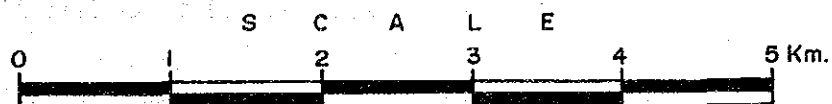


Fig. GEOLOGIC MAP OF BASAO SCHEME



Geologic map is adapted from Northwest Luzon geological map in scale of 1:250,000 (JICA - MMA J Aug. 1981)

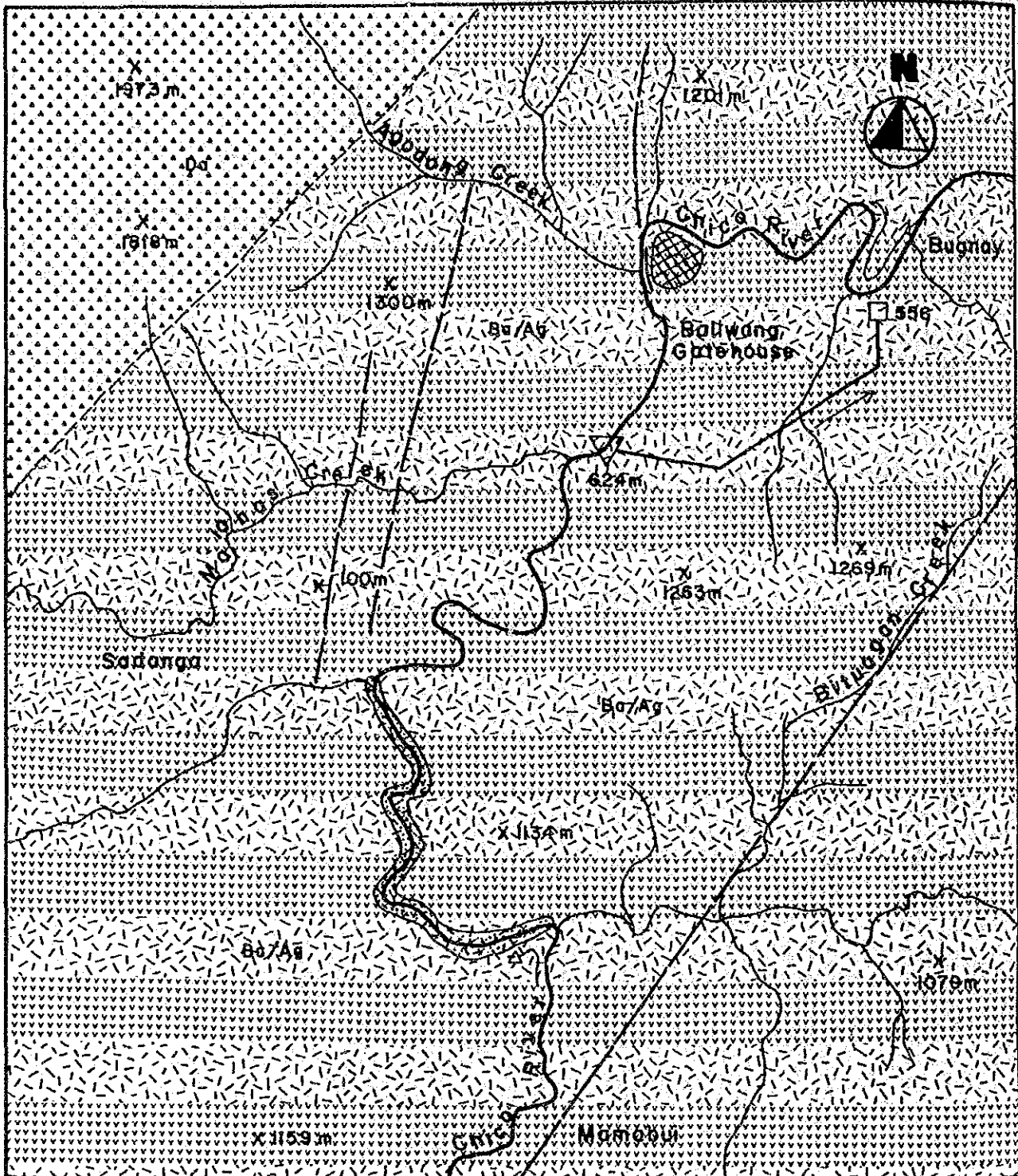
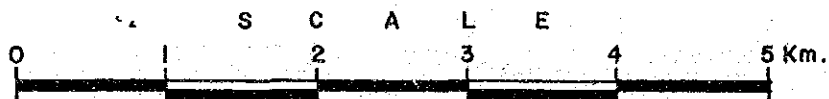


Fig. GEOLOGIC MAP OF CHICO-IR SCHEME



Geologic map is adapted from Northwest Luzon geological map in scale of 1:250,000
(JICA - MMAJ Aug. 1981)

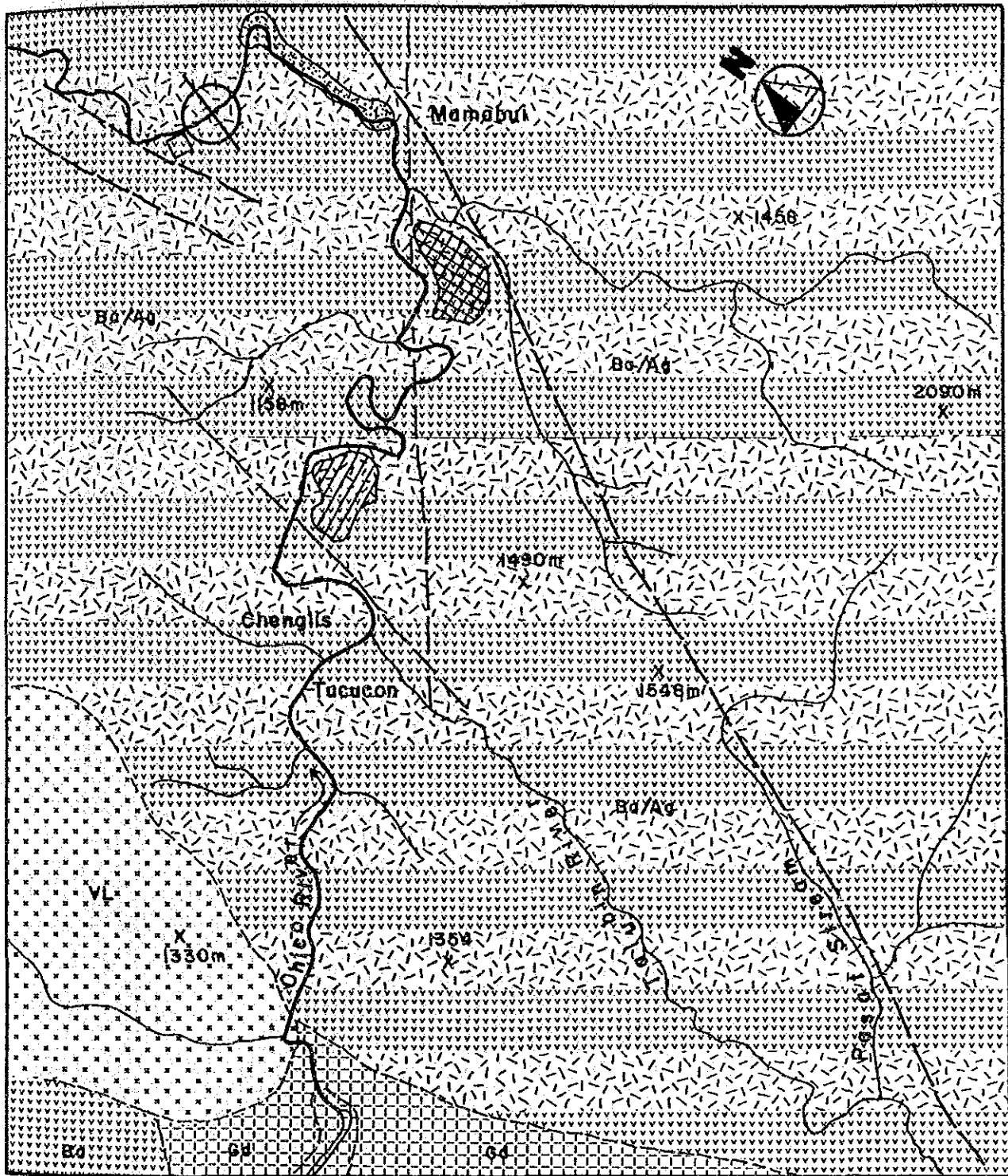
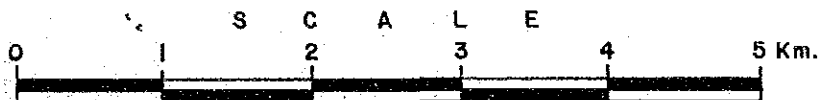


Fig. GEOLOGIC MAP OF SADANGA SCHEME



Geologic map is adapted from Northwest Luzon geological map in scale 1:250,000.
(JICA-MMAJ Aug.1981)

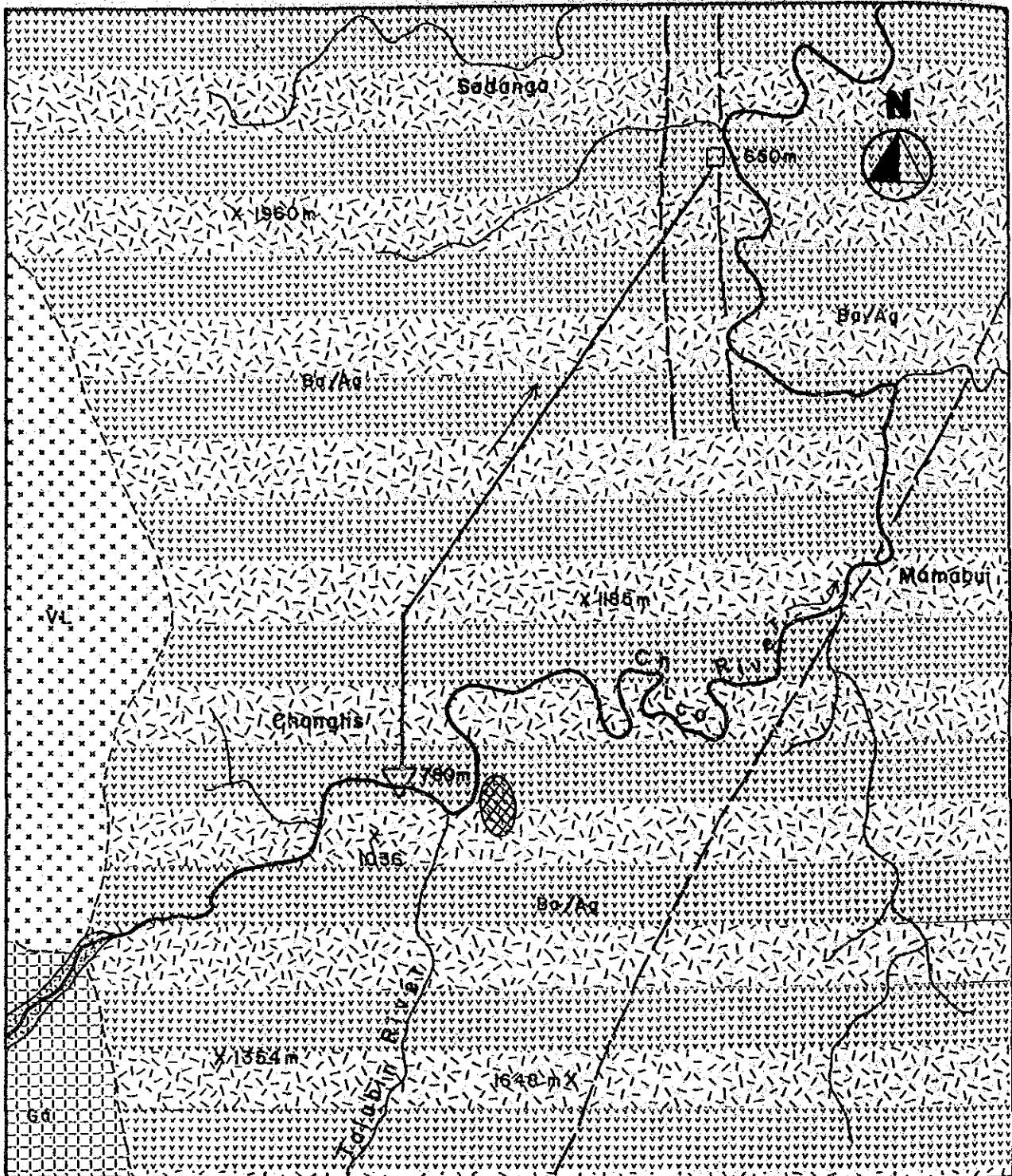
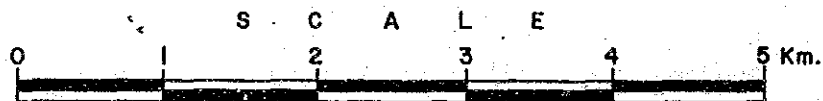


Fig. GEOLOGIC MAP OF CHICO-2R SCHEME



Geologic map is adapted from Northwest Luzon geological map in scale of 1:250,000.
(JICA-MMAJ Aug.1981).

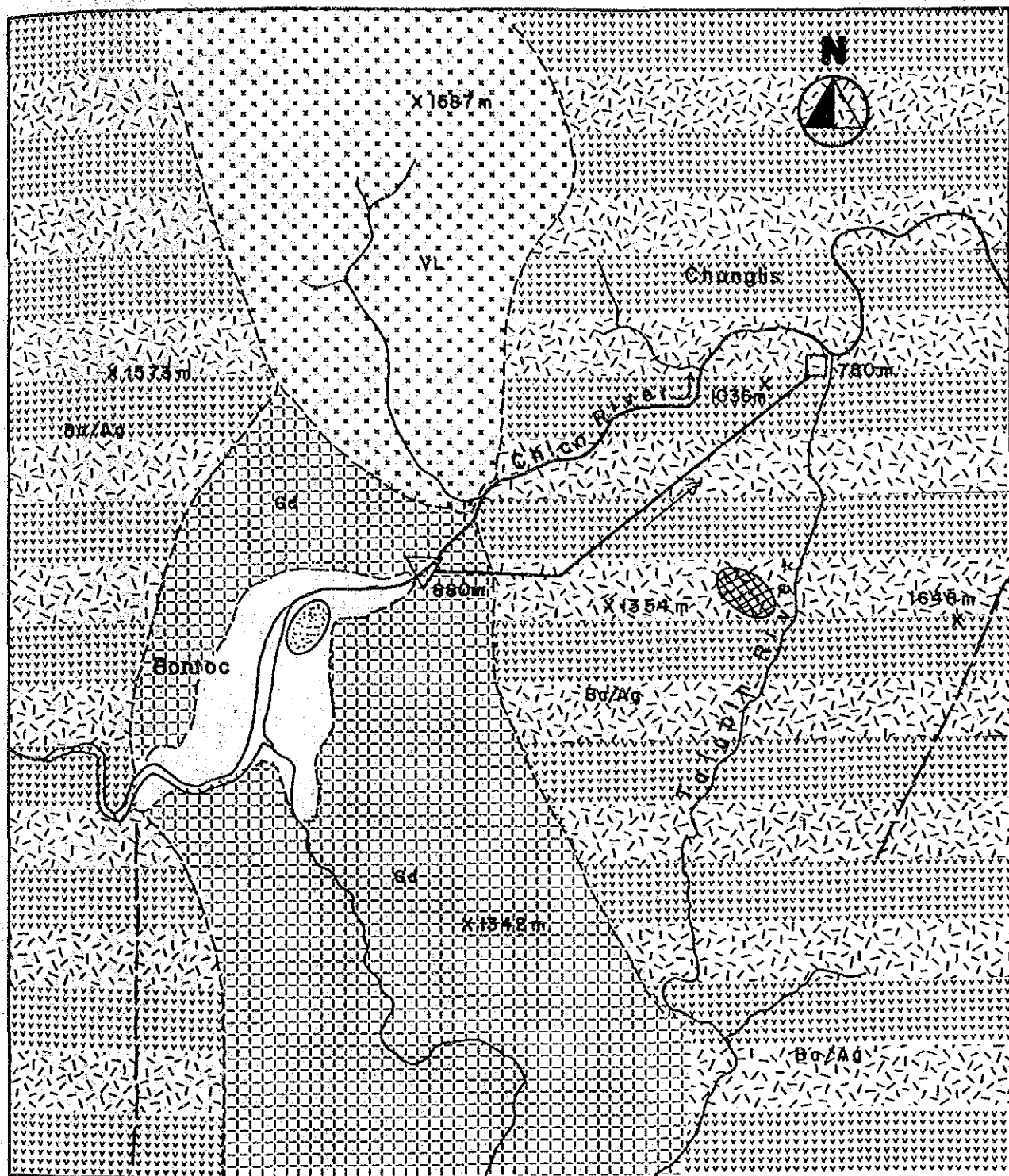
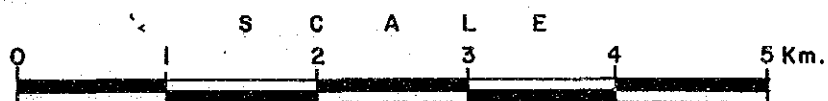


Fig. GEOLOGIC MAP OF CHICO-3R SCHEME



Geologic map is adapted from Northwest Luzon geological map in scale of 1:250,000.
(JICA - MMAJ Aug. 1981)

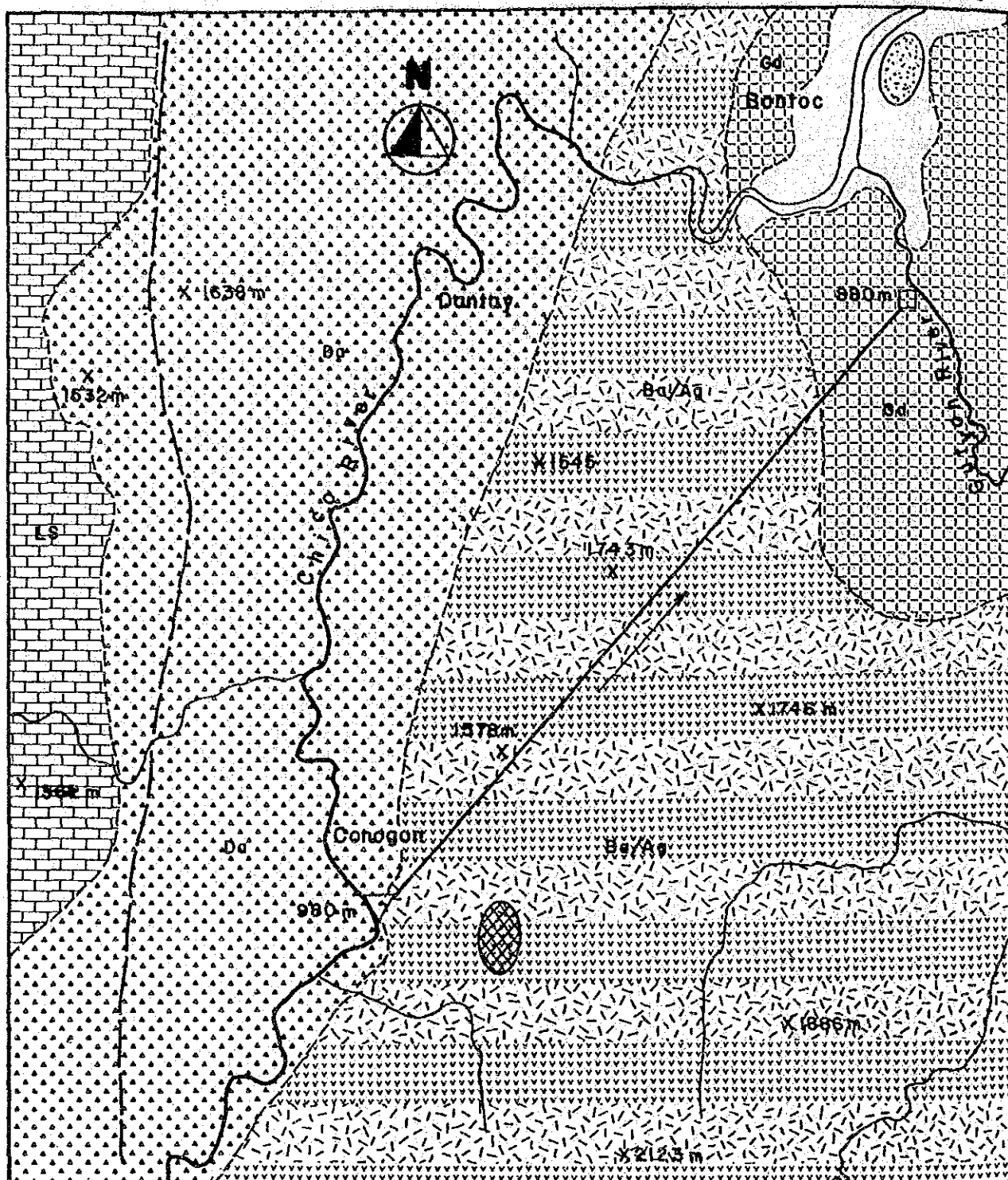
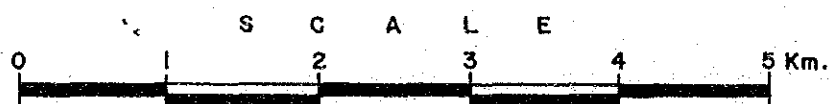


Fig. GEOLOGIC MAP OF CHICO-4R SCHEME



Geologic map is adapted from Northwest Luzon geological map in scale of 1:250,000.
(JICA-MMAJ Aug.1981)

2-8-5-15

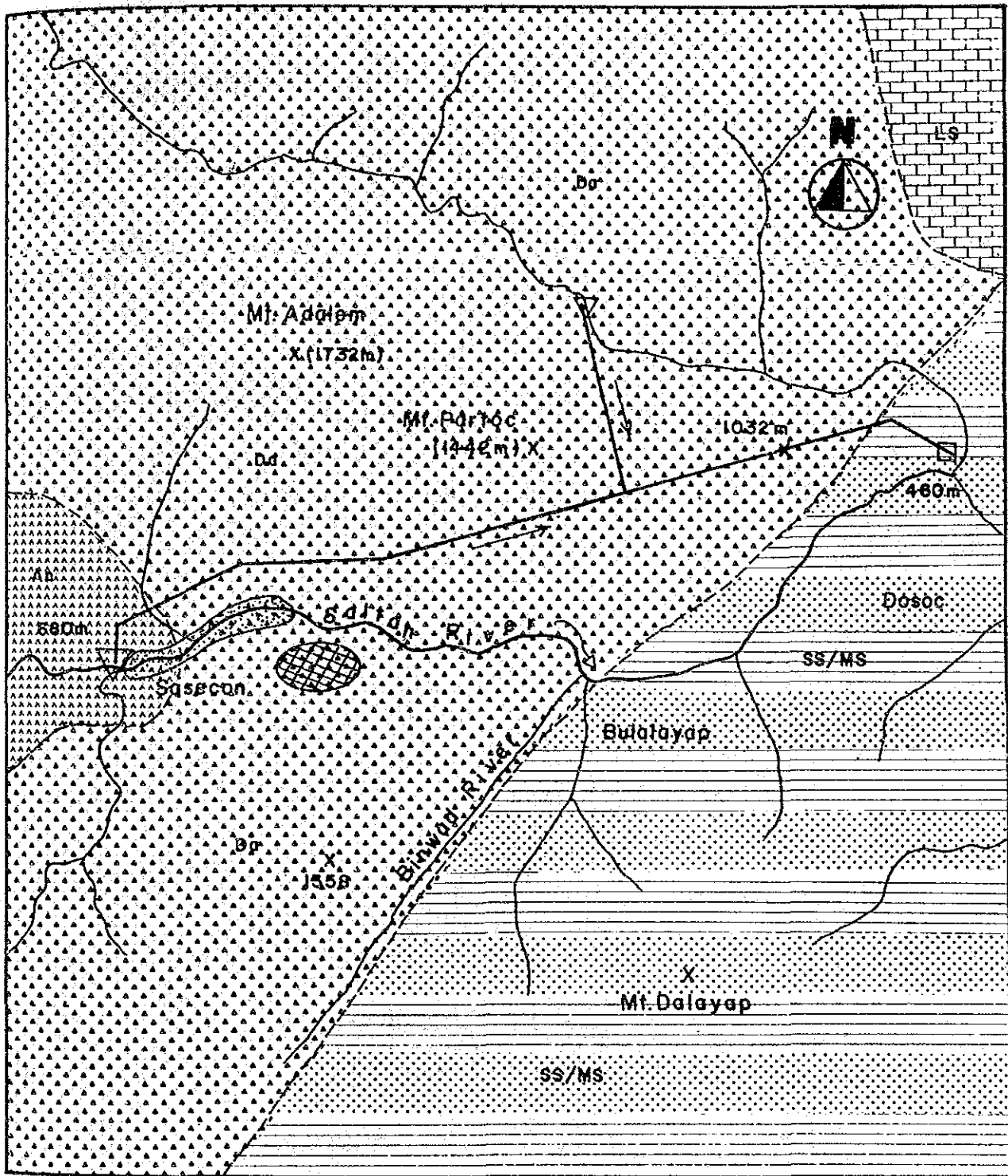
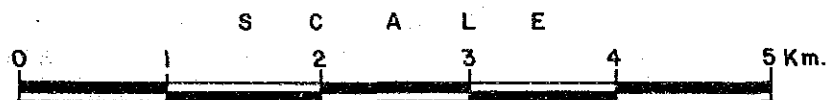


Fig. GEOLOGIC MAP OF SALTAN SCHEME



Geologic map is adapted from Northwest Luzon geological map in scale of 1:250,000.
(JICA - MMAJ Aug. 1981)

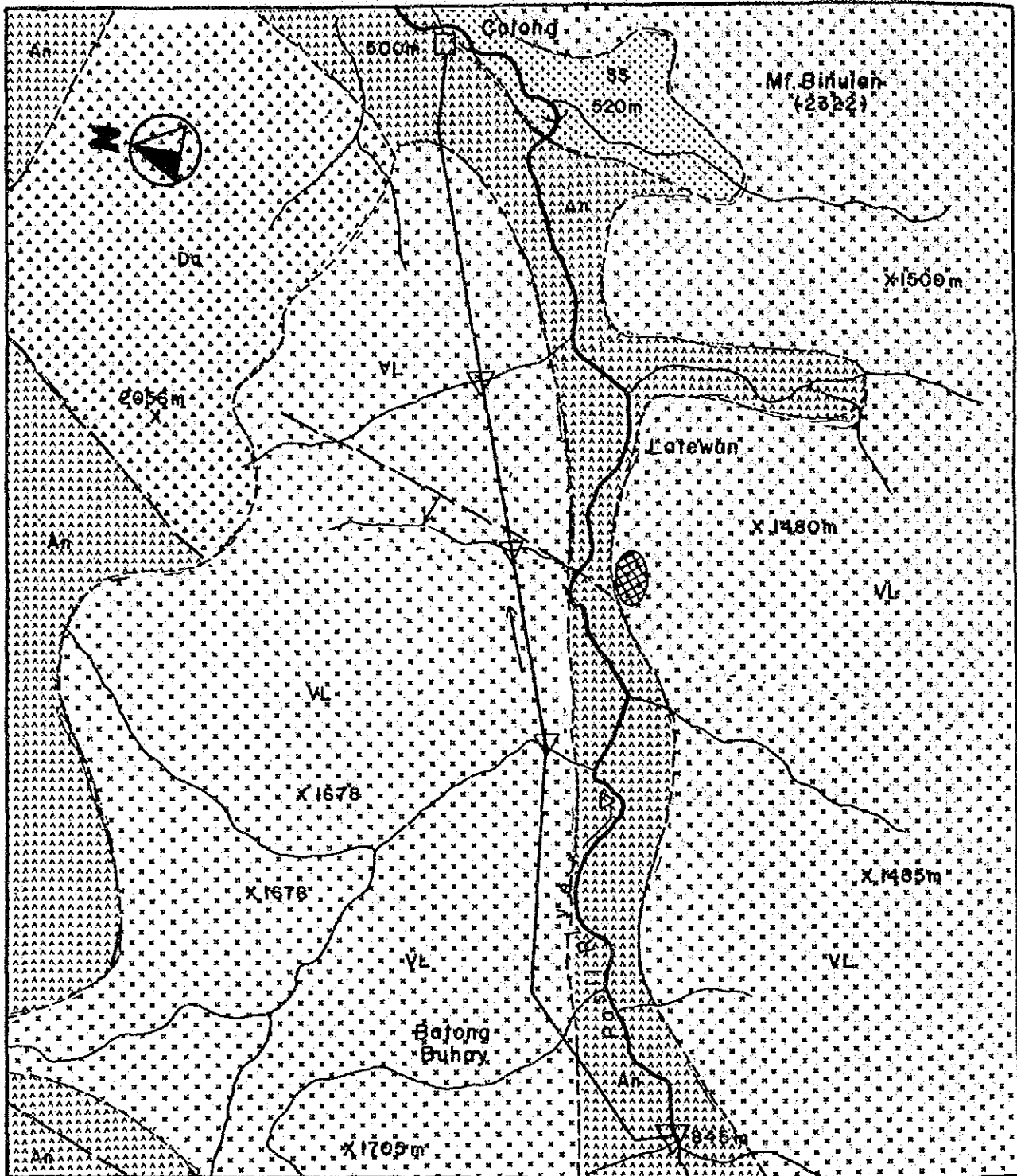
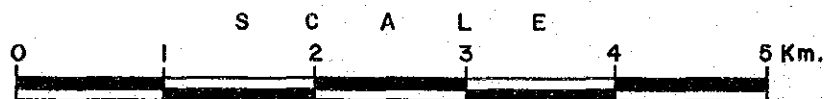


Fig. GEOLOGIC MAP OF PASIL SCHEME



Geologic map is adapted from Northwest Luzon geological map in scale of 1:250,000 (JICA-MMAJ Aug. 1981)

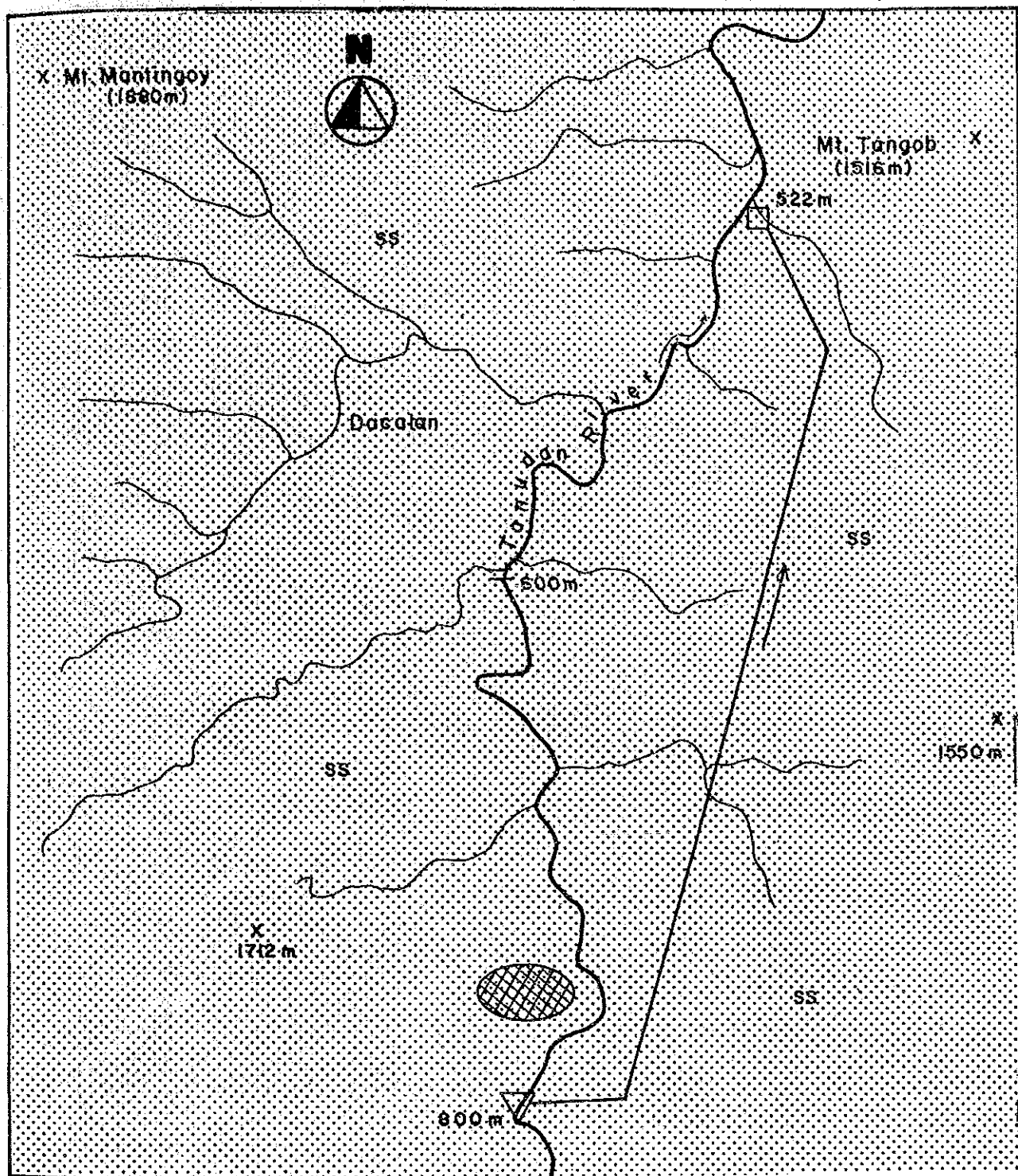
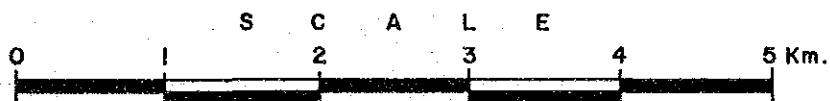


Fig. GEOLOGIC MAP OF TANUDAN SCHEME



Geologic maps adapted from North-Western Luzon
 Geological map in scale of 1:250,000 (JICA-MMJA 1981)

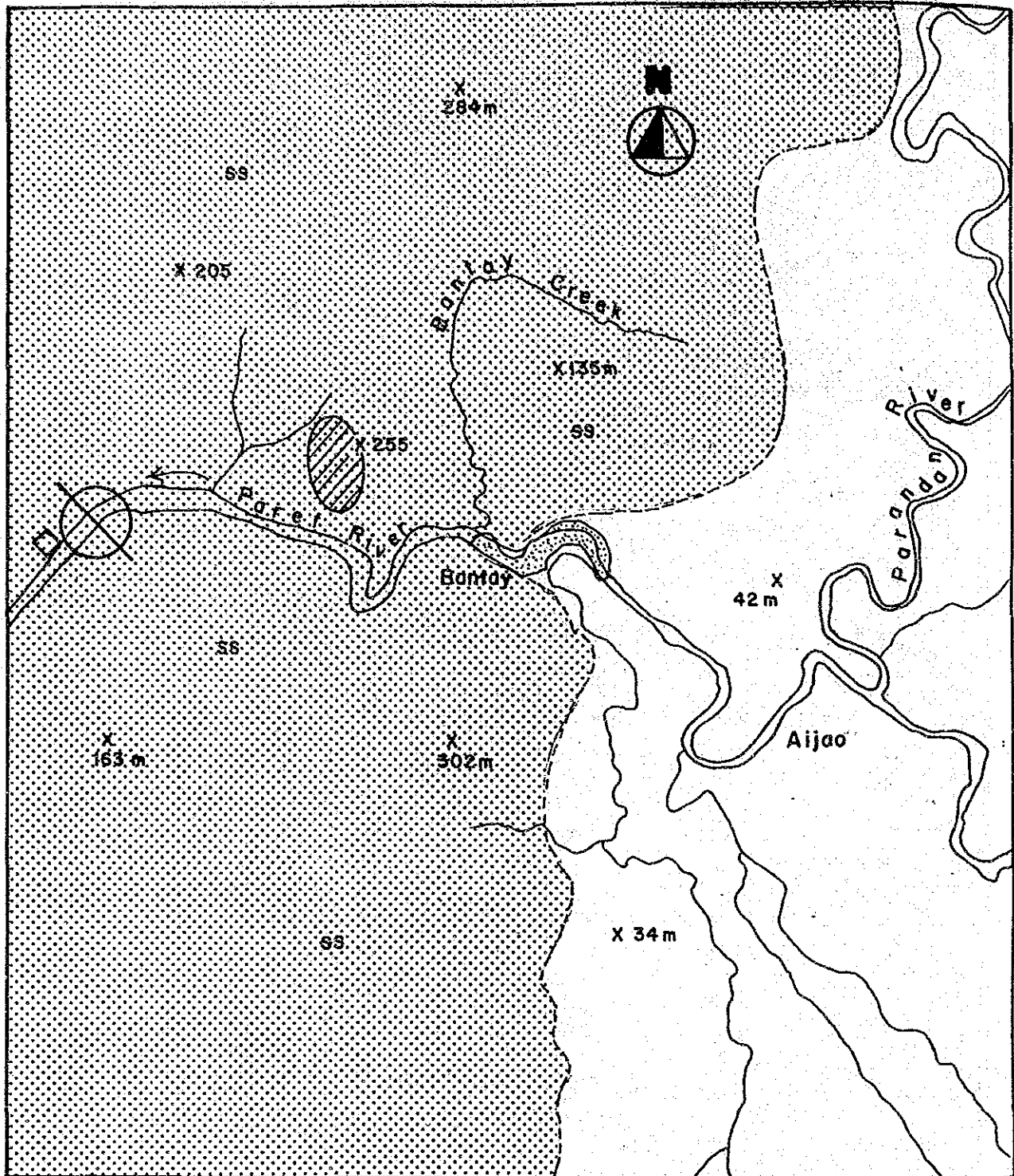
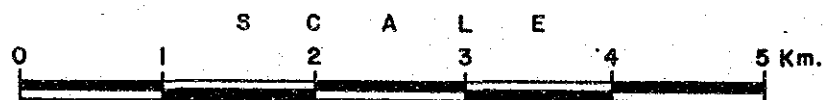


Fig. GEOLOGIC MAP OF BANTAY SCHEME



Geologic map is adapted from general geological map in scale 1:600,000
(Cagayan River Flood Control Basin Wide Study)

2-8-8-25

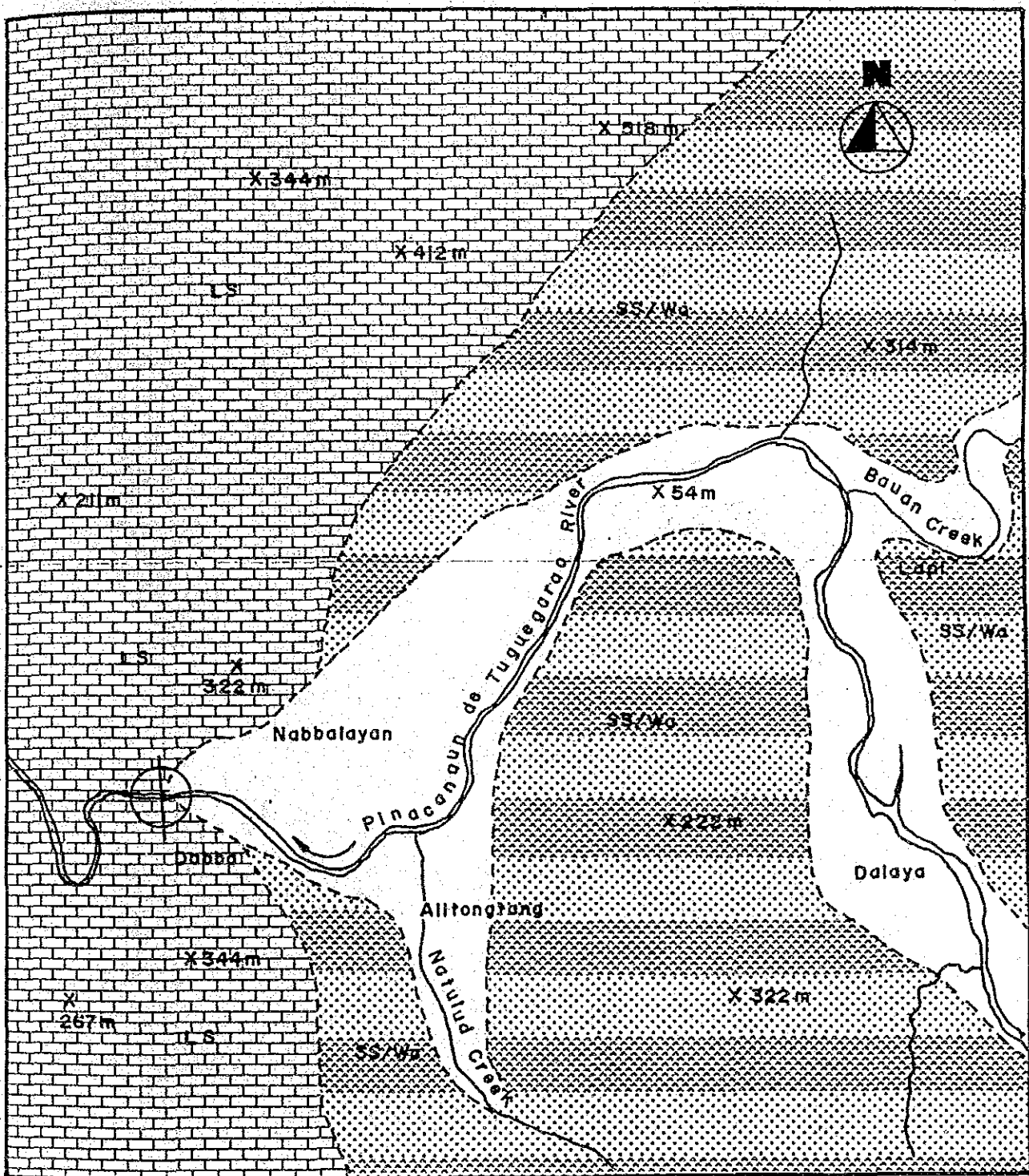
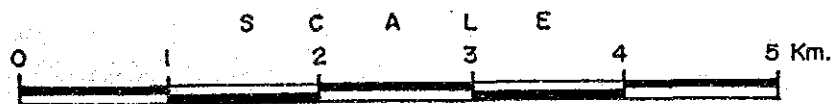


Fig.

GEOLOGIC MAP OF DABBA SCHEME



Geologic map is adapted from geological map of Tuguegarao F/S project in scale of 1:100,000 (Phitech and Ministry of Public Works 1983).

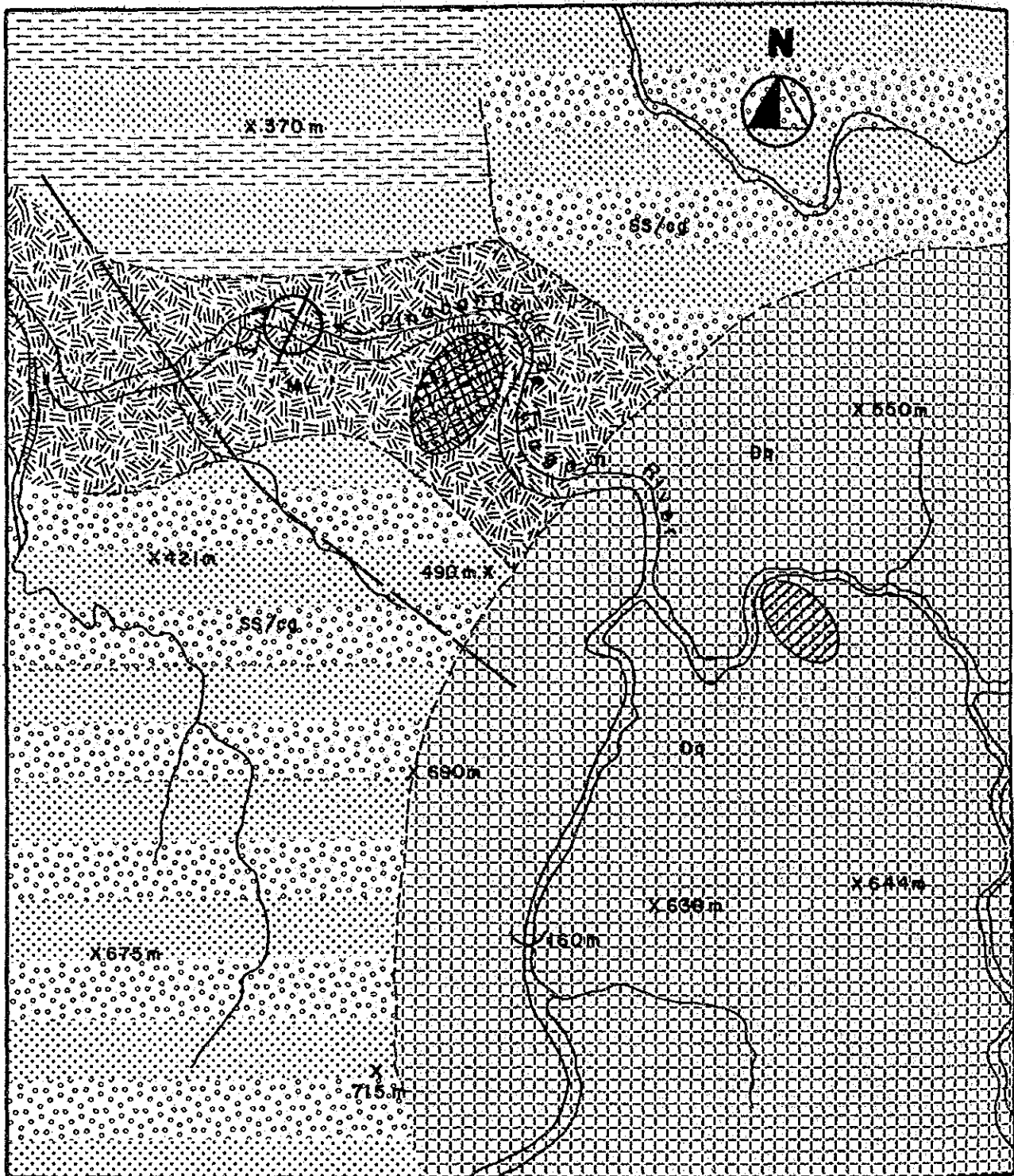
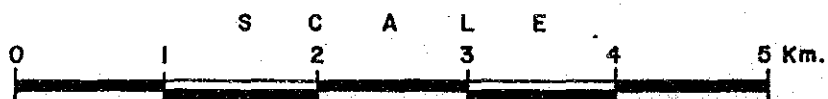


Fig. **GEOLOGIC MAP OF MALIANO SCHEME**



Geologic map is adapted from geological map of Ilagan No.1 Pre F/S project in scale of 1:100,000 (Phitech and Ministry of Public Works 1983).

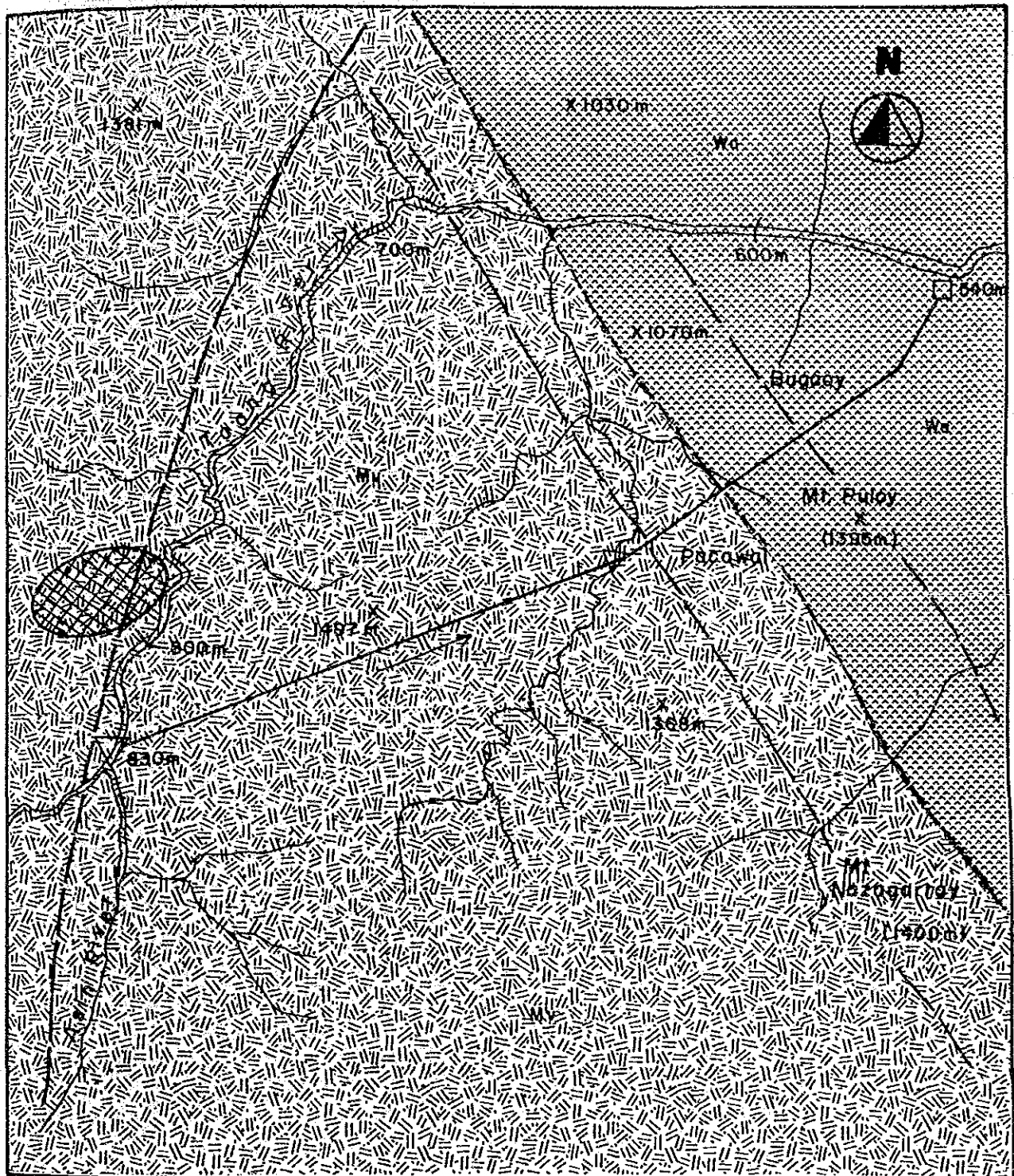
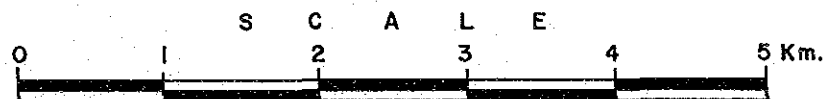


Fig. GEOLOGIC MAP OF IBULAO SCHEME



Geologic map is adapted from geological map of general geological map in scale 1:600,000 (Cagayan River Flood Control Basin Wide Study).

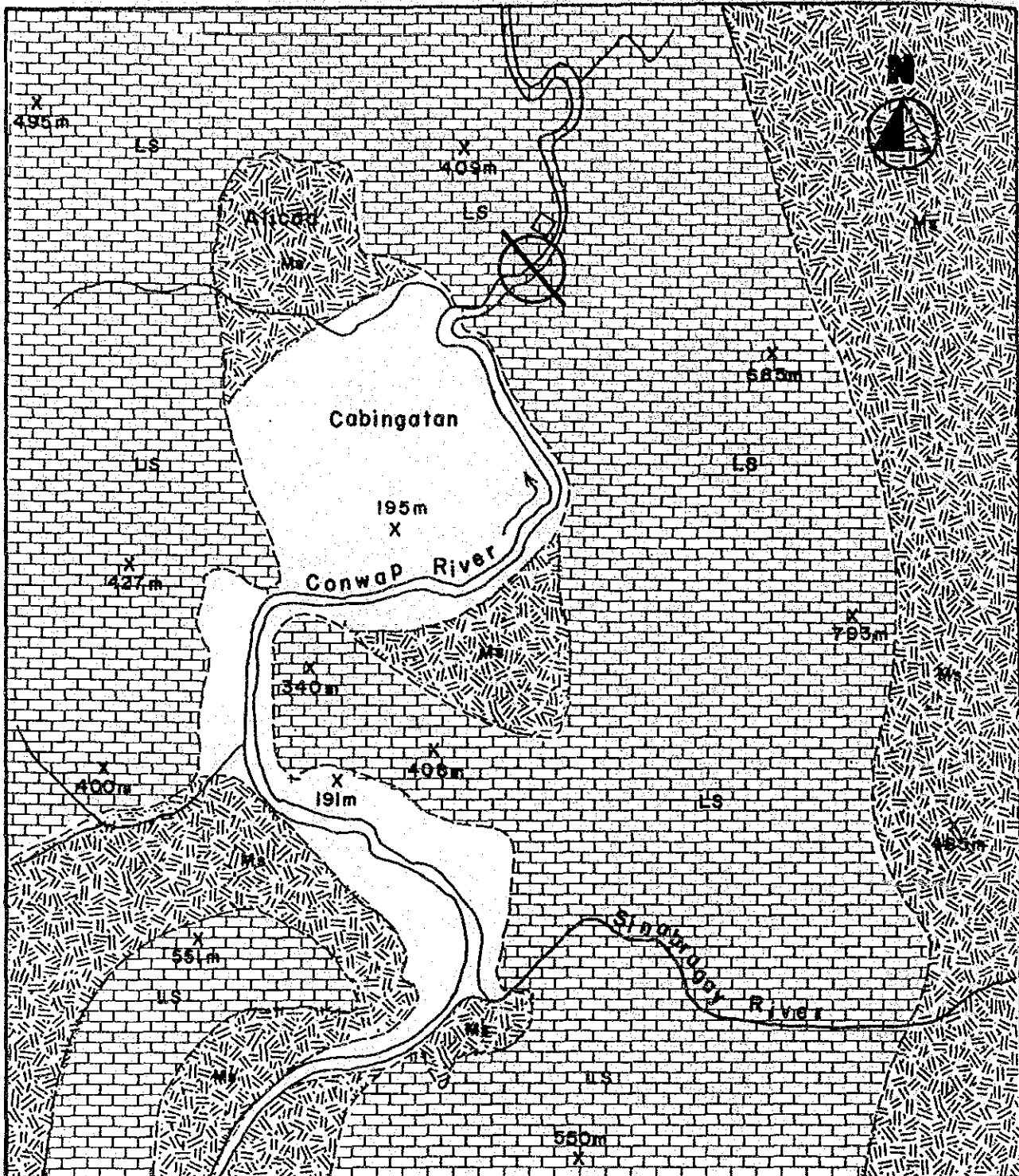
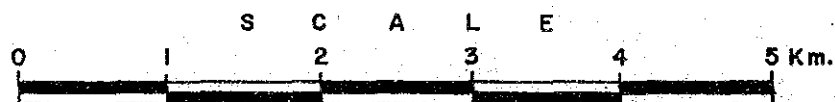


Fig. GEOLOGIC MAP OF CABINGATAN SCHEME



Geologic map is adapted from general geological map in scale of 1:600,000
(Cagayan River Flood Control Basin Wide Study)

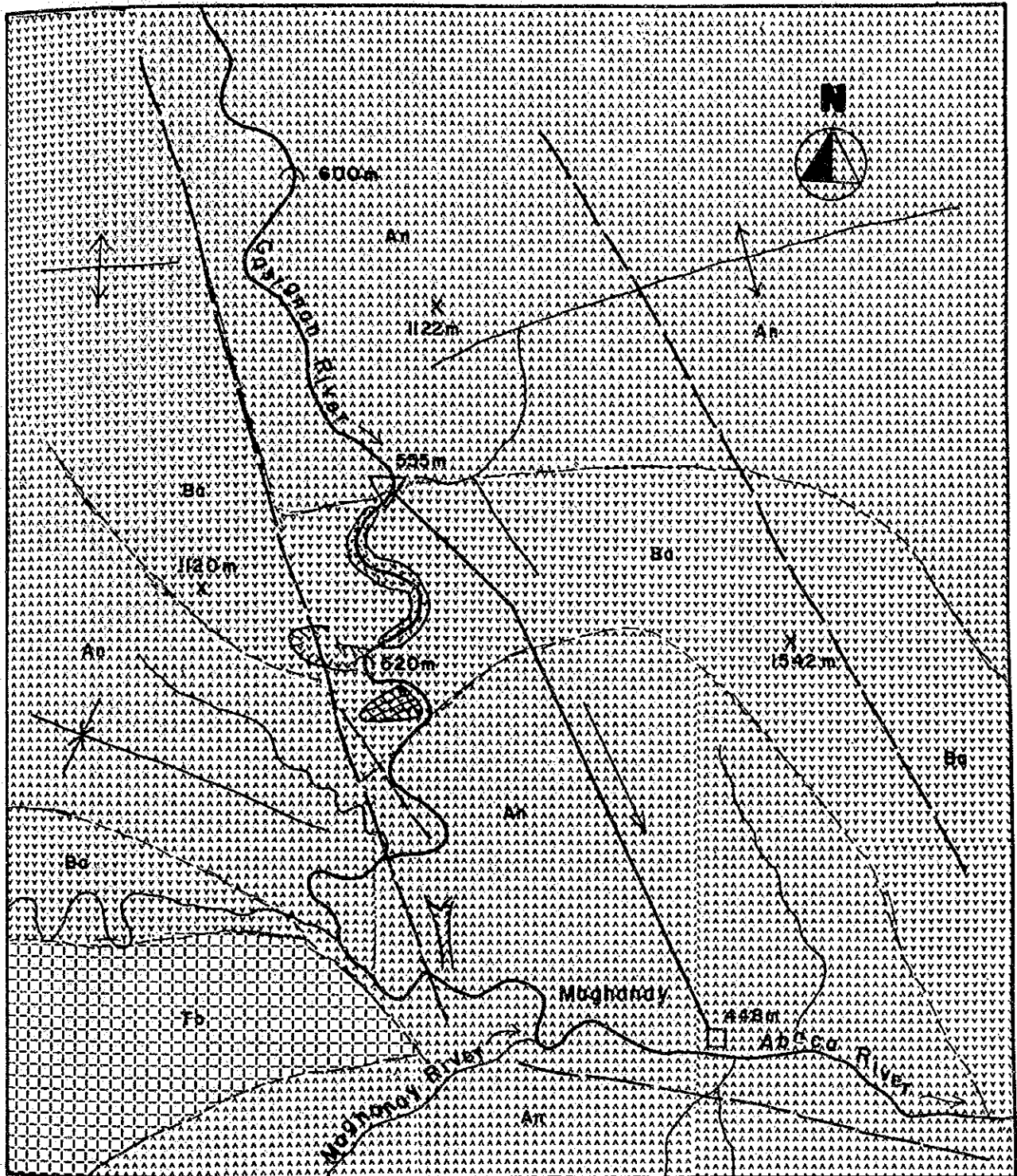
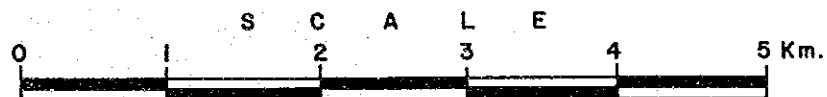


Fig. GEOLOGIC MAP OF CASECNAN SCHEME



Geologic map is adapted from geological map of Northeastern of Luzon Island in scale of 1:250,000 (JICA-MMAJ 1977)

2-8-29-59

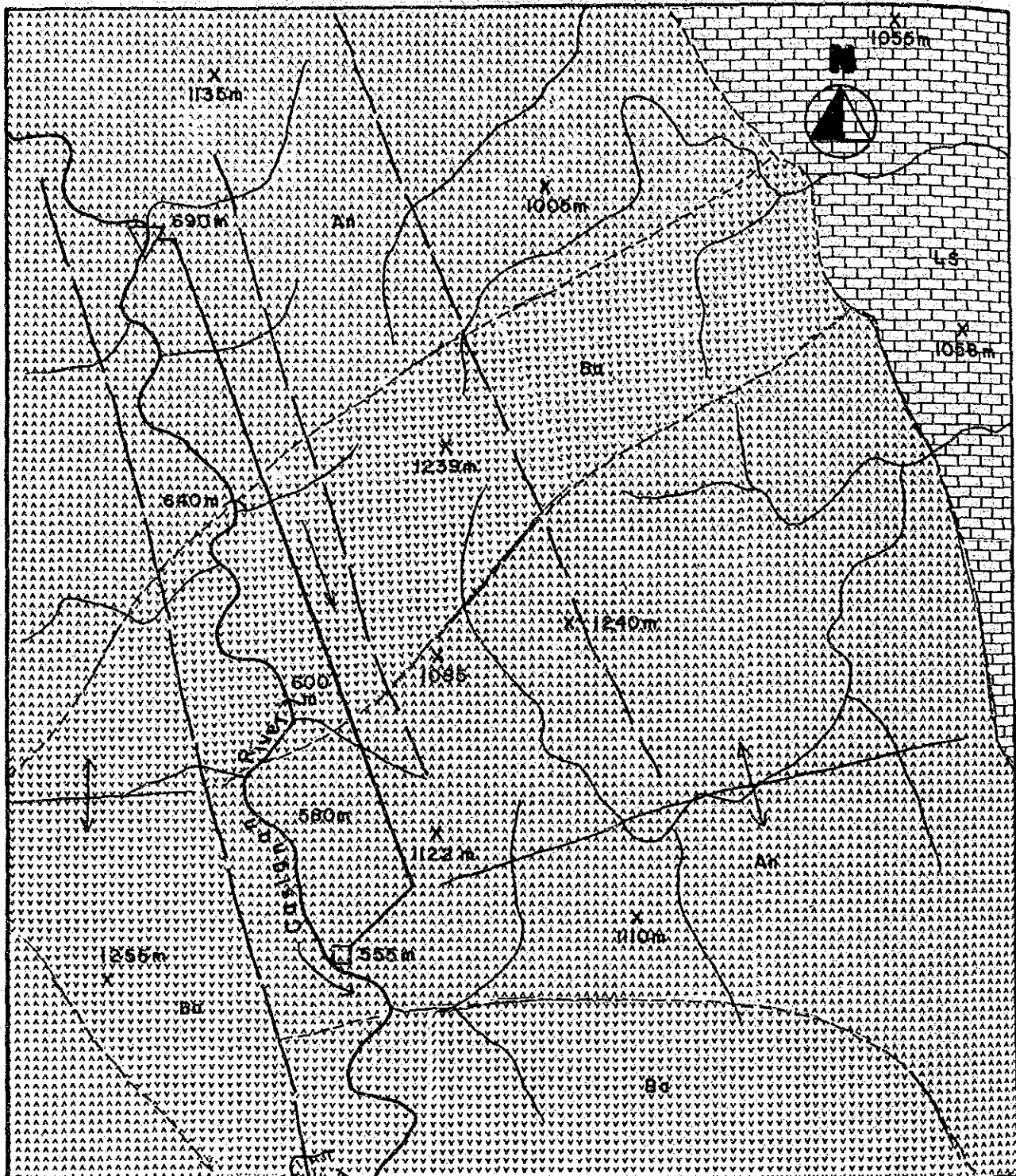
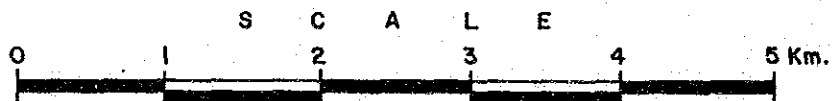


Fig. GEOLOGIC MAP OF UPPER CASECNAN SCHEME



Geologic map is adapted from geological map of Northeastern of Luzon Island in scale of 1:250,000 (JICA - MMAJ 1977)

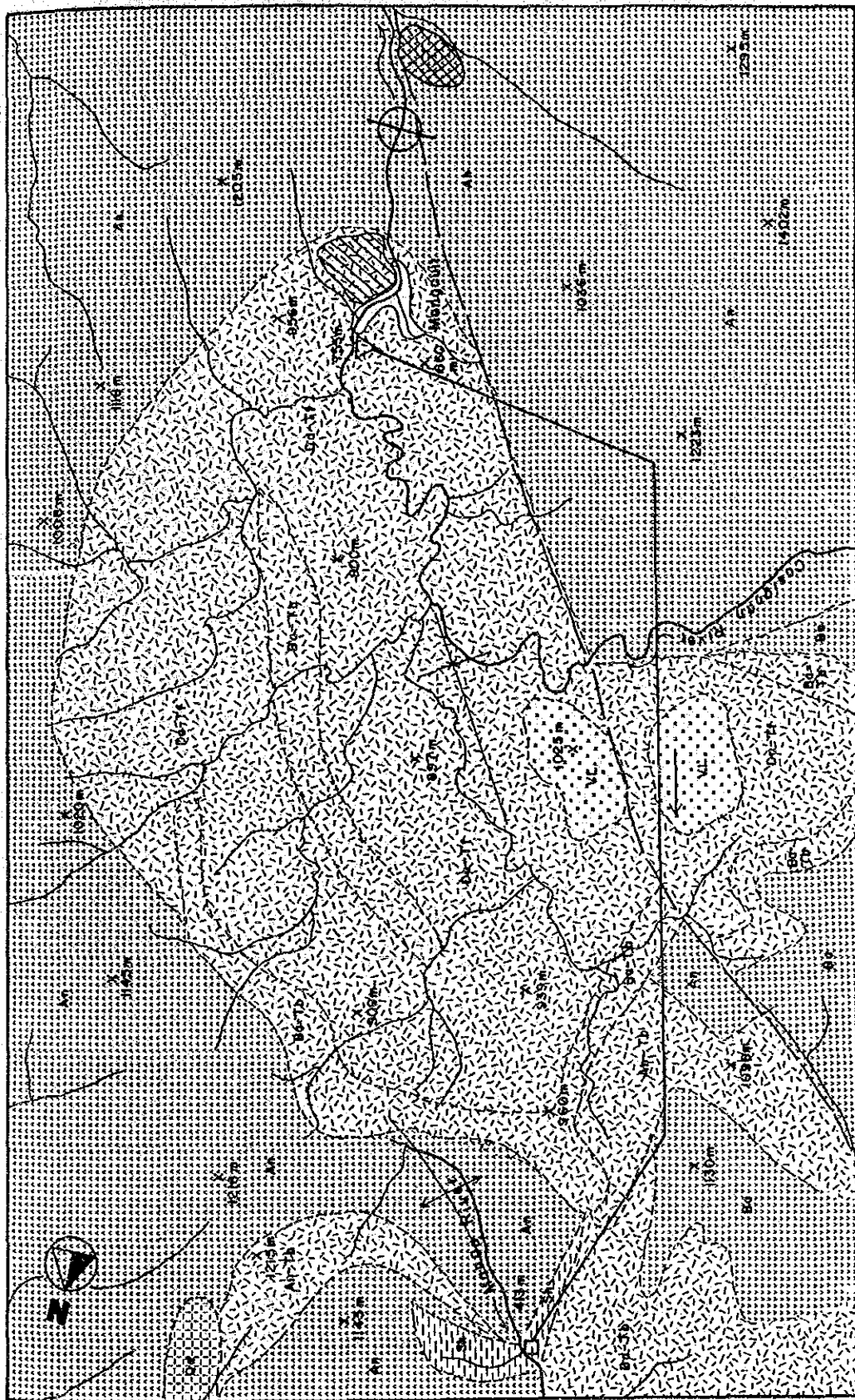


Fig. GEOLOGIC MAP OF UPPER CASECNAN-3 SCHEME

Geologic map is adapted from geological map of Northeastern Luzon in scale of 1:100,000 and 1:250,000 (JICA-MMAJ 1977)

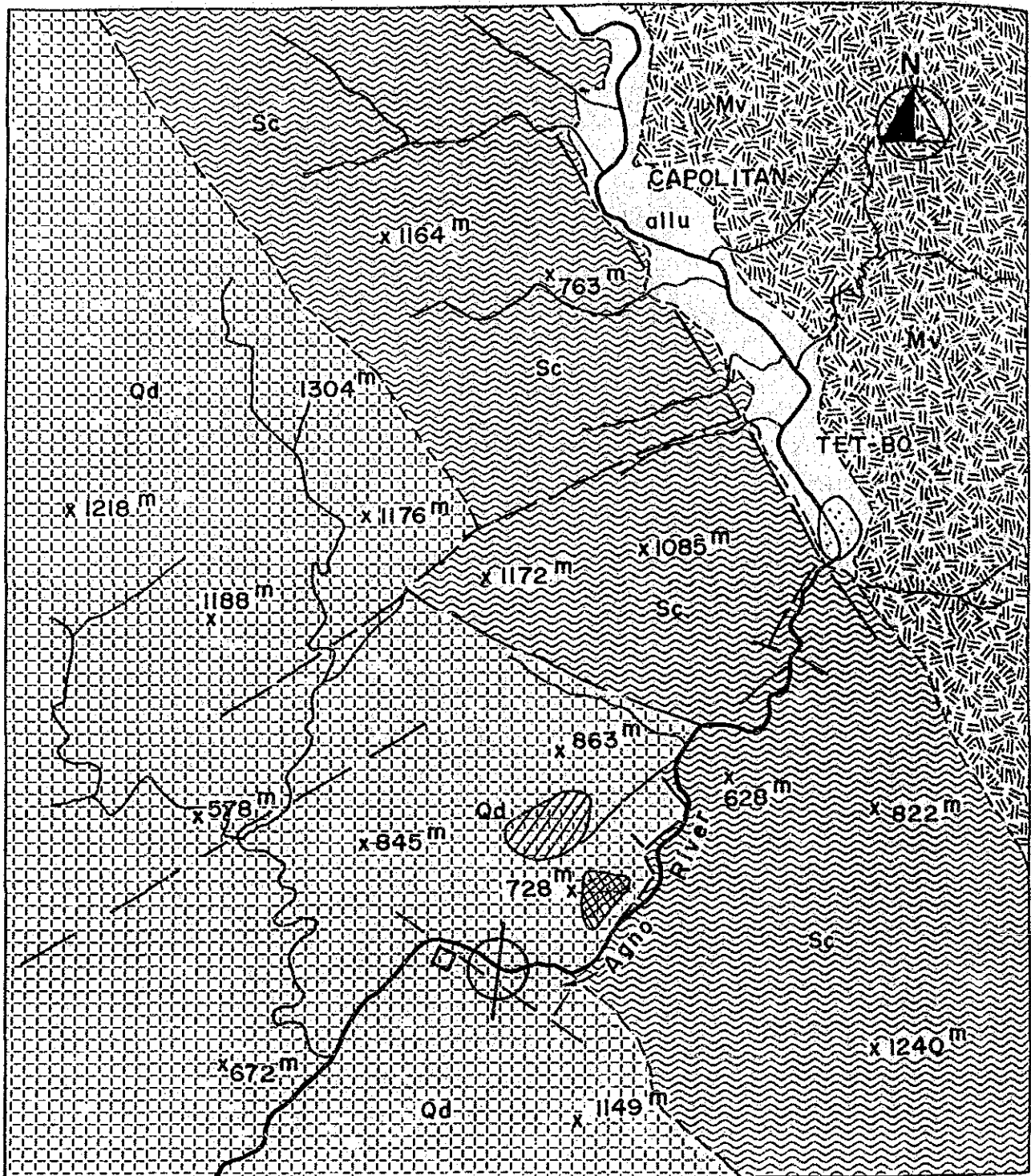
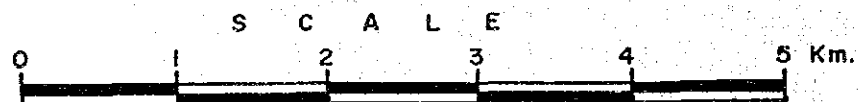


Fig. GEOLOGIC MAP OF TABU SCHEME



Geologic map is adapted from Bagiuo Area geological map in scale of 1:1000,000
(JICA - MMAJ Aug. 1977)

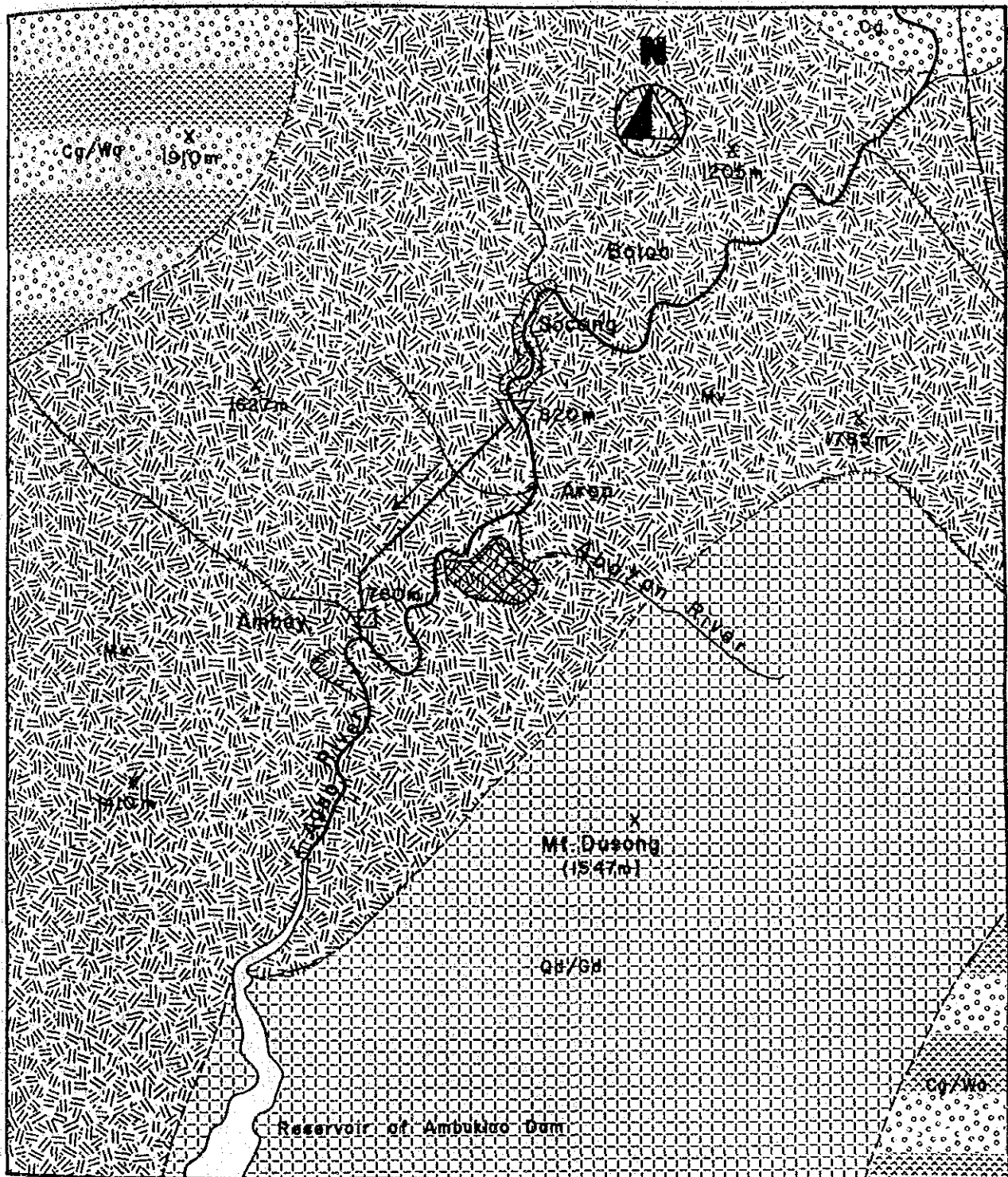
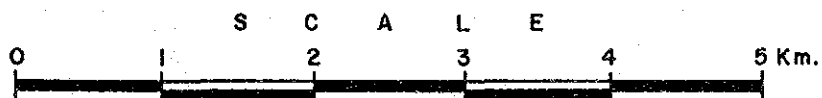


Fig. **GEOLOGIC MAP OF AGNO-I SCHEME**



Geologic map is adapted from geological map of Benguet Province in scale of 1:250,000 (BMG 1974).

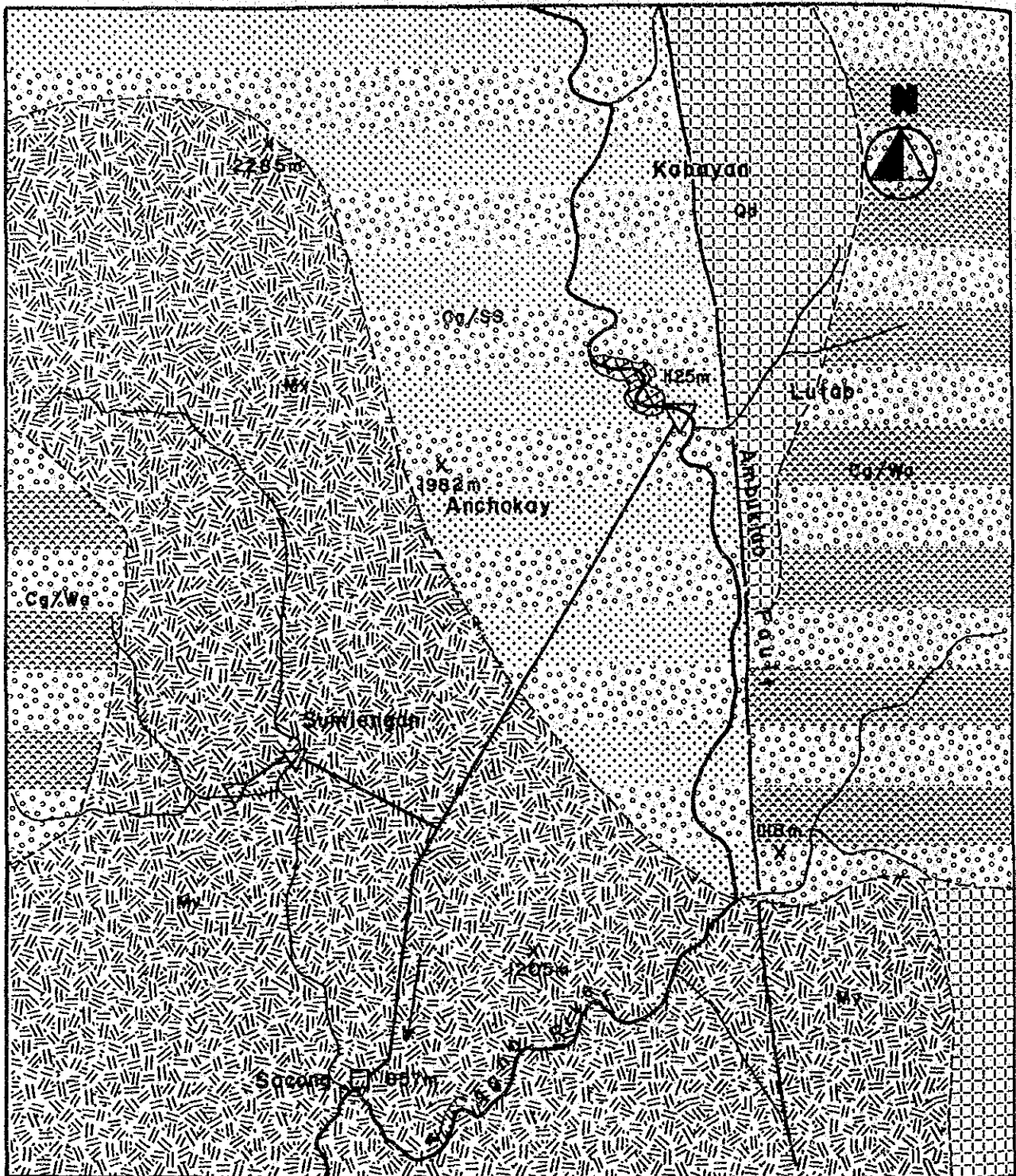
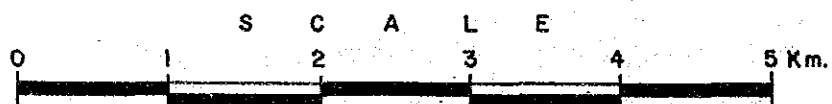


Fig. GEOLOGIC MAP OF AGNO-2 SCHEME



Geologic map is adapted from geological map of Benguet Province in scale of 1:250,000 (BMG 1974)

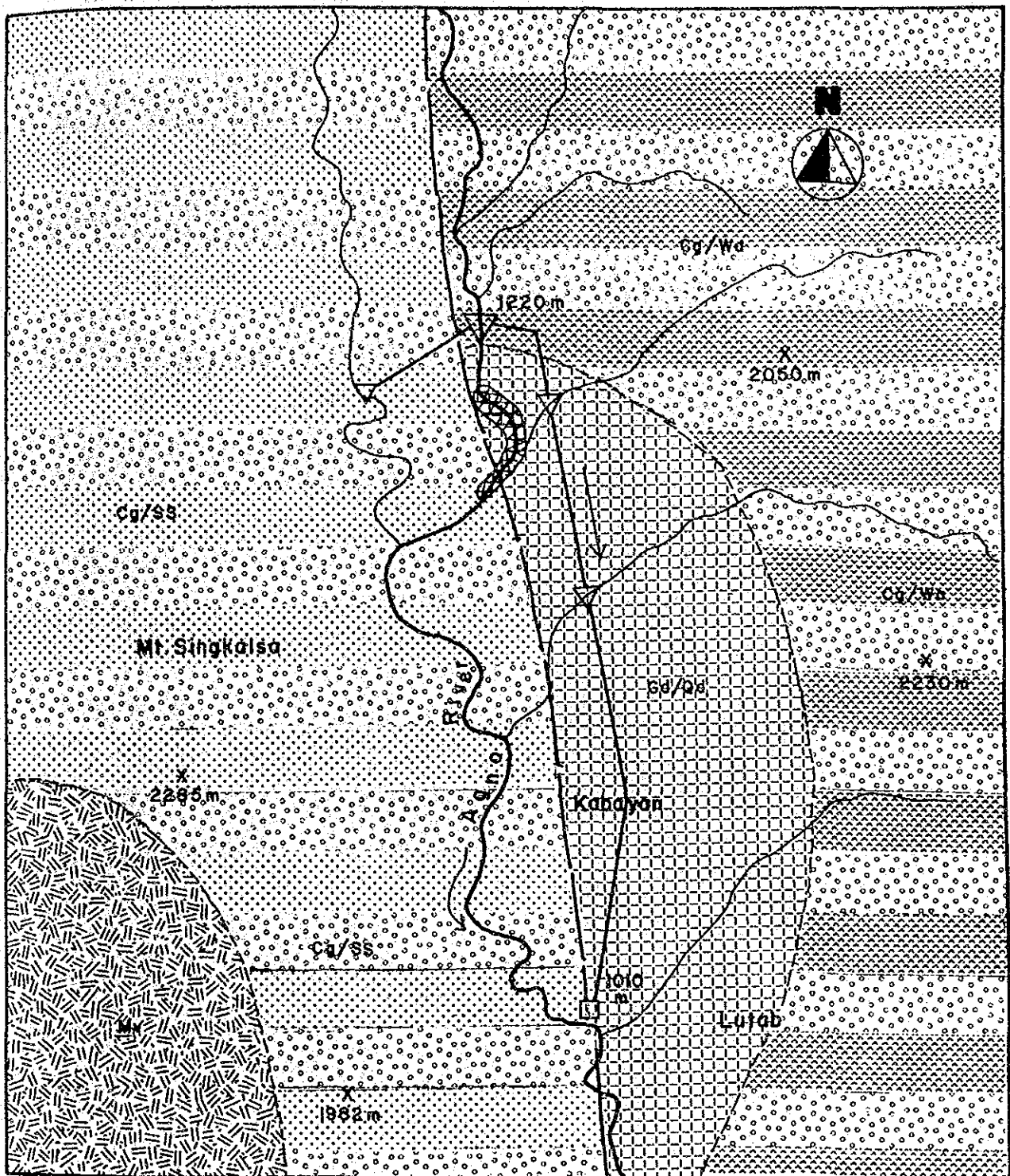
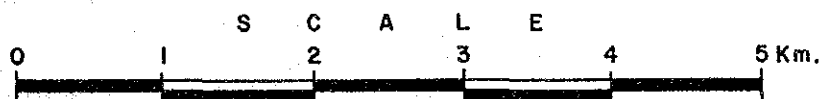


Fig.

GEOLOGIC MAP OF AGNO-3 SCHEME



Geologic map is adapted from geological map of Benguet province in scale of 1:250,000 (BMG 1974)

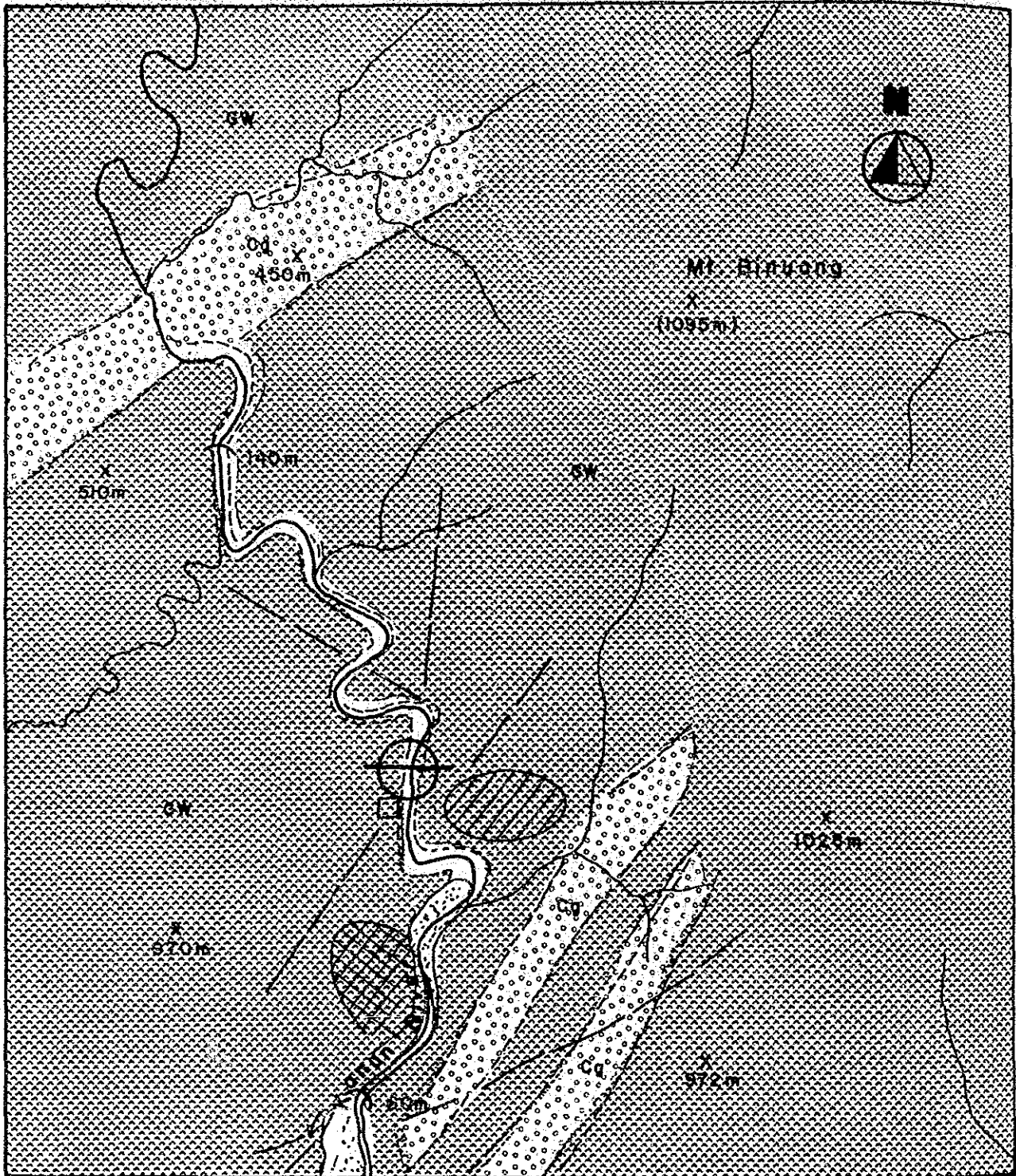
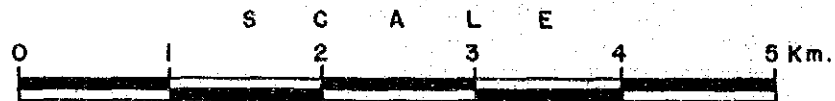


Fig. GEOLOGIC MAP OF KANAN SCHEME



Geologic map is adapted from regional geological map of Agos River Hydro Power Project in scale of 1:115,000 (NPC-JICA Dec. 1980).

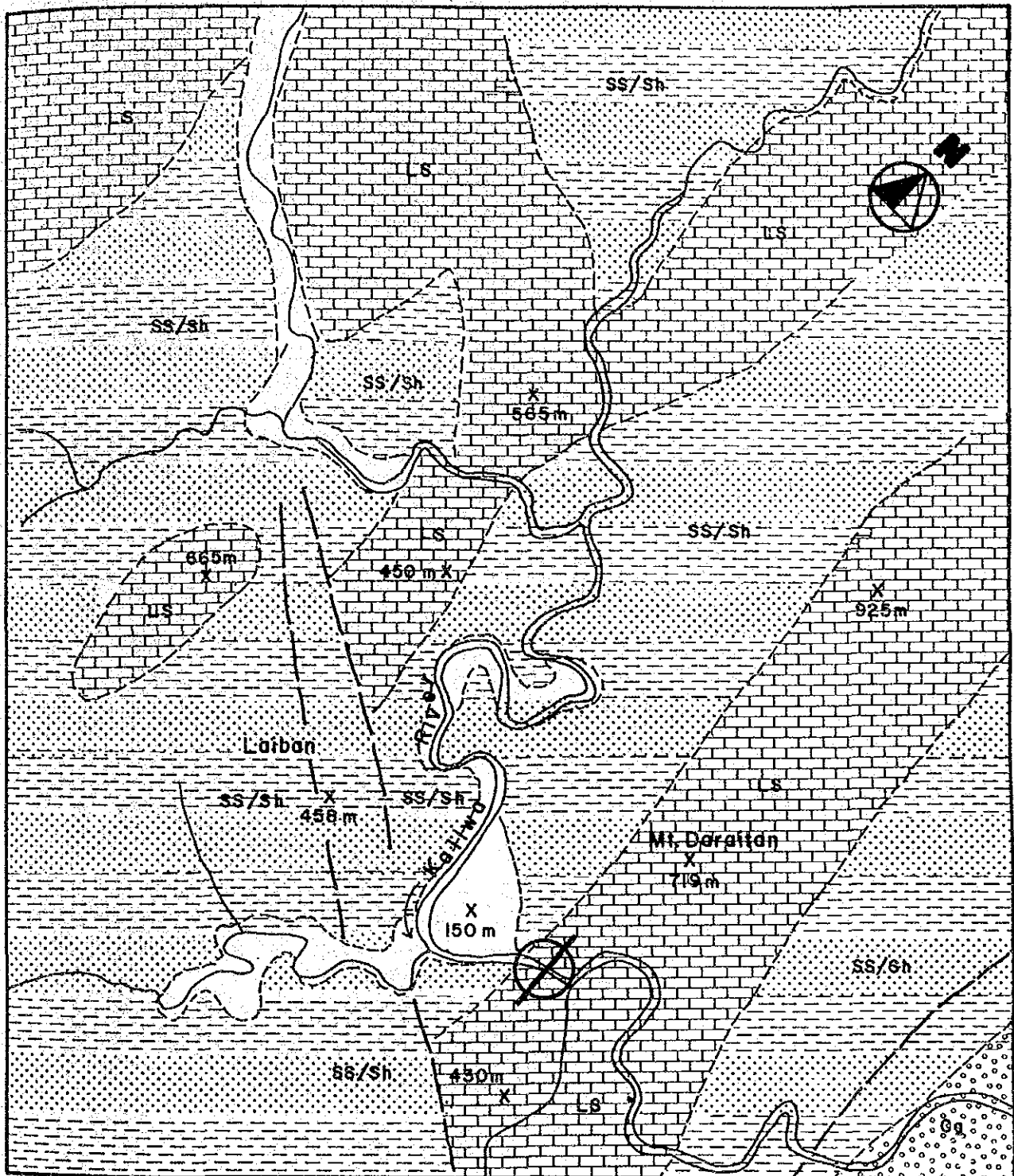
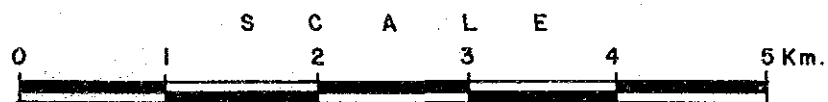


Fig. GEOLOGIC MAP OF DARAITAN SCHEME



Geologic map is adapted from regional geological map of Agos River Hydro Power Project
 in scale of 1:120,000 (NPC-JICA 1981)

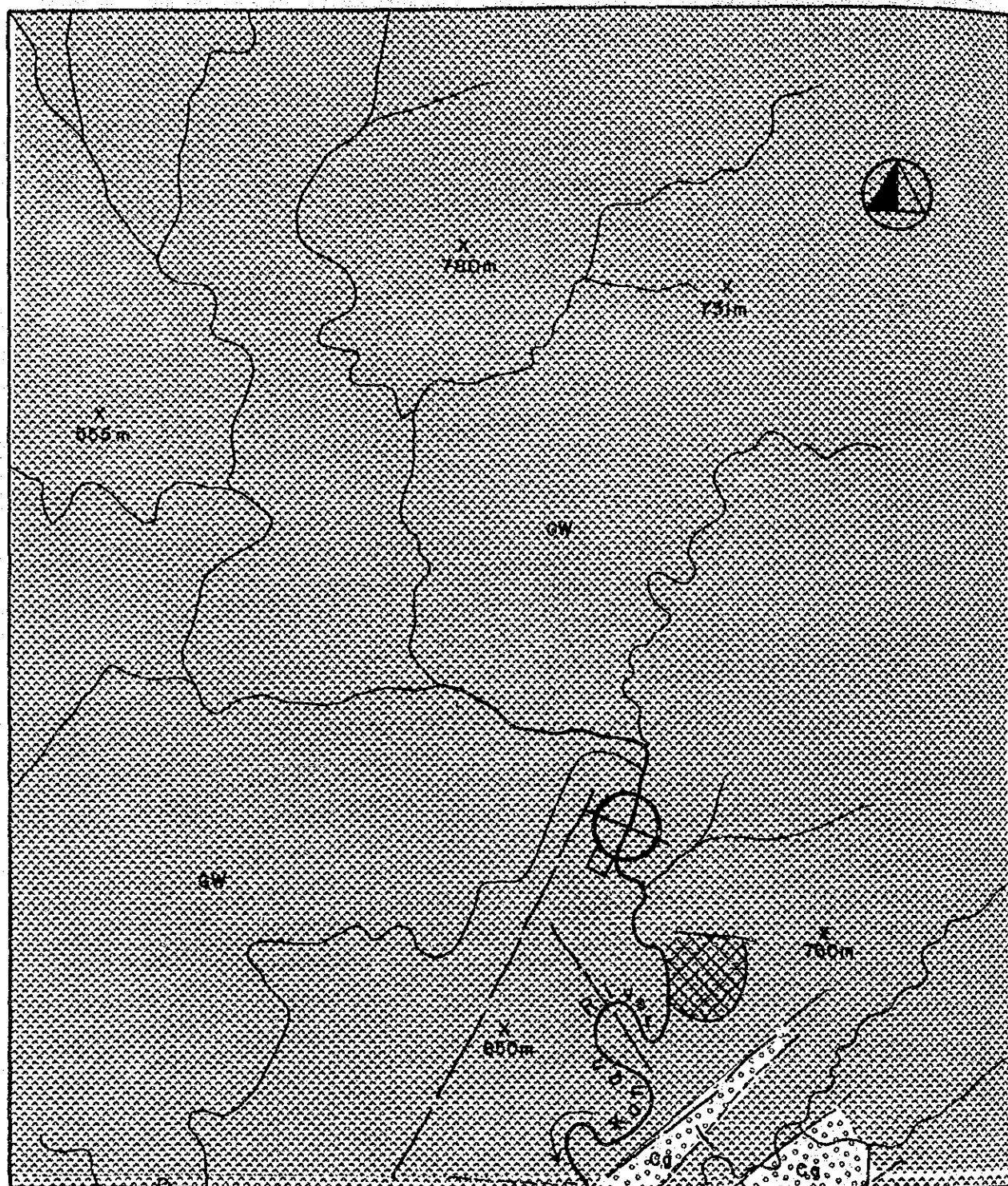
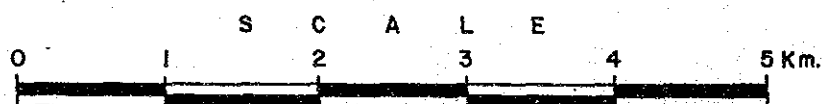


Fig. GEOLOGIC MAP OF UPPER AGOS-2 SCHEME



Geologic map is adapted from regional geological map of Agos River Hydro Power Project in scale of 1:115,000 (NPC-JICA Dec.1980) and geological map of Umiray Quadrangle in scale of 1:50,000 (BMG 1983)

0 1 2 3 4 5 Km.

2 - 41

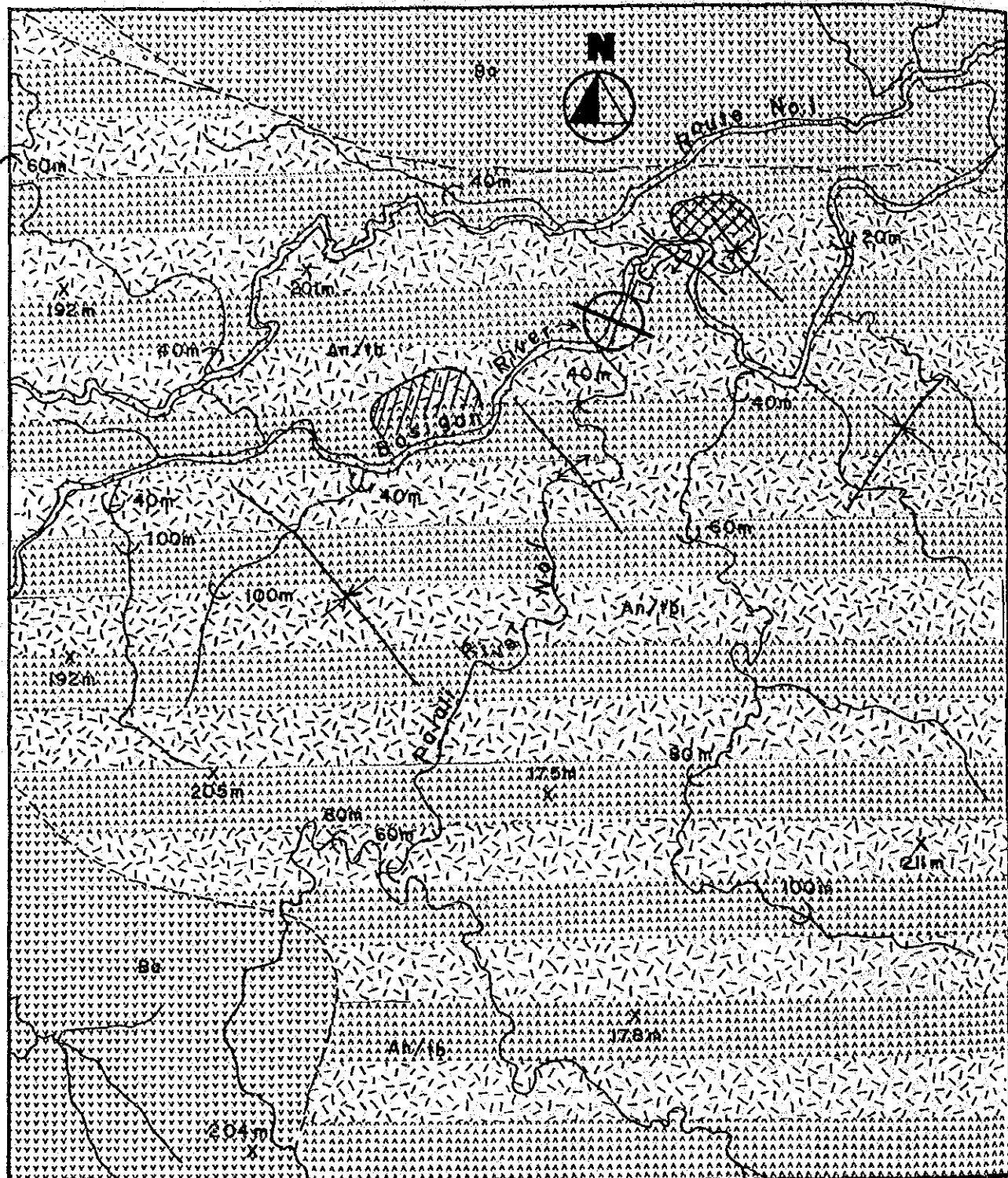
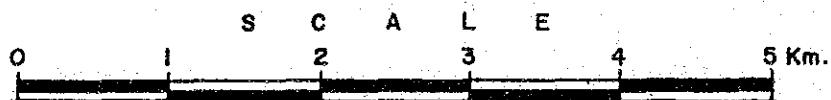


Fig. GEOLOGIC MAP OF BOSIGON SCHEME



Geologic map is base adapted from BMG geological map of Jose Parimban and Bayas Quadrangle 1984.