

**CITY OF COLWOOD
NOTICE OF PUBLIC HEARING**

NOTICE IS HEREBY GIVEN that the Council of the City of Colwood will hold a meeting to afford the public an opportunity to be heard or to present written submissions respecting matters in the following proposed bylaw at a **PUBLIC HEARING** to be held at the **COLWOOD CITY HALL, 3300 WISHART ROAD, COLWOOD, B.C. on MONDAY, MARCH 11, 2019 at 6:45 P.M.**

Colwood Land Use Bylaw No. 151, 1989, Amendment No. 166 (Text Amendment), Bylaw No. 1754, 2019

The general purpose of proposed Bylaw No. 1754 is to amend the text of the Land Use Bylaw by amending the definitions of Flanking Street and Front Lot Line to include bareland strata roads, adding 'pet day cares' as a permitted use in the C2 Zone, and to include 'small car space' provisions in the parking regulations.

A copy of the proposed bylaw and other related materials may be inspected at City Hall, 3300 Wishart Road, Colwood, B.C. between the hours of 8:00 a.m. and 4:30 p.m. Monday through Friday, except statutory holidays, from Friday, March 1, 2019 up to and including Monday, March 11, 2019. For further information, please contact the Planning Department at 250-294-8153 or planning@colwood.ca .

All persons who believe their interests in property are affected by the proposed bylaw will be afforded an opportunity to be heard at the Public Hearing, on the matters contained in the proposed bylaw. Should you have any concerns or comments you wish to convey to Council, please submit in writing by fax to 250-478-7516, email publichearing@colwood.ca or in person to the Development Services Department at Colwood City Hall no later than **Monday, March 11, 2019 at 12:00 p.m.** Please be advised that submissions to Council will become part of the public record and are subject to disclosure under the Freedom of Information and Protection of Privacy Act (FOIPPA).

NOTE: Council cannot receive further information concerning this application after the Public Hearing has concluded.

Katherine Lesyshen
Development Services