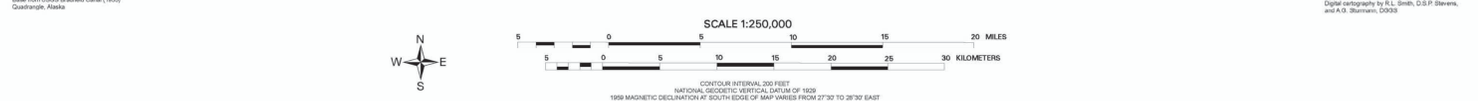
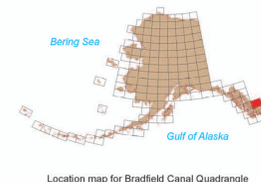


- DESCRIPTION OF MAP UNITS**
- **IV** Rapid mass movements and snow avalanching
 - **X** Significant liquefaction potential, significant ground-ice content, and seasonal flooding
 - **XII** No identified hazards
 - **XIII** Rapid mass movements, significant ground-ice content, seasonal flooding, and snow avalanching (this composite unit is present only in quadrangles for which there is no existing geologic mapping; it is derived from geologic-materials classes, rather than directly from geologic units)

MAP SOURCES

Gehrels, G.E., and Berg, H.C., 1984, Geologic map of southeastern Alaska. U.S. Geological Survey Open-file Report 84-886, 29 p., scale 1:600,000, 1 sheet.



**MAP OF POTENTIAL GEOLOGIC HAZARDS ALONG PROPOSED TRANSPORTATION CORRIDORS
IN THE BRADFIELD CANAL QUADRANGLE, ALASKA: PART 1, DERIVATIVE HAZARDS**

compiled by
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2003



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