CITY OF HOMER HOMER, ALASKA

RESOLUTION 88-77(A)

A RESOLUTION OF THE CITY OF HOMER, ALASKA, AMENDING THE HOMER ACCELERATED ROADS PROGRAM CRITERIA TO ALLOW ALTERNATIVE DRAINAGE AND ROAD CENTER LINES.

WHEREAS, the City Council has determined that reconstruction of streets and related utilities is an urgent need within the City of Homer; and

WHEREAS, the availability of state revenues to finance street reconstruction is limited and may not be available in the near future; and

WHEREAS, the City has adopted the Homer Accelerated Roads Program as outlined in Group I to IV prepared by the Public Works Department; and

WHEREAS, from time to time after City Council review it is necessary to modify the criteria established in Resolution 88-47 pertaining to the road program.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Homer that the Homer Accelerated Roads Program as described in Resolution 88-47 is amended as follows:

- 1. In established neighborhoods where improvements such as housing, carports, lawns or landscaping have been constructed near the right-of-way line and ditching would seriously impact these improvements, alternates to open ditching may be considered. These alternates may include gently sloping ditches back to the lawn, french drains, standard or rolled curbs and gutter or any other sound engineering practices. The cost of these alternates will be born by the road program unless the residents elect to participate in the curb, gutter and sidewalk program.
- When at all practical, the center line of rightsof-way will be the established road center line. Where impractical the center line may be shifted to mitigate improvement encroachments or high cost hillside excavation.

BE IT FURTHER RESOLVED that the intent of these amendments is to preclude the destruction of property improvements in built-up areas where practical.

Resolution 88-77(A)

DATED at Homer, Alaska this 22nd day of August, 1988.

CITY OF HOMER

John P. Calhoun, Mayor

ATTEST:

Patti J. Whalin, City Clerk