

#### LLEYN PENINSULA ESA, HISTORIC MONITORING

#### **BASELINE 1994**

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	GRID REF: SH 4>31 3537
PRN: (332 SITE NAME:	lut, S. of penstyn, Hererch. No other sites present.
AIR PHOTO No 88/01/46 No GROUND PHOTOS: 7	LANDSCAPE TYPE: M. Coastal & Valley Its
DATE SURVEYED: 28: 9: 94	SURVEYED BY: Lyn Davies
ACCESS: Park for at per owned by Startoust L E.O. Evons, pendyn James let the land. He land scheme although presses but Startoust World refu to ite. B	d is not in the ESA Evans would like to be,
LAND COVER:  SITE: About 3 d of the grassland, 2 dds is unis	are is improved uproved grasserd.

HALO: The Jened fields are improved grashand. Other parts of the halo are improved grassland with rocky outerops in abundance on the stones werest the sea, less so in their places. There are also some sextless clamps of suroption gorse and old building a connecte pad are also to be found on the edge of the halo-row disused.

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PRN: (332

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LAND MANAGEMENT:
LAND MANAGEMENT:  Surproved grassland - some tattle present
SITE: \ during with book appeared well managed, small appearance, not over on when
3 graped
HALO: Minimproved grass Sand-ligan, a tidy wronged the wind & sea Lable to John Storoat World
the wind & sea Cable for from storoat World
near site, & visitors from the comp coss the site & had to get to the beaches we the paths.

D

DESCRIPTION/CONDITION OF MONUMENT: Difficult to purpoint exact location & Jestuses
of the moment. Nothing about ground level to see sport from - few elevations I'm the
inproved grasland field which are hardly inticable

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POTENTIALLY THREATEN	NG FACTORS: (see Table 1)
6. Ironpling on f	ostpoths.
2 Cop planstring	ting } ie posture improvement.
4 Emiture - t	ting /
200000	

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### **BASELINE 1994**

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE ...... OF ...... PRN: (332

of a write a	hew peop	le vere in botograph	late	September  Topped for

# PRN: 1332

AGENT	PRESENT?	ACTION	SIGNIFICANCE
ANIMALS		■ Burrowing - badgers, foxes, rabbits	<ul> <li>damage/disturbance to underground artefacts</li> </ul>
		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
	9	■ Trampling/poaching - on footpaths/desire lines	■ loss of vegetation cover/soil damage leading to erosion
		■ Mountain Bikes/Motorcross etc	as above
	D	■ Deep Ploughing/Drainage Works/Building	■ damage/disturbance of artefact
		■ 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 artefact
		■ Tree Windthrow	■ potential massive damage/disturbance
		Scrub Encroachment - bracken, gorse,	root or rhizome
		rhodedendron, thorn	damage/disturbance (bracken least significant)
WEATHER/SITE	U	■ High rainfall/windspeeds - exposure	greater erosion risk than level,
FACTORS		■ High Gradient	non exposed site

Lleyn ESA SH4330 3540 1332 16:7: SUGGESTED SITE LOCATION

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OS 1:10,000 SHEET: SH 43 N V	√ GRID REF: SH 433 354
PRN: 1332 SITE NAME: 1	ONG HUT
AIR PHOTO No: 88/07/46	LANDSCAPE TYPE:
No GROUND PHOTOS: 4 + 5 NEW	H COASTAL AND VALLEY FLATS
DATE RESURVEYED: 5/6/98	RESURVEYED BY:  DG PEECS.

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 V	YES
NO 🗸	YES
NO	YES V
NO M	YES
NO	YES

A:	ACCE	ŚS	5	

Supplementary 18tos

?

B:LANDCOVER			
SITE:			
HALO:			
TIMEO.			
C:LAND MANAGEMENT			
SITE:			
×			
HALO:			

Didescription/condition of Monument

Re-examination /Survey of the site suggested that

the monument way have been overloaded at sase-line

Survey. An obvious feature was located just outside

the mailied site. It is a raised plat form about

6 x 12 m bocated a few metres to the left (seaward)

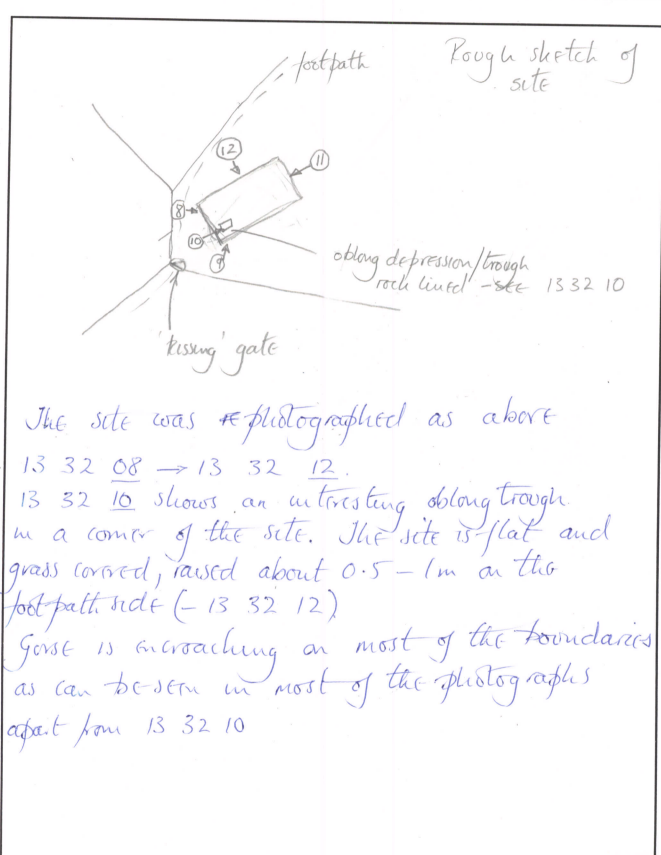
side of the bath from renrhyn just before the kissing gate

A shetch of the location is shown in the supplementary

notes. None of the base line photos show the

site. Base photos 13 3 2 01 to 04 were retalien

for completeness but were labelled 13 32 98 succe they are vista shots not closely associated with the site



E:POTENTIALLY THREATENING FACTORS (see table 1)
The site is very close to a popular foot path from Bultons camp but is likely to be ignored by most passers - by. Now rish of damage or varidalish Main rish is the spread of gorst.  Little rish of over grazing or crosion.

F				
RATE OF DECAY	: STABLE	SLOW	RAPID	
not serv	at baseline	- unabl	e to comment	

POTENTIALLY THREATENIN	IG FACTORS
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AGENT	PRESENT	ACTION	SIGNIFICANCE
ANIMALS	Y N	Burrowing - badgers, foxes, rabbits	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
i.	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
	YN	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	