ESTABLISHED 1860.

HEAD OFFICE, HAMILTON.

### HAMILTON AND TORONTO SEWER PIPE COMPANY

MANUFACTURERS OF





by

AND-

# 日本 日本 大学 コートライン・

FOR LIBERAL DISCOUNT APPLY AT HEAD OFFICE.

HAMILTON, ONT.

#### CHARLES H. KEEFER

MEM. CAN. Soc. C. E.

Office, Manning Arcade, King Street West, Toronto.

Waterworks, Sewerage, Bridges.

Engaged since 1869 in engineering surveys and construction of Railways, Bridges, Canals, Waterworks and Hydraulic Work. Special attention given to Municipal Engineering.

## Antario Water Meter Co., Ltd.

MANUFACTURERS OF

### WATER METERS

Meter Supports, Dial Extensions, Fixture Locks, Water Cart Registers, Strainers, Coupling Seals & Reservoir Indicators.

Send for Price Lists and Testimonials, Our Meters are in use in over 500 cities and towns in Canada and the United States. A guarantee given with all Meters. All information furnished on application to

A C. WINTON, Secretary-Treasurer.

Office: Canada Permanent Buildings, No. 20 Toronto Street, Toronto, Ont.

Special attention given to the construction of waterworks, sewers and bridges. Plans, specifications and estimates furnished, and constructions superinten ded Correspondence solicited.

J. A. BELL, C.E.

Mem. Can. Soc. C. E.

Office-Court House, St. Thomas.

Paris Waterworks Tilbury
Milton
St. Thomas Sewage International Cantilever Bridge Aylmer Waterworks St. Thomas ,,

# BRIDGE BUILDING!

The attention of Engineers, Contractors, and all Municipal men is called to the merits of the Baer Patent Combination Bridge. This is a com-The attention of Engineers, Contractors, and all Municipal men is called to the merits of the Baer Patent Combination Bridge. This is a combined wood and iron Bridge, so constructed as to allow them to be thoroughly protected from the weather, and at no place throughout the structure is it possible for any water to get into the joints or timber, thus preventing decay and possessing all the qualities of neatness, durability, strength etc., possessed by iron Bridges, and is much cheaper in construction. These Bridges can be built in spans from 30 to 200 feet and over, if necessary Over 50 of these Bridges have been built throughout Ontario during the past three years, and in every case the greatest satisfaction has been given References will be cheerfolly given.

Estimates and all other particulars furnished on application to

County Rights For Saie

B. BAER & CO.,

DOON, ONT.