



## Public Works

### Building Infrastructure Design and Construction

J.W. Johnston Building  
3<sup>rd</sup> Floor  
1672 Granville Street  
Halifax, Nova Scotia  
B3J 2N2

### Clayton Park School Construction Progress Update February 5, 2026

RCS Construction Inc. is the general contractor for the construction of the new Clayton Park-Fairview 6-9 School. RCS will make every effort to minimize impacts on neighbors and will follow HRM construction guidelines including site access, traffic control, and noise restrictions.

#### Activities

1. Rock fill material being trucked in, installed, graded, compacted and proof-rolled throughout the site.
2. Rock breaking is ongoing to facilitate the installation of sanitary and storm lines.
3. Site reopened in mid-January; however, multiple days have been impacted by snow accumulation, requiring additional snow removal.
4. Grading and rock placement have mostly been completed in the front half of the site. Work on grading, infilling, and rock breaking is currently focused on the back half of the site.
5. Unsuitable material removals and existing native soil removals are nearing completion.
6. Upcoming works over the next month include continuing rock surge material installation, rock breaking, and installation of sanitary and storm lines for the school. The next closure of the HRM Mainland Trail is anticipated in March 2026 to complete the sanitary and storm line installation. Work will start inside the construction fencing before extending into the trail. Building foundation installation is expected to begin on site in March.

#### Photos



Proof rolling central building area



Rock breaking for sanitary and storm lines

#### Contact

For project concerns, contact Omar Elsherif, Manager, Education Infrastructure for Nova Scotia Department of Public Works at [omar.elsherif@novascotia.ca](mailto:omar.elsherif@novascotia.ca)

**SAFETY NOTICE:** Please note that this is an active construction site. No persons are allowed on site unless approved by RCS Construction and with appropriate protective equipment as directed.