

QUINN'S WANNEY TIMBER TABLES.

These Tables have been calculated so as to give the full cubic contents of Timber of from 6 to 60 feet in length, 15 to 40 inches in breadth and depth, and made with a wane of from 1 to 12 inches, and have been approved and adopted by order of His Excellency the Governor-General in Council, under date 29th May, 1860, and ordered to be used in the Office of the Supervisor of Cullers by the Honorable the Commissioner of Crown Lands.

“WOODS AND FORESTS,

“*Crown Lands Department,*

“Quebec, 31st May, 1860.

“Notice is hereby given, that His Excellency the Governor-General in Council has been pleased, by an Order dated the 29th instant, to provide for the measuring of waney or octagonally-shaped Timber as follows :

“FIRST.—*The Mode of Measurement to be Adopted*.—The extreme breadth and thickness of each stick to be taken at the measuring point, measuring also the waney, and making an average of them; the quantity represented by the four waney to be deducted from the gross contents (as computed from the extreme breadth and thickness and the length), in order to obtain the solid contents of the stick.

“SECOND.—*The Tables to be Adopted* are those compiled by Mr. JOHN QUINN, which are computed to meet the above mode of measurement.

“THIRD.—*The Measuring Rod* to be 40 inches in length, having two arms of $8\frac{1}{2}$ inches in length each, one at the end fixed, the other sliding; both arms as well as the rod itself to be graduated with inches, and the sliding arm so arranged that it shall be always at right angles with the rod itself. This rod to be used in connection with the implements at present in use, or such other implements or rods, for small waney, as may be found necessary by the Supervisor of Cullers.

“ANDREW RUSSELL,

“Assistant Commissioner of Crown Lands.”