

Gould avenue, Queen to Jemimah, cost \$6,002; on Mitchell avenue, Tecumseh to Niagara, cost \$5,100; on Sheridan avenue, Dundas to Colledge, cost \$6,670; also a number of cement concrete sidewalks.

FIRES.

Mills and lumber yard of the Harrison River Mills, Timber & Trading Co. at Harrison River, B. C., totally destroyed.—General store of C. K. Halliday, at Chesley, Ont., loss \$5,000.—Planing mill and lumber yard of George Wilson & Co., St. Catharines, Ont., damaged to extent of \$40,000.—Building at Guelph, Ont., owned by Guelph Waterproof Clothing Co., damage \$8,000.—Saw and planing mill of Knöchel & Young at Rosseau, Ont., burned on 22nd inst. They will probably rebuild.—Residence of William Watts at Souris, M.n.—Residence of A. Brömer, Clerk of the Division Court at Linwood, Ont.; loss \$2,000.—Bakery and confectionery store of A. M. Beltzer at Tavistock, Ont.

CONTRACTS AWARDED.

HALIFAX, N. S.—Nurses' Home at hospital: S. Marshall, contractor.

BUCTOUCHE, N. B.—Steel bridge: Simmons & Burpee, of Gibson, contractors, \$23,000.

HAMILTON, ONT.—Contract for sewers have been given to D. Newlands and J. J. Armstrong.

NIAGARA FALLS, ONT.—Sewer on Orchard avenue: Cole & McMurray, successful tenderer, \$1,020.

VANCOUVER, B. C.—Power house for Vancouver Power Co.: Jonathan Rogers, contractor; stone, 40 x 156 feet.

LONDON, ONT.—Bridge across Thames river for the Chelsea Land & Building Co.: Moore & Henry, engineers; Lewis & Geary, contractors.

PORT ELGIN, ONT.—Saugeen council have accepted the following tenders for Mill Creek bridge: Concrete work, David Keys, Kincardine, \$775; steel work, Hunter Bros., Kincardine, \$725.

MONTREAL, QUE.—Supply of cast iron pipe: Montreal Pipe Foundry Co.; successful tenderers, 260 tons at \$36 a ton; lead pipe, Robertson Lead Pipe Co., \$80 a ton; special castings, B. Amesse, \$60 a ton.

OTTAWA EAST, ONT.—Tenders

Speight & Van Nostrand

LAND SURVEYORS, ETC.

Room 405 Temple Building, TORONTO, CAN.
Field Notes of the late F. F. Fassmore.

FIREMEN'S LADDERS

—AND—

LADDER TRUCKS

We make the lightest, quickest, strongest and cheapest. Every Town and Village needs them and can afford them. They will save 50 times their price in insurance premiums. Write for circulars and quotations.

THE WAGGONER LADDER CO., Limited
LONDON - - - ONT.

for excavation and pipe laying and for supply of pipe were received by the Council as follows: Excavation, Thomas McLaughlin, \$5,887.50 (accepted);

J. J. Grace, \$6,042.50; P. Burns, \$6,889.43; F. Patry, \$6,099.50; G. T. Barrett, \$7,739.05. Supply of pipe, Ottawa Fire Proof Supply Co., \$3,829.50 (accepted);

THE PHOENIX BRIDGE & IRON WORKS, MONTREAL GENERAL STEEL CONTRACTORS

Large Stock I BEAMS, CHANNELS, ANGLES, TEES, ZEES and PLATES always on hand.

R. F. WENTZ ENGINEERING CO.

Consulting Engineers and Cement Work Specialists

Designing Cement Plants. Specifications and Estimates.
Superintendence of Construction.
Inspection and Reports of Cement Material and Properties.
Analysis and Tests of Raw Material and Cement.

Designed and constructed 24 CEMENT PLANTS in United States and Canada
20 YEARS PRACTICAL EXPERIENCE designing, constructing and operating cement works.

CEMENT PROPERTIES FOR SALE.

For further information address—

ROBERT F. WENTZ, M.W.S.E., PRES'T

OFFICES: 12-15 Babyp's Block, - - NAZARETH, PA., U. S. A.
509-510 Manning Chambers, TORONTO, ONT., CAN.

The Rotary Man Power Concrete Mixer



Capacity five cubic yards per hour.

Continuous in Action.

Specially adapted for Sidewalk and Street Work, and all classes of concrete work where a thorough mixture with but small capacity is required.

E. F. DARTNELL,

Sales Agent.

180 St. James Street,
Montreal.

THE CANADIAN SEWER PIPE CO.

MANUFACTURERS OF



FOR

Sewers, Culverts and Water Pipes
Inverts for Brick Sewers

WRITE FOR DISCOUNTS

ST. JOHNS, P. Q.

HAMILTON, ONT.

TORONTO, ONT.

The Canadian Bridge Co., Limited

WALKERVILLE, ONT.

MANUFACTURERS OF

RAILWAY AND HIGHWAY BRIDGES

Locomotive Turn Tables,
Roofs, Steel Buildings and
Structural Iron Work of all descriptions