CITY OF CORDOVA, ALASKA PLANNING COMMISSION RESOLUTION 19-04

A RESOLUTION OF THE PLANNING COMMISSION OF THE CITY OF CORDOVA, ALASKA, SUPPORTING THE ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES COMMUNITY TRANSPORTATION PROGRAM PROJECT GRANT APPLICATION FOR SECOND STREET INFRASTRUCTURE UPGRADES

WHEREAS, currently, Second Street is in need of upgrades to the sidewalks, inadequate storm drains system, and unsafe road and parking conditions; and

WHEREAS, parking areas that are inadequate for larger vehicles and head-on parking on both sides of the road in a school zone create unsafe walking conditions for school children; and

WHEREAS, inadequate storm drains systems or lack thereof are causing interruptions to the wastewater treatment plant effluent flow and erosion and road deterioration along the entire length of Second Street; and

WHEREAS, this project is prioritized third on the Planning Commission Resolution 18-07 recommending Capital Improvement Projects to the City Council; and

WHEREAS, the City of Cordova's Planning Commission is committed to seeking and developing safe routes for our citizens and continually improving the quality of life for Cordovans; and

WHEREAS, the City of Cordova's Planning Commission supports and encourages projects that enhance walkability and connectivity in Cordova; and

WHEREAS, the project supports the City's Comprehensive Plan's recreational goal: "to provide and foster programs and facilities for all in the pursuit of a healthy and sustainable community"; and

WHEREAS, the City of Cordova's Planning Commission supports and encourages projects that enhance walkability and connectivity in Cordova.

NOW, THEREFORE BE IT RESOLVED THAT the Planning Commission of the City of Cordova, Alaska hereby supports the Alaska Department of Transportation and Public Facilities Community Transportation Program Project grant application for Second Street Infrastructure Upgrades

PASSED AND APPROVED THIS 20TH DAY OF MARCH, 2019

om McGann, Chair

Leif Stavig, City Planne

ATTEST: