PUBLIC WORKS and their Engineers,	&с.,	Canada—Canals,	1779-1891—Continued.
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Works,	Engineers, etc.	Service.	Dates.	
	WILLIAMSBURGH CA	ANALS (River St. Lawrence.)		
	Mills, J. B	Reports and surveys, projected works	1833-43.	
See Farran Point, Rapide Plat, Point Iroquois, Galops and Junction		Superintending Engineer		
Canals.	Wright, Benjamin	Projected canals	1833.	
Commenced, 1844. Completed, 1847.		Consulting Engineer		
Expenditure by Provin- cial Government prior to 1st July, 1867, F \$1,320,655.54. Expenditure from 1st July, 1867, to 30th June, 1889, \$504,098.68. June, 1889, \$504,098.68. Total expenditure to 30th June, 1889, \$1,824, 1	Flewing, Peter	Superintending and Consulting Engineer	1834.	
	Killaly, H. H., sen	Chairman Board of Works	1841-46.	
	Keefer, Sanuel	Chief Engineer Public Works	1841-52.	
	Phillpotts, Col. R. E	Report, &c	1843.	
		Engineering staff		
		Resident Superintending Engineer		
	do	Chief Engineer	1853-90.	
		Resident Superintending Engineer	1871-79. 26th April	
		Died	1879-1889	
		Superintending Engineer, enlargement		
	_	Superintendent, appointed	18th Oct., '8	
	Reid, John D	Acting Superintendent	1st May, '90	
Y	AMASKA RIVER (Soy	oth side of River St. Lawrence.)		
Lock and dam at He h	Perley, Henry F	Chief Engineer	1880-91.	
Claudia anablas nassalu		Resident Engineer		
River 20 miles to 'Rapid de la Grosse Roche.' Commenced, Aug., 1881. Opened, 2nd Sept., 1885.	Mooney, Wm.,	Assistant do (Died 2nd January, 1885).	1	
	Berlinguet, Thos	Engineer in charge	1888-91.	
Length of lock, 162½ ft. Breadth do 31 ft.	th of loek, 162½ ft.			
Depth of water— Lowest, 5\frac{9}{4} ft. Highest, 10\frac{3}{4} ft.		contractors. They abandoned the work, and a contract was entered into with Messrs. McCannon & Cameron		
Expenditure to 1st July, 1890, \$124,792.39.		on theLock completed and in working order	2th Sep., '8	

3. ly, '84-11.

36. 41.

52.

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