Kenai Peninsula Borough Purchasing and Contracting Department

MEMORANDUM

TO:

Charlie Pierce, Mayor

THRU:

Valentina Sustaita, Purchasing & Contracting Directory

FROM:

Kevin Lyon, Project Manager

DATE:

October 15, 2018

RE:

Authorization to Award a Contract for ITB19-007 Japanese Creek

Channel & Culvert Restoration

The Purchasing and Contracting Office formally solicited and received bids for ITB19-007 Japanese Creek Channel & Culvert Restoration. Bid packets were released on September 20, 2018 and the Invitation to Bid was advertised in the Peninsula Clarion on September 20, 2018 and the Seward Journal on September 26, 2018.

Project consists of upstream channel training and construction of an approximately 800-foot-long gravel embankment on the southwest side of Dieckgraeff Road in the Japanese Creek floodplain, removal of sediment and debris from 5 culverts along Dieckgraeff Rd, drainage ditch clean out along 1,500 feet of the western side of Dieckgraeff Rd, and the removal of approximately 3,500 cubic yards of sediment to restore the main and southern channels downstream of the road.

On the due date of October 9, 2018 four (4) bids were received and reviewed to ensure that all the specifications and delivery schedules were met. The low bid of \$45,600.00 was submitted by Great Northern Construction & Management, Soldotna, Alaska.

Your approval for this bid award is hereby requested. Funding for this project is in account. number 259.21212.19JAP.43011.

Charlie Pierce, Mayor

Date

FINANCE DEPARTMENT **FUNDS VERIFIED**

259,21212,19JAP,43011

\$45,600.00

Date: 10/15/

KENAI PENINSULA BOROUGH PURCHASING & CONTRACTING

BID TAB FOR: ITB19-007 Japanese Creek Channel & Culvert Restoration

CONTRACTOR	LOCATION	BASE BID
Great Northern Construction &		
Management	Soldotna, AK	\$45,600.00
Metco, Inc.	Seward, AK	\$78,270.00
Bristol Construction Services, LLC	Anchorage, AK	\$135,980.00
BMGC, LLC	Kenai, AK	\$339,920.00

DUE DATE: October 9, 2018

KPB OFFICIAL:

Valentina Sustaita, Purchasing & Contracting Director