

Artefact No.	Length (mm)	Width (mm)	Thickness (mm)	Weight (g)	Angle (°)	Material
Unit 16, Layer 1						
Primary flakes						
pebble flake	85	77	16	115.9		andesite
pebble flake	70	55	18	84.7		basalt
pebble flake worn edge	53	100	12	109.1	90	basalt
pebble flake	52	40	18	36.0	70	basalt
	54	55	15	52.3	55	basalt
Secondary flakes						
atypical pebble flake	62	67	35	238.3		basalt
of stone	70	62	23	94.2	45 65	basalt
atypical	45	60	21	34.8	30 55	quartzite
atypical	82	45	23	91.7	75	basalt
	50	72	14	41.6	55 65	basalt
atypical	45	52	12	42.9		andesite
HP-U16-Layer1:22				175.3		granite
Unit 16, Layer 2						
Primary flakes						
pebble flake	65	90	14	41.4	60	schist
pebble flake	55	52	16	49.4	25 70	basalt
Secondary flakes						
	52	85	17	67.4		basalt
fractured				40.0		basalt
	80	55	18	119.8	70	basalt
pebble flake	60	55	13	61.4		basalt
	85	53	11	104.3	70	?
atypical	45	56	9	26.6	35 75	?
Miscellaneous	120	180	32	925.2		basalt
atypical	60	80	32	215.0		basalt
Unit 16, Layer 3						
Primary						
pebble flake	94	105	23	277.9		basalt
	55	50	22	56.8	70	basalt
atypical chopper				677.2		basalt
Unit 16, Layer 4						
Secondary Flake						

pebble flake	80	60	24	140.6		basalt
core				143.0		basalt
atypical flake				88.2		basalt
Unit 16, Layer 5						
Primary Flake						
pebble flake	87	50	11	68.1		basalt
Secondary Flake						
atypical fractured				27.4		basalt
atypical fractured				22.2		basalt
Unit 16, Layer 6						
Secondary Flake						
	75	70	12	67.6		basalt
Primary Flake						
atypical	45	115	12	71.8	55	basalt
Unit 16, Layer 7						
atypical chopper				173.8		basalt
atypical chopper				945.5		basalt
Unit 16, Layer 8						
Primary flake						
pebble flake	72	93	18	135.4		basalt
pebble flake	63	75	12	71.0	30	?
Secondary flake						
pebble flake	55	55	16	58.4	60	basalt
pebble flake	55	68	14	56.6		basalt
	57	70	13	65.3		basalt
	80	97	13	69.0	70	basalt
Chopper						
atypical				200.0		basalt
crushed				259.3		basalt
Unit 16, Layer 9						
Primary						
fractured pebble flake	50			30.2	35 50	?
Secondary						
pebble flake	65	85	24	72.2	40 55	basalt
atypical	60	40	12	69.9		basalt
	43	47	13	36.3		basalt
	43	30	9	16.2	60	andesite
	60	45	14	39.4	60	basalt
	fragmentada			50.9		?
	40	50		26.2	70	basalt

Core Capillo					192.1	tonalite
Unit 16, Layer 7						
Primary						
	95	110	31	389.2		rhyolite
pebble flake	115	80	23	239.4		andesite
	60	130	17	149.5		basalt
	80	70	23	164.0		andesite
fragmented				33.3		basalt
	70	45	17	64.3		basalt
Secondary						
scraper	70	58	18	94.8		basalt
pebble flake	40	50	19	44.0		basalt
Fractured pebble flake				34.4		basalt
Fractured pebble flake				28.4		basalt
Fractured pebble flake				97.0		basalt
	45	54	9	29.0	30 100	basalt
pebble flake	45	70	10	39.3		basalt
	60	48	18	75.7	75	basalt
atypical	45	33	11	13.6		basalt
fragmented				9.3		basalt
fragmented				41.2		basalt
fragmented				20.0		basalt
	65	50	17	60.7	65	basalt
Chopper						
atypical				444.2		?
Unit 16, Layer 10						
Primary						
	70	60	14	54.7		basalt
	66	72	17	87.3	45	basalt
fragmented				39.9		basalt
	95	67	34	317.5	65 65	basalt
pebble flake	70	80	20	129.5	95	basalt
pebble flake	63	50	25	60.1	60	basalt
Secondary- pebble						
	46	83	22	53.7	15	basalt
fractured				45.2		basalt
	65	52	17	101.0	60	basalt
	68	55	19	86.4	80	basalt
atypical	50	90	13	49.5	75	basalt
	55	50	21	40.3	55 65	basalt
fragmented				170.9		basalt
	65	58	13	69.4	65	basalt

	55	50	18	51.4	50 65	basalt
atypical	55	55	13	60.5		basalt
	40	35	8	22.1		basalt
Secondary - not pebble flakes						
	68	57	18	81.9	60	basalt
	40	55	11	29.5		basalt
	80	60	14	88.5	75	basalt
atypical	65	50	15	48.6		basalt
	55	32	14	28.0		andesite
used distal end	60	32	10	21.6	70	basalt
	78	35	15	38.8	85	basalt
	60	52	15	38.2	70	basalt
	67	35	10	29.6	80	basalt
	90	50	23	112.9	60	basalt
	46	30	8	11.7	30 60	basalt
	60	63	21	77.6	60	basalt
fractured				20.4		basalt
	60	30	11	21.6	65	basalt
Core						
pebble flake				496.6		basalt
pebble flake				136.3		basalt
large pebble flake				614.2		basalt
Scrapers						
				192.6		basalt
pebble flake				240.4		basalt
fractured pebble flake				95.2		basalt
pebble flake				281.2		basalt
Chopper						
fragmented pebble flake				234.3		basalt
atypical				346.8		basalt
				112.0		basalt
pebble flake				247.0		?
Unit 16, Layer 11						
Primary						
pebble flake	105	130	27	454.8		basalt
fractured pebble flake				66.3		basalt
fractured pebble flake				24.4		basalt
				132.7		basalt
	80	75	16	106.4		basalt
				197.4		basalt
	85	12	35	267.4	65	basalt
	78	65	11	68.0		quartzite
	60	70	20	109.8		basalt

	63	85	11	61.6		basalt
Secondary pebble						
	85	55	13	111.6	80	basalt
fractured				55.1		andesite
	56	80	14	100.6		basalt
	95	77	23	212.6		basalt
	65	58	19	88.4	75	basalt
	55	67	15	67.8	35	basalt
	70	45	18	52.9		basalt
fractured				29.0		basalt
	55	57	12	36.7		?
	46	70	10	32.4	25 70	basalt
	50	80	14	62.8		basalt
fractured				24.3		basalt
fractured				38.4		basalt
	65	75	20	101.2		basalt
	65	64	13	95.5	55	basalt
fractured				72.7		basalt
	58	55	18	53.9	85	basalt
fractured				26.6		basalt
spokeshave	50	70	28	112.5	65 40	basalt
	65	82	11	96.5	50	basalt
	45	60	16	48.4	65	basalt
	60	45	18	72.1		basalt
Core						
pebble flake				191.0		basalt
pebble flake				99.8		basalt
pebble flake				120.0		basalt
Scrapers						
pebble flake	130			250.3		basalt
pebble flake				182.0		basalt
Chopper						
atypical				116.0		basalt
atypical				354.0		basalt
crushed				775.5		?
crushed				194.4		basalt
Unit 16, Layer 12						
Secondary						
pebble flake	60	55	12	30.5		basalt
Core						
pebble flake				1034.0		basalt
pebble flake fragment				50.0		?
pebble flake fragment				416.2		quartzite
Fluted sinker weight	diameter 90 cm			663.0		granite

fishing weight	diameter 65 cm			247.0		granite
Unit 16, Layer 14						
Primary						
fractured				77.6		basalt
Secondary						
fractured				44.0		basalt
fractured				26.3		basalt
fractured				54.0		andesite
	30	60	8	19.9		basalt
fractured				54.1		basalt
Unit 16, Layer 16						
crushed				619.4		green ?