

VICTORIA HIGH SCHOOL PROJECT REPORT

October 2022





PURPOSE

This monthly project report will update the Victoria community through the remaining construction phase of the seismic upgrade, addition and site work at Victoria High School on 1260 Grant Street.

BACKGROUND

Since the opening of the school in 1914, Victoria High School has played a key role in the delivery of education in the area. The existing school facility includes the original school, which has many heritage features, an addition built in 1955 and an addition built in 2011, the Fairey Tech Shop Wing.

In 2004, the Ministry of Education performed Seismic Risk Assessments throughout the Province that identified Victoria High School as one of the highest risk facilities in the school district. In September 2019, the school district received Ministry approval to proceed with the seismic upgrade of the school, and an addition to provide a Neighbourhood Learning Centre (NLC).

The seismic portion of the project comprises the upgrade of 13,288 square metres of existing space. The NLC will provide 1,100 square metres of new space for a new Multi-purpose Room, Learning Commons, astronomy deck/outdoor classroom, as well as space for the International Community Association. Site improvements include additional parking, volley ball courts and a new artificial turf field. The project will increase the capacity of the school by 200 from 800 to 1,000 seats.

Thanks to this amazing project Victoria High School can continue to effectively serve students and the community for many future generations.

KEY TEAM MEMBERS

School District Facilities

HDR Architecture

Durwest Construction



Victoria High School Project Report

MILESTONES

Construction—Started in April 2020/Planned completion August 2023

Site Work—Started in August 2022/Planned completion August 2023

Occupancy—Currently planned for August 2023

PROJECT UPDATE

1) OVERVIEW

- Excavation underway for the new parking lot and all-weather turf field. Removal and hauling of soil taking place. Excavation for the new storm line to Gladstone Ave. is complete.
- Structural steel and concrete for the seismic upgrade continue in the interior. Steel stud and drywall is starting up.
- Window restoration and replacement as well as terra cotta brick repair continue on the exterior of the school.

