Hello Rachael,

Public health has reviewed this application for a boundary line adjustment and has no concerns with the proposal.

Thank you,

Holly Erdman

From: Rachael Stevie (CD) <rachael.stevie.cd@co.kittitas.wa.us>
Sent: Wednesday, April 15, 2020 7:14 AM
To: Pat Nicholson <pat.nicholson@co.kittitas.wa.us>; Candie Leader
<candie.leader@co.kittitas.wa.us>; Holly Erdman <Holly.erdman@co.kittitas.wa.us>; Jesse Cox
<jesse.cox@co.kittitas.wa.us>
Cc: Lindsey Ozbolt <lindsey.ozbolt@co.kittitas.wa.us>
Subject: BL-20-00011 Stewart - Notice of Application

Good morning,

Please review the following Boundary Line Adjustment application submitted by Paul Stewart- BL-20-00011. Any comments need to be submitted by 5pm on April 30, 2020. Please let me know if there are any questions.

Internal Link: <u>BL-20-00011 Stewart</u>

<u>External access</u>: The submitted application and related filed documents may be examined by external agencies and the public on the CDS website <u>https://www.co.kittitas.wa.us/cds/land-use/default.aspx</u>, under "Boundary Line Adjustments" then navigate to permit number "BL-20-00011 Stewart".

Thank you,

Ranhard Stevie

Planner I Kittitas County Community Development Services 411 N. Ruby Street; Suite 2 Ellensburg, WA 98926 509-962-7637 rachael.stevie.cd@co.kittitas.wa.us

Please Note: In an effort to mitigate the spread of COVID-19 and the Govenor's Stay Home, Stay Healthy Order, Kittitas County Community Development Services is closed to the public until further notice. At this time I am working remotely and will do my best to respond to you as promptly as possible.

The information transmitted by this email is intended only for the person or entity to which it is addressed. This email may contain confidential and/or privileged material. If you are not the intended recipient of this message, be aware that any use, review, retransmission, distribution, or reproduction is strictly prohibited. If you received this in error, please contact the sender immediately and delete the material from all devices. message id: 38eb45916c6dcbdac24bb8719d004a14