

Sample No.	Level	Unit No.	Unit Location	Description
L19/75	IIC	5981	Rm 22	floor
K19/99	IIC	1561	Rm 4	residue from pot
I19/142	IIE/f	2859	P97/12	thick phytolith layer at base
J19/166	IId	1318	W121	coprolite
J20/173	IIId	5705	FI97/10	ashy courtyard deposit by oven FI97/10
J20/181	IIId	5705	FI97/10	ashy courtyard deposit by oven FI97/10
I19/184	II/III	5526	West Courtyard	pinky-white occupation deposit in courtyard
K19/480	IIC/d	1551	Rm 4	residue from pot 918 K19/100
H20/635	5e	1288	P97/7	phytoliths from pit fill
R18/146	E5a	2426	P95/46 upper	white layer of phytoliths(?)
R18/154	E5a	2430	P95/46 base	white layer of phytoliths(?)
R18/167	E5a	2434	P95/53	white layer of phytoliths(?)
R18/193	E5b	2451	P95/60	white layer of phytoliths(?)
I14/41	1	3414	P95/27	compact, silty-loam soil
I14/138	2	3478	P96/29	white layer of phytoliths(?)
I19/236	IIf	2819	P96/93	white layer of phytoliths(?)
I19/98	IIE/f	2804	P96/70	white layer of phytoliths(?)
I14/145	2	3493	P96/59	compact, silty-loam soil
I14/102a	2	3459	Rm 97 burnt occ. deposit	white thin layer of phytoliths(?) on floor
I14/102b	2	3459	Rm 97 burnt occ. deposit	white thin layer of phytoliths(?) on floor

Table F2:1 – List of contexts sampled for the analysis of phytoliths with level and unit of provenance and the field description