

P.O. Box 119

GJOA HAVEN, NU XOB 1J0 TEL: (867) 360-6338 FAX: (867) 360-6369 kNK5 wmoEp5 vtmp5 NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYIT OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR APPROVAL FOR THE USE OF WATER OR DEPOSIT OF WASTE WITHOUT A LICENCE

Refer to the *Guide to the Approval for the Use of Water or Deposit of Waste Without a Licence* (Guide) in completing this Application.

APPLICATION NO: (for NWB use only)					
Canadia 363 Pri	APPLICANT CONTACT INFORMATION Richard Weber an Arctic Holidays Ltd tchard Rd QC, J0X 1A0	2.	APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)		
Fax:	819 459 1794 mail@arcticwatch.ca	Fax: e-mail:	authorization letter)		
3. NAME OF THE OWNER OF THE LAND THAT WILL BE USED IN RELATION TO THE WATER TO BE USED OR THE WASTE TO BE DEPOSITED Crown Land, Government of Canada					
4.	NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies) Arctic Watch Lodge (formerly water licence 7BL-AWL-2015, Cunningham Inlet, Somerset Island				
5.	LOCATION OF UNDERTAKING				
Project Extents (decimal degree format)					
NW NE SE SW	74.073 N 93.812 W 74.07 N 93.808 W 74.068 N 93.808 W 74.068 N 93.816 W				

Camp Location(s) (decimal degree format)							
	74.07 degrees north	93.81 degrees wes	t				
	Name of the Water Management Area in which the Undertaking is located. (Please see Appendix D of the Guide):						
6.	CLASSIFICATION OF UNDERTAKING - Indicate the classification of undertaking by checking one of the following boxes.						
	☐ Industrial ☐ Mining ☐ Conservation ☐ Municipal		☐ Agricultural ☐x Recreational ☐ Power ☐ Other: (describe)				
	See Appendix C of the Guide for	descriptions of classificat	tions of undertakings.				
River w lagoon/	the undertaking including a desc depositing waste. an Arctic Holidays operates a tou vith an electric water pump and sto	ription of any equipment rist establishment. Dome ored in a plastic tank. Bla ugh the ground and a we	USED – Provide a brief description of that will be used in using water or stic water is taken from the Cunningham ack water is treated in a sewage eping bed. The black water system has				
8.	term.		Completion Date Aug 20 2015				
	Proposed Start Date:mid June (Month/Yea		Completion Date Aug 20 2015(Month/Year)				
9.	to the type of water use propose	d. If none of the water us on for a water licence wil	Il be required. See the NWB's Guide 4				
		ross a watercourse that	d for a use of water related to the is less than 5 metres wide at the				
	For an undertaking other than training of an intermittent wate		d for a use of water related to the				

	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves the infilling of the watercourse, if the watercourse has no inflow or outflow and a surface area of less than 0.5 hectares.				
	For an undertaking other than a Power undertaking and for a use of water related to the training of a watercourse that involves removal or placement of less than 100 m ³ of material.				
		ng other than a Power undo temporary structure in a w			
		For an undertaking other than a Power undertaking and for any use of water related to the storage of 2,500 m3 or less.			
Χ□	50 m ³ per day.	ng other than a Power und	,		
	Block 9, provide the	QUALITY OF WATER INVO e source of water, the estimation which water will be ext	nated quantity to be used in		
Type of Water Use indicated in Block		Name of water source	Estimated quantity of water to be used in cubic metres per day	Periods during which water will be extracted	
Domes	stic use	Cunningham River	3	Once per day	
11. TYPE OF DEPOSIT OF WASTE PROPOSED - Check the box that applies to the type of deposit of waste proposed. If none of the deposits of waste listed below apply to the proposed deposit of waste, an application for a water licence will be required. See the NWB's <u>Guide 4 – Completing and Submitting a Water Licence Application for a New Licence</u> .					
	For an Industrial undertaking, for an activity related to hydrostatic testing or cleaning of storage tanks and pipelines, and for any deposit of waste resulting from hydrostatic testing or cleaning of unused storage tanks or pipelines.				
	For an Industrial undertaking, for an activity related to quarrying and gravel washing, and for any deposit of waste that is not deposited to surface water and that results from quarrying or gravel washing above the ordinary high water mark.				
		-			

For a Power undertaking, any deposit of sewage to a sump.						
For an Agricultu	For an Agricultural undertaking, any deposit of sewage to a sump.					
X For a Recreation	n undertaking, any deposit	of sewage to a sump.				
For any Other ty sewage to a sun		d above, other than Munic	ipal, any deposit of			
	the quantity in cubic metro	OLVED – For each type o es/day, measures to avoid				
Type of Waste indicated in Block 11	Quantity to be deposited in cubic metres per day	Measures to avoid or mitigate any adverse impacts	Periods during which waste will be deposited			
Recreation, domestic	Less than 1 cubic metre	Pumped into sumps	June 20 to Aug 20 2015, daily			
	8 8					
13. SIGNATURE	1					
I, KICHARD \ given on this form is, to the			ertify that the information			
	Yes	□ No				
		OR				
I, (print name), as an authorized representative of the Applicant,, certify that the						
information given on this form is, to the best of my knowledge, correct and complete.						
	Yes	□ No)			
I certify that the Nunavut Planning Commission's land use planning requirements under Article 11 of the Nunavut Land Claims Agreement have been met.						
☐ Yes ☐ No						
I certify that the Nunavut Impact Review Board's development impact review requirements under Article 12						

of the N	ILCA have been	met.			
			X Yes		□No
I certify that the proposed water use is of a type set out in column 2 of Schedule 2 of the Regulations that is further specified by column 3, in respect of an undertaking set out in column 1. See list in Block 9.					
			X Yes	□NA	□No
2 and 3		f the Regulat			nd then further specified in columns nat is set out in column 1 of
			X⊡ Yes	□NA	□No
	that the propose the watercourse			will not substant	ially affect the quality, quantity or
			X□ Yes		□No
	that the propose waters flowing th			will not substant	ially affect the quality, quantity or
			X□ Yes		□No
I certify that the proposed water use or deposit of waste will not affect the use of waters by a person who would be entitled to compensation under sections 58 or 60 of the <i>Nunavut Waters Nunavut Surface Rights Tribunal Act</i> (Act) if their use of these waters were to be adversely affected by an applicant for a licence.					
			X□ Yes		□No
I certify underta		not required	for another use of	water, or deposit	of waste in respect of the proposed
			X Yes		□No
	read and agree to navut Waters Re		n the following cond	litions outlined in	sections 4(3), 5(4), 5(5) and 6 of
1.					ers or deposit waste in relation to that right, as if that applicant had a licence for the use
2.			ing water to minimize ar hall be maintained durir		ed or banks of a watercourse whose waters e undertaking.
3.	No waste is to be d	eposited to surfa	ace water or within 31 m	etres of the ordinary	high water mark of any body of water.
4.	The waste shall not hydrocarbon sheen		an 15 milligrams per litr	e of petroleum or pet	roleum product and must not have a visible
5.	waste without a lice	nce, whichever		Il be restored — to th	orized for the use of water or deposit of e extent practicable — to the state in which it
6.		accurate and de the quantity of the quantity, in	er the Regulations to us etailed books and record water, in cubic metres, t cubic metres, of waste te deposited each day,	ds of: used each day,	raste without a licence shall:

	iv. where the	waste is deposited,	stances, in the deposited solid or liquid	that has the effect of
	making th	e deposit waste.		
	vi. the method	odology used to calculate or dete	rmine the information referred to in item nitigate any adverse impacts of the dep	is (i) to (iv), and
b.	keep the books and	records on the site of the undert	aking during the period of its operation	and make them
~.	available during tha	t period to an inspector on reque	st;	
C.	submit to the Board	a report containing a summary of	description and supporting photographs arliest of (i) the day on which the under	of the restoration of
	abandoned and (ii)	the last day of the period author	ized for the use or deposit without a lice	ence; ^b and
d.	keep the books and	records for two years after subm	nitting the report describing the restorat	on of the site of the
	undertaking.			
	Notes:			
	a) A site need not be without a licence, a that site prior to the	s required by Item 5, if the Board	period authorized for the water use or issues a licence for the use of water or	deposit of waste deposit of waste on
	approval for a use of	of water or deposit of waste without	o in Item 6 (c), to the Board if the applic out a licence, or a licence for a use of w the last day of the period authorized for	ater or deposit of
		X Yes	□No	
licence will be The use or de	authorized for a posit is not autho	period of one year after the	ne use of water or deposit of wa e day on which the Board appro eves the Application and it is onl on the declaration above.	ves the Application.
		X Yes	□No	
		ered "No" to any of the abo the use of water or depo	ove statements a water licence sit of waste.	is required from the
		X Yes	□No	a a
9				5
RICHALD Name (WEBER Print)	President	Signature	FER 15 2016 Date
Ivalle (1 11114/	1160 (1 11110)		A STATE OF THE STA