

ATTACHMENT C

From: [Moses, Ikponmwosa TRAN:EX](#)
To: [Kirsten Pichaloff](#)
Cc: [Neill, Mike D TRAN:EX](#); [Monica Stuart](#)
Subject: [EXT] RE: P2019-126 - development application referral - 32321, 32331, 32335 Fletcher Avenue and 32305 Hurd Street | 2020-00600
Date: October 8, 2020 11:21:52 AM
Attachments: [image002.png](#)

Hello Kristen,

Development services and the traffic engineer have no concerns on the Terms of Reference for Traffic Impact Assessment at Hurd St and Fletcher Ave. Pursuant to Section 52(3)(a) the *Transportation Act*, I am prepared to approve this development. Please provide a copy of the Bylaw once it is approved.

Thank you,

[Ikponmwosa Moses](#)

Development Officer- Fraser Valley SA 07
Ministry of Transportation and Infrastructure | Chilliwack Area Office
45890 Victoria Avenue
Chilliwack, BC, V2P 2T1
Office: (604)-398-5901 Cell: (604)-798-0891



This message, including any attachments, is confidential and may contain privileged information intended to be relied upon by the sender and/or the person(s) named above. If you are not the intended recipient or have received this message in error, immediately notify the sender by reply email, permanently delete the original transmission from the sender, including any attachments, without making a copy and confirm these actions in your reply email

From: Monica Stuart <mstuart@mission.ca>
Sent: January 27, 2020 12:04 PM
To: Gaudry, Tyler TRAN:EX <Tyler.Gaudry@gov.bc.ca>
Cc: Kirsten Pichaloff <kpichaloff@mission.ca>
Subject: P2019-126 - development application referral - 32321, 32331, 32335 Fletcher Avenue and 32305 Hurd Street

Hi Tyler,

The following is early consultation for an application received. A copy of the staff report with the bylaw referral will be sent once the staff report has been prepared for Council.

If you have any questions on the proposal you can contact Kirsten Pichaloff at 604-820-3790 or email kpichaloff@mission.ca.

Thank you,
Monica

Please provide your comments on the proposal below by **February 7, 2020:**