

REFERENCES

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

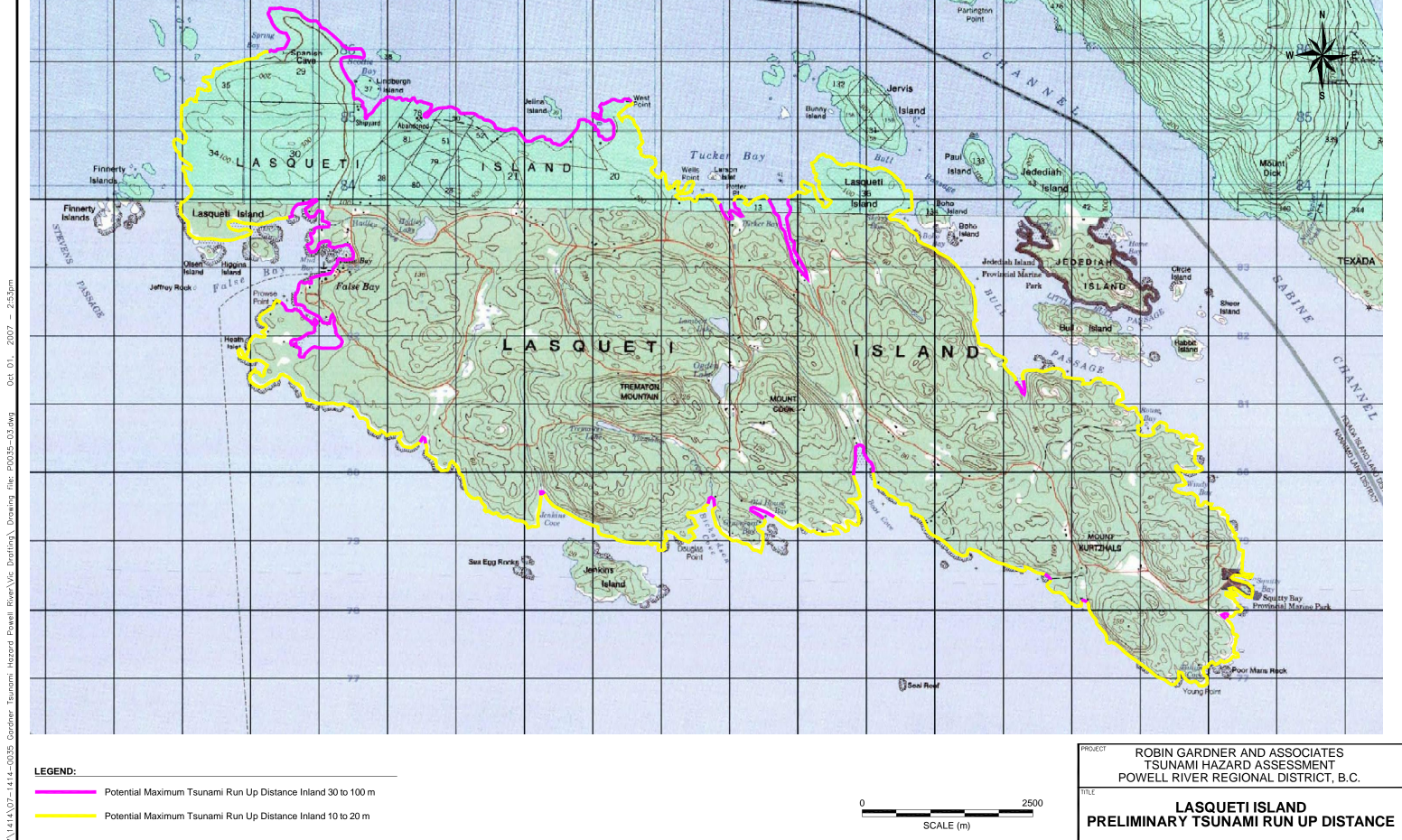
Potential Maximum Tsunami Run Up Distance Inland 10 to 20 m

## SAVARY ISLAND PRELIMINARY TSUNAMI RUN UP DISTANCE



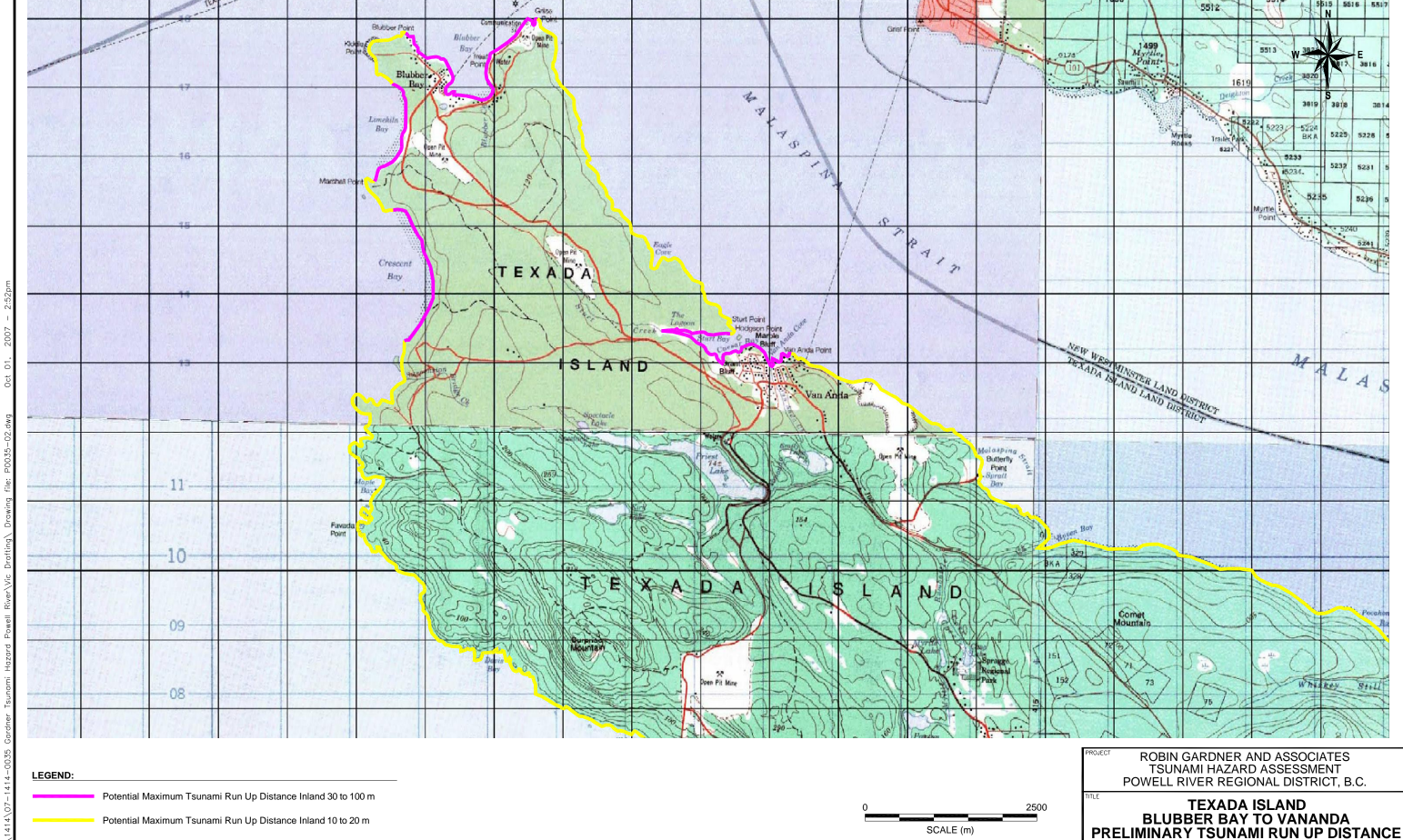
SCALE (m)

FILE No. P0035-01.dwg	,	PROJECT No. 07-1414-0035				
SCALE AS SHOWN REV. 0	Т	MAR 07	DRL	DESIGN		
	Т	APR 07	AMT	CADD		
FIGURE 2.1				CHECK		
	-1					





FILE No. P0035-01.dwg	PROJECT No. 07-1414-0035				
SCALE AS SHOWN REV. C	SCALE	MAR 07	DRL	DESIGN	
		APR 07	AMT	CADD	
FIGURE 2.2	l FIG			CHECK	



## BLUBBER BAY TO VANANDA PRELIMINARY TSUNAMI RUN UP DISTANCE



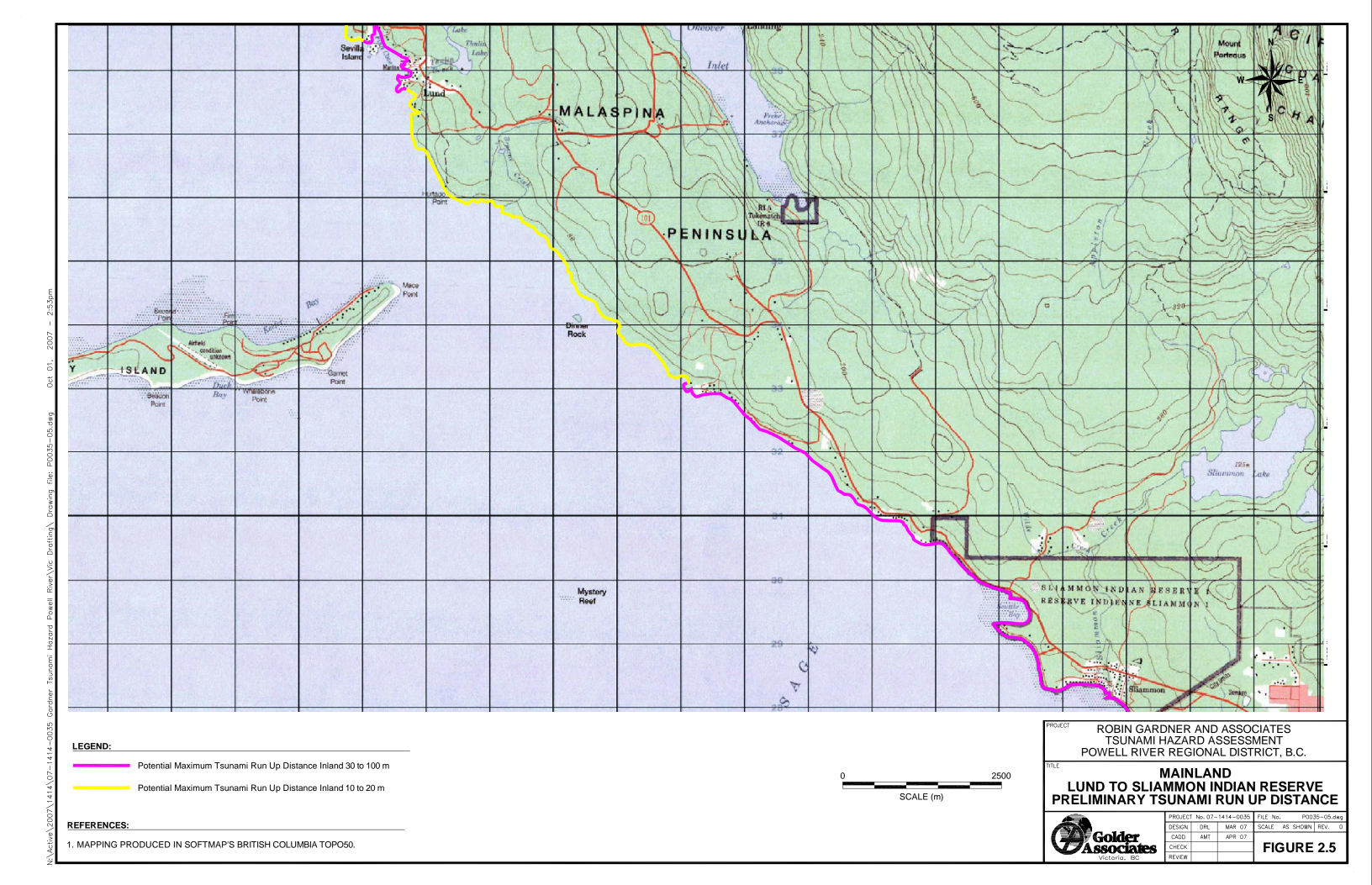
PROJECT	No. 07-	1414-0035	FILE No. P0035-01.dwg			dwg	
DESIGN	DRL	MAR 07	SCALE	AS	SHOWN	REV.	0
CADD	AMT	APR 07	FIGURE 2.3				
CHECK							
REVIEW							

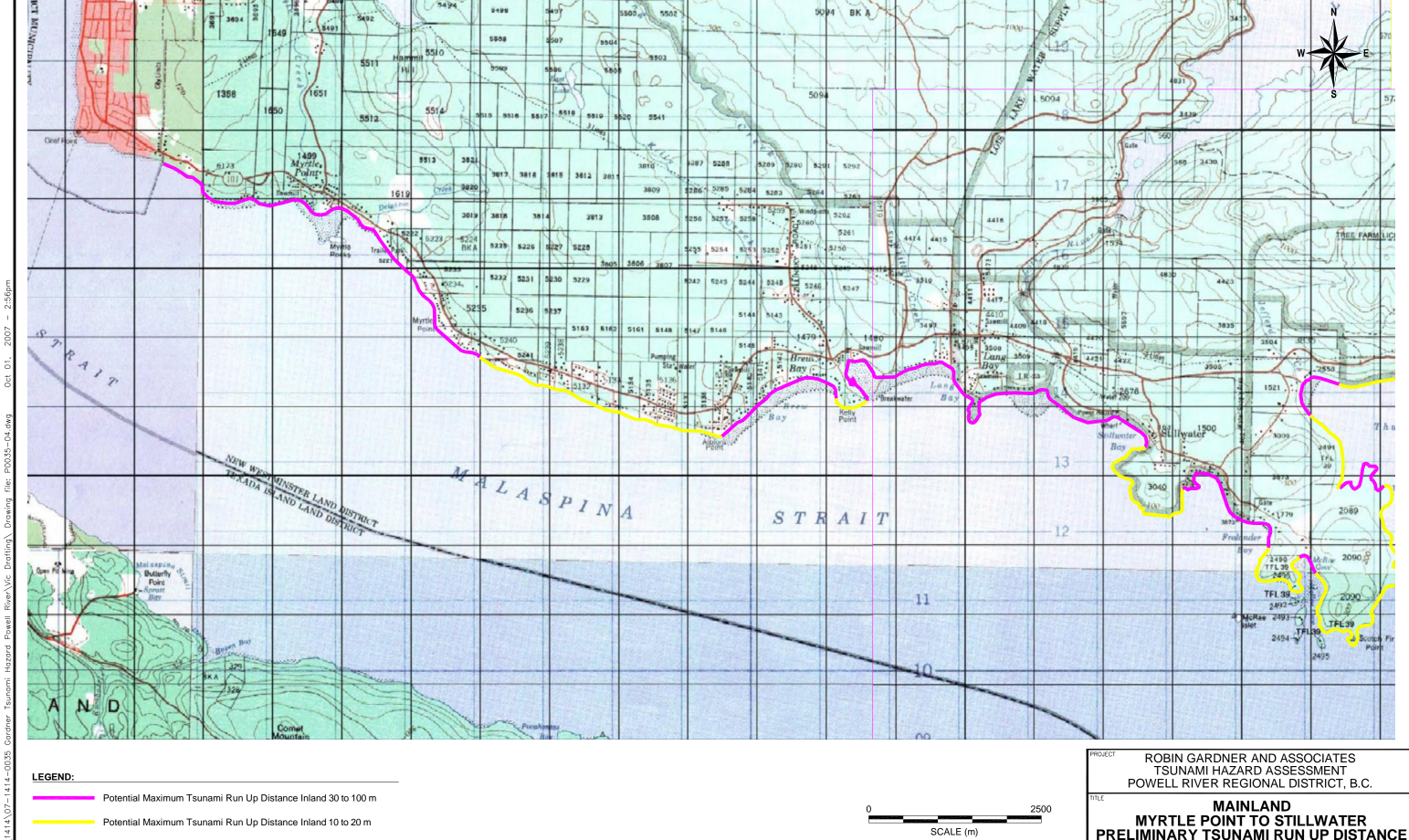


REFERENCE



FILE No. P0035-01.dwg	PROJECT No. 07-1414-0035				
SCALE AS SHOWN REV. 0	MAR 07	DRL	ESIGN		
	APR 07	AMT	CADD		
FIGURE 2.4			CHECK		

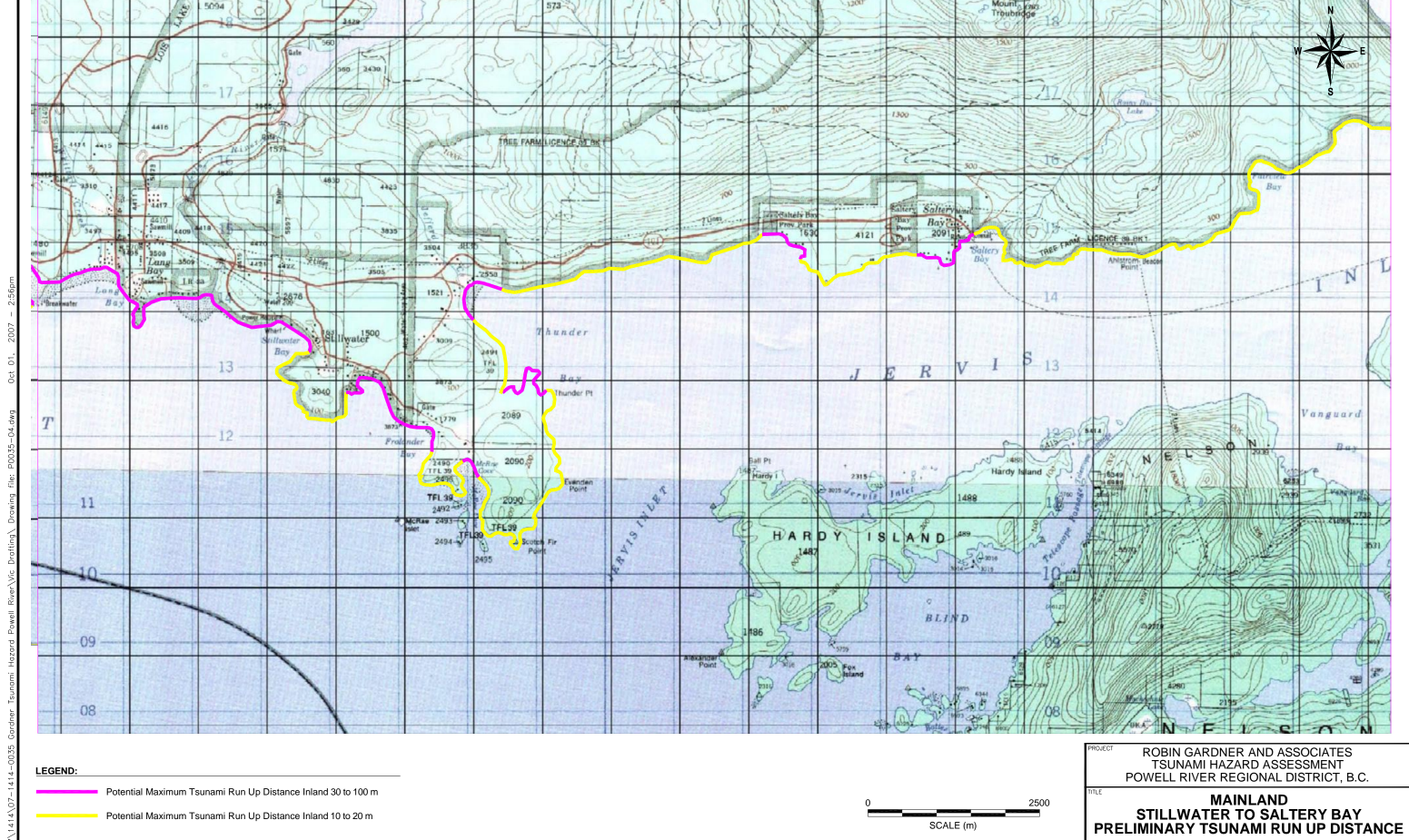




## PRELIMINARY TSUNAMI RUN UP DISTANCE



PROJECT	No. 07-	1414-0035	FILE No.		P003	35-01.	dwg
DESIGN	DRL	MAR 07	SCALE	AS	SHOWN	REV.	0
CADD	AMT	APR 07					
CHECK			FIG	JE	JRE	2.6	•
REVIEW							



MARRIAG RECEIVED IN COSTMARIC PRITICIA



FILE No. P0035-01.dwg	PROJECT No. 07-1414-0035				
SCALE AS SHOWN REV. 0	MAR 07	DRL	ESIGN		
	APR 07	AMT	CADD		
FIGURE 2.7			CHECK		