This map was prepared primarily using original data generated by the Alaska Division of Geological and Geophysical Surveys Geophysical Surveys and Engineering Geology studies. Minimum mapping resolution is generally 1:63,360. Geologic and geophysical data were mapped in a minimum of 1:24,000 scale.

Deformation units are based on fault and fold geometry. Structural geology maps are shown at a scale of 1:62,500. The ground surface is shown as a series of contour lines. The map is designed to show the relationship between the geologic features and the engineering properties of the terrain. The map is intended to assist in the planning and design of engineering projects.

This document has not received official review by the Alaska Division of Geological and Geophysical Surveys and should not be quoted as such.