

**APPENDIX A
PROVENIENCE AND ANALYSIS
CATALOGS**

**APPENDIX B
BLOCK LITHIC ANALYSIS CATALOG**

**APPENDIX C
CLUSTER LITHIC ANALYSIS CATALOG**

Del. New Castle County
Blue Ball Transportation Project
7NC-B-54

SL#	Catalogue Control #	Provenience Designation	Block	Cluster	North	East	STP/ Unit	Stratum	Depth BD	Depth BGS	Depth IS	Comments	Excv Date
1	2000/21	131	1	3	515	496	u	1	1.342-1.412		0-7		FM/MPL 9/20/03
2	2000/21	132	1	3	515	496	u	2	1.412-1.512		0-10		FM/MPL 9/21/03
3	2000/21	133	1	3	515	497	u	2	1.452-1.552		0-10		FM/MPL 9/20/03
4	2000/21	134	1	3	515	497	50x50	2	1.452-1.552		0-10		FM/MPL 9/20/03
5	2000/21	135	1	3	515	497	u	2	1.552-1.652		10-20		FM/MPL 9/20/03
6	2000/21	136	1	1	516	493	u	2	1.653-1.753		0-10		SJS/SRG 9/23/03
7	2000/21	137	1	1	516	493	50x50	2	1.314-1.414		0-10		SJS/SRG 9/23/03
8	2000/21	138	1	1	516	493.5	u	2	1.453-1.553		10-20		SJS/SRG 9/23/03
9	2000/21	139	1	1	516	494	u	2	1.314-1.414		0-10		CML/CAZ 9/21/03
10	2000/21	140	1	1	516	494	u	2	1.414-1.517		10-20		CML/CAZ 9/21/03
11	2000/21	141	1		516	495	u	1	1.317-1.402		0-9		FM/MRL 9/22/03
12	2000/21	142	1	3	516	496	u	1	1.317-1.402		0-9		FM/MPL 9/21/03
13	2000/21	143	1	3	516	496	u	2	1.481		8	N516.35E496.82 p.p.	FM/MPL 9/21/03
14	2000/21	144	1	3	516	496	u	2	1.402-1.502		0-10		FM/MPL 9/21/03
15	2000/21	145	1	3	516	497	u	1	1.376-1.422		0-5		FM/MPL 9/22/03
16	2000/21	146	1	3	516	497	50x50	1	1.376-1.422		0-5		FM/MPL 9/22/03
17	2000/21	147	1		515	493	u	2	1.329-1.429		0-10		FM/MPL 9/24/03
18	2000/21	148	1		515	493	u	2	1.529-1.629		20-30		FM/MPL 9/24/03
19	2000/21	149	1	1	517	492	u	1	1.288-1.371		0-8		SJS/SRG 9/22/03
20	2000/21	150	1	1	517	492	50x50	1	1.288-1.371		0-8		SJS/SRG 9/22/03
21	2000/21	151	1	1	517.5	492	50x50	1	1.314-1.372		0-6		SJS/SRG 9/22/03
22	2000/21	152	1	1	517	492.5	50x50	1	1.300-1.327		0-3		SJS/SRG 9/22/03
23	2000/21	153	1	1	517.5	492.5	50x50	1	1.281-1.321		0-4		SJS/SRG 9/22/03
24	2000/21	154	1	1	517	492	u	2	1.371-1.471		0-10		SJS/SRG 9/22/03
25	2000/21	155	1	1	517	492	u	2	1.471-1.571		10-20		SJS/SRG 9/22/03
26	2000/21	156	1	1	517	492.5	50x50	2	1.327-1.427		0-10		SJS/SRG 9/22/03
27	2000/21	157	1	1	517	492	50x50	2	1.371-1.471		0-10		SJS/SRG 9/22/03
28	2000/21	158	1	1	517	493	u	1	1.300-1.327		0-3		SJS/SRG 9/20/03
29	2000/21	159	1	1	517	493	u	2	1.39		6	N517.82E493.66 p.p.	SJS/SRG 9/20/03
30	2000/21	160	1	1	517	493	u	2	1.327-1.427		0-10		SJS/SRG 9/20/03
31	2000/21	161	1	1	517.5	493.5	50x50	2	1.330-1.430		0-10		SJS/SRG 9/20/03
32	2000/21	162	1	1	517	493.5	50x50	2	1.340-1.440		0-10		SJS/SRG 9/20/03
33	2000/21	163	1	1	517	493	u	2	1.427-1.529		10-20		SJS/SRG 9/20/03
34	2000/21	164	1	1	517	493	50x50	2	1.427-1.529		10-20		SJS/SRG 9/20/03
35	2000/21	165	1	1	517	494	u	1	1.289-1.340		0-5		CML/CAZ 9/22/03
36	2000/21	166	1	1	517	494	u	2	1.340-1.440		0-10		CML/CAZ 9/22/03
37	2000/21	167	1	1	517	494	u	2	1.440-1.541		10-20		CML/CAZ 9/22/03
38	2000/21	168	1	1	517	495	u	1	1.271-1.328		0-6		FM/MPL 9/23/03
39	2000/21	169	1	1	517	495	50x50	1	1.271-1.328		0-6		FM/MPL 9/23/03
40	2000/21	170	1	1	518	495	u	2	1.328-1.428		0-10		FM/MPL 9/23/03
41	2000/21	171	1	1	518	492	u	2	1.372-1.472		0-10		SJS/SRG 9/23/03
42	2000/21	172	1	1	518	492	u	2	1.472-1.572		10-20		SJS/SRG 9/23/03
43	2000/21	173	1	1	518	493	u	1	1.281-1.321		0-4		SJS/SRG 9/20/03
44	2000/21	174	1	1	518.5	493	50x50	1	1.353-1.392		0-4		SJS/SRG 9/20/03
45	2000/21	175	1	1	518	493	u	2	1.321-1.421		0-10		SJS/SRG 9/20/03
46	2000/21	176	1	1	518	493.5	50x50	2	1.330-1.430		0-10		SJS/SRG 9/20/03
47	2000/21	177	1	1	518	493	u	2	1.421-1.521		10-20		SJS/SRG 9/21/03
48	2000/21	178	1	1	518	493.5	50x50	2	1.430-1.530		10-20		SJS/SRG 9/21/03
49	2000/21	179	1	1	518	494	u	1	1.284-1.330		0-4		CML/CAZ 9/22/03
50	2000/21	180	1	1	518	494	u	2	1.330-1.430		0-10		CML/CAZ 9/22/03
51	2000/21	181	1	1	518	494	u	2	1.430-1.530		10-20		CML/CAZ 9/22/03
52	2000/21	182	1	1	518	495	u	2	1.331-1.431		0-10		PWW/EGG 9/23/03
53	2000/21	183	1		518	496	u	2	1.287-1.345		0-10		PWW/EGG 9/22/03

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54	2000/21	184	1	1	519	493	u	2	1.392-1.492		0-10		SJS/SRG 9/21/03
55	2000/21	185	1	1	519	493.5	50x50	2	1.452-1.552		0-10		SJS/SRG 9/21/03
56	2000/21	186	1	1	519	494	u	2	1.453		5	N519.40E494.10 p.p.	PWW/EGG 9/23/03
57	2000/21	187	1	1	519	494	u	2	1.400-1.500		0-10		PWW/EGG 9/23/03
58	2000/21	188	1		519	495	u	2	1.386		0		PWW/EGG 9/22/03
59	2000/21	189	1		519	495	u	2	1.416-1.516		0-10		PWW/EGG 9/22/03
60	2000/21	190	1		519	496	u	1	1.302-1.377		0-8		PWW/EGG 9/21/03
61	2000/21	191	1	2	519	497	50x50	1	1.302-1.377		0-8		PWW/EGG 9/21/03
62	2000/21	192	1	2	519	497	u	2	1.377-1.477		0-10		PWW/EGG 9/21/03
63	2000/21	193	1	2	519.5	497	50x50	2	1.315-1.373		0-6		WLW/SRG 10/6/03
64	2000/21	194	1	1	516	491	u	1	1.184-1.275		0-9		WLW/SRG 10/6/03
65	2000/21	195	1	1	516	491.5	50x50	2	1.275-1.375		0-10		SJS/EGG 10/6/03
66	2000/21	196	1	1	517.5	490.5	50x50	1	1.336-1.420		0-8		SJS/EGG 10/4/03
67	2000/21	197	1	1	517	491	u	2	1.345-1.445		0-10		SJS/EGG 10/4/03
68	2000/21	198	1	1	517	491.5	50x50	2	1.445-1.545		10-20		SJS/EGG 10/4/03
69	2000/21	199	1	1	517.5	491.5	50x50	2	1.472-1.572		10-20		SJS/EGG 10/6/03
70	2000/21	200	1	1	518	490	u	2	1.331-1.431		0-10		SJS/EGG 10/6/03
71	2000/21	201	1	1	518	490	50x50	2	1.331-1.431		0-10		SJS/EGG 10/6/03
72	2000/21	202	1	1	518	490	u	2	1.431-1.531		10-20		SJS/EGG 10/6/03
73	2000/21	203	1	1	518	491.5	50x50	1	1.314-1.372		0-6		SJS/EGG 10/4/03
74	2000/21	204	1	1	518	491	u	2	1.368-1.468		0-10		SJS/EGG 10/4/03
75	2000/21	205	1	1	518	491	u	2	1.468-1.568		10-20		SJS/EGG 10/5/03
76	2000/21	206	1		519	491	u	2	1.520-1.620		10-20		FM/MRL 10/6/03
77	2000/21	207	1		519	492	u	2	1.475-1.575		10-20		WLW/SRG 10/4/03
78	2000/21	208	1		520	491	u	2	1.445-1.545		0-10		FM/MRL 10/5/03
79	2000/21	209	1		520	493	u	2	1.454-1.554		0-10		CML/CAZ 10/5/03
80	2000/21	210	1		520	494	u	1	1.406-1.452		0-5		CML/CAZ 10/5/06
81	2000/21	211	3	5	521	443	u	1	1.426-1.475		0-5		CML/CAZ 10/7/03
82	2000/21	212	3	5	521	443	u	2	1.475-1.575		0-10		CML/CAZ 10/7/03
83	2000/21	213	3	5	521	443	u	2	1.575-1.676		10-20		CML/CAZ 10/7/03
84	2000/21	214	3	5	521	444	u	1	1.392-1.402		0-1		SJS/EGG 10/7/03
85	2000/21	215	3	5	521	444	u	1	1.411-1.480		0-6		SJS/EGG 10/7/03
86	2000/21	216	3	5	521	444	u	2	1.480-1.580		0-10		SJS/EGG 10/7/03
87	2000/21	217	3	5	521	444	50x50	2	1.480-1.580		0-10		SJS/EGG 10/7/03
88	2000/21	218	3	5	521	444	u	2	1.580-1.680		10-20		SJS/EGG 10/7/03
89	2000/21	219	3		521	445	u	1	1.405-1.464		0-6		FM/MRL 10/8/03
90	2000/21	220	3		521	445	u	2	1.486		2	N521.63E445.11 p.p.	FM/MRL 10/8/03
91	2000/21	221	3		521	445	u	2	1.539		8	N521.05E445.60 p.p.	FM/MRL 10/8/03
92	2000/21	222	3		521	445	u	2	1.464-1.564		0-10		FM/MRL 10/8/03
93	2000/21	223	3		521	445	u	2	1.564-1.664		10-20		FM/MRL 10/8/03
94	2000/21	224	3		522	440	u	1	1.423-1.514		0-9		CML/CAZ 10/3/03
95	2000/21	225	3		522	440	u	2	1.514-1.614		0-10		CML/CAZ 10/3/03
96	2000/21	226	3		522	441	u	2	1.606-1.705		10-20		CML/CAZ 10/6/03
97	2000/21	227	3	5	522	443	u	2	1.402-1.502		0-10		CML/CAZ 10/7/03
98	2000/21	228	3	5	522	443	u	2	1.502-1.603		10-20		CML/CAZ 10/7/03
99	2000/21	229	3	5	522	444	u	1	1.364-1.388		0-2		WLW/SRG 10/7/03
100	2000/21	230	3	5	522	444.5	50x50	1	1.364-1.388		0-2		WLW/SRG 10/7/03
101	2000/21	231	3	5	522.5	444.5	50x50	1	1.364-1.388		0-2		WLW/SRG 10/7/03
102	2000/21	232	3	5	522	44	u	2	1.388-1.488		0-10		WLW/SRG 10/7/03
103	2000/21	233	3	5	522.5	444	50x50	2	1.388-1.488		0-10		WLW/SRG 10/7/03
104	2000/21	234	3	5	522	444.5	50x50	2	1.388-1.488		0-10		WLW/SRG 10/7/03
105	2000/21	235	3	5	522	444	50x50	2	1.388-1.488		0-10		WLW/SRG 10/7/03
106	2000/21	236	3	5	522	444	u	2	1.488-1.588		10-20		WLW/SRG 10/7/03

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107	2000/21	237	3	5	522	445	u	2	1.325-1.385		0-6		WLW/SRG 10/7/03
108	2000/21	238	3	5	522	445	u	2	1.385-1.485		0-10		WLW/SRG 10/7/03
109	2000/21	239	3	5	522	445	50x50	2	1.385-1.485		0-10		WLW/SRG 10/7/03
110	2000/21	240	3	5	522	445	u	2	1.485-1.585		10-20		WLW/SRG 10/7/03
111	2000/21	241	3	5	522.5	445.5	50x50	2	1.485-1.585		10-20		WLW/SRG 10/7/03
112	2000/21	242	3		523	438	u	1	1.542-1.634		0-9		SJS/EGG 10/3/03
113	2000/21	243	3		523	438	u	2	1.634-1.734		0-10		SJS/EGG 10/3/03
114	2000/21	244	3		523	438	u	2	1.734-1.834		10-20		SJS/EGG 10/3/03
115	2000/21	245	3		523	439	u	2	1.630-1.730		10-20		FM/MRL 10/2/03
116	2000/21	246	3	4	523	440	u	1	1.462-1.528		0-6		SJS/EGG 10/2/03
117	2000/21	247	3	4	523.5	440	50x50	1	1.427-1.515		0-8		SJS/EGG 10/2/03
118	2000/21	248	3	4	523	440	50x50	1	1.462-1.528		0-6		SJS/EGG 10/2/03
119	2000/21	249	3	4	523.5	440.5	50x50	2	1.453-1.553		0-10		SJS/EGG 10/2/03
120	2000/21	250	3	4	523	440	50x50	2	1.628-1.728		10-20		SJS/EGG 10/2/03
121	2000/21	251	3	4	523.5	440	50x50	2	1.515-1.615		0-10		SJS/EGG 10/2/03
122	2000/21	252	3	5	523	443	u	2	1.401-1.501		0-10		WLW/SRG 10/6/03
123	2000/21	253	3	5	523.5	443	50x50	2	1.401-1.501		0-10		WLW/SRG 10/6/03
124	2000/21	254	3	5	523	444	u	1	1.333-1.433		0-11		WLW/SRG 10/7/03
125	2000/21	255	3	5	523.5	444.5	50x50	2	1.333-1.433		0-11		WLW/SRG 10/7/03
126	2000/21	256	3	5	523	444	u	2	1.443-1.543		0-10		WLW/SRG 10/7/03
127	2000/21	257	3	5	523.5	444.5	50x50	2	1.443-1.543		0-10		WLW/SRG 10/7/03
128	2000/21	258	3	5	523	444	50x50	2	1.443-1.543		0-10		WLW/SRG 10/7/03
129	2000/21	259	3	5	523	444.5	50x50	2	1.443-1.543		0-10		WLW/SRG 10/7/03
130	2000/21	260	3	5	523	444	50x50	2	1.333-1.443		0-11		WLW/SRG 10/7/03
131	2000/21	261	3	5	523	444	u	2	1.543-1.643		10-20		WLW/SRG 10/7/03
132	2000/21	262	3	5	523	444.5	50x50	2	1.543-1.643		10-20		WLW/SRG 10/7/03
133	2000/21	263	3	6	523	445	u	1	1.200-1.275		0-8		FM/MRL 10/7/03
134	2000/21	264	3	6	523.5	445	50x50	1	1.200-1.275		0-8		FM/MRL 10/7/03
135	2000/21	265	3	6	523	445	u	2	1.320-1.420		0-10		FM/MRL 10/7/03
136	2000/21	266	3	6	523	445	50x50	2	1.320-1.420		0-10		FM/MRL 10/7/03
137	2000/21	267	3	6	523	445.5	50x50	2	1.320-1.420		0-10		FM/MRL 10/7/03
138	2000/21	268	3	6	523	445	u	2	1.420-1.520		10-20		FM/MRL 10/7/03
139	2000/21	269	3	6	523	446	u	1	1.259-1.320		0-6		WLW/SRG 10/8/03
140	2000/21	270	3	6	523	446	50x50	1	1.259-1.320		0-6		WLW/SRG 10/8/03
141	2000/21	271	3	6	523	446	u	2	1.320-1.420		0-10		WLW/SRG 10/8/03
142	2000/21	272	3	6	523	446.5	50x50	2	1.331-1.431		0-10		WLW/SRG 10/8/03
143	2000/21	273	3	6	523.5	446	50x50	2	1.275-1.375		0-10		WLW/SRG 10/8/03
144	2000/21	274	3	6	523.5	446.5	50x50	2	1.316-1.416		0-10		WLW/SRG 10/8/03
145	2000/21	275	3	6	523	446	50x50	2	1.320-1.420		0-10		WLW/SRG 10/8/03
146	2000/21	276	3	6	523	446	u	2	1.420-1.520		10-20		WLW/SRG 10/8/03
147	2000/21	277	3	6	523.5	446.5	50x50	2	1.416-1.516		10-20		WLW/SRG 10/8/03
148	2000/21	278	3		524	437	50x50	1	1.564-1.596		0-7		SJS/EGG 10/3/03
149	2000/21	279	3		524.5	437	50x50	1	1.502-1.569		0-7		SJS/EGG 10/3/03
150	2000/21	280	3		524	437	u	2	1.569-1.696		0-10		SJS/EGG 10/3/03
151	2000/21	281	3		524	437	u	2	1.696-1.769		10-20		SJS/EGG 10/3/03
152	2000/21	282	3		524	438	u	2	1.541-1.641		0-10		SJS?EGG 9/30/03
153	2000/21	283	3		524	439	u	2	1.525-1.625		0-10		SJS/EGG 10/2/03
154	2000/21	284	3		524	439	50x50	2	1.525-1.625		0-10		SJS/EGG 10/2/03
155	2000/21	285	3		524	439.5	50x50	2	1.625-1.725		10-20		SJS/EGG 10/2/03
156	2000/21	286	3	4	524	440	50x50	1	1.427-1.515		0-9		FM/MRL 10/1/03
157	2000/21	287	3	4	524	440	u	2	1.515-1.615		0-10		FM/MRL 10/1/03
158	2000/21	288	3	4	524	441	u	1	1.338-1.438		0-10		WLW/SRG 10/2/03
159	2000/21	289	3	4	524.5	441	50x50	1	1.289-1.389		0-10		WLW/SRG 10/2/03

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160	2000/21	290	3	4	524.5	441	50x50	1	1.389-1.432		10-14		WLW/SRG 10/2/03
161	2000/21	291	3	4	524	441	u	2	1.453-1.553		0-10		WLW/SRG 10/2/03
162	2000/21	292	3	4	524	441.5	50x50	2	1.373-1.473		0-10		WLW/SRG 10/2/03
163	2000/21	293	3	4	524.5	442.5	50x50	2	1.373-1.473		0-10		FM/MRL 10/3/03
164	2000/21	294	3	4	524	442	u	2	1.468		10		FM/MRL 10/3/03
165	2000/21	295	3	4	524	442	u	2	1.373-1.473		0-10		FM/MRL 10/3/03
166	2000/21	296	3	4	524	442	u	2	1.473-1.573		10-20		FM/MRL 10/3/03
167	2000/21	297	3		524	443	u	1	1.298-1.398		0-10		FM/MRL 10/3/03
168	2000/21	298	3		524	443.5	50x50	1	1.306-1.379		0-7		FM/MRL 10/3/03
169	2000/21	299	3		524.5	443	50x50	1	1.277-1.366		0-9		FM/MRL 10/3/03
170	2000/21	300	3		524	443	u	2	1.422-1.522		0-10		FM/MRL 10/3/03
171	2000/21	301	3		524	443	u	2	1.522-1.622		10-20		FM/MRL 10/3/03
172	2000/21	302	3	6	524	445	u	1	1.271-1.313		0-4		WLW/SRG 10/8/03
173	2000/21	303	3	6	524	445	50x50	1	1.271-1.313		0-4		WLW/SRG 10/8/03
174	2000/21	304	3	6	524.5	445.5	50x50	1	1.211-1.296		0-9		WLW/SRG 10/8/03
175	2000/21	305	3	6	524	445	u	2	1.313-1.413		0-10		WLW/SRG 10/8/03
176	2000/21	306	3	6	524	445	50x50	2	1.313-1.413		0-10		WLW/SRG 10/8/03
177	2000/21	307	3	6	524.5	445	50x50	2	1.302-1.402		0-10		WLW/SRG 10/8/03
178	2000/21	308	3	6	524.5	445.5	50x50	2	1.296-1.396		0-10		WLW/SRG 10/8/03
179	2000/21	309	3	6	524	445.5	50x50	2	1.275-1.375		0-10		WLW/SRG 10/8/03
180	2000/21	310	3	6	524	445	u	2	1.413-1.513		10-20		WLW/SRG 10/8/03
181	2000/21	311	3	6	524.5	445.5	50x50	2	1.396-1.496		10-20		WLW/SRG 10/8/03
182	2000/21	312	3	6	524.5	445	50x50	2	1.400-1.502		10-20		WLW/SRG 10/8/03
183	2000/21	313	3	6	524	445.5	50x50	2	1.375-1.475		10-20		WLW/SRG 10/8/03
184	2000/21	314	3	6	524	445	50x50	2	1.413-1.513		10-20		WLW/SRG 10/8/03
185	2000/21	315	3	6	524	446	u	1	1.200-1.275		0-8		CAZ/CML 10/8/03
186	2000/21	316	3	6	524	446.5	50x50	1	1.238-1.316		0-8		CAZ/CML 10/8/03
187	2000/21	317	3	6	524	446	50x50	1	1.200-1.275		0-8		CAZ/CML 10/8/03
188	2000/21	318	3	6	524.5	446	50x50	1	1.211-1.296		0-9		CAZ/CML 10/8/03
189	2000/21	319	3	6	524	446	u	2	1.275-1.375		0-10		CAZ/CML 10/8/03
190	2000/21	320	3	6	524	446	50x50	2	1.275-1.375		0-10		CAZ/CML 10/8/03
191	2000/21	321	3	6	524.5	446	50x50	2	1.296-1.396		0-10		CAZ/CML 10/8/03
192	2000/21	322	3	6	524.5	446.5	50x50	2	1.270-1.370		0-10		CAZ/CML 10/8/03
193	2000/21	323	3	6	524	446	u	2	1.375-1.475		10-20		CAZ/CML 10/8/03
194	2000/21	324	3	6	524.5	446	50x50	2	1.396-1.496		10-20		CAZ/CML 10/8/03
195	2000/21	325	3	6	524	446.5	50x50	2	1.416-1.516		10-20		CAZ/CML 10/8/03
196	2000/21	326	3	6	524	446	50x50	2	1.375-1.475		10-20		CAZ/CML 10/8/03
197	2000/21	327	3	6	524.5	446.5	50x50	2	1.370-1.470		10-20		CAZ/CML 10/8/03
198	2000/21	328	3	6	524	447	u	1	1.238-1.316		0-8		FM/MRL 10/8/03
199	2000/21	329	3	6	524	447	u	2	1.316-1.416		0-10		FM/MRL 10/8/03
200	2000/21	330	3	6	524	447	u	2	1.416-1.516		10-20		FM/MRL 10/8/03
201	2000/21	331	3	6	524	447	50x50	2	1.416-1.516		10-20		FM/MRL 10/8/03
202	2000/21	332	3		525	438	u	2	1.532-1.632		0-10		FM/MRL 10/2/03
203	2000/21	333	3		525	439	u	2	1.51-1.651		0-10		SJS/EGG 10/1/03
204	2000/21	334	3		525.5	439	50x50	2	1.474-1.574		0-10		SJS/EGG 10/1/03
205	2000/21	335	3		525	440	u	1	1.355-1.455		0-10		FM/MRL 10/2/03
206	2000/21	336	3	4	525	440	u	2	1.576-1.676		10-20		FM/MRL 10/2/03
207	2000/21	337	3	4	525	441	u	1	1.389-1.432		10-14		WLW/SRG 10/1/03
208	2000/21	338	3	4	525	441	u	2	1.432-1.532		0-10		WLW/SRG 10/2/03
209	2000/21	339	3	4	525	441	u	2	1.532-1.632		10-20		WLW/SRG 10/2/03
210	2000/21	340	3	4	525	441	50x50	2	1.532-1.632		10-20		WLW/SRG 10/2/03
211	2000/21	341	3	4	525	442	u	1	1.306-1.406		0-10		FM/MRL 10/2/03
212	2000/21	342	3	4	525	442	u	2	1.423-1.523		0-10		FM/MRL 10/2/03

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SL#	Catalogue Control #	Provenience Designation	Block	Cluster	North	East	STP/ Unit	Stratum	Depth BD	Depth BGS	Depth IS	Comments	Excav Date
213	2000/21	343	3	4	525	442.5	50x50	2	1.366-1.466		0-10		FM/MRL 10/2/03
214	2000/21	344	3	4	525	442	u	2	1.523-1.623		10-20		FM/MRL 10/2/03
215	2000/21	345	3	4	525	442	50x50	2	1.523-1.623		10-20		FM/MRL 10/2/03
216	2000/21	346	3	4	525	443	u	2	1.366-1.466		0-10		WLW/SRG 10/3/03
217	2000/21	347	3	4	525	443	u	2	1.466-1.566		10-20		WLW/SRG 10/3/03
218	2000/21	348	3		525	444	u	2	1.302-1.402		0-10		FM/MRL 10/6/03
219	2000/21	349	3	6	525.5	445	50x50	1	1.239-1.312		0-7		SJS/EGG 10/8/03
220	2000/21	350	3	6	525.5	445.5	50x50	2	1.280-1.380		0-10		SJS/EGG 10/8/03
221	2000/21	351	3	6	525	445.5	50x50	1	1.211-1.296		0-9		SJS/EGG 10/8/03
222	2000/21	352	3	6	525.5	445.5	50x50	1	1.164-1.280		0-2		SJS/EGG 10/8/03
223	2000/21	353	3	6	525	445	50x50	2	1.402-1.502		10-20		SJS/EGG 10/8/03
224	2000/21	354	3	6	525	445	50x50	2	1.302-1.402		0-10		SJS/EGG 10/8/03
225	2000/21	355	3	6	525	445	50x50	1	1.225-1.302		0-8		SJS/EGG 10/8/03
226	2000/21	356	3	6	525	445	u	1	1.225-1.302		0-8		SJS/EGG 10/8/03
227	2000/21	357	3	6	525	445	u	2	1.402-1.502		10-20		SJS/EGG 10/8/03
228	2000/21	358	3	6	525	445	u	2	1.302-1.402		0-10		SJS/EGG 10/8/03
229	2000/21	359	3	6	525.5	445	50x50	2	1.402-1.502		10-20		SJS/EGG 10/8/03
230	2000/21	360	3	6	525	445.5	50x50	2	1.396-1.496		10-20		SJS/EGG 10/8/03
231	2000/21	361	3	6	525	445.5	50x50	2	1.211-1.296		0-9		SJS/EGG 10/8/03
232	2000/21	362	3		525.5	437	50x50	2	1.596-1.696		0-10		SJS/EGG 10/6/03
233	2000/21	363	3		526	441	u	2	1.498-1.599		10-20		CAZ/CML 10/2/03
234	2000/21	364	3	4	526	442	u	2	1.365-1.465		0-10		WLW/SRG 10/1/03
235	2000/21	365	3	4	526	442	u	2	1.365-1.465		0-10		WLW/SRG 10/1/03
236	2000/21	366	3	4	526	442	u	2	1.465-1.565		10-20		WLW/SRG 10/1/03
237	2000/21	367	3		527	440	u	2	1.404-1.504		0-10		WLW/SRG 10/2/03
238	2000/21	368	3		527	441	u	2	1.364		0	N527.54E441.62 p.p.	CML/CAZ 10/1/03
239	2000/21	369	3		527	441	u	2	1.432-1.532		0-10		CML/CAZ 10/2/03
240	2000/21	370	3		522	446	u	2	1.435-1.535		0-10		MPL/FM 1/3/04
241	2000/21	371	3		522	446	u	2	1.535-1.635		10-20		MPL/FM 1/3/04
242	2000/21	372	3		522	446	u	2	1.535-1.635		10-20		MPL/FM 1/3/04
243	2000/21	373	3		522	447	u	2	1.350-1.450		0-10		MPL/FM 1/4/04
244	2000/21	374	3		522	447	u	2	1.450-1.550		10-20		MPL/FM 1/4/04
245	2000/21	375	3		522	448	u	2	1.371-1.471		0-10		MPL/FM 1/4/04
246	2000/21	376	3		522	448	u	2	1.470		10	biface pp N522.35E448.79	MPL/FM 1/4/04
247	2000/21	377	3		522	448	u	2	1.471-1.571		10-20		MPL/FM 1/4/04
248	2000/21	378	3	6	523	447	u	1	1.250-1.331		0-8		MPL/FM 1/6/04
249	2000/21	379	3	6	523	447	u	2	1.331-1.431		0-10		MPL/FM 1/6/04
250	2000/21	380	3	6	523	447	u	2	1.431-1.531		10-20		MPL/FM 1/6/04
251	2000/21	381	3	6	523.5	447	u	2	1.331-1.431		10-20		MPL/FM 1/6/04
252	2000/21	382	3		523	448	u	1	1.262-1.344		0-8		MPL/FM 1/6/04
253	2000/21	383	3		523	448	u	2	1.344-1.444		0-10		MPL/FM 1/6/04
254	2000/21	384	3		523	448	u	2	1.444-1.544		10-20		MPL/FM 1/6/04
255	2000/21	385	3		524	448	u	2	1.316-1.416		0-10		PWW/DJ 1/6/04
256	2000/21	386	3	6	525	446	u	1	1.211-1.296		0-9		PWW/DJ 1/3/04
257	2000/21	387	3	6	525	446	u	2	1.296-1.396		0-10		PWW/DJ 1/3/04
258	2000/21	388	3	6	525	446	u	2	1.296-1.396		0-10		PWW/DJ 1/3/04
259	2000/21	389	3	6	525	446.5	u	2	1.296-1.396		0-10		PWW/DJ 1/3/04
260	2000/21	390	3	6	525	446	u	2	1.396-1.496		10-20		PWW/DJ 1/3/04
261	2000/21	391	3	6	525	446.5	u	2	1.396-1.496		10-20		PWW/DJ 1/3/04
262	2000/21	392	3	6	525	446	u	2	1.396-1.496		10-20		PWW/DJ 1/3/04
263	2000/21	393	3		525	447	u	1	1.209-1.270		0-6		PWW/DJ 1/4/04
264	2000/21	394	3		525	447	u	2	1.270-1.370		0-10		PWW/DJ 1/4/04
265	2000/21	395	3		525	448	u	1	1.272-1.372		0-10		PWW/DJ 1/4/04

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
1	131	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
2	132	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	<10mm					
3	133	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
4	134	A	quartz	Indeterminate Flake		Absent	Absent	Absent	Absent	10-25mm					
5	135	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
5	135	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
6	136	D	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
6	136	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
6	136	A	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na					Notched; gourd notch; radial/flexion
6	136	B	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Present	na					Notched; flexion; utilization on broken margin
7	137	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
8	138	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
8	138	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
8	138	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
8	138	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
9	139	A	mottled gray chert	Core Trimming flake standard		Present, indeterminate type	Present	Absent	Absent	10-25mm					
9	139	B	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
10	140	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
10	140	A	jasper	Indeterminate Flake		Heat Damage	Present	Absent	Absent	10-25mm					
11	141	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
12	142	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
12	142	B	quartz	Non-diagnostic shatter		Absent	Absent	Cobble	Absent	10-25mm					
13	143	A	quartzite	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na		10.1	23.5		Rossville-like; flexion
14	144	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
14	144	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
14	144	C	mottled gray chert	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					
15	145	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
15	145	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	25-50mm					
16	146	A	quartz	Stage 4 Biface	Proximal	Absent	Absent	Absent	Absent	na					
17	147	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
17	147	A	quartz	Stage 3 Biface	Medial	Absent	Absent	Absent	Absent	na					Two flexion breaks
18	148	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
19	149	C	mottled gray chert	Core Trimming flake standard	Irregular	Heat Damage	Absent	Absent	Present	25-50mm					Bifacial use on distal margin
19	149	D	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
19	149	A	jasper	Uniface Endscraper	Complete	Present, indeterminate type	Present	Absent	Present	25-50mm	31.2	14.7	32.1		Core Trimming Flake standard blank
19	149	B	creamy-yellow chert	Uniface Retouched Flake		Absent	Present	Present, indeterminate type	Absent	25-50mm	26.9	6.7	36.3		Cortex Thinning Flake standard blank
20	150	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
21	151	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
22	152	A	mottled gray chert	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
23	153	A	jasper	Potlid		Heat Damage	Absent	Absent	Absent	<10mm					
24	154	E	jasper	Cortex Removal Flake		Present, indeterminate type	Present	Cobble	Absent	<10mm					
24	154	F	indeterminate material	Cortex Removal Flake		Present, indeterminate type	Absent	Cobble	Absent	10-25mm					
24	154	G	uniform gray chert	Cortex Removal Flake		Present, indeterminate type	Absent	Present, indeterminate type	Absent	<10mm					
24	154	B	mottled gray chert	Core Trimming flake standard		Heat Damage	Absent	Cobble	Absent	25-50mm					Raw material identical to SL29.1
24	154	C	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
24	154	D	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
24	154	A	jasper	Stage 4 Biface	Irregular	Heat Damage	Absent	Absent	Absent	na					
24	154	H	jasper	Uniface Retouched Flake	Complete	Heat Damage	Present	Absent	Present	10-25mm	23.9	5.6	23.7		Cortex Thinning Flake standard blank
25	155	A	mottled gray chert	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	25-50mm					
25	155	B	uniform gray chert	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
25	155	C	jasper	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	<10mm					
26	156	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
27	157	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
28	158	A	jasper	Biface Thinning Flake late/pressure		Present, indeterminate type	Present	Absent	Absent	<10mm					
29	159	A	mottled gray chert	Core Trimming flake standard	Complete	Heat Damage	Present	Cobble	Present	76-100mm	51.0	16.2	51.9		
30	160	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
30	160	B	mottled gray chert	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
30	160	C	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	<10mm					
31	161	A	jasper	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Cobble	Present	51-75mm	49.9	10.1	36.0		
32	162	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	25-50mm					
33	163	D	jasper	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	10-25mm					
33	163	E	jasper	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	10-25mm					
33	163	A	quartz	Core Trimming flake bipolar		Absent	Present	Cobble	Absent	25-50mm					
33	163	B	jasper	Core Trimming flake standard		Heat Damage	Absent	Cobble	Absent	25-50mm					
33	163	C	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	25-50mm					
34	164	A	jasper	Flake Fragment	Irregular	Heat Damage	Absent	Absent	Present	<10mm					
35	165	A	mottled gray chert	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Cobble	Present	25-50mm	51.5	10.1	21.5		
35		B	jasper	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
36	166	A	jasper	Indeterminate Biface	Irregular	Heat Damage	Absent	Absent	Absent	na					Outrepassé remnant; later stage biface.
37	167	A	quartz	Projectile Point	Distal	Absent	Absent	Absent	Absent	na					Perverse
38	168	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
38	168	A	mottled gray chert	Uniface Endscraper	Complete	Heat Damage	Present	Present, indeterminate type	Present	10-25mm	32.9	8.2	24.6		Core Trimming Flake standard blank; all margins retouched on dorsal surface
39	169	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
40	170	A	quartz	Projectile Point	Complete	Absent	Absent	Absent	Absent	na	52.2	11.5	21.0		Lackawaxen/Bare Island
41	171	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
41	171	F	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
41	171	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
41	171	D	indeterminate material	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	10-25mm					
41	171	B	jasper	Uniface Indeterminate	Complete	Absent	Present	Present, indeterminate type	Present	10-25mm	22.3	7.3	21.7		Platform remnant truncated by flaking; Cortex on 75% of dorsal surface
42	172	C	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
42	172	B	jasper	Indeterminate Flake		Heat Damage	Absent	Absent	Absent	51-75mm					
43	173	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	<10mm					
44	174	A	jasper	Uniface Indeterminate	Distal	Heat Damage	Absent	Absent	Present	25-50mm		7.3	23.0		Probable Core Trimming Flake standard blank; possible En Scraper; edge damaged by thermal alteration
45	175	F	jasper	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
45	175	G	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
45	175	B	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
45	175	E	jasper	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	<10mm					
45	175	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
45	175	D	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
45	175	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		18.5	37.9		Flexion
46	176	A	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
47	177	A	jasper	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Absent	Present	51-75mm	42.4	11.9	44.4		
48	178	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
49	179	C	indeterminate material	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	10-25mm					
49	179	B	jasper	Uniface Endscraper	Complete	Heat Damage	Absent	Absent	Present	10-25mm	28.6	7.3	27.1		Flexion/bedding plane
49	179	A	jasper	Uniface Retouched Flake	Complete	Present, indeterminate type	Present	Cobble	Present	10-25mm	24.9	7.6	23.8		Cortex Thinning Flake standard blank
50	180	A	jasper	Indeterminate Flake		Heat Damage	Absent	Absent	Absent	10-25mm					
50	180	B	jasper	Uniface Retouched Flake	Irregular	Absent	Absent	Absent	Present	25-50mm					Cortex Thinning Flake standard blank
51	181	A	creamy-yellow	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
51	181	C	jasper	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
51	181	B	quartzite	Indeterminate Flake		Absent	Present	Absent	Absent	25-50mm					
52	182	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
52	182	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
52	182	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
52	182	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
53	183	B	jasper	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
53	183	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
54	184	B	indeterminate material	Core Trimming flake standard		Heat Damage	Absent	Absent	Absent	10-25mm					
54	184	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					
55	185	A	jasper	Uniface Resharpener Flake		Present, indeterminate type	Present	Absent	Absent	<10mm					
56	186	A	quartzite	Projectile Point	Complete	Absent	Absent	Absent	Absent	na	66.8	11.0	21.8		Lackawaxen-like; portion of tip and base truncated
57	187	C	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
57	187	B	quartz	Core Trimming flake standard		Absent	Present	Present, indeterminate type	Absent	25-50mm					
57	187	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	51-75mm					
58	188	A	quartz	Stage 2 Biface	Complete	Absent	Absent	Cobble	Absent	na	51.0	22.5	42.1		Split cobble blank
59	189	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
60	190	A	jasper	Core Trimming flake standard	Complete	Absent	Present	Absent	Present	25-50mm	56.1	18.5	30.2		
61	191	A	jasper	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	10-25mm					
62	192	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
63	193	A	quartz	Flake Fragment		Absent	Present	Absent	Absent	<10mm					
63	193	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
64	194	B	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
64	194	A	creamy-yellow chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
65	195	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
66	196	A	indeterminate material	Core Trimming flake standard		Present, indeterminate type	Present	Absent	Absent	10-25mm					
67	197	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
67	197	A	jasper	Stage 2 Biface	Proximal	Heat Damage	Absent	Absent	Absent	na					Large probable Core Trimming Flake flake blank; flexion.
68	198	A	quartz	Stage 4 Biface	Proximal	Absent	Absent	Absent	Absent	na		16.7	32.3		
69	199	A	quartz	Projectile Point	Medial	Absent	Absent	Absent	Absent	na					Notched; flexion
70	200	B	jasper	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
70	200	A	jasper	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
71	201	A	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
72	202	A	creamy-yellow chert	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Absent	Present	51-75mm	34.4	12.3	52.3		
73	203	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
74	204	F	creamy-yellow chert	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
74	204	H	creamy-yellow chert	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
74	204	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
74	204	B	quartzite	Core Trimming flake standard		Absent	Present	Cobble	Absent	51-75mm					
74	204	C	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
74	204	D	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
74	204	G	creamy-yellow	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
74	204	A	indeterminate material	Uniface Retouched Flake	Complete	Present, indeterminate type	Absent	Absent	Absent	25-50mm	43.2	10.5	25.4		
75	205	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
76	206	A	jasper	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
77	207	A	quartzite	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	51-75mm					
78	208	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
79	209	A	indeterminate material	Biface Thinning Flake standard		Present, indeterminate type	Present	Absent	Absent	25-50mm					
80	210	A	jasper	Indeterminate Flake		Heat Damage	Present	Absent	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
81	211	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
82	212	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
82	212	D	quartzite	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
82	212	B	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
82	212	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
83	213	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
83	213	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
84	214	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
85	215	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
85	215	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
85	215	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
86	216	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
86	216	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
86	216	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
86	216	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
87	217	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
88	218	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
89	219	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
89	219	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
92	222	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
92	222	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
92	222	A	quartz	Indeterminate Biface	Medial	Absent	Absent	Absent	Absent	na					One Flexion; one irregular fracture
93	223	A	mottled gray chert	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
94	224	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		15.1	46.9		
95	225	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
96	226	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
97	227	F	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
97	227	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
97	227	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
97	227	D	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
97	227	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
97	227	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
98	228	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
98	228	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
99	229	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
100	230	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
101	231	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
102	232	A	quartz	Core Trimming flake bipolar		Absent	Absent	Absent	Absent	10-25mm					
102	232	E	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
102	232	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
102	232	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
102	232	D	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
103	233	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	<10mm					
104	234	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
105	235	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		16.4	43.7		Flexion break
106	236	E	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
106	236	C	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
106	236	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
106	236	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
106	236	A	jasper	Projectile Point	Complete	Present, indeterminate type	Absent	Absent	Absent	na	26.8	6.0	19.6		Brewerton Ear-Notched-like; asymmetrical blade
107	237	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
107	237	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
107	237	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
107	237	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
108	238	D	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
108	238	A	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
108	238	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
108	238	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
108	238	E	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
108	238	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
108	238	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
109	239	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
110	240	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
110	240	A	quartzite	Cortex Removal Flake		Absent	Present	Present, indeterminate type	Absent	25-50mm					
110	240	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
110	240	D	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
111	241	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
112	242	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
112	242	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
113	243	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
113	243	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
114	244	B	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
114	244	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
115	245	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
116	246	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
116	246	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
117	247	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
118	248	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
119	249	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
120	250	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
121	251	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
122	252	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
122	252	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
122	252	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
122	252	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
122	252	A	quartz	Stage 4 Biface	Irregular	Absent	Absent	Absent	Absent	na					Core Trimming Flake standard blank
123	253	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
124	254	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
124	254	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
124	254	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
124	254	D	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
125	255	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
126	256	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
126	256	G	uniform gray chert	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
126	256	P	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
126	256	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
126	256	H	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
126	256	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
126	256	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
126	256	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
126	256	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
127	257	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
127	257	B	jasper	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	<10mm					
128	258	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
129	259	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
130	260	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
131	261	L	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
131	261	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
131	261	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
131	261	B	quartzite	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
131	261	F	quartz	Cortex Removal Flake		Absent	Present	Present, indeterminate type	Absent	10-25mm					
131	261	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
131	261	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
131	261	E	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
131	261	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
131	261	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
131	261	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
131	261	A	quartzite	Indeterminate Flake		Absent	Present	Present,	Absent	10-25mm					
132	262	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
133	263	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
133	263	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
133	263	B	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	10-25mm					
133	263	C	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	10-25mm					
133	263	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
133	263	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
133	263	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
133	263	H	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
133	263	K	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	10-25mm					
134	264	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
135	265	D	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
135	265	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
135	265	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					
135	265	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
135	265	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
135	265	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
136	266	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
137	267	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
138	268	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
138	268	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	F	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	A	quartzite	Flake Fragment	Irregular	Absent	Absent	Absent	Present	10-25mm					
138	268	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
138	268	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
138	268	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
138	268	L	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
139	269	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
139	269	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
139	269	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
139	269	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
139	269	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
139	269	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
139	269	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
140	270	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
141	271	X	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
141	271	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
141	271	L	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
141	271	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
141	271	T	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
141	271	Y	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
141	271	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
141	271	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
141	271	N	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
141	271	AC	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
141	271	AE	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
141	271	AK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
141	271	E	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
141	271	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	G	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	R	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	U	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	W	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	AA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	AB	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	AD	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	AG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	AG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
141	271	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
141	271	P	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
141	271	AF	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
142	272	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
143	273	C	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
143	273	D	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
143	273	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
143	273	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
144	274	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
144	274	B	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
144	274	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
145	275	B	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
145	275	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
145	275	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
146	276	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
146	276	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
146	276	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
146	276	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
146	276	A	quartzite	Flake Fragment	Irregular	Absent	Absent	Absent	Present	10-25mm					
146	276	E	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
146	276	F	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
147	277	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
148	278	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
149	279	A	rhyolite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
150	280	B	mottled gray chert	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
150	280	A	quartz	Uniface Endscraper	Complete	Absent	Absent	Cobble	Absent	25-50mm	35.1	12.3	31.8		Irregular break; flexion/radial?
151	281	A	quartz	Projectile Point	Distal	Absent	Absent	Absent	Absent	na					Flexion
152	282	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
152	282	A	quartz	Stage 3 Biface	Proximal	Absent	Absent	Absent	Absent	na		12.9	36.6		Flexion break
153	283	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
154	284	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	10-25mm					
155	285	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
156	286	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
157	287	D	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
157	287	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
157	287	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
157	287	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
157	287	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
157	287	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
157	287	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
157	287	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
157	287	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
158	288	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
158	288	C	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
158	288	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
158	288	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
159	289	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
160	290	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
161	291	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
161	291	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
161	291	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
161	291	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
161	291	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
162	292	A	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
162	292	B	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	<10mm					
163	293	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		16.7	39.4		Core Trimming Flake Standard blank; flexion break
164	294	A	quartz	Projectile Point	Complete	Absent	Absent	Absent	Absent	na	28.9	5.1	21.3		Jacks Reef (Type 3 Berger); beveled
165	295	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
165	295	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
165	295	L	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
165	295	M	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
165	295	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
165	295	E	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
165	295	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
165	295	G	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	<10mm					
165	295	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
165	295	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
165	295	A	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na					Projectile Point ear fragment; perverse fracture
166	296	E	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
166	296	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
166	296	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
166	296	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
166	296	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
166	296	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
166	296	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
166	296	B	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na					
166	296	A	quartz	Stage 2 Biface	Distal	Absent	Absent	Cobble	Absent	na					Stemmed Projectile Point ear fragment; perverse fracture Probable Core Trimming Flake blank; flexion/irregularity in raw material
167	297	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
168	298	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
169	299	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
170	300	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
170	300	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
170	300	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
170	300	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
170	300	B	quartz	Indeterminate Flake		Absent	Present	Absent	Present	10-25mm					
171	301	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
171	301	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
171	301	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	A	quartz	Biface Thinning Flake standard	Complete	Absent	Present	Absent	Present	25-50mm	29.3	6.6	29.3		
172	302	B	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
172	302	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
172	302	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
172	302	N	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
172	302	C	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
172	302	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	P	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
172	302	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
172	302	R	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
172	302	H	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
172	302	K	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
173	303	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
173	303	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
174	304	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	AK	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
175	305	AY	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
175	305	CF	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	EG	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	EN	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	ET	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	FG	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	FU	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	D	quartzite	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
175	305	F	quartz	Biface Thinning Flake standard	Complete	Absent	Present	Cobble	Present	25-50mm	35.3	12.1	31.0		
175	305	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm					
175	305	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	Y	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm					
175	305	AB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AF	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
175	305	AG	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AH	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AP	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	BB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	BP	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
175	305	BR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	BS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	BX	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	BY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	CA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
175	305	CD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	CE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	CN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	CV	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	CW	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	DB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	DH	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	DN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	DR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	EF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	EM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	EP	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	ES	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FL	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	<10mm					
175	305	FR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
175	305	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
175	305	H	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
175	305	M	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
175	305	N	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
175	305	R	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
175	305	U	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	V	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	W	quartz	Cortex Removal Flake	Complete	Absent	Absent	Cobble	Present	10-25mm	22.3	5.6	19.2		
175	305	AA	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AM	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AQ	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	AR	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AT	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AU	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	AV	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AW	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	BG	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	BK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	BV	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	CB	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	CC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	CK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	CU	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
175	305	DA	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	DD	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	DE	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	DF	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	DG	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
175	305	DP	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	DQ	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	DT	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	DU	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
175	305	DX	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	ED	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	EQ	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
175	305	ER	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
175	305	FE	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
175	305	FS	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
175	305	FT	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
175	305	FY	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	BF	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	BW	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
175	305	CM	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
175	305	S	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	AL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	AS	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	AX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
175	305	BC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BE	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BU	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	CG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	CL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	CP	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	CQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	CR	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	CS	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	CT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	CY	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	DC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	DK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	DM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	DV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	DW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	DY	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	EA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	EB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	EC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	EE	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	EH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	EL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	EV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	EW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	EX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	EY	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FP	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	K	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	L	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	T	quartz	Indeterminate Flake		Absent	Absent	Absent	Absent	10-25mm					
175	305	BN	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	BT	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	CH	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	CX	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	DL	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	DS	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	EK	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
175	305	EU	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
175	305	FQ	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
175	305	A	quartz	Stage 2 Biface	Medial	Absent	Absent	Cobble	Absent	na		15.9	38.3		1 flexion; 1 internal fracture plane
176	306	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
176	306	A	quartz	Flake Fragment		Absent	Present	Absent	Absent	10-25mm					
177	307	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
177	307	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
177	307	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
177	307	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
177	307	3	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
177	307	F	quartz	Flake Fragment		Absent	Present	Absent	Absent	10-25mm					
177	307	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
178	308	AB	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AG	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AH	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AL	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AP	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AR	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
178	308	N	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	U	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	W	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	Y	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
178	308	AA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
178	308	AM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
178	308	L	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
178	308	P	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
178	308	R	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
178	308	S	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
178	308	AC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
178	308	Q	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
178	308	T	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
178	308	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
178	308	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
178	308	AF	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
178	308	AK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
178	308	AN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
178	308	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
178	308	AE	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	<10mm					
178	308	K	quartz	Projectile Point	Medial	Absent	Absent	Absent	Absent	na					Flexion breaks
179	309	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
179	309	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
179	309	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					
179	309	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
179	309	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
179	309	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
179	309	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
179	309	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
179	309	F	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
180	310	CH	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
180	310	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	G	quartzite	Biface Thinning Flake standard	Complete	Absent	Present	Absent	Present	10-25mm	25.8	5.6	17.8		
180	310	L	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	N	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	S	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	U	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	Y	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	AE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AF	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
180	310	AL	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AP	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AQ	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AV	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AX	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	AY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	BF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BG	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	BH	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	BT	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BV	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BW	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CK	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CQ	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	DA	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
180	310	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
180	310	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	E	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
180	310	K	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
180	310	M	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	T	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	AA	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	AH	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
180	310	BK	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	BY	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
180	310	CF	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
180	310	CU	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
180	310	DC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
180	310	AW	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	CY	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	DB	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
180	310	3	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	P	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	R	quartz	Flake Fragment		Absent	Absent	Cobble	Absent	10-25mm					
180	310	V	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	W	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	AB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	AG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	AT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	AU	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	BD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BU	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	A	quartz	Indeterminate Biface	Irregular	Absent	Absent	Absent	Absent	na					Possible medial fragment; 1 flexion; 1 irregular
180	310	B	quartz	Indeterminate Biface	Irregular	Absent	Absent	Absent	Absent	na					Possible end fragment; irregular fracture
180	310	AK	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	AR	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	BE	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
180	310	BN	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	BP	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	BS	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	CB	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	CL	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
180	310	CP	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
180	310	CW	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
181	311	U	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
181	311	W	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
181	311	Y	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
181	311	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	N	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	3	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
181	311	R	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
181	311	AB	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
181	311	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
181	311	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
181	311	M	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
181	311	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
181	311	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
181	311	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
181	311	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
181	311	T	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	X	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	AA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	AE	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	AF	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	AC	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
182	312	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
182	312	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
182	312	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
182	312	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
182	312	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
182	312	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
182	312	G	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
183	313	C	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
183	313	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
183	313	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
183	313	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
183	313	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
183	313	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
183	313	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
184	314	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
185	315	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
185	315	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
185	315	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
185	315	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
185	315	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
185	315	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
186	316	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
187	317	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
188	318	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	H	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	V	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	AV	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	BP	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	AA	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	BX	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	CA	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	CF	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	10-25mm					
189	319	CL	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	CV	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	CX	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	L	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	M	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
189	319	N	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	Q	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
189	319	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	W	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	Y	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AK	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AL	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AU	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	BB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	BD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	BN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
189	319	BU	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	BY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
189	319	CB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
189	319	CC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
189	319	CK	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	<10mm					
189	319	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	G	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	K	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	T	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	AB	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
189	319	AP	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	BH	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	BL	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	BM	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	BQ	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	BR	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
189	319	BS	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
189	319	BT	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	51-75mm					
189	319	R	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	U	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
189	319	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AR	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AS	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	AT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AY	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	BA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	BC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	BE	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	BF	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	BG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	BK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	BV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	BW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CP	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CU	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	P	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	AC	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	AE	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	AH	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	AM	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	CE	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
189	319	CM	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
189	319	CR	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
189	319	CS	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	CT	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
189	319	CG	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	<10mm					
189	319	CH	quartz	Non-diagnostic shatter		Absent	Absent	Cobble	Absent	<10mm					
190	320	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
190	320	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
190	320	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
190	320	H	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
190	320	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
190	320	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
190	320	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
190	320	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
190	320	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
191	321	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
191	321	A	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	25-50mm					
191	321	B	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
191	321	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
191	321	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
192	322	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
192	322	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
192	322	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	U	quartz	Biface Thinning Flake late/pressure		Absent	Absent	Absent	Absent	<10mm					
193	323	CE	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
193	323	CF	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
193	323	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm					
193	323	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	G	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
193	323	K	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Present	10-25mm					
193	323	M	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	R	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	V	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	AE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	AL	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	BA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	BB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
193	323	BE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	BF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
193	323	BG	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	BL	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	CC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
193	323	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
193	323	AA	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	AD	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	AU	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
193	323	AV	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	AW	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	BC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	BH	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
193	323	BK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	BP	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
193	323	BR	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	BT	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	BX	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	CL	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	H	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	Y	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
193	323	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	S	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	T	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	W	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	X	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	AB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AP	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AR	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AS	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	BD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	BM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BS	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BU	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
193	323	BY	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	CA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	CB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	CG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	CH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	CK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	L	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	AF	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	AH	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	AY	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	BV	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
193	323	CD	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
193	323	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na					Flexion
193	323	B	quartz	Stage 4 Biface	Proximal	Absent	Absent	Absent	Absent	na					Core Trimming Flake standard blank
194	324	Q	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
194	324	U	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
194	324	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
194	324	K	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
194	324	M	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
194	324	R	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
194	324	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
194	324	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
194	324	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
194	324	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
194	324	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	P	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	T	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	S	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
195	325	A	creamy-yellow	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
196	326	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
196	326	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
196	326	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
196	326	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
196	326	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
197	327	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
198	328	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
199	329	C	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
199	329	A	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	25-50mm					
199	329	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
200	330	F	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
200	330	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
200	330	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
200	330	A	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
200	330	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
200	330	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
201	331	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
202	332	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
203	333	B	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
203	333	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
204	334	B	quartz	Core Trimming flake bipolar		Absent	Absent	Cobble	Absent	10-25mm					
204	334	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
205	335	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
206	336	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
207	337	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
207	337	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
208	338	L	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
208	338	P	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
208	338	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
208	338	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
208	338	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
208	338	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
208	338	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
208	338	Q	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
208	338	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
208	338	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
208	338	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
208	338	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
208	338	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
208	338	K	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
209	339	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
210	340	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
210	340	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
210	340	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
211	341	A	mottled gray chert	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
212	342	D	quartz	Biface Thinning Flake notching		Absent	Present	Absent	Absent	<10mm					
212	342	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
212	342	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
212	342	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
212	342	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
212	342	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
213	343	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
214	344	F	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
214	344	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
214	344	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
214	344	E	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
214	344	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
214	344	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
215	345	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
216	346	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
216	346	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
216	346	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
216	346	A	quartz	Stage 3 Biface	Proximal	Absent	Absent	Absent	Absent	na					Flexion
217	347	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
217	347	A	quartz	Stage 3 Biface	Complete	Absent	Absent	Cobble	Absent	na	54.6	21.8	38.6		Abandoned because of excessive thickness
218	348	B	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
218	348	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
218	348	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
218	348	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
219	349	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
220	350	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
221	351	B	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
221	351	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
222	352	D	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
222	352	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
222	352	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
222	352	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
222	352	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
223	353	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
223	353	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
223	353	C	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	<10mm					
224	354	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
224	354	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
224	354	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
224	354	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
225	355	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
226	356	E	quartz	Biface Thinning Flake initial edging	Complete	Absent	Present	Cobble	Present	25-50mm	21.6	6.4	21.0		
226	356	L	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
226	356	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
226	356	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
226	356	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
226	356	M	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
226	356	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
226	356	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
226	356	C	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
226	356	F	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
226	356	G	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
226	356	H	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
226	356	N	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
226	356	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
226	356	R	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	E	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
227	357	AR	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
227	357	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	M	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
227	357	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	AL	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
227	357	AS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
227	357	AY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
227	357	BB	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	<10mm					
227	357	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
227	357	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	F	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
227	357	Q	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	R	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	U	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
227	357	Y	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
227	357	AC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
227	357	AK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	AU	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
227	357	AX	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
227	357	AA	quartz	Core Trimming flake bipolar		Absent	Absent	Absent	Absent	10-25mm					
227	357	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
227	357	L	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	P	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
227	357	S	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	T	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	10-25mm					
227	357	AG	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
227	357	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	W	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	AB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AE	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	AF	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	AH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	AN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AP	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	AT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	BA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	BC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	BD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	BE	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	BG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	BH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	AW	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
227	357	BF	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
228	358	AH	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
228	358	A	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
228	358	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm					
228	358	L	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
228	358	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	AF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	AM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
228	358	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
228	358	G	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
228	358	H	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
228	358	T	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	W	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	Y	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	AB	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	AP	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
228	358	AR	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
228	358	AS	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
228	358	B	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	25-50mm					
228	358	D	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	F	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
228	358	P	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	Q	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
228	358	R	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	U	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	X	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	AA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	AK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	AL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	AN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	M	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
228	358	AE	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
228	358	AG	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
228	358	N	jasper	Potlid		Heat Damage	Absent	Absent	Absent	10-25mm					
229	359	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
229	359	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
230	360	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	N	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
231	361	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
231	361	C	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
231	361	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
231	361	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	P	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	R	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	S	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	T	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
232	362	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
233	363	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	51-75mm					
234	364	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
234	364	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
234	364	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
235	365	A	dark gray chert	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
236	366	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
237	367	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
237	367	D	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
237	367	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
237	367	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
238	368	A	quartz	Projectile Point	Complete	Absent	Absent	Absent	Absent	na	20.4	4.5	21.8		Triangular point
239	369	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
239	369	A	creamy-yellow chert	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
239	369	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
239	369	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
240	370	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
240	370	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
240	370	C	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
241	371	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
241	371	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
242	372	A	quartzite	Core Trimming flake standard		Absent	Present	Present	Absent	10-25mm					
243	373	C	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
243	373	B	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
243	373	A	quartzite	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
244	374	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
245	375	C	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
245	375	D	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
245	375	F	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
245	375	G	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
245	375	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
245	375	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	51-75mm					
245	375	K	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
245	375	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					
245	375	E	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
245	375	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
245	375	L	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
246	376	A	jasper	Indeterminate Biface	Complete	Present	Absent	Absent	Absent		73.2	11.6	42.0		Large triangular biface with incurvate margins suggestive of resharpening or drill preform
247	377	B	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
247	377	E	mottled gray chert	Cortex Removal Flake		Present	Present	Cobble	Absent	<10mm					
247	377	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
247	377	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
247	377	D	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
247	377	F	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
248	378	C	dark gray chert	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
248	378	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
248	378	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
249	379	A	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
249	379	B	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
250	380	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
250	380	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
250	380	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
250	380	D	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
250	380	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
250	380	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
251	381	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
252	382	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
252	382	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
252	382	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	25-50mm					
252	382	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
253	383	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
253	383	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
253	383	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
254	384	B	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
254	384	A	quartz	Multidirectional Core		Absent	Absent	Absent	Absent		37.8	26.1	32.9		
255	385	A	quartz	Indeterminate Biface	Medial	Absent	Absent	Absent	Absent						two flexion breaks
256	386	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
256	386	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
257	387	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
257	387	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
257	387	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
257	387	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
257	387	P	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
257	387	D	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
257	387	F	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
257	387	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
257	387	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
257	387	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
257	387	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
257	387	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
257	387	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
257	387	L	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
258	388	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
258	388	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
259	389	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
260	390	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
260	390	F	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
260	390	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
260	390	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
260	390	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
260	390	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
260	390	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
260	390	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
260	390	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
261	391	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
262	392	A	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
262	392	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
262	392	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
262	392	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
262	392	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
262	392	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
263	393	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
264	394	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
265	395	A	chalcedony	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					

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SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
1	131	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
2	132	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	<10mm					
3	133	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
4	134	A	quartz	Indeterminate Flake		Absent	Absent	Absent	Absent	10-25mm					
5	135	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
5	135	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
6	136	A	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na					Notched; ground notch; radial/flexion
6	136	B	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Present	na					Notched; flexion; utilization on broken margin
6	136	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
6	136	D	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
7	137	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
8	138	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
8	138	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
8	138	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
8	138	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
9	139	A	mottled gray chert	Core Trimming flake standard		Present, indeterminate type	Present	Absent	Absent	10-25mm					
9	139	B	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
10	140	A	jasper	Indeterminate Flake		Heat Damage	Present	Absent	Absent	10-25mm					
10	140	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
11	141	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
12	142	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
12	142	B	quartz	Non-diagnostic shatter		Absent	Absent	Cobble	Absent	10-25mm					
13	143	A	quartzite	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na		10.1	23.5		Rossville-like; flexion
14	144	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
14	144	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
14	144	C	mottled gray chert	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					
15	145	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	25-50mm					
15	145	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
16	146	A	quartz	Stage 4 Biface	Proximal	Absent	Absent	Absent	Absent	na					
17	147	A	quartz	Stage 3 Biface	Medial	Absent	Absent	Absent	Absent	na					Two flexion breaks
17	147	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
18	148	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
19	149	A	jasper	Uniface Endscraper	Complete	Present, indeterminate type	Present	Absent	Present	25-50mm	31.2	14.7	32.1		Core Trimming Flake standard blank
19	149	B	creamy-yellow	Uniface Retouched Flake		Absent	Present	Present,	Absent	25-50mm	26.9	6.7	36.3		Cortex Thinning Flake standard
19	149	C	mottled gray chert	Core Trimming flake standard	Irregular	Heat Damage	Absent	Absent	Present	25-50mm					Bifacial use on distal margin
19	149	D	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
20	150	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
21	151	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
22	152	A	mottled gray chert	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
23	153	A	jasper	Potlid		Heat Damage	Absent	Absent	Absent	<10mm					
24	154	A	jasper	Stage 3 Biface	Irregular	Heat Damage	Absent	Absent	Absent	na					
24	154	B	mottled gray chert	Core Trimming flake standard		Heat Damage	Absent	Cobble	Absent	25-50mm					Raw material identical to SL29.1
24	154	C	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
24	154	D	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
24	154	E	jasper	Cortex Removal Flake		Present, indeterminate type	Present	Cobble	Absent	<10mm					
24	154	F	indeterminate material	Cortex Removal Flake		Present, indeterminate type	Absent	Cobble	Absent	10-25mm					
24	154	G	uniform gray chert	Cortex Removal Flake		Present, indeterminate type	Absent	Present, indeterminate type	Absent	<10mm					
24	154	H	jasper	Uniface Retouched Flake	Complete	Heat Damage	Present	Absent	Present	10-25mm	23.9	5.6	23.7		Cortex Thinning Flake standard blank
25	155	A	mottled gray chert	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	25-50mm					
25	155	B	uniform gray chert	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
25	155	C	jasper	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	<10mm					
26	156	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
27	157	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

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SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
28	158	A	jasper	Biface Thinning Flake late/pressure		Present, indeterminate type	Present	Absent	Absent	<10mm					
29	159	A	mottled gray chert	Core Trimming flake standard	Complete	Heat Damage	Present	Cobble	Present	76-100mm	51.0	16.2	51.9		
30	160	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
30	160	B	mottled gray chert	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
30	160	C	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	<10mm					
31	161	A	jasper	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Cobble	Present	51-75mm	49.9	10.1	36.0		
32	162	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	25-50mm					
33	163	A	quartz	Core Trimming flake bipolar		Absent	Present	Cobble	Absent	25-50mm					
33	163	B	jasper	Core Trimming flake standard		Heat Damage	Absent	Cobble	Absent	25-50mm					
33	163	C	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	25-50mm					
33	163	D	jasper	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	10-25mm					
33	163	E	jasper	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	10-25mm					
34	164	A	jasper	Flake Fragment	Irregular	Heat Damage	Absent	Absent	Present	<10mm					
35	165	A	mottled gray chert	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Cobble	Present	25-50mm	51.5	10.1	21.5		
35		B	jasper	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
36	166	A	jasper	Indeterminate Biface	Irregular	Heat Damage	Absent	Absent	Absent	na					Outrepass remnant; later stage biface.
37	167	A	quartz	Projectile Point	Distal	Absent	Absent	Absent	Absent	na					Perverse
38	168	A	mottled gray chert	Uniface Endscraper	Complete	Heat Damage	Present	Present,	Present	10-25mm	32.9	8.2	24.6		Core Trimming Flake standard blank;
38	168	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
39	169	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
40	170	A	quartz	Projectile Point	Complete	Absent	Absent	Absent	Absent	na	52.2	11.5	21.0		Lackawaxen/Bare Island
41	171	B	jasper	Uniface Indeterminate	Complete	Absent	Present	Present, indeterminate type	Present	10-25mm	22.3	7.3	21.7		Platform remnant truncated by flaking; Cortex on 75% of dorsal surface
41	171	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
41	171	D	indeterminate material	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	10-25mm					
41	171	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
41	171	F	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
42	172	B	jasper	Indeterminate Flake		Heat Damage	Absent	Absent	Absent	51-75mm					
42	172	C	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
43	173	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	<10mm					
44	174	A	jasper	Uniface Indeterminate	Distal	Heat Damage	Absent	Absent	Present	25-50mm		7.3	23.0		Probable Core Trimming Flake standard blank; possible En Scrapper; edge damaged by thermal alteration
45	175	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		18.5	37.9		Flexion
45	175	B	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
45	175	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
45	175	D	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
45	175	E	jasper	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	<10mm					
45	175	F	jasper	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
45	175	G	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
46	176	A	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
47	177	A	jasper	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Absent	Present	51-75mm	42.4	11.9	44.4		
48	178	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
49	179	A	jasper	Uniface Retouched Flake	Complete	Present, indeterminate type	Present	Cobble	Present	10-25mm	24.9	7.6	23.8		Cortex Thinning Flake standard blank
49	179	B	jasper	Uniface Endscraper	Complete	Heat Damage	Absent	Absent	Present	10-25mm	28.6	7.3	27.1		Flexion/bedding plane
49	179	C	indeterminate material	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	10-25mm					
50	180	A	jasper	Indeterminate Flake		Heat Damage	Absent	Absent	Absent	10-25mm					
50	180	B	jasper	Uniface Retouched Flake	Irregular	Absent	Absent	Absent	Present	25-50mm					Cortex Thinning Flake standard blank
51	181	A	creamy-yellow	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
51	181	B	quartzite	Indeterminate Flake		Absent	Present	Absent	Absent	25-50mm					
51	181	C	jasper	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
52	182	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					

Block 1 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
52	182	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
52	182	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
52	182	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
53	183	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
53	183	B	jasper	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
54	184	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					
54	184	B	indeterminate	Core Trimming flake standard		Heat Damage	Absent	Absent	Absent	10-25mm					
55	185	A	jasper	Uniface Resharpener Flake		Present, indeterminate type	Present	Absent	Absent	<10mm					
56	186	A	quartzite	Projectile Point	Complete	Absent	Absent	Absent	Absent	na	66.8	11.0	21.8		Lackawaxen-like; portion of tip and base truncated
57	187	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	51-75mm					
57	187	B	quartz	Core Trimming flake standard		Absent	Present	Present, indeterminate type	Absent	25-50mm					
57	187	C	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
58	188	A	quartz	Stage 2 Biface	Complete	Absent	Absent	Cobble	Absent	na	51.0	22.5	42.1		Split cobble blank
59	189	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
60	190	A	jasper	Core Trimming flake standard	Complete	Absent	Present	Absent	Present	25-50mm	56.1	18.5	30.2		
61	191	A	jasper	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	10-25mm					
62	192	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
63	193	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
63	193	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
64	194	A	creamy-yellow chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
64	194	B	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
65	195	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
66	196	A	indeterminate material	Core Trimming flake standard		Present, indeterminate type	Present	Absent	Absent	10-25mm					
67	197	A	jasper	Stage 2 Biface	Proximal	Heat Damage	Absent	Absent	Absent	na					Large probable Core Trimming Flake flake blank; flexion.
67	197	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
68	198	A	quartz	Stage 4 Biface	Proximal	Absent	Absent	Absent	Absent	na		16.7	32.3		
69	199	A	quartz	Projectile Point	Medial	Absent	Absent	Absent	Absent	na					Notched; flexion
70	200	A	jasper	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
70	200	B	jasper	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
71	201	A	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
72	202	A	creamy-yellow chert	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Absent	Present	51-75mm	34.4	12.3	52.3		
73	203	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
74	204	A	indeterminate material	Uniface Retouched Flake	Complete	Present, indeterminate type	Absent	Absent	Absent	25-50mm	43.2	10.5	25.4		
74	204	B	quartzite	Core Trimming flake standard		Absent	Present	Cobble	Absent	51-75mm					
74	204	C	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
74	204	D	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
74	204	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
74	204	F	creamy-yellow	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
74	204	G	creamy-yellow	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
74	204	H	creamy-yellow chert	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
75	205	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
76	206	A	jasper	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
77	207	A	quartzite	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	51-75mm					
78	208	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
79	209	A	indeterminate material	Biface Thinning Flake standard		Present, indeterminate type	Present	Absent	Absent	25-50mm					
80	210	A	jasper	Indeterminate Flake		Heat Damage	Present	Absent	Absent	10-25mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
81	211	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
82	212	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
82	212	B	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
82	212	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
82	212	D	quartzite	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
83	213	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
83	213	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
84	214	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
85	215	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
85	215	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
85	215	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
86	216	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
86	216	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
86	216	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
86	216	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
87	217	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
88	218	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
89	219	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
89	219	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
92	222	A	quartz	Indeterminate Biface	Medial	Absent	Absent	Absent	Absent	na					One Flexion; one irregular fracture
92	222	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
92	222	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
93	223	A	mottled gray chert	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
94	224	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		15.1	46.9		
95	225	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
96	226	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
97	227	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
97	227	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
97	227	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
97	227	D	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
97	227	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
97	227	F	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
98	228	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
98	228	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
99	229	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
100	230	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
101	231	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
102	232	A	quartz	Core Trimming flake bipolar		Absent	Absent	Absent	Absent	10-25mm					
102	232	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
102	232	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
102	232	D	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
102	232	E	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
103	233	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	<10mm					
104	234	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
105	235	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		16.4	43.7		Flexion break
106	236	A	jasper	Projectile Point	Complete	Present, indeterminate type	Absent	Absent	Absent	na	26.8	6.0	19.6		Brewerton Ear-Notched-like; asymmetrical blade
106	236	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
106	236	C	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
106	236	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
106	236	E	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
107	237	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
107	237	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
107	237	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
107	237	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
108	238	A	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
108	238	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
108	238	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
108	238	D	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
108	238	E	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
108	238	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
108	238	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
109	239	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
110	240	A	quartzite	Cortex Removal Flake		Absent	Present	Present, indeterminate type	Absent	25-50mm					
110	240	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
110	240	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
110	240	D	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
111	241	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
112	242	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
112	242	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
113	243	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
113	243	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
114	244	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
114	244	B	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
115	245	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
116	246	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
116	246	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
117	247	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
118	248	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
119	249	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
120	250	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
121	251	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	A	quartz	Stage 4 Biface	Irregular	Absent	Absent	Absent	Absent	na					Core Trimming Flake standard blank
122	252	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
122	252	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
122	252	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
122	252	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
122	252	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
123	253	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
124	254	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
124	254	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
124	254	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
124	254	D	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
125	255	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
126	256	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
126	256	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
126	256	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
126	256	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
126	256	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	G	uniform gray chert	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
126	256	H	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
126	256	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
126	256	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
126	256	P	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
127	257	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
127	257	B	jasper	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	<10mm					
128	258	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
129	259	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
130	260	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
131	261	A	quartzite	Indeterminate Flake		Absent	Present	Present, indeterminate type	Absent	10-25mm					
131	261	B	quartzite	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
131	261	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
131	261	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
131	261	E	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
131	261	F	quartz	Cortex Removal Flake		Absent	Present	Present,	Absent	10-25mm					
131	261	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
131	261	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
131	261	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
131	261	L	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
131	261	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
131	261	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
132	262	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
133	263	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
133	263	B	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	10-25mm					
133	263	C	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	10-25mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
133	263	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
133	263	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
133	263	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
133	263	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
133	263	H	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
133	263	K	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	10-25mm					
134	264	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
135	265	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					
135	265	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
135	265	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
135	265	D	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
135	265	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
135	265	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
136	266	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
137	267	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	A	quartzite	Flake Fragment	Irregular	Absent	Absent	Absent	Present	10-25mm					
138	268	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
138	268	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
138	268	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	F	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
138	268	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
138	268	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
138	268	L	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
139	269	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
139	269	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
139	269	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
139	269	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
139	269	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
139	269	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
139	269	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
140	270	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
141	271	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
141	271	AA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	AB	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	AC	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
141	271	AD	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	AE	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
141	271	AF	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
141	271	AG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	AG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	AK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
141	271	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
141	271	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
141	271	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
141	271	E	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
141	271	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	G	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
141	271	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	L	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
141	271	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	N	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
141	271	P	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
141	271	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	R	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
141	271	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
141	271	T	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
141	271	U	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	W	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	X	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
141	271	Y	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
142	272	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
143	273	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
143	273	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
143	273	C	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
143	273	D	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
144	274	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
144	274	B	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
144	274	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
145	275	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
145	275	B	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
145	275	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
146	276	A	quartzite	Flake Fragment	Irregular	Absent	Absent	Absent	Present	10-25mm					
146	276	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
146	276	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
146	276	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
146	276	E	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
146	276	F	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
146	276	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
147	277	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
148	278	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
149	279	A	rhyolite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
150	280	A	quartz	Uniface Endscraper	Complete	Absent	Absent	Cobble	Absent	25-50mm	35.1	12.3	31.8		Irregular break; flexion/radial?
150	280	B	mottled gray chert	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
151	281	A	quartz	Projectile Point	Distal	Absent	Absent	Absent	Absent	na					Flexion
152	282	A	quartz	Stage 3 Biface	Proximal	Absent	Absent	Absent	Absent	na		12.9	36.6		Flexion break
152	282	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
153	283	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
154	284	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	10-25mm					
155	285	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
156	286	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
157	287	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
157	287	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
157	287	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
157	287	D	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
157	287	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
157	287	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
157	287	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
157	287	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
157	287	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
158	288	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
158	288	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
158	288	C	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
158	288	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
159	289	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
160	290	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
161	291	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
161	291	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
161	291	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
161	291	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
161	291	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
162	292	A	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
162	292	B	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	<10mm					
163	293	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		16.7	39.4		Core Trimming Flake Standard blank; flexion break
164	294	A	quartz	Projectile Point	Complete	Absent	Absent	Absent	Absent	na	28.9	5.1	21.3		Jacks Reef (Type 3 Berger); beveled
165	295	A	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na					Projectile Point ear fragment; perverse fracture
165	295	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
165	295	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
165	295	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
165	295	E	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
165	295	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
165	295	G	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	<10mm					
165	295	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
165	295	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
165	295	L	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
165	295	M	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
166	296	A	quartz	Stage 2 Biface	Distal	Absent	Absent	Cobble	Absent	na					Probable Core Trimming Flake blank; flexion/irregularity in raw material
166	296	B	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na					Stemmed Projectile Point ear fragment; perverse fracture
166	296	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
166	296	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
166	296	E	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
166	296	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
166	296	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
166	296	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
166	296	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
167	297	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
168	298	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
169	299	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
170	300	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
170	300	B	quartz	Indeterminate Flake		Absent	Present	Absent	Present	10-25mm					
170	300	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
170	300	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
170	300	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
171	301	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
171	301	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
171	301	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
172	302	A	quartz	Biface Thinning Flake standard	Complete	Absent	Present	Absent	Present	25-50mm	29.3	6.6	29.3		
172	302	B	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
172	302	C	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
172	302	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
172	302	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	H	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
172	302	K	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
172	302	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
172	302	N	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
172	302	P	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
172	302	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
172	302	R	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
172	302	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
173	303	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
173	303	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
174	304	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	A	quartz	Stage 2 Biface	Medial	Absent	Absent	Cobble	Absent	na		15.9	38.3		1 flexion; 1 internal fracture plane
175	305	AA	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AF	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
175	305	AG	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AH	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AK	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
175	305	AL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	AM	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AP	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	AQ	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	AR	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AS	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	AT	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AU	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	AV	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AW	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	AX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	AY	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
175	305	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	BA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	BC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BE	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BF	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	BG	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	BH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
175	305	BK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	BL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BN	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	BP	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
175	305	BQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	BS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	BT	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	BU	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	BV	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	BW	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
175	305	BX	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	BY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
175	305	CA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	CB	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	CC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	CD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	CE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	CF	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	CG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	CH	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	CK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	CL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	CM	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
175	305	CN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	CP	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	CQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	CR	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	CS	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	CT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	CU	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
175	305	CV	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	CW	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	CX	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	CY	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	D	quartzite	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
175	305	DA	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	DB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	DC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	DD	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	DE	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	DF	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	DG	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
175	305	DH	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	DK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	DL	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	DM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	DN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	DP	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	DQ	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	DR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	DS	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	DT	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	DU	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
175	305	DV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	DW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	DX	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	DY	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
175	305	EA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	EB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	EC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	ED	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
175	305	EE	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	EF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	EG	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	EH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
175	305	EK	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
175	305	EL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	EM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	EN	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	EP	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	EQ	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
175	305	ER	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
175	305	ES	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	ET	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	EU	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
175	305	EV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	EW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	EX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	EY	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	F	quartz	Biface Thinning Flake standard	Complete	Absent	Present	Cobble	Present	25-50mm	35.3	12.1	31.0		
175	305	FA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FE	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
175	305	FF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FG	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	FH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FL	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	<10mm					
175	305	FM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FP	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FQ	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
175	305	FR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FS	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
175	305	FT	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
175	305	FU	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	FV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
175	305	FY	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm					
175	305	H	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
175	305	K	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	L	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
175	305	M	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
175	305	N	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
175	305	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	R	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
175	305	S	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
175	305	T	quartz	Indeterminate Flake		Absent	Absent	Absent	Absent	10-25mm					
175	305	U	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	V	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
175	305	W	quartz	Cortex Removal Flake	Complete	Absent	Absent	Cobble	Present	10-25mm	22.3	5.6	19.2		
175	305	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	Y	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm					
176	306	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
176	306	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
177	307	3	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
177	307	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
177	307	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
177	307	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
177	307	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
177	307	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
177	307	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
178	308	AA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
178	308	AB	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
178	308	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
178	308	AE	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	<10mm					
178	308	AF	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
178	308	AG	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
178	308	AH	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
178	308	AL	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
178	308	AN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
178	308	AP	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
178	308	AR	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	K	quartz	Projectile Point	Medial	Absent	Absent	Absent	Absent	na					Flexion breaks
178	308	L	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
178	308	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
178	308	N	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	P	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
178	308	Q	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	R	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
178	308	S	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
178	308	T	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
178	308	U	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
178	308	W	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	Y	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
179	309	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					
179	309	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
179	309	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
179	309	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
179	309	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
179	309	F	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
179	309	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
179	309	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
179	309	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	3	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	A	quartz	Indeterminate Biface	Irregular	Absent	Absent	Absent	Absent	na					Possible medial fragment; 1 flexion; 1
180	310	AA	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	AB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	AE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AF	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
180	310	AG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	AH	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
180	310	AK	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	AL	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AP	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AQ	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AR	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	AS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	AU	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	AV	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AW	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	AX	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	AY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	B	quartz	Indeterminate Biface	Irregular	Absent	Absent	Absent	Absent	na					Possible end fragment; irregular
180	310	BA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	BB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	BD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BE	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
180	310	BF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BG	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	BH	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BK	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	BL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BN	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	BP	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
180	310	BQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	BS	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	BT	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BU	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	BV	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BW	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	BY	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
180	310	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
180	310	CA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CB	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
180	310	CC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CF	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
180	310	CG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CH	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
180	310	CK	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CL	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
180	310	CM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CP	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
180	310	CQ	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CU	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
180	310	CV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CW	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
180	310	CX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	CY	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	DA	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
180	310	DB	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
180	310	DC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
180	310	E	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
180	310	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	G	quartzite	Biface Thinning Flake standard	Complete	Absent	Present	Absent	Present	10-25mm	25.8	5.6	17.8		
180	310	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	K	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
180	310	L	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	M	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	N	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	P	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	R	quartz	Flake Fragment		Absent	Absent	Cobble	Absent	10-25mm					
180	310	S	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	T	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	U	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	V	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	W	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	Y	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
181	311	3	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
181	311	AA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	AB	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
181	311	AC	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
181	311	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	AE	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	AF	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
181	311	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
181	311	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
181	311	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
181	311	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
181	311	M	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
181	311	N	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	R	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
181	311	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	T	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	U	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
181	311	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	W	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
181	311	X	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
181	311	Y	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
182	312	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
182	312	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
182	312	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
182	312	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
182	312	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
182	312	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
182	312	G	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
183	313	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
183	313	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
183	313	C	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
183	313	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
183	313	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
183	313	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
183	313	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
184	314	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
185	315	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
185	315	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
185	315	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
185	315	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
185	315	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
185	315	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
186	316	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
187	317	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
188	318	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	51-75mm					
189	319	AA	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	AB	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
189	319	AC	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	AD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AE	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	AF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AH	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	AK	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AL	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AM	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	AN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AP	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AR	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AS	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	AT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AU	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	AV	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	AW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	AY	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	BA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	BB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	BC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	BD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	BE	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	BF	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	BG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
189	319	BH	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	BK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	BL	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	BM	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	BN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	BP	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	BQ	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	BR	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
189	319	BS	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
189	319	BT	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	BU	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	BV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	BW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	BX	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	BY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
189	319	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	CA	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	CB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
189	319	CC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
189	319	CD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CE	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
189	319	CF	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	10-25mm					
189	319	CG	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	<10mm					
189	319	CH	quartz	Non-diagnostic shatter		Absent	Absent	Cobble	Absent	<10mm					
189	319	CK	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	<10mm					
189	319	CL	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	CM	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
189	319	CN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CP	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CR	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
189	319	CS	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	CT	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
189	319	CU	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CV	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	CW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
189	319	CX	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
189	319	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
189	319	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	H	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	K	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	L	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	M	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
189	319	N	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	P	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
189	319	Q	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
189	319	R	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	T	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	U	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
189	319	V	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	W	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	Y	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
190	320	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
190	320	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
190	320	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
190	320	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
190	320	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
190	320	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
190	320	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
190	320	H	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
190	320	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
191	321	A	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	25-50mm					
191	321	B	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
191	321	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
191	321	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
191	321	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
192	322	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
192	322	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
192	322	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na					Flexion
193	323	AA	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	AB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	AD	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	AE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	AF	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	AG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AH	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	AL	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	AM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AP	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AR	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AS	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AU	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
193	323	AV	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	AW	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	AX	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	AY	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	B	quartz	Stage 4 Biface	Proximal	Absent	Absent	Absent	Absent	na					Core Trimming Flake standard blank
193	323	BA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	BB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
193	323	BC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	BD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	BE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	BF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
193	323	BG	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	BH	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
193	323	BK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	BL	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	BM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BP	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
193	323	BQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BR	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	BS	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BT	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	BU	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BV	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
193	323	BW	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	BX	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	BY	quartz	Flake Fragment		Absent	Present	Absent	Absent	<10mm					
193	323	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm					
193	323	CA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	CB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	CC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
193	323	CD	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
193	323	CE	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
193	323	CF	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
193	323	CG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	CH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	CK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	CL	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
193	323	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	G	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
193	323	H	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	K	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Present	10-25mm					
193	323	L	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	M	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
193	323	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	R	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	S	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	T	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	U	quartz	Biface Thinning Flake late/pressure		Absent	Absent	Absent	Absent	<10mm					
193	323	V	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	W	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	X	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
193	323	Y	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
194	324	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
194	324	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
194	324	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
194	324	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
194	324	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
194	324	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	K	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
194	324	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	M	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
194	324	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	P	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	Q	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
194	324	R	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
194	324	S	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
194	324	T	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
194	324	U	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
195	325	A	creamy-yellow	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
196	326	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
196	326	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
196	326	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
196	326	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
196	326	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
197	327	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
198	328	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
199	329	A	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	25-50mm					
199	329	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
199	329	C	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
200	330	A	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
200	330	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
200	330	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
200	330	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
200	330	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
200	330	F	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
201	331	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
202	332	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
203	333	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
203	333	B	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
204	334	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
204	334	B	quartz	Core Trimming flake bipolar		Absent	Absent	Cobble	Absent	10-25mm					
205	335	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
206	336	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
207	337	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
207	337	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
208	338	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
208	338	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
208	338	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
208	338	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
208	338	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
208	338	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
208	338	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
208	338	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
208	338	K	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
208	338	L	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
208	338	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
208	338	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
208	338	P	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
208	338	Q	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
209	339	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
210	340	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
210	340	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
210	340	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
211	341	A	mottled gray chert	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
212	342	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
212	342	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
212	342	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
212	342	D	quartz	Biface Thinning Flake notching		Absent	Present	Absent	Absent	<10mm					
212	342	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
212	342	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
213	343	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
214	344	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
214	344	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
214	344	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
214	344	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
214	344	E	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
214	344	F	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
215	345	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
216	346	A	quartz	Stage 3 Biface	Proximal	Absent	Absent	Absent	Absent	na					Flexion
216	346	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
216	346	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
216	346	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
217	347	A	quartz	Stage 3 Biface	Complete	Absent	Absent	Cobble	Absent	na	54.6	21.8	38.6		Abandoned because of excessive
217	347	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
218	348	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
218	348	B	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
218	348	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
218	348	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
219	349	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
220	350	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
221	351	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
221	351	B	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
222	352	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
222	352	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
222	352	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
222	352	D	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
222	352	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
223	353	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
223	353	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
223	353	C	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	<10mm					
224	354	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
224	354	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
224	354	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
224	354	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
225	355	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
226	356	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
226	356	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
226	356	C	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
226	356	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
226	356	E	quartz	Biface Thinning Flake initial edging	Complete	Absent	Present	Cobble	Present	25-50mm	21.6	6.4	21.0		
226	356	F	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
226	356	G	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
226	356	H	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
226	356	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
226	356	L	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
226	356	M	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
226	356	N	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
226	356	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
226	356	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
226	356	R	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
227	357	AA	quartz	Core Trimming flake bipolar		Absent	Absent	Absent	Absent	10-25mm					
227	357	AB	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
227	357	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AE	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
227	357	AF	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	AG	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
227	357	AH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	AL	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
227	357	AM	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	AN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AP	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	AR	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
227	357	AS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
227	357	AT	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	AU	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
227	357	AV	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	AW	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
227	357	AX	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
227	357	AY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
227	357	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
227	357	BA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	BB	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	<10mm					
227	357	BC	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	BD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	BE	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	BF	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
227	357	BG	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	BH	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	E	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
227	357	F	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
227	357	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	L	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	M	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
227	357	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	P	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
227	357	Q	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	R	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	S	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	T	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	10-25mm					
227	357	U	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
227	357	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	W	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
227	357	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	Y	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
228	358	A	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
228	358	AA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	AB	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	AE	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
228	358	AF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	AG	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
228	358	AH	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
228	358	AK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	AL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	AM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
228	358	AN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	AP	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
228	358	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	AR	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
228	358	AS	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
228	358	B	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	25-50mm					
228	358	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm					
228	358	D	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
228	358	F	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
228	358	G	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
228	358	H	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
228	358	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	L	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
228	358	M	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
228	358	N	jasper	Potlid		Heat Damage	Absent	Absent	Absent	10-25mm					
228	358	P	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	Q	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
228	358	R	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	T	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	U	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	W	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	X	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	Y	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
229	359	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
229	359	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
230	360	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	C	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
231	361	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
231	361	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
231	361	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	N	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
231	361	P	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	R	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	S	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	T	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
232	362	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
233	363	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	51-75mm					
234	364	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
234	364	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
234	364	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
235	365	A	dark gray chert	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
236	366	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
237	367	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
237	367	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
237	367	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
237	367	D	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
238	368	A	quartz	Projectile Point	Complete	Absent	Absent	Absent	Absent	na	20.4	4.5	21.8		Triangular point
239	369	A	creamy-yellow chert	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
239	369	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
239	369	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
239	369	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
240	370	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
240	370	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
240	370	C	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
241	371	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
241	371	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
242	372	A	quartzite	Core Trimming flake standard		Absent	Present	Present	Absent	10-25mm					
243	373	A	quartzite	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
243	373	B	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
243	373	C	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
244	374	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
245	375	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	51-75mm					
245	375	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
245	375	C	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
245	375	D	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
245	375	E	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
245	375	F	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
245	375	G	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
245	375	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
245	375	K	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
245	375	L	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
245	375	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
246	376	A	jasper	Indeterminate Biface	Complete	Present	Absent	Absent	Absent		73.2	11.6	42.0		Large triangular biface with incurvate
247	377	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
247	377	B	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
247	377	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
247	377	D	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
247	377	E	mottled gray chert	Cortex Removal Flake		Present	Present	Cobble	Absent	<10mm					
247	377	F	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
248	378	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
248	378	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
248	378	C	dark gray chert	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
249	379	A	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
249	379	B	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
250	380	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
250	380	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
250	380	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
250	380	D	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
250	380	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
250	380	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
251	381	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
252	382	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	25-50mm					
252	382	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
252	382	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
252	382	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
253	383	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
253	383	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
253	383	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
254	384	A	quartz	Multidirectional Core		Absent	Absent	Absent	Absent		37.8	26.1	32.9		
254	384	B	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
255	385	A	quartz	Indeterminate Biface	Medial	Absent	Absent	Absent	Absent						two flexion breaks
256	386	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
256	386	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
257	387	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
257	387	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
257	387	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
257	387	D	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
257	387	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
257	387	F	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
257	387	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
257	387	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
257	387	K	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
257	387	L	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
257	387	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
257	387	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
257	387	P	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
257	387	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
258	388	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
258	388	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
259	389	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
260	390	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
260	390	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
260	390	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
260	390	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
260	390	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
260	390	F	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
260	390	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
260	390	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
260	390	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
261	391	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
262	392	A	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
262	392	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

Block 3 Lithic Artifact Catalog

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
262	392	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
262	392	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
262	392	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
262	392	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
263	393	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
264	394	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
265	395	A	chalcedony	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
6	136	A	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na					Notched; gourd notch; radial/flexion
6	136	B	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Present	na					Notched; flexion; utilization on broken margin
6	136	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
6	136	D	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
7	137	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
8	138	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
8	138	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
8	138	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
8	138	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
9	139	A	mottled gray chert	Core Trimming flake standard		Present, indeterminate type	Present	Absent	Absent	10-25mm					
9	139	B	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
10	140	A	jasper	Indeterminate Flake		Heat Damage	Present	Absent	Absent	10-25mm					
10	140	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
19	149	A	jasper	Uniface Endscraper	Complete	Present, indeterminate type	Present	Absent	Present	25-50mm	31.2	14.7	32.1		Core Trimming Flake standard blank
19	149	B	creamy-	Uniface Retouched Flake		Absent	Present	Present,	Absent	25-50mm	26.9	6.7	36.3		Cortext
19	149	C	mottled gray chert	Core Trimming flake standard	Irregular	Heat Damage	Absent	Absent	Present	25-50mm					Bifacial use on distal margin
19	149	D	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
20	150	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
21	151	A	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
22	152	A	mottled	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
23	153	A	jasper	Potlid		Heat Damage	Absent	Absent	Absent	<10mm					
24	154	A	jasper	Stage 3 Biface	Irregular	Heat Damage	Absent	Absent	Absent	na					
24	154	B	mottled gray chert	Core Trimming flake standard		Heat Damage	Absent	Cobble	Absent	25-50mm					Raw material identical to SL29.1

24	154	C	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
24	154	D	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
24	154	E	jasper	Cortex Removal Flake		Present, indeterminate type	Present	Cobble	Absent	<10mm					
24	154	F	indeterminate material	Cortex Removal Flake		Present, indeterminate type	Absent	Cobble	Absent	10-25mm					
24	154	G	uniform gray chert	Cortex Removal Flake		Present, indeterminate type	Absent	Present, indeterminate type	Absent	<10mm					
24	154	H	jasper	Uniface Retouched Flake	Complete	Heat Damage	Present	Absent	Present	10-25mm	23.9	5.6	23.7		Cortex Thinning Flake standard blank
25	155	A	mottled	Cortex Removal Flake		Heat	Absent	Cobble	Absent	25-50mm					
25	155	B	uniform gray chert	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
25	155	C	jasper	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	<10mm					
26	156	A	jasper	Flake Fragment		Heat	Absent	Absent	Absent	10-25mm					
27	157	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
28	158	A	jasper	Biface Thinning Flake late/pressure		Present, indeterminate type	Present	Absent	Absent	<10mm					
29	159	A	mottled gray chert	Core Trimming flake standard	Complete	Heat Damage	Present	Cobble	Present	76-100mm	51.0	16.2	51.9		
30	160	A	jasper	Flake Fragment		Heat	Absent	Absent	Absent	10-25mm					
30	160	B	mottled	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
30	160	C	jasper	Flake Fragment		Heat	Absent	Absent	Absent	<10mm					
31	161	A	jasper	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Cobble	Present	51-75mm	49.9	10.1	36.0		
32	162	A	jasper	Flake Fragment		Heat	Absent	Absent	Absent	25-50mm					
33	163	A	quartz	Core Trimming flake bipolar		Absent	Present	Cobble	Absent	25-50mm					
33	163	B	jasper	Core Trimming flake standard		Heat Damage	Absent	Cobble	Absent	25-50mm					
33	163	C	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	25-50mm					
33	163	D	jasper	Cortex Removal Flake		Heat	Absent	Cobble	Absent	10-25mm					
33	163	E	jasper	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	10-25mm					
34	164	A	jasper	Flake Fragment	Irregular	Heat	Absent	Absent	Present	<10mm					
35	165	A	mottled gray chert	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Cobble	Present	25-50mm	51.5	10.1	21.5		
35		B	jasper	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					

36	166	A	jasper	Indeterminate Biface	Irregular	Heat Damage	Absent	Absent	Absent	na					Outrepassé remnant; later stage biface.
37	167	A	quartz	Projectile Point	Distal	Absent	Absent	Absent	Absent	na					Perverse
38	168	A	mottled	Uniface Endscraper	Complete	Heat	Present	Present,	Present	10-25mm	32.9	8.2	24.6		Core
38	168	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
39	169	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
40	170	A	quartz	Projectile Point	Complete	Absent	Absent	Absent	Absent	na	52.2	11.5	21.0		Lackawaxen/Bare Island
41	171	B	jasper	Uniface Indeterminate	Complete	Absent	Present	Present, indeterminate type	Present	10-25mm	22.3	7.3	21.7		Platform remnant truncated by flaking; Cortex on 75% of dorsal surface
41	171	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
41	171	D	indeterminate material	Cortex Removal Flake		Heat Damage	Absent	Cobble	Absent	10-25mm					
41	171	E	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
41	171	F	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
42	172	B	jasper	Indeterminate Flake		Heat	Absent	Absent	Absent	51-75mm					
42	172	C	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
43	173	A	jasper	Flake Fragment		Heat	Absent	Absent	Absent	<10mm					
44	174	A	jasper	Uniface Indeterminate	Distal	Heat Damage	Absent	Absent	Present	25-50mm		7.3	23.0		Probable Core Trimming Flake standard blank; possible En Scraper; edge damaged by thermal alteration
45	175	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		18.5	37.9		Flexion
45	175	B	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
45	175	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

45	175	D	jasper	Flake Fragment		Heat Damage	Absent	Absent	Absent	10-25mm					
45	175	E	jasper	Cortex Removal Flake		Heat	Absent	Cobble	Absent	<10mm					
45	175	F	jasper	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
45	175	G	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
46	176	A	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
47	177	A	jasper	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Absent	Present	51-75mm	42.4	11.9	44.4		
48	178	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
49	179	A	jasper	Uniface Retouched Flake	Complete	Present, indeterminate type	Present	Cobble	Present	10-25mm	24.9	7.6	23.8		Cortex Thinning Flake standard blank
49	179	B	jasper	Uniface Endscraper	Complete	Heat Damage	Absent	Absent	Present	10-25mm	28.6	7.3	27.1		Flexion/bedding plane
49	179	C	indeterminate material	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	10-25mm					
50	180	A	jasper	Indeterminate Flake		Heat	Absent	Absent	Absent	10-25mm					
50	180	B	jasper	Uniface Retouched Flake	Irregular	Absent	Absent	Absent	Present	25-50mm					Cortex Thinning Flake standard blank
51	181	A	creamy-quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
51	181	B	quartzite	Indeterminate Flake		Absent	Present	Absent	Absent	25-50mm					
51	181	C	jasper	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
52	182	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
52	182	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
52	182	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
52	182	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
54	184	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	25-50mm					
54	184	B	indeterminate	Core Trimming flake standard		Heat	Absent	Absent	Absent	10-25mm					
55	185	A	jasper	Uniface Resharpener Flake		Present, indeterminate type	Present	Absent	Absent	<10mm					
56	186	A	quartzite	Projectile Point		Absent	Absent	Absent	Absent	na	66.8	11.0	21.8		Lackawaxen-like; portion of tip and base truncated
57	187	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	51-75mm					
57	187	B	quartz	Core Trimming flake standard		Absent	Present	Present, indeterminate type	Absent	25-50mm					
57	187	C	quartzite	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					

64	194	A	creamy-yellow chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
64	194	B	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
65	195	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
66	196	A	indeterminate material	Core Trimming flake standard		Present, indeterminate type	Present	Absent	Absent	10-25mm					
67	197	A	jasper	Stage 2 Biface	Proximal	Heat Damage	Absent	Absent	Absent	na					Large probable Core Trimming Flake flake blank; flexion.
67	197	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
68	198	A	quartz	Stage 4 Biface	Proximal	Absent	Absent	Absent	Absent	na		16.7	32.3		
69	199	A	quartz	Projectile Point	Medial	Absent	Absent	Absent	Absent	na					Notched; flexion
70	200	A	jasper	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
70	200	B	jasper	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
71	201	A	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
72	202	A	creamy-yellow chert	Core Trimming flake standard	Complete	Present, indeterminate type	Present	Absent	Present	51-75mm	34.4	12.3	52.3		
73	203	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
74	204	A	indeterminate material	Uniface Retouched Flake	Complete	Present, indeterminate type	Absent	Absent	Absent	25-50mm	43.2	10.5	25.4		
74	204	B	quartzite	Core Trimming flake standard		Absent	Present	Cobble	Absent	51-75mm					
74	204	C	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
74	204	D	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
74	204	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
74	204	F	creamy-	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
74	204	G	creamy-	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
74	204	H	creamy-yellow chert	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
75	205	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
166	296	E	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
120	250	A	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
156	286	A	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
157	287	D	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
208	338	L	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
208	338	P	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
214	344	F	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
235	365	A	dark gray chert	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
212	342	D	quartz	Biface Thinning Flake notching		Absent	Present	Absent	Absent	<10mm					
116	246	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
121	251	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
157	287	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
157	287	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
157	287	E	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
157	287	F	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
158	288	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
158	288	C	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
161	291	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
161	291	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
162	292	A	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
162	292	B	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	<10mm					
165	295	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
165	295	H	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
165	295	L	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
165	295	M	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
166	296	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
166	296	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
206	336	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
208	338	C	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	10-25mm					

208	338	F	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
208	338	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
210	340	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
212	342	B	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	10-25mm					
214	344	C	quartzite	Biface Thinning Flake		Absent	Present	Absent	Absent	10-25mm					
214	344	D	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	10-25mm					
214	344	E	quartz	Biface Thinning Flake		Absent	Present	Cobble	Absent	10-25mm					
215	345	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
117	247	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
165	295	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
165	295	E	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
165	295	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
166	296	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
166	296	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
208	338	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
208	338	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
208	338	Q	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
211	341	A	mottled gray chert	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
212	342	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
214	344	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
216	346	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
217	347	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
234	364	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
157	287	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
165	295	G	quartz	Core Trimming flake		Absent	Present	Absent	Absent	<10mm					
207	337	A	quartz	Core Trimming flake		Absent	Present	Cobble	Absent	10-25mm					
207	337	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
209	339	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
216	346	B	quartz	Core Trimming flake		Absent	Present	Absent	Absent	10-25mm					
236	366	A	quartz	Core Trimming flake		Absent	Present	Absent	Absent	10-25mm					
116	246	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
119	249	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
157	287	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
157	287	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
157	287	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
158	288	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
158	288	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
159	289	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
161	291	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
161	291	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
161	291	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
165	295	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
165	295	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

166	296	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
208	338	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
208	338	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
208	338	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
208	338	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
208	338	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
210	340	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
210	340	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
212	342	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
212	342	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
212	342	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
213	343	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
214	344	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
216	346	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
234	364	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
118	248	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
160	290	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
166	296	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
208	338	K	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
234	364	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
164	294	A	quartz	Projectile Point	Complete	Absent	Absent	Absent	Absent	na	28.9	5.1	21.3		Jacks
165	295	A	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na					Projectile Point ear fragment; perverse fracture
166	296	B	quartz	Projectile Point	Proximal	Absent	Absent	Absent	Absent	na					Stemmed
163	293	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		16.7	39.4		Core
166	296	A	quartz	Stage 2 Biface	Distal	Absent	Absent	Cobble	Absent	na					Probable Core Trimming Flake blank; flexion/irregularity in raw material
216	346	A	quartz	Stage 3 Biface	Proximal	Absent	Absent	Absent	Absent	na					Flexion
217	347	A	quartz	Stage 3 Biface	Complete	Absent	Absent	Cobble	Absent	na	54.6	21.8	38.6		Abandoned because of excessive thickness

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
97	227	F	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
98	228	A	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
108	238	D	quartzite	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
125	255	A	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
127	257	A	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
131	261	L	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
82	212	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
85	215	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
86	216	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
87	217	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
88	218	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
99	229	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
100	230	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
106	236	E	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
107	237	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
110	240	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
111	241	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	E	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
122	252	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
124	254	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
131	261	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
131	261	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
81	211	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
82	212	D	quartzite	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
83	213	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
85	215	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
97	227	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
98	228	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
110	240	A	quartzite	Cortex Removal Flake		Absent	Present	Present,	Absent	25-50mm					
122	252	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
126	256	C	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
126	256	G	uniform	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
126	256	P	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
131	261	B	quartzite	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
131	261	F	quartz	Cortex Removal Flake		Absent	Present	Present, indeterminate type	Absent	10-25mm					
131	261	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					

131	261	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
102	232	A	quartz	Core Trimming flake bipolar		Absent	Absent	Absent	Absent	10-25mm					
86	216	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
97	227	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
97	227	D	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
97	227	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
102	232	E	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
103	233	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	<10mm					
106	236	C	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
106	236	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
108	238	A	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
108	238	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
126	256	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
126	256	H	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
128	258	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
82	212	B	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
82	212	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
83	213	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
84	214	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
85	215	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
86	216	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
86	216	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
101	231	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
102	232	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
102	232	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
102	232	D	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
104	234	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
106	236	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
107	237	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
107	237	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
107	237	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
108	238	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
108	238	E	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
108	238	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
108	238	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
109	239	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
110	240	C	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
110	240	D	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
122	252	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
122	252	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
123	253	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
124	254	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
126	256	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
126	256	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
126	256	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
126	256	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					

127	257	B	jasper	Flake Fragment		Present, indeterminate type	Absent	Absent	Absent	<10mm					
129	259	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
130	260	A	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
131	261	E	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
131	261	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
131	261	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
131	261	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
132	262	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
97	227	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
122	252	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
124	254	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
124	254	D	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
131	261	A	quartzite	Indeterminate Flake		Absent	Present	Present, indeterminate type	Absent	10-25mm					
106	236	A	jasper	Projectile Point	Complete	Present, indeterminate type	Absent	Absent	Absent	na	26.8	6.0	19.6		Brewerton Ear-Notched-like; asymmetrical blade
105	235	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na		16.4	43.7		Flexion
122	252	A	quartz	Stage 4 Biface	Irregular	Absent	Absent	Absent	Absent	na					Core Trimming Flake standard blank

SL#	Prov Desg	Artifact ID	Raw Material	Technotype	Condition	Thermal Alteration	Platform	Cortex	Utilization	Flake Size	Length (mm)	Thickness (mm)	Width (mm)	Weight (g)	Comments
195	325	A	creamy-yellow chert	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
248	378	C	dark gray chert	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
221	351	B	dark gray chert	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
200	330	A	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
249	379	A	dark gray chert	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	N	jasper	Potlid		Heat	Absent	Absent	Absent	10-25mm					
175	305	AK	quartz	Biface Thinning Flake initial		Absent	Present	Cobble	Absent	10-25mm					
175	305	AY	quartz	Biface Thinning Flake initial		Absent	Present	Cobble	Absent	10-25mm					
189	319	H	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	V	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	AV	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
189	319	BP	quartz	Biface Thinning Flake initial edging		Absent	Present	Cobble	Absent	10-25mm					
226	356	E	quartz	Biface Thinning Flake initial	Complete	Absent	Present	Cobble	Present	25-50mm	21.6	6.4	21.0		
227	357	E	quartz	Biface Thinning Flake initial		Absent	Present	Cobble	Absent	10-25mm					
262	392	A	quartz	Biface Thinning Flake initial		Absent	Present	Cobble	Absent	10-25mm					
140	270	A	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
141	271	X	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
143	273	C	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
143	273	D	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
145	275	B	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	CF	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	EG	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	EN	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
175	305	ET	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
175	305	FG	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
175	305	FU	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
178	308	AB	quartz	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
178	308	AG	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AH	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AL	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					
178	308	AP	quartz	Biface Thinning Flake late/pressure		Absent	Present	Absent	Absent	<10mm					

172	302	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm						
175	305	F	quartz	Biface Thinning Flake standard	Complete	Absent	Present	Cobble	Present	25-50mm	35.3	12.1	31.0			
175	305	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm						
175	305	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	Y	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm						
175	305	AB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	AD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	AE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	AF	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm						
175	305	AG	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	AH	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	AN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	AP	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	BB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	BP	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm						
175	305	BR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm						
175	305	BS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	BX	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	BY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	CA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	CD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	CE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	CN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm						
175	305	CV	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm						
175	305	CW	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	DB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	DH	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	DN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	DR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm						
175	305	EF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm						

175	305	EM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	EP	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	ES	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FB	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FD	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
175	305	FL	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	<10mm					
175	305	FR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
176	306	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
177	307	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
178	308	N	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	U	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	W	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
178	308	Y	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
178	308	AA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
178	308	AM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
179	309	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	L	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	N	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	U	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	Y	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	AE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AF	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
180	310	AM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AN	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AP	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					

180	310	AS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AV	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AX	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	AY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BA	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	BF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BG	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	BH	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	BT	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BV	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	BW	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CE	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CK	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CQ	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CR	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	CS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
180	310	DA	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
181	311	G	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	N	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
181	311	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
185	315	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	L	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	M	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
189	319	N	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	Q	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
189	319	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					

199	329	A	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	25-50mm					
219	349	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
226	356	L	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
226	356	P	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
226	356	Q	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
227	357	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	M	quartz	Biface Thinning Flake standard		Absent	Absent	Absent	Absent	10-25mm					
227	357	X	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	AL	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
227	357	AS	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
227	357	AY	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
227	357	BB	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	<10mm					
228	358	A	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
228	358	C	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	25-50mm					
228	358	L	quartz	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
228	358	S	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	AC	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	AF	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	AM	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
231	361	A	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	H	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
257	387	B	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
260	390	D	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
262	392	F	quartz	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
133	263	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
138	268	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
139	269	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
141	271	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
141	271	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
141	271	N	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
141	271	AC	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
141	271	AE	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
141	271	AK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
142	272	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
143	273	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
146	276	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
146	276	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
172	302	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
172	302	N	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
173	303	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
174	304	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					

180	310	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	E	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
180	310	K	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
180	310	M	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	T	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	AA	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	AH	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
180	310	BK	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
180	310	BY	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
180	310	CF	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
180	310	CU	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
180	310	DC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
181	311	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	3	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
181	311	R	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
181	311	AB	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
182	312	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
185	315	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
189	319	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	G	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	K	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	T	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	AB	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
189	319	AP	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	BH	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	BL	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
189	319	BM	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	BQ	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
189	319	BR	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
189	319	BS	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
189	319	BT	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
190	320	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
190	320	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
190	320	H	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
192	322	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
193	323	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
193	323	AA	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	AD	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	AU	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
193	323	AV	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	AW	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	BC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
193	323	BH	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
193	323	BK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	BP	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
193	323	BR	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	BT	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					

193	323	BX	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
193	323	CL	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
194	324	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
194	324	C	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
194	324	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
196	326	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
198	328	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
199	329	B	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
200	330	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
200	330	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
222	352	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
222	352	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
223	353	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
224	354	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
225	355	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
226	356	D	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
226	356	M	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
227	357	D	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	F	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
227	357	Q	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	R	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	U	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
227	357	Y	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
227	357	AC	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
227	357	AK	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	AU	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
227	357	AX	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
228	358	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
228	358	G	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	25-50mm					
228	358	H	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
228	358	T	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	W	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	Y	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	AB	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
228	358	AP	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
228	358	AR	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
228	358	AS	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	<10mm					
229	359	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	25-50mm					
231	361	E	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
250	380	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
250	380	F	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
256	386	B	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
257	387	A	quartz	Cortex Removal Flake		Absent	Present	Cobble	Absent	10-25mm					
257	387	H	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
257	387	K	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
257	387	P	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	<10mm					
260	390	A	quartz	Cortex Removal Flake		Absent	Absent	Cobble	Absent	10-25mm					
227	357	AA	quartz	Core Trimming flake bipolar		Absent	Absent	Absent	Absent	10-25mm					
133	263	B	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	10-25mm					
133	263	C	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	10-25mm					

134	264	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
135	265	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
138	268	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	F	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
139	269	E	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
172	302	C	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
175	305	BF	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	BW	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
175	305	CM	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
178	308	Q	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AW	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	CY	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	DB	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
181	311	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
181	311	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
181	311	M	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
187	317	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	51-75mm					
189	319	R	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
189	319	U	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
190	320	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	H	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
193	323	Y	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
226	356	A	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
226	356	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
226	356	C	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
226	356	F	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
226	356	G	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
226	356	H	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
226	356	N	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
227	357	B	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	25-50mm					
227	357	L	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	P	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
227	357	S	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
227	357	T	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	10-25mm					
227	357	AG	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
228	358	B	quartz	Core Trimming flake standard		Absent	Absent	Cobble	Absent	25-50mm					
228	358	D	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	F	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
228	358	P	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
228	358	Q	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
228	358	R	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
231	361	C	quartz	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
257	387	D	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
257	387	F	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
259	389	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	25-50mm					
260	390	B	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
261	391	A	quartz	Core Trimming flake standard		Absent	Present	Cobble	Absent	10-25mm					
133	263	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
133	263	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					

228	358	V	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	X	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	AA	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	AD	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
228	358	AK	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	AL	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	AN	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
228	358	AQ	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
229	359	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
230	360	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
230	360	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	F	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
231	361	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
231	361	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	L	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	P	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	R	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
231	361	S	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
248	378	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
248	378	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
250	380	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
250	380	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
256	386	A	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
257	387	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
257	387	M	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
257	387	N	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
257	387	Q	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
260	390	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
260	390	E	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
260	390	G	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
260	390	H	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
260	390	K	quartz	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
262	392	B	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
262	392	C	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
262	392	D	quartz	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
180	310	A	quartz	Indeterminate Biface	Irregular	Absent	Absent	Absent	Absent	na					Possible medial fragment; 1 flexion; 1 irregular
180	310	B	quartz	Indeterminate Biface	Irregular	Absent	Absent	Absent	Absent	na					Possible end fragment; irregular fracture

193	323	AH	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	AY	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
193	323	BV	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
193	323	CD	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
194	324	S	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
222	352	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
227	357	AW	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
227	357	BF	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
228	358	M	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
228	358	AE	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
228	358	AG	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
231	361	T	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
250	380	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
251	381	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
257	387	C	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
257	387	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
257	387	L	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
258	388	A	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
258	388	B	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	10-25mm					
262	392	E	quartz	Indeterminate Flake		Absent	Present	Absent	Absent	<10mm					
133	263	K	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	10-25mm					
178	308	AE	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	<10mm					
189	319	CG	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	<10mm					
189	319	CH	quartz	Non-diagnostic shatter		Absent	Absent	Cobble	Absent	<10mm					
223	353	C	quartz	Non-diagnostic shatter		Absent	Absent	Absent	Absent	<10mm					
178	308	K	quartz	Projectile Point	Medial	Absent	Absent	Absent	Absent	na					Flexion
175	305	A	quartz	Stage 2 Biface	Medial	Absent	Absent	Cobble	Absent	na		15.9	38.3		1 flexion;
193	323	A	quartz	Stage 2 Biface	Proximal	Absent	Absent	Cobble	Absent	na					Flexion
193	323	B	quartz	Stage 4 Biface	Proximal	Absent	Absent	Absent	Absent	na					Core
189	319	BX	quartzite	Biface Thinning Flake		Absent	Present	Absent	Absent	<10mm					
137	267	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
139	269	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
141	271	L	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
144	274	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
145	275	A	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
146	276	C	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
146	276	D	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
175	305	D	quartzite	Biface Thinning Flake standard		Absent	Present	Cobble	Absent	10-25mm					
180	310	G	quartzite	Biface Thinning Flake standard	Complete	Absent	Present	Absent	Present	10-25mm	25.8	5.6	17.8		
180	310	S	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					

180	310	AL	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
180	310	AQ	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
183	313	B	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	<10mm					
260	390	F	quartzite	Biface Thinning Flake standard		Absent	Present	Absent	Absent	10-25mm					
141	271	E	quartzite	Core Trimming flake standard		Absent	Present	Absent	Absent	10-25mm					
138	268	A	quartzite	Flake Fragment	Irregular	Absent	Absent	Absent	Present	10-25mm					
138	268	L	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	G	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	AB	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
141	271	AD	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
144	274	B	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
146	276	A	quartzite	Flake Fragment	Irregular	Absent	Absent	Absent	Present	10-25mm					
146	276	E	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
180	310	V	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
193	323	T	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	10-25mm					
227	357	BE	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
249	379	B	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					
250	380	D	quartzite	Flake Fragment		Absent	Absent	Absent	Absent	<10mm					