

Appendix 5 – Sand Excavations & Inner Sound and Skye Test Pits | Ann Clarke

The data on this page can be obtained from the project archive on the Archaeology Data Service (ADS) website, after agreeing to their terms and conditions:

[ads.ahds.ac.uk/catalogue/resources.html?sfs\\_ba\\_2007](https://ads.ahds.ac.uk/catalogue/resources.html?sfs_ba_2007) > Downloads > Data > Artefact and ecofact catalogues. From here you can download the relevant CSV files:

- Coarse\_Stone\_catalogue\_sheet1.csv
- Coarse\_Stone\_catalogue\_sheet2.csv
- Coarse\_Stone\_catalogue\_sheet3.csv

See also:

- Documents > Final reports > Coarse\_Stone\_Report,\_Clarke.pdf
- Documents > Specialists reports > Coarse\_Stone\_Report,\_Clarke.pdf

CSV format is platform and software independent. It can be opened in a text editor or spreadsheet program such as *MS Excel*.

NB: Grid squares B24/25. This catalogue preserves the original grid references as recorded on site. A recording error during excavation means that the location of material from these grid squares is uncertain.

Catalogue of Non-Artefactual Fractured Stone from Sand

Download the data from 'Coarse\_Stone\_catalogue\_sheet1.csv'.

Site	Trench	Spit		Context	Quantity	Description
Sand	TP4	4			1	Heat cracked cobbles
Sand	TP4	3			3	Heat cracked cobbles
Sand	A1B		C23	surface	1	Heat cracked cobbles
Sand	A1B	10		22	5	Heat cracked – no cortex
Sand	A1B	10		22	11	Heat cracked – no cortex
Sand	A1B	7		22	1	Heat cracked cobbles
Sand	A1B	7		22	4	Heat cracked cobbles
Sand	A1B	7		22	14	Heat cracked – no cortex
Sand	A1B	8		22	4	Heat cracked – no cortex
Sand	A1B	9		22	3	Heat cracked cobbles
Sand	A1B	9		22	3	Heat cracked cobbles
Sand	A1B	11		25	1	Heat cracked cobbles
Sand	A1B	11		25	10	Heat cracked – no cortex
Sand	A1B	11		25	4	Heat cracked – no cortex

Sand	A1B	4		28	3	Heat cracked cobbles
Sand	A1B	4		28	9	Heat cracked – no cortex
Sand	A1B	4		28	7	Heat cracked cobbles
Sand	A1B	4		28	11	Heat cracked cobbles
Sand	A1B	4		28	7	Heat cracked – no cortex
Sand	A1B	6		28	10	Heat cracked cobbles
Sand	A1B	6		28	3	Heat cracked cobbles
Sand	A1B	5		28	1	Heat cracked cobbles
Sand	A1B	5		28	10	Heat cracked cobbles
Sand	A1B	2		1/2	3	Heat cracked – no cortex
Sand	A1B	2		1/2	8	Heat cracked cobbles
Sand	A1B	2		1/2	3	Heat cracked cobbles
Sand	A1B	2		1/2	12	Heat cracked cobbles
Sand	A1B	2		1/2	7	Heat cracked cobbles
Sand	A1B	3		1/2	2	Heat cracked cobbles
Sand	A1B	3		1/2	1	Heat cracked – no cortex
Sand	A1B	3		1/2	1	Heat cracked cobbles
Sand	A1B			surface	1	Heat cracked cobbles
Sand	A2			surface	1	Heat cracked cobbles
Sand	A2A	1	46	1/2	7	Heat cracked cobbles
Sand	A2A	1	65	1/2	9	Heat cracked cobbles
Sand	A2B	6		17	3	Heat cracked cobbles
Sand	A2B	6		17	6	Heat cracked cobbles
Sand	A2B	9		22	13	Heat cracked – no cortex
Sand	A2B	10	111	22	1	Heat cracked cobbles
Sand	A2B	10	111	22	11	Heat cracked – no cortex
Sand	A2B	10	111	22	4	Heat cracked – no cortex
Sand	A2B	10	111	22	1	Heat cracked cobbles
Sand	A2B	10	111	22	10	Heat cracked – no cortex
Sand	A2B	10	111	22	1	Heat cracked cobbles
Sand	A2B	10		22	2	Heat cracked cobbles
Sand	A2B	7		22	1	Heat cracked – no cortex
Sand	A2B	7		22	2	Heat cracked cobbles
Sand	A2B	7	55	22	1	Heat cracked cobbles
Sand	A2B	9		22	1	Heat cracked – no cortex
Sand	A2B	9		27	5	Heat cracked cobbles
Sand	A2B	9		27	3	Heat cracked – no cortex
Sand	A2B	6		27	7	Heat cracked – no cortex
Sand	A2B	6		27	7	Heat cracked cobbles
Sand	A2B	6		27	2	Heat cracked cobbles

Sand	A2B	6		27	5	Heat cracked – no cortex
Sand	A2B	8	106	27	3	Heat cracked – no cortex
Sand	A2B	8	106	27	2	Heat cracked cobbles
Sand	A2B	5	68	28	4	Heat cracked cobbles
Sand	A2B	5	68	28	46	Heat cracked – no cortex
Sand	A2B	4		28	19	Heat cracked cobbles
Sand	A2B	4		28	22	Heat cracked – no cortex
Sand	A2B	4	66	28	5	Heat cracked – no cortex
Sand	A2B	4	66	28	2	Heat cracked cobbles
Sand	A2B	5	74	29	13	Heat cracked cobbles
Sand	A2B	5	74	29	14	Heat cracked – no cortex
Sand	A2B	5	64	29	18	Heat cracked cobbles
Sand	A2B	5	64	29	45	Heat cracked – no cortex
Sand	A2B	3	78	29	23	Heat cracked cobbles
Sand	A2B	3	78	29	5	Heat cracked – no cortex
Sand	A2B	3		29	8	Heat cracked cobbles
Sand	A2B	3		29	4	Heat cracked – no cortex
Sand	A2B	3		29	29	Heat cracked cobbles
Sand	A2B	4	64	29	33	Heat cracked cobbles
Sand	A2B	4	64	29	38	Heat cracked – no cortex
Sand	A2B	4		29	18	Heat cracked cobbles
Sand	A2B	4		29	1	Heat cracked no cortex
Sand	A2B	2		1/2	19	Heat cracked cobbles
Sand	A2B	2		1/2	14	Heat cracked cobbles
Sand	A2B	2		1/2	38	Heat cracked cobbles
Sand	A2B	2		1/2	12	Heat cracked – no cortex
Sand	A2B	2		1/2	67	Heat cracked cobbles
Sand	A2B	7		17/27	4	Heat cracked cobbles
Sand	A2B	7		17/27	2	Heat cracked – no cortex
Sand	A2B	7		17/27	4	Heat cracked cobbles
Sand	A2B	7		17/27	3	Heat cracked – no cortex
Sand	A2B	11		n/a	1	Heat cracked – no cortex
Sand	A2B	11		n/a	1	Heat cracked – no cortex
Sand	A2B	11		n/a	1	Heat cracked cobbles
Sand	A2B	7	55	22	1	Heat cracked – no cortex
Sand	A2B	5		28	5	Heat cracked cobbles
Sand	A2B	5		28	5	Heat cracked – no cortex
Sand	A3			surface	2	Heat cracked cobbles
Sand	A3A	1	47	1/2 or 1	3	Heat cracked cobbles
Sand	A3B	4		17	32	Heat cracked cobbles
Sand	A3B	4		17	30	Heat cracked – no cortex

Sand	A3B	4		17	24	Heat cracked cobbles
Sand	A3B	4		17	19	Heat cracked – no cortex
Sand	A3B	4		17	50	Heat cracked cobbles
Sand	A3B	4		17	16	Heat cracked cobbles
Sand	A3B	4		17	11	Heat cracked – no cortex
Sand	A3B	7		17	3	Heat cracked – no cortex
Sand	A3B	7		17	5	Heat cracked cobbles
Sand	A3B	7		17	4	Heat cracked cobbles
Sand	A3B	7		17	2	Heat cracked – no cortex
Sand	A3B	7		17	6	Heat cracked cobbles
Sand	A3B	7		17	4	Heat cracked cobbles
Sand	A3B	5		17	16	Heat cracked cobbles
Sand	A3B	5		17	34	Heat cracked – no cortex
Sand	A3B	5		17	7	Heat cracked cobbles
Sand	A3B	5		17	6	Heat cracked – no cortex
Sand	A3B	5		17	6	Heat cracked – no cortex
Sand	A3B	5		17	12	Heat cracked cobbles
Sand	A3B	5		17	5	Heat cracked cobbles
Sand	A3B	6		17	9	Heat cracked cobbles
Sand	A3B	6		17	5	Heat cracked cobbles
Sand	A3B	6		17	4	Heat cracked cobbles
Sand	A3B	6		17	2	Heat cracked – no cortex
Sand	A3B	6		17	3	Heat cracked cobbles
Sand	A3B	6		17	3	Heat cracked – no cortex
Sand	A3B	9		25	1	Heat cracked – no cortex
Sand	A3B	3		29	19	Heat cracked cobbles
Sand	A3B	3		29	16	Heat cracked cobbles
Sand	A3B	3		29	16	Heat cracked cobbles
Sand	A3B	3		29	7	Heat cracked cobbles
Sand	A3B	2		29	37	Heat cracked cobbles
Sand	A3B	2		29	10	Heat cracked cobbles
Sand	A3B	2		29	4	Heat cracked – no cortex
Sand	A3B	2		29	8	Heat cracked cobbles
Sand	A3B	2		29	5	Heat cracked cobbles
Sand	A3B	2		29	4	Heat cracked cobbles
Sand	A3B	1			1	Heat cracked cobbles
Sand	A4B	1	53	1	3	Heat cracked cobbles
Sand	A4B	1	63	1	6	Heat cracked cobbles
Sand	A4B	4	67	17	10	Heat cracked cobbles
Sand	A4B	4	67	17	74	Heat cracked – no cortex

Sand	A4b	3	78	17	23	Heat cracked cobbles
Sand	A4B	3	78	17	16	Heat cracked – no cortex
Sand	A4B	3		17	18	Heat cracked cobbles
Sand	A4B	3		17	14	Heat cracked – no cortex
Sand	A4B	3		17	12	Heat cracked cobbles
Sand	A4B	3		17	3	
Sand	A4B	3		17	4	Heat cracked cobbles
Sand	A4B	5		17	6	Heat cracked stone
Sand	A4B	5		17	20	Heat cracked cobbles
Sand	A4B	5	84	17	8	Heat cracked cobbles
Sand	A4B	5	84	17	39	Heat cracked – no cortex
Sand	A4B	6		17	4	Heat cracked stone
Sand	A4B	6		17	10	Heat cracked cobbles
Sand	A4B	2	48	17	1	Heat cracked cobbles
Sand	A4B	2		17	5	Heat cracked cobbles
Sand	A4B	2		17	18	Heat cracked cobbles
Sand	A4B	2		17	5	Heat cracked cobbles
Sand	A4B	6		17	7	Heat cracked cobbles
Sand	A4B	6		17	4	Heat cracked cobbles
Sand	A4B	6		17	11	Heat cracked – no cortex
Sand	A4B	7		17	2	Heat cracked cobbles
Sand	A4B	7		17	2	Heat cracked – no cortex
Sand	A4B	7		17	3	Heat cracked cobbles
Sand	A4B	7		17	1	Heat cracked – no cortex
Sand	A5B	1	44	1	1	Heat cracked cobbles
Sand	A5B	1	52	1	1	Heat cracked cobbles
Sand	A5B	1	49	1	5	Heat cracked cobbles
Sand	A5B	2		17	7	Heat cracked cobbles
Sand	A5B	2		17	10	Heat cracked cobbles
Sand	A5B	5		25	4	Heat cracked cobbles
Sand	A5B	5		25	6	Heat cracked – no cortex
Sand	A5B	5		25	3	Heat cracked cobbles
Sand	A5B	5		25	1	Heat cracked cobbles
Sand	A5B	5		25	1	Heat cracked – no cortex
Sand	A5B	3		25	8	Heat cracked – no cortex
Sand	A5B	3		25	4	Heat cracked cobbles
Sand	A5B	3		25	2	Heat cracked cobbles
Sand	A5B	3		25	4	Heat cracked – no cortex
Sand	A5B	6		25	1	Heat cracked – no cortex
Sand	A5B	4	74	25	2	Heat cracked cobbles
Sand	A5B	7		26	1	Heat cracked cobbles

Sand	A6B	1	51	1	4	Heat cracked cobbles
Sand	A6B	1	54	1	3	Heat cracked cobbles
Sand	A6B	1		1	4	Heat cracked cobbles
Sand	A6B	3	89	17	5	Heat cracked cobbles
Sand	A6B	3	89	17	4	Heat cracked – no cortex
Sand	A6B	3	89	17	4	Heat cracked cobbles
Sand	A6B	3		17	1	Heat cracked cobbles
Sand	A6B	4	68	17	12	Heat cracked cobbles
Sand	A6B	4	68	17	17	Heat cracked – no cortex
Sand	A6B	4		17	2	Heat cracked cobbles
Sand	A6B	4		17	4	Heat cracked cobbles
Sand	A6B	2		17	2	Heat cracked cobbles
Sand	A6B	2		17	1	Heat cracked cobbles
Sand	A6B	2		17	5	Heat cracked cobbles
Sand	A6B	25		25	8	Heat cracked – no cortex
Sand	A6B	6	93	26	6	Heat cracked – no cortex
Sand	A10A	1		n/a	1	Heat cracked cobbles
Sand	A12B	1	45	n/a	1	Heat cracked cobbles
Sand	A13A	1	63	n/a	2	Heat cracked cobbles
Sand	A14B	1	91	n/a	1	Heat cracked cobbles
Sand	A16B	1	56	n/a	3	Heat cracked cobbles
Sand	A16B	2	75	n/a	2	Heat cracked cobbles
Sand	A17B	1	39	n/a	1	Heat cracked cobbles
Sand	B1A	3		13	3	Heat cracked cobbles
Sand	B1A	3		13	18	Heat cracked – no cortex
Sand	B1A	4		13	2	Heat cracked – no cortex
Sand	B1A	2		1/2	6	Heat cracked cobbles
Sand	B1A	2		1/2	20	Heat cracked – no cortex
Sand	B1B	4		24	18	Heat cracked cobbles
Sand	B1B	4		24	10	Heat cracked – no cortex
Sand	B1B	4		24	1	Heat cracked cobbles
Sand	B1B	2		1/2	4	Heat cracked cobbles
Sand	B1B	3		1/2	5	Heat cracked – no cortex
Sand	B1B	3		1/2	10	Heat cracked cobbles
Sand	B1B	3		1/2	4	Heat cracked cobbles
Sand	B1B	3		1/2	5	Heat cracked – no cortex
Sand	B2A	3		13	35	Heat cracked stone
Sand	B2A	2		1/2	13	Heat cracked – no cortex
Sand	B2B	2		1/2	3	Heat cracked – no cortex
Sand	B2B	4	62	13/24	32	Heat cracked – no cortex

Sand	B2B	4	62	13/24	2	Heat cracked cobbles
Sand	B2B	4	61	13/24	2	Heat cracked cobbles
Sand	B2B	4	61	13/24	6	Heat cracked – no cortex
Sand	B2B	4		13/24	3	Heat cracked stone
Sand	B3A	1	36	1	1	Heat cracked stone
Sand	B3B	3		1	1	Heat cracked cobbles
Sand	B3B	3		1	4	Heat cracked cobbles
Sand	B3B	2	31	1	5	Heat cracked – no cortex
Sand	B3B	2		1	1	Heat cracked cobbles
Sand	B3B	2	22	1	2	Heat cracked cobbles
Sand	B3B	2	22	1	5	Heat cracked – no cortex
Sand	B3B	2		1	2	Heat cracked – no cortex
Sand	B3B	1		1	6	Heat cracked cobbles
Sand	B3B	1		1	6	Heat cracked – no cortex
Sand	B3B	5	103	13	1	Heat cracked cobbles
Sand	B3B	5		13	3	Heat cracked cobbles
Sand	B3B	5		13	5	Heat cracked cobbles
Sand	B3B	5		13	5	Heat cracked cobbles
Sand	B3B	5		13	10	Heat cracked – no cortex
Sand	B3B	5		13	2	Heat cracked – no cortex
Sand	B3B	5		13	5	Heat cracked cobbles
Sand	B3B	9		22	5	Heat cracked – no cortex
Sand	B3B	9		22	1	Heat cracked – no cortex
Sand	B3B	4	48	1/2	1	Heat cracked cobbles
Sand	B3B	4		1/2	5	Heat cracked cobbles
Sand	B3B	4	42	1/2	6	Heat cracked cobbles
Sand	B3B	6		13/23	1	Heat cracked cobbles
Sand	B3B	6		13/23	2	Heat cracked cobbles
Sand	B3B	6		13/23	1	Heat cracked – no cortex
Sand	B3B	6		13/23	1	Heat cracked cobbles
Sand	B3B	7		13/23	1	Heat cracked cobbles
Sand	B3B	7		13/23	5	Heat cracked – no cortex
Sand	B3B	7		13/23	1	Heat cracked – no cortex
Sand	B3B	7		13/23	4	Heat cracked cobbles
Sand	B3B	7		13/23	22	Heat cracked – no cortex
Sand	B3B	8		13/23/24	5	Heat cracked cobbles
Sand	B3B	8		13/23/24	1	Heat cracked cobbles
Sand	B3B	8		13/23/24	2	Heat cracked – no cortex
Sand	B3B	8		13/23/24	3	Heat cracked – no cortex
Sand	B3B	8		13/23/24	6	Heat cracked cobbles
Sand	B3B	8		13/23/24	1	Heat cracked cobbles

Sand	B4A	1	40	1/3 or 1	1	Heat cracked stone
Sand	B4A	1	41	1/3 or 1	2	Heat cracked cobbles
Sand	B4B	2		1	2	Heat cracked cobbles
Sand	B4B	2		1	4	Heat cracked – no cortex
Sand	B4B	2		1	3	Heat cracked cobbles
Sand	B4B	3		1	1	Heat cracked cobbles
Sand	B4B	3		1	5	Heat cracked cobbles
Sand	B4B	8		21	7	Heat cracked – no cortex
Sand	B4B	4		1/2	3	Heat cracked cobbles
Sand	B4B	4		1/2	5	Heat cracked – no cortex
Sand	B4B	4		1/2	6	Heat cracked cobbles
Sand	B4B	4		1/2	2	Heat cracked cobbles
Sand	B4B	4		1/2	2	Heat cracked – no cortex
Sand	B4B	4		1/2	1	Heat cracked cobbles
Sand	B4B	5		1/2	3	Heat cracked cobbles
Sand	B4B	5		1/2	2	Heat cracked cobbles
Sand	B4B	5		1/2	5	Heat cracked cobbles
Sand	B4B	1		1/3	3	Heat cracked cobbles
Sand	B4B	6		7/8	3	Heat cracked cobbles
Sand	B4B	6		7/8	5	Heat cracked – no cortex
Sand	B4B	6		7/8	1	Heat cracked cobbles
Sand	B4B	6		7/8	3	Heat cracked cobbles
Sand	B4B	7		7/8	19	Heat cracked – no cortex
Sand	B5B	3		1	3	Heat cracked cobbles
Sand	B5B	3		1	5	Heat cracked cobbles
Sand	B5B	3		1	2	Heat cracked cobbles
Sand	B5B	3		1	7	Heat cracked cobbles
Sand	B5B	2		1	4	Heat cracked cobbles
Sand	B5B	2		1	5	Heat cracked – no cortex
Sand	B5B	2		1	8	Heat cracked cobbles
Sand	B5B	2		1	7	Heat cracked – no cortex
Sand	B5B	2		1	36	Heat cracked – no cortex
Sand	B5B	2		1	5	Heat cracked cobbles
Sand	B5B	5		1	1	Heat cracked cobbles
Sand	B5B	4		1/2	7	Heat cracked cobbles
Sand	B5B	4		1/2	8	Heat cracked cobbles
Sand	B5B	4		1/2	4	Heat cracked cobbles
Sand	B5B	4		1/2	5	Heat cracked cobbles
Sand	B5B	4		1/2	16	Heat cracked – no cortex
Sand	B5B	7		7/8	12	Heat cracked – no cortex

Sand	B5B	7	7/8	1	Heat cracked – no cortex
Sand	B5B	7	7/8	6	Heat cracked – no cortex
Sand	B5B	6	7/8	4	Heat cracked cobbles
Sand	B5B	6	7/8	2	Heat cracked – no cortex
Sand	B5B	6	7/8	2	Heat cracked cobbles
Sand	B5B		n/a	5	Heat cracked cobbles
Sand	B6B	4	1	3	Heat cracked cobbles
Sand	B6B	4	1	6	Heat cracked cobbles
Sand	B6B	4	1	4	Heat cracked – no cortex
Sand	B6B	4	1	1	Heat cracked cobbles
Sand	B6B	4	1	2	Heat cracked – no cortex
Sand	B6B	4	1	11	Heat cracked cobbles
Sand	B6B	5	1	4	Heat cracked cobbles
Sand	B6B	3	1	3	Heat cracked cobbles
Sand	B6B	3	1	2	Heat cracked – no cortex
Sand	B6B	3	1	1	Heat cracked cobbles
Sand	B6B	1	1	1	Heat cracked cobbles
Sand	B6B	2	1	2	Heat cracked cobbles
Sand	B6B	2	1	4	Heat cracked cobbles
Sand	B6B	2	1	1	Heat cracked – no cortex
Sand	B6B	2	1	3	Heat cracked cobbles
Sand	B6B	2	1	12	Heat cracked – no cortex
Sand	B6B	2	1	3	Heat cracked cobbles
Sand	B6B	2	1	2	Heat cracked – no cortex
Sand	B6B	6	7/8	4	Heat cracked cobbles
Sand	B6B	6	7/8	11	Heat cracked – no cortex
Sand	B6B	6	7/8	7	Heat cracked – no cortex
Sand	B7B	1	1	2	Heat cracked cobbles
Sand	B7B	1	1	1	Heat cracked cobbles
Sand	B7B	4	1	8	Heat cracked – no cortex
Sand	B7B	4	1	1	Heat cracked cobbles
Sand	B7B	4	1	4	Heat cracked cobbles
Sand	B7B	4	1	1	Heat cracked cobbles
Sand	B7B	3	1	1	Heat cracked cobbles
Sand	B7B	2	1	5	Heat cracked cobbles
Sand	B7B	2	1	1	Heat cracked cobbles
Sand	B7B	2	1	1	Heat cracked – no cortex
Sand	B7B	2	1	8	Heat cracked cobbles
Sand	B7B	2	1	7	Heat cracked – no cortex
Sand	B7B	7	5	2	Heat cracked cobbles
Sand	B8B	4	14	23	Heat cracked – no cortex

Sand	B14B	1		n/a	1	Heat cracked cobbles
Sand	B14B	5		n/a	3	Heat cracked – no cortex
Sand	B22A	1		n/a	1	Heat cracked cobbles
Sand	B24A	5		13	2	Heat cracked – no cortex
Sand	B24A	5		13	1	Heat cracked cobbles
Sand	B24A	6		13	5	Heat cracked – no cortex
Sand	B24A	2		13	2	Heat cracked – no cortex
Sand	B24A	3		13	6	Heat cracked – no cortex
Sand	B24A	8		13	2	Heat cracked – no cortex
Sand	B24A	8		13	12	Heat cracked – no cortex
Sand	B24A	7		13	5	Heat cracked – no cortex
Sand	B24A	7		13	1	Heat cracked cobbles
Sand	B24A	7		13	3	Heat cracked – no cortex
Sand	B24A	4		13	1	Heat cracked cobbles
Sand	B24A	4		13	1	Heat cracked cobbles
Sand	B24A	4		13	1	Heat cracked – no cortex
Sand	B24A	9		n/a	10	Heat cracked – no cortex
Sand	B24B	3		11	26	Heat cracked – no cortex
Sand	B24B	3		11	2	Heat cracked cobbles
Sand	B24B	3		11	1	Heat cracked – no cortex
Sand	B24B	4		11	1	Heat cracked cobbles
Sand	B24B	2		12	5	Heat cracked cobbles
Sand	B24B	2		12	18	Heat cracked – no cortex
Sand	B24B	2		12	3	Heat cracked cobbles
Sand	B24B	2		12	8	Heat cracked – no cortex
Sand	B25A	2		1	1	Heat cracked cobbles
Sand	B25A	2		1	17	Heat cracked – no cortex
Sand	B25A	3		1	4	Heat cracked cobbles
Sand	B25A	3		1	7	Heat cracked – no cortex
Sand	B25A	6		n/a	1	Heat cracked cobbles
Sand	B25A	6		n/a	39	Heat cracked – no cortex
Sand	B25A	6		n/a	6	Heat cracked – no cortex
Sand	B25A	6		n/a	5	Heat cracked cobbles
Sand	B25A	4		n/a	4	Heat cracked – no cortex
Sand	B25A	4		n/a	1	Heat cracked cobbles
Sand	B25A	5		n/a	1	Heat cracked – no cortex
Sand	B25A	4		n/a	1	Unused cobble Flat and round and cracked – possible plate?
Sand	B25B	3		1	23	Heat cracked – no cortex
Sand	B25B	3		1	1	Heat cracked cobbles
Sand	B25B	4		1	1	Heat cracked – no cortex

Sand	B25B	5		n/a	1	Heat cracked – no cortex
------	------	---	--	-----	---	--------------------------

## Catalogue of Non-Artefactual Fractured Stone from Other Sites

Download the data from 'Coarse\_Stone\_catalogue\_sheet2.csv'.

Site	SFS	Trench	Context	Sample/Find number	Quantity	Description
Crowlin 1	SFS 2			C17	1	Heat cracked – no cortex
Loch a Sguirr	SFS 8	TP7	TP7		1	Heat cracked cobbles
Loch a Sguirr	SFS 8	TP9	5		2	Heat cracked cobbles
Loch a Sguirr	SFS 8	TP9	8		2	Heat cracked cobbles
Toscaig 2	SFS 20		1	S1025	4	Heat cracked cobbles
Toscaig 2	SFS 20			S1026	4	Heat cracked – no cortex
Toscaig 2	SFS 20		2	S1027	1	Heat cracked cobbles
Toscaig 2	SFS 20		2	S1029	8	Heat cracked cobbles
Toscaig 2	SFS 20		4	S1030	12	Heat cracked cobbles
Toscaig 2	SFS 20		9	S1034	3	Heat cracked cobbles
Toscaig 2	SFS 20		11	S1037	1	Heat cracked cobbles
Toscaig 2	SFS 20	TP2	11	S1037/C58	4	Heat cracked cobbles
Toscaig 2	SFS 20		5	S1039	11	Heat

						cracked cobbles
Toscaig 2	SFS 20		7	S1041	16	Heat cracked cobbles
Toscaig 2	SFS 20			S1043	1	Heat cracked cobbles
Toscaig 2	SFS 20	TP1	1	S1045/C93	1	Heat cracked cobbles
Toscaig 2	SFS 20		11	S1045	17	Heat cracked cobbles
Toscaig 2	SFS 20		12	S1046	7	Heat cracked cobbles
Toscaig 2	SFS 20		2006	S2	2	Heat cracked cobbles
Toscaig 2	SFS 20		1		1	Heat cracked – no cortex
Toscaig 2	SFS 20	TP2	2	C60	1	Heat cracked cobbles
Toscaig 2	SFS 20	TP2	5	C59	1	Heat cracked cobbles
Toscaig 2	SFS 20		10	S1044	7	Heat cracked cobbles
Toscaig 2	SFS 20		4	S1038	2	Heat cracked – no cortex
Toscaig 2	SFS 20	TP1		S1040/C84	2	Heat cracked cobbles
Crowlin 3	SFS 22	1	8		1	Heat cracked cobbles
Crowlin 3	SFS 22		3002		7	Heat cracked – no cortex
Crowlin 3	SFS 22		3003		1	Heat

						cracked cobbles
Crowlin 4	SFS 23	TP1	1	S1105	2	Heat cracked cobbles
Crowlin 7	SFS 26	TP2	1	S1089	2	Heat cracked cobbles
Toscaig 9	SFS 41	TP2	2	C24	1	Heat cracked cobbles
Toscaig 9	SFS 41			S1016	1	Heat cracked cobbles
Toscaig 9	SFS 41			S1019	2	Heat cracked cobbles
Toscaig 9	SFS 41			S1020	1	Heat cracked cobbles
Toscaig 9	SFS 41			S1023	1	Heat cracked cobbles
Druim an Aonaich, Raasay	SFS 47			R1/17/1	1	Heat cracked cobbles
Pabay 1	SFS 50				1	Heat cracked cobbles
Rubha a Ghair	SFS 57			S1047	2	Heat cracked cobbles
Rubha Chuaig	SFS 58			S4	1	Heat cracked cobbles
Rubha Chuaig	SFS 58		2		1	Heat cracked cobbles
Rubha Chuaig	SFS 58				1	Heat cracked – no cortex
Rubha Chuaig	SFS 58				1	Heat cracked cobbles
Ard Clais Salacher	SFS 66	TP1	1	C87	1	Heat

2						cracked cobbles
Ard Clais Salacher 2	SFS 66	TP1	1	C88	1	Heat cracked cobbles
Allt na Criche	SFS 68	TP1	2	C95	2	Heat cracked cobbles
Allt na Criche	SFS 68	TP3	2	C98	1	Heat cracked cobbles
Allt na Criche	SFS 68	TP2	2	S1064	3	Heat cracked cobbles
Allt na Criche	SFS 68	TP2	3	S1066	3	Heat cracked cobbles
Allt na Criche	SFS 68	TP1	4	S1067	4	Heat cracked cobbles
Allt na Criche	SFS 68	TP1	5	S1068	1	Heat cracked cobbles
Allt na Criche	SFS 68	TP1	6	S1069	7	Heat cracked cobbles
Allt na Criche	SFS 68	TP2	4	S1086	1	Heat cracked – no cortex
Allt na Criche	SFS 68	TP3	2	S1087	3	Heat cracked cobbles
Allt na Criche	SFS 68	TP2	1		1	Heat cracked cobbles
Sand 5	SFS 71	TP1	3	S1092	1	Heat cracked cobbles
Sand 5	SFS 71	TP1	3	S1094	2	Heat cracked cobbles
Camusteel 2	SFS 77	TP1	2	S 1099	6	Heat cracked cobbles
Camusteel 2	SFS 77	TP1	7	S1102	1	Heat

						cracked cobbles
Camusteel 2	SFS 77	TP1	6	S1103	1	Heat cracked – no cortex
Camusteel 2	SFS 77				2	Heat cracked cobbles
Camusteel 3	SFS 78	TP1	2	S1097	2	Heat cracked cobbles
Coire Sgamhadail 1-2	SFS 89	TP2	1	S1053	10	Heat cracked cobbles
Coire Sgamhadail 1-2	SFS 89	TP2	1	S1053	3	Heat cracked – no cortex
Coire Sgamhadail 1-2	SFS 89	TP1	3	CSC103	55	Heat cracked cobbles
Coire Sgamhadail 1-2	SFS 89	TP1	3	CSC103	12	Heat cracked – no cortex
Coire Sgamhadail 1-2	SFS 89	TP1	3	CSC103	1	Lump of vesicular slag
Coire Sgamhadail 1-2	SFS 89	TP1	3	CSC103	2	Unworked cobbles, burnt
Coire Sgamhadail 1-2	SFS 89	TP1	1	CSC101	1	Heat cracked – no cortex
Coire Sgamhadail 1-2	SFS 89	TP2	1	S1057	7	Heat cracked cobbles
Coire Sgamhadail 1-2	SFS 89	TP1	4	S1058	8	Heat cracked cobbles
Coire Sgamhadail 1-2	SFS 89	TP1	4	S1058	12	Heat cracked – no cortex
Coire Sgamhadail 3-6	SFS 90	TP1	1	S1054	4	Heat cracked cobbles
Coire Sgamhadail	SFS 90	CS21		S1073	6	Heat

						cracked cobbles
Coire Sgamhadail 3	SFS 90	CS22		S1074	2	Heat cracked cobbles
Fraser's Croft	SFS 100	TP1	2	S1079	4	Heat cracked cobbles
Fearnmore 1	SFS 104	TP5	1	S1111	11	Heat cracked cobbles
Fearnmore 1	SFS 104	TP5	1		1	Heat cracked cobbles
Fearnmore 1	SFS 104	TP4	1		8	Heat cracked cobbles
Uags 1	SFS 105	TP1	1	S1107	1	Heat cracked – no cortex
Uags 1	SFS 105	TP1	2	S1108	1	Heat cracked cobbles
Creag Ban	SFS 125			R1/8/1	1	Heat cracked cobbles
R1/20	SFS 136			R1/20/1	2	Heat cracked cobbles
	Toscaig	9		S1043	1	Heat cracked cobbles
	Toscaig	3			1	Heat cracked cobbles
	Toscaig	3			2	Heat cracked cobbles
	TP4a				2	Heat cracked cobbles
	Trench 9	4			1	Heat cracked cobbles

## Catalogue of Unused Cobbles

Download the data from 'Coarse\_Stone\_catalogue\_sheet3.csv'.

NB: Grid squares B24/25. This catalogue preserves the original grid references as recorded on site. A recording error during excavation means that the location of material from these grid squares is uncertain.

Trench		Spit		Context	Dimensions	Notes
TP4		4			117×70×28	
TP4		4			95×60×52	
A01B		8		22	78×60×36	
A01B				22/25	100×60×44	
A01B				22/25	53×49×40	
A02B		9		27		
A02B		9		27	95×65×48	
A02B		9		27	62×56×40	
A02B		9		27	67×57×43	
A02B		9		27	107×54×47	
A02B		10		22	62×52×36	
A02B		8		22	80×68×25	burnt
A02B		9		22	73×51×28	
A02B		10		22	43×35×23	
A02B		9		27	75×52×41	
A03B		7		17	115×63×32	
A03B		7		17	86×52×48	
A03B		6		17	95×83×48	burnt
A03B		8		17	83×70×47	
A03B		8		17	100×68×31	
A03B		8		17	63×53×27	
A03B		8		17	75×53×38	
A03B		8		17	102×73×23	
A03B		2		29	94×94×58	burnt
A04B		7		17	73×59×39	
A04B		1		1	33×32×21	
A08B		1		n/a	57×57×52	burnt
A11A		1		n/a	93×86×59	
A16B		1	55	n/a	95×67×30	
B01A		3		13	112×60×42	
B01B		1		1/2	164× 46×40	
B02					103×47×33	
B03B		8		13/23/24	95×54×26	
B03B		10		22	75×53×35	

B03B		9		22	63×56×28	
B03B		7		13/23	94×68×45	
B03B		6		13/23	57×50×28	
B03B		9		22	120×78×57	
B04B		8		21	138×87×40	
B04B		8		21	81×53×38	
B04B		2		1	94×62×45	
B04B		7		7/8	91×54×41	
B04B		8		21	93×67×38	
B04B		8		21	74×64×21	
B04B		8		21	120×73×38	
B04B		8		21	64×60×38	
B04B		5		1/2	62×40×22	
B05A		1		1	40×32×22	
B05B		7		7/8	98×60×55	
B05B		7		7/8	70 52×45	
B05B		4		1/2	70×60×48	
B05B		6		7/8	58×52×41	
B05B		6		7/8	60×45×34	
B05B		6		7/8	52×42×14	
B05B		6		7/8	52×36×13	
B05B		6		7/8	93×65×40	
B05B		6		7/8	90×82×42	
B06A		1		1	83×68×41	
B07A		1		1	98×60×47	
B07A		1		1	77×75×46	
B07B		2		1	64×48×30	
B07B		3		1	55×42×25	
B13A		1		n/a	118×48×47	
B20B		1		n/a	72×56×34	
B24B		7			132×43×37	burnt
B25A		3		1	111×65×20	burnt
B25A		3		1	92×56×42	burnt

Trench	Site	Spit	TP/Ref	Context	Dimensions	Notes
SFS 2	Crowlin 1	2	TP1	C7	158×63×51	
SFS 2	Crowlin 1		C302	C6	92×65×45	burnt
SFS 2	Crowlin 1				138×55×24	burnt
SFS 6	Ashaig 1			C1	111×111×75	
SFS 8	Loch a Sguirr	3	TP6		62×42×29	

SFS 8	Loch a Sguirr	2	TP2		93×68×42	
SFS 19	Toscaig 1	surface		C73	88×86×76	burnt
SFS 19	Toscaig 1	surface		C16	53×55×30	
SFS 20	Toscaig 2				253×92×80	
SFS 20	Toscaig 2			S1040/C84	102×38×22	burnt
SFS 20	Toscaig 2	11		S1045	95×64×22	
SFS 20	Toscaig 2	11		S1045	104×58×22	
SFS 20	Toscaig 2	10		S1035/C66	67×51×14	burnt
SFS 20	Toscaig 2	10		S1035/C66		
SFS 20	Toscaig 2	3			111×56×27	
SFS 20	Toscaig 2		TP1	C61	58×39×26	
SFS 20	Toscaig 2	11		S1037/C57	77×54×30	
SFS 20	Toscaig 2	5			120×100×20	burnt
SFS 20	Toscaig 2	5			73×67×20	burnt
SFS 20	Toscaig 2	5			73×38×20	burnt
SFS 20	Toscaig 2	5			120×27×40	burnt
SFS 20	Toscaig 2	5			65×32×17	burnt
SFS 20	Toscaig 2	5			55×25×15	burnt
SFS 20	Toscaig 2	5			90×40×30	burnt
SFS 20	Toscaig 2	6	TP2	C50	99×44×24	
SFS 20	Toscaig 2	4		S1038	79×73×19	
SFS 41	Toscaig 9	2		C25	115×52×25	burnt
SFS 49	Creag na-h-Uamha	1			120×55×38	burnt
SFS 49	Creag na-h-Uamha	1			102×65×51	burnt
SFS 66	Ard Clais Salacher		C6611	C86	175×108×63	burnt
SFS 66	Ard Clais Salacher		C6611	C86	92×68×68	burnt
SFS 66	Ard Clais Salacher		C6611	C86	73×73×41	
SFS 66	Ard Clais Salacher		C6612	C79,80	106×82×40	
SFS 66	Ard Clais Salacher		C6612	C79,80	76×59×35	
SFS 66	Ard Clais Salacher		C6614	C81	106×68×36	burnt
SFS 68	Allt na Criche		C6832	C99	135×98×43	
SFS 68	Allt na Criche		C6832	C99	120×63×35	
SFS 78	Camusteel 1		C7811	S1096		
SFS 99	Clachan Church Midden		C9911	S1083	99×60×28	
SFS 105	Uags 1		C10512	S1108	105×52×20	
Survey		R1/12/1			95×65×35	burnt

## Catalogue of Coarse Stone

NB: Grid squares B24/25. This catalogue preserves the original grid references as recorded on site. A

recording error during excavation means that the location of material from these grid squares is uncertain.

#### Catalogue of Coarse Stone from Sand

Cat no	Site	Trench	Spit	Context	Description	Dimensions
ST11	Sand	A1B	8	22	Facially pecked/dished cobble. Oval cobble of coarse grained sandstone. Pecking in centre of one face has formed a dished face with a smooth finish 18mm in diameter.	ML 75mm; MW 51mm; MTh 38mm
ST9	Sand	A2B	10	22	Facially pecked cobble. Oval cobble of medium grained sandstone. Single patches of pecking on both faces are linear in character.	ML 80mm; MW 50mm; MTh 39mm
ST12	Sand	A2B	10	22	Facially pecked/dished cobble. Irregular shaped cobble of fine-grained sandstone. A circular patch of pecking in centre of one face is slightly dished with a rough finish 24mm in diameter.	ML 118mm; MW 63mm; MTh 71mm
ST29	Sand	A2B	8	27	Facially pecked cobble. Oval cobble of fine grained sandstone. Patch of light pecking in centre of flatter face.	ML 66mm; MW 52mm; MTh 36mm
ST33	Sand	A2B	9	27	Facially pecked cobble. Sub-oval cobble of coarse grained sandstone. Patch of heavy pecking to the side of one face.	ML 109mm; MW 88mm; MTh 52mm
ST38	Sand	A2B	9	27	Plain hammerstone. Oval cobble of medium grained sandstone. Small patches of rough pecking around perimeter.	ML 80mm; MW 60mm; MTh 47mm
ST6	Sand	A3B	7	17	Facially pecked/dished cobble. Oval cobble of medium grained sandstone. Pecking in centre of both faces has formed a dished face with smooth surface 19–21mm in diameter and 2–3mm deep.	ML 70mm; MW 58mm; MTh 40mm
ST16	Sand	A3B	6	17	Plain hammerstone. Oval cobble of sandstone. Patch of light pecking on either end.	ML 78mm; MW 61mm; MTh 50mm
ST28	Sand	A3B	8	17	Facially pecked cobble. Flat oval pebble of coarse grained	ML 64mm; MW 43mm;

					sandstone. Abraded. Patch of linear pecking in centre of one face.	MTh 21mm
ST31	Sand	A3B	7	17	Facially pecked/dished cobble. Oval cobble of fine grained sandstone. Patch of light pecking in centre of flatter face with very shallow smooth dished area 15mm in diameter.	ML 69mm; MW 57mm; MTh 34mm
ST19	Sand	A4B	6	17	Facially pecked cobble. Irregular shaped cobble of quartzite. Circular patch of light pecking in centre of broadest face.	ML 80mm; MW 67mm; MTh 46mm
ST27	Sand	B24A	2	13	Facially pecked cobble. Oval cobble of medium grained sandstone. Small patch of heavy pecking towards one end on one face. Some light pecking on opposite end.	ML 101mm; MW 63mm; MTh 45mm
ST20	Sand	B3A	1	1	Plain hammerstone. Flat oval cobble of coarse grained sandstone. Heavy pecking has caused flaking from both ends and one side.	ML 120mm; MW 83mm; MTh 43mm
ST2	Sand	B3B	9	22	Facially pecked cobble. Oval cobble of sandstone. Small patch of pecking placed just off-centre on one face. Pecking 15mm diameter and quite light. Very light smooth facet ground on one end.	ML 96mm; MW 65mm; MTh 42mm
ST7	Sand	B3B	8	13/23/24	Facially pecked/dished cobble. Oval cobble of coarse grained sandstone. Pecking in centre of both faces has formed a dished face slightly rough in finish 20mm in diameter. One face has another indentation.	ML 90mm; MW 82mm; MTh 40mm
ST32	Sand	B3B	6	13/23	Facially pecked/dished cobble. Oval cobble of fine grained sandstone. Patch of light pecking in centre of flatter face with very slight smooth dish 14mm in diameter.	ML 47mm; MW 44mm; MTh 29mm
ST37	Sand	B3B	8	13/23/24	Facially pecked cobble. Oval cobble of medium grained sandstone. Circular patch of pecking on one	ML 71mm; MW 53mm; MTh 53mm

					face. Spread of pecking down one side.	
ST3	Sand	B4B	6	7/8	Facially pecked/dished cobble. Oval cobble of coarse grained sandstone Pecking in the centre of one face has caused a slightly dished surface with a smooth surface 19mm in diameter. Smaller patch of pecking on opposite face. Some moderate pecking down one side too.	ML 78mm; MW 67mm; MTh 42mm
ST10	Sand	B5B	3	1	Facially pecked cobble. Oval cobble of medium-grained sandstone. Circular patch of heavy pecking on one face. Extensive spread of heavy pecking down length of opposite face. Rough pecking on both sides too.	ML 94mm; MW 52mm; MTh 45mm
ST25	Sand	B5B	n/a		Plain hammerstone. Narrow, elongate cobble of medium-grained sandstone. Broken across width. Spread of pecking around surviving end.	Broken L 76mm; MW 45mm; MTh 37mm
ST5	Sand	B6A	1	1	Facially pecked/dished cobble. Oval cobble of coarse-grained sandstone. Pecking in centre of one face has formed a dished face with a smooth finish 29mm in diameter and 2-3mm deep. A circular patch of pecking on opposite face.	ML 78mm; MW 68mm; MTh 45mm
ST13	Sand	B6B	4	1	Ground cobble. Small cobble of fine grained sandstone. The cobble has been shaped to a sub-circular outline by pecking and then grinding forming a broad facet around most of the perimeter. Single patches of pecking in centre of both faces.	ML 46mm; MW 44mm; MTh 34mm
ST22	Sand	B6B	6	7/8	Facially pecked cobble. Oval cobble of medium grained sandstone. Spread of light pecking over one face.	ML 70mm; MW 61mm; MTh 46mm
ST39	Sand	B6B	4	7	Facially pecked cobble. Oval cobble of medium grained sandstone. Very light pecking in centre of one	ML 81mm; MW 66mm; MTh 43mm



ST40	Crowlin 1	SFS 2	TP1	C8	1	Ground edge stone. Tabular piece of sandstone with one end pecked/lightly ground on both faces to form an acute edge angle with a curved outline	ML 83mm; MW 32mm; MTh 16mm
ST30	Toscaig 2	SFS 20	TP2	S1032	7	Whetstone/rubber? Narrow elongated cobble of fine grained sandstone. On three flat faces there are dark, shiny patches perhaps from use as a whetstone or rubber. Later prehistoric.	ML 111mm; MW 37mm; MTh 29mm
ST17	Toscaig 2	SFS 20	TP1	C74	1	Bevelled pebble. Flat oval cobble of fine grained sandstone. Two facets on either face of narrow end form a bevel. One of the facets is very heavily pecked.	ML 103mm; MW 57mm; MTh 18mm
ST	An Corran C	SFS 30	Location 6			Facially pecked cobble. Elongated oval cobble of coarse grained sandstone. Cracked from heat damage. Abraded. Localised patch of pecking towards one end of one face. Possible pecking around one end but difficult to tell because of weathering.	ML 106mm; MW 59mm; MTh 38mm

ST24	Toscaig 10	SFS 42	Surface	Surface	C62	Plain hammerstone. Oval cobble of coarse grained sandstone. Possible spreads of pecking over parts of the surface.	ML 123mm; MW 83mm; MTh 48mm
ST15	Rubha a Ghair	SFS 57	TP1	S1047		Bevelled pebble. Flat, sub-rectangular cobble of fine grained sandstone. Heat cracked. On one end two broad pecked facets form a bevel. Opposite end is broken but there are traces of faceting on either face which may indicate another bevelled end since broken, perhaps through use.	ML 120mm; MW 63mm; MTh 30mm
ST26	Allt na Criche	SFS 68	TP3	C97	C6832	Faceted cobble. Flat oval cobble of medium grained sandstone. Single broad, rounded facets pecked on either end. Some flaking from these facets. ?Later prehistoric	ML 126mm; MW 86mm; MTh 35mm
ST34	Coire Sgamhadail 1	SFS 89		S1073	CS21	Faceted cobble. Oval cobble of medium grained sandstone. Single broad, rounded facets pecked on either end. Large amount of flaking from these facets. ?Later prehistoric	ML 100mm; MW 84mm; MTh 58mm
ST18	Coire Sgamhadail	SFS 89	TP2	C8921	CSC121	Bevelled pebble. Flat, narrow	ML 141mm; MW 48mm;

	1					cobble of quartzite. Rough bevel on one end formed by two narrow pecked facets.	MTh 27mm
ST35	Fearnmore 1	SFS 104		S1111	C10451	Facially pecked cobble. Oval cobble of coarse grained sandstone. Spread of light pecking on one face.	ML 52mm; MW 50mm; MTh 37mm

NB: Grid squares B24/25. This catalogue preserves the original grid references as recorded on site. A recording error during excavation means that the location of material from these grid squares is uncertain.

Published by [The Society of Antiquaries of Scotland](#), in association with the [Council for British Archaeology](#) and [Historic Scotland](#).  
Available free of charge in HTML format (see [Terms & Conditions of Use](#)).

Use <http://www.sair.org.uk/sair31> to cite this page.  
ISSN 1473-3803; ISBN 978 090390361 5

[prev](#) [back](#) [home](#) [next](#) [print](#)

## Files cited in the text

All files start from [ads.ahds.ac.uk/catalogue/resources.html?sfs\\_ba\\_2007](http://ads.ahds.ac.uk/catalogue/resources.html?sfs_ba_2007) > Downloads > ...

```

... > Data > Aretfact and ecofact catalogues > Coarse_Stone_catalogue_sheet1.csv
... > Data > Aretfact and ecofact catalogues > Coarse_Stone_catalogue_sheet2.csv
... > Data > Aretfact and ecofact catalogues > Coarse_Stone_catalogue_sheet3.csv
... > Documents > Final reports > Coarse_Stone_Report,_Clarke.pdf [final]
... > Documents > Specialists reports > Coarse_Stone_Report,_Clarke.pdf [draft]

```