






















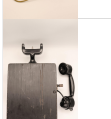



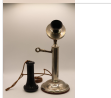


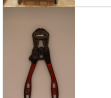






Photo	Accession #	Name	Description	Known History
	996.001.002	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.006	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.011	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.012	Wiring Diagram		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.017	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.018	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.020	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.021	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.023	Pay Station		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.034	Calculagraph		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.041	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.045	Test Board		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.050	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.056	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.060	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.061	Operator's Headset		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.062	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island

	996.001.065	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.070	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.075	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.076	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.086	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.088	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.089	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.098	Ringer Set		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.110	2 Line Selection Key		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.116	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.117	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.118	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.119 A-C	Telephone Switchboard, Chair and Headset	Switchboard, chair and headset used in B.C. Tel Building in Nanaimo (Original), circa 1940, Model 551, 10 Trunks, 300 lbs	Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.120	Crimping Tool		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.209	Ringer Box		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.213	Telephone Line Insulators		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.214	Telephone Line Insulators		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.215	Telephone Line Insulators		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.216	Telephone Line Insulators		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.217	Telephone Line Insulators		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.218	Telephone Line Insulators		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.219	Telephone Line Insulators		Collected by Mr. John Williams from all areas of Vancouver Island

	996.001.240	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.241	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.242	Lineman's Transposition Tool		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.251	Telephone Switchboard Tool		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.264	Telephone		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.275	Splicing Connectors		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.278	Telephone Switchboard TOOLS		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.284	TOOLS		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.287	Wrench		Collected by Mr. John Williams from all areas of Vancouver Island
	996.001.295	Telephone Switchboard and Chair	MAGNETO SWITCHBOARD AND CHAIR	Collected by Mr. John Williams from all areas of Vancouver Island
	No Acc #	Telephone and arm	Desk top phone with a very loose bottom. No rotary dial.	R. Mester is written on the bottom of the phone
	995.168.032	Trunk	Fabric and metal 68 X 44 X 37 cm	This trunk has been used as a display case and has been slightly altered.
	980.003.001	Melodian Pump Organ	A small organ with a single keyboard has 36 white keys and 25 black keys and 11 stops. The bellows is pumped by the players feet. A sliding cover can be pulled out to cover the keyboard when no one is playing. "W. Bell & Co." decal on left side of keyboard "Guelph, Canada" decal on the right side of keyboard. Serial number #35118 Patented FEB.24, 1887. Also	The Lavoiettes are listed in the 1972 Cumberland phonebook and moved to the Okanogan ca 1985.
	993.058.001	Pump Organ	Very large it is missing the air pump but has connecting hoses. The foot pedal rack is missing.	From Grace Baptist Church (arrived ca 1894) to Union Bay United Church (1952) to St Andrews Church in Courtenay.
	980.775.001 AB	Payroll Desk	A: Sloped payroll desk, B: Drawer	(Info Second Hand) - originally from John Marocci, came from Bank of Commerce, Cordova St., Vancouver after it had blown up.
	989.046.001 AB	School Desk	Old school desk -34"x20"x23"	Only 2 metal frames are left
	989.046.002	School Desk Frame	1 additional metal frame -27"lx1/2-3/4"wx28"h	Only Frame
	989.046.003	School Desk Frame	1 additional metal frame -27"lx1/2-3/4"wx28"h	Only Frame
	980.153.001	Armchair	Plain wooden armchair	

	980.154.001	Armchair	Plain wooden armchair	
	984.006.006	Chair	Straight back chair	From Chinese Natinalist League
	984.006.003	Chair	Straight back chair	From Chinese Natinalist League
<a href="https://youtu.be/1q59KLODztd">https://youtu.be/1q59KLODztd</a>	No Number	Chinatown	Scale model diorama of buildings and streets of Cumberland Chinatown	Built in museum project spring 1983
<a href="https://youtu.be/R-TnAWIeSD0">https://youtu.be/R-TnAWIeSD0</a>	2019.046.001	Tipple and Shaft Mine	Scale model diorama of showing tipple and a deep shaft mine	Built in museum project spring 1983
<a href="https://youtu.be/nNF93HEnlkU">https://youtu.be/nNF93HEnlkU</a>	2019.050.001	Trent River Trestle Collapse	Scale model diorama of railway trestle with wreck of No. 14 Engine	Built in museum project spring 1983
<a href="https://www.youtube.com/watch?v=RqPZia6uM2A">https://www.youtube.com/watch?v=RqPZia6uM2A</a>	980.363.001 /2019.047.001	No. 8 Mine	Working model (over scale) of the tipple and shaft elevators at No. 8 mine	Made by W.W. Johnstone using toy train and found parts.
	2019.049.001	Puntledge Power Station	Scale model diorama of the electrical generators at the Puntledge Power Station	Model of the Putledge Power Station finished in 1935 Made by John Henry Boffy, the Senior Operator at Puntledge and his son James Henry Boffy