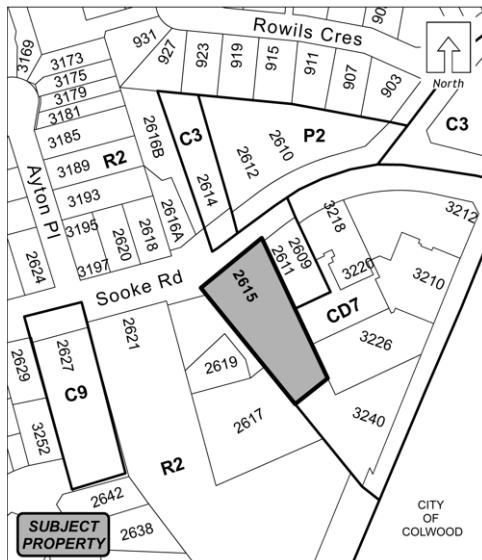


Notice of Public Hearing

City Hall Council Chambers
Third Floor, 877 Goldstream Avenue

This meeting will be held electronically and in person.
Information on how to participate in this meeting is listed below.



MEETING DATE:

May 16, 2022

STARTING AT:

5:30PM

How to Connect:

Teleconference # 1-855-703-8985 (Canada Toll Free).
1-778-907-2071 (long distance charges may apply)

Zoom.us or Zoom app on your mobile device.
Meeting ID # 886 4630 6785

Bylaw No:

2045

Location:

2615 Sooke Road, as shown shaded on the attached map.

Purpose:

To amend the City of Langford Zoning Bylaw No. 300 by amending the designation of the subject property from R2 (One- and Two-Family Residential) to C9 (Community Town Centre Pedestrian 9) to allow a Mixed-Use building.

Langford.ca

2nd Floor, 877 Goldstream Avenue, Langford, BC V9B 2X8 | t 250.478.7882



City of Langford

IMPORTANT – PUBLIC HEARING NOTICE OWNER/OCCUPANT

Read the Bylaw:

Langford.ca/city-hall/public-notices or contact City Hall to make an appointment to view the bylaw in person (8:30am-4:30pm Monday to Friday, excluding holidays).

**Ask Questions or
Submit Questions:**

Email: planning@langford.ca
Mail: The City of Langford

You must include your name and civic address. Submissions must be received by noon on the Tuesday prior to the public hearing to be included in the agenda. Correspondence received after that date will be circulated to the committee the day of the public hearing and uploaded to the website as an “Addendum Package” the day after the public hearing

Speak at Public Hearing:

Participate by phone or via Zoom app, or in person—see the website for more information.

Watch Public Hearing:

View in the Zoom app, or watch the recording at Langford.ca.

Personal Information:

All submissions will be published, including your name and address. For more information on this collection and disclosure, go to Langford.ca/privacy.

Langford.ca

2nd Floor, 877 Goldstream Avenue, Langford, BC V9B 2X8 | t 250.478.7882



City of Langford