

KITTITAS COUNTY COMMUNITY DEVELOPMENT SERVICES

411 N. Ruby St., Suite 2, Ellensburg, WA 98926 CDS@CO.KITTITAS.WA.US Office (509) 962-7506

"Building Partnerships - Building Communities"

June 14, 2023

Fiorito Brothers Inc. 1110 NW Ballard Way Seattle, WA 98107 randyfiorito@gmail.com

Cruse Associates Attn: Chris Cruse PO Box 959 Ellensburg, WA 98926 chris@cruseandassoc.com

Sent Via E-mail

RE: Fiorito Brothers Boundary Line Adjustment (BL-23-00012) - Conditional Preliminary Approval

Parcel# 12311 Parcel# 13174

Dear Applicants,

Community Development Services (CDS) has received comments back from the Public Health and Public Works regarding your boundary line adjustment application. I have enclosed a copy of their comments for your review.

The application has been granted **preliminary approval**. Pursuant to Kittitas County Subdivision Code Chapter 16, please note the following items must be completed prior to final approval of the boundary line adjustment and must be submitted to our offices for review:

- 1. A **preliminary survey** displaying legal descriptions, the new acreage and lot dimensions of each parcel must be submitted to our office for preliminary review (see Public Works' comments for requirement details).
- 2. Full year's taxes need to be paid for all tax parcel numbers per requirement of the Kittitas County Treasurer's Office. Please contact this office when this is accomplished as the Treasurer's office will not be aware of your pending application. No paperwork or receipt is required; just a phone call or an email will suffice.
- 3. Please refer to the enclosed comments from Kittitas County Public Works for further requirements.

If you have any questions regarding this matter, I can be reached by phone at 509-962-7046 or e-mail at jeremiah.cromie@co.kittitas.wa.us.

Sincerely,

Jeremiah Cromie

Planner II

Kittitas County Community Development Services

411 N Ruby St # 2, Ellensburg, WA 98926

Enclosed: Comments from Kittitas County Public Works

Comments from Kittitas County Public Health