LEADITE PIPE JOINTS IN ATLANTIC CITY.

Mr. Kenneth Allen, in his annual report as Engineer and Superintenddent of the Atlantic City. N. J., Waterworks, states that use of leadite in place of lead for making pipe joints has been tried, so far with satisfactory results. This, which is understood to be composed of iron filings, sulphur, slag, and

salt in certain proportions, costs twice as much per pound as lead, but as it weighs but one-sixth as much the cost per joint is but one-third that of lead. In addition to In addition to this no caulking of the joint is required, which effects a further sav-This material is now used by ing. the Water and Filtration Bureaus of Philadelphia, and the Water Departments of Buffalo and Troy, N. Y., and if as serviceable as it appears to be, will effect a considerable economy in street work.

C. J. FENSOM, B. A. Sc.

Aberdeen Chambers - Toronto Machinery designed, supervised, inspected and contracted for. TESTS REPORTS

Electric Light Plants, Power Plants, Pumping Plants.

A. LEOFRED

Consulting Engineer WATERWORKS A SPECIALTY.

30 St. John Street QUEBEC

JNO. S. FIELDING

C. E. CONSULTING ENGINEER EARTH LOADED STONE !LOADED WATER LOADED REINFORCED CONCRETE V

HYDRAULICS WATER POWER DEVELOPMENT REPORTS, ESTIMATES, ETC.

TORONTO

TORONTO STREET

Phone No.: PARKDALE 1809.

Post Office and Telegraph Address: SWANS

SEWER PIPE CO., DOMINION SWANSEA, TORONTO, ONT.



VITRIFIED SALT CLAZED -

In Sizes from 4 Inches to 24 Inches

THE PORTABLE CRAVITY CONCRETE



High Grade Concrete at low cost.

Capacity 10 to 60 cubic yards per hour according to method of feeding.

> Continuous in action.

No skilled labor.

Other Mixers for Hand, Steam, Gasoline

E. F. Dartnell Montreal



DRILLING CONTRACTORS

WATER, SALT, OIL AND CAS WELLS

to any depth from 100 to 3000 feet. Contracts taken in any part of Canada. Excellent references. Estimates. Geological Reports. Expert Drillers and Complete Drilling Rigs Furnished.

JAMES PEAT & SONS

Established 1865. PETROLEA, ONT.



Are tested to 300 pounds hydraulic pressure before being stocked. They are of good substantial weight and design, and can be relied upon.

Write for catalogue, and we will tell you more about them.

KERR ENCINE CO., LIMITED

Canadian White Company, Limited SOVEREIGN BANK BUILDING, MONTREAL, CANADA

WINNIPEG OFFICE: BANK OF BRITISH NORTH AMERICA BUILDING

ENGINEERS

FOR Steam and Electric Railroads: Electric Light and Power Plants: Building Con-struction: Water and Gas Works: Docks, Harbor Works, etc., etc.

J. G. WHITE & COMPANY, INC.,

J. G. WHITE & COMPANY, LIMITED, London, England

WARING- WHITE BUILDING CO.

Canal on a p

Janua

It is

CON

P Granite to any Bu Quar

JOS. The

SESS

Men

Men otice f

400