

## ARCHAEOLOGY NORTH DUFFIELD SAMPLE PROCESSING RECORD

SITE NAME	SITE CODE	AREA/ TRENCH	CONTEXT NO.	SUBSAMPLE NO
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TYPE OF SAMPLE	SECURE CONTEXT? – YES/ NO
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START DATE	WASHED BY;	RELEVANT ARCHAEOLOGICAL INFORMATION
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WEIGHT OF SUBSAMPLE  (WET/DRY?)	Kg	PRE-PROCESSING NOTES (DESCRIBE SOIL APPEARANCE)
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TREATMENT: FLOTATION METHOD	MAIN SIEVE MESH	300 MICRON	500 MICRON	1MM	2MM	OTHER
	WASHOVER SIEVE	300 MICRON	500 MICRON	1MM	OTHER	

PROCESSING NOTES

ARTEFACTS REMOVED	RESIDUE DRY WEIGHT;	KG
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COMPOSITION;	SCALE; 1 – PRESENT (<1% BY VOL) 2 – COMMON (1 – 10%) 3 – ABUNDANT (>10%)											
	Flot	W/o	Res		Flot	W/o	Res		Flot	W/o	Res	
<b>Inorganics</b>				Nutshell				Leather				
Stone(s)				Fruitstones				Eggshell				
Sand				Other seeds								
Brick/tile								Faecal concns				
Pottery				Moss								
Slag												
Coal								<b>Molluscs</b>				
Cinders				<b>Organics-animal</b>				Shellfish				
Mortar/plaster				<b>Bone</b>				Oyster				
Glass				Large mammal								
Metal				Small mammal				Land snails				
				Burnt mammal				Fr/W water snails				
				Bird								
<b>Organics-plant</b>				Amphibian				<b>Other invertebrates</b>				
Wood				Fish				Cladocera				
Twigs				Burnt fish				Beetles				
Charcoal				Fish scale				Fly puparia				
Charred grain								Earthworm egg caps				
Pollen												

NOTE- ALL SAMPLES MUST BE CLEARLY, ACCURATELY AND INDELIBLY LABELLED AND A LABEL MUST BE RETAINED WITH A SUBSAMPLE AT EVERY STAGE OF PROCESSING; LABELS SHOULD GIVE SITE CODE, CONTEXT, SAMPLE , SUBSAMPLE DETAILS AND WEIGHT.