

THE DAVID LLOYD GEORGE SCHOOL AT POINT GREY, B. C.

## Concrete is Fireproof---Therefore Ideal for School Buildings

This absolutely fire-proof structure is an excellent example of modern school construction. It is a reinforced concrete building faced with cement faced brick and art stone trimmings, and the roof is covered with cement asbestos shingles, so that it is a concrete building through-

While the desirability of fire-proof buildings is admitted for almost every type of structure, it is especially apparent that buildings which children are to occupy should be beyond the menace of fire. In such buildings the economic advantages of fireproof construction are of

secondary importance to the "safety first" viewpoint.

In the exterior finish of the school very artistic results have been secured by extensive use of Polychrome Cement Brick and Dawson Art Stone Trimmings, both local products that have earned a high reputation for permanence and durability.

It was designed by the Architects, Messrs. Twizell, Bird and Twizell, 719 Metropolitan Building, and erected under the Day Labor Plan by the Point Grey School Board under the supervision of its Building Superintendent, Mr. R. W. Bridge.

## Canada Cement Company Limited

Canada Cement Company Building Phillips Square MONTREAL

SPECIFY CANADA CEMENT Uniformly Reliable



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