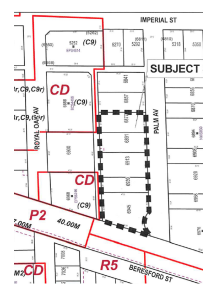
## **Public Notice: Highway Closure Bylaw**

Notice is hereby given pursuant to section 40 of the *Community Charter*, that a proposed Highway Closure Bylaw be presented before City Council for final adoption at the regular Council Meeting scheduled on September 25, 2023.



**BYLAW NUMBER: 14539** 

**BYLAW NAME:** Burnaby Highway Closure Bylaw No. 8, 2022 (Road Closure #22-01)

**Purpose:** To close certain portions of highway – closure of the cul-de-sac adjacent to 6877, 6891, 6913, 6939 and 6945 Palm Avenue, and consolidation of a small portion of the Palm Avenue road allowance adjacent 6945 Palm Avenue (those certain parcels or tracts of land known and described as that portion of road dedicated by Plan 52114 in District Lot 98, Group 1, New Westminster District containing 63.3m²) shown outlined in bold on Reference Plan EPP125750, prepared by William Papove, B.C.L.S.

**More Information Available:** The proposed Bylaw and Reference Plan may be inspected on the City's website by accessing the February 28, 2022 (Item 6.9), and August 28, 2023 (Item 9.2.1) Council Agendas. For additional information or questions relating to the proposed Bylaw and Reference Plan, please contact the Planning and Development Department at 604-294-7400 or planning@burnaby.ca.

**How to Participate:** Anyone who considers themselves affected by the proposed bylaw is provided an opportunity to be heard. Written submissions respecting the bylaw will be accepted and provided to Burnaby City Council. To submit a letter, please visit <a href="Burnaby.ca/SubmitALetter">Burnaby.ca/SubmitALetter</a> or submit or mail a physical letter addressed to the Corporate Officer at the address indicated at the bottom of this notice.

**Submission Deadline:** All submissions must be received by the Corporate Officer no later than noon on Tuesday, **September 19, 2023**. Submissions should include the author's name, civic address, the bylaw number and will become part of the permanent public record.

N Rest

Corporate Officer

