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ENGINEERS Employed on Public Works, Canada—Continued.		
Engineers.	Works.	Dates of Er ployment, &c.
Forsyth, Robert	Superintending Engineer, Montreal Harbonr and Ship Channel Improvement, River St. Lawrence, Montreal	
Foulis, Robert	to Quebec	1855 to 1864.
raser Cecil	Falls, New Brunswick Assistant Engineer, Quebec Harbour Works	21st Aug., 1826. 1875-82.
	Welland Canal Staff, north division, 2nd enlargement	
rome, Lt. E. G., R.E.	Description of Rideau Canal and Chaudière bridge	28th Feb., 1837.
Sallwey, W. B	See Report of John Page, Chief Engineer of Public Works, dated Quebec, 30th March, 1854. Work commenced by A. P. McDonald and F. Schram,	1852 to 1854.
·	Contractors Unfinished since work was suspended Canal 2:83 miles long, designed with 6 locks, of 190 by 45 feet each, with 7 feet of water on the sills and a total lockare of 49 80 feet.	Aug., 1854. 15th Nov., 1856.
•	Total expenditure, chiefly on rock excavation and preparing stone for locks, \$482,950.81, up to See page 481, App. 30, by G. F. B., Public Works Report, 1867-82.	1st July, 1867.
amble, F. C	do in charge of Public Works, British	1st May, 1881-86.
	Columbia Member of Canadian Society of Civil Engineers Resident Engineer and Agent, Public Works Department, British Columbia	1st Jan., 1886-88. 20th Jan., 1887.
amble, S	Report on projected Caughnawaga Canal, between River St. Lawrence and Lake Champlain	
aron, L	Assistant Engineer, Public Works, harbour surveys, Ontario	1880-81.
audet, J. F	Engineering Staff on survey, Dawson Route, from Thunder Bay, Lake Superior, to Fort Garry, Manitoba, 451 miles	1857-59.
łauvreau, Pierre	Public Works Department Subsequently employed by Provincial Government of Quebec until his decease, on the 16th May,	1850-67.
leddes,	1884, at the age of 71. Consulting Eugineer with Capt. Cole, R.E., and Fleming, Williamsburgh and Cornwall Canals Assistant Superintending Engineer, Lachine Canal	1834.
ibbs, Alexander	Assistant Superintending Engineer, Lachine Canal	1823.
isborne, F. N	Superintendent Government Telegraphs, Nova Scotia Laid Prince Edward Island Cable Superintendent Government Telegraph and Signal Service,	1852.
	Canada. Laid Gulf of St. Lawrence and Bay of Fundy Cables Laid British Columbia Cables Mining Engineer and Electrician, &c. Fellow Royal Society, Canada. Member of Council Canadian Society of Civil Engineers	181 May, 1879-91. 1880. 1881-84.
isborne, Hartley	Government, Telegraph Constructing Engineer, British Columbia, &c. District Superintendent Government Telegraphs, North-	1880-82.
	District Superintendent Government Telegraphs, North- West Territories	1st Oct., 1882-91. 9th June, 1887. 1889-91.

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