From:
 Connor Armi

 To:
 Jeremiah Cromie

 Cc:
 Guy Moura

**Subject:** Re: LP-23-00001 Thorp Landing - Notice of Application

**Date:** Thursday, February 23, 2023 4:37:48 PM

**CAUTION:** This email originated from outside the Kittitas County network. Do not click links, open attachments, fulfill requests, or follow guidance unless you recognize the sender and have verified the content is safe.

Hello Jeremiah Cromie,

This consult is in reference to Long Plat Application – LP-23-00001 *Thorp Landing*. We request any undertakings, particularly those involving ground disturbing activities, to have an IDP in place prior to implementation. This undertaking involves division of plats for the purpose of rural residential development. The Tribal Historic Preservation Officer expects to also see the development plans for these individual parcels throughout their various implementations.

If ground disturbing activities are to be conducted, such as the installation of a septic system or the scraping of a driveway, creation of a concrete pad, a cultural resource surface survey and subsurface testing of the area in and directly around the proposed ground disturbance are recommended as a surface observation will not be an accurate assessment of the existent potential for sub-surface cultural deposits. Please do so prior to ground disturbing activities. These tests should be to the terminal depth of the implementation to ensure the totality of the presence or absence of cultural material. There are known cultural resources of historic significance nearby and these particular parcels are considered Moderately to Very High Risk for an inadvertent discovery according to the DAHP predictive model. CCT H/A recommends that during implementation there be an inadvertent discovery plan or (IDP) in place to ensure compliance with all Section 106 and relevant cultural resource laws both federally and to the state of Washington.

Thank you for consulting with the Colville Confederated Tribes History and Archaeology Program.

Sincerely,

Connor Armi | Archaeologist Senior MA, RPA History/Archaeology Program

Confederated Tribes of the Colville

Confederated Tribes of the Colville Reservation PO Box 150 | Nespelem, WA 99155 d: 509-634-2690 | c: 509-631-1131

connor.armi.hsy@colvilletribes.com

On Tue, Feb 21, 2023 at 10:39 AM Jeremiah Cromie < <u>jeremiah.cromie@co.kittitas.wa.us</u>> wrote:

Good morning,

CDS is requesting comments on the following Long Plat Application: **LP-23-00001 Thorp Landing**. Links to the file materials can be found below. I have attached the Notice of

Application along with the SEPA Checklist. Kittitas County anticipates issuing a DNS for this project and is using the optional SEPA process under WAC 197-11-355. This may be the only opportunity to comment on the environmental impacts of this project. The comment period will end <u>Thursday</u>, <u>March 9</u>, <u>2023 at 5p (PST)</u>. <u>CDS will assume your agency does not wish to provide comment if not received by this date.</u>

Please let me know if you have any issues accessing the materials.
Internal Link: LP-23-00001 Thorp Landing
External Link: <u>LP-23-00001 Thorp Landing</u>
If the links above do not work, please go to the CDS website at <a href="https://www.co.kittitas.wa.us/cds/land-use/default.aspx">https://www.co.kittitas.wa.us/cds/land-use/default.aspx</a> and navigate to "Long Plats" and then the Project File Number "LP-23-00001 Thorp Landing".
Thank you.
Jeremiah Cromie
Planner II
Kittitas County
Community Development Services
411 N. Ruby Street; Suite 2
Ellensburg, WA 98926
Office: 509-962-7046
jeremiah.cromie@co.kittitas.wa.us

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