

CITY OF CHILLIWACK NOTICE OF CANCELLED PUBLIC INFORMATION MEETING

Tuesday, February 19, 2019 at 7:00 p.m.

Council Chambers 8550 Young Road, Chilliwack BC V2P 8A4 www.chilliwack.com

TAKE NOTICE that the Council of the City of Chilliwack will hold a Public Information Meeting, as noted above, on the following item:

1. DEVELOPMENT VARIANCE PERMIT DVP01025

Locations: 7098, 7121 & 7129 Tahoma Place

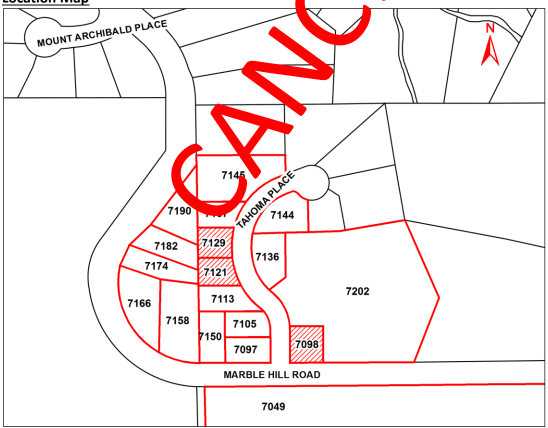
Applicant: Westbow Construction

Purpose: To reduce the minimum off-street parking space ength associated with a

residential use from 6m to 4.5m with the dripeway and to increase the maximum floor area ratio from 75% to 80.5 equired within the R3-A (Small Lot Two Family Residential) Zue to facilitate the construction of a duplex,

within the subject properties, as sown on the map below.

Location Map



Property Owners and any tenants in occupation of lands directly affected by the permit and within 30 metres of the lands, as shown above, will have an opportunity to be heard at the Public Information Meeting, or if you are unable to attend, you may provide a written submission, **including your full name and address**, to the Corporate Services Department at 8550 Young Road, Chilliwack, BC, V2P 8A4 or by email to clerks@chilliwack.com no later than 4:00 p.m. on the date of the Public Information Meeting. All submissions will be recorded and form part of the official record of the Meeting.

This proposed Development Variance Permit may be inspected between the hours of 8:30 a.m. and 4:30 p.m., Monday through Friday, excluding holidays, from **Wednesday**, **February 6**, **2019 to Tuesday**, **February 19**, **2019**, both inclusive, in the Office of the Corporate Services Department at City Hall, 8550 Young Road, Chilliwack, BC. Please direct your enquiries to our Planning & Strategic Initiatives Department at **604-793-2906**.

Please note that no further information or submissions can be considered by Council after the conclusion of the Public Information Meeting.

Jacqueline Morgan Corporate Officer