Introduced by: Mayor

Date:

September 1, 1981

Vote:
Action:

Unanimous (12)

Adopted

KENAI PENINSULA BOROUGH

RESOLUTION 81-149

APPROVING A CONTRACT FOR THE CONSTRUCTION OF CERTAIN IMPROVEMENTS TO NIKISKI FIRE STATION #2.

WHEREAS, the Borough publicly solicited and opened bids for the construction of a hose tower and the installation of a steel support beam at the Nikiski Fire Station #2 and the proposed bids were rejected because of their excessive costs; and

WHEREAS, the Borough also solicited and opened bids for the paving of a parking lot and a heliport at Nikiski Fire Station #2; and

WHEREAS, these bids were also rejected because of their excessive costs; and

WHEREAS, the Nikiski Fire Service Area Board then negotiated a contract with KIMCO, Inc., for the installation of the hose tower, the steel support beam and for all paving for a stotal lump sum price of \$34,246.19; and

WHEREAS, the Borough Department of Public Works has reviewed the proposed contract and recommends its approval and sufficient funds are available;

NOW THEREFORE, BE IT RESOLVED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH:

Section 1. That the proposal of KIMCO, Inc., for the installation of a hose tower, steel support beam and concrete paving of the parking lot and heliport at Nikiski Fire Station #2 for the lump sum of \$34,246.19, is accepted and that a contract is awarded. All expenditures shall be charged to the Nikiski Fire Station Construction Account #50-43110-9010.

Section 2. That the sum of \$34,246.19, is transferred from Nikiski Fire Station Contingency Account #50-43110-9007 to Nikiski Fire Station Construction Account #50-43110-9010.

Kenai Peninsula Borough
Resolution 81-149
Page 1 of 2 Pages

Section 3. That the Mayor is authorized to effectuate this resolution, which takes effect immediately upon its adoption.

ADOPTED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH ON THIS 1 DAY OF September , 1981.

Paul Fischer, Assembly President

ATTEST:

Kenai Peninsula Borough Resolution 81-149 Page 2 of 2 Pages