Chas. Dickinson

No. II. Vol. 9.

ST. THOMAS, ONTARIO, NOVEMBER, 1899.

Whole No. 107

108

COUNCILMEN, TAKE NOTICE!

The Celebrated Baer Patent Bridge, after the years' standing, is as free from decay as when first put up, thus proving that they will last for forty years if properly taken care of. We, the undersigned, are prepared to build the above bridges in spans of from 30 to 150 ft. and upwards at the price of ordinary wooden bridges, of equal strength. Also builders of Stone Abutments, Piers, Excavating, Pile Driving, etc. Dealers in

STONE DIMENSION BRIDGE, ASHLAR CURBING. RUBBLE, RIPRAP

QUARRIES AT GLEN WILLIAMS, ONT. PLANS PREPARED AND ESTIMATES GIVEN

BAER & CO., DOON, ONT.

For English, Scotch and Canadian Clients.

The Verg Highest Prices Paid for Debentures of Counties, Townships, Towns and Villages.

> CORRESPONDENCE SOLICITED WITH THOSE IN A POSITION TO INTRODUCE BUSINESS

24-26 King Street West,

Toronto, Ontario

Graduate Royal Military College of Canada. Member American Public Health Association.

A. M. Can. Soc. C. E. & O. L. S. City Engineer, Stratford.

> CIVIL..... ENGINEER

Special attention to Drainage and Municipal works of all kinds

BUILDING and crushed Stone

The undersigned is prepared to furnish both Building and Crushed Stone from his quarries at

Hagersville, Haldimand Co., and St. David's, Lincoln Co., Ont.

Crushed Stone graded to different sizes for making

and streets, is cheaper and far superior to stone broken by hand. Write for prices to

J. C. INGLES. ADDRESS :

HAGBRSWILLB, ONT

The Grafton Truss Suspension Bridge

Still takes the lead throughout Ontario, and is far superior to any in use, considering cost, strength and durability.

PRICE \$4.00 TO \$8.00 PER FOOT

up to 108 feet. Will carry 40 Tons, and will with care last 60 Years.

Every superstructure warranted a success. Correspondence solicited.

BRIDGE CONTRACTOR, Mt. Charles P. O., Peel Co., Ont

THE HAMILTON

LIMITED.

Engineers and Manufacturers of



Railway Bridges, Railway Turntables, Electric Railway Bridges, Electric Railway Power Houses and Running Sheds, Highway Bridges, Buildings, Roofs, Structural Work of all kinds, Steel Tanks and Towers for Waterworks, Railways and Observatories, Steel Ships and Vessels, Steel Poles for Telegraph, Telephone and Electric Power Transmission.

HAMILTON, CANADA ..