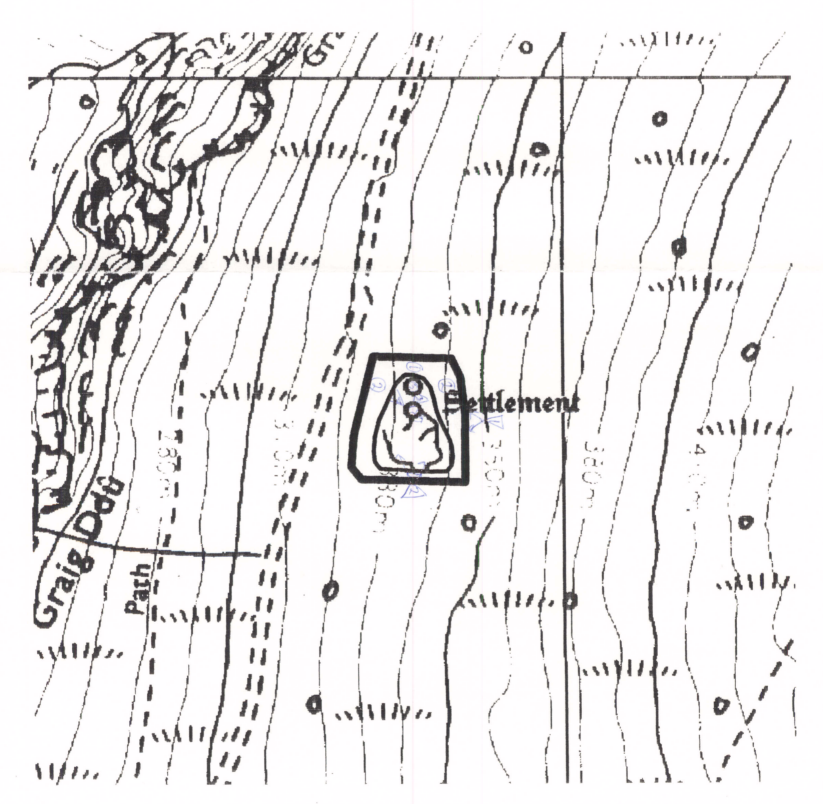
619

Lleyn ESA

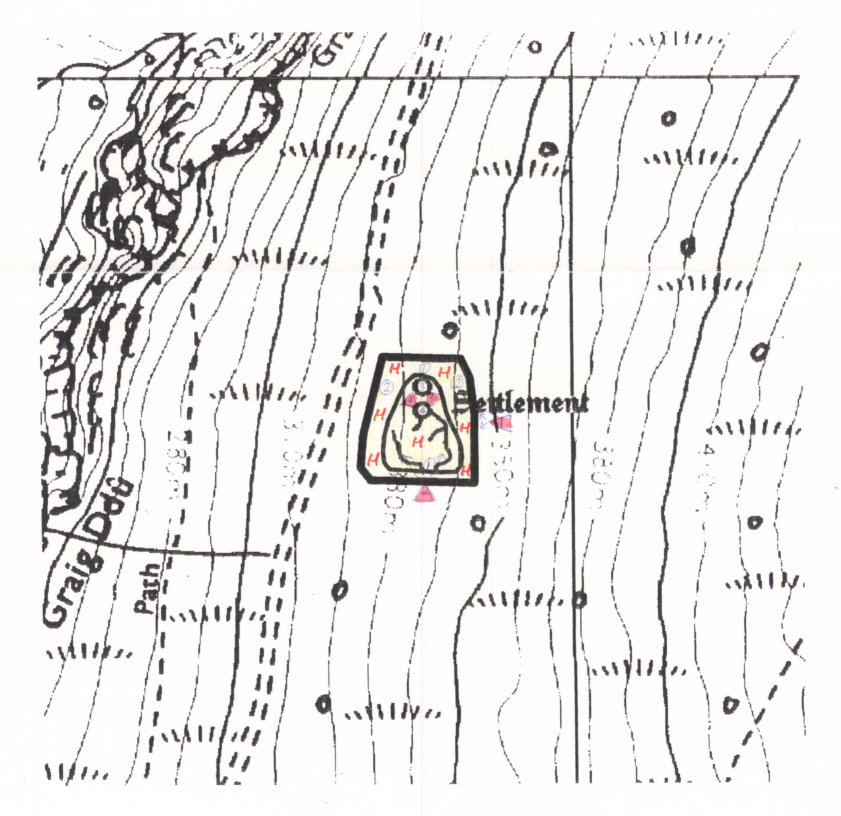
SH3590 4478



619

Lleyn ESA

SH3590 4478



LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

A

OS 1:10000 SHEET: SH 34 SE	GRID REF: SH 3590 4479
PRN: 619 SITE NAME: Month s	bye of yor Eigh,
AIR PHOTO No 88 /06/26 No GROUND PHOTOS:	LANDSCAPE TYPE: O. Mills & Knylls
DATE SURVEYED: 5:9:94	SURVEYED BY: Ayra Paries
ACCESS. Drive car up trace for the track. Distance provious track approximenate	in public road to site

B

LAND COVER:	
SITE:	
HALO: Statteset rocky outerops, with manproved (semi-improved) grassboard anderneath gring complete ground cover. Semi improved grassboard dominant in parts of the site.	

LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994	PRN: 6 19
С	

LAND MANAGEMENT:

SITE:

Open till. Me livestock present

halo: during visit. Overt struck breath between

HALO: String beight. Appears well

marragela, smart upland labsinge appearance.

D

DESCRIPTION/CONDITION OF MONUMENT:
Difficult to locate appears to & 2 huts,
stones, just above ground level Enclosures
difficult to locate precisely due to statled
clearly visible as a festure photographs 3 & 4
age of the individual but eineles, & with 4

E the enclosures are in the background.

					see Table 1)	t-)
				(+	whole	mountain)
ppear	well	maria	ged.			
11			g			

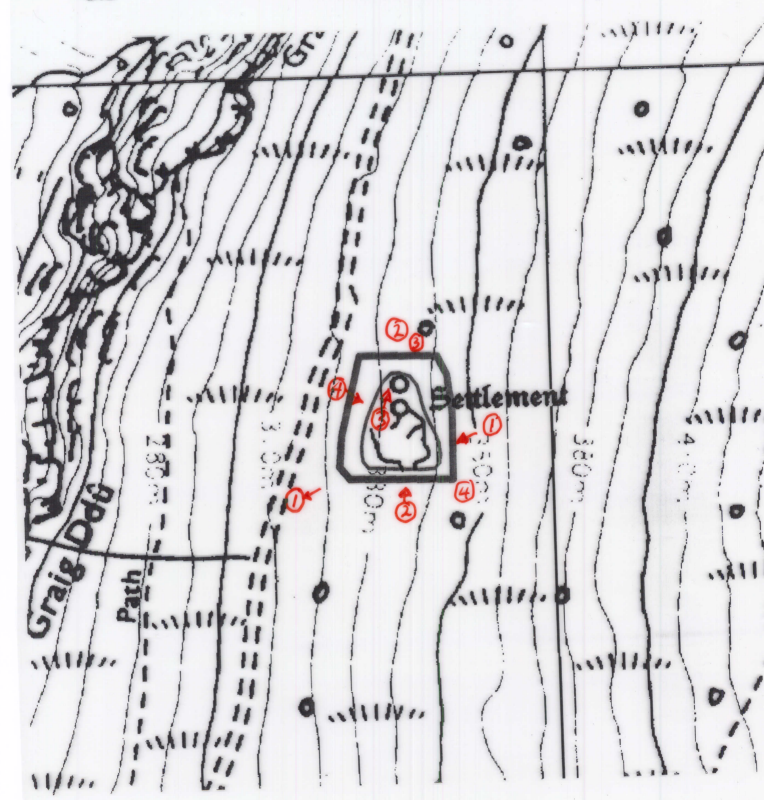
LLEYN PENINSULA ESA, HISTORIC MONITORING

BASELINE 1994

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE OF PRN: 6 19

Monument	difficult to	locate, well	magel	site.
3 ·				

AGENT	PRESENT?	ACTION	SIGNIFICANCE
ANIMALS		■ Burrowing - badgers, foxes, rabbits	 damage/disturbance to underground artefacts
		Overgrazing - cattle, horses, sheep	loss of vegetation cover/soil
		Poaching - cattle, horses, sheep	damage, leading to erosion
		Rubbing point/erosion focus point - cattle, horses, sheep	as above, possible damage to upstanding feature
HUMAN		■ Demolition or removal of monument	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	as above
		Scrub Burning in Bonfires	intense heat at point source, damage to artefacts and alteration of soil profile
VEGETATION		■ Root damage - trees and scrub (especially where deep rooted (heavy crowns)	■ damage/disturbance of artefacts
		■ Tree Windthrow	potential massive damage/disturbance
		Scrub Encroachment - bracken, gorse, rhodedendron, thorn	■ root or rhizome damage/disturbance (bracken least significant)
WEATHER/SITE		■ High rainfall/windspeeds - exposure	greater erosion risk than level,
FACTORS		■ High Gradient	non exposed site



position of baseline photos marked for easier reference.

A

OS 1:10,000 SHEET: SH 34 SE	GRID REF: SH 3590 4479
PRN: 619 SITE NAME: Hut (ireles
88/06/26	CAPE TYPE: Hills and Knolls
DATE RESURVEYED: RESURV	YEYED BY: DG PG-S.

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?

B:CHANGES TO LANDCOVER

C:CHANGES TO LAND MANAGEMENT

D:CHANGES IN DESCRIPTION/CONDITION OF MONUMENT

E:CHANGES IN POTENTIALLY THREATENING FACTORS

F:CHANGE IN RATE OF DECAY

NO V	YES
NO I	YES
NO V	YES

I.CHANGE IN	KATE OF DEC	AI	1	MA		INO	IES
r.charoenv	SEE SU	epplana	itary	Molas	*		
A: ACCESS							
For hel	p en lo	cation	- it	is jus	t-bel	und	
electruli	poles	no 174	13 an	d 1744	. Ih	(re 1)	a
For hel electruli convenien	t layby.	for par	kang				

LLEYN PENINSULA	A ESA	HISTORIC	MONITORING	RESURVEY 1	998
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PRN

B:LANDCOVER		
D.EANDCOVER		
CIMP		
SITE:		
HALO:		
C:LAND MANAGEMENT		
C.LAND MANAGEMENT		
SITE:	· 22 40 40	
HALO:		
D:DESCRIPTION/CONDITION OF MONUMENT		19-9
D:DESCRIPTION/CONDITION OF MONUMENT		13-9
D:DESCRIPTION/CONDITION OF MONUMENT		19-5
D:DESCRIPTION/CONDITION OF MONUMENT		

LLEYN PENINSULA ESA, HISTORIC MONITORING RESURVEY 1998

SUPPLEMENTARY NOTES TO FIELD SURVEYS

PAGE..... OF.... PRN:

about 100 metres uphill SE of the site photographed at baseline is the probable site of another but well (not photographed at base line so very) The site is a hollow in the hillsede in which the remnants of a arrular stone wall can be seen. New photos 05,06 e 07 Hillside Depression/ hollow stone wall 4 remains photo 05 across site looking towards Site surreyed at Sast Photo 07 shows remains of wall.

POTENTIALLY THREATENING FACTORS (see table 1)

SLOW RAPID

STABLE

RATE OF DECAY:

POTENTIALLY	THREATENING	FACTORS

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