



**CANADA CEMENT
CONCRETE
FOR PERMANENCE**

A Bridge is Economical in proportion to the years of service it will render

Sooner or later "Time the destroyer" will rot, rust or deteriorate most materials. But a bridge built of Concrete is built for all time.

Concrete construction has infinite possibilities for artistic treatment. Its strength and permanence are so great as to practically eliminate maintenance. The greater part of the materials of which concrete is made, can usually be found either on the site or nearby; and unskilled labor may be utilized for the greater part of the work.

Summing up all the desirable features of a Bridge and on checking them up with the advantages of Concrete, it will be found that it usually pays any community, railroad or private enterprise to use Concrete for its Bridge-Building.

Illustration above shows Reinforced Concrete Bridge over the Fourche du Pin River, St. Philemon, county of Bellechasse, Que. This bridge is 129 ft. long and the arch has 80-ft. span at spring line; the roadway is 16 ft. wide. This bridge was built under the supervision of Ivan E. Vallee, Chief Engineer, Department of Public Works, Province of Quebec.

*SPECIFY
CANADA CEMENT
Uniformly Reliable*

We maintain a Service Department to co-operate in all lines of work for which Concrete is adapted. Our library is comprehensive and is at your disposal at all times without charge.

Canada Cement Company Limited
Herald Building MONTREAL

Sales Offices at:— Montreal Toronto Winnipeg Calgary