

SHIP Shiant Islands Project: Worked stone catalogue March 2008

	Site	Area	Context	Find	Type	Material
	HI 15	C	108	293	Polisher	?
mid						
IA surface	HI 15	G	139		Spall	?
IA surface	HI 15	G	139		Spall	?
	HI 15	G	169	486	Saddle quern	?Coarse-grained
bble under 13						
soil	HI 15	C	121	263	Chunk	?Dolerite
	HI 15	C	108	324	Pounder/grinder	?greywacke
mid						
	H 16				Blade	Baked mudstone
burnt peat	HI 15	F	212		Core	Baked mudstone
Burnt soil 15th	HI 15	F	80		Chunk	Baked mudstone
Burnt soil 15th	HI 15	F	80		Chunk	Baked mudstone
Burnt soil 15th	HI 15	F	80		Chunk	Baked mudstone
Burnt soil 15th	HI 15	F	80		Chunk	Baked mudstone
Burnt soil 15th	HI 15	F	80		Core	Baked mudstone
Burnt soil 15th	HI 15	F	80		Core	Baked mudstone
Burnt soil 15th	HI 15	F	80		Flake	Baked mudstone
Burnt soil 15th	HI 15	F	80		Flake	Baked mudstone
Burnt soil 15th	HI 15	F	80		Flake	Baked mudstone
Burnt soil 15th	HI 15	F	80		Flake	Baked mudstone
Burnt soil 15th	HI 15	F	80		Flake fragment	Baked mudstone
Burnt soil 15th	HI 15	F	80		Flake	Baked mudstone
drain fill	HI 15	B	21		Flake	Baked mudstone
drain fill	HI 15	A	17	264	Flake	Baked mudstone
EIA	HI 15	C	170	371	Blade/ flake	Baked mudstone
EIA	HI 15	C	170	371	Flake	Baked mudstone
EIA	HI 15	C	170	371	Flake	Baked mudstone
EIA	HI 15	C	170	371	Flake	Baked mudstone

LBA/EIA	HI 15	A	219		Blade/ flake	Baked mudstone
LBA/EIA	HI 15	A	219		Blade/ flake	Baked mudstone
LBA/EIA	HI 15	G	215		Chunk	Baked mudstone
LBA/EIA	HI 15	G	215		Chunk	Baked mudstone
LBA/EIA	HI 15	G	215		Chunk	Baked mudstone
LBA/EIA	HI 15	G	215	570	Chunk	Baked mudstone
LBA/EIA	HI 15	A	219		Chunk	Baked mudstone
LBA/EIA	HI 15	A	219		Chunk	Baked mudstone
LBA/EIA	HI 15	A	219		Chunk	Baked mudstone
LBA/EIA	HI 15	A	219		Core	Baked mudstone
LBA/EIA	HI 15	G	214-215	562	Core	Baked mudstone
LBA/EIA	HI 15	G	211		Flake	Baked mudstone
LBA/EIA	HI 15	G	211		Flake	Baked mudstone
LBA/EIA	HI 15	G	211		Flake	Baked mudstone
LBA/EIA	HI 15	G	211		Flake	Baked mudstone
LBA/EIA	HI 15	G	215		Flake	Baked mudstone
LBA/EIA	HI 15	G	215		Flake	Baked mudstone
LBA/EIA	HI 15	G	215		Flake	Baked mudstone
LBA/EIA	HI 15	G	215		Flake	Baked mudstone
LBA/EIA	HI 15	G	215	570	Flake	Baked mudstone
LBA/EIA	HI 15	G	215		Flake	Baked mudstone
LBA/EIA	HI 15	G	215		Flake	Baked mudstone
LBA/EIA	HI 15	G	214-215	562	Flake	Baked mudstone
LBA/EIA	HI 15	G	214-215	562	Flake	Baked mudstone
LBA/EIA	HI 15	A	219		Flake	Baked mudstone
LBA/EIA	HI 15	A	219		Flake	Baked mudstone
LBA/EIA	HI 15	A	219		Flake	Baked mudstone
LBA/EIA	HI 15	A	219		Flake	Baked mudstone

soil	HI 15	C	120	402	Flake	Baked mudstone
soil	HI 15	C	120	402	Flake	Baked mudstone
soil	HI 15	C	120	402	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flake	Baked mudstone
soil	HI 15	C	121	263	Flaked chunk	Baked mudstone
soil	HI 15	C	121	288	Retouched chunk	Baked mudstone
soil	HI 15	C	116	400	Flake	Baked mudstone
Soil late	HI 15	F	207		Chunk	Baked mudstone
Soil late	HI 15	F	207		Flake	Baked mudstone
Soil late	HI 15	E/F	208		Flake	Baked mudstone
Soil late	HI 15	E/F	208		Flake	Baked mudstone
Soil late	HI 15	E	2	499	Flake	Baked mudstone
struct	HI 15	B	86	265	Core	Baked mudstone
struct	HI 15	B	86	394	Flake fragment	Baked mudstone
	HI 15	C	156	352	Blade/ flake	Baked mudstone
	HI 15	A	2	18	Flake	Baked mudstone

	HI 15	B	30	78	Smoother?	Baked mudstone
limpet mid late	HI 15	A	127	401	Spall	Baked mudstone
	HI 15	A	U/S	280	Polisher	Basalt
late	HI 15	A	51		Cobble fragment	Coarse-grained
	HI 15	A	191	573	Pounder/grinder	Coarse-grained
EIA pot soil	HI 15	C	121	374	Pebble fragment	Dolerite?
	HI 15	A	191	487	Flaked cobble	Fine-grained
EIA pot	HI 15	A	191	488	Flaked cobble	Fine-grained
EIA pot	HI 15	G	169		Pounder/grinder	Fine-grained
bble under 13	HI 15	G	130	569	Pounder/grinder	Fine-grained
late limpet mid	HI 15	A	191	574	Pounder/grinder	Fine-grained
EIA pot	HI 15	G	169	519	Rounded pebble	Fine-grained
bble under 13	HI 15	G	169	519	Rounded pebble	Fine-grained
bble under 13	HI 15	A	75	454	Millstone	Granitic
	HI 15	F	54	516	Polisher	Igneous

FS

	HI 15	A	2	84	Rotary quern	Jurassic outcrop Mary Island
	HI 15	A	136	349	?Smoother	Medium-grained
IA	HI 15	G	211		Cobble fragment	Medium-grained
LBA/EIA	HI 15	G	169		Pounder/grinder	Medium-grained
ubble under 13	HI 15	B	30	276	Pounder/grinder	Medium-grained
limpet mid late	HI 15	A	u/s	279	Quern fragment?	Medium-grained
rubble	HI 15	A	2		Fragment of baking plate?	Metamorphic / phyllite
	HI 15		u/s		Fragment of baking plate?	Metamorphic / phyllite
	HI 15	A	19	273	Handled object/baking plate?	Metamorphic / phyllite
silt						
Burnt soil 15th	HI 15	F	80		Chunk	Quartzite
LBA/EIA	HI 15	G	214-215	562	Flake	Quartzite
	HI 15	A	191	485	Pounder/grinder	Quartzite
EIA pot						
late limpet mid	HI 15	G	130	267	Flake	Quartzite
IA level	HI 15	A	139		Roof tile	Sandstone
	HI 15	B	31	191	Pumice	
limpet mid late						
	HI 15	B	34	278	Rotary Quern	
limpet mid late						
FS	HI 15	F	54		Slag?	

RI 41	B	29	2	Chopper?	Black ?laminated
RI 41	B	3	357	Chunk	Baked mudstone
RI 41	B	3	270	Chunk	Quartz
RI 41	B	3	270	Chunk	Quartz
RI 41	B	3	270	Chunk	Quartz
RI 41	B	3	270	Chunk	Quartz
RI 41	B	3	270	Chunk	Quartz
RI 41	B	3	270	Chunk	Quartz
RI 41	B	8		Chunk	Quartz
RI 41	B	8		Chunk	Quartz
RI 41	B	10	387	Chunk	Quartz
RI 41	B	40	382	Chunk	Quartz
RI 41	B	2	396	Cobble fragment	Quartzite
RI 41	B	40	382	Core	Quartz
RI 41	B	7	152	Faceted cobble	Fine-grained
RI 41	B	43	411	Faceted cobble	Fine-grained
RI 41	B	2	397	Flake	Baked mudstone
RI 41	B	4	398	Flake	Baked mudstone
RI 41	B	4	398	Flake	Baked mudstone
RI 41	B	10	389	Flake	Baked mudstone
RI 41	B	43	410	Plain hammerstone	Basalt
RI 41	B	43	417	Polisher	Black igneous
RI 41	B	43	418	Polisher	Basalt

RI 41	B	2	319	Pounder/grinder	Basalt
RI 41	B	4	404	Pounder/grinder	Basalt
RI 41	B	4	405	Pounder/grinder	Basalt
RI 41	B	4	275	Pounder/grinder	Basalt
RI 41	B	4	274	Pounder/grinder	Basalt
RI 41	B	8	104	Pounder/grinder	Basalt
RI 41	B	10	91	Pounder/grinder	Basalt
RI 41	B	11	328	Pounder/grinder	Basalt
RI 41	B	17	97	Pounder/grinder	Brown
RI 41	B	43	409	Pounder/grinder	Basalt
RI 41	B	43	408	Pounder/grinder	Basalt
RI 41	B	43	407	Pounder/grinder	Basalt

RI 41	B	43/48	414	Pounder/grinder	Black igneous
RI 41	B	4	372	Retouched flake/ scalar core	Baked mudstone
RI 41	B	43	406	Smoother	Fine-grained
RI 41	B	43		Spall	Medium-grained
RI 41	B	43	503	Spall	Baked mudstone

Description	ML	MW	MTh
Finger-like pebble of ?basalt. Lower flatter face and around the edges have been worn smooth and shiny as if from use as polisher.	80	30	27
Heat spall from metamorphic cobble.	44	56	7
Heat spall from metamorphic cobble.	53	60	12
Large cobble of ? Very friable and crumbly and falling apart. Broken across width. Rounded cobble base. Upper face is ground to a smooth asymmetrically concave cross-section.	x155	180	71
Inner.	42	30	20
Oval cobble. Medium-grained rock. Broken across width. Possibly burnt. Two pecked facets form ridge on surviving end.	107	62	36
Secondary. Inner flat platform.	48	14	4
Pyramid blade core. Without cortex. Red discolouration.	24	30	23
Inner.	60	65	43
Inner.	30	28	14
Secondary. Pebble cortex. Red discolouration.	39	30	25
Thin tabular piece.	82	60	12
Flaked chunk. Without cortex.	65	48	19
Single platform. Without cortex. Flake/blade removals.	55	37	24
Secondary. Core trimmer. Flat inner platform.	75	54	20
Inner. Flat platform.	44	32	11
Inner. Flat platform.	44	25	13
Abraded.	33	32	8
Inner.			
Inner. Scalar platform.	65	95	17
Secondary. Inner flat platform. Blade core.	64	38	16
Inner. Broken across width.	x31	35	13
Primary. Block edge trimmer.	80	33	20
Secondary. Mass reduction.	60	100	31
Secondary.	52	47	17

Secondary. Blocky cortex.	44	66	10
Inner. Small.	21	16	5
Secondary. Pebble cortex. Flat platform.	43	36	10
Inner.	65	48	42
Inner. Abraded.	45	55	18
Burnt. Secondary.	62	39	15
Primary. Flat blocky cortex.	60	50	22
Inner.	70	39	16
Inner.	75	47	18
Secondary.	78	31	17
Secondary.	64	23	14
Inner	24	10	6
Inner. Burnt.	36	15	12
Inner. Burnt.	21	12	6
Primary. Mass reduction.	120	92	28
Secondary. Mass reduction.	105	100	42
Inner. Flat platform. Nice.	96	54	26
Primary. Blocky flat faces.	95	53	27
Primary.	80	52	30
Secondary. Abraded.	80	53	25
Secondary. Cortical platform.	74	64	24
Abraded.	73	56	17
Primary. Cobble cortex.	70	39	10
Inner. Flat platform. Nice.	69	85	16
Primary. Cobble cortex.	67	36	20
Primary. Blocky flat faces.	66	92	22
Primary. Blocky flat faces.	62	83	24
Primary. Flat blocky cortex.	62	67	18
Inner. Mass reduction.	58	88	27

Inner.	55	36	17
Inner	54	23	13
Abraded.	45	43	8
Abraded.	40	27	6
Inner.	37	55	8
Inner.	37	55	9
Burnt spall. Primary.	35	17	3
Inner.	35	45	10
Inner. Abraded.	33	29	12
Abraded.	32	58	14
Inner. Abraded.	31	30	8
Secondary. Cobble cortex platform.	30	35	12
Inner.	27	17	5
Inner. Abraded.	26	42	4
Fragment.			
Burnt. Fragment.			
Large flaked block.	135	92	75
Fragment?	45	22	17
Inner. Flat platform.	44	28	12
Inner	34	30	12
Very abraded. Flat platform.	32	41	12
Inner. Abraded.	52	52	20
Inner. Core trimmer.	48	29	23
Inner. Flat platform	44	33	13
Inner.	55	28	15
Inner.	36	26	14
Inner.	52	40	19
Inner. Abraded.	45	27	13
Inner. Fresh.	63	35	30

Inner.	42	33	15
Inner.	55	36	18
Abraded. Inner.	37	32	17
Secondary. Blocky cortex.	63	52	14
Inner.	32	20	10
Inner. Abraded.	42	30	10
Inner.	40	38	14
Abraded.	36	31	13
Inner. Abraded.	23	26	3
Inner.	49	29	10
Abraded.	39	24	9
Inner. Abraded.	34	29	6
Inner.			
Large water-rolled block of mudstone. Some random flaking from around the edges. Flaked block.	162	134	87
Inner.	44	20	10
Inner.	58	41	20
Pebble chunk.	42	31	23
Flaked chunk. With cortex.	23	58	22
Secondary. Large pointy flake. Cortical platform. Cf 263. Refit to 338	125	87	21
Secondary. Blocky cortex.	74	45	11
Secondary. Pebble cortical platform.	63	42	24
Inner. Blocky edge trimmer.	59	18	8
Secondary. Mass reduction.	58	99	18
Secondary. Cortical platform.	53	42	15
Primary. Flat, blocky face.	48	40	6
Inner.	40	40	12
Secondary. Thinning flake. Cortical platform.	35	30	8
Inner. Flat platform	33	36	13
Inner. Very abraded.	31	30	10

Inner.	27	21	8
Inner. Thinning.	27	40	6
Secondary thinning flake. Cortical platform. Refit to 338	24	58	5
Abraded. Inner. Flat platform.	60	40	12
Abraded.	37	28	8
Inner.	45	38	10
Inner. Flat platform.	32	25	8
Inner	43	27	10
Inner. Core trimmer.	29	34	20
Secondary. Inner flat platform.	57	47	13
Secondary. Blocky cortex.	25	60	14
Primary.	63	54	12
Inner	31	27	11
Abraded.	28	44	7
Inner	24	40	5
Inner.	45	39	19
Inner.	45	67	25
Abraded.	41	33	18
Large. Abraded.	125	58	28
Inner.	86	58	27
Secondary.	52	27	15
Flaked chunk. Blocky chunk with irregular flake removal.	57	73	24
Flaked chunk. Blocky chunk with irregular flake removal. Abraded.	54	78	39
With cortex. Flake removal. Lots of hinge fractures.	64	85	55
Secondary. Flat cortical platform.	113	55	24
Secondary. Core trimmer. Flat cortical platform.	101	56	22
Secondary. Blocky corner remover.	100	35	13
Inner. Flat platform.	98	57	32
Secondary. Cortical platform.	97	66	25

Inner. Core trimmer.	92	51	17
Inner.	86	69	23
Secondary. Flat inner platform.	78	40	20
Secondary. Flat inner platform.	78	57	18
Inner. Core trimmer.	71	57	19
Secondary. Flat blocky platform.	70	43	18
Inner.	68	43	17
Inner. Flat platform.	67	60	9
Secondary. Core trimmer.	65	93	33
Nice broad flake. Abraded.	64	55	18
Secondary. Inner flat platform.	64	70	23
Abraded. Secondary. Blocky platform.	62	63	30
Inner. Scalar platform.	60	30	18
Inner. Flat platform.	51	58	18
Secondary. Blocky platform.	48	53	15
Inner.	40	48	13
Inner. Flat platform.	38	33	9
Secondary. Scalar platform.	34	27	14
Inner. Abraded.	32	33	15
Inner. Flat platform.	31	13	10
Secondary. Cortical platform. Unifacial flaking on distal edge to alter edge?	37	63	15
Inner. Abraded.	45	36	16
Inner.	32	32	14
Secondary.	64	30	14
Small core with flat platforms made at right angles to each other. Flake/blade removals.	26	30	13
Scalar core. Nice. Opposed chisel edges.	43	34	11
Multi platform. Flake technology.	58	51	30

Flaked chunk or ?scraper. Another instance where retouch is black and abraded face removed. Possible post depositional action. Large inner chunk. Some steep flaking on narrow end - looks more like a scraper than a core though possible core edge on opposed platform too.	108	43	60
Inner. Abraded.	88	45	22
Secondary. Flat inner platform. Blade-like technology.	73	31	8
Secondary. Flat platform. Edge damage on end and down sides which forms a notch. This damage removes abraded surface.	70	39	19
Flake. Secondary. Cortical platform.	62	47	19
Inner.	51	31	16
Inner. Flat platform.	51	40	17
Nice inner flake. Flat platform.	50	43	11
Nice broad inner flake with flat platform.	48	32	13
Platform rejuvenation. Flake to remove flat platform.	47	43	18
Inner. Burnt.	43	29	7
Secondary. Flat platform.	40	33	21
Inner.	38	52	12
Platform trimmer. Flat platform. Blade-like technology.	35	59	6
Platform rejuvenation. Flake to remove flat platform.	34	53	19
Secondary. Pebble cortex.	31	18	5
Secondary. Blocky with cortical platform.	26	24	7
Inner. Abraded.			
Secondary.			
Inner.			
Nice large secondary blade. Broken across distal end. Notched scraper edge flaked on proximal end.	x80	43	15
Split pebble. Irregular steep unifacial retouch down flake edge.	107	79	19
Abraded.	40	23	10
Abraded.	33	24	8
Abraded.	45	28	9

Abraded.	36	24	9
Abraded.	35	19	9
Inner. Abraded.	53	53	20
Inner. Abraded.	50	38	23
Inner.	22	21	10
Inner. Abraded.	53	37	25
Abraded.	27	21	13
Burnt	28	17	9
Abraded.	27	8	10
Flaked cobble. Amorphous	55	67	55
Scalar core. Mudstone pebble. One chisel end formed by removal of ?narrow blades.	45	29	15
Inner.	55	27	7
Inner.	45	30	7
Inner.	22	26	4
Inner.	17	35	5
Inner. Mass reduction.	83	65	20
Inner. Mass reduction.	54	49	27
Inner. Flat platform.	53	34	9
Very nice. Illustrate. Large. Inner. Flat platform.	48	33	7
Inner. V abraded.	47	62	12
Secondary. Abraded. Core trimmer removes irregular face.	47	40	17
Inner. Flat platform.	42	62	15
Inner. Abraded.	25	18	3
Inner. Flat platform.	48	38	8
Inner.	45	26	9
Mass reduction.	84	39	26
Mass reduction.	80	31	19
Mass reduction.	78	58	21
Inner. Flat platform. Nice.	61	48	12

Abraded.	53	27	6
Abraded.	50	29	11
Abraded.	50	31	8
Abraded.	48	37	18
Abraded.	45	40	9
Abraded.	45	34	9
Abraded.	45	38	13
Abraded.	39	39	8
Abraded.	39	23	11
Abraded.	39	48	12
Abraded.	38	56	16
Abraded.	32	29	9
Abraded.	32	24	8
Abraded.	32	22	7
Abraded.	31	31	10
Abraded.	30	19	6
Abraded.	28	47	9
Abraded.	27	41	7
Abraded.	25	24	7
Abraded.	25	34	8
Abraded.	24	36	8
Abraded.	24	27	7
Abraded.	23	22	4
Abraded.	22	38	9
Abraded.	20	19	5
Abraded.	20	16	9
Abraded.	19	19	4
Abraded.	15	26	7
Inner. Abraded.	50	62	12

Inner.	45	20	12
Inner. Abraded.	38	48	11
Inner.			
Inner.			
V abraded			
Amorphous	43	57	37
Amorphous	56	49	30
Abraded.	48	28	18
Abraded.	35	22	7
Rough scraper edge worked down one side of inner chunk.	65	66	29
?Tanged point. Long pointed inner flake. Abraded. Retouch over abrasion to isolate a butt end and make slight point. Reflaked over abrasion or abraded layer coming off retouched area first - difficult to ascertain.	56	22	10
End scraper made on broad inner flake. Very nice.	42	50	10
Inner.	28	28	13
Inner. Flat platform.	57	53	12
Secondary. Inner scalar platform.	57	29	6
Inner. Scalar platform.	45	39	13
Inner. Flat platform.	17	32	5
Inner. Nice broad flake. Flat platform.	68	44	18
Inner.			
Inner. Scalar platform.	39	45	15
With cortex. Amorphous.	48	45	30
Inner. Abraded.	95	45	28
Nice, large, broad inner flake. Flat platform.	87	53	15
Nice, large, broad inner flake. Flat platform.	67	53	17
Nice, large, broad secondary flake. Cortical platform.	53	48	13
Nice, large inner side-shot blade. Flat platform.	66	71	13
Abraded. Broad flake with flat platform.	64	52	12

Inner.	52	47	18
Inner. Abraded.	54	47	21
Large blocky secondary chunk.	105	58	40
Abraded.	57	53	30
Abraded	62	47	33
Abraded	43	39	15
Inner.	57	22	18
Inner. Abraded.	59	30	16
Abraded.	78	41	22
Inner.	63	63	31
	55	39	25
Inner.			
Inner.	55	36	16
Inner. Abraded.	40	60	10
Inner. Abraded.	41	36	17
Inner. Abraded.	63	33	25
Abraded.	53	65	21
Abraded.	88	60	32
Abraded. Inner.	50	35	20
Abraded. Inner.	50	31	15
Abraded. Inner.	36	25	14
Inner.	71	38	17
Abraded.	47	17	14
Inner.			
	40	23	12
Fragment. Without cortex. Flat platform. Flake removal.	85	48	42
Without cortex. Flat platform. Flake removals.	82	72	55
Fragment. With cortex. Flat platform.	50	38	27
Fragment. Flat platform. Blade-like removals.	36	36	21
Scalar core. Pebble fragment.	65	49	15
Secondary. Inner scalar platform.	97	103	17

Inner. Abraded.	94	46	26
Secondary. Abraded. Flat platform.	89	75	30
Inner.	87	60	39
Secondary. Abraded.	87	42	21
Inner. Abraded. Flat platform.	85	51	17
Inner.	83	63	26
Core trimmer. Abraded.	77	44	20
Inner. Core trimmer. Flat platform. Flake removals.	77	42	30
Primary.	77	32	14
Secondary. Flat inner platform.	71	38	14
Secondary. Blocky cortex. Inner scalar platform.	70	70	23
Inner. Flat platform.	69	43	18
Secondary. Core trimmer. Cortical platform.	67	65	22
Secondary. Pebble cortex.	67	62	31
Abraded. Core trimmer. Flat platform.	57	59	25
Inner. Flat platform.	56	53	16
Abraded. Inner.	55	25	13
Inner.	52	67	17
Inner. Flat platform.	52	66	13
Secondary. Abraded.	52	107	26
Secondary. Core trimmer. Flat platform. Blocky.	47	39	17
Primary. Pebble cortex.	45	27	13
Secondary. Flat platform.	45	21	14
Inner. Abraded.	43	30	16
Inner.	41	50	18
Abraded. Inner.	40	27	13
Abraded.	39	68	17
Inner. Core trimmer. Flat platform. Flake removals.	39	23	15
Secondary. Core trimmer.	39	31	13

Primary.	37	45	11
Inner. Thinning flake.	36	50	4
Secondary. Core trimmer. Cortical platform.	36	54	17
Secondary. Flat blocky cortex.	36	36	6
Core trimmer. Flat platform.	21	24	17
Inner.	21	39	5
Abraded.			
Inner. Scalar platform.	18	14	5
Abraded.	17	27	2
Abraded inner.			
Abraded inner.			
Inner.			
Abraded inner.			
Abraded inner.			
Large blocky chunk.	118	51	38
Abraded.	74	76	36
Fragment.	95	78	31
Inner.	32	31	13
Inner.	40	22	14
Burnt. Abraded. Inner.	30	23	12
Secondary.	37	35	15
Secondary. Flat blocky cortex.	35	47	25
Secondary. Flat blocky cortex.	22	25	10
Primary. Pebble cortex.	37	20	10
Secondary. Abraded.	53	18	10
Inner.	24	15	7
Large block with flat cortex. Some flaking from flat cortical platform.	72	64	50
Inner.	35	19	5
Inner.	28	44	8

Secondary. Pebble cortex.	62	29	10
Secondary. Thinning.	30	26	5
Inner. Thinning.	23	21	5
Secondary. Mass reduction. ?Blank? Cf. 338	120	70	23
Secondary. Blocky cortex. Mass reduction.	90	55	33
Secondary. Blocky cortex. Mass reduction.	84	71	27
Secondary. Cortical platform.	65	56	10
Inner. Thinning.	50	82	9
Secondary. Flat blocky cortex.	37	34	8
Inner.	34	28	9
Inner. Thinning.	34	34	4
Primary. Flat blocky cortex.	34	38	8
Inner. Thinning.	28	16	2
Burnt. Inner. Thinning.	23	38	5
Inner. Thinning.	20	29	5
Inner	17	13	5
Fragment. Inner thinning.			5
Flaked from cortical platform. Amorphous.	70	53	30
Inner. Broken down length? Concave scraper edge worked on distal end.	46	35	17
Pebble flake.	67	45	21
Abraded.	40	42	16
Secondary.	53	39	16
Secondary. Mass reduction.	82	90	27
Inner.	58	65	25
Large. Secondary. Core trimmer.	96	72	28
With cortex. Platforms at right angles to each other. Flake removal.	90	78	42
Inner.			
Inner.	50	26	10
Inner. Scalar platform.	16	32	7

Narrow rectangular cobble. Sub-rectangular cross-section. Both sides appear to have been worn quite smooth with some polish.	122	37	20
Inner. Spall from burnt rock.	28	38	7
Oval pebble of basalt. One face has been worn smooth and shiny with dark discolouration and striations most likely from use as a polisher.	60	49	27
Fragment of a cobble of coarse-grained rock. No sign of use wear.			
Oval cobble of coarse-grained rock. On wider end a broad facet has been pecked with some heavy flaking from around the perimeter. Opposite narrower end has a spread of pecking. One face may have been rubbed smooth and other face with light spread of pecking.	105	98	61
With cortex. Amorphous.	x	x	x
Flat sub-oval cobble. A straight chopper-like edge has been made on one end by unifacial flaking. Subsequent use of this edge has left flaking damage on opposite face too.	150	83	26
Flat oval cobble. Some large irregular flakes have been removed unifacially around half of the perimeter. This may have been damage through the use of the flat cobble as a cleaver rather than deliberate shaping of a chopper edge.	158	98	30
Oval cobble of fine-grained rock. On either end a single facet has been worn by pecking. One is rounded and the opposite is a flat facet.	125	90	73
Oval cobble of fine-grained rock. One end has a broad, rounded pecked facet. Opposite end has small pecked/ground facet. One flatter face has been worn very smooth with a small spread of pecking in the centre. On opposite face, and on one side at same latitude, there are spreads of linear pecking as if from use as an anvil.	109	77	59
Sub-spherical cobble of fine-grained rock. Single broad, rounded facets have been ground on either end. One face may have been worn smooth	87	78	69
Sub-spherical pebble of fine-grained rock. Natural.	34	31	30
Oval pebble of fine-grained rock. Natural.	29	25	22
Small sample in bag			
Quarter of a small pebble. It has been worn smooth and shiny all over as if from use as a polisher or else deliberately shaped and polished.	20	17	12

Half of a rotary quern stone. Just a small part of the central hole survives. Face is dressed and worn smooth to a concave cross-section. Diameter 440mm; MTh 95. Re-used as hearth bedding (A11).			
Pebble of medium-grained rock that appears to have been weathered/ heat damage to remove most of cortical surface. Original faces survive on either end of the pebble and these are smooth and flat.	43	46	43
A 'slice' from cobble. No sign of deliberate shaping or use wear.	133	114	21
Rounded cobble of medium-grained rock. A broad band of pecking formed by four conjoining facets has been pecked around three-quarters of the perimeter. One face has been rubbed smooth with some incidental pecking.	100	96	84
Large oval cobble of medium-grained grey rock. Broken down length. Surviving facet is rounded and has been pecked. On surviving face there are traces of pecked linear striations worked around the middle of the cobble; this may indicate use as an anvil.	155	93	x
Small fragment of possible rotary quern fragment. Wedge-shaped, but may be too small.			32
Fragment of black laminated metamorphosed slate.			7
Fragment of black laminated metamorphosed slate.			12
Black laminated metamorphosed slate. This has the shape of a lollipop with a handle and sub-oval head. It does not look deliberately shaped though possibly because breakage around perimeter has truncated the edge chipping.	210	120	8
Inner	29	19	18
Inner. Flat platform.	57	34	11
Rounded cobble of fine-grained quartzite. A very broad, rounded facet has been pecked and ground on one end. Looks as though it has been used as a pestle. Patches of pecking on opposite end. One face has been worn flat and smooth.	76	63	58
Primary. Pebble cortex.	27	37	12
Probable fragment of a roof tile.			10
Lump of pumice with large vesicles. No sign of use wear.	60	48	33
Fragment of a rotary quern. No specific features survive. Flat base. Upper face slopes from centre.			83
Friable lump of bubbly ?slag			

Tabular cobble shaped like a tear drop. The sides are smoothed and highly polished possibly from hafting? Or use? Both ends have bifacial flaking as if from use.	99	60	15
Inner.	40	30	14
Blocky vein quartz. Probably same nodule.	37	29	24
Blocky vein quartz. Probably same nodule.	35	32	25
Blocky vein quartz. Probably same nodule.	52	34	31
Blocky vein quartz. Probably same nodule.	32	24	18
Blocky vein quartz. Probably same nodule.	18	12	12
Blocky vein quartz. Probably same nodule.	23	13	10
Secondary.	22	16	10
Secondary.	16	12	8
Blocky vein quartz. Probably same nodule.	28	20	16
Inner.	15	5	5
Fragment with some pecking over surface so most probably broken through use of the cobble as a hammerstone.	68	51	24
Small scalar core. Without cortex. One chisel end.	25	14	12
Narrow elongated oval cobble. Broken across width. A small rounded facet has been roughly pecked on surviving end. Traces of high polish down one side.	x80	47	30
Flat circular cobble of fine-grained rock. Small bands of faceting have been pecked around parts of the perimeter. High polish on parts of both faces and small patch of pecking in centre of curved face. ?Glossy residue.	85	71	41
Inner. Thick flake.	39	25	17
Inner.	44	31	9
Inner.	32	15	6
Inner.	23	14	5
Sub-oval cobble of medium-grained rock. Fragment. Burnt. One pecked facet survives, truncated by breakage.	x138	83	68
Sub-circular pebble. The upper face is slightly domed and the lower face is roughly flat and highly polished as if from use as a polisher.	29	27	10
Small oval pebble. One face has been worn smooth and shiny as if from use as a polisher.	47	36	22

Sub-cylindrical cobble of medium-grained rock. Possible abrasion from exposure weathering. Single facets on either end are roughly pecked with some flaking from the facet.	113	55	42
Oval cobble of coarse-grained rock. Single facets on either end; one is pecked and slightly rounded with some flaking. Opposite end is flat and quite bashed. One face worn to a concave cross-section and very smooth.	152	92	65
Small pointed oval cobble. Coarse-grained rock. Wider end has a broad roughly pecked facet. Narrower end with small patch of pecking.	124	69	39
Sub-oval cobble. Coarse-grained rock. Appears fire-cracked. Single flattish facets roughly pecked on either end.	116	66	54
Elongated oval cobble. Medium-grained rock. Two facets forming ridge have been pecked and ground on one end. One flatter face appears to have been worn smooth.	130	57	44
Sub-cylindrical cobble. Medium-grained. Two facets forming ridge have been pecked and ground on one end. One flatter face appears to have been worn smooth.	137	60	54
Sub-cylindrical cobble of medium-grained rock. Burnt. Single roughly pecked rounded facets on either end.	137	66	54
Sub-cylindrical cobble of medium-grained rock. Single facets on either end. One is rounded and pecked. Opposite facet is roughly pecked and flattish with some flaking from edge of facet. One flattish face worn very smooth.	136	85	67
Cylindrical cobble of hard, fine-grained rock. Single slightly rounded facets on each end are pecked and ground. Some light flaking from edge of facets. Possible high polish on faces due to rubbing. Some pecking/grinding one side.	120	61	49
Elongated oval cobble of coarse-grained rock. The broader end has been coarsely pecked to a flat facet with some flaking from around the perimeter. Opposite end has a patch of heavy pecking with subsequent flake removal. One face may have been worn smooth.	145	94	60
Elongated oval cobble of medium-grained rock. Single rounded facets have been roughly pecked on either end. One face may have been worn smooth.	148	72	70
Small elongated oval cobble of medium-grained rock. Single small rounded facets pecked on either end.	130	65	50

Flat sub-oval cobble. Both ends have been used very heavily as pounders to create heavy bifacial flaking and a narrow band of rough faceting. One face has been worn flat, smooth and shiny.	135	83	41
Thick inner flake. Some irregular bifacial flaking on distal end. This could be retouch or flaking damage from use. Or possibly beginnings of a scalar core??	58	52	18
Sub-oval cobble. One flattish face appears to have been worn smooth with some multi-directional striations. A small patch of pecking on one end.	150	103	58
Spall from beach cobble.	48	30	9
Fragments of a burnt pebble.			