

### 3.4 Tesserae

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
F1063/3 (1)	1	20	18	16-5 mm	10	White	Flint	Rectangular	Triangular x-section	Ret	Ditch	
F1074 (1)	1	13	10	13	3	Very pale grey	Lst: hard, f-g (?Carb)	Cubic		Ret		
F1089 (2)	1	11	11	8	2	Purple	Sst: pennant	Square	[4179]	Ret	Oven	
F1092 (2)	1	16	13-16 mm	8-19 mm	4	Brownish red	CBM: fab C	Trapezoidal	Possible made from teg flange	Ret	Pit (Georgian/RB)	
F1092 (2)	1	19	17	17-10 mm	8	Red	CBM: fab C	Rectangular	Mortar adhering	Ret	Pit	
F1092 (2)	1	19	17	12	6	Red-orange	CBM: fab C	Rectangular	Mortar adhering	Ret	Pit	
F1092 (2)	1	22	10	20	8	Reddish yellow	CBM: fab C	Rectangular	Narrow surface is only one free of mortar	Ret	Pit	
F1092 (2)	1	23	5-16 mm	13	8	Yellowish red	CBM: fab C	Triangular	Mortar adhering. Original tile th.13 mm suggesting made from imb.	Ret	Pit	
F1092 (2)	1	14	14	15	4	Red-orange	CBM: fab D	Cubic	Mortar adhering	Ret	Pit	
F1092 (2)	1	15	10	15	4	Red-orange	CBM: fab D	Rectangular		Ret	Pit	
F1092 (2)	1	17	12	11	6	Red	CBM: fab D	Rectangular	Mortar adhering	Ret	Pit	
F1092 (2)	1	18	11-16 mm	11	4	Orange	CBM: fab D	Trapezoidal		Ret	Pit	
F1092 (2)	1	23	16	9	6	Orange	CBM: fab D	Rectangular	Mortar adhering	Ret	Pit	
F1092 (2)	1	12-14 mm	13	12	4	Red-orange	CBM: fab D	Cubic	Mortar adhering	Ret	Pit	
F1139 (1)	2	10	2	5	2	Brown	CBM: fab D	Rectangular	Worn surface.Smallest size	Disc	Georgian pit	
F1139 (1)	1	11	6	7	1	Brown	CBM: fab D	Rectangular	Worn surface.Smallest size	Disc	Georgian pit	
F1139 (1)	1	14	10	5	2	Grey	CBM: fab D	Rectangular	Worn surface	Disc	Georgian pit	
F1139 (1)	1	15	10	10	2	Red	CBM: fab D	Rectangular	Worn surface	Disc	Georgian pit	
F1139 (1)	87	10-11 mm	6-10 mm	4-8 mm	70	Red, orange, reddish yellow	CBM: fab D	Rectangular, square, trapez. and triangular	Worn surface.Small (medium) size. Av size 1 g	Disc	Georgian pit	
F1139 (1)	1	15-11 mm	9	7	2	Red	CBM: fab D	Rectangular - irregular	Worn surface	Disc	Georgian pit	
F1139 (1)	7	5-13 mm	5-8 mm	5-6 mm	2	Red	CBM: fab D	Various; irregular	Worn surface.Smallest size	Disc	Georgian pit	
F1139 (1)	8	7-11 mm	6-9 mm	4-9 mm	6	Pale reddish yellow	CBM: fab D	Rectangular, square, trapez.	Worn surface.Small (medium) size	Disc	Georgian pit	
F1139 (1)	4	7-12 mm	5-6 mm	4-8 mm	4	Blue-grey	CBM: fab D	Rectangular and triangular	Worn surface.Smallest size	Disc	Georgian pit	
F1139 (1)	14	7-13 mm	4-9 mm	10-4 mm	11	Blue-grey	CBM: fab D	Rectangular, square, trapez. and triangular	Worn surface.Small (medium) size	Disc	Georgian pit	
F1139 (1)	40	8-12 mm	5-9 mm	5-9 mm	38	Brown	CBM: fab D	Rectangular and square	Worn surface.Small (medium) size	Disc	Georgian pit	
F1139 (1)	1	19-11 mm	10	8	1	Brown	CBM: fab D	Trapezoidal/square	Worn surface.Smallest size	Disc	Georgian pit	

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
F1139 (1)	24	9-12 mm	3-8 mm	6-10 mm	20	Brown	CBM: fab D	Rectangular, square, trapez.	Some very thin and narrow. Worn surface	Disc	Georgian pit	
F1139 (1)	97	18 mm	9-12 mm	8-12 mm	12	White	Chalk	Rectangular, square and triangular	Irregular	Disc	Georgian pit	
F1139 (1)	69	13 mm	6-10 mm	7-11 mm	8	Cream/honey/pale grey	Flint	Rectangular, square and triangular	Irregular	Disc	Georgian pit	
F1139 (1)	1	9	8	10	2	White	Lst: hard, f-g	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	10	10	12	2	White	Lst: hard, f-g	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	10	10	9	2	White	Lst: hard, f-g	Square/cubic	Worn surface	Ret	Georgian pit	
F1139 (1)	1	10	8	9	2	White	Lst: hard, f-g	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	10	9	8	2	White	Lst: hard, f-g	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	11	9	10	2	White	Lst: hard, f-g	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	11	10	11	2	White	Lst: hard, f-g	Square/cubic	Worn surface	Ret	Georgian pit	
F1139 (1)	1	12	7-9 mm	10	2	White	Lst: hard, f-g	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	12	9	7	2	White	Lst: hard, f-g	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	12	11	10	2	White	Lst: hard, f-g	Rhomboidal/diamond	Worn surface	Ret	Georgian pit	
F1139 (1)	1	12	8	8	2	White	Lst: hard, f-g	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	12	11	8	2	White	Lst: hard, f-g	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	12	7	9	2	White	Lst: hard, f-g	Triangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	13	3	7	1	White	Lst: hard, f-g	Rectangular: very narrow	Worn surface	Ret	Georgian pit	
F1139 (1)	1	13	7-10 mm	9	2	White	Lst: hard, f-g	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	13	12	10	4	White	Lst: hard, f-g	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	13	10	7	2	White	Lst: hard, f-g	Rectangular	Worn surface.Large size	Ret	Georgian pit	
F1139 (1)	1	14	10	11	3	White	Lst: hard, f-g	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	14	10	12	4	White	Lst: hard, f-g	Rectangular	Worn surface.Large size	Ret	Georgian pit	
F1139 (1)	1	14	10	11	3	White	Lst: hard, f-g	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	15	8	8	2	White	Lst: hard, f-g	Irregular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	15	9	12	4	White	Lst: hard, f-g	Rectangular	Worn surface.Large size	Ret	Georgian pit	
F1139 (1)	1	15	12	13	4	White	Lst: hard, f-g	Rectangular	Worn surface.Large size	Ret	Georgian pit	
F1139 (1)	1	16	10	9	4	White	Lst: hard, f-g	Rectangular	Worn surface.Large size	Ret	Georgian pit	
F1139 (1)	1	23	20	22	18	Grey	Lst: hard, f-g	Irregular	Possible broken or not even a tessera	Disc	Georgian pit	
F1139 (1)	5	10-11 mm	8-10 mm	10	10	White	Lst: hard, f-g	Square/cubic	Worn surface	Ret	Georgian pit	

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
F1139 (1)	13	10-11 mm	5-9 mm	9-11 mm	24	White	Lst: hard, f-g	Rectangular and square; some irregular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	10-13 mm	9	11	2	White	Lst: hard, f-g	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (1)	15	10-15 mm	8-10 mm	7-12 mm	44	White	Lst: hard, f-g	Rectangular, square and trapezoidal	Worn surface	Disc	Georgian pit	
F1139 (1)	1	11-13 mm	10-13 mm	10	3	White	Lst: hard, f-g	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	7	11-13 mm	8-10 mm	8-10 mm	18	White	Lst: hard, f-g	Rectangular, square and trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	12-13 mm	9	14	2	White	Lst: hard, f-g	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	34	12-14 mm	7-10 mm	8-11 mm	84	White	Lst: hard, f-g	All varieties	Worn surface	Disc	Georgian pit	
F1139 (1)	16	14-18 mm	11-12 mm	7-10 mm	48	White	Lst: hard, f-g	Rectangular	Worn surface. Large size	Disc	Georgian pit	
F1139 (1)	1	13-10 mm	9	14	2	White	Lst: hard, f-g	Triangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	17-10 mm	9	11	2	White	Lst: hard, f-g	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	18-12 mm	11	12	4	White	Lst: hard, f-g	Subrectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	19-6 mm	8-6 mm	7	2	White	Lst: hard, f-g	Subsquare	Worn surface	Ret	Georgian pit	
F1139 (1)	1	11	9	8	2	Very white	Lst: hard, f-g, c-c	Rectangular	Very worn surface	Ret	Georgian pit	
F1139 (1)	1	11	8	8	2	Very white	Lst: hard, f-g, c-c	Rectangular/ trapezoidal	Very worn surface	Ret	Georgian pit	
F1139 (1)	1	10	11	11	2	White	Lst: hard, f-g, c-c; ?lower chalk	Rhomboidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	11	11-9 mm	10	4	White	Lst: hard, f-g, c-c; ?lower chalk	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	13	12	9	4	White	Lst: hard, f-g, c-c; ?lower chalk	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	13	12	10	4	White	Lst: hard, f-g, c-c; ?lower chalk	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	13	12	6	2	White	Lst: hard, f-g, c-c; ?lower chalk	Rhomboidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	14	9-12 mm	12	4	White	Lst: hard, f-g, c-c; ?lower chalk	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	14	10	12	2	White	Lst: hard, f-g, c-c; ?lower chalk	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	14	10	10	4	White	Lst: hard, f-g, c-c; ?lower chalk	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	15	8-12 mm	6-7 mm	2	White	Lst: hard, f-g, c-c; ?lower chalk	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	15	9-10 mm	14	4	White	Lst: hard, f-g, c-c; ?lower chalk	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	15	11	10	4	White	Lst: hard, f-g, c-c; ?lower chalk	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	15	12	10	4	White	Lst: hard, f-g, c-c; ?lower chalk	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	23	11-13 mm	8-11 mm	7-11 mm	76	White	Lst: hard, f-g, c-c; ?lower chalk	All varieties	Worn surface on almost all pieces. This is a cryptocrystalline limestone; under microscope can be seen to contain very small dark grains with	Disc		

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
									?greenish tinge. ?glauconite = ? Lower chalk			
F1139 (1)	1	12-14 mm	12	6-7 mm	4	White	Lst: hard, f-g, c-c; ?lower chalk	Rhomboidal/diamond	Worn surface	Ret	Georgian pit	
F1139 (1)	1	19-13 mm	8-10 mm	8	2	White	Lst: hard, f-g, c-c; ?lower chalk	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	19-14 mm	11	8	4	White	Lst: hard, f-g, c-c; ?lower chalk	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	8	5	9	1	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Triangular	Worn surface. Same rock as ?lower chalk but greyish colour possible due to burning	Ret		
F1139 (1)	1	8	8	10-10 mm	1	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Square; triangular x- sectionsection		Ret	Georgian pit	
F1139 (1)	1	9	4	10	1	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Triangular		Ret	Georgian pit	
F1139 (1)	3	9	5-7 mm	7-11 mm	4.5	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Rectangular	Worn surface; 1.5 g ea	Disc	Georgian pit	
F1139 (1)	1	10	7	8	1.5	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Triangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	10	7	6	1	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Triangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	10	8	5	1	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Triangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	10	9	8	2	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	10	9	8	2	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	11	6	7	1.5	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	11	4-7 mm	8	1.5	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	11	10	8	2	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	13	17	9	1	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Triangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	14	10	7	2	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	14	9	11	2	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	14	9	7	4	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	3	10-12 mm	8	10	6	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Irregular sub- rectangular	Worn surface; 2 g ea.	Disc	Georgian pit	
F1139 (1)	3	11-13 mm	9-10 mm	10-11 mm	6	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Square	Worn surface; 2 g ea.	Disc	Georgian pit	
F1139 (1)	1	18-10 mm	9	8	2	Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Square	Worn surface	Ret	Georgian pit	

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
F1139 (1)		19-5 mm	7		9	2 Whitish grey	Lst: hard, f-g, c-c; ?lower chalk; ?burnt	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (1)	1	27	20	15-20		26 Grey/brown	Lst: P-B	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	29	25		12	14 Grey/brown	Lst: P-B	Rectangular	Very sandy variety of PB Lst.	Ret	Georgian pit	
F1139 (1)		129-22		20	20	30 Grey/brown	Lst: P-B	Rectangular	Worn surface. Irregular	Disc	Georgian pit	
F1139 (1)	1	10	7		13	2 Light brown	Lst: P-B (sandy, shelly)	Rectangular	Worn surface		Georgian pit	
F1139 (1)	1	10	7		14	2 Light brown	Lst: P-B (sandy, shelly)	Rectangular	Worn surface		Georgian pit	
F1139 (1)	1	10	5-9 mm		14	2 Light brown	Lst: P-B (sandy, shelly)	Trapezoidal	Worn surface		Georgian pit	
F1139 (1)	1	12	8		10	2 Light brown	Lst: P-B (sandy, shelly)	Rectangular	Worn surface		Georgian pit	
F1139 (1)	1	10	10		14	4 Honey/cream/pale grey	Lst: sandy	Square		Disc	Georgian pit	
F1139 (1)		289-13 mm	9-11 mm	8-12 mm		38 Honey/cream/pale grey	Lst: sandy	Rectangular (and narrow), square, diamond		Disc	Georgian pit	
F1139 (1)	1	9	8		10	2 Purple	Sst: pennant	Square	Worn surface		Georgian pit	
F1139 (1)	4	10	10	5-9 mm		8 Purple	Sst: pennant	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	10	7		8	2 Purple	Sst: pennant	Rectangular	Worn surface		Georgian pit	
F1139 (1)	6	10	8-10 mm	5-10 mm		12 Purple	Sst: pennant	Rectangular	Worn surface		Georgian pit	
F1139 (1)	1	10	9		10	2 Purple	Sst: pennant	Square	Worn surface		Georgian pit	
F1139 (1)	1	10	9		8	2 Purple	Sst: pennant			Disc	Georgian pit	
F1139 (1)	1	10	10		7	2 Purple	Sst: pennant	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	11	9		8	2 Purple	Sst: pennant		Worn surface		Georgian pit	
F1139 (1)	1	12	12		8	4 Purple	Sst: pennant	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	12	11	8-10 mm		2 Purple	Sst: pennant	Square	Worn surface	Ret	Georgian pit	
F1139 (1)	1	13	10		9	2 Purple	Sst: pennant	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	13	6-7 mm		8	2 Purple	Sst: pennant	Rectangular	Worn surface		Georgian pit	
F1139 (1)	1	14	7		12	1 Purple	Sst: pennant	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)	1	14	10	7-11 mm		4 Purple	Sst: pennant	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (1)		7	10-8 mm	6-8 mm	5-9 mm	7 Purple	Sst: pennant	Rectangular and square	Worn surface. Some mortar		Georgian pit	
F1139 (1)	4	12-13 mm	11-12 mm		8	12 Purple	Sst: pennant	Square/subsquare	Worn surface	Ret	Georgian pit	
F1139 (1)	3	12-13 mm		9	6-10 mm	6 Purple	Sst: pennant	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (2)	1	9	6-8 mm		8	2 Blue-grey	CBM: fab C	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (2)	1	11	7		11	2 Blue-grey	CBM: fab C	Rectangular	With red stripe at end. Worn surface	Ret	Georgian pit	

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
F1139 (2)	1	11	10		6	1Brown	CBM: fab C	Square	Worn surface. Very thin.	Ret	Georgian pit	
F1139 (2)	1	12		85-9mm		2Blue-grey	CBM: fab C	Rectangular	With red stripe at end. Worn surface	Ret	Georgian pit	
F1139 (2)	1	12-10 mm	11-10 mm		3	1Brown	CBM: fab C	Square	Worn surface. Very thin.	Ret	Georgian pit	
F1139 (2)	1	10	6		10	1Red	CBM: fab D	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (2)	1	13-10 mm	8-10 mm		5	1Red	CBM: fab D	Rhomboidal	Worn surface	Ret	Georgian pit	
F1139 (2)	1	14	13-8 mm		5	2Cream	Flint	Trapezoidal		Ret	Georgian pit	
F1139 (2)	1	9	7		8	1Grey	Lst: hard, f-g	Cubic	Extra small	Ret	Georgian pit	
F1139 (2)	1	12	11		7	4White	Lst: hard, f-g	Rectangular	Small; worn surface	Ret	Georgian pit	
F1139 (2)	1	12	10		7	3White	Lst: hard, f-g	Cubic/rectangular	Small (medium size); worn surface.	Ret	Georgian pit	
F1139 (2)	1	12	10		8	2White	Lst: hard, f-g	Square/cubic	Very small; worn surface	Ret	Georgian pit	
F1139 (2)	1	12	12		12	4White	Lst: hard, f-g	Cubic	Small (largest); worn surface	Ret	Georgian pit	
F1139 (2)	1	13	12		11	4White	Lst: hard, f-g	Cubic	Small (largest); worn surface	Disc	Georgian pit	
F1139 (2)	1	13	14		10	4White	Lst: hard, f-g	Cubic	Small (largest); worn surface	Disc	Georgian pit	
F1139 (2)	1	13	8		15	3White	Lst: hard, f-g	Rectangular	Small; worn surface	Disc	Georgian pit	
F1139 (2)	1	13	7		8	2White	Lst: hard, f-g	Rectangular	Very small; worn surface	Ret	Georgian pit	
F1139 (2)	1	14	12		10	4White	Lst: hard, f-g	Cubic	Small (largest); worn surface	Disc	Georgian pit	
F1139 (2)	1	14	9		10	3White	Lst: hard, f-g	Rectangular	Small; worn surface	Disc	Georgian pit	
F1139 (2)	1	14	10		9	3White	Lst: hard, f-g	Rectangular	Small; worn surface	Ret	Georgian pit	
F1139 (2)	1	14	13		13	20White	Lst: hard, f-g	Cubic	Small (largest); worn surface. 4g ea.	Disc	Georgian pit	
F1139 (2)	1	15	11		12	4White	Lst: hard, f-g	Cubic/rectangular	Small (large size); worn surface.	Ret	Georgian pit	
F1139 (2)	1	17	11		9	4White	Lst: hard, f-g	Cubic/rectangular	Small (largest); worn surface	Disc	Georgian pit	
F1139 (2)	1	18	8		10	2White	Lst: hard, f-g	Rectangular	Small (largest); worn surface	Ret	Georgian pit	
F1139 (2)	1	20	14		11	4White	Lst: hard, f-g	Diamond	Measurements corner -corner. Worn surface	Ret	Georgian pit	
F1139 (2)	8	10-12 mm	9-12 mm		10	24White	Lst: hard, f-g	Cubic/rectangular	Small (medium size); worn surface. 3g ea	Disc	Georgian pit	
F1139 (2)	4	10-13 mm	9-11 mm	7-13 mm	16	White	Lst: hard, f-g	Cubic/rectangular	Small (large size); worn surface. 4g ea.	Disc	Georgian pit	
F1139 (2)	8	13x8	10x10	7-10 mm	16	White	Lst: hard, f-g	Square/cubic	Very small: 2 g each. worn surface	Disc	Georgian pit	
F1139 (2)	1	8-11 mm	8-10 mm		15	4White	Lst: hard, f-g	Cubic	Small; worn surface	Ret	Georgian pit	
F1139 (2)	1	10	10		11	4Light brown	Lst: P-B	Cubic	Worn surface	Ret	Georgian pit	

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
F1139 (2)	1	13	7	11	2	Light brown	Lst: P-B	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (2)	2	10-13 mm	9	10-11 mm	8	Light brown	Lst: P-B	Rectangular	Worn surface. 4g ea	Disc	Georgian pit	
F1139 (2)	1	13-11 mm	10	11	4	Light brown	Lst: P-B	Trapezoidal	Worn surface	Disc	Georgian pit	
F1139 (2)	1	13-8 mm	10-13 mm	8	4	Light brown	Lst: P-B	Trapezoidal	Worn surface	Disc	Georgian pit	
F1139 (2)	1	15-13	12	8	4	Light brown	Lst: P-B	Trapezoidal	Worn surface	Ret	Georgian pit	
F1139 (2)	1	9	6	9	1	Purple-grey	Sst: pennant	Cubic	Extra small	Ret	Georgian pit	
F1139 (2)	1	11	9	10	4	Purple	Sst: pennant	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (2)	1	11	6	10	2	Purple	Sst: pennant	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (2)	1	11	11	8	4	Purple	Sst: pennant	Square	Worn surface	Ret	Georgian pit	
F1139 (2)	1	11	10	8	2	Purple	Sst: pennant	Square	Worn surface	Ret	Georgian pit	
F1139 (2)	1	12	8	11	2	Purple	Sst: pennant	Rhomboidal	Worn surface	Ret	Georgian pit	
F1139 (2)	1	13	13	5	2	Purple	Sst: pennant	Square	Worn surface. Very thin	Ret	Georgian pit	
F1139 (2)	1	14	10	8	4	Purple	Sst: pennant	Rectangular	Worn surface	Ret	Georgian pit	
F1139 (2)	1	11-8 mm	12	7	2	Purple	Sst: pennant	Trapezoidal	Worn surface	Ret	Georgian pit	
F1143 (1)	1	24-26	23-26	20	40	Light brown	Sst: quartzitic	Square	Rock looks as though it is split.	Ret	Post pit	RB
F1169 (1)	1	10	9-11 mm	8	2	Red	CBM: fab D	Trapezoidal		Ret	RB Pit	
F1169 (1)	1	12	11	11	2	Red	CBM: fab D	Square		Ret	RB Pit	
L720	1	9	9	5	1	Black	CBM: fab C	Square	or pot	Ret	Ploughsoil	
L720	1	20	20	19	12	Red-orange	CBM: fab C	Sub-square		Ret	Ploughsoil	
L720	1	18	10	12	4	Yellowish red	CBM: fab D	Rectangular	Very regular	Ret	Ploughsoil	
L720	1	20	15	13	8	Yellowish red	CBM: fab D	Rectangular		Ret	Ploughsoil	
L720	1	28	22	15	28	Light brown	Lst: P-B	Rectangular		Ret	Ploughsoil	
L725	1	12	7	9	2	Red-orange	CBM: fab C	Rectangular		Ret	Subsoil	
L725	1	13	13	8	2	Red-orange	CBM: fab C	Square		Ret	Subsoil	
L725	1	13	8	7	2	Red-orange	CBM: fab C	Rectangular		Ret	Subsoil	
L725	1	16	16	12	4	Pinkish red	CBM: fab C	Rhomboidal	Diamond	Ret	Subsoil	
L725	1	21	17	10	6	Red	CBM: fab C	Sub-rectangular		Ret	Subsoil	
L725	1	21	20	17	11	Red/Grey/Red	CBM: fab C	Rectangular	Striped?	Ret	Subsoil	
L725	1	16x14	12	13	2	Red-orange	CBM: fab C	Triangular		Ret	Subsoil	
L725	1	10-15 mm	13	14	4	Red-orange	CBM: fab C1	Sub-rectangular		Ret	Subsoil	
L725	1	22	14	10	4	Red	CBM: fab C3	Rectangular		Ret	Subsoil	

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
L725	1	10	10	8	2	Red-orange	CBM: fab D	Square		Ret	Subsoil	
L725	1	10	8	13	2	Red-orange	CBM: fab D	Rectangular		Ret	Subsoil	
L725	1	13	10	9	2	Red-orange	CBM: fab D	Rectangular		Ret	Subsoil	
L725	1	13	10	9	2	Red-orange	CBM: fab D	Rectangular		Ret	Subsoil	
L725	1	15	13	13	4	Red-orange	CBM: fab D	Rectangular	Worn surface	Ret	Subsoil	
L725	1	15	15	8	4	Red-orange	CBM: fab D	Sub-square		Ret	Subsoil	
L725	1	17	11	18	6	Red-orange	CBM: fab D	Rectangular	Irregular	Ret	Subsoil	
L725	1	18	17	16	6	White	Chalk	Square	Worn surface	Ret	Subsoil	
L725	1	14	13	7	2	White	Flint	Rectangular		Ret	Subsoil	
L725	1	12	12	7	4	Light brown	Lst: P-B	Square		Ret	Subsoil	
L725	1	14	10	7	3	Light brown	Lst: P-B	Rectangular	Worn surface	Ret	Subsoil	
L725	1	22	20	18	24	Light brown	Lst: P-B	Rhomboidal	Worn surface	Ret	Subsoil	
L725	1	24	20	14	18	Light brown	Lst: P-B	Rectangular		Ret	Subsoil	
L725	1	27	17	16	18	Light brown	Lst: P-B	Rectangular		Ret	Subsoil	
L725	1	28	25	20	40	Light brown	Lst: P-B	Rectangular	Worn surface	Ret	Subsoil	
L725	1	30	25	20	40	Light brown	Lst: P-B	Rectangular	Worn surface	Ret	Subsoil	
L725	1	15-11 mm	12	10	4	Light brown	Lst: P-B	Trapezoidal		Ret	Subsoil	
L725	1	17x15	17	6	2	Light brown	Lst: P-B	Triangular		Ret	Subsoil	
L725	1	20x18	14	7	2	Light brown	Lst: P-B	Triangular		Ret	Subsoil	
L725	1	13	9	10	2	Pale grey	Sst: greensand	Rectangular	Worn surface	Ret	Subsoil	
L725	1	13	10	5	2	Pale honey-white	Sst: greensand	Rectangular	Worn surface	Ret	Subsoil	
L725	1	16	11	7	2	Pale greyish white	Sst: greensand	Rectangular		Ret	Subsoil	
L725	1	13	10	8	2	Purple-grey	Sst: pennant	Rectangular	Worn surface	Ret	Subsoil	
L725	1	11	11	6	2	Black	Sst: very f-g?	Square		Ret	Subsoil	
L726	1	11	10-12 mm	11	2	Red-orange	CBM: fab C	Cubic		Ret	Subsoil	
L726	1	13	7	12	2	Red-orange	CBM: fab C	Rectangular		Ret	Subsoil	
L726	1	14	9	7	2	Orange	CBM: fab C	Rectangular	very irregular; Worn top	Ret	Subsoil	
L726	1	20	14-8 mm	8	4	Orange	CBM: fab C	Trapezoidal	very irregular; Worn top	Ret	Subsoil	
L726	1	20	18	12	8	Red-orange	CBM: fab C	Rectangular	Original tile 18 mm th.	Ret	Subsoil	
L726	1	20	10	19	6	Red-orange	CBM: fab C	Rectangular		Ret	Subsoil	
L726	1	23	20	15	14	Red/Grey/Red	CBM: fab C	Rectangular	Striped?	Ret	Subsoil	



Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
L726	1	15	12-8 mm	4-10 mm	2	Reddish yellow	CBM: fab C3	Sub-rectangular	Irregular	Ret	Subsoil	
L726	1	18	15	16	6	Red-orange	CBM: fab C3	Rectangular		Ret	Subsoil	
L726	1	18	20	17	12	Red-orange	CBM: fab C3	Rectangular		Ret	Subsoil	
L726	1	9	9	8	2	Red-orange	CBM: fab D	Cubic		Ret	Subsoil	
L726	1	9	9	9	2	Red-orange	CBM: fab D	Cubic		Ret	Subsoil	
L726	1	10	10	10	2	Red-orange	CBM: fab D	Cubic		Ret	Subsoil	
L726	1	11	9	10	2	Red-orange	CBM: fab D	Cubic		Ret	Subsoil	
L726	1	11	10	12	2	Red-orange	CBM: fab D	Rectangular		Ret	Subsoil	
L726	1	12	9	9	2	Red-orange	CBM: fab D	Rectangular		Ret	Subsoil	
L726	1	12	4-10mm	12	2	Red-orange	CBM: fab D	Trapezoidal	Worn surface	Ret	Subsoil	
L726	1	12	8	9	2	Red-orange	CBM: fab D	Rhomboidal		Ret	Subsoil	
L726	1	15	13	15	4	Orange	CBM: fab D	Rectangular	Worn surface	Ret	Subsoil	
L726	1	17	17	15	8	Red-orange	CBM: fab D	Square		Ret	Subsoil	
L726	1	18	15	16	8	Red-orange	CBM: fab D	Rectangular	Original tile 18 mm th.	Ret	Subsoil	
L726	1	21	15	14	6	Red-orange	CBM: fab D	Rectangular		Ret	Subsoil	
L726	1	15-24 mm	15	13	6	Red-orange	CBM: fab D	Rectangular		Ret	Subsoil	
L726	1	13	13	11	2	White	Chalk	Square		Ret	Subsoil	
L726	1	15	15	15	6	White	Chalk	Square	Not as regular as dimens imply	Ret	Subsoil	
L726	1	18	10-17 mm	15	6	White	Chalk	Trapezoidal	Carefully cut and shaped	Ret	Subsoil	
L726	1	19	16	13	4	White	Chalk	Pentagonal		Ret	Subsoil	
L726	1	12	7	8	2	Very pale grey	Lst: calcitic	Rectangular	Irregular	Ret	Subsoil	
L726	1	14	12	9	2	Very pale grey	Lst: calcitic	Rectangular		Ret	Subsoil	
L726	1	12-9 mm	9	10	2	Very pale grey	Lst: calcitic	Trapezoidal	Sharp angled	Ret	Subsoil	
L726	1	15	6-10 mm	11	4	White	Lst: hard, f-g	Trapezoidal	Worn surface	Ret	Subsoil	
L726	1	16	10-15 mm	13	6	White	Lst: hard, f-g	Trapezoidal	Worn surface	Ret	Subsoil	
L726	1	16	3-6 mm	10	2	Light brown/grey	Lst: P-B	Sub-rectangular	Irregular	Ret	Subsoil	
L726	1	22	20	20	24	Light brown	Lst: P-B	Rectangular	Worn surface	Ret	Subsoil	
L726	1	22	20-15 mm	14	14	Light brown	Lst: P-B	Trapezoidal	Worn surface	Ret	Subsoil	
L726	1	23	16	23	22	Light brown	Lst: P-B	Trapezoidal	Worn surface	Ret	Subsoil	
L726	1	25	23	18	26	Light brown	Lst: P-B	Sub-rectangular	Worn surface	Ret	Subsoil	
L726	1	25	15	20	16	Light brown	Lst: P-B	Rectangular	Worn surface and slight sooting	Ret	Subsoil	

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
L726	1	28	25	16	32	Light brown	Lst: P-B	Rectangular	Worn surface	Ret	Subsoil	
L726	1	31	20-24	17	34	Light brown	Lst: P-B	Trapezoidal	Worn surface	Ret	Subsoil	
L726	1	33	17	20	26	Light brown	Lst: P-B	Rectangular	Slightly worn surface	Ret	Subsoil	
L726	1	22-28	23	16	22	Light brown	Lst: P-B	Pentagonal	Worn surface	Ret	Subsoil	
L726	1	31-27	20	16	28	Light brown	Lst: P-B	Trapezoidal	Slightly worn surface	Ret	Subsoil	
L726	1	13	9-11 mm	8	2	Purple	Sst: pennant	Sub-rectangular	Worn surface	Ret	Subsoil	
L726	1	13	10	10	2	Purple	Sst: pennant	Rectangular	Worn surface	Ret	Subsoil	
L727	1	8	7	8	1.4	Brown	CBM: fab D	Rectangular	Worn surface	Disc	Mortar layer	
L727	1	9	9	9	1.4	Blue-grey	CBM: fab D	Rectangular	Worn surface	Disc	Mortar layer	
L727	1	9	8	11	2	Blue-grey	CBM: fab D	Square	Worn surface	Disc	Mortar layer	
L727	1	9	8	8	1.4	Brown	CBM: fab D	Rectangular	Worn surface	Disc	Mortar layer	
L727	1	10	10	5	1.4	Blue-grey	CBM: fab D	Rectangular	Worn surface	Disc	Mortar layer	
L727	1	10	5	14	1.4	Grey/red?	CBM: fab D	Rectangular	Worn surface	Disc	Mortar layer	
L727	1	11	7-10 mm	8	2	Blue-grey	CBM: fab D	Rectangular	Worn surface. (core of tile)	Disc	Mortar layer	
L727	1	11	8	5	1.4	Brown	CBM: fab D	Rectangular	Worn surface	Disc	Mortar layer	
L727	1	11	8	8	2	Pinkish brown	CBM: fab D	Trapezoidal	Worn surface	Disc	Mortar layer	
L727	1	13	9	13	4	Blue-grey	CBM: fab D	Rectangular	Worn surface. (core of tile)	Disc	Mortar layer	
L727	1	14	11	10	4	Blue-grey	CBM: fab D	Rectangular	Worn surface. Striped (core of tile).	Disc	Mortar layer	
L727	17	10-15 mm	8-11 mm	8-13 mm	35	Orange	CBM: fab D	Rectangular and square	Worn surface. Av size 2 g	Disc	Mortar layer	
L727	69	10-20 mm	7-13 mm	7-11 mm	115	Red-orange	CBM: fab D	All varieties	Worn surface. Av size 2 g	Disc	Mortar layer	
L727	27	13-18 mm	13-15 mm	9-14 mm	110	Orange	CBM: fab D	Square/cubic	Worn surface. Av size 4.5 g	Disc	Mortar layer	
L727	9	15-21 mm	13-15 mm	12-23 mm	76	Orange	CBM: fab D	Rectangular, square, trapezoidal	Av. Wt. 8g	Disc	Mortar layer	
L727	27	16-19 mm	14-16 mm	13-18 mm	150	Orange	CBM: fab D	Rectangular, square and one triang.	Worn surface. Av. Wt. 6 g	Disc	Mortar layer	
L727	8	16-22 mm	10-12 mm	10-12 mm	32	Orange	CBM: fab D	Rectangular	Worn surface. Av. Wt. 4 g	Disc	Mortar layer	
L727	3	7-9 mm	4-7 mm	7-10 mm	2	Dark brown	CBM: fab D	Rectangular	Worn surface	Disc	Mortar layer	
L727	16	9-13 mm	5-10 mm	7-15 mm	30	Red	CBM: fab D	Rectangular and square	Worn surface. Av. Wt. 2 g	Disc	Mortar layer	
L727	1	22	18	15	8	White	Chalk	Trapezoidal/irregular	Very worn	Disc	Mortar layer	
L727	3	10-13 mm	9-8 mm	7-10 mm	2	White	Chalk	Rectangular and triangular	Worn surface	Disc	Mortar layer	
L727	1	11	7	8	1	Black	Coal	Rectangular		Disc	Mortar layer	

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
L727	1	12	11	10	2	White	Flint	Square		Disc	Mortar layer	
L727	1	23	16	13	14	Very pale grey	Lst: f-g, c.c.	Rectangular	Very worn surface	Disc	Mortar layer	
L727	94	9-14 mm	9-12 mm	7-13 mm	245	White - cream	Lst: f-g, c.c.	Cubic/square	Worn surface on many	Disc	Mortar layer	
L727	14	11-15 mm	8-14 mm	9-11 mm	34	Grey	Lst: f-g, fossiliferous	Rectangular and square	Some worn surfaces	Disc	Mortar layer	
L727	1	25	25	17	18	Grey	Lst: P-B	Triangular	Burnt	Disc	Mortar layer	
L727	21	12-16 mm	6-9 mm	7-10 mm	52	Honey, light brown	Lst: sandy	Rectangular, Cubic/square	Worn surface	Disc	Mortar layer	
L727	15	13-15 mm	9-12 mm	8-12 mm	52	Honey, light brown	Lst: sandy	Rectangular, Cubic/square	Worn surface	Disc	Mortar layer	
L727	23	25	20	12-25 mm	405	Light brown	Lst: sandy calcitic ?PB	Rectangular	Worn surface	Disc	Mortar layer	
L727	5	35	10-17 m	20-25 mm	122	Light brown	Lst: sandy calcitic ?PB	Rectangular and trapezoidal	Worn surface	Disc	Mortar layer	
L727	21	20-22 mm	15-20 mm	12-18 mm	350	Light brown	Lst: sandy calcitic ?PB	Cubic/square	Worn surface	Disc	Mortar layer	
L727	11	23-29 mm	22-29 mm	17-22 mm	275	Light brown	Lst: sandy calcitic ?PB	Square	Worn surface	Disc	Mortar layer	
L727	15	27-33 mm	18-21 mm	18-20 mm	375	Light brown	Lst: sandy calcitic ?PB	Rectangular and sub-rect.	Worn surface	Disc	Mortar layer	
L727	7	29-31 mm	23-28 mm	20-24 mm	250	Light brown	Lst: sandy calcitic ?PB	Cubic/square	Worn surface	Disc	Mortar layer	
L727	1	12	9	9	2	Light brown	Lst: shelly	Rectangular	Rough	Disc	Mortar layer	
L727	1	25-18 mm	24	25	26	Light brown	Lst: shelly	Trapezoidal		Disc	Mortar layer	
L727	1	14	11	8	2	Light brown	Op.sig.	Sub-rectangular/irregular	Worn surface	Disc	Mortar layer	
L727	56	9-12 mm	8-11 mm	5-10 mm	130	Purple	Sst: pennant	Rectangular and square	Worn surface	Disc	Mortar layer	
L727	1	13	12	7	2	Pinkish red	Sst: pink	Sub-square	Worn surface	Disc	Mortar layer	
L727	1	23	10-18 mm	11	6	Red	Sst: pink	Trapezoidal		Disc	Mortar layer	
L732	1	8	8	5	1	Red	CBM: fab D	Square	very irregular	Ret	Mortar and chalk layer	Georgian
L732	1	10	7	6	1	Red-orange	CBM: fab D	Sub-rectangular	Irregular	Ret	Mortar and chalk layer	Georgian
L732	1	20	19-15 mm	15	8	White	Chalk	Sub-rectangular		Ret	Mortar and chalk layer	Georgian
L736	1	18	16	15	6	Red	CBM: fab D	Sub-rectangular	Irregular	Ret	Fine brown soil	Pmed
L738	1	16	13	19	10	Light brown	Lst: P-B	Rectangular		Ret	Silty soil	RB
L738	1	22	20	20	20	Light brown	Lst: P-B	Rhomboidal		Ret	Silty soil	RB
L738	1	31	22	14	34	Light brown	Lst: P-B	Rectangular	Worn surface	Ret	Silty soil	RB
L738	1	25-17	20-16	10	10	Light brown	Lst: P-B	Trapezoidal	Very worn	Ret	Silty soil	RB
L740	1	21	17	13	10	Red	CBM: fab C	Rectangular		Ret	Flint gravel and cobbles	Georgian
L740	1	20	17	15	8	Red	CBM: fab D	Rectangular		Ret	Flint gravel and cobbles	Georgian

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
L740	1	25	22	20	28	Light brown	Lst: P-B	Sub-rectangular	Very sandy variety of PB Lst; M1 mortar around base.	Ret	Flint gravel and cobbles	Georgian
L747	1	11	10	11	2	Red-orange	CBM: fab C	Cubic		Ret	Occupation and rubble	RB
L747	1	12	8	8	1.5	Grey/orange	CBM: fab C	Rectangular	Not clear which face was exposed so colour uncertain.	Ret	Occupation and rubble	RB
L747	1	12	10	9	2	Red-orange	CBM: fab C	Cubic		Ret	Occupation and rubble	RB
L747	1	15-18 mm	16	13	6	Reddish yellow	CBM: fab C3	Sub-rectangular		Ret	Occupation and rubble	RB
L747	1	11	10	9	2	Red-orange	CBM: fab D	Cubic		Ret	Occupation and rubble	RB
L747	1	13-10 mm	11	7	1.5	Red-orange	CBM: fab D	Sub-square		Ret	Occupation and rubble	RB
L748	1	12	9	17	4	Red	CBM: fab C			Ret	Chalk make-up for floor	RB
L748	1	13	11	8	2	Red	CBM: fab C			Ret	Chalk make-up for floor	RB
L748	1	14	13	8	2	Red	CBM: fab C			Ret	Chalk make-up for floor	RB
L748	1	14	9	10	2	Red	CBM: fab C			Disc	Chalk make-up for floor	RB
L748	1	15	13	10	4	Red	CBM: fab C			Disc	Chalk make-up for floor	RB
L748	1	15	17-14 mm	15	8	Red	CBM: fab C			Ret	Chalk make-up for floor	RB
L748	1	15	11-8 mm	8	2	Red	CBM: fab C			Disc	Chalk make-up for floor	RB
L748	1	15	7	13	2	Red	CBM: fab C			Disc	Chalk make-up for floor	RB
L748	1	16	15	12	6	Red	CBM: fab C			Ret	Chalk make-up for floor	RB
L748	1	17	7-12 mm	15	4	Red	CBM: fab C	Trapezoidal		Ret	Chalk make-up for floor	RB
L748	1	17	13	15	6	Red	CBM: fab C			Ret	Chalk make-up for floor	RB
L748	1	18	12	15	4	Red	CBM: fab C			Ret	Chalk make-up for floor	RB
L748	1	20	17	18	10	Red	CBM: fab C			Ret	Chalk make-up for floor	RB
L748	10	15-17 mm	15-17 mm	8-17 mm	56	Red	CBM: fab C		Av wt 6g per tess.	Disc	Chalk make-up for floor	RB
L748	5	15-20	15-18	10-15 mm	40	Red	CBM: fab C		Av wt 8g per tess.	Disc	Chalk make-up for floor	RB
L748	1	18-20	17	11	8	Red	CBM: fab C			Ret	Chalk make-up for floor	RB
L748	1	10	9	13	2	Orange	CBM: fab D	Trapezoidal		Disc	Chalk make-up for floor	RB
L748	1	14	11	10	4	Red	CBM: fab D			Disc	Chalk make-up for floor	RB
L748	1	14	17	18	6	Red	CBM: fab D			Disc	Chalk make-up for floor	RB
L748	1	14	10	10	2	Red	CBM: fab D	Rectangular		Ret	Chalk make-up for floor	RB
L748	1	14	10	12	4	Red	CBM: fab D			Disc	Chalk make-up for floor	RB
L748	1	15	13	16	4	Red	CBM: fab D			Disc	Chalk make-up for floor	RB
L748	1	15	11	10	2	Red	CBM: fab D	Rectangular		Disc	Chalk make-up for floor	RB
L748	1	16	15	20	8	Red	CBM: fab D			Disc	Chalk make-up for floor	RB

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
L748	1	19	19	16	10	Red	CBM: fab D			Ret	Chalk make-up for floor	RB
L748	1	19	9	13	4	Red	CBM: fab D			Disc	Chalk make-up for floor	RB
L748	1	19	14	15	6	Red	CBM: fab D			Ret	Chalk make-up for floor	RB
L748	1	20	13	13	6	Red	CBM: fab D			Disc	Chalk make-up for floor	RB
L748	4	13-15 mm	13-18 mm	13-18 mm	20	Red	CBM: fab D		Av wt 5g per tess.	Disc	Chalk make-up for floor	RB
L748	1	20	20	20	16	Light brown	Lst: P-B	Cubic/square		Ret	Chalk make-up for floor	RB
L748	1	23	17	20	22	Light brown	Lst: P-B	Cubic/square		Ret	Chalk make-up for floor	RB
L748	1	24	21	11	14	Light brown	Lst: P-B	Square	Very thin	Ret	Chalk make-up for floor	RB
L748	1	25	16	21	24	Light brown	Lst: P-B	Rectangular	Slightly worn surface	Ret	Chalk make-up for floor	RB
L748	6	25	15-20	15-24	130	Light brown	Lst: P-B	Rectangular	Av wt 22g per tess.	Disc	Chalk make-up for floor	RB
L748	1	26	23	21	32	Light brown	Lst: P-B	Cubic		Ret	Chalk make-up for floor	RB
L748	1	26	26	22	38	Light brown	Lst: P-B	Cubic		Ret	Chalk make-up for floor	RB
L748	1	27	26	25	40	Light brown	Lst: P-B	Cubic		Ret	Chalk make-up for floor	RB
L748	1	27	24	26	44	Light brown	Lst: P-B	Cubic		Ret	Chalk make-up for floor	RB
L748	1	28	28	26	40	Light brown	Lst: P-B	Cubic		Ret	Chalk make-up for floor	RB
L748	1	28	14	23	26	Light brown	Lst: P-B	Rectangular		Ret	Chalk make-up for floor	RB
L748	1	28	19-22	20	30	Light brown	Lst: P-B	Cubic/square		Ret	Chalk make-up for floor	RB
L748	1	30	30	15	30	Light brown	Lst: P-B	Square	Very thin, but could be narrow edge exposed.	Ret	Chalk make-up for floor	RB
L748	1	32	22	21	36	Light brown	Lst: P-B	Rectangular		Ret	Chalk make-up for floor	RB
L748	1	38	14	30	34	Light brown	Lst: P-B	Rectangular	and narrow	Ret	Chalk make-up for floor	RB
L748	3	20-28	20-25	12-15 mm	60	Light brown	Lst: P-B	Square	Very thin	Disc	Chalk make-up for floor	RB
L748	8	20-28	20-28	16-20	240	Light brown	Lst: P-B	Cubic	Av wt 30g per tess. (individual wts 24, 26, 30 x3, 32, 34, 36g)	Disc	Chalk make-up for floor	RB
L748	10	22-25	20-22	15-20	240	Light brown	Lst: P-B	Cubic/square		Disc	Chalk make-up for floor	RB
L748	6	28-35	17-20	17-25	200	Light brown	Lst: P-B	Rectangular	Av wt 33g per tess. (individual wts 30, 32, 34 x2, 36, 40g)	Ret	Chalk make-up for floor	RB
L749	1	10	10	7	1	Red-orange	CBM: fab C	Square		Ret	Mortar bedding for tesserae	RB
L749	1	10	6	11	2	Red-orange	CBM: fab C	Sub-rectangular	Mortar on all but one surface.	Ret	Mortar bedding for tesserae	RB
L749	1	11	13	11	3.5	Red-orange	CBM: fab C	Sub-rectangular		Ret	Mortar bedding for tesserae	RB
L749	1	13	12	9	2	Red-orange	CBM: fab D	Sub-rectangular		Ret	Mortar bedding for tesserae	RB
L749	1	13	8	6	1.5	Red-orange	CBM: fab D	Rhomboidal		Ret	Mortar bedding for tesserae	RB
L749	1	35	25	23	42	Honey, light brown	Lst: P-B	Sub-rectangular	Worn surface	Ret	Mortar bedding for tesserae	RB

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
L749	1	13-11 mm	7	7	2	Grey	Lst: P-B	Trapezoidal	Worn surface	Ret	Mortar bedding for tesserae	RB
L755	1	17	17	12	4	Pinkish red	CBM: fab C	Pentagonal	Irregular	Ret		
L759	1	9	8	8	1	Red	CBM: fab C	Cubic	[4134]	Ret		
L775	1	20	9-12 mm	17	4	Reddish yellow	CBM: fab C3	Sub-rectangular		Ret	Stone tip	RB
L775	1	17	15	13	4	Yellowish red	CBM: fab D	Rectangular		Ret	Stone tip	RB
L775	1	19	19	10	6	Red-orange	CBM: fab D	Sub-square	Concave surface	Ret	Stone tip	RB
L775	1	20	13-16 mm	23	10	White	Chalk	Sub-rectangular		Ret	Stone tip	RB
L775	1	22	20	23	28	Light brown	Lst: P-B	Square	Worn surface	Ret	Stone tip	RB
L775	1	24	20	21	26	Light brown	Lst: P-B	Rectangular	Slightly worn surface	Ret	Stone tip	RB
L775	1	17-28	23	15	20	Light brown	Lst: P-B	Trapezoidal	Slightly worn surface	Ret	Stone tip	RB
L775	1	25-22	16	17	12	Light brown	Lst: P-B		Worn surface	Ret	Stone tip	RB
Ph1224 (1)	1	14	11	6	2	Yellowish red	CBM: fab C	Rectangular	very irregular	Ret		Georgian
Ph1224 (1)	1	18	13	16	6	Yellowish red	CBM: fab C	Sub-rectangular		Ret		Georgian
Ph1224 (1)	1	13	13	12	2	Reddish yellow	CBM: fab C?	Square	Pyramidal; a lot of mortar adhering	Ret		Georgian
Ph1224 (1)	1	15	17-14	16	8	Reddish yellow	CBM: fab D	Sub-rectangular	Irregular	Ret		Georgian
Ph1224 (1)	1	18	8-11 mm	18	4	Light brown	Lst: P-B	Sub-rectangular	Irregular	Ret		Georgian
Ph1224 (1)	1	24-30	21	18	34	Light brown	Lst: P-B	Sub-rectangular		Ret		Georgian
Ph1224 (1)	1	25-30	19-22	21	34	Light brown	Lst: P-B	Trapezoidal		Ret		Georgian
Ph1260 (1)	1	15	7	9	2	Red	CBM: fab D	Triangular		Ret		Georgian
Ph1261 (1)	1	10	10	7	2	Red-orange	CBM: fab C	Sub-rectangular		Ret		Georgian
Ph1261 (1)	1	34	25	14	18	Reddish yellow	CBM: fab C3	Rectangular		Ret		Georgian
Ph1261 (1)	1	14	11	7	2	Red	CBM: fab D	Rectangular		Ret		Georgian
Ph1261 (1)	1	16	5-2 mm	18	4	White	Lst: calcitic	Rectangular	Not clear whether very narrow or square face was exposed surface.	Ret		Georgian
Ph1261 (1)	1	16	11	9	4	Purple	Sst: pennant	Rectangular		Ret		Georgian
Ph1262 (1)	1	10	10	10	2	Whitish grey	Lst: hard, f-g	Cubic	This Lst is not the same as the FL LSt.	Ret		Georgian
Ph1262 (2)	1	19	13	12	4	Orange	CBM: fab C3	Rectangular		Ret		Georgian
Ph1262 (2)	1	10	10	8	2	Whitish grey	Lst: hard, f-g	Square		Ret		Georgian
Ph1263 (1)	1	9	10	7	2	Whitish grey	Lst: hard, f-g	Square		Ret	PL3	RB
Ph1274 (1)	1	11	10	6	2	Reddish yellow	CBM: fab D	Square		Ret		

Context	Nos	Length	Width	Thickness	Wt	Colour	Material	Shape	Description	Disc/Ret	Context desc	Phase
	1254				6791.4							