ABANDONMENT AND RESTORATION PLAN

FOR THE ASTON BAY PROPERTY
(Formerly the Storm Property)
NUNAVUT, CANADA



Prepared By:



Effective June 2015

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1. Introduction

This Abandonment and Restoration Plan (ARP) applies to mineral exploration activities conducted by, or on behalf of, Commander Resources Ltd. ("Commander"), Aston Bay Holdings Ltd. ("Aston Bay") and/ or APEX Geoscience Ltd. ("APEX") at the Aston Bay Property (previously the Storm Property), Somerset Island, Nunavut.

The Aston Bay Property ("the Property") is a joint venture between Commander Resources Ltd. ("Commander") and Aston Bay, where Commander is the primary tenure holder and Aston Bay is the operator. APEX has been retained by Aston Bay and Commander as a consultant and is authorized to act on behalf of Aston Bay and Commander with regard to the Aston Bay Property. This ARP will come into effect June 2015, pending approval. Copies and updates to this plan may be obtained via APEX, Commander or Aston Bay.

1.1 Contact Details

Commander Resources Ltd. 11th Floor, 1111 Melville St. Vancouver, BC V6E 3V6

Tel: (604) 685-5254 Fax: (604) 685-2814

www.commanderresources.com

Aston Bay Holdings Ltd. 222 – 400 E. Evergreen Blvd. Vancouver, WA 98660 Tel: (360) 262-6969

www. as ton bay holdings. com

APEX Geoscience Ltd. 200 – 9797 45th Ave. Edmonton, AB T6E 5V8 Tel: (780) 439-5380

Fax: (780) 433-1336

www.apexgeoscience.com

1.2 Purpose and Scope

The purpose of the Aston Bay Property ARP is to provide guidelines to follow during seasonal shutdown and final abandonment of the Property, in order to return exploration sites to as near as possible to natural conditions. This ARP is effective from June 1, 2015, pending approval. The ARP will be replaced, upon approval, if any there are significant changes to the activities outlined in the existing permits which warrant changes to the ARP. Minor changes will be submitted as an addendum to the ARP and submitted to the distribution list as required.

1.3 Other Plans

The ARP should be considered as a part of the property wide management system. Other management plans in place at the Aston Bay Property include:

- Emergency Response Plan (ERP)
- Environmental Management Plan (EMP)

- Fuel Management Plan (FMP)
- Spill Prevention and Response Plan (SPRP)
- Waste Management Plan (WMP)

1.4 Project and Camp Description

The Aston Bay Property is located east of Aston Bay on Somerset Island, Nunavut, covering an area roughly 63 kilometres (km) long by 42 km wide (Figure 1). It is approximately 112 km south of the community of Resolute Bay and about 1,500 km northwest of Iqaluit within the 1:250,000 scale NTS map sheet 058C. The Property includes the zinc-silver Seal Prospect and multiple copper showings, collectively known as the Storm Prospect.

Access to the Property is typically restricted to privately chartered helicopter or fixed wing aircraft from Resolute Bay, or the Arctic Watch Lodge, a wilderness adventure resort, located approximately 50 km north of the Property, on Cunningham Inlet.

Activities at the Aston Bay Property are anticipated to include regional soil and rock sampling, geological mapping, and ground geophysical surveys as well as diamond drilling at the Storm and Seal Prospects (Figure 1 in Appendix A). Typically, mineral exploration work in the region is seasonal, and can start as early as June and continue until as late as September. All exploration activities at the Aston Bay Property will be helicopter supported.

Commander is currently permitted, licensed and authorized to establish a small camp and conduct the diamond drilling at the Aston Bay Property (formerly Storm Property) in accordance with the Aboriginal Affairs and Northern Development Canada (AANDC) Land Use Permit N2010C0003, Nunavut Water Board (NWB) License 2BE-STO1015 and Nunavut Impact Review Board (NIRB) file number 10EN013. The AANDC permit is set to expire May 16, 2015. A new land use application is currently being applied for in Aston Bay's name, as they are the operator of the project. A water licence amendment and renewal is currently under application in the name of Commander. The water licence amendment will include a relocation of the camp and an increase to the quantity of water. The water licence will ultimately be converted into Aston Bay's name.

A 10 to 12 person seasonal tent camp is proposed to support exploration activities at the Aston Bay Property. A small temporary camp was constructed in the summer of 2014, at the site of an abandoned Cominco Ltd. ("Cominco") exploration camp, located at approximately 73°42′30" N latitude and 94°43′15" W longitude (Figures 1 and 2 in Appendix A). The abandoned camp site included a small air strip and is the storage site for the historic Cominco drill core. It is adjacent

to a river, from which camp water was drawn. Upon completion of the 2014 program, the camp was removed, with the exception of the Cominco drill core, 10 drums of aviation fuel, 17 drums of diesel fuel, 2 propane tanks, one wooden emergency structure and an outhouse, all of which are intended to be used in the 2015 program. In addition, 90 empty drums are stored at the camp site and a fuel cache near Aston Bay. The empty drums will be removed during the 2015 field program. All 2014 wastes were separated into combustible, recyclable or hazardous (petroleum products, batteries, etc.), subsequently removed from site and properly disposed of at an authorized facility in Resolute Bay.

During the 2014 program, a new camp location was scouted due to the limitations of the airstrip located at the current camp. A suitable new camp location was located at approximately 73°39′20″ N latitude and 94°27′34″ W longitude (Figure 2). While the new camp is being constructed, the old camp will be used as an emergency backup and then subsequently removed and the site remediated. The AANDC Inspector will be notified upon completion of the site remediation, and a summary of the remediation efforts will be submitted as part of the annual reporting.

The proposed camp location is along the Aston River, from which camp water can be drawn (Figure 2 in Appendix A). Structures for the proposed camp may include 6 sleeper tents, medical tent, kitchen, dry, office, shop, core shack, generator housing, incinerator, and 2 outhouses. The majority of the structures will be insulated Weatherhaven tents, or similar, with plywood floors. Figure 3 in Appendix A shows a possible layout for the proposed camp.

A drill program of 5,000 to 10,000 m is proposed for the 2015 season, utilizing one to two diamond drills. The average hole depth is expected to be approximately 200 m, up to a maximum proposed depth of 700 m. Similar programs are anticipated for 3 to 4 subsequent years. The areas for the proposed diamond drilling at the Storm and Seal Prospects are defined in figures 1 and 2 in Appendix A.

A fuel cache of up to 40,000 L (~ 200 drums) will be established on stable ground near to the camp, primarily to store diesel and jet fuel. Small quantities of gasoline and propane will also be stored. Arctic Insta-Berms, or other similar industry standard containment berms, will provide secondary containment for the camp fuel cache. Small temporary fuel caches of less than 4,000 L may also be required to supply the drilling and exploration programs. Within 30 days of establishing any temporary fuel cache, the AANDC will be notified of the details of the cache including: location, fuel type, container sizes, method of storage and date of removal.

2. Schedule

Equipment and supplies, including camp construction materials, will be mobilized to the proposed camp location in June 2015. It is expected that camp construction will take approximately 1 week. Drilling will start at the beginning of July, and is anticipated to continue until late August. Other fieldwork, including mapping, geochemical sampling, and ground geophysical surveys are expected to run through July and August. A seasonal shutdown of the camp will commence in early September, and is anticipated to take 3 to 4 days. Similar exploration programs are anticipated for 3 to 4 subsequent years.

Final abandonment and restoration will commence as soon as possible after it has been determined that the project does not warrant further exploration or following commercial production. The duration of the final abandonment and restoration is dependent on the scale of infrastructure on site and on environmental parameters (physical, biological, and socio economic). All abandonment and restoration work will be completed prior to the date of expiry of any existing or future applicable land use permits and water licenses.

3. Detailed Infrastructure and Inventory

3.1 2014 Aston Camp Infrastructure and Inventory

205 L drums of aviation fuel

The following is a list which details the structures and fuels that are currently stored at the 2014 Aston Camp, which are to be removed during the 2015 program.

205 L drums of diesel fuel
2 100 lbs propane tanks
1 12'x16' wooden emergency structure
1 5'x5' wooden outhouse
90 Empty 2015 L drums at the camp site and fuel cache near Aston Bay.

3.2 Proposed New Aston Bay Camp

The following is a list which details the structures, equipment and vehicles that may be constructed or stored at the proposed new camp.

3.1.1 Structures

10

7 12'x16' insulated Weatherhaven tents (or similar) on plywood flooring to serve as sleeper tents and a medical tent

- 1 14'x16' insulated Weatherhaven tent (or similar) on plywood flooring to serve as an office
- 4 16'x20' insulated Weatherhaven tents (or similar) on plywood flooring to serve as a kitchen, dry, core shack and shop. Dry will contain 1 sink, 2 showers and a washer /dryer set.
- 2 14'x16' Weatherhaven tent (or similar) on plywood flooring to serve as housing for a 50kW diesel generator plus backup generator and batch feed dual-chamber controlled air incinerator.
- 2 5'x5' wooden outhouse structures

3.1.2 Other Camp Infrastructure

- 2 Water tanks (1 for kitchen and 1 for dry)
- 2 Water pumps with fish screens and hose line
- 2 Diamond bladed core cutting saws (to be located in core shack)
- Small camp fuel cache, with Insta-Berm (or similar) secondary containment (larger fuel cache to be stored outside of braided river system).
- 1 600' airstrip and helicopter landing area

3.1.3 Vehicles

- 1 All-Terrain vehicles (quads) with trailers
- 1 Helicopter (A-Star, Bell 407, or similar)
- 1 Twin Otter (on site periodically)

3.1.4 Drilling Equipment

- Zinex A5 (or similar) diamond drill complete with motor, gear box, drill head, tower, overshot, skids, and housing
- 4 Supply pump with shack
- 2 Mix tank with pressure pump
- 6 Coil heater
- 6 Fuel tank
- 6 Fly basket for drill equipment, spares, supplies, etc.
- 400 3 metre NQ drill rods
- 50 NQ casing (various sizes)
- 150 100' hose line

4. Seasonal Shutdowns

4.1 Inspection and Documentation

Prior to seasonal shutdown, a complete inspection of all areas, including the 2014 Aston Camp site, will be conducted. Photographs at all sites (camp, fuel cache, drilling, etc) will be taken to document the conditions prior to leaving the site for winter, and will be archived along with photos taken at the beginning of each season. Copies of these photos will be included as part of the Aston Bay Property Annual Report, which will also include a summary of the remediation at the old 2014 Aston Camp. A copy of the Seasonal Camp Inspection Record is attached in Appendix B.

4.2 Buildings, Content, and Fuel

A full inventory of all structures, equipment, fuel, and other supplies will be taken at the beginning and end of each exploration season. An example of the Camp Inventory Record is attached in Appendix C.

All food, wastes, empty fuel drums, and valuable or sensitive equipment will be removed from site. All structures to be left on site will be winterized, closed off, and secured. One tent will be designated to house any chemicals or other hazardous materials that are not suited to outdoor storage. All water tanks and pipes will be drained at the end of each season. Pumps and hoses will be drained and stored inside a secured tent. All mechanical equipment, including vehicles, drill equipment, and generators will be winterized and stored in berms for secondary containment. When possible, the equipment and berms will be fully covered.

The remaining fuel cache will be secured and covered to prevent an influx of snow and water. Fuel drums will be stored on their sides in organized rows with the bungs in the three o'clock and nine o'clock positions. All fuels and other hazardous materials will be stored within "Arctic Insta-Berms", or similar products, for secondary containment. "RainDrain" or similar hydrocarbon filtration systems will be used to safely remove any water collected inside the berms, and as a safeguard against any potential overflows of contaminated water.

4.3 Waste

All wastes will separated into combustible, recyclable or hazardous.

<u>Combustible Waste:</u> All combustible waste will be incinerated in accordance with the Nunavut Environmental Guideline for the Burning and Incineration of Solid Waste. Any residual waste (ash) will be placed in sealed containers and backhauled to Resolute Bay for proper disposal.

<u>Non-Combustible</u>, <u>Recyclable and Hazardous Waste</u>: All non-combustible, recyclable and hazardous wastes will be sealed in appropriate containers and backhauled to Resolute Bay for proper disposal.

<u>Grey Water:</u> Camp greywater will be stored and treated in an excavated sump, which will allow for slow infiltration into the soil and will be located at least 31 m away from a water body. If available, coarse gravel will be placed in the bottom of the sump to provide filtration, and supports will be built on the sides to prevent slumping. Filters will be installed on kitchen drains to ensure solid food wastes do not enter the sumps and have the potential to attract wildlife. When full, greywater sumps will be covered with enough material to allow for future ground settlement.

<u>Sewage</u>: Privy pits (outhouses) will be located at least 31 m away from a water body. To control sewage pathogens, outhouses will be periodically treated with lime. When full, the pits will be covered with at least 30 cm of compacted soil.

<u>Contaminated soils/snow:</u> All contaminated soil will be stored in empty 205 liter drums, and will be transported to Resolute Bay for proper disposal.

<u>Empty barrels/ fuel drums:</u> Empty drums will be collected and transported to Resolute Bay either for disposal at an approved site or for refilling.

For more information on waste generation and management see the Aston Bay Property "Waste Management Plan."

4.4 Seasonal Restoration

Any contaminated areas around the camp or drill sites will be treated in accordance with the Aston Bay Property "Spill Prevention and Response Plan." Any washed out areas will be filled and re-contoured to natural levels. Any areas of disturbed vegetation, including camp, fuel caches or drill sites will be photographed and managed as per recommendation of the AANDC inspector. Remediation procedures might include fertilization to encourage re-growth.

5. Final Abandonment and Restoration

5.1 Inspection and Documentation

Prior to final abandonment, a thorough inspection of all areas will be conducted. Any contaminated areas around the camp or drill sites that have gone unnoticed will be treated as per the "Spill Prevention and Response Plan." Photographs will be taken to include in the final reports submitted to the AANDC Inspector and as part of the Annual Report submitted to the AANDC, NWB and NIRB. All relevant regulatory agencies will be notified upon final abandonment of the Property.

5.2 Buildings, Content, and Fuel

Prior to land use permit, claim or lease termination, all structures, equipment, supplies, and fuel will be removed from the Property with the exception of the drill core stacks, which will be permanently secured on site.

Tent floors will be burned in accordance with the Nunavut Environmental Guideline for the Burning and Incineration of Solid Waste, and tent sites may be fertilized, as per recommendation by the Inspector, to encourage re-vegetation.

Any materials of value on site will be salvaged. Local businesses and residents will have the opportunity to salvage any remaining materials that will otherwise be disposed of.

Drills and drilling equipment will be dismantled, packaged, secured, and shipped as per the drill contract. All drill casing will be removed from the ground or cut down to ground level if removal is not possible.

All remaining fuel and empty drums will be removed from site. The soil under and surrounding any area where fuel was stored will be thoroughly inspected for any contamination and photographs will be taken.

5.3 Waste

All wastes will be disposed of in accordance with the Aston Bay Property "Waste Management Plan" and any contamination will be treated as per the "Spill Prevention and Response Plan". Sumps will be inspected to ensure there is no leaching or run-off. Back filling and leveling will be employed as necessary.

5.4 Restoration

Tent sites, drill sites, and any other areas disturbed by activities related to exploration at the Aston Bay Project will be fertilized as recommended by the AANDC Inspector to encourage revegetation. Eroded or washed out areas related to exploration activities will be filled and recontoured to natural levels. Any contaminated areas around the camp or drill sites that have gone unnoticed will be treated as per the "Spill Prevention and Response Plan."

6. Post Closure Site Monitoring

After reclamation is complete, annual monitoring will take place. The monitoring will consist of soil and water testing, measuring and documenting plan re-growth, examining potential run-off and erosion problems, and checking the stability and condition of the core boxes. Reports, including photographs, will be submitted to the appropriate regulatory bodies.

7. Emergency Contact Information

Table 7.1: Emergency Contact Information

Contact	Telephone Number
Pob L'Houroux Project Supervisor (APEV Goossiense Ltd.)	780-439-5380 office
Rob L'Heureux, Project Supervisor (APEX Geoscience Ltd.) Bruce Counts, Project Supervisor (Aston Bay Holdings Ltd.) Eric Norton, Project Supervisor (Commander Resources Ltd.) AANDC (Nunavut) AANDC Manager of Field Operations Nunavut Water Board 8	780-916-5482 cell
Bruce Counts, Project Supervisor (Aston Bay Holdings Ltd.)	360-262-6969
Eric Norton, Project Supervisor (Commander Resources Ltd.)	604-484-4077
AANDC (Nunavut)	1-800-567-9604
AANDC Manager of Field Operations	867-975-4295
Nunavut Water Board	867-360-6338
Environment Canada	867-975-4644
Environment Canada	24-hr page: 867-766-3737
DFO (Central and Arctic Branch)	519-383-1813
Covernment of Nunavut Department of Environment	867-975-7700 (Iqaluit)
Government of Nunavut Department of Environment	867-252-3879 (Resolute)

Appendix A: Figures

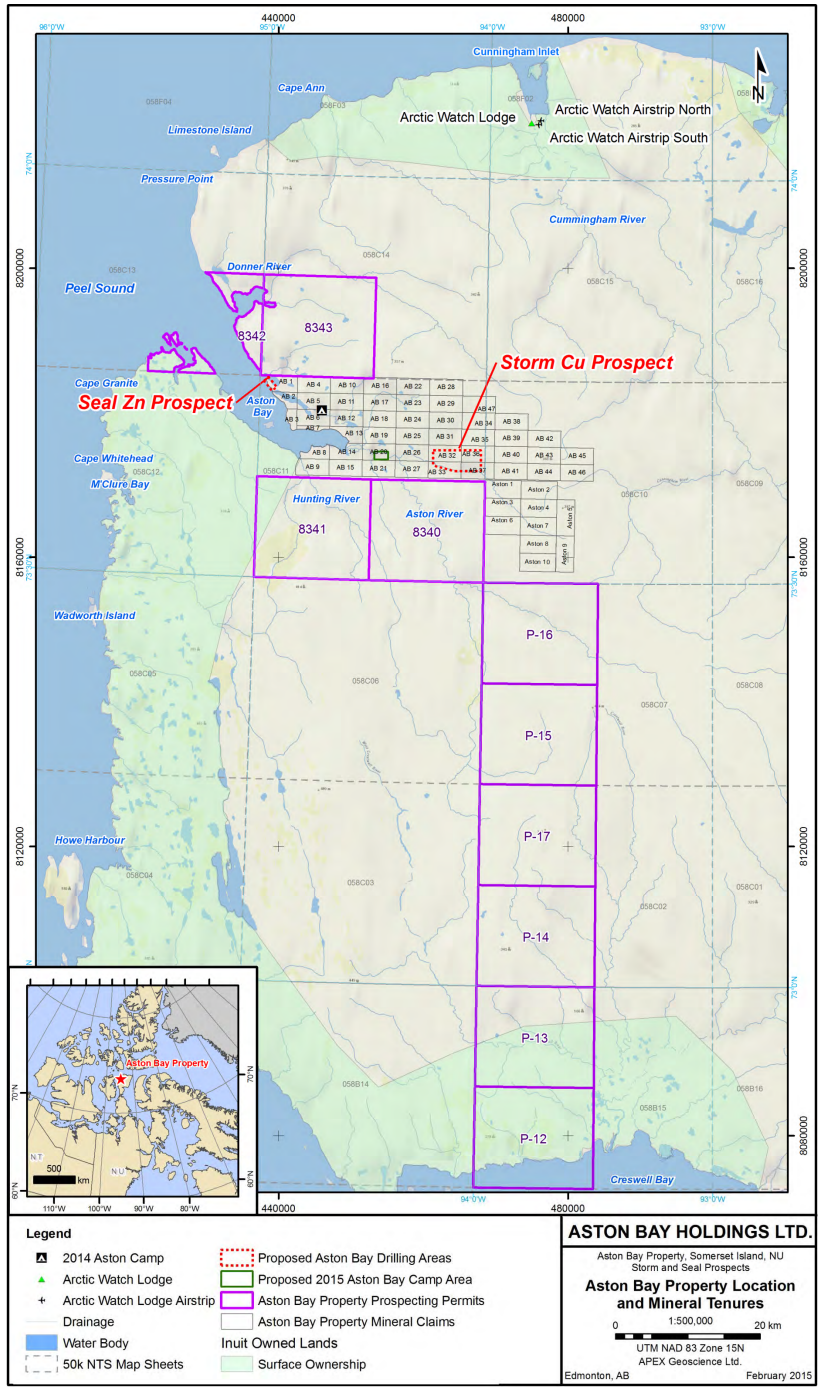


Figure 1

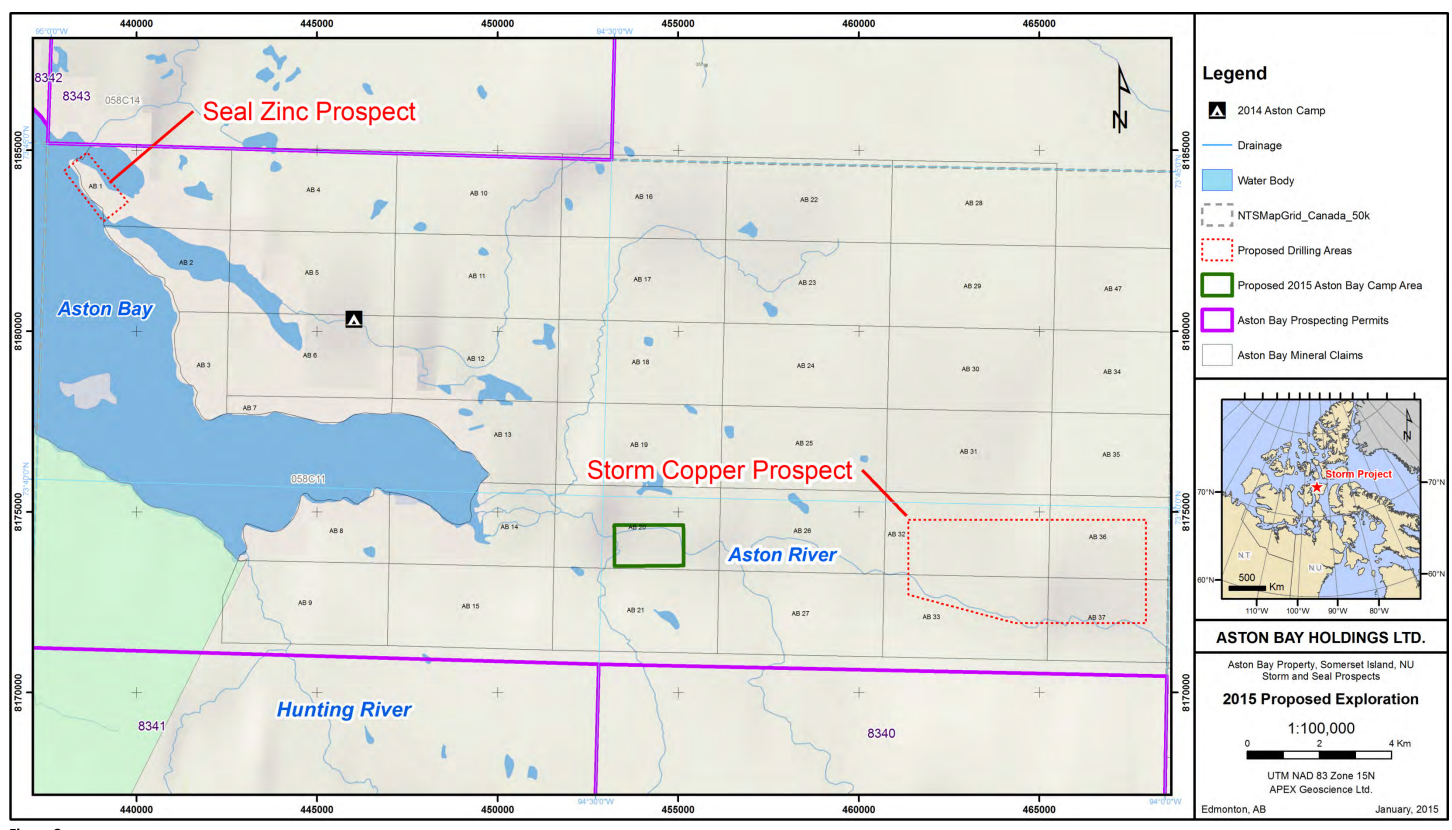


Figure 2

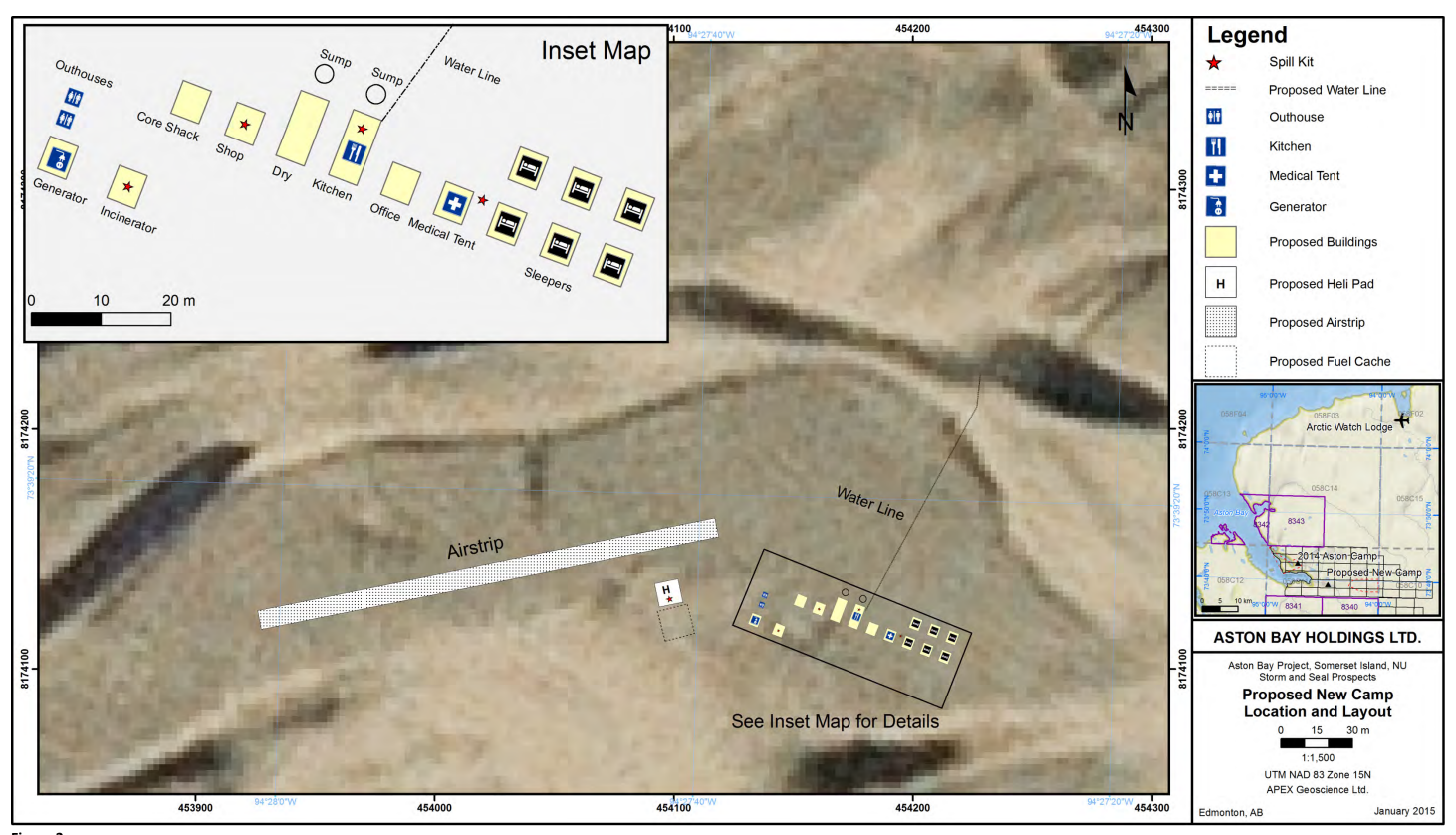


Figure 3

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Appendix B: Seasonal Camp Shutdown Inspection Record

	Seasonal Ca	mp Snutdown Inspection Record	
Area	Complete	Comment	Inspector
General Camp area	-		
General camp area inspected for any waste, spills or contamination			
General camp area secure for winter			
All combustible and non-recyclable waste incinerated All non-combustible waste prepared for removal		h 	
Any unnecessity or excessive vegetation damage			
Buildings and Content			
All tents and building complexes secured for the winter and cleared of any debris.	- 1		
All office equipment; furniture; kirchen equipment; recreational equipment and other mobile heavy equipment will be winterised and secured			
Any equipment not capable of withstanding the harsh winter conditions will be removed		II 	
Area inspected for petroleum spills or contamination.			
Water Supply System			
Water pumps, filtering systems, water lines and any other equipment associated with the water supply system drained and winterised			
Water pump shed will be secured.			
Area inspected for petroleum spills or contamination:			
Sewage System			
Greywater system drained (ie. no greywater remaining in the discharge pipe).			
Greywater sumps treated if required, filled and recontoured			
Privy Pits treated with Iye and winterized			
Privy Pits secure and cleared of any debris			
Area in spected for petroleum spills or contamination.			
Waste Incinerator			
incinerator Fuel supply shut off using all valves.			
Incinerator Fuel in appropriate and functional secondary containment adjacent to the incinerator			
Area inspected for petroleum spills or contamination. Incinerator area cleared of any debris.			
Electrical System		-	
creation system Generator shack and surrounding area inspected for signs of spills and remaining wastes such as oil and grease.			
Generator shock and surrounding area inspected for signs or spins and remaining wasses such as on and grease. Generator shock is fixed with environment in the event any external spills go unnoticed.			
Generator drained of fuel and santerized			
Generator shack secured for winter			
All electrical wires, plugs and sockets which remain in their installed locations are safe and secure			
All electrical cords temporarily connected to a buildings or machinery unplugged, rolled and stored			
Camp Heating Systems		1	
Each 205 Lifuel barrel attached to respective tent or building secured and vaithin secondary containment.			
Any remaining fuel in lines will burned out.			
Empty propane cylinders ready for transport for refilling or recycling.			
Any sleeping quarters converted to electric heat are secured			
Petroleum Products and Storage Facilities			
All Fuel stored in appropriate and functional secondary containment			
All fuel storage areas clearly marked in the event snow clearing activities are required during spring camp opening			
All fuel-storage areas GPS location recorded		s-	
All Fuel labelled properly			
Area inspected for spills or contamination.			
fuel storage area cleared of any debris.			
Chemicals and Hazardous Waste All chemicals stored in appropriate building or on within appropriate functional secondary containment	1		
All household cleaners properly secured and stored in kitchen and dry.			
All empty bag \(\text{continers prime tremoved for proper disposal } \)			
Any remaining waste fuel, oil and grease stored in approved and labelled containers for reuse during summer operations			
Any hazardous waste that cannot be reused properly stored, sealed, labels, and prepared for removal			
Area inspected for spills or contamination.			
Area cleared of any debris			
Spill Response Kits			
Spill kit inventory performed			
Spill kits not needed over winter relocated to secured building			
Spill kits needed over winter (ie. for the remaining petroleum areas) properly stocked and secure -			
Emergency Response			
Fire extinguishers in working order and secure in all necessary locations			
Smoke/CD2 detectors in working order and secure in all necessary locations			
fire extinguishers used prepared for removal for refilling			
Transportation			
Transport areas including air strips, helipads, ATV trails, docks and footpaths inspected for spills or contamination.		\	
Véhicles remaining onsite moved into secure buildings Vehicles remaining onsite winterized		'=	
oriil Stes		l-S-	
Diamond drills dismantled and ready for demobilization or secure in designated storage area			
Diamond drill's remaining on site winterized		The state of the s	
Any drift casing unable to be removed flush cut so as to not pose a hazard			
Drill steerestored and inspected for any waste, spills or contamination			
Drill stes photographed before drilling and after restoration			
Documentation			
Proper documentation and approvals for all inert and Hazardous waste transport and receiving			
Notification to all required authorities of pending seasonal shut down			
Baseline samples (i.e. water, soil, air quality) collected and all data recorded			
Inspections recorded, dated and signed			
Photos taken of camp, thill sites, fuel caches and any other important locations/item:			
Photos of drill lay down storage area			
GPS coordinates recorded for camp, fuel storage areas, drill sites, wildlife or habitat sightings, Archeological/paleontological sites or any area/items of interes.			
Descriptions recorded for all wildlife or habitat sightings, Archeological/paleontological sites or any area/atens of interes:	34 = -		
Year-end inventory of all equipment and buildings left on site		b======	
List of all equipment, items and repairs required for next operating season			



Appendix C: Example Camp Inventory Record

Kitchen Tent	a.	Section Charles	Acres on	- M-100	Quera.
Container	<u>Item</u>	Quantity	Container	<u>Itéro</u>	Quantity
Kitchen Box 1	Dishes, Cutlery, Cooking Utensils		Kitchen Box 4	Large Kitchen Items	
	Dinner plates, dessert plates, bowls			Stand up fridge	
	Coffee cups			Propane stoves	
	Juice cups			Overhead fans	
	Forks, spoons, butter knives			Grease traps for under sinks	
	Steak knives			Watercooler	
	Pearing Knives			Chest freezers	
	Cutting knives			Barbeque	
	Cutlery trays			Metal brush for BBQ grill	
	Serving spoons			Folding tables	
		_		Folding chairs	
	Slotted serving spoons				
	Wooden spoons			Plastic bins for holding vegetables	
	plastic spatulas			microwave	
	Whisks			Floor mats	
	Can openers				
	Cutting boards				
	Tongs				
	Disposable drinking cups	7.3			
	Tupperware storage containers			=	
				-	
				-	
	-				
Vitchen Per 1	Cookware, Bakeware		Kitchen Box 5	Cleaning	-
Mitchell Box 2			Kitchen Box 3	Teatowels	
	Square calle pans	-		Dishtowels	
	Round cake pans				
	Pie pans			Rags	
	Cookie sheets			Dish racks	
	cake cooling rack			Scrub brushes	
	Bread loaf tins			Rubber gloves	
	non stick fry pan			Liquid handsoap	
	Large metal bowls			Smoke/CO2 Detectors	
	Small metal bowls			Brooms	
	Soup pots with lids			Dust Pans	
	Large pots with lids			Gerbage Bins	
	Small pots with lids	_		Wooden Beds	
	5 gallon galvonized pot			Foamies	-
		_		Loannes	
	2 gallon galvonized pot				
	1 gallon galvonized pot				
	Sauce pan with lid				
	Omelet pan with lid			-	
	Roasting pans with lids			-	
					47.4
	7				
Kitchen Box 3 -	Small Appliences & Cleaning		Needed For Ne	ext Season	
	Metal sieves				
	Plastic sieves			-	
	Quisenar with grating and slicing blade				
					-
	Kitchen aide mixer			<u>-</u>	
	Coffee Makers				_
	Electric kettle				
	Toaster				
	Pump style coffee thermos				
	Clothes pins				
	Hand pump for large water bottles			E	
	,				
	t-			-	
	_			-	_
	-			-	
	·				_
	-				
	-				

	Shut Down Inventory				
Office Tent	with the second	2000	Sales III	and a	4.00
Container	<u>Item</u>	Quantity	Container		Quantit
Office Box 1 -			Office Box	4 (freezables to be sent out for storage)	
	Safety glasses			Ероху	
	Ear plugs			Enamal paint	
	Hard hat ear defenders			Wet coat tree paint	
	Safety goggles			Marker paint	
	Dust masks			Printer ink	
				rintel lik	_
	Respirator masks				
	Respirator filters				
	Bugrepellant				
	Bear spray	_			
	Plastic rain suites				
	Mosquito coils				
	Air horns	-			_
	Safety vest			-	
	Orange gloves				
	Leather gloves	7.1			
	Rubber gloves				
	Coth gloves				
	Com Bioxed				
				Terrane	
Office Box 2 -	Field Gear		Office Box	5-	
	Flagging				
	Packing tape				
	Nylon rope			1	
	Field books				
	Rock sample cards				
	Till sample cards				
	Core sample cards				
	Personal FA kits	_			
	Sample tags				
	Sharpies			-	
				-	
	Cable ties				
	Security seals				
	Rope chains				3/ 7
	Scale				
	Electrical power bars			-	_
				-	
	Surge protector			-	
	Measuring tape				
Office flow?	Office Compliant		Mandad To	- Nort Farrage	
Office box 3	Office Supplies		Meeded Fo	r Next Season	
	Binders				_
	Stapler				
	Staples				
	White board	-		-	
	Dry erase pens			-	
				-	
	Pens	-			
	Pencils				
	Volt meter				
	3 hole punch				
	Push pins				
	Cameras			-	
		-			
	Printers			P	
	Printer paper				
	Routerstand				
	Router boaster				
	Cordless phones				
	-			1-0	
		~			

had to be the second of the second	Shut Down Inventory				
First Aid Tent					
Container	<u>item</u>	Quantity	Container	<u>Item</u>	Quantity
First Ald Box 1	Bandages, Gauze, Pads		First Ald Box 4 -	Large Items	
	Telfa bandages			D size oxygen tank	
	Bag of stick on bandages			E size oxygen tank	-
					-
	Cut to size stick on bandages			H size oxygen tank	-
	Butterfly bandages - size -S,M,L			Regulator for small tanks	
	Triangle bandages			Regulator for larg tanks	
	Tensor bandages with padding			Ventalation masks	
	Lightweight tensor bandages			Plastic Spine Board	
	Brown tensor bandage for sprains			Spider Straps for the Spine Board	
	2x2 gauze			Head immobilizer for the Spine board	
	2x2 telfa gauze			Metal cage basket for the Spine Board	
	4x4 gauze			Felt grey blankets	
	4x4 telfa gauze			Pillows	_
				Kidney dishes/ bed pans	
	6x6 gauze			Muncy dishes/ bed palls	
	6x6 telfa gauze				
	Abd pads				
	4x4 Telfa pads				
	Eye patch			-	
	Small burn kit with burn bandages				-
	Annah Main and Anna Annah Anna			-	
				<u></u>	
First Aid Box 2	Tools		First Aid Box 5 -		
	Scissors				
	Tweezers				
	Rubber bandage for hemmorage	_		·	
				-	
	Magnifying glass for eye injury				-
	Eye wash cup				
	Wooden tip Q tip				
	Sami splints				
	Mesh mettle for making splint for hand/arm injury			-	
				-	
	Each large and small hockey tape				
	Thermometer				
	Cold paks recycle type				
	Hot paks crush type instant				
	Cold paks crush type instant				
		_		>	
	Set of adjustable collars				-
	Pair disposable gloves - s,m,ex large				
	Tongue depressors				
	Finger tube cage for lacerations			-	
	Finger tube gauze				-
) mgcr tone groce			h 	
				-	
				_	
First Aid Box 3	Other Items		Needed For Nex	ort Season	
	Patient Assessment forms				
	Bottle of Savon solution			P	
	Bottle of Peroxide				
		_		-	
	Bottles of Saline solution				
	Epi pen				
	Stitch kit with surgical needle and thread				
	Emergency dental kit				
	Vomit bags				
				N	
	Vomit extractor hand pump			<u></u>	
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easonal Ca	mp Shut Down Inventory			
Generator Si	rack			
Container		Quantity	Container Item	Quantity
	Shack Box 1 - Large Gear	Louitory	Generator Shack Box 4 -	Guaratt
denerator	Generators		deliciator shack box 4	
	Incinerator			
	Pump for incinerator	-		6.
	Barrel Lifter	-		
				-
	Gas Wobble Pump	-		_
	Diesel Wobble Pump	_	(and the second	_
	Tie Down Kit for Tidy Tauk	_		
	Rock saw			
	Rock saw blades			
	Spade shovels			
	Square shovels			
	Geotools			
	Sledge hammers	-		
	Oil stoves and elbows			
	Axes			
	Tiger torch	-	-	-
	Spill kits			-
	Breaker panels	-	(-
	nighter betiefe.	-		_
		_		-
£	Shack Box 2 - Small Gear		Generator Shack Box 5 ~	_
Generator			Generator Snack Box 5 -	
	Feet of 3/4° Fuel Line			,
	Feet of 3/8" Fuel Line	_		
	Battery Charger	-		
	Booster Pack			
	Ratchet Straps			
	15' Extension Cord			
	Oil Filter Wrench			
	Large Channel pliers			
	Fuel Filters			
	Oil Filters			-
	Air Filters			
	Roll of Absorbent Material			-
	Power Bat			-
	Axe	-		-
	Pry Bar	-		-
	Dewalt Corded Drill	-		
		100		_
	Sets of Mastercraft Drill Bits			-
				-
				-
	NAME OF TAXABLE PARTY.		ACRES THE STATE OF	
Generator	Shack Box 3 - Tools		Needed For Next Season	
	Set of Hex Oriver Bits		The state of the s	
	Vise Grips			
	Pliers			
	Side Cutters	-		
	Channel Pliers			
	Files (Wood, Metal, Round)	_		
	Drivers Bits			
	Utility Knile	_	· · · · · · · · · · · · · · · · · · ·	
	Caulking Gun			
	"I-50" Stapler	1		
	Packs of " 1-50" 1/4" Staples (5000 each)	-		-
	New Dewalt 7 1/4" Circular Say Blade			_
				_
	Pair Tin Snips			
	Stanley 12" Steel Chisel		-	-
	Rolls of "Petro" Thread Tape			_
	6" Speed Square			
	Ratchet Set			
	ligsaw			
	Set Of Metric Wrenches			
	Set Of Imperial Wrenches			