

PROJECT ROBIN GARDNER AND ASSOCIATES  
TSUNAMI HAZARD ASSESSMENT  
POWELL RIVER REGIONAL DISTRICT, B.C.

TITLE LOCATION PLAN SHOWING INDIVIDUAL HAZARD ASSESSMENT SHEETS

PROJECT No. 07-1414-0035	FILE No.	P0035-01
DESIGN DRL MAR 07	SCALE	AS SHOWN REV. 0
CADD AMT APR 07		
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REVIEW		

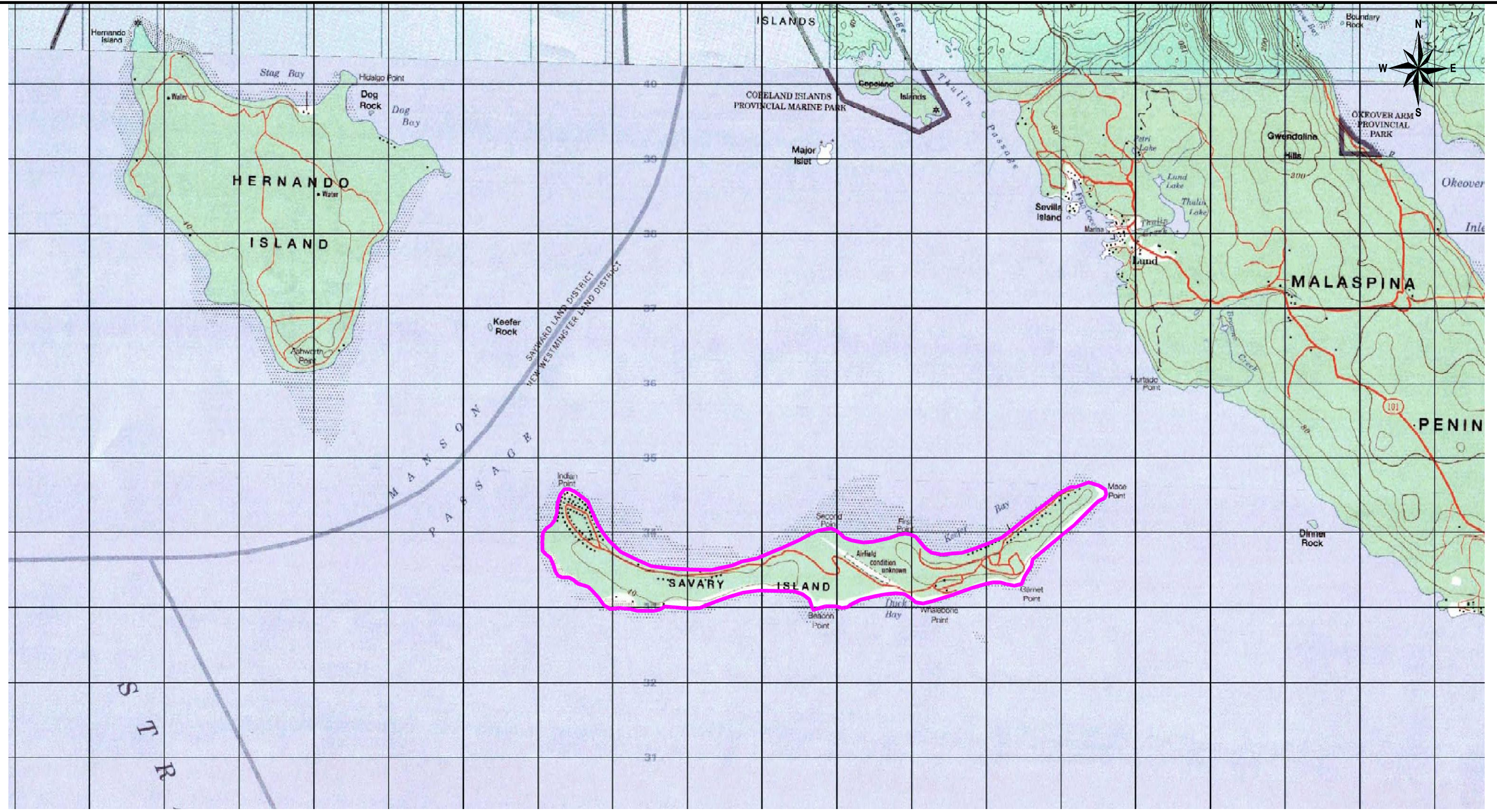
**FIGURE 1**

**Golder Associates**  
Victoria, BC

REFERENCES:

1. MAPPING PRODUCED IN SOFTMAP'S BRITISH COLUMBIA TOP50.

N:\Active\2007\1414\07-1414-0035 Gardner, Tsunami: Hazard Powell River\Vic Drafting\ Drawing file: P0035-03.dwg Oct 01, 2007 - 2:53pm

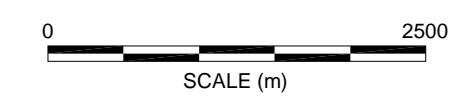


**LEGEND:**

- Potential Maximum Tsunami Run Up Distance Inland 30 to 100 m
- Potential Maximum Tsunami Run Up Distance Inland 10 to 20 m

**REFERENCES:**

1. MAPPING PRODUCED IN SOFTMAP'S BRITISH COLUMBIA TOPO50.

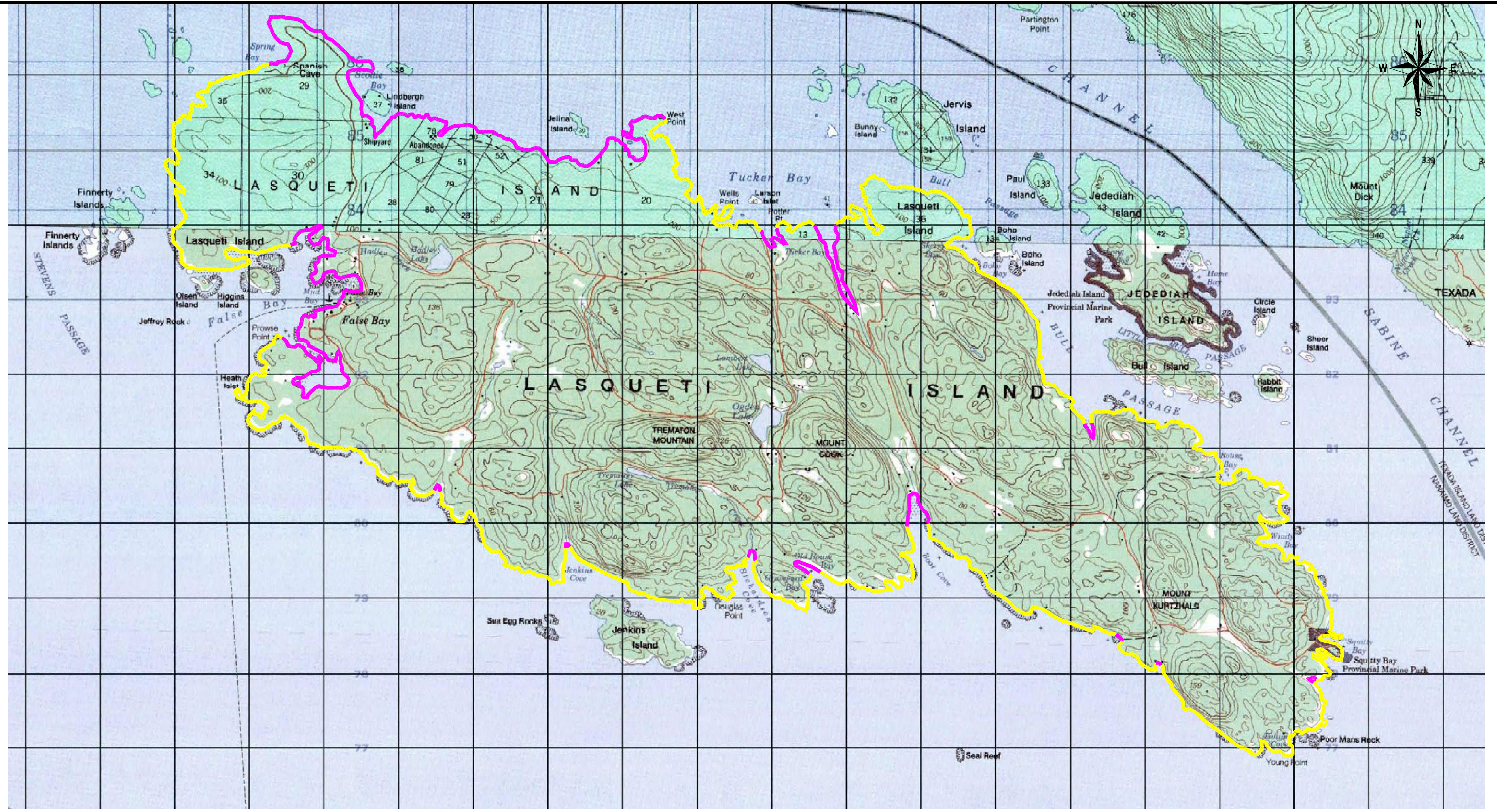


PROJECT		ROBIN GARDNER AND ASSOCIATES TSUNAMI HAZARD ASSESSMENT POWELL RIVER REGIONAL DISTRICT, B.C.	
TITLE		<b>SAVARY ISLAND PRELIMINARY TSUNAMI RUN UP DISTANCE</b>	
PROJECT No. 07-1414-0035		FILE No. P0035-01.dwg	
DESIGN	DRL	MAR 07	SCALE AS SHOWN
CADD	AMT	APR 07	REV. 0
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**FIGURE 2.1**

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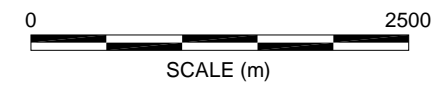


**LEGEND:**

- Potential Maximum Tsunami Run Up Distance Inland 30 to 100 m
- Potential Maximum Tsunami Run Up Distance Inland 10 to 20 m

**REFERENCES:**

1. MAPPING PRODUCED IN SOFTMAP'S BRITISH COLUMBIA TOPO50.



PROJECT				ROBIN GARDNER AND ASSOCIATES TSUNAMI HAZARD ASSESSMENT POWELL RIVER REGIONAL DISTRICT, B.C.			
TITLE				<b>LASQUETI ISLAND PRELIMINARY TSUNAMI RUN UP DISTANCE</b>			
PROJECT No. 07-1414-0035		FILE No.		P0035-01.dwg			
DESIGN	DRL	MAR 07	SCALE	AS SHOWN	REV.	0	
CADD	AMT	APR 07					
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REVIEW							
<b>Golder Associates</b> Victoria, BC			<b>FIGURE 2.2</b>				

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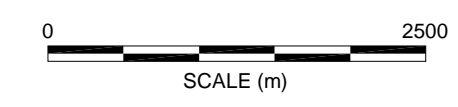
**LEGEND:**

— Potential Maximum Tsunami Run Up Distance Inland 30 to 100 m

— Potential Maximum Tsunami Run Up Distance Inland 10 to 20 m

**REFERENCES:**

1. MAPPING PRODUCED IN SOFTMAP'S BRITISH COLUMBIA TOPO50.

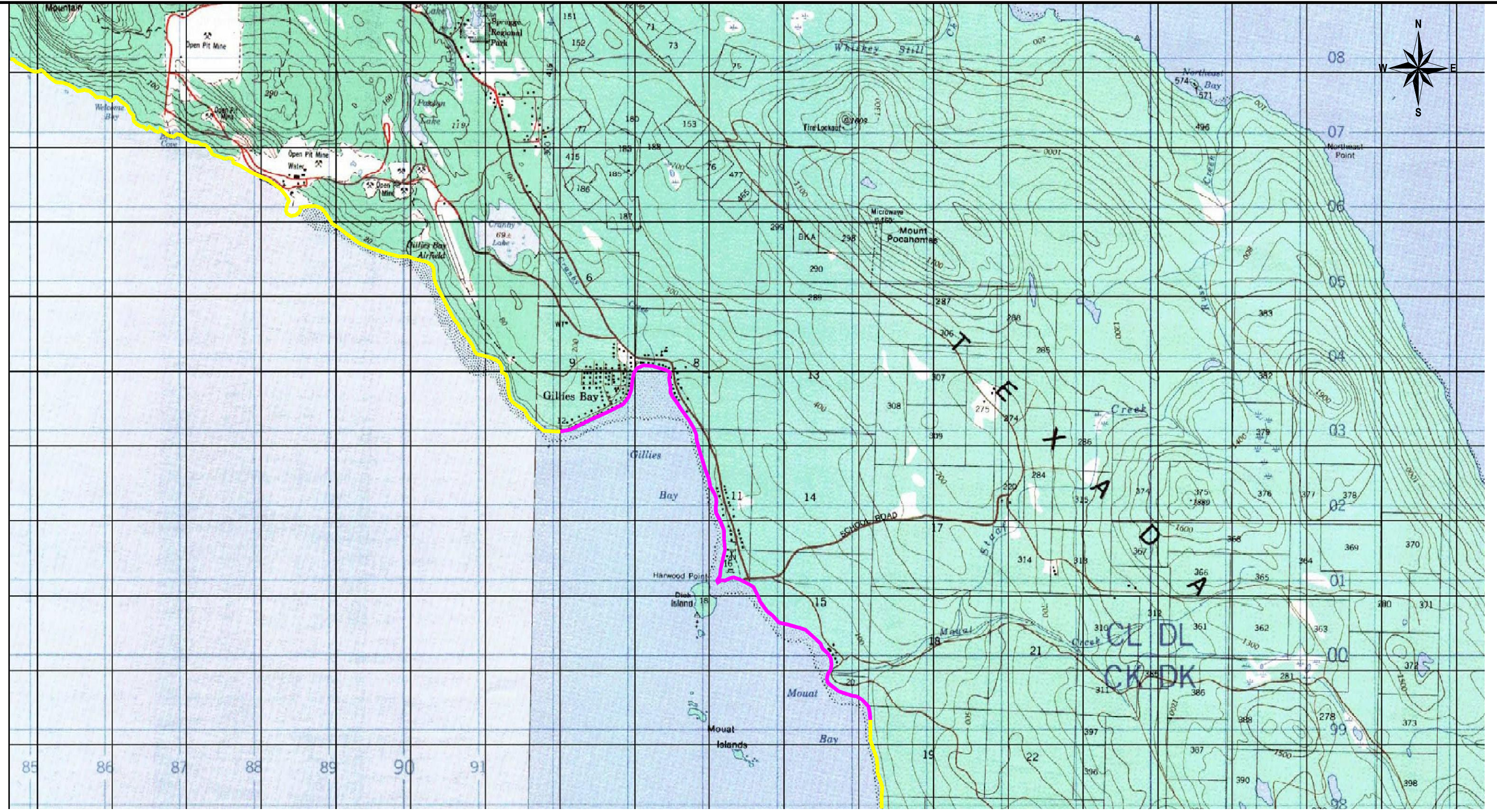


PROJECT		ROBIN GARDNER AND ASSOCIATES TSUNAMI HAZARD ASSESSMENT POWELL RIVER REGIONAL DISTRICT, B.C.	
TITLE		<b>TEXADA ISLAND BLUBBER BAY TO VANANDA PRELIMINARY TSUNAMI RUN UP DISTANCE</b>	
PROJECT No. 07-1414-0035		FILE No. P0035-01.dwg	
DESIGN	DRL	MAR 07	SCALE AS SHOWN
CADD	AMT	APR 07	REV. 0
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**FIGURE 2.3**

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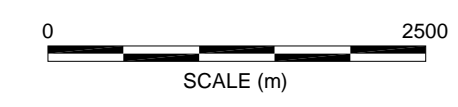
**LEGEND:**

— Potential Maximum Tsunami Run Up Distance Inland 30 to 100 m

— Potential Maximum Tsunami Run Up Distance Inland 10 to 20 m

**REFERENCES:**

1. MAPPING PRODUCED IN SOFTMAP'S BRITISH COLUMBIA TOPO50.



PROJECT		ROBIN GARDNER AND ASSOCIATES TSUNAMI HAZARD ASSESSMENT POWELL RIVER REGIONAL DISTRICT, B.C.	
TITLE		<b>TEXADA ISLAND GILLIES BAY PRELIMINARY TSUNAMI RUN UP DISTANCE</b>	
PROJECT No. 07-1414-0035		FILE No. P0035-01.dwg	
DESIGN	DRL	MAR 07	SCALE AS SHOWN
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REVIEW			

**FIGURE 2.4**



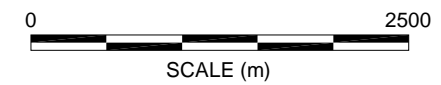
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- LEGEND:**
- Potential Maximum Tsunami Run Up Distance Inland 30 to 100 m
  - Potential Maximum Tsunami Run Up Distance Inland 10 to 20 m

**REFERENCES:**

1. MAPPING PRODUCED IN SOFTMAP'S BRITISH COLUMBIA TOPO50.



PROJECT		ROBIN GARDNER AND ASSOCIATES TSUNAMI HAZARD ASSESSMENT POWELL RIVER REGIONAL DISTRICT, B.C.	
TITLE		<b>MAINLAND</b> <b>LUND TO SLIAMMON INDIAN RESERVE</b> <b>PRELIMINARY TSUNAMI RUN UP DISTANCE</b>	
PROJECT No. 07-1414-0035		FILE No. P0035-05.dwg	
DESIGN	DRL	MAR 07	SCALE AS SHOWN
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**FIGURE 2.5**

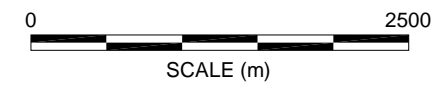
N:\Active\2007\1414\07-1414-0035 Gardner, Tsunami Hazard Powell River\Vic Drafting\ Drawing file: P0035-04.dwg Oct 01, 2007 - 2:56pm



- LEGEND:**
- Potential Maximum Tsunami Run Up Distance Inland 30 to 100 m
  - Potential Maximum Tsunami Run Up Distance Inland 10 to 20 m

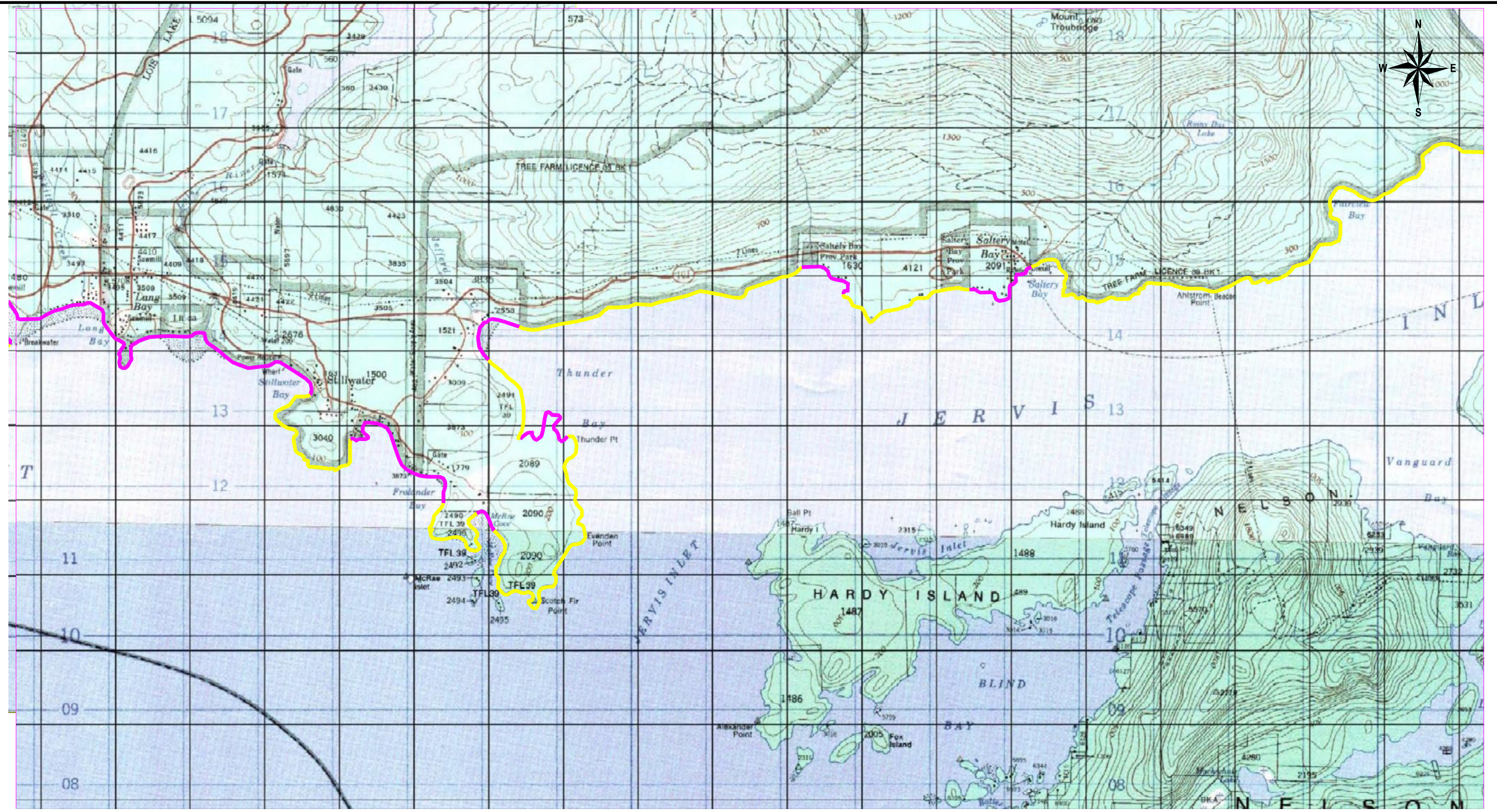
**REFERENCES:**

1. MAPPING PRODUCED IN SOFTMAP'S BRITISH COLUMBIA TOPO50.



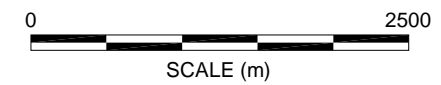
PROJECT				ROBIN GARDNER AND ASSOCIATES TSUNAMI HAZARD ASSESSMENT POWELL RIVER REGIONAL DISTRICT, B.C.			
TITLE				<b>MAINLAND MYRTLE POINT TO STILLWATER PRELIMINARY TSUNAMI RUN UP DISTANCE</b>			
PROJECT No. 07-1414-0035		FILE No.		P0035-01.dwg			
DESIGN	DRL	MAR 07	SCALE	AS SHOWN	REV.	0	
CADD	AMT	APR 07					
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REVIEW							
<b>Golder Associates</b> Victoria, BC				<b>FIGURE 2.6</b>			

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- LEGEND:**
- Potential Maximum Tsunami Run Up Distance Inland 30 to 100 m
  - Potential Maximum Tsunami Run Up Distance Inland 10 to 20 m

- REFERENCES:**
1. MAPPING PRODUCED IN SOFTMAP'S BRITISH COLUMBIA TOPO50.



PROJECT		ROBIN GARDNER AND ASSOCIATES TSUNAMI HAZARD ASSESSMENT POWELL RIVER REGIONAL DISTRICT, B.C.	
TITLE		<b>MAINLAND STILLWATER TO SALTERY BAY PRELIMINARY TSUNAMI RUN UP DISTANCE</b>	
PROJECT No. 07-1414-0035		FILE No. P0035-01.dwg	
DESIGN	DRL	MAR 07	SCALE AS SHOWN
CADD	AMT	APR 07	REV. 0
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REVIEW			
<b>Golder Associates</b> Victoria, BC		<b>FIGURE 2.7</b>	