Wm. Mondrie, President. Hamilton Bridge Company

John S. Hondrio, Vice-President.

(LIMITED.) Cable Address: "HENDRIE"

onsulting Engineer.

Thomas Meston Secy-Treasurer.

Hamilton: Canada.

Constructors of

Railway and Highway Bridges

of Every Size and Design, and all kinds of

Structural Work in steel and iron. Observation and Water Towers. Tanks, Caissons, Piers, Turntables, Boilers, Buoys, Roofs, Girders and Columns for Buildings, Inclines.

Every Facility for the Construction and Launching of Steel and Iron Ships.

.. REFERENCES ...

Grand Trunk Railway Co. Canadian Pacific Railway Co. Dominion and Ontario Covernments. and nearly all Municipalities and Contractors in the Dominion.

MONTREAL and LACHINE LOCKS. P.O.

Steel Bridges for Railways and Highways Steel Piers and Tresties Steel Water Towers and Tanks Steel Roofs, Girders, Beams, Columns for Buildings

A large stock of

ROLLED STEEL BEAMS, JOISTS, CIRDERS CHANNELS, ANGLES, TIES, Z BARS, AND PLATES

Always on hand

IN LENGTHO TO THIRTY-FIVE FEET

Tables, giving sizes and strength of Rolled Steel Beams, on application.

Post Office Address, Montreal.

J. H. McGREGOR

AGENT

85 York Street

Toronto, Ont

PTIMATES" POWER HAMM Has no Equal for Simplicity in Operation

It is the Only Power Hammer ever made that the stroke of the ram can be set to travel any distance required between zero and full stroke by the manipu ation of the treadle only, and whilst the progress of forging is going on.

It is the Only Power Hammer made that will give blows varying in force from a few ounces to the full force of the blow the hammer is designed to strike, without any decrease in the number of blows given.

It is the Only Power Hammer in which the power consumed is in proportion to the work done, therefore effecting a great saving over other hammers.

It is the Only Power Hammer in the world in which the ram can be made to travel the full length of stroke or short strokes for all thicknesses of metal the hammer is designed to forge, without the operator leaving the anvil or stopping the operation.

 $\mathbf{W}_{-}\mathbf{H}_{-}\mathbf{L}\mathbf{A}\mathbf{W}$

Send for Circulars...

Inventor

MANUFACTURED BY

The CENTRAL BRIDGE and ENGINEERING CO., Ltd. Peterborough, Ont., Can.

