

Note.—From cross-sections J to M the hearting of the mole to consist of stones weighing from 2cwt. to 1 ton. The inner slope, for a depth of 5ft., to consist of stones weighing from 1 ton to $1\frac{1}{2}$ tons, and the outer slope and top of mole, for a depth of 7ft., to consist of stones of from $1\frac{1}{2}$ tons to 3 tons. From N to O the hearting to consist of stones weighing from 1 ton to $1\frac{1}{2}$ tons; the inner slope, for a depth of 8ft., to consist of stones weighing from 2 tons to 4 tons; and the outer slope and top of mole, for a depth of 10ft., to consist of stones weighing from 4 tons to 6 tons. From M to N the size of stones to increase gradually from the sizes described for section at M to size described for section at N to sizes described for section at N.

APPROVED this 9th day of April, 1887, in terms of Report of the same date, hereto attached.

C. Y. O'CONNOR,
A. D. AUSTIN,

The Commissioners appointed by His Excellency the Governor on 10th March, 1887, to examine into and approve or otherwise of these documents, under "The Timaru Harbour Board Act, 1876."