Lord Selkirk Elementary 1750 E. 22nd Avenue, Vancouver, BC, V5N 2P7





PROJECT HIGHLIGHTS

There are several buildings that make up Lord Selkirk Elementary School The main Brick Building was constructed in 1910. The Frame Building was constructed in 1922. Various additions were constructed over the years to accommodate the neighbourhood's population growth. The south wing building was constructed in 2000.

The school design has various architectural styles which include Classical Revival, Early Modern, Early Vancouver and Contemporary.

The Brick Building (Building A) was seismically updated in 1998. The roof on the Frame Building (Building B) was strengthened in 2002. Further seismic work is required for the Frame Building.

Heritage elements that were retained in the main building include the brick facade, exterior building details and window design. The interior layout was also retained not significantly impacted by the seismic upgrade.

SCHOOL FACTS

Working Capacity: 676 student spaces Grades: K - 7 Total Gross Area: 7,045 sq. meters

Original Construction Date: Brick Building 1910 Frame Building 1922 Additions/Major Renovations: 1911, 1951, 1975, 2000 Historic Design Firm/Lead Architects: J. H. Bowman, E.D. King, Whiteway, CJP Architects

Seismic Upgraded Main Building: 1998 Prime Consultant: Read Jones Christoffersen Ltd.

Architectural Styles: Classical Revival, Early Modern, Early Vancouver, Contemporary Vancouver Heritage Registry Designation: Brick Building (Building A) "A" and the Frame Building (Building B) "B"