

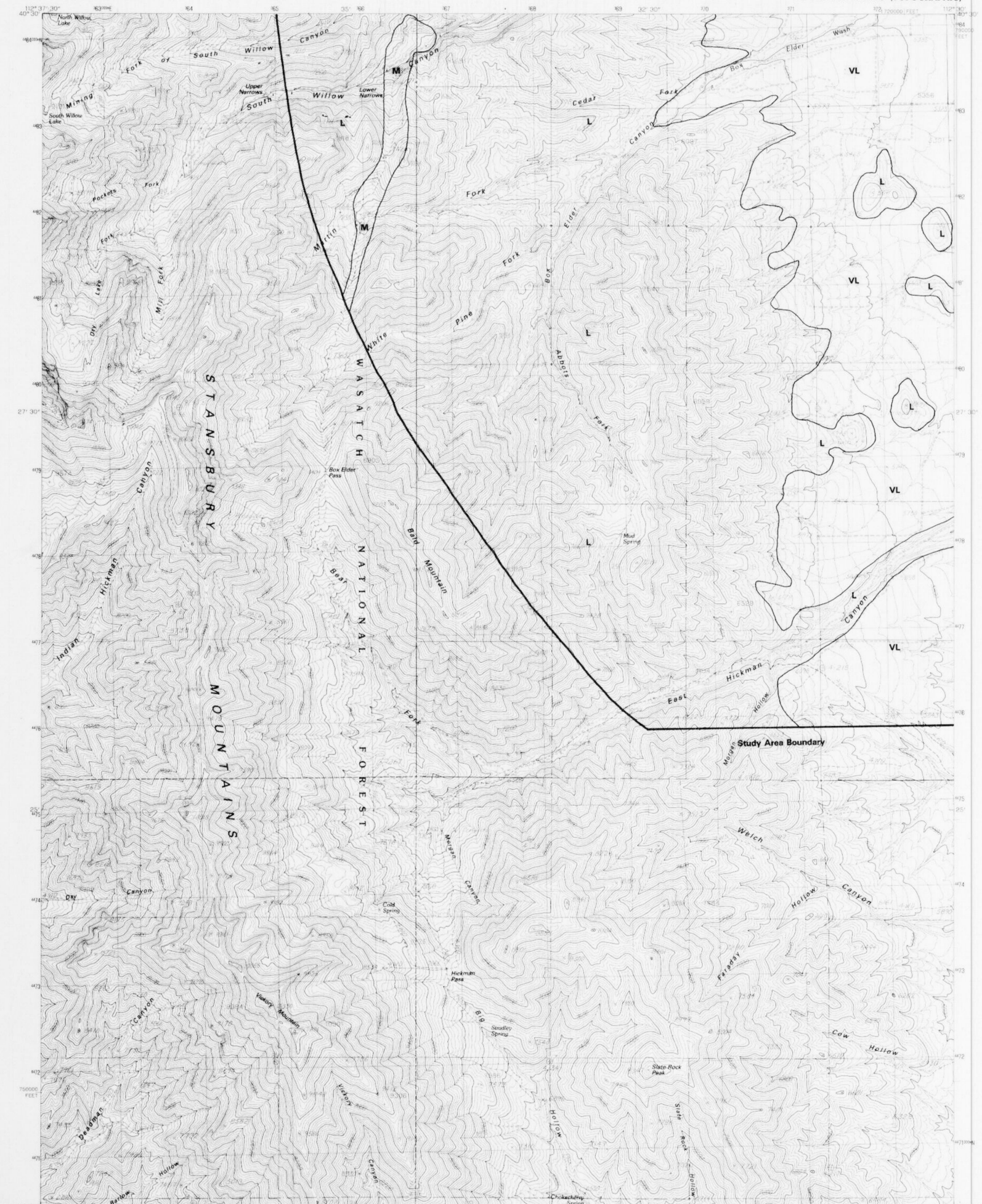
Landslide hazards, Deseret Peak East quadrangle, Tooele County, Utah.

MAPPED BY KIMM M. HARTY
DRAFTED BY NOAH P. SNYDER

Utah Geological Survey
Open-File Report 318 PLATE 1J
1995

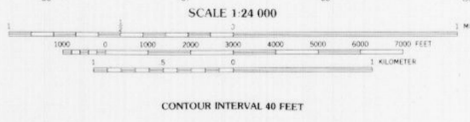
DESERET PEAK EAST QUADRANGLE
UTAH-TOOELE CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY
CONTRIBUTION BY USGS, BOSKOWA
COMPILED FROM AERIAL PHOTOGRAPHS TAKEN 1980
FIELD CHECKED 1981 MAP EDITED 1985
PROJECTION LAMBERT CONFORMAL CONIC
GRID 1000 METER UNIVERSAL TRANSVERSE MERCATOR ZONE 12
HORIZONTAL DATUM NAD 83
VERTICAL DATUM 1985
UTM GRID DECLINATION 191 WEST
MAGNETIC NORTH DECLINATION 15 EAST
NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM 1983 NORTH AMERICAN DATUM
To place on the predicted North American Datum of 1983, move
the projection lines as shown by dashed corner ticks
(10 meters north and 67 meters east)
There may be private inholdings within the boundaries of any
Federal and State Reservations shown on this map
Where omitted, land lines have not been established

PROVISIONAL MAP
Produced from original
manuscript drawings. Infor-
mation shown as of date of
field check.



THIS MAP COMPLES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO, 80225
OR RESTON, VIRGINIA 22092



ROAD LEGEND
Improved Road
Unimproved Road
Trail
Interstate Route U.S. Route State Route

DESERET PEAK EAST, UTAH
PROVISIONAL EDITION 1985
40112-D5-TF-024

EXPLANATION

Landslide susceptibility

- H*** High; includes existing landslides (crosshatched).
- M*** Moderate.
- L** Low.
- VL** Very low.

* Special studies are recommended for certain land uses in areas of high and moderate landslide susceptibility (see table 1).

