Alaska Department of Natural Resources Division of Support Services

Invitation to Bid (ITB) # 10-012-20 Nenana-Totchaket Aerial Survey and Mapping Addendum One

Date of Issue: June 1, 2020

Addendum One serves to answer questions from vendors. This Addendum One is hereby made part of the ITB and is a total of 2 pages.

Issued by:

Shawn M. Olsen, Procurement Officer

Phone: (907) 269-8687

Questions submitted by potential offerors and answers from the state:

<u>Question 1</u>: The ITB states a requirement for 8 ppsm lidar, and a nominal pulse spacing of 0.7 meters, and adherence to QL 3 per USGS Lidar Base Specification 1.2. We would like to clarify that given 8 ppsm corresponds to QL1, 0.7 ANPS corresponds to QL2. We interpret you require Quality <u>Level 1</u> at 8ppsm but please confirm. We believe QL2 can also meet you stated data objectives but will provide less information that could be used for vegetation mapping. Quality Level 3 will not likely meet your requirements for accuracy and resolution.

<u>Answer:</u> The main reason for this project is the vegetation mapping, therefore we want QL1 mapping.

<u>Question 2:</u> Is DNR aware of any existing roads or access points inside of the project area that have been established later than the 2017 imagery currently available on Google Earth?

If you have knowledge of access points into the project area, can you provide us with additional information or a point of contact suitable for this query.

<u>Answer:</u> We are unaware of any additional road construction not shown on the 2017 Google image. However, the bridge has been constructed. We just received confirmation from a local that he was able to drive out to the site in a Ford Escape.

<u>Question 3</u>: One certificate requirement is ASPRC certification. We are ASPRS certified through the Imaging & Geospatial Information Society.

Is the ASPRC a typo possibly and are intact looking for the ASPRS certification?

Answer: ASPRC is a typo and should be ASPRS certified.

End of Addendum One