A NEW CONCRETE HARDENER.

A NEW CONCRETE HARDENER. Frederick Reed, former editor of CONSTRUCTION, now associated with Sturgeons, Limited, 91 Church Street, Toronto, has been spending the past two years in perfecting the made-in-Canada "Flintex," a chemical hardener for concrete floors. This material, after severe tests by the authorities on concrete relative to its hardness, wearing qualities and impermeability to water, oil, acid, etc., has proven eminently successful in making concrete floors proof against the hard usage to which they are subjected.

CONTRACTORS and SUB-CONTRACTORS

As Supplied by the Architects of Buildings Featured in This Issue.

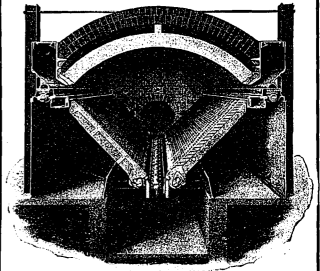
Featured in This Issue. WILLARD CHOCOLATE COMPANY'S FACTORY, TORONTO. Fire Alarm System, Dominion Messenger Company. Fire Doors, W. E. DHIOn Company. Flooring, Seaman Kent Company. General Contractors, Yolles & Rotenberg. Hardware, Canada Hardware, Limited. Heat Regulating System, C. A. Dunham Company, Ltd. Ornamental Iron, Dennis Wire and Iron Works Company. Refrigerating Equipment, Canada Ice Machine Company. Radiators, Dominon Radiator Company. Sprinkler System, A. Welch & Son. Water Tank, Goold, Shapley & Mulir Company. GRAHAM BUILDING. BELLEVILLE.

Sprinkler System, A. Weich & Son. Water Tank, Goold, Shapley & Muir Company. GRAHAM BUILDING, BELLEVILLE. General Contractors, W. F. Sparling Co. Brick, Don Valley Brick Works. Electric Wiring, Bennett & Wright. Hollow Tile, Sun Brick Co. Steel reinforcing, Trussed Concrete Steel Co. Refrigerating plant, Canadian Ice Machime Co. Vault Doors, J. & J. Taylor. CANADIAN AEROPLANES, LTD., BUILDING. General Contractors, Jackson Lewis , Ltd. Brick, Don Valley Brick Works. Carpenter, Jackson Lewis Co. Electric Wiring, Bennett & Wright. Plumbing, Bernett & Wright. Roofing, A. Matthews, Ltd. Steel Sash, Steel and Radiation, Ltd. Steel Sash, Trussed Concrete Steel Co. Structural Steel. McGregor & McIntyre. Waterproofing, Carmichael Waterproofing Co. PREST-O-LITE BUILDING. PREST-O-LITE BUILDING, Concrete Engineers, Trussed Concrete Steel Company. Concrete Contractors, Raymond Construction Co. Metal Sash, A. B. Ormsby, Ltd. Elevators, Turnbull Elevator Company.

GRANASTIEN BUILDING. Concrete Engineers, Trussed Concrete Steel Co. Dievators, Turnbult Elevator Company. Structural Steel, Reid & Brown.



How Do You Know Which Stoker to Use?



MURPHY AUTOMATIC FURNACE

You need a stoker to accomplish a certain definite result, but the ultimate value is measured in satisfactory service.

The type of stoker for increasing capacity—reducing fuel cost—releasing labor—abating smoke—or, burning poor coal depends precisely upon the individual requirements.

Our engineers will gladly analyze your conditions and suggest equipment that will save you the most; in time, money, men and material.

A few installations in the Dominion of Canada.

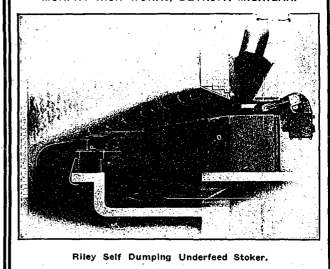
Canadian Locomotive Works. Canadian Kedak Co. Sherwia-Williams Co. St. Lawronce Sugar Refining Co. Laurentide Company, Ltd. Beigo-Canadian Puip & Paper Co. National Cash Register. University of Toronto. Montreal Steel Works.

Canadian Pacific Railway, Lako Superior Paper Co., Ltd. Spanish River Pulp & Paper Co. British Cordite Co., Ltd. McClary Mig. Co. Canadian Cottons Co. General Chemical Co. Régina Municigal Plant. Toronte Electric Light Co.

Catalogs: 10 R on Riley Stokers

10 M on Murphy Furnaces

Sanford Riley Stoker Co., Worcester, Mass. Buffalo Office: 1005 Morgan Bldg., Buffalo, New York. MURPHY IRON WORKS, DETROIT. MICHIGAN.



50