

## PROJECT UPDATE MAY 2023

### Redevelopment project reaches construction milestone



We are another step closer to opening the doors of the new Jim Pattison Acute Care Tower. We celebrated the last major concrete pour for the top floor of the tower with a ceremony at the construction site. [Read more.](#)

### Interventional 'superfloor' coming to the new tower



The new Jim Pattison Acute Care Tower's second floor will integrate multiple interventional services to foster collaboration and improve patient care. Dr. Kenneth Ryan discusses the benefits of the new interventional 'superfloor' when it opens in 2025. [Read more.](#)

## Families will be at the centre of care



Family members and loved ones play an important role in patients' care journeys. Kim Warwick talks about the family-friendly features that are being built into the new acute care tower to foster patient and family-centred care. [Read more.](#)

## Remembering the Sherbrooke Centre

More than two years have gone by since we said goodbye to the Sherbrooke Centre to make way for a modern acute care tower that will almost double the size of our existing hospital. Every day we are another step closer to bringing the future of health care to patients and families in Fraser Health. See our construction progress in the video below.



## Did you know?

The new tower's design will enhance care experiences by bringing in more natural light and green spaces.



## Contact Us

Contact the project at [RCHRedevelopment@FraserHealth.ca](mailto:RCHRedevelopment@FraserHealth.ca). Learn more on our [website](#)

We would like to recognize that we are conducting our business on the traditional, ancestral and unceded shared territories of the q̓w̓a:̓n̓ ̓x̓ə̓n̓ [Kwant-len] and Qayqayt [key-kite] First Nations, and home to the North Fraser Métis Association.

*Copyright ©2023 Fraser Health Authority, All rights reserved.*

### **Our mailing address is:**

Royal Columbian Hospital Redevelopment  
Suite 800, 287 Nelson's Court, New Westminster, V3L 0H3

