

It is proposed to extend the Brantford Street Railway to Echo Place, and possibly to Bow Park.

A person giving the name of Geo. F. West, and hailing from Toronto, was recently summoned before the court at Milton, Ont., for selling "Bottled Electricity" for the cure of a variety of diseases. West was discharged with a caution.

The water required for the steam plant of the Consolidated Electric Co., of St. John, N. B., has to be brought from the harbor, a distance of 500 feet. The great rise and fall of the tide makes this a somewhat difficult matter. A pumping station was built on the end of the wharf at the foot of Union street. In this was placed a geared duplex power pump manufactured by the Northey Manufacturing Company, of Toronto, weighing about six tons and with a capacity of 1,500 gallons a minute. The large pump has to raise the water by suction and then force it to the station. At low water the lift is great while at high tide it is light. The pump is operated by a 30-h. p. dynamo stationed with the power station machinery. The condenser is what is known as a surface condenser, and is similar in design to those used on ocean steamers, but much larger.



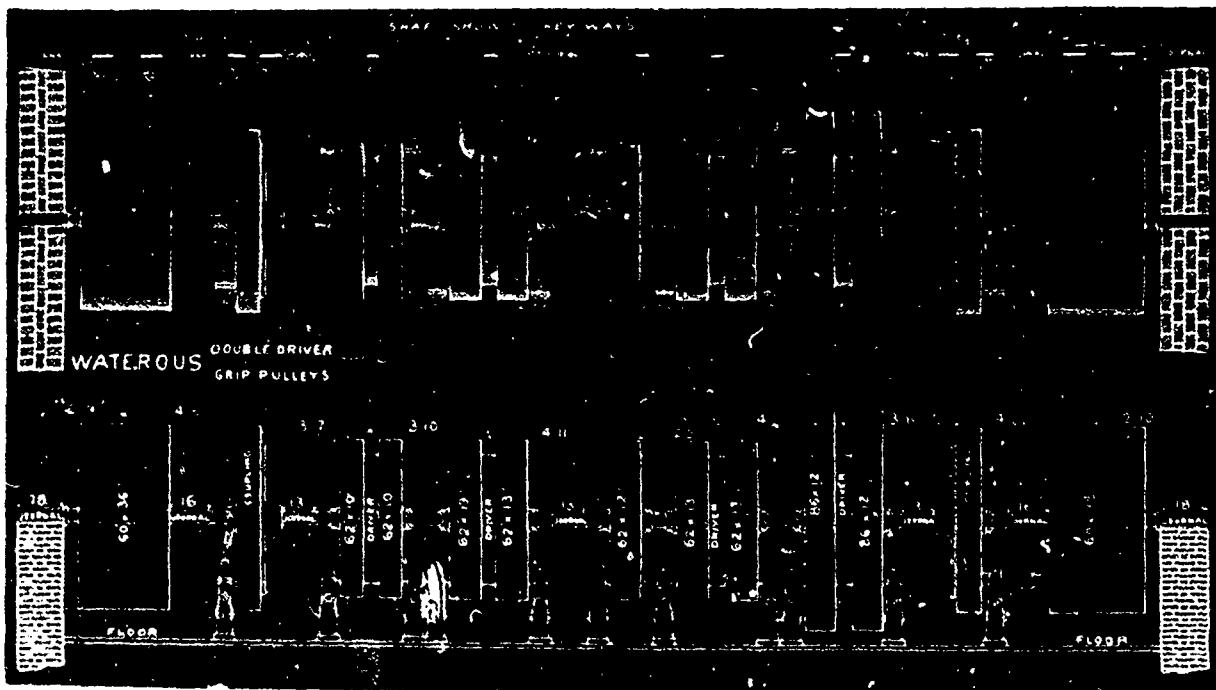
## THE HAWORTH BELTING CO.

MANUFACTURERS

OFFICE AND FACTORY: 9 AND 11 JORDAN STREET,

## TORONTO

### Economize space on shafting by using WATEROUS GRIP PULLEYS WITH DOUBLE DRIVERS



NOTE: Grip always motionless when pulley out of clutch. Permits adjustment without stopping shaft pulley is on.  
Electric plants in Kingston, Hamilton, Montreal, Windsor, Perth, Smith's Falls, Winham, &c., fitted with our grip pulleys, gears and couplings.

**WATEROUS, BRANTFORD, CANADA**