

Notice of Sustainable Development Advisory Committee Meeting

City Hall Council Chambers
Third Floor, 877 Goldstream Avenue

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

MEETING DATE:

9 September 2024

STARTING AT:

7:00PM

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 #870 9316 3922

File No:

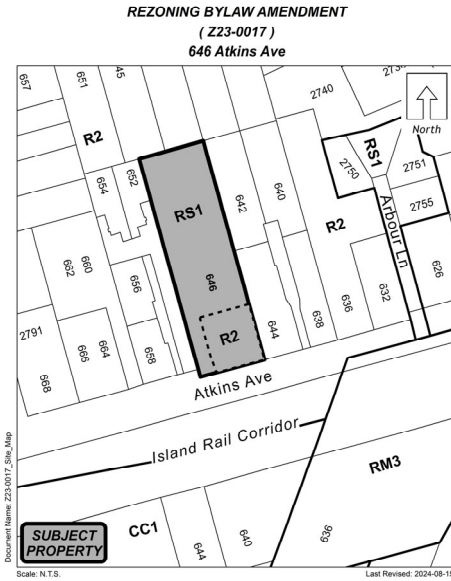
Z23-0017

Location:

646 Atkins Ave, as shown shaded on the plan

Purpose:

First review of an application to amend the City of Langford Zoning Bylaw No. 300 to maintain a portion of the existing lot and zoning as One- and Two-Family Residential (R2) and rezone the majority of the lot to the Residential Small Lot (RS1) zone for future subdivision into approximately six residential lots.



Langford.ca

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



City of Langford

IMPORTANT – MEETING NOTICE OWNER/OCCUPANT

Read the Report:

The report (and bylaw) will be available here [Langford.ca/city-hall/public-notice](https://langford.ca/city-hall/public-notice) once the agenda is posted to the website the Friday before the meeting.

Ask Questions or Submit Questions:

Email: planning@langford.ca

Mail: City of Langford

You must include your first initial, last name, and city of residence. Correspondence may be submitted to the email noted above and will be circulated to Council before the meeting.

Speak at the Meeting:

You may speak during the “Public Participation” section of the meeting. Participation is by phone or via Zoom app, or in person—see the website for more information.

Watch the Meeting:

View in the Zoom app, or watch the recording at [Langford.ca](https://langford.ca).

«File»
«Recipients»
«Current»
«MailingAddress»
«City» «PostalCode»

Langford.ca

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



City of Langford