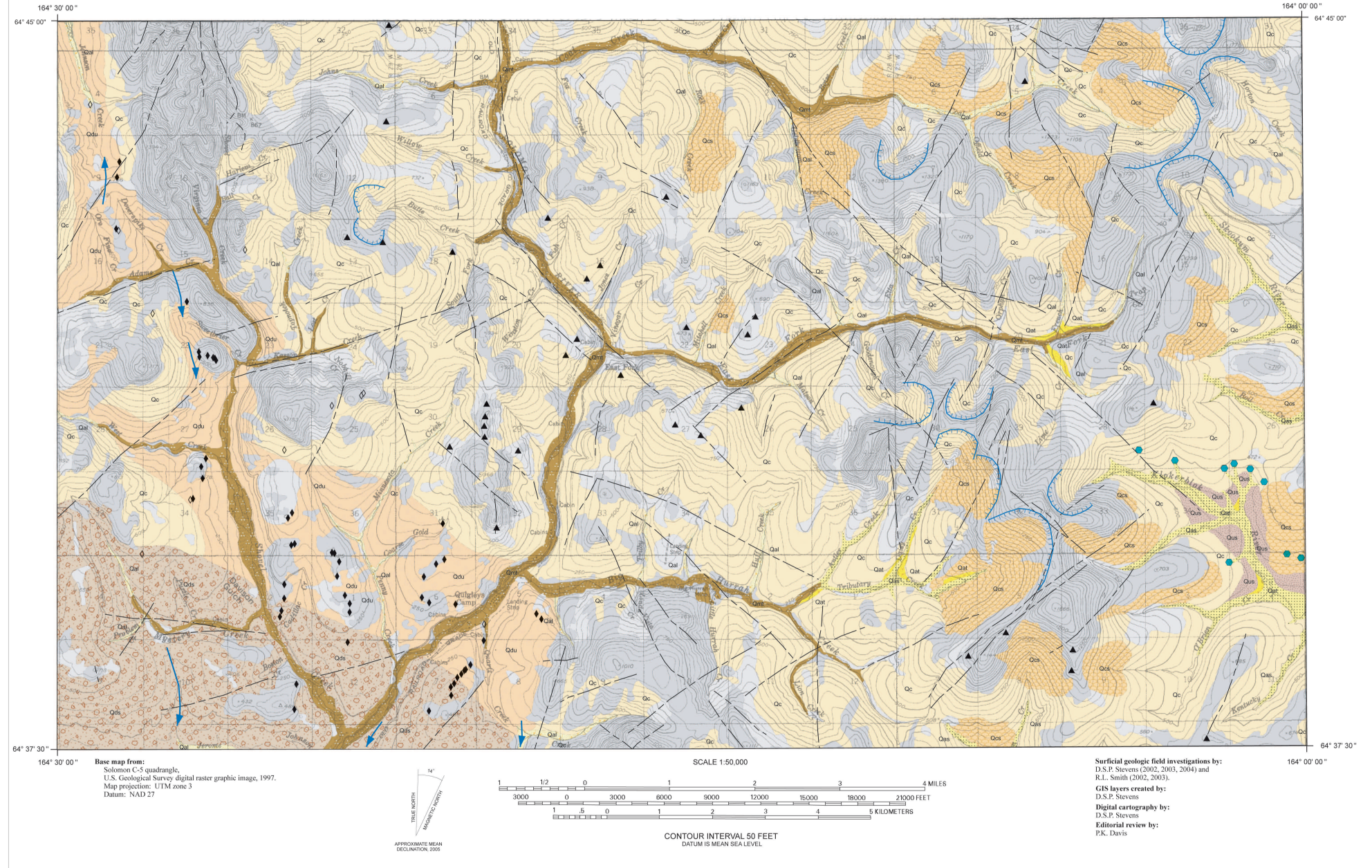
## ALASKA DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS



SURFICIAL GEOLOGIC MAP OF THE BIG HURRAH AREA, NORTHERN HALF OF THE SOLOMON C-5 QUADRANGLE, SEWARD PENINSULA, ALASKA

De Anne S.P. Stevens

## REPORT OF INVESTIGATIONS 2005-1c Stevens (2005)

Explanatory booklet accompanies map

## **DESCRIPTION OF MAP UNITS**

(full descriptions in accompanying booklet)

UNCONSOLIDATED DEPOSITS

# ALLUVIAL DEPOSITS

SILTY ALLUVIUM (Holocene)

**MAP SYMBOLS** 

Photointerpreted contact - Approximately located

Cirque - Headwall of former glacier; hachures are on ice side

and path of flow of glacial ice and associated meltwater

Spring - Mapped in Klokerblok River valley

**BEDROCK** 

Bendeleben

glacial ice; symbols indicate both single and multiple clasts

Flow direction of former glacier and meltwater - Arrows indicate direction

Glacial erratic(s) - Boulders and cobbles of exotic lithologies deposited by

Glacial erratic, suspect - Boulders and cobbles of suspect lithologies that

**Tor** - Remnant pinnacle or pile of bedrock material; developed in all lithologies

may have been deposited by glacial ice; symbols indicate single clasts

CORRELATION OF MAP UNITS UNCONSOLIDATED DEPOSITS

Glacial Complex Man-made

Quaternary

NORTON SOUND

Solomon and Bendeleben Quadrangles

Maps Showing Location of Study Area

——— — Photo linear - Linear features visible on aerial photographs

ALLUVIUM, UNDIFFERENTIATED (Quaternary)

TERRACE ALLUVIUM (Quaternary)

COLLUVIAL DEPOSITS

COLLUVIUM, UNDIFFERENTIATED (Quaternary)

SOLIFLUCTION DEPOSITS (Quaternary)

### GLACIAL DEPOSITS

SINUK GLACIATION

DRIFT OF SINUK AGE (early? Pleistocene)

SINUK GLACIATION OR OLDER

OLDER DRIFT, UNDIFFERENTIATED (early? Pleistocene)

COMPLEX DEPOSITS

MANMADE DEPOSITS

**BEDROCK** 

UPLAND SILT (Quaternary)

MINE TAILINGS (Holocene)

BEDROCK, EXPOSED

BEDROCK, THINLY COVERED

#### **ACKNOWLEDGMENTS**

This study is part of the Alaska Airborne Geophysical/Geological Mineral Inventory Program funded by the Alaska State Legislature. Research was also supported by the U.S. Geological Survey, National Cooperative Geologic Mapping Program, under STATEMAP award number 04HQAG0061. The views and conclusions contained in this document are those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the U.S. Government.

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This mapsheet was updated September 30, 2024, to reflect a correction to the northernmost latitude label.