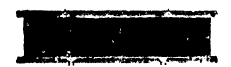
D. K. MCLAREN



BELTING Card Clothing Mill Supplies,



COTTON & WOOLEN SUPPLIES, SHUTTLES, PICKERS, HEDDLES, REEDS & HARNESS Hole Agent for Means. WILSON & INGHAM, Mirfield, England.

24 VICTORIA SQUARE,

THE MONTREAL.



Please note a few Facts in regard to the Canadian Engineer

In the space of three years the Canadian Engineer has been enlarged four times, and a fifth enlargement will soon be necessary. The first number contained twenty eight pages, now it has fifty-two.

The increase in circulation in time months preceding January, 96, was 1,500, a record enparalleled in the history of Canadian trade and technical journalism. With its present circulation of over 4,350, and with an increase of from 150 to 200 per month, the Canadian Engineer will have a circulation of nearly 6,000 cepies before another year clapses. Need any more be said to prove the popularity of this journal among subscribers and advertisers?

Departments devoted to Civil Engineering, Surveying and Mining, to Mechanical, Electrical, Locomotive, Stationary, Marine and Sanitary Engineering.

Subscription, \$1.00 per year. Sample copies sent free to intending subscribers. Advertising rates on application.

BICCAR, SAMUEL & CO., Publishers

FRASER BUILDING, MONTREAL.

62 Church Street, - - - - TORONTO

Telegrams: -" Kaolin,' Manchester.

China Clay Co.,

10HN A. SLATER, Man'g Director, 20 Leinster Chambers, St. Ann's Square, MANCHESTER, Eng.

Mines—Riddle, Bojea, Colchester, South Ninestones. St. Austell, Cornwall.

Deplote—Manchester, Runcorn, Preston, Leith, Landone.

Contractors to H M Indian Government



THE Curtis Pressure

Regulator

for Steam, Water, and Air, is a regulator which is unequalled for simplicity, efficiency, and reliability.

These regulators have now been in use for twelve years, and have es-

tablished a reputation second to

The use of this regulator means decreased expenses.

Manufactured by the

D'ESTE & SEELEY CO

29 to 33 Haverhill St., Boston.

New York: 109 Liberty St. Chicago: 218 Lake St.

