

		FOR INTERNAL USE		
File Number:	1414904	Project Number:	349016	
Disposition Num	ber:	Client Number:	1997 - 19	

PACIFIC SHELLFISH AQUACULTURE <u>NEW SITE</u> APPLICATION

MINISTRY OF FORESTS, LANDS, NATURAL RESOURCE OPERATIONS AND RURAL DEVELOPMENT FISHERIES AND OCEANS CANADA

TRANSPORT CANADA

Please refer to Guide to the Pacific Shellfish Aquaculture Application for instructions. Incomplete applications will be returned to the applicant.

PART I – GENERAL INFORMATION

Any time you see this symbol, hold mouse pointer over top and additional information will appear.

For each question, select only one check box or circle unless otherwise directed.

PART I - SECTION A: SUMMARY

Provide a general overview of the proposed project and rational for site selection:

Coastal Shellfish Corporation (CSC) is majority (51%) owned by the Metlakatla Development Corporation (MDC) of the Metlatkatla First Nation. MDC is developing an aquaculture shellfish industry on the North Coast through Coastal Shellfish Corporation (CSC). In a boarder context, Metlakatla sees the shellfish aquaculture project as multi-faceted initiative delivering on profitability, wealth creation, sustainable food supply and economic development. The project also turns "science into profit" while relying heavily on traditional knowledge.

The shellfish aquaculture initiative has had considerable financial support from First Nations, foundations and international investors. It has reached proof on concept and is attempting to commercialize a vertically integrated industry on the North Coast including hatchery, farms and processing facilities. CSC however does not have sufficient sites to expand production onto. The inability to achieve sites has resulted in losses of millions of 2017 cohort scallop seed from overcrowding and threatens the viability of the project achieving commercial success.

Additionally, CSC is operationally hampered by the weather of the north coast and is attempting to include in this expansion more protected sites under Canadian Shellfish Sanitation Program (CSSP) Appendix XIII rules that would allow sites in "unclassified" and "closed" areas to be used for younger seed which would later be transferred to "open" areas for final grow-out and harvest.

The Naden Islet site in the current tenure application is seen as having sheltered waters, high biological productivity and is close to the scallop hatchery located in Seal Cove, Prince Rupert. Pending CSSP classification would be used to on grow seed scallops that would be "finished" on more exposed sites classified as "Approved" in more exposed areas.

Additional Pages or Supporting Material Attached:

Yes ONo



	Registered Business – Complete Part I – Section B1				
Applicant Type:	Individual(s) – Complete Part I – Section	n B2			
ART I - SECTION	B1: REGISTERED BUSINESS INFORMA	TION 😨			
. Registered Busi	ness Name: Metlakatla Development C	orporation			
BC Inc. #, BC Re	gistration # or BC Society #: XS-0025503	(129843769BC00001)			
B. Business Contact	Information:				
Telephone: (2	50) 628-3201	Fax: (250) 628-9259			
Email: csmith	n@metlakatla.ca	είαν σταλοπηλατική του ποτολογγατικής της τη του ποτο ποτοποιού στο ποτοποτικό του ποτοποιού του του ποτοποιού -			
Mailing Address	[:] PO Box 224 Prince Rupert, BC V8J 3P6				
Physical Addres	s: 🗌 Same as above 1600 Prince Ru	pert Blvd, Prince Rupert, BC V8J 2Z3			

Name: Harold Leighton	Telephone: (250) 628-3201
Title: Chief Executive Officer	Cell Phone:
Email: hleighton@metlakatla.ca	Fax: (250) 628-9259

Name:	Brian Kingzettt	Telephone: (250) 627-7600
Email:	Brian.Kingzett@Coastalshellfish.com	Cell Phone: (250) 816-1688



PART I - SECTION B2: INDIVIDUAL APPLICANT INFORMATION

If there are more than two applicants, see the Guide to the Shellfish Aquaculture Application for additional requirements.

First Name:		Middle Name:	Last Name:
Legal Name:			
Mailing Address	Sonan digangan (25) jai Abba anna ugundalis fauntan manuna dia ng	Physica	I Address: Same as Mailing Address
Telephone (hon	ne):	Teleph	one (work):

Legal Name:	First Name:	Middle Name:	Last Name:
Mailing Address	na candina ana ana ana ana amin'ny sarata T	Physical	Address: Same as Mailing Address
the name of a second section of the set is a second second second second second second second second second se	ю.	Telepho	ne (work):
Telephone (hon		1	

3. Primary Contact Information	Same as Primary Applicant
Name:	Telephone (work):
Email:	Ceil Phone:

4. Agent/Representative Information:	Not Applicable
Name:	Telephone (work):
Email:	Cell Phone:
Letter of Authorization Enclosed Oyes ONC	, Fax:





PART I - SECTION C: SITE GENERAL INFORMATION

0	1.	Geographic Location of Site: Naden	nic Location of Site: Naden Islets, Prince Rupert Rupert Harbour, Prince Rupert					
Ø	2.	Site Common Name: Morse Basin						
	3.	Estimated Application Area (hectares)): 71		na an an an an an ann an an an an an an			
0	4.	Land Ownership and/ or Tenure Type: Provincial Crown Land Tenure (if Crown land: O Lease O Licence of Occupation O Investigative Use Licence)						
	1420-14 (140-1414)	Private Land 🚺 Fed	eral Land	arboui	Authority	First Nation Reserve		
		Other (describe): Federal Port						
	5.	O Yes – Provide Legal Description of site (e.g. Land District and Lot Number):						
	of a Trouble and - Leo cheave		🕐 No – Attach separatė	Metes	letes and Bounds document as outlined below.			
100000000000000000000000000000000000000	6.	GPS coordinates for the center of the application area/tenure		Latit	Latitude (DD DD.ddddd): 54° 22.405'N			
		(Report in Decimal Degree Minutes):		Latitude (DD DD.ddddd): 130° 16.190'W				
Ø	7.	Pacific Fishery Management Area (PFI	MA): 4		Sub Area: 10	nie gebenn die werde heer gegen waarg en paarten waarde de oorgeleep de naam de oorgeleep de naam de besteer de		
0	8.	Canadian Hydrographic Service Chart	(CHS) Marine Chart Num	ber:3	964			

PART I - SECTION D: FIRST NATIONS CONSIDERATION

Canada and the Province of British Columbia are legally obligated to consult and, where appropriate, accommodate First Nations on decisions that could impact treaty rights or Aboriginal rights and title ("Aboriginal Interests"). Federal and Provincial decision makers are responsible for ensuring adequate and appropriate consultation and accommodations.

For more information please review the information available on the Ministry of Forests, Lands, Natural Resource Operations and Rural Development website: 'Consulting with First Nations'. Specifically, proponents are advised to review: "Guide to Involving Proponents When Consulting First Nations" (<u>http://www2.gov.bc.ca/gov/content/environment/</u> natural-resource-stewardship/consulting-with-first-nations).

Proponents are encouraged to engage with First Nations as early as possible in the planning stages to build relationships and for information sharing purposes. You may use the Province's Consultative Areas Database to identify which First Nations to engage: (http://www2.gov.bc.ca/gov/content/environment/natural-resource-stewardship/consulting-with-first-nations).

Is a summary of information sharing attached? O Yes
No



PART I - SECTION E: MAPS, DIAGRAMS AND ADDITIONAL REQUIRED DOCUMENTS

Check each box to confirm attached	Attach the following maps, diagrams and documents. All documents must be titled, and maps must have a scale. Please refer to the Mapping Descriptions and Sample Mapping in the Guide to Pacific Shellfish Aquaculture Application.
$\mathbf{\nabla}$	1. General Location Map: A map at a scale of 1:50,000 to 1:100,000 indicating the general location of the area under application, noting the location of significant geographic features, such as island(s), mountain, road, lakes, named waterbodies, community, etc.
	 Application Area Map (submit one of the following): Shape file: attach a shapefile or .kmz geo-referenced to BC Albers Project (NAD 83), and including a reference map with a Point of Commencement <u>OR</u> Metes & Bounds: A map showing a UTM/latitude and longitude of a point of commencement (POC) and a corresponding text description on a separate piece of paper that describes the metes and bounds of the proposed shape.
	 3. Top View Operational Diagram: A CHS Marine chart at the largest scale available for the project location that clearly shows the location of all planned infrastructure in relation to the bathymetry at the site (include more than 1 diagram if necessary).
	4. Side View Operational Diagram, based on the culture type: A scaled schematic diagram(s) showing a side view of the proposed operation, which includes all infrastructure.

PART I - SECTION F: CULTURE AND INFRASTRUCTURE INFORMATION

1. Culture Type	e (check all that ap	ply): 🕜		
🗌 Intertidal Beach culture		Culture Area (hectares):		
🔽 Deepwater So	uspended culture	Culture Area (hectares):	23.70	Na Lifera de La Constante de Lifera de L
Subtidal on/in bottom culture		Culture Area (hectares):	nenyekan ku, kulika (nen kupa) takan lajar da mana mana ku ata ku mana ku na mata ku ana da mana mana ku na ku	n de fonde de la proposition de la
For Subtidal a) What is the ma		ximum subtidal culture depth withi	n the proposed application area (meters)?	53.00
complete:	b) How much of t	he subtidal application area has dep	oths greater than 30m (hectares)?	54.00

Shellfish aquaculture conditions of licence prohibit the introduction of refuse into the marine environment. Do you have a plan in place to manage your infrastructure, gear and equipment to minimize the generation of debris and ensure any debris generated does not enter the marine environment? • Yes O No

Proposed Infrastructure:				
STRUCTURE	GULTURE TYPE	QUANTITY	DIMENSIONS (m OR m ²)	TOTAL AREA (m ²) ?
e.g. Culture Rafts	🖉 Deepwater	10	25m x 25m	6250
Living Accommodation	Deepwater	a contra contra contra de la cont	a sige - a signer - a signer - a signer	
Work Float with Toilet	Deepwater			
Work Float(s)	Deepwater			
Culture Rafts	Deepwater			



PART I - SECTION F: CULTURE AND INFRASTRUCTURE INFORMATION CONTINUED:

2. Proposed Infrastructure (cont'd)	:			
STRUCTURE	CULTURE TYPE	QUANTITY	DIMENSIONS (m OR m ²) OF EACH STRUCTURE	TOTAL AREA (m ²) OF STRUCT <u>URE(S)</u>
Longlines	Intertida!			
	Deepwater	80	200m	16,000
	Subtidal			
Predator Netting	Intertidal			
	Deepwater			
	Subtidai			
Predator Protection Tubes	Intertidal			
	Subtidal			
Rack and Bag	Intertidal			
	Subtidal			
Vexar Fencing	Intertidal			
	Subtidal			
Floating Upweller System (FLUPSY)	Deepwater			
🚱 Other:	Intertidal			
	Deepwater			
	Subtidal			
Other:	Intertidal			
	Deepwater	n manana dalar na dalah sa		
	Subtidal	energia di Connectori della		
Other:	Intertidal			
	Deepwater	ang pang salah na mahari (K) pang tang pang pang pang pang pang pang pang p		
	Subtidal		2,0106	



PART I - SECTION F: CULTURE AND INFRASTRUCTURE INFORMATION CONTINUED

STRUCTURE	QUANTITY AND DESCRIPTION
Site Markings	6 red concrete blocks placed along the perimeter of the site as per site diagram
Remote Setting Equipment	
🚱 Site Marking	12 x Red Concrete Blocks along HW mark every 100 metres
Navigational Markers	0.4M diam Yellow Buoys (SA-16R Enterprise Shippigan) marking anchors 7x 0.9M diam Yellow Nav Buoys every 300 meters of E perimeter/corners Quick Flash Lights on corner Nav Buoys (see diagram)
Anchor blocks	44 - 300 kg double shank steel plow embedment anchors
Other Structures:	42 x 1m deep steel shore pins and chain on west shore boundary

4. Proposed Substrate Modification: 🕜	
Describe:	 Internet and address on the physical address and the physical address and the physical address and the physical address ad research address address address address address address address address address address addre address address addre address address ad

N/A



PART II – INFORMATION FOR THE BC MINISTRY OF FORESTS, LANDS, NATURAL RESOURCE OPERATIONS AND RURAL DEVELOPMENT

The following information, along with Part I and Part V is required for the review of the Provincial Crown Land Tenure application pursuant to the BC Land Act.

PART II - SECTION A: SITING CONSIDERATIONS

Applicants must respond to each consideration and may be required to provide additional information in some situations.

1.	Does your proposal infringe on the riparian rights of an upland owner?				and the second second second
	Let	ter of upland owner consent enclosed:	O Yes	O No	● N/A
2.	Is the intended use consistent with approved local govern and zoning?	ment bylaws for land use planning	• Yes	N o	a da la superior de la superior de la superior de
	Provide the name of the local government(s) for the area u	nder application:			
	Describe any applicable bylaws or zoning for the proposed	91.69:	Inne o annas na stri ann suit.	M-1990 - AND -	
	Area is within Port of Prince Rupert jurisdiction				
	If No, have you contacted the local government?	nanggun tallan na manang karang ng karang	🕐 Yes	O No	vicana (6814-1-1777), rea
	Summary of inter	actions with local government attached:	O Yes	🕐 No	O N/A
ΡΑ	RT II - SECTION B: ADDITIONAL CROWN LANDS IN	VFORMATION	Барына ала каларда тар	*****	
1.	Are all applicants Canadian Citizens or Permanent Resider or if a corporation, registered partnership, cooperative or		3C?	Yes 🔿) No
2.	Is/Are applicant(s) 19 years of age or older?			Yes O	No
3.	For applications made by more than one individual:	N/A O Joint Tenants OR O Tena	nts in Co	mmon	
4.	Is the applicant a spouse of a provincial empoyee?	Yes 🔿 No	y jang si kana kana kana kana sa	*****	an ta sa sa ta sa sa ta sa

5. Does the applicant have any other tenures? See Yes O No If yes, please list land file number(s): 6407878, 1414772, 1414054

PART II - SECTION C: WATER USE

1.	1. Will fresh water be diverted or used at the site for the operation of the facility, living accommodations or other purposes?	O Yes (Complete Question 2 & 3)				
the second se		🌑 No pla	anned water usage (continue to Part III)			
2.	Fresh water source: (check all that apply)	Grou	nd Water 🚱 🗌 Surface Water			
		Water So	urce Name:			
3.	Do you have any existing water licences and/or have you submitted any water licence applications?	O Yes	Application Tracking Number: Licence Number:			
A state of the state of the state	- 10 	O No	рания и на изворители, дова и продокти на напоснат, съргания на поред и обрат и на поред и продокти на рока и сред на поред на поред На поред на п			

PART III – INFORMATION FOR FISHERIES AND OCEANS CANADA (DFO)

The following information along with Part I and Part V is required for the review of the federal Aquaculture Licence application pursuant to the federal *Fisheries Act, Pacific Aquaculture Regulations.*

PART III - SECTION A: ELIGIBILITY FOR A SHELLFISH AQUACULTURE LICENCE

Eligibility for a federal Shellfish Aquaculture Licence requires adherence to general Conditions of Licence. The general Conditions of Licence for shellfish aquaculture can be found at the weblink below. Please review the Conditions of Licence prior to submitting your application. <u>http://www.pac.dfo-mpo.gc.ca/aquaculture/licence-permis/index-eng.html</u>

I have read and understand the shellfish conditions of licence: Yes O No

If you are applying for a licence as an individual, submit date(s) of birth:

of the statement of the	Applicant 1:	Date of Birth (yyyy/mm/dd):	
and the second s	Applicant 2:	Date of Birth (yyyy/mm/dd):	

PART III - SECTION B: PROPOSED SPECIES & STOCK SOURCE

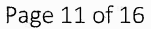
TABLE A:		FIRST YEAR OF	PRODUCTION	5	OURCE OF S	TOCK
SPECIES NAME	QUETURE TYPE	PRODUCTION		Hatcheny	Natural Set	Other (complete Table B)
Select Species	Intertidal	2020	600.00			
Select Species	Deepwater Subtidal					
Select Species	Deepwater					
Select Species	Intertidal					
Select Species	Intertidal	2				

Select Species	Intertidal Deepwater Subtidal			
Select Species	Intertidal Deepwater Subtidal			
Select Species	Intertidal Deepwater Subtidal			
Select Species	Intertidal Deepwater Subtidal			
Select Species	Intertidal Deepwater Subtidal			
Select Species	Intertidal Deepwater Subtidal			
Select Species	Intertidal Deepwater Subtidal			
Select Species	Intertidal Deepwater Subtidal			
TABLE B: PROVIDE A SHORT DE	SCRIPTION OF "OTHER " SEED SOURCE STOCK BY S	PECIES AS APPLIC	ABLER	

PART III - SECTION C: FISHERIES PROTECTION

Fisheries and Oceans Canada – Aquaculture Management Division (DFO - AMD) is responsible for the sustainable management of aquaculture in British Columbia. Like other types of industrial development taking place in and around water, aquaculture projects have the potential to affect fish and fish habitat.

. Int	ertidal Culture Operations	1 🔪	Not Applicable
🕜 a)		iny temporary or permanent aquaculture structure ck and bag structures, etc) in <u>any</u> of the following ha	
	@ i.	intertidal stream channels	🔾 Yes 🌑 N
	🕲 ii.	eelgrass beds (Zostera sp.)	🔿 Yes 🔮 N
	Ø iii.	fish spawning areas	🔿 Yes 🌑 N
	🕲 iv.	, SARA listed species, critical habitat, and/or resid	ence 🔿 Yes 🌒 N
	all information is provided.		
b)	Will you use a Mechanical (Clam Harvesting Machine or 'stinger' harvest gear i	n the intertidal? O Yes 🌒 N
🕜 c)	How will you be accessing t	the proposed area?	และสูสสิน ๆ อายุมาณ สองสุขาวิทยาสินรุงที่ประวัตราย สามารถหรือเหลือเรื่อยี่มีสารแหล่งการสาราหล่างที่สารประสารทัศ
By B	oat		



Iture structures or conduct aquaculture activities (including allower than the 10m bathymetric contour? • Yes O No Iture structures or conduct aquaculture activities (including teper than 10m (measured from chart datum) and over any fs O Yes O No neds (<i>Zostera</i> sp.) • Yes No
eper than 10m (measured from chart datum) and over any
eds (Zostera sp.) O Yes No
🔿 Yes 🌒 No
ning areas 🔿 Yes 🔮 No
nge complexes (Hexactinellidae) and/or coral complexes O Yes 💮 No
ed species, critical habitat, and/or residence
and method for installation. Please refer to the Shellfish Guide to ensure that
red to rocky shoreline by steel rock pins installed into rock s where necessary. Foreshore drops rapidly into deep water bitats are not encountered.
s to use steel double shank embedment anchors (minimum

c) What is the minimum depth (m) below structures at zero tide (as measured from the deepest hanging trays, lines, etc. to the sea floor)?:

10.0

Canadă

Subtidal On / In-Bott	om Culture Operations	🖌 Not Applicable	
(e.g. bags on bot	g to install any temporary or permanent tom, cages, nursery structures, geoduck t arkers in any of the following important o	ubes, predator netting, etc.) other than	
	i. rocky reefs		O Yes O No
	ii. eelgrass beds (Zostera sp.)		O Yes O No
	💮 iii. kelp beds		O Yes O No
	🗿 iv. fish spawning areas		O Yes O No
	🚱 v. glass sponge complexes (Hex	kactinellidae) and/or coral complexes	O Yes O N
	🚱 vi. SARA listed species, critical h	nabitat, and/or residence	O Yes O N
Υ			
CIFIC SHELLFISH AQUAC ECTIVE DATE: OCTOBEI	CULTURE APPLICATION FOR NEW SITES	Ρασ	ge 13 of 1

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PART IV - INFORMATION FOR TRANSPORT CANADA (TC)

The following information, along with Part I and Part V is required for the review of the federal *Navigation Protection Act* (NPA) approval.

PART IV - SECTION A: SITING CONSIDERATIONS

Applicants may be required to provide additional information in some situations.

PART IV - SECTION B: ADDITIONAL TRANSPORT CANADA INFORMATION

1.	Waterway Name: Prince Rupert Harbour							
	Width (m): 1,1	90.00			Depth Range (m):	25-53m		
2.	Nearest Commun	nity: Pri	nce Rupert	(Meaning) (Mg/Kg an gan shi da sh	na na kana kana kana kana kana kana kan	na general konsteller, de Linea interatione des Latein de Constructions (general Construction on the Society on		
3.	Is this Work:	🖌 New	ew Existing Modification of Existing Work					
4.	To help with the	review pro	ocess, please in	clude the fo	llowing if available.	Check each box to confirm is attached.		
Ogin DABYTAN	Photographs	at the site	of the proposed	d/existing w	ork and surrounding	auea		
mile Mar	Environmenta	al Assessm	ent documents	(if any)	9972) (INT ALMON (INTERNE) - 1974 (INTERNE) (INTERNE) AND	ren mar en		



PART V - INFORMATION FOR ALL AGENCIES

Incomplete applications will be returned to applicant.

PROVINCIAL FEES:

Application fees for Crown land tenures are due upon submission. Fees for new applications and amendments to existing tenures are established in the Crown Land Fee regulation – see link http://www.bclaws.ca/civix/document/id/lc/statreg/177_2003. Note that the fee structure does not include that taxes that apply.

Forms of payment:

- Cheques or Money orders must be in Canadian Funds to Minister of Finance.
 - FrontCounter BC will not accept personal cheques drawn on US banks, regardless of what currency.
- Debit Card (in-person only).
- Visa, AMEX and MasterCard payments are accepted in-person or over the telephone. To locate a FrontCounter BC office, visit the website at <u>http://www.frontcounterbc.gov.bc.ca/contact</u>/ or call the toll free number 1-877-855-3222.

FEDERAL FEES: <u>http://www.pac.dfo-mpo.gc.ca/aquaculture/licence-permis/index-eng.html.</u> Federal fees will be invoiced prior to licensing and are only payable online using the National Online Licensing System.

DISCLOSURE:

The information you provide may be subject to the following legislation: British Columbia Freedom of Information and Protection of Privacy Act (FOIPPA); the federal Access to Information Act; and the federal Privacy Act. Personal information is collected by FrontCounter BC under the legal authority of section 26 (a), (c) and (e) and 27(1) (a) (i) of the FOIPPA. The collection, use, and disclosure of personal information is subject to the provisions of the FOIPPA.

The Province of British Columbia and the federal Fisheries and Oceans Canada and Transport Canada do not consider the information submitted in this form to be confidential unless it is subject to the privacy protection of the Act or the federal Access to Information Act.

Personal information may be disclosed by FrontCounter BC to local, provincial and federal governments; First Notions; and the public on an as needed basis for the purposes of reviewing and processing your inquiry or application(s) under the BC Land Act, BC Fish and Section Act, Jederal Fisheries Act and the federal Navigation Protection Act. The information, with the exception of date of Birth, may be posted on a public webpage and may be accessed autside of Canada. Contact information may be accessed and used by FrontCounter BC for survey purposes.

For more information regarding the collection, uses, and/or disclosure of your personal information, please contact: FrantCounter BC ot 1-877-855-3222 or at FrantCounter BC Program Director, Provincial Operation, 441 Columbia Street, Komboops, BC V2C 2T3; or the Director, Access to Information and Privacy Secretariat at the Department of Fisheries and Oceans Canada and Transport Canada.

IMPORTANT: Federal regulations require that applications submitted on behalf of a company be signed by a company director. Please email aquaculture.licensing@dfo-mpo.gc.ca for direction regarding supporting documentation.*

I understand that the information supplied will be used and disclosed as described above,

Signature(s) of applicant(s) or authorized representative Printed name(s) of Applicant(s) or authorized representative*

Date (yyyy/mm/dd)

Original Signed

Harold Leighton

2018/08/27

*If signature is by an authorized representative please supply a letter granting authorization to act on behalf of the applicant.



Submit completed application and any additional supporting information to:

BY EMAIL:	
Email Subject line:	Proponent Name, Application Type
Attachments:	The application and attachments to be submitted as one "unprotected" PDF document. If not, name as following: Proponent_Application Type_1of2 Proponent_Description of Supporting documents_2of2
Email to: Fees:	<u>WestCoast.LandReferrals@gov.bc.ca</u> Payment is required prior to the review of an application and can be submitted in the methods noted on the previous.

IN PERSON:

Any FrontCounter BC office.

Visit http://www.frontcounterbc.gov.bc.ca for the location nearest you.

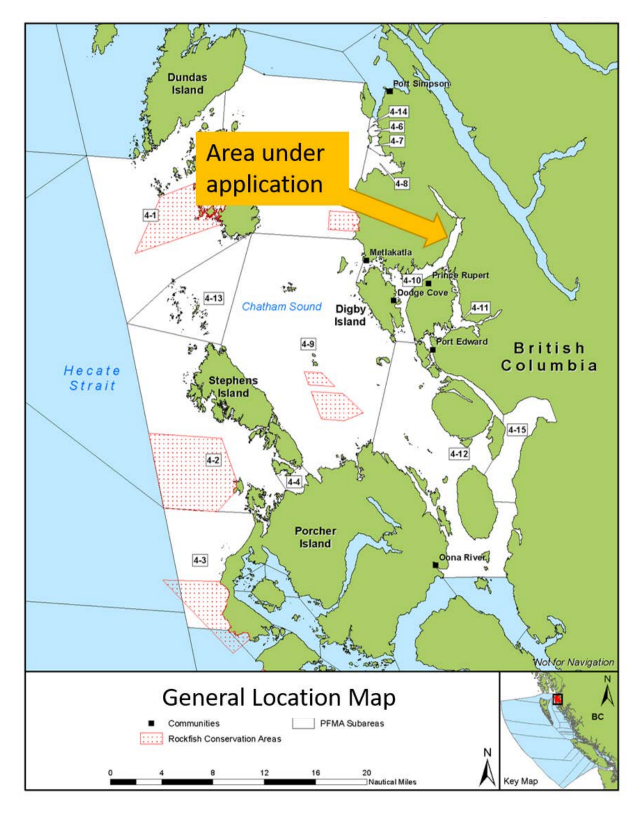
BY MAIL:

FrontCounter BC, 142-2080 Labieux Road, Nanaimo, BC V9T 6J9

PLEASE RETAIN A COPY OF THIS APPLICATION FOR YOUR RECORDS

APPLICATIONS ARE NOT TRANSFERABLE

THE SUBMISSION OF THIS FORM DOES NOT IN ANY MANNER CONVEY ANY RIGHTS TO USE OR OCCUPY CROWN LAND AND/OR CONDUCT REQUESTED ACTIVITIES



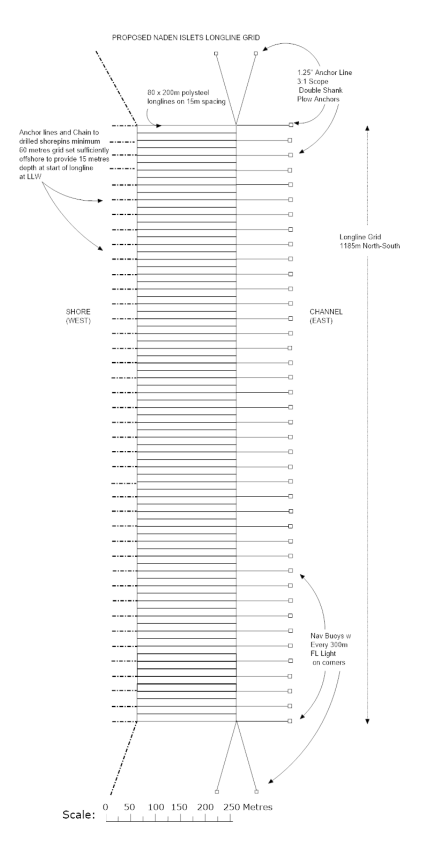
Attachment 1 – General Location of Application Area



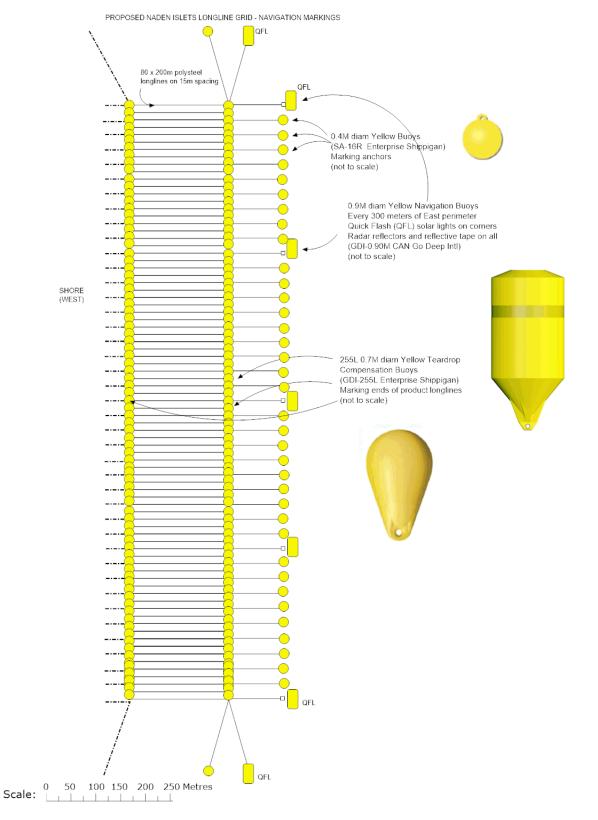
Metes and Bounds:

From Point of Commencement @ 54° 22.802'N 130° 16.285'W then 475 metres @ 99.4° Then 1526 metres @190.5° Then 465 metres @ 280° Then following Highwater mark of shore back to POC

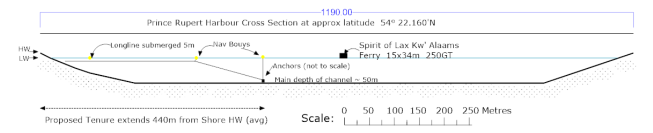
Attachment 3: CHS Chart image with proposed tenure boundaries and development



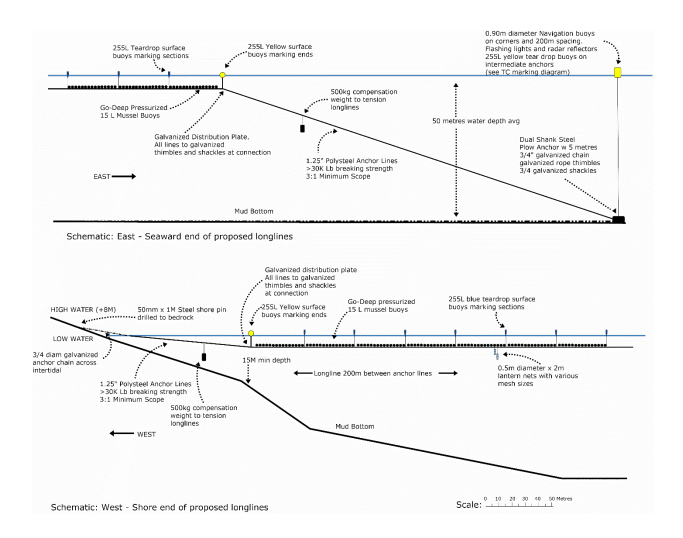
Attachment 4: Top view schematic of longline grid construction



Attachment 5: Schematic of Navigation markers and buoys.

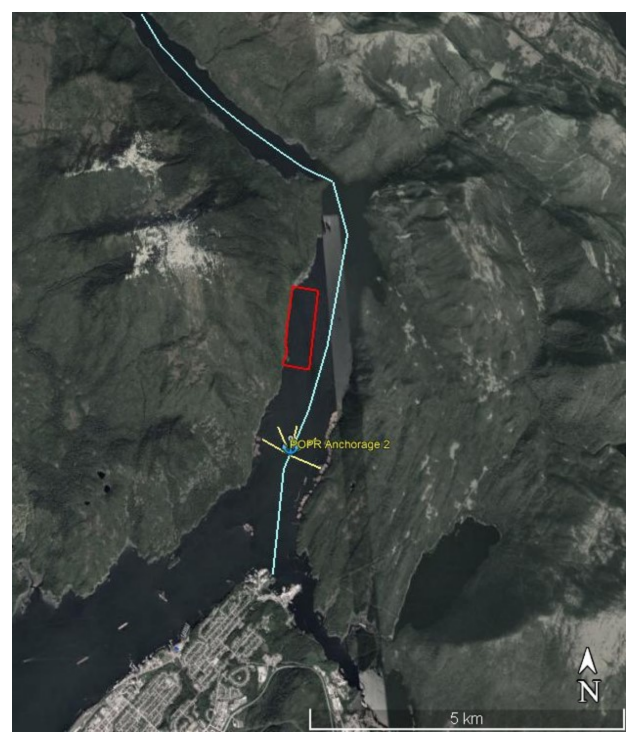


a) Prince Rupert Harbour cross section indicating dimensions of longline grid

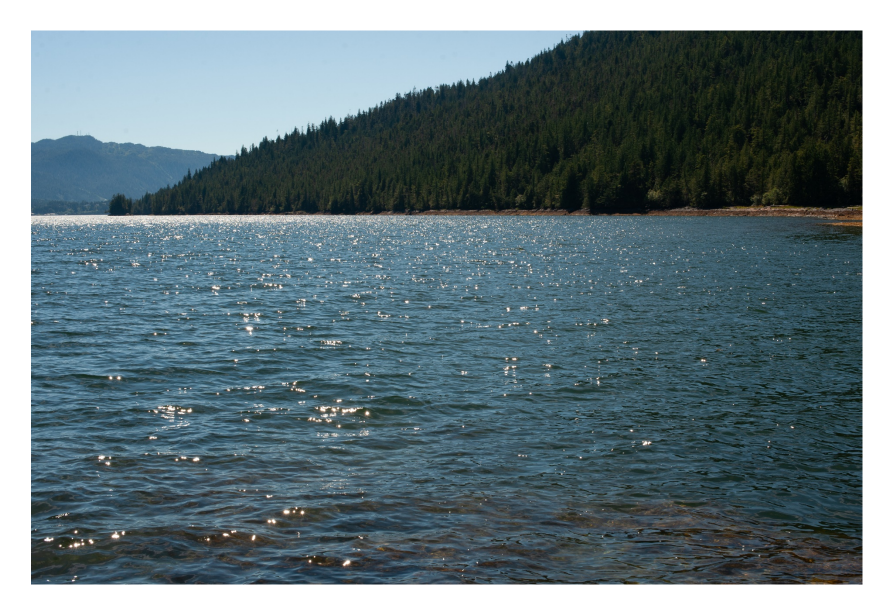


b) Schematic diagrams of longline construction details

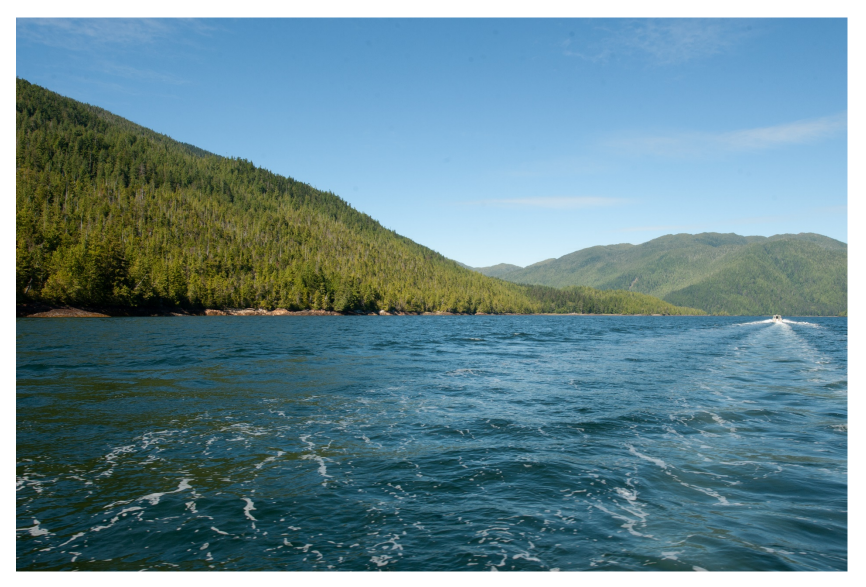
Attachment 6: Details of scallop longline construction



- Notes: Blue line indicates center of channel route of *MV Spirit of Lax kw'alaams* ferry. Port of Prince Rupert Anchorage #2 shown with required safety swing radius in relation to proposed tenure boundaries.
- Attachment 2: Aerial Photo showing general area under application Prince Rupert Harbour



Attachment 7: Proposed tenure area from north end looking southward



Attachment 7: Proposed tenure area from south end looking northward