



THE STATE  
of ALASKA  
GOVERNOR BILL WALKER

Department of Natural Resources

DIVISION OF PARKS & OUTDOOR RECREATION  
ALASKA HISTORICAL COMMISSION

550 West 7<sup>th</sup> Avenue, Suite 1310  
Anchorage, Alaska 99501  
Main: 907.269.8721  
<http://dnr.alaska.gov/parks/oha/>

May 25, 2017

Re: 3050-3 Locomotive Ridge, The Engine, The Tender, The Caboose

Mayor Mike Navarre  
Kenai Peninsula Borough  
144 North Binkley St.  
Soldotna, Alaska 99669  
[mnavarre@kpb.us](mailto:mnavarre@kpb.us) & [lpersily@kpb.us](mailto:lpersily@kpb.us)

Dear Mayor Navarre:

The Alaska Historical Commission has received four geographic name proposals to name three unnamed peaks and a ridge north of Moose Pass and Upper Trail Lake on the Kenai Peninsula. Connected by a ridge that is proposed to be named Locomotive Ridge, are three peaks: The Engine, The Tender and The Caboose. The applicants are proposing descriptive names, and note hikers and climbers have been calling the peaks by the proposed names for more than forty years. Enclosed are a proposal package with the geographic name reports, maps, photographs, and supporting documentation, and the guidelines for geographic names the Alaska Historical Commission members have established.

The commission would appreciate your comments on the proposed names. To object or to endorse the proposed names, you must respond in writing. We are asking for comments by June 30, 2017. You can respond with a letter or by writing your comments in the space provided below, and sending them by mail to the address above or by email to [dnr.oha@alaska.gov](mailto:dnr.oha@alaska.gov).

If you have any questions about the geographic names program, please contact me at email [jo.antonson@alaska.gov](mailto:jo.antonson@alaska.gov) or by phone at 907-269-8714. Thank you.

Sincerely,

Joan M. Antonson  
Deputy State Historic Preservation Officer

enclosures

I \_\_\_\_\_ object / \_\_\_\_\_ endorse the proposed name because: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
Signed: \_\_\_\_\_ Date: \_\_\_\_\_