## RATES OF TOLL.

The Rates of Tolls on the Canals are divided into seven classes, as under, and are per T on unless otherwise specified	Welland Canal, each way.	St. Lawrence Canad, each way.	Chambly Canal, and St. Ours Lock, each way.	Lake Erie to Montreal, each way.	Burlington Bay Canal, each way.	Ottawa & Rideau Canal, each way.	St. Ann's Lock, each way.
CLASS No. 1.	cts.	cts.	cts.	cts.	cts.	cts.	cts.
Vessels, Steam	2½ 2½	$\frac{1\frac{1}{2}}{1\frac{1}{2}}$	1½ 1¼	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3	4
CLASS No. 2.			_				
Passengers, 25 yrs. of age and upwardseach. do under 21 years of age "	10 5	10 5	5 2	20 10	1	10 5	1
CLASS No. 3.							
Agricultural products not elsewhere named, Barley, Bricks, Cement, Clay, Coal, Corn, Gypsum, Ice, Iron (railway, pig, scraps and broken eastings), Lime, Manganese, Manure, Ore of Copper, Peat, Sand, Salt, Slate. Stone, roughly formed in unsawed blocks intended for cutting, and Wheat.	20	15	10	35	6	10	
CLASS No. 4.							3
Ashes, Beef, Bacon, Sones, Bran and Ship Stuffs, Broom Corn, Cattle, Cotton (raw), Fish, Flax, Flour, Glass (window), Hay (pressed), Hams, Hogs, Horns and Hoots, Horses, Iron (wrought in sheets, bars or forgings), Iron Castings, Junk, Lard and Lard oil, Meal of all kinds, Marble, Nails, Oil in barrels, Oil Cake, Pork, Rags, Rye, Seeds (flax, clover and grass), Sheep, Spikes, Stone (sawed or wrought), Tobacco (unmauufactured), and Tallow  CLASS No. 5.	25	20	15	45	8		5
Agricultural Implements, Baggage of settlers, Beer, Beeswax, Biscults, Crude Brimstone, Butter, Carts, Chalk, Charcoal, Cheese, Cider, Coffee, Copperas, Crockery, Dye Woods and Dye Stuffs, Earthenware, Furniture, Glassware, Hides and Skins (raw), Hemp, Mahogany, Manilla, Molasses, Oakum, Paint Pitch, Rosin, Ship Stores, Sleighs, Soda Ash, Steel, Stoneware, Sugar, Tar, Tin, Turpentine, Vinegar, Wagons, White Lead, Whiting, Whiskey, High Wines and Spirits, Wool.	80	25	15	55	10	25	5
CLASS No. 6.	1						
All other Goods and Merchandise not enumerated	60	30	15	90	8	50	5
CLASS No. 7.  Bark Barrels (empty)	1 40 20 25	15 2 2 1 40 20 25 20	10 2 2 1 20 10 15 15	\$ cts. 35 4 7 2 80 40 50 45	10 2 59 8 8 8	20 25 20 20	1 1 15 3 3 5
of 40 cubic feet, in vesselsdo do do do rafi	15 20	10	10	20 30	- 10	10 20	5 25