

Area/ Grid square 420/610	ENVIRONMENTAL SAMPLE		Site Code SYV 04	Context 391	Sample no 86
Context type <i>Fill of poss cremation</i>					
Provisional period or date (if known): <i>Early Roman?</i>					
Condition of deposit:		waterlogged	moist	<input checked="" type="radio"/> dry	
Any contamination? eg		<input checked="" type="radio"/> root action	mixture with overburden		
describe other:					
Sample volume (one sample tub = 10 litres): <i>2 bags.</i>					
Sample size as proportion of entire context (tick):					
<input type="checkbox"/> <5%	<input type="checkbox"/> 5-20%	<input type="checkbox"/> 20-40%	<input type="checkbox"/> 40-60%	<input type="checkbox"/> 60-80%	<input checked="" type="checkbox"/> 80-100%
Soil/sediment description:					
1. Compaction		<i>Soft, loose</i>			
2. Colour		<i>Dk brown, black</i>			
3. Composition		<i>Burnt bone</i>			
4. Inclusions - Indicate whether artificial, biological or geological, and occa / mod / freq					
5. Other comments					
Stratigraphic matrix					
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 390
NB transfer sample ASAP		This context is		<input type="checkbox"/> 391	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 392
Specific questions about the sample (what do you want to know about the deposit?):					
eg: What biological remains are present? What are the characteristics of this assemblage? What was the function of this feature? What were the local environmental conditions like? Was it waterlogged?		<i>Is it human? What bio remains present? Age? Prehistoric? Roman?</i>			
Are any subsamples required from this sample					
		yes	<input checked="" type="radio"/> no		
radiocarbon	control sediment	parasites	insects	pollen	
diatoms	other (specify)				
Any related sample numbers eg		multi-sampled contexts	columns of samples		
(in latter case give sample dimensions):					
Sample taken by / date <i>AP 26/6/08</i>			Checked by / date		