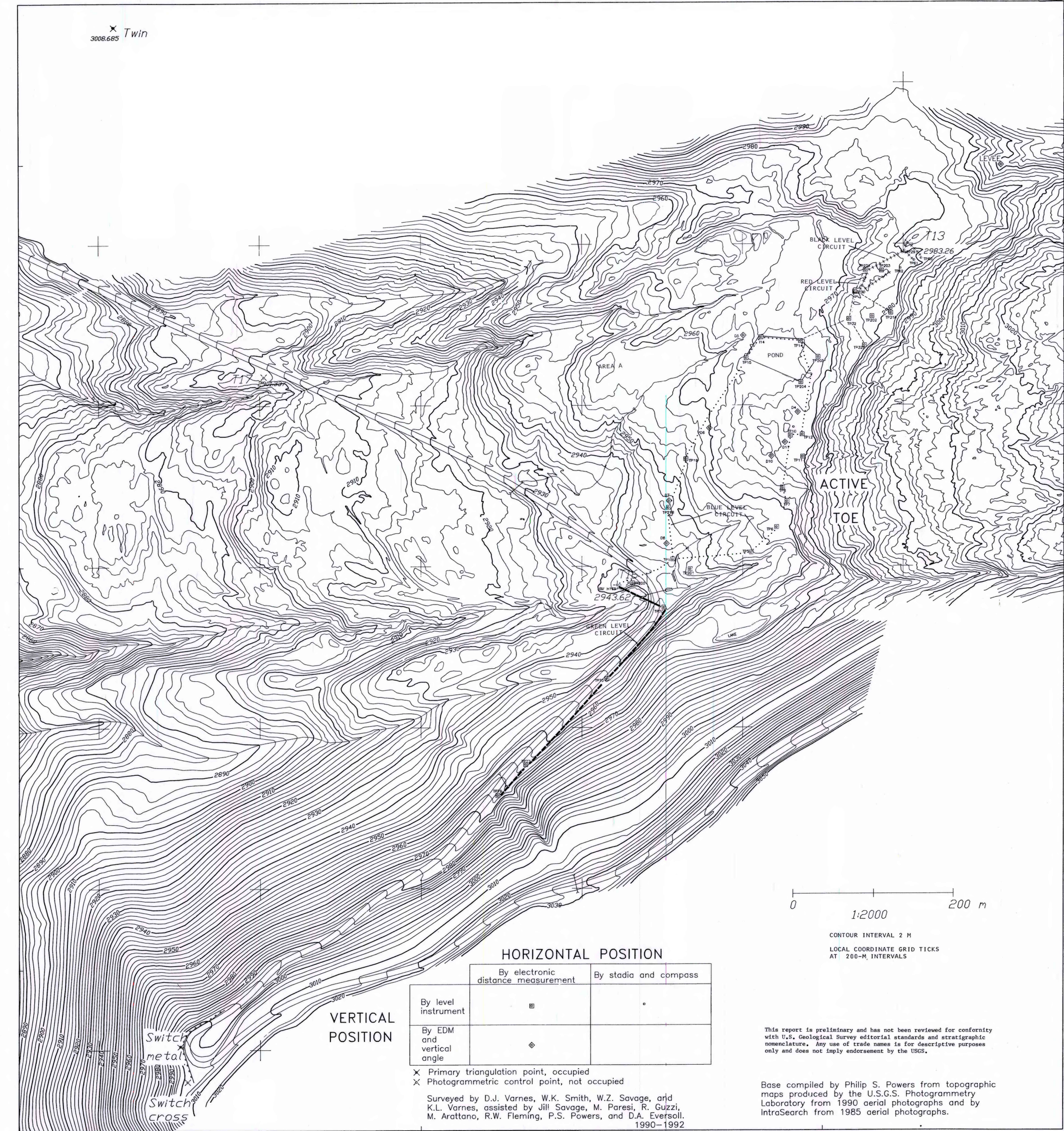


10700 N

10500 N

10000 N

9500 N



0 1:2000 200 m

CONTOUR INTERVAL 2 M  
LOCAL COORDINATE GRID TICKS  
AT 200-M INTERVALS

HORIZONTAL POSITION

	By electronic distance measurement	By stadia and compass
By level instrument	□	•
By EDM and vertical angle	◇	

VERTICAL POSITION

- ✕ Primary triangulation point, occupied
- ✕ Photogrammetric control point, not occupied

Surveyed by D.J. Varnes, W.K. Smith, W.Z. Savage, and K.L. Varnes, assisted by Jill Savage, M. Paresi, R. Guzzi, M. Arattano, R.W. Fleming, P.S. Powers, and D.A. Eversoll.  
1990-1992

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature. Any use of trade names is for descriptive purposes only and does not imply endorsement by the USGS.

Base compiled by Philip S. Powers from topographic maps produced by the U.S.G.S. Photogrammetry Laboratory from 1990 aerial photographs and by IntraSearch from 1985 aerial photographs.

6500 E

7000 E

7500 E

7800 E