Port Director
Action Taken:
Yes No

Abstain

Presented By:

## CITY OF NOME, ALASKA

## RESOLUTION NO. R-24-11-03

A RESOLUTION AUTHORIZING THE CITY MANAGER TO EXECUTE A CONTRACT WITH PND ENGINEERS, INC., TO MODIFY PHASE 1 DESIGN TO REFLECT A REDUCED SCOPE OF THE LOCAL SERVICE FACILITIES NOW IDENTIFIED AS PHASE 1A WITHIN THE PORT OF NOME MODIFICATIONS PROJECT AND ARCTIC PORT EXPANSION

WHEREAS, the City executed an Agreement with the U.S. Army Corps of Engineers (USACE) to cost-share at 35% on the design of the General Navigation Features (GNF) of the Port of Nome Modification (project), with the Local Service Facilities (LSF) design to be covered 100% by the non-federal sponsor and,

WHEREAS, the City solicited for qualified firms to propose on design Services for the LSF's, with PND, Inc. receiving the highest score, and therefore awarded the design contract by the Nome Common Council under R-21-06-02; and,

WHEREAS, the City executed a Project Partnering Agreement (PPA) with USACE to costshare at 10% on construction of the project's GNF, with the LSF to be covered 100% by the nonfederal sponsor, and;

WHEREAS, the Phase 1 project solicitation was released 27 Feb 2024, with bids due by 21 June 2024, which after thorough review by USACE resulted in bids exceeding statutory cost limitations and available funding, thereby prompting cancellation of the solicitation, and requiring modification of the design into Phase 1A as directed by USACE and requiring additional services by PND to adjust the LSF design for a fee of \$85,000, all of which will be funded through the FY2023 State of Alaska Direct Legislative Grants awarded to the City, and;

**NOW**, **THEREFORE**, **BE IT RESOLVED**, the Nome Common Council hereby authorizes the City Manager to execute a contract agreement with PND Engineers Inc. to modify Phase 1 LSF design to reflect Phase 1A as presented by the USACE Alaska District for a fee of \$85,000.

**APPROVED** and **SIGNED** this 25<sup>th</sup> day of November, 2024.

JOHN K. HANDELAND, Mayor