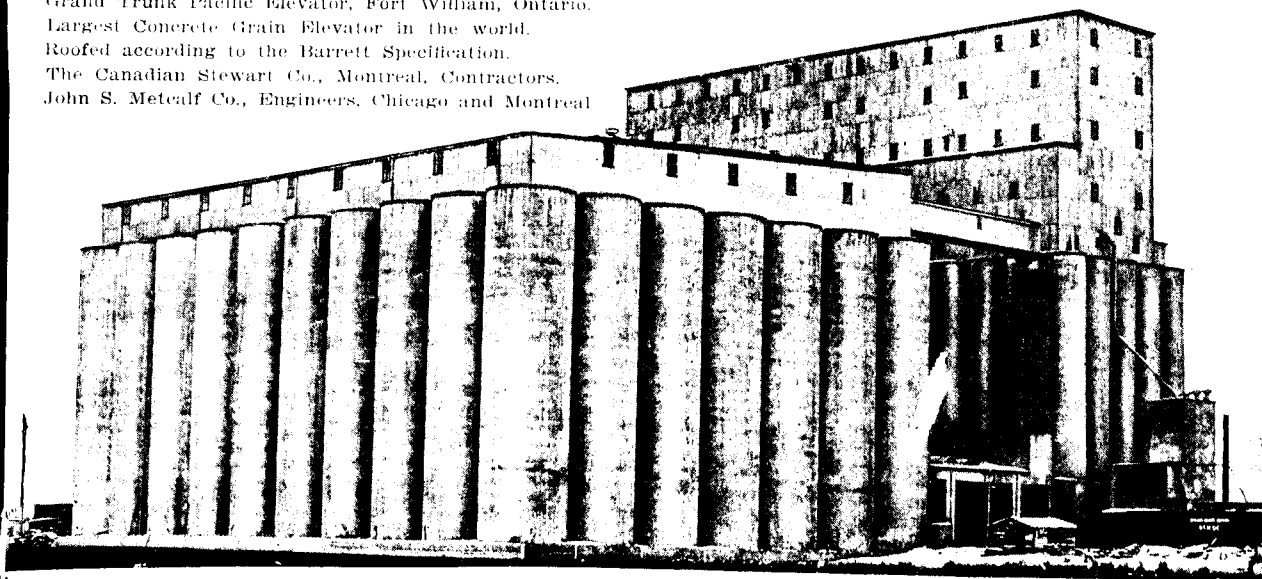


Barrett Specification Roofs

Grand Trunk Pacific Elevator, Fort William, Ontario.
Largest Concrete Grain Elevator in the world.
Roofed according to the Barrett Specification.
The Canadian Stewart Co., Montreal, Contractors.
John S. Metcalf Co., Engineers, Chicago and Montreal



Largest Concrete Grain Elevator in the World

THE accompanying illustration shows the largest concrete grain elevator in the world.

It has a capacity of 2,500,000 bushels, and is part of a plant which when completed will be capable of storing one-third the wheat crop of Western Canada. This section cost \$1,250,000. Its roof area, 75,000 square feet, is covered with a Barrett Specification Roof.

The reasons for this choice of roofing were:—

First—*Low maintenance expense.* As a Barrett Specification Roof never needs painting and will last 20 to 30 years, the

maintenance expense may be said to be nothing.

Second—*Low unit cost.* For a roofing, the unit cost is the cost per square foot per year of service. Dividing the cost of a Barrett Specification Roof over, say 20 years (its probable life), gives the very low unit cost of about $\frac{1}{4}$ c. per foot per year. This is far below that of any other type of roofing known.

The foregoing reasons explain the enormous popularity of Barrett Specification Roofs on permanent structures of all kinds.

Copy of the Barrett Specification on request. Address nearest office.

Hydronon—Damp-proofing Paint

Send for booklet showing results of competitive tests with damp-proofing paint. Tests prove that Hydronon is highly effective against dampness and suitable for use on any brick, concrete or stone exterior above the ground level to exclude dampness.

THE PATERSON MFG. CO., Limited,

MONTREAL

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