TABULAR Statement of the Slides, Dams, Piers and Booms of Canada, designed for the

NAMES OF WORKS.	In what place situated.	Height of Falls.	Miles above Ouflet of River.	No. of Piers, Dams, Slides and Booms	Dimensions in Feet.			
					Length.	Breadth.	Height.	Draught of Water in Slides.
WORKS ON THE TRIBUTARIES OF THE OTTAWA.—Continued. THE GATINEAU RIVER. (About 400 miles long.) A Tributary from the North— New boom (6-ply), iron plated, 44 x 36 inches. Old boom (6-ply) 45 x 27 inches Double boom, 31 x 15 inches do do 27 x 20 do Trip do 24 x 20 do Old trip do 18 x 14 do Boom at mouth of creek Old canal from river to pond do bridge New canal do bridge Support pier over water, main boom do floating stage at rafting ground Sorting platform Floating stage at rafting ground Sorting platform Store house Natural pond connected with Gatineau river by 2 canals and with Ottawa river by a creek.	At about 1½ miles above the mouth of the Gatineau, which flows from the north and discharges into the Ottawa at a point about 96 miles from the mouth of the Ottawa at Ste. Anne, and at about 2 miles below the City of Ottawa.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2390 1338 7422 626 410 350 2000 185 2191 150 27 25 32 48 45 45 45 12 12 12 16 100 33 32 24	13 200 266 277 233 233 12 166 6 177 166 70 a	27 21 21 20 30 28 26 27 25 10 10 13 22 22 22	