

Table D1:1 – List of ceramics samples

Level Vj-g (40 samples)

	Fabric	Chem	Unit	No.	Description
S1	A	9947	1852		grey burnished ware, rim of open vessel.
S2	A	9950	5402		red burnished, ext only
S3	A	9963	5405		semi-fine crumbly orange.
S4	A		5405		closed vessel, red pattern burnish, light brown buff fabric
S5	B	9964	1871		open bowl, red burnish ext and int.
S6	C		5406		semi-coarse orange scored ware, some black grits.
S7	D	9949	1898		black burnished int. and ext.
S8	D		1892		part of tall jar.
S9	D		1883		conical bowl
S10	E1	9953	1894	193	globular jar ('earliest pot')
S11	E1		5406		cooking pot
S12	E1	9958	5406		cooking pot
S13	E1	9946	1845		rim sherd, coarse orange brown, roughened exterior.
S14	E1		5406		semi-open globular jar, scored, gritty brown fabric
S15	E1	9957	1870		closed vessel with red burnish exterior.
S16	E1		1874		closed vessel, red burnished, gritty orange-brown/grey fabric
S17	E2		1851		platter, coarse buff, with organic temper.
S18	E2		1851		sandy ware with very thick grey core, red wash.
S19	F	9961	1898		cooking pot with roughened exterior.
S20	F	9951	1859		brown burnished, 'champagne' cup
S21	G		1847		coarse orange-red ware.
S22	G	9965	5402		closed vessel?
S23	G		5402		closed vessel, lumpy int., faint pink-red slip ext, brown fabric.
S24	H		1872		plain, semi-coarse brown with varied grey grits
S25	I		5406		cooking pot, coarse dark brown with large grey grits
S26	J	9962	1871		cooking pot
S27	J		1871		cooking pot, some wiping, brown and gritty, platy purple grits
S28	K		5429		plain coarse jars (rope cordon at rim), pale buff, low-fired.
S29	K	9948	1894		marble-tempered (cpw?) buff
S30	L	9960	5406		H20/743 very coarse orange-yellow and organics
S31	M	9959	5406		coarse orange, crumbly.
S32	N	9944	1851		grey burnished ware, exterior burnish only, dark grey fabric.
S33	N	9945	1851		red burnished, ext only (closed vessel), brown-grey fabric.
S34	O	9952	1852		matt painted and red band, semi-fine red
S35	P	9956	1898		plain, thin-walled bowl, dark brown with gritty texture
S36	Q		6305		rim of thin-walled rounded bowl, burnished, gritty red-brown
S37	R	9954	5384	226	rounded bowl, gritty fabric
S38	S		6305		thin-walled closed vessel, red burnish, gritty brown-red
S39	T	9943	1836		clinky metallic ware with grey core.
S40	U	9955	6305		closed vessel?, monochrome red ext, brown-red, grey core

Level V f-e (17 samples)

	Fabric	Chem	Unit	No.	Description
S41	A	99102	1825		semi-coarse buff fabric, thick-walled, monochrome exterior.
S42	A	99103	1805		orange buff incised ware.
S43	A	99104	1813		coarse orange honeycomb ware, plain large jar
S44	A	99105	1823		cream-slipped ware (orange fabric), thick-walled body sherd.
S45	A	99106	1807		chocolate speckled buff ware, rim sherd of rounded bowl.
S46	A	99108	1829		thin-walled orange honeycomb, rim sherd of rounded bowl.
S47	A	99109	1805		dark slip, crossed bowl (cf. 351-8), buff fabric.
S48	A	99112	1826		plain body sherd, coarse pale orange buff, possible organics.
S49	A	99114	1826		similar to S48, coarse pale buff, dark wash ext, thick-walled.
S50	A	99115	1826		semi-coarse purplish buff, purple-brown wash int and ext.

S51	A	99116	1823	semi-fine orange buff, red wash interior and ext.
S52	A	99117	1826	rim sherd, semi-fine to fine wheelmade plain flaring bowl.
S53	A	99118		basin, coarse orange fabric.
S54	A	99119		basin, coarse orange fabric.
S55	A	99110		basin, coarse orange fabric.
S56	B	99111	1825	cooking pot ware, handled vessel.
S57	C	99113	1805	coarse red with phyllites, plain.

Level IV (19 samples)

	Fabric	Chem	Unit	No.	Description
S58	A	99130	1258		thick-walled bowl, monochrome red slip, orange buff fabric.
S59	A	99126	1258		closed vessel, monochrome red slip ext, orange buff fabric.
S60	A		1258		fine ware with brown/black slip (orange buff?).
S61	A	99127	4267		bowl, all-over red slip, hard orange buff.
S62	B	99122	4257		plain buff cup base.
S63	B	99123	4254		fine buff, red burnish exterior and interior.
S64	B	99124	4257		body from plain fine open vessel (cup?), fine pale buff.
S65	B		1258		thick-walled carinated bowl?, red burnish, s-f brown grey.
S66	B	99129	1258		thick-walled open shape, red burnish, fine grey-brown fabric.
S67	B		4254		rounded bowl?, red burnish, dense semi-fine pale buff.
S68	B	99132	4255		thick-walled bowl, red burnish, fine pale grey-brown buff.
S69	B	99131	4263		open bowl, red burnish all-over, semi-fine buff-grey fabric.
S70	B		4271		jug with offset base, red burnish ext, fine pale buff.
S71	C	99125	1227		plain semi-coarse orange fabric.
S72	C	99107	1802		grey combed ware.
S73	C		1258		combed ware jar, handmade, coarse brown with phyllites.
S74	C		1258		combed ware jar, handmade, coarse brown with phyllites.
S75	C	99128	4271		plain coarse brown, handmade, pitted int.
S76	D		1258		cooking pot, grooved/twisted handle, very coarse brown.

Level III (34 samples)

	Fabric	Chem	Unit	No.	Description
S77	A	9997	4211		fine red, lustrous
S78	A		4211		very fine red lustrous, libation arm
S79	A		1428		very fine red lustrous, libation arm?
S80	A	99101	5501		very fine red lustrous
S81	A		5502		very fine red lustrous, rim of open rounded bowl.
S82	A	9987	4205		very fine red fabric, lustrous.
S83	A	9994	4211		semi-fine version of S84, with red burnish to exterior.
S84	A		4211		semi-fine red, from inturned rim bowl
S85	A		4205		semi-fine red
S86	A	9998	4211		semi-fine red
S87	A	9999	4211		semi-fine red, from jar with thickened rim
S88	A		4211		semi-coarse to coarse red
S89	A		4211		semi-coarse to coarse red
S90	A		4211		semi-coarse to coarse red, from large thickened rim jar
S91	A	9988	4205		very coarse red, thick-walled with white grits (calcite?).
S92	A	9995	4211		v. thick-walled semi-coarse red fabric with thick grey core.
S93	A	99120	1226		coarse orange-red storage vessel fabric.
S94	B	9992	4211		fine pale buff thickened rim bowl, plain.
S95	B	9981	4205		basin with everted rim, semi-coarse pale buff
S96	B		4205		plain shallow bowl, inturned rim, semi-fine pale buff
S97	B		4205		plain shallow bowl, inturned rim, semi-fine buff
S98	B	9982	4205		plain shallow bowl, inturned rim, semi-fine buff
S99	B		4205		plain shallow bowl, inturned rim, brown buff
S100	B		4211		plain shallow bowl, inturned rim, semi-coarse pale buff
S101	C	9985	4211		semi-fine pale buff (closed vessel body sherd), red slip.
S102	C	9996	4205		semi-coarse pale buff, closed vessel, plain, body sherd.
S103	C	9991	4205		fine pale buff thickened rim bowl, dark wash int and ext.

S104	D	99100	1421		coarse buff, marble/calcite grits (thickened rim jar)
S105	E	9986	4205		coarse brown grey with sparkling grits. Plain body sherd.
S106	F	9983	4211		very coarse brown fabric, white grits at surface, body sherd.
S107	F	9993	4211		very thick-walled coarse pale brown buff.
S108	G	9989	4211		closed vessel, coarse orange, platy grits at int, red slip.
S109	H	99121	1226		dark brown cooking pot ware.
S110	I	9984	4205		coarse brown, no slip, body sherd.
S111	J	9990	4205		coarse brown/grey cooking pot ware, body sherd.

Level II a-d (25 samples)

	Fabric	Chem	Unit	No.	Description
S112	A	9908	1704	787	banded decoration trefoil amphora
S113	A	9906	1780		square rim basin, cross-hatching
S114	A	9904	2414		square rim basin, diagonal lines
S115	A	9907	2652		rounded bowl, diagonal lines
S116	A	9902	1541	751	rounded bowl, cross-hatching
S117	A		4542		pilgrim flask, grey-brown buff, varied red and grey grits
S118	A		5502		pilgrim flask, semi-coarse sandy orange
S119	A	9912	5502		base of ring-base bowl, half buff and half red (firing)
S120	A	9909	5502		rim of plain bowl, inturned rim, pale silty buff
S121	A		5502		bowl with inturned, grooved rim, fine to semi-fine red
S122	A		5523		inturned rim bowl, washy red slip, gritty buff
S123	A		5523		inturned rim bowl, washy red slip, fine pale green buff
S124	A		5523		inturned rim bowl, red-brown slip, brown buff
S125	A		5523		inturned rim bowl, red-brown slip, brown buff
S126	A		3927		cooking pot, jar on Rm 8 floor
S127	B	9910	5502	790	square rim basin, cross-hatching, s-f brown-red fabric
S128	B		2884		square-rim basin, cross-hatching
S129	B		2864		pilgrim flask, semi-fine brown-red with tiny mica grains
S130	B		2880		pilgrim flask, semi-fine red, possibly like LBA red?
S131	B		2877	916	pilgrim flask, semi-fine red
S132	B	9901	2873	917	small pilgrim flask, semi-fine red with white grits
S133	B	9913	4564	693	pilgrim flask (complete), fine red with white grits
S134	B	9911	5502		base of ring-base bowl, silty red
S135	C	9903	3927		cooking pot rim, 'marble' temper
S136	D	9905	1387		cooking pot rim, 'marble' temper, orange-red fabric.

Mycenaean Wares (6 samples)

	Fabric	Chem	Unit	No.	Description
S137	E1	9940	3921	957	Mycenaean deep bowl, fine grey buff
S138	E2	9939	1690	955	Mycenaean closed vessel, banded dec., no rim, fine buff-grey
S139	F	9942	3918	960	Mycenaean deep bowl, orange buff
S140	F	9938	1690	959	Mycenaean deep bowl, fine buff, burnt in places
S141	F	9937	5864	958	Mycenaean deep bowl, fine orange-pink buff, burnt
S142	G	9941	1124	947	Mycenaean stirrup jar, fine salmon pink-orange fabric

Level IIe (7 samples)

	Fabric	Chem	Unit	No.	Description
S143	A	9915	1750		lekane, Kindergarten fabric
S144	A	9917	1514		pendent semicircles
S145	A	9916	4353		collar necked jar, Kindergarten fabric
S146	A	9918	2387		large jar? Kindergarten fabric
S147	C		1924		horiz lines, coarse, pale whitish buff, cf. S176
S148	C		1924		horiz lines, pale whitish buff with brown grits
S149	C	9919	1924		bichrome jug, semi-fine pale whitish buff, brown grits

Level IIIf (33 samples)

	Fabric	Chem	Unit	No.	Description
S150	A	9914	1783		trefoil jug decorated with target motifs
S151	A		1783		trefoil jug decorated with target motifs
S152	A	9935	1783		trefoil jug decorated with target motifs
S153	A		1783		trefoil jug decorated with target motifs
S154	A		1783		rim of beer jug
S155	A	9924	1783		beer jug, near base
S156	A		1783		juglet
S157	A		1783		juglet
S158	A		1783		pot stand
S159	A	9925	1783		pot stand
S160	A		1783		bevelled-rim bowl
S161	A	9926	1783		bevelled-rim bowl
S162	A		1783		grooved bowl
S163	A		1783		grooved bowl
S164	A		1783		jar
S165	A	9927	1783		jar
S166	A	9928	1627		horiz lines, thin-walled (collared jar?)
S167	A	9930	2201		lines and targets, soft coarse sandy fabric (jar?)
S168	A	9933	1501		lines and targets, greenish buff, relatively coarse
S169	B1	9931	3432		black-on-red bands, red fabric
S170	B1		5941		black-on-red rounded bowl, fine pale red-orange
S171	B1	9923	4500	840	black-on-red rounded bowl, ring base, pale red
S172	B1		6109	845	black-on-red bowl?, target dec, s-f red, varied grits
S173	B2	9920	1571		black on red bands, red fabric
S174	B3	9934	3412	847	bichrome 'footballs', semi-fine orange red
S175	B4	9922	1799	846	bichrome jug, targets, s-f buff but red core
S176	B5	9932	1704		bichrome 'footballs'
S177	B6		5114		bichrome jug?, bands, cream slip, s-f orange fabric
S178	B6	9936	1780	828	jug? horiz lines, orange-red fabric, buff slip
S179	B7		2411	851	trefoil jug, lines and targets, orange buff
S180	B8		2343		bichrome jug, targets, thick cream slip, fine orange-red
S181	C	9921	1799	836	black-on-red closed shape, s-f brick-red, varied grits
S182	D	9929	1753		lines and targets, orange-red fabric, buff slip

Byzantine Period (4 samples)

	Fabric	Chem	Unit	No.	Description
S183		9969	1670		Byzantine painted sherd, with mudstone inclusions
S184		9968	9686		Byzantine painted sherd, with mudstone inclusions
S185		9966	4393	1184	Byzantine painted sherd, with serpentinite
S186		9967	3205	1126	Byzantine spiral-painted sherd, with serpentinite

Clay briquettes (11 samples)

	Fabric	Chem	Unit	No.	Description
S187		9970			clay from between Zeyne and Sarлак
S188		9971			clay from Göksu river towards Silifke, on west side
S189		9972			clay from near village of Gedik, close to K\$1a
S190		9973			silty clay from river, beneath bridge in Kurtsuyu village
S191		9974			same silty clay as S190, with Göksu river sand from K\$1a
S192		9975			silty clay from Tarsus Çay, near motorway
S193		9976			same clay as S192, with serp. sand, river bed NE of Elvanl
S194		9977			same clay as S192, with limestone sand from Dereköy
S195		9978			brown clay, Kurtsuyu valley, Göbekler village.
S196		9979			light brown clay, cut in river bank of Tarsus Çay, inland
S197		9980			dark brown clay, cut in river bank of Tarsus Çay, inland

Total 197 petrography samples
 132 chemistry samples