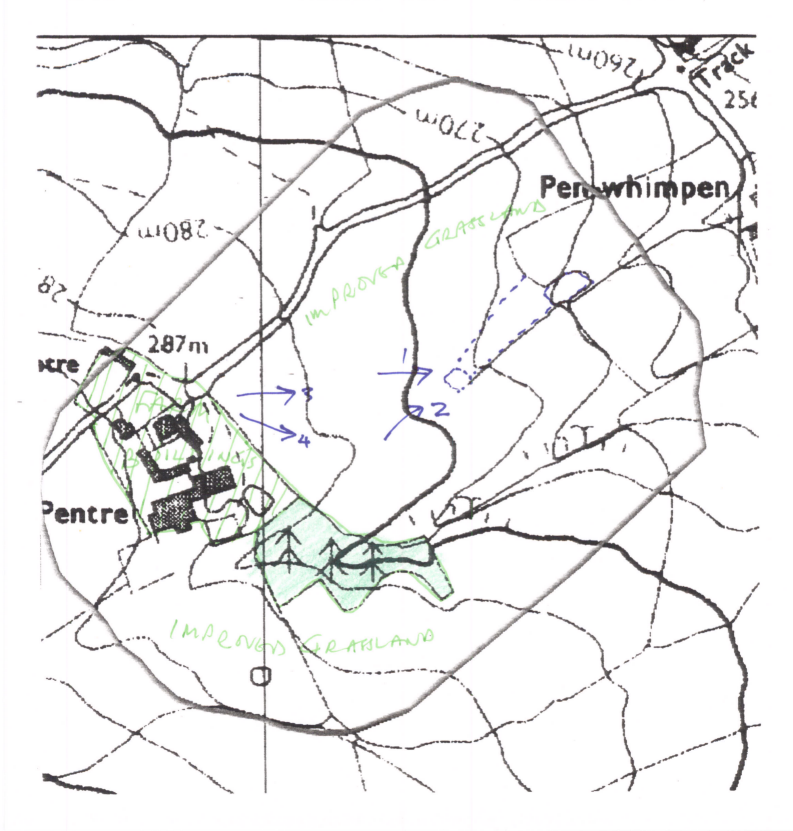
Radnor ESA SO2210 5777



### **BASELINE 1993**

 $\mathbf{A}$ 

OS 1:10000 SHEET: \$5/SO 27 NW	GRID REF: \$1/SO 2210 5777						
PRN:2484 SITE NAME: Deserted Vinage							
AIR PHOTO No (59)  No GROUND PHOTOS: 4	LANDSCAPE TYPE: Rolly Was & Vaney						
DATE SURVEYED: 16.02.94	SURVEYED BY: JOCA						
ACCESS: Mr Bongen Ponter for	m						

В

LAND COVER:	
SITE: ( layely Improved grantand also member (nak Cople +	
HALO: fam biridage + yand.	

BA	SEI	INE	1	99	3
$\mathbf{D}$				,,	J

PRN:

LAND MANAGEMENT:

SITE: ganlend.

used to grazing + slarge

HALO:

D

DESCRIPTION/CONDITION OF MONUMENT:

Very little to be seen on the ground. main fold by fam has degenally composed of 7 smaller peras, now enlarged to one. Endence of times of held boundaries can be seen Also at one point a small Squann frat quea banded by state - post some platform

E

POTENTIALLY THREATENING FACTORS: (see Table 1)

man Theat is agrenthal operation Out now armage amendy shore (it remany O fierd boundaries) Whe theat to present land tien No probhé acces.

**BASELINE 1993** 

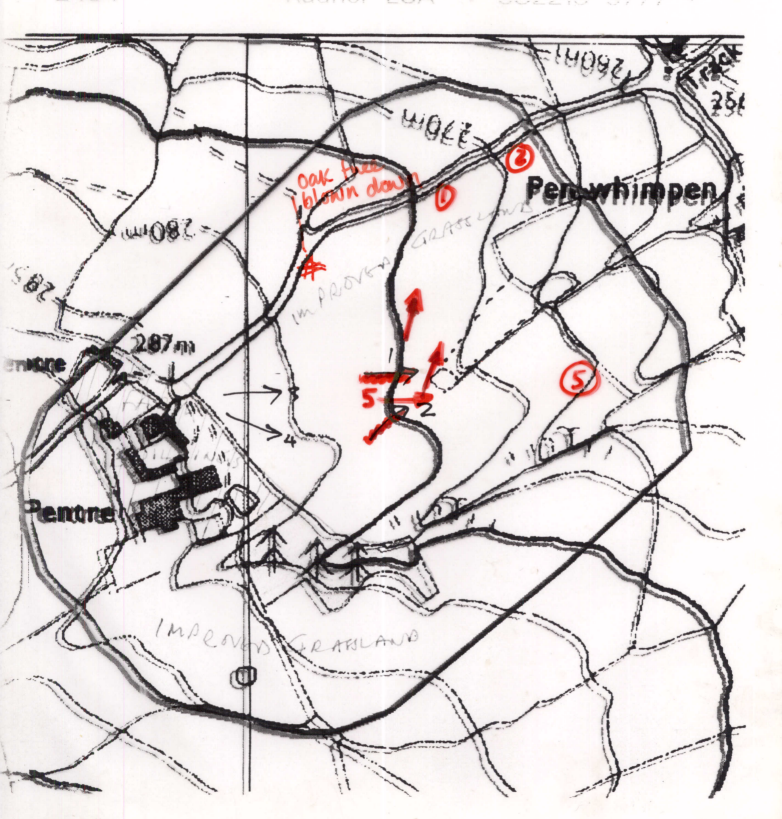
SUPPLEMENTARY NOTES T	O FIELD S	SURVEYS	PAGE	OF	PRN:
					4

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
rong		■ Poaching - cattle, horses, sheep	damage, leading to erosion
10		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
needs		■ Mountain Bikes/Motorcross etc	■ as above
noss. No inage		■ Deep Ploughing/Drainage Works/Building	■ damage/disturbance of artefacts
my thing for		■ Shallow cultivation/Reseeds	■ as above
Mamage		■ Tree/Scrub removal by uprooting	■ as above
Conclusion		■ Scrub Burning in Bonfires	■ intense heat at point source,
poss. receds onthy by sinage cond damage stores.			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
prohl.			damage/disturbance
		■ Scrub Encroachment - bracken, gorse,	■ 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

2484

Radnor ESA

SO2210 5777



#### **RESURVEY 1996**

Α

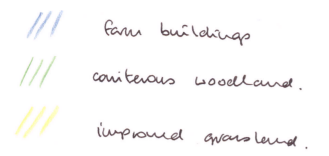
OS 1:10,000 SHEET: SO/SH/SN 25 A	N	GRID REF:	SO/34/5N	22105777		
PRN: 2484 SITE NAME: Desarted Village						
AIR PHOTO No: 8591			Rallina	Lillo +		
No GROUND PHOTOS: 異 5	LANDSCA	PE TYPE:		hells + Varleys		
DATE RESURVEYED: 16/12/96	RESURVE	YED BY:	Cb			
IF CHANGES TO ANY OF THE FOLLOWIN DETAIL THESE CHANGES IN THE APPRO						
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 YES  NO YES  NO YES						
A: ACCESS						
B:LANDCOVER						

E:POTENTIALLY THREATENING FACTORS (see table 1)  bot of irampling + poaching around feeders  by Sheep - field V. met otherwise  little change.  100 K as out the originally in hedgerows has been blown abown by the whind - this has laded and been left as whin halo (farms in the seen	TAXABLER ZEATHER FERRIC HIGHER RECEIVED TO THE PERFECT OF THE PERF	
E:POTENTIALLY THREATENING FACTORS (see table 1)  bot of mamphing + poaching around feeders  by sheep - field V. met otherwise  little change  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left on winin halo (farmor intends homener to remove it soon)—can be seen in  resurrey phoros 24 86  RATE OF DECAY: STABLE SLOW RAPID	C:LAND MANAGEMENT	
E:POTENTIALLY THREATENING FACTORS (see table 1)  bot of mamphing + poaching around feeders  by sheep - field V. met otherwise  little change  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left on winin halo (farmor intends homener to remove it soon)—can be seen in  resurrey phoros 24 86  RATE OF DECAY: STABLE SLOW RAPID		
E:POTENTIALLY THREATENING FACTORS (see table 1)  bot of mamphing + poaching around feeders  by sheep - field V. met otherwise  little change  Note an own tree originally in hedgerows has been blown down by the wind - this has haded and been left as winin halo (farmor inhends however to remove it soon) can be seen in the survey photos 24 84  F  RATE OF DECAY: STABLE SLOW RAPID		
E:POTENTIALLY THREATENING FACTORS (see table 1)  bot of mamphing + poaching around feeders  by sheep - field V. met otherwise  little change  Note an own here originally in hedgerows has been blown down by the wind - this has haded and been left as winin halo (farmor inherds however to hemore it soon) can be seen in the survey photos 24 84  F  RATE OF DECAY: STABLE SLOW RAPID		
E:POTENTIALLY THREATENING FACTORS (see table 1)  bot of mamphing + poaching around feeders  by sheep - field V. met otherwise  little change  Note an own here originally in hedgerows has been blown down by the wind - this has haded and been left as winin halo (farmor inherds however to hemore it soon) can be seen in the survey photos 24 84  F  RATE OF DECAY: STABLE SLOW RAPID		
E:POTENTIALLY THREATENING FACTORS (see table 1)  bot of mamphing + poaching around feeders  by sheep - field V. met otherwise  little change  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left on winin halo (farmor intends homener to remove it soon)—can be seen in  resurrey phoros 24 86  RATE OF DECAY: STABLE SLOW RAPID		
E:POTENTIALLY THREATENING FACTORS (see table 1)  bot of mamphing + poaching around feeders  by sheep - field V. met otherwise  little change  Note an own tree originally in hedgerows has been blown down by the wind - this has haded and been left as winin halo (farmor inhends however to remove it soon) can be seen in the survey photos 24 84  F  RATE OF DECAY: STABLE SLOW RAPID		
E:POTENTIALLY THREATENING FACTORS (see table 1)  bot of mamphing + poaching around feeders  by sheep - field V. met otherwise  little change  Note an own tree originally in hedgerows has been blown down by the wind - this has haded and been left as winin halo (farmor inhends however to remove it soon) can be seen in the survey photos 24 84  F  RATE OF DECAY: STABLE SLOW RAPID	D-DESCRIPTION/CONDITION OF MONIMENT	
bot of maniphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left an winin halo (farme) invends however to remove it soon - can be seen in  RE-surrey photos 24 86  F  RATE OF DECAY: STABLE SLOW RAPID	B.BESCKIF HON/CONDITION OF MONOMENT	
bot of maniphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left an winin halo (farme) invends however to remove it soon - can be seen in  RE-surrey photos 24 86  F  RATE OF DECAY: STABLE SLOW RAPID		
bot of maniphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left an winin halo (farme) invends however to remove it soon - can be seen in  RE-surrey photos 24 86  F  RATE OF DECAY: STABLE SLOW RAPID		
bot of maniphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left an winin halo (farme) invends however to remove it soon - can be seen in  RE-surrey photos 24 86  F  RATE OF DECAY: STABLE SLOW RAPID		
bot of tramphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left on winin halo (farme) invends however to remove it soon - can be seen in  RE-surrey photos 24 86  F  RATE OF DECAY: STABLE SLOW RAPID		
bot of maniphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left an winin halo (farme) invends however to remove it soon - can be seen in  RE-surrey photos 24 86  F  RATE OF DECAY: STABLE SLOW RAPID		
bot of maniphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left an winin halo (farme) invends however to remove it soon - can be seen in  RE-surrey photos 24 86  F  RATE OF DECAY: STABLE SLOW RAPID		
bot of iramphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left an winin halo (farme) intends homener to remove it soon - can be seen in 14 84  RATE OF DECAY: STABLE SLOW RAPID		
bot of maniphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left an winin halo (farme) invends however to remove it soon - can be seen in  RE-surrey photos 24 86  F  RATE OF DECAY: STABLE SLOW RAPID		
bot of maniphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left an winin halo (farme) invends however to remove it soon - can be seen in  RE-surrey photos 24 86  F  RATE OF DECAY: STABLE SLOW RAPID		
bot of maniphing + poaching around feeders  by Sheep - field V. met otherwise  little change.  Note an oak tree originally in hedgerows has been blown down by the wind - this has laded and been left an winin halo (farme) invends however to remove it soon - can be seen in  RE-surrey photos 24 86  F  RATE OF DECAY: STABLE SLOW RAPID		
been blown down by the wind - this has laded and been left as winin halo (farmed injuried & however to remove it soon) - can be seen in the survey photos 24 84 848	E:POTENTIALLY THREATENING FACTORS (see table 1)	
been blown down by the wind - this has laded and been left as winin halo (farmed injuried & homener to remove it soon) - can be seen in the survey photos 24 84 848	late of tecoural and to be a second	
been blown down by the wind - this has laded and been left as winin halo (farmed injuried & homener to remove it soon) - can be seen in the survey photos 24 84 848	vor of navopung & round feeders	
been blown down by the wind - this has laded and been left as winin halo (farmed injuried & however to remove it soon) - can be seen in the survey photos 24 84 848	by sheep - field V. met otherwise	
been blown down by the wind - this has laded and been left an winin halo (farmed injuried been in the seen in the	1.461.	
RATE OF DECAY: STABLE SLOW RAPID	word crange	
RATE OF DECAY: STABLE SLOW RAPID	Note an oak the originally in headquows has	
RATE OF DECAY: STABLE SLOW RAPID	1. dod and been left as Winin halo (farmo)	
RATE OF DECAY: STABLE SLOW RAPID	injuredo homener to remone it soon )-can be seen in	
RATE OF DECAY: STABLE SLOW RAPID		
	RATE OF DECAY: STABLE SLOW RAPID	
CONTINUED? YES NO	CONTINUED? YES NO	

**RESURVEY 1996** 

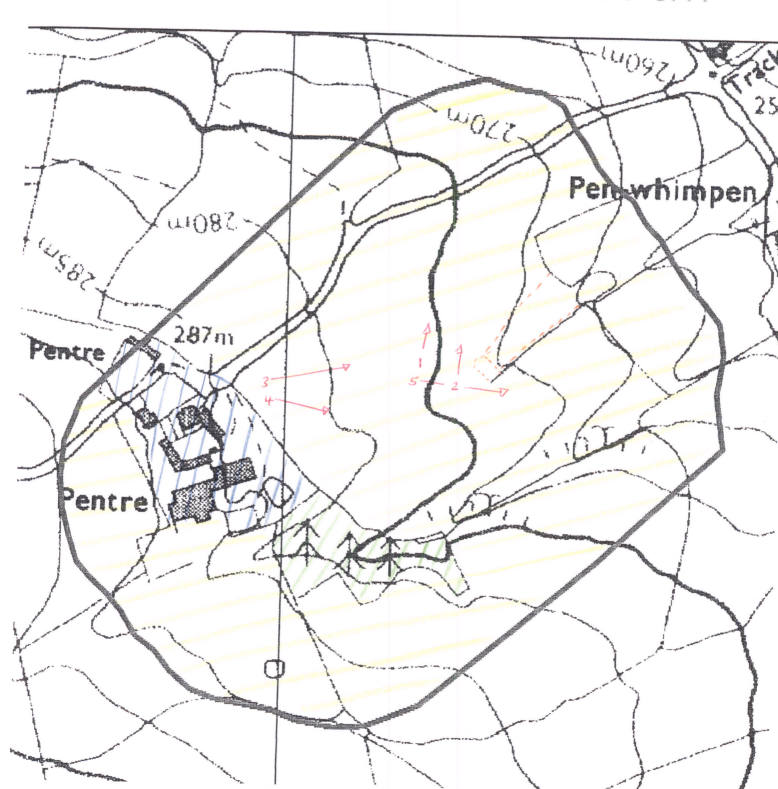
SUPPLEMENTARY NOTES TO FIELD SURVEYS	PAGE OF PRN:
•	

AGENT	PRES		ACTION	SIGNIFICANCE
ANIMALS	Y	N	Burrowing - badgers, foxes, rabbits	Damage/disturbance to underground artefacts
		N	Overgrazing - cattle, horses, sheep	Loss of vegetation cover/soil
	QY.	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	Damage/disturbance of artefacts
	**	2.7	where deep rooted - heavy crowns)	Description of the second
	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	



2484

Radnor ESA SO2210 5777



# RADNOR ESA HISTORIC MONITORING RESURVEY 2000

OS 1:10,000 SHEET: SO/SN	GRID REF: SOASN 2210 5777		
PRN: 2484 SITE NAME:			
AIR PHOTO No:	LANDSCAPE TYPE:		
No. GROUND PHOTOS: 5			
DATE RESURVEYED: 4/7/60.	RESURVEYED BY: GALA.		

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 LAND COVER
- 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 ·	YES V
NO NO	YES
NO NO	YES
NO W	YES -
NO	YES

A: ACCESS	
Former intends to sell up and concentrate	Ba
form sypply business. In EJA scheme.	
in continue.	

D. I	ANDCOVER	

SITE: Improved gransland.

HALO:

C: LAND MANAGEMENT

SITE: Graned by sheep, hot come of gran.

HALO:

D: DESCRIPTION/CONDITION OF MONUMENT

Nothing dourous winter, a lot of undulations in field pomental widden by greens cour.

E: POTENTIALLY THREATENING FACTORS (see table at back of proforma)				
No obuious meats	- uo e	auger	ng/poerch	ing,
No obvious meats Change of abuerting	may	have	impact.	

F: RATE OF DECAY:	STABLE	SLOW	RAPID
	CONTINUED?	YES	NO _

SUPPLEMENTARY NOTES TO FIELD SURVEYS	PAGE	OF	1
		3 1° 1	500
(010.00 \			

POTENTIALLY	THREATENING	FACTORS

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, horses, sheep	As above, plus possible damage to upstanding features
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	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, rhododendron, thorn	Root or rhizome damage/disturbance (bracken least significant)
WEATHER/SITE			
FACTORS	Y N	High rainfall/windspeeds – exposure	Greater erosion risk than level, non exposed site
	Y N	High gradient	