



Hydraulic Lift Lock, Peterboro', Ont. - Monolithic Concrete Construction, enclosing 36,000 cubic yds. Height of Lift, 65 feet. Weight of water in each tank, 1,300 tons.

Concrete's Stability and Strength

In the building of any structure to withstand the strain of a live load such as will be imposed on the Peterboro' Lift Lock, the factors of stability, strength and economy in any material must necessarily be considered first in importance.

Any substructure with sufficient strength to sustain so great a live load must be built in a unit to give the required stability, and there is no doubt that concrete is the best material that could have been adopted for this purpose. Its use

Means Economy

by reason of the greater portion of the material and labor being obtainable in the district in which a concrete structure is built. This facilitates construction, means convenience to the contractor, and returns most of the cost to the people of the district.

Let us send you fullest information about concrete structures for every purpose, without cost or obligation.



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