Form: Site Status: Description:	SN7998174156 C Post Medieval Earthwork A set of 3 po	Grid reference taken at Broadclass: Condition:	centre of sit Agricult t of Hen Par	e ure and Subsistence	Altitude: 231
	Samorook, T	rysor, 22 Waren 2012			
SMR PRN: Relationships	5:		<b>graphs:</b> 2011_389	01/02/2012 Potato	clamp, looking north
Visited on:	Field Observation	01-Feb-2012	TR	JJH	
<b>NPRN:</b> ESGAIR HI	522704		CI	JNKEN SHELTER	
NGR: Period: Form: Site Status: Description:	SN8224068539 C Medieval?;Post Me Earthwork A sunken she		centre of sit Monume	e ent <by form=""> metres long by 1 metr</by>	Altitude: 438 re wide, on a northwest t g parallel to either side o
		Hall, Trysor, 7 March			
SMR PRN:					
	the cut. J.J. I	Hall, Trysor, 7 March Photo			n shelter, looking north
Relationships	the cut. J.J. I	Hall, Trysor, 7 March Photo	2012 graphs:		
Relationships Visited on: NPRN: AFON HEN	the cut. J.J. H S: Field Observation 522705 NGAE, LONG H	Hall, Trysor, 7 March Photo CYM2 10-Feb-2012 UT	2012 graphs: 2011_403 TR	10/02/2012 Sunker JJH DNG HUT	n shelter, looking north
Relationships Visited on: NPRN: AFON HEN NGR: Period: Form:	the cut. J.J. H S: Field Observation 522705 NGAE, LONG H SN8220268482 C	Hall, Trysor, 7 March Photo CYM2 10-Feb-2012	2012 graphs: 2011_403 TR L( centre of sit	10/02/2012 Sunker JJH ONG HUT e	
Relationships Visited on: NPRN: AFON HEN NGR: Period: Form: Site Status:	the cut. J.J. H S: Field Observation 522705 NGAE, LONG H SN8220268482 C Medieval?;Post Me Earthwork A drystone, 4.25 metres w filled with sr extends halfw	Hall, Trysor, 7 March Photo CYM2 10-Feb-2012 UT Grid reference taken at edieval? Broadclass: Condition: rectilinear structure, vide. The wall bases tone. There is a dra way down the length the stone which has	2012 graphs: 2011_403 TR L( centre of sit Domesti C measuring 9 are 1 metre inage gully of the stru	10/02/2012 Sunker JJH ONG HUT e c 2.5 metres east-southea thick and up to 0.5 me around the upper end acture to either side.	n shelter, looking north
NPRN:	the cut. J.J. H S: Field Observation 522705 NGAE, LONG H SN8220268482 C Medieval?;Post Me Earthwork A drystone, 4.25 metres w filled with si extends halfy structure, but	Hall, Trysor, 7 March Photo CYM2 10-Feb-2012 UT Grid reference taken at edieval? Broadclass: Condition: rectilinear structure, vide. The wall bases tone. There is a dra way down the length the stone which has	2012 graphs: 2011_403 TR L( centre of sit Domesti C measuring 9 are 1 metre inage gully of the stru	10/02/2012 Sunker JJH ONG HUT e c 2.5 metres east-southea thick and up to 0.5 me around the upper end acture to either side.	Altitude: 441 Altitude: 441 ast to west-northwest, b etres high. The interior i d of the long hut, whic It may be a two-celle
Relationships Visited on: NPRN: AFON HEN NGR: Period: Form: Site Status: Description:	the cut. J.J. H S: Field Observation 522705 NGAE, LONG H SN8220268482 C Medieval?;Post Me Earthwork A drystone, 4.25 metres v filled with si extends halfv structure, but Trysor, 7 Ma	Hall, Trysor, 7 March Photo CYM2 10-Feb-2012 UT Grid reference taken at rectilinear structure, vide. The wall bases tone. There is a draway way down the length the stone which has rch 2012 Photo CYM2 CYM2 CYM2	2012 graphs: 2011_403 TR L( centre of sit Domesti C measuring 9 are 1 metre inage gully of the stru	10/02/2012 Sunker JJH ONG HUT e c 9.5 metres east-southea thick and up to 0.5 me around the upper end around the upper end icture to either side. oss the interior obscur 10/02/2012 Long h 10/02/2012 Long h	Altitude: 441 Altitude: 441 ast to west-northwest, b etres high. The interior i d of the long hut, whic It may be a two-celle res most detail. J.J. Hal

NPRN:	522706						
ESGAIR H			P	OTATO CL	AMP		
NGR: Period: Form: Site Status: Description:	SN8198968020 Post Medieval Earthwork A set of two	Grid reference taken at c Broadclass: Condition: potato clamps, each abo w. J.J. Hall, Trysor, 7 M	entre of si Agricult	te ture and Subsis es long and 2 n	tence	<b>Altitude:</b>	411 linear
	contrar nono		luich 2017	-			
SMR PRN:							
Relationship	5.	Photogr	apiis:				
Visited on:	Field Observation	10-Feb-2012	TR	JJ	Н		
<b>NPRN:</b> ELAN EST	<b>522707</b> TATE, BOUNDA	RY POST	В	OUNDARY	POST		
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete b by the Birmi project by th	Grid reference taken at c Broadclass: Condition: oundary post marking th ngham Corporation Wa e Universities of Newc Il, Trysor, 28 March 20	Monum C ne bounda iter Act of astle and	ent <by form=""> ry of the Elan <sup>7</sup> f 1892. Acco</by>	Valley Estate, rding to the (	Contested Co	mmon
SMR PRN: Relationship	s:	Photogr	aphs:				
L		CVA20		11/02/2012	Comente	4 1 <b>1</b>	
-	Field Observation	CYM20 11-Feb-2012	11_390 TR	11/02/2012 JJ	Concrete pos	st, looking so	utheas
Visited on: NPRN:	Field Observation 522708 NON, CAIRN		11_390 TR		-	st, looking so	utheas
Visited on: NPRN: CRUG GY NGR: Period: Form: Site Status:	<b>522708</b> NON, CAIRN SN8016163811 Bronze Age Earthwork A grass cove south, by 8 r		TR TR C entre of si Religiou B the summ res high.	JJ AIRN te 1s Ritual and F it of Crug Gyn A small marke	H Inerary on. It measu	Altitude:	529 horth t
Visited on: NPRN:	<b>522708</b> NON, CAIRN SN8016163811 ( Bronze Age Earthwork A grass cove south, by 8 r top of the fun	11-Feb-2012 Grid reference taken at c Broadclass: Condition: red, prominent cairn on hetres and up to 1.2 met	TR TR C entre of si Religiou B the summ res high. rysor, 7 M aphs: 11_391	JJ AIRN te is Ritual and F it of Crug Gyn A small marke farch 2012 11/02/2012	H Inerary on. It measu	Altitude: res 9 metres r N 522709) sta	529 oorth t

		· · · · · · · · · · · · · · · · · · ·	spianas I	undurve Comm Istoryth	Cwm mwyro 2011 201
NPRN:	522709		-		
CRUG EY	NON		Ν	IARKER CAIRN	
NGR: Period: Form: Site Status:	SN8016163811 G Post Medieval Other Structure	rid reference taken at co Broadclass: Condition:	entre of si Unassig C		Altitude: 529
Description:		easures 2 metres by 1.7.		nze Age cairn (NPRN 52 at its base and stands 0.75	
SMR PRN:					
Relationship	s:	Photogr CYM20	-	11/02/2012 Marker ca	airn
Visited on:	Field Observation	11-Feb-2012	TR	JJH	
NPRN:	522710				
CRUG EY	NON		С	IST?	
NGR: Period: Form: Site Status:	SN8017563814 G Bronze Age? Other Structure	rid reference taken at co Broadclass: Condition:		te us Ritual and Funerary	Altitude: 443
Description:	around the rin		and frozer	d hollow, 0.75 metres ir 1 when seen in February 2 rch 2012	
SMR PRN:					
Relationship	s:	Photogr CYM20	-	11/02/2012 Stone sett	ing, looking east
Visited on:	Field Observation	11-Feb-2012	TR	JJH	
NPRN:	522711				
NANT GW	<b>/INAU</b>		S	HEEP WASH	
NGR: Period: Form:	SN7888562213 G Post Medieval Other Structure	rid reference taken at co Broadclass: Condition:		te ture and Subsistence	Altitude: 420
Site Status: Description:	two walls rur into the pool. but splaying a	nning upslope to the no The walls extend for u	rtheast, a up to 15 n t the top o	ge on the stream bank, at way from the stream, wh netres, being 2.5 metres ap of the slope. The walls ar 7 March 2012	ich helped guide sheep part at the stream edge
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	11-Feb-2012	TR	JJH	

NIDDNI.	500510		- <i>r</i>		
NPRN: HEN BAR	522712		п	ICCTV	
	-			IGSTY	
NGR: Period: Form: Site Status:	SN7998574172 G Post Medieval Ruin	rid reference taken at co Broadclass: Condition:		te ture and Subsistence	Altitude: 230
Description:	southeast, by		are up to	dary wall, and measuring 4 1 metre high and 0.5 metr Trysor, 7 March 2012	
SMR PRN:					
Relationship	s:	Photogr	aphs:		
		CYM20	11_395	01/02/2012 Pig sty, loo	oking east
Visited on:	Field Observation	01-Feb-2012	TR	JJH	
NPRN:	522713				
GARREGL	LWYD		Р	OTATO CLAMP	
NGR:		rid reference taken at co			Altitude: 418
Period: Form:	Post Medieval Earthwork	Broadclass: Condition:	Agricul C	ture and Subsistence	
Site Status:	Earniwork	Condition:	C		
Description:	metres wide		g. There	rrow linear hollows, about were used to store seed ro ysor, 7 March 2012	
SMR PRN:					
Relationship	s:	Photogr CYM20	-	09/02/2012 Potato clar southwest	nps, looking south
Visited on:	Field Observation	09-Feb-2012	TR	JJH	
NPRN:	522714				
GARREGL	LWYD		В	ANK (EARTHWORK	()
NGR: Period: Form: Site Status:	SN7892764324 G Post Medieval Earthwork	rid reference taken at p Broadclass: Condition:	-	; linear site ent <by form=""></by>	Altitude: 425
Description:	grid-reference	-	south-sou	runs from the north-nor thwest across the valley. 2	
SMR PRN:					
Relationship	s:	Photogr	-		
		CYM20	11_397	09/02/2012 Boundary	bank

	577715					
NPRN: BLAEN MY	522715 WVPO		D	ING CAIRN		
						100
NGR: Period: Form: Site Status:	SN7911363975 Bronze Age Earthwork	Grid reference taken at co Broadclass: Condition:		te 1s Ritual and Fu	Altitud	e: 433
Description:	metres. The	eserved ring cairn is slig stony ring is 2 metres w puter western edge of the	ide and up	to 0.4 metres l	high. There is a single	
SMR PRN:						
Relationships	S:	Photogr CYM20	-	09/02/2012	Ring cairn, looking eas	st
		C 1 W120	11_570	07/02/2012	King cann, looking cas	, i
Visited on:	Field Observation	09-Feb-2012	TR	JJ	H	
NPRN:	522716					
CRUG EYN	NON		Т	RACKWAY		
NGR: Period: Form: Site Status:	SN7964763988 Post Medieval Earthwork	Grid reference taken at p Broadclass: Condition:	oint along Transpo C		Altitud	e: 464
Description:		t and fill trackway, whi m Cwm Mwyro. J.J. Ha			e and runs east to wes	t onto th
SMR PRN:						
Relationships	5:	Photogr	aphs:			
Relationships	s: Field Observation	Photogr 09-Feb-2012	aphs: TR	JJ	Н	
Relationships Visited on:	Field Observation		-	JJ	H	
Relationships Visited on: NPRN:	Field Observation 522717		TR	JJ. ONG HUT	H	
Relationships Visited on: NPRN: LLYN EYN NGR: Period: Form:	Field Observation <b>522717</b> NON SN8028964500		TR	ONG HUT	H Altitud	e: 438
Relationships Visited on: NPRN: LLYN EYN NGR: Period: Form: Site Status:	Field Observation <b>522717</b> <b>SON</b> SN8028964500 Medieval?;Post M Ruin This is a re measures 9 r to 5 metres a	09-Feb-2012 Grid reference taken at co edieval? <b>Broadclass:</b>	TR L entre of si Domest C cture whi o south-so walls are	ONG HUT te ic ch shelters at uthwest and is 1 metre wide at	Altitud the east side of a low up to 5.4 metres wide, ad up to 1 metre high.	ridge. I narrowing
Relationships Visited on: NPRN: LLYN EYN NGR: Period:	Field Observation <b>522717</b> <b>SON</b> SN8028964500 Medieval?;Post M Ruin This is a re measures 9 r to 5 metres a	09-Feb-2012 Grid reference taken at co edieval? <b>Broadclass:</b> <b>Condition:</b> ectilinear, drystone struct netres north-northeast to at the southern end. Its	TR L entre of si Domest C cture whi o south-so walls are	ONG HUT te ic ch shelters at uthwest and is 1 metre wide at	Altitud the east side of a low up to 5.4 metres wide, ad up to 1 metre high.	ridge. I
Relationships Visited on: NPRN: LLYN EYN NGR: Period: Form: Site Status: Description:	Field Observation <b>522717</b> NON SN8028964500 0 Medieval?;Post M Ruin This is a re measures 9 r to 5 metres a central entra	09-Feb-2012 Grid reference taken at co edieval? <b>Broadclass:</b> <b>Condition:</b> ectilinear, drystone struct netres north-northeast to at the southern end. Its	TR L entre of si Domest C cture whi o south-so walls are orthwest v <b>aphs:</b> 11_399	ONG HUT te ic ch shelters at uthwest and is 1 metre wide ar vall. J.J. Hall, T 09/02/2012	Altitud the east side of a low up to 5.4 metres wide, ad up to 1 metre high.	ridge. I narrowing There is a

<b>NPRN:</b> CRUG EYI	<b>522718</b> NON		L	EVEL	
NGR: Period: Form: Site Status:	SN8062364337 Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:	entre of si Industri C		Altitude: 443
Description:	to the adit existence to the difference of the termination of terminatio o	ntrance, measuring 15 m spoil tip is downslope to hich is shown on late 1	etres long, the north	n infilled adit and a spoil ti north-northeast to south-s n-northeast. The feature ap ry Ordnance Survey maps	southwest, by 3 metres ppears to cut across a
SMR PRN:					
Relationship	s:	Photogr CYM20	-	09/02/2012 Adit, looki	ng north northeast
Visited on:	Field Observation	09-Feb-2012	TR	JJH	

## NPRN: 522719 SOUTH CWMYSTWYTH MINE

SOUTH C	WMYSTWYTH	MINE	LE	AD MINE	
NGR: Period: Form: Site Status:	SN8022274350 C Post Medieval Complex	Grid reference taken at Broadclass: Condition:	a central poin Industrial V	nt within an extensive site	Altitude: 245
Description:	the mining en- short-life of complex on the compare with river. Sadly the bank of the M complex surv- sites of shafts mine office the (NPRN 5224	ngineer John Kitto, bu the mine was howeve the surface as well as a the successful Cwmy he ore deposits quickly Ystwyth, which cannot vive. Two wheelpits s, levels, spoil heaps, l puilding (NPRN 52219	t it proved a er sufficient underground stwyth mine y ran out. Ra be easily re which stood eats and trac 03) and maga nd the faint	ed during the 1870s, under failure and was abandoned for investment to be made l, driven on by the hope th which lay on the opposite b pid abandonment, and its le ached, means that some sur here have been removed kways generally survive un azine (NPRN 522190) still outline of the buddle pits ( pr, 22 March 2012	d quite quickly. The e in developing the nat the results might bank of the Ystwyth ocation on the south rface features in the completely, but the ndisturbed. Both the stand. The ore bins
SMR PRN:					
Relationship	<b>S</b> :	Photog	raphs:		
Visited on:	Field Observation	01-Feb-2012	TR	IJH	

NPRN:	522720					
NANT Y F	FIN		BO	UNDARY STONE		
NGR: Period: Form: Site Status:	SN8089763600 Post Medieval Other Structure	Grid reference taken at co Broadclass: Condition:		nt <by form=""></by>	Altitude:	468
Description:		stone, a flat slab aligned nd county boundary. J.J.			2 metres long, si	ited on
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	09-Feb-2012	TR	IJΗ		
NPRN:	522721					
BANC GO	RAST		BA	NK (EARTHWORK	()	
NGR: Period: Form:		Grid reference taken at p Iedieval? Broadclass: Condition:	-	near site tt <by form=""></by>	Altitude:	474
Site Status: Description:		work bank, traceable fo r, 26 February 2012	r 50 metres,	aligned west northwest	-east southeast.	J.J.
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	11-Feb-2012	TR	JJH		
NPRN:	522722					
TAN Y CH			QU	ARRY		
NGR: Period: Form: Site Status:	SN7974173849 Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:	entre of site Industrial		Altitude:	251
Description:	1	harry, 16 metres northeas stwyth river. J.J. Hall, T			orthwest-facing	slope
SMR PRN:						
Relationship	os:	Photogr	aphs:			
Visited on:	Field Observation	01-Feb-2012	TR	JJH		

			• <i>r</i> ·····		
NPRN:	522723		a		
ESGAIR W	/EN		S	HEEP FOLD?	
NGR: Period: Form: Site Status: Description:	Medieval?;Post Me Earthwork	rid reference taken at o dieval? <b>Broadclass:</b> <b>Condition:</b> a sheep fold which me	Agricul C	te ture and Subsistence ut 13 metres square and is	Altitude: 45
-	on three side metres wide l	s. There is a low, buy 0.20 metres high.	road bank A deep dra	along its south-southwest inage gully, 0.75 metres d II, Trysor, 7 March 2012	ern side, measurin
SMR PRN:					
Relationship	s:	Photog CYM20	<b>raphs:</b> )11_406	08/02/2012 Sheep fold	, looking northeast
Visited on:	Field Observation	08-Feb-2012	TR	IJH	
NPRN:	522724				
ESGAIR W	<b>YEN</b>		E	ARTHWORK	
NGR: Period: Form:	SN8097265719 G Unknown Earthwork	rid reference taken at o Broadclass: Condition:	centre of si Unassig C		<b>Altitude:</b> 45
Site Status: Description:		ning its northeast side		ank forming its southweste l detail is hidden by thick	
SMR PRN:					
Relationship	s:	Photog CYM20	<b>raphs:</b> )11_407	08/02/2012 Earthwork	, looking east
Visited on:	Field Observation	08-Feb-2012	TR	JJH	
NPRN:	522725				
ESGAIR W	<b>YEN</b>		E	ARTHWORK	
NGR: Period:	Unknown	rid reference taken at o Broadclass:	Unassig		Altitude: 45
Form: Site Status:	Earthwork	Condition:	С		
Description:		s to be an earthwork hick reed growth. J.J.		t this location, possible a or, 7 March 2012	n enclosure, but i
SMR PRN:					
Relationship	s:		<b>raphs:</b> )11_409 )11_408	08/02/2012 Earthwork 08/02/2012 Earthwork	-

		-	011_409 011_408		arthwork, looking northeast arthwork, looking south
Visited on:	Field Observation	08-Feb-2012	TR	JJH	

NPRN:	522726							
BLAEN M				CA	AIRN			
NGR: Period: Form: Site Status: Description:	SN7913663979 ( Bronze Age Earthwork A small, grav		<b>lclass:</b> ition: . It meas	entre of site Religious C sures 1.25	e s Ritual and Fu metres in dian	neter and is	Altitude: very low. It	
SMR PRN:								
Relationships	s:	(	Photogr CYM201 CYM201	11_411	09/02/2012 09/02/2012		king east south	east
Visited on:	Field Observation	09-Feb-2012	2	TR	JJ	Н		
<b>NPRN:</b> LLYN EYN					ONG HUT?;	SHELTE		
NGR: Period: Form:	SN8031664484 C Post Medieval Earthwork		lclass:	Domestic C			Altitude:	442
	north-northe	or shelter of ast to south-sout etres high. The	hwest ar	nd up to 4 r	netres wide. It	ts wall base	s are 1 metre v	vide an
Description:	north-northe	ast to south-sout	hwest ar	nd up to 4 r	netres wide. It	ts wall base	s are 1 metre v	vide an
Site Status: Description: SMR PRN: Relationships	north-northe up to 0.30 m	ast to south-sout etres high. The	hwest ar	nd up to 4 r overed by g aphs:	netres wide. It rass and moss	ts wall base 5. J.J. Hall,	s are 1 metre v	vide and
Description: SMR PRN: Relationships	north-northe up to 0.30 m	ast to south-sout etres high. The	hwest ar site is co <b>Photogr</b> CYM201	nd up to 4 r overed by g aphs:	netres wide. It rass and moss	ts wall base J.J. Hall, Long hut, northeast	s are 1 metre v Trysor, 7 Mar	vide and
Description: SMR PRN: Relationships Visited on:	north-northe up to 0.30 m	ast to south-sout etres high. The ]	hwest ar site is co <b>Photogr</b> CYM201	nd up to 4 r overed by g <b>aphs:</b> 11_412	netres wide. It grass and moss 09/02/2012	ts wall base J.J. Hall, Long hut, northeast	s are 1 metre v Trysor, 7 Mar	vide and
Description: SMR PRN: Relationships	north-northe up to 0.30 m s: Field Observation 522728	ast to south-sout etres high. The ]	hwest ar site is co <b>Photogr</b> CYM201	nd up to 4 n overed by g aphs: 11_412 TR	netres wide. It grass and moss 09/02/2012	ts wall base J.J. Hall, Long hut, northeast H	s are 1 metre v Trysor, 7 Mar	vide and
Description: SMR PRN: Relationships Visited on: NPRN: LLYN EYN NGR: Period: Form:	north-northe up to 0.30 m s: Field Observation 522728	ast to south-sout etres high. The 1 09-Feb-2012 Grid reference ta	hwest ar site is co Photogr CYM201 2 ken at co lclass:	nd up to 4 r overed by g aphs: 11_412 TR SU entre of site	netres wide. It grass and moss 09/02/2012 JJ	ts wall base . J.J. Hall, Long hut, northeast H ELTER	s are 1 metre v Trysor, 7 Mar	vide and
Description: SMR PRN: Relationships Visited on: NPRN: LLYN EYN NGR: Period: Form: Site Status:	north-northe up to 0.30 m s: Field Observation 522728 NON SN8032064419 ( Medieval?;Post Me Earthwork A sunken sh	ast to south-sout etres high. The I 09-Feb-2012 Grid reference ta edieval? <b>Broad</b>	hwest ar site is co Photogr CYM201 2 ken at co lclass: ition:	aphs: 11_412 TR SU entre of site Monume C one-lined,	netres wide. It grass and moss 09/02/2012 JJ JNKEN SH nt <by form=""> linear hollow</by>	Long hut, northeast H ELTER	s are 1 metre w Trysor, 7 Mar looking north Altitude:	vide and ch 2012 438 lope. I
Description: SMR PRN: Relationships Visited on: NPRN:	north-northe up to 0.30 m s: Field Observation 522728 NON SN8032064419 Medieval?;Post Me Earthwork A sunken sh measures 6.5	ast to south-sout etres high. The 09-Feb-2012 Grid reference ta edieval? <b>Broad</b> <b>Condi</b>	hwest ar site is co Photogr CYM201 2 ken at co lclass: ition:	aphs: 11_412 TR SU entre of site Monume C one-lined,	netres wide. It grass and moss 09/02/2012 JJ JNKEN SH nt <by form=""> linear hollow</by>	Long hut, northeast H ELTER	s are 1 metre w Trysor, 7 Mar looking north Altitude:	vide and ch 2012 438 lope. I
Description: SMR PRN: Relationships Visited on: UISITED ON VISITED	north-northe up to 0.30 m s: Field Observation 522728 NON SN8032064419 ( Medieval?;Post Me Earthwork A sunken sh measures 6.5 March 2012	ast to south-sout etres high. The 09-Feb-2012 Grid reference ta edieval? <b>Broad</b> <b>Condi</b> elter, consisting i metres long eas	hwest ar site is co Photogr CYM201 2 ken at co lclass: ition:	nd up to 4 n povered by g aphs: 11_412 TR SU entre of site Monume C one-lined, t, by 2 met aphs:	netres wide. It grass and moss 09/02/2012 JJ JNKEN SHI e nt <by form=""> linear hollow res wide and 1</by>	Long hut, northeast H ELTER cut into an metre deep	s are 1 metre w Trysor, 7 Mar looking north Altitude:	438 lope. I ysor, 2

NPRN:	522729		1	, j	,
ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status:	SN8056963653 C Modern Other Structure	rid reference taken at c Broadclass: Condition:		e ent <by form=""></by>	Altitude: 503
Description:	by the Birmi project by th	ngham Corporation Wa	ater Act of astle and l	ry of the Elan Valley Esta 1892. According to the Lancaster, these posts we , 28 January 2012.	e Contested Common
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	11-Feb-2012	TR	IJH	
NPRN:	522730				
CRUG GY	NON		El	NCLOSURE	
NGR: Period: Form: Site Status:		rid reference taken at c dieval? Broadclass: Condition:		e ent <by form=""></by>	<b>Altitude:</b> 461
Description:	0.75 metres h			Its defining bank is up ree parallel mounds align	
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	11-Feb-2012	TR	ЛН	
NPRN:	522731				
CRUG EY	NON		PI	LATFORM	
NGR: Period: Form: Site Status:		rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b>		e ent <by form=""></by>	Altitude: 462
Description:	5 metres wide measures 10 aside when t	e and has a slight fan ar metres long by 2.5 me	d apron T tres wide a ed. Betwe	losure. It measures 13 me here is a linear mound to and 0.50 metres high, wh en the platform and mou	its western side, which ich is material pushee
SMR PRN:					
Relationship	s:	Photogr CYM20 CYM20	11_414	11/02/2012 Platform, 11/02/2012 Platform,	
Visited on:	Field Observation	11-Feb-2012	TR	JJH	
				~~~1	

			pianas 1		
NPRN:	522732				
NANT GW	INAU		C	AIRN	
NGR: Period: Form: Site Status:	Bronze Age Earthwork	Grid reference taken at co Broadclass: Condition:	Religion C	is Ritual and Funerary	Altitude: 431
Description:		7 March 2012	imeter an	d 0.10 metres high. It is not	w grass-covered. J.J.
SMR PRN:					
Relationship	5:	Photogr CYM201		11/02/2012 Cairn, looki	ng north northwest
Visited on:	Field Observation	11-Feb-2012	TR	JJH	
NPRN:	522733				
NANT GW	INAU		C	AIRN	
NGR: Period: Form:	SN7893462224 C Bronze Age Earthwork	Grid reference taken at ce Broadclass: Condition:		te as Ritual and Funerary	Altitude: 429
Site Status: Description:	A low, grass Trysor, 22 M		metre in	diameter and 0.10 metres h	igh. R.P. Sambrook,
SMR PRN:					
Relationship	5:	Photogr CYM201		11/02/2012 Cairn, looki	ng northwest
Visited on:	Field Observation	11-Feb-2012	TR	JJH	
NPRN:	522734				
BRYN GLA	AS		Q	UARRY	
NGR: Period: Form: Site Status:	SN8112667366 C Post Medieval Earthwork	Grid reference taken at co Broadclass: Condition:	entre of si Industri C		Altitude: 331
Description:		e quarry along the edge ambrook, Trysor, 22 Ma		ckway. The stone has been	used to maintain the
SMR PRN:					
Relationship	5:	Photogr CYM201	-	12/02/2012 Quarry, loo	king northeast
Visited on:	Field Observation	12-Feb-2012	TR	JJH	

NPRN: AFON CL	522735 AFRDDU		F	OOTBRIDO	Æ	
NGR: Period:		rid reference taken at c Broadclass:		te	Altitude	378
Form: Site Status:	Other Structure	Condition:	А			
Description:	A modern wo	oden footbridge over a	minor stre	eam. R.P. Sam	brook, Trysor, 22 March	2012
SMR PRN:						
Relationship	<b>DS:</b>	Photogi CYM20		12/02/2012	Modern footbridge	
Visited on:	Field Observation	12-Feb-2012	TR	J.	IH	
NPRN:	522736					
RHYD HE				ONGHOUS		
NGR: Period: Form:		rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b>	entre of si Domest D		Altitude	410
Site Status: Description:	This is a three	e-celled. rectilinear str	ucture whi	ch is situated	on a slightly raised terrac	e on the
	western side	of the Afon Claerwen	. It measu	res 15 metres	north to south, by about he wall bases are low, u	5 metres
	metres high a	nd 0.90 metres wide. F	R.P. Sambr	ook, Trysor, 2	2 March 2012	
SMR PRN:						
SMR PRN: Relationship	05:	Photogr CYM20		12/02/2012	Longhouse, looking nor	'n
	os:	CYM20	11_421		Longhouse, looking nor northwest	
Relationship		CYM20 CYM20	11_421 11_420	12/02/2012	northwest Longhouse, looking east	
	os: Field Observation	CYM20	11_421	12/02/2012	northwest	
Relationship Visited on:	Field Observation	CYM20 CYM20	11_421 11_420	12/02/2012	northwest Longhouse, looking east	
Relationship	Field Observation 522737	CYM20 CYM20	11_421 11_420 TR	12/02/2012	northwest Longhouse, looking east	
Relationship Visited on: NPRN: RHYD HE NGR:	Field Observation <b>522737</b> ENGAU SN8234368299 G	CYM20 CYM20 12-Feb-2012 rid reference taken at c	11_421 11_420 TR Steentre of si	12/02/2012 J. HELTER te	northwest Longhouse, looking east IH Altitude:	
Relationship Visited on: NPRN: RHYD HE	Field Observation <b>522737</b> ENGAU SN8234368299 G	CYM20 CYM20 12-Feb-2012	11_421 11_420 TR Steentre of si	12/02/2012 J. HELTER	northwest Longhouse, looking east IH Altitude:	
Relationship Visited on: NPRN: RHYD HE NGR: Period: Form:	Field Observation <b>522737</b> ENGAU SN8234368299 G Medieval?;Post Mer Ruin : A small, drys walls are 0.75	CYM20 CYM20 12-Feb-2012 rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b> stone shelter, rubble bu	11_421 11_420 TR Stentre of si Monum D uilt, measu s on a ston	12/02/2012 J. HELTER te ent <by form:<br="">uring 3,25 metr</by>	northwest Longhouse, looking east IH Altitude:	410 res. The
Relationship Visited on: NPRN: RHYD HE NGR: Period: Form: Site Status:	Field Observation <b>522737</b> ENGAU SN8234368299 G Medieval?;Post Mer Ruin : A small, drys walls are 0.75	CYM20 CYM20 12-Feb-2012 rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b> stone shelter, rubble bu	11_421 11_420 TR Stentre of si Monum D uilt, measu s on a ston	12/02/2012 J. HELTER te ent <by form:<br="">uring 3,25 metr</by>	northwest Longhouse, looking east IH Altitude:	410 res. The
Relationship Visited on: NPRN: RHYD HE NGR: Period: Form: Site Status: Description:	Field Observation <b>522737</b> ENGAU SN8234368299 G Medieval?;Post Mer Ruin A small, drys walls are 0.75 R.P. Sambroo	CYM20 CYM20 12-Feb-2012 rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b> stone shelter, rubble bu	11_421 11_420 TR Stentre of si Monum D uilt, measu s on a ston 012 raphs:	12/02/2012 J HELTER te ent <by form:<br="">uring 3,25 meth ty terrace on th</by>	northwest Longhouse, looking east IH Altitudes res east to west, by 3 met re west side of the Afon C Long hut, looking west	410 res. The
Relationship Visited on: NPRN: RHYD HE NGR: Period: Form: Site Status: Description: SMR PRN:	Field Observation <b>522737</b> ENGAU SN8234368299 G Medieval?;Post Mer Ruin A small, drys walls are 0.75 R.P. Sambroo	CYM20 CYM20 12-Feb-2012 rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b> stone shelter, rubble bu metres thick. It stand sk, Trysor, 22 March 20 <b>Photogn</b>	11_421 11_420 TR Strentre of si Monum D uilt, measu s on a stom 012 raphs: 11_441	12/02/2012 J. HELTER te ent <by form:<br="">uring 3,25 metric by terrace on the 14/02/2012</by>	northwest Longhouse, looking east IH Altitude: > res east to west, by 3 met re west side of the Afon C	410 res. The

<b>NPRN:</b> ELAN EST	<b>522738</b> TATE, BOUNDA	RY POST	В	OUNDARY	POST
NGR: Period: Form: Site Status:	SN7922068225 C Modern Other structure	Grid reference taken at co Broadclass: Condition:		te ent <by form=""></by>	Altitude: 397
Description:	by the Birmi project by the	ingham Corporation Wa	ter Act o astle and	f 1892. Acco Lancaster, the	Valley Estate, which was founded ording to the Contested Commons se posts were probably erected in y 2012.
SMR PRN:					
Relationship	s:	Photogr CYM20 CYM20	11_442		Concrete post, looking south Concrete post
Visited on:	Field Observation	12-Feb-2012	TR	τι	ин

# NPRN: 522739

ELAN EST	TATE, BOUNDA	ARY POST	В	OUNDARY POST	
NGR: Period: Form:	SN7907368199 Modern Other structure	Grid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 460
Site Status: Description:	by the Birm project by tl	ingham Corporation Wa	ter Act o astle and	ry of the Elan Valley Estat f 1892. According to the Lancaster, these posts wer or, 12 February 2012.	Contested Commons
SMR PRN:					
Relationship	s:	Photogr CYM20	-	12/02/2012 Concrete p	oost, looking northeast
Visited on:	Field Observation	12-Feb-2012	TR	JJH	

### NPRN: 522740

NPKN:	522740					
ELAN EST	TATE, BOUNDAI	RY POST	В	OUNDARY	POST	
NGR:	SN7904368239 G	rid reference taken at c	entre of si	te	Altitude:	455
Period:	Modern	Broadclass:	Monum	ent <by form=""></by>	•	
Form:	Other structure	<b>Condition:</b>	А			
Site Status:						
Description: SMR PRN:	by the Birmir project by the	ngham Corporation W	ater Act of castle and	f 1892. Accor Lancaster, thes	Valley Estate, which was rding to the Contested Co e posts were probably er 2012.	ommons
Relationship	s:	Photog CYM20	-	12/02/2012	Concrete post, looking no	ortheast
Visited on:	Field Observation	12-Feb-2012	TR	JJ	Н	

			optentels 1	unduive Cwm Istwyth C	
NPRN:	522741		-		
ESGAIR M			-	UARRY?	
NGR: Period: Form: Site Status:	SN7937973364 G Post Medieval? Earthwork	rid reference taken at co Broadclass: Condition:	entre of si Industri C		Altitude: 310
Description:		ove the common boun		east northeast, 8 metres by counded on three sides by	
SMR PRN:					
Relationship	s:	Photogr CYM20		13/02/2012 Quarry, lo	oking northwest
Visited on:	Field Observation	13-Feb-2012	TR	JJH	
NPRN:	522742		C		
ESGAIR M			_	AIRN	
NGR: Period: Form: Site Status:	SN7954873365 G Unknown Earthwork	rid reference taken at co Broadclass: Condition:		te ent <by form=""></by>	Altitude: 388
Description:		•		northwest, 3 metres long th. J.J. Hall, Trysor, 20th	
SMR PRN:					
Relationship	s:	Photogr CYM20		13/02/2012 Stone mou	nd, looking east
Visited on:	Field Observation	13-Feb-2012	TR	IJH	
NPRN:	522743				
BLAEN M	ILWYN		V	VALL	
NGR: Period: Form: Site Status:	SN7987872626 G Post Medieval Other Structure	rid reference taken at co Broadclass: Condition:		te ent <by form=""></by>	Altitude: 375
Description:	6	0		nt, which is roughly cour- e. R.P. Sambrook, Trysor,	
SMR PRN:					
Relationship	s:	Photogr CYM20		13/02/2012 Wall, look	ing southeast
Visited on:	Field Observation	13-Feb-2012	TR	JJH	

NPRN:	522744				
BLAEN M	ILWYN		SH	ELTER	
NGR: Period: Form: Site Status: Description:	Medieval?;Post Me Ruin A drystone s		Monumer C tres east to w	nt <by form=""> vest, by 3.5 metres.</by>	Altitude: 411
		tide and the other sides he east side. R.P. Samb			all bases. There is a possib
SMR PRN:					
Relationships	s:	Photog CYM20	<b>raphs:</b> 011_429	13/02/2012 Shel	ter, looking west
Visited on:	Field Observation	13-Feb-2012	TR	JJH	
NPRN:	522745				
BLAEN M				AT CUTTING	
NGR: Period:	SN8029072563 C Post Medieval	Grid reference taken at Broadclass:	centre of site Industrial		Altitude: 447
Form:	Earthwork	Condition:	C		
Site Status: Description:	A peat cuttin Trysor, 22 M		uring 20 met	res square on a bro	bad terrace. R.P. Sambroo
Description: SMR PRN:	Trysor, 22 M	Iarch 2012		res square on a bro	oad terrace. R.P. Sambroo
Description:	Trysor, 22 M			res square on a bro	oad terrace. R.P. Sambroo
Description: SMR PRN: Relationships	Trysor, 22 M	Iarch 2012		res square on a bro	oad terrace. R.P. Sambroo
Description: SMR PRN: Relationships Visited on: NPRN:	Trysor, 22 M s: Field Observation 522746	Iarch 2012 Photog	g <b>raphs:</b> TR	JJH	oad terrace. R.P. Sambroo
Description: SMR PRN: Relationships Visited on: NPRN: NANT MII	Trysor, 22 M s: Field Observation 522746 LWYN	Iarch 2012 Photog 13-Feb-2012	raphs: TR SH	JJH EEP WASH	
Description: SMR PRN: Relationships Visited on: NPRN: NANT MII NGR: Period: Form:	Trysor, 22 M s: Field Observation 522746 LWYN	Iarch 2012 Photog	TR TR SH centre of site	JJH EEP WASH	Altitude: 448
Description: SMR PRN: Relationships Visited on: NPRN: NANT MIL NGR: Period: Form: Site Status:	Trysor, 22 M s: Field Observation 522746 LWYN SN8032572509 Post Medieval Other Structure An old sheep on the north side of this I 13 metres wi washing poo	Iarch 2012 Photog 13-Feb-2012 Grid reference taken at Broadclass: Condition: o wash, consisting of a side of the stream, ab edge, drystone walls es ide by 10 metres long,	TR TR SH centre of site Agricultu B stone ledge ove what wo stend upslope through whi id by a stone	JJH EEP WASH re and Subsistence created by a short ould have been an e, away from the si ch sheep would ha dam across the str	Altitude: 448
Description: SMR PRN: Relationships Visited on: NPRN: NANT MIL NGR: Period: Form: Site Status: Description:	Trysor, 22 M s: Field Observation 522746 LWYN SN8032572509 Post Medieval Other Structure An old sheep on the north side of this I 13 metres wi washing poo	Find reference taken at Broadclass: Condition: D wash, consisting of a side of the stream, ab edge, drystone walls er ide by 10 metres long, 1. The pool was create	TR TR SH centre of site Agricultu B stone ledge ove what wo stend upslope through whi id by a stone	JJH EEP WASH re and Subsistence created by a short ould have been an e, away from the si ch sheep would ha dam across the str	<b>Altitude:</b> 448 length of revetment wallin artificial pool. From eith tream, creating an enclosu ave been driven towards th
Description: SMR PRN: Relationships Visited on: NPRN: NANT MIL NGR: Period:	Trysor, 22 M s: Field Observation 522746 CWYN SN8032572509 Post Medieval Other Structure An old sheep on the north side of this I 13 metres wi washing poo been washed	Iarch 2012 Photog 13-Feb-2012 Grid reference taken at Broadclass: Condition: o wash, consisting of a side of the stream, ab edge, drystone walls er ide by 10 metres long, 1. The pool was create away. R.P. Sambrook	TR TR SH centre of site Agricultu B stone ledge ove what wo stend upslope through whi ed by a stone c, Trysor, 22 I	JJH EEP WASH re and Subsistence created by a short ould have been an e, away from the si ch sheep would ha dam across the str March 2012 13/02/2012 Shee	<b>Altitude:</b> 448 length of revetment wallin artificial pool. From eith tream, creating an enclosu ave been driven towards th

NPRN:	522747				
NANT MII	LWYN		C	AIRN	
NGR: Period: Form: Site Status: Description:	Bronze Age? Earthwork A moss-cov		Religion C by 4 metr	us Ritual and Fues, up to 0.50 n	Altitude: 4. inerary netres high. The pile is compo- uartz. The pile is flat-topped.
	Hall, Trysor	r, 20th March 2012			
SMR PRN:					
Relationship	s:	Photogr CYM20	-	13/02/2012	Cairn
Visited on:	Field Observation	13-Feb-2012	TR	11	Н
NPRN:	522748				
ELAN EST	TATE, BOUNDA	ARY POST	В	OUNDARY	POST
NGR: Period: Form: Site Status:	SN8152772534 Modern Other Structure	Grid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 5
Description:					Valley Estate, which was foun
	project by t		astle and	Lancaster, thes	rding to the Contested Comm e posts were probably erected 2012
SMR PRN:	project by t	he Universities of Newc	astle and	Lancaster, thes	e posts were probably erected
SMR PRN: Relationship	project by t 1913. The p	he Universities of Newc	astle and Hall, Trys <b>aphs:</b>	Lancaster, thes or, 13 February	e posts were probably erected
Relationship	project by t 1913. The p	he Universities of Newc ost is 0.2m square. J.J. Photogr	astle and Hall, Trys <b>aphs:</b>	Lancaster, thes or, 13 February	e posts were probably erected 2012 Concrete post, looking south southeast
Relationship Visited on:	project by t 1913. The p s:	he Universities of Newc ost is 0.2m square. J.J. Photogr CYM20	astle and Hall, Trys <b>aphs:</b> 11_432	Lancaster, thes or, 13 February 13/02/2012	e posts were probably erected 2012 Concrete post, looking south southeast
Relationship Visited on: NPRN:	project by t 1913. The p s: Field Observation 522749	he Universities of Newc ost is 0.2m square. J.J. Photogr CYM20	astle and Hall, Trys <b>aphs:</b> 11_432 TR	Lancaster, thes or, 13 February 13/02/2012	e posts were probably erected 2012 Concrete post, looking south southeast
Relationship	project by t 1913. The p s: Field Observation 522749 IILWYN	he Universities of Newc ost is 0.2m square. J.J. Photogr CYM20	astle and Hall, Trys aphs: 11_432 TR C entre of si	Lancaster, thes or, 13 February 13/02/2012 JJ	e posts were probably erected 2012 Concrete post, looking south southeast H Altitude: 4
Relationship Visited on: NPRN: ESGAIR M NGR: Period: Form:	project by t 1913. The p s: Field Observation 522749 IILWYN SN7966573352 Unknown Earthwork A low stone metres high	he Universities of Newc ost is 0.2m square. J.J. Photogr CYM20 13-Feb-2012 Grid reference taken at c Broadclass: Condition: e mound, measuring 2.2	astle and Hall, Trys aphs: 11_432 TR C entre of si Monum metres no een erode	Lancaster, thes or, 13 February 13/02/2012 JJ CAIRN te ent <by form=""> orth to south, by d by the prevai</by>	e posts were probably erected 2012 Concrete post, looking south southeast H Altitude: 4
Relationship Visited on: NPRN: ESGAIR M NGR: Period: Form: Site Status:	project by t 1913. The p s: Field Observation 522749 IILWYN SN7966573352 Unknown Earthwork A low stone metres high	he Universities of Newc ost is 0.2m square. J.J. Photogr CYM20 13-Feb-2012 Grid reference taken at c Broadclass: Condition: e mound, measuring 2.2 . Its western edge has b	astle and Hall, Trys aphs: 11_432 TR C entre of si Monum metres no een erode	Lancaster, thes or, 13 February 13/02/2012 JJ CAIRN te ent <by form=""> orth to south, by d by the prevai</by>	e posts were probably erected 2012 Concrete post, looking south southeast H Altitude: 4 y 1 metres wide. It is up to (
Relationship Visited on: NPRN: ESGAIR M NGR: Period: Form: Site Status: Description:	project by t 1913. The p s: Field Observation 522749 IILWYN SN7966573352 Unknown Earthwork A low stone metres high stone fabric.	he Universities of Newc ost is 0.2m square. J.J. Photogr CYM20 13-Feb-2012 Grid reference taken at c Broadclass: Condition: e mound, measuring 2.2 . Its western edge has b	astle and Hall, Trys aphs: 11_432 TR C entre of si Monum metres no een erode 22 March aphs:	Lancaster, thes or, 13 February 13/02/2012 JJ AIRN te tent <by form=""> orth to south, by orth to south, by a 2012</by>	e posts were probably erected 2012 Concrete post, looking south southeast H Altitude: 4 y 1 metres wide. It is up to (

NPRN:	522750				
ESGAIR M	IILWYN		С	AIRN	
NGR: Period: Form: Site Status:	SN7967173356 Unknown Earthwork	Grid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 416
Description:	metres high.		been erode	d by the prevai	1.2 metres wide. It is up to 0.2 iling winds and rain, exposing it
SMR PRN:					
Relationships	s:	Photogr CYM20		14/02/2012	Stone mound, looking east southeast
Visited on:	Field Observation	14-Feb-2012	TR	JJ	Н
NPRN:	522751				
ESGAIR M	IILWYN		C	AIRN	
NGR: Period: Form: Site Status:	SN7967473346 Unknown Earthwork	Grid reference taken at c Broadclass: Condition:		te ent <by form=""></by>	Altitude: 415
Description:		mound, measuring 2.2	metres no	rth to south by	1 motros wide. It is up to 0.5
		Its western edge has b R.P. Sambrook, Tryson	been erode	d by the prevai	
SMR PRN:			been erode	d by the prevai	iling winds and rain, exposing it
SMR PRN: Relationships	stone fabric.		been erode r, 22 Marcl	d by the preva h 2012	
Relationships	stone fabric.	R.P. Sambrook, Tryson Photogr	been erode r, 22 Marcl	d by the preva h 2012	ling winds and rain, exposing it Stone mound, looking southeast
Relationships Visited on:	stone fabric. s:	R.P. Sambrook, Tryson Photogr CYM20	een erode r, 22 Marcl raphs: 011_435	d by the prevai h 2012 14/02/2012	ling winds and rain, exposing it Stone mound, looking southeast
Relationships Visited on: NPRN:	stone fabric. s: Field Observation 522752	R.P. Sambrook, Tryson Photogr CYM20	peen erode r, 22 Marcl r <b>aphs:</b> 011_435 TR	d by the prevai h 2012 14/02/2012	ling winds and rain, exposing it Stone mound, looking southeast
Relationships Visited on: NPRN: ESGAIR M NGR: Period: Form:	stone fabric. s: Field Observation 522752 IILWYN	R.P. Sambrook, Tryson Photogr CYM20	raphs: 011_435 TR Centre of si	d by the prevai n 2012 14/02/2012 JJ AIRN	Stone mound, looking southeast H
Relationships Visited on: NPRN: ESGAIR M NGR: Period:	stone fabric. s: Field Observation 522752 IILWYN SN7971973352 Unknown Earthwork A low stone	R.P. Sambrook, Tryson Photog CYM20 14-Feb-2012 Grid reference taken at c Broadclass: Condition:	raphs: 11_435 TR C centre of si Monum 5 metres no	d by the prevai h 2012 14/02/2012 JJ AIRN te ent <by form=""> orth-northeast t</by>	Stone mound, looking southeast H Altitude: 419
Relationships Visited on: NPRN: ESGAIR M NGR: Period: Form: Site Status: Description:	stone fabric. s: Field Observation 522752 IILWYN SN7971973352 Unknown Earthwork A low stone	R.P. Sambrook, Tryson Photogr CYM20 14-Feb-2012 Grid reference taken at c Broadclass: Condition: e mound, measuring 2.5	raphs: 11_435 TR C centre of si Monum 5 metres no	d by the prevai h 2012 14/02/2012 JJ AIRN te ent <by form=""> orth-northeast t</by>	Stone mound, looking southeast H Altitude: 419
Relationships Visited on: NPRN: ESGAIR M NGR: Period: Form: Site Status:	stone fabric. s: Field Observation 522752 IILWYN SN7971973352 Unknown Earthwork A low stone wide. It is u	R.P. Sambrook, Tryson Photogr CYM20 14-Feb-2012 Grid reference taken at c Broadclass: Condition: e mound, measuring 2.5	raphs: 011_435 TR C centre of si Monum 5 metres no P. Sambro raphs:	d by the prevai h 2012 14/02/2012 JJ AIRN te ent <by form=""> orth-northeast t pock, Trysor, 22</by>	Stone mound, looking southeast H Altitude: 419 o south-southwest, by 1.1 metre March 2012 Stone mound, looking east
Relationships Visited on: NPRN: ESGAIR M NGR: Period: Form: Site Status: Description: SMR PRN:	stone fabric. s: Field Observation 522752 IILWYN SN7971973352 Unknown Earthwork A low stone wide. It is u	R.P. Sambrook, Tryson Photogy CYM20 14-Feb-2012 Grid reference taken at c Broadclass: Condition: e mound, measuring 2.5 p to 0.80 metres high. R Photogn	raphs: 011_435 TR C centre of si Monum 5 metres no P. Sambro raphs: 011_436	d by the prevai h 2012 14/02/2012 JJ AIRN te ent <by form=""> orth-northeast t pok, Trysor, 22 14/02/2012</by>	Stone mound, looking southeast H <b>Altitude:</b> 419 o south-southwest, by 1.1 metre March 2012

Period:       Medieval?:Post Medieval?       Broadclass:       Monument <by form="">         Form:       Ruin       Condition:       D         Site Status:       A roughly-built shelter on the southwest side of the stream. It measures 4 metres by 2.5 metre internally. R.P. Sambrook, Trysor, 22 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_438       14/02/2012       Shelter, looking west         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522755       FFOS LAS       SHEEP FOLD         NGR:       SN8125872260       Grid reference taken at centre of site       Altitude:       527         Period:       Post Medieval       Broadclass:       Agriculture and Subsistence       Form:       Other Structure       Condition:       B         Site Status:       Description:       A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2r edition Ordnance Survey map but not labelled. A small sheepfold, measuring 5.25 metre square. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in the northwest corner. R.P. Sambrook, Trysor, 22 March 2012       Sheepfold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522756       ELAN ESTATE, BOUNDARY POST       BOUNDARY POST       SN8130072232<th></th><th></th><th></th><th>Opianas II</th><th></th><th><i>e e m m m yr o 2011 201</i></th></by>				Opianas II		<i>e e m m m yr o 2011 201</i>
NGR:       SN799972439       Grid reference taken at centre of site       Altitude: 396         Period:       Medicval?:Post Medicval?       Broadclass:       Monument-GP Forms-         Form:       Ruin       Condition:       D         Site Status:       A roughly-built shelter on the southwest side of the stream. It measures 4 metres by 2.5 metre internally. R.P. Sambrook, Trysor, 22 March 2012       Shelter, looking west         SMR PRN:       Relationships:       Photographs: CYM2011_438       14/02/2012       Shelter, looking west         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN: <b>522755</b> SHEEP FOLD         Period:       Post Medieval       Broadclass:       Agriculture and Subsistence         Form:       Other Structure       Condition:       B         Site Status:       Description:       A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2n edition Ordnance Survey map but not labelled. A small sheepfold, measuring 5.25 metre square. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in the northwest corner. R.P. Sambrook, Trysor, 22 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_439       14/02/2012       Sheep fold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JJH </th <th>NPRN:</th> <th>522753</th> <th></th> <th></th> <th></th> <th></th>	NPRN:	522753				
Period:       Medieval?;Post Medieval?       Broadclass:       Monument <by form="">         Form:       Ruin       Condition:       D         Site Status:       A roughly-built shelter on the southwest side of the stream. It measures 4 metres by 2.5 metre internally. R.P. Sambrook, Trysor, 22 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_438       14/02/2012       Shelter, looking west         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522755       FFOS LAS       SHEEP FOLD         NGR:       SN8125872260       Grid reference taken at centre of site       Attitude:       527         Period:       Post Medieval       Broadclass:       Agriculture and Subsistence       Form:       Other Structure       Condition:       B         Site Status:       Description:       A sheepfold on the 1st edition 1:0560 Ordnance Survey map. It was also depicted on the 2r edition Ordnance Survey map. Site Mathematical Survey map. It was also depicted on the 2r edition Ordnance Survey map. Site Mathematical Survey map. It was also depicted on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2r edition orthwest corner. R.P. Sambrook, Trysor, 22 March 2012       Sheepfold, measuring 5.25 metre square. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in the northwest corner. R.P. Sambrook, Trysor, 22 March 2012         SMR PRN:       Relationships:<!--</td--><td>NANT MII</td><td>LWYN</td><td></td><td>S</td><td>HELTER</td><td></td></by>	NANT MII	LWYN		S	HELTER	
internally. R.P. Sambrook, Trysor, 22 March 2012 SMR PRN: Relationships: Photographs: CYM2011_438 14/02/2012 Shelter, looking west Visited on: Field Observation 14-Feb-2012 TR JH NPRN: 522755 FFOS LAS SHEEP FOLD NGR: SN8125872260 Grid reference taken at centre of site Attitude: 527 Period: Post Medieval Broadclass: Agriculture and Subsistence Form: Other Structure Condition: B Site Status: Description: A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2r edition Ordnance Survey map but not labelled. A small sheepfold, measuring 5.25 merr square. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in th northwest corner. R.P. Sambrook, Trysor, 22 March 2012 SMR PRN: Relationships: Photographs: CYM2011_439 14/02/2012 Sheep fold, looking east Visited on: Field Observation 14-Feb-2012 TR JH NPRN: 522756 ELAN ESTATE, BOUNDARY POST BOUNDARY POST NGR: SN8130072232 Grid reference taken at centre of site Attitude: 520 Period: Modern Broadclass: Monument <by 0.2m="" 0.45m="" 02="" 1="" 14="" 1892.="" 1913.="" 2012="" 2012.="" a="" according="" act="" and="" approximately="" birmingham="" boundary="" by="" common="" concrete="" condition:="" contested="" corporation="" cym2011_440="" description:="" elan="" erected="" estate,="" february="" form-="" form:="" founde="" hall,="" high.="" i="" is="" j.j.="" lancaster,="" looking="" marking="" newcastle="" of="" other="" photographs:="" post="" post,="" posts="" prn:="" probably="" project="" relationships:="" site="" smr="" south="" southeast<="" square,="" standing="" status:="" structure="" th="" the="" these="" to="" trysor,="" universities="" valley="" was="" water="" were="" which=""><th>Period: Form: Site Status:</th><th>Medieval?;Post Me Ruin</th><th>dieval? Broadclass: Condition:</th><th>Monum D</th><th>ent <by form=""></by></th><th></th></by>	Period: Form: Site Status:	Medieval?;Post Me Ruin	dieval? Broadclass: Condition:	Monum D	ent <by form=""></by>	
Relationships:       Photographs: CYM2011_438       14/02/2012       Shelter, looking west         Visited on:       Field Observation       14-Feb-2012       TR       J/H         NPRN:       522755       FFOS LAS       SHEEP FOLD         NGR:       SN8125872260       Grid reference taken at centre of site       Altitude:       527         Period:       Post Medieval       Broadclass:       Agriculture and Subsistence       Form:       Other Structure       Condition:       B         Site Status:       Description:       A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2n edition Ordnance Survey map. It was also depicted on the 2n edition Ordnance Survey map. It was also depicted on the 2n edition Ordnance Survey map but measuring 5.25 metre square. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in the northwest corner. R.P. Sambrook, Trysor, 22 March 2012       Sheep fold, looking east         SMR PRN:       Relationships:       Photographs: CYM2011_439       14/02/2012 Sheep fold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JH         NPRN:       522756       BOUNDARY POST       BOUNDARY POST       SOUNDARY POST         NGR:       SN8130072232       Grin reference taken at centre of site       Altitude:       520         Poriod:       Modern <td< td=""><td>Description.</td><td></td><td></td><td></td><td></td><td>tes 4 metres by 2.5 metres</td></td<>	Description.					tes 4 metres by 2.5 metres
CYM201I_438       14/02/2012       Shelter, looking west         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522755       SHEEP FOLD         NGR:       SN8125872260       Grid reference taken at centre of site       Altitude:       527         Poriod:       Post Medieval       Broadclass:       Agriculture and Subsistence       Altitude:       527         Form:       Other Structure       Condition:       B       B       Bite Status:       Description:       A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2r edition Ordnance Survey map but not labelled. A small sheepfold, measuring 5.25 metra equire. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in the northwest corner. R.P. Sambrook, Trysor, 22 March 2012       SMR PRN:         Relationships:       Photographs: CYM2011_439       14/02/2012       Sheep fold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522756         ELAN ESTATE, BOUNDARY POST       BOUNDARY POST       Altitude:       520         NGG:       SN8130072232       Grid reference taken at centre of site       Altitude:       520         Period:       Modern       Broadclass:       Monument <by form="">       Form</by>	SMR PRN:					
NPRN:       522755         FFOS LAS       SHEEP FOLD         NGR:       SN8125872260       Grid reference taken at centre of site       Altitude:       527         Period:       Post Medieval       Broadclass:       Agriculture and Subsistence         Form:       Other Structure       Condition:       B         Site Status:       Description:       A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2n edition Ordnance Survey map but not labelled. A small sheepfold, measuring 5.25 metre square. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in the northwest corner. R.P. Sambrook, Trysor, 22 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_439       14/02/2012       Sheep fold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JH         NPRN:       522756         ELAN ESTATE, BOUNDARY POST       BOUNDARY POST         NGR:       SN8130072232       Grid reference taken at centre of site       Altitude:       520         Period:       Modern       Broadclass:       Monument <by form="">       Form:       Other Structure       Condition:       A         Site Status:       0       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founde by the Binningham Corporation Water Act of 1892. Ac</by>	Relationship	s:			14/02/2012 Shelter	, looking west
FFOS LAS       SHEEP FOLD         NGR:       SN8125872260       Grid reference taken at centre of site       Altitude:       527         Period:       Post Medieval       Broadclass:       Agriculture and Subsistence       527         Period:       Post Medieval       Broadclass:       Agriculture and Subsistence       527         Form:       Other Structure       Condition:       B       B         Description:       A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2m edition Ordnance Survey map but not labelled. A small sheepfold, measuring 5.25 metra square. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in the northwest corner. R.P. Sambrook, Trysor, 22 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_439       14/02/2012       Sheep fold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522756       ELAN ESTATE, BOUNDARY POST       BOUNDARY POST       Softee Status:         Period:       Modern       Broadclass:       Monument <by form="">       Form:       Other Structure       Condition:       A         Site Status:       Description:       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founde by the Birmingham Corporation Water Act of 1892. According to the Contested Common project</by>	Visited on:	Field Observation	14-Feb-2012	TR	IJН	
NGR:       SN8125872260       Grid reference taken at centre of site       Altitude:       527         Period:       Post Medieval       Broadclass:       Agriculture and Subsistence       Strestaus:         Description:       A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2r edition Ordnance Survey map but not labelled. A small sheepfold, measuring 5.25 metre square. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in the northwest corner. R.P. Sambrook, Trysor, 22 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_439       14/02/2012       Sheep fold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522756         ELAN ESTATE, BOUNDARY POST       BOUNDARY POST         NGR:       SN8130072232       Grid reference taken at centre of site       Altitude:       520         Period:       Modern       Broadclass:       Monument <by form="">         Form:       Other Structure       Condition:       A         Site Status:       Description:       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Common project by the Universities of Newcastle and Lancaster, these posts were probably erceted i 1913. The post is 0.2m square, standing approximately 0.45m high. J.J. Hall, Trysor, 1 Febr</by>	NPRN:	522755				
Period:       Post Medieval       Broadclass:       Agriculture and Subsistence         Form:       Other Structure       Condition:       B         Site Status:       Description:       A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2n edition Ordnance Survey map but not labelled. A small sheepfold, measuring 5.25 metror square. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in the northwest corner. R.P. Sambrook, Trysor, 22 March 2012         SMR PRN:       Photographs: CYM2011_439       I4/02/2012       Sheep fold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522756         ELAN ESTATE, BOUNDARY POST       BOUNDARY POST       Attitude:       520         NGR:       SN8130072232       Grid reference taken at centre of site       Attitude:       520         Period:       Modern       Broadclass:       Monument <by form="">       Form:       Other Structure       Condition:       A         Site Status:       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founde by the Birmingham Corporation Water Act of 1892. According to the Contested Commor project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. The post is 0.2m square, standing approximately 0.45m high. J.J. Hall, Trysor, 1 February 2012.         SMR PRN:       Relationship</by>	FFOS LAS			S	HEEP FOLD	
Description:       A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on the 2r edition Ordnance Survey map but not labelled. A small sheepfold, measuring 5.25 metr square. Its walls measure 0.70 metres wide and are up to 1 metre high. The entrance is in th northwest corner. R.P. Sambrook, Trysor, 22 March 2012         SMR PRN:       Relationships:       Photographs: CYM2011_439       14/02/2012       Sheep fold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522756         ELAN ESTATE, BOUNDARY POST       BOUNDARY POST         NGR:       SN8130072232       Grid reference taken at centre of site       Altitude:       520         Period:       Modern       Broadclass:       Monument <by form="">       52         Form:       Other Structure       Condition:       A       510       510         Description:       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founde by the Birmingham Corporation Water Act of 1892. According to the Contested Common project by the Universities of Newcastle and Lancaster, these posts were probably erected i 1913. The post is 0.2m square, standing approximately 0.45m high. J.J. Hall, Trysor, 1 February 2012.         SMR PRN:       Relationships:       Photographs: CYM2011_440       14/02/2012       Concrete post, looking south southeast</by>	Period: Form:	Post Medieval	<b>Broadclass:</b>	Agricult		Altitude: 527
Relationships:       Photographs: CYM2011_439       14/02/2012       Sheep fold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522756         ELAN ESTATE, BOUNDARY POST       BOUNDARY POST         NGR:       SN8130072232       Grid reference taken at centre of site       Altitude:       520         Period:       Modern       Broadclass:       Monument <by form="">         Form:       Other Structure       Condition:       A         Site Status:       Description:       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founde by the Birmingham Corporation Water Act of 1892. According to the Contested Common project by the Universities of Newcastle and Lancaster, these posts were probably erected it 1913. The post is 0.2m square, standing approximately 0.45m high. J.J. Hall, Trysor, 1 February 2012.         SMR PRN:       Relationships:       Photographs: CYM2011_440       14/02/2012       Concrete post, looking south southeast</by>	Description:	edition Ordna square. Its w	ance Survey map but alls measure 0.70 metr	not labelle es wide ar	ed. A small sheepfoled are up to 1 metre hi	d, measuring 5.25 metre
CYM2011_439       14/02/2012       Sheep fold, looking east         Visited on:       Field Observation       14-Feb-2012       TR       JJH         NPRN:       522756         ELAN ESTATE, BOUNDARY POST       BOUNDARY POST         NGR:       SN8130072232       Grid reference taken at centre of site       Altitude:       520         Period:       Modern       Broadclass:       Monument <by form="">         Form:       Other Structure       Condition:       A         Site Status:       Description:       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founde by the Birmingham Corporation Water Act of 1892.       According to the Contested Common project by the Universities of Newcastle and Lancaster, these posts were probably erected i 1913. The post is 0.2m square, standing approximately 0.45m high.       J.J. Hall, Trysor, 1 February 2012.         SMR PRN:       Relationships:       Photographs: CYM2011_440       14/02/2012       Concrete post, looking south southeast</by>	SMR PRN:					
NPRN:       522756         ELAN ESTATE, BOUNDARY POST       BOUNDARY POST         NGR:       SN8130072232       Grid reference taken at centre of site       Altitude:       520         Period:       Modern       Broadclass:       Monument <by form="">         Form:       Other Structure       Condition:       A         Site Status:       Description:       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founde by the Birmingham Corporation Water Act of 1892. According to the Contested Common project by the Universities of Newcastle and Lancaster, these posts were probably erected i 1913. The post is 0.2m square, standing approximately 0.45m high. J.J. Hall, Trysor, 1 February 2012.         SMR PRN:       Photographs: CYM2011_440       14/02/2012       Concrete post, looking south southeast</by>	Relationship	s:			14/02/2012 Sheep	fold, looking east
ELAN ESTATE, BOUNDARY POST       BOUNDARY POST         NGR:       SN8130072232       Grid reference taken at centre of site       Altitude: 520         Period:       Modern       Broadclass:       Monument <by form="">         Form:       Other Structure       Condition:       A         Site Status:       Description:       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founde by the Birmingham Corporation Water Act of 1892. According to the Contested Commor project by the Universities of Newcastle and Lancaster, these posts were probably erected i 1913. The post is 0.2m square, standing approximately 0.45m high. J.J. Hall, Trysor, 1 February 2012.         SMR PRN:       Photographs: CYM2011_440       14/02/2012         Concrete post, looking south southeast</by>	Visited on:	Field Observation	14-Feb-2012	TR	IJH	
NGR:       SN8130072232       Grid reference taken at centre of site       Altitude:       520         Period:       Modern       Broadclass:       Monument <by form="">         Form:       Other Structure       Condition:       A         Site Status:       Description:       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Common project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. The post is 0.2m square, standing approximately 0.45m high. J.J. Hall, Trysor, 1 February 2012.         SMR PRN:       Photographs: CYM2011_440       CYM2011_440       14/02/2012       Concrete post, looking south southeast</by>	NPRN:	522756				
Period:       Modern       Broadclass:       Monument <by form="">         Form:       Other Structure       Condition:       A         Site Status:       A       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founder by the Birmingham Corporation Water Act of 1892. According to the Contested Common project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. The post is 0.2m square, standing approximately 0.45m high. J.J. Hall, Trysor, 1 February 2012.         SMR PRN:       Relationships:       Photographs: CYM2011_440         CYM2011_440       14/02/2012       Concrete post, looking south south as the so</by>	ELAN EST	TATE, BOUNDA	RY POST	В	OUNDARY POST	
Description:       A concrete boundary post marking the boundary of the Elan Valley Estate, which was founded by the Birmingham Corporation Water Act of 1892. According to the Contested Common project by the Universities of Newcastle and Lancaster, these posts were probably erected in 1913. The post is 0.2m square, standing approximately 0.45m high. J.J. Hall, Trysor, 1 February 2012.         SMR PRN:       Photographs: CYM2011_440         14/02/2012       Concrete post, looking south southeast	Period: Form:	Modern	<b>Broadclass:</b>	Monum		Altitude: 520
Relationships:       Photographs:         CYM2011_440       14/02/2012       Concrete post, looking south southeast		by the Birmin project by the 1913. The po	ngham Corporation Wa e Universities of Newc ost is 0.2m square, sta	ater Act of castle and	1892. According to Lancaster, these posts	the Contested Common were probably erected in
CYM2011_440 14/02/2012 Concrete post, looking south southeast	SMR PRN:					
		s:				
	Visited on:	Field Observation	14-Feb-2012	TR	JJH	

NIDDNI					
NPRN:	522757				
FFOS LAS	1		LO	NG HUT	
NGR: Period: Form:		Grid reference taken at co edieval? Broadclass: Condition:	entre of site Domestic D		Altitude: 524
Site Status: Description:		vide. It is terraced into		metres west-northwest to at its west-northwest er	
SMR PRN:					
Relationship	s:	Photogr	aphs:		
Visited on:	Field Observation	14-Feb-2012	TR	IJH	
NPRN:	522758				
ELAN EST	TATE, BOUNDA	RY POST	BC	UNDARY POST	
NGR: Period: Form: Site Status:	SN8072771674 C Modern Other structure	Grid reference taken at co Broadclass: Condition:		nt <by form=""></by>	Altitude: 527
Description:	by the Birmi project by th	ngham Corporation Wa	tter Act of astle and L	of the Elan Valley Estat 1892. According to the ancaster, these posts wer 14 February 2012.	Contested Common
SMR PRN:					
Relationship	s:	Photogr	aphs:		
<b>X7</b>					
visited on:	Field Observation	14-Feb-2012	TR	IJH	
		14-Feb-2012	TR	IJН	
NPRN:	Field Observation 522759 FATE, BOUNDA			JJH PUNDARY POST	
<b>NPRN:</b> ELAN EST NGR: Period: Form:	<b>522759</b> Fate, Bounda		BC entre of site		Altitude: 531
<b>NPRN:</b> ELAN EST NGR: Period: Form: Site Status:	<b>522759</b> TATE, BOUNDA SN8060671704 C Modern Other structure A concrete b by the Birmi project by th	RY POST Grid reference taken at co Broadclass: Condition: oundary post marking th ngham Corporation Wa	BC entre of site Monumer B ne boundary iter Act of astle and L	OUNDARY POST at <by form=""> of the Elan Valley Estat 1892. According to the ancaster, these posts wer</by>	e, which was founded Contested Common
NPRN: ELAN EST NGR: Period: Form: Site Status: Description:	<b>522759</b> TATE, BOUNDA SN8060671704 C Modern Other structure A concrete b by the Birmi project by th	RY POST Grid reference taken at co Broadclass: Condition: oundary post marking th ngham Corporation Wa e Universities of Newc	BC entre of site Monumer B ne boundary iter Act of astle and L	OUNDARY POST at <by form=""> of the Elan Valley Estat 1892. According to the ancaster, these posts wer</by>	e, which was founded Contested Common
NPRN:	<b>522759</b> TATE, BOUNDA SN8060671704 C Modern Other structure A concrete b by the Birmi project by th 1913. The po	RY POST Grid reference taken at co Broadclass: Condition: oundary post marking th ngham Corporation Wa e Universities of Newc	BC entre of site Monumer B ne boundary iter Act of astle and L Hall, Trysor, aphs:	OUNDARY POST at <by form=""> of the Elan Valley Estat 1892. According to the ancaster, these posts wer</by>	e, which was founde Contested Common e probably erected i

NPRN:	522760				
ELAN EST	TATE, BOUNDA	ARY POST	В	OUNDARY POST	
NGR: Period: Form: Site Status: Description:	Modern Other Structure A concrete b by the Birm project by th	ingham Corporation Wa	Monum ne bounda ter Act o astle and	ent <by form=""> rry of the Elan Valley Es f 1892. According to Lancaster, these posts v</by>	Altitude: 541 state, which was founded the Contested Commons were probably erected in
SMR PRN: Relationship	-	Photogr	·	-,	
Kelationship	5.	CYM202	-	14/02/2012 Concrete	e post, looking northeast
Visited on:	Field Observation	14-Feb-2012	TR	IJH	
NPRN: ESGAIR M	<b>522761</b> IILWYN		C	AIRN	
NGR: Period: Form: Site Status:	SN7969173354 Unknown Earthwork	Grid reference taken at co Broadclass: Condition:		te ent <by form=""></by>	<b>Altitude:</b> 418

**Description:** A low stone mound, measuring 2.5 metres north-northeast to south-southwest, by 1 metre wide. It is up to 0.50 metres high. Its west-northwestern edge has been eroded by the prevailing winds and rain, exposing its stone fabric. R.P. Sambrook, Trysor, 22 March 2012

# SMR PRN: Photographs:<br/>CYM2011\_445 14/02/2012 Stone mound, looking east<br/>northeast Visited on: Field Observation 14-Feb-2012 TR JJH

NPRN: OCHR LW NGR:	SN7963072274 Grid re			Altitude: 413
Period: Form: Site Status: Description:	southwest, by 3 m divided into two co at the northeastern	<b>Condition:</b> Condition: Condition: Condition: Condition: Condition: Condition: Condition: Conditio:	st-facing slope. It me he revetment along i 6 metres long and be	> asures 13 metres long, northeast to ts internal sides. Unusually, it is etter preserved than the lower cell, ng but obscured by jumbled stone.
SMR PRN:				
Relationship	s:	Photograpl CYM2011_ CYM2011_	446 14/02/2012	Sunken shelter, looking northeast Sunken shelter
		CYM2011_	448 14/02/2012	Sunken shelter, looking southwest
Visited on:	Field Observation 14	-Feb-2012	TR J.	IH
<b>NPRN:</b> OCHR LW	<b>522763</b> YD		LONG HUT?	,
NGR: Period: Form: Site Status:	SN7967972423 Grid re Medieval?;Post Medieva Earthwork		omestic	Altitude: 379

**Description:** This long hut comprises three cells and measures 13 metres long by 5.2 metres wide on a north to south axis. The low wall bases are over 1 metre thick. The southernmost cell is shorter and narrower that the other two cells and may represent an extension to the building. R.P. Sambrook, Trysor, 22 March 2012

#### **SMR PRN:**

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Relationships:		<b>graphs:</b> 2011_449	14/02/2012 Long hut, looking north	
Visited on: Field Observ	vation 14-Feb-2012	TR	JJH	

522764						
522704						
FAGWR		L	ONG HUT?;	SHELTER	?	
					Altitude:	399
edition Ordna	nce Survey map but n	ot labelled				
<b>)</b> S:		-	14/02/2012	Long hut, lo	oking east	
Field Observation	14-Feb-2012	TR	IJ	н		
522766		S	UNKEN SH	ELTER		
SN7991972376 G	rid reference taken at c dieval? <b>Broadclass:</b> <b>Condition:</b>	entre of sit			Altitude:	398
SN7991972376 G Medieval?;Post Med Earthwork A sunken she internal sides herring-bone	tieval? Broadclass:	entre of sit Monume C res long, r there seen rk. A slig	te ent <by form=""> northeast to so as to be an inte ht earthwork b</by>	uthwest, by 3 rnal dividing	3 metres wide wall which s	e. Th
SN7991972376 G Medieval?;Post Med Earthwork A sunken she internal sides herring-bone	dieval? Broadclass: Condition: elter, measuring 9 metra are stone revetted and pattern in the stonework	entre of sit Monume C res long, r there seen rk. A slig	te ent <by form=""> northeast to so as to be an inte ht earthwork b</by>	uthwest, by 3 rnal dividing	3 metres wide wall which s	e. Th
	SN7982672367 G Medieval?;Post Med Earthwork A sheepfold o edition Ordna R.P. Sambroo	SN7982672367 Grid reference taken at c Medieval?;Post Medieval? Broadclass: Earthwork Condition: A sheepfold on the 1st edition 1:105 edition Ordnance Survey map but r R.P. Sambrook, Trysor, 22 March 20 DS: Photogr	SN7982672367       Grid reference taken at centre of sit         Medieval?;Post Medieval?       Broadclass:       Domesti         Earthwork       Condition:       State         A sheepfold on the 1st edition 1:10560       Ordnamedition         edition       Ordnance       Survey map but not labelled         R.P. Sambrook, Trysor, 22       March 2012         Des:       Photographs:         CYM2011_450	SN7982672367       Grid reference taken at centre of site         Medieval?;Post Medieval?       Broadclass:       Domestic         Earthwork       Condition:         A sheepfold on the 1st edition 1:10560 Ordnance Survey map         edition Ordnance Survey map but not labelled. A drystone s         R.P. Sambrook, Trysor, 22 March 2012         os:       Photographs:         CYM2011_450       14/02/2012	SN7982672367       Grid reference taken at centre of site         Medieval?;Post Medieval?       Broadclass:       Domestic         Earthwork       Condition:         A sheepfold on the 1st edition 1:10560       Ordnance Survey map. It was also edition Ordnance Survey map but not labelled. A drystone structure on a R.P. Sambrook, Trysor, 22 March 2012         Ss:       Photographs:         CYM2011_450       14/02/2012       Long hut, low	SN7982672367       Grid reference taken at centre of site Medieval?;Post Medieval?       Altitude:         Medieval?;Post Medieval?       Broadclass: Condition:       Domestic         Earthwork       Condition:       A sheepfold on the 1st edition 1:10560 Ordnance Survey map. It was also depicted on edition Ordnance Survey map but not labelled. A drystone structure on an east to we R.P. Sambrook, Trysor, 22 March 2012         Ss:       Photographs: CYM2011_450       14/02/2012       Long hut, looking east

Visited on:	Field Observation	14-Feb-2012	TR	JJH	