SITE NAME			SITE CODE		AREA/ TRENCH		CONT	EXT NO.	SU		JBSAMPLE NO		
TYPE OF SAMPLI	E SEC	URE C	ONTEXT	? – YES/ NO					•				
START DATE WASHE			D BY;	REI	RELEVANT ARCHAEOLOGICAL INFORMATION								
WEIGHT OF SUBSAMPLE			PR	E-PROCESSING	NOTES	(DESCF	RIBE SC	IL APPEARA	NCE)				
(WET/DRY?)	Κį	9											
TREATMENT: F	LOTATI	ON MET	HOD	MAIN	SIEVE M	MESH 3	00 MICF	RON 500 MIC	RON 1	IMM 2	мм от	HER	
				WASH	OVER S	IEVE 3	300 MIC	RON 500 MI	CRON 1	ММ С	OTHER		
PROCESSING NO	TES												
ARTEFACTS REM	10VED						RE	SIDUE DRY V	WEIGHT;			KG	
ARTEFACTS REM		ALE;	I – PRES	SENT (<1% BY VC	DL) 2 – C	OMMO				·>10%)		KG	
		ALE;	I – PRES	SENT (<1% BY VC	DL) 2 – C	OMMOI				>10%) Flot	W/o	KG Res	
COMPOSITION;	SC		Res.	Nutshell			N (1 – 10	0%) 3 – ABUI Leather					
COMPOSITION; Inorganics Stone(s)	SC		Res.	Nutshell Fruitstones			N (1 – 10	0%) 3 – ABUI					
COMPOSITION; Inorganics Stone(s) Sand Brick/tile	SC		Res.	Nutshell Fruitstones Other seeds			N (1 – 10	0%) 3 – ABUI Leather	NDANT (
COMPOSITION; Inorganics Stone(s) Sand Brick/tile Pottery	SC		Res.	Nutshell Fruitstones			N (1 – 10	0%) 3 – ABUI Leather Eggshell	NDANT (
COMPOSITION; Inorganics Stone(s) Sand Brick/tile Pottery Slag	SC		Res.	Nutshell Fruitstones Other seeds			N (1 – 10	Leather Eggshell Faecal cond	NDANT (
COMPOSITION; Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal	SC		Res.	Nutshell Fruitstones Other seeds Moss	Flot		N (1 – 10	Leather Eggshell Faecal cond	NDANT (
COMPOSITION; Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders	SC		Res.	Nutshell Fruitstones Other seeds	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish	NDANT (
COMPOSITION; Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal	Flot		N (1 – 10	Leather Eggshell Faecal cond	NDANT (
COMPOSITION; Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders Mortar/plaster	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal Small mammal	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish Oyster Land snails	NDANT (
Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders Mortar/plaster Glass	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal Small mammal Burnt mammal	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish Oyster	NDANT (
Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders Mortar/plaster Glass Metal	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal Small mammal Burnt mammal Bird	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish Oyster Land snails Fr/W water	NDANT (Flot			
Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders Mortar/plaster Glass Metal Organics-plant	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal Small mammal Burnt mammal Bird Amphibian	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish Oyster Land snails Fr/W water Other inve	NDANT (Flot			
Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders Mortar/plaster Glass Metal Organics-plant Wood	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal Small mammal Burnt mammal Bird Amphibian Fish	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish Oyster Land snails Fr/W water Other inve	NDANT (Flot			
Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders Mortar/plaster Glass Metal Organics-plant Wood Twigs	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal Small mammal Burnt mammal Bird Amphibian Fish Burnt fish	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish Oyster Land snails Fr/W water Other inve	NDANT (Flot			
Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders Mortar/plaster Glass Metal Organics-plant Wood Twigs Charcoal	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal Small mammal Burnt mammal Bird Amphibian Fish	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish Oyster Land snails Fr/W water Other inve	NDANT (Flot			
Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders Mortar/plaster Glass Metal Organics-plant Wood Twigs	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal Small mammal Burnt mammal Bird Amphibian Fish Burnt fish	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish Oyster Land snails Fr/W water Other inve	NDANT (Flot			
Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders Mortar/plaster Glass Metal Organics-plant Wood Twigs Charcoal Charred grain	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal Small mammal Burnt mammal Bird Amphibian Fish Burnt fish	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish Oyster Land snails Fr/W water Other inve	NDANT (Flot			
Inorganics Stone(s) Sand Brick/tile Pottery Slag Coal Cinders Mortar/plaster Glass Metal Organics-plant Wood Twigs Charcoal Charred grain	SC		Res.	Nutshell Fruitstones Other seeds Moss Organics-anima Bone Large mammal Small mammal Burnt mammal Bird Amphibian Fish Burnt fish	Flot		N (1 – 10	Leather Eggshell Faecal conc Molluscs Shellfish Oyster Land snails Fr/W water Other inve	NDANT (Flot			

NOTE- ALL SAMPLES MUST BE CLEARLY, ACCURATEL; Y 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.