



FIGURE 1. AERIAL PHOTOGRAPHS SHOWING ROAD ROUTE AND OUTCROP LOCATIONS OF 15 SAMPLE STATIONS. CENTRAL LIMESTONE REGION (HATCHED AREA ON INDEX MAP), OF MIOCENE AND PLIOCENE AGE, IS BOUNDED ON THE NORTHWEST AND EAST BY CRETACEOUS VOLCANICLASTIC HIGHLANDS (SHADED AREAS). BUCK ISLAND, ALSO OF CRETACEOUS AGE ROCK, LIES NORTH OF THE EAST RANGE. TRIANGLES ON INDEX MAP DENOTE CITIES OF FREDERIKSTED (WEST COAST) AND CHRISTIANSTED (NORTH COAST). BOLD BLACK LINES OUTLINE AREAS SHOWN IN THE AERIAL PHOTOGRAPHS (SCALE 1:20,000). TYPE SECTION OF THE MIOCENE KINGSHILL LIMESTONE IS LOCATED AT STATION #7.