



THE CORPORATION OF THE VILLAGE OF BURNS LAKE

OFFICIAL COMMUNITY PLAN AMENDMENT BYLAW NO. 1079, 2024

A Bylaw to Amend Village of Burns Lake Official Community Plan Bylaw No. 970, 2017

The Council of the Village of Burns Lake, in an open meeting assembled, hereby enacts as follows:

This Bylaw may be cited for all purposes as the "*Corporation of the Village of Burns Lake Official Community Plan Amendment Bylaw No. 1079, 2024*".

That the "Corporation of the Village of Burns Lake Official Community Plan Bylaw No. 970, 2017" be amended as follows:

1. That Schedule B of "Village of Burns Lake Official Community Plan Bylaw No. 970, 2017" be amended such that the following land is redesignated from the "Park (P)" Designation to the "Residential Low Density (RL)" Designation:

An unsurveyed portion of Lot 16, Plan PRP1245, District Lot 5343, Range 5, Coast Range 5 Land District, Except Plan PRP7942, Ex 1 5/100 Acres Described on CT 282131 comprising approximately 630 m<sup>2</sup> (6,781.3 sq ft), shown on Schedule A, which is incorporated in and forms part of this bylaw.

**Full Force and Effect:**

This Bylaw has full force and effect from the date of adoption until amended, repealed, or replaced.

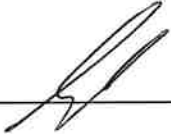
READ A FIRST TIME THIS 22<sup>ND</sup> DAY OF OCTOBER 2024

READ A SECOND TIME THIS 22<sup>ND</sup> DAY OF OCTOBER 2024

PUBLIC HEARING WAS HELD THIS 5<sup>TH</sup> DAY OF NOVEMBER 2024

READ A THIRD TIME THIS 5<sup>th</sup> DAY OF NOVEMBER 2024

ADOPTED THIS 19TH DAY OF NOVEMBER 2024



---

MAYOR

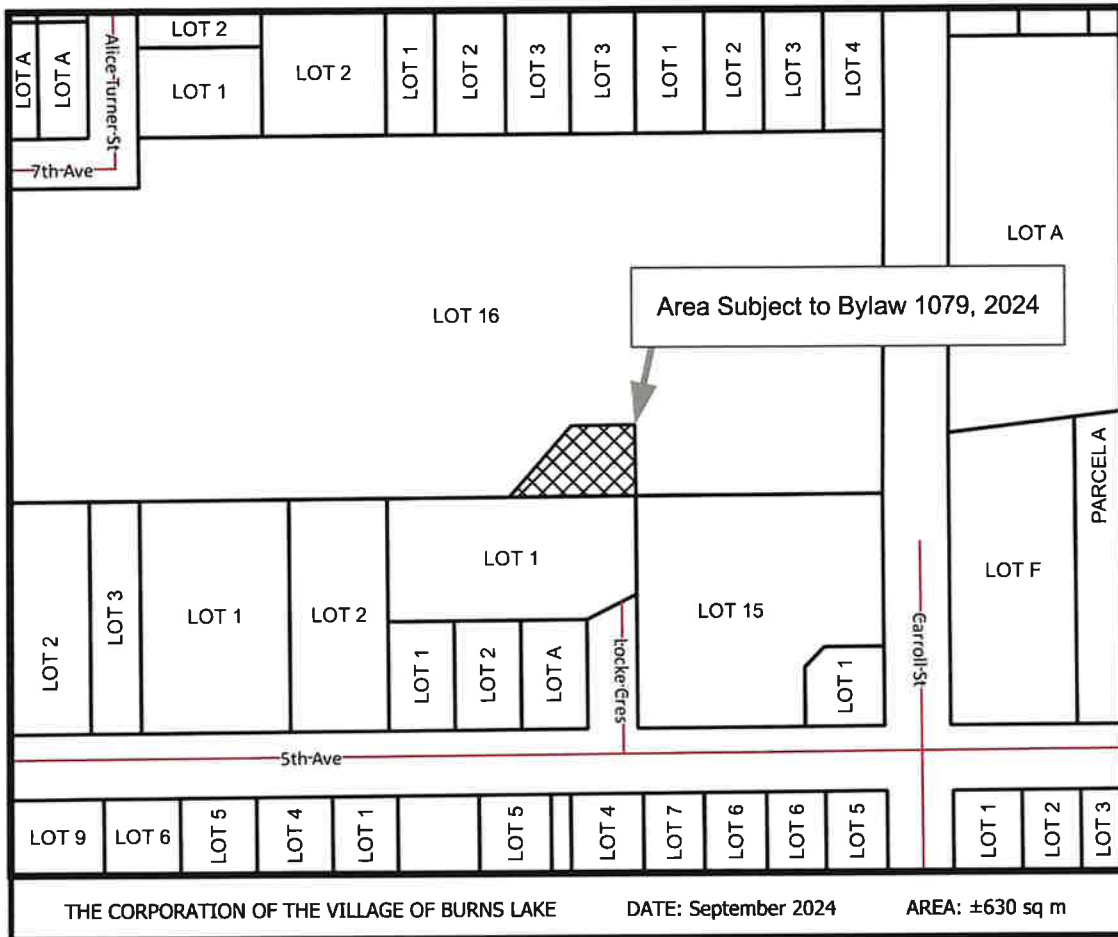


---

CORPORATE OFFICER

Certified to be a true copy of "The Corporation of the Village of Burns Lake Official Community Plan Amendment Bylaw No. 1079,2024".

## SCHEDULE "A" BYLAW NO. 1079



An unsurveyed portion of Lot 16, Plan PRP1245, District Lot 5343, Range 5, Coast Range 5 Land District, Except Plan PRP7942, Ex 1 5/100 Acres Described On CT 28213I comprising approximately 630 m<sup>2</sup> (6,781.3 sq ft). Being redesignated from the "Park (P)" Designation to the "Residential Low Density (RL)" Designation, as shown.