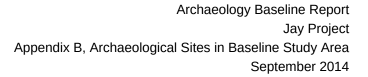


ANNEX XVI: APPENDIX B

ARCHAEOLOGICAL SITES IN BASELINE STUDY AREA





T	ak	٦Ī	^	0
-10	aı	וכ	е	3

Table B-1	Archaeological Sites in Baseline Study	/ Area1
Tubic D 1	7 (Torracological Office in Baseline Office)	/ / II OU



Table B-1 Archaeological Sites in Baseline Study Area

Borden	Classification	Site Type	Features	Cultural Affiliation	Impact Predicted	Previous Mitigation/Status of Site	Permit	Elevation (masl)	Site Size	Site Significance
LdNs-2	prehistoric	lithic scatter	-	prehistoric	Natural erosion has potential to impact site.	Mitigated in 1995 – 26 shale flakes and uniface collected. No further investigation warranted.	1994-768,1995-813	450	~ 3 m north-south by 3 m east-west.	Low archaeological significance.
LdNs-3	prehistoric	lithic scatter	-	precontact – Dene	Natural erosion has potential to impact site.	-	1994-768, 1995-813	460	~ 40 m north-south by 25 m east-west.	Low archaeological significance.
LdNs-4	prehistoric	isolated find	-	prehistoric	Natural erosion has potential to impact site.	Biface collected. No further investigation warranted.	1994-768, 1998-870	460	Isolated find	Low archaeological significance.
LdNs-5	prehistoric	lithic scatter	-	precontact – Dene	Natural erosion has potential to impact site.	-	1994-768	437	25 m north-south by 10 m east-west. Lithic scatter of ~40 unworked flakes observed, no collection	Low archaeological significance.
LdNs-7	prehistoric	lithic scatter	-	precontact – Dene	Natural erosion has potential to impact site. Located within the proposed road corridor.	Shovel test; 5 unworked shale flakes and 1 unworked quartz biface were collected in 1994.	1994-768	445	~35 m north-south by 22 m east-west site. ~50-100 flakes.	Low archaeological significance.
LdNs-16	prehistoric	lithic scatter, tool manufacture and modification	-	precontact – Dene	Area impacted by Misery development. Natural erosion and caribou activity have potential to impact site.	Mitigated in 1997 – 625 artifacts collected. Further mitigated in 2000 – 427 artifacts collected. Recommend construction monitoring.	1995-813	450	~12 m north-south by 6 m east-west ~50+ flakes.	Moderate archaeological significance.

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