

## KENAI PENINSULA BOROUGH

*Road Service Area* 47140 E. Poppy Lane ● Soldotna, Alaska 99669 Toll-free within the Borough: 1-800-478-4427 **PHONE**: (907) 262-4427 ● **FAX**: (907) 262-6090 www.borough.kenai.ak.us

## MIKE NAVARRE BOROUGH MAYOR

## **MEMORANDUM**

TO:Gary Knopp, Assembly President<br/>Members of the Kenai Peninsula Borough Assembly

THRU: Mike Navarre, Mayor P.O. Jan M.N. Craig Chapman, Director of Finance Chapman Mark Fowler, Purchasing & Contracting Director

FROM: Doug Schoessler, Roads Director

**DATE:** April 17, 2012

SUBJECT: Resolution 2012-<u>036</u>, Road Service Area Capital Improvement Project: Juel Avenue, Nielson Street and Kenaitze Avenue #W1JUE Contract Award and Allocation

On March 12, 2012, the Kenai Peninsula Borough Road Service Area formally solicited bids for Juel Avenue, Nielson Street and Kenaitze Avenue Capital Improvement Project #W1JUE for completion in summer 2012. The invitation to bid was advertised in the Peninsula Clarion on March 12, 15 and 18, 2012.

On the due date of April 12, 2012, ten (10) bids were received and reviewed to ensure that all the specifications and delivery schedules were met. Attached is a copy of the bid tabulation sheet.

The low responsive bid was received from Glacier Construction Services in the amount of \$132,335.50. The total costs for this project are \$184,999.00 which includes design services, contract services, inter-departmental charges, and contingencies.

The project award is submitted to the assembly for approval because the funds for CIPs have only been appropriated by the assembly but not yet allocated. This project has been approved through Road Service Area Resolution 2008-10, Approving the FY2009 Capital Improvement Projects.

This resolution authorizes the project to proceed, allocates funds to the project, and awards the project to the lowest, qualified, responsive, and responsible contractor.

FINANCE DEPARTMENT FUNDS VERIFIED	
Amount: Acct. #	<u>\$184,999.00</u> <u>434.33950.9STIP.49999</u>
By:	Date: 4/18/12