

## NOTICE OF CONSTRUCTION

### Reservoir Fill Line, Utilities and Road Upgrades

---

July 6<sup>th</sup>, 2026

Dear Residents,

This notice is to inform you of upcoming construction activities in your neighbourhood. Please note that construction equipment, personnel, and trucks will be active throughout the project area as work continues. We appreciate your patience as this work progresses.

The following activities are scheduled for this week:

- Continuing road excavation on Tunasa Drive, from Simon Fraser Avenue (West).
- Placing road aggregates on Tunasa Drive, from Carrier Crescent to Simon Fraser Avenue.
- Culvert installation along Park Drive, with single lane alternating traffic control in place.
- Camera inspections of underground pipes (may occur this week).

Residents should expect construction activity along **Tunasa Drive** and **Park Drive**. Motorists are encouraged to use alternate routes where possible to avoid active work areas and help reduce traffic congestion.

Crews will be going door to door to speak with residents who are directly affected about parking and access.

For your safety when walking near active work zones, remain alert and do not enter or pass through a work area unless directed to do so by a member of the construction crew. Please also note the following:

- Once a driveway is removed, it may take 1-2 days before it is temporarily replaced.
- The new aggregate road surface will still sit lower than the finished road, so structures such as manholes, catch basins, and water main valves may stick out of



the ground. These will be marked with delineators for visibility but please avoid these structures.

- There are drop-offs on either side of the road. Pedestrians are asked to stick to one side of the road while crews are on site, for the safest path through the area.

If you require assistance accessing your property or passing through an active work area, please contact EreK for assistance.

EreK Boake	250-682-3239
------------	--------------

Your continued patience and cooperation are appreciated.

Sincerely,  
Dawson Civil

