## TARIF'F'

## Rates \& Dues to be levied in the Harbour of Montreal,

Under and by virtue of the Acts, 40 Vic., Cap. 53, 42 Vic., Cap. 28, and 51 Vic., Cap. 5.

ON AND AFTER THE TWENTY-THIRD DAY OF MAY, 1888.

## Wharfage Dues

To be levied on all Merchandise, Animals and Things whatsoever Landed or shipped in the Harbour. 25c. per Ton-All Goods, Wares and Merchandise not elsewhere specified. 20c. " "-Hay, Straw, Pig and Scrap Iron, Pot and Pearl Ashes. 15c. " "-Apples, Crates and their contents, Flour and Meal, Fish, Meats
10c. " " -Ballast, Clay, Fire-Bricks, Gypsum, Lime, Marble, Phosphates
$7 \frac{1}{2}$ c. " "-Coal and Coke, Grain and Seeds of all kinds.
Special ....... .Bricks, 10c. per 1,000 ; Cordwood, 5 c . per cord ; Lumber, 10 c per 1,000 feet, board measure.
Free $\qquad$ .Bullion, Specie.
On all Goods, Wares and Merchandise whatsoever, the quantity of which by weight, measurement or charer mode of estimate provided for in the Tariff, cannot be conveniently ascertained, it shall be lawful for the Harbour Commissioners to levy a rate of $\frac{1}{4}$ of 1 per cent. on the value thereof. Each entry shall pay not less than 5 cents.
All property landed on the wharves for re-shipment, shall only pay one wharfage.
The Ton mentioned in the Tariff of Wharfage dues shall be $2,000 \mathrm{lbs}$. weight, or 40 cubic feet measurement, according to the Bill of Lading.

STANDARD FOR ESTIMATING WEIGHTS.
Ashes, Pot or Pearl....... 3 brls to one Ton.
Apples,Flour,Meal,Potatoes 9 "


Fish, Meats, Pitch, Tar.... 7 " " $\left\lvert\, \begin{array}{ll}\text { Sheep.......... 15 } & \text { " } \\ \text { Swine } & \text {....... } \\ 10 & \text { " }\end{array}\right.$
Harbour Commissioners' Office,
Montreal, 26th March, 1881. $\}$

> Privy Counoll Office,
> Ottawa, ist April, 1881.

I hereby certify that the foregoing Tariff has been approved by His Excelency the Governor-General in Council on this 1st day of April, 1881.

> J. O. COTE, Clerk, Privy Council.

Certified,
ALEXANDER ROBERTSON,
Harbour Commissioners' Office, ${ }^{\text {a }}$,

