

Archaeology Baseline Report Jay Project Appendix A, Archaeological Sites in Regional Study Area September 2014

ANNEX XVI: APPENDIX A

ARCHAEOLOGICAL SITES IN REGIONAL STUDY AREA



Archaeology Baseline Report Jay Project Appendix A, Archaeological Sites in Regional Study Area September 2014

Tables

Table A-1	Archaeological Sites in Regional Study Area1
Table A-T	Archaeological Siles III Regional Sludy Area



Borden	Classification	Site Type	Features	Cultural Affiliation	Impact Predicted	Previous Mitigation/ Status of Site	Permit	Elevation (masl)	Site Size	Site Significance
LbNr-1	prehistoric	workshop, lookout	-	-	stable	-	2006-983	462	100 m ²	-
LbNr-2	prehistoric	campsite?, lookout	tent ring?	-	stable	-	2006-983	431	100 m²	-
LbNr-3	prehistoric	workshop, lookout	-	-	stable	-	2006-983	435	100 m²	-
LbNr-4	prehistoric	workshop, lookout	-	-	stable	-	-	435	100 m ²	-
LcNr-1	prehistoric	-	-	-	-	-	2001-906	450	-	-
LcNr-2	prehistoric	workshop, lookout	-	-	stable	-	2006-983	447	100 m ²	-
LcNr-3	prehistoric	workshop, lookout	vein (quartz)	-	stable	-	2006-983	445	100 m ²	-
LcNr-4	prehistoric	workshop, quarry	-	-	stable, but at risk from use of the winter spur road and gravel extraction from the esker, both ongoing	-	2006-983	437	500 m²	-
LcNr-5	prehistoric	workshop	-	-	stable, but at risk from use of the winter spur road	-	2006-983	441	400 m ²	-
LcNs-1	prehistoric	-	-	-	exposed by deflation on esker ridge	-	1995-814	-	-	-
LcNs-2	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-3	prehistoric	isolated find	-	-	exposed by deflation on esker ridge	-	1995-814	-	-	-
LcNs-4	prehistoric	-	-	-	exposed on slope of small bench	-	1995-814	-	-	-
LcNs-5	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-6	prehistoric	isolated find	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-7	prehistoric	isolated find	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-8	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-9	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-10	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-11	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-12	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-13	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-14	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-15	prehistoric	-	-	-	exposed by deflation on esker ridge	-	1995-814	-	-	-
LcNs-16	prehistoric	-	-	-	exposed by deflation	_	1995-814	-	-	-
LcNs-17	prehistoric	isolated find	-	-	exposed by deflation	_	1995-814	-	-	-
LcNs-18	prehistoric	-	stone feature (circular)	-	<u> </u>	-	1995-814	-	-	-
LcNs-19	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-20	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	
LcNs-21	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LcNs-22	prehistoric	-	-	-	exposed by deflation	-	1995-814	445	-	
LcNs-23	prehistoric	quarry	vein (quartz)	-	exposed beside outcrops used as quarry material	-	1995-814	450	_	-
LcNs-24	prehistoric	-	-	-	exposed by deflation on highest part of island		1995-814	430	_	-
LcNs-25	prehistoric; indigenous	-	stone feature	-	exposed by deflation on highest part of island	-	1995-814	420	-	-



Borden	Classification	Site Type	Features	Cultural Affiliation	Impact Predicted	Previous Mitigation/ Status of Site	Permit	Elevation (masl)	Site Size	Site Significance
LcNs-26	prehistoric	-	-	-	caribou trails	-	1996-835	540	-	-
LcNs-27	prehistoric	-	-	-	-	-	1996-835	440	-	-
LcNs-28	prehistoric	-	-	-	-	-	1996-835	450	-	-
LcNs-29	prehistoric	quarry (quartz)	vein (quartz)	-	-	-	1996-835	460	-	-
LcNs-30	prehistoric	-	-	-	-	-	1996-835	470	-	-
LcNs-31	prehistoric	quarry (quartz)	-	-	-	-	1996-835	350	-	-
LcNs-32	prehistoric	-	-	-	-	-	1996-835	410	-	-
LcNs-33	prehistoric	quarry (quartz)	-	-	-	-	1996-835	510	-	-
LcNs-34	prehistoric	-	-	-	-	-	1996-835	460	-	-
LcNs-35	prehistoric	-	-	-	-	-	1996-835	430	-	-
LcNs-36	prehistoric	-	-	-	-	-	1996-835	410	-	-
LcNs-37	prehistoric	quarry	vein (quartz)	-	-	-	1996-835	400	-	-
LcNs-38	prehistoric	quarry (quartz)	vein (quartz)	-	-	-	1996-835	430	-	-
LcNs-39	prehistoric	-	-	-	-	-	1996-835	430	-	-
LcNs-40	prehistoric	quarry (quartz) lookout?	vein (quartz)	-	-	-	1996-835	430	-	-
LcNs-41	prehistoric	-	-	-	-	-	1996-835	400	-	-
LcNs-42	prehistoric	quarry	-	-	-	-	1996-835	440	-	-
LcNs-43	prehistoric	quarry (quartz)	vein (quartz)	-	-	-	1996-835	450	-	-
LcNs-44	prehistoric	quarry	-	-	-	-	1996-835	450	-	-
LcNs-45	prehistoric	quarry (quartz)	vein (quartz)	-	-	-	1996-835	460	-	-
LcNs-46	prehistoric	quarry (quartz)	-	-	-	-	1996-835	350	-	-
LcNs-47	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNs-48	prehistoric	quarry (quartz)	-	-	-	-	1996-835	460	-	-
LcNs-49	prehistoric	quarry (quartz)	-	-	-	-	1996-835	480	-	-
LcNs-50	prehistoric	quarry (quartz)	-	-	-	-	1996-835	390	-	-
LcNs-51	prehistoric	quarry (quartz)	-	-	-	-	1996-835	-	-	-
LcNs-52	prehistoric	quarry (quartz)	-	-	-	-	1996-835	430	-	-
LcNs-53	prehistoric	quarry (quartz)	-	-	-	-	1996-835	-	-	-
LcNs-54	prehistoric	quarry (quartz)	-	-	-	-	1996-835	370	-	-
LcNs-55	prehistoric	quarry (quartz)	-	-	-	-	1996-835	560	-	-
LcNs-56	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNs-57	prehistoric	quarry (quartz)	vein (quartz)	-	-	-	1996-835	440	-	-
LcNs-58	prehistoric	quarry (quartz)	vein (quartz)	-	-	-	1996-835	360	-	-
LcNs-59	prehistoric	quarry (quartz)	-	-	-	-	1996-835	520	-	-
LcNs-60	prehistoric	quarry (quartz)	-	-	-	-	1996-835	420	-	-
LcNs-61	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNs-62	prehistoric	quarry (quartz)	vein (quartz)	-	-	-	1996-835	450	-	-
LcNs-63	prehistoric	quarry (quartz)	-	-	-	-	1996-835	450	-	-
LcNs-64	prehistoric	quarry (quartz)	-	-	-	-	1996-835	430	-	-



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LcNs-65	prehistoric	quarry (quartz)	-	-	-	-	1996-835	400	-	-
LcNs-66	prehistoric	quarry (quartz)	-	-	-	-	1996-835	540	-	-
LcNs-67	prehistoric	quarry (quartz)	vein (quartz) (lithic)	-	-	-	1996-835	440	-	-
LcNs-68	prehistoric	quarry (quartz)	-	-	-	-	1996-835	430	-	-
LcNs-69	prehistoric	quarry (quartz)	-	-	-	-	1996-835	500	-	-
LcNs-70	prehistoric	quarry (quartz)	-	-	-	-	1996-835	430	-	-
LcNs-71	prehistoric	quarry (quartz)	vein (quartz) (lithic)	-	-	-	1996-835	440	-	-
LcNs-72	prehistoric	quarry (quartz)	-	-	-	-	1996-835	430	-	-
LcNs-73	prehistoric	quarry (quartz)	-	-	-	-	1996-835	430	-	-
LcNs-74	prehistoric	quarry (quartz)	-	-	-	-	1996-835	390	-	-
LcNs-75	prehistoric	quarry (quartz)	-	-	-	-	1996-835	400	-	-
LcNs-76	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNs-77	prehistoric	quarry (quartz)	-	-	-	-	1996-835	460	-	-
LcNs-78	prehistoric	quarry (quartz)	-	-	-	-	1996-835	480	-	-
LcNs-79	prehistoric	quarry (quartz)	-	-	-	-	1996-835	630	-	-
LcNs-80	prehistoric	quarry (quartz)	vein (quartz)	-	-	-	1996-835	410	-	-
LcNs-81	prehistoric	quarry (quartz)	-	-	-	-	1996-835	360	-	-
LcNs-82	prehistoric	quarry (quartz)	-	-	-	-	1996-835	390	-	-
LcNs-83	prehistoric	quarry (quartz)	-	-	-	-	1996-835	470	-	-
LcNs-84	prehistoric	quarry (quartz)	-	-	-	-	1996-835	400	-	-
LcNs-85	prehistoric	quarry (quartz)	-	-	-	-	1996-835	450	-	-
LcNs-86	prehistoric	-	-	-	-	-	1996-835	440	-	-
LcNs-87	prehistoric	-	-	-	-	-	1996-835	490	-	-
LcNs-88	prehistoric	isolated find	-	-	-	-	1996-835	440	-	-
LcNs-89	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNs-90	prehistoric	-	-	-	-	-	1996-835	390	-	-
LcNs-91	prehistoric	quarry (quartz)	-	-	-	-	1996-835	400	-	-
LcNs-92	prehistoric	-	-	-	-	-	1996-835	490	-	-
LcNs-93	prehistoric	-	-	-	-	-	1996-835	440	-	-
LcNs-94	prehistoric	quarry (quartz)	-	-	-	-	1996-835	390	-	-
LcNs-95	prehistoric	quarry (quartz)	-	-	-	-	1996-835	430	-	-
LcNs-96	prehistoric	quarry (quartz)	-	-	-	-	1996-835	470	-	
LcNs-97	prehistoric	quarry (quartz)	-	-	-	-	1996-835	380	-	-
LcNs-98	prehistoric	quarry (quartz)	-	-	-	-	1996-835	460	-	-
LcNs-99	prehistoric	-	-	-	-	-	1996-835	460	-	-
LcNs-100	prehistoric	-	-	-	-	-	1996-835	460	-	-
LcNs-101	prehistoric	-	-	-	-	-	1996-835	470	-	-
LcNs-102	prehistoric	-	-	-	-	-	1996-835	-	-	-



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LcNs-103	prehistoric	-	-	-	-	-	1996-835	430	-	-
LcNs-104	prehistoric	-	-	-	-	-	1996-835	430	-	-
LcNs-105	prehistoric	-	-	-	-	-	1996-835	470	-	-
LcNs-106	prehistoric	isolated find	-	-	-	-	1996-835	550	-	-
LcNs-107	prehistoric	quarry (quartz)	-	-	-	-	1996-835	450	-	-
LcNs-108	prehistoric	quarry (quartz)	-	-	-	-	1996-835	280	-	-
LcNs-109	prehistoric	-	-	-	-	-	1996-835	460	-	-
LcNs-110	prehistoric	-	-	-	-	-	1996-835	440	-	-
LcNs-111	prehistoric	-	-	-	-	-	1996-835	510	-	-
LcNs-112	prehistoric	quarry (quartz)	-	-	-	-	1996-835	540	-	-
LcNs-113	prehistoric	-	-	-	-	-	1996-835	470	-	-
LcNs-114	prehistoric	-	-	-	-	-	1996-835	390	-	-
LcNs-115	prehistoric	-	-	-	-	-	1996-835	560	-	-
LcNs-116	prehistoric	quarry (quartz)	-	-	-	-	1996-835	430	-	-
LcNs-117	prehistoric	-	-	-	-	-	1996-835	440	-	-
LcNs-118	prehistoric	-	-	-	-	-	1996-835	520	-	-
LcNs-119	prehistoric	isolated find	-	-	-	-	1996-835	430	-	-
LcNs-120	prehistoric	quarry (quartz)	-	-	-	-	1996-835	520	-	-
LcNs-121	prehistoric	quarry (quartz)	-	-	-	-	1996-835	580	-	-
LcNs-122	prehistoric	quarry (quartz)	-	-	-	-	1996-835	520	-	-
LcNs-123	prehistoric	isolated find	-	-	-	-	1996-835	350	-	-
LcNs-124	prehistoric	quarry (quartz)	-	-	-	-	1996-835	500	-	-
LcNs-125	prehistoric	-	-	-	-	-	1996-835	470	-	-
LcNs-126	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNs-127	prehistoric	-	-	-	-	-	1996-835	510	-	-
LcNs-128	prehistoric	isolated find	-	-	-	-	1996-835	460	-	-
LcNs-129	prehistoric; historic	-	-	-	-	-	1996-835	370	-	-
LcNs-130	prehistoric; indigenous	-	-	-	-	-	1996-835	430	-	-
LcNs-131	prehistoric	quarry (quartz)	-	-	-	-	1996-835	600	-	-
LcNs-132	prehistoric	campsite	hearth	Pre-Dorset	site is in a sand exposure, also wolf denning activities and human walking on the erosional area	-	1996-835	460	-	-
LcNs-133	prehistoric	workshop (lithic)	-	-	disturbed by grading and road maintenance	1999 Fedirchuk, G. PWNHC	1999-891, 2002-919, 2003-929, 2004-950, 2005-970, 2007-004, 2007-010, 2011-002	533	-	-
LcNs-134	prehistoric	-	-	-	completely disturbed by road maintenance	1999 Fedirchuk, G. PWNHC	1999-891	561	-	-
LcNs-135	prehistoric	-	-	-	disturbed	1999 Fedirchuk, G. PWNHC	1999-891	411	-	-



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LcNs-136	prehistoric	isolated find	-	-	-	1999 Fedirchuk, G. PWNHC	1999-891	-	-	-
LcNs-137	prehistoric	-	-	-	-	-	2001-906	450	-	-
LcNs-138	prehistoric	-	-	-	some surface disturbance	-	2001-906	440	-	-
LcNs-139	prehistoric	-	-	-	some surface disturbance evident, potential for subsurface deposits	-	2001-906	445	-	-
LcNs-140	prehistoric	-	-	-	scattered deposits in the vicinity	2002 Bussey, J. PWNHC	2002-919, 2003-929, 2004-950, 2005-970, 2007-010, 2007-004, 2011-002	445	-	-
LcNs-141	prehistoric	-	-	-	some deposits, but site was likely impacted by winter road construction	-	2001-906	445	-	-
LcNs-142	prehistoric	-	-	-	site has been impacted by construction of the winter road, but there are some deposits	-	2001-906	445	-	-
LcNs-143	prehistoric	-	-	-	-	2001 Bussey, J. PWNHC	2001-906	450	-	-
LcNs-144	prehistoric	-	-	-	likely a remnant of a larger site impacted by gravel borrowing and road construction	-	2001-906	430	-	-
LcNs-145	prehistoric	-	-	-	likely a remnant of a larger site impacted by gravel borrowing and road construction	2001 Bussey, J. PWNHC	2001-906	435	-	-
LcNs-146	prehistoric	-	-	-	disturbed by the presence of an intensively utilized exploration camp	-	2001-906	420	-	-
LcNs-147	prehistoric	-	-	-	disturbed by a road leading to an abandoned exploration camp	-	2001-906	430	-	-
LcNs-148	prehistoric	-	-	-	disturbed by a road leading to an abandoned exploration camp	-	2001-906	430	-	-
LcNs-149	prehistoric	-	-	-	-	2001 Bussey, J. PWNHC	2001-906	435	-	-
LcNt-1	prehistoric	quarry (quartz)	-	-	-	-	1996-835	400	-	-
LcNt-2	prehistoric	quarry (quartz)	-	-	-	-	1996-835	460	-	-
LcNt-3	prehistoric	quarry (quartz)	-	-	-	-	1996-835	490	-	-
LcNt-4	prehistoric	quarry (quartz)	-	-	-	-	1996-835	330	-	-
LcNt-5	prehistoric	quarry (quartz)	-	-	-	-	1996-835	510	-	-
LcNt-6	prehistoric	quarry (quartz)	-	-	-	-	1996-835	470	-	-
LcNt-7	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNt-8	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNt-9	prehistoric	quarry (quartz)	-	-	-	-	1996-835	420	-	-
LcNt-10	prehistoric	quarry (quartz)	-	-	-	-	1996-835	400	-	-
LcNt-11	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNt-12	prehistoric	quarry	-	-	-	-	1996-835	470	-	-
LcNt-13	prehistoric	quarry (quartz)	-	-	-	-	1996-835	360	-	-
LcNt-14	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNt-15	prehistoric	quarry (quartz)	-	-	-	-	1996-835	430	-	-
LcNt-16	prehistoric	quarry (quartz)	-	-	-	-	1996-835	420	-	-



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LcNt-17	prehistoric	quarry (quartz)	-	-	-	-	1996-835	410	-	-
LcNt-18	prehistoric	quarry (quartz)	-	-	-	-	1996-835	450	-	-
LcNt-19	prehistoric	quarry	-	-	-	-	1996-835	440	-	-
LcNt-20	prehistoric	quarry (quartz)	-	-	-	-	1996-835	460	-	-
LcNt-21	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNt-22	prehistoric	quarry (quartz)	-	-	-	-	1996-835	440	-	-
LcNt-23	prehistoric	quarry (quartz)	-	-	-	-	1996-835	470	-	-
LcNt-24	prehistoric	quarry (quartz)	-	-	-	-	1996-835	510	-	-
LcNt-25	prehistoric	quarry (quartz)	-	-	-	-	1996-835	490	-	-
LcNt-26	prehistoric	quarry (quartz)	-	-	-	-	1996-835	530	-	-
LcNt-27	prehistoric	quarry (quartz)	-	-	-	-	1996-835	510	-	-
LcNt-28	prehistoric	quarry (quartz)	-	-	-	-	1996-835	430	-	-
LcNt-29	prehistoric	quarry (quartz)	-	-	-	-	1996-835	560	-	-
LcNt-30	prehistoric	isolated find	-	-	-	-	1996-835	450	-	-
LcNt-31	prehistoric	-	-	-	-	-	1996-835	440	-	-
LcNt-32	prehistoric	-	-	-	<u>-</u>	-	1996-835	440	-	-
LcNt-33	prehistoric	quarry (quartz)	-	-	<u>-</u>	-	1996-835	420	-	-
LdNr-1	prehistoric, historic	campsite	hearth, cairn	-	exposed by deflation, disturbed	-	-	419	-	-
LdNr-2	prehistoric	campsite; workshop (lithic)	tent ring?	-	-	-	-	440	10 m by 10 m	-
LdNs-1	prehistoric	-	-	Dogrib Yellowknife	deflating landform	1995 Bussey, J. PWNHC	1995-813	420	-	-
LdNs-2	prehistoric	-	-	-	deflating landform	1995 Bussey, J. PWNHC	1994-768	450	-	-
LdNs-3	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	mitigated in 1995 – a total of 36 flakes were recovered, all were shale; no further archaeological investigation is recommended	1994-768, 1995-813	460	~40 m north–south by 25 m east-west site	low archaeological significance
LdNs-4	prehistoric	isolated find	-	-	caribou activity has potential to impact site	large (12 by 6 cm) formed biface made of a fine grained basalt or chert-like material collected in 1994; this site has essentially been mitigated	1994-768, 1998-870	460	isolated find – large (12.0 cm by 6 cm) formed biface made of a fine-grained basalt or chert-like material	low archaeological significance
LdNs-5	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1994-768	449	~25 m north–south by 10 m east–west site	low archaeological significance
LdNs-6	prehistoric	isolated find	-	-	located within a proposed road corridor	large spall/chopping tool made of an unidentified metamorphic rock collected in 1994; this site has essentially been mitigated	1994-768, 1998-870	-	isolated find – large spall/chopping tool made of an unidentified metamorphic rock	low archaeological significance
LdNs-7	prehistoric	isolated find	-	Dogrib Yellowknife	deflating landform	1994 Bussey, J. collection, details unknown	1994-768	449	-	-



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LdNs-8	prehistoric	campsite	tent ring, hearth	Dogrib Yellowknife	deflating landform	-	1994-768, 2003-930, 2004-949, 2005-969, 2007-007, 2011-002	447	-	-
LdNs-9	prehistoric	isolated find	-	Dogrib Yellowknife	deflating landform	-	1994-768	446	-	-
LdNs-10	prehistoric	isolated find	-	Dogrib Yellowknife	deflating landform	1994 Bussey, J. collection, details unknown	1994-768	456	-	-
LdNs-11	prehistoric	isolated find	-	Dogrib Yellowknife	deflating landform	1994 Bussey, J. collection, details unknown	1994-768	426	-	-
LdNs-12	prehistoric	-	cache?	Dogrib Yellowknife	deflating landform	1994 Bussey, J. collection, details unknown	1994-768	446	-	-
LdNs-13	prehistoric	isolated find	-	Dogrib Yellowknife	deflating landform	-	1994-768	446	-	-
LdNs-14	prehistoric	isolated find	-	Dogrib Yellowknife	deflating landform	-	1994-768	451	-	-
LdNs-15	prehistoric	lithic scatter	cairn	ASTt or Dene, recent activity	caribou and camping activities have potential to impact site	tool collected in 1999	1999-884, 2005-970	427	~60 m north-south by 90 m east–west	high archaeological significance
LdNs-16	prehistoric	-	-	Dogrib Yellowknife	limited disturbance from erosion and caribou trails	1997 Bussey, J. PWNHC 2000 Bussey, J. PWNHC	1995-813	450	-	-
LdNs-17	prehistoric	-	-	Dogrib Yellowknife	deflating landform	1997 Bussey, J. PWNHC	1995-813	420	-	-
LdNs-18	prehistoric	-	-	ASTt ?	very limited disturbance from erosion	1998 Bussey, J. PWNHC	1998-870	410	-	-
LdNs-19	prehistoric	campsite	tent ring, hearth	-	surficial features exposed on lake shore	-	1995-814	-	-	-
LdNs-20	prehistoric	-	-	-	exposed on sand point	-	1995-814	-	-	-
LdNs-21	prehistoric	-	-	-	exposed by animal use of bridge	-	1995-814	-	-	-
LdNs-22	prehistoric	-	-	-	recently disturbed by caribou traffic	_	1996-834	430	-	-
LdNs-23	prehistoric	-	-	-	recent disturbance probably caused by caribou		1996-834	420	-	-
LdNs-24	prehistoric	-	-	-	deflated	<u> </u>	1996-834	440	-	-
LdNs-25	prehistoric	-	-	-	-		1996-835	430	-	-
LdNs-26	prehistoric	-	-	-	-	<u> </u>	1996-835	430	-	-
LdNs-27	prehistoric	-		-	exposed landform with active natural erosion	-	1997-852	440	-	-
LdNs-28	prehistoric	_	_	_	partially vegetated landform with little natural erosion	-	1997-852	450	_	-
LdNs-29	prehistoric	isolated find	-	ASTt	near the proposed Misery pit	soil and vegetation scraped in four locations; burin collected in 1998	1997-852, 1998-870	430	isolated find – a milky chert biface fragment (distal end) – chert burin	low archaeological potential
LdNs-30	prehistoric	cache, lithic scatter, camp, quarry	vein (quartz)	ASTt	natural erosion and caribou activity have potential to impact site	artifacts collected in 2001	1999-884, 2003-930, 2004-949, 2005-970, 2007-004	420	~250 m north–south by 400 m east–west	high archaeological significance
LdNs-31	prehistoric	lithic scatter	-	-	-	-	2000-893	430	~16 m north–south by 8 m east–west	low archaeological significance
LdNs-32	prehistoric	-	-	-	-	_	2001-906	430	-	-



Borden	Classification	Site Type	Features	Cultural Affiliation	Impact Predicted	Previous Mitigation/ Status of Site	Permit	Elevation (masl)	Site Size	Site Significance
LdNs-33	prehistoric	lithic scatter, tool manufacture	vein (quartz)	ASTt	-	artifacts collected in 2001	2001-908	425	~280 m north–south by 200 m east–west	high archaeological significance
LdNs-34	prehistoric	lithic scatter	-	-	-	-	2001-908	420	~60 m north–south by 200 m east-west	moderate archaeological significance
LdNs-35	prehistoric	lithic scatter	-	-	-	-	2001-908	427	~5 m north–south by 5 m east–west	moderate archaeological significance
LdNs-36	prehistoric	lithic scatter	-	-	-	-	2001-908	425	~3.5 m north–south by 6 m east–west	moderate archaeological significance
LdNs-37	prehistoric	-	-	-	heavily vegetated landform with caribou trails	-	2001-908	427	-	-
LdNs-38	prehistoric	lithic scatter	-	-	caribou activity has potential to impact site	-	2001-908	424	~2 m north–south by 8.5 m east–west	moderate archaeological significance
LdNs-39	prehistoric	lithic scatter	-	-	-	-	2002-918	-	~8 m north–south by 8 m east–west	moderate archaeological significance
LdNs-40	prehistoric	lithic scatter	-	-	-	-	2002-918	-	~20 m by 5 m	low archaeological significance
LdNs-41	prehistoric	lithic scatter	-	-	-	-	2002-918	-	~200 m by 100 m	moderate to high archaeological significance
LdNs-42	prehistoric	lithic scatter, workshop, campsite	-	ASTt	caribou activity has potential to impact site	four chert tools collected in 2002	2002-918, 2003-930, 2004-949	425	~180 m by 50 m	high archaeological significance
LdNs-43	prehistoric	isolated find	-	-	-	-	2003-930	-	isolated find – worked flake	moderate archaeological significance
LdNs-44	prehistoric	lithic scatter	-	-	-	-	2003-930	-	~75 m north–south by 55 m east–west	moderate archaeological significance
LdNs-45	prehistoric	lithic scatter	-	-	caribou activity has potential to impact site	-	2003-930	-	~25 m north–south by 50 m east–west	moderate archaeological significance
LdNs-46	prehistoric	lithic scatter	-	-	-	-	2003-930	-	~25 m north–south by 40 m east–west	moderate archaeological significance
LdNs-47	prehistoric	lithic scatter	-	-	caribou activity has potential to impact site	-	2003-930	-	~20 m north–south by 25 m east–west	moderate archaeological significance
LdNs-48	prehistoric	lithic scatter	-	-	-	more reconnaissance required	2007-007	470	2 m by 2 m	-
LdNt-1	prehistoric	lithic scatter	-	-	-	-	1994-768, 1998-870	-	isolated find – single flake ~13 m north–south by 12 m east–west	low archaeological significance
LdNt-2	prehistoric	isolated find	-	-	-	-	1994-768	-	isolated find – single flake	low archaeological significance
LdNt-3	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1994-768	445	~20 m north–south by 10 m east–west	low archaeological significance
LdNt-4	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1994-768	448	~33 m north–south by 18 m east–west	low archaeological significance
LdNt-5	prehistoric	lithic scatter, quarry	-	Dogrib Yellowknife	-	shovel test; samples of grey quartz flakes collected in 1994	1994-768	450	~15 m north–south by 10 m east–west	moderate archaeological significance
LdNt-6	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	shovel test; one formed uniface of grey quartz, one unformed uniface of white quartz, and one unformed biface of clear quartz collected in 1994	1994-768	468	~90 m north-south by 70 m east-west	moderate archaeological significance



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LdNt-7	prehistoric	isolated find	-	-	-	-	1994-768	-	-	-
LdNt-8	prehistoric	-	-	Dogrib Yellowknife	over half of landform is deflating	-	1995-813	420	-	-
LdNt-9	prehistoric	-	-	Dogrib Yellowknife	northern half of landform is deflating	-	1995-813	420	-	-
LdNt-10	prehistoric	-	-	ASTt ?	deflating landform	-	1995-813	420	-	-
LdNt-11	prehistoric	-	-	-	exposed on pink granite outcrop	-	1995-814	-	-	-
LdNt-12	prehistoric	-	-	-	exposed on outcropping of quartzite	-	1995-814	-	-	-
LdNt-13	prehistoric	-	-	-	exposed at ridge top	-	1995-814	-	-	-
LdNt-14	prehistoric	campsite	cache, hearth	-		-	1995-814	-	-	-
LdNt-15	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LdNt-16	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LdNt-17	prehistoric	-	-	-	exposed by deflation	-	1995-814	-	-	-
LdNt-18	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	440	~25 m north–south by 40 m east–west	low archaeological significance
LdNt-19	prehistoric	-	-	-	-	-	1996-835	430	-	-
LdNt-20	prehistoric	isolated find	-	-	-	-	1996-835	350	-	-
LdNt-21	prehistoric	-	-	-	-	-	1996-835	420	-	-
LdNt-22	prehistoric	-	-	-	-	-	1996-835	350	-	-
LdNt-23	prehistoric	-	-	-	-	-	1996-835	440	-	-
LdNt-24	prehistoric	-	-	-	-	-	1996-835	440	-	-
LdNt-25	prehistoric	-	-	-	-	-	1996-835	440	-	-
LdNt-26	prehistoric	isolated find	-	-	-	-	1996-835	430	-	-
LdNt-27	prehistoric	-	-	-	-	-	1996-835	470	-	-
LdNt-28	prehistoric	-	-	-	-	-	1996-835	440	-	-
LdNt-29	prehistoric	isolated find	-	-	-	-	1996-835	400	-	-
LdNt-30	prehistoric	-	-	-	lithics eroding from esker	-	1996-835	400	-	-
LdNt-31	prehistoric	-	hearth	-	-	-	1996-835	410	-	-
LdNt-32	prehistoric	-	-	-	-	-	1996-835	460	-	-
LdNt-33	prehistoric	-	hearth	-	-	-	1996-835	400	-	-
LdNt-34	prehistoric	-	-	-	lithics eroding from esker	-	1996-835	470	-	-
LdNt-35	prehistoric	-	-	-	dispersed eroded surface scatter	-	1996-835	470	-	-
LdNt-36	prehistoric	-	-	-	-	-	1996-835	470	-	-
LdNt-37	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1998-870	420	~130 m north–south by 20 m east–west	moderate archaeological significance
LdNt-38	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1998-870	440	~5 m north–south by 10 m east–west	low archaeological significance
LdNv-1	prehistoric	campsite	-	Lockhart	-	1949 MacNeish, R.S. collection, details unknown	-	427	-	-



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LdNv-2	prehistoric	campsite, lithic scatter	-	Taltheilei tradition or Shield Archaic	camping activities have caused some disturbance	two tools collected in 1999; one tool collected in 2007	1999-884, 2000-893, 2003-930, 2004-949, 2005-970, 2007-004	-	~90 m north–south by 40 m east–west	high archaeological significance
LdNv-3	historic	lithic scatter, lookout	cairn	-	-	-	1977-422, 1999-884	-	-	-
LdNv-4	prehistoric	lithic scatter, lookout	cairn	-	camping activities have caused some disturbance	-	1977-422, 1999-884	-	-	-
LdNv-5	prehistoric	lithic and tool scatter	-	-	-	-	1977-422, 1999-884	-	-	-
LdNv-6	prehistoric	lithic and tool scatter	-	Taltheilei tradition or Shield Archaic and ASTt	natural erosion has potential to impact site; camping activities have potential to impact site	tools collected in 1999	1977-422, 1999-884	-	~70 m north–south by 50 m east–west	high archaeological significance
LdNv-7	prehistoric	isolated find	-	-	-	-	1977-422	-	-	-
LdNv-10	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1997-852	460	~15 m north–south by 30 m east–west	moderate archaeological significance
LdNv-11	prehistoric	lithic scatter	-	-	some minor erosion due to drilling activities	three quartzite flakes (one of which is retouched) collected in 1997	1997-852, 1998-870, 2002-918	460	-	moderate archaeological significance
LdNv-12	prehistoric	lithic scatter	-	-	-	-	1997-852	460	-	
LdNv-13	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1999-884	430	~170 m northwest– southeast by 30 m	low archaeological significance
LeNr-1	prehistoric	-	-	-	-	-	2003-928	-	-	-
LeNr-2	prehistoric	campsite	tent ring	-	-	-	2003-928	441	-	-
LeNr-3	prehistoric	-	-	-	-	2003 Thomson, C. PWNHC	2003-928	-	-	-
LeNr-4	prehistoric	-	-	-	-	2003 Thomson, C. PWNHC	2003-928	443	-	-
LeNr-5	prehistoric	-	-	-	-	-	2003-928	-	-	-
LeNr-6	prehistoric	-	-	-	-	-	2003-928	441	-	-
LeNr-7	prehistoric	isolated find	-	-	-	-	2003-928	442	-	-
LeNr-8	undetermined	campsite	tent ring	-	-	-	2003-928	446	-	-
LeNr-9	prehistoric	-	-	-	-	-	2003-928	455	-	-
LeNr-10	prehistoric	-	-	-	-	2003 Thomson, C. PWNHC	2003-928	454	-	-
LeNr-12	prehistoric	quarry	-	-	-	-	2003-928	464	-	-
LeNr-13	prehistoric	-	-	-	-	-	2003-928	457	-	-
LeNr-14	prehistoric	-	-	Palaeoeskimo		2003 Thomson, C. PWNHC	2003-928	451	-	-
LeNs-1	prehistoric	-	-	Dogrib Yellowknife	deflating landform	1997 Bussey, J. PWNHC 1994 Bussey, J. collection, details unknown	1997-852	438	-	-
LeNs-2	prehistoric	isolated find	-	Dogrib Yellowknife	deflating landform		1994-768	448	-	-
LeNs-3	prehistoric	isolated find	-	Dogrib Yellowknife	deflating landform	1994 Bussey, J. collection, details unknown	1994-768	448	-	-
LeNs-4	prehistoric	campsite	hearth	Dogrib Yellowknife	deflating landform	1994 Bussey, J. collection, details unknown 1998 Bussey, J. PWNHC	1994-768	448	-	-



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LeNs-5	prehistoric	isolated find	-	-	-	1994 Bussey, J. collection, details unknown	1994-768	-	-	-
LeNs-6	prehistoric	isolated find	-	Dogrib Yellowknife	deflating landform	-	1994-768	455	-	-
LeNs-7	prehistoric	isolated find	-	-	located within a proposed road corridor	-	1994-768, 1998-870	-	isolated find – single flake	low archaeological significance
LeNs-8	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1994-768	436	~15 m north–south by 12 m east–west site	low archaeological significance
LeNs-9	prehistoric	lithic scatter	cache	Dogrib Yellowknife	located within a proposed road corridor	artifacts collected in 1994 include a moderately large formed biface fragment of greyish-white quartz; a large formed biface fragment of grey quartz; a medium-sized formed biface fragment of greyish-black shale; a medium-sized biface preform of greyish-white quartz; a medium-sized formed biface fragment of white quartz; and one unformed uniface fragment of coarse grained white chert	1994-768	441	~1 km north–south by 15 m east–west	Low to -moderate archaeological significance
LeNs-10	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site; located within a proposed road corridor	-	1994-768	460	~100 m north–south by 45 m east–west	low archaeological significance
LeNs-11	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1995-813	450	~30 m north–south by 135 m east–west	low archaeological significance
LeNs-12	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1995-813	450	~20 m north–south by 25 m east–west	low archaeological significance
LeNs-13	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1995-813	460	-	moderate archaeological significance
LeNs-14	prehistoric	lithic scatter	-	Dogrib Yellowknife	-	-		450	~1 m north–south by 1 m east–west	moderate archaeological significance
LeNs-15	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	450	~20 m north–south by 80 m east–west	low archaeological significance
LeNs-16	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	445	~50 m north–south by 40 m east–west	low archaeological significance
LeNs-17	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	450	~200 m north–south by 200 m east–west	moderate archaeological significance
LeNs-18	prehistoric	campsite, lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	420	~70 m north–south by 130 m east-west	high archaeological significance
LeNs-19	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	430	~15 m north–south by 25 m east–west	moderate archaeological significance
LeNs-20	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	-	1996-834	425	~40 m north–south by 75 m east–west	moderate archaeological significance
LeNs-21	prehistoric	lithic scatter	-	-	extensively deflated	-	1996-834	440	~110 m north-south by 25 m east–west	low archaeological significance
LeNs-22	prehistoric	isolated find	-	-	natural erosion has potential to impact site; disturbance believed to be borrowing for the Lupin Winter Road has occurred	-	1996-834	440	isolated find – single flake	low archaeological significance
LeNs-23	prehistoric	lithic scatter, lookout	-	-	natural erosion has potential to impact site	-	1996-834, 2000-893	455	~300 m north–south by 240 m east–west	high archaeological significance
LeNs-24	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	440	~20 m north–south by 65 m east–west	low archaeological significance



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LeNs-25	prehistoric	lithic and tool scatter	-	-	exploration activity located nearby; natural erosion has potential to impact site	some specimens collected in 1998	1998-870	460	~50 m north–south by 35 m east–west	moderate archaeological significance
LeNs-26	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1999-884, 2002-918	450	~30 m north–south by 20 m east–west	moderate archaeological significance
LeNs-27	prehistoric	lithic scatter	-	-	active gravel borrow located nearby	-	2001-906, 2002-919, 2005-970, 2007-004, 2011-002	455	~4 m north–south by 5 m east–west	low archaeological significance
LeNs-28	prehistoric	lithic scatter	-	ASTt	-	beige chert burin was collected in 2001	2001-906	450	~35 m north–south by 40 m east–west	moderate archaeological significance
LeNs-29	prehistoric	camp, tool manufacture	-	-	-	-	2001-906	450	~65 m north–south by 50 m east–west	moderate archaeological significance
LeNs-30	prehistoric	campsite, lithic scatter	-	ASTt	-	-	2001-906, 2005-970	440	~30 m north–south by 15 m east–west	moderate to high archaeological significance
LeNs-31	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	2002-918	-	~60 m north–south by 75 m east–west	moderate archaeological significance
LeNs-32	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	2002-918	-	~100 m north–south by 80 m east–west	low archaeological significance
LeNt-1	prehistoric	lithic scatter	-	-	located within a proposed road corridor	single flake collected	1994-768, 1998-870	-	isolated find – single flake ~2 m north–south by 3 m east–west	low archaeological significance
LeNt-2	prehistoric	isolated find	-	-	located within a proposed road corridor	-	1994-768, 1998-870	-	isolated find – single flake	low archaeological significance
LeNt-3	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1994-768	470	~25 m north–south by 25 m east–west	low archaeological significance
LeNt-4	prehistoric	isolated find	-	-	some disturbance and could continue to be impacted by the presence of Falcon Camp	-	1994-768	-	isolated find – single flake	low archaeological significance
LeNt-5	prehistoric	lithic scatter	-	Dogrib Yellowknife	knoll has been artificially levelled and currently serves as the location of a windsock for Falcon Camp; use of Falcon Camp will likely result in minor, but continuing impacts	-	1994-768	481	~10 m north–south by 28 m east–west	low archaeological significance
LeNt-6	prehistoric	lithic scatter	-	Dogrib Yellowknife	use of Falcon Camp will likely continue to impact this site; in 1998 wind erosion has exposed additional cultural material; site boundaries were extended as a result	shovel test	1994-768, 1997-852, 1998-870, 2002-918	473	~18 m north–south by 45 m east–west	low archaeological significance
LeNt-7	prehistoric	lithic scatter	-	Dogrib Yellowknife	use of two nearby camps could result in impact of this site	unformed biface fragment of grey quartz was collected in 1994	1994-768, 1998-870	481	~35 m north–south by 12 m east–west	low archaeological significance
LeNt-8	prehistoric	isolated find	-	-	proximity to the exploration camp suggests that disturbance could occur	formed biface fragment of clear quartz and was collected in 1994	1994-768	-	isolated find – formed biface fragment of clear quartz	low archaeological significance
LdNs-9	prehistoric	-	-	Dogrib Yellowknife	some limited erosion and deflation	-	1995-813	430	-	-
LeNt-10	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	mitigated in 1999 – 173 and 132 artifacts collected	1996-834, 1999-884	470	~ 2 clusters of flakes; 30 m north–south by 30 m east–west; and 20 m north–south by 80 m east–west	high archaeological significance(assigned 1999)



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LeNt-11	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	shovel tested in 1999	1996-834, 1999-884	460	~35 m north–south by 15 m east–west	moderate archaeological significance
LeNt-12	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	450	~10 m north–south by 75 m east–west	low archaeological significance
LeNt-13	prehistoric	lithic scatter	-	prehistoric and traditional	may be impacted by proposed access road; caribou activity has potential to impact site	-	1996-834, 1999-884, 2000-893	470	~25 m north–south by 25 m east–west	moderate archaeological significance
LeNt-14	natural	lithic scatter	cache	-	caribou activity has potential to impact site	shovel test in 1998; no archaeological material – not a site	1996-834, 1998-870	465	~30 m north–south by 25 m east–west	moderate-high archaeological significance
LeNt-15	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	shovel test	1997-852	500	~20 m north–south by 8 m east–west	moderate archaeological significance
LeNt-16	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	-	1997-852	490	~120 m north–south by 80 m east–west	low archaeological significance
LeNt-17	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	five surface artifacts collected and shovel tested in 1998	1997-852, 1998-870	490	~60 m north–south by 20 m east–west	low archaeological significance
LeNt-18	prehistoric	lithic and tool scatter	-	-	natural erosion has potential to impact site	some specimens collected in 1998	1998-870, 2000-893	470	~70 m north–south by 110 m east–west and ~90 m north–south by 40 m east–west	high archaeological significance
LeNt-19	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	some specimens collected in 1998	1998-870, 2005-970	480	~80 m north–south by 110 m east-west	moderate archaeological significance
LeNt-20	prehistoric	isolated find, lithic scatter	-	-	natural erosion has potential to impact site	some specimens collected in 1998	1998-870	450	~30 m north–south by 90 m east–west	moderate archaeological significance
LeNt-21	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	shovel tested, nothing collected	1999-884	470	~15 m north–south by 15 m east–west	moderate archaeological significance
LeNt-22	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	shovel tested; 23 surface artifacts collected in 1999; re-examined in 2005 with a single flake collected; mitigation sufficient; revisit prior to borrowing	1999-884	475	~15 m north–south by 50 m east–west	low archaeological significance
LeNt-23	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	one flake collected in 1999	1999-884	-	~25 m north–south by 25 m east–west	low archaeological significance
LeNt-24	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site; presence of a bedrock ridge to the north will likely assist in protecting LeNt-24 during road construction	-	1999-884, 2005-970	470	~5 m north–south by 10 m east–west	low archaeological significance
LeNt-25	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1999-884, 2005-970	465	~70 m north–south by 90 m east–west	moderate archaeological significance
LeNt-26	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	-	1999-884	465	~70 m north–south by 70 m east–west	moderate archaeological significance
LeNt-27	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1999-884, 2002-918	465	~50 m north–south by 130 m east-west	moderate archaeological significance
LeNt-28	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	-	1999-884, 2005-970	460	~33 m north-south by 28 m east-west	moderate archaeological significance
LeNt-29	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	shovel tested; six surface artifacts collected in 2000; re-examined in 2005 with five flakes collected; mitigation sufficient; revisit after construction	2000-893	470	~3 m north–south by 3 m east–west	low archaeological significance
LeNt-30	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	2000-893	475	~25 m north–south by 30 m east–west	low archaeological significance



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LeNt-31	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	2000-893	475	~15 m north–south by 30 m east–west	low archaeological significance
LeNt-32	prehistoric	lithic scatter	-	-	-	-	2000-893	470	~15 m north–south by 30 m east–west	moderate archaeological significance
LeNt-33	prehistoric	lithic scatter	-	-	within boundaries of a proposed gravel source	-	2000-893	470	~5 m north–south by 5 m east–west	moderate archaeological significance
LeNt-34	prehistoric	lithic scatter	-	-	exposed, eroding gravel; within boundaries of a proposed gravel source	-	2000-893	470	~3 m north–south by 4 m east–west	moderate archaeological significance
LeNt-35	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site; within boundaries of a proposed gravel source	-	2000-893	470	~3 m north–south by 4 m east–west	low archaeological significance
LeNt-36	prehistoric	lithic scatter	-	-	esker remnant; monitoring recommended during access road construction	-	2000-893	460	~5 m north–south by 8 m east–west	moderate archaeological significance
LeNt-37	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	2000-893	480	~30 m north–south by 30 m east–west	low archaeological significance
LeNt-38	prehistoric	isolated find	-	Taltheilei tradition	natural erosion has potential to impact site	tool collected in 2000	2000-893	480	isolated find –quartz tool (knife) ~2 m north–south by 2 m east–west	low archaeological significance
LeNt-39	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	-	2000-893	470	~45 m north–south by 40 m east–west	moderate archaeological significance
LeNt-40	prehistoric	lithic scatter	-	-	-	-	2002-918	-	~120 m by 20 m	low archaeological significance
LeNt-41	prehistoric	lithic scatter	-	-	-	-	2002-918	-	~50 m by 55 m	moderate archaeological significance
LeNt-42	prehistoric	lithic scatter	-	-	-	-	2002-918	-	~45 m by 45 m	low archaeological significance
LeNt-43	prehistoric	lithic scatter	-	-	-	-	2002-918	-	~110 m by 40 m	moderate archaeological significance
LeNt-44	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	scraper collected in 2002	2002-918, 2003-930	-	~100 m by 60 m	moderate to high archaeological significance
LeNt-45	prehistoric	lithic scatter	-	-	-	-	2002-918	-	~60 m by 55 m	moderate archaeological significance
LeNt-46	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	2002-918, 2003-930	-	~160 m by 90 m	moderate archaeological significance
LeNt-47	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	2003-930	-	~75 m by 15 m	low archaeological significance
LeNt-48	prehistoric	isolated find	-	-	-	-	2003-930	-	isolated find – utilized quartz flake	low archaeological significance
LeNt-49	prehistoric	lithic scatter	-	-	-	-	2003-930	-	~45 m by 10 m	moderate archaeological significance
LeNt-50	prehistoric	lithic scatter	-	-	-	-	2003-930	-	~5 m by 5 m	low archaeological significance
LeNt-51	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	2003-930	-	~12 m by 10 m	moderate archaeological significance
LeNt-52	prehistoric	potential lithic material	-	-	natural erosion has potential to impact site	more testing required	2005-969	470	-	-
LeNu-1	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1994-768	464	~20 m north–south by 33 m east–west	low archaeological significance



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LeNu-2	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1994-768	460	~10 m north–south by 40 m east–west	low archaeological significance
LeNu-3	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1994-768	479	~8 m north–south by 20 m east–west	low archaeological significance
LeNu-4	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	sample of the rose-coloured quartz collected in 1994	1994-768	475	~12 m north–south by 50 m east–west	low archaeological significance
LeNu-5	prehistoric	isolated find	-	-	-	-	1994-768	-	isolated find – single flake	low archaeological significance
LeNu-6	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1994-768	479	~ 2 clusters of flakes 8 m north–south by 8 m east–west	low archaeological significance
LeNu-7	prehistoric	isolated find	-	-	-	-	1997-852	483	isolated find – single flake	low archaeological significance
LeNu-8	prehistoric	isolated find	-	-	-	-	1994-768	483	isolated find – single flake	low archaeological significance
LeNu-9	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1994-768	483	~18 m north-south by 35 m east–west	low archaeological significance
LeNu-10	prehistoric	isolated find	-	undetermined	-	-	1994-768	465	isolated find – single flake	low archaeological significance
LeNu-11	prehistoric	campsite, lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	artifacts collected from the site in 1994 include a formed biface fragment of banded grey quartz; a formed biface fragment of greyish-white quartz; a formed uniface of white chert; and an unformed uniface fragment of greyish- white quartz	1994-768, 2000-893, 2002-918, 2003-930, 2004-949	465	~250 km north–south by 1 km east–west	high archaeological significance
LeNu-12	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	470	~75 m north–south by 50 m east–west	moderate archaeological significance
LeNu-13	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	-	1996-834	470	~20 m north–south by 30 m east–west	moderate archaeological significance
LeNu-14	prehistoric	lithic scatter	-	-	natural erosion and caribou activity have potential to impact site	-	1996-834	470	~40 m north–south by 150 m east-west	moderate archaeological significance
LeNu-15	prehistoric	campsite, lithic scatter	-	Canadian Tundra? ASTt?	natural erosion has potential to impact site	specimen collected in 1998	1998-870, 1998-870	440	~35 m north–south by 135 m east-west	moderate archaeological significance
LeNu-16	prehistoric	lithic scatter	-	-	-	-	1997-852	450	~50 m north–south by 120 m east-west	low archaeological significance
LeNu-17	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	shovel test	1997-852, 1998-870	440	~30 m north–south by 90 m east–west	moderate archaeological significance
LeNu-18	prehistoric	isolated find	-	-	-	-	1997-852	440	isolated find – a very large flake of grey quartz ~15 m north–south by 10 m east–west	low archaeological significance
LeNu-19	prehistoric	lithic scatter	-	-	-	-	1997-852	460	~85 m north–south by 60 m east–west	moderate archaeological significance
LeNu-20	prehistoric	campsite, lithic, tool and core scatter	-	-	natural erosion has potential to impact site	some specimens collected in 1998	1998-870	450	~40 m north–south by 170 m east-west	high archaeological significance
LeNu-21	prehistoric	campsite, lithic and tool scatter	-	-	natural erosion has potential to impact site	some specimens collected in 1998	1998-870	450	~60 m north–south by 150 m east-west	high archaeological significance



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LeNu-22	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1998-870	470	~120 m north–south by 120 m east–west	moderate archaeological significance
LeNu-23	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1999-884	470	~20 m north–south by 85 m east–west	moderate archaeological significance
LeNu-24	prehistoric	lithic scatter, possible hearth	hearth	-	natural erosion has potential to impact site	-	1999-884	465	~24 m by 15 m	moderate archaeological significance
LeNu-25	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1999-884	465	~70 m north–south by 30 m east–west	moderate archaeological significance
LeNu-26	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1999-884	460	~25 m north–south by 30 m east–west	moderate archaeological significance
LeNu-27	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1999-884	470	~10 m north–south by 10 m east–west	moderate archaeological significance
LeNv-1	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1999-884	450	~35 m north–south by 45 m east–west	moderate archaeological significance
LfNr-3	prehistoric	-	-	-	frontal erosion; bank erosion; mineral exploration storage area	2003 Thomson, C. PWNHC	2003-928	445	-	-
LfNr-4	prehistoric	-	-	-	-	-	2003-928	462	-	-
LfNr-5	prehistoric	-	-	-	-	-	2003-928	454	-	-
LfNr-6	prehistoric	isolated find	-	-	-	-	2003-928	454	-	-
LfNr-7	prehistoric	-	-	-		_	2003-928	454	-	-
LfNr-18	prehistoric	-	-	-	-	_	2003-928	457	-	-
LfNs-1	prehistoric	lithic scatter	-	Dogrib Yellowknife	natural erosion has potential to impact site	-	1995-813	450	~40 m north–south by 70 m east–west	moderate archaeological significance
LfNs-2	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1999-884	440	~2 m north–south by 8 m east–west	low archaeological significance
LfNt-1	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	490	~75 m north–south by 60 m east–west	moderate archaeological significance
LfNt-2	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	490	~45 m north–south by 15 m east–west	low archaeological significance
LfNt-3	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1996-834	475	~25 m north–south by 20 m east–west	low archaeological significance
LfNt-4	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1998-870	470	~50 m north–south by 70 m east–west	moderate archaeological significance
LfNu-1	prehistoric	lithic scatter	-	-	-	-	1997-852	450	~30 m north–south by 30 m east–west	low archaeological significance; to be determined
LfNu-2	prehistoric	campsite, lithic scatter	-	-	-	-	2001-908, 2004-949, 2005-970, 2007-004	445	~50 m north–south by 600 m east-west	high archaeological significance
LfNu-3	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	2001-908, 2004-	455	~15 m north–south by 70 m east–west	low archaeological significance
LfNv-1	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1997-852, 1998-870	440	~20 m north-south by 30 m east-west	low archaeological significance
LfNv-2	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1997-852, 1998-870	440	~15 m north–south by 15 m east–west	low archaeological significance



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LfNv-3	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1997-852, 1998-870	440	~15 m north–south by 10 m east–west	low archaeological significance
LfNv-4	prehistoric	-	-	-	-	-	1997-852	460	-	-
LfNv-5	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1997-852, 1998-870	450	~20 m north–south by 20 m east–west; ~60 m north–south by 40 m east–west	moderate archaeological significance
LfNv-6	prehistoric	lithic scatter	-	-	-	-	1997-852, 1998-870	440	~15 m north–south by 15 m east–west	moderate archaeological potential
LfNv-7	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1997-852, 1998-870	440	~40 m north–south by 55 m east–west	moderate archaeological potential
LfNv-8	prehistoric	lithic scatter	-	-	-	-	1997-852, 1998-870	450	~25 m north–south by 25 m east–west	moderate archaeological potential
LfNv-9	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1997-852, 1998-870	460	~40 m north–south by 100 m east–west	moderate archaeological potential
LfNv-10	prehistoric	lithic scatter	-	-	-	-	1997-852, 1998-870	450	~30 m north–south by 40 m east–west	moderate archaeological potential
LfNv-11	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1997-852, 1998-870	440	~25 m north–south by 25 m east–west	moderate archaeological potential
LfNv-12	prehistoric	lithic scatter	-	-	natural erosion has potential to impact site	-	1997-852, 1998-870, 2004-949, 2005-970	450	~30 m north–south by 60 m east–west	moderate archaeological potential
LdNs-49	prehistoric	campsite	grave, hearth, tent ring?	-	-	-	2013-012	421	-	-
LdNs-5	prehistoric	isolated find	-	-	-	-	2013-012	469	-	-
LdNt-39	prehistoric	campsite	stone circle	-	-	-	2013-012	428	-	-
LdNs-51	prehistoric	scatter	-	-	-	-	2013-012	418	-	-
LeNs-33	prehistoric	scatter	-	-	-	-	2013-012	426	-	-
ZAVR -2013- 012	prehistoric	hunting	hunting blind	-	-	-	2013-012	-	-	-
ZAVR-123	-	-	-	-	-	-	-	-	-	-
ZAVR-124	-	-	-	-	-	-	-	-	-	-

m = metre; m² = square metres; ASTt = Arctic Small Tool tradition; cm = centimetre; km = kilometre; PWNHC = Prince of Wales Northern Heritage Centre; - = not available; ~ = approximately.