

Kenai Peninsula Borough Purchasing and Contracting Department

MEMORANDUM

TO: Charlie Pierce, Mayor

THRU: John Hedges, Purchasing & Contracting Director *JH*

THRU: Lee Frey, Solid Waste Director *LF*

FROM: Kevin Kinnie, Project Manager *KK*

DATE: June 29, 2022

RE: Authorization to Award a Contract for ITB22-053 CPL Leachate Infrastructure Improvements Phase I

The Purchasing and Contracting Office formally solicited and received bids for ITB22-053 CPL Leachate Infrastructure Improvements Phase I. Bid packets were released on May 25, 2022 and the Invitation to Bid was advertised in the Peninsula Clarion and Anchorage Daily News on May 25, 2022.

The project consists of providing all labor & materials for the construction of a new 4.1 million gallon leachate pond, relining and expansion of an existing leachate pond to 1 million gallons, relocation of an existing stormwater pond, construction of a new pump house and other piping and operational improvements.

On the due date of June 16, 2022 five (5) bids were received and reviewed to ensure that all the specifications and delivery schedules were met. The low bid of \$2,379,190.00 was submitted by Southcentral Construction, Inc.

Your approval for this bid award is hereby requested. Funding for this project is in account number 411.32122.SLF02.43011.

CP *ckin*

 Charlie Pierce, Mayor

6/29/2022

 Date

NA

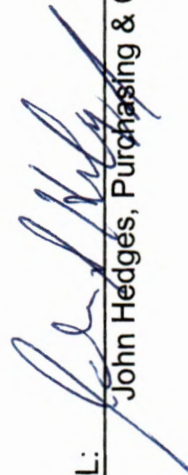
FINANCE DEPARTMENT FUNDS VERIFIED	
Acct. No.	411.32122.SLF02.43011
Amount	\$2,379,190.00
By: <i>CK</i> <i>BH</i>	Date: 6/29/2022

**KENAI PENINSULA BOROUGH
PURCHASING & CONTRACTING**

BID TAB FOR: ITB22-053 CPL Leachate Infrastructure Improvements Phase I

CONTRACTOR	LOCATION	BASE BID
Southcentral Construction, Inc.	Anchorage, Alaska	\$2,379,190.00
Drennon Construction	Fairbanks, Alaska	\$2,393,952.00
Foster Construction, LLC	Soldotna, Alaska	\$2,540,700.00
Granite Construction Company	Anchorage, Alaska	\$3,453,650.00
Tutka, LLC	Wasilla, Alaska	\$4,339,950.00

DUE DATE: June 22, 2022

KPB OFFICIAL: 
John Hedges, Purchasing & Contracting Director