

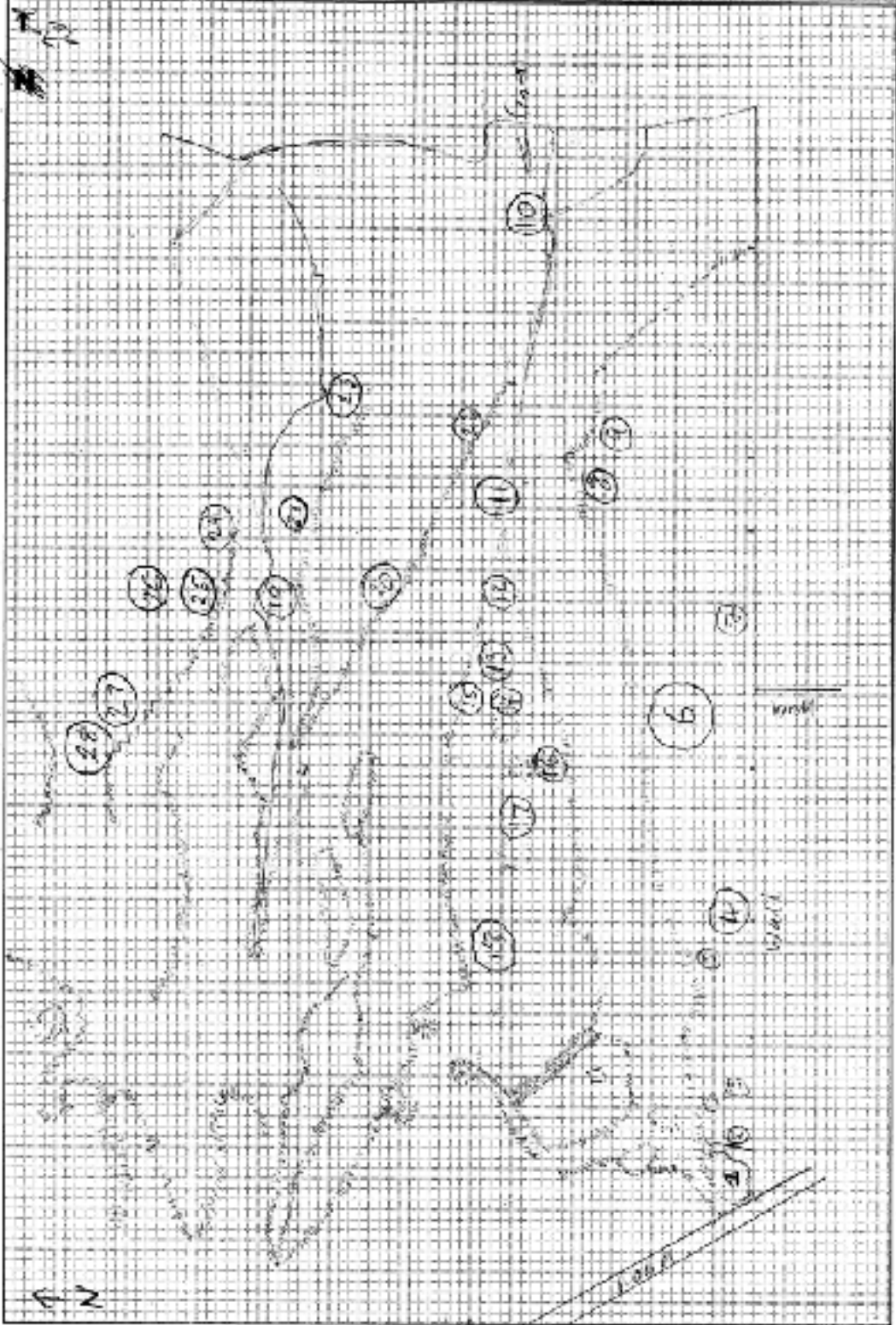


OREsome NORTH PENNINES

ONP1 - FIELD SURVEY MAIN RECORD SHEET

SAM Information			
ONP1 #	SE1	SAM No	SAM Name P. H. G. Law
Proportion of SAM (tick)	<input type="checkbox"/> Whole Scheduled Area <input type="checkbox"/> Part of Scheduled Area <input checked="" type="checkbox"/> Outside Scheduled Area <input type="checkbox"/>		
Description of ONP1 Area	Area to S. of Flinth Moolay to south east boundary wall. 50m near road to W road between boundary to E		
Access (tick)	<input checked="" type="checkbox"/> Access Agreement <input type="checkbox"/> Access Deeded <input type="checkbox"/> Access Managed <input checked="" type="checkbox"/> Open Access <input type="checkbox"/>		
ONP2 Site Summary Data			
Total No of ONP2 Farms	28	Total No of Upland Cases	0
ONP2 #	Description		
1	Shaft top & heap		
2	Possible leat		
3	Mineral washings		
4	Washing floor tip		
5	Possible shaft top		
6	Working area / washing floors		
7	Washing floor		
8	Spoil heap		
9	Washing floor		
10	Trackway & culvert		
11	Revetment		
12	Washing floor		
13	Shaft top		
14	Shaft heap		
15	Washing & dressing floor		
16	Shaft heaps x2		
Record Created by / Date	GPa 25/9/17		Checked by / Date

Location Drawing (showing position of each case number)





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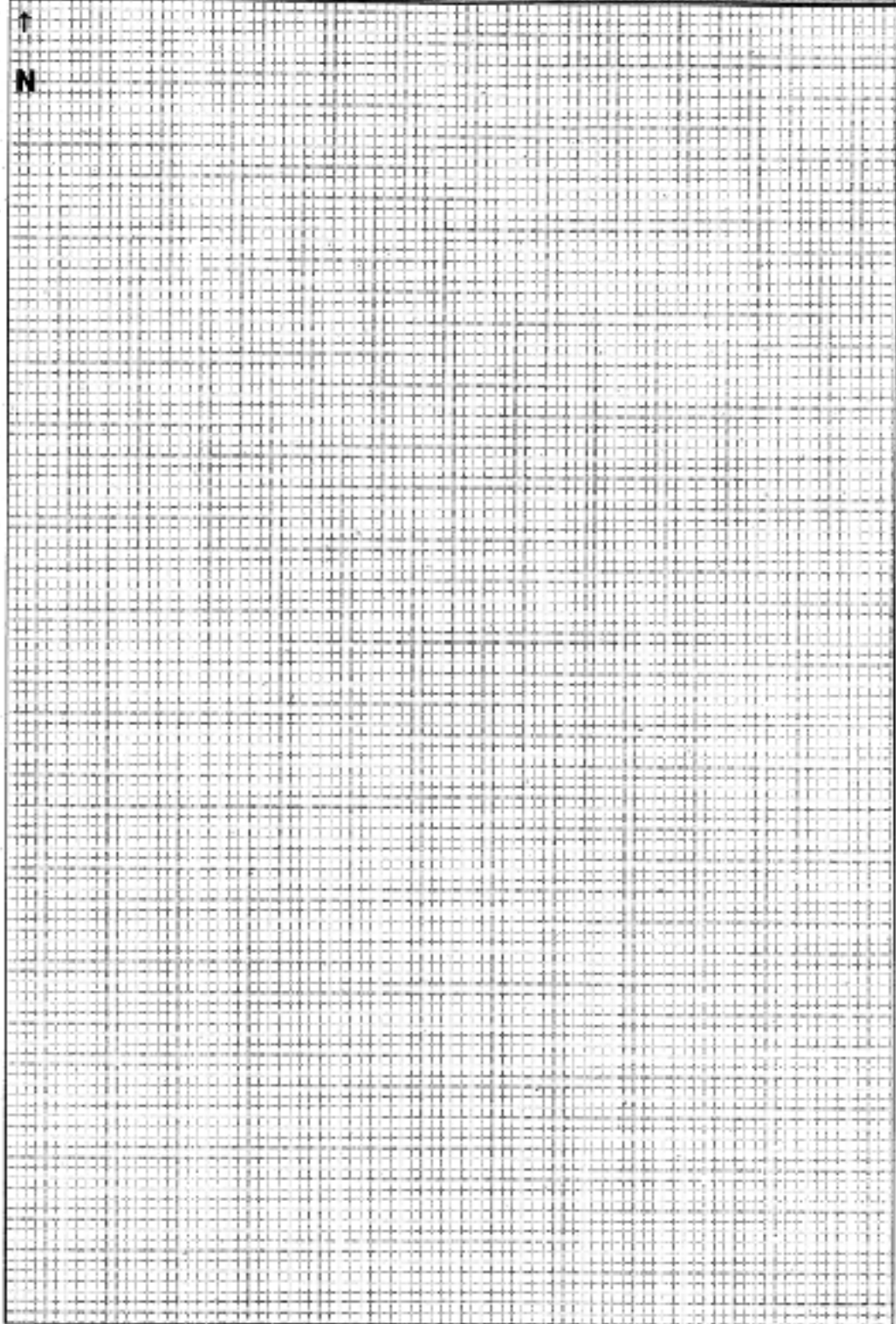
ONP1 - FIELD SURVEY MAIN RECORD SHEET

SAM Information			
ONP1 #	SE 23	SAM No	
		SAM Name	Pitcolan
Proportion of SAM (tick)	<input type="checkbox"/> Whole Scheduled Area <input type="checkbox"/> Part of Scheduled Area <input checked="" type="checkbox"/> Outside Scheduled Area <input type="checkbox"/>		
Description of ONP1 Area			
Access (tick)	<input checked="" type="checkbox"/> Access Agreement <input type="checkbox"/> Access Denied <input type="checkbox"/> Access Managed <input checked="" type="checkbox"/> Open Access <input type="checkbox"/>		
ONP2 Site Summary Data			
Total No of ONP2 Pairs	28	Total No of Access Cases	0
ONP2 #A	Description		
17	Shaft head		
18	Shaft top		
19	washings		
20	washing head material		
21	stone rectangle		
22	ditch		
23	ditch		
24	Shaft head		
25	reservoir		
26	Shaft head		
27	Shaft head		
28	dry stone structure		
Record Created by / Date	AG 25/6/17		Checked by / Date

Location Drawing (showing position of each case number)

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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No.	1		SAN No.		Mon Type	Shovel-top & leaf
Coordinates	Map Square	NY	Easting	90365	Northing	31166
ONP1 #	SE1		Previous Visit Form No #			
Form of Monument (tick)						
Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present) Rough Pasture						
Core Information						
Monument Name			Ditch line		Survey Method	
					GPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> (Specify)	
Date and Weather				Dimensions		
2-13-17				Height	2 =	Length
				20 =	Width	8 =
				Depth	1.5 =	
Photographed	<input type="checkbox"/>		Photo Numbers			
Further Survey	<input type="checkbox"/>		Any other project ID			
Risk/Threat						
Types of Threat (tick)					Over-Condition Assessment (tick)	
Animal:		Natural:		Human:		Low Risk -
Stock Erosion	<input type="checkbox"/>	Tree Fall	<input type="checkbox"/>	Visitor Damage	<input type="checkbox"/>	Optimal Conditions <input type="checkbox"/>
Stock Damage	<input type="checkbox"/>	Tree Growth	<input type="checkbox"/>	Vehicle Damage	<input type="checkbox"/>	Low/Medium Risk -
Overgrazing	<input type="checkbox"/>	Scrub Growth	<input type="checkbox"/>	Track Migration	<input type="checkbox"/>	Minor Localised Problems <input checked="" type="checkbox"/>
Burrowing	<input checked="" type="checkbox"/>	Bracken Growth	<input type="checkbox"/>	Footpath Erosion	<input type="checkbox"/>	Medium Risk -
Land Use:		Weather Damage	<input type="checkbox"/>	Vandalism	<input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>
Ploughing	<input type="checkbox"/>	Collapse	<input type="checkbox"/>	Burning	<input type="checkbox"/>	Medium/High Risk -
Forestry	<input type="checkbox"/>	Subsidence	<input type="checkbox"/>	Dumping	<input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>
Drainage	<input type="checkbox"/>	Flooding	<input type="checkbox"/>	Leveling	<input type="checkbox"/>	High Risk -
Quarrying	<input type="checkbox"/>	Stream	<input type="checkbox"/>	Metal Detecting	<input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>
					Medium/High Risk -	
					Unknown (site lost/not seen) <input type="checkbox"/>	
Trend (tick most significant)						Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input checked="" type="checkbox"/> New Case (no trend) <input type="checkbox"/>						<10% <input type="checkbox"/>
Significance of the feature to the SAN (tick)						<50% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input checked="" type="checkbox"/>						<75% <input type="checkbox"/>
Is further urgent action required?						<input type="checkbox"/>

Additional Information and Sketch Drawing

GLASSed over Shell: top + wrap

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Record Created by / Date: *Wendy 3-7-17*

Checked by / Date



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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	2	SAM No		Mon Type	Possible leaf	
Co-ordinates	Map Square	NY	Easting	90383	Northing	31164
ONP1 #	S89		Previous Visit Form No #			
Form of Monument (tick)						
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Last Use (present)						
Core Information						
Monument Name	Pile law		Survey Method	GPS	<input checked="" type="checkbox"/> Other <input type="checkbox"/> (specify)	
Date and Weather			Dimensions			
3-7-17 Part Cloudy / Wind			Height	Length	35	Width
Photographed	<input type="checkbox"/>	Photo Numbers				
Further Survey	<input type="checkbox"/>	Any other project ID				
Risk/Threat						
Types of Threat (tick)			Over Condition Assessment (tick)			
Animal:	Natural:	Human:	Low Risk -			
Stock Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Conditions <input checked="" type="checkbox"/>			
Stock Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -			
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input type="checkbox"/>			
Burrowing <input type="checkbox"/>	Bracken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -			
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>			
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>	Medium/High Risk -			
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>			
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Leveling <input type="checkbox"/>	High Risk -			
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>			
			Medium/High Risk -			
			Unknown (site lost/not seen) <input type="checkbox"/>			
Trend (tick most significant)						Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input checked="" type="checkbox"/> New Case (no trend) <input type="checkbox"/>						<10% <input type="checkbox"/>
Significance of the feature to the SAM (tick)						<50% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>						<75% <input type="checkbox"/>
Is further urgent action required?						<input type="checkbox"/>

Additional Information and Sketch Drawing

Possible leads that continues to the S beyond the well. Cut off to the N by deeper lead.

Possible lead that continues to the S beyond the well that forms the site boundary.

Cut off to the N by a deeper - possibly better lead.

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Record Created by / Date

Whaley 3-7-17

Checked by / Date



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information									
Form No	3	SAM No		Site Type	Mineral workings				
Coordinates	Map Square	134	Easting	90450	Northing	31164			
ONP1 #	SE 1		Previous Visit Form No #						
Form of Monument (tick)									
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>									
Land Use (present)									
Rough pasture									
Core Information									
Monument Name	Pit 1 area		Survey Method	GPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> (Specify)					
Date and Weather			Dimensions						
3-7-17 Sunny windy			Height	Length	3	Width	15	Depth	-
Photographed	<input type="checkbox"/>								
Photo Numbers									
Further Survey	<input type="checkbox"/> Any other project ID								
Risk/Threat									
Types of Threat (tick)					Over Conditions Assessment (tick)				
Animal: Stock Erosion <input checked="" type="checkbox"/> Stock Damage <input type="checkbox"/> Overgrazing <input type="checkbox"/> Burrowing <input type="checkbox"/> Land Use: Ploughing <input type="checkbox"/> Forestry <input type="checkbox"/> Drainage <input type="checkbox"/> Quarrying <input type="checkbox"/>	Natural: Tree Fall <input type="checkbox"/> Tree Growth <input type="checkbox"/> Scrub Growth <input type="checkbox"/> Bracken Growth <input type="checkbox"/> Weather Damage <input type="checkbox"/> Collapse <input type="checkbox"/> Subsidence <input type="checkbox"/> Flooding <input type="checkbox"/> Stream <input type="checkbox"/>	Human: Visitor Damage <input type="checkbox"/> Vehicle Damage <input type="checkbox"/> Track Migration <input type="checkbox"/> Footpath Erosion <input type="checkbox"/> Vandalism <input type="checkbox"/> Burning <input type="checkbox"/> Dumping <input type="checkbox"/> Levelling <input type="checkbox"/> Metal Detecting <input type="checkbox"/>	Low Risk - Optimal Conditions <input checked="" type="checkbox"/> Low/Medium Risk - Minor Localised Problems <input type="checkbox"/> Medium Risk - Significant Localised Problems <input type="checkbox"/> Medium/High Risk - Major Localised Problems <input type="checkbox"/> High Risk - Extensive significant problems <input type="checkbox"/> Medium/High Risk - Unknown (site lost/not seen) <input type="checkbox"/>						
Trend (tick most significant)						Proportion Vulnerable			
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input checked="" type="checkbox"/> New Case (no trend) <input type="checkbox"/>									
Significance of the feature to the SAM (tick)									
Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/>						<10% <input type="checkbox"/> <50% <input type="checkbox"/> <75% <input type="checkbox"/>			
Is further urgent action required?						<input type="checkbox"/>			

Additional Information and Sketch Drawing

Large patch of ground with probable mineral
residues - white block for
Green line 5 mm of fault, just on the
S. side of an E-W "channel" like depression

Large patch of ground with probable mineral residues
white block
Green line 5 mm of fault, just on the S. side
of an E-W "channel" like depression

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Record Created by / Date

W 3-7-17

Checked by / Date



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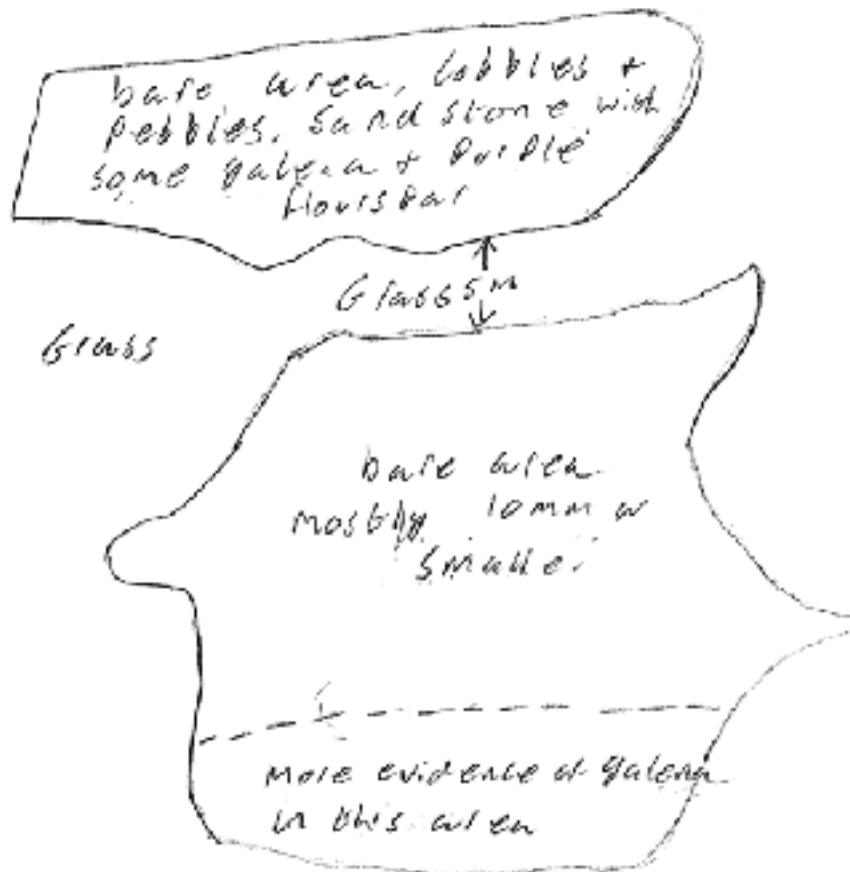
ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	4	SAR No		Site Type	Washing House 60P	
Co-ordinates	Map Square	NY	Easting	40512	Northing	31157
ONP1 #	SE 1		Previous Vist Form No #			
Form of Monument (tick)						
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
Core Information						
Monument Name	Pine Isaw		Survey Method	GPS	<input checked="" type="checkbox"/> Other <input type="checkbox"/> Specify	
Date and Weather			Dimensions			
3-7-17 Overcast, Windy			Height	= Length	18 = Width	10 = Depth
Photographed	<input type="checkbox"/>	Photo Numbers				
Further Survey	<input type="checkbox"/>	Any other project ID				
Risk/Threat						
Types of Threat (tick)				Over Condition Assessment (tick)		
Animal:	Natural:	Human:		Low Risk -		
Stock Erosion <input checked="" type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Conditions <input checked="" type="checkbox"/>			
Stock Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -			
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input type="checkbox"/>			
Burrowing <input type="checkbox"/>	Bracken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -			
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>			
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>	Medium/High Risk -			
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>			
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Levelling <input type="checkbox"/>	High Risk -			
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Dealing <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>			
				Medium/High Risk -		
				Unknown (site not/ not seen) <input type="checkbox"/>		
Trend (tick most significant)						Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>						<10% <input type="checkbox"/>
Significance of the feature to the SAM (tick)						<50% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>						<75% <input type="checkbox"/>
Is further urgent action required? <input type="checkbox"/>						

Additional Information and Sketch Drawing

Large Flatish area base of vegetation
Few Cobble size sandstone pieces around
the edge mostly 10mm & smaller
Purple flint & some galena - one 2cm cube
A several smaller bare patches 5 m to 10 m
7 m x 2 m, Cobble & pebbles of sandstone
down to 10 mm. Some purple flint on
the sandstone & galena within it

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Record Created by / Date

AO 3-7-17

Checked by / Date



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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information									
Form No	5		SAM No			Mon Type	Possible shaft Lip		
Co-ordinates	Map Square	NY	Easting	904 86		Northing	3178		
ONP1 #	552		Previous Visit Form No #						
Form of Monument (tick)									
Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input checked="" type="checkbox"/> Extant Building <input type="checkbox"/>									
Land Use (percent)	Rough pasture								
Core Information									
Monument Name	Dated tower			Survey Method	GPS	<input checked="" type="checkbox"/> Other <input type="checkbox"/> (Specify)			
Date and Weather				Dimensions					
3-7-17 overcast windy				Height	= Length	= Width	3	= Depth	1
Photographed	<input type="checkbox"/>		Photo Numbers:						
Further Survey	<input type="checkbox"/>		Any other project <input checked="" type="checkbox"/>						
Risk/Threat									
Types of Threat (tick)						Over Condition Assessment (tick)			
Animal:	Natural:		Human:			Low Risk -			
Stock Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Conditions <input checked="" type="checkbox"/>						
Stock Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -						
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input type="checkbox"/>						
Burrowing <input type="checkbox"/>	Bracken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -						
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>						
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>	Medium/High Risk -						
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>						
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Levelling <input type="checkbox"/>	High Risk -						
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>						
						Medium/High Risk -			
						Unknown (site lost/not seen) <input type="checkbox"/>			
Trend (tick most significant)									Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>									<10% <input type="checkbox"/>
Significance of the feature to the SAM (tick)									<50% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>									<75% <input type="checkbox"/>
Is further urgent action required? <input type="checkbox"/>									

Additional Information and Sketch Drawing

Glassed over shaft top support 3 in diameter
Possibly associated with hole to venting cone

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Record Created by / Date

LJO 3-7-17

Checked by / Date



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	6	SAM No		Mon Type	Working plan / Working Memo	
Coordinates	Map Square	NY	Easting	40549	Northing	31181
ONP1 #	SE 2		Previous Visit Form No #			
Form of Monument (tick)						
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
Rough pasture						
Core Information						
Monument Name			Survey Method		GPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> (specify)	
Pile low						
Date and Weather			Dimensions			
3-7-17 overcast			Height	Length	Width	Depth
Photographed	<input type="checkbox"/>	Photo Numbers				
Further Survey	<input type="checkbox"/>	Any other project ID				
Risk/Threat						
Types of Threat (tick)				Over Conditions Assessment (tick)		
Animal: Stock Erosion <input type="checkbox"/> Stock Damage <input type="checkbox"/> Overgrazing <input type="checkbox"/> Burrowing <input checked="" type="checkbox"/> Land Use: Ploughing <input type="checkbox"/> Forestry <input type="checkbox"/> Drainage <input type="checkbox"/> Quarrying <input type="checkbox"/>	Natural: Tree Fall <input type="checkbox"/> Tree Growth <input type="checkbox"/> Scrub Growth <input type="checkbox"/> Bracken Growth <input type="checkbox"/> Weather Damage <input type="checkbox"/> Collapse <input type="checkbox"/> Subsidence <input type="checkbox"/> Flooding <input type="checkbox"/> Stream <input type="checkbox"/>	Human: Visitor Damage <input type="checkbox"/> Vehicle Damage <input type="checkbox"/> Track Migration <input type="checkbox"/> Footpath Erosion <input type="checkbox"/> Vandalism <input type="checkbox"/> Burning <input type="checkbox"/> Dumping <input type="checkbox"/> Levelling <input type="checkbox"/> Metal Detecting <input type="checkbox"/>	Low Risk - Optimal Conditions <input type="checkbox"/> Low/Medium Risk - Minor Localised Problems <input checked="" type="checkbox"/> Medium Risk - Significant Localised Problems <input type="checkbox"/> Medium/High Risk - Major Localised Problems <input type="checkbox"/> High Risk - Extensive significant problems <input type="checkbox"/> Medium/High Risk - Unknown (site lost/not seen) <input type="checkbox"/>			
Trend (tick most significant)						Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input checked="" type="checkbox"/> New Case (no trend) <input type="checkbox"/>						
Significance of the feature to the SAM (tick)						
Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input checked="" type="checkbox"/>						<10% <input type="checkbox"/> <50% <input type="checkbox"/> <75% <input type="checkbox"/>
Is further urgent action required?						<input type="checkbox"/>

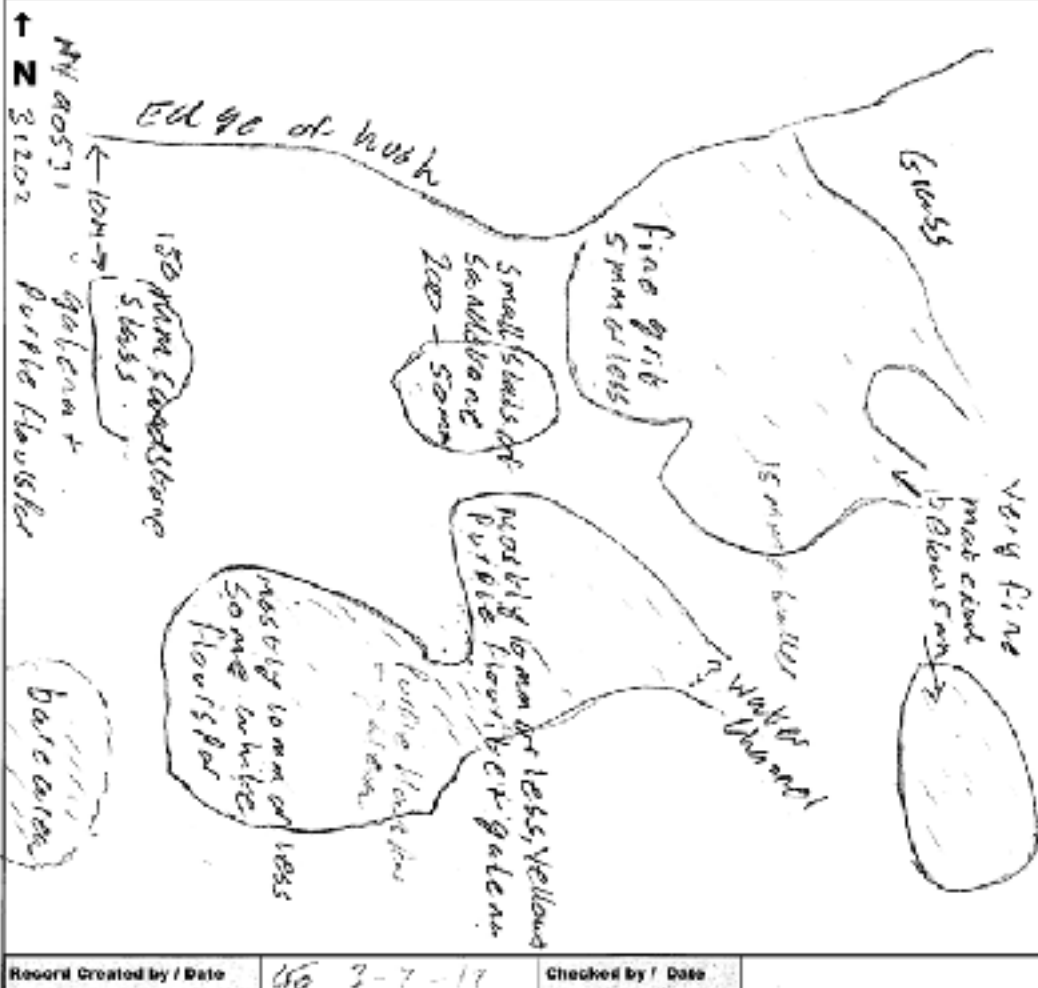
Additional Information and Sketch Drawing

A n. *Optegina* taken at working (horst?) with material ranging from sandstone shells at 200 mm, large area of crushed & washed material 10mm → 5mm → plant

Evidence of galena, white, yellow & purple flowers, some flowers nodules.

Drainage channels down slope from the back patches.

← 70 M →



Record Created by / Date: *UG 3-7-11* Checked by / Date:



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	7	SAM No		Mon Type	Washing House	
Coordinates	Map Square	NY	Easting	90633	Northing	31125
ONP1 #	582		Previous Visit Form No #			
Form of Monument (tick)						
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
Rough pasture						
Core Information						
Monument Name		Pike law		Survey Method		
				<input checked="" type="checkbox"/> GPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> (specify)		
Date and Weather				Dimensions		
3-7-17 Overcast				Height	= Length	3 -
				Width	2 -	Depth
Photographed <input type="checkbox"/> Photo Numbers						
Further Survey <input type="checkbox"/> Any other project ID						
Risk/Threat						
Types of Threat (tick)				Over Condition Assessment (tick)		
Animal:		Natural:		Human:		Low Risk -
Stock Erosion	<input type="checkbox"/>	Tree Fall	<input type="checkbox"/>	Visitor Damage	<input type="checkbox"/>	Optimal Conditions <input checked="" type="checkbox"/>
Stock Damage	<input type="checkbox"/>	Tree Growth	<input type="checkbox"/>	Vehicle Damage	<input type="checkbox"/>	Low/Medium Risk -
Overgrazing	<input type="checkbox"/>	Scrub Growth	<input type="checkbox"/>	Track Migration	<input type="checkbox"/>	Minor Localised Problems <input type="checkbox"/>
Burrowing	<input type="checkbox"/>	Bracken Growth	<input type="checkbox"/>	Footpath Erosion	<input type="checkbox"/>	Medium Risk -
Land Use:		Weather Damage	<input type="checkbox"/>	Vandalism	<input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>
Ploughing	<input type="checkbox"/>	Collapse	<input type="checkbox"/>	Burning	<input type="checkbox"/>	Medium/High Risk -
Forestry	<input type="checkbox"/>	Subsidence	<input type="checkbox"/>	Dumping	<input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>
Drainage	<input type="checkbox"/>	Flooding	<input type="checkbox"/>	Levelling	<input type="checkbox"/>	High Risk -
Quarrying	<input type="checkbox"/>	Stream	<input type="checkbox"/>	Metal Detecting	<input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>
						Medium/High Risk -
						Unknown (site lost/not seen) <input type="checkbox"/>
Trend (tick most significant)						Proportion Vulnerable
<input type="checkbox"/> Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend)						
Significance of the feature to the SAM (tick)						<10% <input type="checkbox"/>
<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High						<50% <input type="checkbox"/>
						<75% <input type="checkbox"/>
Is further urgent action required?						<input type="checkbox"/>

Additional Information and Sketch Drawing

Small bare. brown. probable washing floor
3 m x 3 m, mostly mostly fine less than
10 mm. Some white & yellow. Transfer, only
1 piece of yellow been

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Record Created by / Date

CFD 3-7-17

Checked by / Date



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

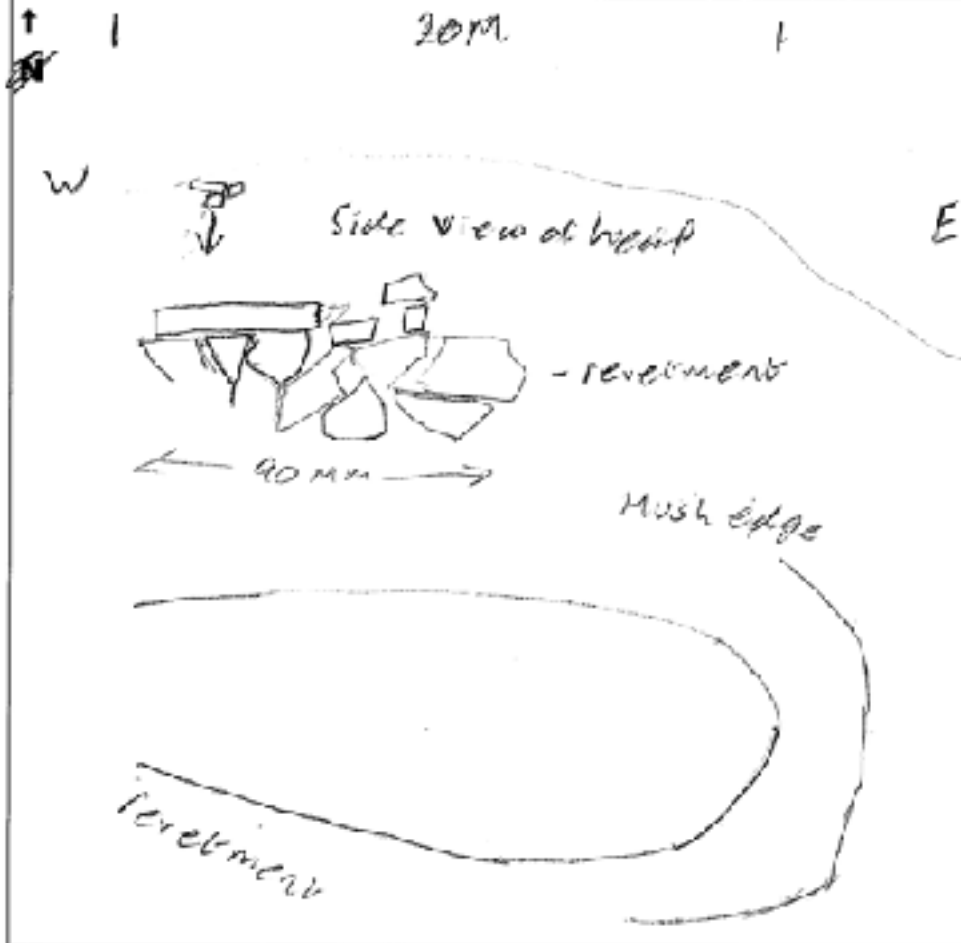
Basic Information							
Form No	E		SAM No		Site Type	Spill heap	
Co-ordinates	Map Square	NY	Easting	92670	Northing	31223	
ONP1 #	SE1		Previous Visit Form No #				
Form of Monument (tick)							
Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input checked="" type="checkbox"/> Extant Building <input type="checkbox"/>							
Land Use (present)							
rough pasture							
Core Information							
Monument Name		Pile low		Survey Method		GPS <input type="checkbox"/> Other <input type="checkbox"/> (specify)	
Date and Weather				Dimensions			
3-7-17 Sun				Height	Length	Width	Depth
Photographed		<input checked="" type="checkbox"/> Photo Numbers					
Further Survey		<input type="checkbox"/> Any other project ID					
Risk/Threat							
Types of Threat (tick)				Our Condition Assessment (tick)			
Animal:		Natural:		Human:		Low Risk -	
Stock Excision	<input type="checkbox"/>	Tree Fall	<input type="checkbox"/>	Visitor Damage	<input type="checkbox"/>	Optimal Conditions	<input type="checkbox"/>
Stock Damage	<input type="checkbox"/>	Tree Growth	<input type="checkbox"/>	Vehicle Damage	<input type="checkbox"/>	Low/Medium Risk -	
Overgrazing	<input type="checkbox"/>	Scrub Growth	<input type="checkbox"/>	Track Migration	<input type="checkbox"/>	Minor Localised Problems	<input checked="" type="checkbox"/>
Burrowing	<input checked="" type="checkbox"/>	Bracken Growth	<input type="checkbox"/>	Footpath Erosion	<input type="checkbox"/>	Medium Risk -	
Land Use:		Weather Damage	<input type="checkbox"/>	Vandalism	<input type="checkbox"/>	Significant Localised Problems	<input type="checkbox"/>
Ploughing	<input type="checkbox"/>	Collapse	<input type="checkbox"/>	Burning	<input type="checkbox"/>	Medium/High Risk -	
Forestry	<input type="checkbox"/>	Subsidence	<input type="checkbox"/>	Dumping	<input type="checkbox"/>	High Risk -	
Drainage	<input type="checkbox"/>	Flooding	<input type="checkbox"/>	Levelling	<input type="checkbox"/>	Extensive significant problems	<input type="checkbox"/>
Quarrying	<input type="checkbox"/>	Stream	<input type="checkbox"/>	Metal Detecting	<input type="checkbox"/>	Medium/High Risk -	
						Unknown (site lost/not seen)	<input type="checkbox"/>
Trend (tick most significant)							Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>							
Significance of the feature to the SAM (tick)							<10% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input checked="" type="checkbox"/>							<50% <input type="checkbox"/>
							<75% <input type="checkbox"/>
Is further urgent action required? <input type="checkbox"/>							

Additional Information and Sketch Drawing

Spill heap, with possible stone revetment to narrow way from wharf.

This is on the edge of the beach, which looks in line to the W. No sign of an archaeological shaft, probably destroyed by the water/groynes.

Classic shape for a spill heap - well grassed area with a rubble bank against side of sand on the top, Stone & Scumpton on it.



Record Created by: Date

160 3-7-17

Checked by: Date



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information										
Form No	4	SAM No		Mon Type	Wasting Wood					
Co-ordinates	Map Square	NY	Easting	90105	Northing	31180				
ONP#	502		Previous Visit Form No #							
Form of Monument (tick)										
Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input checked="" type="checkbox"/> Extant Building <input type="checkbox"/>										
Land Use (present)										
Rough Pasture										
Core Information										
Monument Name		Pit or Low		Survey Method		GPS <input type="checkbox"/> Other <input type="checkbox"/> (Specify)				
Date and Weather				Dimensions						
3-7-17 Sunny				Height	Length	8	Width	5	Depth	
Photographed		<input type="checkbox"/>		Photo Numbers						
Further Survey		<input type="checkbox"/>		Any other project ID						
Risk/Threat										
Type of Threat (tick)						Over Condition Assessment (tick)				
Animal:		Natural:		Human:		Low Risk -				
Soak Erosion	<input type="checkbox"/>	Tree Fall	<input type="checkbox"/>	Visitor Damage	<input type="checkbox"/>	Optimal Conditions	<input checked="" type="checkbox"/>			
Soak Damage	<input type="checkbox"/>	Tree Growth	<input type="checkbox"/>	Vehicle Damage	<input type="checkbox"/>	Low/Medium Risk -				
Overgrazing	<input type="checkbox"/>	Scrub Growth	<input type="checkbox"/>	Track Migration	<input type="checkbox"/>	Minor Localised Problems	<input type="checkbox"/>			
Burrowing	<input type="checkbox"/>	Bracken Growth	<input type="checkbox"/>	Footpath Erosion	<input type="checkbox"/>	Medium Risk -				
Land Use:		Weather Damage	<input type="checkbox"/>	Vandalism	<input type="checkbox"/>	Significant Localised Problems	<input type="checkbox"/>			
Ploughing	<input type="checkbox"/>	Collapse	<input type="checkbox"/>	Burning	<input type="checkbox"/>	Medium/High Risk -				
Forestry	<input type="checkbox"/>	Subsidence	<input type="checkbox"/>	Dumping	<input type="checkbox"/>	Major Localised Problems	<input type="checkbox"/>			
Drainage	<input type="checkbox"/>	Flooding	<input type="checkbox"/>	Leveling	<input type="checkbox"/>	High Risk -				
Quarrying	<input type="checkbox"/>	Stream	<input type="checkbox"/>	Metal Detecting	<input type="checkbox"/>	Extensive significant problems	<input type="checkbox"/>			
						Medium/High Risk -				
						Unknown (site lost/not seen)	<input type="checkbox"/>			
Trend (tick most significant)							Proportion Vulnerable			
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>							<10% <input type="checkbox"/>			
Significance of the feature to the SAM (tick)							<50% <input type="checkbox"/>			
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>							>75% <input type="checkbox"/>			
Is further urgent action required?							<input type="checkbox"/>			

Additional Information and Sketch Drawing

Washing floor, bent over 8 x 5 m, fine
greenish material like that 10 cm, some
white floor for 2 floors

↑
N

Record Created by / Date

CFD 3-7-17

Checked by / Date



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	10	SNN No		Mon Type	Trade / culture	
Coordinates	Map Square	NY	Easting	90814	Northing	5237
ONP2 #	562		Previous Visit Form No #			
Form of Burial (tick)						
Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input type="checkbox"/> Entomb Building <input checked="" type="checkbox"/>						
Land Use (present)						
Rough pasture						
Core Information						
Monument Name		Pile low		Survey Method		
				GPS <input type="checkbox"/> Other <input type="checkbox"/> ppswys		
Date and Weather			Dimensions			
3-7-17 Sunny			Height	Length	3	
			Width		Depth	
Photographed	<input type="checkbox"/>	Photo Numbers				
Further Survey	<input type="checkbox"/>	Any other project ID				
Risk Threat						
Types of Threat (tick)				Over Conditions / Assessment (tick)		
Animal:	Natural:	Human:		Low Risk -		
Stock Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>		Optimal Conditions <input checked="" type="checkbox"/>		
Stock Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>		Low/Medium Risk -		
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>		Minor Localised Problems <input type="checkbox"/>		
Burrowing <input type="checkbox"/>	Bracken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>		Medium Risk -		
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>		Significant Localised Problems <input type="checkbox"/>		
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>		Medium/High Risk -		
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>		Major Localised Problems <input type="checkbox"/>		
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Levelling <input type="checkbox"/>		High Risk -		
Quarrying <input type="checkbox"/>	Sewer <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>		Extensive significant problems <input type="checkbox"/>		
				Medium/High Risk -		
				Unknown (site not visited seen) <input type="checkbox"/>		
Trend (tick most significant)					Proportion Adversely	
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>					<10% <input type="checkbox"/>	
Significance of the increase to the S&M risk					<50% <input type="checkbox"/>	
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>					<75% <input type="checkbox"/>	
Is further urgent action required?					<input type="checkbox"/>	

Additional Information and Sketch Drawing

Track was 3 m wide, cut next to the center flow
from pit and was higher

Stone heap on down slope edge, visible for
a long distance, ~ 70 m

↑
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Record Created by: Dat

66 3-7-17

Checked by: Gato



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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	11	SAM No		Site Type	Perimeter	
Co-ordinates	Map Square	NY	Easting	90683	Northing	31248
ONP#	552		Previous Risk Form No #			
Form of Monument (tick)						
<input type="checkbox"/> Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
Rough Pasture						
Core Information						
Monument Name	Pine Law		Survey Method	GPS	Other	(Passage)
Date and Weather			Dimensions			
3-7-17 Sunny			Height	1.5	Length	
			Width	3	Depth	
Photographed	<input type="checkbox"/>	Photo Numbers				
Further Survey	<input type="checkbox"/>	Any other project ID				
Risk/Threat						
Types of Threat (tick)				Over-Condition Assessment (tick)		
Animal:	Natural:	Human:		Low Risk :		
Stock Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Vegetation Damage <input type="checkbox"/>		Optimal Conditions <input checked="" type="checkbox"/>		
Stock Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>		Low/Medium Risk -		
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>		Minor Localised Problems <input type="checkbox"/>		
Burrowing <input type="checkbox"/>	Broken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>		Medium Risk -		
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>		Significant Localised Problems <input type="checkbox"/>		
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>		Medium/High Risk -		
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>		Major Localised Problems <input type="checkbox"/>		
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Leveling <input type="checkbox"/>		High Risk -		
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>		Extensive significant problems <input type="checkbox"/>		
				Medium/High Risk -		
				Unknown (site lost/not seen) <input type="checkbox"/>		
Trend (tick exact significant)						Prep User Vulnerable
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Data (no trend) <input type="checkbox"/>						<10% <input type="checkbox"/>
Significance of the threat to the SAM (tick)						<50% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>						>75% <input type="checkbox"/>
Is further urgent action required?						<input type="checkbox"/>

Additional Information and Sketch Drawing

built rough stone walls to prevent erosion
coming out of pipeline but need to the
back edges of the walls have on the
S side of the trench

Approx 6' low and stone high

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Record Created by / Date

Uo 3-7-17

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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information					
Form No.	12	SOM No.		Mon. Type	Walking floor
Co-ordinates	Map Square	NY	Easting	90548	Northing
DNM #	552	Previous Visit Form No #			
Form of Monument (tick)					
<input type="checkbox"/> Archaeological Earthwork <input type="checkbox"/> Archaeological Structures <input type="checkbox"/> Extant Building <input type="checkbox"/>					
Land Use (present)	Rough pasture				
Core Information					
Monument Name	Pile low		Survey Method	GPS <input type="checkbox"/> Other <input type="checkbox"/> (Specify)	
Date and Weather			Dimensions		
3-7-17 overcast			Height	Length	Width
Photographed	<input type="checkbox"/> PHOTO NUMBERS				
Further Survey	<input type="checkbox"/> Any other project ID				
Risk/Threat					
Types of Threat (tick)				Over-Condition Assessment (tick)	
Animal: Stock Erosion <input type="checkbox"/> Stock Damage <input type="checkbox"/> Overgrazing <input type="checkbox"/> Burrowing <input type="checkbox"/> Land Use: Ploughing <input type="checkbox"/> Forestry <input type="checkbox"/> Drainage <input type="checkbox"/> Quarrying <input type="checkbox"/>	Natural: Tree Fall <input type="checkbox"/> Tree Growth <input type="checkbox"/> Scrub Growth <input type="checkbox"/> Eriken Growth <input type="checkbox"/> Weather Damage <input type="checkbox"/> Collapse <input type="checkbox"/> Subsidence <input type="checkbox"/> Flooding <input type="checkbox"/> Stream <input type="checkbox"/>	Human: Visitor Damage <input type="checkbox"/> Vehicle Damage <input type="checkbox"/> Track Migration <input type="checkbox"/> Footpath Erosion <input type="checkbox"/> Vandalism <input type="checkbox"/> Burning <input type="checkbox"/> Dumping <input type="checkbox"/> Levelling <input type="checkbox"/> Metal Detecting <input type="checkbox"/>	Low Risk - Optimal Conditions <input type="checkbox"/> Low/Medium Risk - Minor Localised Problems <input checked="" type="checkbox"/> Medium Risk - Significant Localised Problems <input type="checkbox"/> Medium/High Risk - Major Localised Problems <input type="checkbox"/> High Risk - Extensive significant problems <input type="checkbox"/> Medium/High Risk - Unknown (site not yet seen) <input type="checkbox"/>		
Trend (tick most significant)					Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>					
Significance of the threat to the SOM (tick)					
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>					<10% <input type="checkbox"/> <50% <input type="checkbox"/> <75% <input type="checkbox"/>
Is further urgent action required?					<input type="checkbox"/>

Additional Information and Sketch Drawing

Small 2 x 2 m nesting hole, mostly sand at
base from fire, some feathers & white material
filling between the 2 holes.

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Record Created by: Date

Go 3-7-17

Checked by: Date



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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No.	13	SAM No.		Item 1700	Sheet 100	
Co-ordinates	Map Square	NY	Easting	40615	Northing	31258
ONP #	SE1	Previous Visit Form No #				
Name of Monument (tick)						
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
Core Information						
Monument Name			Survey Method			
Pillar low			GPS <input type="checkbox"/> Other <input type="checkbox"/> (Specify)			
Date and Weather			Direction			
3-7-17 Sunny			Height: Length: 3 Width: Depth:			
Photographed	<input type="checkbox"/>	Photo Numbers				
Further Survey	<input type="checkbox"/>	Any other project ID				
Risk/Threat						
Types of Threat (tick)				Over-Overall Assessment (tick)		
Animal:	Natural:	Human:		Low Risk -		
Stock Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Conditions <input type="checkbox"/>			
Stock Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -			
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input checked="" type="checkbox"/>			
Burrowing <input checked="" type="checkbox"/>	Emacken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -			
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>			
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>	Medium/High Risk -			
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>			
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Levelling <input type="checkbox"/>	High Risk -			
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>			
				Medium/High Risk -		
				Unknown (site lost/not seen) <input type="checkbox"/>		
Trend (tick most significant)					Preservation Vulnerable	
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input checked="" type="checkbox"/> New Case (no trend) <input type="checkbox"/>					<10% <input type="checkbox"/>	
Significance of the feature to the SAM (tick)					<50% <input type="checkbox"/>	
Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input checked="" type="checkbox"/>					<75% <input type="checkbox"/>	
Is further urgent action required?					<input type="checkbox"/>	

Additional Information and Sketch Drawing

Grassland over shrubs leaf surface 3 m
diameter

Small openings in the center

on the slope, height varies from 2 m to
0 m

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UB 3-7-17

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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information							
Form No.	14	SAM No.		Item Type	Shelf leaf		
Co-ordinates	Map Square	NY	Easting	40574	Northing	31258	
ONP1 #	SEA		Previous Visit Form No #				
Form of Monument (tick)							
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structures <input type="checkbox"/> Extant Buildings <input type="checkbox"/>							
Land Use (as used)	rough pasture						
Core Information							
Monument Name	Pine tree		Survey Method	GPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> (Specify)			
Date and Weather			Dimensions				
3-7-17 Overcast			Height	=	Length	=	Width
					6	=	Depth
							2
Photographed	<input type="checkbox"/>						
Further Survey	<input type="checkbox"/>						
Risk/Threat							
Types of Threat (tick)				Over-Overall Assessment (tick)			
Animal:	Natural:	Human:		Low Risk -			
Stock Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Conditions <input type="checkbox"/>				
Stock Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -				
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input checked="" type="checkbox"/>				
Burrowing <input checked="" type="checkbox"/>	Erecton Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -				
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>				
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>	Medium/High Risk -				
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>				
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Levelling <input type="checkbox"/>	High Risk -				
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>				
				Medium/High Risk -			
				Unknown (also lost/not seen) <input type="checkbox"/>			
Trend (tick most significant)							Preparation Viable
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input checked="" type="checkbox"/> New Case (no trend) <input type="checkbox"/>							
Significance of the feature to the SAM (tick)							<10% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>							<50% <input type="checkbox"/>
							<75% <input type="checkbox"/>
Is further urgent action required?							<input type="checkbox"/>

Additional Information and Sketch Drawing

well ground over flat top, standing water
in the center

Blocks of sandstone & limestone making the heap

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Record Created by/Date

56 3-7-17

Checked by/Date



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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	15	SAM No		Mon Type	nothing & historic floor	
Co-ordinates	Map Square	NY	Easting	90580	Northing	71282
OSPT #	SE 1.1		Provisional Visit Form No #			
Name of Monument (tick)						
<input checked="" type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Intact Building <input type="checkbox"/>						
Land Use (current)						
rough pasture						
Core Information						
Monument Name		Pike Lane		Survey Method	GPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> Records	
Date and Weather			Diameter			
3-7-14 Sunny			Height	Length	Width	
				20	7	
Photographed	<input type="checkbox"/> Photo Numbers					
Further Survey	<input type="checkbox"/> Any other project ID					
Risk/Threat						
Types of Threat (tick)				Overall Risk (tick)		
Animal:	Natural:	Human:		Low Risk -		
Soak Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Conditions <input type="checkbox"/>			
Soak Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -			
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input checked="" type="checkbox"/>			
Burrowing <input type="checkbox"/>	Bracken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -			
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>			
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>	Medium/High Risk -			
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>			
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Leveling <input type="checkbox"/>	High Risk -			
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>			
				Medium/High Risk -		
				Unknown (site lost/not seen) <input type="checkbox"/>		
Trend (tick most significant)					Properties at Risk	
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>					<10% <input type="checkbox"/>	
Significance of the feature to the SAM (tick)					<50% <input type="checkbox"/>	
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>					<75% <input type="checkbox"/>	
Is further engine action required?					<input type="checkbox"/>	

Additional Information and Sketch Drawing

3 miles from the village at ...

Rock size gets smaller as you travel
down hill
Upper 100 to 50 mm

middle 30 mm and smaller

lower 5 mm and smaller

yellow & black in all cases

possible samples

↑
N

Record Created by Date

UG 3-7-17

Checked by Date



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	16	ONP No		Mon Type	Shell heap x 2	
Coordinates	Map Square	NY	Easting	90551	Northing	31253
ONP 2	SE 1	Previous Visit Form No #				
Form of Monument (tick)						
Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input checked="" type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
rough pasture						
Core Information						
Monument Name		Pike Law		Survey Method		
				GPS <input checked="" type="checkbox"/> OTHER <input type="checkbox"/> Specific <input type="checkbox"/>		
Date and Weather			Dimensions			
3-7-17 Overcast			Height	Length	Width	
					6 6	
Photographed	<input type="checkbox"/>	Photo Numbers				
Radar Survey	<input type="checkbox"/>	Any other project ID				
Risk Threat						
Types of Threat (tick)				Over Condition Assessment (tick)		
Animal:	Natural:	Human:		Low Risk -		
Stock Erosion <input type="checkbox"/>	Tres Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Condition <input checked="" type="checkbox"/>			
Stock Damage <input type="checkbox"/>	Tres Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -			
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input type="checkbox"/>			
Burrowing <input type="checkbox"/>	Bracken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -			
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>			
Ploughing <input type="checkbox"/>	Collaps <input type="checkbox"/>	Burning <input type="checkbox"/>	Medium/High Risk -			
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>			
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Levelling <input type="checkbox"/>	High Risk -			
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>			
				Medium/High Risk -		
				Unknown (site lost/not seen) <input type="checkbox"/>		
Trend (tick best sign for it)						
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input checked="" type="checkbox"/> New Case (no trend) <input type="checkbox"/>						
Significance of the Feature to the ONP (tick)						
Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input checked="" type="checkbox"/>						
Proportion / Accessible						
<10% <input type="checkbox"/>						
<50% <input type="checkbox"/>						
>75% <input type="checkbox"/>						
Is further action required? <input type="checkbox"/>						

Additional Information and Sketch Drawing

2 adjoining shaft-heap - each 6m in diameter and up to 3 m in height

Both have shafts vented - then and one near from blast of limestone, both with grass cover & scrub on the edge of the heap.

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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information							
Form No	17	SAN No		Mon	glatt head		
Coordinates	Map Scale	NY	Easting	905 22	Northing		
ONP2	SE 1.1	Previous Visit Form No					
Form of Monument (tick)							
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>							
Land Use (present)							
Core Information							
Monument Name		Pike Law		Survey Method			
				<input type="checkbox"/> GPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> (specify)			
Date and Weather			Dimensions				
3-7-17 overcast			Height	2	Width		
			Depth	5			
Photographed	<input type="checkbox"/>	Photo Numbers					
Other survey	<input type="checkbox"/>	Any other project ID					
Risk/Threat							
Types of Threat (tick)				Over-Condition Assessment (tick)			
Animal: Stock Erosion <input checked="" type="checkbox"/> Stock Damage <input type="checkbox"/> Overgrazing <input type="checkbox"/> Burrowing <input checked="" type="checkbox"/> Land Use: Ploughing <input type="checkbox"/> Forestry <input type="checkbox"/> Drainage <input type="checkbox"/> Quarrying <input type="checkbox"/>		Natural: Tree Fall <input type="checkbox"/> Tree Growth <input type="checkbox"/> Scrub Growth <input type="checkbox"/> Broken Growth <input type="checkbox"/> Weather Damage <input type="checkbox"/> Collapse <input type="checkbox"/> Subsidence <input type="checkbox"/> Flooding <input type="checkbox"/> Stream <input type="checkbox"/>		Human: Visitor Damage <input type="checkbox"/> Vehicle Damage <input type="checkbox"/> Track Migration <input type="checkbox"/> Footpath Erosion <input type="checkbox"/> Vandalism <input type="checkbox"/> Burning <input type="checkbox"/> Dumping <input type="checkbox"/> Levelling <input type="checkbox"/> Metal Detecting <input type="checkbox"/>		Low Risk - Optimal Conditions <input type="checkbox"/> Low/Medium Risk - Minor Localised Problems <input checked="" type="checkbox"/> Medium Risk - Significant Localised Problems <input type="checkbox"/> Medium/High Risk - Major Localised Problems <input type="checkbox"/> High Risk - Extensive significant problems <input type="checkbox"/> Medium/High Risk - Unknown (site lost/not seen) <input type="checkbox"/>	
Trend (tick most significant)					Proportion Vulnerable		
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>					<10% <input type="checkbox"/> <50% <input type="checkbox"/> <75% <input type="checkbox"/>		
Significance of the feature to the SAN (tick)							
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>							
Is further urgent action required?					<input type="checkbox"/>		

Additional Information and Sketch Drawing

Shells top, Sandstone, & limestone
5 m diameter up to 2 m in height

dry in center up to 1.5 m deep

↑
N

Record Created by: Ddb

06 3-7-17

Checked by: Ddb



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	18	SAN No		Mon Type	State GP	
Co-ordinates	Map Square	NY	Easting	90441	Northing	31255
ONP2	SE 1-1		Previous Visit Form No			
Form of Monument (tick)						
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (Present)						
Core Information						
Monument Name			Survey Method			
Pine tree			DPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> (specify)			
Date and Weather			Dimensions			
3-2-19 (NO test)			Height	Width	Depth	
				6		
Photographed	Photo Numbers					
<input type="checkbox"/>						
Further Survey	Any other project ID					
<input type="checkbox"/>						
Risk/Threat						
Types of Threat (tick)				Over-Excavation Assessment (tick)		
Animal:		Natural:		Human:		
Stock Erosion	<input type="checkbox"/>	Tree Fall	<input type="checkbox"/>	Visitor Damage	<input type="checkbox"/>	
Stock Damage	<input type="checkbox"/>	Tree Growth	<input type="checkbox"/>	Vehicle Damage	<input type="checkbox"/>	
Overgrazing	<input type="checkbox"/>	Scrub Growth	<input type="checkbox"/>	Track Migration	<input type="checkbox"/>	
Burrowing	<input checked="" type="checkbox"/>	Broken Growth	<input type="checkbox"/>	Footpath Erosion	<input type="checkbox"/>	
Land Use:		Weather Damage	<input type="checkbox"/>	Vandalism	<input type="checkbox"/>	
Ploughing	<input type="checkbox"/>	Collapse	<input type="checkbox"/>	Burning	<input type="checkbox"/>	
Forestry	<input type="checkbox"/>	Subsidence	<input type="checkbox"/>	Dumping	<input type="checkbox"/>	
Drainage	<input type="checkbox"/>	Flooding	<input type="checkbox"/>	Leveling	<input type="checkbox"/>	
Quarrying	<input type="checkbox"/>	Stream	<input type="checkbox"/>	Metal Detecting	<input type="checkbox"/>	
				Low Risk -		
				Optimal Conditions	<input type="checkbox"/>	
				Low/Medium Risk -		
				Minor Localised Problems	<input checked="" type="checkbox"/>	
				Medium Risk -		
				Significant Localised Problems	<input type="checkbox"/>	
				Medium/High Risk -		
				Major Localised Problems	<input type="checkbox"/>	
				High Risk -		
				Extensive significant problems	<input type="checkbox"/>	
				Medium/High Risk -		
				Unknown (site lost/not seen)	<input type="checkbox"/>	
Trend (tick most significant)					Proportion of Excavation	
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>					<10% <input type="checkbox"/>	
Significance of the Feature to the SAN (tick)					<50% <input type="checkbox"/>	
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>					<75% <input type="checkbox"/>	
Is further urgent action required?					<input type="checkbox"/>	

Additional Information and Sketch Drawing

Shall beap - limestone & Sandstone

Diameter 6 m, sternal depth 15 m

Bottom up to 600 mm

↑
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Record Created by: Dab

156 3-1-17

Checked by: Date



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

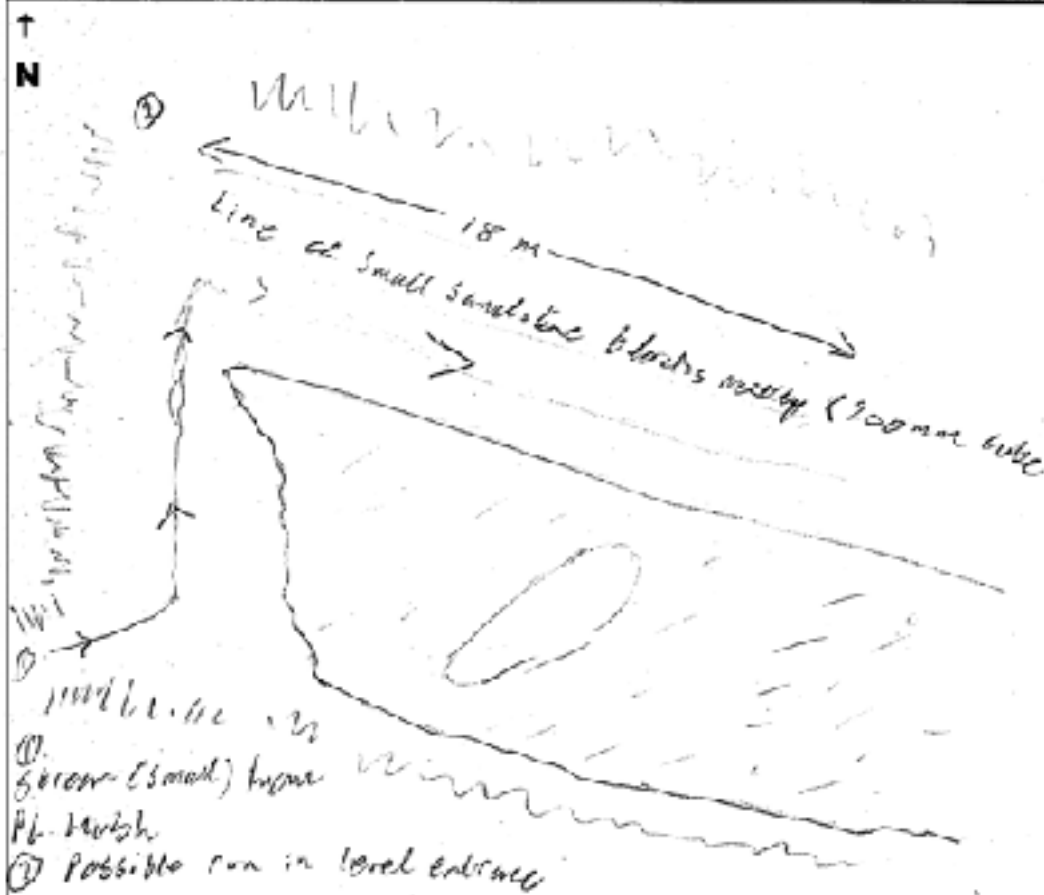
Basic Information						
Form No	167		SAM No		Mon Type	Washings
Coordinates	Map Square	NY	Easting	90648	Northing	31360
ONP1 #	SE11		Previous Visit Form No #			
Form of Measurement (tick)						
Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input checked="" type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
rough pasture						
Core Information						
Monument Name	fence line		Survey Method	GPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> (Specify):		
Date and Weather			Dimensions			
17-7-2017 Sunny-windy-w.			Height	-	Length	30 m
					Width	11 m
					Depth	
Photographed	<input type="checkbox"/>	Photo Numbers				
Further Survey	<input type="checkbox"/>	dry near project #				
Risk/Threat						
Types of Threat (tick)				Over-Condition Assessment (tick)		
Animal:	Natural:	Human:		Low Risk -		
Soil Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>		Optimal Conditions <input checked="" type="checkbox"/>		
Soil Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>		Low/Medium Risk -		
Overtgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>		Minor Localised Problems <input type="checkbox"/>		
Burrowing <input checked="" type="checkbox"/>	Eracken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>		Medium Risk -		
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>		Significant Localised Problems <input type="checkbox"/>		
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>		Medium/High Risk -		
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>		Major Localised Problems <input type="checkbox"/>		
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Levelling <input type="checkbox"/>		High Risk -		
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>		Extensive significant problems <input type="checkbox"/>		
				Medium/High Risk -		
				Unknown (site lost/not seen) <input type="checkbox"/>		
Trend (tick most significant)						Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input checked="" type="checkbox"/> New Case (no trend) <input type="checkbox"/>						<10% <input type="checkbox"/>
Significance of the feature to the SAM (tick)						<50% <input type="checkbox"/>
Low <input checked="" type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/>						<75% <input type="checkbox"/>
Is further urgent action required?						<input type="checkbox"/>

Additional Information and Sketch Drawing

Large 1000 angular area with little vegetation at the Eastern opening of pit in low bush North roughly sandstone cobbles & rubble with some shale. Very little mineral, some flowers & grasses.

To the N. edge is a long line, 18 m, of sandstone blocks.

The 1000 angular area could be outwash from the high, it is generally unsorted, with some finer material down slope.





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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	20	SAM No		Mon Type	Washing floor material	
Co-ordinates	map square	N4	Easting	40540	Northing	31326
ONP #	5511		Previous Visit Form No #			
Form of Monument (tick)						
Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
Rough pasture						
Core Information						
Monument Name	Pillar Stone		Survey Method	GPS <input checked="" type="checkbox"/>	Other <input type="checkbox"/> (Specify)	
Date and Weather			Dimensions			
			Height	=	Length	90"
				=	Width	7"
				=	Depth	"
Photographed	<input type="checkbox"/>	Photo Numbers				
Further Survey	<input type="checkbox"/>	Any other project <input type="checkbox"/>				
Risk/Threat						
Types of Threat (tick)				Over Condition Assessment (tick)		
Animal:	Natural:	Human:		Low Risk -		
Soak Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Conditions <input checked="" type="checkbox"/>			
Soak Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -			
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input type="checkbox"/>			
Burrowing <input checked="" type="checkbox"/>	Dracken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -			
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>			
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>	Medium/High Risk -			
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>			
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Leveling <input type="checkbox"/>	High Risk -			
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>			
				Medium/High Risk -		
				Unknown (site lost/not seen) <input type="checkbox"/>		
Trend (tick most significant)						Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input checked="" type="checkbox"/> New Case (no trend) <input type="checkbox"/>						<10% <input type="checkbox"/>
Significance of the feature to the SAM (tick)						<50% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>						<75% <input type="checkbox"/>
Is further urgent action required?						<input type="checkbox"/>

Additional Information and Sketch Drawing

Large area with no vegetation, and several smaller areas further down slope.

mostly sand sized particles, with a lot of black sand, pebbles & white. No yellow visible.

A few cobble sized items, but mostly common or less.

Runs along the southern edge of the high ground separating the N + S. outflow of the Puhia from the Huhia.

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Record Created by / Date

Chandler 17-7-12

Checked by / Date



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information							
Form No	21	SAV No		Mon Type	Stone rectangle		
Coordinates	Map Square	NW	Easting	90694	Northing	31313	
ONP1 #	SE 1-1	Previous Visit Form No #					
Form of Monument (tick)							
<input type="checkbox"/> Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input checked="" type="checkbox"/> Extant Building <input type="checkbox"/>							
Land Use (present)							
Pasture							
Core Information							
Monument Name	Pile low		Survey Method	GPS	<input checked="" type="checkbox"/> Other <input type="checkbox"/> Specify:		
Date and Weather			Dimensions				
			Height	Length	3 - Width	2 - Depth	
Photographed	<input type="checkbox"/>	Photo Numbers					
Further Survey	<input type="checkbox"/>	any other project ID					
Risk/Threat							
Types of Threat (tick)				Over-Condition Assessment (tick)			
Animal: Stock Erosion <input type="checkbox"/> Stock Damage <input type="checkbox"/> Overgrazing <input type="checkbox"/> Burrowing <input type="checkbox"/> Land Use: Ploughing <input type="checkbox"/> Forestry <input type="checkbox"/> Drainage <input type="checkbox"/> Quarrying <input type="checkbox"/>	Natural: Tree Fall <input type="checkbox"/> Tree Growth <input type="checkbox"/> Scrub Growth <input type="checkbox"/> Broken Growth <input type="checkbox"/> Weather Damage <input type="checkbox"/> Collapse <input type="checkbox"/> Subsidence <input type="checkbox"/> Flooding <input type="checkbox"/> Stream <input type="checkbox"/>	Human: Visitor Damage <input type="checkbox"/> Vehicle Damage <input type="checkbox"/> Track Migration <input type="checkbox"/> Footpath Erosion <input type="checkbox"/> Vandalism <input type="checkbox"/> Burning <input type="checkbox"/> Dumping <input type="checkbox"/> Levelling <input type="checkbox"/> Metal Detecting <input type="checkbox"/>	Low Risk - Optimal Conditions <input type="checkbox"/> Low/Medium Risk - Minor Localised Problems <input checked="" type="checkbox"/> Medium Risk - Significant Localised Problems <input type="checkbox"/> Medium/High Risk - Major Localised Problems <input type="checkbox"/> High Risk - Extensive significant problems <input type="checkbox"/> Medium/High Risk - Unknown (no test/mc seen) <input type="checkbox"/>				
Trend (tick most significant)					Proportion Vulnerable		
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>					<10% <input type="checkbox"/>		
Significance of the feature to the SAM (tick)					<50% <input type="checkbox"/>		
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>					<75% <input type="checkbox"/>		
Is further urgent action required? <input type="checkbox"/>							

Additional Information and Sketch Drawing

3x2m stone rectangle built of angular boulders
of sandstone, largest visible face 2m 30cm.
Up to 4 courses visible.

Possible doorway in Eastern Wall

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N

Record Created by / Date

Chandler 17-7-77

Checked by / Date



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information					
Form No	22	SAY No		Max EYSS	ditch
Co-ordinates	Map Square	NY	Facing	10784	NORTHING
ONP1A	SE1.1		Previous Visit Form No #		
Form of Monument (tick)					
Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input checked="" type="checkbox"/> Extant Building <input type="checkbox"/>					
Land Use (present)					
rough pasture					
Core Information					
Monument Name	Pile Lane		Survey Method	GPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> (specify)	
Date and Weather			Dimensions		
			Height	Length	Depth
				1	5
Photographed	<input type="checkbox"/>	Photo Numbers			
Further Survey	<input type="checkbox"/>	Any other project ID			
Risk/Threat					
Types of Threat (tick)				Over Condition Assessment (tick)	
Animal:	Natural:	Human:		Low Risk -	
Stock Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Conditions <input checked="" type="checkbox"/>		
Stock Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -		
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input type="checkbox"/>		
Runways <input type="checkbox"/>	Bracken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -		
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>		
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Dumping <input type="checkbox"/>	Medium/High Risk -		
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>		
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Levelling <input type="checkbox"/>	High Risk -		
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>		
				Medium/High Risk -	
				Unknown (site lost/not seen) <input type="checkbox"/>	
Trend (tick most appropriate)					Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input type="checkbox"/> Now Cases (no trend) <input type="checkbox"/>					<10% <input type="checkbox"/>
Significance of the feature to the SAM (tick)					<50% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input checked="" type="checkbox"/>					>75% <input type="checkbox"/>
Is further work action required?					<input type="checkbox"/>

Additional Information and Sketch Drawing

140 M. long "chick" up to 5 or 6 M deep
 1 to 2 M wide at the bottom.
 Road bridge over the pipeline west South
 Ditch runs to E and has a field of
 large blocks of rock on the North side, up to
 8 M wide
 Blocks vary in size. Some 300 mm to diam to 5000 mm
 Mostly fine grained sand stone, some gill stone
 and some limestone. A few iron nodules were
 quite a lot of iron staining
 GPS is for location and

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ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	23	SAM No		Mon Type	dit/dn	
Co-ordinates	Map Square	NY	Easting	90714	Northing	31311
ONP1 #	SE 1.1		Previous Visit Form No #			
Type of Monument (tick)						
Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input checked="" type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
rough pasture						
Core Information						
Monument Name		Pile Low		Survey Method		
				GPS <input checked="" type="checkbox"/> ORS <input checked="" type="checkbox"/> <input type="checkbox"/> (specify)		
Date we Visited			Dimensions			
17.7.2017			July Same visit			
Photographed		Photo Numbers				
<input type="checkbox"/>						
Further Survey		Any other project ID				
<input type="checkbox"/>						
Risk/Threat						
Types of Threat (tick)				Over-Condition Assessment (tick)		
Animal:		Natural:		Low Risk -		
Stock Erosion	<input type="checkbox"/>	Tree Fall	<input type="checkbox"/>	Optimal Conditions	<input checked="" type="checkbox"/>	
Stock Damage	<input type="checkbox"/>	Tree Growth	<input type="checkbox"/>	Low/Medium Risk -		
Overgrazing	<input type="checkbox"/>	Scrub Growth	<input type="checkbox"/>	Minor Localised Problems	<input type="checkbox"/>	
Burrowing	<input type="checkbox"/>	Broken Growth	<input type="checkbox"/>	Medium Risk -		
Land Use:		Weather Damage	<input type="checkbox"/>	Significant Localised Problems	<input type="checkbox"/>	
Ploughing	<input type="checkbox"/>	Collaps	<input type="checkbox"/>	Medium/High Risk -		
Forestry	<input type="checkbox"/>	Subsidence	<input type="checkbox"/>	Major Localised Problems	<input type="checkbox"/>	
Drainage	<input type="checkbox"/>	Flooding	<input type="checkbox"/>	High Risk -		
Quarrying	<input type="checkbox"/>	Stream	<input type="checkbox"/>	Extensive significant problems	<input type="checkbox"/>	
				Medium/High Risk -		
				Unknown (site not seen)	<input type="checkbox"/>	
Trend (tick most significant)					Properties Vulnerable	
Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>					<10% <input type="checkbox"/>	
Significance of the threat to the SAM (tick)					<50% <input type="checkbox"/>	
Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input checked="" type="checkbox"/>					<75% <input type="checkbox"/>	
Is further urgent action required?					<input type="checkbox"/>	

Additional Information and Sketch Drawing

110m long "ditch", 1-2 m wide at base
up to 7 or 8 m deep runs W to E
away from the end of pit on low bank N

Blocks of soil in the S. side of the ditch,
mostly sandstone with some limestone
up to 400 mm³. Block "hole" up to 4 m across

At W end is a stone structure 1m high 2-3m
wide. Supporting a possible track or low bridge
channel taking water from pit on low bank N in a
southerly direction

GPS is at E end of "ditch"

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OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Farm No	24	EAM No		Site Type	Shaft head	
Coordinates	Map Square	NY	Easting	90688	Northing	31364
ONP #	SE 1-1		Previous Visit Farm No #			
Form of Monument (tick)						
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
rough pasture						
Core Information						
Measurement Name		Pillar stone		Survey Method		
				<input checked="" type="checkbox"/> GPS <input type="checkbox"/> Other <input type="checkbox"/> (specify)		
Date and Weather			Dimensions			
17-7-2017 Sunny			Height 3 - Length 12 - Area 12 - Depth 5			
Photographed		Photo Numbers				
<input type="checkbox"/>						
Further Survey		Any other project ID				
<input type="checkbox"/>						
Risk Threat						
Types of Threat (tick)				Over-Excavation (Resistance) (tick)		
Animal:		Natural:		Low Risk -		
Stock Erosion	<input type="checkbox"/>	Tree Fall	<input type="checkbox"/>	Optimal Conditions	<input type="checkbox"/>	
Stock Damage	<input type="checkbox"/>	Tree Growth	<input type="checkbox"/>	Low/Medium Risk -		
Overgrazing	<input type="checkbox"/>	Scrub Growth	<input type="checkbox"/>	Minor Localised Problems	<input type="checkbox"/>	
Burrowing	<input checked="" type="checkbox"/>	Eracken Growth	<input type="checkbox"/>	Medium Risk -		
Land Use:		Weather Damage	<input type="checkbox"/>	Significant Localised Problems	<input type="checkbox"/>	
Ploughing	<input type="checkbox"/>	Collapse	<input type="checkbox"/>	Medium/High Risk -		
Forestry	<input type="checkbox"/>	Subsidence	<input type="checkbox"/>	Major Localised Problems	<input checked="" type="checkbox"/>	
Drainage	<input type="checkbox"/>	Flooding	<input type="checkbox"/>	High Risk -		
Quarrying	<input type="checkbox"/>	Stream	<input type="checkbox"/>	Extensive significant problems	<input type="checkbox"/>	
				Medium/High Risk		
				Unknown (site lost/not seen)	<input type="checkbox"/>	
Trend (tick at least significant)					Proportion Vulnerable	
<input type="checkbox"/> Improving <input type="checkbox"/> Stable <input type="checkbox"/> Declining <input checked="" type="checkbox"/> New Case (no trend) <input type="checkbox"/>					<10% <input type="checkbox"/>	
Significance of the reason for the DAM (tick)					<50% <input type="checkbox"/>	
<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>					<75% <input type="checkbox"/>	
Is further urgent action required?					<input type="checkbox"/>	

Additional Information and Sketch Drawing

Shell top with 3/4" internal diameter.

mostly grey shale, leading backly & full on
rabbit hole.

Eastern - down slope face & mostly base of
valley section

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Record Created by Det:

Howler 17-7-17

Checked by Date



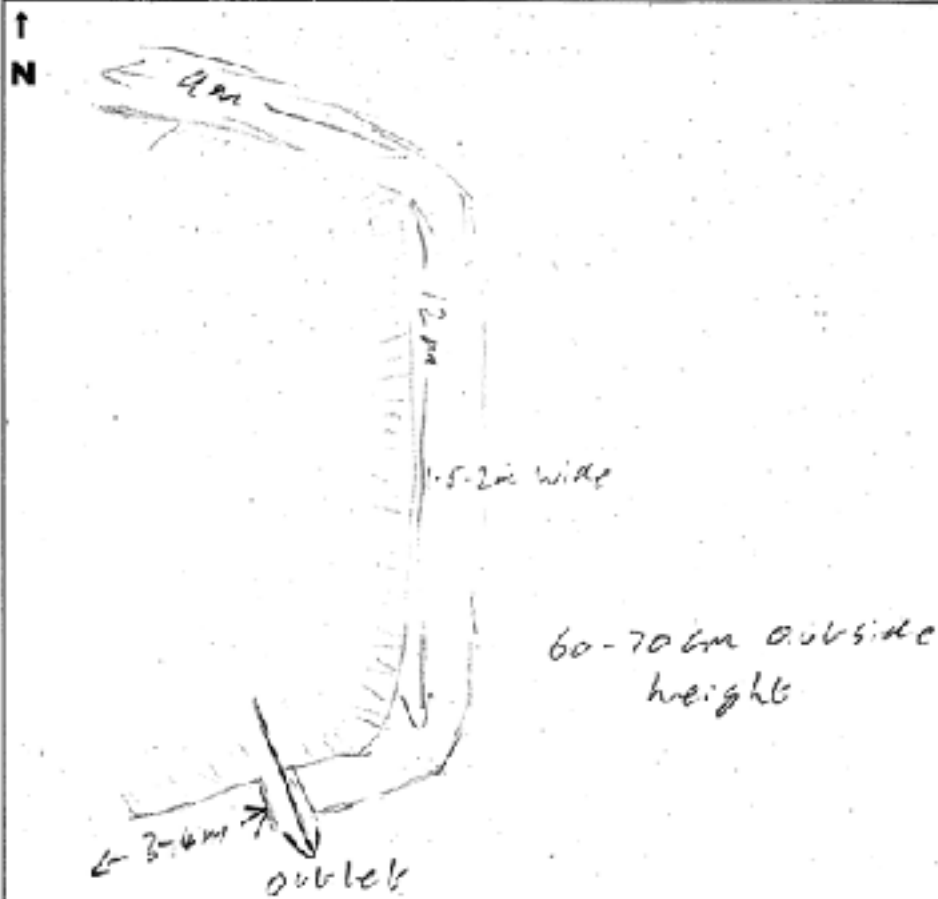
OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information							
Form No	25	SAM No		Plot Type	Reservoir		
Co-ordinates	Map Square	NY	Easting	90634	Northing	31399	
ONP#	SE 1.1		Previous Visit Form No				
Form of Measurement (tick)							
<input type="checkbox"/> Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>							
Land Use (present)							
rough pasture							
Core Information							
Measurement Name			Pine lawn		Survey Method		
					<input checked="" type="checkbox"/> DPS <input checked="" type="checkbox"/> Other <input type="checkbox"/> Identific		
Date and Weather				Observations			
17-7-2017 Sunny				Height: m Length: m Width: m Depth: m			
Photographed		<input type="checkbox"/>		Photo Numbers			
Further Survey		<input type="checkbox"/>		Any other project ID			
Risk/Threat							
Types of Threat (tick)						Over Condition Assessment (tick)	
Animal:		Natural:		Human:		Low Risk -	
Stock Erosion	<input type="checkbox"/>	Tree Fall	<input type="checkbox"/>	Visitor Damage	<input type="checkbox"/>	Optimal Conditions	<input checked="" type="checkbox"/>
Stock Damage	<input type="checkbox"/>	Tree Growth	<input type="checkbox"/>	Vehicle Damage	<input type="checkbox"/>	Low/Medium Risk -	
Overgrazing	<input type="checkbox"/>	Scrub Growth	<input type="checkbox"/>	Track Migration	<input type="checkbox"/>	Minor Localised Problems	<input type="checkbox"/>
Burrowing	<input type="checkbox"/>	Erection Growth	<input type="checkbox"/>	Footpath Erosion	<input type="checkbox"/>	Medium Risk -	
Land Use:		Weather Damage	<input type="checkbox"/>	Vandalism	<input type="checkbox"/>	Significant Localised Problems	<input type="checkbox"/>
Ploughing	<input type="checkbox"/>	Collapse	<input type="checkbox"/>	Burning	<input type="checkbox"/>	Medium/High Risk -	
Forestry	<input type="checkbox"/>	Subsidence	<input type="checkbox"/>	Dumping	<input type="checkbox"/>	Major Localised Problems	<input type="checkbox"/>
Drainage	<input type="checkbox"/>	Flooding	<input type="checkbox"/>	Levelling	<input type="checkbox"/>	High Risk -	
Quarrying	<input type="checkbox"/>	Stream	<input type="checkbox"/>	Metal Detecting	<input type="checkbox"/>	Extensive significant problems	<input type="checkbox"/>
						Medium/High Risk	
						Unknown (site lost/not seen)	
						<input type="checkbox"/>	
Trend (tick & cat significant)							Proportion vulnerable
<input type="checkbox"/> Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>							
Significance of the feature to the SAM (tick)							<10% <input type="checkbox"/>
<input type="checkbox"/> Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>							<50% <input type="checkbox"/>
							<75% <input type="checkbox"/>
Is further urgent action required?							<input type="checkbox"/>

Additional Information and Sketch Drawing

Small reservoir - marked as "Old Lake" on
2nd Series of map



Record Created by / Date

Created by / Date

Wentley 17-7-17



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	26	SAM No		Use Type	Shale Inlet	
Co-ordinates	Map Square	NY	Easting	40643	Northing	31427
ONP 2	SE 1.1		Previous Field Form No. F			
Feature's Name(s) (tick)						
Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)						
Pasture						
Core Information						
Measurement Name	Pine row		Survey Method	GPS <input type="checkbox"/> Other <input type="checkbox"/> (Specify)		
Date and weather			Dimensions			
			Height	2	Length	8
			Width	8	Depth	15
Photographed	<input type="checkbox"/>					
Further Survey	<input type="checkbox"/>					
Risk/Threat						
Types of Threat (tick)				Over-Condition Assessment (tick)		
Animal:	Natural:	Human:		Low Risk -		
Soak Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Conditions <input checked="" type="checkbox"/>			
Soak Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -			
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input type="checkbox"/>			
Burrowing <input checked="" type="checkbox"/>	Broken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -			
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>			
Ploughing <input type="checkbox"/>	Collapse <input type="checkbox"/>	Burning <input type="checkbox"/>	Medium/High Risk -			
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>			
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Levelling <input type="checkbox"/>	High Risk -			
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Detecting <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>			
				Medium/High Risk -		
				Unknown (site lost/not seen) <input type="checkbox"/>		
Trend (tick most significant)						
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>						
Significance of the feature to the SAM area						
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>						
Is further action required? <input type="checkbox"/>						

Additional Information and Sketch Drawing

Shall's head with geothol over, some ~~rebar~~
beams. Some concrete blocks & other shale visible
- like ramp

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Record Created by : Dvt

1/17/17

Checked by : Dvt



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No	27	SAM No		Mon Type	Shale Inset	
Co-ordinates	Map Square	114	Easting	40595	Northing	31431
ONP2	SE 1.1		Previous Visit Form No #			
Formal Name(s) & (Risk)						
Archaeological Earthwork <input checked="" type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input type="checkbox"/>						
Land Use (present)	rough pasture					
Core Information						
Maximum Name	The Law		Survey Method	GPS <input checked="" type="checkbox"/>	Other <input type="checkbox"/> (Specify)	
Date and Weather			Dimensions			
7-7-2017			Height	Length	Width	Depth
					8	4
Photographed	<input type="checkbox"/>	Photo Numbers				
Further Survey	<input type="checkbox"/>	Any other project ID				
Risk/Threat						
Types of Threat (tick)				Over Condition Assessment (tick)		
Animal:	Natural:	Human:		Low Risk -		
Soak Erosion <input type="checkbox"/>	Tree Fall <input type="checkbox"/>	Visitor Damage <input type="checkbox"/>	Optimal Conditions <input type="checkbox"/>			
Soak Damage <input type="checkbox"/>	Tree Growth <input type="checkbox"/>	Vehicle Damage <input type="checkbox"/>	Low/Medium Risk -			
Overgrazing <input type="checkbox"/>	Scrub Growth <input type="checkbox"/>	Track Migration <input type="checkbox"/>	Minor Localised Problems <input checked="" type="checkbox"/>			
Burrowing <input type="checkbox"/>	Broken Growth <input type="checkbox"/>	Footpath Erosion <input type="checkbox"/>	Medium Risk -			
Land Use:	Weather Damage <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>			
Ploughing <input type="checkbox"/>	Collapse <input checked="" type="checkbox"/>	Burning <input type="checkbox"/>	Medium/High Risk -			
Forestry <input type="checkbox"/>	Subsidence <input type="checkbox"/>	Dumping <input type="checkbox"/>	Major Localised Problems <input type="checkbox"/>			
Drainage <input type="checkbox"/>	Flooding <input type="checkbox"/>	Levelling <input type="checkbox"/>	High Risk -			
Quarrying <input type="checkbox"/>	Stream <input type="checkbox"/>	Metal Directing <input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>			
				Medium/High Risk -		
				Unknown (site lost/not seen) <input type="checkbox"/>		
Trend (tick most significant)						Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>						<10% <input type="checkbox"/>
Significance of the feature to the SAM (tick)						<50% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>						<75% <input type="checkbox"/>
Is further action required?						<input type="checkbox"/>

Additional Information and Sketch Drawing

Sheet became well ground over, external profile is in line with surrounding hills. Eads up to 4 m internal depth.

Just above - up hill section has collapsed leaving some large up to 50cm blocks of flaggy sandstone in the bottom

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Record Created By: DAB

6/6/2017 17-7-17

Checked by: DAB



OREsome NORTH PENNINES

ONP2 - FIELD SURVEY SITE RECORD SHEET

Basic Information						
Form No.	26	SAM No.		Site Type	Dry Stone Structure	
Co-ordinates	Map Square	NY	Easting	90576	Northing	31449
ONP1 #	SE 11		Previous Visit Form No. 8			
Form of Measurement (tick)						
Archaeological Earthwork <input type="checkbox"/> Archaeological Structure <input type="checkbox"/> Extant Building <input checked="" type="checkbox"/>						
Land Use (as seen)						
rough pasture						
Core Information						
Measurement Name		Pitotons		Survey Method		
				DPS <input type="checkbox"/> Other <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
Date and Weather				Dimensions		
17-7-2019 Sunny Windy				Height	1	Length
					25	Width
					16	Depth
Photographed		Photo Numbers				
<input type="checkbox"/>						
Further Survey		Any other project ID				
<input type="checkbox"/>						
Risk/Threat						
Types of Threat (tick)				Over-Excavation Assessment (tick)		
Animal:		Natural:		Human:		Low Risk -
Stock Erosion	<input type="checkbox"/>	Tree Fall	<input type="checkbox"/>	visitor Damage	<input type="checkbox"/>	Optimal Conditions <input type="checkbox"/>
Stock Damage	<input type="checkbox"/>	Tree Growth	<input type="checkbox"/>	Vehicle Damage	<input type="checkbox"/>	Low/Medium Risk -
Overgrazing	<input type="checkbox"/>	Scrub Growth	<input type="checkbox"/>	Track Migration	<input type="checkbox"/>	Minor Localised Problems <input checked="" type="checkbox"/>
Burrowing	<input type="checkbox"/>	Bracken Growth	<input type="checkbox"/>	Footpath Erosion	<input type="checkbox"/>	Medium Risk -
Land Use:		Weather Damage	<input type="checkbox"/>	Vandalism	<input type="checkbox"/>	Significant Localised Problems <input type="checkbox"/>
Ploughing	<input type="checkbox"/>	Collapse	<input checked="" type="checkbox"/>	Burning	<input type="checkbox"/>	Medium/High Risk -
Forestry	<input type="checkbox"/>	Subsidence	<input type="checkbox"/>	Dumping	<input type="checkbox"/>	High Risk -
Drainage	<input type="checkbox"/>	Flooding	<input type="checkbox"/>	Levelling	<input type="checkbox"/>	Extensive significant problems <input type="checkbox"/>
Quarrying	<input type="checkbox"/>	Stream	<input type="checkbox"/>	Metal Detecting	<input type="checkbox"/>	Medium/High Risk -
						Unknown (site lost/not seen) <input type="checkbox"/>
Trend (tick most significant)						Proportion Vulnerable
Improving <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Declining <input type="checkbox"/> New Case (no trend) <input type="checkbox"/>						<10% <input type="checkbox"/>
Significance of the feature to the SAM (tick)						<50% <input type="checkbox"/>
Low <input type="checkbox"/> Medium <input checked="" type="checkbox"/> High <input type="checkbox"/>						<75% <input type="checkbox"/>
Is further urgent action required?						<input type="checkbox"/>

Additional Information and Sketch Drawing

Crystine structure SW corner has possible room 5-6 m square - with probable latrine pit below it (could we find it - to the SW corner - like for bleeding?)

Another vault line 2-5 m north is visible

Are scattered vaults? None E-W 20m to the top of the slope other than S for about 8 m

