

Old Sarum Pipeline:

Mollusc samples – phasing

Site 3

Grp	Feature	context	Phase	section – comment	section – comment
1	Pit 3000	3002	Neo	200c – good old woodland ( <i>Vallonia costata</i> )	2 layers; fill is nat infill, dump above
1	Pit 3007	3008	Neo	203a – woodland and open ( <i>Vallonia costata</i> = <i>Vallonia excentrica</i> )	backfill
		3012	Neo	203 – good old woodland ( <i>Vallonia costata</i> – <i>Vallonia excentrica</i> )	backfill
		3331	Neo	203a – good old woodland ( <i>Vallonia costata</i> )	nat infill
2	Pit 3005	3006	Neo	202a – open ( <i>Vallonia costata</i> - <i>Vallonia excentrica</i> )	to layers, this is top, both backfill
2	Pit 3020	3022	Neo	207a open ( <i>Vallonia excentrica</i> )	backfill
4	Pit 3119	3120	Neo	229a open ( <i>Vallonia excentrica</i> )	1 fill, backfill
4	Pit 3198	3201	no – finds	257 - good old woodland ( <i>Vallonia costata</i> )	1 fill backfill
	Pit 3328	3330	later prehist	279a open ( <i>Vallonia excentrica</i> )	top fill, backfill (middle fill not sampled)
		3329	later prehist	279a open ( <i>Vallonia excentrica</i> )	bottom fill backfill
	Pit 3106	3108	undated	239a open shade ( <i>Vallonia excentrica</i> ) cleared wood local	???
?3	Pit 3013	3014	no finds	205a open ( <i>Vallonia excentrica</i> ) some shade	1 fill, nat fill, truncated (what by)
	Pit 3102	3313	MBA	248 – open ( <i>Vallonia excentrica</i> )	???

Site 5

Grp	Feature	context	Phase	section – comment	
	Pit 6065	6067	Neo	514 – woodland (but <i>Vallonia excentrica</i> - <i>Vallonia costata</i> )	2 fills this is top and placed deposit
	Pit 6056	6060	Neo	531 – good old wood ( <i>Vallonia costata</i> )	placed deposit backfill (top fill not sampled)
		6057	Neo	531 – good old wood ( <i>Vallonia costata</i> )	placed deposit/backfill
		6058	Neo	531a – good old wood ( <i>Vallonia costata</i> )	placed deposit/backfill
	Pit 6061	6063	Neo	514 – good old wood ( <i>Vallonia costata</i> )	backfill 2 <sup>nd</sup> layer
		6064	Neo	514 open some wood ( <i>Vallonia excentrica</i> )	placed/backfill
		6142	Neo	514 - open ( <i>Vallonia excentrica</i> - <i>Vallonia costata</i> )	primary fill

Pit 6093 5 fills	6094	Neo	525 – wood (Vallonia Vallonia excentricatrica = Vallonia costata)	top fill, placed deposit/backfill
	6097	Neo	525 – old wood (Vallonia costata – Vallonia Vallonia excentricatrica)	middle fill, placed deposit/backfill
Pit 6100	6101	Neo	525 – good old wood (Vallonia costata)	placed deposit, base of pit 2 layers above
Pit 6153	6154	EBA-BA on	543 open (Vallonia excentrica)	