



VOLUME 6 - APPENDIX  
SECTION 6.27 – Archeology  
Feasibility Study Final Report Phase I



Consultant Reference: LGA-1-GN-F-FRN-RT-0001\_00\_Section6.27  
2023-04-28



Stantec ■ DESFOR ■ SYSTRA

Provenience			Collection				Analysis										Metrics	Recorder Comments		
Borden Code	Temporary Code	Catalogue Number	Shovel Test Location	Shovel Test Unit	Surface Find	Level	Permit Number	Collection Date	Collection Method	Class	Sub-class	Type	Sub-type	Technique of manufacture	Material	Sub-material	Quantity	Cultural period	Comments	Catalogued by:
22-Stantec-MB-03	22-Stantec-MB-03	1			SF-MB02	Surface	22-STAN-01	16-09-2022	Visual inspection	Tool	Flake tool	Scraper	Endscraper	Chipped	stone	Hudson bay lowland chert	1	Amérindien préhistorique indéterminé (12 000-450 AA)	End Scraper in Hudson Bay Lowland Chert (caramel with part of the cortex)	Dario Izaguirre
22-Stantec-MB-05	T-MB-290901	1			SF-MB17	Surface	22-STAN-02	29-09-2022	Visual inspection	Historic	Tool	Trap		Industrial	Metal	Iron	1	Amérindien historique indéterminé (1500-1950)	metal trap for small game. Found on the shoreline/water edge at pipounicouane river. Beneath standing dead trees. Trap was likely, possibly, originally placed on tree but eventually fell off ground.	Dario Izaguirre
22-Stantec-MB-06	T-MB-031001	1			SF-MB18	Surface	22-STAN-02	03-10-2022	Visual inspection	Core	Intact Core	Multidirectional	Multidirectional	Chipped	stone	Mistassini Quartzite	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
22-Stantec-MB-07	T-MB-190901	1			SF-MB07	Surface	22-STAN-01	19-09-2022	Visual inspection	debitage	Flake	Early		Chipped	stone	Rhyolite	1	Amérindien préhistorique indéterminé (12 000-450 AA)	The flake has been washed out and rolled in water. So the cutting edges and the arrises have been blunted.	Dario Izaguirre
DkGj-05	22-Stantec-MB-02	1	AOP-MB-40-ST2	ST2		LFH/Ae	22-STAN-01	15-09-2022	Excavation	debitage	Flake	Middle		Chipped	stone	Rhyolite	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
DkGj-05	22-Stantec-MB-02	2			SF-MB03	Surface	22-STAN-01	15-09-2022	Visual inspection	Tool	Pebble/Cobble Tools	Utilized Cobble	Hammerstone	pecked	stone	Granite	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
DIGg-01	22-Stantec-MB-01	1			SF-MB04	Surface	22-STAN-01	19-09-2022	Visual inspection	Tool	Flake tool	Scraper	End/side scraper	Chipped	stone	Mistassini Quartzite	1	Amérindien préhistorique indéterminé (12 000-450 AA)	Burned mistassini quartzite showing the beginning of thermal cupules (all the scrapers shows active part all around the flake, thats why we classe that as end/side scrapers)	Dario Izaguirre
DIGg-01	22-Stantec-MB-01	2			SF-MB04	Surface	22-STAN-01	19-09-2022	Visual inspection	Tool	Flake tool	Scraper	End/side scraper	Chipped	stone	Mistassini Quartzite	1	Amérindien préhistorique indéterminé (12 000-450 AA)	White intact mistassini Quartzite (all the scrapers shows active part all around the flake, thats why we classe that as end/side scrapers)	Dario Izaguirre
DIGg-01	22-Stantec-MB-01	3			SF-MB05	Surface	22-STAN-01	19-09-2022	Visual inspection	Tool	Flake tool	Scraper	End/side scraper	Chipped	stone	Hudson bay lowland chert	1	Amérindien préhistorique indéterminé (12 000-450 AA)	Grey/green HBLC (all the scrapers shows active part all around the flake, thats why we classe that as end/side scrapers)	Dario Izaguirre
DIGg-01	22-Stantec-MB-01	4			SF-MB06	Surface	22-STAN-01	19-09-2022	Visual inspection	debitage	Flake	Middle		Chipped	stone	Hudson bay lowland chert	1	Amérindien préhistorique indéterminé (12 000-450 AA)	Grey HBLC.	Dario Izaguirre
EcFI-06	22-Stantec-MB-04	1			SF-MB12	Surface	22-STAN-02	28-09-2022	Visual inspection	debitage	Flake	Early		Chipped	stone	Mistassini Quartzite	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
EcFI-06	22-Stantec-MB-04	2			SF-MB08	Surface	22-STAN-02	28-09-2022	Visual inspection	debitage	Flake	Early		Chipped	stone	Mistassini Quartzite	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
EcFI-06	22-Stantec-MB-04	3			SF-MB10	Surface	22-STAN-02	28-09-2022	Visual inspection	debitage	Flake	Middle		Chipped	stone	Mistassini Quartzite	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
EcFI-06	22-Stantec-MB-04	4			SF-MB09	Surface	22-STAN-02	28-09-2022	Visual inspection	debitage	Flake	Early		Chipped	stone	Mistassini Quartzite	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
EcFI-06	22-Stantec-MB-04	5			SF-MB13	Surface	22-STAN-02	28-09-2022	Visual inspection	debitage	Flake	Early		Chipped	stone	Mistassini Quartzite	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
EcFI-06	22-Stantec-MB-04	6			SF-MB11	Surface	22-STAN-02	28-09-2022	Visual inspection	debitage	Flake	Early		Chipped	stone	Mistassini Quartzite	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
EcFI-06	22-Stantec-MB-04	7			SF-MB11	Surface	22-STAN-02	28-09-2022	Visual inspection	Tool	Flake tool	retouched flake tool		Chipped	stone	Mistassini Quartzite	1	Amérindien préhistorique indéterminé (12 000-450 AA)	One translucent grey fragment of a blade with some retouches at one of the extremities	Dario Izaguirre
EcFI-06	22-Stantec-MB-04	8	AOP-MB-61-ST2	ST2		Ae #2	22-STAN-02	28-09-2022	Excavation	debitage	Flake	Middle		Chipped	stone	Mistassini Quartzite	2	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
EcFI-06	22-Stantec-MB-04	9	AOP-MB-61-ST1	ST1		Ae/Ah	22-STAN-02	28-09-2022	Excavation	debitage	Flake	Middle		Chipped	stone	Mistassini Quartzite	3	Amérindien préhistorique indéterminé (12 000-450 AA)	Probably Nastapoka chert	Dario Izaguirre
EcFI-06	22-Stantec-MB-04	9	AOP-MB-61-ST1	ST1		Ae/Ah	22-STAN-02	28-09-2022	Excavation	debitage	Flake	Middle		Chipped	stone	Chert	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre
EcFI-06	22-Stantec-MB-04	9	AOP-MB-61-ST1	ST1		Ae/Ah	22-STAN-02	28-09-2022	Excavation	debitage	Flake	Middle		Chipped	stone	Quartz	1	Amérindien préhistorique indéterminé (12 000-450 AA)		Dario Izaguirre