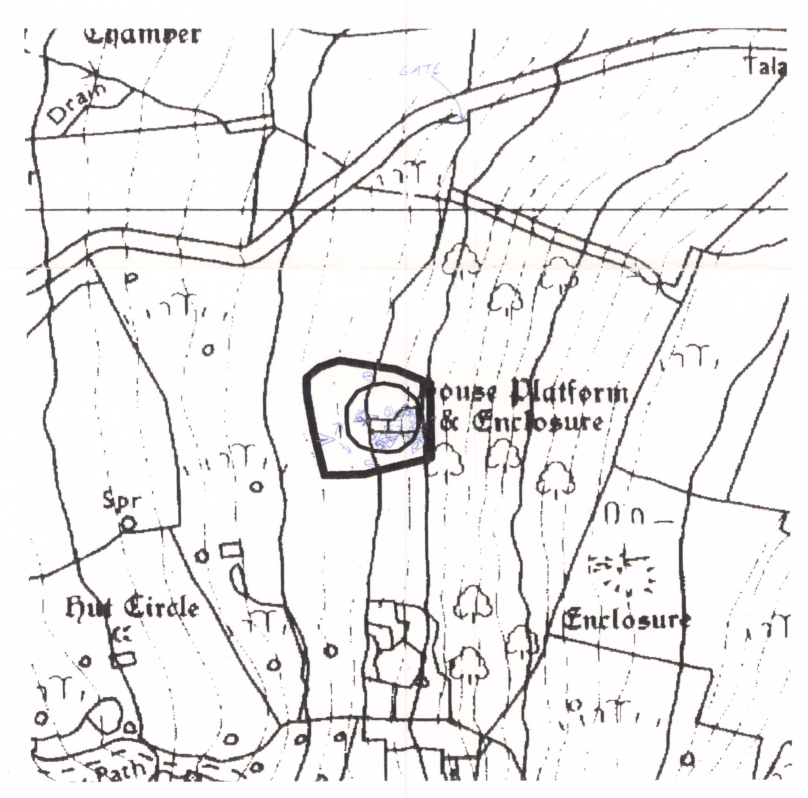
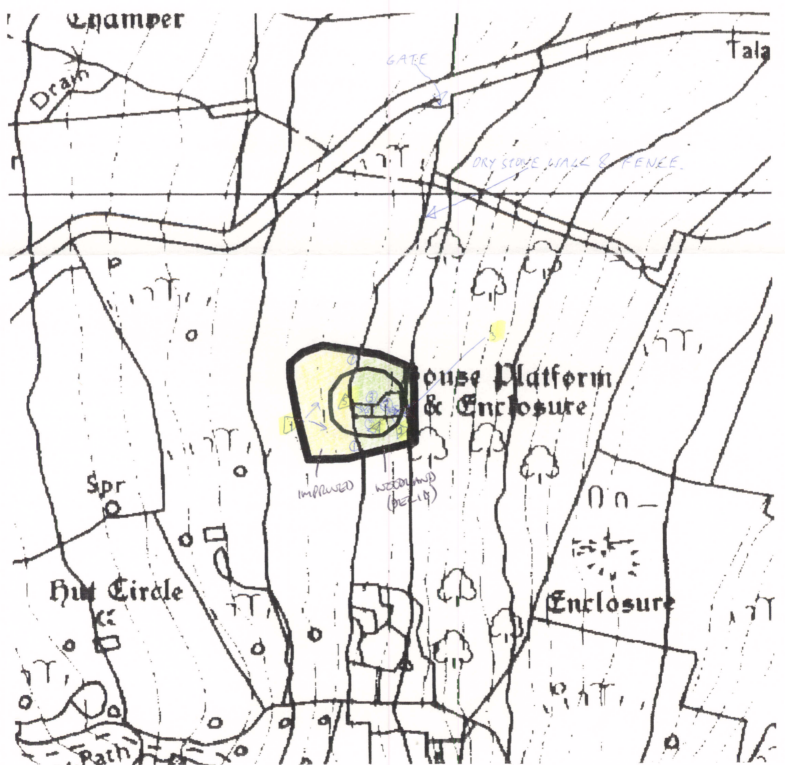
SH2332 2787



SH2332 2787



LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

A

OS 1:10000 SHEET: SH 22 NW	GRID REF: SH 2329 2787			
PRN: 1212 SITE NAME: Platform S.E.	House & endosure,			
AIR PHOTO No 88 / 04/ 42 No GROUND PHOTOS:	LANDSCAPE TYPE: 0. Hills E Kuslls			
DATE SURVEYED: 28:9:94	SURVEYED BY: Lyn Davies			
ACCESS: Park for in lay-by on side of road above the gate entrance to the field via gate (see map). Owner of land unknown.				

В

LAND COVER:
SITE: Decistous woodland dominant, with broken & weeds ensuring complete ground cover part of site in Bield is improved grassband
HALO: Melf is improved grassland, other
(as above). Store wall & Jenne seperate the field (improved grassland) from the woodland.

LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

PRN: 1212

C

LAND MANAGEMENT:
woodland - evidence of recent tree
SITE: \ mtting is tree strongs & brash Several
) feed to toiners for gome, plenty of
& pheasants seen. Woodland is managed
HALO: Por stroting purposes, I conservation. Several young trees in wood, established
1 al ilalian . Aran
Suproved Grasland - well marraged appearance, to
Suproved Grasland - well marraged appearance, not over or under graged, some steep grazing.

D

DESCRIPTION/CONDITION OF MONUMENT:
Dishiult to locate, & due to thickness of
ground vegetation, brosh & trees, difficult to
assertion the condition of the monument.
Several stones up to 2 on Love ground
level were located, but their line broken
by the verbergrowth & trees. Herefore difficult
to describe oroniment & its condition.

E

POTENTIALLY THREATENING FACTORS: (see Table 1)
1. Burrowing by rabbits several foles seen.
3. Dree (sent removal by aprooting 4. Dree windthood
5. Sind emprachement.

LLEYN PENINSULA ESA, HISTORIC MONITORING

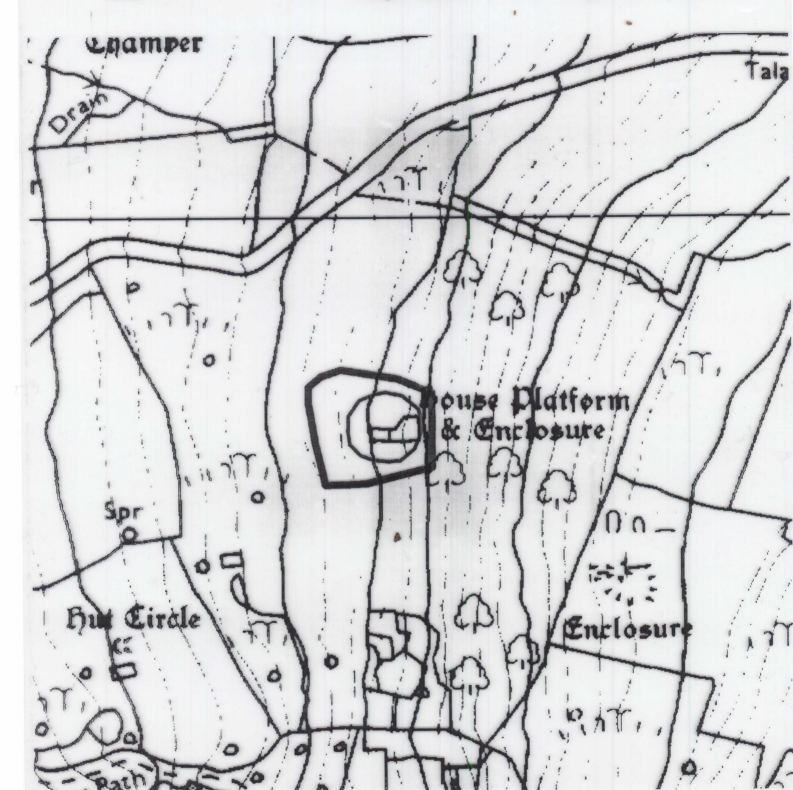
BASELINE 1994

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN: 12.12

Site managed	as a strotu	of conservation	
Iland l	s expected	thick undergro	-tt
0000		a charge	- 18
covers the un	souvert (was	t of it). Os ~	
Jestuse The	ment	till be seen	
Jetuse Me	morar	anno	
-			

POTENTIALLY THREATENING FACTORS **AGENT** PRESENT? **ACTION SIGNIFICANCE ANIMALS** ■ Burrowing - badgers, foxes, rabbits 17 damage/disturbance to underground artefacts ■ loss of vegetation cover/soil Overgrazing - cattle, horses, sheep ■ Poaching - cattle, horses, sheep damage, leading to erosion ■ Rubbing point/erosion focus point - cattle, as above, possible damage to horses, sheep upstanding feature ■ Demolition or removal of monument **HUMAN** active removal of artefacts/monument Rubbish Dumping ■ infilling/contamination ■ Trampling/poaching - on footpaths/desire lines ■ loss of vegetation cover/soil damage leading to erosion ■ Mountain Bikes/Motorcross etc as above ■ Deep Ploughing/Drainage Works/Building ■ damage/disturbance of artefacts ■ Shallow cultivation/Reseeds as above ■ Tree/Scrub removal by uprooting 4 as above ■ Scrub Burning in Bonfires intense heat at point source, damage to artefacts and alteration of soil profile **VEGETATION** 9 ■ Root damage - trees and scrub (especially where ■ damage/disturbance of artefacts deep rooted (heavy crowns) ■ Tree Windthrow 9 potential massive damage/disturbance ■ Scrub Encroachment - bracken, gorse, P root or rhizome rhodedendron, thorn damage/disturbance (bracken least significant) WEATHER/SITE ■ High rainfall/windspeeds - exposure greater erosion risk than level, **FACTORS** High Gradient non exposed site

PRN: 1212



A

OS 1:10,000 SHEET: SH 22 NW	GRID REF: SH 2332 2787	
	HOUSE & ENCLOSURE, Y RHIW	
55/ 54/42	CAPE TYPE:	
No GROUND PHOTOS: 5	HILLS & KNOLLS	
DATE RESURVEYED: 9/6/98 RESURV	EYED BY: BETHAN JONES	

50

IF CHANGES TO ANY OF THE FOLLOWING HAVE OCCURRED SINCE THE BASELINE, DETAIL THESE CHANGES IN THE APPROPRIATE SECTION OF THE RESURVEY PROFORMA.

A:CHANGES TO ACCESS?	NO /	YES
B:CHANGES TO LANDCOVER	NO /	YES
C:CHANGES TO LAND MANAGEMENT	NO /	YES W
D:CHANGES IN DESCRIPTION/CONDITION OF MONUMENT	NO /	YES
E:CHANGES IN POTENTIALLY THREATENING FACTORS	NO /	YES
F:CHANGE IN RATE OF DECAY	NO	YES

	*	SEE	SUPPIT	NOTES
A: ACCESS				
,				

D. V. AND COVIDE
B:LANDCOVER
SITE:
HALO:
C:LAND MANAGEMENT
C.E.M. W.
SITE:
AS AT ORIGINAL SURVEY, EXCEPT NO MORE
AS AT ORIGINAL SOCIET, EXCEPT TO SCOOL
TREES CUT DOWN (ie, no evidence of 'fresh'
free shorps). HOWEVER, SOME TREES HAD BEEN
HALO: BLOWN DOWN BY WIND.
THE IMPROVED AREA WAS GRAZED BY SHEEP
DURING VISIT (at an adequate stocking density),
HOWEVER, MORE NETTLES AND THISTLES WERE PRESENT
(see 12:12:01 - original a resurey).
D:DESCRIPTION/CONDITION OF MONUMENT
D.DESCRII HOWCONDITION OF WIGHCHILLIN

LLEYN PENINSULA ESA, HISTORIC MONITORING RESURVEY 1998

SUPPLEMENTARY NOTES TO FIELD SURVEYS

PAGE. L. OF. . L PRN: 12.12

PHOTOS	12:12:	02	An	(C)	12: 12	. : 0	4	WEDE
NOT RE	TAKEN	AS	TH	EY	COUL	5 1	NOT	BE
LOCATED	(feati	res	(0	onje	ginal	ph	atas	not
distinct e	enough).							

E:POTENTIALLY THRI	EATENING FACTORS	(see table 1)	
			÷
ā			
X.			
F			
DATE OF DECAY.	STABLE	SLOW	RAPID

POTENTIALLY THREAT	TENING FACTORS
--------------------	----------------

AGENT ANIMALS	PRESENT		ACTION	SIGNIFICANCE	
	Y	N	Burrowing - badgers, foxes, rabbits Damage/disturbance to un	Damage/disturbance to underground artefacts	
	Y	N	Overgrazing - cattle, horses, sheep	Loss of vegetation cover/soil	
	Y	N	Poaching - cattle, horses, sheep	Damage to vegetation cover, leading to erosion	
	Y	N	Rubbing point/erosion focus point - cattle,	As above, plus possible damage to upstanding features	
			horses, sheep		
HUMAN	Y	N	Demolition or removal of monument	Active removal of artefacts/monument	
	Y	N	Rubbish dumping	Infilling/contamination	
	Y	N	Trampling/poaching - on footpaths/desire lines	Loss of vegetation cover/soil damage resulting	
			*	in erosion	
	Y	N	Mountain bikes/Motorcross etc	As above	
	Y	N	Deep ploughing/Drainage works/Building	Damage/disturbance of artefacts	
	Y	N	Shallow cultivation/reseeds	As above	
	Y	N	Tree/Scrub removal by uprooting	As above	
	Y	N	Scrub burning in bonfires	Intense heat at point source, damage to artefacts and	
				alteration of soil profile	
VEGETATION	Y	N	Root damage - trees and scrub (especially where deep rooted - heavy crowns)	Damage/disturbance of artefacts	
	Y	N	Tree windthrow	Potential massive damage/disturbance	
	Y	N	Scrub encroachment - bracken, gorse,	Root or rhizome damage/disturbance	
			rhodedendron, thorn	(bracken least significant)	
WEATHER/SITE	Y	N	High rainfall/windspeeds - exposure	Greater erosion risk than level, non exposed site	
FACTORS	Y	N	High gradient		