iri lot 8, plan 418, block C, assessed at

RUSHOLME ROAD, w.s., Arthur J. usband to Thos. Vallentyne, 33x147, beig south part lot 84, plan 405D, assessed \$264.

GOLDEN AVE., e.s., Charles E. Honake to John J. Irwin, 40x110, being art lot 30, plan 798; assessed for \$120.

WITHROW AVE., n.s., Wm. L. Ramay to Chas. Coatsworth, 112x50, being tris lots 33 and 34, plan 578; assessed at

MAPLEWOOD AVE., s.s., John Mills Charlotte McWilliams; 30x105, being t 9, block D, plan 326, assessed at \$45. LOMBARD ST., s.s., S. C. Sweetnam Jane Sweetnam, 26x90, being east half t 4, plan 9A, assessed at \$1,170.

HOWLAND AVE., e.s., Arthur S. Godard to Florence Goddard, 24x176, being art lot 21, plan 324, block B, assessed at

ST. CLARENS AVE, w.s., Thos. D. icGregor to Alice McGregor, 470x100, sing lots 1, 2, south 40 feet of 3, 4, 5, 6, 8, 9 and 10, plan 1095, assessed at \$2,-

BATHURST ST., w.s., George H. larke to Frederick W. Jarvis Estate 1.6x129, being part lot 300, plan 574, sessed at \$563.

ST., BATHURST ST., w.s., Wm. H. hompson to Albert E. Henderson, 22.6x BATHURST 19, being part lot 306, plan 574, immedi-ely south of above parcel, assessed at

BATHURST ST., w.s., Frederick W. irvis Estate 10 Albert E. Henderson, 22.6 129, being part lot 306, plan 574, assess-d at \$563.

ARMSTRONG AVE., s.s., City of Tor-nto to Wm. Blackmore, 50x100, being of 37, plan 604, assessed at \$200.

ALWAYS IN STOCK

'IG LEAD, PIG TIN AND SOLDER

yracuse Smelting Works, Montreal, P.Q.

LAKE SHORE. ROAD (Queen street wast), Wm. F. Ardagh to Pauline V. Meyer, 30x660, being part water lot 35. assessed at \$210.

EUCLID AVL., w.s., Rev. Thomas Griffith to John Lobban, 28.6x125, being lot 6, plan 1,619, assessed at \$656.

FRANKISH AVE. n.s., City of Toronto to F. A. Berkinshaw, 9x68, being part lot 1, plan 256, assessed at \$72.

MANCHESTER AVE., n.s., Edith M. H. Poley to John Jones; same as preceding parcel.

DELAWARE AVE., e.s., Rev. Robert Wade to Joseph T. V. May, 33x146, be-ing parts lots 9 and 10, block O. plan 329; assessed at \$330.

W. A. Brown is continuing the plumbing business in vancouver, B.C., formerly carried on by Brown & Green.

A meeting of the creditors of Bates, Robinson & Co., plumbers, Toronto, was held on the 11th inst.

POINTS ON CEMENT.

W. R. Butler, C.E., Toronto, recently gave to the Canadian Society of Civil Engineers the following abstract of papers on cement, rear before British engineering societies:

In the first paper, the importance of fineness of grinding is particularly emphasized, and its effect upon the cementitious value is discussed at some length; incidentally it is pointed out that fine grinding, as also the process of air slacking, both have the effect of reducing weight, and, in speaking of the value of weight as a criterion of quality, the author shows that insistence upon a ce tain standard weight may sometimes lead to the acceptance of a hot (or imperfectly airstacked) cement, or of one of inferior fineness. Variations in the weight of samples of the same cement, weighed at different

Tumping

Power Pumps Duplex Pumps Electric Pumps Artesian Well Pumps Compressed Air Pumps

We are prepared to equip municipal or other water works plants with Pumping Machinery of the latest and most approved designs. We manufacture Steam and Power Pumps of all types, for any duty. Our long experience is behind all our products. They are the standard in Canada for excellent service. Catalogues and specifications on request from The Northey Company, offices and workshops at Toronto, Ont.

we have several excellent second hand pumps in first-class condition for water works services at close prices. Send for Catalogues.

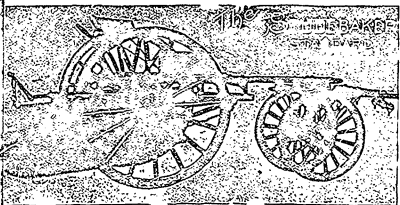
THE CONTROL OF CONTRO

The Canadian Bridge Co., Limited WALKERVILLE, ONT.

MANUFACTURERS OF

RAILWAY AND HIGHWAY BRIDGES

comotive Turn Tables, ofs, Steel Buildings and ructural Iron Work of all d≪criptions.



Is the Standard at Improved Street Sweeping Machine

ause no sweeper so effectually does the work for which it is designed as "The Studebaker."

Sweeps Clean. No sweeper is constructed with the same degree of care and mechanical precision.

Wears Well. "Ine Studebaker" has the smallest possible number of working parts, and has less
than any other sweeper made. It is free from unnecessary complications. With reasonable care it
get out of order. Sendifor complete descriptive catalogue



Studcbaker Sprinkler

PATENT IMPROVED.) Does not clog or get out of order. Greatest width of spray Can be graded from driver's seat to any volume.

IMPROVED VERTICAL SPRAY

Geo. Heaman, Mnfr., London, Ont.