Shelter Bay

Bull Harbour (Ghi ya)

Robertson Island

Shelter Pass

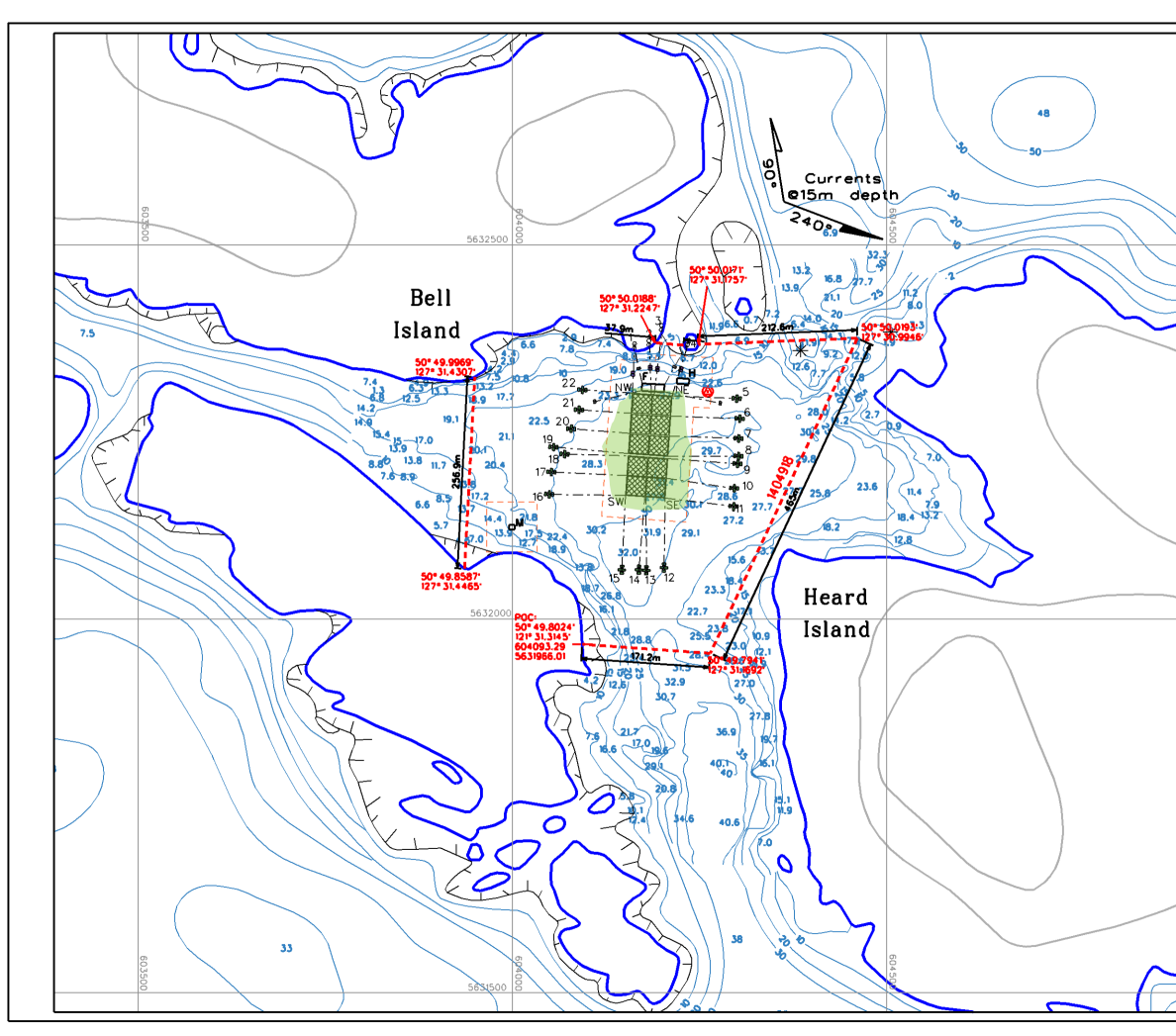
Marsh Bay

Duncan Bell Island

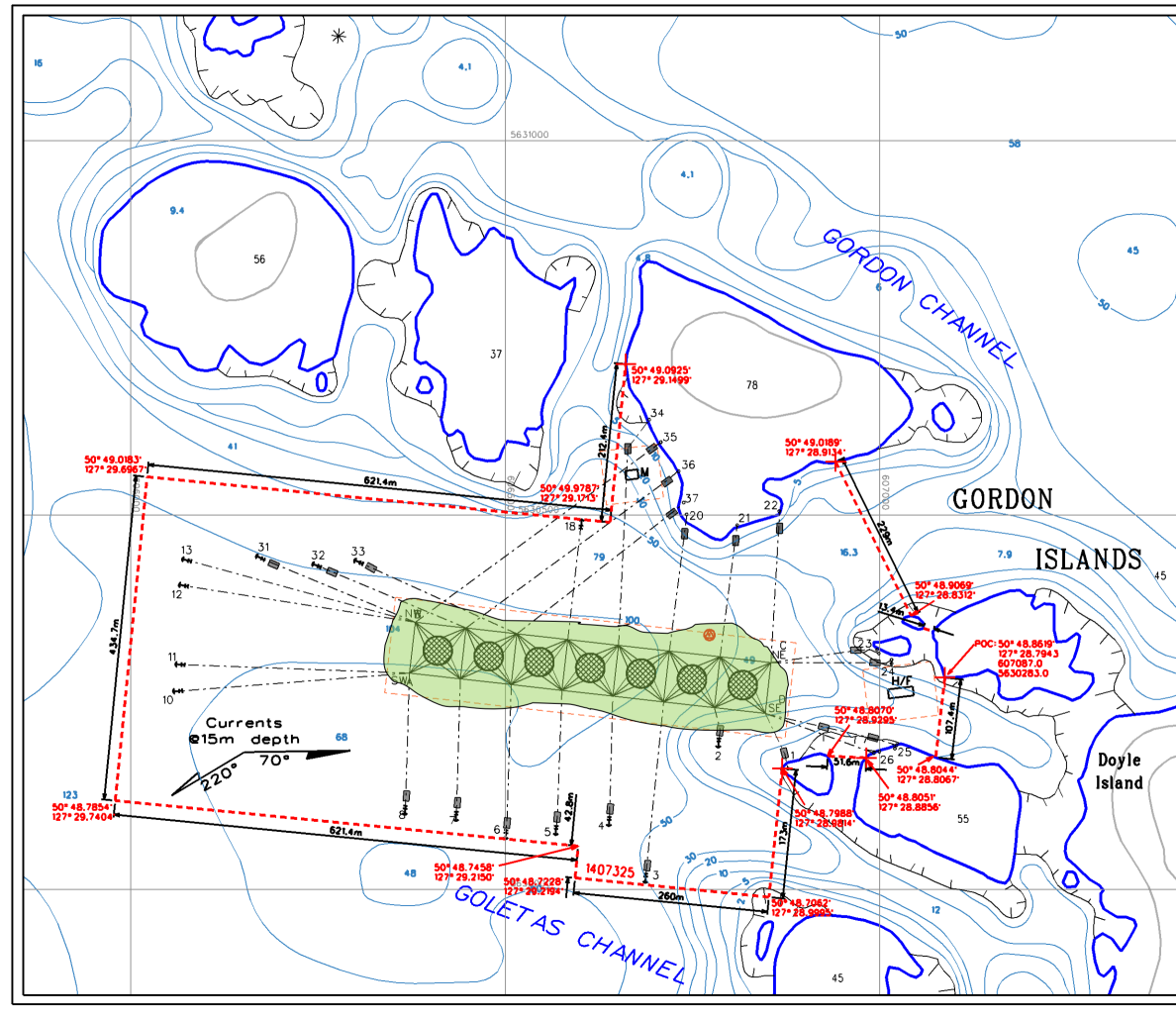
Image © 2015 DigitalGlobe

Data SIO, NOAA, U.S. Navy, NGA, GEBCO © 2015 Cnes/Spot Image

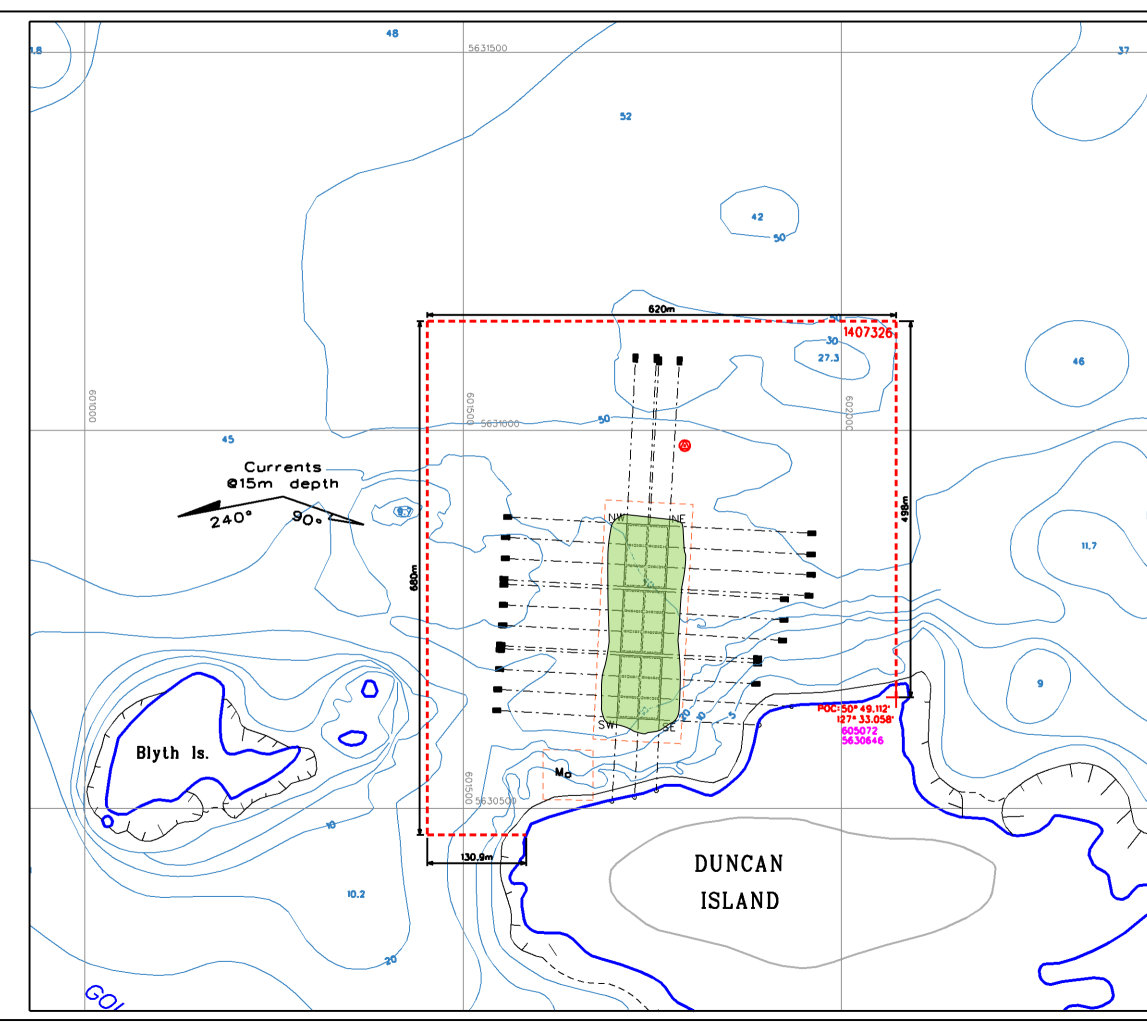




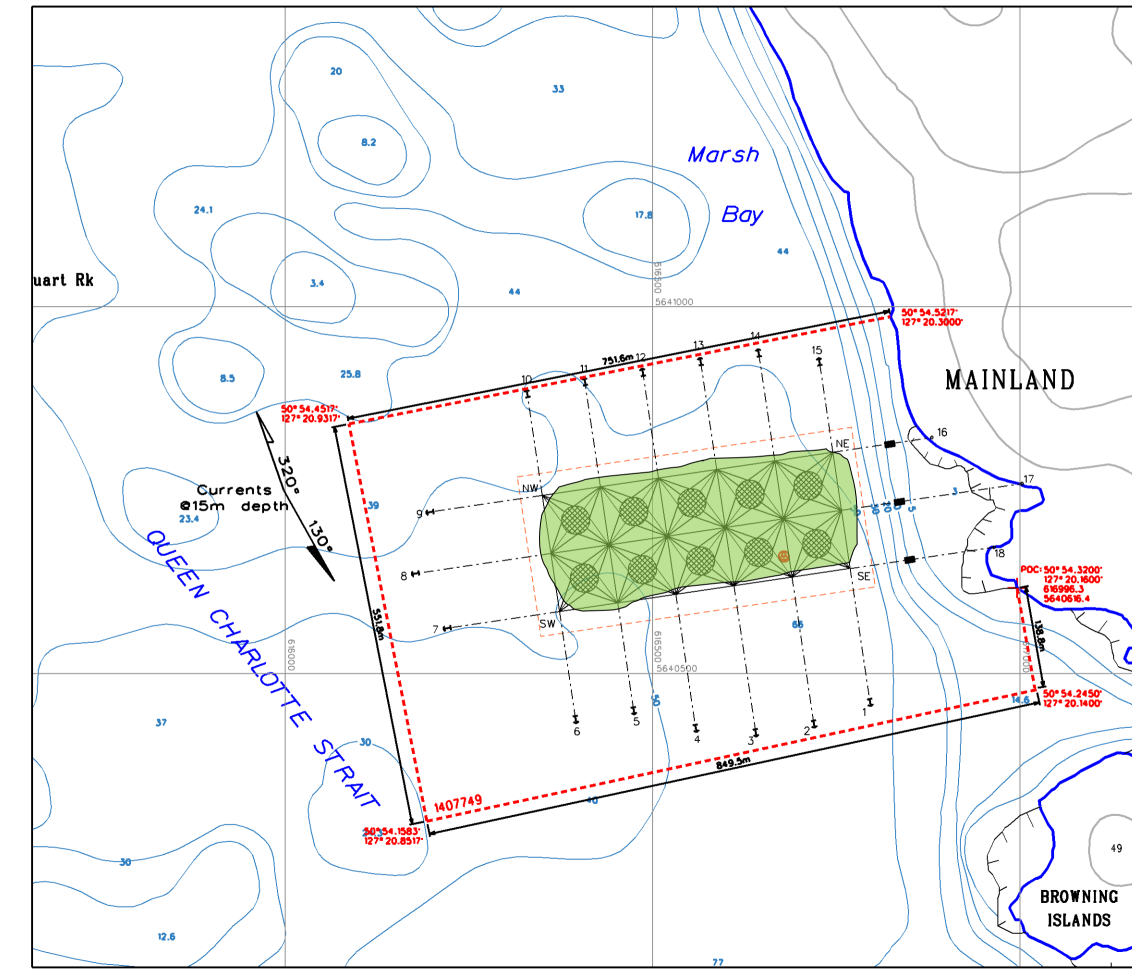
marino	harvost				
marineharvest					
BELL I	SLAND				
Site Reference	e Number: 892				
CONTAINME MANAGEM CURENT AREA O	ENT PLAN				
Leg	_				
<u>Buildings</u>	<u>Water Features</u>				
Feed Shed <b>DF</b> 98'X 32.8. 30mX10m	Shoreline O Meter				
House H	Bathymetry				
Mort Float 🗖 M	Depth (Meter) 1.7 Streams				
Farm Features	Salmonid Streams				
Mooring Line	Rock <b>*</b>				
Mooring Block Single 700kg 🗖 Double	<u>Boundaries</u> Current				
Mooring Block 🗖 Single 1500kg	Lease Boundary				
Mooring Block Single 2000kg 🔲 quadruple	Park Boundary Other Lease				
1 <sup>1</sup> /2 <sup>"</sup> Double oo Shore Pin oo	Boundary Intensive Use Area				
Operational Pen 💥 25m Square 💥	<u>Environmental</u> Features				
Non Operational	Current Meter 🚳 Location				
Pen 25m Square	Primary Current <b>210</b> Direction 2008				
Proposed Drift Area	Secondary Current Direction <b>110</b> *				
Management Plan SW location Coordinates: NW SE NE					
THIS MAP HAS THE UTM GI USE THE BATHYMETRIC CHA EXACT MAGNETIC DECLINATI	ART FOR THE				
All Latitude and Longitude Plow anchor and mooring b on as-built information (Ma	are Degree-Decimal Minutes block locations based arch 2010)				
Reference Nap: 92L Base Nap 92L083 Bathymetry Base Chart:3549	UTM NAD83 Zone 9				
	evised Dale:				
	ALE 1:5000 50 100 150 200				
Prepared by	Meters Sommet Happing Services desroch@telus.net				



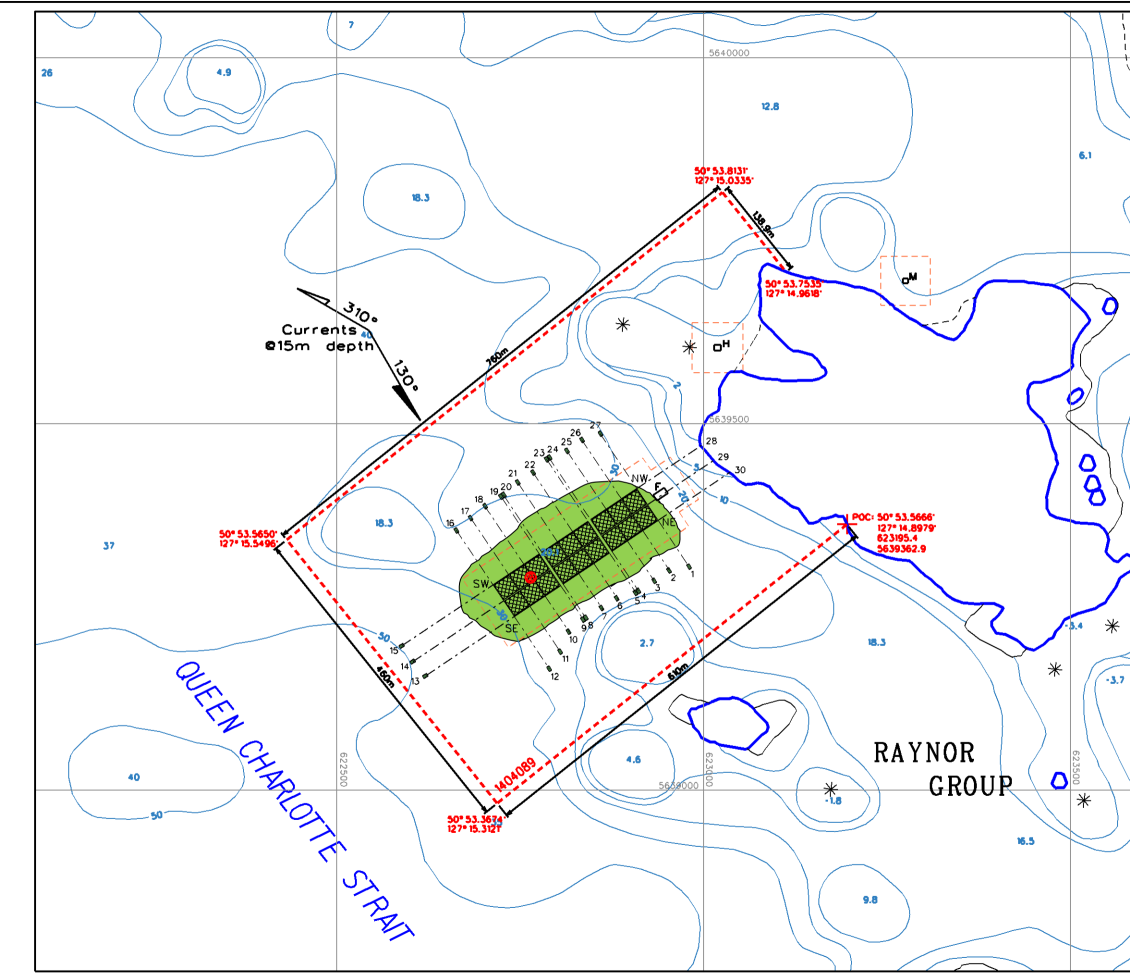
<b>marine</b> harvest	
DOYLE ISLAND	
Site Reference Number: 1288	
CONTAINMENT ARRAY MANAGEMENT PLAN	
CURRENT AREA OF LEASE: 46.6Ha	
Legend	
Buildings Water Features	
House/ Feed Shed DH/F Shoreline	
Mort Float IM Bathymetry 30	
Depth (Meter) 1,7	
<u>Farm Features</u> Streams	
Mooring Line	
Mooring Block Salmonid Single 1000kg Streams	
Mooring Block Single 5000kg ■ <u>Boundaries</u>	
Tripod Rockpin No Lease Boundary	
1 <sup>1</sup> /2 <sup>"</sup> Shore Pin o Park Boundary	
Plow Anchor H-) Other Lease 1000kg H-> Boundary	
Intensive Use Area Operational Pen	
120m Circle 😵 Environmental Features	
Non Operational Current Meter @ Pen 120m Circle	
Proposed Drift Area	
Secondary	
Current Direction 100	
Cage Array SW 50°48.869' - 127°29.414'	
Coordinates.: NW 50° 48.911' - 127° 29.404' SE 50° 48.830' - 127° 29.003' NE 50° 48.875' - 127° 28.984'	
THIS MAP HAS THE UTM GRID	
USE THE BATHYMETRIC CHART FOR THE	
EXACT MAGNETIC DECLINATION	
All Latitude and Longitude are Degree-Decimal Minutes	
All mooring scopes are at least 1:3"	
Approximate anchor locations	
Reference Nap: 92L UTM NAD83 Base Nap 92L083 Zone 9 Bathward up Base Chambol 40	
Bathymetry Base Charl:3549 Date: Nav 17, 2011 Revised Date:	
Date: May 17, 2011 Revised Date:	
Meters Sommot Napping Sorvices	
Prepared by: Demos Interprint Services desroch@telus.net	



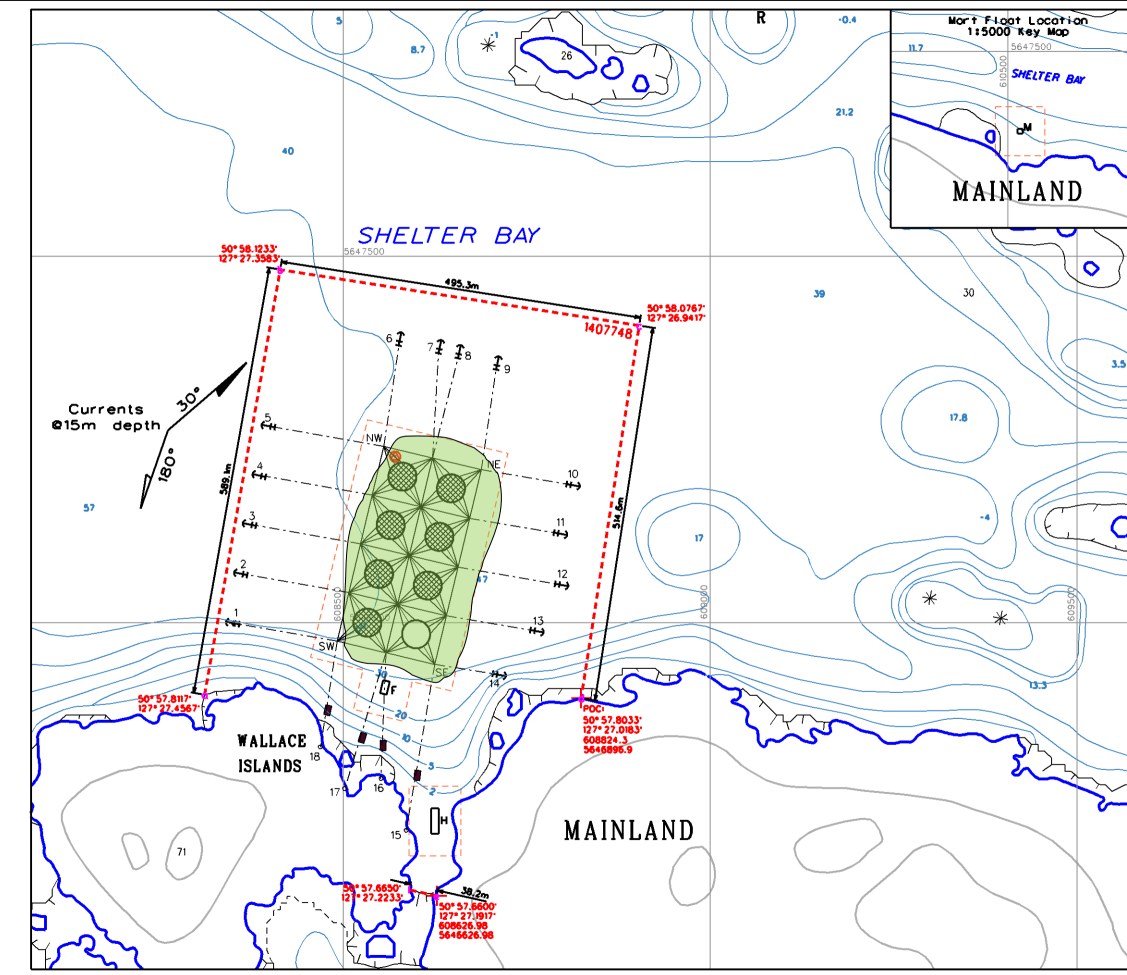
5	marineharvest					
	DUNCAN	ISLAND				
	Site Reference	e Number: 1293				
	CONTAINMENT ARRAY MANAGEMENT PLAN CURRENT AREA OF LEASE: 37.4Ha					
	Leg	end				
	Buildings	<u>Water Features</u>				
	Mort Float 🗖 🗖	Shoreline				
	<u>Farm Features</u>	0 Meter				
	Mooring Line — - —	Bathymetry 30				
	Mooring Block 🔳	Depth (Meter) 1,7 Streams				
	Shore Pin o	Salmonid				
5.6		Rock <b>*</b>				
	Operational Pen 💥 25m square 💥	Boundaries				
	Non Operational Pen 25m square	Current Lease — — — Boundary				
$\bigcirc$	Proposed	Park Boundary — — —				
	Drift Area	Other Lease Boundary				
		Intensive Use Area				
		Environmental Features				
		Current Meter 🚳 Location				
		Primary Current <b>20</b> Direction 2008				
		Secondary Current Direction 10°				
	Cage Array SW	50° 49.102′ - 127° 33.373				
	Coordinates: NW SE NE					
5	THIS MAP HAS THE UTM G	RID				
0	USE THE BATHYMETRIC CHA					
	EXACT MAGNETIC DECLINATI	ION are Degree-Decimal Minutes				
1	Approximate anchor location	_				
	Reference Nap:92L Base Nap 92L083 Balhymetry Base Chart:3849	UTM NAD83 Zone 9				
		evised Dale:				
$\langle$		ALE 1:5000 50 100 150 200				
/~	Prepared by	Meters Sommot Mapping Sorvices desroch@telus .net				



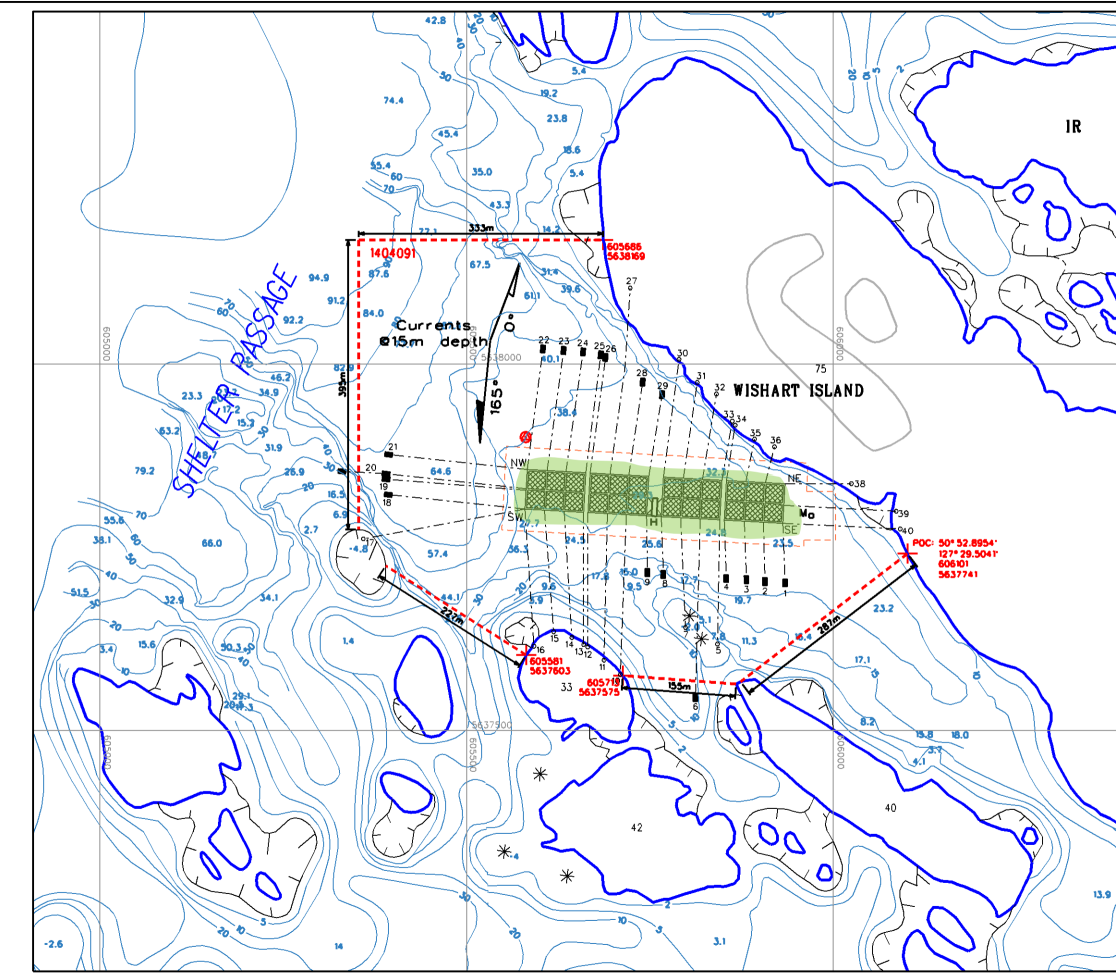
4				
marine	eharvest			
MARS	H BAY			
Site Referenc	e Number: 1351			
CONTAINM	ENT ARRAY			
MANAGEM	ENT PLAN			
	DF LEASE: 44.7Ha			
<b>Le</b> ؤ Farm Features	gend <u>Water Features</u>			
Mooring Line	Shoreline			
Mooring Block 🔳	O Meter			
5	Bathymetry 30			
Plow Anchor 🛏	Depth (Meter) 1.7 Streams			
Shore Pin o	Salmonid			
Operational Pen	Streams			
Non Operational	Rock <b>*</b> Boundaries			
Pen 120m Circle	Current			
Proposed	Lease <b></b> Boundary			
Drift Area	Park Boundary			
	Other Lease			
	Boundary Intensive			
	Use Area Environmental			
	<u>Features</u> Current Meter 🙉			
	Location 😅			
	Primary Current <b>210</b> Direction 2000			
	Secondary Current Direction 110°			
Management Plan Si	v 50° 54.310′ 127° 20.692′			
location Coordinates: N SI	W 50° 54.396' 127° 20.709' 50° 54.337' 127° 20.353'			
NI				
THIS MAP HAS THE UTM OUSE THE BATHYMETRIC CH				
EXACT MAGNETIC DECLINA				
All Latitude and Longitude	e are Degree-Decimal Minutes			
Approximate anchor locations				
Reference Map: 92L	UTN NADBS			
Base Wap 92L094 Balhymetry Base Chart-354	Zone 9 8			
Date: Feb. 21, 2012	Revised Dale:			
∫ <b>S(</b> 50 0	CALE 1:5000 50 100 150 200			
/ / /				



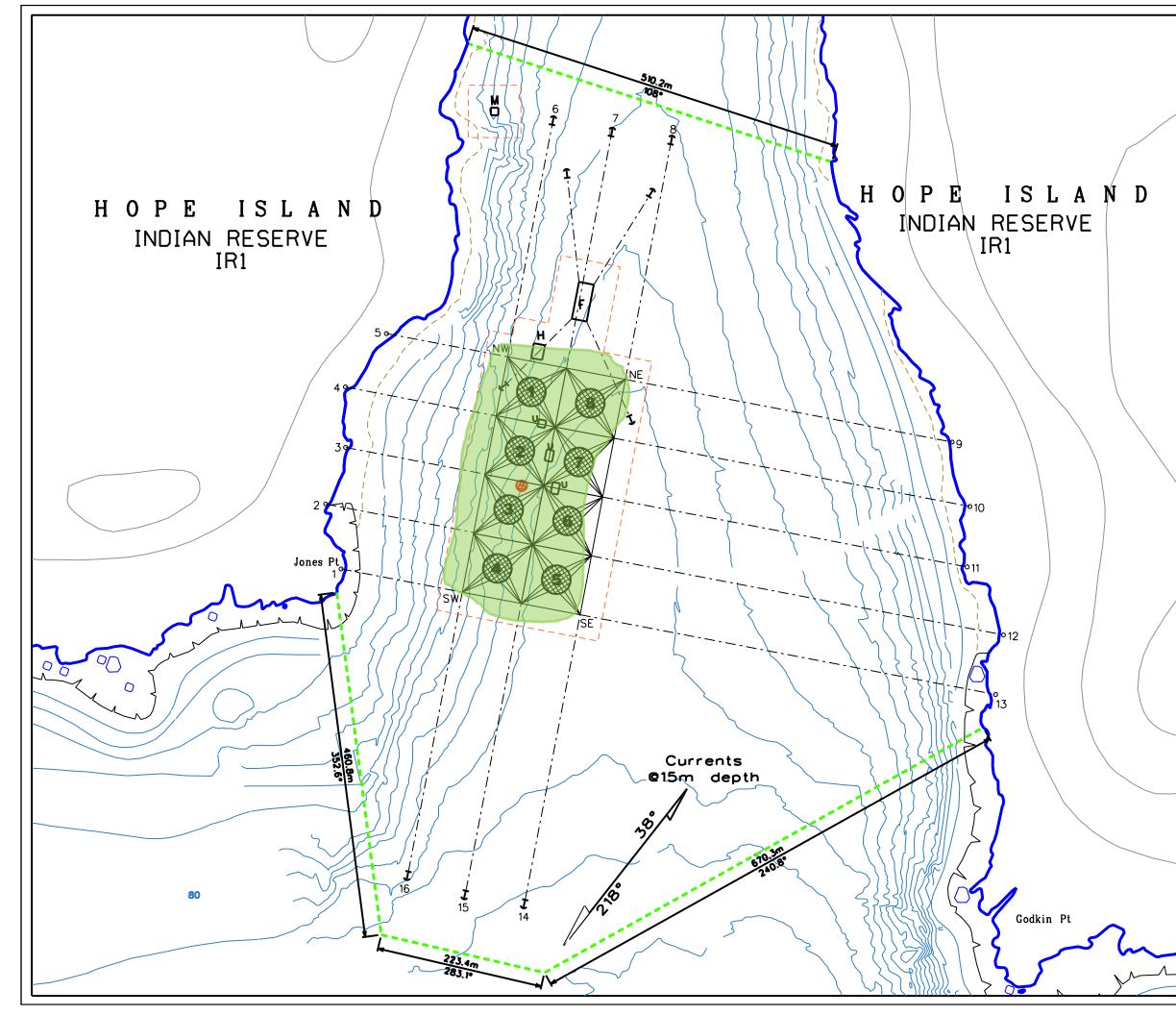
C	A					
, , , , , , , , , , , , , , , , , , ,	marineharvest					
		NOR				
		e Number: 1198				
		ENT ARRAY   ENT PLAN				
		OF LEASE: 29.6Ha				
$\setminus$	Leg	end				
/	Buildings	<u>Water Features</u>				
	House 🛛 🖁 🖁	Shoreline				
	Feed Barge 🗆 🗖	0 Meter Bathymetry				
	Mort Float 🛛 🕅	Depth (Meter) 1,7				
		Streams				
	<u>Farm Features</u> Mooring Line — - —	Salmonid Streams				
	Mooring Block Single 2000kg	Rock <b>X</b> Boundaries				
	1 <sup>1</sup> /4 Double o Shore Pin o	Current Lease				
	Fish Cage 24m square	Boundary Park Boundary				
	Non Operational	Other Lease				
	Pen 24m square	Boundary Intensive				
	Proposed	Use Area Environmental				
2	Drift area	<u>Features</u> Current Meter 🚳 Location				
		Primary				
		Current <b>210°</b> Direction 2003				
$\leq$		Secondary Current Direction <b>110</b>				
	Management Plan SW location Coordinates: NW SE NE	/ 50° 53.600' - 127° 15.137' 50° 53.503' - 127° 15.295'				
	THIS MAP HAS THE UTM G	RID				
	USE THE BATHYMETRIC CH.					
	EXACT MAGNETIC DECLINAT					
	Plow anchor and mooring on as-built information Ju					
	Reference Map: 92L Base Wap 92L084 Balhymelry Base Charl:354	UTN NADOS Zone 9 B				
	Date: May 12, 2011 R	tevised Date:				
		SALE 1:5000				
		Meters				
	Prepared by	desroch@telus .net				



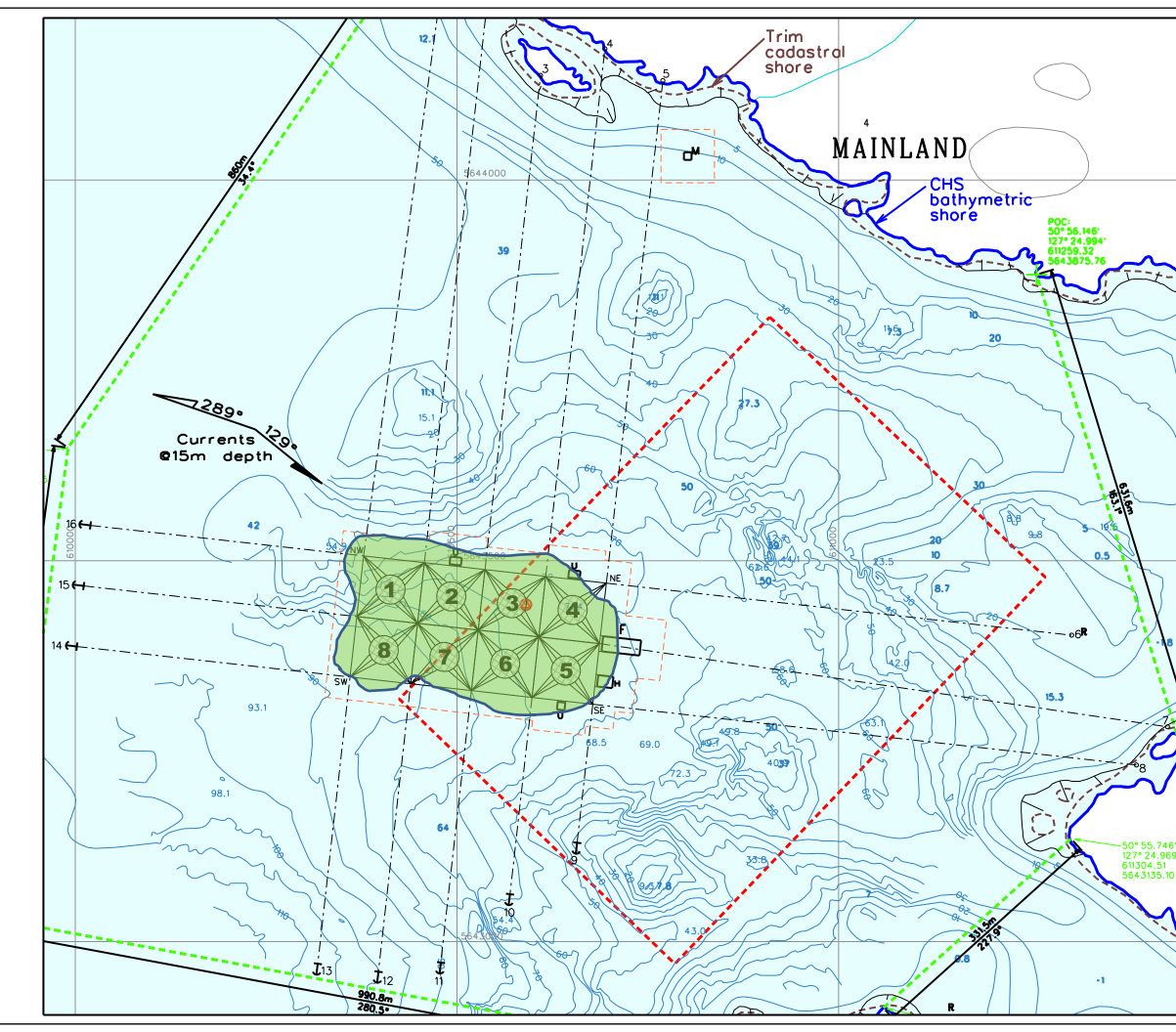
	<b>marine</b> harvest				
	SHELTE	'R BAY			
	Site Reference				
	CONTAINME				
	MANAGEM				
	CURENT AREA O				
$\overline{)}$	Leg	end			
	Buildings	<u>Water Features</u>			
	House 🗖 H	Shoreline			
	Feed Shed □F 30' X 60' □F	0 Meter			
	Mort Float 🗖 M	Bathymetry Depth (Meter) 1,7			
	mortrioat 🖬 🕅	Streams			
	<u>Farm Features</u>	Salmonid Streams			
	Mooring Line	Rock <del>X</del>			
	Plow Anchor H+) 1000kg	Boundaries 🔨			
	1 <sup>1/4</sup> "Single o Shore Pin	Current Lease			
	Mooring Block 🔳 2500kg	Boundary Park Boundary			
7	Operational Pen 🛞 120m Circle	Other Lease Boundary			
)	Non Operational	Intensive Use Area			
	120m Circle	<u>Environmental</u> Features			
	Proposed Drift Area	Current Meter 🚳 Location			
		Primary Current <b>210</b> *			
		Direction 2008			
		Secondary Current Direction 110*			
	Cage Array SW Coordinates.: NW	50° 57.849′ - 127° 27.299′ 50° 58.000′ - 127° 27.240′			
	SE NE	50° 57.827' - 127° 27.192' 50° 57.981' - 127° 27.123'			
	THIS MAP HAS THE UTM G	RID			
	USE THE BATHYMETRIC CHA				
T	EXACT MAGNETIC DECLINATI				
Ź	All Latitude and Longitude Plow anchor and mooring b on as-built information Ap	are Degree-Decimal Minutes block locations based ril 2010			
_	Reference Map: 92L	UTH NAD63			
	Base Map 92L093 Bathymetry Base Chart:3548	Zone 9			
		evised Dale:			
	∫ <b>SC</b>	ALE 1:5000 50 100 150 200			
		Meters			
	Prepared by	: Somm of Mapping Services desroch@telus .net			



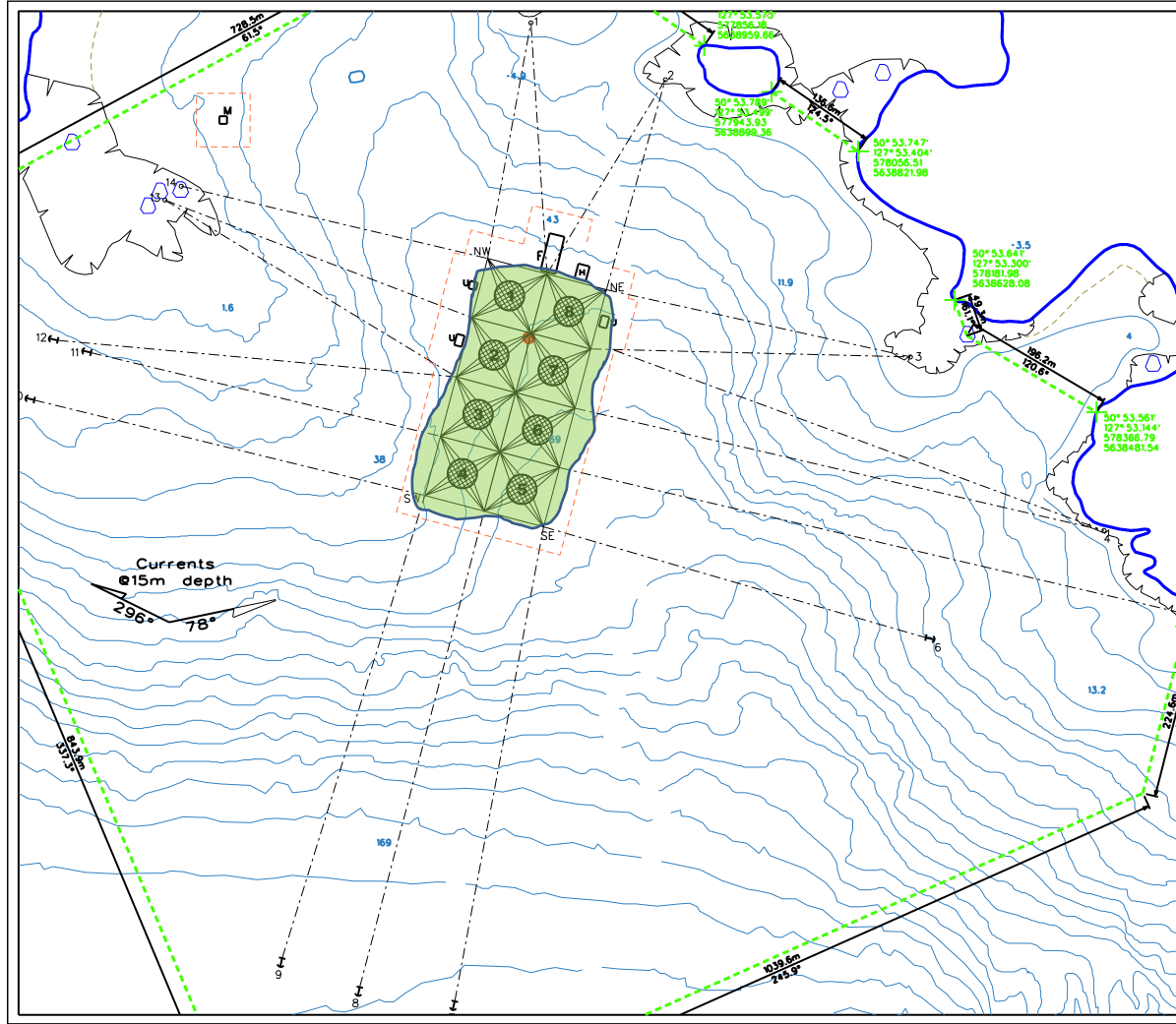
	marine harvest					
		PASSAGE				
		e Number: 831				
	CONTAINME	ENT ARRAY				
		ENT PLAN				
$\mathbf{S}$	_	of LEASE: 29.3Ha end				
	-					
	<u>Buildings</u>	<u>Water Features</u> Shoreline				
	Mort Float 🗖 M	0 Meter				
ר ר	House Float 🔲 H	Bathymetry 30				
$\checkmark$	<u>Farm Features</u>	Depth (Meter) 1.7 Streams				
$\overline{\}$	Mooring Line — - — Mooring Block 🔳	Salmonid				
	Mooring Brock	Streams Rock <del>X</del>				
1.6	Shore Pin o	Boundaries				
	Operational Pen 🗰 24m square 🔛	Current Lease — — —				
	Non Operational	Boundary Park				
	24m square	Boundary				
	Proposed	Other Lease Boundary				
	Drift Area	Intensive Use Area				
		Environmental Features				
		Current Meter 🚳 Location				
		Primary Current <b>210°</b> Direction 2001				
		Secondary Current Direction 110				
	Cage Array SW	2001 50° 52.934' - 127° 29.948				
	Coordinates: NW SE NE	50° 52.963' - 127° 29.944'				
	THIS MAP HAS THE UTM G	RID				
	USE THE BATHYMETRIC CHA Exact magnetic declinat					
		are Degree-Decimal Minutes				
	Approximate anchor location	_				
$\sum$	Reference Map: 92L Base Map 92L083 Balhymelry Base Charl:3549	UTH NAD83 Zone 9				
11		evised Dale:				
$\langle \langle \rangle \rangle$	50 0 SC	ALE 1:5000 50 100 150 200				
))	Prepared by	Meters Sommot Napping Sorvices				
//	~~~	desroch@telus .net				



	Ghi ya (Bull Harbour) Site Reference Number: 7053.			
510	e keiei	rence N		5.
		<b>FION</b>	VIEW AL DIAGR of lease: 76.	
		Leg	end	
Far	<u>m Featı</u>	<u>ires</u>	<u>Water Features</u>	
Moo	ring Lin	e	Shoreline 🦯	
Sho	re Pin	0	0 Meter	
			Bathymetry Depth (Meter)	1.7
Ploy	w Ancho	r H	Streams	1.7
	ational F n Circle	en 🛞	Salmonid	
Non Pen	Operatio	nal	Rock	*
	n Circle	$\bigcirc$	Boundaries	~~
Flo	ats/Barg	<u>es</u>	Proposed Lease	
Uti	lity	ΟU	Boundary	
Fee	d barge	٦F	Intensive Use Area ——	
Ηου	se	СH	<u>Environmental</u> <u>Features</u> Current Meter Location	
Mor	t		Primary	200*
Prop	osed Drift	t 🗌	Current <u>2</u> Direction 2008	
Area			Secondary Current Direction <b>20°</b> 2008	-
Cage Coord	Array dinates.:	SW NW SE NE	50° 54.163' - 127° 56 50° 53.976' - 127° 56	338' .260'
THIS	MAP HAS 1	THE UTM G		
			ART FOR THE	
		C DECLINAT	ION are Degree-Decimal	Minutes
		chor locat	-	minutes
Base	rence Napi ( Nap 92L08 ymetry Ba		UTN NAD83 Zone 9	
Deci		)13		
	: Dec. 13, 20			
	<u>= Dec. 13, 20</u>		ALE 1:5000 50 100 150	200
	<u>= Dec. 13, 20</u>	SC		200



	Robertson			
			Islar	nd
	marinehar		(Main Le	ase)
	marinenar	vest	Site Refe	,
			Number:	1382
		TOP	VIEW	
	OPERA	TION	AL DIA	GRAM
			OF LEASE:	
	PROPOSEI		OF LEASE	:149.2Ha
	Farm Feat		gend Water Feat	ures
1	Mooring Li		Shoreline	
$\langle$	Mooring Bl		0 Meter	/
			Bathymetry	
	Plow Anch	<sup>or</sup> ⊢	Depth (Met	er) 1,7
	Shore Pin	0	Streams Salmonid	
	Operational 120m circle		Streams	
	Non Operati	V	Rock Boundaries	*
	Pen 120m circle	()	Current	
$\langle$	<u>Floats/Barg</u>	les	Lease Boundary	
	Utility (10mx10m)	ΟU	Proposed	
	Utility (2-10mx15m	, U	Lease Boundary	
	Feed barge (20mx50m)		Intensive Use Area	
			Ose Area <u>Environme</u> <u>Features</u>	<u>ntal</u>
	House (15mx20m)	~	Current Me	ter 🙆
	Mort (10mx10m)	0 M	Location Primary	•
	Proposed Dri	ft	Current Direction	129*
	Area		2014 Secondary	
			Current Direction 2014	<u>289*</u>
T	Management	Plan SV	v 50° 55.871′ -	
~	location Coor	dinates: N' SE		127° 25.501'
		N1		127° 25.482'
	THIS MAP HAS			
	USE THE BATH EXACT MAGNET			
	All Latitude ar	nd Longitude	e are Degree-De	cimal Minutes
R	Approximate a	nchor locat	ions	
	Reference Map		UTN N	A D83
	Base Nap 92L093 Zone 9 Bathymetry Base Chart:3548			
	Date: June 6, 2014			
	Λ	5 <u>0</u> 0	<b>CALE</b> 1:50	<b>00</b> 150 200
$\backslash$	Meters			
		Prepared b		apping Services ©telus .net
		•		



	<b>marin</b> ehar		Vanx (Heath	
	Site Refe	erence N	umber:	7054
			VIEW Al dia	CRAM
			AL DIA F LEASE: 10	
		Leg	end	
	<u>Farm Fea</u> t	<u>tures</u>	<u>Water Feat</u>	ures
سر 🗸	Mooring Li	ne — - —	Shoreline O Meter	
Ľ	Shore Pin	o		
~~~~	Plow Anch	or 🛏	Bathymetr Depth (Me	-
	Operational 120m Circle		Streams Salmonid Streams	
	Non Operat Pen	ional 🦳	Rock	*
	120m Circl		Boundarie	
	<u>Floats/Bar</u>	ges	Proposed Lease	
	Utility	Ο υ	Boundary	
	Feed barge	• 🗆 F	Intensive Use Area	
	House	O۲	<u>Environm</u> Features	
	March	<b>_</b>	Current M Location	eter 🙆
P	Mort	0 M	Primary Current	210*
5	Proposed		Direction 2008	
	Drift Area		Secondary Current Direction 2008	110*
	Cage Array Coordinates.:	SW NW SE	50° 53.675' 50° 53.486'	- 127° 53.891' - 127° 53.817' - 127° 53.760' - 127° 53.686'
	THIS MAP HAS	THE UTM G		161 30.000
	USE THE BATH	IYMETRIC CHA	ART FOR THE	
~~	EXACT MAGNET			nimel Minuter
	All Latitude ar Approximate a	-	-	cimai minutes
	Reference Nap Base Nap 92L( Balhymelry B		UTM   Zone (	
	Dale: Dec. 13,			
	Λ	5 <u>0</u> 0	ALE 1:50	<b>00</b> 150 200
		Prepared by		apping Services
$\sim$	تهن	i epured by	desroch desroch	@telus.net