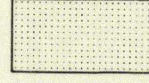
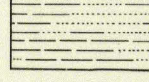
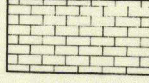


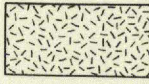
EXPLANATION

SEDIMENTARY AND METAMORPHIC ROCKS


 Sandstone and shale
Sandstone, tan to pinkish-red, fine- to medium-grained; interbedded with mottled purple and gray fine sandy shale

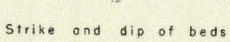
 Khorat series undifferentiated
Includes the Phu Phan member, a gray massive crossbedded coarse-grained conglomeratic sandstone; the Phra Wihan member, a brown, green, and gray medium- to massive-bedded, fine- to medium-grained sandstone interbedded with shale; the Phu Kadung member, a gray massive tough sandy shale, mottled red, and interbedded with sandstone; and basal conglomeratic beds

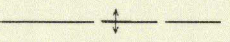
 Rat Buri limestone
Gray massive dense fine- to medium-grained crystalline limestone

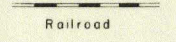
 Kanchanaburi series
Shale, sandstone, and sandy shale
In places metamorphosed to phyllite, quartzite, and slate. Local thin beds of limestone

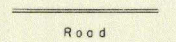
IGNEOUS ROCKS

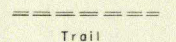
 Basalt
Basalt dikes and flows. Nepheline and spinel noted at some localities

 Strike and dip of beds

 Anticline
Showing approximate trace of axial plane

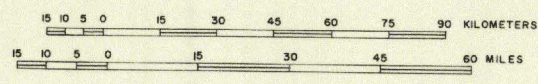
 Railroad

 Road

 Trail

RECONNAISSANCE GEOLOGIC MAP OF THE KHORAT PLATEAU

แผนที่ธรณีวิทยาแห่งที่ราบสูงโคราช



Map modified from the geologic map prepared by N. Chalichan and D. Bunnag

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