

Introduced by: Mayor
Date: August 1, 1989
Hearing: September 5, 1989
Vote: Unanimous
Action: Adopted

KENAI PENINSULA BOROUGH

ORDINANCE 89-39

AUTHORIZING THE RECEIPT OF VARIOUS GRANTS FROM THE STATE OF ALASKA AND APPROPRIATING \$274,900 TO THE PROJECT ACCOUNTS.

WHEREAS, the State of Alaska has appropriated \$274,900 for grants to the Kenai Peninsula Borough for various projects within the Borough; and

WHEREAS, \$2,000 is allocated for a Port Graham School Educational Instruction Receiver; and

WHEREAS, \$15,000 is allocated for Anchor Point Emergency Medical Service Area Equipment; and

WHEREAS, \$32,000 is allocated for Central Peninsula Emergency Service Area First Responder Development; and

WHEREAS, \$150,000 is allocated for the Nikiski Cabin Lake Road Upgrade; and

WHEREAS, \$38,400 is allocated for Nikiski Fire Station #1 Renovation; and

WHEREAS, \$37,500 is allocated for the purchase of a Nikiski Fire Service Area Ambulance.

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


Section 1. That the Mayor is authorized to accept these grants for projects made by the Alaska Legislature in Ch. 116 SLA 1989 totalling 274,900.

Section 2. That these grant funds are appropriated to the following accounts in accordance with Ch. 116 SLA 1989.

400.711100.49999.90815	Port Graham Educational Instruction Receiver.....	\$ 2,000
444.514010.49999.90813	Anchor Point Emergency Medical Service Area Equipment.....	\$ 15,000
220.521010.49999.90814	Central Peninsula Emergency Medical Service Area First Responder Development.....	\$ 32,000
418.331036.49999.90828	Nikiski Cabin Lake Road Upgrade...	\$150,000
441.511010.49999.90809	Nikiski Fire Station #1 Renovation	\$ 38,400
206.511010.48310.90810	Purchase on Nikiski Ambulance.....	\$ 37,500

Section 3. That this ordinance takes effect immediately upon its enactment.

ENACTED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH ON THIS 5th DAY OF September, 1989.


Jonathan W. Sewall, Assembly President

ATTEST:


Borough Clerk