

**APPENDIX B - CHIPPED STONE FLAKING DEBRIS**

Site No.	Record No.	Unit No.	Excavation Level	Depth Below Surface	Debitage Type	Reduction Stage	Lithic Material	Flake Type	Size Grade	Count	Comments
24ME0163	1	EU-1	1	0-10 cm	shatter	primary	CCS	decortication	2	1	
24ME0163	2	EU-1	1	0-10 cm	shatter	primary	CCS	decortication	3	6	One piece exhibits pottids.
24ME0163	3	EU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	2	1	
24ME0163	4	EU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	1	
24ME0163	5	EU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	2	2	
24ME0163	6	EU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	3	2	
24ME0163	7	EU-1	1	0-10 cm	flake	tertiary	CCS	pressure biface thinning	3	3	
24ME0163	8	EU-1	2	10-20 cm	shatter	primary	CCS	decortication	2	2	
24ME0163	9	EU-1	2	10-20 cm	shatter	primary	CCS	decortication	3	2	
24ME0163	10	EU-1	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	2	4	Two pieces exhibit crazing, possibly heat-treated.
24ME0163	11	EU-1	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	3	17	One piece exhibit crazing, possibly heat-treated.
24ME0163	12	EU-1	2	10-20 cm	flake	primary	CCS	decortication	1	1	
24ME0163	13	EU-1	2	10-20 cm	flake	primary	CCS	decortication	3	1	
24ME0163	14	EU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	2	9	
24ME0163	15	EU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	9	
24ME0163	16	EU-1	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	2	1	
24ME0163	17	EU-1	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	3	17	
24ME0163	17A	EU-1	2	10-20 cm	flake	tertiary	Chalcedony	pressure biface thinning	3	1	
24ME0163	18	EU-1	3	20-30 cm	shatter	primary	CCS	decortication	2	3	
24ME0163	19	EU-1	3	20-30 cm	shatter	primary	CCS	decortication	3	1	
24ME0163	20	EU-1	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	2	2	
24ME0163	21	EU-1	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	3	3	
24ME0163	22	EU-1	3	20-30 cm	flake	primary	CCS	decortication	2	1	
24ME0163	23	EU-1	3	20-30 cm	flake	primary	CCS	decortication	3	2	

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24ME0163	24	EU-1	3	20-30 cm	flake	primary	CCS	decortication	4	1	
24ME0163	25	EU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	2	5	
24ME0163	26	EU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	3	8	
24ME0163	26A	EU-1	3	20-30 cm	flake	secondary	Chalcedony	shaping/thinning	3	1	
24ME0163	27	EU-1	3	20-30 cm	flake	tertiary	CCS	pressure biface thinning	3	8	
24ME0163	28	EU-1	3	20-30 cm	flake	tertiary	CCS	pressure biface thinning	4	1	
24ME0163	29	EU-2	1	0-10 cm	flake	secondary	CCS	shaping/thinning	2	2	
24ME0163	30	EU-2	1	0-10 cm	flake	secondary	CCS	shaping/thinning	3	3	
24ME0163	31	EU-2	1	0-10 cm	flake	tertiary	CCS	pressure biface thinning	3	5	
24ME0163	32	EU-2	2	10-20 cm	shatter	primary	CCS	decortication	3	2	
24ME0163	33	EU-2	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	3	9	
24ME0163	34	EU-2	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	4	1	
24ME0163	35	EU-2	2	10-20 cm	flake	primary	CCS	decortication	2	1	
24ME0163	36	EU-2	2	10-20 cm	flake	primary	CCS	decortication	1	1	
24ME0163	37	EU-2	2	10-20 cm	flake	secondary	CCS	shaping/thinning	2	3	
24ME0163	38	EU-2	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	21	
24ME0163	39	EU-2	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	3	14	
24ME0163	40	EU-2	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	4	5	
24ME0163	41	EU-2	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	2	3	
24ME0163	42	EU-2	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	3	3	
24ME0163	43	EU-2	3	20-30 cm	flake	primary	CCS	decortication	2	1	
24ME0163	44	EU-2	3	20-30 cm	flake	primary	CCS	decortication	3	1	
24ME0163	45	EU-2	3	20-30 cm	flake	secondary	CCS	shaping/thinning	2	11	
24ME0163	46	EU-2	3	20-30 cm	flake	secondary	CCS	shaping/thinning	3	12	

**APPENDIX B - CHIPPED STONE FLAKING DEBRIS**

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24ME0163	47	EU-2	3	20-30 cm	flake	tertiary	CCS	pressure biface thinning	3	7	
24ME0163	48	EU-2	3	20-30 cm	flake	tertiary	CCS	pressure biface thinning	4	1	
24ME0163	49	EU-2	3	20-30 cm	flake	tertiary	Chalcedony	pressure biface thinning	3	2	
24ME0163	50	EU-3	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	5	
24ME0163	51	EU-3	1	0-10 cm	flake	primary	CCS	decortication	2	1	
24ME0163	52	EU-3	1	0-10 cm	flake	primary	CCS	decortication	3	1	
24ME0163	53	EU-3	1	0-10 cm	flake	secondary	CCS	shaping/thinning	2	1	
24ME0163	54	EU-3	1	0-10 cm	flake	secondary	CCS	shaping/thinning	3	1	
24ME0163	55	EU-3	1	0-10 cm	flake	secondary	Chalcedony	shaping/thinning	3	2	
24ME0163	56	EU-3	1	0-10 cm	flake	tertiary	CCS	pressure biface thinning	3	2	
24ME0163	57	EU-3	1	0-10 cm	flake	tertiary	Chalcedony	pressure biface thinning	3	1	
24ME0163	58	EU-3	2	10-20 cm	shatter	primary	CCS	decortication	3	1	
24ME0163	59	EU-3	2	10-20 cm	shatter	primary	Chalcedony	decortication	3	1	
24ME0163	60	EU-3	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	3	4	
24ME0163	61	EU-3	2	10-20 cm	flake	primary	CCS	decortication	2	1	
24ME0163	62	EU-3	2	10-20 cm	flake	secondary	CCS	shaping/thinning	2	7	
24ME0163	63	EU-3	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	4	One exhibits potlids on both surfaces.
24ME0163	64	EU-3	2	10-20 cm	flake	secondary	Chalcedony	shaping/thinning	3	1	
24ME0163	65	EU-3	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	3	11	
24ME0163	66	EU-3	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	2	2	
24ME0163	67	EU-3	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	3	7	
24ME0163	68	EU-3	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	4	1	
24ME0163	69	EU-3	3	20-30 cm	flake	secondary	CCS	shaping/thinning	2	5	
24ME0163	70	EU-3	3	20-30 cm	flake	secondary	CCS	shaping/thinning	3	1	

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24ME0163	71	EU-3	3	20-30 cm	flake	tertiary	CCS	pressure biface thinning	2	1	
24ME0163	72	EU-3	3	20-30 cm	flake	tertiary	CCS	pressure biface thinning	3	6	
24ME0163	73	EU-3	4	30-40 cm	shatter	primary	CCS	decortication	3	1	
24ME0163	74	EU-3	4	30-40 cm	shatter	secondary	CCS	shaping/thinning	3	4	
24ME0163	75	EU-3	4	30-40 cm	flake	tertiary	CCS	pressure biface thinning	2	1	
24ME0163	76	EU-3	4	30-40 cm	flake	tertiary	CCS	pressure biface thinning	3	1	
24ME0163	77	EU-4	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	2	2	
24ME0163	78	EU-4	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	3	
24ME0163	79	EU-4	1	0-10 cm	flake	secondary	CCS	shaping/thinning	1	1	
24ME0163	80	EU-4	1	0-10 cm	flake	secondary	CCS	shaping/thinning	2	3	
24ME0163	81	EU-4	1	0-10 cm	flake	secondary	CCS	shaping/thinning	3	6	
24ME0163	82	EU-4	1	0-10 cm	flake	tertiary	CCS	pressure biface thinning	3	1	
24ME0163	83	EU-4	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	2	6	
24ME0163	84	EU-4	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	3	34	
24ME0163	85	EU-4	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	4	6	
24ME0163	86	EU-4	2	10-20 cm	flake	secondary	CCS	shaping/thinning	2	6	
24ME0163	87	EU-4	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	10	
24ME0163	88	EU-4	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	2	3	
24ME0163	89	EU-4	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	3	14	
24ME0163	90	EU-4	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	4	2	
24ME0163	91	EU-4	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	2	2	
24ME0163	92	EU-4	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	3	8	

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24ME0163	93	EU-4	3	20-30 cm	flake	primary	CCS	decortication	2	1	
24ME0163	94	EU-4	3	20-30 cm	flake	secondary	CCS	shaping/thinning	2	2	
24ME0163	95	EU-4	3	20-30 cm	flake	tertiary	CCS	pressure biface thinning	3	1	
24ME0163	96	EU-4	4	30-40 cm	shatter	secondary	CCS	shaping/thinning	3	4	
24ME0163	97	EU-4	4	30-40 cm	flake	secondary	CCS	shaping/thinning	3	2	
24ME0163	98	EU-4	4	30-40 cm	flake	tertiary	CCS	pressure biface thinning	3	3	
24ME1105	1	SP-1		0-30 cm	shatter	primary	CCS	decortication	2	1	
24ME1105	2-5	SP-1		0-30 cm	shatter	primary	CCS	decortication	3	4	
24ME1105	6-7	SP-2		0-30 cm	shatter	primary	CCS	decortication	2	2	
24ME1105	8	SP-2		0-30 cm	flake	primary	CCS	decortication	2	1	Blocky flake. Interior material is good quality.
24ME1105	9	SP-2		0-30 cm	flake	primary	CCS	decortication	2	1	Interior material is good quality.
24ME1105	10-31	SP-2		0-30 cm	shatter	primary	CCS	decortication	3	22	
24ME1105	32-33	SP-2		0-30 cm	flake	primary	CCS	decortication	3	2	Blocky flakes.
24ME1105	34-35	SP-2		0-30 cm	flake	secondary	CCS	shaping/thinning	3	2	
24ME1105	36	TU-1		surface	flake	secondary	CCS	shaping/thinning	2	1	
24ME1105	37-38	TU-1		surface	shatter	primary	CCS	decortication	2	2	
24ME1105	39	TU-1		surface	shatter	primary	CCS	decortication	3	1	
24ME1105	40-54	TU-1	1	0-10 cm	shatter	primary	CCS	decortication	2	15	
24ME1105	55-57	TU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	2	3	
24ME1105	58	TU-1	1	0-10 cm	flake	primary	CCS	decortication	2	1	
24ME1105	59	TU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	2	1	Longitudinally split.
24ME1105	60	TU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	2	1	
24ME1105	61	TU-1	1	0-10 cm	flake	secondary	CCS	percussion biface thinning	2	1	Longitudinally split.
24ME1105	62-63	TU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	2	2	

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24ME1105	64	TU-1	1	0-10 cm	flake	primary	CCS	decortication	2	1	Small flake removed from interior surface using 90 degree fractured edge as platform. Minor retouch flaking at distal edge of flake removal at interior distal margin of flake fragment.
24ME1105	65	TU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	2	1	Three small flakes removed sequentially, laterally from one side using 90 degree fractured edge as a platform.
24ME1105	66	TU-1	1	0-10 cm	shatter	primary	CCS	decortication	2	1	
24ME1105	67	TU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	2	1	Pronounced bulb of percussion.
24ME1105	68-69	TU-1	1	0-10 cm	shatter	primary	CCS	decortication	2	2	
24ME1105	70-71	TU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	2	2	
24ME1105	72-95	TU-1	1	0-10 cm	shatter	primary	CCS	decortication	3	24	
24ME1105	96-120	TU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	25	
24ME1105	121-127	TU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	3	7	
24ME1105	128	TU-1	1	0-10 cm	flake	primary	CCS	decortication	3	1	
24ME1105	129-141	TU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	3	13	
24ME1105	142	TU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	3	1	Glossy; looks heat-treated.
24ME1105	143	TU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	3	1	Pottids on interior surface.
24ME1105	144	TU-1	1	0-10 cm	flake	secondary	CCS	shaping/thinning	3	1	Pottid on interior surface.
24ME1105	145-148	TU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	4	Pottids on one or more surface.
24ME1105	149-150	TU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	2	
24ME1105	151	TU-1	1	0-10 cm	flake	primary	CCS	decortication	3	1	
24ME1105	152	TU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	1	
24ME1105	153-154	TU-1	1	0-10 cm	flake	tertiary	CCS	pressure biface thinning	3	2	Pottids on one or more surface.
24ME1105	155-157	TU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	3	
24ME1105	158-159	TU-1	1	0-10 cm	flake	tertiary	CCS	pressure biface thinning	4	2	
24ME1105	160-169	TU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	4	10	

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24ME1105	170-171	TU-1	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	2	2	Potlids on one or more surface.
24ME1105	172-173	TU-1	2	10-20 cm	shatter	primary	CCS	shaping/thinning	2	4	Potlids on one or more surface.
24ME1105	174-175	TU-1	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	2	3	
24ME1105	176	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	2	1	
24ME1105	177	TU-1	2	10-20 cm	flake	secondary	CCS	percussion biface thinning	2	1	
24ME1105	178-180	TU-1	2	10-20 cm	flake	primary	CCS	decortication	2	3	
24ME1105	181	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	2	1	
24ME1105	182-195	TU-1	2	10-20 cm	shatter	primary	CCS	decortication	3	14	
24ME1105	196-233	TU-1	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	3	38	
24ME1105	234-235	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	2	
24ME1105	236-237	TU-1	2	10-20 cm	n/a	n/a	CCS	n/a	3	2	Potlid "flakes". Not manufactured.
24ME1105	238-242	TU-1	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	3	5	Potlids on one or more surface.
24ME1105	243-247	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	5	
24ME1105	248	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	1	Glossy and brittle appearance; looks heat-treated
24ME1105	249-252	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	4	
24ME1105	253-257	TU-1	2	10-20 cm	flake	secondary	CCS	pressure biface thinning	3	5	
24ME1105	258-262	TU-1	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	3	5	
24ME1105	263	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	1	Potlid on exterior surface.
24ME1105	264	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	1	
24ME1105	265	TU-1	2	10-20 cm	shatter	primary	CCS	decortication	3	1	
24ME1105	266	TU-1	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	3	1	
24ME1105	267	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	1	
24ME1105	268-269	TU-1	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	3	2	
24ME1105	270	TU-1	2	10-20 cm	shatter	primary	CCS	decortication	3	1	
24ME1105	271	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	1	Possible potlid on exterior surface.

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24ME1105	272-275	TU-1	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	4	4	Possible pressure flakes.
24ME1105	276	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	1	Longitudinally split.
24ME1105	277-278	TU-1	3	20-30 cm	flake	primary	CCS	decortication	1	2	
24ME1105	279-286	TU-1	3	20-30 cm	shatter	primary	CCS	decortication	2	8	
24ME1105	287-291	TU-1	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	2	5	
24ME1105	292	TU-1	3	20-30 cm	flake	secondary	CCS	percussion biface thinning	2	1	
24ME1105	293-300	TU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	2	8	
24ME1105	301-302	TU-1	3	20-30 cm	shatter	primary	CCS	decortication	2	2	
24ME1105	303-304	TU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	2	2	
24ME1105	305	TU-1	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	2	1	
24ME1105	306	TU-1	3	20-30 cm	n/a	n/a	CCS	n/a	3	1	Potlid "flake". Not a manufactured flake.
24ME1105	307	TU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	3	1	
24ME1105	308-310	TU-1	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	3	3	Potlids on one or more surface.
24ME1105	311-328	TU-1	3	20-30 cm	shatter	primary	CCS	decortication	3	18	
24ME1105	329-345	TU-1	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	3	17	
24ME1105	346-353	TU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	3	8	Potlids on exterior surface on 1 flake.
24ME1105	354	TU-1	3	20-30 cm	flake	tertiary	CCS	pressure biface thinning	3	1	Platform is well-prepared and ground.
24ME1105	355-371	TU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	3	17	
24ME1105	372-375	TU-1	3	20-30 cm	shatter	primary	CCS	decortication	3	4	
24ME1105	376-388	TU-1	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	3	13	
24ME1105	389	TU-1	3	20-30 cm	flake	secondary	CCS	percussion biface thinning	3	1	
24ME1105	390	TU-1	3	20-30 cm	flake	secondary	CCS	percussion biface thinning	3	1	Longitudinally split.
24ME1105	391	TU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	3	1	
24ME1105	392-393	TU-1	3	20-30 cm	flake	tertiary	CCS	pressure biface thinning	3	2	



**APPENDIX B - CHIPPED STONE FLAKING DEBRIS**

Site No.	Record No.	Unit No.	Excavation Level	Depth Below Surface	Debitage Type	Reduction Stage	Lithic Material	Flake Type	Size Grade	Count	Comments
24ME1105	394-396	TU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	3	3	
24ME1105	397	TU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	3	1	Longitudinally split.
24ME1105	398-399	TU-1	3	20-30 cm	shatter	primary	CCS	decortication	3	2	
24ME1105	400	TU-1	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	3	1	
24ME1105	401-403	TU-1	3	20-30 cm	shatter	primary	CCS	decortication	4	3	
24ME1105	404-410	TU-1	3	20-30 cm	shatter	secondary	CCS	shaping/thinning	4	7	
24ME1105	411-416	TU-1	3	20-30 cm	flake	tertiary	CCS	finishing	4	6	
24ME1105	417	TU-1	3	20-30 cm	flake	secondary	CCS	shaping/thinning	4	1	
24ME1105	418	TU-1	4	30-40 cm	shatter	primary	CCS	decortication	1	1	
24ME1105	419-420	TU-1	4	30-40 cm	flake	primary	CCS	decortication	1	2	
24ME1105	421	TU-1	4	30-40 cm	flake	secondary	CCS	shaping/thinning	1	1	
24ME1105	422-425	TU-1	4	30-40 cm	shatter	primary	CCS	decortication	2	4	
24ME1105	426-428	TU-1	4	30-40 cm	shatter	secondary	CCS	shaping/thinning	2	3	
24ME1105	429-433	TU-1	4	30-40 cm	flake	secondary	CCS	shaping/thinning	2	5	
24ME1105	434-435	TU-1	4	30-40 cm	flake	secondary	CCS	shaping/thinning	2	2	Pottids on one or more surface.
24ME1105	436-439	TU-1	4	30-40 cm	flake	secondary	CCS	shaping/thinning	2	4	
24ME1105	440-443	TU-1	4	30-40 cm	shatter	primary	CCS	decortication	3	4	
24ME1105	444-458	TU-1	4	30-40 cm	shatter	secondary	CCS	shaping/thinning	3	15	
24ME1105	459-468	TU-1	4	30-40 cm	flake	secondary	CCS	shaping/thinning	3	10	
24ME1105	469-470	TU-1	4	30-40 cm	flake	tertiary	CCS	finishing	3	2	
24ME1105	471	TU-1	4	30-40 cm	flake	primary	CCS	decortication	3	1	
24ME1105	472	TU-1	4	30-40 cm	flake	secondary	CCS	shaping/thinning	3	1	Longitudinally split. Pottid on exterior surface.
24ME1105	473	TU-1	4	30-40 cm	flake	secondary	CCS	shaping/thinning	3	1	
24ME1105	474	TU-1	4	30-40 cm	flake	primary	CCS	decortication	3	1	
24ME1105	475	TU-1	4	30-40 cm	flake	secondary	CCS	percussion biface thinning	3	1	Platform is well-prepared and ground.
24ME1105	476-480	TU-1	4	30-40 cm	shatter	secondary	CCS	shaping/thinning	3	5	
24ME1105	481	TU-1	4	30-40 cm	flake	tertiary	CCS	finishing	3	1	

**APPENDIX B - CHIPPED STONE FLAKING DEBRIS**

Site No.	Record No.	Unit No.	Excavation Level	Depth Below Surface	Debitage Type	Reduction Stage	Lithic Material	Flake Type	Size Grade	Count	Comments
24ME1105	482-483	TU-1	4	30-40 cm	flake	secondary	CCS	shaping/thinning	3	2	
24ME1105	484	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	1	1	
24ME1105	485	TU-1	5	40-50 cm	flake	primary	CCS	decortication	1	1	
24ME1105	486-489	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	1	4	
24ME1105	490-495	TU-1	5	40-50 cm	shatter	primary	CCS	decortication	3	6	
24ME1105	496-498	TU-1	5	40-50 cm	shatter	secondary	CCS	shaping/thinning	3	3	
24ME1105	499-501	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	3	3	
24ME1105	502	TU-1	5	40-50 cm	flake	tertiary	CCS	finishing	3	1	
24ME1105	503	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	3	1	
24ME1105	504	TU-1	5	40-50 cm	flake	tertiary	CCS	percussion biface thinning	3	1	
24ME1105	505	TU-1	5	40-50 cm	flake	secondary	CCS	percussion biface thinning	3	1	
24ME1105	506	TU-1	5	40-50 cm	shatter	primary	CCS	decortication	3	1	Pottid on exterior surface.
24ME1105	507	TU-1	5	40-50 cm	flake	tertiary	CCS	finishing	4	1	
24ME1105	508	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	4	1	
24ME1105	509	TU-1	5	40-50 cm	flake	tertiary	CCS	finishing	4	1	
24ME1105	510-514	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	4	5	
24ME1105	515	TU-1	5	40-50 cm	shatter	primary	CCS	decortication	4	1	
24ME1105	516-517	TU-1	6	50-60 cm	shatter	secondary	CCS	shaping/thinning	1	2	
24ME1105	518-524	TU-1	6	50-60 cm	shatter	primary	CCS	decortication	2	7	
24ME1105	525-526	TU-1	6	50-60 cm	shatter	secondary	CCS	shaping/thinning	2	2	
24ME1105	527	TU-1	6	50-60 cm	flake	secondary	CCS	shaping/thinning	2	1	
24ME1105	528	TU-1	6	50-60 cm	flake	secondary	CCS	percussion biface thinning	2	1	
24ME1105	529	TU-1	6	50-60 cm	flake	primary	CCS	decortication	3	1	
24ME1105	530-531	TU-1	6	50-60 cm	flake	secondary	CCS	shaping/thinning	3	2	
24ME1105	532	TU-1	6	50-60 cm	flake	primary	CCS	shaping/thinning	3	1	
24ME1105	533-536	TU-1	6	50-60 cm	flake	secondary	CCS	shaping/thinning	3	4	
24ME1105	537-541	TU-1	6	50-60 cm	shatter	primary	CCS	decortication	3	5	

**APPENDIX B - CHIPPED STONE FLAKING DEBRIS**

Site No.	Record No.	Unit No.	Excavation Level	Depth Below Surface	Debitage Type	Reduction Stage	Lithic Material	Flake Type	Size Grade	Count	Comments
24ME1105	542-547	TU-1	6	50-60 cm	shatter	secondary	CCS	shaping/thinning	3	6	
24ME1105	548	TU-1	6	50-60 cm	flake	secondary	CCS	shaping/thinning	3	1	
24ME1105	549-550	TU-1	6	50-60 cm	shatter	secondary	CCS	shaping/thinning	3	2	
24ME1105	551	TU-1	6	50-60 cm	shatter	secondary	CCS	shaping/thinning	4	1	Potlids on both surfaces.
24ME1105	552	TU-1	7	60-70 cm	flake	primary	CCS	decortication	1	1	
24ME1105	553-555	TU-1	7	60-70 cm	shatter	secondary	CCS	shaping/thinning	2	3	
24ME1105	556	TU-1	7	60-70 cm	flake	secondary	CCS	shaping/thinning	2	1	
24ME1105	557-558	TU-1	7	60-70 cm	shatter	primary	CCS	decortication	2	2	
24ME1105	559	TU-1	7	60-70 cm	flake	tertiary	CCS	finishing	3	1	
24ME1105	560	TU-1	7	60-70 cm	flake	secondary	CCS	shaping/thinning	3	1	Glossy; possibly heat-treated.
24ME1105	561-567	TU-1	7	60-70 cm	flake	secondary	CCS	shaping/thinning	3	7	
24ME1105	568	TU-1	8	70-80 cm	flake	primary	CCS	decortication	1	1	Longitudinally split.
24ME1105	569-570	TU-1	8	70-80 cm	shatter	primary	CCS	decortication	2	2	
24ME1105	571-573	TU-1	8	70-80 cm	shatter	secondary	CCS	shaping/thinning	3	3	Potlids on one or more surface.
24ME1105	574	TU-1	9	80-90 cm	shatter	primary	CCS	decortication	3	1	
24ME1105	575	TU-1	5	40-50 cm	shatter	secondary	CCS	shaping/thinning	2	1	Potlid on one surface.
24ME1105	576-578	TU-1	5	40-50 cm	shatter	primary	CCS	decortication	2	3	
24ME1105	579-580	TU-1	5	40-50 cm	shatter	secondary	CCS	shaping/thinning	2	2	
24ME1105	581-585	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	2	5	
24ME1105	586	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	2	1	Potlid on exterior surface.
24ME1105	587-588	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	2	2	
24ME1105	589-599	TU-1	5	40-50 cm	shatter	primary	CCS	decortication	3	11	
24ME1105	600-606	TU-1	5	40-50 cm	shatter	secondary	CCS	shaping/thinning	3	7	
24ME1105	607-608	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	3	2	
24ME1105	609	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	3	1	Potlid on exterior surface.
24ME1105	610-613	TU-1	5	40-50 cm	flake	secondary	CCS	shaping/thinning	3	4	
24ME1105	614	TU-1	5	40-50 cm	shatter	primary	CCS	decortication	3	1	Potlid on one surface.
24ME1109	1	SP-1		0-30 cm	flake	tertiary	Obsidian	pressure biface thinning	3	2	

**APPENDIX B - CHIPPED STONE FLAKING DEBRIS**

Site No.	Record No.	Unit No.	Excavation Level	Depth Below Surface	Debitage Type	Reduction Stage	Lithic Material	Flake Type	Size Grade	Count	Comments
24ME1109	2	SP-5		0-18 cm	shatter	primary	CCS	decortication	3	1	
24ME1109	3	SP-5		0-18 cm	shatter	secondary	CCS	shaping/thinning	2	1	Potlids on exterior surface.
24ME1109	4	SP-5		0-18 cm	shatter	secondary	CCS	shaping/thinning	3	1	Potlids on exterior surface.
24ME1109	5	SP-6		0-26 cm	shatter	secondary	CCS	shaping/thinning	3	5	
24ME1109	6	SP-6		0-26 cm	shatter	secondary	CCS	shaping/thinning	4	1	
24ME1109	7-9	SP-6		0-26 cm	shatter	primary	CCS	decortication	3	3	
24ME1109	10-11	SP-6		0-26 cm	flake	tertiary	CCS	pressure biface thinning	3	3	
24ME1109	12-14	SP-6		0-26 cm	flake	secondary	CCS	shaping/thinning	2	3	
24ME1109	15-16	SP-6		0-26 cm	flake	secondary	CCS	shaping/thinning	3	2	
24ME1109	17	SP-6		0-26 cm	flake	secondary	CCS	shaping/thinning	1	1	Potlids on both surfaces.
24ME1109	18-19	SP-6		0-26 cm	flake	primary	CCS	decortication	3	2	
24ME1109	20-21	SP-6		0-26 cm	flake	secondary	CCS	shaping/thinning	3	2	
24ME1109	22	SP-10		surface	flake	tertiary	CCS	pressure biface thinning	4	1	
24ME1109	23	SP-10		surface	flake	primary	CCS	decortication	2	1	
24ME1109	24	SP-10		0-12 cm	flake	tertiary	CCS	pressure biface thinning	4	1	
24ME1109	25-26	SP-10		0-12 cm	flake	tertiary	CCS	pressure biface thinning	3	2	
24ME1109	27	SP-11		0-34 cm	shatter	primary	CCS	decortication	3	1	
24ME1109	28-29	SP-11		0-34 cm	shatter	secondary	CCS	shaping/thinning	3	4	Two exhibit potlids and crazing.
24ME1109	30-31	SP-11		0-34 cm	flake	tertiary	CCS	pressure biface thinning	3	3	
24ME1109	32	SP-11		0-34 cm	flake	secondary	CCS	shaping/thinning	2	1	
24ME1109	33-34	SP-11		0-34 cm	flake	secondary	CCS	shaping/thinning	3	2	
24ME1109	35	TU-1	1	0-10 cm	shatter	primary	Quartzite	decortication	3	1	
24ME1109	36-37	TU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	4	
24ME1109	38-39	TU-1	1	0-10 cm	flake	tertiary	CCS	pressure biface thinning	3	2	

**APPENDIX B - CHIPPED STONE FLAKING DEBRIS**

Site No.	Record No.	Unit No.	Excavation Level	Depth Below Surface	Debitage Type	Reduction Stage	Lithic Material	Flake Type	Size Grade	Count	Comments
24ME1109	40	TU-1	1	0-10 cm	flake	tertiary	Chalcedony	pressure biface thinning	3	1	
24ME1109	41	TU-1	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	2	1	
24ME1109	42-43	TU-1	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	3	2	
24ME1109	44	TU-1	2	10-20 cm	flake	secondary	CCS	shaping/thinning	2	2	
24ME1109	45	TU-2	1	0-10 cm	shatter	primary	CCS	decortication	2	2	
24ME1109	46-49	TU-2	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	8	One appears glossy, possibly heat-treated.
24ME1109	50-52	TU-2	1	0-10 cm	flake	tertiary	CCS	pressure biface thinning	3	3	
24ME1109	53	TU-2	1	0-10 cm	flake	secondary	CCS	shaping/thinning	3	3	
24ME1109	54	TU-2	1	0-10 cm	flake	secondary	CCS	shaping/thinning	2	2	
24ME1109	55	TU-2	1	0-10 cm	flake	primary	CCS	decortication	1	2	
24ME1109	56	TU-2	1	0-10 cm	flake	primary	CCS	decortication	3	1	Potlids on interior surface.
24ME1109	57	TU-2	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	2	2	
24ME1109	58-60	TU-2	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	3	4	
24ME1109	61	TU-2	2	10-20 cm	shatter	secondary	CCS	shaping/thinning	4	1	
24ME1109	62	TU-2	2	10-20 cm	flake	tertiary	CCS	pressure biface thinning	3	3	
24ME1109	63-64	TU-2	2	10-20 cm	flake	secondary	CCS	shaping/thinning	2	2	One exhibits potlids on both sides.
24ME1109	65-66	TU-2	2	10-20 cm	flake	secondary	CCS	shaping/thinning	3	5	
24ME1109	67	TU-2	2	10-20 cm	shatter	primary	CCS	decortication	2	1	Potlid on interior
24ME1109	68	TU-2	2	10-20 cm	flake	primary	CCS	decortication	2	1	
24ME1110	1	TU-1	1	0-10 cm	shatter	secondary	CCS	shaping/thinning	3	1	

CCS- cryptocrystalline silicate

**APPENDIX C - MODIFIED FLAKES**

Site Number	Record No.	Unit No.	Excavation Level	Depth Below Surface	Debitage Type	Reduction Stage	Lithic Material	Flake Type	Type of Edge Modification	Number of Retouched Edges	Size Grade	Max Length (cm)	Max Width (cm)	Max Thickness (cm)	Weight (grams)	Comments
24ME163	1	EU-4	3	20-30 cm	flake	secondary	CCS	shaping/ thinning	bifacially flaking	1	1	7.5	4.9	1.6	57.4	Occasionally flake removals along both sides of one edge.
24ME1105	2	TU-1	4	30-40 cm	flake	secondary	CCS	shaping/ thinning	unifacial flaking	1	2	1.3	2.9	0.3	2.04	Continuous, shallow unifacial flake removals along exterior surface of one edge. Probably use-wear.
24ME1105	3	TU-1	4	30-40 cm	flake	secondary	CCS	shaping/ thinning	unifacial flaking	1	2	3.4	2.4	0.5	5.94	Continuous, shallow unifacial flake removals along exterior surface of one edge. Probably use-wear.

CCS-cryptocrystalline silicate

**APPENDIX D - CORES**

Site Number	Record No.	Unit No.	Excavation Level	Depth Below Surface	Preform	Core Type	Shape	Extent of Utilization	Condition	Retouch/Use-Wear	Lithic Material	Max Length (cm)	Max Width (cm)	Max Thickness (cm)	Weight (grams)	Comments
24ME163	1	EU-4	3	20-30 cm	ind	bifacial	ovate	mod	complete	none	CCS	4.7	5.3	2.2	38.75	Some cortex. Bifacial core. Shows a desire for small and medium-size flake production.
24ME163	2	EU-4	2	10-20 cm	ind	ind	ovate	mod	ind	none	CCS	1.9	4.9	1.7	16.7	No cortex. Broken core. Possibly worked along one edge, may indicate uniface fragment.
24ME1105	3	TU-1	4	30-40 cm	ind	unp	amp	mod	ind	none	CCS	6.6	4.5	2.8	87.24	Some cortex. Flakes opportunistically removed from all surfaces. Shows a desire for small and medium-size flake production.
24ME1105	4	TU-1	4	30-40 cm	small block	unp	blocky	mod	ind	none	CCS	9.5	6.4	4.9	331	Some cortex. Flakes opportunistically removed from all surfaces. Shows a desire for small and medium-size flake production. Core recovered in two pieces (split longitudinally) but now rejoined.
24ME1105	5	TU-1	4	30-40 cm	small block	unp	blocky	min	complete	none	CCS	8.2	8	3.6	239	Some cortex. Flakes opportunistically removed from two surfaces (ends or edges). Shows a desire for small and medium-size flake production. Core recovered in two pieces (split laterally) but now rejoined.
24ME1105	6	TU-1	5	40-50 cm	ind	bifacial	ovate	mod	complete	none	CCS	7.2	5.3	2.4	84.92	Some cortex. Thick bifacial core. Shows a desire for small and medium-size flake production.

**APPENDIX D - CORES**

Site Number	Record No.	Unit No.	Excavation Level	Depth Below Surface	Preform	Core Type	Shape	Extent of Utilization	Condition	Retouch/ Use-Wear	Lithic Material	Max Length (cm)	Max Width (cm)	Max Thickness (cm)	Weight (grams)	Comments
24ME1105	7	TU-1	5	40-50 cm	small nodule	bifacial	amp	min	complete	none	CCS	3.9	5.8	1.6	27.24	Some cortex on both faces. Flakes opportunistically removed. Shows a desire for small and medium-size flake production.
24ME1105	8	TU-1	7	60-70 cm	ind	unp	amp	mod	ind	none	CCS	7	4.8	4.4	136	Some cortex. Flakes opportunistically removed from all surfaces. Shows a desire for small and medium-size flake production.

ind-indeterminate; unp-unprepared; amp-amorphous; mod-moderate; min-minimal; CCS-cryptocrystalline silicate



**APPENDIX E - BIFACES**

Site Number	Record No.	Unit No.	Excavation Level	Depth Below Surface	Pre-form	Shape	Cross-Section	Reduction Stage	Tool Condition	Retouch/Use-Wear	Lithic Material	Max Length (cm)	Max Width (cm)	Max Thickness (cm)	Weight (grams)	Comments
24ME163	1	EU-1	2	10-20 cm	ind	ovoid	plano-convex	II	proximal-medial fragment	none	CCS	2.2	4.7	1.3	13.7	Ground along one lateral edge. Probably broke during manufacture.
24ME163	2	EU-2	3	20-30 cm	core	ovoid	bi-convex	II	proximal-medial fragment	none	CCS	4.5	5.1	2.7	49.4	Some cortex present on both faces. Ground along one lateral edge. Probably broke during manufacture.
24ME163	3	EU-3	3	20-30 cm	ind	ind	bi-plano	II	medial fragment	none	CCS	1.9	2.5	0.7	4.65	Medial fragment; does not exhibit edge grinding. Probably broke during manufacture.
24ME1105	4	TU-1	0	surface	ind	ind	bi-plano	II	proximal-medial fragment	none	CCS		3.7	1.1	25.02	Small area of cortex on on lateral edge. Difficult material to knap. Several step fractures represented on one face. Piece likely broke during manufacture.
24ME1105	5	TU-1	4	30-40 cm	flake	ovoid	irregular	II	complete	none	CCS	10.8	4.7	1.5	74.07	Heavily ground/ strengthened along one lateral edge. Typical quarry blank. Piece could be further thinned.
24ME1105	6	TU-1	4	30-40 cm	ind	ovoid	plano-convex	II	complete	none	CCS	10.6	5.1	2.2	179	Probably a bifacial core instead of a true quarry blank. Piece could be further thinned.
24ME1105	7	TU-1	5	40-50 cm	ind	ovoid	bi-convex	II	lateral fragment	none	CCS	9.4	3.5	2.4	54.34	Edge is ground/ strengthened. Probably a quarry blank that broke during manufacture.

ind-indeterminate, CCS-cryptocrystalline silicate