Figure 2. Geologic map and sections, Guam (modified from Tracey and others, 1964 with additional modifications from Galt Siegrist, University of Guam, 2001, written commun.).

EXPLANATION

- **BEACH DEPOSITS, REEF DEPOSITS** (Merizo Limestone), ALUVIUM, AND ARTIFICIAL FILL (Holocene)
- **MARIANA LIMESTONE** (Pliocene to Pleistocene)
- **BARRIGADA LIMESTONE** (Miocene to Pliocene)
- **OLDER LIMESTONE** (Miocene to Pliocene)—includes Bonya Limestone, Alifan Limestone, and Janum Formation
- **UMATAC FORMATION** (Oligocene to Miocene)
- **ALUTOM FORMATION** (Eocene to Oligocene)
- **FACEPI FORMATION** (Eocene)
- **CONTACT**
- **FAULT**—dashed where approximately located, dotted where covered
- **LINE OF SECTION**
- **RELATIVE DIRECTION OF MOVEMENT ALONG FAULT**
- **TOPOGRAPHIC Contour**—in feet. Interval is 180. Datum is Guam mean sea level.
- **ROAD**