

**RFI 058  
Pebble Project EIS**

**Request for Information**

<b>Title/Subject:</b>	<b>Mine Site Safety Control Area</b>
<b>Requestor:</b>	<b>Shane McCoy, USACE</b>
<b>Date Transmitted:</b>	<b>July 19, 2018</b>
<b>Recipient:</b>	<b>Pebble Limited Partnership</b>
<b>Response Requested by:</b>	<b>August 3, 2018</b>
<b>Rationale:</b>	<b>Please provide a description of the safety control area PLP will request for the Mine Site. The safety control area will affect access for subsistence activities and other uses of the land.</b>
<b>Describe the Information Requested and Level of Detail:</b>	<b>Please describe the location/boundaries of the proposed safety control area and prohibited activities such as hunting and fishing, traveling via all-terrain vehicles and snowmachines, aircraft use, etc. If the control area will prohibit use of existing trails, please describe proposed mitigation such as reroutes or alternate access.</b>

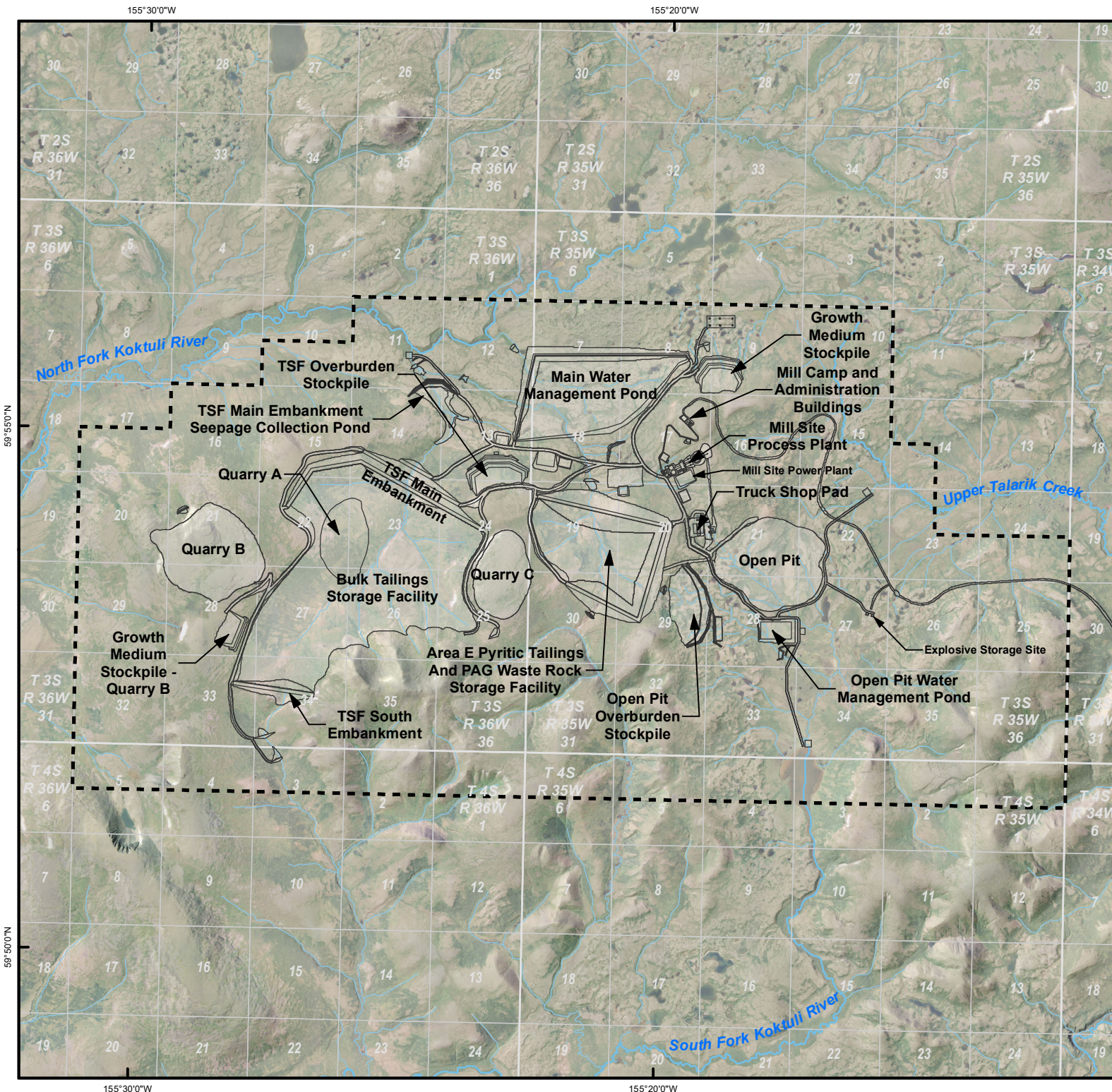
**Recipient Response Form**

<b>Date Received from USACE:</b>	<a href="#">Click here to enter text.</a>
<b>Response from Recipient (Describe Information Requested to the Level of Detail Requested; Provide Attachments as Needed):</b>	<b>Digital files and a map of the proposed safety control area are attached. The outlined area was identified as the minimum needed to safely conduct mine construction, operations, and reclamation. The boundary would be significantly reduced during the post closure phase of the project. No known trails or easements cross the proposed safety control area.</b>
<b>List Number and Type of Response Attachments:</b>	<b>PLP_PD_MineSiteSafetyBound.zip PLP_MineSafetyBoundary.pdf</b>
<b>Date Returned to USACE:</b>	<b>8/3/2018</b>





**AECOM Intake Form**

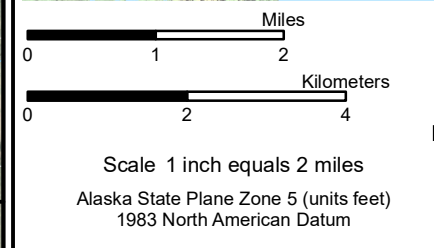
<b>Date Response was Received:</b>	<b>8/3/2018</b>
<b>Received by:</b>	<b>AECOM</b>
<b>Describe any Follow-up Related to this RFI:</b>	<b>None at this time</b>





**FIGURE 1**  
Mine Safety Boundary

-  Mine Safety Boundary
-  Current Mine Layout Design
-  Main Rivers
-  Streams



File:	Date: 8/3/2018
Version: x	Author: HDR