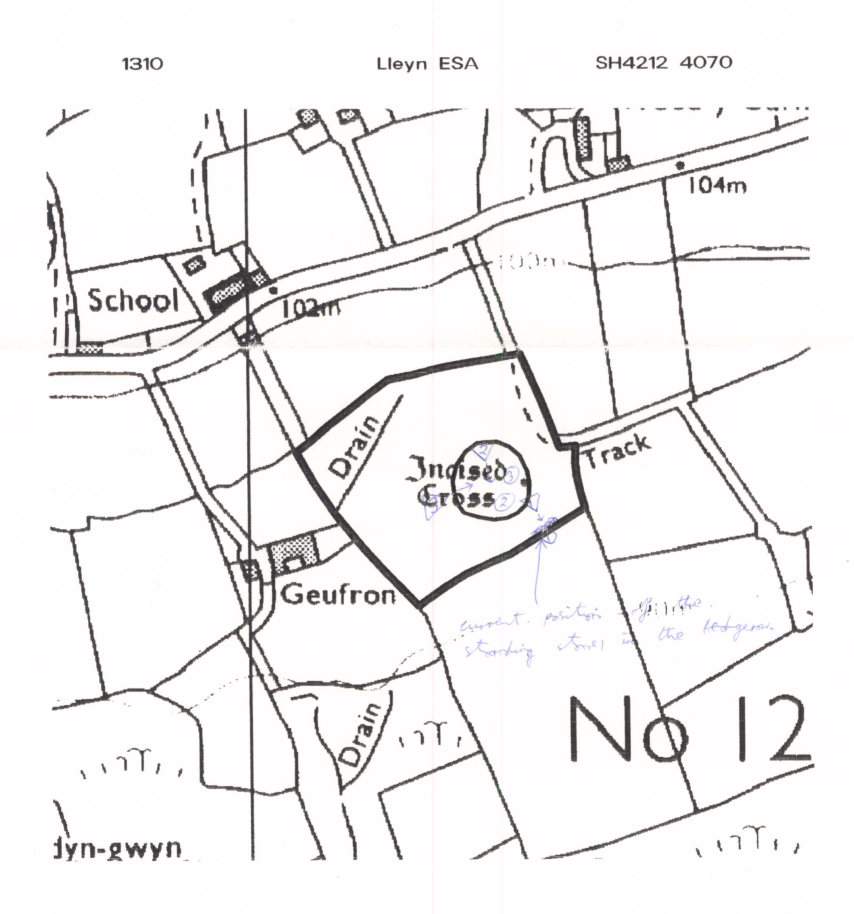
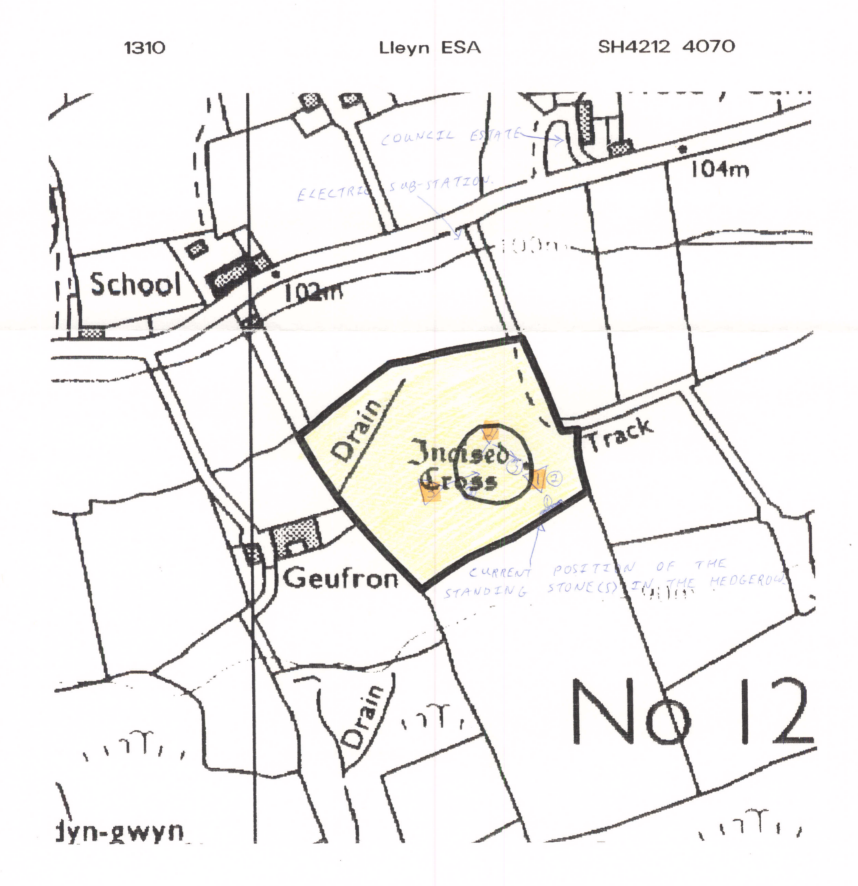
Mr Hughes / Copel Holyg





# LLEYN PENINSULA ESA, HISTORIC MONITORING

### **BASELINE 1994**

A

OS 1:10000 SHEET: SH 44 54	GRID REF: SH 4217 4070		
PRN: 1310 SITE NAME: Starding Stone, Genfron, Clargybi			
AIR PHOTO No 88 / 04 / 19 No GROUND PHOTOS: 3	LANDSCAPE TYPE: B- Plateon Mosain		
DATE SURVEYED: 25/8/94	SURVEYED BY: Afyr James		
ACCESS: Land owned by Mr Hughes, Capel Helys, Largybi. Park for in council houses estate for park, & walk bown track by side of electricity sub-station to field.			

В

LAND COVER:
SITE: ) Surproved grassland (semi improved) with
HALO; wet land with a light covering of
trado desir. Some ground level set outrops
statlered throughfield.

### LLEYN PENINSULA ESA, HISTORIC MONITORING

**BASELINE 1994** 

PRN: 1310

C

LAND MANAGEMENT:
SITE: \ My livestack in field during visit.
Le cut for boy or silval due to
HALO: ) worderly surface & the occasional rocky boulder settend throughout the field.
Management appears to be satisfactory.

D

DESCRIPTION/CONDITION OF MONUMENT:  Dalked to James of Later who told me that
the stones (apparently these was more than one) were lifted ( placed in the adjacent
bedgerow several years ago as they were an obstruction (see map & photographs) to farming operations.

E

POTENTIALLY THREATENING FACTORS: (see Table 1)					
He removal of the aromanent from its					
starting position to its waren't sideways					
position in the fedgerow. The downgl tras					
leady taken place					
a significant amount of cattle positing, unlikely					

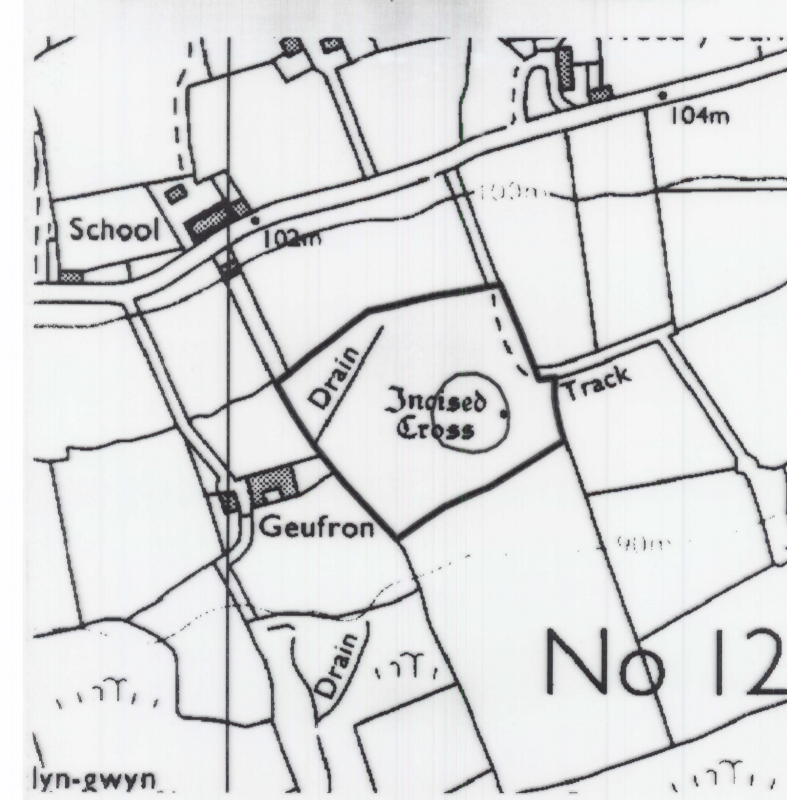
## LLEYN PENINSULA ESA, HISTORIC MONITORING

**BASELINE 1994** 

SUPPLEMENTARY NOTES TO FIELD SURVEYS PAGE ..... OF ..... PRN: (>10

More.	

#### PRN: () (0 POTENTIALLY THREATENING FACTORS **AGENT** PRESENT? **ACTION** SIGNIFICANCE **ANIMALS** Burrowing - badgers, foxes, rabbits damage/disturbance to $\Box$ underground artefacts Overgrazing - cattle, horses, sheep ■ loss of vegetation cover/soil ■ Poaching - cattle, horses, sheep W damage, leading to erosion П ■ Rubbing point/erosion focus point - cattle, as above, possible damage to horses, sheep upstanding feature ■ Demolition or removal of monument HUMAN 9 active removal of artefacts/monument Rubbish Dumping ■ infilling/contamination ■ Trampling/poaching - on footpaths/desire lines П ■ 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 П ■ damage/disturbance of artefacts deep rooted (heavy crowns) ■ Tree Windthrow potential massive 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



A

OS 1:10,000 SHEET: SH 44 SW	GRID REF: SH 4212 4070
PRN: 1310 SITE NAME: STA	ANDING STONE, GEVFRON, LLANGYBI
AIR PHOTO No: 88 04 19	LANDSCAPE TYPE:  B. PLATEAU MOSAIC
No GROUND PHOTOS: 3	
DATE RESURVEYED: 9/7/98	RESURVEYED BY: BETHAN JONES

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

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

A: ACCESS		

SITE:	
HALO:	

C:LAND	MANAGEMENT	

SITE:

AS AT ORIGINAL SURVEY, BUT MUCH EVIDENCE OF POACHING BY CATTLE.

HALO:

#### D:DESCRIPTION/CONDITION OF MONUMENT

DUE TO GROWTH OF VEGETATION THE AROUND THE PIELD BOUNDARIES, THE REMOVED STONES ARE BECOMING INCREASINGLY DIFFICULT TO DENTIFY.

# LLEYN PENINSULA ESA, HISTORIC MONITORING RESURVEY 1998

SUPPLEMENTARY NOTES TO FIELD SURVEYS		RY NOTES TO FIELD SURVEYS PAGE OF P		GE OF PRN
X				
				,

E:POTENTIALLY THREATENING	FACTORS (see tab	le 1)	
	THE TOTO (See tab	ic 1)	
*			
ν.			
			1
F			

RATE OF DECAY: STABLE

SLOW RAPID

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 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	